

**Manufacturer,Model Name,Model Code,RAM (TotalMem),Form Factor,System on Chip,Screen :**

10.or,10or\_G2,G2,3742-5747MB,Phone,Qualcomm SDM636,1080x2246,480,arm64-v8a

10.or,E,E,1857-2846MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

10.or,G,G,2851-3582MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

10.or,D,10or\_D,2868-2874MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

7mobile,SWEGUE,SWEGUE,1836MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

7mobile,Kamba 2,7mobile\_Kamba\_2,2884MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

A1,A1 Alpha 20+,P671F60,3726MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Accent,FAST10,FAST10,1819MB,Tablet,Spreadtrum SC9863A,1280x800,213,arm64-v8a

ACE France,BUZZ 2,BUZZ\_2,850MB,Phone,Spreadtrum SC9863A,720x1560,320,armeabi-v7a

ACE France,BUZZ 2,BUZZ\_2\_Plus,1819MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

ACE France,URBAN 2,URBAN\_2,2824MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

ACE France,AS0518,AS0518,1822MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

ACE France,URBAN 1,URBAN\_1,1839MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

ACE France,AS0618,AS0618,2826MB,Phone,Mediatek MT6752,720x1500,320,arm64-v8a

Acer,Iconia Tab 10,acer\_asgard,1970MB,Tablet,Mediatek MT8176A,800x1280,160,arm64-v8a

Acer,Iconia Tab 10,acer\_asgardfhd,1954MB,Tablet,Mediatek MT8167B,1920x1200,240,arm64-v8a

Acer,Iconia Tab 10,acer\_Titan,3959MB,Tablet,Mediatek MT8176A,1200x1920,240,arm64-v8a

Acer,Liquid Z530S,acer\_t05,2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Acer,GT-810,rolex,1836MB,Tablet,Intel x7-8700,1200x1920,320,x86\_64

Acer,Iconia One 8,acer\_FrenzyRefresh,1975MB,Tablet,Mediatek MT8163A,1280x800,213,arm64-v8a

Acer,Iconia One 8,vespa8,884MB,Tablet,Intel Z3735G,800x1280,213,x86

Acer,Iconia One 8,acer\_Zipp,963MB,Tablet,Mediatek MT8176A,800x1280,213,arm64-v8a

Acer,Acer One 10 T4-129LI,AcerO10T412LI,2842MB,Tablet,Mediatek MT6765,1280x800,160,arm64

Acer,B1-850,Frenzy,970MB,Tablet,Mediatek MT8163,1280x800,213,arm64-v8a

Acer,B3-A30,acer\_jetfirehd,948MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Acer,Liquid X2,acer\_S59,2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Acer,CW01,acer\_cw01,2925MB,Phone,Qualcomm MSM8953,480x640,240,arm64-v8a

Acer,Iconia One 10,acer\_Colnago,1966MB,Tablet,Mediatek MT8167B,1280x800,160,arm64-v8a

Acer,Iconia One 10,acer\_jetfirelte,1925MB,Tablet,Mediatek MT8735,1280x800,160,arm64-v8a

Acer,Iconia One 10,corona,970MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Acer,A1-734,acer\_barricade,1926MB,Phone,Mediatek MT8735,720x1280,213,arm64-v8a

Acer,Acer One 10 T8-129L,Acer\_One\_10\_T8-129L,3786MB,Tablet,Mediatek MT8766A,1280x800,16

Acer,C01 (PA),acer\_c01,1864MB,Phone,Qualcomm MSM8953,480x640

Acer,Walle,Walle,3822MB,Tablet,Mediatek MT6771,1280x800

Acer,Liquid Z6 Plus,acer\_t11,2918MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Acer,Liquid Jade 2,acer\_s58a,2739MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Acer,Iconia One 7,vespa2,885MB,Tablet,Intel Z3735G,800x1280,213,x86

Acer,Iconia One 7,G1-725,968MB,Tablet,Intel Z2560,600x1024,160,x86

Acer,Iconia One 7,acer\_Vulcan,967MB,Tablet,Mediatek MT8167B,600x1024,160,arm64-v8a

Acer,Icona One 7,vespa,965-968MB,Tablet,Intel Z2560,800x1280,213,x86

Acer,Iconia One 7,acer\_barricadewifi,948MB,Phone,Mediatek MT8163,720x1280,213,arm64-v8a

Acer,Iconia Tab 10 (AsgardLTE),acer\_asgardlte,1899MB,Tablet,Mediatek MT8735,1280x800,160,arm64-v8a

Acer,A3-A40,acer\_jetfirehd,1941MB,Tablet,Mediatek MT8163,1920x1200,240,arm64-v8a

ACKEES,V10401,V10401,3682MB,Tablet,Mediatek MT6797,1600x2560,320,arm64-v8a

Adart,RX550,ALIGATOR\_RX550,1915MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Admiral Overseas Corporation,A7,A7,2870MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Advan digital,G2 Pro,ADVAN\_G2\_Pro,2823MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Advan digital,G2,ADVAN\_G2,2807MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Advan digital,i6A,ADVAN\_5501,1839MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Advan digital,NASA,ADVAN\_NASA,1794MB,Phone,Spreadtrum SC9832E,540x960,240,arm64-v8a

Advan digital,i6c,ADVAN\_i6C,1803MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Advan digital,G3 Pro,ADVAN\_G3\_Pro,3832MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Advan digital,TAB 7,ADVAN\_TAB\_7,2799MB,Phone,Spreadtrum SC9832E,600x1024,213,arm64-v8a

Advan digital,G3,ADVAN\_G3,3830MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Advan digital,G5,ADVAN\_G5,3776MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Advan digital,ADVAN G2 plus,ADVAN\_5701,2857MB,Phone,Mediatek MT6580,720x1440,320,arm64-v8a

Advan digital,i10,i10,1900MB,Phone,Mediatek MT8735,800x1280,240,arm64-v8a

Advan digital,G-Tab,ADVAN\_G\_Tab,2808MB,Phone,Spreadtrum SC9863A,800x1280,240,arm64-v8a

Advan digital,I Tab,ADVAN\_i\_Tab,1901MB,Phone,Mediatek MT8735,720x1280,240,arm64-v8a

Advan digital,i7,ADVAN\_i7,1931MB,Tablet,Mediatek MT8735M,600x1024,160,arm64-v8a

Advan digital,A8,ADVAN\_A8,3818MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Advan digital,E1C 4G,ADVAN\_E1C4G,2799MB,Phone,Spreadtrum SC9832E,600x1024,213,arm64-

Advan digital,TAB\_10,ADVAN\_TAB\_10,3831MB,Phone,Spreadtrum SC9863A,800x1280,240,arm64-

Advan digital, TAB 8,ADVAN\_TAB\_8,2823MB,Phone,Spreadtrum SC9863A,800x1280,240,arm64-v8

Advan digital,i7A,ADVAN\_i7A,923MB,Tablet,Mediatek MT8735M,600x1024,160,arm64-v8a

Advantage Air,PIC10GS8,PIC10GS8,1975MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Advantage Air,PIC8GS8,PIC8GS8,1975MB,Phone,Mediatek MT8163,800x1280,240,arm64-v8a

Affix,T737,AFFIX\_T737,923MB,Tablet,Mediatek MT8735M,600x1024,160,arm64-v8a

AfriOne,CYGNUSX,CYGNUSX,3741MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

AG Mobile,AGM H1,HSSDM450QC,4096MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

AG Mobile,HASHTAG,Hashtag,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

AG Mobile,AGM X3,T91EUE1,8192MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-v8a

AG Mobile,AGM A10,SHARKL5,4096MB,Phone,Spreadtrum SC9850,720x1440,320,arm64-v8a

Airpha,Halo3\_Pro,Halo3\_Pro,2823MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Airpha,Halo3\_Pro,Halo3,1795MB,Phone,Spreadtrum SC9832E,600x1280,240,arm64-v8a

Aiuto,AT702,AT702,1965MB,Tablet,Mediatek MT8167A,600x1024,160,arm64-v8a

Aiuto,AT1002,AT1002,2950MB,Tablet,Mediatek MT8167A,1200x1920,240,arm64-v8a

Aiuto,AT701,AT701,972MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Aiuto,AT1001,AT1001,1976MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Aiwa,Z9 PLUS,AIWA\_Z9\_PLUS,1927MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Aiwa,AW790,AW790,2861MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Akai,FZ101,FZ101,954MB,Tablet,Rockchip RK3326,1280x800,160,arm64-v8a

AKOR,AKOR,TG1016,954MB,Tablet,Rockchip RK3326,1280x800,160,arm64-v8a

AKOR,TG797,TG797,954MB,Tablet,Rockchip RK3326,600x1024,160,arm64-v8a

AKOR,TG996,TG996,954MB,Tablet,Rockchip RK3326,1024x600,160,arm64-v8a

Alba,Alba\_8in,Alba\_8in,968MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Alba,ALBA 7 TABLET,ac70plv6,972MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Alco,Alco S9,Alco\_S9,3757MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Alco,RCT6613W23PG,RCT6613W23PG,1970MB,Tablet,Mediatek MT8163,768x1366,160,arm64-v8a

Alcor,Comet\_O118LR,Comet\_O118LR,1860MB,Tablet,Mediatek MT6753,1920x1200,320,arm64-v8a

Alcor,Alcor,Access\_Q784C,951MB,Tablet,Mediatek MT8321,1024x600,160,armeabi-v7a

Alcor,Alcor,Zest\_Q108I,916MB,Tablet,Allwinner A64,800x1280,160,arm64-v8a

Alcor,Alcor,Zest\_Q708I,916MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Aldo Mobile,T10S,T10S,1819MB,Tablet,Spreadtrum SC9863A,1280x800,160,arm64-v8a

Aldo Mobile,T7Q-4G,T7Q-4G,1819MB,Phone,Spreadtrum SC9863A,600x1024,213,arm64-v8a

Aligator,S5710,S5710,1865MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Aligator,ALIGATOR RX800,ALIGATOR\_RX800,3742MB,Phone,Mediatek MT6580,720x1440,320,arm64-v8a

Aligator,RX600,RX600,1831MB,Phone,Mediatek MT6739WW,720x1280,320,arm64-v8a

AllCall,S10,S10,3853MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

AllCall,MIX2,MIX2,6144MB,Phone,Mediatek MT6737,1080x2160,480,arm64-v8a

Alldocube,U1005,U1005,3921MB,Tablet,Mediatek MT8176A,1600x2560,240,arm64-v8a

Alldocube,U1006E,U1006E,2958MB,Tablet,Mediatek MT8163,1920x1200,240,arm64-v8a

Alldocube,iPlay\_20,iPlay\_20,3778MB,Tablet,Spreadtrum SC9863A,1200x1920,320,arm64-v8a

Alldocube,T1001,T1001,1860MB,Tablet,Mediatek MT6753,1920x1200,320,arm64-v8a

Alldocube,U1006HE,U1006HE,2958MB,Tablet,Mediatek MT8163,1200x1920,240,arm64-v8a

Alldocube,U1006,U1006,2958MB,Tablet,Mediatek MT8163,1200x1920,240,arm64-v8a

Alldocube,U1005E,U1005E,3921MB,Tablet,Mediatek MT8176A,2560x1600,240,arm64-v8a

Alldocube,U1006H,U1006H,2958MB,Tablet,Mediatek MT8163,1200x1920,240,arm64-v8a

Alldocube,T701,T701,1796MB,Phone,Spreadtrum SC9832E,720x1280,320,arm64-v8a

Allducube,T1001,T1001,1871MB,Tablet,Mediatek MT6753,1920x1200,320,arm64-v8a

AllView,X7 Soul Style,X7\_Soul\_Style,3847MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

AllView,V2 Viper S,V2\_Viper\_S,2893-2916MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

AllView,X4 Soul Infinity Z,X4\_Soul\_Infinity\_Z,3832MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

AllView,X4 Soul Infinity Z,X4\_Soul\_Infinity\_ZV,3826MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

AllView,X4 Soul Xtreme,X4\_Soul\_Xtreme,3851MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

AllView,V2 Viper X plus,V2\_Viper\_X\_plus,2933-2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

AllView,P6 Energy Lite,P6\_Energy\_Lite,925MB,Phone,Mediatek MT6753,480x854,213,arm64-v8a

AllView,Viva H801 LTE,Viva\_H801\_LTE,917-926MB,Tablet,Mediatek MT8735,1280x800,213,arm64-v8a

AllView,X3Soul,X3\_Soul,2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

AllView,P9 Energy Lite,P9\_Energy\_Lite,2889MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

AllView,X3 Soul Plus,X3\_Soul\_PLUS,3811MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

AllView,X2 Soul Lite,X2\_Soul\_Lite,927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

AllView,X3 Soul mini,X3\_Soul\_mini,920MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

AllView,X3 Soul Lite,X3\_Soul\_Lite,2933MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

AllView,P8 Energy Pro,P8\_Energy\_PRO,2845MB,Phone,Mediatek MT6735,1080x1920,480,arm64-v8a

AllView,P7 PRO\_TM,P7\_PRO,1915MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

AllView,E4 Lite,E4\_Lite,920MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

AllView,Viva H802 LTE,Viva\_H802\_LTE,1900MB,Tablet,Mediatek MT8735,1280x800

AllView,E4,E4,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

AllView,X6 Soul Xtreme,X6\_Soul\_Xtreme,3718MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

AllView,P5 Lite,P5\_Lite,925MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

AllView,X2 Soul Xtreme,X2\_Soul\_Xtreme,2710MB,Phone,Mediatek MT6795,1440x2560,640,arm64-v8a

AllView,Viva H1001 LTE,Viva\_H1001\_LTE,901-920MB,Tablet,Mediatek MT6735P,800x1280,213,arm64-v8a

AllView,X4 Soul Lite,X4\_Soul\_Lite,3817MB,Phone,Mediatek MT6570,1080x1920,480,arm64-v8a

AllView,V4 Viper,V4\_Viper,2048MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

AllView,X2 Soul Style,X2\_Soul\_Style,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

AllView,X4 Soul Infinity L,X4\_Soul\_Infinity\_LV,1849MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

AllView,X4 Soul Infinity L,X4\_Soul\_Infinity\_L,1864MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

AllView,Viva H1002 LTE,Viva\_H1002\_LTE,2907MB,Tablet,Mediatek MT8735,1280x800,213,arm64-v8a

AllView,P8 eMagic,P8\_eMagic,1927MB,Phone,Mediatek MT6735V,720x1280,320,arm64-v8a

AllView,P9 Energy S,P9\_Energy\_S,2857MB,Phone,Mediatek MT6573,1080x1920,480,arm64-v8a

AllView,X4 Soul Infinity N,X4\_Soul\_Infinity\_NV,3766MB,Phone,Mediatek MT6750,720x1440,320,arm

AllView,X4 Soul Infinity N,X4\_Soul\_Infinity\_N,3832MB,Phone,Mediatek MT6750,720x1440,320,arm6

AllView,V2 Viper I4G,V2\_Viper\_I4G,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

AllView,V2 Viper,V2\_Viper,927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

AllView,E3 Living,E3\_Living,927MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

AllView,Viva Home,Viva\_Home,1957MB,Tablet,Mediatek MT8163,1920x1080,240,arm64-v8a

AllView,P5\_Pro,P5\_Pro,928MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

AllView,X7\_Soul\_Pro\_EEA,X7\_Soul\_Pro,3748MB,Phone,Qualcomm SDM630,1080x2340,480,arm64

AllView,P9 Life,P9\_Life,1864MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

AllView,X5\_Soul,X5\_Soul,3772MB,Phone,Mediatek MT6737,720x1520,320,arm64-v8a

AllView,X4 Soul Infinity SV,X4\_Soul\_Infinity\_SV,2816MB,Phone,Mediatek MT6750,720x1440,320,arr

AllView,P9 Energy,P9\_Energy,3824MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

AllView,X5\_Soul\_Style,X5\_Soul\_Style,2828MB,Phone,Mediatek MT6762,1500x720,320,arm64-v8a

AllView,P9 Energy Lite 2017,P9\_Energy\_Lite\_2017,2932MB,Phone,Mediatek MT6753,720x1280,320

AllView,V2 Viper Xe,V2\_Viper\_Xe,2921MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

AllView,P6 Pro,P6\_Pro,918-920MB,Phone,Mediatek MT6735M,720x1280,320,arm64-v8a

AllView,Viva i701G,Viva\_i701G,933MB,Tablet,Intel C3230RK,600x1024,160,x86

AllView,Viva\_H701\_LTE,Viva\_H701\_LTE,925-931MB,Phone,Mediatek MT8735,600x1024,160



AllView,P8 Energy,P8\_Energy,1917MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

AllView,V2 Viper X,V2\_Viper\_X,1414-1416MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

AllView,P9 Energy Mini,P9\_Energy\_mini,2922MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

AllView,X4 Soul,X4\_Soul,3768MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

AllView,X2 Soul PRO,X2\_Soul\_PRO,1886MB,Phone,Mediatek MT6752,1080x1900,480,arm64-v8a

AllView,P6 Energy mini,P6\_Energy\_mini,926MB,Phone,Mediatek MT6737,480x854,213,arm64-v8a

AllView,P8 Pro,P8\_PRO,1839MB,Phone,Mediatek MT6737,1920x1080,480,arm64-v8a

AllView,X6 Soul mini,X6\_Soul\_mini,1821MB,Phone,Mediatek MT6765,720x1520,320,arm64-v8a

AllView,X4 Soul Infinity Plus,X4\_Soul\_Plus,5871MB,Phone,Mediatek MT6757V,1080x2160,480,arm64-v8a

AllView,X4 Soul Infinity S,X4\_Soul\_Infinity\_S,2822MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

AllView,P5 Energy,P5\_Energy,927MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

AllView,X3 Soul Style,X3\_Soul\_Style,2878-2917MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

AllView,Viva C702,Viva\_C702,980MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

AllView,X2 Soul Style+,X2\_Soul\_Style\_Plus,2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

AllView,X4 Soul Vision,X4\_Soul\_Vision,2808MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

AllView,X4 Soul Mini,X4\_Soul\_Mini,2874MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

AllView,X4 Soul Style,X4\_Soul\_Style,3804MB,Phone,Mediatek MT6755,1920x1080,480,arm64-v8a

AllView,X3 Soul Pro,X3\_Soul\_PRO,3811MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

AllView,V3 Viper,V3\_Viper,2868MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

AllView,X5 Soul Pro,X5\_Soul\_Pro,3765MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Altice,ALTICE S70,S70,1821MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Altice,ALTICE S60,S60,1836MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Altice,T10,T10,967MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Altice,ALTICE S43,S43,2813MB,Phone,Mediatek MT6762d,720x1520,320,arm64-v8a

Altron,GHIA,GH1,1877MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

AMobile,PD470,PD470,3802MB,Phone,Mediatek MT6765,720x1280,320,arm64-v8a

Andersson,TBQ8322,TBQ8322,1970MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Andersson,TBQ10322,TBQ10322,1949MB,Tablet,Mediatek MT8163,1200x1920,240,arm64-v8a

AOC,A110\_E,A110\_E,967MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

aoson,aoson,M815,1971MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

aoson,R103,R103,1976MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Aprix,Tab64\_T,Tab64\_T,1975MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Archos,Archos 156 Oxygen,ac156ox,1964MB,Tablet,Mediatek MT8163,1920x1080,160,arm64-v8a

Archos,Archos Oxygen 63,ac63ox,3831MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Archos,Archos Core 80 Wifi,ac80crwf,954MB,Tablet,Rockchip RK3326,800x1280,213,arm64-v8a

Archos,Bush Spira B1 8",ac80dplv2,966MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Archos,101e neon,ac101ene,974MB,Tablet,Mediatek MT8163,1024x600,160,arm64-v8a

Archos,101e Neon,ac101enev2,972MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Archos,Archos Hello 7,ac70hello,1966MB,Tablet,Mediatek MT8167B,1280x800,213,arm64-v8a

Archos,Logic Instrument Fieldbook F1B,libf1b,1886MB,Phone,Mediatek MT6753,1080x1920,360,arm64-v8a

Archos,Bush Spira B1 10.1,ac101dplv3a6,966MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Archos,Bush Spira B1 10.1",ac101dplv3,967MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Archos,Archos,ac68oxxl,3072MB,Phone,Mediatek MT6762,640x1352,240,arm64-v8a

Archos,Archos,ac57as3g,932MB,Phone,Spreadtrum SC7731E,480x960,240,armeabi-v7a

Archos,Archos,ac101cr3gv5,953MB,Tablet,Mediatek MT8321,1280x800,213,armeabi-v7a

Archos,Archos,ac101aswf,981MB,Tablet,Rockchip RK3126C,1024x600,160,armeabi-v7a

Archos,Archos,ac101hello,1966MB,Tablet,Mediatek MT8167B,1280x800,160,arm64-v8a

Archos,Archos 70d Titanium,ac70dti,972MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Archos,alba 10,ac101cplv2,967-970MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Archos,101c Platinum,ac101cpl,973MB,Tablet,Mediatek MT8127,1280x800,160,armeabi-v7a

Archos,Alba 10,ac101cplv3,967MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Archos,Alba 8",ac80cplv2\_16G,970MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Archos,Alba 8,ac80cplv2,970MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Archos,Archos Saphir 50X,ac50sax,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Archos,101XS3,ac101xs3,1976MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Archos,80 Oxygen,ac80ox,1960MB,Tablet,Mediatek MT8163,1200x1920,280,arm64-v8a

Archos,Archos 101 Oxygen 4G,ac101ox4g,1922MB,Tablet,Mediatek MT8735B,1280x800,160,arm64

Archos,101b Helium,ac101bhe,913MB,Tablet,Mediatek MT8735,800x1280,160,arm64-v8a

Archos,70b Neon,ac70bne,971MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Archos,Archos Oxygen 57,ac57ox,2823MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Archos,Archos 101b Oxygen,ac101boxv3,1960MB,Tablet,Mediatek MT8163A,1920x1200,240,arm64

Archos,Archos 101b Oxygen,ac101boxv2,1960MB,Tablet,Mediatek MT8163,1200x1920,240,arm64-v

Archos,101b Oxygen,ac101box,1960MB,Tablet,Mediatek MT8163,1200x1920

Archos,Diamond S,ac50dis,1928MB,Phone,Mediatek MT6753,720x1280,280,arm64-v8a

Archos,97c Platinum,ac97cpl,972MB,Tablet,Mediatek MT8163,768x1024,160,arm64-v8a

Archos,Archos 97c Platinum,ac97cplv2,971MB,Tablet,Mediatek MT8163,768x1024,160,arm64-v8a

Archos,Bush 5 4G,ac50heplus,920-1928MB,Phone,Mediatek MT6735P,720x1280,280,arm64-v8a

Archos,Bush 5 4G,ac55heplus,920-1928MB,Phone,Mediatek MT6735P,720x1280,280,arm64-v8a

Archos,Alba 7,ac70plv5,972MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Archos,Alba 7",ac70plv4,972-974MB,Tablet,Mediatek MT8163,1024x600,160,arm64-v8a

Archos,70 Platinum,ac70pl,476MB,Tablet,Mediatek MT8127,600x1024,160,armeabi-v7a

Archos,70 platinum,ac70plv3,983MB,Tablet,Mediatek MT8127,1024x600,160,armeabi-v7a

Archos,55 Diamond Selfie,ac55diselfie,3636MB,Phone,Qualcomm MSM8937,1080x1920,400,arm64-

Archos,Archos Sense 50X,ac50xse,2852MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Archos,50c Platinum,ac50cpl,953MB,Phone,Spreadtrum SC7731,720x1280,280,armeabi-v7a

Archos,Archos 50c Platinum,ac80cplv3,967MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Archos,133 Oxygen,ac133ox,1999MB,Tablet,Rockchip RK3368,1920x1080,160,arm64-v8a

Archos,50 Power,ac50po,1928MB,Phone,Mediatek MT6735,720x1280,280,arm64-v8a

Archos,Archos 79b Neon,ac79bnev2,973MB,Tablet,Mediatek MT8163,768x1024,160,arm64-v8a

Archos,Archos Oxygen 101S,ac101sox,2824MB,Tablet,Spreadtrum SC9863A,1920x1200,280,arm64

Archos,Archos 116 Neon,ac116ne,967MB,Tablet,Mediatek MT8163,768x1368,160,arm64-v8a

Archos,50d Oxygen,ac50dox,1912-1919MB,Phone,Mediatek MT6753,1080x1920,480,armeabi-v7a

Archos,Archos Oxygen 101S Ardoiz,ac101soxaz,2824MB,Tablet,Spreadtrum SC9863A,1920x1200,2

Archos,70 Oxygen,ac70ox,1940MB,Tablet,Mediatek MT8163,1200x1920,320,arm64-v8a

Archos,Archos 70 Oxygen,ac70oxv2,1960MB,Tablet,Mediatek MT8163A,1200x1920,320,arm64-v8a

Ark,Impulse P2,Impulse\_P2,1927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Artel,Artel U5,U5,1854MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Artel,Artel\_Premium,Artel\_Premium,4096MB,Phone,Mediatek MT6763,720x1560,320,arm64-v8a

Asanzo,S6,S6,2797MB,Phone,Mediatek MT6761,600x1280,240,arm64-v8a

Ascom,Ascom Myco 3,ABBA,1000-3841MB,Phone,Mediatek MT6763,1080x1920

Ascom,Ascom Myco 3,ACBA,1000-3841MB,Phone,Mediatek MT6763,1080x1920

Ascom,Ascom Myco 3,ABAA,3838-3841MB,Phone,Mediatek MT6763,1080x1920

Ascom,Ascom Myco 3,ADAA,3841MB,Phone,Mediatek MT6763,1080x1920,480,arm64-v8a

Ascom,Ascom Myco 3,ACAA,3838-3841MB,Phone,Mediatek MT6763,1080x1920,480,arm64-v8a

Ashna,X55,X55,927MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Ashtel,RAVOZ Z5 Lite,RAVOZ\_Z5\_Lite,2797MB,Phone,Mediatek MT6761,720x1560,320,arm64-v8a

Astro,Genesis\_S8,Astro\_Genesis\_S8,2818MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Astro\_Tab,K10,K10,2958MB,Tablet,Mediatek MT8163,1920x1200,240,arm64-v8a

Asus,ZenFone 3 Ultra (ZU680KL),ASUS\_A001,3617MB,Phone,Qualcomm MSM8976,1920x1080,320,arm64-v8a

Asus,ZenFone 3 (ZE552KL),ASUS\_Z012D,3606-3607MB,Phone,Qualcomm MSM8953,1080x1920,4

Asus,ZenFone 4 Selfie (ZD553KL),ASUS\_X00LD\_1,3608-3614MB,Phone,Qualcomm MSM8937,720

Asus,é£>é!¬2 Plus (T550KLC),ASUS\_X550,2898MB,Phone,Qualcomm MSM8939,1080x1920,480,ar

Asus,ZenFone Go (ZB552KL),ASUS\_X007D,1893MB,Phone,Qualcomm MSM8916,720x1280,320,ar

Asus,ZenFone Max Pro M1 (ZB602KL) (WW) / Max Pro M1 (ZB601KL) (IN),ASUS\_X00T\_6,2743-374

Asus,ZenFone Max Pro M1 (ZB602KL) (WW) / Max Pro M1 (ZB601KL) (IN),ASUS\_X00T\_2,2711-274

Asus,ZenFone Max Pro M1 (ZB602KL) (WW) / Max Pro M1 (ZB601KL) (IN),ASUS\_X00T\_3,5743-574

Asus,ZenFone Max Pro M1 (ZB602KL) (WW) / Max Pro M1 (ZB601KL) (IN),ASUS\_X00T\_4,3745-374

Asus,ZenFone Max Pro M1 (ZB602KL) (WW) / Max Pro M1 (ZB601KL) (IN),ASUS\_X00T\_8,5743-574

Asus,ZenFone 4 Max (ZC520KL),ASUS\_X00HD\_5,2840-2846MB,Phone,Qualcomm MSM8937,720x

Asus,ZenFone 4 Max (ZC520KL),ASUS\_X00HD\_1,1857-2841MB,Phone,Qualcomm MSM8917,720x

Asus,ZenFone 4 Max (ZC520KL),ASUS\_X00HD\_2,1852-2841MB,Phone,Qualcomm MSM8917,720x

Asus,ZenFone 4 Max (ZC520KL),ASUS\_X00HD\_4,2840-2846MB,Phone,Qualcomm MSM8937,720x

Asus,ZenFone Lite L1 (ZA551KL) / ZenFone Live L1/L2 (ZA550KL),ASUS\_X00R\_2,1864-1869MB,Ph

Asus,ZenFone Lite L1 (ZA551KL) / ZenFone Live L1/L2 (ZA550KL),ASUS\_X00R\_6,1839-1864MB,Ph

Asus,ZenFone Lite L1 (ZA551KL) / ZenFone Live L1/L2 (ZA550KL),ASUS\_X00R\_1,1864-1869MB,Ph

Asus,ZenFone Lite L1 (ZA551KL) / ZenFone Live L1/L2 (ZA550KL),ASUS\_X00R\_5,1863-1869MB,Ph

Asus,ZenFone Lite L1 (G553KL),ASUS\_X00R\_7,1863-1869MB,Phone,Qualcomm MSM8937,720x14

Asus,ZenFone Live L1 (G552KL),ASUS\_X00R\_3,884MB,Phone,Qualcomm MSM8917,720x1440,320

Asus,ZenFone 2 Laser (ZE550KG),ASUS\_Z00W\_63,1838MB,Phone,Qualcomm MSM8916,720x1280

Asus,ZenFone 3 Max (ZC553KL),ASUS\_X00DD,2858-2866MB,Phone,Qualcomm MSM8937,1080x1

Asus,ZenFone 4 (ZE554KL),ASUS\_Z01KDA,3744-3748MB,Phone,Qualcomm SDM630,1080x1920,4

Asus,ZenFone 4 (ZE554KL),ASUS\_Z01KD\_3,3739-3742MB,Phone,Qualcomm SDM660,1080x1920,

Asus,ZenFone 4 (ZE554KL),ASUS\_Z01KD\_2,3744-3748MB,Phone,Qualcomm SDM630,1080x1920,

Asus,ZenFone 4 (ZE554KL),ASUS\_Z01KD\_1,5737-5740MB,Phone,Qualcomm SDM660,1080x1920,

Asus,ZenFone 2 Laser (ZE601KL),ASUS\_Z011,2778-2873MB,Phone,Qualcomm MSM8939,1080x1920,

Asus,ZenFone 3 Deluxe (ZS570KL),Z016,5735-5737MB,Phone,Qualcomm MSM8996,1080x1920,48

Asus,ZenFone 3 Deluxe (ZS570KL),Z016\_1,5735-5737MB,Phone,Qualcomm MSM8996,1080x1920,

Asus,ZenFone 3 (ZE520KL),ASUS\_Z017D\_1,1849-3606MB,Phone,Qualcomm MSM8953,1080x1920,

Asus,ZenPad 3 8.0 (Z581KL),P008\_1,3631-3634MB,Tablet,Qualcomm MSM8956,1536x2048

Asus,ZenPad 3S 10 LTE (Z500KL),ASUS\_P00I,3631-3634MB,Tablet,Qualcomm MSM8956,1536x2048

Asus,ZenFone 4 Selfie Lite (ZB520KL),ASUS\_X00HD\_3,2841-2846MB,Phone,Qualcomm MSM8917

Asus,ZenPad 3 8.0,P008\_2,1873MB,Tablet,Qualcomm MSM8956,1536x2048,320,arm64-v8a

Asus,ZenFone 2 Laser (ZE500KG),ASUS\_Z00RD\_5,1890-1892MB,Phone,Qualcomm MSM8916,720x1280

Asus,ZenFone 2 Laser (ZE500KG),ASUS\_Z00RD\_7,1890-1892MB,Phone,Qualcomm MSM8916,720x1280

Asus,ZenFone 2 Laser (ZE551KL),ASUS\_Z00T,2778-2873MB,Phone,Qualcomm MSM8939,1080x1920,

Asus,ZenFone 5Z (ZS620KL) (WW) / 5Z (ZS621KL) (IN),ASUS\_Z01R\_1,5682-5687MB,Phone,Qualcomm MSM8996,1080x1920,

Asus,"Commercial tablet 10"" (M1000M)",P00C\_M,1954MB,Tablet,Mediatek MT8163,1280x800

Asus,ZenPad 10 (Z301MF),ASUS\_P028\_2,1937MB,Tablet,Mediatek MT8163A,1200x1920,240,arm64-v8a

Asus,ZenFone V Live,ASUS\_A009,1850-1852MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Asus,ZenFone 3 Laser (ZC551KL),Z01B\_1,1853-3611MB,Phone,Qualcomm MSM8937,1080x1920,4

Asus,ZenFone Max Pro M2 (ZB631KL) (WW) / Max Pro M2 (ZB630KL) (IN),ASUS\_X01BD\_1,3738-5

Asus,ZenFone Max Pro M2 (ZB631KL) (WW) / Max Pro M2 (ZB630KL) (IN),ASUS\_X01BD\_2,2739-3

Asus,έξέλιξη 5000 (T551TLC),ASUS\_X005,2903MB,Phone,Mediatek MT6753,1080x1920,480,arm64

Asus,ZenFone 6 (ZS630KL) (WW) / 6Z (ZS630KL) (IN),ASUS\_I01WD,5500MB,Phone,Qualcomm S

Asus,ZenFone 3 Deluxe (ZS550KL),ASUS\_Z01F\_1,3599-3601MB,Phone,Qualcomm MSM8953,1080

Asus,ZenFone AR (ZS571KL),ASUS\_A002,5772MB,Phone,Qualcomm MSM8996Pro,1440x2560,560

Asus,ZenFone 4 Selfie Pro (ZD552KL),ASUS\_Z01M\_1,3601MB,Phone,Qualcomm MSM8953,1080x

Asus,ZenPad Z8s,ASUS\_P00J,2862-2863MB,Tablet,Qualcomm MSM8976,1536x2048,360,arm64-v8

Asus,ZenFone Max Shot (ZB634KL),ASUS\_A001D\_2,3583MB,Phone,Qualcomm SDM450,1080x2280

Asus,ZenFone Max Plus M1 (ZB570TL),ASUS\_X018\_4,2719-2779MB,Phone,Mediatek MT6750T,10

Asus,ZenFone Max Plus M1 (ZB570TL),ASUS\_X018\_2,2736-3807MB,Phone,Mediatek MT6750,720:

Asus,ZenFone Max Plus M1 (ZB570TL),ASUS\_X018\_1,2736-3749MB,Phone,Mediatek MT6750,720:

Asus,ZenFone 4 Max (ZC554KL),ASUS\_X00IDC,2840-2846MB,Phone,Qualcomm MSM8937,720x12

Asus,ZenFone 4 Max (ZC554KL),ASUS\_X00ID,1852-1858MB,Phone,Qualcomm MSM8917,720x128

Asus,ZenFone 4 Max (ZC554KL),ASUS\_X00IDB,2840-2846MB,Phone,Qualcomm MSM8937,720x12

Asus,ZenFone Max Plus M2 (ZB634KL),ASUS\_A001D\_1,2831MB,Phone,Qualcomm SDM450,1080x

Asus,ZenPad 10 (Z301ML),ASUS\_P00L\_1,1538MB,Tablet,Mediatek MT8735,800x1280,160,arm64-v

Asus,ZenFone Go (ZB500KL),ASUS\_X00AD\_2,1893MB,Phone,Qualcomm MSM8916,720x1280,320

Asus,ZenFone 2 Laser (ZE550KL),ASUS\_Z00L\_63,1838-1885MB,Phone,Qualcomm MSM8916,720x

Asus,ZenFone 2 Laser (ZE550KL),ASUS\_Z00L\_93,1837-1884MB,Phone,Qualcomm MSM8939,720x



Asus,ZenFone 2 Laser (ZE550KL),ASUS\_Z00L\_63C,894MB,Phone,Qualcomm MSM8916,720x1280

Asus,ZenFone 2 Laser (ZE550KL),ASUS\_Z00L\_63A,1838-1885MB,Phone,Qualcomm MSM8916,720x1280

Asus,ZenPad 8.0 (Z380M),P00A\_1,1954MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Asus,ZenPad 8.0 (Z380M),P00A\_2,1953-1954MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Asus,ZenFone Max M1 (ZB556KL) / ZenFone Max M1/M2/M3 (ZB555KL),ASUS\_X00P\_6,2854-2859

Asus,ZenFone Max M1 (ZB556KL) / ZenFone Max M1/M2/M3 (ZB555KL),ASUS\_X00P\_1,1850-1855

Asus,ZenFone Max M1 (ZB556KL) / ZenFone Max M1/M2/M3 (ZB555KL),ASUS\_X00P\_2,2854-2859

Asus,ZenFone Max M1 (ZB556KL) / ZenFone Max M1/M2/M3 (ZB555KL),ASUS\_X00P\_4,2854-2859

Asus,ZenFone Max M1 (ZB556KL) / ZenFone Max M1/M2/M3 (ZB555KL),ASUS\_X00P\_3,2854-2859

Asus,ZenFone Max M1 (ZB556KL) / ZenFone Max M1/M2/M3 (ZB555KL),ASUS\_X00P\_8,1853-2860

Asus,ZenFone Selfie (ZD551KL),ASUS\_Z00U\_2,1837-2873MB,Phone,Qualcomm MSM8939,1080x1920

Asus,ZenFone Selfie (ZD551KL),ASUS\_Z00U\_1,1837-2873MB,Phone,Qualcomm MSM8939,1080x1920

Asus,ZenFone 3s Max (ZC521TL),ASUS\_X00G\_1,2810MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Asus,ZenFone 5 Lite (ZC600KL),ASUS\_X017D\_2,3744-3751MB,Phone,Qualcomm SDM630,1080x2280

Asus,ZenFone 5 Lite (ZC600KL),ASUS\_X017D\_1,3519-3609MB,Phone,Qualcomm MSM8937,1080x2280

Asus,ZenFone Max (ZC550KL),ASUS\_Z010,1890-1892MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Asus,ZenFone Max (ZC550KL),ASUS\_Z010\_CD,1890-1892MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Asus,ZenFone Max (ZC550KL),ASUS\_Z010\_2,1890MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Asus,ZenFone 2 Laser (ZE600KL),ASUS\_Z00M,2778-2873MB,Phone,Qualcomm MSM8939,720x1080,320,arm64-v8a

Asus,ZenPad 10 (Z301MFL),ASUS\_P00L\_2,2528MB,Tablet,Mediatek MT8735,1200x1920,240,arm64-v8a

Asus,ZenFone 4 Pro (ZS551KL),ASUS\_Z01GD\_1,5732-5733MB,Phone,Qualcomm MSM8998,1080x

Asus,ROG Phone,ASUS\_Z01QD\_1,7677-7686MB,Phone,Qualcomm SDM845,1080x2160,420

Asus,ZenFone V,ASUS\_A006,3739-3740MB,Phone,Qualcomm MSM8996,1080x1920,420,arm64-v8

Asus,ZenPad 3S 10 (Z500M),P027,3945-3948MB,Tablet,Mediatek MT8176A,1536x2048,320,arm64-

Asus,ZenFone Ares (ZS572KL),ASUS\_A002\_2,5772-7776MB,Phone,Qualcomm MSM8996,1440x25

Asus,ZenFone AR,ASUS\_A002\_1,5774MB,Phone,Qualcomm MSM8996,1440x2560,560,arm64-v8a

Asus,ZenFone 3 Zoom (ZE553KL),ASUS\_Z01H\_1,3599-3601MB,Phone,Qualcomm MSM8953,1080:

Asus,ZenPad 10 (Z301M),ASUS\_P028\_1,1953MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8

Asus,ZenFone 5 (ZE620KL),ASUS\_X00QD,3740-3745MB,Phone,Qualcomm SDM636,1080x2246,48

Asus,ZenFone Live Plus (ZB553KL),ASUS\_X00LD\_3,1851-1858MB,Phone,Qualcomm MSM8917,72

Asus,ZenFone Live Plus (ZB553KL),ASUS\_X00LD\_2,2840-2846MB,Phone,Qualcomm MSM8937,72

Asus,ZenFone 3 Max (ZC520TL),ASUS\_X008,1861-1862MB,Phone,Mediatek MT6737T,720x1280,3

Asus,ZenFone 3 Max (ZC520TL),ASUS\_X008\_1,1863-2870MB,Phone,Mediatek MT6737,720x1280,;

Asus,ZenFone 2 Laser (ZE500KL),ASUS\_Z00E\_1,1890-1892MB,Phone,Qualcomm MSM8916,720x1

Asus,ZenFone 2 Laser (ZE500KL),ASUS\_Z00E\_3,1890-1892MB,Phone,Qualcomm MSM8916,720x1

Asus,ZenFone 2 Laser (ZE500KL),ASUS\_Z00E\_2,1890-1892MB,Phone,Qualcomm MSM8916,720x1

Asus,ZenFone 2 Laser (ZE500KL),ASUS\_Z00E\_4,1890-1892MB,Phone,Qualcomm MSM8916,720x1

Asus,"Commercial tablet 8"" (M800M)",P00A\_M,1954MB,Tablet,Mediatek MT8163,800x1280,213,arr

Asus,ZenPad 10 (Z300M),P00C\_2,1953-1954MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Asus,ZenPad 10 (Z300M),P00C\_1,946MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Asus,ROG Phone II,ASUS\_I001\_1,7496-11482MB,Phone,Qualcomm SM8150,1080x2340

Asus,ZenPad Z8,P008,1870-1873MB,Phone,Qualcomm MSM8956,136x205,320

Asus,ZenPad Z10,P00I,2863-2866MB,Tablet,Qualcomm MSM8956,1536x2048

Asus,ZenFone Max M2 (ZB633KL) (WW) / Max M2 (ZB632KL) (IN),ASUS\_X01A\_1,2703-3577MB,PI

AT&T,U705AA,U705AA,2794MB,Phone,Mediatek MT6762,720x1600,300,arm64-v8a

Athesi,AP6301,AP6301,5759MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Athesi,E6A,E6A,3596MB,Phone,Qualcomm MSM8953,720x1280,240,arm64-v8a

Athesi,RT4500\_EEA,RT4500,2610MB,Phone,Mediatek MT6762,480x854,240,arm64-v8a

Athesi,RT55\_EEA,RT55,3750MB,Phone,Mediatek MT6765,1080x1920,480,arm64-v8a

Athesi,AP5801,AP5801,5761MB,Phone,Mediatek MT6771T,1080x2280,480,arm64-v8a

Athesi,AT-E8T,AT-E8T,1921MB,Phone,Mediatek MT8735D,800x1280,320,arm64-v8a

Athesi, AP5701,AP5701,3072MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

ATM (Brazil),R5,R5,4096MB,Phone,Mediatek MT6763T,720x1560,320,arm64-v8a

Auchan,Q6T7IN4G,Q6T7IN4G,925MB,Tablet,Mediatek MT8735,600x1024,160,arm64-v8a

Auchan,Q6T10IN,Q6T10IN,974MB,Tablet,Mediatek MT8163,600x1024,120,arm64-v8a

Auchan,S5T9INDVD,S5T9INDVD,973MB,Tablet,Mediatek MT8163,1024x600,160,arm64-v8a

Auchan,Q7T10INP,Q7T10INP,1960MB,Tablet,Mediatek MT8163,1920x1200,213,arm64-v8a

Auchan,Q8T7IN,Q8T7IN,972MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Auchan,Q6T10IN4G,Q6T10IN4G,925MB,Tablet,Mediatek MT8735,1024x600,160,arm64-v8a

Auchan,Q8T10IN,Q8T10IN,973MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Auchan,Q6T7IN,Q6T7IN,972MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

AVH San Luis S.A.,ExcerG5.6,ExcerG5\_6,984MB,Tablet,Rockchip RK3126C,1024x600,160,armeabi

AVH San Luis S.A.,Excer G5.6,Excer\_G5\_6,980MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

AVH San Luis S.A.,Vortech\_3\_0,Vortech\_3\_0,980MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Avion,Avion A10 Pro,Avion\_A10\_Pro,3808MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Avion,Avion A10,Avion\_A10,3770MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Axioo,PICOpad-7H,PICOpad-7H,2858MB,Phone,Mediatek MT8765B,800x1280,240,arm64-v8a

Azumi,KINZO A55 OLi,KINZO\_A55\_OLi,2932MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Azumi,Azumi\_Extend\_Akaru\_55\_QL,Extend\_Akaru\_55\_QL,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Azumi,AZUMI\_Daburu\_A55O,Daburu\_A55O,2808MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Azumi,KINZO ICHI A5 QL,KINZO\_ichi\_A5\_QL\_NA,1926MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Azumi,A50LT,A50LT,934MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

Azumi,Azumi\_Speed\_Pro\_55,Speed\_Pro\_55,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Barel,WP-N1,WP1-N,1924MB,Tablet,Allwinner A64,800x1280,213,arm64-v8a

Barnes and Noble,Nook Tablet 7??st16c7bnn,972MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Barnes and Noble,BNTV650,st18c10bnn,1950MB,Tablet,Mediatek MT8167A,1200x1920,240,arm64-v8a

BARTEC,Pixavi Thermal,PixaviThermal,3734MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

beafon,Class\_C250,Class\_C250,2846MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Beeline,Fast,Fast,927MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

Beeline,Beeline?Tab Fast 2 ,z701,925MB,Tablet,Mediatek MT8735,1024x600,160,arm64-v8a

Beeline,Pro5,Beeline\_Pro\_5,925MB,Phone,Mediatek MT8735M,480x854,240,arm64-v8a

BEISTA,X104,X104,5645MB,Tablet,Mediatek MT6762,800x1280,160,arm64-v8a

BEISTA,X104-EEA,X104-EEA,2821-5727MB,Tablet,Mediatek MT6762,800x1280,160,arm64-v8a

BEISTA,X101,X101,3712MB,Tablet,Mediatek MT6762,800x1280,160,arm64-v8a

BEISTA,X108,X108,5614MB,Tablet,Mediatek MT6739WM,800x1280,160,arm64-v8a

benco,v7,LE9920\_P,1796MB,Phone,Spreadtrum SC9832E,600x1280,280,arm64-v8a

Beneve,M7133E3,M7133E3,1959MB,Tablet,Rockchip RK3326,600x1024,160,arm64-v8a

BenQ,Harrier,Harrier,1890-1891MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

BenQ,Agora\_4G\_Pro,Agora\_4G\_Pro,1890-1891MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

BenQ,T47\_09,T47,884-885MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

BenQ,F52\_09,F52,1890-1891MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

BenQ,F55J,F55J,2809MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

BenQ,Harrier Tab,harrier\_tab,1891MB,Tablet,Qualcomm MSM8939,1920x1200,320,arm64-v8a

BenQ,F55,F55,2809MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

BenQ,Harrier Mini,harrier\_mini,884-885MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

BenQ,B506,B506\_TW,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

BenQ,Kogan Agora 4G Lite,B506,1929MB,Phone,Mediatek MT6735P,700x1280,320,arm64-v8a

BenQ,T55,T55,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Bible-Pad,Bible-Pad,BTAB-7Q2,1958MB,Tablet,Rockchip RK3326,600x1024,160,arm64-v8a

Billion,Billion Capture+,rimoB,2852-3584MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Billow,X101PRO+,X101PRO,1972MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

BioRugged,BIOWOLF8F30,BIOWOLF8F30,1861MB,Phone,Mediatek MT6739WW,800x1280,320,ar

Bittium,Bittium Tough Mobile 2,craton,3709MB,Phone,Qualcomm SDM670,1080x1920,420,arm64-v8

Bizringer,8BIZ18,8BIZ18,1802MB,Phone,Spreadtrum SC9832E,800x1280,240,arm64-v8a

BKAV,B2017,B2017,2868MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

BlackBerry,DTEK50,hamburg,2862MB,Phone,Qualcomm MSM8952,1080x1920,420,arm64-v8a

BlackBerry,PRIV by BlackBerry,venice,2819MB,Phone,Qualcomm MSM8992,1440x2560,560,arm64-

BlackBerry,KEYone,bbb100,2805-3609MB,Phone,Qualcomm MSM8953,1080x1620,420,arm64-v8a

BlackBerry,DTEK60,argon,3747MB,Phone,Qualcomm MSM8996,1440x2560,560,arm64-v8a

BlackBerry,Blackberry Evolve X,bbh100,5741MB,Phone,Qualcomm SDM660,1080x2160,400,arm64-

BlackBerry,BlackBerry KEY2 LE,bbe100,3720MB,Phone,Qualcomm SDM636,1080x1620,420,arm64

BlackBerry,BlackBerry KEY2,bbf100,5713MB,Phone,Qualcomm SDM660,1080x1620,420,arm64-v8a

BlackBerry,Aurora,bbc100,3631-3634MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

BlackBerry,BlackBerry MOTION,bbd100,3557-3601MB,Phone,Qualcomm MSM8953,1080x1920,420

BlackBerry,BlackBerry Evolve,bbg100,3612MB,Phone,Qualcomm SDA450,1080x2160,400,arm64-v8

Blackfox,BMM543S,BMM543S,1868MB,Phone,Mediatek MT6739WA,480x960,240,arm64-v8a

Blackfox,BMM443D,BMM443D,1863MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

Blackfox,BMM542D,BMM542D,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Blackfox,BMM541A,BMM541A,1879MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Blackfox,BMM442S,BMM442S,1859MB,Phone,Mediatek MT6739WA,720x1520,320,arm64-v8a

Blackfox,BMM543D,BMM543D,1887MB,Phone,Mediatek MT6739WA,480x960,240,arm64-v8a

Blackfox,BMM441S ,BMM441S,1859MB,Phone,Mediatek MT6739WW,720x1520,320,arm64-v8a

Blackfox,BMM541D,BMM541D,854MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Blackshark,é»'é²"æ,,æ??æ° 2 Pro,darklighter,7519-11506MB,Phone,Qualcomm SM8150,1080x2400,440,arm64-v8a

Blackshark,KLE-A0,klein,7664-11650MB,Phone,Qualcomm SM8250,1080x2400,440,arm64-v8a

Blackshark,MBU-H0,mobius,11650MB,Phone,Qualcomm SM8250,1440x3120,560,arm64-v8a

Blackshark,Black Shark 2,skywalker,7520MB,Phone,Qualcomm SM8150,1080x2340,420

Blackshark,Shark 1S,bullhead,7684MB,Phone,Qualcomm SDM845,1080x2160,420,arm64-v8a

Blackview,Blackview P2,P2,3879MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Blackview,BV6000S\_RU,BV6000S\_RU,1890MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Blackview,Blackview BV9900Pro,BV9900Pro,7616-7617MB,Phone,Mediatek MT6779p90,1080x2280,480,arm64-v8a

Blackview,Blackview BV9500,BV9500,3827MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Blackview,A8 MAX,A8\_MAX,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Blackview,SOLID\_4\_G2,SOLID\_4\_G2,3813MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Blackview,BV5800,BV5800,1855MB,Phone,Mediatek MT6739WW,1440x720,320,arm64-v8a

Blackview,Blackview BV9900,BV9900,7616MB,Phone,Mediatek MT6779p90,1080x2280,480,arm64-v8a

Blackview,BV6000s,BV6000S,1890-1915MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Blackview,BV9000 Pro,BV9000Pro,5823MB,Phone,Mediatek MT6757CD,720x1440,320,arm64-v8a

Blackview,Blackview BV9500-RU,BV9500-RU,3827MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Blackview,A7PRO,A7Pro,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Blackview,BV9000-RU,BV9000-RU,3795MB,Phone,Mediatek MT6757CD,1080x2160,480,arm64-v8a

Blackview,BV9000-RU,BV9000Pro-RU,5805MB,Phone,Mediatek MT6757CD,1080x2160,480,arm64-

Blackview,A9 Pro,A9\_Pro,1926MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Blackview,P10000 Pro,P10000\_Pro,3784-3802MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v

Blackview,BV7000Pro\_RU,BV7000\_Pro,3813MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v

Blackview,BV8000 Pro,BV8000Pro,5779-5793MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v

Blackview,Business\_4\_G1,Business\_4\_G1,3879MB,Phone,Mediatek MT6750T,1080x1920,480,arm6

Blackview,MAX1,MAX1,6144MB,Phone,Mediatek MT6737T,1080x2160,480,arm64-v8a

Blackview,P6000,P6000,5811MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Blackview,BV6000\_RU,BV6000\_RU,2824MB,Phone,Mediatek MT6755,720x1280,320,arm64-v8a

Blackview,P2 Lite,P2Lite,2881MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Blackview,BV9100,BV9100,4096MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

Blackview,BV6000,SOLID\_4G1,2824MB,Phone,Mediatek MT6755,720x1280,320,arm64-v8a

Blackview,BV9600Pro,Blackview,2824-6144MB,Phone,Mediatek MT6771,1080x2248

Blackview,BV9000-F,BV9000-F,3795MB,Phone,Mediatek MT6757CD,1080x2160,480,arm64-v8a

Blackview,A80Pro,A80Pro,3831-3832MB,Phone,Mediatek MT6765,720x1560,320,arm64-v8a

Blackview,BV9600E,BV9600E,4096MB,Phone,Mediatek MT6771T,1080x2248,480,arm64-v8a

Blackview,Blackview BV9500Plus,BV9500Plus,3752MB,Phone,Mediatek MT6771T,1080x2160,480,a

Blackview,Tab8,Tab8,3778MB,Tablet,Spreadtrum SC9863A,1280x800,160,arm64-v8a

Blackview,BV6800Pro-RU,BV6800Pro\_RU,3745MB,Phone,Mediatek MT6750T,1080x2160,480,arm6



Blackview,BV6800Pro,BV6800Pro,3745MB,Phone,Mediatek MT6750T,1080x2160,480,arm64-v8a

Blackview,BV5800PRO\_RU,BV5800Pro\_RU,1855MB,Phone,Mediatek MT6739WW,720x1440,320,a

Blackview,Blackview BV9500Pro,BV9500Pro,5837MB,Phone,Mediatek MT6763T,1080x2160,480,arr

Blackview,BV5900,BV5900,2773-3072MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Blackview,Blackview BV9700Pro,BV9700Pro,5761MB,Phone,Mediatek MT6771T,1080x2280,480,arr

Blackview,A60 Pro,A60Pro,2830MB,Phone,Mediatek MT6761,600x1280,240,arm64-v8a

Blackview,Blackview A20 Pro,A20Pro,1879MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8

Blackview,BV9600,BV9600,4096MB,Phone,Mediatek MT6771T,1080x2248,480,arm64-v8a

Blackview,BV5800\_RU,BV5800\_RU,1855MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8

Blackview,BV7000,BV7000,1845MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Blackview,BV9800,BV9800,5759MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Blackview,BV9000 Pro-F,BV9000Pro-F,5805MB,Phone,Mediatek MT6757CD,1080x2160,480,arm64-

Blackview,BV9000,BV9000,3813MB,Phone,Mediatek MT6757CD,720x1440,320,arm64-v8a

Blackview,BV8000Pro\_RU,BV8000Pro\_RU,5779MB,Phone,Mediatek MT6757,1080x1920,480,arm64-

Blackview,BV9800Pro,BV9800Pro,5759MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Blackview,BV5800PRO,BV5800\_PRO,1855MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v

Blackview,S8\_RU,S8,3828MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Blackview,BV6900,BV6900,3814MB,Phone,Mediatek MT6757CD,1080x2280,480,arm64-v8a

Blaupunkt,TX01,TX01,3756MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Blaupunkt,BP\_6010,BP\_6010,1955MB,Tablet,Mediatek MT8167B,800x1280,160,arm64-v8a

BLECK,O2,BE\_o2,1879MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

BLOW,PlatinumTAB10,PlatinumTAB10,2701MB,Tablet,Mediatek MT6797,1200x1920,240,arm64-v8a

Blu,STUDIO MAX,Studio\_Max,1911MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Blu,G90,G0310WW,3803MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

Blu,VIVO XL,BLU\_VIVO\_XL,1926-1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Blu,Studio X Mini,BLU\_STUDIO\_X\_MINI,927MB,Phone,Mediatek MT6735M,480x854,213,arm64-v8a

Blu,PURE XL,BLU\_PURE\_XL,2710MB,Phone,Mediatek MT6795,1440x2560,640,arm64-v8a

Blu,M6,M0030TT,1817MB,Phone,Spreadtrum SC9863A,1560x720,320,arm64-v8a

Blu,M6,M030P,957MB,Phone,Mediatek MT6580,480x960,240,armeabi-v7a

Blu,VIVO 6,BLU\_Vivo\_6,3811MB,Phone,Mediatek MT6755M,1080x1920,480,arm64-v8a

Blu,PURE XR,BLU\_Pure\_XR,3811MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Blu,J7,J0000LL\_ATT\_MX,1819MB,Phone,Spreadtrum SC9863A,1440x720,320,arm64-v8a

Blu,VIVO VI+,V0310WW,3768-5772MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Blu,LIFE ONE X,BLU\_LIFE\_ONE\_X,1913MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Blu,LIFE ONE X,Life\_One\_X,1909MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Blu,D701,D701,1817MB,Phone,Spreadtrum SC9863A,480x960,240,arm64-v8a

Blu,R2 Plus,R0190WW,2854MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Blu,G8,G0170,2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Blu,Vivo XL4,V0350WW,2828MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

Blu,G6,G0210,2824MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Blu,Vivo\_8\_LL,V0150LL,3804MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Blu,LIFE ONE X2 MINI,Life\_One\_X2\_Mini,3636MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Blu,BOLD N1,N0030WW,3725MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Blu,Vivo\_8L\_UU,V0190UU,2758MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Blu,Life One X3,L0150WW,2857MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Blu,G5 Plus,G0180LL,1817MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Blu,G5 Plus,G0190,1817MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Blu,ENERGY XL,BLU\_ENERGY\_XL,2856MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Blu,VIVO XI,V0330WW,2828MB,Phone,Mediatek MT6580,720x1520,320,arm64-v8a

Blu,Pure View,P0050WW,2860MB,Phone,Mediatek MT6753,720x1440,320,arm64-v8a

Blu,G9 PRO,G0231WW,3724MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Blu,G9 PRO,G0230WW,3725-3730MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Blu,Life Mark,BLU\_LIFE\_MARK,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Blu,R2 LTE,R0170WW,1863MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Blu,R2 LTE,R0150EE,1863MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Blu,B110DL,B110DL,1827MB,Phone,Mediatek MT6761,720x1440,320,arm64-v8a

Blu,VIVO 5R,BLU\_Vivo\_5R,2879-2917MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Blu,BLU\_Vivo\_XL2,BLU\_Vivo\_XL2,2902-2921MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Blu,VIVO 5,BLU\_VIVO\_5,2933-2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Blu,SUTDIO ENERGY 2,BLU\_STUDIO\_ENERGY\_2,1423MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Blu,Vivo 8,V0150UU,3804MB,Phone,Mediatek MT6765,1080x1920,480,arm64-v8a

Blu,STUDIO ONE PLUS,BLU\_STUDIO\_ONE\_PLUS,1913MB,Phone,Mediatek MT6753,1080x1920,4

Blu,Energy X LTE,BLU\_Energy\_X\_LTE,928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Blu,LIFE ONE X2,Life\_One\_X2,3636MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Blu,G60,G0270WW,2824MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Blu,G9,G0130WW\_SR,3770MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Blu,G9,G0130WW,3771MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Blu,STUDIO M LTE,BLU\_STUDIO\_M\_LTE,925MB,Phone,Mediatek MT6735M,480x854,240,arm64-v

Blu,Studio One,BLU\_STUDIO\_ONE,1927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Blu,G5,G0090,1817MB,Phone,Spreadtrum SC9863A,480x960

Blu,Vivo XL3,V0250WW,2868MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Blu,G0290WW,G0290WW,2836MB,Phone,Mediatek MT6763,720x1600,320,arm64-v8a

Blu,Vivo XL3 Plus,V0210WW,2858MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Blu,Vivo S,V0160WW,1802MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Blu,Vivo X WW,V0230WW,3864MB,Phone,Mediatek MT6757V,720x1440,320,arm64-v8a

Blu,BLU S1,S0320WW,1802MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Bluboo,S3,S3,3747-3809MB,Phone,Mediatek MT6580,1080x2160,480,arm64-v8a

Bluboo,S1a,S1a,3799MB,Phone,Mediatek MT6757CD,1080x1920,480,arm64-v8a

Bluboo,S2,S2,3796MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Bluboo,D5 Pro,D5\_Pro,2872MB,Phone,Mediatek MT6737,640x1280,320,arm64-v8a

Bluboo,S8 Plus a,S8\_plus\_a,3828MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Bluboo,D1\_Pro,D1\_Pro,1864MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Bluboo,S8a,BLUBOO\_S8a,2818MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Bluebird,RP350,RP350,1858-1864MB,Phone,Qualcomm MSM8953,320x480,160,arm64-v8a

Bluebird,RT080,RT080,1858-1864MB,Tablet,Qualcomm MSM8953,1200x1920,320,arm64-v8a

Bluebird,EF500,EF500,1892-1894MB,Phone,Qualcomm MSM8916,1280x720,320,arm64-v8a

Bluebird,EF401,EF401,1839-1864MB,Phone,Qualcomm MSM8953,480x800,240,arm64-v8a

Bluebird,SF550,SF550,1895MB,Phone,Qualcomm MSM8916,1080x1920,480,arm64-v8a

Bluebird,HF550,HF550,2845MB,Phone,Qualcomm APQ8052,720x1440,320,arm64-v8a

Bluebird,EF400,EF400,1892-1894MB,Phone,Qualcomm MSM8916,480x800,240,arm64-v8a

Bluebird,HF450,HF450,2806MB,Phone,Qualcomm APQ8052,480x854,240,arm64-v8a

Bluebird,EF501R,EF501,1856-3597MB,Phone,Qualcomm MSM8953,720x1280,320,arm64-v8a

Bluebird,VF550,VF550,2845MB,Phone,Qualcomm MSM8953,720x1440,320,arm64-v8a

Bluedigit,RAVOZ\_R4,RAVOZ\_R4,1853MB,Phone,Mediatek MT6737H,720x1440,320,arm64-v8a

Bluedigit,RAVOZ\_R9,RAVOZ\_R9,3805MB,Phone,Mediatek MT6763,1080x2246,480,arm64-v8a

Bluedigit,RAVOZ\_R8,RAVOZ\_R8,3808MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Bluedot,BNT\_1012W,BNT\_1012W,1975MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Bluedot,BNT-802,BNT-802,2958MB,Tablet,Mediatek MT8163,1200x1920,280,arm64-v8a

Bluedot,BNT-1013,BNT-1013,2958MB,Tablet,Mediatek MT8163,1920x1200,240,arm64-v8a

BMobile,Bella,Bella,2843MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

BMobile,AX810,Bmobile,463-967MB,Phone,Mediatek MT6572,480x800

BMobile,AX1020,Bmobile\_AX1020,936MB,Phone,Mediatek MT6735M,480x854,240,armeabi-v7a

BMobile,AX1100,Bmobile\_AX1100,1796MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-v8a

BMobile,AX1010,Bmobile\_AX1010,928-937MB,Phone,Mediatek MT6735,480x800,240,armeabi-v7a

BMobile,AX1040,Bmobile\_AX1040,925MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

BMobile,AX1085,Bmobile\_AX1085,1927MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

BMobile,AX1035,Bmobile\_AX1035,925-936MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Bmobility,Belle,Belle,3769MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

BMPRO,BMPRO7DI,BMPRO7DI,1966MB,Tablet,Mediatek MT8167A,600x1024,160,arm64-v8a

BMXC,N107,N107,1875-7412MB,Tablet,Mediatek MT6739WA,1280x800

BMXC,M107,M107-EEA,2819MB,Tablet,Spreadtrum SC9863A,800x1280,160,arm64-v8a

BMXC,BM108,BM108,2783MB,Tablet,Mediatek MT6762,800x1280,160,arm64-v8a

bq,Aquaris X Pro,bardock-pro,3556-3578MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

bq,Aquaris X,bardock,2804-2826MB,Phone,Qualcomm MSM8956,1080x1920,480,arm64-v8a

bq,Aquaris X2 PRO,zangyapro\_sprout,3735-3742MB,Phone,Qualcomm SDM660,1080x2160,420,arm64-v8a

bq,M8,Aquaris\_M8,1977MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

bq,Aquaris Vs Plus,raditz\_s,3609-3618MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

bq,Aquaris V Plus,raditz,2831-2852MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

bq,Aquaris X2,zangya\_sprout,2738-2745MB,Phone,Qualcomm SDM636,1080x2160,420,arm64-v8a

bq,Aquaris M10,Aquaris\_M10,1975-1979MB,Tablet,Mediatek MT8163,1280x800

bq,Aquaris M10 FHD,Aquaris\_M10\_FHD,1961-1963MB,Tablet,Mediatek MT8163,1200x1920

bq,BQ-5516L TWIN,BQru-5516L,1740MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

BQru,BQ-6424L,BQru-6424L,3072MB,Phone,Mediatek MT6763,720x1560,320,arm64-v8a

BQru,BQ-5731L Magic S,BQru-5731L,2824MB,Phone,Spreadtrum SC9863A,1080x2280,480,arm64-

BQru,BQ-5203 Shark,BQru-5203,2862MB,Phone,Mediatek MT6580,720x1280,320,arm64-v8a

BQru,BQ-5730L,BQru-5730L,1819MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

BQru,BQ-5541L,BQru-5541L,4096MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

BQru,BQ-8041L,BQru-8041L,1894MB,Tablet,Mediatek MT8735,800x1280,160,arm64-v8a

BQru,BQ-6000L Aurora,BQru-6000L,3863MB,Phone,Mediatek MT6757CD,720x1440,320,arm64-v8a

BQru,BQ-6040L,BQru-6040L,1819MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

BQru,BQru-1022L,BQru-1022L,1796MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

BQru,BQ-5202,BQru-5202,1867MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

BQru,BQ-5206L Balance,BQru-5206L,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

BQru,BQ-5700L Space X,BQru-5700L,2858MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v

BQru,BQ-8068L,BQru-8068L,1797MB,Phone,Spreadtrum SC9832E,800x1280,240,arm64-v8a

BQru,BQ-5732L,BQru-5732L,2756MB,Phone,Mediatek MT6771,720x1520,320,arm64-v8a

BQru,BQ-5528L,BQru-5528L,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

BQru,BQ-6042,BQru-6042L,1818MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

BQru,BQ-5535L,BQru-5535L,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

BQru,BQ-5008L Brave,BQru-5008L,1927MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

BQru,BQ-5201,BQru-5201,2872MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

BQru,BQ-5512L STRIKE FORWARD,BQru-5512L,1839MB,Phone,Mediatek MT6739CH,720x1440,3

BQru,BQ-5001L Contact,BQru-5001L,894MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

BQru,BQ-5517L TWIN PRO,BQru-5517L,3756MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v

BQru,5701L Slim,BQru-5701L,1896MB,Phone,Mediatek MT6737T,720x1440,320,arm64-v8a

BQru,BQ-1085L,BQru-1085L,1802MB,Tablet,Spreadtrum SC9832E,1280x800,213,arm64-v8a

BQru,BQ-6015L Universe,BQru-6015L,2851MB,Phone,Qualcomm MSM8940,720x1528,280,arm64-v

BQru,BQ-6035L,BQru-6035L,1820MB,Phone,Spreadtrum SC9863A,1080x2160,480,arm64-v8a

BQru,BQ-6200L Aurora,BQru-6200L,3765MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

BrailleNote,gryphon,gryphon,3776MB,Tablet,Qualcomm APQ8096,1024x600,160,arm64-v8a

Brandt,BPRIME,BPRIME,1893MB,Phone,Mediatek MT6739WA,720x1498,320,arm64-v8a

Brandt,BPRIMES,BPRIMES,3719MB,Phone,Mediatek MT6797,1080x2160,480,arm64-v8a

Brandt,B-ONE,B-ONE,4096MB,Phone,Qualcomm SDM450,720x1500,320,arm64-v8a

BRAVA,DU-500,DU-500,3735MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

BRAVA,DU-600,DU\_600,3826MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

BRAVE,BT7X1,BT7X1,1796MB,Phone,Spreadtrum SC9832E,600x1024,213,arm64-v8a

Bravis,M9,M9,1895MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Brighton,MAL-FWTVTB,MAL-FWTVTB,1976MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

BRIGMTON,BTPC-1023OC4G\_EEA,BTPC-1023OC4G,1819MB,Tablet,Spreadtrum SC9863A,1200x

BRIGMTON,BTPC-1025OC,BTPC-1025OC,2824MB,Tablet,Spreadtrum SC9863A,800x1280,213,ar



Brown,Brown2,I9080\_PH1,3834MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Brown,brown tab1,brown\_tab1,3769MB,Tablet,Mediatek MT6797,1536x2048,320,arm64-v8a

Buddy Phone,P3,P3,2864MB,Phone,Mediatek MT6739CH,720x1520,320,arm64-v8a

Bullitt Group,Cat S60,CatS60,2867MB,Phone,Qualcomm MSM8952,720x1280,320,arm64-v8a

Bush,SPIRA E3X 5.5,ac55di2plus,3883MB,Phone,Mediatek MT6755,1080x1920,420,arm64-v8a

Bush,BUSH SPIRA B3 10 TABLET,ac101boxv3,1960MB,Tablet,Mediatek MT8163A,1920x1200,240,arm64-v8a

Bush,BUSH SPIRA B3 10 TABLET,ac101boxv2,1960MB,Tablet,Mediatek MT8163,1920x1200,240,arm64-v8a

Bush,SPIRA D3 5.5,ac55diplus,1913-1930MB,Phone,Mediatek MT6753,1080x1920,400,armeabi-v7e

Bush,BUSH SPIRA B3 8 TABLET,ac80oxv2,1960MB,Tablet,Mediatek MT8163,1200x1920,280,arm64-v8a

BYJUS,LRN10,LRN10,2797MB,Tablet,Mediatek MT8183,1280x800,160,arm64-v8a

BYJUS,ITM03081,BYJUS,2849MB,Tablet,Mediatek MT8766B,1280x800,160,arm64-v8a

C5 Mobile,noa X2 Plus,noa\_x2\_Plus,2825MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

C5 Mobile,noa X Plus,noa\_X\_plus,2824MB,Phone,Spreadtrum SC9863A,1080x2280,480,arm64-v8a

C5 Mobile,Noa X Power,noaXPower,2869MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

CALME,LT5,LT5,1863MB,Phone,Mediatek MT6739WW,720x1520,320,arm64-v8a

Camfone,CamPad P7,CamPad\_P7,1906MB,Phone,Mediatek MT8735,600x1024,213,arm64-v8a

Camfone,Honey\_Y2s,Honey\_Y2s,2829MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Camfone,Hero\_XR\_Plus,Hero\_XR\_Plus,1796MB,Phone,Spreadtrum SC9832E,480x996,240,arm64-v8a

Capstone,CAP-001M,CAP-001M,2944MB,Tablet,Mediatek MT8167A,1920x1200,240,arm64-v8a

Casio,itg600,itg600,3740MB,Phone,Qualcomm SDM660,720x1440,320,arm64-v8a

Casio,ET-L10,ET-L10,1822MB,Phone,Qualcomm SDM450,720x1440,320,arm64-v8a

Casio,IT-G650,itg650,3740MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Casper,VIA\_A1\_Plus,BBL7551TC,3824MB,Phone,Mediatek MT6755M,1080x1920,480,arm64-v8a

Casper,VIA\_E3,VIA\_E3,1825MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Casper,VIA\_P2,VIA\_P2,2893MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Casper,VIA\_A4,VIA\_A4,3841MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

Casper,L20,L20,2831MB,Tablet,Mediatek MT6763,1920x1200,240,arm64-v8a

Casper,S38,Casper\_S38,1966MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Casper,CASPER\_L10\_4\_5G,CASPER\_L10\_4\_5G,1900MB,Tablet,Mediatek MT8735,800x1280,213,

Casper,VIA\_A1\_1,VIA\_A1\_1,3804-3811MB,Phone,Mediatek MT6735,1080x1920,480,arm64-v8a

Casper,VIA\_A1\_1,VIA\_F1,3768MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Casper,VIA\_S17,VIA\_S17,972MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Casper,VIA\_A1,VIA\_A1,3804-3811MB,Phone,Mediatek MT6735,1080x1920,480,arm64-v8a

Casper,VIA\_G1,CASPER\_VIA\_G1,2858MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Casper,VIA\_F3,VIA\_F3,2835MB,Phone,Mediatek MT6765,720x1520,280,arm64-v8a

Casper,VIA\_A3 Plus,VIA\_A3\_Plus,5775MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Casper,VIA\_A3,VIA\_A3,3577MB,Phone,Qualcomm SDM450,1080x2246,480,arm64-v8a

Casper,VIA\_S18,VIA\_S18,1976MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Casper,VIA\_P3,VIA\_P3,2756MB,Phone,Mediatek MT6765,720x1520,320,arm64-v8a

Casper,VIA\_M4,VIA\_M4,2868MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Casper,VIA A2,CASPER\_VIA\_A2,2858MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

Casper,VIA G1 Plus,CASPER\_VIA\_G1\_Plus,2854-2858MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Casper,S20,S20,2958MB,Tablet,Mediatek MT8163,1200x1920,240,arm64-v8a

Casper,VIA\_S,VIA\_S,2818MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Cat,Cat S52,CatS52,3769MB,Phone,Mediatek MT6765,720x1440,280,arm64-v8a

Cat,Cat S48c,CatS48c,3741MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

Cat,Cat S41,CatS41,2794MB,Phone,Mediatek MT6757,1080x1920,420,arm64-v8a

Cat,Cat S61,CatS61,3742-3747MB,Phone,Qualcomm SDM630,1080x1920,420,arm64-v8a

Ceibal,U800B,U800B,1974MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Ceibal,ACRUX,ACRUX,1969MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Ceibal,BETELGEUSE,BETELGEUSE,1970MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Ceibal,A102,A102,967MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Ceibal,KIL-TAB82WIFI,KIL-TAB82WIFI,967MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Cell\_C,CellC\_Extreme,CELLC\_Extreme,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

CellAllure,Earn2\_CL,Earn2\_CL,1871MB,Phone,Mediatek MT6739WA,720x1520,320,arm64-v8a

Cello,T1045PN,T1045PN,971MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Centric,G1,CM4331,2897-2932MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

CGV (France),Ultimate T8,Ultimate\_T8,1755MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

CHAINWAY,C66,C66,2844MB,Phone,Qualcomm SDM450,720x1440,320,arm64-v8a

CHAINWAY,C71,C71,2831MB,Phone,Mediatek MT6763,1080x1920,480,arm64-v8a

CHAINWAY,P80,P80,2844MB,Tablet,Qualcomm SDM450,1200x1920,320,arm64-v8a

CHCNAV,LT700,LT700,3603MB,Phone,Qualcomm MSM8953,1200x1920,360,arm64-v8a

Cherry Mobile,Omega X,X960,2845MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

Cherry Mobile,Cherry S8 Deluxe,Flare\_S8\_Deluxe,3831MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Cherry Mobile,Flare S8,X930,2845MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

Cherry Mobile,Flare S8 Max,X970,3829MB,Phone,Mediatek MT6763,1080x2244,480,arm64-v8a

Cherry Mobile,Flare 5,X630,2934MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Cherry Mobile,Flare S6 Plus,Flare\_S6\_Plus,3891MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Cherry Mobile,Flare\_S8\_Plus,Flare\_S8\_Plus,5761MB,Phone,Mediatek MT6771T,1080x2280,480,arm64-v8a

Cherry Mobile,Flare Tab Pro,A820,1819MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Cherry Mobile,Flare S6 Selfie,Cherry\_Selfie,2867MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Cherry Mobile,Omega HD Duo,Omega\_HD\_Duo,1863MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Cherry Mobile,Flare S8 Lite,H1950,1839MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

Cherry Mobile,ZP785,ZP785,1901MB,Phone,Mediatek MT6735,1080x1920,480,arm64-v8a

Cherry Mobile,Flare Y7 Pro,Flare\_Y7\_Pro,3768MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Cherry Mobile,Flare\_S8\_Pro,Flare\_S8\_Pro,3741MB,Phone,Mediatek MT6762,1560x720,320,arm64-v8a

Cherry Mobile,Flare S5,Flare\_S5,2933MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Cherry Mobile,Flare S5 Plus,Flare\_S5\_Plus,2918MB,Phone,Mediatek MT6573,1080x1920,480,arm64-v8a

Cherry Mobile,Selfie Two,Selfie\_Two,1902MB,Phone,Mediatek MT6737,1280x720,320,arm64-v8a

Cherry Mobile,Flare A5,Cherry\_X740,2881MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Cherry Mobile,Flare S7 Plus,Flare\_S7\_Plus,3765MB,Phone,Mediatek MT6771,1080x2246,480,arm64

Cherry Mobile,Flare X3,Flare\_X3,5761MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Cherry Mobile,Flare X,Flare\_X,2920MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Cherry Mobile,Flare\_S8\_Prime,Flare\_S8\_Prime,3834MB,Phone,Mediatek MT6763,1080x2340,480,a

China Mobile,M762G,M762G,2708MB,Phone,Qualcomm SDM450,720x1500,320,arm64-v8a

China Mobile,n1 max,m823\_cmcc,1893MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Chuwi,Hi9,Hi9,3953MB,Tablet,Mediatek MT8173,1600x2560,360,arm64-v8a

Chuwi,Hi9Pro,Hi9Pro,2678MB,Tablet,Mediatek MT6797,1600x2560,320,arm64-v8a

Chuwi,CHUWI,Hi9Air,3682MB,Tablet,Mediatek MT6797,1600x2560,320,arm64-v8a

CILICO,C6,C6,1828MB,Phone,Mediatek MT6757CD,720x1280,320,arm64-v8a

CILICO,F880,F880,2814MB,Phone,Mediatek MT6757CD,1080x1920,480,arm64-v8a

Cipherlab,RS31,RS31,1900MB,Phone,Mediatek MT8735,720x1280,320,arm64-v8a

Cipherlab,RK25,RK25,1860-1874MB,Phone,Qualcomm MSM8917,480x800,240,arm64-v8a

Cipherlab,RS51\_HS,RS51\_HS,1840MB,Phone,Qualcomm MSM8953,720x1280,320,arm64-v8a

Cipherlab,RK95,RK95,3740MB,Phone,Qualcomm SDM660,480x800,240,arm64-v8a

Cipherlab,RK25WO,RK25WO,1919MB,Phone,Qualcomm APQ8017,480x800,240,arm64-v8a

Cipherlab,Hera51,Hera51,1840MB,Phone,Qualcomm MSM8953,720x1280,320,arm64-v8a

Claresta,G5,G5,927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Claresta,S6Plus,S6Plus,1886MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Claresta,G4,G4,2942MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Claresta,G6,G6,1917MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Clarmin,B8plus,B8plus,3834MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Clarmin,B8,B8,3804MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Clarmin,CLARMIN C1,CLARMIN\_C1,2875MB,Phone,Mediatek MT6739CW,1440x720,320,arm64-v8a

Clarmin,B5Pro,B5Pro,1909MB,Phone,Mediatek MT6737,1280x640,320,arm64-v8a

Clarmin,B8Lite,B8Lite,2893MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Clicktabds,F19,F19,1962MB,Tablet,Mediatek MT8167B,800x1280,160,arm64-v8a

CloudFone,Next Infinity,Next\_Infinity,2860MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

CloudFone,CloudFone Next Infinity Pro,Next\_Infinity\_Pro,2858MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

CloudFone,Excite Prime 2 Pro,Excite\_Prime\_2\_Pro,3615MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

CloudFone,Next Infinity Quattro,Next\_Infinity\_4,3864MB,Phone,Mediatek MT6757V,720x1440,320,arm64-v8a

CloudFone,CloudFone Next Infinity Plus,Next\_Infinity\_Plus,2858MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

CloudMinds,A1-901,A1-901,3777MB,Phone,Qualcomm MSM8996,1440x2560,560,arm64-v8a

Cobalt,Cobalt T10 wifi,Cobalt\_T10\_wifi,980MB,Tablet,Allwinner A64,1280x800,213,arm64-v8a

Cobalt,Cobalt\_T7\_wifi,Cobalt\_T7\_wifi,980MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Cobalt,CP101P,POS,1960MB,Tablet,Rockchip RK3326,1280x800,160,arm64-v8a

ColorsMobile,S11,Colors\_S11,2872MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Concord,Plus\_M19\_C779,Plus\_M19\_C779,1958MB,Tablet,Rockchip RK3326,1024x600,160,arm64-v8a

Concord,Dream\_Edition\_C-754,Dream\_Edition\_C-754,3832MB,Tablet,Spreadtrum SC9863A,800x1280,160,arm64-v8a

Condor,Plume L3,Plume\_L3,2875MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Condor,SP638,SP638,2826MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

Condor,Plume\_L2\_Pro,Plume\_L2\_Pro,1850-2857MB,Phone,Mediatek MT6737,720x1440,320,arm64

Condor,PGN608,PGN608,2933-2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Condor,PGN514,PGN514,927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Condor,PGN516,PGN516,918-927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Condor,Plume L6 Pro,Plume\_L6\_Pro,1812MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Condor,PGN523,PGN523,2933MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Condor,PGN606,PGN606,1917MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Condor,PGN511,PGN511,1886MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Condor,PGN611,PGN611,2878-2917MB,Phone,Mediatek MT6753,1080x1920

Condor,Griffe T9,Griffe\_T9,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Condor,Allure M1 Plus,Allure\_M1\_Plus,3833-3834MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Condor,Plume H1,SP620,1846MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Condor,Plume P6 Pro LTE,PGN528,1893-1915MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Condor,Plume A8 Plus,PGN612,3804-3811MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Condor,TFX714L,TFX714L,919MB,Tablet,Mediatek MT8735M,600x1024,160,arm64-v8a

Condor,Infinity\_E4,Infinity\_e4,1801MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-v8a

Condor,Allure A55 Plus,PGN613,3824MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Condor,Allure M2,Allure\_M2,3863-3864MB,Phone,Mediatek MT6757,720x1440,320,arm64-v8a

Condor,PGN609,PGN609,2856MB,Phone,Mediatek MT6735,1080x1920,480,arm64-v8a

Condor,Allure X,Allure\_X,5732MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Condor,Plume L4,Plume\_L4,1819MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Condor,TFX713L,TFX713L,919MB,Tablet,Mediatek MT8735M,600x1024,160,arm64-v8a

Condor,PGN607,PGN607,2710MB,Phone,Mediatek MT6795,1440x2560,640,arm64-v8a

Condor,Plume\_L3\_Plus,Plume\_L3\_Plus,2857MB,Phone,Qualcomm MSM8937,720x1440,320,arm64

Condor,PGN515,PGN515,927MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

Condor,Plume\_L4\_Pro\_EEA,Plume\_L4\_Pro,1819-2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Condor,PGN605,PGN605,1926-1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Condor,PGN522,PGN522,925MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

Condor,Plume L8 Pro,Plume\_L8\_Pro,2794MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

Condor,Allure M1,Allure\_M1,3804MB,Phone,Mediatek MT6755,1920x1080,480,arm64-v8a

Condor,TMK715L,TMK715L,923MB,Tablet,Mediatek MT8735,600x1024,160,arm64-v8a

Condor,Plume L2,Plume\_L2,2868MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Condor,Plume P8 Lite,PGN610,2902-2921MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Condor,Allure M3,Allure\_M3,3765MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Condor,Infinity\_a4,Infinity\_a4,2806MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-v8a

Condor,Allure M3 lite,Allure\_M3\_Lite,2828MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Condor,Griffe T9 Plus,Griffe\_T9\_Plus,1819MB,Phone,Spreadtrum SC9863A,540x1132,240,arm64-v8a

CONKER,ST60,ST\_60,3831MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

Conquest,S11,conquest-S11,5845MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a



Conquest,conquest\_S16,conquest\_S16,7628MB,Phone,Mediatek MT6779p90,1080x2280,480,arm64-v8a

Conquest,CONQUEST S12Pro,S12Pro,5736MB,Phone,Mediatek MT6771T,1080x2160,480,arm64-v8a

Coolpad,Coolpad COR-I0,cllover,3591MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

Coolpad,Y91-921,Y91,2882MB,Phone,Qualcomm MSM8929,720x1280,320,arm64-v8a

Coolpad,3505I\_U00,CP3505I\_U00,1867MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Coolpad,SS2-01,SS2-01,3629MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Coolpad,cp3648A,cp3648a,1823MB,Phone,Mediatek MT6761,720x1440,320,arm64-v8a

Coolpad,1826-I01,1826-I01,3776MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Coolpad,3705A,lithium,2822MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

Coolpad,i3-M1,i3-M1,2867MB,Phone,Qualcomm MSM8937,1280x720,320,arm64-v8a

Coolpad,Coolpad POL-A0,pollux,3591MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Coolpad,R106,cpy90\_g00,1879MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Coolpad,Y83\_S00,CPY83\_S00,2933MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Coolpad,Coolpad GRA-M0,GRA,2850MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Coolpad,ivvi i3P-02,i3P-02,3618MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Coolpad,A8,A8,3636MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Coolpad,3505I\_A00,CP3505I,2874MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Coolpad,CK3-01,CK3-01,2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Coolpad,Y803-9,CPY803\_9,2920MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Coolpad,C106-8,cool\_c1,2839-3607MB,Phone,Qualcomm MSM8976,1080x1920,420,arm64-v8a

Coolpad,R108,R108,2882MB,Phone,Qualcomm MSM8929,720x1280,320,arm64-v8a

Coolpad,Y92-9,Y92-9,3635MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Coolpad,Y72-921,Y72-921,2883MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Coolpad,Y72-921,Y72\_921,2883MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Coolpad,Y90,Y90,1879MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Coolpad,A8-931,A8-931,3635MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Coolpad,1827,1827,3845MB,Phone,Mediatek MT6757V,1080x2340,480,arm64-v8a

Coolpad,CK2-01,CK2-01,1112MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Coolpad,Coolpad VCR-I0,victor,5891MB,Phone,Qualcomm MSM8976SG,1080x1920,480,arm64-v8a

Coolpad,A8-831,A8-831,2866MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Coolpad,Coolpad 3706AS,apollo,2639MB,Phone,Qualcomm SM6125,1080x2340,480,arm64-v8a

Coolpad,cp3648AT,cp3648at,1823MB,Phone,Mediatek MT6761,720x1440,320,arm64-v8a

Coolpad,ivvi i3-01,i3-01,3619MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Coolpad,3636a,cp3636a,1878MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Coolpad,Y83\_U00,CPY83\_U00,1926MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Coolpad,Coolpad C1-U02,C103,2839MB,Phone,Qualcomm MSM8976,1080x1920,420,arm64-v8a

Coolpad,3503I,CP3503I,1928MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Coolpad,5380CA,Coolpad5380CA,2853MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

Coolpad,Y83-I00,CPY83\_I00,2933MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Coolpad,ivvi SK5,SK5,3617MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Coolpad,8722V,CP8722,920MB,Phone,Mediatek MT6735M,720x1280,320,arm64-v8a

Coolpad,coolpad N7 Plus,coolpad\_N7\_Plus,3806MB,Phone,Mediatek MT6762,720x1560,320,arm64-

Coolpad,1939,coolpad\_Cool\_X,3829MB,Phone,Mediatek MT6763,1080x2244,480,arm64-v8a

Coolpad,SK3-U00,E561\_EU,1871MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Coolpad,SS1-03,SS1-03,2897MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Coolpad,i1,i1,1871MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Coolpad,C1-S02,C1-S02,2839MB,Phone,Qualcomm MSM8976,1080x1920,420,arm64-v8a

Coolpad,8722-U00,CP8722\_U00,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Coolpad,1825-I01,1825-I01,3072MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Coolpad,ivvi V1M-S,V1M-S,1928MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Coolpad,A8-932,A8-932,3636MB,Phone,Qualcomm MSM8952,1920x1080,480,arm64-v8a

Coolpad,A8-930,A8-930,2866MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Coolpad,Y803-8,CPY803\_8,2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Coolpad,B770,B770,1893MB,Phone,Qualcomm MSM8916,540x960,240,arm64-v8a

Coolpad,Coolpad CVC-A0,Civic,2824MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

Coolpad,3600i,CP3600I,3613-3616MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Coolpad,8676-I03,CP8676\_I03,2872MB,Phone,Mediatek MT6735,1080x1920,480,arm64-v8a

Coolpad,1826,Cool\_3\_Pro,3832MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Coolpad,ivvi i1-S,V4701\_FR1,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Coppenic,C-One,C-One\_v2,1870-1872MB,Phone,Qualcomm MSM8956,720x1280,320,arm64-v8a

Coppernic,C-eight,C-eight,1832MB,Phone,Qualcomm MSM8956,800x1280,240,arm64-v8a

CORN,CORN C10,CORN\_C10,2864MB,Phone,Mediatek MT6739WW,720x1520,320,arm64-v8a

Covia,CP-W5s,CP-W5s,2756MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Covia,g06+,g06,1910MB,Phone,Mediatek MT6737,480x800,240,arm64-v8a

Covia,CP-J55aW,CP\_J55aW,2794MB,Phone,Mediatek MT6750,1080x1920,420,arm64-v8a

Covia,CP-K19,CP-K19,1873MB,Phone,Mediatek MT6739WW,480x960,240,arm64-v8a

Covia,CP-J55a,x5090\_rh\_j9\_covia,2869MB,Phone,Mediatek MT6750T,1080x1920,420,arm64-v8a

Crema,CREMA0810T,crema0810t,1980MB,Tablet,Mediatek MT8163,768x1024,160,arm64-v8a

Crosscall,CORE-M4,CORE-M4,1862MB,Phone,Qualcomm QM215,480x960,240,arm64-v8a

Crosscall,Core- X3,HS8917QC,2048MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Crosscall,TREKKER- X3,HS8952QC,3072MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Crosscall,Core-X4,L762,2816-3072MB,Phone,Qualcomm SDM450,720x1440,320,arm64-v8a

Crosscall,Core-T4,L810,2816-3072MB,Phone,Qualcomm SDM450,800x1280,240,arm64-v8a

Crosscall,Trekker- X4,HSSDM660QC,4096MB,Phone,Qualcomm SDM660,1080x1920,408

Crosscall,Action-X3,HS8937QC,3072MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Crosscall,Action-X3,HS8937QCs,3072MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Cubot,NOTE 20,NOTE\_20,2823MB,Phone,Mediatek MT6761D,720x1600,320,arm64-v8a

Cubot,X30,X30,5766MB,Phone,Mediatek MT6771,1080x2310,480,arm64-v8a

Cubot,QUEST,QUEST,3767MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Cubot,DINOSAUR,x5623\_h6013\_cubot,2933MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Cubot,MAX\_2,MAX\_2,4096MB,Phone,Mediatek MT6762,640x1352,240,arm64-v8a

Cubot,MAX,x6069\_cubot\_5365u,2933MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Cubot,QUEST LITE,QUEST\_LITE,3072MB,Phone,Mediatek MT6762,720x1280,320,arm64-v8a

Cubot,X20\_PRO,X20\_PRO,5765MB,Phone,Mediatek MT6737,1080x2340,480,arm64-v8a

Cubot,MANITO,CUBOT\_MANITO,2935MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Cubot,X19,X19,3835-3838MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Cubot,X19\_S,X19\_S,3838MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Cubot,NOTE S,CUBOT\_NOTE\_S,1976MB,Phone,Mediatek MT6580,720x1280,320,armeabi-v7a

Cubot,CUBOT CHEETAH 2,CUBOT\_CHEETAH\_2,2918MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Cubot,KING\_KONG\_3,KING\_KONG\_3,3818MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Cubot,P40,P40,3831MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Cubot,P30,P30,3834MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

Cubot,R19,R19,3072MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Cubot,CUBOT\_POWER,CUBOT\_POWER,5815MB,Phone,Mediatek MT6737T,1080x2160,480,arm64-v8a

Custom,K-Ranger,K-Ranger,1815MB,Phone,Qualcomm SDM450,480x800,240,arm64-v8a

Custom,P-Ranger ,P-Ranger,1831MB,Phone,Mediatek MT6762,720x1280,320,arm64-v8a

Cyrus,CS45XA,CS45XA,3762MB,Phone,Mediatek MT6765,1080x1920,480,arm64-v8a

Cyrus,CS40,CS40,3834MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Cyrus,CS45XA\_EEA,CS45XA\_EEA,3762MB,Phone,Mediatek MT6765,1080x1920,480,arm64-v8a

d.light,M1000,M1000,1873-1877MB,Phone,Mediatek MT6739WA,480x960

Dahl Sweden,People Plus,People\_Plus,1797MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-

Danew,Surnaturel\_R500,Surnaturel\_R500,2920MB,Phone,Mediatek MT6753,1080x1920,480,arm64-

Danew,Dslide\_1020,Dslide\_1020,2824MB,Tablet,Spreadtrum SC9863A,1200x1920,280,arm64-v8a

Danew,TRACE ONE,T\_ONE,1797MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-v8a

Danew,Konnect 510 colors,Konnect\_510,921MB,Phone,Mediatek MT6735,720x1280,280,arm64-v8a

Danew,Dslide\_113,Dslide\_113,954MB,Tablet,Rockchip RK3326,800x1280,160,arm64-v8a

Datalogic,Datalogic MEMOR 10,d135,2853MB,Phone,Mediatek MT6763,720x1280,320,arm64-v8a

Datalogic,Memor 20,Q10,3743MB,Phone,Qualcomm SDM660,1080x2160,440,arm64-v8a

Datalogic,Memor 20,Q10A,3743MB,Phone,Qualcomm SDA660,1080x2160,440,arm64-v8a

Datamini,K908H4G,K908H4G,1927MB,Tablet,Mediatek MT8735,1024x600,160,arm64-v8a

Datamini,T74G,T74G,897MB,Tablet,Mediatek MT8735,600x1024,160,arm64-v8a

Datamini,T84G,T84G,1796MB,Tablet,Spreadtrum SC9832,800x1280,213,arm64-v8a

DayMark,IT119345,IT119345,1945MB,Tablet,Mediatek MT8167A,1200x1920,240,arm64-v8a

dazen,dazen 6A,dazen\_6A,2906MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

dazen,dazen 6E,dazen\_6E,2750MB,Phone,Mediatek MT6797,720x1440,320,arm64-v8a

DBM Maroc,FAST7 4G,FAST7\_4G,921MB,Tablet,Mediatek MT8735M,600x1024,160,arm64-v8a

DBM Maroc,FAST A6,FAST\_A6,917MB,Phone,Mediatek MT8735,720x1280,213,arm64-v8a

DCG-INSPIRATECH,DCG-N10,DCG-N10,1969MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Denso Wave,BHT-1600,BHT1600,1901MB,Phone,Mediatek MT8735,720x1280,320,arm64-v8a

Denver Electronics,SDQ-57004L,SDQ-57004L,1953MB,Phone,Mediatek MT6739WA,720x1440,320,

Denver Electronics,SDQ-55034L,SDQ-55034L,1864MB,Phone,Mediatek MT6737,720x1280,320,arm

DeWALT,DeWalt md501,md501,1897MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

DEXP,K21,K21,1796MB,Tablet,Spreadtrum SC9832E,1280x800,160,arm64-v8a

DEXP,Z155,Z155,1867MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

DEXP,Z455,Z455,2884MB,Phone,Mediatek MT6739CH,1440x720,320,arm64-v8a

DEXP,H210,H210,2824MB,Tablet,Spreadtrum SC9863A,1280x800,160,arm64-v8a

DEXP,AL350,AL350,1906MB,Phone,Mediatek MT6739WA,720x1280,320,arm64-v8a

DEXP,N410,N410,3809MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

DEXP,H110,H110,1819MB,Tablet,Spreadtrum SC9863A,1280x800,160,arm64-v8a

DEXP,N180i,N180i,1796MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

DEXP,AS155,AS155,1814MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

DEXP,N380i,N380i,3809MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

DEXP,DEXP G150,G150,853MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

DEXP,Q110,Q110,1819MB,Tablet,Spreadtrum SC9863A,1200x1920,280,arm64-v8a

DEXP,E170,E170,1796MB,Phone,Spreadtrum SC9832E,800x1280,240,arm64-v8a

DEXP,URSUS S180i,S180i,954MB,Tablet,Rockchip RK3326,1280x800,160,arm64-v8a

DEXP,DEXP M210,M210,2701MB,Tablet,Mediatek MT6797,1200x1920,240,arm64-v8a

DEXP,DEXP Ixion X150,Ixion\_X150,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

DEXP,N310,N310,1797MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

DEXP,N570,N570,1797MB,Phone,Spreadtrum SC9832A,800x1280,240,arm64-v8a

DEXP,DEXP M110,M110,2701MB,Tablet,Mediatek MT6797,1200x1920,240,arm64-v8a

DEXP,N210,N210,1797MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

DEXP,N280i,N280i,2801MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

DEXP,AL250,AL250,1900MB,Phone,Mediatek MT6739WW,480x960,240,arm64-v8a

DEXP,AS160,AS160,3762MB,Phone,Mediatek MT6570,720x1512,320,arm64-v8a

DEYI,DEYI-10M18,DEYI-10M18,1975MB,Phone,Mediatek MT8163,800x1280,240,arm64-v8a

Diamond,A1046DRI,A1046DRI,954MB,Tablet,Rockchip RK3326,1024x600,160,arm64-v8a

Dicle,DTABPLUS,DTABPLUS,2958MB,Tablet,Mediatek MT8163,1920x1200,240,arm64-v8a

DiDi (Japan),DDT-001,DDT-001,3579MB,Tablet,Qualcomm SDM450,1280x720,160,arm64-v8a

Digi,Digi R2,Digi\_R2,4096MB,Phone,Mediatek MT6763,720x1560,320,arm64-v8a

Digi,Digi K2,Digi\_K2,5759MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Digicel,Digi K1,Digi\_K1,5817MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Digicel,DL3Plus ,DL3Plus,1796MB,Phone,Spreadtrum SC9832E,720x1520,360,arm64-v8a

DigiLand,DL1018A,mid1024\_e,970MB,Tablet,Mediatek MT8163,1080x800,160,arm64-v8a

DigiLand,DL1168A,mid1102,970MB,Tablet,Mediatek MT8163,1366x768,160,arm64-v8a

DigiLand,DL1016,mid1016,1450MB,Tablet,Mediatek MT8167A,1280x800,160,arm64-v8a

DigiLand,KTAB17,KTAB17,1956MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

DigiLand,TP1\_N,TP1\_N,1924MB,Tablet,Allwinner A64,800x1280,213,arm64-v8a

DigiLand,DL1031,mid1031,1793MB,Tablet,Mediatek MT8788A,1200x1920,240,arm64-v8a

DigiLand,Compumax Blue,mid1016\_ma,1956MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a



DigiLand,ismart,MID1016-MK,1961MB,Tablet,Mediatek MT8167A,800x1280,160,arm64-v8a

Digma,CS8218PL,CS8218PL,3832MB,Tablet,Spreadtrum SC9863A,1200x1920,320,arm64-v8a

Digma,CS7113PL,CS7113PL,1802-1888MB,Phone,Spreadtrum SC9832E,800x1280,213

Digma,DIGMA CITI 8542 4G CS8152ML,CS8152ML,2885MB,Tablet,Mediatek MT8735V,1200x1920,

Digma,CS7217PL,CS7217PL,3832MB,Tablet,Spreadtrum SC9863A,1200x1920,280,arm64-v8a

Digma,CITI\_Octa\_10\_CS1219PL,CS1219PL,3832MB,Tablet,Spreadtrum SC9863A,1200x1920,280,;

Digma,DIGMA CITI 8527 4G CS8139ML,CS8139ML,1878MB,Tablet,Mediatek MT8735V,1200x1920,

Digma,CITI 609,CS6063ML,1864MB,Phone,Mediatek MT6739WA,720x1560,320,arm64-v8a

Digma,DIGMA Plane 1541E 4G PS1157ML,PS1157ML,1877MB,Tablet,Mediatek MT8735V,1920x1200,

DiMora Mobile,Adrenalin Pro,Adrenalin\_Pro,5809MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Disney,Frozen\_G9,Frozen\_G9,952MB,Tablet,Rockchip RK3326,1024x600,160,arm64-v8a

Disney,Princess\_G9,Princess\_G9,952MB,Tablet,Rockchip RK3326,600x1024,160,arm64-v8a

Disney Pixar,Toy\_story,Toy\_story,952MB,Tablet,Rockchip RK3326,600x1024,160,arm64-v8a

Ditecma,M1092RV5,M1092RV5,2048MB,Tablet,Rockchip RK3368H,1200x1920,240,arm64-v8a

Ditecma,M1092Rv4,M1092Rv4,2048MB,Tablet,Rockchip RK3368H,768x1366,160,arm64-v8a

Dixon,TS\_M103A,TS\_M103A,1768MB,Tablet,Mediatek MT6762,1200x1920,240,arm64-v8a

DL,Horizon H8,DL\_Horizon\_H8,1801MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Docomo,d-01K,d-01K,2748-2749MB,Tablet,HiSilicon KIRIN659,1200x1920,240,arm64-v8a

Docomo,d-02K,d-02K,2743-2748MB,Tablet,HiSilicon KIRIN659,1200x1920,320,arm64-v8a

Docomo,d-01J,d-01J,2748-2755MB,Tablet,HiSilicon KIRIN950,1600x2560,400,arm64-v8a

Doogee,Y6 C,Y6C,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Doogee,Y6,Y6,1811-1881MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Doogee,BL12000,Selfie,3809MB,Phone,Mediatek MT6750T,1080x2160,480,arm64-v8a

Doogee,X20L,X20L,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Doogee,Y8,Y8,3072MB,Phone,Mediatek MT6739WA,600x1280,240,arm64-v8a

Doogee,N20,N20,3836MB,Phone,Mediatek MT6763,1080x2280,480,arm64-v8a

Doogee,Y7Plus,Y7Plus,5804MB,Phone,Mediatek MT6757,1080x2246,480,arm64-v8a

Doogee,X9S,X9S,919MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Doogee,N100,N100,4096MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Doogee,BL7000,BL7000,3815MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Doogee,S70Lite,S70Lite,3794MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Doogee,BL5000,BL5000,3813MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Doogee,Y9Plus,Y9Plus,3836MB,Phone,Mediatek MT6763,1080x2280,480,arm64-v8a

Doogee,S95,S95,5612MB,Phone,Mediatek MT6779p90,1080x2340,480,arm64-v8a

Doogee,Mix,MIX,5825MB,Phone,Mediatek MT6757,720x1280,320,arm64-v8a

Doogee,MIX,t766\_dg\_n\_mix,1878MB,Phone,Mediatek MT6757,720x1280,320,armeabi-v7a

Doogee,T5,T5,2932MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Doogee,S40,S40,2872MB,Phone,Mediatek MT6739WW,480x960,240,arm64-v8a

Doogee,S60Lite,S60Lite,3779MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Doogee,Y7,Y7,2808MB,Phone,Spreadtrum SC9863A,1080x2280,480,arm64-v8a

Doogee,BL12000 PRO,t758\_dg\_a67t\_n,5785MB,Phone,Mediatek MT6737T,1080x2160,480,arm64-v8a

Doogee,S60,S60,5794-5845MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Doogee,S95Pro,S95Pro,7628MB,Phone,Mediatek MT6779p90,1080x2340,480,arm64-v8a

Doogee,S70,S70,5808MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Doogee,S50,t758\_dg\_m3t\_n,5802MB,Phone,Mediatek MT6763T,720x1440,320,arm64-v8a

Doogee,Y6 Max,Y6\_Max,2805MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Doogee,S88Pro,S88Pro,5762MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Doogee,Y8plus,Y8Plus,2841MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Doogee,S55,S55,3762MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Doogee,X90L,X90L,3072MB,Phone,Mediatek MT6739WW,600x1280,240,arm64-v8a

Doogee,X6pro,x5602\_fxkj\_k20,1926MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Doogee,BL5500\_Lite,BL5500\_Lite,1878MB,Phone,Mediatek MT6739WA,720x1500,320,arm64-v8a

Doogee,S68Pro,S68Pro,5764MB,Phone,Mediatek MT6771,1080x2280,480,arm64-v8a

Doogee,S80,S80,5808MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Doogee,S90pro,S90Pro,5761MB,Phone,Mediatek MT6771T,1080x2246,480,arm64-v8a

Doogee,S80Lite,S80Lite,3795MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Doogee,X7Pro,x6069\_dg\_a50\_37m65,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Doogee,X9 Pro,X9pro,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Doogee,S90C,S90C,3751-6144MB,Phone,Mediatek MT6771T,1080x2246,480,arm64-v8a

Doogee,S55\_Lite,S55\_Lite,1879MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Doogee,S30,S30,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Doppio,SL558,Doppio\_SL558,1861MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Doro,DSB-0230,DSB0230,1849-1862MB,Phone,Qualcomm QM215,720x1440,340,arm64-v8a

Doro,DSB-0220,DSB0220,2848MB,Phone,Qualcomm SDM439,720x1440,340,arm64-v8a

Doro,Doro 8042,DSB0110,1816MB,Phone,Mediatek MT6738,720x1280,320,arm64-v8a

Doro,Doro 8040,DSB0090,1817MB,Phone,Mediatek MT6738,720x1280,320,arm64-v8a

Doro,Doro 824,825A,895-905MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Dragontouch,X80,X80,916MB,Tablet,Allwinner A64,768x1024,160,arm64-v8a

Dragontouch,K8,K8,1924MB,Tablet,Allwinner A64,800x1280,160,arm64-v8a

Dragontouch,X10,X10A,939-1003MB,Tablet,Allwinner A83T,1366x768

Dragontouch,X10,tulip-d210,2048MB,Tablet,Allwinner A64,800x1280,160,arm64-v8a

Dragontouch,V10,V10,967MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Dragontouch,Y80,Y80,1960MB,Tablet,Rockchip RK3326,800x1280,160,arm64-v8a

Dragontouch,Y88X\_PRO\_EEA,Y88X\_PRO,1959MB,Tablet,Rockchip RK3326,1024x600,160,arm64-v8a

Dragontouch,M7,M7,1958MB,Tablet,Rockchip RK3326,1024x600

Dragontouch,MAX\_10,MAX\_10,2824MB,Tablet,Spreadtrum SC9863A,1920x1200,240,arm64-v8a

Dragontouch,MAX\_10\_EEA,MAX\_10\_EEA,2824MB,Tablet,Spreadtrum SC9863A,1920x1200,240,arm64-v8a

Dragontouch,Notepad102,Notepad102,2770MB,Tablet,Spreadtrum SC9863A,800x1280,160,arm64-v8a

Dragontouch,NotePad\_102,NotePad\_102,2824MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Dragontouch,NotePad\_101\_B,NotePad\_101\_B,2824MB,Tablet,Spreadtrum SC9863A,1280x800,160,arm64-v8a

DSIC,RD86QE,RD86QE,3596MB,Phone,Qualcomm MSM8953,1280x800,240,arm64-v8a

Dtac,dtacPhoneS3,dtacPhoneS3,901MB,Phone,Mediatek MT6737,480x854,240,arm64-v8a

Dtac,Phone T2,dtacPhoneT2,1925MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Dtac,Phone M2,dtacPhoneM2,1922MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Dtac,dtac\_Phone\_S2,dtacPhoneS2,923MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

Dtac,Phone X3,dtacPhoneX3,2807MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Duubee,D601L,Gaia,1825MB,Phone,Qualcomm SDM450,720x1440,320,arm64-v8a

Echo Mobiles,FEELING,FEELING,1879MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

Echo Mobiles,HORIZON,HORIZON,2818MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Echo Mobiles,Moon,MOON,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Echo Mobiles,HORIZON LITE,ECHO\_HORIZON\_LITE,1856MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

ecom,Smart-Ex02,Smart-Ex02,2843MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

ECS,TF10MK1,TF10MK1\_3,1971MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

ECS,TF10MK1,TF10MK1\_1,1971MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

ECS,TU10MK,TU10MK\_3,1971MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Edong,1EY4G,1EY4G,1819MB,Tablet,Spreadtrum SC9863A,800x1280,160,arm64-v8a

EKINOX,G1,G1,2846MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

EL (Africa),W60,W60,2824MB,Phone,Spreadtrum SC9863A,1080x2160,480,arm64-v8a

Elecost,QuadTab E10.1,QuadTab\_E101,1963MB,Tablet,Mediatek MT8167A,1280x800,160,arm64-v8a

Electroland Ghana,NASCO\_Allure,NASCO\_Allure,2895MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Elephone,A7H,A7H,3852MB,Phone,Mediatek MT6763,720x1560,320,arm64-v8a

Elephone,PX\_Pro,PX\_Pro,3756MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Elephone,P8 3D,P8\_3D,3815MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Elephone,P8 Max,P8\_Max,3815MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Elephone,Soldier,Soldier,3686MB,Phone,Mediatek MT6797,1440x2560,640,arm64-v8a

Elephone,U\_Pro,U\_Pro,5736MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Elephone,Elephone S8,S8,3742MB,Phone,Mediatek MT6797,1440x2560,560,arm64-v8a

Elephone,PX,PX,3834MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

Elephone,W3,W3,3768MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Elephone,A6\_mini,A6\_mini,3769MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Elephone,U,Elephone\_U,5785MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Elephone,U2,U2,5761MB,Phone,Mediatek MT6771T,1080x2280,480,arm64-v8a

Elephone,U3H,U3H,5767-7783MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Elephone,P11,P11,3720MB,Phone,Mediatek MT6797,1080x2160,480,arm64-v8a

Elephone,E10,E10,3830MB,Phone,Mediatek MT6765,720x1560,320,arm64-v8a

Elephone,U5,U5,3756MB,Phone,Mediatek MT6771,1080x2310,480,arm64-v8a

Elephone,A6\_Max,A6\_Max,3734-3741MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

Elephone,A5,A5,3753-5763MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Elephone,A4\_Pro,A4\_Pro,3852MB,Phone,Mediatek MT6763,720x1512,320,arm64-v8a

Elevate,LUNA V57,V57,2874MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-v8a

Elevate,LUNA V55,V55,1861MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Elevate,LUNA G62,G62,2828MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

Elevate,LUNA G60,G60,3863MB,Phone,Mediatek MT6757,720x1440,320,arm64-v8a

Elevate,G55\_LITE,G55\_LITE,1836MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

Elevate,LUNA G60X,G60X,3765MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Elevate,LUNA G58,G58,3772MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Elink,Winnovo,T7,1968MB,Tablet,Mediatek MT8163A,600x1024,160,arm64-v8a

ELO Touch,I-Series 3.0 for Android,Elo-i3-22Std,2847MB,Tablet,Qualcomm MSM8953,1920x1080,160,arm64-v8a

ELO Touch,I-Series 3.0 for Android,Elo-i3-10Std,2847MB,Tablet,Qualcomm MSM8953,1280x800,160,arm64-v8a

ELO Touch,Elo-i3-PUCK,Elo-i3-PUCK,1842MB,Tablet,Qualcomm MSM8953,1920x1080,160,arm64-v8a

ELO Touch,PayPoint® Plus for Android,Elo-PP3-15,2847MB,Tablet,Qualcomm MSM8953,1080x1920,160,arm64-v8a

ELO Touch,PayPoint® for Android,Elo-PP3-13,2847MB,Tablet,Qualcomm MSM8953,1920x1080,160,arm64-v8a

ELO Touch,Elo-i3-15Std,Elo-i3-15Std,2847MB,Tablet,Qualcomm MSM8953,1920x1080,160,arm64-v8a

Ematic,EGQ101,EGQ101,1796MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

Ematic,EGQ235SK,EGQ235SK,916MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

ENDO Lighting,FX\_438N,FX\_438N,1968MB,Tablet,Mediatek MT8163,1024x600,160,arm64-v8a

Energizer,PowerMaxP600S,PowerMaxP600S,2853MB,Phone,Mediatek MT6757,1080x2160,480,arm64-v8a

Energizer,Ultimate U710S,Ultimate\_U710S,2821MB,Phone,Mediatek MT6763,1080x2244,480,arm64-v8a

Energizer,H550S,HARDCASEH550S,2805MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

EnergySystem,adelroth,adelroth,1960MB,Tablet,Mediatek MT8163,1200x1920,240,arm64-v8a

ENIE,E6,E6,1863MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Envizen,ClickTabDSh18,ClickTabDSh18,1976MB,Tablet,Mediatek MT8163A,1280x800,160,arm64-v8a

Envizen,V1018A,V1018A,949MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

EPIKONE,X610,X610,2822MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

EPIKONE,RS550,RS550,2809MB,Phone,Mediatek MT6763,640x1280,320,arm64-v8a

Epson,embt4,embt4,3787MB,Phone,Qualcomm SXR1130,480x854,240,arm64-v8a

Essential Products,PH-1,mata,3720-3726MB,Phone,Qualcomm MSM8998,1312x2560

EssentielB,SmartTAB1008,SmartTAB1008,2959MB,Tablet,Mediatek MT8163A,1920x1200,213,arm64-v8a

EssentielB,SmartTab1007,SmartTAB1007,1970MB,Tablet,Mediatek MT8163A,1280x800,160,arm64-v8a

Eten,ET660,ETEN,1798MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Evercoss,U6B,U6B,1802MB,Phone,Spreadtrum SC9853I,540x1132,240,arm64-v8a

Evercoss,U70B,U70B,2801MB,Phone,Spreadtrum SC9832E,600x1024,213,arm64-v8a

Evercoss,U70,U70,923MB,Tablet,Mediatek MT8735M,600x1024,160,arm64-v8a

Evercoss,M80,EVERCOSS\_M80,1796MB,Phone,Spreadtrum SC9832,800x1280,240,arm64-v8a

Evercoss,S55A,S55A,3819MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Evercoss,U6C,U6C,1819MB,Phone,Spreadtrum SC9863A,600x1280,280,arm64-v8a

Evercoss,U70C,U70C,2807MB,Phone,Spreadtrum SC9832E,1024x600,240,arm64-v8a

Evercoss,M55C,M55C,1803MB,Phone,Spreadtrum SC9863A,480x960,240,arm64-v8a

Evercoss,U6A,U6A\_PLUS,1819MB,Phone,Spreadtrum SC9853I,600x1280,280,arm64-v8a

Evercoss,X7,X7,2800MB,Phone,Spreadtrum SC9832E,600x1024,213,arm64-v8a



Evercoss,M55,M55,2800MB,Phone,Spreadtrum SC9832E,480x960,240,arm64-v8a

Evercoss,X8,X8,2824MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Evercoss,S57,S57,3763MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Evercoss,M55A,M55A,1803MB,Phone,Spreadtrum SC9863A,960x480,240,arm64-v8a

Everis,E0114,E0114,2975MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Evertex,Hero,Hero,2824MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Evolveo,EVOLVEO StrongPhone G7,StrongPhone\_G7,2844MB,Phone,Mediatek MT6763,720x1440,

Evolveo,EVOLVEO StrongPhone G9,StrongPhone\_G9,3806MB,Phone,Mediatek MT6762,720x1520,

Evolveo,GM6 DS,StrongPhoneG5,1821MB,Phone,Mediatek MT6761,720x1440,320,arm64-v8a

Evolveo,StrongPhone Q9,StrongPhoneQ9,1902MB,Phone,Mediatek MT6735,720x1280,320,arm64-v

Evolveo,EVOLVEO StrongPhone G8,EVOLVEOG8,3834MB,Phone,Mediatek MT6750,720x1280,320

Evoo,EV-A-156-1,EV-A-156-1,1957MB,Tablet,Mediatek MT8163,1920x1080,160,arm64-v8a

Evoo,EV-A-81-8-1,EV-A-81-8-1,954MB,Tablet,Rockchip RK3326,800x1280,160,arm64-v8a

Evoo,EV-A-116-1,EV-A-116-1,954MB,Tablet,Rockchip RK3326,1024x600,160,arm64-v8a

Evoo,EV-A-81-8-2,EV-A-81-8-2,954MB,Tablet,Rockchip RK3326,800x1280,160,arm64-v8a

Evoo,EVMFV2,EVMFV2,2881MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Evoo,EV-A-101-1,EV-A-101-1,954MB,Tablet,Rockchip RK3326,1280x800,160,arm64-v8a

Evoo,EV-A-133-1,EV-A-133-1,1953MB,Tablet,Mediatek MT8163,1080x1920,213,arm64-v8a

Evoo,EV-A-81-7-1,EV-A-81-7-1,954MB,Tablet,Rockchip RK3326,600x1024,160,arm64-v8a

Evoo,EV-A-101-3,EV-A-101-3,954MB,Tablet,Rockchip RK3326,1280x800,160,arm64-v8a

Exertis,SMB-H8009,SMB-H8009,1953MB,Tablet,Mediatek MT8167A,1200x1920,240,arm64-v8a

Express Gifts Limited,EGLMW1528I,EGLMW1528I,954MB,Tablet,Rockchip RK3326,1024x600,160,ε

Extrem,Rock\_X11,ROCK\_X11,2810MB,Phone,Mediatek MT6570,1080x1920,480,arm64-v8a

EyePay,IG-EP100,IG-EP100,1892MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

F2 Mobile,LT18,LT18,2884MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Fairphone,Fairphone3,FP3,3596MB,Phone,Qualcomm SDM632,1080x2160,480,arm64-v8a

Famous Fones,Fonos-O1,Fonos-O1,3800MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

FANGOR,UJ\_1098,UJ\_1098,974MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

FarEasTone,Smart 509,Smart509,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

FarEasTone,Smart 550,Smart550,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Fero,Royale X2,Royale\_X2,2874MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

FFFSMARTLIFE,FFFTAB10,FFFTAB10,2954MB,Tablet,Mediatek MT8163,1920x1200,240,arm64-v8

FFFSMARTLIFE,FFFTAB7,FFFTAB7,1974MB,Tablet,Mediatek MT8163,1024x600,160,arm64-v8a

Figgers,Figgers F3,Figgers\_F3,6144MB,Phone,Mediatek MT6763,1080x2246,480,arm64-v8a

Figi,Note 1,Note\_1,2839MB,Phone,Mediatek MT6757CD,1080x2340,480,arm64-v8a

Figo,ATRIUM II F55L2,F55L2,1902MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

FIREFLY MOBILE,Inspire\_4G,INSPIRE\_4G,1879MB,Phone,Mediatek MT6739WA,720x1440,320,arr

Firehawk,FP-600,FP-600,1923MB,Phone,Mediatek MT8735,720x1280,320,arm64-v8a

Fluo,X2\_Max,X2\_Max,2760MB,Phone,Mediatek MT6750T,720x1500,320,arm64-v8a

Fluo,N,N,2898MB,Phone,Mediatek MT6739WA,720x1498,320,arm64-v8a

Fluo,N,S574020S,2898MB,Phone,Mediatek MT6739WA,720x1498,320,arm64-v8a

Fly,Power Plus FHD,Power\_Plus\_FHD,1845MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Fly,Cirrus 13,Cirrus\_13,1875MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Fly,Selfie 1,Selfie\_1,1902MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Fly,Life Vista,Life\_Vista,2867MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Fly,Cirrus 7,Cirrus\_7,1927MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Fly,Cirrus 14,Cirrus\_14,1875MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Fonos,FONOS O2,O2,1886MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-v8a

Ford,Omni 8,Omni8,3843MB,Tablet,Rockchip RK3399,1200x1920,240,arm64-v8a

Four Mobile,Sapphire,S750,5871MB,Phone,Mediatek MT6757,1080x2160,480,arm64-v8a

Four Mobile,S710 Ruby,S710\_Ruby,2861MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Freebit,TONE m15,TONE\_m15,1927-1929MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Freebit,A55J,arima6735\_65u\_l1,1929MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Freetel,SAMURAI REI 2,SAMURAI\_REI2,3604MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Freetel,Priori4,Priori4,1903-1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Freetel,RAIJIN,RAIJIN,3879MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Freetel,SAMURAI REI,FTJ161B,1911MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Fujitsu,arrows M03,M03,1873MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Fujitsu,F-04H,F04H,2828-2832MB,Tablet,Qualcomm MSM8992,1600x2560

Fujitsu,F-02K,F02K,3739-3740MB,Tablet,Qualcomm SDM660,1600x2560

Fujitsu,F-03K,F03K,1860MB,Phone,Qualcomm MSM8953,720x1280,320,arm64-v8a

Fujitsu,M359,M359,2836MB,Phone,Qualcomm SDM450,1080x2220,480,arm64-v8a

Fujitsu,arrows M05,arrowsM05,2836MB,Phone,Qualcomm SDM450,1080x2280,480,arm64-v8a

Fujitsu,F-04J,F04J,1860MB,Phone,Qualcomm MSM8953,720x1280,320,arm64-v8a

Fujitsu,F-01J,F01J,2840-2861MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Fujitsu,F-02L,F02L,2835-2837MB,Phone,Qualcomm SDM450,1080x2220,480,arm64-v8a

Fujitsu,F-05J,F05J,1884MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Fujitsu,arrows Tab M01T,M01T,1877MB,Tablet,Qualcomm MSM8916,1280x800,160,arm64-v8a

Fujitsu,F-01L,F01L,2844MB,Phone,Qualcomm SDM450,720x1280,360,arm64-v8a

Fujitsu,F-41A,F41A,2838MB,Phone,Qualcomm SDM450,1080x2220,480,arm64-v8a

Fujitsu,F-01H,F01H,1873-1877MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Fujitsu,arrows RX,arrowsRX,2836MB,Phone,Qualcomm SDM450,1080x2280,480,arm64-v8a

Fujitsu,F-03H,F03H,1873-1884MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Fujitsu,F-02H,F02H,2830-2832MB,Phone,Qualcomm MSM8992,1440x2560,640,arm64-v8a

Fujitsu,F-51A,F51A,7699MB,Phone,Qualcomm SM8250,1440x3120,560,arm64-v8a

Fujitsu,arrows M04,M04,1884MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Fujitsu,arrows M02,M02,1877MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Fujitsu,801FJ,SBM801FJ,2836-2838MB,Phone,Qualcomm SDM450,1080x2280,480,arm64-v8a

Fujitsu,901FJ,YM901FJ,2836MB,Phone,Qualcomm SDM450,1080x2280,480,arm64-v8a

Fujitsu,F-04G,F04G,2828-2833MB,Phone,Qualcomm MSM8994,1440x2560,640,arm64-v8a

Fujitsu,Patio600,Patio600,2741MB,Phone,Qualcomm SDA660,1080x1920,480,arm64-v8a

Fujitsu,F-01K,F01K,3739-3740MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Fujitsu,F-04K,F04K,2840MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Fujitsu,arrows M04 PREMIUM,M04P,2889MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Fujitsu,TONE m17,TONEm17,1884MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Fujitsu,BZ01,BZ01,2836MB,Phone,Qualcomm SDM450,1080x2220,480,arm64-v8a

Fujitsu,ARROWS M357,M357,1873MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Fusion5,F104BvII\_PRO,F104BvII\_PRO,1950MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Fusion5,Fusion5,W104Plus,965MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Fusion5,Fusion5,Fusion5\_F104B,963MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Fusion5,F104Bv2\_PRO,F104Bv2\_PRO,1950MB,Tablet,Mediatek MT8321,800x1280,160,arm64-v8a

Fusion5,Fusion5\_F104E\_EEA,Fusion5\_F104E,1960MB,Tablet,Rockchip RK3368H,1280x800,160,ar

Future Mobile Technology,FXT810R,FXT810R,1959MB,Tablet,Rockchip RK3368,1280x800,160,arm

Fxtec,Fxtec QX1000,QX1000,5732MB,Phone,Qualcomm MSM8998,1080x2160,480,arm64-v8a

G Y P NEW TREE SA,VIEWPAD M10M,M10M,967MB,Tablet,Mediatek MT8163,800x1280,160,arm6

Gasei S.A.,SENSE701,SENSE701,916MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Gasei S.A.,Retailer Stores,SENSE901,916MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Geanee,HT-001,HT-001,1961MB,Tablet,Mediatek MT8167B,1280x800,160,arm64-v8a

Geanee,JT10-90,JT10-90,1961MB,Tablet,Mediatek MT8167B,1280x800,160,arm64-v8a

Gear Mobile,GM30,GM30,3853MB,Phone,Mediatek MT6763,1080x2280,480,arm64-v8a

Gear Mobile,Feel\_1008S,Feel\_1008S,1971MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Gear Mobile,GM10,GM10,1874MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

Geecoo,G3,G3,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Geecoo,G4,G4,1861MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Gen2Wave,RP70A,RP70A,3596MB,Phone,Qualcomm MSM8953,800x1280,240,arm64-v8a

General Mobile,GM 6 d,GM6\_d\_sprout,2901-2910MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

General Mobile,GM 6 s,GM6\_s\_sprout,2902-2910MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

General Mobile,GM10,G300,2792MB,Phone,Mediatek MT6762d,720x1600,280,arm64-v8a

General Mobile,GM 9 Plus,GM9PLUS\_s,2750MB,Phone,Mediatek MT6771,1080x2280,480,arm64-v8a

General Mobile,GM 8 d,GM8\_d\_sprout,2824-2845MB,Phone,Qualcomm MSM8940,720x1440,320,arm64-v8a

General Mobile,GM 8,GM8\_sprout,2824-2845MB,Phone,Qualcomm MSM8940,720x1440,320,arm64-v8a

General Mobile,GM 9 Pro,GM9PRO\_d\_sprout,3734-3738MB,Phone,Qualcomm SDM660,1080x2160,160,arm64-v8a

General Mobile,GM 9 Pro,GM9PRO\_sprout,3734-3738MB,Phone,Qualcomm SDM660,1080x2160,480,arm64-v8a

Geo (GeoTechVision),GEO10,GEO10,3789MB,Tablet,Mediatek MT6771,1920x1200,240,arm64-v8a

Getac,ZX70G2,zx70g2,3743MB,Phone,Qualcomm SDM660,720x1280,240,arm64-v8a

Getnord,LYNX,LYNX,1931MB,Phone,Mediatek MT6737,480x854,240,arm64-v8a

Ghia,GHIA\_AXIS7,GHIA\_AXIS7,980MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Ghia,VECTOR10.1,VECTOR10\_1,980MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Ghia,GHIA\_A7,GHIA\_A7,974MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Ghia,GHIA\_AXIS7P,GHIA\_AXIS7P,974MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Gigaset,Gigaset GS270 plus,Gigaset\_GS270\_plus,2770-2803MB,Phone,Mediatek MT6750T,1080x1

Gigaset,ME,ME,2838MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Gigaset,GS290,GS290,3804MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

Gigaset,Gigaset GS170,GS170,1863MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Gigaset,GS190,GS190,1820MB,Phone,Mediatek MT6761,720x1560,320,arm64-v8a

Gigaset,GS195,GS195,1819MB,Phone,Spreadtrum SC9863A,2246x1080,400,arm64-v8a

Gigaset,GS185,GS185,1852MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Gigaset,GX290,GX290,2816-2819MB,Phone,Mediatek MT6763,720x1560,320,arm64-v8a

Gigaset,ME Pro,MEpro,2838MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Gigaset,GS280,GS280,2857MB,Phone,Qualcomm MSM8937,1080x2160,480,arm64-v8a

Gigaset,Gigaset GS370\_Plus,GS370\_Plus,3793-3826MB,Phone,Mediatek MT6750T,720x1440,320,;

Gigaset,Gigaset GS370,GS370,2783-2816MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Gigaset,ME Pure,MEpure,2881MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Gigaset,Gigaset GS270,Gigaset\_GS270,1763-1796MB,Phone,Mediatek MT6750T,1080x1920,480,a

Gini,w5,w5,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Gini,Gini n9,Gini\_n9,3864MB,Phone,Mediatek MT6757V,720x1440,320,arm64-v8a

Gini,s4\_pro,s4\_pro,1915MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Gini,e6\_plus,e6,2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gini,e6\_plus,e6\_plus,2845MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Gini,n7,n7,3795MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Gini,GINI\_Tab\_V8,GINI\_Tab\_V8,2975MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Gini,w6,w6,2917MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Gini,Gini w7,Gini\_w7,2868MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Gini,n8,Gini\_n8,3804MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Gini,N6,N6,1886MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Ginzzu,SMART Race 4G,x2605b\_fm45\_mtc,925MB,Phone,Mediatek MT6735M,480x854,240,arm64-

Ginzzu,RS9602,RS9602,1839MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

Gionee,M3mini,GIONEE\_WBL7315,927MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Gionee,S9,GIONEE\_GBL7553,1871MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Gionee,S9,GIONEE\_GBL7558,3768MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Gionee,Gtel\_X5pro,Gtel\_X5pro,2893MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,M5,M5,1917MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,M7,GIONEE\_SW17G07,5598MB,Phone,Mediatek MT6758,1080x2160,480,arm64-v8a

Gionee,F100,GIONEE\_GBL7358,926-928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,S10BL,GIONEE\_SW17G01,3802MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Gionee,F5,GIONEE\_SWG1608,3806MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Gionee,F106,GIONEE\_SWG1613,1914MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Gionee,GIONEE GN5007L,GIONEE\_BJ17G16,3601MB,Phone,Qualcomm MSM8937,720x1440,320

Gionee,X1S,GIONEE\_SWW1627,2843MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Gionee,F10,F10,2824MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a



Gionee,GN3003L,GIONEE\_GBL7359L,2934MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,F9 Plus,F9\_Plus,2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Gionee,A1,GIONEE\_SWW1609,3804MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Gionee,F103S,GiONEE\_F103S,886MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Gionee,W900S,GiONEE\_BFL7506A,2931MB,Phone,Mediatek MT6753,480x800,240,arm64-v8a

Gionee,GN152,GiONEE\_CBL7320,927MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Gionee,M3,M3,954-956MB,Phone,Mediatek MT6582,720x1280,320,armeabi-v7a

Gionee,M4,GiONEE\_M3,1424-1935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,S11,GIONEE\_SW17G13,3780MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Gionee,F10 Plus,F10\_Plus,2836MB,Phone,Mediatek MT6763,720x1600,320,arm64-v8a

Gionee,GN9007,GiONEE\_CBL7503,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Gionee,GN5003,GiONEE\_BBL7337A,2876MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Gionee,F9,F9,2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Gionee,M2017,GIONEE\_GBL8918,5883MB,Phone,Qualcomm MSM8976SG,1440x2560,640,arm64-

Gionee,India,F205\_Pro,1839MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Gionee,M6,GiONEE\_BBL7515A,3810-3824MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Gionee,GIONEE\_M100,GIONEE\_M100,3848MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

Gionee,P5L,GiONEE\_WBL7352,919MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,GN3002L,GIONEE\_GBL7356L,2934MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,GN3001L,GiONEE\_GBL7523,3749-3765MB,Phone,Mediatek MT6750,720x1280,320,arm64-

Gionee,GN3002,GIONEE\_GBL7356,2923MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,GN8001,GiONEE\_BBL7505,2748-2845MB,Phone,Mediatek MT6753,1080x1920,480,arm64-

Gionee,S8,GIONEE\_WBL7517,1871MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Gionee,F205,GIONEE\_SW17G18,1827-1828MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-

Gionee,F103,GiONEE\_GBL7319,927-1935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,M6 Plus,GIONEE\_BBL7516A01,3811MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8

Gionee,M6 Plus,GIONEE\_BBL7516A,3811MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Gionee,P7,GIONEE\_G1605A,1897-2862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Gionee,P7,GIONEE\_WBL7365,1915MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Gionee,W909,GiONEE\_BFL7512B,3745MB,Phone,Mediatek MT6755,720x1280,320,arm64-v8a

Gionee,F105,GiONEE\_GBL7335,2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,A1 Plus,GIONEE\_SWW1617,3834MB,Phone,Mediatek MT6757CD,1080x1920,480,arm64-vi

Gionee,P8 Max,GIONEE\_WBL7372,2921MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Gionee,GN5002,GiONEE\_GBL7333,2759MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,S6 Pro,GIONEE\_GBL7529,3794MB,Phone,Mediatek MT6755M,1080x1920,480,arm64-v8a

Gionee,F103 Pro,GIONEE\_GBL7360,2921MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,GIONEE F109,GIONEE\_SW17G09,2896MB,Phone,Mediatek MT6737,720x1280,320,arm64-

Gionee,S6,GiONEE\_CBL7513,2933-2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,M6 Lite,GIONEE\_WBL7361,2922MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Gionee,M6SPlus,GIONEE\_G1602A,1871MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8

Gionee,S10,GIONEE\_SW17G04,5801MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Gionee,F6,GIONEE\_SW17G15,2863-3615MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8

Gionee,S10C,GIONEE\_SW17G02,3602MB,Phone,Qualcomm MSM8920,720x1280,320,arm64-v8a

Gionee,E8,GiONEE\_GN9008,2710-2716MB,Phone,Mediatek MT6795,1440x2560,640,arm64-v8a

Gionee,M7Plus,GIONEE\_BJ17G08A,5710MB,Phone,Qualcomm SDM660,1080x2160,480,arm64-v8a

Gionee,GN9006,GN9006,1886MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Gionee,A1 lite,GIONEE\_SWW1618,2893MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Gionee,GIONEE\_M11,GIONEE\_M11,3841MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

Gionee,GN5001S,GiONEE\_BBL7332,920-2943MB,Phone,Mediatek MT6735,720x1280,320,arm64-v

Gionee,F303,F303,927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,S6s,GIONEE\_WBL7519,2878-2917MB,Phone,Mediatek MT6573,1080x1920,480,arm64-v8a

Gionee,S\_plus,GiONEE\_WBL7511,2933-2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8

Gionee,GN3003,GIONEE\_GBL7359,2923MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gionee,M3S,GiONEE\_M3S,1381MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Gionee,F106L,GIONEE\_SW17G03,1913MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Globe Phoenix,Springboard,CS790Pro,1958MB,Tablet,Rockchip RK3326,1200x1920,240,arm64-v8a

Glocalme,S20i,S20iQ19,3747-5748MB,Phone,Qualcomm SDM636,1080x2280,480,arm64-v8a

GoClever,Quantum 500 STEEL,FQ\_500R,1864MB,Phone,Mediatek MT6737,720x1280,320,arm64-v

Goldmaster,F\_4,F\_4,974MB,Tablet,Allwinner A64,800x1280,213,arm64-v8a

Goldmaster,BENGAL\_6,BENGAL\_6,1980MB,Tablet,Allwinner A64,800x1280,160,arm64-v8a

Gome,GOME\_C7\_Note,GOME\_C7\_Note,2807MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Gome,GOME C7 Note mini,GOME\_C7\_Note\_Mini,1806MB,Phone,Mediatek MT6763,720x1440,320,

Gome,GOME C7,GOME\_C7,1831MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Goo,g08,v12dn,3610MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

Google,Pixel 3,blueline,3546-3580MB,Phone,Qualcomm SDM845,1080x2160,440,arm64-v8a

Google,Pixel,sailfish,3754-3765MB,Phone,Qualcomm MSM8996,1080x1920,420,arm64-v8a

Google,Pixel 3 XL,crosshatch,3546-3580MB,Phone,Qualcomm SDM845,1440x2960,560,arm64-v8a

Google,Pixel C,dragon,2787MB,Tablet,NVidia Tegra X1 T210,2560x1800,320,arm64-v8a

Google,Pixel 3a,sargo,3593MB,Phone,Qualcomm SDM670,1080x2220,440,arm64-v8a

Google,Pixel 4 XL,coral,5466MB,Phone,Qualcomm SDM855,1440x3040,560,arm64-v8a

Google,Pixel 3a XL,bonito,3593MB,Phone,Qualcomm SDM670,1080x2160,400,arm64-v8a

Google,Pixel 4,flame,5466MB,Phone,Qualcomm SDM855,1080x2280,440,arm64-v8a

Google,Pixel 2,walleye,3644-3656MB,Phone,Qualcomm MSM8998,1080x1920,420,arm64-v8a

Google,Intel Comet Lake U Chromebook,hatch\_cheets,7839MB,PC,Intel i3-10110U,2256x1504,213,:

Google,Pixel XL,marlin,3753-4096MB,Phone,Qualcomm MSM8996,1440x2560,560,arm64-v8a

Google,Pixel 2 XL,taimen,3647-3662MB,Phone,Qualcomm MSM8998,1440x2880,560,arm64-v8a

GP-electronic,YC-102D,YC-102D,1959MB,Tablet,Rockchip RK3368,800x1280,160,arm64-v8a

Gplus,GPLUS\_A2\_Plus,GPLUS\_A2\_Plus,3864MB,Phone,Mediatek MT6757V,720x1440,320,arm64-

Gplus,GNE-N001S,GNE-N001S,3738MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

Gplus,F68+,F68,3813MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Gplus,S9701,GPLUS\_S9701,1931MB,Tablet,Mediatek MT8735M,600x1024,160,arm64-v8a

Gplus,FW6950,GPLUS\_FW6950,2908MB,Phone,Mediatek MT8735B,720x1280,213,arm64-v8a

Gplus,Gplus,Q10,2857MB,Phone,Mediatek MT6761,720x1520,320,armeabi-v7a

Gplus,Gplus,T10,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

GREATASIA,E101GC4G,E101GC4G,1860MB,Tablet,Mediatek MT6739WA,1280x800,160,arm64-v8

GRID Communications (SG),GS6100,GRID\_GS6100,2835MB,Phone,Mediatek MT6762,720x1440,3:

Grolier,GSR2,GSR2,2970MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Gtel,Gtel X7s,Gtel\_X7s,2828MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

Gtel,A770\_XL7,A770\_XL7,2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Gtel,Gtel X7pro,Gtel\_X7pro,2828MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Gtel,Gtel X6plus,Gtel\_X6plus,3864MB,Phone,Mediatek MT6757V,720x1440,320,arm64-v8a

Gtel,X5plus,Gtel\_X5plus,3835MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Gtel,A726 Infinity Lite,A726\_Infinity\_Lite,927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gtel,Gtel X6s,Gtel\_X6s,2875MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-v8a

Gtel,A716 Inspire Life,A716\_Inspire\_Life,927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gtel,Gtel\_X5s,Gtel\_X5s,2842MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Gtel,A7100 X3,A7100\_X3,1917MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Gtel,A770\_SL8\_Pro,A770\_SL8\_Pro,2917MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Gtel,A7155\_X4\_mini,A7155\_X4\_mini,2922MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Gtel,A727\_Infinity\_Pro,A727\_Infinity\_Pro,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8

Gtel,Infinity 7 Pro,Infinity7Pro,2851MB,Phone,Qualcomm MSM8940,720x1528,280,arm64-v8a

Gtel,Infinity 7 Plus,Infinity7Plus,3601MB,Phone,Qualcomm SDM450,720x1528,280,arm64-v8a

Gtel,Gtel X6pro,Gtel\_X6pro,1861MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Gtel,Gtel X7plus,Gtel\_X7plus,3765MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Gtel,X5,Gtel\_X5,3804MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Gtel,A737\_XploraZ,A737\_XploraZ,2921MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Gtel,A728\_XP2,A728\_XP2,2922MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Guophone,XP9800,Guophone\_XP9800,1894MB,Phone,Mediatek MT6750,640x1280,320,arm64-v8a

Hafury,GT20,GT20,5766MB,Phone,Mediatek MT6771,1080x2310,480,arm64-v8a

Hafury,NOTE 10,NOTE\_10,3838MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Hafury,G20,G20,3831MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Haier,G55,G55,919MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Haier,HM-N501-FL,HM-N501-FL,1928MB,Phone,Mediatek MT6735,1280x720,320,arm64-v8a

Haier,Power P11,P11,1879MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Haier,CDP8TAB16SD,CDP8TAB16SD,1960MB,Tablet,Mediatek MT8163,1200x1920,240,arm64-v8a

Haier,Haier Leisure L7,Haier\_Leisure\_L7,2864MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Haier,Elegance E13,E13,3761MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Haier,I6\_Infinity,I6\_Infinity,1818MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

Haier,Titan\_T1,Titan\_T1,1874MB,Phone,Mediatek MT6739WA,480x960,240,arm64-v8a

Haier,Haier Titan T5,Titan\_T5,3743MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Haier,Kogan Agora 8,Kogan\_Agora\_8,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Haier,L11,HM-G152-FL,926MB,Phone,Mediatek MT6737M,480x800,240,arm64-v8a

Haier,Fast,HM-G551-FL,925MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

Haier,Alpha A3,A3,1802MB,Phone,Spreadtrum SC9832E,720x1280,320,arm64-v8a

Hamlet,Hamlet\_XZPAD412W,XZPAD412W,1971MB,Tablet,Mediatek MT8163,800x1280,213,arm64-

Handheld Group,Algiz RT7,algizRT7,888MB,Tablet,Qualcomm MSM8916,1024x600,160,arm64-v8a

Handheld Group,Nautiz X41,albatross\_EEA,3789MB,Phone,Mediatek MT6762,480x800,240,arm64-v

Handheld Group,Nautiz X41,albatross\_GL,3789MB,Phone,Mediatek MT6762,480x800,240,arm64-v8

Handheld Group,ALGIZ RT8,ALGIZ\_RT8,3596MB,Phone,Qualcomm MSM8953,1200x1920,480,arm

Handheld Group,Nautiz X2,alta\_EEA,3795MB,Phone,Mediatek MT6762,720x1280,320,arm64-v8a

Handheld Group,Nautiz X2,alta\_GL,3795MB,Phone,Mediatek MT6762,720x1280,320,arm64-v8a

Handheld Group,Nautiz\_X2,NAUTIZ\_X2,1891-1943MB,Phone,Mediatek MT6735,720x1280,320,arm

Handheld Group,NAUTIZ\_X6,NAUTIZ\_X6,3600-3620MB,Phone,Qualcomm MSM8953,1080x1920,48

HannSpree,HSG1351,rk3368\_32,1999MB,Tablet,Rockchip RK3368,1920x1080,160,armeabi-v7a

HannSpree,HSG1351,HSG1351,1959MB,Tablet,Rockchip RK3368,1080x1920,213,arm64-v8a

HannSpree,HSG1341,mid1024\_e,970MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

HannSpree,HSG1360,HANNSPAD,1957MB,Tablet,Mediatek MT8163,1366x768,160,arm64-v8a

HannSpree,HSG1376,HSG1376\_MT8163,1954MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v

Helio,S25,HelioS25,3768MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Helio,S2,WBL7519SY,2917MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Helio,S10,S10,3804MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Hercls,HERCLS L925,L925,3877MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Hero,HERO 4ALL,HERO\_4ALL,2872MB,Phone,Mediatek MT6739WW,480x960,240,arm64-v8a

High\_Q,ELT0706H,ELT0706H,954MB,Tablet,Rockchip RK3326,600x1024,160,arm64-v8a

HighScreen,K2050 C1 Fest Pro,Fest-Pro,2908MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

HighScreen,Tasty,Tasty,2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

HighScreen,HS\_Boost\_4,HS\_Boost\_4,3747MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

HighScreen,Expanse,Expanse,2868MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

HighScreen,Bay,Bay,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

HighScreen,PowerFiveMax2,PowerFiveMax2,3827MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

HighScreen,Fest XL PRO,FestXL-Pro,2907MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

HighScreen,Prime L,PrimeL,1928MB,Phone,Mediatek MT6735,720x1080,320,arm64-v8a

HighScreen,PowerIceMax,PowerIceMax,2889MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

HighScreen,Power Ice EVO,PowerIceEvo,1865MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

HighScreen,Max3,Max3,3750MB,Phone,Mediatek MT6765,1080x2160,480,arm64-v8a

HighScreen,Fest,Fest,1901MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

HighScreen,Fest XL,FestXL,1900MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

HighScreen,Power Five,PowerFive,1935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

HighScreen,Power Four,PowerFour,927MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

HighScreen,PowerRageEvo,PowerRageEvo,2922MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a



HighScreen,PowerFiveMaxLite,PowerFiveMaxLite,2819MB,Phone,Mediatek MT6763,1080x2160,480

HighScreen,Power Ice,BBL7353RV,1936MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Hihi,HIHI-40KH-TAB-01,HIHI-40KH-TAB,2848MB,Tablet,Qualcomm MSM8953,1920x1200,240,arm6

Hiking,A21,A21,5843MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

Hiking,A19,A19,3853MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

Hiking,HIKING\_A18,HIKING\_A18,1838MB,Phone,Mediatek MT6739WA,480x996,240,arm64-v8a

Hiking,A20,A20,3831MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

Himax,M21,M21,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Hipstreet,LS-5507,LYF\_LS\_5507,2917MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Hipstreet,Pilot,10DTB42,974MB,Tablet,Mediatek MT8163,1024x600,120,arm64-v8a

Hipstreet,Phantom2,10DTB44,968MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Hisense,HLTE213T,HSSDM439QC,4096MB,Phone,Qualcomm SDM439,720x1520,320,arm64-v8a

Hisense,Hisense Infinity H40 Lite,HLTE230E\_20,2768MB,Phone,Spreadtrum SC9863A,720x1600,32

Hisense,L678,HS8916QC,1024-2048MB,Phone,Qualcomm MSM8916,540x960,320,armeabi-v7a

Hisense,C20S,C20S,3072MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Hisense,C20FE-1,HS8929QC,2048-3072MB,Phone,Qualcomm MSM8929,720x1280,320,arm64-v8a

Hisense,Mexico ,HLTE226E,4096MB,Phone,Mediatek MT6771,720x1600,320,arm64-v8a

Hisense,HLTE310T,HSSDM450QC,4096MB,Phone,Qualcomm SDM450,720x1500,320,arm64-v8a

Hisense,A6L,HLTE730T,6144MB,Phone,Qualcomm SDM660,1080x2340,480,arm64-v8a

Hisense,Hisense H40,HLTE321E,3725MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Hisense,HLTE500T,HSSDM630QC,6144MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Hisense,AGM X2,HS8976QC,6144MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Hisense,A5,HLTE202N,4096MB,Phone,Qualcomm SDM439,720x1440,320,arm64-v8a

Hisense,H910-F01,HS8939QC,2048MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Hisense,HLTE210T,HS8937QC,1871-4096MB,Phone,Qualcomm MSM8937,1080x1920

Hisense,AGM X1,HS8952QC,3072-4096MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Hisense,Hisense F35,HS6739MT,827-3072MB,Phone,Mediatek MT6739CH,480x960

Hisense, Hisense H40 Lite,SC9863A,848-2768MB,Phone,Spreadtrum SC9863A,720x1560

Hisense,HITV101C,HITV101C,2720MB,Tablet,Spreadtrum SC9850,1200x1920,320,arm64-v8a

Hisense,Hisense Infinity H12 Pro,HSSDM636QC,2880-6144MB,Phone,Qualcomm SDM636,1080x22

Hisense,HLTE212T,HS8917QC,2048-3072MB,Phone,Qualcomm MSM8917,720x1280

Hisense,AGM X3,HSSDM845QC,8192MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-v8a

Hisense,Hisense E40,HLTE229E\_10,1827MB,Phone,Spreadtrum SC9863A,720x1600,320,arm64-v8

Hisense,Hisense E40,HLTE229E,1827MB,Phone,Spreadtrum SC9863A,720x1600,320,arm64-v8a

Hisense,Hisense E40,HLTE229E\_11,1827MB,Phone,Spreadtrum SC9863A,720x1600,320,arm64-v8

Hisense,Hisense E40,HLTE229E\_12,1827MB,Phone,Spreadtrum SC9863A,720x1600,320,arm64-v8

Hisense, HLTE229E,HLTE229E\_01,1827MB,Phone,Spreadtrum SC9863A,720x1600,320,arm64-v8a

Hisense, Hisense H30,HLTE315E,4096MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Hisense,F22,HS6737MT,926-2048MB,Phone,Mediatek MT6737,720x1280

Hisense,F30,HS6735MT,958-2048MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Hisense,700T,HSSDM660QC,6144MB,Phone,Qualcomm SDM660,1080x2160,480,arm64-v8a

Hisense,A2M,HS8953QC,4096MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Hillo,8TT-A\_EEA,8TT-A,2844MB,Phone,Mediatek MT8766A,1280x800,240,arm64-v8a

Hoffmann,X Max,X-Max,2869MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Homotech,ALFA 10RC,ALFA\_10RC,954MB,Tablet,Rockchip RK3326,800x1280,160,arm64-v8a

Homotech,ALFA 8RX,ALFA\_8RX,1959MB,Tablet,Rockchip RK3326,800x1280,160,arm64-v8a

Homotech,ALFA 8RC,ALFA\_8RC,954MB,Tablet,Rockchip RK3326,1280x800,160,arm64-v8a

Homotech,ALFA\_7RC,ALFA\_7RC,954MB,Tablet,Rockchip RK3326,1024x600,160,arm64-v8a

Homotech,ALFA\_10RX,ALFA\_10RX,1959MB,Tablet,Rockchip RK3326,800x1280,160,arm64-v8a

HOMTOM,S9 Plus,S9\_Plus,3828MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

HOMTOM,P30 pro,P30\_Pro,3852MB,Phone,Mediatek MT6763,720x1560,320,arm64-v8a

HOMTOM,S99i,S99i,1879MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

HOMTOM,S8,S8,3892MB,Phone,Mediatek MT6750T,1440x720,320,arm64-v8a

HOMTOM,Z8,Z8,3830MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

HOMTOM,HT70,HT70,3827MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

HOMTOM,S99,S99,3762MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

HOMTOM,S7,S7,2872MB,Phone,Mediatek MT6737,640x1280,320,arm64-v8a

Honeywell,CT40P-L0-D,CT40P-L0-D,3737MB,Phone,Qualcomm SDM660,1080x1920,320,arm64-v8a

Honeywell,CT60,CT60-L0N-ASC,2738MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Honeywell,CT40P,CT40P-L1-D,3737MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Honeywell,CN80,CN80-L0-C,2732-3737MB,Phone,Qualcomm SDM660,480x854,240,arm64-v8a

Honeywell,CN80,CN80-L0-N,2732-2738MB,Phone,Qualcomm SDM660,480x854,240,arm64-v8a

Honeywell,CN80,CN80-L1-C,2733-3740MB,Phone,Qualcomm SDM660,480x854,240,arm64-v8a

Honeywell,CN80,CN80-L1-N,2733-2734MB,Phone,Qualcomm SDM660,480x854,240,arm64-v8a

Honeywell,CT40,CT40-L0-CA,3734-3740MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Honeywell,CT40,CT40-L1-C,1734-3740MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Honeywell,CT40,CT40-L0-C,3734-3740MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Honeywell,CT60-L1N-C,CT60-L1-C,2733-3740MB,Phone,Qualcomm SDM660,720x1280,320,arm64-

Honeywell,VM1A,VM1A-L0-N,3734MB,Tablet,Qualcomm SDM660,1280x768,160,arm64-v8a

Honeywell,VM1A,VM1A-L0-P,3734MB,Tablet,Qualcomm SDM660,1280x768,160,arm64-v8a

Honeywell,CK65,CK65-L0-C,3734-3740MB,Phone,Qualcomm SDM660,480x800,240,arm64-v8a

Honeywell,CK65,CK65-L0-N,1733-1739MB,Phone,Qualcomm SDM660,480x800,240,arm64-v8a

Honeywell,EDA51,EDA51-0,1837MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Honeywell,EDA51,EDA51-1,1837MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Honeywell,CT60-L0-C,CT60-L0-C,2732-3735MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v

Honeywell,VM3A,VM3A-L0-N,3737MB,Tablet,Qualcomm SDM660,1024x768,160,arm64-v8a

Honeywell,VM3A,VM3A-L0-P,3738MB,Tablet,Qualcomm SDM660,1024x768,160,arm64-v8a

Honeywell,EDA71,EDA71-1,3594MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Honeywell,EDA71,EDA71-0,1837MB,Phone,Qualcomm SDM450,1280x720,320,arm64-v8a

Honeywell,TA60A,TA60A-L1-C,3737MB,Tablet,Qualcomm SDM660,1920x1200,240,arm64-v8a

Honeywell,TA60A,TA60A-L0-C,3737MB,Tablet,Qualcomm SDM660,1920x1200,240,arm64-v8a

Honeywell,EDA61K,EDA61K-0C,2844MB,Phone,Qualcomm SDM450,480x800,240,arm64-v8a

Honeywell,EDA61K,EDA61K-0U,2844MB,Phone,Qualcomm SDM450,480x800,240,arm64-v8a

Honeywell,EDA61K,EDA61K-1C,2844MB,Phone,Qualcomm SDM450,480x800,240,arm64-v8a

Honeywell,EDA61K,EDA61K-1U,2844MB,Phone,Qualcomm SDM450,480x800,240,arm64-v8a

Honeywell,CN85,CN85-L1-C,2732MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Hoozo,MR768,MR768,1958MB,Tablet,Rockchip RK3326,600x1024,160,arm64-v8a

Hoozo,YK\_P30,YK\_P30,1819MB,Tablet,Spreadtrum SC9863A,1280x800,213,arm64-v8a

Hot Pepper,Ghost,HPP-GS1,3779MB,Phone,Mediatek MT6765,720x1440,320,arm64-v8a

Hot Pepper,H5,H5,1807MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Hotwav,Symbol Max,Symbol\_Max,1892MB,Phone,Mediatek MT6739WA,720x1520,320,arm64-v8a

Hotwav,Symbol,Symbol,1893MB,Phone,Mediatek MT6739WA,720x1498,320,arm64-v8a

Hotwav,Pearl K1,Pearl\_K1,3072MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Hotwav,Pearl\_K2\_Prime,Pearl\_K2\_Prime,1859MB,Phone,Mediatek MT6739WW,720x1520,320,arm64-v8a

Hotwav,Pearl\_K3\_Lite,Pearl\_K3,2864MB,Phone,Mediatek MT6739WW,1560x720,320,arm64-v8a

Hotwav,Pearl K2,Pearl\_K2,2864MB,Phone,Mediatek MT6739WW,720x1520,320,arm64-v8a

HP,Pro 8 Tablet with Voice,neetu,1900-1925MB,Tablet,Mediatek MT8735,800x1280,213,arm64-v8a

HRSolutions,HRS2000,HRS2000,3883MB,Tablet,Mediatek MT8168A,800x1280,160,arm64-v8a

HTC,HTC Desire19+,htc\_bre2pdugl,3738MB,Phone,Mediatek MT6765,720x1520,320,arm64-v8a

HTC,Desire 828,htc\_a51bml\_tuhl,1832MB,Phone,Mediatek MT6573,1080x1920,480,arm64-v8a

HTC,Desire 828 dual sim,htc\_a51bml\_dwgl,2791MB,Phone,Mediatek MT6753T,1080x1920,480,arm64-v8a

HTC,Desire 828,htc\_a51bml\_dtul,1832-1833MB,Phone,Mediatek MT6753T,1080x1920,480,arm64-v8a

HTC,Wildfire E,Wildfire\_E,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

HTC,Desire 650 dual sim,htc\_a37\_dugl,2915MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

HTC,Desire 10 compact,htc\_a37dj\_dugl,2915MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

HTC,U Ultra,htc\_oceuhl,3764-3765MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

HTC,U Ultra,htc\_ocedugl,3764-3765MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

HTC,U Ultra,htc\_ocedtwl,3764-3765MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

HTC,Desire 820,htc\_a51ul,1840-1873MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

HTC,One S9,htc\_himar2uhl,1769MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

HTC,HTC Wildfire X,htc\_h11dugl,3738MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

HTC,EXODUS 1,htc\_exodugl,5576-5596MB,Phone,Qualcomm SDM845,1440x2880,640,arm64-v8a

HTC,EXODUS 1,htc\_exouhl,5592-5596MB,Phone,Qualcomm SDM845,1440x2880,640,arm64-v8a

HTC,M10,htc\_pmeuhl,2743-3767MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

HTC,10,htc\_pmewl,3764-3767MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

HTC,10,htc\_pmeuhljapan,3764-3767MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

HTC,10,htc\_pmec2tuhl,2745MB,Phone,Qualcomm MSM8976,1440x2560,640,arm64-v8a

HTC,10,htc\_pmewhl,3764-3768MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

HTC,HTC U11 EYEs,htc\_haydugl,3513MB,Phone,Qualcomm MSM8976,1080x2160,480,arm64-v8a

HTC,HTC U11 EYEs,htc\_haydtwl,3513MB,Phone,Qualcomm MSM8976,1080x2160,480,arm64-v8a

HTC,Desire 628,htc\_v36bml\_uhl,1844MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

HTC,One A9,htc\_hiaeu1,1790-2784MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

HTC,One A9,htc\_hiaewhl,2778-2784MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

HTC,One A9,htc\_hiaetuhl,1792-2794MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

HTC,One A9,htc\_hiaeu1,1790-2797MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

HTC,HTC U11+,htc\_ocmdugl,3722-5720MB,Phone,Qualcomm MSM8998,1440x2880,640,arm64-v8a

HTC,HTC U11+,htc\_ocmdtwl,5719MB,Phone,Qualcomm MSM8998,1440x2880,640,arm64-v8a

HTC,Desire 820 dual sim,htc\_a51dtul,1840-1873MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

HTC,HTC U11 life,htc\_ocla1\_sprout,2730-3740MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

HTC,HTC U11 life,htc\_oclul,2737-2738MB,Phone,Qualcomm MSM8953 Pro,1080x1920,480,arm64-v8a

HTC,U11 Life,htc\_ocluljapan,3739-3740MB,Phone,Qualcomm MSM8953 Pro,1080x1920,480,arm64-v8a

HTC,Desire 12+,htc\_brepdugl,2851MB,Phone,Qualcomm SDM450,720x1440,320,arm64-v8a

HTC,Desire 12+,htc\_brepuhl,2851MB,Phone,Qualcomm SDM450,720x1440,320,arm64-v8a

HTC,One X10,htc\_e66\_dugl,2812MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

HTC,One X10,htc\_e66\_dtwl,3805MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

HTC,One X10,htc\_e66\_uhl,2812MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

HTC,One A9s,htc\_e36\_ml\_uhl,1820-2827MB,Phone,Mediatek MT6755,720x1280,320,arm64-v8a

HTC,One A9s,htc\_e36\_ml\_ul,1820-2827MB,Phone,Mediatek MT6755,720x1280,320,arm64-v8a

HTC,One X9,htc\_e56ml\_tuhl,2776MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

HTC,D820ys,htc\_a50ml\_dtul,1916MB,Phone,Mediatek MT6572,720x1280,320,armeabi-v7a

HTC,Desire 820s dual sim,htc\_a50ml,1681MB,Phone,Mediatek MT6572,720x1280,320,arm64-v8a

HTC,HTC 5G HUB,htc\_rtx,3395-3397MB,Phone,Qualcomm SM8150,1280x720

HTC,HTC 5G Hub,htc\_rtxspcs,3395-3397MB,Phone,Qualcomm SM8150,1280x720,320,arm64-v8a

HTC,E9pw,htc\_a55ml\_dtul,2642MB,Phone,Mediatek MT6795,1440x2560,640,arm64-v8a

HTC,One M9+ (Prime Camera Edition),htc\_hiaur2\_ml\_tuhl,1662MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

HTC,One M9,htc\_himawl,2727-2767MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

HTC,One M9,htc\_himawl,2727-2767MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

HTC,One M9,htc\_himawhl,2727-2767MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

HTC,One M9,htc\_himaulatt,2727-2767MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

HTC,One M9,htc\_himauhl,2727-2767MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

HTC,M9pw,htc\_hiau\_ml\_tuhl,2641-2715MB,Phone,Mediatek MT6795,1440x2560,640,arm64-v8a

HTC,Desire 12s,htc\_bre2dugl,2831MB,Phone,Qualcomm SDM435,720x1440,320,arm64-v8a

HTC,U12+,htc\_imeuhl,5680-5684MB,Phone,Qualcomm SDM845,1440x2880,640,arm64-v8a

HTC,U12+,htc\_imedugl,5680-5684MB,Phone,Qualcomm SDM845,1440x2880,640,arm64-v8a

HTC,U12 +,htc\_imedtwl,5680-5684MB,Phone,Qualcomm SDM845,1080x2160

HTC,U12+,htc\_imeuhjlp,5680-5684MB,Phone,Qualcomm SDM845,1440x2880,640,arm64-v8a

HTC,Desire 830 dual sim,htc\_a51cml\_dtul,2839MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

HTC,M9e,htc\_himaruhl,1769-1871MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

HTC,ONE M8s,htc\_m8qlul,1840-1842MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

HTC,10 evo,htc\_acauhl,2723MB,Phone,Qualcomm MSM8994,1440x2560,640,arm64-v8a



HTC,Desire 626,htc\_a32ul\_emea,1842MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

HTC,Desire 626,htc\_a32ewlpp,1391MB,Phone,Qualcomm MSM8909,720x1280,320,armeabi-v7a

HTC,Desire 626,htc\_a32ul,864MB,Phone,Qualcomm MSM8916,720x1280,320,armeabi-v7a

HTC,Desire 626,htc\_a32ewl,1391-1392MB,Phone,Qualcomm MSM8909,720x1280,320,armeabi-v7a

HTC,Desire 626,htc\_a32dcgl,864MB,Phone,Qualcomm MSM8916,720x1280,320,armeabi-v7a

HTC,Butterfly 3,htc\_b3tuhl,2743-2747MB,Phone,Qualcomm MSM8994,1440x2560,640,arm64-v8a

HTC,Nexus 9 LTE,flounder\_lte,1835-1836MB,Tablet,NVidia Tegra K1-CA15,1536x2048,320,arm64-v

HTC,Desire 12,htc\_breeze\_dugl,2872-2873MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v

HTC,Desire 12,htc\_breeze\_ul,1868MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

HTC,Nexus 9,flounder,1835-1836MB,Tablet,NVidia Tegra K1-CA15,1536x2048,320,arm64-v8a

HTC," HTC One X9 dual sim",htc\_e56ml\_dtul,1784-2791MB,Phone,Mediatek MT6795,1080x1920,48

HTC,0PFJ50,htc\_a51tuhl,1840-1873MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

HTC,M8si,htc\_m8qituhl,1840-1842MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

HTC, HTC Desire 628 dual sim,htc\_v36bml\_dugl,2851MB,Phone,Mediatek MT6753,720x1280,320,ai

HTC,M9px,htc\_hiaur\_ml\_tuhl,2641-2763MB,Phone,Mediatek MT6795,1440x2560,640,arm64-v8a

HTC,E9t,htc\_a53ml\_dtul,1663MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

HTC,Desire 10 pro,htc\_a56dj\_pro\_dtwl,3806-3807MB,Phone,Mediatek MT6577,1080x1920,480,arm6

HTC,Desire 10 pro,htc\_a56dj\_pro\_uhl,2812MB,Phone,Mediatek MT6577,1080x1920,480,arm64-v8a

HTC,Desire 10 pro,htc\_a56dj\_pro\_dugl,3822MB,Phone,Mediatek MT6577,1080x1920,480,arm64-v8;

HTC,Desire 728G dual sim,htc\_a50cmg\_dwg,1284-1285MB,Phone,Mediatek MT6753,720x1280,320

HTC,HTV31,htc\_b3uhl,2743-2747MB,Phone,Qualcomm MSM8994,1440x2560,640,arm64-v8a

HTC,U12 Life,htc\_imldugl,3748-3749MB,Phone,Qualcomm SDM636,1080x2160,480,arm64-v8a

HTC,Desire 830,htc\_a51cml\_tuhl,2839MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

HTC,One E9s dual sim,htc\_a50aml,1681MB,Phone,Mediatek MT6752,720x1280,320,arm64-v8a

HTC,U11,htc\_ocnuhl,3721-3726MB,Phone,Qualcomm MSM8998,1440x2560,640,arm64-v8a

HTC,U11,htc\_ocnuhljapan,3721-3726MB,Phone,Qualcomm MSM8998,1440x2560,640,arm64-v8a

HTC,U11,htc\_ocndugl,3721-5724MB,Phone,Qualcomm MSM8998,1440x2560,640,arm64-v8a

HTC,U11,htc\_ocnwhl,2799-3726MB,Phone,Qualcomm MSM8998,1440x2560,640,arm64-v8a

HTC,U11,htc\_ocndtwl,5718-5724MB,Phone,Qualcomm MSM8998,1440x2560,640,arm64-v8a

HTC,U Play,htc\_alpine\_uhl,2794MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

HTC,U Play,htc\_alpine\_dugl,3804MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

HTC,Desire 728,htc\_a50cml\_tuhl,1844MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

HTC,HTC Desire 20 Pro,htc\_bymdugl,5634MB,Phone,Qualcomm SM6125,1080x2340,400,arm64-v8

HTC,D728w,htc\_a50cml\_dtul,1844-2851MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

HTC,Desire 826 dual sim,htc\_a52dwgl,1840-1846MB,Phone,Qualcomm MSM8939,1080x1920,480,a

HTC,Desire 826 dual sim,htc\_a52dtul,1840-1846MB,Phone,Qualcomm MSM8939,1080x1920,480,ar

HTC,Desire 826,htc\_a52tuhl,1840-1846MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

HTC,HTC U19e,htc\_tetdugl,5707MB,Phone,Qualcomm SDM710,1080x2160,480,arm64-v8a

HTC,One ME dual sim,htc\_hima\_ace\_ml\_dtul,2641MB,Phone,Mediatek MT6795,1440x2560,640,arm6

HTC,Wildfire E1 Plus,Wildfire\_E1\_Plus,2846-2847MB,Phone,Mediatek MT6763,720x1560,320,arm6

HTC,HTC Desire 19s,htc\_zddugl,2794MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Huawei,Mate 9,HWMHA,3684-3728MB,Phone,HiSilicon KIRIN960,1080x1920,480,arm64-v8a

Huawei,P20,HWEML,3637-5712MB,Phone,HiSilicon KIRIN970,1080x2244

Huawei,HUAWEI MediaPad M5 8.4,HWSHT,3715-3871MB,Phone,HiSilicon KIRIN960,1600x2560

Huawei,P20 Pro,HWCLT,5666-7729MB,Phone,HiSilicon KIRIN970,1080x2240

Huawei,P20 Pro,HW-01K,5699-5713MB,Phone,HiSilicon KIRIN970,1080x2240,480,arm64-v8a

Huawei,Honor 10,HWCOL,3627-5703MB,Phone,HiSilicon KIRIN970,1080x2280,480,arm64-v8a

Huawei,nova 2s,HWHWI,3715-5729MB,Phone,HiSilicon KIRIN960,1080x2160

Huawei,P10 lite,HWWAS-H,2780-3788MB,Phone,HiSilicon KIRIN658,1080x1920,480,arm64-v8a

Huawei,?Žä,°?...ä°«7S,HWFIG-H,2775-3788MB,Phone,HiSilicon KIRIN659,1080x2160

Huawei,?Žä,°?...ä°«8e,HWATU-QC,2836MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

Huawei,??€€?...çŽ©4X,hnCHE-H,881-1858MB,Phone,HiSilicon Hi6220,720x1280,320,arm64-v8a

Huawei,LISZT,hwliszt,2791MB,Tablet,HiSilicon KIRIN930,1920x1200,240,arm64-v8a

Huawei,G7 Plus,HWRIO,1814-2756MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Huawei,G8,hwRIO-L03,1814MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Huawei,Mate S,HWCRR,2791MB,Phone,HiSilicon KIRIN930,1080x1920,480,arm64-v8a

Huawei,Mate 10 lite,HWRNE,3724-3788MB,Phone,HiSilicon KIRIN659,1080x2160

Huawei,GR3 2017,HWDIG-L8940,1807-2812MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-

Huawei,HUAWEI Y7 Pro 2019,HWDUB-Q,2819-3571MB,Phone,Qualcomm SDM450,720x1520,320,;

Huawei,Che1-L04,Che1,1841-1913MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Huawei,??€€9i,HWLLD-H2,2775-3788MB,Phone,HiSilicon KIRIN659,1080x2280,480,arm64-v8a

Huawei,CHC-U03,hwCHC-H,1857-1898MB,Phone,HiSilicon Hi6220,720x1280,320,arm64-v8a

Huawei,honor 6C Pro,HWJMM,2803MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Huawei,Sensa LTE,HWH710VL-Q,1806MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Huawei,Sensa LTE,HWH715BL-Q,1806MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Huawei,honor 10 Lite,HWHRY-H,2683-7734MB,Phone,HiSilicon KIRIN710,1080x2340,480,arm64-v8

Huawei,HONOR 10i,HWHRY-HF,3679-5722MB,Phone,HiSilicon KIRIN710F,1080x2340,480,arm64-v

Huawei,M2,HWMozart,1784-2791MB,Tablet,HiSilicon KIRIN930,1200x1920,320,arm64-v8a

Huawei,??€€8X Max,HWARE-QC,3728-5726MB,Phone,Qualcomm SDM660,1080x2244,480,arm64-

Huawei,??€€8X Max,HWARE-Q,3729-3733MB,Phone,Qualcomm SDM636,1080x2244,480,arm64-v

Huawei,Copper Plus,HWH1611-Q,1806MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Huawei,Honor Note10,HWRVL,5699-5712MB,Phone,HiSilicon KIRIN970,1080x2220,420,arm64-v8a

Huawei,HONOR 4X,hwChe2,849-4096MB,Phone,HiSilicon Hi6220,720x1280,320,arm64-v8a

Huawei,nova lite,HWPRA-H,2780-3788MB,Phone,HiSilicon KIRIN655,1080x1920,480,arm64-v8a

Huawei,honor 5X,HNKIW-Q,1807-2796MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Huawei,P10 Plus,HWVKY,5687-5731MB,Phone,HiSilicon KIRIN960,1080x1920

Huawei,honor 8C,HWBKK-Q,2819-3571MB,Phone,Qualcomm SDM632,720x1520,320,arm64-v8a

Huawei,MediaPad T2 8.0 Pro,hwjdn,1814MB,Tablet,Qualcomm MSM8939,1920x1200,320,arm64-v8

Huawei,Žä,°?...ä°« 8e ?'æ~¥,HWDRA-M,1832-1833MB,Phone,Mediatek MT6739WW,720x1440,320

Huawei,HUAWEI Y5 lite,HWDRA-MG,881MB,Phone,Mediatek MT6739WW,720x1440,320,armeabi-v

Huawei,Honor 7A,HWAUM-Q,1831-2836MB,Phone,Qualcomm MSM8937,1440x720

Huawei,Honor 7A,HWDUA-M,1832-1833MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-v8a

Huawei,Honor 7C,HWLND-Q,2826-3578MB,Phone,Qualcomm SDM450,720x1440,320,arm64-v8a

Huawei,Honor 8 Smart,HWVNS-H,1781-2800MB,Phone,HiSilicon KIRIN650,1080x1920,480,arm64-v

Huawei,P9 Lite PREMIUM,HWVNS-Q,2819-2828MB,Phone,Qualcomm MSM8952,1080x1920,480,ar

Huawei,P9 Plus,HWVIE,1871-3738MB,Phone,HiSilicon KIRIN955,1920x1080,480,arm64-v8a

Huawei,G7-L01,hwG7-L01,1841-1910MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Huawei,Honor Magic,HWNTS,3730MB,Phone,HiSilicon KIRIN955,1440x2560,640,arm64-v8a

Huawei,HUAWEI P30 lite,HWMAR,3679-5722MB,Phone,HiSilicon KIRIN710,1080x2312

Huawei,GX8,hwRIO-L01,2755-2756MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Huawei,MediaPad T2 10.0 Pro,hwfdp,1814-2795MB,Tablet,Qualcomm MSM8939,1200x1920,240,arn

Huawei,MediaPad T2 10.0 pro,HWFDR,1807MB,Tablet,Qualcomm MSM8939,1920x1200,240,arm64

Huawei,Honor V8,HWKNT,1871-3738MB,Phone,HiSilicon KIRIN950,1080x1920

Huawei,G7-L11,hwG7-L11,1841-1910MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Huawei,HUAWEI P smart+ 2019,HWPOT-H,2684-5722MB,Phone,HiSilicon KIRIN710,1080x2340,48

Huawei,?Žä,°?...ä°« 9S,HWPOT-HF,3680-5722MB,Phone,HiSilicon KIRIN710F,1080x2340,480,arm

Huawei,nova plus,HWMLA,1871-3561MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Huawei,Honor 7X,HWBND-H,2775-3788MB,Phone,HiSilicon KIRIN658,1080x2160,480,arm64-v8a

Huawei,G7-UL20,hwG7-UL20,1841-1910MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Huawei,?Žä,°?...ä°«6,HWNCE-L6750,2800MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Huawei,d-01H,d-01H,1656MB,Tablet,HiSilicon KIRIN930,1920x1200,240,arm64-v8a

Huawei,nova 3i,HWINE,3690-3712MB,Phone,HiSilicon KIRIN710,1080x2340,480,arm64-v8a

Huawei,Mate 20 RS,HWLYA,5567-7613MB,Phone,HiSilicon KIRIN980,1080x2340

Huawei,P9,HWEVA,1871-3739MB,Phone,HiSilicon KIRIN950,1920x1080,480,arm64-v8a

Huawei,HUAWEI Y6 Prime 2018,HWATU-QG,1831-1840MB,Phone,Qualcomm MSM8917,720x1440

Huawei,GR5,HWKII-Q,1807-1815MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Huawei,P30 Pro,HWVOG,5653-7669MB,Phone,HiSilicon KIRIN980,1080x2340

Huawei,P30 Pro,HW-02L,5653-7585MB,Phone,HiSilicon KIRIN970,1080x2340,480,arm64-v8a

Huawei,Mate 8,HWNXT,2772-3827MB,Phone,HiSilicon KIRIN950,1080x1920,480,arm64-v8a

Huawei,nova,HWCAZ,1871-3561MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Huawei,nova,HWCAN,2807-3559MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Huawei,MediaPad M3 Lite 10,HWBAH-Q,2824MB,Tablet,Qualcomm MSM8940,1200x1920,320,arm64-v8a

Huawei,Honor V10,HWBKL,3637-5712MB,Phone,HiSilicon KIRIN970,1080x2160,480,arm64-v8a

Huawei,X2,HWGemini,1784-2792MB,Phone,HiSilicon KIRIN930,1200x1920,400,arm64-v8a

Huawei,??€€9? æ~¥??HWLLD-H,2775-3956MB,Phone,HiSilicon KIRIN659,1080x2160

Huawei,??€€?...çŽ© 6X,HWBLN-H,1871-3788MB,Phone,HiSilicon KIRIN655,1080x1920,480,arm64-v8a

Huawei,GT3,HWNMO-H,1745-1794MB,Phone,HiSilicon KIRIN650,1080x1920,480,arm64-v8a

Huawei,Mate 10 Pro,HWBLA,5666-5713MB,Phone,HiSilicon KIRIN970,1080x2160,480,arm64-v8a

Huawei,HUAWEI MediaPad M3 Lite,HWCPN-Q,1819-2824MB,Phone,Qualcomm MSM8940,1200x1920,320,arm64-v8a

Huawei,RIO-CL00,hwRIO-CL00,1815-1871MB,Phone,Qualcomm MSM8939,720x1280,480,arm64-v8a

Huawei,??€€?...çŽ©â¹³æ¿ 2 9.6,HWBZA-Q,2869MB,Tablet,Qualcomm MSM8917,1280x800,213,arm

Huawei,Honor 9,HWSTF,3715-5730MB,Phone,HiSilicon KIRIN960,1080x1920

Huawei,P8max,HWP8max,2791MB,Phone,HiSilicon KIRIN930,1080x1920,400,arm64-v8a

Huawei,Honor 7,HWPLK,2791-2792MB,Phone,HiSilicon KIRIN930,1080x1920,480,arm64-v8a

Huawei,Žă,°â¹³æ¿ T3 8è¿Eä?ä,“ä°«??HWBZK-Q,1864MB,Phone,Qualcomm MSM8917,800x1280,¿

Huawei,HUAWEI MediaPad M3 Lite 10 wp,HWHDN-H,2898-3842MB,Tablet,HiSilicon KIRIN659,1200

Huawei,??€€ V9 play,HWJMM-Q,2788-3811MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Huawei,??€€?...çŽ©4C,hwCHM-H,1857-1929MB,Phone,HiSilicon Hi6220,720x1280,320,arm64-v8a

Huawei,Žă,°?...ä°«9 Plus,HWJKM-HM,3690-3712MB,Phone,HiSilicon KIRIN710F,1080x2340

Huawei,HUAWEI Y9 2019,HWJKM-H,2695-5701MB,Phone,HiSilicon KIRIN710,1080x2340,480,arm6

Huawei,Mate 9 Pro,HWLON,5725-5738MB,Phone,HiSilicon KIRIN960,1080x1920

Huawei,Y6 Pro,HWTIT-L6735,1913-1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Huawei,Y6 Pro,HWTIT-AL00,1913MB,Phone,Mediatek MT6735,128x720,320,arm64-v8a

Huawei,Y6 Pro,HWTIT-L8916,1912MB,Phone,Qualcomm MSM8916,720x1280,320,armeabi-v7a

Huawei,Y6 Pro,HWTIT-U6582,1972MB,Phone,Mediatek MT6582,720x1280,320,armeabi-v7a

Huawei,ascend-5w,HWH1621-Q,1806MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Huawei,Mate 10,HWALP,3637-5712MB,Phone,HiSilicon KIRIN970,1080x1920

Huawei,??€€?...çŽ©5C,HNNEM-H,1781-2794MB,Phone,HiSilicon KIRIN650,1080x1920,480,arm64-

Huawei,Y9 Prime 2019,HWSTK-HF,3679-5722MB,Phone,HiSilicon KIRIN710F,1080x2340,480,arm6

Huawei,G7-L03,hwG7-L03,1841-1910MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Huawei,GR3,HWTAG-L6753,1852-1927MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Huawei,Y6 2017,HWMYA-L6737,1912-1925MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Huawei,Y5 2017,HWMYA-U6580,1975MB,Phone,Mediatek MT6580,720x1280,320,armeabi-v7a

Huawei,Nexus 6P,angler,2702-2799MB,Phone,Qualcomm MSM8994,1440x2560,560,arm64-v8a

Huawei,??€€9X,HWHLK-H,3708MB,Phone,HiSilicon KIRIN810,1080x2340,480,arm64-v8a

Huawei,Y5II,HWCUN-U6582,956MB,Phone,Mediatek MT6582,720x1280,320,armeabi-v7a

Huawei,Y5II,HWCUN-L6735,937-1953MB,Phone,Mediatek MT6735P,720x1280,320,armeabi-v7a

Huawei,M3,hwbeethoven,3724-3731MB,Phone,HiSilicon KIRIN950,1600x2560

Huawei,nova 4,HWVCE,7663-7714MB,Phone,HiSilicon KIRIN970,1080x2310,480,arm64-v8a

Huawei,Y6II,HWCAM-H,1807-1857MB,Phone,HiSilicon Hi6220,1280x720

Huawei,??€€?...çŽ©5A,HWCAM-Q,1832-1835MB,Phone,Qualcomm MSM8952,1280x720

Huawei,CHM-CL00,hwCHM-Q,1814-1908MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Huawei,P8 Lite,hwALE-Q,1815-1908MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Huawei,P8 ?'æ~??hwALE-H,1857-1859MB,Phone,HiSilicon Hi6220,720x1280,320,arm64-v8a

Huawei,Huawei Mate 20 X,HWEVR,5639-7821MB,Phone,HiSilicon KIRIN980,1080x2244,480,arm64

Huawei,?Žä,°?...ä°« MAX,HWARS-Q,3724-3728MB,Phone,Qualcomm SDM660,1080x2244,480,arm

Huawei,P10,HWVTR,3715-3721MB,Phone,HiSilicon KIRIN960,1080x1920,480,arm64-v8a

Huawei,d-02H,d-02H,1656MB,Tablet,HiSilicon KIRIN930,1200x1920,320,arm64-v8a

Huawei,HUAWEI MediaPad M5 10.8,HWCMR09,3690-3871MB,Tablet,HiSilicon KIRIN960s,1600x25

Huawei,??€€ 8X,HWJSN-HM,3680-3712MB,Phone,HiSilicon KIRIN710F,1080x2340



Huawei,??€€ 8X,HWJSN-H,3680-5722MB,Phone,HiSilicon KIRIN710,1080x2340,480,arm64-v8a

Huawei,HUAWEI MediaPad M5 Pro,HWCMR,3715-3871MB,Tablet,HiSilicon KIRIN960,1600x2560

Huawei,?Žă,°?...ă°«8 Plus,HWFLA-H,2775-3788MB,Phone,HiSilicon KIRIN659,1080x2160

Huawei,nova 2 Plus,HWBAC,3725-3788MB,Phone,HiSilicon KIRIN659,1080x1920,480,arm64-v8a

Huawei,HUAWEI nova 5T,HWYAL,5638-7683MB,Phone,HiSilicon KIRIN980,1080x2340

Huawei,nova 2,HWPIC,3725-3788MB,Phone,HiSilicon KIRIN659,1080x1920,480,arm64-v8a

Huawei,HUWEI MediaPad T3,HWKobe-Q,1863MB,Phone,Qualcomm MSM8917,800x1280,240,arm64-v8a

Huawei,Honor V9,HWDUK,5725-5731MB,Phone,HiSilicon KIRIN960,1080x1920

Huawei,HUAWEI MediaPad T3 10,HWAGS-Q,1857-1863MB,Tablet,Qualcomm MSM8917,1280x800

Huawei,?Žă,°ă°13æĵ C5,HWMON-Q,2824MB,Phone,Qualcomm MSM8940,1200x1920,360,arm64-v8a

Huawei,?Žă,°ă°13æĵ C5,HWBZT,2748-3756MB,Tablet,HiSilicon KIRIN659,1200x1920

Huawei,??€€Waterplay 8?±ă°,HWHDL,3756-3874MB,Phone,HiSilicon KIRIN659,1200x1920,360,arm64-v8a

Huawei,HUAWEI P30,HWELE,5624-7669MB,Phone,HiSilicon KIRIN980,1080x2340,480,arm64-v8a

Huawei,HUAWEI Mate 20 lite,HWSNE,3679-5722MB,Phone,HiSilicon KIRIN710,1080x2340,480,arm64-v8a

Huawei,nova 3,HWPAR,3688-5712MB,Phone,HiSilicon KIRIN970,1080x2340,480,arm64-v8a

Huawei,?Žă,°?½é?M2?æ¥??0,hwple703l,1807MB,Phone,Qualcomm MSM8939,1920x1200,400,arm64-v8a

Huawei,G735-L03,hwG735,1807-1902MB,Phone,HiSilicon Hi6220,720x1280,320,arm64-v8a

Huawei,Mate 20,HWHMA,3581-5667MB,Phone,HiSilicon KIRIN980,1080x2244

Huawei,Honor Play,HWCOR,3688-5711MB,Phone,HiSilicon KIRIN970,1080x2340,480,arm64-v8a

Huawei,HONOR V20,HWPCT,5638-7683MB,Phone,HiSilicon KIRIN980,1080x2310,480,arm64-v8a

Huawei,PORSCHE DESIGN HUAWEI Mate RS,HWNEO,5656-5703MB,Phone,HiSilicon KIRIN970,11

Huawei,Honor Magic 2,HWTNY,7541-7613MB,Phone,HiSilicon KIRIN980,1080x2340

Huawei,G7-TL00,hwG7-TL00,1841-1910MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Huawei,HUAWEI P20 Lite,HWANE,3783-3788MB,Phone,HiSilicon KIRIN659,1080x2280,480,arm64-

Huawei,é°|è?4,hwRIO-AL00,2755-2796MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Huawei,??€€Note8,hwedison,3716-3731MB,Phone,HiSilicon KIRIN950,1440x2560,560,arm64-v8a

Huawei,Honor 8,HWFRD,1871-3739MB,Phone,HiSilicon KIRIN950,1080x1920

Huawei,HWT31,hwfdra04l,1809MB,Tablet,Qualcomm MSM8939,1920x1200,240,arm64-v8a

Huawei,?Žă,°ă<sup>13</sup>æ¿ M5 ?'æ~¥??HWBAH2,2748-3874MB,Tablet,HiSilicon KIRIN659,1200x1920

Huawei,HUAWEI MediaPad M5 lite,HWJDN2,2716-3867MB,Phone,HiSilicon KIRIN710,1200x1920

Huawei,??€€ă<sup>13</sup>æ¿5,HWAGS2,1743-3874MB,Tablet,HiSilicon KIRIN659,1200x1920

Huawei,P8,HWGRA,2791-4096MB,Phone,HiSilicon KIRIN930,1080x1920,480,arm64-v8a

Huawei,?Žă,°?...ă°«8,HWLDN-Q,1831-3588MB,Phone,Qualcomm MSM8937,1440x720

Huawei,Honor 7i,HWATH,1814-2796MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Hytera,PNC550,PNC550,2844-2848MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Hytera,PDC550,PDC550,2848MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Hyundai,Hyundai Koral 10X,HT1003X16,980MB,Tablet,Allwinner A64,1280x800,213,arm64-v8a

Hyundai,Ultra Dream,Ultra\_Dream,925MB,Phone,Mediatek MT6753,480x854,240,arm64-v8a

Hyundai,Ultra Vision Plus,Ultra\_Vision\_Plus,2858MB,Phone,Qualcomm MSM8937,720x1440,320,arm

Hyundai,L575,L575,1886MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Hyundai,Hyundai\_Eternity\_G60,HT3G60L,2869MB,Phone,Mediatek MT6739WA,720x1560,320,arm64-v8a

Hyundai,Ultra Energy Lite,Ultra\_Energy\_Lite,927MB,Phone,Mediatek MT6573,480x854,240,arm64-v8a

Hyundai,Eternity W44,W25544L,1864MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Hyundai,Hyundai Koral 10W,HT1002W16,980MB,Tablet,Allwinner A64,800x1280,213,arm64-v8a

Hyundai,HT0802W16/Koral\_8W2,HT0802W16,1960MB,Tablet,Rockchip RK3326,800x1280,213,arm64-v8a

Hyundai,Ultra Charm,Ultra\_Charm,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Hyundai,Ultra Active,Ultra\_Active,2893MB,Phone,Mediatek MT6573,720x1280,320,arm64-v8a

Hyundai,HY1-5085,HY1\_5085,2710MB,Phone,Mediatek MT6795,1440x2560,640,arm64-v8a

Hyundai,Seoul\_S8,Seoul\_S8,2859MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Hyundai,Ultra Energy Plus,Ultra\_Energy\_Plus,1423MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Hyundai,Ultra Style,Ultra\_Style,1886MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Hyundai,Ultra Live II,HYUNDAI\_Ultra\_Live\_II,3768MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Hyundai,L503F Plus,L503F\_Plus,1802MB,Phone,Spreadtrum SC9832E,480x960,240,arm64-v8a

Hyundai,HT0702W08,HT0702W08,916MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Hyundai,Ultra Latitude,Ultra\_Latitude,927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Hyundai,Ultra Shadow,Ultra\_Shadow,2921MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Hyundai,Ultra Storm,Ultra\_Storm,2879-2917MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Hyundai,Eternity\_P7,HT4P7128LB,3829MB,Phone,Mediatek MT6757,1080x2244,420,arm64-v8a

Hyundai,Eternity\_P7,HT4P764LB,3829MB,Phone,Mediatek MT6757,1080x2244,420,arm64-v8a

Hyundai,Hyundai\_Eternity\_G57,HT2G57L,1865MB,Phone,Mediatek MT6739WM,720x1440,320,arm64-v8a

Hyundai,Ultra Vision,Ultra\_Vision,1861MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

HYUNDAI\_MAESTRO,HDT\_1064GS,HDT\_1064GS,916MB,Tablet,Allwinner A64,800x1280,160,arm

Hyve,Pryme01,pryme01,3841MB,Phone,Mediatek MT6797M,1080x1920,480,arm64-v8a

Hyve,Buzz BU01,buzz\_bu01,2920MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Hyve,Storm ST01,storm\_st01,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

i-Buddie,TG08RK,TG08RK,1953MB,Phone,Rockchip RK3368,800x1280,240,arm64-v8a

i-Buddie,TU10MK1\_1,TU10MK1\_1,1969MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

i-Buddie,TU10MK1,TU10MK1,1969MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

I-Scream,E1012T,ET1012T,3751MB,Tablet,Mediatek MT8788B,2048x1536,320,arm64-v8a

iBall,Avid,Avid,1922MB,Tablet,Mediatek MT8735,800x1280,160,arm64-v8a

iBall,iBall Slide Snap 4G2,Snap\_4G2,1906MB,Phone,Mediatek MT8735,600x1024,213,arm64-v8a

iBall,iBall Slide Wings 4GP,Slide\_Wings\_4GP,1900MB,Tablet,Mediatek MT8735,800x1280,213,arm64-v8a

iBall,iBall Slide Imprint 4G,Imprint\_4G,897MB,Phone,Mediatek MT8735,600x1024,213,arm64-v8a

iBall,iBall Slide Iris Drishti 4G,Iris\_Drishti\_4G,1905MB,Phone,Mediatek MT8735,600x1024,213,arm64-v8a

iBall,iT-KSA0066 ,iT-KSA0066,1819MB,Tablet,Spreadtrum SC9863A,1200x1920,280,arm64-v8a

iBall,Slide\_Elan\_4G2\_Plus,Slide\_Elan\_4G2\_Plus,1919MB,Tablet,Mediatek MT8735,800x1280,160,arm64-v8a

iBall,iBall Slide Nimble 4GF,Slide\_Nimble\_4GF,2907MB,Tablet,Mediatek MT8735,800x1280,213,arm64-v8a

iBall,Slide\_Elan\_3x32,Slide\_Elan\_3x32,2926MB,Tablet,Mediatek MT8735,800x1280,160,arm64-v8a

iBall,iT-KSA0003 ,iT-KSA0003,1819MB,Tablet,Spreadtrum SC9863A,1200x1920,280,arm64-v8a

iBall,Nova\_4G,Nova\_4G,1922MB,Tablet,Mediatek MT8735,800x1280,160,arm64-v8a

iBall,iBall,iBall\_Slide\_Dazzle\_i7,951MB,Tablet,Mediatek MT8321,600x1024,160,armeabi-v7a

iBall,iBall,iBall\_Slide\_Brace\_XJ,2904MB,Tablet,Mediatek MT8783,1280x800,160,arm64-v8a

iBall,iBall Slide Cleo S9,iBall\_Slide\_Cleo\_S9,1802MB,Tablet,Spreadtrum SC9832E,600x1024,160,ar

iBall, iT-KSA0012 ,iT-KSA0012,3832MB,Tablet,Spreadtrum SC9863A,1200x1920,280,arm64-v8a

iBRIT,POWER\_X,POWER\_X,2867MB,Phone,Mediatek MT6739WA,480x996,240,arm64-v8a

iBRIT,VEGA,VEGA,5763MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

iBRIT,XLPlus,XLPlus,2824MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

iBRIT,Speed\_Pro\_Plus,SF56,2846MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Icon,Portal\_10i,Portal\_10i,1970-1977MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

iData,iData\_K1,iData\_K1,1840MB,Phone,Mediatek MT6762,480x800,240,arm64-v8a

iData,iData\_50,iData\_50\_EEA,2851MB,Phone,Mediatek MT6762,720x1280,320,arm64-v8a

iData,iData\_50,iData\_50,3795MB,Phone,Mediatek MT6762,720x1280,320,arm64-v8a

IDC,EVO\_G4,EVO\_G4,3841MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

iDevice,Uzbekistan,Uzbekistan,3855MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

IDONDRDO,Discovery-X1,Discovery-X1,3835MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

iFit,IFT1018,IFT1018,1976MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

iGet,SMART\_W10X\_EEA ,SMART\_W10X\_EEA,1966MB,Tablet,Mediatek MT8163,800x1280,160,ar

iHunt,Alien X,Alien\_X,3852MB,Phone,Mediatek MT6763,720x1512,320,arm64-v8a

iHunt,iHunt S90 Apex,S90\_Apex,3827MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

iHunt,Alien X Apex 2020,Alien\_X\_Apex\_2020,2869MB,Phone,Mediatek MT6739WA,720x1560,320,a

iHunt,S100ApeX,S100ApeX,5765MB,Phone,Mediatek MT6771,1080x2248,480,arm64-v8a

iHunt,Alien\_X\_ApeX,Alien\_X\_ApeX,3753MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

iHunt,iHunt\_S60\_Discovery\_Pro\_2020,iHunt\_S60\_Discovery\_Pro\_2020,2869MB,Phone,Mediatek M

iHunt,TITAN P11000 PRO,TITAN\_P11000\_PRO,3802MB,Phone,Mediatek MT6763,1080x2160,480,;

Ikimobile,BLESSPLUS,BLESSPLUS,5805MB,Phone,Mediatek MT6757CD,1080x2160,480,arm64-v8

Ikon,IK-1025,IK-1025,1819MB,Tablet,Spreadtrum SC9863A,1200x1920,280,arm64-v8a

Ikon,IK-869,IK-869,1941MB,Tablet,Mediatek MT8167A,1200x1920,240,arm64-v8a

IkuMobile,A20,A20,1819MB,Phone,Spreadtrum SC9863A,600x1280,280,arm64-v8a

IkuMobile,A30,A30,3831MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

IkuMobile,Y7,Y7,1903MB,Phone,Mediatek MT6739WW,720x1520,320,arm64-v8a

iLa Mobile,S1,S1,1845MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

iLa Mobile,D1,D1,1861MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

iLa Mobile,ILA X2,ILA\_X2,3845MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

iLa Mobile,iLA Silk,iLA\_Silk,3609MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

ImageMobile,Ipanema,C001,925MB,Phone,Mediatek MT8735,480x854,240,arm64-v8a

iMuz,G10,G10,3779MB,Tablet,Mediatek MT8788A,1200x1920,240,arm64-v8a

iMuz,RA10,RA10,3845MB,Tablet,Rockchip RK3399,1920x1200,240,arm64-v8a

Inco,Rouge1,Rouge1,3745MB,Phone,Mediatek MT6750T,1080x2160,480,arm64-v8a

Inco,Colossus\_4,Colossus\_4,3761MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

indigi,G4i,G4i,1796MB,Phone,Spreadtrum SC9832E,600x1024,213,arm64-v8a

Infinix,X521,Infinix-X521-3G,1926MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Infinix,X521,Infinix-X521-Pro,2933MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Infinix,X521,Infinix-X521,1901-1926MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Infinix,NOTE 3,X601,1885-1911MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Infinix,Infinix NOTE 5,Infinix-X604\_sprout,2785-3832MB,Phone,Mediatek MT6763,1080x2160,480,ar

Infinix,Zero 6 Pro,Infinix-X620,5737MB,Phone,Qualcomm SDM636,1080x2260,480,arm64-v8a

Infinix,HOT 8 ,Infinix-X650C,3775MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

Infinix,HOT 8,Infinix-X650D,2833MB,Phone,Mediatek MT6761,720x1600,320,arm64-v8a

Infinix,HOT 8,Infinix-X650B,1849MB,Phone,Mediatek MT6761,720x1600,320,armeabi-v7a

Infinix,S4,Infinix-X626B,5778MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Infinix,S4,Infinix-X626,2825MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Infinix,S4,Infinix-X626B-LTE,5779MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Infinix,X552,INFINIX-X552,1871-2888MB,Phone,Mediatek MT6795,1920x1080,480,arm64-v8a

Infinix,HOT 7,Infinix-X624,910MB,Phone,Mediatek MT6580,720x1500,320,armeabi-v7a

Infinix,HOT 7,Infinix-X624B,1926MB,Phone,Mediatek MT6580,720x1500,320,armeabi-v7a

Infinix,Infinix HOT 7 pro,Infinix-X625C,1866-3855MB,Phone,Mediatek MT6757CD,720x1500,320,arm

Infinix,S5 Lite,Infinix-X652C,2832MB,Phone,Mediatek MT6762R,720x1600,320,arm64-v8a

Infinix,S5 Lite,Infinix-X652B,3775MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

Infinix,HOT 6 Pro,Infinix-X608,1854MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Infinix,Infinix HOT 9 Pro,Infinix-X655F,3824MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

Infinix,Zero 4 Plus,X602,3842-3843MB,Phone,Mediatek MT6797M,1080x1920,480,arm64-v8a

Infinix,Hot 4 Pro,Infinix-X5511-13M,2934MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Infinix,HOT 4 Pro,X556,1902-1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Infinix,NOTE 3 Pro,X601-LTE,1885-2918MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Infinix,X555,X555,2892-2918MB,Phone,Mediatek MT6573,1080x1920,480,arm64-v8a

Infinix,NOTE 7,Infinix-X690C,3809MB,Phone,Mediatek MT6769,720x1640,320,arm64-v8a

Infinix,NOTE 7,Infinix-X690,3809MB,Phone,Mediatek MT6769,720x1640,320,arm64-v8a

Infinix,NOTE 7,Infinix-X690B,5819MB,Phone,Mediatek MT6769,720x1640,320,arm64-v8a

Infinix,HOT5 Lite,X557,1973-1975MB,Phone,Mediatek MT6580,720x1280,320,armeabi-v7a

Infinix,HOT5 Lite,Infinix-X559,959MB,Phone,Mediatek MT6580,720x1280,320,armeabi-v7a

Infinix,HOT 4,Infinix-X5511,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Infinix,Infinix HOT 9,Infinix-X655D,3822MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

Infinix,Infinix HOT 9,Infinix-X655,1830MB,Phone,Mediatek MT6762d,720x1600,320,armeabi-v7a

Infinix,Infinix HOT 9,Infinix-X655C,3822MB,Phone,Mediatek MT6762d,720x1600,320,arm64-v8a

Infinix,Zero 5 Pro,Infinix-X603,5818MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Infinix,S5?Pro,Infinix-X660,3806MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

Infinix,S5?Pro,Infinix-X660B,3804MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

Infinix,S5?Pro,Infinix-X660C,5814MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

Infinix,Infinix HOT 6X,Infinix-X623,1853-2858MB,Phone,Qualcomm MSM8917,720x1500,320,arm64-

Infinix,NOTE 4,Infinix-X572,1885-2892MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a



Infinix,NOTE 4 Pro,Infinix-X571,2845-2891MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Infinix,Infinix HOT 9 Play,Infinix-X680B,3821MB,Phone,Mediatek MT6762d,720x1640,320,arm64-v8a

Infinix,Infinix HOT 9 Play,Infinix-X680,1833MB,Phone,Mediatek MT6761,720x1640,320,armeabi-v7a

Infinix,Infinix HOT 9 Play,Infinix-X680C,1833MB,Phone,Mediatek MT6761,720x1640,320,armeabi-v7a

Infinix,Infinix NOTE 7 Lite,Infinix-X656,3822MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

Infinix,HOT S3X,Infinix-X622,2857MB,Phone,Qualcomm MSM8937,720x1500,320,arm64-v8a

Infinix,HOT 3 LTE,INFINIX-X553-A1,1893MB,Phone,Qualcomm MSM8929,720x1280,320,arm64-v8a

Infinix,HOT 3 LTE,INFINIX-X553,1893MB,Phone,Qualcomm MSM8929,720x1280,320,arm64-v8a

Infinix,X600,INFINIX-X600-H533-5M,1927MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Infinix,X600,INFINIX-X600-5M,919-920MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Infinix,Infinix NOTE 5 Stylus,Infinix-X605\_sprout,3793-3832MB,Phone,Mediatek MT6763,1080x2160

Infinix,S5,Infinix-X652,3775MB,Phone,Mediatek MT6762,1080x2400

Infinix,S5,Infinix-X652A,5785MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

Infinix,S2,Infinix-X522,1926-2907MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Infinix,X552-E1,INFINIX-X552-95M,2822MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Infinix,HOT S3,Infinix-X573,2859MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

Infinix,HOT S3,Infinix-X573B,3611MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

Infinix,Note 6,Infinix-X610,3761MB,Phone,Mediatek MT6765,1080x2160,480,arm64-v8a

Infocus,M5s,AB5,2873MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Infocus,Epic 1,JGZ,2756MB,Phone,Mediatek MT6797,1080x1920,480,arm64-v8a

Infocus,VZH,VZH,1835MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Infocus,M460,G3T,2933MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Infocus,M350,G3E,894-900MB,Phone,Mediatek MT6732,720x1280,320,arm64-v8a

Infocus,M350,G30,1902-1916MB,Phone,Mediatek MT6732,720x1280,320,arm64-v8a

Infocus,IF9001,AA2,2874MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Infocus,InFocus M7S,A08,2871MB,Phone,Mediatek MT6737,720x1339,320,arm64-v8a

Infocus,M680,G42,1911-1913MB,Phone,Mediatek MT6735,1080x1920,480,arm64-v8a

Infocus,Vision 3 Pro,AY2,3833MB,Phone,Mediatek MT6750,720x1339,320,arm64-v8a

Infocus,M535\_00WW,G40,1926-1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Infocus,Vision 3 Lite,BU2,1864MB,Phone,Mediatek MT6737,720x1339,320,arm64-v8a

Infocus,M808,ZM1,1871-1913MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Infocus,InFocus M7 Lite,A02,1864MB,Phone,Mediatek MT6737,720x1339,320,arm64-v8a

Infocus,IF9002,AB2,2874MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Infocus,IF9021,AU8,2801MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Infocus,InFocus M6S,AH2,3834MB,Phone,Mediatek MT6570,720x1280,320,arm64-v8a

Ingenico,Moby-M120,Moby-M120,1946MB,Tablet,Mediatek MT8167A,1200x1920,240,arm64-v8a

Ingenico,Moby-M70,Moby-M70,1970-1972MB,Tablet,Mediatek MT8167B,600x1024,160,arm64-v8a

Ingenico,Moby-M100,Moby-M100,1946MB,Tablet,Mediatek MT8167A,1200x1920,240,arm64-v8a

Innjoo,Max3 LTE,Max3\_LTE,1926MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Innjoo,Max 4 Pro,Max\_4\_Pro,3828MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Innjoo,VOOM\_TAB\_LTE,VOOM\_TAB\_LTE,3832MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm

Innjoo,Halo 4 LTE,Halo\_4\_LTE,853MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Innjoo,Fire 4 Pro,Fire\_4\_Pro,2869MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Innjoo,Halo2 LTE,Halo2\_LTE,917MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

iNO Mobile,S9,iNO\_S9,1900MB,Phone,Mediatek MT6737,1080x1920,480,arm64-v8a

INOI,INOI\_7\_2020,INOI\_7\_2020,1796MB,Phone,Spreadtrum SC9832E,720x1520,340,arm64-v8a

INOI,INOI 5 Pro,INOI\_5\_Pro,1880MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Insignia,NS-P11A8100,NS-P11A8100,947MB,Tablet,Mediatek MT8163,1366x768,160,arm64-v8a

Insignia,NS-P10A8100,mid1023\_ma,947MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Insignia,NS-P10A8100K,mid1028\_ma,947MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Intex,ELYT E7,INTEX\_ELYT\_E7,2870MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Intex,Elite E1,Intex\_Elite\_E1,1892MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Intex,ELYT E1,INTEX\_ELYT\_E1,1892MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Intex,Aqua Power 4G,Intex\_Aqua\_Power\_4G,918MB,Phone,Mediatek MT6753,720x1280,320,arm64

Intex,AQUA YOUNG 4G,INTEX\_AQUA\_YOUNG\_4G,926MB,Phone,Mediatek MT6737M,480x854,21

Intex,Aqua Supreme+,Aqua\_Supreme\_Plus,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64

Invens,K1,K1,1796MB,Phone,Spreadtrum SC9832E,480x960,240,arm64-v8a

Inverse Net,EP172BZ,EP172BZ,1812MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Inverse Net,EP172PR,EP172PR,3829MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

ION ELECTRONICS,Gravity,Gravity,963MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

ION ELECTRONICS,Orbit,Orbit,963MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

ioutdoor,Polar3\_EEA,Polar3,2834MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

iPlus,iPlus1,iPlus1,3775MB,Phone,Mediatek MT6750T,1080x2160,480,arm64-v8a

Iproda,T1045LI,T1045LI,2974MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

iQandT,N8,iQT\_N8,2824MB,Phone,Spreadtrum SC9863A,1080x2280,480,arm64-v8a

iQual,T10L,T10L,1796MB,Tablet,Spreadtrum SC9832E,1280x800,213,arm64-v8a

Irbis,SP571,SP571,1836MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Irbis,TZ890,TZ890,1895MB,Tablet,Mediatek MT8735,800x1280,213,arm64-v8a

Irbis,SP551,SP551,1885MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Irbis,IRBIS TZ198,TZ198,952MB,Tablet,Mediatek MT8735,1200x1920,213,arm64-v8a

Irbis,TZ08,TZ08,954MB,Tablet,Rockchip RK3326,600x1024,160,arm64-v8a

Iris,VOX Alpha Plus,VOX\_Alpha\_Plus,1852MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Iris,NEXT P,NEXT\_P,2874MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Iris,V50,V50,2797MB,Phone,Mediatek MT6761,600x1280,240,arm64-v8a

Iris,NEXT U,NEXT\_U,2816MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Iris,Next\_P\_PRO,Next\_P\_PRO,2868MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Iris,VOX Alpha,VOX\_Alpha,1860MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Iris,VOX STEEL Plus,VOX\_STEEL\_Plus,1863MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Iris,VOX STEEL Plus,VOX\_STEEL\_Plus\_V2,1863MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Iris,NEXT P+,NEXT\_P\_PLUS,2857MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Iris,N30,N30,3841MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

iRulu,X18,X18,978MB,Tablet,Allwinner H64,800x1280,160,arm64-v8a

iRulu,X4,iRULU\_X4,2048MB,Tablet,Allwinner A64,1200x1920,320,arm64-v8a

iRulu,iRULU\_G36,iRULU\_G36,2805MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

iRulu,X58,iRULU-X58,916MB,Tablet,Allwinner A64,768x1024,160,arm64-v8a

iRulu,P10,P10,1819MB,Tablet,Spreadtrum SC9863A,1200x1920,240,arm64-v8a

iRulu,X57,iRULU\_X57,916MB,Tablet,Allwinner A64,1280x800,213,arm64-v8a

Isafe,IS520.1,IS520\_1,3072MB,Phone,Qualcomm MSM8953,480x854,240,arm64-v8a

Isafe,IS655,IS655,2796MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Isafe,IS520,IS520,3072MB,Phone,Qualcomm MSM8953,480x854,240,arm64-v8a

Isafe,IS930,IS930,4096MB,Tablet,Qualcomm SDM660,1200x1920,280,arm64-v8a

Isafe,IS910.1,IS910\_1,2868MB,Tablet,Qualcomm MSM8953,1920x1200,320,arm64-v8a

Isafe,IS530,IS530,4096MB,Phone,Qualcomm SDM660,480x854,240,arm64-v8a

iSWAG,ISWAG\_VIPER,ISWAG\_VIPER,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64

iTab XPLUS,iTAB-A1,iTAB-A1,1796MB,Phone,Spreadtrum SC9832E,600x1024,213,arm64-v8a

Itel,itel Vision1(P36 Play),itel-L6005,1842MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Itel,it1520,itel-it1520,1926MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Itel,A46,itel-L5503,1838MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Itel,A46,itel-L5503L,847MB,Phone,Spreadtrum SC9863A,720x1440,320,armeabi-v7a

Itel,S15 Pro(VISION),itel-L6002P,1842MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Itel,S42,itel-S42,2860MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Itel,it1512,it1512,925MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Itel,Vision1 Plus(P36 Pro LTE),itel-L6501,2846MB,Phone,Spreadtrum SC9863A,720x1600,320,arm6

Itel,itel A55 LTE,itel-L6003P,1849MB,Phone,Spreadtrum SC9863A,480x960,240,arm64-v8a

ITOS,IT\_51,IT\_51,1837MB,Phone,Mediatek MT6757CD,480x800,240,arm64-v8a

ITOS,IC\_55,IC\_55,2815MB,Phone,Mediatek MT6757CD,1080x1920,480,arm64-v8a

ITOS,IC-51,IC\_51,2829MB,Phone,Mediatek MT6757CD,720x1280,320,arm64-v8a

iTree,S898,S898,2874MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-v8a

IUNI,N1,IUNI\_N1,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

IView,Retailer Stores,730TPC,916MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

IView,1070TPC,tulip-d100,916MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

IView,IVIEW,IVIEW\_1170TPC,916MB,Tablet,Allwinner A64,1280x800,160,arm64-v8a

IView,769TPC,tulip-d86v,916MB,Phone,Allwinner A64,1024x580,160,arm64-v8a

IView,885TPC,885TPC,1961MB,Tablet,Rockchip RK3368,800x1280,213,arm64-v8a

iVOOMi,i2,i2,2884MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

iVOOMi,i2 Lite,i2\_Lite,1879MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

iWaylink,MC401,MC401\_GWL,3742MB,Phone,Qualcomm SDM660,480x800,240,arm64-v8a

iWaylink,TC601,TC601\_GWL,2745MB,Phone,Qualcomm SDM636,1080x2160,408,arm64-v8a

IWRIST,IWRIST\_M7,IWRIST\_M7,1819MB,Phone,Mediatek MT6761,720x1280,320,arm64-v8a

Janam,XT3,XT3,3742MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Janam,XT200,XT200,2827MB,Phone,Qualcomm SDM450,1080x1920,480,arm64-v8a

Janam,HT1,HT1,3596MB,Phone,Qualcomm MSM8953,800x1280,320,arm64-v8a

Janam,XT30,XT30,3728MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

JapanTaxi,IRIS ITAB05,IRIS\_ITAB05,2849MB,Tablet,Qualcomm MSM8953,1200x1920,240,arm64-v8a

Jenesis,A94GT\_Plus,A94GT\_Plus,1957MB,Tablet,Mediatek MT8167B,800x1280,160,arm64-v8a

Jenesis,JT10-81B,JT10-81B,1975MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Jesy,J9S,J9S,3805MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Jesy,J11,J11,5828MB,Phone,Mediatek MT6757V,1080x1920,480,arm64-v8a

Jide,Remix Mini,rm1g,1985MB,,Allwinner H64,1240x600,160,arm64-v8a

Jinga,Touch 4G,Touch4G,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Jinga,WinPRO,WinPRO,2884MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Jooyon,J110A,J110A,1976MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

JP Sacouto,Verdite Hill,JP\_MOVE\_S101,1971MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Juniper Systems,Cedar CT8,CT8,2851MB,Phone,Qualcomm MSM8953,800x1280,240,arm64-v8a

Juniper Systems,Mesa3,MS3A,5741MB,Tablet,Qualcomm SDM660,1280x800,213,arm64-v8a

Just5,FREEDOM X1,FREEDOM\_X1,2933MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Just5,Mode1 MD-02P,MD-02P,1910MB,Phone,Mediatek MT6737M,480x800,240,arm64-v8a

Just5,COSMO\_L808,COSMO\_L808,1850MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Just5,GINI Tab V7,GINI\_Tab\_V7,1973MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Just5,COSMO L707,COSMO\_L707,1836MB,Phone,Mediatek MT6737T,1920x1080,480,arm64-v8a

JVC,JVC J20,Cunda,3740MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

JVL (Australia),JVL101TAB811BLK,JVL101TAB811BLK,954MB,Tablet,Rockchip RK3326,1280x800,

JVL (Australia),JVL070TAB812BLK,JVL070TAB812BLK,954MB,Tablet,Rockchip RK3326,1024x600,

KAAN,A1,KAAN\_A1,1927MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

KAAN,KAAN\_N2,KAAN\_N2,2816MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Kaicom,K901,K901,2820MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Kalley,BLACK\_PRO,BLACK\_PRO,2823MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

Kalley,Black,Black,2884MB,Phone,Mediatek MT6753,720x1440,320,arm64-v8a

Kalley,Gold Pro,GOLD\_PRO,5779MB,Phone,Mediatek MT6757V,1080x1920,480,arm64-v8a

KANSELIR,KTB-168,KTB-168,1819MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Kapsys,SmartVision2,r889,1934MB,Phone,Mediatek MT6735,480x800,240,arm64-v8a

Karbons,Aura Power,Aura\_Power,927MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Karbons,Aura Note 2,Aura\_Note\_2,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Karbons,Platinum P9,Platinum\_P9,1802MB,Phone,Spreadtrum SC9832E,480x960,240,arm64-v8a

Karbons,Platinum P9 Pro,Platinum\_P9\_Pro,2807MB,Phone,Spreadtrum SC9832E,480x960,240,arm

Karbons,Titanium S9 Plus,Titanium\_S9\_Plus,1869MB,Phone,Mediatek MT6739WW,600x1280,240,ε

Karbons,Titanium\_S9\_Plus,Karbons\_Titanium\_S9\_Plus,1869MB,Phone,Mediatek MT6739WA,600x

Karbons,Karbons Yuva2,Karbons\_Yuva\_2,1901MB,Phone,Mediatek MT6737,720x1280,320,arm64-v

KAZAM,Thunder 550L,TH5L5025,920MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Kenbo,B19,B19,1819MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a



Kenwood,KWSA80K,XP8800,3744-3747MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

Kenxinda,Y30,Y30,2783MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Kenxinda,T55,T55,886MB,Phone,Spreadtrum SC9832E,480x960,240,arm64-v8a

Kenxinda,Y10,Y10,910MB,Phone,Mediatek MT6739WA,480x960,240,arm64-v8a

Kenxinda,K20M,K20M,2783MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Kenxinda,Y20,Y20,1894MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Kenxinda,A9,A9,1891MB,Phone,Mediatek MT6739WW,720x1520,320,arm64-v8a

Kenxinda,K30M,K30M,2783MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Kiano,Elegance 5.1 Pro,ELEGANCE\_5\_1\_PRO,2933MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Kiano,ELEGANCE 6,ELEGANCE\_6,3762MB,Phone,Mediatek MT6750T,720x1512,320,arm64-v8a

Kiano,Elegance 5.5 Pro,Elegance\_5\_5\_Pro,2933MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Kids\_and\_Us,KIDSPAD,Kids\_and\_Us,2982MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Kioto,MID1036,MID1036,954MB,Tablet,Rockchip RK3326,600x1024,160,arm64-v8a

Klipad,KL4898,KL4898,954MB,Tablet,Rockchip RK3326,800x1280,160,arm64-v8a

Klipad,7588AN,tulip-d9003,916MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Kodak,KODAK\_SMARTWAY\_T2 ,KODAK\_SMARTWAY\_T2,1819MB,Phone,Spreadtrum SC9863A,720x1280,320,arm64-v8a

Kodak,Ektra,KodakEktra,2832MB,Phone,Mediatek MT6797,1080x1920,480,arm64-v8a

Kogan,Kogan Agora XS,Kogan\_Agora\_XS,3816MB,Phone,Mediatek MT6753,720x1520,320,arm64-v8a

Kogan,Kogan Agora XI,AGORA\_XI,2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Kogan,Agora 6 Plus,Kogan\_Agora\_6Plus,2873MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Kogan,Kogan Agora 9,Kogan\_Agora\_9,1854MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-

Kogan,Kogan Agora 8 Plus,Agora\_8\_Plus,3869MB,Phone,Mediatek MT6750,1080x1920,480,arm64-

KONKA,RU1,RU1,1879MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

KONKA,RE1,RE1,1853MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

KONKA,SE1,SE1,1863MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-v8a

KONKA,SE2,SE2,2823MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

Konrow,MUST,MUST,3762MB,Phone,Mediatek MT6750T,720x1512,320,arm64-v8a

Konrow,KONROW,KONROW\_701X,916MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

koobee,S16,koobee\_S16,2795MB,Phone,Mediatek MT6761,720x1560,320,arm64-v8a

koobee,F2,koobee\_F2,3808MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

koobee,koobee\_K10,koobee\_K10,2760MB,Phone,Mediatek MT6750,720x1500,320,arm64-v8a

koobee,koobee\_S12,koobee\_S12,3770MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

koobee,K20,koobee\_K20,3769MB,Phone,Mediatek MT6762,1520x720,320,arm64-v8a

koobee,F2 Plus,koobee\_F2\_Plus,3806MB,Phone,Mediatek MT6763T,1080x2246,480,arm64-v8a

KOOLNEE,K1,KOOLNEE\_K1,3813MB,Phone,Mediatek MT6750,1080x2160,480,arm64-v8a

KOOLNEE,K1 Trio,K1\_Trio,6144MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

KRIP,K65,K65,2824MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Kruger&Matz,DRIVE\_6,DRIVE\_6,2824MB,Phone,Mediatek MT6761,720x1440,320,arm64-v8a

Kruger&Matz,DRIVE\_6SS,DRIVE\_6S,3768MB,Phone,Mediatek MT6761,720x1440,320,arm64-v8a

Kruger&Matz,LIVE 5 PLUS,LIVE\_5\_PLUS,3813MB,Phone,Mediatek MT6750,1080x1920,480,arm64-

Kruger&Matz, FLOW6S, FLOW6S, 2884MB, Phone, Mediatek MT6739WA, 720x1440, 320, arm64-v8a

Kruger&Matz, Flow\_7S\_EEA, Flow\_7S, 2800MB, Phone, Mediatek MT6762, 720x1520, 320, arm64-v8a

Kruger&Matz, LIVE\_6plus, LIVE\_6plus, 3828MB, Phone, Mediatek MT6757, 720x1440, 320, arm64-v8a

Kruger&Matz, FLOW6, FLOW6, 1879MB, Phone, Mediatek MT6739CH, 720x1440, 320, arm64-v8a

Kruger&Matz, LIVE 5, LIVE\_5, 2896MB, Phone, Mediatek MT6737T, 720x1280, 320, arm64-v8a

Kruger&Matz, DRIVE 5, Drive\_5, 2048MB, Phone, Qualcomm MSM8937, 720x1280, 320, arm64-v8a

Kruger&Matz, EAGLE\_1068, EAGLE\_1068, 1860MB, Tablet, Mediatek MT6753, 1920x1200, 320, arm64-v8a

Kubo, F99, F99, 1864MB, Phone, Mediatek MT6739WA, 720x1560, 320, arm64-v8a

Kubo, K5, K5, 927MB, Phone, Mediatek MT6735, 720x1280, 320, arm64-v8a

Kudae, K10 PRO, K10\_PRO, 3725MB, Phone, Mediatek MT6771, 1080x2340, 480, arm64-v8a

Kudae, K10, K10, 3725MB, Phone, Mediatek MT6771, 1080x2340, 480, arm64-v8a

Kudae, K101, K101, 3771MB, Phone, Mediatek MT6762, 720x1520, 320, arm64-v8a

Kult, Gladiator, Gladiator, 2910MB, Phone, Mediatek MT6737, 720x1280, 320, arm64-v8a

Kult, Kult Beyond, Beyond, 2909MB, Phone, Mediatek MT6737, 720x1280, 320, arm64-v8a

Kult, Kult Ambition, Ambition, 2909MB, Phone, Mediatek MT6737, 720x1280, 320, arm64-v8a

Kurio, Kurio Tab , Hulk\_7\_KIDS\_WIFI, 1453MB, Tablet, Mediatek MT8167D, 600x1024, 160, arm64-v8a

Kyocera, Qua tab 01, KYT31, 1882MB, Tablet, Qualcomm MSM8939, 1200x1920, 320, arm64-v8a

Kyocera, 503KC, 503KC, 1886MB, Phone, Qualcomm MSM8916, 720x1280, 320, arm64-v8a

Kyocera, X3, X3-KC\_sprout, 2735-2741MB, Phone, Qualcomm SDM660, 1080x1920, 480, arm64-v8a

Kyocera, Qua phone QZ, KYV44, 2867MB, Phone, Qualcomm MSM8937, 1080x1920, 480, arm64-v8a

Kyocera,DuraForce PRO 2 with Sapphire shield,E6910,3737-3743MB,Phone,Qualcomm SDM630,10

Kyocera,S6,S6-KC\_sprout,2797MB,Phone,Mediatek MT6765,1080x2280,420,arm64-v8a

Kyocera,URBANO V04,KYV45,3742-3743MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Kyocera,Šă!Œă??'ă???1,KYV44\_u2,2867MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64

Kyocera,704KC,704KC,2859MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Kyocera,Android One S2,S2\_sprout,1863-1871MB,Phone,Qualcomm MSM8917,720x1280,320,arm6

Kyocera,miraie f,KYV39,1871MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Kyocera,Qua tab QZ10,KYT33,2839-2859MB,Tablet,Qualcomm MSM8953,1200x1920,240,arm64-v8

Kyocera,DIGNO rafre,KYV36,1887MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Kyocera,TORQUE G04,KYV46,3735-3738MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Kyocera,DuraForce PRO,E6833,2808MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Kyocera,DURA FORCE PRO,KC-S702,1801MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64

Kyocera,DuraForce PRO,E6820,1801MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Kyocera,DuraForce PRO,E6820\_3GB,2808MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-

Kyocera,DuraForce PRO,E6830,1801MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Kyocera,DuraForce PRO,E6820TM\_3GB,2808MB,Phone,Qualcomm MSM8952,1080x1920,480,arm

Kyocera,DIGNO BX,901KC,2862MB,Phone,Qualcomm SDM429,720x1440,280,arm64-v8a

Kyocera,Qua tab QZ8,KYT32,2868-2876MB,Tablet,Qualcomm MSM8937,1200x1920,320,arm64-v8a

Kyocera,Qua phone,KYV42,1870MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Kyocera,602KC,602KC,1871MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Kyocera,BASIO4,KYV47,2845MB,Phone,Mediatek MT6761,720x1480,320,arm64-v8a

Kyocera,TORQUE,KC-100S,1801MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Kyocera,Torque,E6710,774MB,Phone,Qualcomm MSM8960,480x800,240,armeabi-v7a

Kyocera,TORQUE,SKT01,1326MB,Phone,Qualcomm MSM8960,480x800,240,armeabi-v7a

Kyocera,URBANO V03,KYV38,1871MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Kyocera,DuraForce PRO with Sapphire Shield,E6810\_3GB,2808MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Kyocera,DuraForce PRO with Sapphire Shield,E6810,1801MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Kyocera,705KC,705KC,2859MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Kyocera,KC-T302DT,KC-T302DT,2862MB,Tablet,Qualcomm APQ8017,800x1280,160,arm64-v8a

Kyocera,KC-T302DT,SZJ202,1857MB,Tablet,Qualcomm APQ8017,800x1280,160,arm64-v8a

Kyocera,DIGNO W,KYV40,1871MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Kyocera,Qua phone (KYV37),KYV37,1887MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Kyocera,S4,S4-KC\_sprout,2860-2867MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Kyocera,BASIO 3,KYV43,2875MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Kyocera,TORQUE G03,KYV41,2820-2840MB,Phone,Qualcomm MSM8953,720x1280,320,arm64-v8a

Kyocera,DuraForce Pro 2,E6920,3737-3743MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

KZG (Ke Zhi Guang),KZG\_Scope,KZG\_Scope,1853MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Laiq,Glow,Glow,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Laiq,GLAM,LAIQ\_Glam,2872MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Laiq,STARTRAIL 8,STARTRAIL,919MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Lanix,Explore,LRExplore,3789-3826MB,Phone,Mediatek MT6797,1080x1920,420,arm64-v8a

Lanix,Land Rover Explore R,LRExploreR,3769MB,Phone,Mediatek MT6765,720x1440,280,arm64-v8a

Lanix,Ilium\_L1100,Ilium\_L1100,1900MB,Phone,Mediatek MT6752M,720x1280,320,arm64-v8a

Lanix,Ilium L1100,ILIUM\_L1100,1914MB,Phone,Mediatek MT6752M,720x1280,320,armeabi-v7a

Lanix,ILIUM\_PADE7,ILIUM\_PADE7V10,981MB,Tablet,Rockchip RK3126C,1024x600,160,armeabi-v7a

Lanix,Ilium PAD E7,ILIUM\_PADE7,980MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Lanix,Ilium Pad E7,Ilium\_Pad\_E7,1000MB,Tablet,Rockchip RK3126,1024x600,160,armeabi-v7a

Lanix,Ilium Alpha 1s,Ilium\_Alpha\_1s,1819MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Lanix,Ilium\_Alpha7,Ilium\_Alpha7,2849MB,Phone,Qualcomm SDM450,720x1528,280,arm64-v8a

Lanix,Ilium PAD E9,Ilium\_PAD\_E9,999MB,Tablet,Rockchip RK3126,1024x600,160,armeabi-v7a

Lanix,Ilium PAD E9,ILIUM\_PADE9,916MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Lanix,ILIUM L200,ILIUM\_L200,927MB,Phone,Mediatek MT6735,480x800,240,arm64-v8a

Lanix,ILIUM PAD E8 V6,IliumPAD\_E8v6,968MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Lanix,Ilium\_M8,Ilium\_M8,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Lanix,Ilium Alpha 9,Ilium\_Alpha\_9,3765MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Lanix,Ilium M9s,Ilium\_M9s,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Lanix,Alpha\_950,Alpha\_950,1854MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Lanix,Ilium L1400,Ilium\_L1400,2847MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Lanix,Alpha\_950XL,Alpha\_950XL,1853MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Lanix,Ilium L1300,Ilium\_L1300,2884MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Lanix,Ilium Alpha 5s,Ilium\_Alpha\_5s,2835MB,Phone,Mediatek MT6762,720x1520,280,arm64-v8a

Lanix,ilium PAD E8,ILIUM\_PADE8,972MB,Tablet,Mediatek MT8167B,768x1024,160,arm64-v8a

Lanix,Ilium Pad L8X,Ilium\_Pad\_L8X,920MB,Tablet,Mediatek MT8735M,800x1280,213,arm64-v8a

Lanix,Ilium L1200,Ilium\_L1200,1913MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Lark,Impress\_Noda,Impress\_Noda,918MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Lava,LE9820,LE9820,5747MB,Phone,Mediatek MT6572,720x1520,320,arm64-v8a

Lava,X81,X81,2934MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Lava,XOLO era 4K,XOLO\_era\_4K,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Lava,V7 Prime,LE9940,1821MB,Phone,Mediatek MT6763,600x1280,300,arm64-v8a

Lava,iris880,iris880,1902MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Lava,Era 2X 3GB,XE2X3GB,2933MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Lava,R1,LAVA\_R1,1926MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Lava,Z90,Z90,2875MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Lava,iris870,iris870,1927MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Lava,X10,X10,2929-2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Lava,Z25,Z25,3821MB,Phone,Mediatek MT6570,720x1280,320,arm64-v8a

Lava,A3,LAVA\_A3,2811MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Lava,A1,LAVAA1,2875MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Lava,V8,LE9910,1846MB,Phone,Mediatek MT6763,720x1560,320,arm64-v8a

Lava,Z61P,Z61P,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Lava,R2,R2,2875MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Lava,V2 3GB,V23GB,2934MB,Phone,Mediatek MT6735P,1280x720,320,arm64-v8a

Lava,Xolo Era 2X,XE2X,1926MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Lava,Z10,LAVA\_Z10,1927MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Lava,Z80,Z80,2875MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Lava,Z91,Z91,2832MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Lava,LF9810\_2GB,LF9810\_2GB,1850MB,Phone,Mediatek MT6761,480x960,240,arm64-v8a

Lava,A3\_mini,A3\_mini,1866MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Lava,V5,V5,2935MB,Phone,Mediatek MT6735,1280x720,320,arm64-v8a

Lava,ZX,ZX,5746MB,Phone,Mediatek MT6762,1520x720,320,arm64-v8a

Lava,X12,X12,1927MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Lava,R3,R3,2832MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Lava,Z70,Z70,1868MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Lava,V2s,V2s,1927-1929MB,Phone,Mediatek MT6735M,1080x720,320,arm64-v8a

LBQ (UK),LbQ-F10v2,LbQ-F10v2,1966MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

LBQ (UK),LbQ\_F8v2,LbQ\_F8v2,1966MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Leagoo,T5,T5,4096MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Leagoo,M13,M13,3747MB,Phone,Mediatek MT6761,600x1280,240,arm64-v8a

Leagoo,S11,S11,3734MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Leagoo,KIICAA MIX,KIICAA\_MIX,2869MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a



Leagoo,T5c,T5c,2676MB,Phone,Spreadtrum SC9853I,1080x1920,480,x86\_64

Leagoo,S9,S9,3770MB,Phone,Mediatek MT6750,720x1512,320,arm64-v8a

Leagoo,S8 Pro,S8Pro,6144MB,Phone,Mediatek MT6757CD,1080x2160,480,arm64-v8a

Leagoo,Power 5,Power\_5,5819MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Leagoo,S10,S10,5761MB,Phone,Mediatek MT6771,1080x2248,480,arm64-v8a

Leagoo,T8,T8,1740MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Leagoo,XRover,XRover,5831MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Leagoo,T8s,T8s,3756MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Leagoo,S8,S8,2818MB,Phone,Mediatek MT6570,720x1440,320,arm64-v8a

Lechpol,LIVE 4 KM0438,LIVE4\_KM0438,1926MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Lechpol,EAGLE1069,EAGLE\_1069,3778MB,Tablet,Spreadtrum SC9863A,1200x1920,320,arm64-v8a

Lechpol,LIVE 4 KM0439,LIVE4\_KM0439,2898-2933MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Leeco,Le S3,le\_s2\_na,2846MB,Phone,Qualcomm MSM8976,1080x1920,420,arm64-v8a

Leeco,Le Max2,le\_x2\_na,3776MB,Phone,Qualcomm MSM8996,1440x2560,560,arm64-v8a

Leeco,Le Max2,le\_x2,3776-5774MB,Phone,Qualcomm MSM8996,1440x2560,560,arm64-v8a

Leeco,Le Pro3,le\_zl1,3780MB,Phone,Qualcomm MSM8996,1080x1920,420

Lenovo,Yoga Smart Tab,YT-X705X,3617MB,Tablet,Qualcomm SDM439,1200x1920

Lenovo,Yoga Smart Tab,YT-X705F,2865-3617MB,Tablet,Qualcomm SDM439,1920x1200,240,arm64-v8a

Lenovo,Yoga Smart Tab,YT-X705L,3617MB,Tablet,Qualcomm SDM439,1200x1920

Lenovo,K520,seoul,3601MB,Phone,Qualcomm MSM8953,1080x2160,480,arm64-v8a

Lenovo,K5 Plus,A6020a46,2881MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Lenovo,PB1-770M/Lenovo PHAB Plus,PB1-770M,1893-1894MB,Phone,Qualcomm MSM8939,1080x

Lenovo,TAB 2 A10,A10-70F,1821-1979MB,Tablet,Mediatek MT8125,1920x1200,240,arm64-v8a

Lenovo,TAB 2 A10,A10-70L,1821-1897MB,Tablet,Mediatek MT8125,1920x1200,240,arm64-v8a

Lenovo,TAB 2 A10,A10-70LC,1883-1897MB,Tablet,Mediatek MT8125,1920x1200,240,arm64-v8a

Lenovo,TB3-601LV,601LV,1925MB,Tablet,Mediatek MT8735,1280x800,213,arm64-v8a

Lenovo,S60,sisleylt,1914MB,Phone,Qualcomm MSM8916,720x1080,320,armeabi-v7a

Lenovo,S60,sisleylw,1914MB,Phone,Qualcomm MSM8916,720x1080,320,armeabi-v7a

Lenovo,S60,sisleylr,1892-1914MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Lenovo,Lenovo TAB3 7,TB3-730X,1930MB,Tablet,Mediatek MT8161,600x1024,160,arm64-v8a

Lenovo,Lenovo TAB3 7,TB3-730M,922MB,Tablet,Mediatek MT8161,600x1024,160,arm64-v8a

Lenovo,Lenovo TAB3 7,TB3-730F,922MB,Tablet,Mediatek MT8161,600x1024,160,arm64-v8a

Lenovo,Lenovo Tab M10 (FHD),X605L,2826MB,Tablet,Qualcomm SDM450,1200x1920

Lenovo,Lenovo Tab M10 (FHD),X605F,1821-2826MB,Tablet,Qualcomm SDM450,1200x1920

Lenovo,Lenovo Tab M10 (FHD),X605M,1757MB,Tablet,Qualcomm SDM450,1200x1920,240,arm64-v8a

Lenovo,Lenovo Tab M10 (HD),TB-X505F,1862MB,Tablet,Qualcomm SDM429,800x1280,160,arm64-v8a

Lenovo,Lenovo Tab M10 (HD),TB-X505L,1862MB,Tablet,Qualcomm SDM429,1280x800

Lenovo,Lenovo Tab M10 (HD),TB-X505X,1862MB,Tablet,Qualcomm SDM429,1280x800

Lenovo,S90-U,sisleyw,886-1912MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Lenovo,Lenovo TAB4,701LV,1830MB,Tablet,Qualcomm MSM8953,1920x1200,240,arm64-v8a

Lenovo,Lenovo TAB4,702LV,1830MB,Tablet,Qualcomm MSM8953,1920x1200,240,arm64-v8a

Lenovo,S1La40,S1La40,1913MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Lenovo,Lenovo Mirage Solo,vega,3664MB,Phone,Qualcomm MSM8998,2560x1440,400,arm64-v8a

Lenovo,VIBE X3 Lite,A7010a48,2844-2845MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Lenovo,VIBE X3 Lite,k5fp\_m,1837MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Lenovo,VIBE X3 Lite,k5fp,1838MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Lenovo,YOGA BOOK,yeti,1902-3850MB,Tablet,Intel Z8500,1920x1200,280,x86\_64

Lenovo,Z6,jd20,5613MB,Phone,Qualcomm SM7150,1080x2340,480,arm64-v8a

Lenovo,Z6,zippo,7527MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

Lenovo,Lenovo-9,zap,5678-5680MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Lenovo,A8-50,A8-50LC,919-920MB,Tablet,Mediatek MT8735,1280x800,213,arm64-v8a

Lenovo,A8-50,A8-50L,919-920MB,Tablet,Mediatek MT8735,1280x800,213,arm64-v8a

Lenovo,Lenovo K8 Note,manning,3727-3783MB,Phone,Mediatek MT6797,1080x1920,480,arm64-v8a

Lenovo,Lenovo TAB E8,TB-8304F1,967-969MB,Tablet,Mediatek MT8163,800x1280,213,armeabi-v7

Lenovo,Lenovo Z6 Pro 5G,cream,7455MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

Lenovo,Z5,jd2018,5710-5717MB,Phone,Qualcomm SDM636,1080x2246,480,arm64-v8a

Lenovo,Z5,jd2018\_cmcc,5710MB,Phone,Qualcomm SDM636,1080x2246,480,arm64-v8a

Lenovo,Motorola M,XT1663,3805-3819MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Lenovo,Lenovo TAB 7 Essential,TB-7304F,956MB,Tablet,Mediatek MT8167B,600x1024,160,arm64-v8a

Lenovo,Lenovo Tab 7 Essential,TB-7304X,897MB,Tablet,Mediatek MT8735,600x1024,160,arm64-v8a

Lenovo,Lenovo Tab 7 Essential,7304I,1890MB,Tablet,Mediatek MT8735,600x1024,160,arm64-v8a

Lenovo,Lenovo Tab 7 Essential,TB-7304N,897MB,Tablet,Mediatek MT8735,600x1024,160,arm64-v8

Lenovo,Tab 7 Essential,7304F,964MB,Tablet,Mediatek MT8167B,600x1024,160,arm64-v8a

Lenovo,Lenovo Tab 7 Essential,TB-7304I,897MB,Tablet,Mediatek MT8735,600x1024,160,arm64-v8a

Lenovo,Lenovo TAB M10 FHD Rel,TB-X605LC,1836-2841MB,Tablet,Qualcomm SDM450,1920x1200,240,arm64-v8a

Lenovo,Lenovo Tab M10 FHD Rel,801LV,2841MB,Tablet,Qualcomm SDM450,1200x1920,240,arm64-v8a

Lenovo,Lenovo TAB M10 FHD Rel,TB-X605FC,2841MB,Tablet,Qualcomm SDM450,1200x1920,240,arm64-v8a

Lenovo,Lenovo K11,L38082,3732MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Lenovo,Lenovo K11,L38083,3739MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Lenovo,Motorola Moto M,kungfu\_m,3792-3806MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Lenovo,TAB 2 A8-50F,A8-50F,920MB,Tablet,Mediatek MT8161,1280x800,213,arm64-v8a

Lenovo,X3c70,X3c70,2750-2790MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Lenovo,X3a40,x3\_row,2750-2790MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Lenovo,Lenovo TAB4 8 Plus,TB-8704X,2825-3557MB,Tablet,Qualcomm MSM8953,1200x1920,320,arm64-v8a

Lenovo,Lenovo TAB4 8 Plus,TB-8704V,1814-1836MB,Tablet,Qualcomm MSM8953,1200x1920,320,arm64-v8a

Lenovo,Lenovo TAB4 8 Plus,TB-8704F,2881-3557MB,Tablet,Qualcomm APQ8052,1200x1920,320,arm64-v8a

Lenovo,Lenovo TAB4 8 Plus,TB-8704N,1836MB,Tablet,Qualcomm MSM8953,1200x1920,320,arm64-v8a

Lenovo,P1,passionc5,1882MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Lenovo,P1,P1a42,1882-1883MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Lenovo,P1,passion,2871-2872MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Lenovo,Lenovo PHAB2 Pro,PB2PRO,3615MB,Phone,Qualcomm MSM8976,1440x2560,480,arm64-v

Lenovo,LAVIE Tab E 10FHD2,LAVIETabE10FHD2,1802MB,Tablet,Mediatek MT8768A,1200x1920,2.

Lenovo,Lenovo TAB3 8 Plus,TB-8703R,2869MB,Tablet,Qualcomm MSM8953,1200x1920,320,arm64

Lenovo,Lenovo TAB3 8 Plus,TB-8703F,2925MB,Tablet,Qualcomm MSM8953,1200x1920,320,arm64

Lenovo,Lenovo TAB3 8 Plus,TB-8703N,2869MB,Tablet,Qualcomm MSM8953,1200x1920,320,arm64

Lenovo,Lenovo TAB3 8 Plus,TB-8703X,2869MB,Tablet,Qualcomm MSM8953,1200x1920,320,arm64

Lenovo,K52t38,k52\_t38,1790MB,Phone,Mediatek MT6752M,1080x1920,480,arm64-v8a

Lenovo,Lenovo Tab M10 Plus,X606V,3652-3659MB,Tablet,Mediatek MT8768A,1200x1920

Lenovo,Lenovo Tab M10 FHD Plus,X606X,3658-3659MB,Tablet,Mediatek MT8768T,1200x1920,240.

Lenovo,Lenovo Tab M10 FHD Plus,X606F,3751MB,Tablet,Mediatek MT8768A,1200x1920

Lenovo,A2580,A2580,911MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Lenovo,X3c50,X3c50,2750-2790MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Lenovo,S90-A,sisleyr,1892-1912MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Lenovo,Lenovo Tab M7,7305X,905-1900MB,Tablet,Mediatek MT8765B,1024x600

Lenovo,Lenovo Tab M7,7305F,953-1967MB,Tablet,Mediatek MT8321,600x1024,160,armeabi-v7a

Lenovo,Lenovo Tab M7,7305I,953MB,Tablet,Mediatek MT8321,600x1024,160,armeabi-v7a

Lenovo,Lenovo TAB 8,TB-8304F,967MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Lenovo,K5 Note,A7020a48,2796-3805MB,Phone,Mediatek MT6752M,1080x1920,480,arm64-v8a

Lenovo,K5 Note,k52\_e78,2780-2782MB,Phone,Mediatek MT6752M,1080x1920,480,arm64-v8a

Lenovo,K5 Note,k52\_t58,1790MB,Phone,Mediatek MT6752M,1080x1920,480,arm64-v8a

Lenovo,K5 Note,A7020a40,2797-2798MB,Phone,Mediatek MT6752M,1080x1920,480,arm64-v8a

Lenovo,K5 Note,austin2018,3545MB,Phone,Qualcomm SDM450,720x1440,320,arm64-v8a

Lenovo,Lenovo K8 Plus,marino\_f,2795-2801MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Lenovo,å°æ—°å¹³æ¿,X804F,3645MB,Tablet,Qualcomm APQ8052,1920x1200,240,arm64-v8a

Lenovo,å°æ—°å¹³æ¿,TB-8804F,3649MB,Tablet,Qualcomm APQ8052,1200x1920,320,arm64-v8a

Lenovo,Lenovo Tab M7 HD,7306V,1875MB,Phone,Mediatek MT8765B,720x1280,240,arm64-v8a

Lenovo,Softbank 501LV,501LV,1928MB,Tablet,Mediatek MT8735,1280x800,213,arm64-v8a

Lenovo,YOGA Laptop with Android,YOGABOOK12,1887-3835MB,Tablet,Intel Z8550,1280x800,160,;

Lenovo,PB1-770N,PB1-770N,1893MB,Phone,Qualcomm MSM8939,1080x1920,320,arm64-v8a

Lenovo,Lenovo,A708t,972MB,Phone,Mediatek MT6582M,540x960,240,armeabi-v7a

Lenovo,Lenovo,A880,972MB,Phone,Mediatek MT6582M,540x960,240,armeabi-v7a

Lenovo,Lenovo,PB1-770P,1893MB,Phone,Qualcomm MSM8939,1080x1920,320,arm64-v8a

Lenovo,K5X,kunlun,3718-5715MB,Phone,Qualcomm SDM636,1080x2160,480,arm64-v8a

Lenovo,S1,S1a40,2828-2892MB,Phone,Mediatek MT6752,1920x1080,480,arm64-v8a

Lenovo,Lenovo Tab P10,X705F,3568MB,Tablet,Qualcomm SDM450,1200x1920

Lenovo,Lenovo Tab P10,X705L,3568MB,Tablet,Qualcomm SDM450,1200x1920

Lenovo,Lenovo Tab P10,X705M,2722MB,Tablet,Qualcomm SDM450,1200x1920,240,arm64-v8a

Lenovo,K32,K32c36,1892MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Lenovo,TB3-602LV,602LV,1925MB,Tablet,Mediatek MT8735,800x1280,213,arm64-v8a

Lenovo,K350t,K350t,2707MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Lenovo,Lenovo TAB3 8,TB3-850F,1926MB,Tablet,Mediatek MT8161,800x1280,213,arm64-v8a

Lenovo,Lenovo TAB3 8,TB3-850M,1925MB,Tablet,Mediatek MT8161,800x1280,213,arm64-v8a

Lenovo,Lenovo TAB4 10 REL,X504F,1920MB,Tablet,Qualcomm APQ8017,1280x800,160,arm64-v8a

Lenovo,Lenovo TAB4 8,TB-8504N,1869-1878MB,Tablet,Qualcomm APQ8016,800x1280,213,arm64-

Lenovo,Lenovo TAB4 8,TB-8504F,1869-1920MB,Tablet,Qualcomm MSM8953,1280x800

Lenovo,Lenovo TAB4 8,TB-8504X,1869-1878MB,Tablet,Qualcomm MSM8960,1280x800

Lenovo,TAB4 8,TB-8504L,1878MB,Tablet,Qualcomm MSM8953,800x1280,213,arm64-v8a

Lenovo,TBD,kunlun2,3680MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Lenovo,K50-T5,aio\_otfp\_m,1822MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Lenovo,Lenovo TAB4 10 Plus,X704L,3589MB,Tablet,Qualcomm MSM8953,1920x1200,240,arm64-v

Lenovo,Lenovo TAB4 10 Plus,X704V,1832MB,Tablet,Qualcomm MSM8953,1920x1200,240,arm64-v

Lenovo,TAB4 10 Plus,X704Y,1888MB,Tablet,Qualcomm APQ8052,1920x1200,240,arm64-v8a

Lenovo,Lenovo TAB4 10 Plus,X704N,3589MB,Tablet,Qualcomm MSM8953,1920x1200,240,arm64-v

Lenovo,Lenovo TAB4 10 Plus,X704F,2893MB,Tablet,Qualcomm APQ8052,1920x1200,240,arm64-v

Lenovo,VIBE K6 Note,K53b37,2848-2849MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8

Lenovo,VIBE K6 Note,K53a48,2848-2849MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8

Lenovo,VIBE K6 Note,K53b36,2848-2849MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8

Lenovo,Lenovo PHAB2,PB2,2933MB,Phone,Mediatek MT8735,720x1280,240,arm64-v8a

Lenovo,Lenovo Smart Tab M8,8705F,2678-3686MB,Tablet,Mediatek MT8768T,1200x1920

Lenovo,Lenovo Smart Tab M8,8505FS,1864MB,Phone,Mediatek MT8766A,1280x800

Lenovo,Lenovo Smrat Tab M8 ,8505XC,1828MB,Phone,Mediatek MT8766A,1280x800

Lenovo,Lenovo Tab M8 ,8705X,3650MB,Tablet,Mediatek MT8766A,1200x1920,320,arm64-v8a

Lenovo,Lenovo Tab M8,8505F,1864-2869MB,Phone,Mediatek MT8766A,1280x800

Lenovo,Lenovo Tab M8 ,8505X,1829MB,Phone,Mediatek MT8766A,800x1280,240,arm64-v8a

Lenovo,Lenovo Smrat Tab M8,8505XS,1829MB,Phone,Mediatek MT8766A,1280x800

Lenovo,A5500,A5500,905MB,Phone,Mediatek MT6735M,720x1280,320,arm64-v8a

Lenovo,Lenovo S5 Pro,sprout,5715-5716MB,Phone,Qualcomm SDM636,1080x2246,480,arm64-v8a

Lenovo,K50,aio\_3m\_otfp,1886MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Lenovo,K3 Note,K50a40,1822-1886MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Lenovo,K3 Note,aio\_otfp,1886-1887MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Lenovo,K3 Note,aio\_3m\_otfp\_m,1871MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Lenovo,A7600,aiocmcc\_ttp,1901MB,Phone,Mediatek MT6752,720x1280,320,arm64-v8a

Lenovo,A7600,aiocu\_wtftp,1901MB,Phone,Mediatek MT6752,720x1280,320,arm64-v8a

Lenovo,TB3-X70I,TB3-X70I,1908MB,Tablet,Mediatek MT8161,1920x1200,240,arm64-v8a

Lenovo,Lenovo YOGA Tab 3 Plus,YT-X703F,2864-2865MB,Tablet,Qualcomm MSM8976,1600x2560

Lenovo,Lenovo YOGA Tab 3 Plus,YT-X703L,2864-2865MB,Tablet,Qualcomm MSM8976,2560x1600

Lenovo,Lenovo YOGA Tab 3 Plus,YT-X703X,2864-2865MB,Tablet,Qualcomm MSM8976,1600x2560

Lenovo,Lenovo PHAB2 Plus,PB2-670M,2845MB,Phone,Mediatek MT8783T,1080x1920,360,arm64-v

Lenovo,Lenovo PHAB2 Plus,PB2-670Y,2845MB,Phone,Mediatek MT8783T,1080x1920,360,arm64-v

Lenovo,Lenovo PHAB2 Plus,PB2-670N,2845MB,Phone,Mediatek MT8783T,1080x1920,360,arm64-v



Lenovo,Lenovo Tab M10 HD (2nd Gen),X306F,1817-3830MB,Tablet,Mediatek MT8768T,1280x800

Lenovo,Z2,z2t,1892-1912MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Lenovo,Z2,z2r,1892-1912MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Lenovo,K5,A6020I37,1892MB,Phone,Qualcomm MSM8929,1080x1920,480,arm64-v8a

Lenovo,K5,A6020I36,1892MB,Phone,Qualcomm MSM8929,1080x1920,480,arm64-v8a

Lenovo,K5,A6020a41,1892MB,Phone,Qualcomm MSM8929,1080x1920,320,arm64-v8a

Lenovo,K5,A6020a40,1892MB,Phone,Qualcomm MSM8929,1080x1920,320,arm64-v8a

Lenovo,Z90a40/VIBE Shot,zoom\_row,2873-2881MB,Phone,Qualcomm MSM8939,1080x1920,480,ar

Lenovo,Lenovo Smart Tab M10 FHD Plus with Amazon Alexa,X606FA,3751MB,Tablet,Mediatek MT8

Lenovo,Lenovo Smart Tab M10 FHD Plus with Amazon Alexa,X606XA,3658MB,Tablet,Mediatek MT8

Lenovo,A7700,A7700,1927MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Lenovo,YOGA A12,YOGA-A12,1887-3835MB,Tablet,Intel Z8550,1280x800,160,x86\_64

Lenovo,Lenovo TAB4 8 REL,TB-8604F,1869MB,Tablet,Qualcomm MSM8917,800x1280,213,arm64-v

Lenovo,Lenovo TAB4 8 REL,TB-8X04F,1920MB,Tablet,Qualcomm MSM8917,800x1280,213,arm64-

Lenovo,Lenovo Z5 Pro,heart,7527MB,Phone,Qualcomm SDM855,1080x2340,480,arm64-v8a

Lenovo,Lenovo TAB4 10,X304L,1878MB,Tablet,Qualcomm MSM8917,1280x800

Lenovo,Lenovo TAB4 10,X304F,1919-1920MB,Tablet,Qualcomm MSM8960,1280x800

Lenovo,Lenovo TAB4 10,X304X,1878MB,Tablet,Qualcomm MSM8917,1280x800

Lenovo,Lenovo TAB4 10,X304N,1879MB,Tablet,Qualcomm MSM8917,800x1280,160,arm64-v8a

Lenovo,Lenovo K9,K9,2791MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Lenovo,Lenovo Tab V7,PB-6505MC,1819MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

Lenovo,Lenovo Tab V7,PB-6505M,2824MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

Lenovo,Lenovo Tab V7,PB-6505Y,3576MB,Phone,Qualcomm SDM450,2160x1080,480,arm64-v8a

Lenovo,K32c30,K32c30,1892MB,Phone,Qualcomm MSM8929,1080x1920,320,arm64-v8a

Lenovo,A7000 Plus,A7000plus,1822-1886MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Lenovo,Lenovo A6 Note,Lenovo\_A6\_Note,2815-2816MB,Phone,Mediatek MT6762,720x1560,320,ar

Lenovo,Z90/VIBE Shot,zoom\_fdd,2873-2881MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64

Lenovo,Z90/VIBE Shot,zoom\_tdd,2873-2881MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64

Lenovo,A6010,A6010,1893MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Lenovo,P2,kuntao,3603MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Lenovo,P2,P2a42,3603MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Lenovo,YOGA Tab 3 PRO 10???YT3,1899-3848MB,Phone,Intel x5-8500,1920x1080,320,x86\_64

Lenovo,A7000,A7000-a,952-1901MB,Phone,Mediatek MT6752,720x1280,320,arm64-v8a

Lenovo,Lenovo A5,L18011,2833MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

Lenovo,Lenovo A5,L18021,2840MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

Lenovo,Lenovo TAB 7,TB-7504N,1901MB,Phone,Mediatek MT8735,720x1280,240,arm64-v8a

Lenovo,Lenovo TAB 7,TB-7504F,1901MB,Phone,Mediatek MT8735,720x1280,240,arm64-v8a

Lenovo,Lenovo TAB 7,TB-7504X,1901MB,Phone,Mediatek MT8735,720x1280,240,arm64-v8a

Lenovo,Z5s,jd2019,5678-5680MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Lenovo,NEC PC-TS508FAM,PC-TS508FAM,2925MB,Tablet,Qualcomm MSM8953,1200x1920,320,a

Lenovo,L38011,k5,2861MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

Lenovo,Lenovo TAB3 10 Plus,TB3-X70L,1897MB,Tablet,Mediatek MT8735,1200x1920,240,arm64-v8a

Lenovo,Lenovo TAB3 10 Plus,TB3-X70N,1896MB,Tablet,Mediatek MT8735,1920x1200,240,arm64-v8a

Lenovo,Lenovo TAB3 10 Plus,TB3-X70F,1908MB,Tablet,Mediatek MT8161,1200x1920,240,arm64-v8a

Lenovo,Moto TAB,X704A,1832MB,Tablet,Qualcomm MSM8953,1200x1920,240,arm64-v8a

Lenovo,A7,AK47,1819MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Lenovo,PB2 plus,PB2-670M1,2845MB,Phone,Mediatek MT8783T,1080x1920,360,arm64-v8a

LEOMO,LEM-TS1?€,LMS,2811MB,Phone,Qualcomm SDM439,240x400,120,arm64-v8a

Leotec,Qi216,Qi216,1966MB,Tablet,Mediatek MT8167B,1280x800,160,arm64-v8a

Leotec,mid1016\_mk\_64,mid1016\_mk\_64,1961MB,Tablet,Mediatek MT8167A,1280x800,160,arm64-v8a

Leotec,Letab1020,Letab1020,1975MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Lephone,lephone P5,lephone\_P5,2867MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Lephone,lephone\_P2Plus,lephone\_P2Plus,1885MB,Phone,Mediatek MT6739WM,720x1280,320,arm64-v8a

LeTV,Le X507,X3\_HK,2662-2723MB,Tablet,Mediatek MT6795,2160x3840,420

LeTV,x600,x600,2883MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

LeTV,Le1,Le1,2883MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

LeTV,Le Max,max1\_in,3687MB,Phone,Qualcomm MSM8994,1440x2560,560,arm64-v8a

LeTV,Le 2,le\_s2,2846MB,Phone,Qualcomm MSM8976,1080x1920,420,arm64-v8a

LeTV,Le 2,le\_s2\_ww,2846MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

LGE,V50 ThinQ,flashlmd,5433-5437MB,Phone,Qualcomm SM8150,1080x2340,420,arm64-v8a

LGE,V50 ThinQ,flashlm,5435-5437MB,Phone,Qualcomm SM8150,1080x2340,420,arm64-v8a

LGE,Q8,cv7an,3636-3641MB,Phone,Qualcomm SDM450,1080x2160,420,armeabi-v7a

LGE,Q8,anna,3778-3782MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

LGE,LG style3,L-41A,3648MB,Phone,Qualcomm SDM845,1080x2340,420,arm64-v8a

LGE,V20,elsa,3777-3782MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

LGE,JOJO,L-02K,3722MB,Phone,Qualcomm MSM8998,1440x2880,640,arm64-v8a

LGE,W10 Alpha,Neo2ALP,2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

LGE,W30 Pro,Neo4LM,3579MB,Phone,Qualcomm SDM632,720x1520,320,arm64-v8a

LGE,V10,pplus,3717MB,Phone,Qualcomm MSM8992,1440x2560,640,arm64-v8a

LGE,LG G8 ThinQ??alphaamz,5472-5474MB,Phone,Qualcomm SDM855,1080x2340,420,arm64-v8a

LGE,LG G8 ThinQ??alphalm,5472-5474MB,Phone,Qualcomm SM8150,1080x2340,420,arm64-v8a

LGE,LG G8 ThinQ??alphaplus,5472-5474MB,Phone,Qualcomm SM8150,1080x2340,420,arm64-v8a

LGE,Nexus 5X,bullhead,1813-2891MB,Phone,Qualcomm MSM8992,1080x1920,420,arm64-v8a

LGE,LG G Pad X 8.3,altev2,1882-1884MB,Tablet,Qualcomm MSM8939,1200x1920,320,arm64-v8a

LGE,LG V60 ThinQ,timelm,7681MB,Phone,Qualcomm SM8150,1080x2460,420,arm64-v8a

LGE,G8s,betalm,5472MB,Phone,Qualcomm SM8150,1080x2248,420,arm64-v8a

LGE,VELVET,caymanlm,5509-7508MB,Phone,Qualcomm SM7250,1080x2460,420,arm64-v8a

LGE,LG G4,p1,2806-2837MB,Phone,Qualcomm MSM8992,1440x2560,640,arm64-v8a

LGE,LG K8 (2017) Dual,lv3,1379-1380MB,Phone,Qualcomm MSM8917,720x1280,320,armeabi-v7a

LGE,LG X300,lv3n,1379-1888MB,Phone,Qualcomm MSM8917,720x1280,320,armeabi-v7a

LGE, LG K8 (2017), mlv3, 1414MB, Phone, Mediatek MT6737, 720x1280, 320, arm64-v8a

LGE, LG Phoenix 2, m1v, 1408MB, Phone, Qualcomm MSM8909, 720x1080, 320, armeabi-v7a

LGE, LG K8, mm1v, 926MB, Phone, Mediatek MT6735, 720x1280, 320, armeabi-v7a

LGE, LG G6, lucye, 3777-3782MB, Phone, Qualcomm MSM8996, 1440x2672

LGE, Signature, flashsignaturelm, 11432MB, Phone, Qualcomm SM8150, 1080x2340, 420, arm64-v8a

LGE, LG Stylo 5, cv7as, 2811MB, Phone, Qualcomm SDM450, 1080x2160, 420, arm64-v8a

LGE, LG style2, L-01L, 3565MB, Phone, Qualcomm SDM450, 1080x2160, 480, arm64-v8a

LGE, LG Stylo 5+, cv7as-pr, 2811MB, Phone, Qualcomm SDM450, 1080x2160, 420, arm64-v8a

LGE, V20 PRO, L-01J, 3777-3781MB, Phone, Qualcomm MSM8996, 1440x2560, 640, arm64-v8a

LGE, LG G7 ThinQ, judyln, 3627-3654MB, Phone, Qualcomm SDM845, 1440x3120, 560, arm64-v8a

LGE, LG V35 ThinQ, judyp, 5645-5652MB, Phone, Qualcomm SDM845, 1440x2880, 560, arm64-v8a

LGE, LG G7 One, phoenix\_sprout, 3714-3719MB, Phone, Qualcomm MSM8998, 1440x3120, 560, arm64-

LGE, W10, LMX130IM, 2800MB, Phone, Mediatek MT6762, 720x1500, 320, arm64-v8a

LGE, LG Q9, falcon, 3764-3773MB, Phone, Qualcomm MSM8996Pro, 1080x2340

LGE, LG G Flex2, z2, 1838-2833MB, Phone, Qualcomm MSM8994, 1080x1920, 480, arm64-v8a

LGE, LG Gpad X 10.1, t1lte, 1869-1872MB, Tablet, Qualcomm MSM8974, 1920x1200, 240, armeabi-v7a

LGE, G PAD??10.1, th10, 1982MB, Tablet, Mediatek MT8317, 1280x800, 160, arm64-v8a

LGE, G Pad 10.1, e9wifi, 877-878MB, Tablet, Qualcomm APQ8026, 1280x800, 160, armeabi-v7a

LGE, G Pad 10.1, e9wifin, 877-878MB, Tablet, Qualcomm APQ8026, 800x1280, 160, armeabi-v7a

LGE, Stylo 6, mdh50lm, 2794MB, Phone, Mediatek MT6765, 1080x2460, 420, arm64-v8a

LGE,W30,LM-X440ZM,2835MB,Phone,Mediatek MT6762,720x1520,280,arm64-v8a

LGE,W30,LM-X440ZMW,2835MB,Phone,Mediatek MT6762,720x1520,280,arm64-v8a

LGE,W30,LM-X440IM,2835MB,Phone,Mediatek MT6762,720x1520,280,arm64-v8a

LGE,X Mach,sjr,2826MB,Phone,Qualcomm MSM8992,1440x2560,640,arm64-v8a

LGE,K61,mdh40lm,3741MB,Phone,Mediatek MT6765,1080x2340,420,arm64-v8a

LGE,V40 ThinQ,judypr,5641-5652MB,Phone,Qualcomm SDM845,1080x2340,420,arm64-v8a

LGE,V50S ThinQ,mh2lm,5494-7435MB,Phone,Qualcomm SM8150,1080x2340,420,arm64-v8a

LGE,G Pad 5 10.1 FHD,tf10,3701MB,Tablet,Qualcomm MSM8996Pro,1200x1920,240

LGE,G Pad 5 10.1 FHD,tf10w,3701MB,Tablet,Qualcomm MSM8996Pro,1200x1920,240,arm64-v8a

LGE,V30+,L-01K,3717-3722MB,Phone,Qualcomm MSM8998,1440x2880,640,arm64-v8a

LGE,V30,joan,3717-3723MB,Phone,Qualcomm MSM8998,1440x2678

LGE,LG G5,h1,1871-3798MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

LIFE Digital,K3102\_4G,K3102\_4G,1796MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

Lin,LIN,LINTAB\_TB701,916MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Linsay,LINSAY\_F10XIPS,LINSAY\_F10XIPS,1981MB,Tablet,Allwinner A64,800x1280,160,arm64-v8a

Linsay,LINSAY\_F10XHD,LINSAY\_F10XHD,974MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Logic Instrument,Logic Instrument Fieldbook 57,lifb57,2822MB,Phone,Mediatek MT6761,720x1440,3

Logic Instrument,Fieldbook F53,lifbf53,1893MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v

Logic Instrument,Logic Instrument Fieldbook N80,lifbn80,2851MB,Phone,Qualcomm MSM8940,800x

Logic Instrument,Logic Instrument Fieldbook N101,lifbn101,3594MB,Tablet,Qualcomm SDM632,1200x

Logic Instrument,Logic Instrument Fieldbook KS80,lifbks80,2895MB,Tablet,Mediatek MT6753,1280x800,160,arm64-v8a

Logic Instrument,Fieldbook F1,lifbf1,1886MB,Phone,Mediatek MT6752,1080x1920,320,arm64-v8a

Logic Mobility,LOGIC\_L60,LOGIC\_L60,1793MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-v8a

Logic Mobility, T10L,T10L,1819MB,Tablet,Spreadtrum SC9863A,1280x800,160,arm64-v8a

Logic Mobility,L55SCLARO,L55SCLARO,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Logic Mobility,LOGIC\_L55S,LOGIC\_L55S,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Logicom,Playtab 10,LOGICOM\_PLAYTAB\_10,980MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Logicom,Le Connect,Le\_Connect,1817MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Logicom,Le Prime,Le\_Prime,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Logicom,LaTab109HD,LaTab109HD,1960MB,Tablet,Rockchip RK3326,1280x800,160,arm64-v8a

Logicom,POWER bot,POWERBOT,911MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Logicom,Le Spark,Le\_Spark,1819MB,Phone,Spreadtrum SC9863A,600x1280,280,arm64-v8a

Logicom,M bot Tab 1150,M\_bot\_tab\_1150,980MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Logicom,Volt-R,Volt-R,2809MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Logicom,La Tab Full HD,La\_Tab\_Full\_HD,1988MB,Tablet,Allwinner A64,1200x1920,320,arm64-v8a

LOOQS,L108MR,L108MR,1960MB,Tablet,Rockchip RK3126C,1280x800,160,arm64-v8a

LP (TN),LP\_Pro1,LP\_Pro1,3831MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

LT Electronics,SPURT\_K300,SPURT\_K300,2809MB,Phone,Mediatek MT6763,1560x720,320,arm64-v8a

LT Electronics,LT\_C2200,LT\_C2200,1871MB,Phone,Mediatek MT6739CW,720x1280,320,arm64-v8a

LT Electronics,K200,K200,3798MB,Phone,Mediatek MT6763,1080x2280,480,arm64-v8a

LT Electronics,LT\_S9\_NOTE,LT\_S9\_NOTE,3834MB,Phone,Mediatek MT6757,1080x1920,480,arm64

LT Electronics,SPURT\_K600,SPURT\_K600,2821MB,Phone,Mediatek MT6762,720x1520,320,arm64

LT Electronics,LT-NOTE-10S,LT-NOTE-10S,5760MB,Phone,Mediatek MT6771T,1080x2340,480,arm

LT Electronics,LT\_C3300,LT\_C3300,2874MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-v8;

LT Electronics,LT\_C3500,LT\_C3500,2830MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

LT Electronics,LT\_C2100,LT\_C2100,1897MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

LT Electronics,K100,K100,2746MB,Phone,Mediatek MT6750,720x1500,320,arm64-v8a

LT Electronics,LT\_S10\_Lite,LT\_S10\_Lite,2831MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8

LT Electronics,SPURT\_K400,SPURT\_K400,2791MB,Phone,Mediatek MT6761,720x1520,320,arm64

LT Electronics,SPURT\_K500,SPURT\_K500,2793MB,Phone,Mediatek MT6761,720x1520,320,arm64

Lumigon,T3,Lumigon\_T3,2841MB,Phone,Mediatek MT6795,720x1280,320,arm64-v8a

LUMUS,NEOSC600,NEOSC600,2867MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

LUMUS,NEOSR620,NEOSR620,2883MB,Phone,Mediatek MT6739WW,720x1500,320,arm64-v8a

Lyf,LS-5002,LS-5002,1893MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Lyf,LS-5201,panda01a\_msm8952\_64,2857MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Lyf,LS-5020,LS-5020,2922-2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Lyf,LS-5504 ,zx55q05\_64,1893MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

M-Horse,M-HORSE,Pure1,2855MB,Phone,Mediatek MT6737H,720x1440,320,arm64-v8a

M-Horse,Pure 2,Pure-2,3827MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

M-Horse,P1,P1,1855MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a



M-Horse,Pure 3,Pure\_3,3806MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

M-tech,Eros Smart,Eros\_Smart,1801MB,Phone,Spreadtrum SC9832E,720x1280,320,arm64-v8a

M3 Mobile,M3UL20W\_EEA,M3UL20W,1840MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

M3 Mobile,M3SL10,M3SL10,1923MB,Phone,Mediatek MT8735,720x1280,320,arm64-v8a

M3 Mobile,M3UL20F\_EEA,M3UL20F,3597MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

M3 Mobile,M3UL20X\_EEA,M3UL20X,3597MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

M3 Mobile,M3-SL10,M3-SL10,1923MB,Phone,Mediatek MT8735,720x1280,320,arm64-v8a

M4tel,M4 SS4455,NOVA03A\_S22A,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

M4tel,M4 SS4451,NOVA02A\_S11A,919MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Mafe,M825,M825,1793MB,Phone,Spreadtrum SC9832E,480x960,240,arm64-v8a

Making Life Simple,iQ1019N,iQ1019N,1813MB,Tablet,Mediatek MT6753,1920x1200,240,arm64-v8a

Making Life Simple,iQ1805N,iQ1805N,967MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Making Life Simple,iQS300,iQS300,1855MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Making Life Simple,iQ5011\_E,iQ5011\_E,3767MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

Making Life Simple,iQK700,iQK700,3813MB,Phone,Mediatek MT6750T,1080x2160,480,arm64-v8a

Making Life Simple,MLS\_iQT800,iQT800,1843MB,Tablet,Mediatek MT6753,1920x1200,320,arm64-v8a

Making Life Simple,iQF 200,iQF200,1864MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Making Life Simple,iQA27X\_E,iQA27X\_E,2824MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Malata,UV350,UV350,1876MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Manta,MSP4507,MSP4507,927MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Mantra,MFSTAB\_74G,MFSTAB\_74G,1927MB,Tablet,Mediatek MT8735,600x1024,160,arm64-v8a

Mara Phones,MARA Z,Mara\_Z\_sprout,2824-2828MB,Phone,Qualcomm MSM8940,720x1440,320,arm64-v8a

Mara Phones,Mara Z d,Mara\_Z\_d\_sprout,2824-2828MB,Phone,Qualcomm MSM8940,720x1440,320,arm64-v8a

Marshall,London,KB-1501,1893MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Masstel,X8,Masstel\_X8,1796MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-v8a

Masstel,Masstel\_X9,Masstel\_X9,1819MB,Phone,Spreadtrum SC9863A,1080x1920,480,arm64-v8a

Maxcom,RS-401,RS\_401,1921MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Maxcom,MS457PLUS,MS457PLUS,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Maxcom,MS457,MS457,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Maxcom,MS457Orange,MS457Orange,1921MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Maxcom,MS459,MS459,1910MB,Phone,Mediatek MT6737,480x854,240,arm64-v8a

Maxcom,MS572,MS572,2824MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Maximus,G10 max,G10\_max,1796MB,Phone,Spreadtrum SC9832E,600x1280,240,arm64-v8a

Maxis,NeXT X1,VFD710,2842MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

Maxtron,smart,smart,2824MB,Phone,Spreadtrum SC9863A,600x1024,213,arm64-v8a

Maxtron,MAXTRON Genio,MAXTRON\_Genio,2824MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Maxtron,MAXTRON\_M2,MAXTRON\_M2,2824MB,Phone,Spreadtrum SC9863A,600x1024,213,arm64-v8a

Maxwest,Gravity\_6P,Gravity\_6P,3831MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

MAZE,Alpha\_X,Alpha\_X,5809MB,Phone,Mediatek MT6757CD,1080x2160,480,arm64-v8a

MAZE,Alpha,Alpha,3799-5809MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

MAZE,Comet,Comet,3828MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

MDC Store,Nova Pro,Nova\_Pro,1878MB,Phone,Mediatek MT6737T,720x1440,320,arm64-v8a

MDC Store,Prime\_S,Prime\_S,3814MB,Phone,Mediatek MT6757,720x1280,320,arm64-v8a

MeanIT,meanIT\_X6,meanIT\_X6,1879MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

Mecer,800P71D,800P71D,920MB,Tablet,Mediatek MT8735M,800x1280,160,arm64-v8a

Mecer,TF10MK1,TF10MK1\_3,1969MB,Tablet,Mediatek MT8163A,800x1280,160,arm64-v8a

Mecer,TF10MK1,TF10MK1\_2,963MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Mecer,MK7000Pro,MK7000PRO,1855MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

Medion,LIFETAB E1070X,E1070X,2827MB,Tablet,Mediatek MT8766A,1920x1200,240,arm64-v8a

Medion,E5005,B5060,925MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

Medion,LIFETAB E1060X,E1060X,1905MB,Tablet,Mediatek MT8735,1200x1920,240,arm64-v8a

Medion,S1035X,S1035X,917-920MB,Tablet,Mediatek MT8735,1280x800,160,arm64-v8a

Medion,S5504,B5531,2048MB,Phone,Qualcomm MSM8929,720x1280,320,arm64-v8a

Medion,E1051X,E1051X,1960MB,Tablet,Mediatek MT8163,1920x1200,240,arm64-v8a

Medion,E5006/P5006,B5032,2048MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Medion,LIFETAB E1041X,E1041X,1976MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Medion,P852X,P852X,1960MB,Tablet,Mediatek MT8163,1200x1920,320,arm64-v8a

Medion,P73035,P72035,972MB,Tablet,Mediatek MT8163,1024x600,160,arm64-v8a

Medion,E5004,E5004,920MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Medion,X1031X,X1031X,1908MB,Tablet,Mediatek MT8783T,1920x1200,240,arm64-v8a

Medion,X1030x,X1030X,1904-1907MB,Tablet,Mediatek MT8783T,1200x1920

Medion,P1060X,P1060X,1874-1878MB,Tablet,Qualcomm MSM8937,1920x1200,240,arm64-v8a

Medion,X5520,B5532,3840MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Medion,P1061X,P1061X,1874MB,Tablet,Qualcomm MSM8937,1200x1920,240,arm64-v8a

Meiigoo,S9,S9,3776MB,Phone,Mediatek MT6750,1080x2246,480,arm64-v8a

Meiigoo,S8,MEIIGOO\_S8,3873MB,Phone,Mediatek MT6750T,1080x2160,480,arm64-v8a

Meitu,V4s,V4s,2888MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Meitu,Meitu V6,Vivian,5660MB,Phone,Mediatek MT6799,1080x1920,480,arm64-v8a

Meitu,Victoria,Victoria,3765MB,Phone,Mediatek MT6797,1080x1920,480,arm64-v8a

Meitu,Maya,Maya,3765MB,Phone,Mediatek MT6797M,1080x1920,480,arm64-v8a

Meitu,T9,Melody,3743MB,Phone,Qualcomm SDM660,1080x2244,480,arm64-v8a

Meitu,T9,Tiffany,3743-5741MB,Phone,Qualcomm SDM660,1080x2160,480,arm64-v8a

Meitu,V4,V4,2888MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Meitu,MI CC 9 Meitu Edition,vela,7622MB,Phone,Qualcomm SDM710,1080x2340,440,arm64-v8a

Meitu,M8s,MayaS,3751MB,Phone,Mediatek MT6797,1080x1920,480,arm64-v8a

Meitu,M6,M6,2779MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Meitu,Meitu T8s,VictoriaS,3751MB,Phone,Mediatek MT6797,1080x1920,480,arm64-v8a

Meizu,meizu note9,meizunote9,3669MB,Phone,Qualcomm SDM675,1080x2244,480,arm64-v8a

Meizu,meizu 17 Pro,meizu17Pro,11726MB,Phone,Qualcomm SM8250,1080x2340,480,arm64-v8a

Meizu,M1816,M1816,2832MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-v8a

Meizu,M15,M15,3601MB,Phone,Qualcomm MSM8953 Pro,1080x1920,480,arm64-v8a

Meizu,16th Plus,16thPlus,7665MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-v8a

Meizu,M6T,MeizuM6T,1778-2785MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Meizu,Meizu S6,MeizuS6,2700MB,Phone,Samsung Exynos 7872,720x1440,320,arm64-v8a

Meizu,meizu C9 pro,meizuC9pro,2801MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-v8a

Meizu,16T,meizu16T,7530MB,Phone,Qualcomm SM8150,1080x2232,480,arm64-v8a

Meizu,PRO 7,PRO7H,3624MB,Phone,Mediatek MT6799,1080x1920,480,arm64-v8a

Meizu,PRO 7,PRO7S,3767MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Meizu,meizu 16Xs,meizu16Xs,5616MB,Phone,Qualcomm SM6150,1080x2232,408

Meizu,M8c,MeizuM8c,1873MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Meizu,15,15,3742MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Meizu,meizu C9,meizuC9,1796-1801MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-v8a

Meizu,meizu M8 lite,M8lite,2832MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-v8a

Meizu,meizu note8,meizunote8,3473MB,Phone,Qualcomm SDM632,1080x2160,480,arm64-v8a

Meizu,Note9,Note9,3669MB,Phone,Qualcomm SDM675,1080x2244,480,arm64-v8a

Meizu,M6,meizu\_M6,1783MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Meizu,meizu M10,meizuM10,2794MB,Phone,Mediatek MT6757V,720x1600,320,arm64-v8a

Meizu,meizu M8,meizuM8,3729MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Meizu,M6s,MeizuM6s,2700MB,Phone,Samsung Exynos 7872,720x1440,320,arm64-v8a

Meizu,16 X,16X,5679MB,Phone,Qualcomm SDM710,1080x2160,480,arm64-v8a

Meizu,M6 Note,M6Note,2848-3601MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Meizu,16th,16th,5661-5689MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-v8a

Meizu,15 Lite,15Lite,3601MB,Phone,Qualcomm MSM8953 Pro,1080x1920,480,arm64-v8a

Meizu,meizu X8,X8,3705MB,Phone,Qualcomm SDM710,1080x2220,480,arm64-v8a

Meizu,meizu 17,meizu17,7698MB,Phone,Qualcomm SM8250,1080x2340,480,arm64-v8a

Meizu,E3,MeizuE3,5745MB,Phone,Qualcomm SDM636,1080x2160,480,arm64-v8a

Meizu,M1813,M1813,3729MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Meizu,16s pro,meizu16sPro,7496MB,Phone,Qualcomm SM8150,1080x2232,480,arm64-v8a

Meizu,16s,16s,5498-7513MB,Phone,Qualcomm SM8150,1080x2232,480,arm64-v8a

Meizu,15 Plus,15Plus,5689MB,Phone,Samsung Exynos 8895,1440x2560,640,arm64-v8a

Meizu,Meizu 6T,Meizu6T,2785MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Meizu,16,16,5679-5707MB,Phone,Qualcomm SDM710,1080x2160,480,arm64-v8a

Meizu,M1822,M1822,3473MB,Phone,Qualcomm SDM636,1080x2160,480,arm64-v8a

Meizu,PRO 7 Plus,PRO7Plus,5613MB,Phone,Mediatek MT6799,1440x2560,640,arm64-v8a

Meizu,M1852,M1852,5703MB,Phone,Qualcomm SDM710,1080x2220,480,arm64-v8a

Micromax,YU ACE,YU5014,1839MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Micromax,Micromax Canvax 1(2018),C1A,1896MB,Phone,Mediatek MT6737T,720x1440,320,arm64-

Micromax,Nitro 4G,E455,1881MB,Phone,Qualcomm MSM8929,720x1280,320,arm64-v8a

Micromax,Bhart 5 PRO,Bharat\_5\_Pro,2910MB,Phone,Mediatek MT6737M,720x1280,320,arm64-v8a

Micromax,Yuphoria,YUPHORIA,1890-1912MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Micromax,Canvas Juice 4G ,Q461,1929MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Micromax,Canvas Tab,F666,956MB,Tablet,Mediatek MT8382M,720x1024,160,armeabi-v7a

Micromax,Canvas Tab,P702,1931-1934MB,Tablet,Mediatek MT8735,600x1024,160,arm64-v8a

Micromax,Canvas tab,P290,980MB,Tablet,Mediatek MT8127,600x1024,160,armeabi-v7a

Micromax,Canvas Tab,P690,884MB,Tablet,Intel Z3735G,800x1280,160,x86

Micromax,Canvas Tab,P701,1933MB,Tablet,Mediatek MT8735,600x1024,160,arm64-v8a

Micromax,Canvas Tab,P70221,962MB,Tablet,Mediatek MT8312,600x1024,160,armeabi-v7a

Micromax,Canvas tab,P666,968MB,Tablet,Intel Z2520,800x1280,160,x86

Micromax,Canvas Tab,P480,962-963MB,Tablet,Mediatek MT8382M,600x1024,160,armeabi-v7a

Micromax,Canvas tab,P680,954MB,Tablet,Mediatek MT8382V/W,800x1280,213,armeabi-v7a

Micromax,Canvas Tab,P681,959MB,Tablet,Mediatek MT8321,800x1280,213,armeabi-v7a

Micromax,Canvas Tab,P802,1926MB,Tablet,Mediatek MT8735,800x1280,213,arm64-v8a

Micromax,Canvas tab,P470,962MB,Tablet,Mediatek MT8312,600x1024,160,armeabi-v7a

Micromax,Canvas Tab,P810,1928MB,Tablet,Mediatek MT8735,800x1280,213,arm64-v8a

Micromax,Micromax Q454,Q454,1867MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Micromax,YUREKA S,YUREKA2,2882-3596MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-

Micromax,Canvas Pulse,E451,2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Micromax,Micromax C1,C1,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Micromax,Yutopia,YUTOPIA,3719MB,Phone,Qualcomm MSM8994,1440x2560,640,arm64-v8a

Micromax,Evok Dual Note,E4817,3818MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Micromax,EVOK DUAL NOTE,E4815,2808MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Micromax,Micromax C2APLS,C2APlus,2867MB,Phone,Mediatek MT6737T,720x1440,320,arm64-v8a

Micromax,Dual 4,E4816,3594MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

Micromax,Canvas Play4G ,Q469,1913MB,Phone,Qualcomm MSM8916,720x1280,320,armeabi-v7a

Micromax,Canvas Play 4G,Q412,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Micromax,Canvas Evok,E483,2899MB,Phone,Qualcomm MSM8929,720x1280,320,arm64-v8a

Micromax,Canvas Space 2+,Q479,1927MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Micromax,Canvas Knight2,KNIGHT2,1879MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Micromax,Canvas 5,E481,2920MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Micromax,Canvas Infinity,HS2,2860MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Micromax,Canvas Fire 4G ,Q462,1945MB,Phone,Mediatek MT6735P,720x1280,320,armeabi-v7a

Micromax,Canvas FIRE4G,Q411,927MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

Micromax,Micromax C2A,C2A,1860MB,Phone,Mediatek MT6737T,720x1440,320,arm64-v8a

Micromax,Bharat 5 Plus,Bharat\_5\_Plus,1903MB,Phone,Mediatek MT6737M,720x1280,320,arm64-v8a

Micromax,Micromax Bharat 4,Q440,902-1900MB,Phone,Mediatek MT6737M,720x1280,320,arm64-v8a

Micromax,Canvas Infinity Pro,HS3,3612MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

Micromax,Infinity N Series N12,N8301,2826MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

Micromax,Canvas Mega,E353,954MB,Phone,Mediatek MT6592M,720x1280,320,armeabi-v7a

Micromax,Canvas Mega,Q417,2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Micromax,lone Note,N8305,2824MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a



Micromax,Canvas Space 2,Q480,1927MB,Phone,Mediatek MT6735V,720x1280,320,arm64-v8a

Micromax,Canvas Fire 6,Q428,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Micromax,Selfie 3,E460,2852MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

Micromax,Selfie 3,Q348,956MB,Phone,Mediatek MT6582,720x1280,320,armeabi-v7a

Micromax,Canvas 6 Pro,E484,3834MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Micromax,Evok Note,E453,2918MB,Phone,Mediatek MT6573,1080x1920,480,arm64-v8a

Micromax,Micromax Canvas Music M1,Q4261,2874MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Micromax,B5 Pro,B5\_Pro,2916MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Microtech,Microtech\_e-tab\_Style,Microtech\_etabStyle,1959MB,Tablet,Mediatek MT8163,1920x1200,240,arm64-v8a

Microtech,e-tab\_Style,e-tab\_Style,1953MB,Tablet,Mediatek MT8163,1200x1920,240,arm64-v8a

Microtech,e-tab\_style\_rev.3,e-tab\_style\_REV3,1960MB,Tablet,Mediatek MT8163,1200x1920,240,arm64-v8a

Microtech,etab\_LTE,etab\_LTE,3778MB,Tablet,Spreadtrum SC9863A,1200x1920,320,arm64-v8a

Mikona,MHDBT10267,MHDBT10267,1947MB,Tablet,Mediatek MT8167A,1200x1920,240,arm64-v8a

Mikona,MFHD\_BT1067QC16IPS2,MFHD\_BT1067QC16IPS2,1948MB,Tablet,Mediatek MT8167D,1200x1920,240,arm64-v8a

Mikona,MIKONA,MSW\_BT767QC8TN,961MB,Tablet,Mediatek MT8167A,600x1024,160,arm64-v8a

Mint,ULTRAMINTT\_X5,ULTRAMINTT\_X5,3798MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

Mintt,Ultramintt R1,Ultramintt\_R1,1859MB,Phone,Mediatek MT6737T,720x1440,320,arm64-v8a

Mintt,Coolmintt P2,Coolmintt\_P2,1879MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Mintt,CoolMinttA5,CoolMinttA5,2816MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

Mintt,ULTRAMINTT Y5,ULTRAMINTT\_Y5,3729MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Mintt,A1,A1,853MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Mintt,UltraMinttS2,UltraMinttS2,2782MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Mintt,CoolMinttDUO3,CoolMinttDUO3,2869MB,Phone,Mediatek MT6739WW,720x1520,320,arm64-v8a

Mintt,UltraMinttX2,UltraMinttX2,3745MB,Phone,Mediatek MT6750,1080x2160,480,arm64-v8a

Mintt,CoolMinttM2,CoolMinttM2,1878MB,Phone,Mediatek MT6737H,720x1440,320,arm64-v8a

Mintt,M1,M1,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Mio Tab,MioTab2017,MioTab2017,960MB,Tablet,Mediatek MT8167B,1280x800,160,arm64-v8a

Mione,Mione\_Pro,MIONEI,3831MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

Mione,mione\_S20,mione\_S20,3777MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

MIRAY,MIDM\_F10,MIDM\_F10,1946MB,Tablet,Mediatek MT8167A,1920x1200,240,arm64-v8a

MiTAC,N635,chiron\_pro,3591MB,Tablet,Qualcomm MSM8953,600x1024,160,arm64-v8a

MiTAC,N630,surfing\_pro,1835MB,Tablet,Qualcomm SDM450,800x1280,160,arm64-v8a

Mito,Mito\_A37\_Z1,MITO\_A37\_Z1plus,2801MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-v8a

Mito,Mito\_A37\_Z1,MITO\_A37\_Z1,2801MB,Phone,Spreadtrum SC9832E,480x960,240,arm64-v8a

Mito,Mito\_A35,Mito\_A35,2823MB,Phone,Spreadtrum SC9863A,480x960,240,arm64-v8a

Mito, MITO\_T7,MITO\_T7,2824MB,Tablet,Spreadtrum SC9863A,1280x800,213,arm64-v8a

Mito,T8,T8,2801MB,Phone,Spreadtrum SC9832E,600x1024,213,arm64-v8a

Mito,Mito\_A36\_W1,MITO\_A36\_W1,3831MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

MLAB,MLAB\_TABLET\_KID,MLAB\_TABLET\_KID,954MB,Tablet,Rockchip RK3326,1024x600,160,arm64-v8a

MLS Innovation,iQ1060M,iQ1060M,2781MB,Tablet,Mediatek MT6762,1280x800,160,arm64-v8a

MLS Innovation,iQS801,iQS801,1796MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

MLS Innovation,iQ1568,iQ1568,1877MB,Phone,Mediatek MT6753,720x1440,320,arm64-v8a

MLS Innovation,iQW626,iQW626,3832MB,Phone,Spreadtrum SC9863A,1520x720,320,arm64-v8a

MLS Innovation,iQT1161,iQT1161,2824MB,Tablet,Spreadtrum SC9863A,1920x1080,280,arm64-v8a

MLS Innovation,iQ1653,iQ1653,2847MB,Phone,Mediatek MT6763,720x1560,320,arm64-v8a

MLS Innovation,iQL550,iQL550,1819MB,Phone,Spreadtrum SC9863A,540x1132,240,arm64-v8a

MLS Innovation,iQ8011,iQ8011,5845MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

MLS Innovation,iQW511T,iQW511T,2824MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

MLS Innovation,PTB7QSG\_3G,iQE200,2872MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

MLS Innovation,iQN700,iQN700,2823MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

MLS Innovation,iQS805,iQS805,1834MB,Phone,Mediatek MT6739WA,480x960,240,arm64-v8a

MLS Innovation,iQL626,iQL626,3826MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

MLS Innovation,iQD10S,iQD10S,2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

MLS Innovation,iQS1001,iQS1001,1796MB,Tablet,Spreadtrum SC9832E,1280x800,213,arm64-v8a

Mobicell,NEO,NEO,923MB,Phone,Mediatek MT8735,600x1024,213,arm64-v8a

Mobicell,X1,X1,1819MB,Phone,Spreadtrum SC7731E,720x1440,320,arm64-v8a

Mobicell,R9\_LITE,R9\_LITE,1854MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

MobiiStar,mobiistar X,mobiistar\_X,3772MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

MobiiStar,XQ Dual,XQ\_Dual,2863MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

MobiiStar,Zumbo\_S\_2017,Zumbo\_S\_2017,1902MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

MobiiStar,PRIME X MAX 2018,PRIME\_X\_MAX\_2018,3864MB,Phone,Mediatek MT6757V,720x1440,320,arm64-v8a

MobiiStar,mobiistar,CQ,1875MB,Phone,Qualcomm MSM8937,1280x720,320,arm64-v8a

MobileDemand,A1180,A1180,3844MB,Tablet,Rockchip RK3399,1920x1200,240,arm64-v8a

MobileDemand,Flex10AND,Flex10AND,2958MB,Tablet,Mediatek MT8163,1200x1920,240,arm64-v8a

MobileDemand,xTablet-A680,xTablet-A680,1923MB,Phone,Mediatek MT8735,720x1280,320,arm64-v8a

MobileDemand,xTabletA680,xTabletA680,1923MB,Phone,Mediatek MT8735,720x1280,320,arm64-v8a

Mobiola,Gaia,MOBIOLA\_MS55L1,1839MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Mobistel,Cynus\_E8,Cynus\_E8,907MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Mobistel,Cynus F9 4G,Cynus\_F9\_4G,927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Mobistel,Cynus E7,Cynus\_E7,925MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Mobistel,Cynus F10,Cynus\_F10,2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Mobiwire,STARXTREM 5,STARXTREM5,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Mobiwire,Tala,Tala,2873MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Mobiwire,Hawk from EE,Hawk\_from\_EE,1836MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Mode1,MD-03P,MD-03P,2896MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Mode1,MD-04P,MD-04P,3745MB,Phone,Mediatek MT6762,1080x2340,420,arm64-v8a

Modecom,Horizon Lite Plus,HORIZON\_LITE\_PLUS,1856MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Modecom,FreeTAB 8015 IPS X4 LTE,reverie,919MB,Tablet,Mediatek MT8735,800x1280,160,arm64-v8a

Mondial,TB-MONDIAL,TB\_MONDIAL,980MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Mondial,TB\_MONDIAL\_KID,TB\_MONDIAL\_KID,980MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Most Computers,Revo You,RevoYou,1928MB,Phone,Mediatek MT6753,800x1280,320,arm64-v8a

Motorola,motorola one vision,kane\_sprout,3727-3742MB,Phone,Samsung Exynos 9609,1080x2520,4

Motorola,motorola one macro,lima,1810-3796MB,Phone,Mediatek MT6771,720x1520,280,arm64-v8a

Motorola,motorola one action,troika\_sprout,3727-3742MB,Phone,Samsung Exynos 9609,1080x2520,

Motorola,motorola one action,troika,3727-3742MB,Phone,Samsung Exynos 9609,1080x2520,480,arm

Motorola,Moto X Style,clark\_ds,2528MB,Phone,Qualcomm MSM8992,1440x2560,560,arm64-v8a

Motorola,Moto X Style,clark,2528MB,Phone,Qualcomm MSM8992,1440x2560,560,arm64-v8a

Motorola,motorola one hyper,def,3615MB,Phone,Qualcomm SDM675,1080x2340,420,arm64-v8a

Motorola,motorola one fusion+,liber,3599-5592MB,Phone,Qualcomm SM7150,1080x2340,420,arm64

Motorola,motorola edge,racer,5452-5455MB,Phone,Qualcomm SM7250,1080x2340,440,arm64-v8a

Motorola,moto e?É?pokerp,1849-3778MB,Phone,Mediatek MT6762,720x1560,280,arm64-v8a

Motorola,motorola edge plus,burton,11751MB,Phone,Qualcomm SM8250,1080x2340,440,arm64-v8a

Motorola,moto g fast,rav,2676-3645MB,Phone,Qualcomm SM6125,720x1560,280,arm64-v8a

Motorola,Moto Z (2) Play,albus,2855-3640MB,Phone,Qualcomm MSM8953,1080x1920,480,armeabi-

Motorola,moto z4,foles,3609-3629MB,Phone,Qualcomm SM6150,1080x2340,480,arm64-v8a

Motorola,moto g(7),river,3571-3573MB,Phone,Qualcomm SDM632,1080x2270,480,arm64-v8a

Motorola,moto g(7),river\_n,3571-3573MB,Phone,Qualcomm SDM632,1080x2270,480,arm64-v8a

Motorola,moto p30 play,deen,3568MB,Phone,Qualcomm MSM8953,720x1520,320,arm64-v8a

Motorola,moto P30 NOTE,chef,5736MB,Phone,Qualcomm SDM636,1080x2246,480,arm64-v8a

Motorola,Moto Z Droid,griffin,3777-3780MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

Motorola, Motorola one, deen\_sprout, 2821-3573MB, Phone, Qualcomm MSM8953, 720x1520, 320, arm64-v8a

Motorola, moto g power, sofia, 3645MB, Phone, Qualcomm SM6125, 1080x2300, 420, arm64-v8a

Motorola, moto z3 play, beckham, 3737-5744MB, Phone, Qualcomm SDM636, 1080x2160, 480, arm64-v8a

Motorola, Moto X (4), payton, 2739-3743MB, Phone, Qualcomm SDM630, 1080x1920, 480, arm64-v8a

Motorola, Moto X (4), payton\_sprout, 2739-4096MB, Phone, Qualcomm SDM630, 1080x1920, 480, arm64-v8a

Motorola, moto g(7) plus, lake\_n, 3745-3746MB, Phone, Qualcomm SDM636, 1080x2270, 408, arm64-v8a

Motorola, moto g(7) plus, lake, 5743MB, Phone, Qualcomm SDM636, 1080x2270, 480, arm64-v8a

Motorola, moto g stylus, sofiap, 3645MB, Phone, Qualcomm SM6125, 1080x2300, 420, arm64-v8a

Motorola, DROID Turbo 2, kinzie, 2522MB, Phone, Qualcomm MSM8994, 1440x2560, 640, arm64-v8a

Motorola, Moto X Force, kinzie\_uds, 2522MB, Phone, Qualcomm MSM8994, 1440x2560, 640, arm64-v8a

Motorola, motorola p50, kane, 5737MB, Phone, Samsung Exynos 9609, 1080x2520, 480, arm64-v8a

Motorola, moto g(8) plus, doha, 3644-3675MB, Phone, Qualcomm SM6125, 1080x2280, 420, arm64-v8a

Motorola, moto g(8) plus, doha\_n, 3644MB, Phone, Qualcomm SM6125, 1080x2280, 420, arm64-v8a

Motorola, moto g(8) power lite, blackjack, 3710MB, Phone, Mediatek MT6765, 720x1600, 260, arm64-v8a

Motorola, motorola razr, olson, 5706-5708MB, Phone, Qualcomm SDM710, 876x2142, 360, arm64-v8a

Motorola, moto g(7) power, ocean, 2819-3573MB, Phone, Qualcomm SDM632, 720x1520, 320, arm64-v8a

Motorola, moto g(7) power, ocean\_t, 3571-3573MB, Phone, Qualcomm SDM632, 720x1520, 320, arm64-v8a

Motorola, moto g(7) power, ocean\_n, 2821-3573MB, Phone, Qualcomm SDM632, 720x1520, 320, arm64-v8a

Motorola, moto g pro, sofiap\_sprout, 3672-3675MB, Phone, Qualcomm SM6125, 1080x2300, 420, arm64-v8a

Motorola, Moto Z (2) Force, nash, 3724-5729MB, Phone, Qualcomm MSM8998, 1440x2560, 640, arm64-v8a

Motorola,moto e(5) plus,rhannah,1862-2878MB,Phone,Qualcomm MSM8917,720x1440,320,armeabi

Motorola,moto e5 plus,hannah,2858MB,Phone,Qualcomm MSM8940,720x1440,320,armeabi-v7a

Motorola,moto e5 plus,ahannah,2878-3596MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8

Motorola,Moto Z(3),messi,3722-5727MB,Phone,Qualcomm MSM8998,1080x2160,480,arm64-v8a

Motorola,motorola one zoom,parker,3628MB,Phone,Qualcomm SM6150,1080x2340,420,arm64-v8a

Motorola,moto p30,robusta,5718MB,Phone,Qualcomm SDM636,1080x2246,480,arm64-v8a

Motorola,moto g(8) power,sofiar,3675MB,Phone,Qualcomm SM6125,1080x2300,420,arm64-v8a

Motorola,motorola one power,chef\_sprout,3737-3747MB,Phone,Qualcomm SDM636,1080x2246,480

Motorola,moto g(6) plus,evert\_n,3742-3747MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8

Motorola,moto g(6) plus,evert\_nt,3743-3747MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v

Motorola,moto g(6) plus,evert,5741-5745MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Motorola,motorola one fusion,astro,3708MB,Phone,Qualcomm SDM710,720x1600,280,arm64-v8a

Motorola Solutions,LEX L11,lexl11g\_64,3723-3728MB,Phone,Qualcomm SDM660,720x1280,320,arm

MOVI,Movi Projector Phone,Movi,2809MB,Phone,Mediatek MT6570,1080x1920,480,arm64-v8a

MOVIC,Dual,Dual,1836MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Movistar,Jappy\_Kids,Jappy\_Kids,1972MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Movitel,Movitel\_M9104,Movitel\_M9104,1878MB,Phone,Mediatek MT6739WA,720x1280,320,arm64-v

Mpgio,Legend\_A,Legend\_A,1966MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Mpgio,ATHENA\_X,MID,1969MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Mpman,PH60,PH60,3831MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

MSI,NB32-Gen2,NB32-Gen2,1959MB,Tablet,Rockchip RK3399,800x1280,160,arm64-v8a

MSI,ND52-Gen2,ND52-Gen2,3844MB,Tablet,Rockchip RK3399,1200x1920,240,arm64-v8a

MSota,Nobby X800 Pro,Nobby\_X800\_Pro,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

MTN Group,MTN Smart L860,MTN-L860,920-927MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

MTR (MY),MT9,MT9,5735MB,Phone,Qualcomm SDM660,1080x2160,480,arm64-v8a

MU (TH),mu 1,mu\_1,2846MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

MU (TH),3,3,1796MB,Phone,Spreadtrum SC9832E,480x960,240,arm64-v8a

MU (TH),mu6,mu6,2880MB,Phone,Mediatek MT6739WW,720x1520,320,arm64-v8a

Multilaser,MS50\_4G,MS50\_4G,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Multilaser,Multilaser G Pro,Multilaser\_G\_Pro,1819MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Multilaser,Multilaser H,Multilaser\_H,5707MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Multilaser,MS80,ML-TI-MS80,2854-2858MB,Phone,Qualcomm MSM8937,1440x720

Multilaser,MS80X,ML-TI0D-MS80X,3577MB,Phone,Qualcomm SDM450,1080x2246,480,arm64-v8a

Multilaser,ML-SO-MLX1,ML-SO-MLX1,980MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Multilaser,Discovery,Discovery,980MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Multilaser,MLX8,MLX8,1970MB,Tablet,Mediatek MT8163A,800x1280,213,arm64-v8a

Multilaser,MLX8,ML-WI23-MLX8,1965MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Multilaser,M7SQC Plus,ML-JI22-M7SQC\_Plus,974MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Multilaser,M7SQC Plus,M7SQC\_Plus,980MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Myphone,myPhone FUN7 LTE,myPhone\_Fun\_7\_LTE,1879MB,Phone,Mediatek MT6739WA,480x960



Myphone, Hammer AXE M LTE, AXE\_M\_LTE\_OPM, 1837MB, Phone, Mediatek MT6752, 720x1280, 320

Myphone, Hammer Energy 18x9, Hammer\_Energy\_18x9, 2874MB, Phone, Mediatek MT6739WA, 720x1

Myphone, brown 1, V4701\_I01, 1903MB, Phone, Mediatek MT6737, 720x1280, 320, arm64-v8a

Myphone, myX12, myX12, 3832MB, Phone, Spreadtrum SC9863A, 720x1520, 320, arm64-v8a

Myphone, neocore\_E1R1, neocore\_E1R1, 1971MB, Tablet, Mediatek MT8163, 800x1280, 160, arm64-v8a

Myphone, myXI1 Plus, myXI1\_Plus, 1796MB, Phone, Spreadtrum SC9832E, 720x1440, 320, arm64-v8a

Myphone, myXI3, myXI3, 1796MB, Phone, Spreadtrum SC9832E, 720x1440, 320, arm64-v8a

Myphone, CITY XL, myPhone\_CityXL, 1867MB, Phone, Mediatek MT6737, 720x1280, 320, arm64-v8a

Myphone, myXI1 Pro, myXI1\_Pro, 2824MB, Phone, Spreadtrum SC9863A, 720x1440, 320, arm64-v8a

MyPhone (PL), Pocket\_Pro, myPhone\_Pocket\_Pro, 2824MB, Phone, Spreadtrum SC9863A, 720x1520, 3

MyPhone (PL), myPhone MAGNUS, MAGNUS\_JMP, 1927MB, Phone, Mediatek MT6753, 720x1280, 320

MyPhone (PL), Hammer IRON 3 LTE, Hammer\_IRON\_3\_LTE, 2818MB, Phone, Mediatek MT6763, 720x

MyPhone (PL), Hammer AXE PRO, Hammer\_AXE\_Pro\_OPM, 3819MB, Phone, Mediatek MT6755, 1080

MyPhone (PL), Hammer Blade 2 Pro, Hammer\_Blade2\_PRO, 5831MB, Phone, Mediatek MT6763, 720x1

MyPhone (PL), myPhone Luna II, LUNA\_II\_OPM, 1911MB, Phone, Mediatek MT6753, 1080x1920, 480, ai

MyPhone (PL), myPhone\_City\_2, myPhone\_City\_2, 3832MB, Phone, Spreadtrum SC9863A, 720x1440, 3

Myros, E70 Ultra, E70\_Ultra, 3833MB, Phone, Mediatek MT6763, 1080x2340, 480, arm64-v8a

Nabi, Fisher Price Learning Tablet, NBFP07PMKG, 845MB, Tablet, Mediatek MT8163, 1024x600, 160, arr

NASCO, Allure\_Plus, NASCO\_Allure\_Plus, 3835MB, Phone, Mediatek MT6757, 1080x1920, 480, arm64-v

Nautilus, NFTM-MED, nftm\_med, 1959MB, Tablet, Rockchip RK3399, 1920x1080, 160, arm64-v8a

Nautilus,NFTM-XSMA,nftm\_xsma,1959MB,Tablet,Rockchip RK3399,1024x600,160,arm64-v8a

Nautilus,NFTM-LAR,nftm\_lar,1959MB,Tablet,Rockchip RK3399,1920x1080,160,arm64-v8a

NAVA,P68,P68,3768MB,Phone,Mediatek MT6761,720x1440,320,arm64-v8a

Navon,Predator 10,Predator\_10,916MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Navon,iQ7,iQ7,916MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Navon,M505,M505\_4G,919MB,Phone,Mediatek MT6580,720x1280,320,arm64-v8a

Navon,iQ7 2018,iQ7\_2018,980MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Naxa,NID-1050,NID-1050,2048MB,Tablet,Rockchip RK3326,1280x800,160,arm64-v8a

NEC,LAVIE Tab E,PC-TE410JAW,1821MB,Tablet,Qualcomm SDM450,1200x1920

NEC,LAVIE Tab E,PC-TE508HAW,1920MB,Tablet,Qualcomm MSM8953,800x1280,213,arm64-v8a

NEC,LAVIE Tab E 10FHD1,LAVIETabE10FHD1,3593MB,Tablet,Qualcomm SDM450,1200x1920,240

NEC,LAVIE Tab E 8FHD1,LAVIETabE8FHD1,3686MB,Tablet,Mediatek MT8766A,1920x1200,320,ar

NEC,PC-TE510JAW,PC-TE510JAW,3568MB,Tablet,Qualcomm SDM450,1920x1200,240,arm64-v8a

NEC,NEC PC-TE510BAL,PC-TE510BAL,1883MB,Tablet,Mediatek MT8125,1920x1200,240,arm64-v

NEC,LaVieTab PC-TE508BAW,TE508BAW,920MB,Tablet,Mediatek MT8161,800x1280,213,arm64-v

NEC,LAVIE Tab E 8HD1,LAVIETabE8HD1,1864MB,Phone,Mediatek MT8766A,800x1280,240,arm64

Neffos,Neffos Y7,Y7,1750-1812MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Neffos,Neffos X1,X1,1881-2883MB,Phone,Mediatek MTK6582M,720x1280,320,arm64-v8a

Neffos,C5,C5,1928MB,Phone,Mediatek MT6735,1280x720,320,arm64-v8a

Neffos,Neffos C7,C7,1750-1812MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Neffos,Neffos C9,C9,1836MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Neffos,Neffos X1 Max,X1\_Max,2868-2873MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Neffos,Neffos N1,N1,3707MB,Phone,Mediatek MT6757CD,1080x1920,480,arm64-v8a

Neffos,Neffos X9,X9,2756MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Neffos,X1 Lite,X1\_Lite,1876MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Neffos,TP705,C7A,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Neffos,C5 Max,C5\_Max,1913MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Neffos,Neffos X20,X20,1794MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Neffos,Neffos X20 Pro,X20\_Pro,2798MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Neffos,Neffos C7s,C7s,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Neffos,Neffos C9A,C9A,1836MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

neocore,neocore\_E1\_2,neocore\_E1\_2\_eea,1778MB,Tablet,Mediatek MT8163,800x1280,160,arm64-

Neostra,Neostra-R10C,Neostra-R10C,962MB,Tablet,Mediatek MT8167B,800x1280,160,arm64-v8a

NETGREEN,H10,H10,1949MB,Tablet,Mediatek MT8163,1920x1200,240,arm64-v8a

Neusoft,S611,S611,1822MB,Phone,Qualcomm MSM8953,720x1440,320,arm64-v8a

Newland,NLS-NFT10,NLS-NFT10-GL,3769MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Newland,NLS-NFT10,NLS-NFT10-RU,3769MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Newland,Newland NLS-N7,NLS-N7-GL,3598MB,Phone,Qualcomm SDM450,480x800,213,arm64-v8a

Newland,Newland NLS-MT90,NLS-MT90-GL,3598MB,Phone,Qualcomm SDM450,720x1280,320,arm

Newsday,Newsday\_N2+,Newsday\_N2\_,1836MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v

Nextbit,Robin,ether,2810-2811MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Nextbook,NX16A8116KP,NX16A8116KP,980MB,Tablet,Allwinner A64,800x1280,160,arm64-v8a

Nextbook,NX16A10132SPS,NX16A10132SPS,980MB,Tablet,Allwinner A64,800x1280,160,arm64-v8

Nextgear,Nextgear n1,Nextgear\_n1,7652MB,Phone,Mediatek MT6779p90,1080x2340,480,arm64-v8

NGM Italia SRL,P508,P508,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

NGM Italia SRL,P550,NGM\_P550,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

NGM Italia SRL,P552,NGM\_P552,2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

NGM Italia SRL,E505 Plus,E505plus,1936MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

NGM Italia SRL,NGM Youcolor E505,E505,927MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

NGM Italia SRL, M502,M502,920MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

NGM Italia SRL,P509,NGM\_P509,2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

NGM Italia SRL,P503,NGM\_P503,920MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

NGM Italia SRL,P551,NGM\_P551,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Njoy,Turnus 8,Turnus\_8,914MB,Tablet,Mediatek MT8735,800x1280,213,arm64-v8a

Njoy,Tityos 10,Tityos\_10,914MB,Tablet,Mediatek MT8735,1280x800,213,arm64-v8a

NOA Mobile,N8,NOA\_N8,3832MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

NOA Mobile,Vivo 4G\_r,Vivo4G\_r,1797MB,Phone,Spreadtrum SC9832E,640x1280,320,arm64-v8a

NOA Mobile,N10,NOA\_N10,3806MB,Phone,Mediatek MT6763T,1080x2246,480,arm64-v8a

NOA Mobile,N7,NOA\_N7,3770MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

NOA Mobile,Hummer,Hummer,1845MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

NOA Mobile,NOA\_N20,NOA\_N20,3805MB,Phone,Mediatek MT6763,1080x2280,480,arm64-v8a

NOA Mobile,Fresh 4G,Fresh\_4G,1879MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

NOA Mobile,SPRINT 4G,SPRINT4G,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

NOA Mobile,NOA\_P1,NOA\_P1,1853MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

NOA Mobile,Forte\_se,Forte\_se,854MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Noblex,Go Action,N551,1926MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Noblex,Go Move,N552,2843MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Noblex,N601,N601,3603MB,Phone,Qualcomm SDM435,720x1528,280,arm64-v8a

noDROPOUT,T25,T25,1838MB,Phone,Mediatek MT6737,1280x800,240,arm64-v8a

NOGA,NOGAPAD101XTREME,NOGAPAD101XTREME,2824MB,Tablet,Spreadtrum SC9863A,1920

Nokia,Nokia 8 Sirocco,A1N,5710-5718MB,Phone,Qualcomm MSM8998,1440x2560,560,arm64-v8a

Nokia,Nokia 8 Sirocco,A1N\_sprout,5710-5718MB,Phone,Qualcomm MSM8998,1440x2560,560,arm64-v8a

Nokia,Nokia 3.2,DPL\_sprout,1846-2851MB,Phone,Qualcomm SDM429,720x1520,320,arm64-v8a

Nokia,Nokia X5,PDA,2733-2741MB,Phone,Mediatek MT6771,720x1520,320,arm64-v8a

Nokia,Nokia 5.1 Plus,PDA\_sprout,2709-2741MB,Phone,Mediatek MT6771,720x1520,320,arm64-v8a

Nokia,Nokia 2.2,WSP\_sprout,1832-1833MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Nokia,Nokia 7.1,CTL\_sprout,3728-3735MB,Phone,Qualcomm SDM636,1080x2280,420,arm64-v8a

Nokia,Nokia X7,PNX,3686-5691MB,Phone,Qualcomm SDM710,1080x2246,420,arm64-v8a

Nokia,Nokia 7 plus,B2N\_sprout,3720-3730MB,Phone,Qualcomm SDM660,1080x2160,420,arm64-v8a

Nokia,Nokia 7 plus,B2N,3721-5728MB,Phone,Qualcomm SDM660,1080x2160,420,arm64-v8a

Nokia,Nokia 3.1 Plus,ROO\_sprout,2793-2802MB,Phone,Mediatek MT6762,720x1440,280,arm64-v8a

Nokia,Nokia 3.1 Plus,ROON\_sprout,2793-2802MB,Phone,Mediatek MT6762,720x1440,280,arm64-v8a

Nokia,Nokia 3.1 Plus,ROO,2793-2801MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Nokia,Nokia 3.1 Plus,RHD,1805MB,Phone,Qualcomm SDM435,720x1440,280,arm64-v8a

Nokia,Nokia 8,NB1,3712-3723MB,Phone,Qualcomm MSM8998,1440x2560

Nokia,Nokia 3.1,ES2\_sprout,1783-2793MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Nokia,Nokia 3.1,ES2N\_sprout,1783-1794MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Nokia,Nokia 6.2,SLD\_sprout,3744MB,Phone,Qualcomm SDM636,1080x2340,420,arm64-v8a

Nokia,Nokia 6.2,SLDA\_sprout,3744MB,Phone,Qualcomm SDM636,1080x2340,420,arm64-v8a

Nokia,Nokia 7,C1N,3725-3735MB,Phone,Qualcomm SDM630,1080x1920,420,arm64-v8a

Nokia,Nokia 5,ND1,1824-1831MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Nokia,Nokia 6.1,PL2\_sprout,2723-2733MB,Phone,Qualcomm SDM630,1080x1920,420,arm64-v8a

Nokia,Nokia 6,PL2,2722-3735MB,Phone,Qualcomm SDM630,1080x1920,420,arm64-v8a

Nokia,Nokia 7.2,DDV\_sprout,3739MB,Phone,Qualcomm SDM660,1080x2340,420,arm64-v8a

Nokia,Nokia 7.2,DDVA\_sprout,5737MB,Phone,Qualcomm SDM660,1080x2340,420,arm64-v8a

Nokia,Nokia 6.1 Plus,DRG\_sprout,3728-3735MB,Phone,Qualcomm SDM636,1080x2280,420,arm64-v8a

Nokia,Nokia 8.1,PNX\_sprout,3693-5683MB,Phone,Qualcomm SDM710,1080x2246,420,arm64-v8a

Nokia,Nokia 8.1,PNXN,3693MB,Phone,Qualcomm SDM710,1080x2246,420,arm64-v8a

Nokia,Nokia 5.3,CAP,3646MB,Phone,Qualcomm SM6125,720x1600,280,arm64-v8a

Nokia,Nokia 5.3,CAP\_sprout,3646MB,Phone,Qualcomm SM6125,720x1600,280,arm64-v8a

Nokia,Nokia 3.1 A,EAG,1806MB,Phone,Qualcomm SDM427,720x1440,320,arm64-v8a

Nokia,Nokia X6,DRG,3728-3735MB,Phone,Qualcomm SDM636,1080x2280,420,arm64-v8a

Nokia,Nokia 3,NE1,1863-1903MB,Phone,Mediatek MT6737,1280x720

Nokia,Nokia 4.2,PAN\_sprout,2849-2850MB,Phone,Qualcomm SDM439,720x1520,300,arm64-v8a

Nokia,Nokia X71,TAS,5728MB,Phone,Qualcomm SDM660,1080x2310,420,arm64-v8a

Nokia,Nokia 3 V,DPL\_VZW,1859MB,Phone,Qualcomm SDM429,720x1520,320,arm64-v8a

Nokia,Nokia 5.1,CO2N\_sprout,1766-1777MB,Phone,Mediatek MT6755,1080x2160,420,arm64-v8a

Nokia,Nokia 5.1,CO2\_sprout,1766-1777MB,Phone,Mediatek MT6755,1080x2160,420,arm64-v8a

Nokia,Nokia 9,AOP,5664-5665MB,Phone,Qualcomm SDM845,1440x2880,560,arm64-v8a

Nokia,Nokia 9,AOP\_sprout,5664-5665MB,Phone,Qualcomm SDM845,1440x2880,560,arm64-v8a

Nomi,Nomi i5050,i5050,2857MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Nomu,S40+,S40,3772MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Nomu,S50 Pro,S50\_Pro,3824MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Nomu,M8,M8,3821MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Novinsun,N11,N11,3847MB,Phone,Mediatek MT6763,720x1560,320,arm64-v8a

NuAns,NEO [Reloaded],NEO2,2832-2852MB,Phone,Qualcomm MSM8953,1080x1920,420,arm64-v8a

Nuu,NUU M4X\_PRO,S5701L,1847MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Nuu,N5L,N5L,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Nuu,N4L,N4L,1929MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Nuu,NUU G3,N5702L,3812MB,Phone,Mediatek MT6757CD,720x1440,320,arm64-v8a

Nuu,X4,X4,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Nuu,X6,S5702LA,2824MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Nuu,G4,N6201L,5762MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Nuu,G2,S6001LE,3745MB,Phone,Mediatek MT6750T,1080x2160,480,arm64-v8a

Nuu,X5,NUU\_X5,2867MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Nuvision,TM101A730M,TM101AM,968MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Nuvision,TM800A740M,TM800AM,968MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

NYX Mobile,BLINK,BLiNK,926MB,Phone,Mediatek MT6737,480x854,240,arm64-v8a

NYX Mobile,A1,NYX\_A1,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

NYX Mobile,KiN,KiN,915MB,Tablet,Mediatek MT8735,1280x800,213,arm64-v8a

NYX Mobile,TQ14,TQ14,909MB,Phone,Mediatek MT6737,480x854,213,arm64-v8a

NYX Mobile,ARGON,ARGON,1819MB,Phone,Spreadtrum SC9863A,600x1280,280,arm64-v8a

NYX Mobile,Scorpio,Scorpio,3832MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

NYX Mobile,L604,L604,3831MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

Oale,P2,P2,1863MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Oale,Apex2,Apex2,2884MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Oale,P4,P4,1865MB,Phone,Mediatek MT6739WW,720x1280,320,arm64-v8a

Oale,P3,P3,1863MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Oale,Apex3,Apex3,2883MB,Phone,Mediatek MT6739CH,720x1500,320,arm64-v8a

Oale,APEX1,Apex1,1879MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a



ODYS,XELIO\_HD10,XELIO\_HD10,967MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

ODYS,MAVEN\_X10\_HD\_LTE,MAVEN\_X10\_HD\_LTE,1895MB,Tablet,Mediatek MT8735,1280x800,160,arm64-v8a

ODYS,PACE 10,PACE10,967MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

ODYS,THANOS\_10,THANOS\_10,1970MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

ODYS,Maven\_T10\_pro,Maven\_T10\_pro,1970MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Olla,M8,M8,1865MB,Phone,Mediatek MT6739WA,720x1520,320,arm64-v8a

Olla>Note3>Note3,3834MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

Ollee,T08HM3MSA9,T08HM3MSA9,1969MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

ONDA TLC,T7 Pro,T7\_PRO,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

ONDA TLC,T9 S,T9S,3834MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

OneLern,OneLernDB009,OneLernDB009,2974MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

OnePlus,OnePlus 7T Pro,OnePlus7TPro,7477MB,Phone,Qualcomm SM8150P,1440x3120,560,arm64-v8a

OnePlus,OnePlus 7T,OnePlus7T,7477MB,Phone,Qualcomm SM8150P,1080x2400,420,arm64-v8a

OnePlus,OnePlus 7T,OnePlus7TTMO,7477MB,Phone,Qualcomm SM8150P,1080x2400,420,arm64-v8a

OnePlus,OnePlus 7 Pro 5G,OnePlus7ProNR,7401-7402MB,Phone,Qualcomm SM8150,1440x3120,560,arm64-v8a

OnePlus,OnePlus3,OnePlus3,5738-5741MB,Phone,Qualcomm MSM8996,1080x1920,420,arm64-v8a

OnePlus,OnePlus 7 Pro,OnePlus7Pro,7477-7478MB,Phone,Qualcomm SM8150,1440x3120,560,arm64-v8a

OnePlus,OnePlus 7 Pro,OP7ProNRSpr,7401-7402MB,Phone,Qualcomm SM8150,1440x3120,560,arm64-v8a

OnePlus,OnePlus 7 Pro,OnePlus7ProTMO,7477-7478MB,Phone,Qualcomm SM8150,1440x3120,560,arm64-v8a

OnePlus,OnePlus5T,OnePlus5T,5711-5719MB,Phone,Qualcomm MSM8998,1080x2160,420,arm64-v8a

OnePlus,2,OnePlus2,3707-3708MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

OnePlus,OnePlus 7,OnePlus7,5478-7478MB,Phone,Qualcomm SM8150,1080x2340,420,arm64-v8a

OnePlus,OnePlus3T,OnePlus3T,4096-5742MB,Phone,Qualcomm MSM8996,1080x1920,420

OnePlus,OnePlus5,OnePlus5,4096-7715MB,Phone,Qualcomm MSM8998,1080x1920,420,arm64-v8a

OnePlus,OnePlus6T,OnePlus6TSingle,7636-7640MB,Phone,Qualcomm SDM845,1080x2340,420,arm64-v8a

OnePlus,OnePlus6T,OnePlus6T,5633-7636MB,Phone,Qualcomm SDM845,1080x2340,420,arm64-v8a

OnePlus,OnePlus 8 5G UW,OnePlus8VZW,7616MB,Phone,Qualcomm SM8250,1080x2400,420,arm64-v8a

OnePlus,OnePlus 7T Pro 5G,OnePlus7TProNR,11562MB,Phone,Qualcomm SM8150P,1440x3120,5

OnePlus,OnePlus 8 5G ,OnePlus8TMO,7616MB,Phone,Qualcomm SM8250,1080x2400,420,arm64-v8a

OnePlus,OnePlus 8,OnePlus8,7612MB,Phone,Qualcomm SM8250,1080x2400,420,arm64-v8a

OnePlus,OnePlus 8 Pro,OnePlus8Pro,11582MB,Phone,Qualcomm SM8250,1080x2376,400,arm64-v8a

OnePlus,OnePlus 6,OnePlus6,5633-7662MB,Phone,Qualcomm SDM845,1080x2280,420,arm64-v8a

Onkyo,DP-CTX1,DP-CTX1,3776MB,Tablet,Qualcomm APQ8096,3840x2160,400,arm64-v8a

Onkyo,DP-CMX1,Gravity\_128,2864MB,Phone,Qualcomm MSM8956,1080x1920,480,arm64-v8a

Onn (Walmart),100003562,mid1035\_mq,2915MB,Tablet,Mediatek MT8768A,1200x1920,320,arm64-v8a

Onn (Walmart),"onn\_100003561",mid8011,1927MB,Tablet,Mediatek MT8768A,800x1280,213,arm64-v8a

Onn (Walmart),ONA19TB002,ONA19TB002,1966MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Onn (Walmart),TBBVNC100005208,TBBVNC100005208,1966MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Onn (Walmart),100011886,100011886,1929MB,Tablet,Mediatek MT8168B,1280x800,213,arm64-v8a

Onn (Walmart),100005208,100005208,1966MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Onn (Walmart),ONA19TB007,ONA19TB007,1966MB,Tablet,Mediatek MT8163,1280x800,160,arm64

Onn (Walmart),ONA19TB003,ONA19TB003,1966MB,Tablet,Mediatek MT8163,1280x800,160,arm64

Onn (Walmart),TBBVNC100005207,TBBVNC100005207,1966MB,Tablet,Mediatek MT8163,1280x800,160,arm64

Onn (Walmart),100005208-CA,100005208-CA,1966MB,Tablet,Mediatek MT8163,1280x800,160,arm64

Onn (Walmart),100005207,100005207,1966MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Onn (Walmart),100005209,100005209,1966MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Onn (Walmart),100011885,100011885,1929MB,Tablet,Mediatek MT8168B,800x1280,213,arm64-v8a

Opay,M1 Lite,M1\_Lite,1865MB,Phone,Mediatek MT6739WA,720x1520,320,arm64-v8a

Opay,V9 Pro,V9\_Pro,3072MB,Phone,Mediatek MT6763T,720x1560,320,arm64-v8a

OpelMobile,Smart X6,SmartX6,1796MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-v8a

Oppo,CPH1725,CPH1725,2778MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Oppo,realme X?æ¥??RMX1851CN,3658-5656MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Oppo,A5 2020,OP4B79L1,2642-3643MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Oppo,A9 2020,OP4B80L1,3641-7635MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Oppo,A7n,PCDT00,3723MB,Phone,Mediatek MT6765,720x1280,320,arm64-v8a

Oppo,A11 ä,-à½??OP4A4D,3643-5634MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Oppo,A1k,OP486C,1804MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

Oppo,K1,PBCM30,3712-5709MB,Phone,Qualcomm SDM660,1080x1920

Oppo,CPH1729,CPH1729,2791MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Oppo,R15x,PBCM10,5709-5710MB,Phone,Qualcomm SDM660,1080x1920

Oppo,R15x,PBCT10,5709-5710MB,Phone,Qualcomm SDM660,1080x1920

Oppo,Find X2 Pro ä,-å½??OP4A7A,11526MB,Phone,Qualcomm SM8250,1440x3168,560,arm64-v8

Oppo,Reno ?‡å??OP46B1,5621-5622MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Oppo,R11 Plusk,R11Plusk,5709-5742MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Oppo,A73t,A73t,3780MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Oppo,CPH1605,CPH1605,2787-2882MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Oppo,A37t,A37,1785-1843MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Oppo,AX5s,CPH1920,2777MB,Phone,Mediatek MT6765,720x1280,320,arm64-v8a

Oppo,A52 ä,-å½??OP4AE7,7633MB,Phone,Qualcomm SM6125,1080x2400,480,arm64-v8a

Oppo,R9 Plus,R9PlusA,1871-3599MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Oppo,R9Plus,X9079,3599-3606MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Oppo,CPH1723,CPH1723,3786MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Oppo,CPH1613,CPH1613,3852MB,Phone,Qualcomm MSM8976SG,1080x1920,480,arm64-v8a

Oppo,R15 Pro,CPH1831,5709-5710MB,Phone,Qualcomm SDM660,1080x1920

Oppo,R15 Pro,CPH1833L1,5709MB,Phone,Qualcomm SDM660,1080x2280,480,arm64-v8a

Oppo,R15 Pro,CPH1833,5710MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Oppo,A59st,A59,2775-3790MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Oppo,A51,A51,458-1910MB,Phone,Qualcomm MSM8916,480x854

Oppo,CPH1721,CPH1721,5742MB,Phone,Qualcomm SDM660,1080x2160,480,arm64-v8a

Oppo,A57t,A57,2834MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

Oppo,realme 1,CPH1859,3706-5719MB,Phone,Mediatek MT6771,1080x1920

Oppo,realme 1,CPH1861,2698-2701MB,Phone,Mediatek MT6771,1080x1920

Oppo,R7s,R7s,3839-3932MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Oppo,CPH1851,CPH1851,2816MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,Find X2 Lite,OP4C41L1,7411MB,Phone,Qualcomm SM7250,1080x2400,480,arm64-v8a

Oppo,A33t,A33t,1888MB,Phone,Qualcomm MSM8916,540x960,240,arm64-v8a

Oppo,CPH1727,CPH1727,5796MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Oppo,A53,A53,1888-2877MB,Phone,Qualcomm MSM8916,1280x720,320,arm64-v8a

Oppo,R7s Plus,R7sPlus,3629MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Oppo,Reno 10x room,OP4847,7453-7458MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

Oppo,Reno 10x Room,OP4847L1,7453-7458MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

Oppo,Reno2 Z ä, -â½??OP4A43,7614-7625MB,Phone,Mediatek MT6779p90,1080x2340,480,arm64-v8a

Oppo,realme 3i,RMX1827,2730-2731MB,Phone,Mediatek MT6771,720x1520,320,arm64-v8a

Oppo,R7Plusf,R7Plusm,1871-3629MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Oppo,A37f,A37f,1888MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Oppo,CPH1719,CPH1719,3744MB,Phone,Qualcomm SDM660,1080x2160,480,arm64-v8a

Oppo,R15,CPH1835,5686-5712MB,Phone,Mediatek MT6771,1080x1920

Oppo,CPH1827,CPH1827,1790MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Oppo,A9x,OP46F3,5686-5709MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Oppo,realme 3Pro,RMX1853,5656MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Oppo,Find X2 ä, -â½??OP4A77,7540MB,Phone,Qualcomm SM8250,1440x3168,560,arm64-v8a

Oppo,A5,CPH1809,3557MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,A5,PBAT00,3568MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,A5,PBAM00,3568MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,A5,PBBM30,2805MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,A5,PBBT30,2805MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,realme 2,RMX1809,2805-2811MB,Phone,Qualcomm SDM450,720x1280

Oppo,realme 2,RMX1805,2805-2811MB,Phone,Qualcomm SDM450,720x1280

Oppo,Find X ?°å??°å¼,PAHM00,2880-7489MB,Phone,Qualcomm SDM845,1080x1920

Oppo,A52,OP4C7BL1,3641MB,Phone,Qualcomm SM6125,1080x2400,480,arm64-v8a

Oppo,A52,OP4C77L1,5634MB,Phone,Qualcomm SM6125,1080x2400,480,arm64-v8a

Oppo,realme X50 5G,RMX2051CN,7411MB,Phone,Qualcomm SM7250,1080x2400,480,arm64-v8a

Oppo,CPH1909,CPH1909,2778MB,Phone,Mediatek MT6765,720x1280,320,arm64-v8a

Oppo,CPH1903,CPH1903,2816-3568MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,A7,CPH1905,3568MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,A7,PBFT00,3568MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,A7,PBFM00,3568MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,A7,CPH1901,3568MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,R11s,R11s,3711-3744MB,Phone,Qualcomm SDM660,1080x1920

Oppo,F1f,F1f,2877MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Oppo,Reno 10x Zoom,OP4845,7529-7534MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

Oppo,Reno 10x Zoom,OP4845L1,7529-7534MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

Oppo,Reno 2,OP4B83L1,7563-7577MB,Phone,Qualcomm SM7150,1080x2400,480,arm64-v8a

Oppo,A11x ä, -â½??OP4A54,7633-7635MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Oppo,realme C1,RMX1811,1800-1806MB,Phone,Qualcomm SDM450,720x1280

Oppo,R7sfg,R7sf,1871-3645MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Oppo,CPH1717,CPH1717,2880MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Oppo,R7Plust,R7Plus,2790-2854MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Oppo,R17,CPH1879,5619-5622MB,Phone,Qualcomm SDM670,1080x1920

Oppo,R17,PBET00,2880-7626MB,Phone,Qualcomm SDM670,1080x1920

Oppo,R17,PBEM00,2880-7626MB,Phone,Qualcomm SDM670,1080x1920

Oppo,Find X,PAFT00,2880-7489MB,Phone,Qualcomm SDM845,1080x1920

Oppo,Find X,CPH1875,7487-7491MB,Phone,Qualcomm SDM845,1080x1920

Oppo,Find X,CPH1871,7487-7491MB,Phone,Qualcomm SDM845,1080x1920

Oppo,Find X,PAFM00,2880-7489MB,Phone,Qualcomm SDM845,1080x1920

Oppo,realme X,RMX1901CN,3623-7626MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Oppo,realme U1,RMX1833,3703-3724MB,Phone,Mediatek MT6771,1080x1920

Oppo,realme U1,RMX1831,2695-2716MB,Phone,Mediatek MT6771,1080x1920

Oppo,Reno3 Pro,OP4C5FL1,7625MB,Phone,Mediatek MT6779p95,1080x2400,480,arm64-v8a

Oppo,CPH2009,OP4C2DL1,11397MB,Phone,Qualcomm SM7250,1080x2400,480,arm64-v8a

Oppo,Reno3 5G,OP4AB5,7411MB,Phone,Qualcomm SM7250,1080x2400,480,arm64-v8a

Oppo,CPH1715,CPH1715,3789-3815MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Oppo,CPH1707,CPH1707,3746MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Oppo,A79k,A79k,3780MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Oppo,Reno Ace,OP4A89,7497-7501MB,Phone,Qualcomm SM8150,1080x2400,480,arm64-v8a

Oppo,R9s,R9s,3594-3595MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Oppo,R9s,CPH1607,3595MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Oppo,Reno3 5G ä,OP4ADD,7386MB,Phone,Mediatek MT6885,1080x2400,480,arm64-v8a

Oppo,A91,OP4ACF,7693-7702MB,Phone,Mediatek MT6771,1080x2400,480,arm64-v8a

Oppo,R7sf,R7sm,2877-3644MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Oppo,Reno Z,OP48A1,3599-7640MB,Phone,Mediatek MT6779p90,1080x2340,480,arm64-v8a

Oppo,Reno Z,OP48A1L1,3599-3614MB,Phone,Mediatek MT6779p90,1080x2340,480,arm64-v8a

Oppo,R9sk,R9sk,3594-3595MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Oppo,A83,A83,2791MB,Phone,Mediatek MT6763T,720x1440,320,arm64-v8a

Oppo,Find X2 Pro,OP4BA2L1,11526MB,Phone,Qualcomm SM8250,1440x3168,560,arm64-v8a

Oppo,Find X2,OP4BA1L1,11526MB,Phone,Qualcomm SM8250,1440x3168,560,arm64-v8a

Oppo,R9,R9,1871-3787MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Oppo,R11,R11,3711-3744MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Oppo,R7g,R7f,1889-3481MB,Phone,Qualcomm MSM8939,1080x1920,320

Oppo,A77,A77,2842-2939MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a



Oppo,CPH1801,CPH1801,1837MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,R15 ä, -å½??PACM00,2880-5710MB,Phone,Mediatek MT6771,1080x1920

Oppo,R15 ä, -å½??PACT00,2880-5710MB,Phone,Mediatek MT6771,1080x1920

Oppo,CPH1701,CPH1701,2835MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

Oppo,A79,A79,3780MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Oppo,CPH1609,CPH1609,3789-3815MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Oppo,A3,CPH1837,3703MB,Phone,Mediatek MT6771,1080x1920,480,arm64-v8a

Oppo,A72,OP4C72L1,3641-7633MB,Phone,Qualcomm SM6125,1080x2400,480,arm64-v8a

Oppo,A79kt,A79kt,3780MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Oppo,A33f,A33,895-1888MB,Phone,Qualcomm MSM8916,540x960,240,armeabi-v7a

Oppo,A3ä, -å½??PADM00,3676-3704MB,Phone,Mediatek MT6771,1080x1920

Oppo,A3ä, -å½??PADT00,2880-3704MB,Phone,Mediatek MT6771,1080x1920

Oppo,CPH1805,CPH1805,2816MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,realme 2 Pro,RMX1803,5709-5738MB,Phone,Qualcomm SDM660,1080x1920

Oppo,realme 2 Pro,RMX1807,7713-7742MB,Phone,Qualcomm SDM660,1080x1920

Oppo,Reno 2 ä, -å½??OP4A57,7563-7577MB,Phone,Qualcomm SM7150,1080x2400,480,arm64-v8.

Oppo,CPH1893RU,CPH1893,3711-3712MB,Phone,Qualcomm SDM660,1080x1920

Oppo,R11sPlust,R11sPlus,5709-5742MB,Phone,Qualcomm SDM660,1080x1920

Oppo,realme 5,RMX1911,3641-3653MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Oppo,F9,CPH1823,5686-5712MB,Phone,Mediatek MT6771,1080x1920

Oppo,F9,CPH1825,3676-3703MB,Phone,Mediatek MT6771,1080x1920

Oppo,F9,CPH1881,3676-3703MB,Phone,Mediatek MT6771,1080x1920

Oppo,X9009,X9009,3771-3800MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Oppo,R15 æϕ!å???PAAM00,2880-5709MB,Phone,Qualcomm SDM660,1080x1920

Oppo,R15 æϕ!å???PAAT00,2880-5709MB,Phone,Qualcomm SDM660,1080x1920

Oppo,A1601,A1601,2785-2820MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Oppo,realme 3,RMX1821,2730-2731MB,Phone,Mediatek MT6771,720x1520,320,arm64-v8a

Oppo,realme 3,RMX1825,2730-2731MB,Phone,Mediatek MT6771T,720x1520,320,arm64-v8a

Oppo,realme 3,RMX1822,3734-3739MB,Phone,Mediatek MT6771,720x1520,320,arm64-v8a

Oppo,R9s Plus,R9sPlus,5880MB,Phone,Qualcomm MSM8976SG,1080x1920,480,arm64-v8a

Oppo,R9s Plus,CPH1611,5880MB,Phone,Qualcomm MSM8976SG,1080x1920,480,arm64-v8a

Oppo,A39,A39,962MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Oppo,Reno A,OP47CFL1,5623MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Oppo,Reno Z ä,-å½???OP4699,5609-5624MB,Phone,Mediatek MT6779p90,1080x2340,480,arm64-v

Oppo,A9 ä,-å½???OP46F1,3676-3699MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Oppo,A79t,A79t,3780MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Oppo,CPH1808,CPH1808,2805MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,Reno 10?å??ç?,OP46C3,5530-7534MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8

Oppo,R17 Pro,CPH1877,5619-5622MB,Phone,Qualcomm SDM710,1080x1920

Oppo,R17 Pro,PBDM00,7623-7626MB,Phone,Qualcomm SDM710,1080x1920

Oppo,R17 Pro,PBBDT00,7623-7626MB,Phone,Qualcomm SDM710,1080x1920

Oppo,A3s,CPH1803,1811MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,CPH1853,CPH1853,1800MB,Phone,Qualcomm SDM450,720x1280,320,arm64-v8a

Oppo,Reno3 Pro 5G,CPH1901,7411MB,Phone,Qualcomm SM7250,1080x2400,480,arm64-v8a

Oppo,A7x,CPH1901,3574-3694MB,Phone,Mediatek MT6771,1080x1920

Oppo,A7x,CPH1901,3574-3704MB,Phone,Mediatek MT6771,1080x1920

Oppo,realme C2,RMX1941,1813MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

Oppo,realme C2,RMX1942,2818MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

Oppo,realme C2,RMX1943,1813MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

Oppo,realme C2,RMX1945,1813MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

Oppo,Reno,OP47DD,5621-5622MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Oppo,Reno,OP47DDL1,5621-5622MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Oppo,F11,OP4883,5674-5696MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Oppo,Reno3,OP4B9EL1,7625MB,Phone,Mediatek MT6779p90,1080x2400,480,arm64-v8a

Oppo,K5,OP4AA7,5564-7561MB,Phone,Qualcomm SM7150,1080x2340,480,arm64-v8a

Oppo,R7,R7,1900-2916MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Oppo,A73,A73,3780MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

Oppo,Reno2 Z,OP4B65L1,7614-7625MB,Phone,Mediatek MT6779p90,1080x2340,480,arm64-v8a

Oppo,R11 Plus,R11Plus,5709-5742MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Oppo,F11 Pro,OP4863,5674-5696MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Oppo,F7,CPH1819,3676-3703MB,Phone,Mediatek MT6771,1080x1920

Oppo,F7,CPH1821,5686-5713MB,Phone,Mediatek MT6771,1080x1920

Oppo,K3,OP4679,7625-7626MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Oppo,K3,OP486B,5621-5622MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Oppo,A83t,A83t,2791MB,Phone,Mediatek MT6763T,720x1440,320,arm64-v8a

Opticon,H-33,h33,3596MB,Phone,Qualcomm SDM450,1080x1920,440,arm64-v8a

Opticon,H-31,h31,3596MB,Phone,Qualcomm SDM450,1080x1920,440,arm64-v8a

Orange,Rise 40,ZTE\_BLADE\_A110,927MB,Phone,Mediatek MT6735M,480x800,240,arm64-v8a

Orange,Neva 80,Orange\_Neva\_80,1886MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Orange,Nura2,m823\_orange,1894MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Orange,Dive 30,P635E40,928MB,Phone,Mediatek MT6735M,480x800,240,arm64-v8a

Orbic,Wonder,RC555L,1858MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

ORBYS,F20,F20,1945MB,Tablet,Mediatek MT8167A,1200x1920,240,arm64-v8a

OTOT,B11,B11,1854MB,Phone,Mediatek MT6739WA,720x1498,320,arm64-v8a

OTOT,H10,H10,3764MB,Phone,Mediatek MT6580,720x1512,320,arm64-v8a

OTOT,S8,S8,1858MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

OTOT,B10,B10,1879MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Oukitel,K13 Pro,K13\_Pro,4096MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

Oukitel,K9,K9,4096MB,Phone,Mediatek MT6765,1080x2244,480,arm64-v8a

Oukitel,K10000 Pro,K10000\_Pro,2803MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Oukitel,K7,OUKITEL\_K7,3775MB,Phone,Mediatek MT6750,1080x2160,480,arm64-v8a

Oukitel,MIX 2,MIX\_2,5810MB,Phone,Mediatek MT6757,1080x2160,480,arm64-v8a

Oukitel,U11\_Plus,U11\_Plus,3815MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Oukitel,WP2,WP2,3745MB,Phone,Mediatek MT6750T,1080x2160,480,arm64-v8a

Oukitel,WP6,WP6,5759MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Oukitel,C11 Pro,C11\_Pro,2884MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Oukitel,U20\_Plus,U20\_Plus,1836MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Oukitel,C16 Pro,C16\_Pro,3072MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Oukitel,WP5 Pro,WP5\_Pro,3832MB,Phone,Mediatek MT6762d,720x1440,320,arm64-v8a

Oukitel,OK6000 PLUS,OK6000\_Plus,3813MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Oukitel,K8,K8,3745MB,Phone,Mediatek MT6750T,1080x2160,480,arm64-v8a

Oukitel,K7\_Power,K7\_Power,1776MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Oukitel,K6,K6,5794MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Oukitel,K10000 Mix,K10000\_Mix,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Oukitel,U17,U17,3815MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Oukitel,Y4800,Y4800,5759MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Oukitel,K6000 Plus,K6000\_Plus,3813MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Oukitel,C11 S,C11\_S,2884MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

Oukitel,C13 Pro,C13\_Pro,1868-1880MB,Phone,Mediatek MT6739WA,480x996,240,arm64-v8a

Oukitel,WP5000,WP5000,5828MB,Phone,Mediatek MT6757,720x1440,320,arm64-v8a

Oukitel,U23,U23,5813MB,Phone,Mediatek MT6737,1080x2246,480,arm64-v8a

Oukitel,C18 Pro,C18\_Pro,3831MB,Phone,Mediatek MT6757,720x1600,320,arm64-v8a

Oukitel,K5000,K5000,3828MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Oukitel,WP1,OUKITEL\_WP1,3819MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Oukitel,K3 Pro,K3\_Pro,3840MB,Phone,Mediatek MT6763,1080x1920,480,arm64-v8a

Oukitel,U25 Pro,U25\_Pro,3752MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Oukitel,WP5,WP5,3769-3832MB,Phone,Mediatek MT6761D,720x1440,320,arm64-v8a

Oukitel,C17 Pro,C17\_Pro,4096MB,Phone,Mediatek MT6763T,720x1560,320,arm64-v8a

Oukitel,U18,U18,3826MB,Phone,Mediatek MT6750,720x1512,320,arm64-v8a

Oukitel,U7 Plus,U7\_Plus,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Oukitel,K10,K10,5784-5817MB,Phone,Mediatek MT6753,1080x2160,480,arm64-v8a

Oukitel,K8000,K8000,3828MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Oukitel,U16 Max,U16\_Max,2856MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Oukitel,K3,K3,3815MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Oukitel,WP7,WP7,7628MB,Phone,Mediatek MT6779p90,1080x2340,480,arm64-v8a

Oukitel,K12,K12,6144MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

Overmax,OV10274G,OV10274G,1797MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

OwnMobile,Smart 9 Pro,Smart\_9\_Pro,5775MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

OwnMobile,SMART 9,OWN\_SMART\_9,2851MB,Phone,Qualcomm MSM8940,720x1528,280,arm64-

OwnMobile,SMART 8,Smart8,2872MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Packard Bell,M11550,M11550,1949-1954MB,Tablet,Mediatek MT8167A,1080x1920

Packard Bell,M10600,M10600,1955MB,Tablet,Mediatek MT8167A,800x1280,160,arm64-v8a

Packard Bell,A5700,A5700,1835MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Packard Bell,PB1009,PB1009,959MB,Tablet,Mediatek MT8167B,1280x800,160,arm64-v8a

Palm,PVG100,Pepito,2829-2831MB,Phone,Qualcomm SDM435,720x1280,320,arm64-v8a

Panasonic,ELUGA I5,ELUGA\_I5,1867MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,FZ-B2D,fz\_b2d,1887-1894MB,Tablet,Intel Z8550,1280x800,213,x86\_64

Panasonic,ELUGA Ray 610,ELUGA\_Ray\_610,2825MB,Phone,Mediatek MT6762,1520x720,320,arm64-v8a

Panasonic,ELUGA I7 EE,ELUGA\_I7\_EE,1860-1861MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Panasonic,ELUGA Prim ,ELUGA\_Prim,2929MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,ELUGA I7,ELUGA\_I7,1877MB,Phone,Mediatek MT6737H,720x1440,320,arm64-v8a

Panasonic,ELUGA Ray 600,ELUGA\_Ray\_600,2845MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Panasonic,Eluga Ray 800,Eluga\_Ray\_800,3674MB,Phone,Spreadtrum SC9853I,1080x1920,420,x86

Panasonic,Eluga Arc,ELUGA\_Arc,1871MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Panasonic,Eluga Arc 2,Eluga\_Arc\_2,2933MB,Phone,Qualcomm MSM8916,1280x720,320,arm64-v8a

Panasonic,ELUGA U3,ELUGA\_U3,2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Panasonic,ELUGA Ray 500,ELUGA\_Ray\_500,2870MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,Eluga Ray Max,ELUGA\_Ray\_Max,3636MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Panasonic,P88 ,P88,1925MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,P77,P77,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Panasonic,ELUGA I9,ELUGA\_I9,2874MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,ELUGA Turbo ,ELUGA\_Turbo,2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Panasonic,ELUGA I2 Activ,ELUGA\_I2\_Activ,1927MB,Phone,Mediatek MT6737M,720x1280,320,arm64-v8a

Panasonic,P99,Panasonic\_P99,1901MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,P71,P71,1927MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,Tab 8,Tab\_8,2826MB,Phone,Mediatek MT6762,800x1280,320,arm64-v8a

Panasonic,FZ-A2A,fz\_a2a,3842MB,Tablet,Intel Z8000,1200x1920,213,x86\_64

Panasonic,Eluga A2,Eluga\_A2,2936MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Panasonic,Eluga I3,Eluga\_I3,1928MB,Phone,Mediatek MT6580,720x1280,320,arm64-v8a

Panasonic,ELUGA A4,ELUGA\_A4,2870MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,FZ-N1,FZ-N1VU,1868-1870MB,Phone,Qualcomm MSM8974AC,720x1280,320,armeabi-v7a

Panasonic,FZ-N1E,FZ-N1E,2733-2734MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Panasonic,FZ-N1,FZ-N1EVU,2733-2734MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Panasonic,FZ-N1,FZ-N1,1868-1870MB,Phone,Qualcomm MSM8974AC,720x1280,320,armeabi-v7a

Panasonic,FZ-N1,FZ-N1EVF,2734-3735MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Panasonic,FZ-N1,FZ-N1VUC,1868-1870MB,Phone,Qualcomm MSM8974AC,720x1280,320,armeabi-v7a

Panasonic,FZ-N1,FZ-N1VUF,1868MB,Phone,Qualcomm MSM8974AC,720x1280,320,armeabi-v7a

Panasonic,P55 Max,P55\_Max,2908MB,Phone,Mediatek MT6737M,720x1280,320,arm64-v8a

Panasonic,Eluga Pulse X ,ELUGA\_Pulse\_X,2933MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,ELUGA Y Pro,ELUGA\_Y\_Pro,3852MB,Phone,Mediatek MT6763,720x1512,320,arm64-v8a



Panasonic,P85,P85,1926MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Panasonic,ELUGA Z1,ELUGA\_Z1,3772MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

Panasonic,ELUGA I3 Mega ,Eluga\_I3\_Mega,2933MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Panasonic,ELUGA A3 Pro,ELUGA\_A3\_Pro,2872MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Panasonic,Eluga\_Note,ELUGA\_Note,2916MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Panasonic,ELUGA I6,Eluga\_I6,1868MB,Phone,Mediatek MT6739CH,480x960,240,arm64-v8a

Panasonic,ELUGA X1,ELUGA\_X1,3765MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Panasonic,ELUGA PURE,ELUGA\_Pure,1927MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,Eluga Tapp,Eluga\_TAPP,1927MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,ELUGA Ray 550,ELUGA\_Ray\_550,2884MB,Phone,Mediatek MT6737H,720x1440,320,arm64-v8a

Panasonic,Eluga Icon 2,ELUGA\_Icon2,1893MB,Phone,Qualcomm MSM8929,720x1280,320,arm64-v8a

Panasonic,Eluga Ray 530,ELUGA\_Ray\_530,2844MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

Panasonic,ELUGA Ray 700,Eluga\_Ray\_700,2857MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Panasonic,ELUGA WE,ELUGA\_WE,1903MB,Phone,Mediatek MT6737M,720x1280,320,arm64-v8a

Panasonic,Eluga Klik ,Eluga\_Klik,2922MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Panasonic,ELUGA I8,Eluga\_I8,2825MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Panasonic,ELUGA A3,ELUGA\_A3,2874MB,Phone,Mediatek MT6737M,720x1280,320,arm64-v8a

Panasonic,ELUGA Ray 810,Eluga\_Ray\_810,3768MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

Panasonic,Eluga Mark 2 ,Eluga\_Mark\_2,2932MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Panasonic,Eluga Pulse ,ELUGA\_Pulse,1926MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,ELUGA C,Panasonic\_ELUGA\_C,3828MB,Phone,Mediatek MT6750,720x1280,320,arm64

Panasonic,ELUGA I4,ELUGA\_I4,1863MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Panasonic,P55 Novo,P55\_Novo\_4G,2932MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Panasonic,P55 Novo,P55\_Novo,952MB,Phone,Mediatek MT6592,720x1280,320,armeabi-v7a

Panasonic,FZ-A3,FZ-A3,3735MB,Tablet,Qualcomm SDM660,1920x1200,240,arm64-v8a

Panasonic,Eluga Ray 710,ELUGA\_Ray\_710,2856MB,Phone,Qualcomm MSM8937,720x1440,320,ar

Panasonic,TAB-A02,TAB-A02,1927MB,Tablet,Marvell PXA1928,800x1280,160,arm64-v8a

Pantech,V955,HS8929QC,2048MB,Phone,Qualcomm MSM8929,720x1280,320,arm64-v8a

Parrot Mobile,Prestige,Prestige,1876MB,Phone,Mediatek MT6739WA,720x1440,360,arm64-v8a

PC Smart,PCSGOB10MVA-A,PCSGOB10MVA-A,1969MB,Tablet,Mediatek MT8163,1280x800,160,a

PCD Argentina,610,610,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Pendo,PNDP70M10BLK,PNDP70M10BLK,916MB,Tablet,Allwinner A64,800x1280,160,arm64-v8a

Pendo,Pendo,PNDP70M7BLK,916MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Philco,PCS02,PCS02,3776MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Philco,PCS01,PCS01,3832MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Philips,Philips S397,Philips\_S397,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Philips,Philips S561,S561,2824MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Philips,S395,S395,1896MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Philips,X588,X588\_RU,2865-2876MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Philips,E1027,E1027,1970MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Philips,Philips X596,X596,3603MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

Philips,Philips X598,Philips\_X598,3805MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Philips,V526,Philips\_V526,918MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Philips,Philips S329,Philips\_S329,2810MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Philips,Philips X818,X818\_RU,2795-2857MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Philips,X818,X818\_EE,2873MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Philips,X818,X818,2837MB,Phone,Mediatek MT6577,1080x1920,480,arm64-v8a

Philips,Philips V787,Philips\_Xenium\_V787,2918MB,Phone,Mediatek MT6753,1080x1920,480,arm64-

Phoenix,PHONETABPRO,PHONETABPRO,1819MB,Tablet,Spreadtrum SC9863A,1920x1200,240,a

Phone Max,Rocky 2,Rocky\_2,1927MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Phone Max,S4G,S4G,1872MB,Phone,Mediatek MT6739WA,540x1080,240,arm64-v8a

Phone Max,Rocky\_1,Rocky\_1,3866MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Pitney Bowes,Pitney Bowes C-Series,ELINK2,1810MB,Tablet,Mediatek MT8385,600x1024,160,arm6

Pitney Bowes,SendPro C Series,TitanX2,1975MB,Tablet,Mediatek MT8163,1024x600,160,arm64-v8;

Pixus,Pixus\_Blast,Pixus\_Blast,2701MB,Tablet,Mediatek MT6797,1200x1920,240,arm64-v8a

Pixus,Pixus\_Joker,Pixus\_Joker,3717MB,Tablet,Mediatek MT6762,1200x1920,240,arm64-v8a

Plaisio,Turbox\_S3,Turbox\_S3,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Plaisio,Rubik\_10\_III,Rubik\_10\_III,916MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Plaisio,I4G,I4G,1929MB,Phone,Mediatek MT8735,720x1280,280,arm64-v8a

Planet Computers,Cosmo\_Communicator,Cosmo\_Communicator,5762MB,Phone,Mediatek MT6771

Planet Computers,Gemini,Gemini\_4G,3764MB,Phone,Mediatek MT6797,1080x2160,480,arm64-v8a

Plusone,FTU152D,FTU152D,2796MB,Phone,Mediatek MT6795,1440x2560,640,arm64-v8a

Plusone,Kiwami,FTJ152D,2795-2796MB,Phone,Mediatek MT6795,1440x2560,640,arm64-v8a

Plusone,FTJ161A,FTJ161A,928MB,Phone,Mediatek MT6753,480x800,240,arm64-v8a

Plusone,Smart HD,Smart\_HD,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Plusone,Priori 3,FTJ152A,927MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Plusone,Priori3S,FTJ152B,1929MB,Phone,Mediatek MT6735P,1280x720,320,arm64-v8a

Plusone,FREETEL Priori3S,FTU152A,927MB,Phone,Mediatek MT6735P,480x854,240,arm64-v8a

Plusone,FREETEL SAMURAI KIWAMI 2,SAMURAI\_KIWAMI2,3820MB,Phone,Mediatek MT6797,2560x1440,480,arm64-v8a

POC,POC2,CBL7509MM,1886MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

POCO,POCO F2 Pro,Imi,5644-7624MB,Phone,Qualcomm SM8250,1080x2400,440,arm64-v8a

POCO,POCO X2,phoenixin,5557MB,Phone,Qualcomm SM7150,1080x2400,440,arm64-v8a

Point Mobile,PM45,pm45,2829-2848MB,Phone,Qualcomm SDM450,1080x1920,480,arm64-v8a

Point Mobile,PM85,pm85,2827MB,Phone,Qualcomm SDM450,1080x1920,480,arm64-v8a

Point Mobile,PM45E,pm45e,2829MB,Phone,Qualcomm SDM450,1080x1920,480,arm64-v8a

Point Mobile,PM90,pm90,3742MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Point Mobile,PM451,PM451,3740MB,Phone,Qualcomm SDM660,480x800,240,arm64-v8a

Pokini,K6,K6,3620MB,Phone,Qualcomm MSM8953 Pro,1080x1920,480,arm64-v8a

Polaroid,Cosmo P5s,P5046A,1902MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Polaroid,MIDI163PDE,MIDI163PDE,1975MB,Tablet,Rockchip RK3126C,1920x1080,240,arm64-v8a

Polaroid,BDL1064PR001,BDL1064PR001,1796MB,Tablet,Spreadtrum SC9832E,1280x800,213,arm64-v8a

Polaroid,Cosmo Z2,PSPCZ20A0,1901MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Polaroid,Cosmo Z,P5047A,1902MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Polaroid,P1000,P1000,974MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Polaroid,Cosmo L,P5026A,901MB,Phone,Mediatek MT6737M,480x854,213,arm64-v8a

Polaroid,PRO5544PEE01,PRO5544PEE01,920MB,Phone,Mediatek MT6735M,720x1280,320,arm64-v8a

Polytron,POLYTRON P552,POLYTRON\_P552,2857MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Polytron,POLYTRON\_T553,POLYTRON\_T553,2884MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Polytron,T8001,T8001,2824MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

POPTEL,P9000 MAX,P9000\_MAX,3806MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

POPTEL,P60,P60,5811MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

POPTEL,P8,P8,1834MB,Phone,Mediatek MT6739WW,480x960,240,arm64-v8a

POPTEL,POPTEL P10,P10,3818MB,Phone,Mediatek MT6763,640x1280,320,arm64-v8a

POPTEL,V9,V9,1801MB,Phone,Spreadtrum SC9832E,800x1280,320,arm64-v8a

Positivo,T1075,T1075,1895MB,Tablet,Mediatek MT8735,1280x800,160,arm64-v8a

Positivo,SP2,SP2,1817MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Positivo,T1085,T1085,1766MB,Tablet,Mediatek MT8788A,1280x800,160,arm64-v8a

Positivo,quattro,X435,927MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Positivo,Life,S421,927MB,Phone,Mediatek MT6737,480x800,240,arm64-v8a

Positivo,Twist 4G,S520\_4G,925MB,Phone,Mediatek MT6735,480x854,240,arm64-v8a

Positivo BGH,W750,W750,980MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Positivo BGH,Y1010,Y1010,964MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Positivo BGH,M840,M840,968MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Positivo BGH,Y1000,Y1000,1928MB,Tablet,Mediatek MT8735,800x1280,160,arm64-v8a

Positivo BGH,G1101T,MJA1031,1978MB,Tablet,Mediatek MT8173,1280x800,160,arm64-v8a

Positivo BGH,Positivo BGH +Simple,C805,1970MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v

Premier,MAXI 20,MAXI\_20,2824MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Prestigio,HP10A4L,HP10A4L,1819MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Prestigio,HP10A5L,HP10A5L,2824MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Prestigio,HP8A6L,HP8A6L,1796MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

Prestigio,PSP5551DUO,DW55B02L,918MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Prestigio,GRACE V7 LTE,CF59B6L,2864MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Prestigio,PMT3418\_4G,LS80A4L,914MB,Tablet,Mediatek MT8735,800x1280,160,arm64-v8a

Prestigio,Prestigio X pro,KN54B1L,2807MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Prestigio,Multipad Wize 3407 4G,WT70A1L,925MB,Tablet,Mediatek MT8735M,1024x600,160,arm64

Prestigio,PSP7610DUO\_RU,TL61B8L,2808MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v

Prestigio,PSP7551DUO,DW55B8L,1901-1927MB,Phone,Mediatek MT6737,1280x720

Pritom,L10,L10,2770MB,Tablet,Spreadtrum SC9863A,1280x800,200,arm64-v8a

QBell,QPHONE\_10\_1,QPHONE\_10\_1,2798MB,Phone,Mediatek MT6761,600x1280,240,arm64-v8a

Qilive,QT19101HV,QT19101HV,1954MB,Tablet,Mediatek MT8163,1920x1200,213,arm64-v8a

Qilive,Q8S5IN4GP,Q8S5IN4GP,1911MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

QMobile,KING KONG MAX,KING\_KONG\_MAX,2889MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

QMobile,X1S,Noir\_X1S,2843MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

QMobile,E1,QMobile\_E1,2933MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

QMobile,J5,J5,1915MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

QMobile,Z14,Z14,3811MB,Phone,Mediatek MT6735M,1080x1920,480,arm64-v8a

QMobile,LT650,LT650,919MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

QMobile,M6,BBL7551QM,3824MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

QMobile,A1,QMobile\_Noir\_A1,3804MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

QMobile,A1 lite,Noir\_A1\_lite,2893MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

QMobile,Z9 Plus,WBL7511QM,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

QMobile,J7 PRO,J7\_PRO,2921MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

QMobile,E2,E2\_Noir,2874MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

QMobile,LT700,GBL7325QM,2942MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

QMobile,Phantom\_P1\_Pro,Phantom\_P1\_Pro,2807MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

QMobile,Z12,CBL7521QM,2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

QMobile,LT680,QMobile\_LT680,1929MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

QMobile,M6 Lite,M6\_Lite,2922MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

QMobile,E3 Dual,E3\_Dual,2861MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

QMobile,Phantom\_P1,Phantom\_P1,1802MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

QMobile,LT700 PRO,LT700\_PRO,2933MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

QMobile,Q Infinity,Q\_Infinity,2858MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

QMobile,Rocket Pro,Rocket\_Pro,1795MB,Phone,Spreadtrum SC9832E,600x1280,240,arm64-v8a

QMobile,E8,GBL5805QM,2710MB,Phone,Mediatek MT6795,1440x2560,640,arm64-v8a

QMobile,Z12 PRO,Z12\_PRO,2917MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Qoobex,Qphone2019\_A,Qphone2019\_A,5858MB,Phone,Mediatek MT6757CD,1080x2160,480,arm6

QPS Digital Electronics,T1,T1,1819MB,Tablet,Spreadtrum SC9863A,1200x1920,320,arm64-v8a

Qsmart,Hot 5,Hot\_5,2845MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

Qsmart,QSmart X40,X40,1817MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Qsmart,QSmart X20,X20,1817MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Qsmart,View,View,1819MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Qtouch,Qtouch\_QT10,Qtouch\_QT10,974MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Quantum,You,Q17,2909MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Quantum,Quantum M,QM83,1776MB,Phone,Mediatek MT6750T,720x1440,260,arm64-v8a

Quantum,V,QX2,3819MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Quantum,Go 2,Q19,2933MB,Phone,Mediatek MT6573,720x1280,320,arm64-v8a

Quantum,MUV UP,Q13,2932MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Quantum,Sky,QX1,3804MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Quantum,FLY,Q7,2832MB,Phone,Mediatek MT6797,1080x1920,480,arm64-v8a

Quantum,MUV PRO,Q5,1925MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a



Quantum,MUV 3G,Q3C,1902MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Quantum,You E,QY77,2909MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Quantum,Muv,Q3,917MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Quantum,You L,Q11,1902MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Quantum,Go,Q1,1971-1972MB,Phone,Mediatek MT6592M,720x1280,320,armeabi-v7a

Quantum,Go,Q2,1927-1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Rakuten,C330,C330,2865MB,Phone,Qualcomm SDM439,720x1280,320,arm64-v8a

Ratel,Cell,Cell,5729MB,Phone,Qualcomm MSM8998,1920x1080,420,arm64-v8a

RAVOZ,RAVOZ Z3 Pro,RAVOZ\_Z3\_Pro,2797MB,Phone,Mediatek MT6761,720x1560,320,arm64-v8a

RAVOZ,RAVOZ Z6 Lite,RAVOZ\_Z6\_Lite,3804MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

RAVOZ,RAVOZ Z5 Pro,RAVOZ\_Z5\_Pro,3805MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

RAVOZ,RAVOZ\_Z4,RAVOZ\_Z4,3768MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

RAVOZ,RAVOZ\_Z6,RAVOZ\_Z6,3741MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

Raylandz,XPOWER\_P6000,XPOWER\_P6000,3803MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Raylandz,X3\_Pro,X3\_Pro,1854MB,Phone,Mediatek MT6739WA,720x1498,320,arm64-v8a

Raylandz,V6\_Pro,V6\_Pro,1853MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Raylandz,P20 PLUS,RAYLAN\_P20\_Plus,1864MB,Phone,Mediatek MT6737,1920x1080,480,arm64-v8a

Raylandz,P5000,P5000,3766MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Razer,Razer phone,cheryl\_ckh,7714-7723MB,Phone,Qualcomm MSM8998,1440x2560

Razer,Razer Phone,cheryl,7714-7723MB,Phone,Qualcomm MSM8998,1440x2560,480,arm64-v8a

Razer,Phone 2,aura,7673-7676MB,Phone,Qualcomm SDM845,1440x2560

Razer,Phone 2,bolt,7673-7676MB,Phone,Qualcomm SDM845,1440x2560

Razer,Phone 2,linus,7673-7676MB,Phone,Qualcomm SDM845,1440x2560,480,arm64-v8a

RCA,RCT6283W27,RCT6283W27,968MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

RCA,RCA RCT6613W23PU,RCT6613W23PU,1961MB,Tablet,Mediatek MT8167D,768x1366,160,arm64-v8a

RCA,10 Viking Pro,RCT6303W87DK,973MB,Tablet,Mediatek MT8127,1280x800,160,armeabi-v7a

RCA,10 Viking Pro,RCT6A03W13M,971MB,Tablet,Mediatek MT8167B,800x1280,160,armeabi-v7a

RCA,10 Viking Pro,RCT6K03W13,970MB,Tablet,Mediatek MT8127,800x1280,160,armeabi-v7a

RCA,10 Viking Pro,RCT6303W87M7,970MB,Tablet,Mediatek MT8127,1280x800,160,armeabi-v7a

RCA,10 Viking Pro,RCT6303W87M,968MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

RCA,RCA DRP2091,DRP2091,1970MB,Tablet,Mediatek MT8167D,600x1024,160,arm64-v8a

RCA,RCT6B03Q23,RCT6B03Q23,1963MB,Tablet,Mediatek MT8167B,800x1280,160,arm64-v8a

RCA,RCT6716Q24,RCT6716Q24,1963MB,Tablet,Mediatek MT8167B,768x1368,160,arm64-v8a

RCA,RCT6A06Q22,RCT6A06Q22,1963MB,Tablet,Mediatek MT8167A,800x1280,160,arm64-v8a

RCA,Voyager Pro,RCT6873W42M\_F7,967MB,Tablet,Mediatek MT8167D,600x1024,160,arm64-v8a

RCA,RCT6223W97,RCT6223W97,1960MB,Tablet,Mediatek MT8163,1200x1920,160,arm64-v8a

RCA,7 Voyager III,RCT6973W43MD,967MB,Tablet,Mediatek MT8167D,600x1024,160,arm64-v8a

RCA,RCT6603W47,RCT6603W47DK,968MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

RCA,11 Delta Pro,RCT6613W23P,1961MB,Tablet,Mediatek MT8167D,768x1366,160,arm64-v8a

RCA,"RCA RCT6716Q25",RCT6716Q25,1963MB,Tablet,Mediatek MT8167B,768x1368,160,arm64-v8a

RCA,Pro12,RCT6223W87,952MB,Tablet,Mediatek MT8163,1920x1200,160,arm64-v8a

Realme,realme 6Pro,RMX2063L1,7577MB,Phone,Qualcomm SM7125,1080x2400,480,arm64-v8a

Realme,realme 6Pro,RMX2061L1,5578MB,Phone,Qualcomm SM7125,1080x2400,480,arm64-v8a

Realme,realme 3Pro,RMX1851,3658-5656MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Realme,realme 2 Pro,RMX1801,3711-3740MB,Phone,Qualcomm SDM660,1080x1920

Realme,realme X3,RMX2085L1,11484MB,Phone,Qualcomm SM8150,1080x2400,480,arm64-v8a

Realme,realme X3,RMX2086L1,11484MB,Phone,Qualcomm SM8150,1080x2400,480,arm64-v8a

Realme,realme X3,RMX2081L1,7498MB,Phone,Qualcomm SM8150,1080x2400,480,arm64-v8a

Realme,realme XT,RMX1921L1,7620MB,Phone,Qualcomm SDM712,1080x2340,480,arm64-v8a

Realme,realme XT,RMX1921,3618-7620MB,Phone,Qualcomm SDM712,1080x2340,480,arm64-v8a

Realme,realme X2Pro,RMX1931L1,7498-11484MB,Phone,Qualcomm SM8150,1080x2400,480,arm64-v8a

Realme,realme X2Pro,RMX1931CN,7498-7501MB,Phone,Qualcomm SM8150,1080x2400,480,arm64-v8a

Realme,realme 6,RMX2001L1,3689MB,Phone,Mediatek MT6785T,1080x2400,480,arm64-v8a

Realme,realme 6,RMX2003L1,7715MB,Phone,Mediatek MT6785T,1080x2400,480,arm64-v8a

Realme,realme X50 Pro,RMX2075L1,7539-11525MB,Phone,Qualcomm SM8250,1080x2400,480,arm64-v8a

Realme,realme X50 Pro,RMX2076L1,7539MB,Phone,Qualcomm SM8250,1080x2400,480,arm64-v8a

Realme,realme X50 Pro,RMX2071CN,7539MB,Phone,Qualcomm SM8250,1080x2400,480,arm64-v8a

Realme,realme X50t 5G,RMX2052CN,5412MB,Phone,Qualcomm SM7250,1080x2400,480,arm64-v8a

Realme,realme X50m 5G,RMX2142CN,5412MB,Phone,Qualcomm SM7250,1080x2400,480,arm64-v8a

Realme,realme C3i,RMX2027,1783-3796MB,Phone,Mediatek MT6769,720x1600,320,arm64-v8a

Realme,realme C3,RMX2021,2788MB,Phone,Mediatek MT6769,720x1600,320,arm64-v8a

Realme,realme C3,RMX2020,2788MB,Phone,Mediatek MT6769,720x1600,320,arm64-v8a

Realme,realme X2,RMX1993L1,7597-7611MB,Phone,Qualcomm SM7150,1080x2340,480,arm64-v8

Realme,realme X2,RMX1991CN,5598-5612MB,Phone,Qualcomm SM7150,1080x2340,480,arm64-v8

Realme,realme X2,RMX1992L1,5612-7597MB,Phone,Qualcomm SM7150,1080x2340,480,arm64-v8

Realme,realme C2,RMX1946,2812MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

Realme,realme Q,RMX1971CN,3657-3658MB,Phone,Qualcomm SDM712,1080x2340,480,arm64-v8

Realme,realme 5,RMX1911L1,3641-3653MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Realme,realme 5,RMX1927,2642-2658MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Realme,realme 5,RMX1915,3652MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Realme,realme 5,RMX1919,2642-2654MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Realme,realme 5,RMX1925,3641-3653MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Realme,realme X50 5G ç§»åŠ??RMX2025CN,5412MB,Phone,Qualcomm SM7250,1080x2400,480,

Realme,realme X50 Pro Play,RMX2072CN,7539MB,Phone,Qualcomm SM8250,1080x2400,480,arm64-v8a

Realme,realme 5i,RMX2032,3641-3642MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Realme,realme 5i,RMX2030L1,3641-3642MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Realme,realme 5i,RMX2031,2642-2643MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Realme,realme 5i,RMX2030,2643-3642MB,Phone,Qualcomm SM6125,720x1600,320,arm64-v8a

Realme,realme 6i,RMX2041,2782MB,Phone,Mediatek MT6769T,720x1600,320,arm64-v8a

Realme,realme 6i,RMX2042,3796MB,Phone,Mediatek MT6769T,720x1600,320,arm64-v8a

Realme,realme 6i,RMX2040,3796MB,Phone,Mediatek MT6769T,720x1600,320,arm64-v8a

Realme,realme 5pro,RMX1973,7659-7660MB,Phone,Qualcomm SDM712,1080x2340,480,arm64-v8a

Realme,realme 5Pro,RMX1971,3657-3658MB,Phone,Qualcomm SDM712,1080x2340,480,arm64-v8a

Realme,realme 5Pro,RMX1971L1,3657-3658MB,Phone,Qualcomm SDM712,1080x2340,480,arm64-v8a

Realtime,RT503,RT503,1927MB,Tablet,Mediatek MT8735,600x1024,160,arm64-v8a

Redmi,Redmi Note 8T,willow,3644MB,Phone,Qualcomm SM6125,1080x2340,440,arm64-v8a

Redmi,Redmi K20,davinci,5557-5600MB,Phone,Qualcomm SM7150,1080x2340,440,arm64-v8a

Redmi,Redmi K20,davinciin,5557-5600MB,Phone,Qualcomm SM7150,1080x2340,440,arm64-v8a

Redmi,Redmi 8,olive,2840-3593MB,Phone,Qualcomm SDM450,720x1520,320,arm64-v8a

Redmi,Redmi Note 8 pro,begoniain,5498-5676MB,Phone,Mediatek MT6785T,1080x2340,440,arm64-v8a

Redmi,Redmi Note 8 Pro,begonia,5498-5676MB,Phone,Mediatek MT6785T,1080x2340,440,arm64-v8a

Redmi,Redmi Note 8,ginkgo,3644MB,Phone,Qualcomm SM6125,1080x2340,440,arm64-v8a

Redmi,Redmi Note 9,merlinnfc,2746-3754MB,Phone,Mediatek MT6769,1080x2340,440,arm64-v8a

Redmi,Redmi Note 9,merlin,3754-5764MB,Phone,Mediatek MT6769,1080x2340,440,arm64-v8a

Redmi,Redmi 9,galahad,3754MB,Phone,Mediatek MT6769T,1080x2340,440,arm64-v8a

Redmi,Redmi 9,lancelot,3754MB,Phone,Mediatek MT6769T,1080x2340,440,arm64-v8a

Redmi,Redmi K30i 5G,picasso,5427MB,Phone,Qualcomm SM7250,1080x2400,440,arm64-v8a

Redmi,K30 PRO,Imi,7624MB,Phone,Qualcomm SM8250,1080x2400,440,arm64-v8a

Redmi,Redmi Note 9S,excalibur,5582MB,Phone,Qualcomm SM7125,1080x2400,440,arm64-v8a

Redmi,Redmi Note 9 Pro,curtana,3589-5582MB,Phone,Qualcomm SM7125,1080x2400,440,arm64-v8a

Redmi,Redmi Note 9 Pro,joyeuse,5582-7581MB,Phone,Qualcomm SM7125,1080x2400,440,arm64-v

Redmi,Redmi 7,onc,1680-2820MB,Phone,Qualcomm SDM632,720x1520,320,arm64-v8a

Redmi,Redmi K30,phoenix,7556MB,Phone,Qualcomm SM7150,1080x2400,440,arm64-v8a

Redmi,Redmi 10X pro,bomb,7383MB,Phone,Mediatek MT6875,1080x2400,440,arm64-v8a

Redmi,Redmi Note 7,lavender,2732-3736MB,Phone,Qualcomm SDM660,1080x2340,440,arm64-v8

Redmi,Mi 9T Pro,raphaelin,5503-5523MB,Phone,Qualcomm SDM855,1080x2340,440,arm64-v8a

Redmi,Redmi K20 Pro,raphael,5503-5523MB,Phone,Qualcomm SDM855,1080x2340,440,arm64-v8a

Redmi,Redmi 10X,atom,5367MB,Phone,Mediatek MT6873,1080x2400,440,arm64-v8a

Redway,redway10,redway10,2975MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Reeder,reeder M7,reeder\_M7\_Go,968MB,Tablet,Mediatek MT8167A,1024x600,160,arm64-v8a

Reeder,Preo P3,Preo\_P3,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Reeder,reeder M8 Plus,reeder\_M8\_Plus,1973MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Reeder,P13 Blue Max,P13\_Blue\_Max,3797MB,Phone,Mediatek MT6757,720x1560,320,arm64-v8a

Reeder,P10,P10,2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Reeder,reeder P12S,P12S,5829MB,Phone,Mediatek MT6757,720x1280,320,arm64-v8a

Reeder,P13 Blue,P13\_Blue,2830MB,Phone,Mediatek MT6761,600x1280,240,arm64-v8a

Reeder,P10S,P10S,3811MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Reeder,P13 Blue Maks,P13\_Blue\_Maks,3831MB,Phone,Mediatek MT6757,1560x720,320,arm64-v8a

Reeder,P10SE,P10SE,2933MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Reeder,reeder M10 Plus,reeder\_M10\_Plus,1973MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v

Reeder,P12 Curve,P12Curve,3813MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Reeder,M7 Plus,reeder\_M7Plus,964MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Reeder,M10\_Pro\_LTE,M10\_Pro\_LTE,2801MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

Reeder,reeeder P12,P12,3832MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Reeder,A8i Q2,A8i-Q2,1976MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Reliance,RC501L,RC501L,918-920MB,Phone,Mediatek MT6735,720x1080,320,arm64-v8a

Reliance,RC500L,RC500L,1926MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Reliance,LS-5506,LS-5506,1913MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Reliance, Smartphone JS LS-5010,LS-5010,887MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Reliance,LS-5512,LS-5512,1926MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Reliance,Orbic RC505L-RW,RC505L-RW,918MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Remdun,RD86E,RD86E,1921MB,Phone,Mediatek MT8735,800x1280,320,arm64-v8a

Remdun,RD86,RD86,1921MB,Phone,Mediatek MT8735,1280x800,320,arm64-v8a

Remdun,RD-52,RD52,1923MB,Phone,Mediatek MT8735,720x1280,320,arm64-v8a

Remdun,RD62E,RD62E,1923MB,Phone,Mediatek MT8735,720x1280,320,arm64-v8a

Remdun,RD15QE,RD15QE,3596MB,Phone,Qualcomm MSM8953,800x1280,320,arm64-v8a

Remdun,RD52E,RD52E,1927MB,Phone,Mediatek MT8735,720x1280,320,arm64-v8a

Remdun,RD86QE,RD86QE,3596MB,Phone,Qualcomm MSM8953,800x1280,240,arm64-v8a

Remdun,RD51QE,RD51QE,3596MB,Phone,Qualcomm MSM8953,720x1280,240,arm64-v8a

Reveal 16i,rk3399\_rvl\_box,rk3399\_reveal16i\_box,3859MB,Phone,Rockchip RK3399,1920x1080,320,

Revko,BE XL,BE\_xl,2785MB,Phone,Mediatek MT6750T,720x1280,320,arm64-v8a

Revo,Pearl,Pearl,917MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Revo,Power,Power,1883-2917MB,Phone,Mediatek MT6753,1080x1920

Rinno,R520,R520,1867MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Rixun,T107,T107,3726MB,Tablet,Mediatek MT6762,1280x800,160,arm64-v8a

ROKiT,IO Pro,Emu,3828-3831MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Ruggear,RG760,RG760,3072MB,Phone,Qualcomm MSM8953,640x1136,280,arm64-v8a

Ruggear,DEWALT MD501,md501,1925MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Ruggear,RG910,RG910,2868MB,Tablet,Qualcomm MSM8953,1200x1920,320,arm64-v8a

Ruggear,RugGear rg730,rg730,1897-1925MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Ruggear,RG725\_P\_ROW,RG725,1867-2903MB,Phone,Mediatek MT6739WW,640x1136,320,arm64

Ruggear,PSM01E,PSM01E,1867MB,Phone,Mediatek MT6739WW,640x1136,320,arm64-v8a

Ruggear,RG850,RG850,3072MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

Ruggear,RG655,RG655,2796-2800MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Ruggear,RG740B,RG740B,2880MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

RuggON,PA501,PA501BG,2740MB,Tablet,Qualcomm SDM660,1920x1200,240,arm64-v8a

RuggON,PA501,PA501BW,2740MB,Tablet,Qualcomm SDA660,1920x1200,240,arm64-v8a

Rumie,RT-1708,RT-1708,1972MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Runbo,F1Plus,F1Plus,5785MB,Phone,Mediatek MT6757V,1080x1920,480,arm64-v8a

S&T Global,8788\_7,8788\_7,2770MB,Tablet,Mediatek MT8788A,1280x800,160,arm64-v8a



S-tell,P760,P760,1802MB,Phone,Spreadtrum SC9832E,640x1280,320,arm64-v8a

SAIET,STS570,STS570,3831MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Samsung,Galaxy S8,dreamlteks,3452-3679MB,Phone,Samsung Exynos 8895,1080x2009

Samsung,Galaxy S8,dreamqltecmmc,3347-3363MB,Phone,Qualcomm MSM8998,1080x2009

Samsung,Galaxy S8,dreamqltechn,3347-3363MB,Phone,Qualcomm MSM8998,1080x2009

Samsung,Galaxy S8,SC-02J,3346-3361MB,Phone,Qualcomm MSM8998,1080x2009

Samsung,Galaxy S8,dreamqltecan,3347-3371MB,Phone,Qualcomm MSM8998,1080x2009

Samsung,Galaxy S8,dreamqltesq,3347-3371MB,Phone,Qualcomm MSM8998,1080x2009

Samsung,Galaxy S8,dreamqlteue,3347-3363MB,Phone,Qualcomm MSM8998,1080x2009

Samsung,Galaxy S8,dreamlte,3452-3679MB,Phone,Samsung Exynos 8895,1080x2009

Samsung,Galaxy S8,SCV36,3346-3362MB,Phone,Qualcomm MSM8998,1080x2009

Samsung,Galaxy A9 Pro,a9xproltesea,3572-3585MB,Phone,Qualcomm MSM8976,1080x1920,420,a

Samsung,Galaxy A9 Pro,a8sqliteks,5549-5551MB,Phone,Qualcomm SDM710,1080x2009

Samsung,Galaxy A9 Pro,a9xproltechn,3572-3585MB,Phone,Qualcomm MSM8976,1080x1920,420,a

Samsung,Galaxy TabS3,gts3lltechn,3391-3718MB,Tablet,Qualcomm MSM8996,1536x2048

Samsung,Galaxy TabS3,gts3llte,3391-3719MB,Tablet,Qualcomm MSM8996,1536x2048

Samsung,Galaxy Tab S3,gts3lltekx,3414-3719MB,Tablet,Qualcomm MSM8996,1536x2048

Samsung,Galaxy Tab S3,gts3llwifichn,3378-3719MB,Tablet,Qualcomm APQ8096,1536x2048,320,arr

Samsung,Galaxy Tab S3,gts3lltevw,3414-3719MB,Tablet,Qualcomm MSM8996,1536x2048

Samsung,Galaxy Tab S3,gts3llwifi,3414-3719MB,Tablet,Qualcomm APQ8096,1536x2048,320,arm64

Samsung, Galaxy Tab S3, gts3llteusc, 3414-3719MB, Tablet, Qualcomm MSM8996, 1536x2048, 320, arm

Samsung, Galaxy S6 Active, marinelteatt, 2679-2697MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm

Samsung, Galaxy XCover Field Pro, haechiy19, 3608MB, Phone, Samsung Exynos 9810, 1440x2560, 640, arm

Samsung, Galaxy XCover FieldPro, haechiy19lteatt, 3612MB, Phone, Samsung Exynos 9810, 1440x2560, 640, arm

Samsung, Galaxy A30s, a30s, 2697-3706MB, Phone, Samsung Exynos 7904, 720x1560, 280, arm64-v8a

Samsung, Galaxy C9 Pro, c9lte, 5832-5840MB, Phone, Qualcomm MSM8976SG, 1080x1920, 420, arm64-v8a

Samsung, Galaxy C9 Pro, c9ltechn, 5832-5840MB, Phone, Qualcomm MSM8976SG, 1080x1920, 420, arm64-v8a

Samsung, Galaxy Note8, SCV37, 5214-5228MB, Phone, Qualcomm MSM8998, 1080x2009

Samsung, Galaxy Note8, greatqlteue, 5214-5237MB, Phone, Qualcomm MSM8998, 1080x2009

Samsung, Galaxy Note8, greatqlte, 5214-5229MB, Phone, Qualcomm MSM8998, 1080x2009

Samsung, Galaxy Note8, greatlteks, 5339-5346MB, Phone, Samsung Exynos 8895, 1080x2009

Samsung, Galaxy Note8, greatqltecmmc, 5214-5229MB, Phone, Qualcomm MSM8998, 1080x2009

Samsung, Galaxy Note8, greatqltecs, 5214-5229MB, Phone, Qualcomm MSM8998, 1080x2009

Samsung, Galaxy Note8, greatqltechn, 5214-5229MB, Phone, Qualcomm MSM8998, 1080x2009

Samsung, Galaxy Note8, greatlte, 2891-5339MB, Phone, Samsung Exynos 8895, 1080x2009

Samsung, Galaxy Note8, SC-01K, 5214-5228MB, Phone, Qualcomm MSM8998, 1080x2009

Samsung, Galaxy S6 Edge, SCV31, 2675-2697MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm

Samsung, Galaxy S6 edge, zerolteigt, 2678-2697MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm

Samsung, Galaxy S6 Edge, zeroltechn, 2676-2698MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm

Samsung, Galaxy S6 Edge, zeroltevw, 2678-2698MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm



Samsung, Galaxy A8(2018),jackpottlte,3699-3704MB,Phone,Samsung Exynos 7885,1080x2009

Samsung, Galaxy A5(2017),a5y17lte,2804-2815MB,Phone,Samsung Exynos 7880,1080x1920,480,ar

Samsung, Galaxy A5(2017),a5y17ltecan,2804-2815MB,Phone,Samsung Exynos 7880,1080x1920,480

Samsung, Galaxy A5(2017),a5y17itelgt,2804-2815MB,Phone,Samsung Exynos 7880,1080x1920,480

Samsung, Galaxy A5(2017),a5y17ltektt,2804-2815MB,Phone,Samsung Exynos 7880,1080x1920,480

Samsung, Galaxy A5(2017),a5y17lteskt,2804-2815MB,Phone,Samsung Exynos 7880,1080x1920,480

Samsung, "Galaxy Tab A (8.0\"", 2019)",gto,1846-2854MB,Tablet,Qualcomm SDM429,800x1280,213,

Samsung, "Galaxy Tab A (8.0\"", 2019)",gtowifi,1846-1849MB,Tablet,Qualcomm SDM429,800x1280,2

Samsung, Galaxy Tab S6 Lite,gta4xl,3552MB,Tablet,Samsung Exynos 9611,1200x2000,240,arm64-v

Samsung, Galaxy Tab S6 Lite,gta4xlwifi,3690MB,Tablet,Samsung Exynos 9611,1200x2000,240,arm6

Samsung,W2016,royceltectc,2680MB,Phone,Samsung Exynos 7420,768x1280,320,arm64-v8a

Samsung, Galaxy M31,m31,5555MB,Phone,Samsung Exynos 9611,1080x2340,420,arm64-v8a

Samsung, Galaxy S10,beyond1q,953-7477MB,Phone,Qualcomm SM8150,1080x2280,420,arm64-v8a

Samsung, Galaxy S10,beyond1,7402-7408MB,Phone,Samsung Exynos 9820,1080x2280

Samsung, Galaxy S10,SCV41,7469-7477MB,Phone,Qualcomm SM8150,1080x2280,420,arm64-v8a

Samsung, Galaxy S10,SC-03L,7469-7477MB,Phone,Qualcomm SM8150,1080x2280,420,arm64-v8a

Samsung, Galaxy S6,zeroflte,2679-2697MB,Phone,Samsung Exynos 7420,1440x2560,640,arm64-v8

Samsung, Galaxy S6,zeroflteaio,2678-2697MB,Phone,Samsung Exynos 7420,1440x2560,640,arm64

Samsung, Galaxy S6,zerofltectc,2676-2699MB,Phone,Samsung Exynos 7420,1440x2560,640,arm64

Samsung, Galaxy S6,zerofliteskt,2676-2697MB,Phone,Samsung Exynos 7420,1440x2560,640,arm64

Samsung, Galaxy S6, zeroflteigt, 2676-2697MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64-

Samsung, Galaxy S6, zerofltespr, 2676-2698MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64

Samsung, Galaxy S6, zerofltemtr, 2678-2697MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64

Samsung, Galaxy S6, zeroflteusc, 2676-2698MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64

Samsung, Galaxy S6, zerofltevzw, 2678-2698MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64

Samsung, Galaxy S6, zerofltechn, 1871-2720MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64

Samsung, Galaxy S6, zerofltetmo, 2678-2697MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64

Samsung, Galaxy S6, zeroflteira, 2676-2698MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64-

Samsung, Galaxy S6, zerofltebmc, 2679-2697MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64

Samsung, Galaxy S6, zerofltetfnvzw, 2678-2698MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64

Samsung, Galaxy S6, zeroflteacg, 2676-2698MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64

Samsung, Galaxy S6, SC-05G, 2676-2698MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64-v8a

Samsung, Galaxy S6, zerofltekt, 2676-2697MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64-

Samsung, Galaxy S6, zeroflteatt, 2679-2697MB, Phone, Samsung Exynos 7420, 1440x2560, 640, arm64-

Samsung, Galaxy S10e, beyond0q, 5474-5482MB, Phone, Qualcomm SM8150, 1080x2280

Samsung, Galaxy S10e, beyond0, 5395-5400MB, Phone, Samsung Exynos 9820, 1080x2280, 480, arm64

Samsung, Galaxy Note10+, d2q, 11446MB, Phone, Qualcomm SM8150, 1080x2280

Samsung, Galaxy Note10+, d2s, 11401-11402MB, Phone, Samsung Exynos 9825, 1080x2280, 420, arm64

Samsung, Galaxy Note10+, SC-01M, 11446MB, Phone, Qualcomm SM8150, 1080x2280, 420, arm64-v8a

Samsung, Galaxy Note10+, SCV45, 11446MB, Phone, Qualcomm SM8150, 1080x2280, 420, arm64-v8a

Samsung, Galaxy A8+(2018),jackpot2lte,3699-5711MB,Phone,Samsung Exynos 7885,1080x2009

Samsung, Galaxy J7 Perx,j7popltespr,1803-1810MB,Phone,Qualcomm MSM8953,720x1280,320,arm

Samsung, Galaxy A8(2016),a8xelte,2682-2761MB,Phone,Samsung Exynos 7420,1080x1920,480,arm

Samsung, Galaxy A8(2016),a8xelteskt,2682-2761MB,Phone,Samsung Exynos 7420,1080x1920,480,;

Samsung, Galaxy A40s,a30c,5709-5714MB,Phone,Samsung Exynos 7904,720x1560,280,arm64-v8a

Samsung, Galaxy Note10 Lite,r7,5560-7576MB,Phone,Samsung Exynos 9810,1080x2400,420,arm64

Samsung, Galaxy A51 5G,a51xq,5418MB,Phone,Qualcomm SM7250,1080x2400,420,arm64-v8a

Samsung, Galaxy A51 5G,a51x,5292-7333MB,Phone,Samsung Exynos 980,1080x2400,420,arm64-v

Samsung, Galaxy Tab Active Pro,gtactivexl,3611-3650MB,Tablet,Qualcomm SDM670,1200x1920

Samsung, Galaxy Tab Active Pro ,gtactivexlwifi,3650MB,Tablet,Qualcomm SDM670,1200x1920,240,

Samsung, Galaxy A20s,a20s,2790-3544MB,Phone,Qualcomm SDM450,1560x720

Samsung, Galaxy Note10,d1q,7468MB,Phone,Qualcomm SM8150,1080x2280,420,arm64-v8a

Samsung, Galaxy Note10,d1,7397MB,Phone,Samsung Exynos 9825,1080x2280,420,arm64-v8a

Samsung, Galaxy Note Fan Edition,gracerltegt,3524-3756MB,Phone,Samsung Exynos 8890,1080x1920

Samsung, Galaxy Note Fan Edition,gracerlte,3524-3756MB,Phone,Samsung Exynos 8890,1080x1920

Samsung, Galaxy Note Fan Edition,gracerltekt,3524-3756MB,Phone,Samsung Exynos 8890,1080x1920

Samsung, Galaxy Note Fan Edition,gracerlteskt,3524-3756MB,Phone,Samsung Exynos 8890,1080x1920

Samsung, Galaxy S7 Edge,hero2qltecctvzw,3301-3721MB,Phone,Qualcomm MSM8996,1440x2560,60

Samsung, Galaxy S7 edge,hero2lte,3533-3562MB,Phone,Samsung Exynos 8890,1080x1920

Samsung, Galaxy S7 Edge,hero2lteskt,3533-3562MB,Phone,Samsung Exynos 8890,1080x1920

Samsung, Galaxy S7 Edge, SCV33, 3392-3420MB, Phone, Qualcomm MSM8996, 1080x1920

Samsung, Galaxy S7 Edge, hero2qlteatt, 3416-3721MB, Phone, Qualcomm MSM8996, 1440x2560, 480

Samsung, Galaxy S7 edge, hero2qlteue, 3416-3721MB, Phone, Qualcomm MSM8996, 1080x1920

Samsung, Galaxy S7 edge, hero2ltelgt, 3533-3562MB, Phone, Samsung Exynos 8890, 1080x1920

Samsung, Galaxy S7 Edge, hero2qltevw, 3416-3721MB, Phone, Qualcomm MSM8996, 1440x2560, 640

Samsung, Galaxy S7 Edge, hero2ltektt, 3533-3562MB, Phone, Samsung Exynos 8890, 1080x1920

Samsung, Galaxy S7 Edge, hero2qltetmo, 3416-3721MB, Phone, Qualcomm MSM8996, 1440x2560, 480

Samsung, Galaxy S7 Edge, hero2ltebmc, 3534-3562MB, Phone, Samsung Exynos 8890, 1440x2560, 480

Samsung, Galaxy S7 Edge, SC-02H, 3415-3720MB, Phone, Qualcomm MSM8996, 1080x1920

Samsung, Galaxy S7 edge, hero2qltechn, 1871-3721MB, Phone, Qualcomm MSM8996, 1440x2560, 480

Samsung, Galaxy S7 Edge, hero2qltespr, 3416-3721MB, Phone, Qualcomm MSM8996, 1440x2560, 480

Samsung, Galaxy S7 Edge, hero2qlteusc, 3416-3721MB, Phone, Qualcomm MSM8996, 1440x2560, 480

Samsung, Galaxy A8s, a8sqlte, 5549-5551MB, Phone, Qualcomm SDM710, 1080x2009

Samsung, Galaxy A8s, a8sqltechn, 5549-5551MB, Phone, Qualcomm SDM710, 1080x2009

Samsung, SM-W2018, kellyltechn, 5346-5362MB, Phone, Qualcomm MSM8998, 1080x1920, 480, arm64-

Samsung, Galaxy A30, a30, 2720-3728MB, Phone, Samsung Exynos 7904, 1080x2340, 420, arm64-v8a

Samsung, Galaxy A30, SCV43, 3724-3728MB, Phone, Samsung Exynos 7904, 1080x2340, 420, arm64-vl

Samsung, Galaxy A30, SCV43-j, 3724-3728MB, Phone, Samsung Exynos 7904, 1080x2340, 420, arm64-

Samsung, Galaxy A30, SCV43-u, 3724-3728MB, Phone, Samsung Exynos 7904, 1080x2340, 420, arm64-

Samsung, Galaxy A71, a71, 5504-7499MB, Phone, Qualcomm SM7150, 1080x2400, 420, arm64-v8a

Samsung, Galaxy Note10+ 5G, d2x, 11271MB, Phone, Samsung Exynos 9825, 1080x2280, 420, arm64-v

Samsung, Galaxy Note10+ 5G, d2xq2, 11556MB, Phone, Qualcomm SM8150P, 1080x2280, 420, arm64-v

Samsung, Galaxy Note10+ 5G, d2xq, 11370MB, Phone, Qualcomm SM8150, 1080x2280, 420, arm64-v8a

Samsung, Galaxy A20, a20, 2720-2725MB, Phone, Samsung Exynos 7884B, 720x1560, 280, arm64-v8a

Samsung, Galaxy A20, a20p, 2704-2709MB, Phone, Samsung Exynos 7904, 720x1560, 280, arm64-v8a

Samsung, Galaxy A20, SCV46, 2721-2725MB, Phone, Samsung Exynos 7884B, 720x1560, 320, arm64-v

Samsung, Galaxy A20, SC-02M, 2721-2725MB, Phone, Samsung Exynos 7884B, 720x1560, 320, arm64-v

Samsung, Galaxy A6, a6elteatt, 2678-2718MB, Phone, Samsung Exynos 7884, 720x1480

Samsung, Galaxy A6, a6eltemtr, 2678-2718MB, Phone, Samsung Exynos 7884, 720x1339

Samsung, Galaxy A6, a6elteiao, 2678-2718MB, Phone, Samsung Exynos 7884, 720x1339

Samsung, Galaxy A6, a6lteks, 2811-2812MB, Phone, Samsung Exynos 7870, 720x1339

Samsung, Galaxy A6, a6elteue, 2678-2718MB, Phone, Samsung Exynos 7884, 720x1339

Samsung, Galaxy A6, a6lte, 2811-3822MB, Phone, Samsung Exynos 7870, 720x1339

Samsung, Galaxy A6, a6eltetmo, 2678-2718MB, Phone, Samsung Exynos 7884, 720x1339

Samsung, Galaxy A6, a6eltespr, 2678-2718MB, Phone, Samsung Exynos 7884, 720x1339

Samsung, Galaxy XCover Pro, xcoverpro, 3553MB, Phone, Samsung Exynos 9611, 1080x2340, 420, arm

Samsung, Galaxy M10s, m10s, 2721-2725MB, Phone, Samsung Exynos 7884B, 720x1560, 280, arm64-v

Samsung, Galaxy M40, m40, 5517-5541MB, Phone, Qualcomm SM6150, 1080x2340, 420, arm64-v8a

Samsung, Galaxy S20, x1s, 7384-10836MB, Phone, Samsung Exynos 990, 1080x2400, 480, arm64-v8a

Samsung, Galaxy S20 5G, SC-51A, 10546MB, Phone, Qualcomm SM8250, 1080x2400, 480, arm64-v8a



Samsung, Galaxy S20 5G, x1q, 7592-10546MB, Phone, Qualcomm SM8250, 1080x2400, 480, arm64-v8a

Samsung, Galaxy S20 5G, SCG01, 10546MB, Phone, Qualcomm SM8250, 1080x2400, 480, arm64-v8a

Samsung, Galaxy J7 Prime, j7popeltemtr, 1799-1804MB, Phone, Samsung Exynos 7870, 720x1280, 320,

Samsung, Galaxy J7 Prime, j7popeltetmo, 1799-1804MB, Phone, Samsung Exynos 7870, 720x1280, 320

Samsung, Galaxy J7 Prime, on7xelte, 2815-2828MB, Phone, Samsung Exynos 7870, 1080x1920, 480, ar

Samsung, Galaxy J7 Prime, on7xltechn, 1871-2809MB, Phone, Qualcomm MSM8953, 1080x1920, 420, a

Samsung, Galaxy On7(2016), on7xeltelgt, 2826-2828MB, Phone, Samsung Exynos 7870, 1080x1920, 48

Samsung, Galaxy On7(2016), on7xeltektt, 2826-2828MB, Phone, Samsung Exynos 7870, 1080x1920, 48

Samsung, Galaxy On7(2016), on7xelteskt, 2826-2828MB, Phone, Samsung Exynos 7870, 1080x1920, 48

Samsung, Galaxy A21, a21, 2783MB, Phone, Mediatek MT6765, 720x1600, 280, arm64-v8a

Samsung, Galaxy M21, m21, 3553MB, Phone, Samsung Exynos 9611, 1080x2340, 420, arm64-v8a

Samsung, Galaxy A41, a41, 3691MB, Phone, Mediatek MT6768, 1080x2400, 420, arm64-v8a

Samsung, Galaxy A41, SC-41A, 3689MB, Phone, Mediatek MT6768, 1080x2400, 420, arm64-v8a

Samsung, Galaxy A41, SCV48, 3689MB, Phone, Mediatek MT6768, 1080x2400, 420, arm64-v8a

Samsung, Galaxy A51, a51, 3551-5553MB, Phone, Samsung Exynos 9611, 1080x2400, 420, arm64-v8a

Samsung, Galaxy A7(2017), a7y17lteskt, 2804-2815MB, Phone, Samsung Exynos 7880, 1080x1920

Samsung, Galaxy A7(2017), a7y17lte, 2804-2815MB, Phone, Samsung Exynos 7880, 1080x1920, 420, ar

Samsung, Galaxy S9+, star2lte, 5195-5621MB, Phone, Samsung Exynos 9810, 1080x2009

Samsung, Galaxy S9+, star2lteks, 5195-5621MB, Phone, Samsung Exynos 9810, 1080x2009

Samsung, Galaxy S9+, star2qltecs, 5008-5579MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy S9+, star2qltesq, 5009-5579MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy S9+, SCV39, 5009-5579MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy S9+, star2qltechn, 5008-5579MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy S9+, SC-03K, 5009-5579MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy S9+, star2qlteue, 5009-5579MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy Note9, SC-01L, 3578-5576MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy Note9, crownqltechn, 5576-5581MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy Note9, crownlteks, 5615-5622MB, Phone, Samsung Exynos 9810, 1080x2009

Samsung, Galaxy Note9, crownqltecs, 5576-5580MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy Note9, crownlte, 5616-5623MB, Phone, Samsung Exynos 9810, 1080x2009

Samsung, Galaxy Note9, SCV40, 5576-5580MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy Note9, crownqltesq, 5576-5580MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy Note9, crownqlteue, 5576-5581MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy A70s, a70s, 5514-7522MB, Phone, Qualcomm SM6150, 1080x2400, 420, arm64-v8a

Samsung, Galaxy M20, m20, 2769-2773MB, Phone, Samsung Exynos 7904, 1080x2340, 420, arm64-v8a

Samsung, Galaxy M20, m20lte, 2729-3742MB, Phone, Samsung Exynos 7904, 1080x1080

Samsung, Galaxy Note5, noblelte, 2821-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy Note5, nobleltelgt, 3662-3663MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy Note5, nobleltespr, 3660-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy Note5, nobleltehk, 3662-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy Note5, nobleltevw, 3662-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 560, ar

Samsung, Galaxy Note5, nobleltekt, 3662-3663MB, Phone, Samsung Exynos 7420, 1080x1920

Samsung, Galaxy Note5, nobleltechn, 2836-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy Note5, nobleltetmo, 3662-3663MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy Note5, noblelteskt, 3662-3663MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy Note5, noblelteusc, 3662-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy Note5, noblelteacg, 1871-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy Note5, nobleltelra, 3662-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy Note5, noblelteatt, 3662-3663MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy Note5, nobleltebmc, 3663-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy Tab S2 8.0, gts28ltechn, 2763-2783MB, Tablet, Samsung Exynos 5433, 1536x2048, 320, arm64

Samsung, Galaxy Tab S2 8.0, gts28wifichn, 2763-2783MB, Tablet, Samsung Exynos 5433, 1536x2048, 320, arm64

Samsung, Galaxy Tab S2 8.0, gts28itekx, 2762-2783MB, Tablet, Samsung Exynos 5433, 1536x2048, 320, arm64

Samsung, Galaxy Tab S2, gts28wifi, 2763-2783MB, Tablet, Samsung Exynos 5433, 1536x2048, 320, arm64

Samsung, Galaxy Tab S2, gts28lte, 2762-2783MB, Tablet, Samsung Exynos 5433, 1536x2048, 320, arm64

Samsung, Galaxy Tab S2, gts28vewifi, 2819-2830MB, Tablet, Qualcomm APQ8076, 1536x2048, 320, arm64

Samsung, Galaxy Tab S2, gts28vewifichn, 2819MB, Tablet, Qualcomm APQ8076, 1536x2048, 320, arm64

Samsung, Galaxy Tab S2, gts210vewifichn, 2819-2830MB, Tablet, Qualcomm APQ8076, 1536x2048, 320, arm64

Samsung, Galaxy Tab S2, gts28velte, 2805-2816MB, Tablet, Qualcomm MSM8976, 1536x2048, 320, arm64

Samsung, Galaxy Tab S2, gts210veltechn, 2805-2816MB, Tablet, Qualcomm MSM8976, 1536x2048, 320, arm64

Samsung, Galaxy Tab S2, gts28veltechn, 2805-2816MB, Tablet, Qualcomm MSM8976, 1536x2048, 320, ;

Samsung, Galaxy Tab S2, gts210vewifi, 2819-2830MB, Tablet, Qualcomm APQ8076, 1536x2048, 320, ar

Samsung, Galaxy Tab S2, gts210lte, 2762-2783MB, Tablet, Samsung Exynos 5433, 1536x2048, 320, arr

Samsung, Galaxy Tab S2, gts210velte, 2805-2816MB, Tablet, Qualcomm MSM8976, 1536x2048, 320, arr

Samsung, Galaxy Tab S2, gts210wifi, 2762-2783MB, Tablet, Samsung Exynos 5433, 1536x2048, 320, arr

Samsung, Galaxy TabS2 9.7, gts210veltevw, 2805-2816MB, Tablet, Qualcomm MSM8976, 1536x2048,

Samsung, Galaxy Tab S2 9.7, gts210lteatt, 2762-2779MB, Tablet, Samsung Exynos 5433, 1536x2048, 3:

Samsung, Galaxy Tab S2 9.7, gts210velteatt, 2805-2816MB, Tablet, Qualcomm MSM8976, 1536x2048, 3:

Samsung, Galaxy Tab S2 9.7, gts210ltespr, 2763-2779MB, Tablet, Samsung Exynos 5433, 1536x2048, 3

Samsung, Galaxy Tab S2 9.7, gts210ltekx, 2762-2783MB, Tablet, Samsung Exynos 5433, 1536x2048, 3:

Samsung, Galaxy Tab S2 9.7, gts210ltevw, 2763-2821MB, Tablet, Samsung Exynos 5433, 1536x2048, :

Samsung, Galaxy Tab S2 9.7, gts210ltetmo, 2763-2821MB, Tablet, Samsung Exynos 5433, 1536x2048, :

Samsung, Galaxy Tab S2 9.7, gts210ltecan, 2763-2779MB, Tablet, Samsung Exynos 5433, 1536x2048, :

Samsung, Galaxy Tab S2 9.7, gts210lteusc, 2763-2821MB, Tablet, Samsung Exynos 5433, 1536x2048, 3:

Samsung, Galaxy Tab S2 9.7, gts210veltecan, 2805-2816MB, Tablet, Qualcomm MSM8976, 1536x2048

Samsung, Galaxy Tab S2 9.7, gts210veltetmo, 2805-2816MB, Tablet, Qualcomm MSM8976, 1536x2048

Samsung, SM-G6200, Phoenix, 5737-5740MB, Phone, Qualcomm SDM660, 1080x2160, 420

Samsung, Galaxy Tab S4, gts4litespr, 3321-3590MB, Tablet, Qualcomm MSM8998, 1600x2560, 360, arm

Samsung, Galaxy Tab S4, gts4llteatt, 3321-3590MB, Tablet, Qualcomm MSM8998, 2560x1600, 360, arm

Samsung, Galaxy Tab S4, gts4llte, 3143-3590MB, Tablet, Qualcomm MSM8998, 1600x2560

Samsung, Galaxy Tab S4, gts4lwifi, 3313-3590MB, Tablet, Qualcomm MSM8998, 1600x2560, 360, arm64

Samsung, Galaxy Tab S4, gts4lwifichn, 3321-3589MB, Tablet, Qualcomm MSM8998, 1600x2560, 360, arm

Samsung, Galaxy Tab S4, gts4lltechn, 3313-3589MB, Tablet, Qualcomm MSM8998, 1600x2560

Samsung, Galaxy Tab S4, gts4llteusc, 3321-3590MB, Tablet, Qualcomm MSM8998, 1600x2560

Samsung, Galaxy Tab S4, gts4lltetmo, 3321-3589MB, Tablet, Qualcomm MSM8998, 1600x2560, 360, arm

Samsung, Galaxy Tab S4, gts4lltekx, 5311-5587MB, Tablet, Qualcomm MSM8998, 1600x2560

Samsung, Galaxy Tab S4, gts4lltevw, 3249-3589MB, Tablet, Qualcomm MSM8998, 1600x2560

Samsung, Galaxy S9, SC-02K, 3271-3581MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy S9, starqltechn, 3270-3581MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy S9, starqltecs, 3270-3581MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy S9, SCV38, 3271-3581MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy S9, starlteks, 3396-3611MB, Phone, Samsung Exynos 9810, 1080x2009

Samsung, Galaxy S9, starqltecmcc, 3270-3581MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy S9, starlte, 3396-3611MB, Phone, Samsung Exynos 9810, 1080x2009

Samsung, Galaxy S9, starqlteue, 3270-3581MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy S9, starqltesq, 3271-3581MB, Phone, Qualcomm SDM845, 1080x2009

Samsung, Galaxy S7, heroqltemtr, 3417-3722MB, Phone, Qualcomm MSM8996, 1440x2560, 480

Samsung, Galaxy S7, heroltebmc, 3534-3562MB, Phone, Samsung Exynos 8890, 1440x2560, 480

Samsung, Galaxy S7, herolteigt, 3533-3562MB, Phone, Samsung Exynos 8890, 1080x1920

Samsung, Galaxy S7, heroqltespr, 3417-3722MB, Phone, Qualcomm MSM8996, 1440x2560, 480

Samsung, Galaxy S7, heroltechn, 3417-3722MB, Phone, Qualcomm MSM8974, 1080x1920, 480

Samsung, Galaxy S7 , heroltekt, 3533-3562MB, Phone, Samsung Exynos 8890, 1080x1920

Samsung, Galaxy S7, heroltevw, 3417-3722MB, Phone, Qualcomm MSM8996, 1440x2560, 640, arm64

Samsung, Galaxy S7, herolteue, 3417-3722MB, Phone, Qualcomm MSM8996, 1080x1920

Samsung, Galaxy S7, herolteaio, 3417-3722MB, Phone, Qualcomm MSM8996, 1440x2560, 480

Samsung, Galaxy S7 , herolteatt, 3417-3722MB, Phone, Qualcomm MSM8996, 1440x2560, 480

Samsung, Galaxy S7, heroltelra, 3417-3722MB, Phone, Qualcomm MSM8996, 1080x1920

Samsung, Galaxy S7 , herolteskt, 3533-3562MB, Phone, Samsung Exynos 8890, 1080x1920

Samsung, Galaxy S7, herolteusc, 3417-3722MB, Phone, Qualcomm MSM8996, 1080x1920

Samsung, Galaxy S7, herolteacg, 3417-3722MB, Phone, Qualcomm MSM8996, 1080x1920

Samsung, Galaxy S7, heroltecctvw, 3417-3722MB, Phone, Qualcomm MSM8996, 1440x2560, 640, arm

Samsung, Galaxy S7, heroltefnvw, 3417-3722MB, Phone, Qualcomm MSM8996, 1440x2560, 640, arm

Samsung, Galaxy S7 , heroltetmo, 3417-3722MB, Phone, Qualcomm MSM8996, 1440x2560, 480

Samsung, Galaxy S7 , herolte, 3533-3562MB, Phone, Samsung Exynos 8890, 1080x1920

Samsung, Galaxy A90 5G, r3q, 5375-7370MB, Phone, Qualcomm SM8150, 1080x2400, 420, arm64-v8a

Samsung, Galaxy M30, m30lte, 3722-3726MB, Phone, Samsung Exynos 7904, 1080x2009

Samsung, Galaxy S10 5G, beyondxq, 7329-7393MB, Phone, Qualcomm SM8150, 1080x2280, 420, arm64

Samsung, Galaxy S10 5G, beyondx, 7272-7277MB, Phone, Samsung Exynos 9820, 1080x2280, 420, arm

Samsung, Galaxy A9(2016), a9xltechn, 2813-2827MB, Phone, Qualcomm MSM8976, 1080x1920, 480, arm

Samsung, "Galaxy Tab A (8.4\"", 2020)", gta4s, 2735MB, Tablet, Samsung Exynos 7904, 1200x1920

Samsung, Galaxy XCover 4s, xcover4s, 2751MB, Phone, Samsung Exynos 7884, 720x1280, 320, arm64-

Samsung, Galaxy A80, r1q, 7499-7534MB, Phone, Qualcomm SM7150, 1080x2400, 420, arm64-v8a

Samsung, Galaxy Tab A 9.7, gt5note10lte, 1890-1891MB, Tablet, Qualcomm MSM8916, 768x1024, 160, a

Samsung, Galaxy Tab A, gt5note10wifi, 1890-1891MB, Tablet, Qualcomm APQ8016, 768x1024, 160, arm

Samsung, Galaxy Tab A, gt510wifi, 1424-1428MB, Tablet, Qualcomm APQ8016, 768x1024, 160, armeabi

Samsung, Galaxy Tab A, gt58ltechn, 1892MB, Tablet, Qualcomm MSM8916, 768x1024, 160, armeabi-v7a

Samsung, Galaxy Tab A, gta3xlwifi, 1878-2884MB, Tablet, Samsung Exynos 7904, 1200x1920

Samsung, Galaxy Tab A, gtaxlqltespr, 1803-1810MB, Tablet, Qualcomm MSM8953, 1200x1920

Samsung, Galaxy Tab A, gtaslitelteusc, 1844-1849MB, Tablet, Qualcomm MSM8917, 800x1280, 213, arm

Samsung, Galaxy Tab A, gt510lte, 1891MB, Tablet, Qualcomm MSM8916, 768x1024, 160, armeabi-v7a

Samsung, Galaxy Tab A 8.0, gt58wifi, 1428-1429MB, Tablet, Qualcomm APQ8016, 768x1024, 160, armeabi

Samsung, Galaxy Tab A 8.0, gt58lte, 1891-1892MB, Tablet, Qualcomm MSM8916, 768x1024, 160, armeabi

Samsung, Galaxy Tab A 8.0, gt5note8wifi, 1935-1936MB, Tablet, Qualcomm APQ8016, 768x1024, 160, armeabi

Samsung, Galaxy Tab A 8.0, gtasliteltecs, 1844-1849MB, Tablet, Qualcomm MSM8917, 800x1280, 213, armeabi

Samsung, Galaxy Tab A 8.0, gt58ltetmo, 1892MB, Tablet, Qualcomm MSM8916, 768x1024, 160, armeabi

Samsung, Galaxy Tab A 8.0, gt58wifichn, 1428-1429MB, Tablet, Qualcomm APQ8016, 768x1024, 160, armeabi

Samsung, Galaxy Tab A 8.0, gt5note8wifichn, 1935MB, Tablet, Qualcomm APQ8016, 768x1024, 160, armeabi

Samsung, Galaxy Tab A, gt5note8lte, 1890-1891MB, Tablet, Qualcomm MSM8916, 768x1024, 160, armeabi

Samsung, Galaxy Tab A 8.0, gt5note8ltechn, 1887-1892MB, Tablet, Qualcomm MSM8916, 768x1024, 160, armeabi

Samsung, Galaxy Tab A, gta3xl, 1746-2763MB, Tablet, Samsung Exynos 7904, 1200x1920

Samsung, Galaxy Tab A 8.0, gtasliteltevzw, 1844-1849MB, Tablet, Qualcomm MSM8917, 1280x800

Samsung, Galaxy Tab A 9.7, gt5note10ltelgt, 1888-1889MB, Tablet, Qualcomm MSM8916, 768x1024, 16

Samsung, Galaxy Tab A 9.7, gt5note10lteskt, 1888-1889MB, Tablet, Qualcomm MSM8916, 768x1024, 16

Samsung, Galaxy Tab A 9.7, gt510ltechn, 1891MB, Tablet, Qualcomm MSM8916, 768x1024, 160, armeat

Samsung, Galaxy Tab A 9.7, gt5note10ltekt, 1888-1889MB, Tablet, Qualcomm MSM8916, 768x1024, 16

Samsung, Galaxy Tab A 9.7, gt510wifichn, 1427-1428MB, Tablet, Qualcomm APQ8016, 768x1024, 160, e

Samsung, Galaxy Tab A 9.7, gt5note10ltehktw, 1890MB, Tablet, Qualcomm MSM8916, 768x1024, 160, ai

Samsung, Galaxy Tab A 9.7, gt5note10ltechn, 1890-1891MB, Tablet, Qualcomm MSM8916, 768x1024, 1

Samsung, Galaxy Tab A 9.7, gt5note10wifichn, 1891MB, Tablet, Qualcomm APQ8016, 768x1024, 160, ar

Samsung, Galaxy A9 2018, a9y18qltechn, 5699-5702MB, Phone, Qualcomm SDM660, 1080x2009

Samsung, Galaxy A9 (2018), a9y18qltekx, 5699-5701MB, Phone, Qualcomm SDM660, 1080x2009

Samsung, Galaxy A9 (2018), a9y18qlte, 5699-5701MB, Phone, Qualcomm SDM660, 1080x2009

Samsung, Galaxy A21s, a21s, 2611-3674MB, Phone, Samsung Exynos 850, 720x1600, 280, arm64-v8a

Samsung, Galaxy A71 5G, a71xq, 5356-7418MB, Phone, Qualcomm SM7250, 1080x2400, 420, arm64-v8

Samsung, Galaxy A Quantum, a71x, 7314-7315MB, Phone, Samsung Exynos 980, 1080x2400, 420, arm6

Samsung, ä, %œ?W20, zodiac, 11369MB, Phone, Qualcomm SM8150P, 1536x2152

Samsung, Galaxy C5 Pro, c5proltechn, 3547-3554MB, Phone, Qualcomm MSM8953, 1080x1920, 420, arr

Samsung, W2017, veyronllectc, 3418MB, Phone, Qualcomm MSM8996, 1080x1920, 480, arm64-v8a

Samsung, Galaxy Tab S6 , gts6l, 5450-7447MB, Tablet, Qualcomm SM8150, 1600x2560

Samsung, Galaxy Tab S6, gts6lwifi, 5450-7447MB, Tablet, Qualcomm SM8150, 1600x2560, 360, arm64-v



Samsung, Galaxy Note7, SC-01J, 3382MB, Phone, Qualcomm MSM8996, 1440x2560, 560, arm64-v8a

Samsung, Galaxy Note7, graceqltespr, 3383MB, Phone, Qualcomm APQ8096, 1440x2560, 640, arm64-v8a

Samsung, Galaxy Note7, graceltelgt, 3524MB, Phone, Samsung Exynos 8890, 1440x2560, 560, arm64-v8a

Samsung, Galaxy Note7, graceqlteacg, 3383MB, Phone, Qualcomm MSM8996, 1440x2560, 640, arm64-v8a

Samsung, Galaxy Note7, graceqlteatt, 3383MB, Phone, Qualcomm MSM8996, 1440x2560, 640, arm64-v8a

Samsung, Galaxy Note7, graceltectt, 3524MB, Phone, Samsung Exynos 8890, 1440x2560, 560, arm64-v8a

Samsung, Galaxy Note7, graceqltevw, 3383MB, Phone, Qualcomm MSM8996, 1440x2560, 640, arm64-v8a

Samsung, Galaxy Note7, graceqltetmo, 3383MB, Phone, Qualcomm MSM8996, 1440x2560, 640, arm64-v8a

Samsung, Galaxy Note7, SCV34, 3382MB, Phone, Qualcomm MSM8996, 1440x2560, 560, arm64-v8a

Samsung, Galaxy Note7, gracelte, 2836-3524MB, Phone, Samsung Exynos 8890, 1440x2560, 560, arm64-v8a

Samsung, Galaxy Note7, graceqltechn, 2834-3383MB, Phone, Qualcomm MSM8996, 1440x2560, 560, arm64-v8a

Samsung, Galaxy Note7, graceqlteusc, 3383MB, Phone, Qualcomm MSM8996, 1440x2560, 640, arm64-v8a

Samsung, Galaxy Note7, gracelteskt, 3524MB, Phone, Samsung Exynos 8890, 1440x2560, 560, arm64-v8a

Samsung, Galaxy Note7, graceqltebmc, 3383MB, Phone, Qualcomm MSM8996, 1440x2560, 640, arm64-v8a

Samsung, Galaxy S10 Lite, r5q, 5452-7447MB, Phone, Qualcomm SM8150, 1080x2400, 420, arm64-v8a

Samsung, Galaxy A60, a60q, 5514-5543MB, Phone, Qualcomm SM6150, 1080x2340, 420, arm64-v8a

Samsung, Galaxy Tab A with S Pen, wisdom, 2751-2773MB, Tablet, Samsung Exynos 7904, 1200x1920, 240, arm64-v8a

Samsung, Galaxy Tab A with S Pen, wisdomwifi, 2751-2755MB, Tablet, Samsung Exynos 7904, 1200x1920, 240, arm64-v8a

Samsung, Galaxy View2, gview2lteatt, 2693MB, Tablet, Samsung Exynos 7884, 1920x1080, 240, arm64-v8a

Samsung, Galaxy Z Flip, bloomq, 7462MB, Phone, Qualcomm SM8150P, 1080x2636, 480, arm64-v8a

Samsung, Galaxy Z Flip, SCV47, 7462MB, Phone, Qualcomm SM8150, 1080x2636, 480, arm64-v8a

Samsung, Galaxy M30s, m30s, 3586-5589MB, Phone, Samsung Exynos 9611, 1080x2340, 420, arm64-v8a

Samsung, Galaxy C7, c7ltechn, 1893-3555MB, Phone, Qualcomm MSM8953, 1080x1920, 420, arm64-v8a

Samsung, Galaxy S10+ Olympic Games Edition, SC-05L, 7469-7477MB, Phone, Qualcomm SM8150, 1080x2280, 480, arm64-v8a

Samsung, Galaxy J7 Pro, j7y17lte, 2816-2825MB, Phone, Samsung Exynos 7870, 1080x1920, 420, arm64-v8a

Samsung, Galaxy J7, j7poplteusc, 1803-1810MB, Phone, Qualcomm MSM8953, 720x1280, 320, arm64-v8a

Samsung, Galaxy J7, j7popelteue, 1799-1805MB, Phone, Samsung Exynos 7870, 720x1280, 320, armeabi-v7a

Samsung, Galaxy J7, j75ltekt, 1387MB, Phone, Qualcomm MSM8916, 720x1280, 320, armeabi-v7a

Samsung, Galaxy J7, j7toplteue, 1816-1817MB, Phone, Samsung Exynos 7870, 720x1280, 280, armeabi-v7a

Samsung, Galaxy J7, j7ltechn, 1388MB, Phone, Qualcomm MSM8929, 720x1280, 320, armeabi-v7a

Samsung, Galaxy J7, j7elte, 1370-1373MB, Phone, Samsung Exynos 7580, 720x1280, 320, armeabi-v7a

Samsung, Galaxy J7, j7toplteatt, 1812-1817MB, Phone, Samsung Exynos 7870, 720x1280, 280, armeabi-v7a

Samsung, Galaxy J7, j7e3g, 1370-1372MB, Phone, Samsung Exynos 7580, 720x1280, 320, armeabi-v7a

Samsung, Galaxy J7 V, j7popltevzw, 1803-1810MB, Phone, Qualcomm MSM8953, 720x1280, 320, arm64-v8a

Samsung, Galaxy J7 V, j7topeltevzw, 1694-1731MB, Phone, Samsung Exynos 7884, 720x1280, 280, armeabi-v7a

Samsung, Galaxy C7 Pro, c7proltechn, 3547-3554MB, Phone, Qualcomm MSM8953, 1080x1920, 420, arm64-v8a

Samsung, Galaxy C7 Pro, c7prolte, 3547-3554MB, Phone, Qualcomm MSM8953, 1080x1920, 420, arm64-v8a

Samsung, Galaxy S8 Active, cruiserltesq, 3348-3364MB, Phone, Qualcomm MSM8998, 1080x2009, 480, arm64-v8a

Samsung, Galaxy S8 Active, cruiserlteatt, 3347-3364MB, Phone, Qualcomm MSM8998, 1080x2009, 480, arm64-v8a

Samsung, Galaxy S20 Ultra 5G, z3q, 10547MB, Phone, Qualcomm SM8250, 1080x2400, 420, arm64-v8a

Samsung, Galaxy S20 Ultra 5G, z3s, 10836MB, Phone, Samsung Exynos 990, 1080x2400, 420, arm64-v8

Samsung, Galaxy S20 Ultra 5G, SCG03, 10547MB, Phone, Qualcomm SM8250, 1080x2400, 420, arm64-

Samsung, Galaxy S6 Edge+, zenlte, 3662-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy S6 Edge+, zenltevzw, 3662-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 560,

Samsung, Galaxy S6 Edge+, zenltekx, 3663MB, Phone, Samsung Exynos 7420, 1440x2560, 560, arm64-

Samsung, Galaxy S6 Edge+, zenltetmo, 3662-3663MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy S6 Edge+, zenltechn, 3662-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy S6 Edge+, zenlteskt, 3662-3663MB, Phone, Samsung Exynos 7420, 1080x1920

Samsung, Galaxy S6 Edge+, zenlteatt, 3662-3663MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy S6 Edge+, zenltebmc, 3663-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy S6 Edge+, zenltelgt, 3662-3663MB, Phone, Samsung Exynos 7420, 1080x1920

Samsung, Galaxy S6 Edge+, zenltespr, 3662-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy S6 Edge+, zenlteusc, 3662-3664MB, Phone, Samsung Exynos 7420, 1440x2560, 420

Samsung, Galaxy S6 Edge+, zenltektt, 3662-3663MB, Phone, Samsung Exynos 7420, 1080x1920

Samsung, Galaxy S7 Active, poseidonlteatt, 3417-3722MB, Phone, Qualcomm MSM8996, 1080x1920

Samsung, Galaxy A9 Star, astarqltecmmc, 3701-3705MB, Phone, Qualcomm SDM660, 1080x2009

Samsung, Galaxy A8 Star, astarqltechn, 3701-3705MB, Phone, Qualcomm SDM660, 1080x2009

Samsung, Galaxy S10+, beyond2q, 7469-7477MB, Phone, Qualcomm SM8150, 1080x2280

Samsung, Galaxy S10+, SCV42, 7469-7477MB, Phone, Qualcomm SM8150, 1080x2280, 420, arm64-v8a

Samsung, Galaxy S10+, beyond2, 7402-7408MB, Phone, Samsung Exynos 9820, 1080x2280, 420, arm64-

Samsung, Galaxy S10+, SC-04L, 7469-7477MB, Phone, Qualcomm SM8150, 1080x2280, 420, arm64-v8a

Samsung, Galaxy S20+, y2s, 7384-10836MB, Phone, Samsung Exynos 990, 1080x2400, 450, arm64-v8a

Samsung, Galaxy S20+ 5G, y2q, 10546MB, Phone, Qualcomm SM8250, 1080x2400, 450, arm64-v8a

Samsung, Galaxy S20+ 5G, SCG02, 10546MB, Phone, Qualcomm SM8250, 1080x2400, 450, arm64-v8a

Samsung, Galaxy S20+ 5G, SC-52A, 10546MB, Phone, Qualcomm SM8250, 1080x2400, 450, arm64-v8a

Samsung, Galaxy A40, a40, 3723-3727MB, Phone, Samsung Exynos 7904, 1080x2340, 480, arm64-v8a

Samsung, Galaxy A31, a31, 3690-5700MB, Phone, Mediatek MT6768, 1080x2400, 420, arm64-v8a

Samsung, Galaxy A7 (2018), a7y18lte, 3699-3704MB, Phone, Samsung Exynos 7885, 1080x2009

Samsung, Galaxy A7 (2018), a7y18lteks, 3665-3700MB, Phone, Samsung Exynos 7885, 1080x2009

Samsung, Galaxy S8+, SCV35, 3347-3363MB, Phone, Qualcomm MSM8998, 1080x2220, 420, arm64-v8a

Samsung, Galaxy S8+, dream2lteks, 3452-3679MB, Phone, Samsung Exynos 8895, 1080x2009

Samsung, Galaxy S8+, dream2lte, 3452-3679MB, Phone, Samsung Exynos 8895, 1080x2009

Samsung, Galaxy S8+, dream2qltecan, 3348-3372MB, Phone, Qualcomm MSM8998, 1080x2220

Samsung, Galaxy S8+, dream2qlteue, 3348-3364MB, Phone, Qualcomm MSM8998, 1080x2009

Samsung, Galaxy S8+, dream2qltechn, 3348-5370MB, Phone, Qualcomm MSM8998, 1080x2009

Samsung, Galaxy S8+, dream2qltesq, 950-3358MB, Phone, Qualcomm MSM8998, 1080x2009

Samsung, Galaxy S8+, SC-03J, 3347-3363MB, Phone, Qualcomm MSM8998, 1080x2009

Samsung, Galaxy Tab S6 5G, gts6x, 5374MB, Tablet, Qualcomm SM8150, 1600x2560, 360, arm64-v8a

Samsung, éç†ä??—è^8, venenoltechn, 3414MB, Phone, Qualcomm MSM8996, 1080x1920, 480, arm64-

Samsung, Galaxy A50s, a50s, 3585-5588MB, Phone, Samsung Exynos 9611, 1080x2340, 420, arm64-v8a

Samsung, Galaxy A50, a50, 3585-5592MB, Phone, Samsung Exynos 9610, 1080x2340, 420, arm64-v8a

Samsung, Galaxy A70, a70q, 5514-5542MB, Phone, Qualcomm SM6150, 1080x2400, 420, arm64-v8a

Samsung, Galaxy A20e, a20e, 2721-2725MB, Phone, Samsung Exynos 7884B, 720x1560, 320, arm64-v8

Samsung, Galaxy Tab S5e, gts4lv, 3615-5649MB, Tablet, Qualcomm SDM670, 1600x2560

Samsung, Galaxy Tab S5e, gts4lvwifi, 3650-3651MB, Tablet, Qualcomm SDM670, 1600x2560, 360, arm6

Samsung, Galaxy Tab S5e, gts4lvwifichn, 3651-5648MB, Tablet, Qualcomm SDM670, 1600x2560

Samsung, "Galaxy Tab A (2018, 10.5)", gta2xllte, 2666-2739MB, Tablet, Qualcomm SDM450, 1200x192

Samsung, "Galaxy Tab A (2018, 10.5)", gta2xlwifi, 2789-2790MB, Tablet, Qualcomm SDA450, 1200x192

Samsung, "Galaxy Tab A (2018, 10.5)", gta2xlltechn, 2667-2668MB, Tablet, Qualcomm SDM450, 1200x

Samsung, "Galaxy Tab A (2018, 10.5)", gta2xlwifichn, 2789-2790MB, Tablet, Qualcomm SDA450, 1200x

Samsung, "Galaxy Tab A (2018, 10.5)", gta2xlltekx, 2667-2668MB, Tablet, Qualcomm SDM450, 1200x19

Samsung, Galaxy A7, a7ltectc, 1871-1891MB, Phone, Qualcomm MSM8939, 1080x1920, 480, armeabi-v7

Samsung, Galaxy A7, a7ltechn, 1888-1892MB, Phone, Qualcomm MSM8939, 1080x1920, 480, armeabi-v

Samsung, Galaxy A7, a7y18ve, 3754-3759MB, Phone, Samsung Exynos 7885, 1080x2220, 420, arm64-vi

Samsung, Galaxy A7, a7lteigt, 1889MB, Phone, Qualcomm MSM8939, 1080x1920, 480, armeabi-v7a

Samsung, Galaxy A7, a7lteskt, 1889MB, Phone, Qualcomm MSM8939, 1080x1920, 480, armeabi-v7a

Samsung, Galaxy A7, a7ltekt, 1889-2021MB, Phone, Qualcomm MSM8939, 1080x1920, 480, armeabi-v7

Samsung, Galaxy A7, a7lte, 1889-1891MB, Phone, Qualcomm MSM8939, 1080x1920, 480, armeabi-v7a

Samsung, Galaxy A7, a73g, 1889-1891MB, Phone, Qualcomm MSM8239, 1080x1920, 480, armeabi-v7a

Samsung, Galaxy A7, a7alte, 1862-1881MB, Phone, Samsung Exynos 5430, 1080x1920, 480, armeabi-v7

Sankey,TAB1012FKY,TAB1012FKY,1961MB,Tablet,Mediatek MT8167A,1280x800,160,arm64-v8a

SARL WISE TECHNOLOGIE,P1\_Plus,P1\_Plus,2864MB,Phone,Mediatek MT6739WW,720x1520,320,arm64-v8a

Schok,freedom turbo,SFT5216,1860MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Schok,mini\_SM7216,SM7216,1999MB,Tablet,Rockchip RK3368,800x1280,213,arm64-v8a

Schok,FreedomTurboXL,SFT57216,1888MB,Phone,Mediatek MT6737H,720x1440,320,arm64-v8a

SCIENTIA,BBT1019863,BBT1019863,3832MB,Phone,Spreadtrum SC9863A,800x1280,240,arm64-v8a

Scope,SP1099V,SP1099V,3941MB,Tablet,Rockchip RK3368H,1200x1920,240,arm64-v8a

Scope,F503V,F503V,1960MB,Tablet,Rockchip RK3368H,800x1280,160,arm64-v8a

Seeken,SG3,Seeken\_SG3,2818MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Selvas,BrailleSense Polaris,polaris,2646MB,Tablet,Samsung Exynos 7420,1920x1080,240,arm64-v8a

sencor,P5700,P5700,1856MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Seuic,AUTOID Pad Air,d520,3742MB,Tablet,Qualcomm SDM660,1920x1200,240,arm64-v8a

Seuic,AUTOID9N,d500b,2844MB,Phone,Qualcomm SDM450,480x800,240,arm64-v8a

Seuic,CRUISE1,d700s,3596MB,Phone,Qualcomm SDM450,1080x1920,480,arm64-v8a

Seuic,AUTOID Q7,d310m,2844MB,Phone,Qualcomm SDM450,480x800,240,arm64-v8a

SEWOO,NBP\_65,NBP\_65,2851MB,Phone,Mediatek MT6762,720x1280,320,arm64-v8a

SGINO,6S,6S,3835MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

Sharp,AQUOS sense3 SH-M12,SH-M12,3744-3745MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Sharp,Z2,TSP,3765MB,Phone,Mediatek MT6797,1080x1920,480,arm64-v8a

Sharp,SG704SH,2830MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Sharp,AQUOS sense3 plus SH-M11,SH-M11,5726-5727MB,Phone,Qualcomm SDM636,1080x2220,480,arm64-v8a

Sharp,AQUOS sense SH-01K,SH-01K,2871-2877MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Sharp,AQUOS M1,MS1,2917MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Sharp,AQUOS Xx,SG404SH,2814MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sharp,AQUOS sense3 plus (901SH),SG901SH,5726-5727MB,Phone,Qualcomm SDM636,1080x2220,480,arm64-v8a

Sharp,AQUOS zero2 SH-M13,SH-M13,7528MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

Sharp,Android One S1,kaleido\_sprout,1824-1835MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Sharp,AQUOS sense3 plus SH-RM11,SH-RM11,5727MB,Phone,Qualcomm SDM636,1080x2220,480,arm64-v8a

Sharp,SHARP AQUOS S2,SS2,3725-3733MB,Phone,Qualcomm SDM630,1080x2040,420,arm64-v8a

Sharp,AQUOS Xx 3,SG506SH,2736-2738MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sharp,SH-H01,VZJ,1835MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Sharp,AQUOS sense plus (SH-M07),SH-M07,2743MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Sharp,AQUOS P1,P1X,2724-2725MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sharp,SHARP AQUOS V1mini,SG1,5714MB,Phone,Qualcomm SDM630,1080x2040,420,arm64-v8a

Sharp,AQUOS R5G SH-51A,SH-51A,11691MB,Phone,Qualcomm SM8250,1440x3168,640,arm64-v8a

Sharp,FS8014,SE3,2874MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Sharp,AQUOS zero (SH-M10),SH-M10,5676-5679MB,Phone,Qualcomm SDM845,1440x2992,640,arm64-v8a

Sharp,AQUOS zero2 SH-Z20,SH-Z20,7528MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

Sharp,AQUOS R2 compact 803SH,SG803SH,3680-3681MB,Phone,Qualcomm SDM845,1080x2280,480,arm64-v8a

Sharp,AQUOS sense basic,SG702SH,2877MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Sharp,AQUOS sense2 SHV43,MZW,2714-2842MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

Sharp,AQUOS sense3,PCZ-u,3744-3745MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Sharp,Disney Mobile on docomo DM-01H,DM-01H,2809MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Sharp,AQUOS R SH-03J,SH-03J,3732-3734MB,Phone,Qualcomm MSM8998,1440x2560,640,arm64-v8a

Sharp,SHARP R1S,SK3,2801MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Sharp,AQUOS sense SHV40,KXU,2871-2877MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Sharp,AQUOS ZETA SH-04H,SH-04H,2736-2738MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sharp,X4,vespa\_sprout,2737-2743MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Sharp,AQUOS sense3 basic,SG907SH,2742-2743MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Sharp,AQUOS sense3 basic,VIF,2743MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Sharp,AQUOS SERIE SHV32,SHV32,2803-2814MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sharp,Sharp R1,SE3\_VN,2874MB,Phone,Mediatek MT6737,1280x720,320,arm64-v8a

Sharp,Sharp R1,SE3\_TH,2874MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Sharp,A1,TSL,3765MB,Phone,Mediatek MT6797,1080x1920,420,arm64-v8a

Sharp,Sharp HH6,HH6\_sprout,3726-3735MB,Phone,Qualcomm SDM630,1080x2160,420,arm64-v8a

Sharp,AQUOS R3 SHV44,NAX,5513-5516MB,Phone,Qualcomm SM8150,1440x3120,640,arm64-v8a

Sharp,Star Wars mobile,SW001SH,2736MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sharp,AQUOS R2 compact (SH-M09),SH-M09,3680-3681MB,Phone,Qualcomm SDM845,1080x2280,480,arm64-v8a

Sharp,AQUOS sense2 SH-01L,SH-01L,2714-2842MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

Sharp,AQUOS R2 SH-03K,SH-03K,3674-3681MB,Phone,Qualcomm SDM845,1440x3040,640,arm64-v8a



Sharp,AQUOS R3 SH-04L,SH-04L,5513-5516MB,Phone,Qualcomm SM8150,1440x3120,640,arm64-v8a

Sharp,AQUOS R compact 701SH,SG701SH,2737-2738MB,Phone,Qualcomm SDM660,1080x1920

Sharp,AQUOS R2 SHV42,LYV,3674-3681MB,Phone,Qualcomm SDM845,1440x3040,640,arm64-v8a

Sharp,AQUOS sense lite (SH-M05),SH-M05,2871-2877MB,Phone,Qualcomm MSM8937,1080x1920,

Sharp,SHARP AQUOS C10,SH-Z01,3725MB,Phone,Qualcomm SDM630,1080x2040,480,arm64-v8a

Sharp,AQUOS R3 808SH,SG808SH,5513-5516MB,Phone,Qualcomm SM8150,1440x3120,640,arm64-v8a

Sharp,AQUOS R5G 908SH,SG908SH,11691MB,Phone,Qualcomm SM8250,1440x3168,640,arm64-v8a

Sharp,AQUOS sense3 plus SHV46,OBY,5727MB,Phone,Qualcomm SDM636,1080x2220,640,arm64-v8a

Sharp,AQUOS sense3 SHV45,PCZ,3744-3745MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Sharp,Z3,VN3N,3589MB,Phone,Qualcomm MSM8976,2560x1440,560,arm64-v8a

Sharp,S3,rome\_sprout,2865-2871MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Sharp,AQUOS R5G SH-RM14,Banagher,11691MB,Phone,Qualcomm SM8250,1440x3168,640,arm64-v8a

Sharp,AQUOS zero2 SH-01M,SH-01M,7528MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

Sharp,AQUOS sense3 SH-02M,SH-02M,3744-3745MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Sharp,S5,zeon\_sprout,2842MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

Sharp,AQUOS ZETA SH-01H,SH-01H,2809MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Sharp,SHARP AQUOS S3,HH1,3727-5718MB,Phone,Qualcomm SDM630,1080x2160,420

Sharp,SHARP AQUOS S3,SD1,5719MB,Phone,Qualcomm SDM660,1080x2160,480,arm64-v8a

Sharp,AQUOS SERIE SHV34,SHV34,2721-2724MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sharp,SHARP AQUOS D10,SH-D01,3727MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Sharp,AQUOS sense3 lite,SH-RM12,3744-3745MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Sharp,AQUOS SERIE mini SHV33,SHV33,2809MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Sharp,AQUOS PAD SH-05G,SH-05G,1819MB,Tablet,Qualcomm MSM8994,1200x1920,320,arm64-v8a

Sharp,AQUOS zero2 SHV47,QDA,7528MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

Sharp,AQUOS R,SG605SH,3732-3734MB,Phone,Qualcomm MSM8998,1440x2560,640,arm64-v8a

Sharp,AQUOS Xx2,SG502SH,2809MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Sharp,X1,nasa\_sprout,2845-2866MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

Sharp,AQUOS R compact SHV41,JWT,2736-2738MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Sharp,AQUOS R2,SG706SH,3674-3681MB,Phone,Qualcomm SDM845,1440x3040,640,arm64-v8a

Sharp,AQUOS R SHV39,HUR,3732-3734MB,Phone,Qualcomm MSM8998,1440x2560,640,arm64-v8a

Sharp,AQUOS sense2,MZW-u,2714-2842MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

Sharp,AQUOS R5G SHG01,TGD,11691MB,Phone,Qualcomm SM8250,1440x3168,640,arm64-v8a

Sharp,AQUOS sense,KXU\_u,2871-2877MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Sharp,AQUOS mini SH-M03,SH-M03,2809MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Sharp,SHARP AQUOS S2 Plus,SAT,5718-5728MB,Phone,Qualcomm SDM660,1080x2040,420,arm64-v8a

Sharp,AQUOS V,VGO,3723MB,Phone,Qualcomm MSM8998,1080x2160,420,arm64-v8a

Sharp,AQUOS Compact SH-02H,SH-02H,2809MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Sharp,Sharp A Click,AH3,3834MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Sharp,SHARP TBC,SI3,3833MB,Phone,Mediatek MT6750T,720x1339,320,arm64-v8a

Sharp,AQUOS zero,SH-Z10A,5678MB,Phone,Qualcomm SDM845,1440x2992,640,arm64-v8a

Sharp,AQUOS zero,SG801SH,5676-5679MB,Phone,Qualcomm SDM845,1440x2992,640,arm64-v8a

Sharp,AQUOS zero,SH-Z10,5679MB,Phone,Qualcomm SDM845,1440x2992,640,arm64-v8a

Sharp,AQUOS Xx2 mini,SG503SH,2809MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Sharp,B10,SH-A01,2822MB,Phone,Mediatek MT6750,720x1339,320,arm64-v8a

Sharp,SHARP A2 Lite,SJ3,2871MB,Phone,Mediatek MT6737,720x1339,320,arm64-v8a

Sharp,AQUOS R3 SH-R10A,SH-R10,5513-5516MB,Phone,Qualcomm SM8150,1440x3120,640,arm64-v8a

Sharp,AQUOS ZETA SH-03G,SH-03G,2803-2814MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sharp,SHARP A2 Mini,HQ3,1864MB,Phone,Mediatek MT6737H,720x1339,320,arm64-v8a

Sharp,AQUOS R compact SH-M06,SH-M06,2737-2738MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Sharp,AQUOS sense2 (SH-M08),SH-M08,2714-2842MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

Sharp,AQUOS zero2 906SH,SG906SH,7528MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

SHIFT,SHIFT6m,SHIFT6m,3696MB,Phone,Mediatek MT6797,1080x1920,420,arm64-v8a

Sico,Infinity\_2\_MAX,Infinity\_2\_MAX,2824MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

Sico,Sico Sapphire,Sapphire,3819MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Sico,Mega2max,Mega2max,1863MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Sico,Nile X,Nile\_X,3832MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Sico,Infinity\_2,Infinity\_2,1819MB,Phone,Spreadtrum SC9863A,600x1280,240,arm64-v8a

Sico,Diamond 2,Diamond\_2,1927MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Sigma Mobile,X-Treme\_PQ51,X-Treme\_PQ51,1864MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Sigma Mobile,X-treme PQ53,X-treme\_PQ53,1839MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Sigma Mobile,X-TREME PQ39,X\_TREME\_PQ39,2803MB,Phone,Mediatek MT6765,1080x1920,480,  
Sigma Mobile,X-TREME PQ37,X-TREME\_PQ37,3818MB,Phone,Mediatek MT6763,640x1280,320,ar  
Silver line,SL1068,SL1068,971MB,Tablet,Mediatek MT8163,1024x600,160,arm64-v8a  
Silver line,SL729,SL729,971MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a  
Simbans,PicassoTab\_9,PicassoTab\_9,1969MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a  
Simbans,TangoTab\_364,TangoTab\_364,2974MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a  
Simbans,TangoTab,TangoTab,1976MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a  
Simbans,TangoTab8,TangoTab8,1974MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a  
Simbans,Excello,ExcelloTab,2974MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a  
Simbans,PicassoTab8s,PicassoTab8s,1974MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a  
Simbans,PicassoTab,PicassoTab,1976MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a  
Simbans,TANGO,TangoTab\_9,1969MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a  
SimiMobile,S630,S630,3833MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a  
SimiMobile,S630M,S630M,2825MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a  
Singtech,Infinity\_I1,Infinity\_I1,1858MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a  
Singtech,Q7,Q7,2843MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a  
Siragon,SP-7100,SP-7100,2772MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a  
Siragon,SP-6100,SP-6100,3778MB,Phone,Spreadtrum SC9863A,720x1520,280,arm64-v8a  
Siragon,SP-6000,SP-6000,2874MB,Phone,Mediatek MT6739WA,600x1280,240,arm64-v8a  
Sirin,LABS SOLARIN,solarin,3698MB,Phone,Qualcomm MSM8994,1440x2560,560,arm64-v8a

Sirin,FINNEY PHONE,SR00300-W,5665MB,Phone,Qualcomm SDM845,1080x2160,420,arm64-v8a

Sky Devices,Elite T6,Elite\_T6,1819MB,Phone,Spreadtrum SC9863A,600x1280,280,arm64-v8a

Smadl,Matri8,Matri8,1907MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Smart,hero A1,hero\_A1,1860MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Smart (BD),SQ811G,SQ811G,1797MB,Tablet,Spreadtrum SC9832E,800x1280,213,arm64-v8a

Smartab,ST1009X,ST1009X,959MB,Tablet,Mediatek MT8167B,1280x800,160,arm64-v8a

Smartfren,G36C1G,HS8916QC,1024MB,Phone,Qualcomm MSM8916,540x960,240

SmartPad,SM181301,SM181301,1980MB,Tablet,Allwinner A64,1080x1920,213,arm64-v8a

Smartron,tphone,rimo01a,3735MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Smartron,tphone P,P840F12,2823MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

Snopow,ServiceCheckIT,ServiceCheckIT\_EEA,2838MB,Phone,Mediatek MT6762,600x1280,240,arr

Soda,s2,soda\_CS1802,2828MB,Phone,Mediatek MT6755,720x1500,320,arm64-v8a

Soda,E1,soda\_CS1702,1871MB,Phone,Mediatek MT6739CW,720x1280,320,arm64-v8a

Soda,soda,soda\_SW17W16,2868MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Solone,E1457,E1457,1800MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Solone,W1452,W1452,1802MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Sonimtech,XP8,XP8800,3745-3747MB,Phone,Qualcomm SDM630,1080x1920

Sony,Xperia 10 Plus,I3223,3741MB,Phone,Qualcomm SDM636,1080x2520,420,arm64-v8a

Sony,Xperia 10 Plus,I3213,3741MB,Phone,Qualcomm SDM636,1080x2520,420,arm64-v8a

Sony,Xperia 10 Plus,I4213,3741MB,Phone,Qualcomm SDM636,1080x2520,420,arm64-v8a

Sony,Xperia 10 Plus,I4293,5739MB,Phone,Qualcomm SDM636,1080x2520,420,arm64-v8a

Sony,Xperia??C4,E5353,1644-1687MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Sony,Xperia??C4,E5303,1644-1687MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Sony,Xperia??C4,E5306,1645-1687MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Sony,Xperia XA1 Ultra,G3221,3807-3846MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Sony,Xperia XA1 Ultra,G3212,3807-3846MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Sony,Xperia XA1 Ultra,G3226,3807-3846MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Sony,Xperia XA1 Ultra,G3223,3807-3846MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Sony,Xperia 1 Professional Edition,J9150,5492-5493MB,Phone,Qualcomm SM8150,1096x2560,420,

Sony,Xperia Z5 dual,E6683,2792-2797MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia Z5 dual,E6633,2797MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia XA2 Ultra,H4233,3737-3741MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

Sony,Xperia XA2 Ultra,H3223,3737-3741MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

Sony,Xperia XA2 Ultra,H3213,3737-3741MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

Sony,Xperia XA2 Ultra,H4213,3737-3741MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

Sony,Xperia??M4 Aqua Dual,E2333,1809-1810MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Sony,Xperia??M4 Aqua Dual,E2312,1809-1810MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Sony,Xperia??M4 Aqua Dual,E2363,1809-1810MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Sony,Xperia X Performance,SOV33,2772-2773MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia X Performance,F8132,2772-2773MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia X Performance,SO-04H,2772-2773MB,Phone,Qualcomm MSM8996,1080x1920

Sony,Xperia X Performance,F8131,2772-2773MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia X Performance,502SO,2773MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia 10 II,XQ-AU51,3638-3641MB,Phone,Qualcomm SM6125,1080x2520,420,arm64-v8a

Sony,Xperia 10 II,A001SO,3641MB,Phone,Qualcomm SM6125,1080x2520,420,arm64-v8a

Sony,Xperia 10 II,XQ-AU52,3641MB,Phone,Qualcomm SM6125,1080x2520,420,arm64-v8a

Sony,Xperia 10 II,SO-41A,3641MB,Phone,Qualcomm SM6125,1080x2520,420,arm64-v8a

Sony,Xperia 10 II,SOV43,3641MB,Phone,Qualcomm SM6125,1080x2520,420,arm64-v8a

Sony,Xperia Z3+ ,E6553,2815-2822MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia 1 II,XQ-AT52,7669MB,Phone,Qualcomm SM8250,1096x2560,420,arm64-v8a

Sony,Xperia 1 II,XQ-AT51,7666-7669MB,Phone,Qualcomm SM8250,1096x2560,420,arm64-v8a

Sony,Xperia 1 II,SO-51A,7669MB,Phone,Qualcomm SM8250,1096x2560,420,arm64-v8a

Sony,Xperia 1 II,SOG01,7669MB,Phone,Qualcomm SM8250,1096x2560,420,arm64-v8a

Sony,Xperia M5,E5653,2531-2605MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Sony,Xperia M5,E5603,2531-2605MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Sony,Xperia M5,E5606,2531-2605MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Sony,Xperia Z5 Premium,E6883,2797MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia Z5 Premium,SO-03H,2797MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia Z5 Premium,E6853,2797MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia M5 Dual,E5633,2531-2605MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Sony,Xperia M5 Dual,E5663,2531-2605MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Sony,Xperia M5 Dual,E5643,2531-2605MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Sony,Xperia Z4,402SO,2815-2822MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia Z4,SOV31,2815-2822MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia Z4,SO-03G,2815-2822MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia L3,l4312,2819MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Sony,Xperia L3,l3312,2819MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Sony,Xperia L3,l4332,2819MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Sony,Xperia XZs,G8231,3774MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia XZs,G8232,3774MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia XZs,602SO,3774MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia XZs,SOV35,3774MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia XZs,SO-03J,3774MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia 8,SOV42-u,3740-3741MB,Phone,Qualcomm SDM630,1080x2520,420,arm64-v8a

Sony,Xperia 8,SOV42,3740-3741MB,Phone,Qualcomm SDM630,1080x2520,420,arm64-v8a

Sony,Xperia 8,902SO,3740-3741MB,Phone,Qualcomm SDM630,1080x2520,420,arm64-v8a

Sony,Xperia L1,G3312,1893MB,Phone,Mediatek MT6737T,1280x720,320,arm64-v8a

Sony,Xperia L1,G3311,1893MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Sony,Xperia L1,G3313,1893MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Sony,Xperia Z3+ Dual ,E6533,2815-2822MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a



Sony,Xperia??C4 Dual,E5333,1644-1687MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Sony,Xperia??C4 Dual,E5363,1644-1687MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Sony,Xperia??C4 Dual,E5343,1644-1687MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Sony,Xperia C5 Ultra,E5506,1645-1687MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Sony,Xperia C5 Ultra,E5553,1644-1687MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Sony,Xperia XA2 Plus,H4493,5735-5739MB,Phone,Qualcomm SDM630,1080x2160,420,arm64-v8a

Sony,Xperia XA2 Plus,H4413,3737-3741MB,Phone,Qualcomm SDM630,1080x2160,420,arm64-v8a

Sony,Xperia XA2 Plus,H3413,3737-3741MB,Phone,Qualcomm SDM630,1080x2160,420,arm64-v8a

Sony,Xperia C5 Ultra Dual,E5533,1644-1687MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Sony,Xperia C5 Ultra Dual,E5563,1644-1687MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Sony,Xperia Hello,G1209,2849MB,Phone,Qualcomm APQ8056,720x1280,320,arm64-v8a

Sony,Xperia XA1,G3121,2814-2853MB,Phone,Mediatek MT6757,720x1280,320,arm64-v8a

Sony,Xperia XA1,G3116,2814-2853MB,Phone,Mediatek MT6757,720x1280,320,arm64-v8a

Sony,Xperia XA1,G3125,2814-2853MB,Phone,Mediatek MT6757,720x1280,320,arm64-v8a

Sony,Xperia XA1,G3112,2814-2853MB,Phone,Mediatek MT6757,720x1280,320,arm64-v8a

Sony,Xperia XA1,G3123,2814-2853MB,Phone,Mediatek MT6757,720x1280,320,arm64-v8a

Sony,Xperia Touch,G1109,2849MB,Tablet,Qualcomm APQ8056,1366x768,160,arm64-v8a

Sony,Xperia X,F5122,2849MB,Phone,Qualcomm MSM8956,1080x1920,480,arm64-v8a

Sony,Xperia X,suzu,2849MB,Phone,Qualcomm MSM8956,1080x1920,480,arm64-v8a

Sony,Xperia X,F5121,2849MB,Phone,Qualcomm MSM8956,1080x1920,480,arm64-v8a

Sony,Xperia XA,F3115,1841-1861MB,Phone,Mediatek MT6755,720x1280,320,arm64-v8a

Sony,Xperia XA,F3112,1841-1861MB,Phone,Mediatek MT6755,720x1280,320,arm64-v8a

Sony,Xperia XA,F3116,1841-1861MB,Phone,Mediatek MT6755,720x1280,320,arm64-v8a

Sony,Xperia XA,F3113,1841-1861MB,Phone,Mediatek MT6755,720x1280,320,arm64-v8a

Sony,Xperia XA,F3111,1841-1861MB,Phone,Mediatek MT6755,720x1280,320,arm64-v8a

Sony,Xperia Z5,SO-01H,2797MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia Z5,SOV32,2797MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia Z5,E6653,2797MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia Z5,E6603,2797MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia Z5,501SO,2797MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia Ace,SO-02L,3741MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Sony,Xperia Ace,J3173,3741MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Sony,Xperia XZ2,H8216,3675-3684MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-v8a

Sony,Xperia XZ2,H8266,3675-3684MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-v8a

Sony,Xperia XZ2,H8276,3675-3684MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-v8a

Sony,Xperia XZ2,H8296,5673-5682MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-v8a

Sony,Xperia XZ2,SOV37,3675-3684MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-v8a

Sony,Xperia XZ2,SO-03K,3675-3684MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-v8a

Sony,Xperia XZ2,702SO,3682-3684MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-v8a

Sony,Xperia??M4 Aqua,E2303,1809-1810MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Sony,Xperia??M4 Aqua,E2306,1809-1810MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Sony,Xperia??M4 Aqua,E2353,1809-1810MB,Phone,Qualcomm MSM8939,720x1290,320,arm64-v8a

Sony,Xperia 10,I4113,2739MB,Phone,Qualcomm SDM630,1080x2520,480,arm64-v8a

Sony,Xperia 10,I3123,2739MB,Phone,Qualcomm SDM630,1080x2520,480,arm64-v8a

Sony,Xperia 10,I3113,2739MB,Phone,Qualcomm SDM630,1080x2520,480,arm64-v8a

Sony,Xperia 10,I4193,3741MB,Phone,Qualcomm SDM630,1080x2520,480,arm64-v8a

Sony,Xperia R1 Plus,G2299,2879-2880MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Sony,Xperia XA Ultra,F3213,2836-2854MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Sony,Xperia XA Ultra,F3211,2836-2854MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Sony,Xperia XA Ultra,F3216,2836-2854MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Sony,Xperia XA Ultra,F3212,2836-2854MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Sony,Xperia XA Ultra,F3215,2836-2854MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Sony,Xperia Z5 Premium Dual,E6833,2797MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Sony,Xperia 5,J8210,5492-5494MB,Phone,Qualcomm SM8150,1080x2520,420,arm64-v8a

Sony,Xperia 5,SO-01M,5492-5494MB,Phone,Qualcomm SM8150,1080x2520,420,arm64-v8a

Sony,Xperia 5,901SO,5492-5494MB,Phone,Qualcomm SM8150,1080x2520,420,arm64-v8a

Sony,Xperia 5,J8270,5492-5494MB,Phone,Qualcomm SM8150,1080x2520,420,arm64-v8a

Sony,Xperia 5,J9210,5492-5494MB,Phone,Qualcomm SM8150,1080x2520,420,arm64-v8a

Sony,Xperia 5,SOV41,5492-5494MB,Phone,Qualcomm SM8150,1080x2520,420,arm64-v8a

Sony,Xperia L2,H4311,2901MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Sony,Xperia L2,H4331,2901MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Sony,Xperia L2,H3321,2901MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Sony,Xperia L2,H3311,2901MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Sony,Xperia L4,XQ-AD51,2794MB,Phone,Mediatek MT6762,720x1680,300,arm64-v8a

Sony,Xperia L4,XQ-AD52,2794MB,Phone,Mediatek MT6762,720x1680,300,arm64-v8a

Sony,Xperia XZ Premium,SO-04J,3728-3732MB,Phone,Qualcomm MSM8998,1080x1920

Sony,Xperia XZ Premium,G8142,3728-3735MB,Phone,Qualcomm MSM8998,1080x1920,480,arm64-

Sony,Xperia XZ Premium,G8141,3728-3735MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-

Sony,Xperia XZ Premium,G8188,3728-3733MB,Phone,Qualcomm MSM8998,1080x1920,480,arm64-

Sony,Xperia XZ,SO-01J,2772-2775MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia XZ,601SO,2773-2775MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia XZ,F8332,2772-2775MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia XZ,F8331,2772-2775MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Sony,Xperia XZ,SOV34,2772-2775MB,Phone,Qualcomm MSM8996,1080x1920

Sony,Xperia XA1 Plus,G3426,3806-3831MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Sony,Xperia XA1 Plus,G3421,3806-3831MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Sony,Xperia XA1 Plus,G3423,2798-2823MB,Phone,Mediatek MT6757,1080x1920

Sony,Xperia XA1 Plus,G3412,3806-3831MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Sony,Xperia XA1 Plus,G3416,3806-3831MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Sony,Xperia XZ1,701SO,3728-3730MB,Phone,Qualcomm MSM8998,1080x1920,480,arm64-v8a

Sony,Xperia XZ1,G8342,3728-3730MB,Phone,Qualcomm MSM8998,1080x1920,480,arm64-v8a

Sony,Xperia XZ1,G8343,3728-3730MB,Phone,Qualcomm MSM8998,1080x1920,480,arm64-v8a

Sony,Xperia XZ1,SOV36,3728-3730MB,Phone,Qualcomm MSM8998,1080x1920,480,arm64-v8a

Sony,Xperia XZ1,G8341,3728-3730MB,Phone,Qualcomm MSM8998,1080x1920,480,arm64-v8a

Sony,Xperia XZ1,SO-01K,3728-3730MB,Phone,Qualcomm MSM8998,1080x1920,480,arm64-v8a

Sony,Xperia XA2,H4113,2735-2739MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

Sony,Xperia XA2,H3123,2735-2739MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

Sony,Xperia XA2,H4133,2735-2739MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

Sony,Xperia XA2,H3133,2735-2739MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

Sony,Xperia XA2,H3113,2735-2739MB,Phone,Qualcomm SDM630,1080x1920,480,arm64-v8a

Sony,Xperia XZ2 Premium,SOV38,5678-5682MB,Phone,Qualcomm SDM845,1080x1920,420,arm64

Sony,Xperia XZ2 Premium,SO-04K,5678-5682MB,Phone,Qualcomm SDM845,1080x1920,420,arm64

Sony,Xperia XZ2 Premium,H8166,5673-5682MB,Phone,Qualcomm SDM845,1080x1920,420,arm64

Sony,Xperia XZ2 Premium,H8116,5673-5682MB,Phone,Qualcomm SDM845,1080x1920,420,arm64

Sony,Xperia R1,G2199,1874-1875MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Sony,Xperia XZ3,801SO,3680-3684MB,Phone,Qualcomm SDM845,1440x2880,560,arm64-v8a

Sony,Xperia XZ3,H9493,5678-5682MB,Phone,Qualcomm SDM845,1440x2880,560,arm64-v8a

Sony,Xperia XZ3,H9436,3680-3684MB,Phone,Qualcomm SDM845,1440x2880,560,arm64-v8a

Sony,Xperia XZ3,SOV39,3680-3684MB,Phone,Qualcomm SDM845,1440x2880,560,arm64-v8a

Sony,Xperia XZ3,H8416,3680-3684MB,Phone,Qualcomm SDM845,1440x2880,560,arm64-v8a

Sony,Xperia XZ3,SO-01L,3680-3684MB,Phone,Qualcomm SDM845,1440x2880,560,arm64-v8a

Sony,Xperia XZ2 Compact,H8314,3675-3684MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-

Sony,Xperia XZ2 Compact,H8324,3675-3684MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-

Sony,Xperia XZ2 Compact,SO-05K,3675-3684MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-

Sony,Xperia 1,J8110,5492-7666MB,Phone,Qualcomm SM8150,1096x2560,420,arm64-v8a

Sony,Xperia 1,J9110,5492-5493MB,Phone,Qualcomm SM8150,1096x2560,420,arm64-v8a

Sony,Xperia 1,SOV40,5492-5493MB,Phone,Qualcomm SM8150,1096x2560,420,arm64-v8a

Sony,Xperia 1,SO-03L,5492-5493MB,Phone,Qualcomm SM8150,1096x2560,420,arm64-v8a

Sony,Xperia 1,802SO,5492-5493MB,Phone,Qualcomm SM8150,1096x2560,420,arm64-v8a

Sony,Xperia 1,J8170,5492-5493MB,Phone,Qualcomm SM8150,1096x2560,420,arm64-v8a

Sony,Xperia 1,J9180,5492-5493MB,Phone,Qualcomm SM8150,1096x2560,420,arm64-v8a

Sony,Xperia Z4 Tablet,SO-05G,2799-2805MB,Tablet,Qualcomm MSM8994,2560x1600,320,arm64-v

Sony,Xperia Z4 Tablet,SOT31,2799-2805MB,Tablet,Qualcomm MSM8994,2560x1600,320,arm64-v8

Sony,Xperia Z4 Tablet,SGP712,2799-2805MB,Tablet,Qualcomm APQ8094,2560x1600,320,arm64-v

Sony,Xperia Z4 Tablet,SGP771,2799-2805MB,Tablet,Qualcomm MSM8994,2560x1600,320,arm64-v

Sony,Xperia X Compact,F5321,2849MB,Phone,Qualcomm MSM8956,720x1280,320,arm64-v8a

Sony,Xperia X Compact,SO-02J,2849MB,Phone,Qualcomm MSM8956,720x1280,320,arm64-v8a

Sony,Xperia Z4v,E6508,2803MB,Phone,Qualcomm MSM8994,1440x2560,640,arm64-v8a

Sony,Xperia XZ1 Compact,G8441,3728-3730MB,Phone,Qualcomm MSM8998,720x1280,320,arm64-

Sony,Xperia XZ1 Compact,SO-02K,3728-3730MB,Phone,Qualcomm MSM8998,720x1280,320,arm6-

Sony,Xperia Z5 Compact,SO-02H,1812MB,Phone,Qualcomm MSM8994,720x1280,320,arm64-v8a

Sony,Xperia Z5 Compact,E5803,1812MB,Phone,Qualcomm MSM8994,720x1280,320,arm64-v8a

Sony,Xperia Z5 Compact,E5823,1812MB,Phone,Qualcomm MSM8994,720x1280,320,arm64-v8a

SonyAudio,NW-ZX500,icx1295,3886MB,Phone,NXP i.MX8M-Mini,720x1280,360,arm64-v8a

SonyAudio,NW-A100,icx1293,3886MB,Phone,NXP i.MX8M-Mini,720x1280,360,arm64-v8a

Sourcing Creation,Smart Tab 1006,M16Q1A,1960MB,Tablet,Mediatek MT8163,1920x1200,213,arm6

Sourcing Creation,Smart TAB 1005,M16Q1C,963MB,Tablet,Mediatek MT8163,800x1280,160,arm64-

Southern Telecom,Polaroid Power P600,P600,2920MB,Phone,Mediatek MT6753,1080x1920,480,arn

Southern Telecom,Polaroid Snap S55,S55,920MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8

Southern Telecom,Polaroid M11,M11,970MB,Tablet,Mediatek MT8163,768x1368,120,arm64-v8a

Southern Telecom,Polaroid Snap S60,S60,920MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8

Southern Telecom,Streamachine,X13,1998MB,Tablet,Rockchip RK3368,1920x1080,240,arm64-v8a

Southern Telecom,Polaroid Snap S50,S50,920MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8

Southern Telecom,M11H/Q1100,M11H,968MB,Tablet,Mediatek MT8163,1368x768,160,arm64-v8a

Southern Telecom,PDT9000,PDT9000,972MB,Tablet,Mediatek MT8163,1024x600,160,arm64-v8a

SoyMomo,SoyMomo\_Pro\_V1,Pro\_V1,1819MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8

SoyMomo,S8-RK3368,S8-RK3368,1959MB,Tablet,Rockchip RK3326,800x1280,160,arm64-v8a

SPC Mobile,SPC GEN,SPC\_GEN,2822MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

SPC Mobile,SPC SMART MAX,SPC\_SMART\_MAX,1817MB,Phone,Spreadtrum SC9863A,720x1440

SPC Mobile,L100,L100,1861MB,Tablet,Mediatek MT6739CH,800x1280,160,arm64-v8a

SPC Mobile,SPC GEN PLUS,SPC\_GEN\_PLUS,2824MB,Phone,Spreadtrum SC9863A,600x1280,320,arm64-v8a

SPC Mobile,L70\_PRO,L70\_PRO,1873MB,Tablet,Mediatek MT6739CH,600x1024,160,arm64-v8a

SPC Mobile,L60 Pro,L60\_Pro,1796MB,Phone,Spreadtrum SC9832,480x854,240,arm64-v8a

SPC Mobile,GRAVITY\_OCTACORE,GRAVITY\_OCTACORE,2824MB,Tablet,Spreadtrum SC9863A,600x1280,320,arm64-v8a

SPC Mobile,X5,X5,2801MB,Phone,Spreadtrum SC7731E,480x854,240,arm64-v8a

SPC Mobile,SPC GEN MAX,SPC\_GEN\_MAX,3832MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

SPC Mobile,L80,L80,1867MB,Tablet,Mediatek MT6739CH,800x1280,213,arm64-v8a

SPC Mobile,Gravity\_Max\_EEA,Gravity\_Max,1963MB,Tablet,Mediatek MT8167A,800x1280,213,arm64-v8a

SPC Mobile,Lightyear,Lightyear,1962MB,Tablet,Mediatek MT8167A,1280x800,213,arm64-v8a

SPC Universe,heaven\_10\_1,heaven-10\_1,1924MB,Tablet,Allwinner A64,800x1280,160,arm64-v8a

SPC Universe,Blink\_10\_1,Blink\_10\_1,916MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

SPC Universe,GRAVITY\_PRO,GRAVITY\_PRO,2968MB,Tablet,Mediatek MT8167A,1280x800,160,arm64-v8a

SPC Universe,FLOW\_7,FLOW\_7,916MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Spectralink,Versity,Versity,3734MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Sprint,HTC Bolt,htc\_acawhl,2723MB,Phone,Qualcomm MSM8994,1440x2560,640,arm64-v8a

Starlight,I\_Star\_Plus,I\_Star\_Plus,1889MB,Phone,Mediatek MT6737,640x1280,240,arm64-v8a

Starlight,I STAR PLUS,I\_STAR\_PLUS,1879MB,Phone,Mediatek MT6737,720x1280,320,armeabi-v7a

Starlight,UMI\_G,UMI\_G,919MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Starlight,STAR\_MIX,STAR\_MIX,6144MB,Phone,Mediatek MT6737,1080x2160,480,arm64-v8a

Starlight,Star\_Mix\_2,Star\_Mix\_2,3853MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a



Starlight,Future,Future,919MB,Phone,Mediatek MT6737,1280x720,320,arm64-v8a

Starlight,GioneeStar,GioneeStar,2847MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Starlight,Gionee\_Star,Gionee\_Star,2846MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

StarMobile,up\_octa,UP\_Octa,1819MB,Phone,Spreadtrum SC9863A,600x1280,280,arm64-v8a

StarMobile,UP\_Selfie,UP\_Selfie,2872MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

StarMobile,Mobiistar\_Zumbo\_J2,Mobiistar\_Zumbo\_J2,1902MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

STF Mobile,NATIVO,NATIVO,2818MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

STF Mobile,DUO,DUO,2871MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

STG Telecom,STG\_X1,STG\_X1,3806MB,Phone,Mediatek MT6763,1080x2246,480,arm64-v8a

STG Telecom,STG\_A1,STG\_A1,3770MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

STG Telecom,STG\_S20,STG\_S20,2800MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

STG Telecom,STG A1 Pro,STG\_A1\_Pro,3808MB,Phone,Mediatek MT6763T,1080x2160,480,arm64-v8a

STG Telecom,STG\_S30,STG\_S30,3743MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

STG Telecom,STG S10,STG\_S10,2797MB,Phone,Mediatek MT6761,720x1560,320,arm64-v8a

STG Telecom,STG\_S1,STG\_S1,1853MB,Phone,Mediatek MT6737H,720x1440,320,arm64-v8a

STK(Santok),STK X2,STK\_X2,3770MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

STK(Santok),Hero X,STK\_Hero\_X,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Stream,Everest,Everest,3794MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Stream,Iron Pro,IRON\_Pro,2048MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Stream,PERLA,PERLA,3072MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Stream,SHARK,SHARK,2917MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Stream,S7,MIRROR,3072MB,Phone,Mediatek MT6737,640x1280,320,arm64-v8a

Sts-tottori,TAB-A03,TAB-A03,1927MB,Tablet,Marvell PXA1928,800x1280,160,arm64-v8a

Sugar,Sugar T50,p611bn,5777MB,Phone,Mediatek MT6771,1080x2340,420,arm64-v8a

Sugar,SUGAR C11,v12bns,3610MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

Sugar,SUGAR T10,p312cs\_tw,2832MB,Phone,Mediatek MT6762,720x1520,280,arm64-v8a

Sugar,SUGAR C13,p210cn,2825MB,Phone,Qualcomm SDM450,720x1512,320,arm64-v8a

Sugar,SUGAR T20,v730\_64,2792MB,Phone,Mediatek MT6762d,720x1600,320,arm64-v8a

Sugar,SUGAR\_Y18,SUGAR\_Y18,2824MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Sugar,SUGAR S11,i9071ae,3598MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

Sugar,SUGAR Y12,p101bs,2858MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Sugar,SUGAR\_P11,SUGAR\_P11,2824MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Sugar,Sugar S30,x800as,3577MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

Sugar,SUGAR T30,v830\_64,2792MB,Phone,Mediatek MT6762d,720x1600,320,arm64-v8a

Sugar,SUGAR S20s,x600as,2825MB,Phone,Qualcomm SDM450,1080x2246,480,arm64-v8a

Sugar,SUGAR S20,x600as\_hk,3577MB,Phone,Qualcomm SDM450,1080x2246,480,arm64-v8a

Sugar,SUGAR F20,p700as,3577MB,Phone,Qualcomm SDM450,1080x2280,480,arm64-v8a

Sugar,SUGAR Y15,p201as,3603MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

Sunbio,SB-TM700,SB-TM700,1819MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

SUPERSONIC,SC-813,SC-813,1959MB,Tablet,Rockchip RK3368,1080x1920,240,arm64-v8a

Supertab,A7A,A7A,974MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Suponic,JYP\_777,JYP\_777,5845MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

SYLVANIA,SLTDVD9220\_C,SLTDVD9220-C,980MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Symphony,i95,i95,1796MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-v8a

Symphony,Symphony\_Z9,Z9,2807MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Symphony,Helio S60,Helio\_S60,3765MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Symphony,i97,i97,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Symphony,Z10,Z10,2860MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Symphony,Symphony\_Z50,Symphony\_Z50,3852MB,Phone,Mediatek MT6757,720x1600,320,arm64-

Symphony,INOVA,INOVA,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Symphony,P9+,P9\_Plus,2893MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Symphony,P11,P11,2867MB,Phone,Mediatek MT6737T,720x1440,320,arm64-v8a

Symphony,ZVII,ZVII,2916MB,Phone,Mediatek MT6753,1920x1080,480,arm64-v8a

Symphony,Z20,Z20,2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Symphony,P7 Pro,P7\_PRO,2932MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Symphony,P6 PRO,P6\_PRO,2934MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Symphony,H400,H400,1927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Symphony,i120,i120,1839MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Symphony,Z15,Z15,1819MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Symphony,i74,i74,1794MB,Phone,Spreadtrum SC9832E,720x1440,320,arm64-v8a

Symphony,ZVIII,ZVIII,2884MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Symphony,P9,P9,2907MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Symphony,Z25,Z25,2824MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Symphony, Symphony\_Z12 ,Symphony\_Z12,1819MB,Phone,Spreadtrum SC9863A,720x1560,320,ar

TabletKiosk,TK80,TK80,1975MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

TAG-DC,TAG-DC,TAG-DC,3832MB,Tablet,Spreadtrum SC9863A,1200x1920,320,arm64-v8a

TAG-TECH,TAG\_TAB\_II,TAG\_TAB\_II,3832MB,Tablet,Spreadtrum SC9863A,1200x1920,280,arm64-

Talius,Zircon\_1016\_4G,Zircon\_1016\_4G,3717MB,Tablet,Mediatek MT6762,1200x1920,240,arm64-v

Talius,Zircon\_1015,Zircon\_1015,2970MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Tanoshi,TTBKB10-01,TTBKB10-01,1956MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

TASKPHONE,T20,T20P,3743MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

TazTag,Tazpad-FAP60,Tazpad-FAP60,3722MB,Tablet,Mediatek MT6762,1200x1920,240,arm64-v8a

TazTag,TazPad-FAP30,TazPad-FAP30,1864MB,Tablet,Mediatek MT8765A,1280x800,160,arm64-v8

TCL,TCL PLEX,T1,5591-5638MB,Phone,Qualcomm SM6150,1080x2340,480,arm64-v8a

TCL,TCL L10+,Jakarta,2770MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

TCL,TCL TAB,Thor\_8\_4G\_VZW,2640MB,Phone,Qualcomm SM6125,1200x1920,360,arm64-v8a

TCL,TCL T Pro,Milan,3813MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

TCL,TCL 10 SE,Oakland,3826MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

TCL,TCL 10 Pro,T1\_PRO,5589-5591MB,Phone,Qualcomm SM6150,1080x2340,480,arm64-v8a

TCL,TCL 10L,T1\_LITE,5592-5635MB,Phone,Qualcomm SM6125,1080x2340,480,arm64-v8a

TCL,Smartphone,A5A\_INFINI,1830-2837MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

TCT (Alcatel),Xess mini,Xess-mini,1912MB,Tablet,Mediatek MT8783T,1920x1080,160,arm64-v8a

TCT (Alcatel),TCL A2X,Tokyo\_TF,2829MB,Phone,Mediatek MT6761D,720x1520,320,arm64-v8a

TCT (Alcatel),"POP 4 6"" 4G android",POP4-6\_4G,1838MB,Phone,Mediatek MT6755M,1080x1920,4

TCT (Alcatel),TCL T500L,evoque\_cn,1893MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v

TCT (Alcatel),Alcatel\_6055U,idol4,1873-2866MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64

TCT (Alcatel),Flash Plus 2,shine\_plus,1837-2844MB,Phone,Mediatek MT6755M,1080x1920,480,arm

TCT (Alcatel),TCL 580,idol4\_mini,2798MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

TCT (Alcatel),5085O,elsa6\_amz,1858MB,Phone,Mediatek MT6738,720x1280,320,arm64-v8a

TCT (Alcatel),NeXT by Maxis (M1),VFD700,1865MB,Phone,Mediatek MT6755M,1080x1920,480,arm

TCT (Alcatel),Alcatel\_6060C,simba6\_cricket,1799MB,Phone,Mediatek MT6757,1080x1920,480,arm6

TCT (Alcatel),Alcatel\_7049D,Lion-5,1926-1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8

TCT (Alcatel),IDOL 5,SIMBA6L,2895-2899MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

TCT (Alcatel),REVV L 5G,Seattle\_5G,5492MB,Phone,Qualcomm SM7250,1080x2340,480,arm64-v8a

TCT (Alcatel),Alcatel 1S,Tokyo,2813MB,Phone,Mediatek MT6762d,720x1520,320,arm64-v8a

TCT (Alcatel),Alcatel 1S,Tokyo\_CAN,1848MB,Phone,Mediatek MT6761D,720x1520,320,armeabi-v7a

TCT (Alcatel),FL03,FLASH3,2771MB,Phone,Mediatek MT6797,1920x1080,420,arm64-v8a

TCT (Alcatel),Alcatel 1S ,Faraday,2824-3832MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64

TCT (Alcatel),5070D,P3-5\_4G,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

TCT (Alcatel),A7,ELSA6P,2835-3845MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

TCT (Alcatel),TCL 750,x1\_plus,1871MB,Phone,Mediatek MT6755M,1080x1920,480,arm64-v8a

TCT (Alcatel),T2,HANDYT2,1843MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

TCT (Alcatel),TCL\_Xess\_P17AA\_OS,Xess,1914MB,Tablet,Mediatek MT8783T,1920x1080,160,arm64-v8a

TCT (Alcatel),Alcatel 1V,Wright,850-2824MB,Phone,Spreadtrum SC9863A,480x960,240,arm64-v8a

TCT (Alcatel),ALCATEL\_ONETOUCH\_7053D,X1,1891MB,Phone,Qualcomm MSM8929,720x1280,320,arm64-v8a

TCT (Alcatel),ALCATEL ONETOUCH IDOL 3 (5.5),idol3,1887-1894MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

TCT (Alcatel),Alcatel 1SE,Jakarta,2770-3778MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

TCT (Alcatel),IDOL 5S,IDOL5S,2849MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

TCT (Alcatel),6060X,simba6\_global,2804MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

TCT (Alcatel),A7 XL,POP5-6\_4G,2830MB,Phone,Mediatek MT6755M,1080x1920,480,arm64-v8a

TCT (Alcatel),Alcatel 3V,Morgan\_4G,2819MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

TCT (Alcatel),TCL\_P561U,Fit55\_CU,1916MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

TCT (Alcatel),smart tab 7,Hulk\_7\_GL\_WIFI,1453MB,Tablet,Mediatek MT8167D,1024x600,160,arm64-v8a

TCT (Alcatel),smart tab 7 ,Hulk\_7\_KIDS\_WIFI,1453MB,Tablet,Mediatek MT8167D,1024x600,160,arm64-v8a

TCT (Alcatel),Alcatel 3X,A3A\_PLUS,1827-2833MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

TCT (Alcatel),Alcatel 3X,Venice,3834-5848MB,Phone,Mediatek MT6763,720x1600,320,arm64-v8a

TCT (Alcatel),Alcatel 3X,Milan,3819-5829MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

TCT (Alcatel),TCL 950,idol4s\_cn,3745MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

TCT (Alcatel),5049W,Mickey6TTMO,1815MB,Phone,Mediatek MT6738,720x1280,320,arm64-v8a

TCT (Alcatel),SOL PRIME,idol4s\_skt,3614MB,Phone,Qualcomm MSM8976,1440x2560,640,arm64-v8a

TCT (Alcatel),SOL PRIME,idol4s,2846-3614MB,Phone,Qualcomm MSM8976,2560x1440,640,arm64-

TCT (Alcatel),Alcatel 3,Gauss,2852-3604MB,Phone,Qualcomm SDM439,1506x720

TCT (Alcatel),Alcatel 3,Dive\_73,1890MB,Phone,Mediatek MT6739WA,720x1280,320,armeabi-v7a

TCT (Alcatel),Alcatel 3X Plus,TokyoPro,3820-3821MB,Phone,Mediatek MT6762,720x1520,320,arm6

TCT (Alcatel),Alcatel\_5085C,elsa6\_na,1856MB,Phone,Mediatek MT6738,720x1280,320,arm64-v8a

TCT (Alcatel),A5,ELSA6,1885-2892MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

TCT (Alcatel),5049S,Mickey6TVZW,1802MB,Phone,Mediatek MT6738,720x1280,320,arm64-v8a

Technocrat,SC777,SC777,1792MB,Tablet,Mediatek MT6761,1280x800,160,arm64-v8a

TECNOLOGIA Y CRATIVIDAD,M103H,M103H,1959MB,Tablet,Rockchip RK3368,800x1280,160,ar

Techpad,TechPad\_1032s,TechPad\_1032s,1953MB,Tablet,Mediatek MT8167B,800x1280,160,arm64

Techpad,TechPad\_10xx,TechPad\_10xx,971MB,Tablet,Mediatek MT8163,1024x600,160,arm64-v8a

Techpad,TechPad,TechPad\_916,971MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Techpad,Tech Pad,816x,981MB,Tablet,Rockchip RK3126C,800x1280,160,armeabi-v7a

Techpad,K13,K13,1961MB,Tablet,Rockchip RK3368H,1920x1080,240,arm64-v8a

Teclast,P10\_HD\_EEA,P10\_HD\_EEA,2824MB,Tablet,Spreadtrum SC9863A,1200x1920,240,arm64-v

Teclast,tPad8,tPad8,1964MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Teclast,M20\_4G,M20\_4G,3682MB,Tablet,Mediatek MT6797,1920x1200,240,arm64-v8a

Teclast,P10\_HD\_ROW,P10\_HD\_ROW,2824MB,Tablet,Spreadtrum SC9863A,1200x1920,240,arm64

Teclast,T30\_ROW,T30,3775-3779MB,Tablet,Mediatek MT8788A,1200x1920,240,arm64-v8a

Teclast,P80X\_EEA,P80X,1819MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Teclast,P10S\_EEA,P10S\_EEA,2824MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Tecno,WX4 Pro S,TECNO-WX4-Pro,1902MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Tecno,N8S,TECNO-N8S,925MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Tecno,TECNO CAMON 12 Pro,TECNO-CC9,5750MB,Phone,Mediatek MT6762,720x1548,320,arm64-v8a

Tecno,DroiPad 8??DP8D,920MB,Tablet,Mediatek MT8735,800x1280,160,arm64-v8a

Tecno,J8,TECNO-J8,1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Tecno,Pouvoir 4 Pro,TECNO-LC8,3822MB,Phone,Mediatek MT6762,720x1640,320,arm64-v8a

Tecno,Camon i Twin,TECNO-IA5,2859MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Tecno,CAMON i 4,TECNO-CB7,1841-2855MB,Phone,Mediatek MT6761,720x1520,320,armeabi-v7a

Tecno,CAMON i 4,TECNO-CB7j,3769MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Tecno,PhonePad 7 II,PP7E-DLA1,925MB,Tablet,Mediatek MT8735M,600x1024,160,arm64-v8a

Tecno,C5,TECNO-C5,921MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Tecno,Camon I Air,TECNO-IN3,1864MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Tecno,N8,TECNO-N8,925MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Tecno,CAMON i2,TECNO-ID5,2873MB,Phone,Mediatek MT6739WW,720x1500,320,armeabi-v7a

Tecno,CAMON i 2,TECNO-ID5a,2799MB,Phone,Mediatek MT6761,720x1500,320,arm64-v8a

Tecno,i3 Pro,TECNO-i3-Pro,2910MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Tecno,CAMON 11,TECNO-CF7,1857-2873MB,Phone,Mediatek MT6739WW,720x1500,320,armeabi

Tecno,CAMON 11,TECNO-CF7k,3735MB,Phone,Mediatek MT6761,720x1500,320,arm64-v8a

Tecno,Camon I,TECNO-IN5,2871MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a



Tecno,TECNO CAMON 12 Air,TECNO-KC3,3774MB,Phone,Mediatek MT6762,720x1600,320,arm64

Tecno,CAMON iClick,TECNO-IN6,3824MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Tecno,i5-Pro,TECNO-i5-Pro,2907MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Tecno,PhonePad 3,TECNO-PP7FPro,1927MB,Phone,Mediatek MT8735M,720x1280,213,arm64-v8a

Tecno,PHANTOM5,TECNO-PHANTOM5,2920MB,Phone,Mediatek MT6753,1980x1080,480,arm64-v

Tecno,SPARK CM,TECNO-KA9,1864MB,Phone,Mediatek MT6737H,720x1440,320,arm64-v8a

Tecno,Phantom 9,TECNO-AB7,5731MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

Tecno,C8,TECNO-C8,918-921MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Tecno,N8R,N8R,925MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Tecno,P702AS,TECNO-P702,906-1906MB,Phone,Mediatek MT8735V,1024x600

Tecno,Camon CX Air,TECNO-CX-Air,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Tecno,Camon CXS,TECNO-CX,1802MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Tecno,CAMON i 2X,TECNO-ID5b,3736MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

Tecno,DroiPad 10D,TECNO-P904,1900MB,Tablet,Mediatek MT8735B,800x1280,160,arm64-v8a

Tecno,TECNO CAMON 15,TECNO-CD7,3822MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8

Tecno,i5,TECNO-i5,1900MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Tecno,CAMON X,TECNO-CA7,2816MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Tecno,Phantom6 plus,Phantom6-Plus,3844-3845MB,Phone,Mediatek MT6797M,1080x1920,480,arm

Tecno,i7,TECNO-i7,3819MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Tecno,W3LTE,TECNO-W3LTE,925MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

Tecno,CAMON 15 Premier,TECNO-CD8j,5814MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

Tecno,CAMON 12,TECNO-CC7,3773MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

Tecno,CAMON 12,TECNO-CC7S,3773MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

Tecno,CAMON iCLICK 2,TECNO-ID6,3736MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

Tecno,i3,TECNO-i3,1903MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Tecno,TECNO SPARK 5 Pro,TECNO-KD7,3822MB,Phone,Mediatek MT6762d,720x1600,320,arm64-v8a

Tecno,Droipad10,DP10A,1928MB,Tablet,Mediatek MT8735,1280x800,160,arm64-v8a

Tecno,CAMON X Pro,TECNO-CA8,3807MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Tecno,CAMON 15 Pro,TECNO-CD8,5814MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

Tecno,CAMON CM,TECNO-CA6,1864-2871MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Tecno,Phantom6S,Phantom6,2873MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Tecno,CAMON 15 Air,TECNO-CD6,2814MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

Tecno,CAMON C7,TECNO-C7,1926MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Tecno,Phantom8S,TECNO-AX8,5878MB,Phone,Mediatek MT6757CD,1080x1920,480,arm64-v8a

Tecno,TECNO SPARK 4,TECNO-KC2j,3777MB,Phone,Mediatek MT6761,720x1600,320,arm64-v8a

Tecno,TECNO SPARK 4,TECNO-KC2,2833MB,Phone,Mediatek MT6761,720x1600,320,arm64-v8a

Tecno,C9S,TECNO-C9,1911MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Tecno,CAMON 11 Pro,TECNO-CF8,5746MB,Phone,Mediatek MT6762,720x1500,320,arm64-v8a

Tecno,CAMON 12 Air,TECNO-CC6,2833MB,Phone,Mediatek MT6761,720x1600,320,arm64-v8a

Teknosa,Preo P2,Preo\_P2,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Tele2,Midi LTE,Tele2\_Midi\_LTE,927MB,Phone,Mediatek MT6580,480x854,240,arm64-v8a

Telenor,Elite57,Elite57,1863MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Telenor,Infinity K,Infinity\_K,1024MB,Phone,Mediatek MT6737T,480x854,240,arm64-v8a

Telenor,Infinity e3,Infinity\_e3,2048MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

TellyTablet,VM\_MD\_001,VM\_MD\_001,2880-2918MB,Tablet,Mediatek MT8783,1920x1080,160,arm6

Telma,Telma EGO,Telma\_EGO,1836MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Teracube,Teracube\_One,Teracube\_One,5768MB,Phone,Mediatek MT6771,1080x2280,480,arm64-v

TES (Touch Embedded Solutions),igs-series-gen2,igs-series-gen2,3843MB,Tablet,Rockchip RK339

Tesco,hudl 2,HTF8A4,1852-1880MB,Tablet,Intel Z3735D,1200x1920,320,x86\_64

Tesla,Tablet\_L7\_1,Tablet\_L7\_1,968MB,Phone,Mediatek MT8163,1280x720,240,arm64-v8a

Tesla,SMARTPHONE3.5,Tesla\_SP3\_5,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-

Tesla,Tesla\_9\_3,Tesla\_9\_3,3737MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Tesla,Tesla Smartphone 9.1 Lite,Tesla\_SP9\_1\_Lite,2822MB,Phone,Mediatek MT6750T,720x1440,3;

Tesla,Tesla Smartphone 9.1,L6195,3817MB,Phone,Mediatek MT6570,1080x1920,480,arm64-v8a

Tesla,AEONSR570,AEONSR570,1835MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Tesla,Tesla Smartphone 6.3,Tesla\_SP6\_3,2910MB,Phone,Mediatek MT6737,720x1280,320,arm64-\

Tesla,Tesla Tablet L8.1,Tesla\_L8\_1,967MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Tesla,Tesla\_SP9\_2,Tesla\_SP9\_2,3772MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

TESPRO,Mayumi U1,Mayumi\_U1,3816MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

teXet,TM-5077,TM-5077,1801MB,Phone,Spreadtrum SC9832E,480x960,240,arm64-v8a

TG&Co.,TG-L900S,JGR,3589MB,Phone,Qualcomm MSM8976,1440x2560,560,arm64-v8a

THL,Knight 2,Knight\_2,3826MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Thomson,Delight TH201,Delight\_TH201,1927MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Thomson,Friendly TH101,Friendly\_TH101,1902MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Thomson,TEO104G,TEO104G,1953MB,Phone,Mediatek MT6737,800x1280,240,arm64-v8a

Thomson,TEO13P,TEO13P,1980MB,Tablet,Allwinner A64,1080x1920,213,arm64-v8a

Thomson,HERO10RK,HERO10RK\_EEA,1956MB,Tablet,Rockchip RK3326,1280x800,160,armeabi-v7a

Thomson,Hero10RK,HERO10RK,974MB,Tablet,Allwinner A64,1280x800,160,arm64-v8a

Thomson,THOMSON\_TEO10S,TEO10S,1980MB,Tablet,Allwinner A64,800x1280,160,arm64-v8a

Thuraya,Thuraya X5-Touch,X5-Touch,1863MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Timmy,M68\_Plus,M68\_Plus,1864MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Timmy,M40\_pro,M40\_pro,1864MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Timovi,Infinit MX Pro,Infinit\_MX\_Pro,901MB,Phone,Mediatek MT6737M,480x854,213,arm64-v8a

Tiwell,AS\_601L,AS\_601L,1863MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

TomStar,G6\_pro,G6\_pro,3705MB,Tablet,Mediatek MT6797,1200x1920,320,arm64-v8a

TONE,TONE e20,TONE\_e20,3778MB,Phone,Mediatek MT6762,720x1520,280,arm64-v8a

TOPELOTEK,KIDS708,KIDS708,1819MB,Tablet,Spreadtrum SC9863A,600x1024,160,arm64-v8a

TOPELOTEK,KIDS710,KIDS710,1819MB,Tablet,Spreadtrum SC9863A,1280x800,213,arm64-v8a

TOSCIDO,X102,X102,3809MB,Tablet,Mediatek MT6762,1280x800,160,arm64-v8a

Touch plus,AS1000,AS1000,1975MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Touchmate, TM-MID1050B, TM-MID1050B, 2849MB, Tablet, Mediatek MT6739WA, 1280x800, 160, arm6

Touchmate, TM-MID1065, TM-MID1065, 2866MB, Tablet, Mediatek MT6739WA, 800x1280, 160, arm64-v

Touchmate, TM-MID1010, TM-MID1010, 954MB, Tablet, Rockchip RK3326, 1280x800, 213, arm64-v8a

TPS, TPS-SC10, TPS-SC10, 4013MB, Tablet, Spreadtrum SC9863A, 1200x1920, 320, arm64-v8a

Trekstor, THMTKAW03232\_eea, THMTKAW03232, 1964MB, Tablet, Mediatek MT8163A, 800x1280, 160

Trekstor, THMTKAW04232\_eea, THMTKAW04232, 1964MB, Tablet, Mediatek MT8163A, 1280x800, 160

Trekstor, TFMTKAW01232, TFMTKAW01232, 1963MB, Tablet, Mediatek MT8163, 1080x1920, 160, arm6

Trekstor, Trekstor SurfTab theatre S11, TFMTKAW01332, 2962MB, Tablet, Mediatek MT8163, 1920x1080

Trevi, Retailer Stores, KID\_TAB\_7\_S02, 916MB, Tablet, Allwinner A64, 600x1024, 160, arm64-v8a

Trimble Navigation, TDC100\_WiFi, EE773X\_WiFi, 1893MB, Phone, Qualcomm MSM8916, 720x1280, 320

Trimble Navigation, MM50, EE773X\_4G, 1893MB, Phone, Qualcomm MSM8916, 720x1280, 320, arm64-v

Trimble Navigation, TDC600/MM60, E7167, 3620MB, Phone, Qualcomm MSM8953, 1080x1920, 480, arm

Trimble Navigation, Nomad 5, pdog, 3775MB, Phone, Qualcomm APQ8096, 720x1280, 320, arm64-v8a

TRUE, SMART 4G M1 Plus, SMART\_4G\_M1\_Plus, 1900MB, Phone, Mediatek MT6735V, 1080x1920, 480

TRUE, SMART 4G Octa 5.5, M636T, 1866MB, Phone, Qualcomm MSM8952, 720x1280, 320, arm64-v8a

TRUE, SMART TAB 4G e-Biz, SMART\_TAB\_4G\_e-Biz, 1819MB, Phone, Spreadtrum SC9863A, 800x1280

TRUE, SMART TAB 4G e-Biz PRO, SMART\_TAB\_4G\_e-Biz\_PRO, 2824MB, Phone, Spreadtrum SC9863A

TRUE, SMART 4G Adventure Pro, SMART\_4G, 2824MB, Phone, Spreadtrum SC9863A, 480x960, 240, arm

TTS-group, IT10268, IT10268, 2824MB, Tablet, Spreadtrum SC9863A, 800x1280, 213, arm64-v8a

Turbonet, TN451A1, TN451A1-RF, 1870MB, Phone, Qualcomm MSM8956, 720x1280, 320, arm64-v8a

Turbonet,TN451A1,TN451A1,1871-1872MB,Phone,Qualcomm MSM8956,720x1280,320,arm64-v8a

Turbonet,TurboTab E1,TN800A1,1832MB,Phone,Qualcomm MSM8956,1280x800,240,arm64-v8a

Turbopad,TurboX5Black,TurboX5Black,1880MB,Phone,Mediatek MT6739WA,720x1280,320,arm64-

TWZ Corporation PLC,T10,T10,1796MB,Phone,Spreadtrum SC9832E,480x960,240,arm64-v8a

TWZ Corporation PLC,2,2,1880MB,Phone,Mediatek MT6739WW,480x1014,240,arm64-v8a

TWZ Corporation PLC,T12,T12,1879MB,Phone,Mediatek MT6739WW,480x960,240,arm64-v8a

Ulefone,T2,T2,5765-6144MB,Phone,Mediatek MT6771,1080x2280,480,arm64-v8a

Ulefone,Power 3,Power\_3,5793-5816MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Ulefone,MIX\_2,MIX\_2,1858MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Ulefone,Armor\_3,Armor\_3,3828MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Ulefone,Armor\_3WT,Armor\_3WT,5762MB,Phone,Mediatek MT6771,1080x2160,480,arm64-v8a

Ulefone,Ulefone\_Note\_7,Ulefone\_Note\_7,937-950MB,Phone,Mediatek MT6580,600x1280,240,arme:

Ulefone,Note\_7P,Note\_7P,2797MB,Phone,Mediatek MT6761,600x1280,240,arm64-v8a

Ulefone,Power 5S,Power\_5S,3803MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Ulefone,Armor\_5,Ulefone\_Armor\_5,3818MB,Phone,Mediatek MT6763,720x1512,320,arm64-v8a

Ulefone,Armor X7 Pro,Armor\_X7\_Pro,3809MB,Phone,Mediatek MT6761,720x1280,320,arm64-v8a

Ulefone,Armor 9,Armor\_9,7640MB,Phone,Mediatek MT6797,1080x2340,480,arm64-v8a

Ulefone,Armor\_6E,Armor\_6E,4096MB,Phone,Mediatek MT6771T,1080x2246,480,arm64-v8a

Ulefone,Power\_6,Power\_6,4096MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

Ulefone,Armor 7,Armor\_7\_Q,7652MB,Phone,Mediatek MT6779p90,1080x2340,480,arm64-v8a

Ulefone,Armor\_7,Armor\_7,7683MB,Phone,Mediatek MT6779p90,1080x2340,480,arm64-v8a

Ulefone,Power 5,Power\_5,5817MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Ulefone,Armor\_3W,Armor\_3W,5763MB,Phone,Mediatek MT6771,1080x2160,480,arm64-v8a

Ulefone,T1,Ulefone\_T1,5780MB,Phone,Mediatek MT6757V,1080x1920,480,arm64-v8a

Ulefone,Power 2,Power\_2,3813MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Ulefone,Power 3S,Power\_3S,3783-3803MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Ulefone,S8 Pro,S8\_Pro,1863MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Ulefone,S8\_Pro,S8\_pro1,1863MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Ulefone,Armor 2,Armor\_2,5779MB,Phone,Mediatek MT6757V,1080x1920,480,arm64-v8a

Ulefone,Armor\_5S,Armor\_5S,3824MB,Phone,Mediatek MT6763,720x1512,320,arm64-v8a

Ulefone,Armor\_6S,Armor\_6S,3755-6144MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Ulefone,Armor6,Armor\_6,5765MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Ulefone,S9\_Pro,S9\_Pro,1879MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Ulefone,S10\_Pro,S10\_Pro,1854MB,Phone,Mediatek MT6739WW,720x1498,320,arm64-v8a

Ulefone,Armor X,Armor\_X,1851MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Ulefone,Ulefone\_X,Ulefone\_X,3819MB,Phone,Mediatek MT6763,720x1512,320,arm64-v8a

Ulefone,Armor\_7E,Armor\_7E,3593MB,Phone,Mediatek MT6779p90,1080x2340,480,arm64-v8a

Ulefone,MIX,t816\_gq\_ulefone,3828MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Ulefone,Power\_3L,Power\_3L,1853MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

Ulefone,Armor 2S,Armor\_2S,1834MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Ulefone,Power\_3L\_EEA,Power\_3L\_EEA,1853MB,Phone,Mediatek MT6739CH,1440x720,320,arm64

Ulefone,Armor X5,Armor\_X5\_Q,2799MB,Phone,Mediatek MT6762,720x1440,320,arm64-v8a

Ulefone,Armor\_X5,Armor\_X5,2819MB,Phone,Mediatek MT6761,720x1440,320,arm64-v8a

Umax,Visionbook\_10Q\_Pro,Visionbook\_10Q\_Pro,1970MB,Tablet,Mediatek MT8163,800x1280,160,ε

Umax,UMAX,seocho,1337MB,TV,MStar T22,1920x1080,320,armeabi-v7a

Umax,UMAX,visionbook\_P55\_LTE,1862MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Umax,VisionBook10Q,VB\_10Q\_Plus,967MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Umax,VisionBook\_P55\_LTE\_Pro,VisionBook\_P55\_LTE\_Pro,1836MB,Phone,Mediatek MT6737T,1080x1920,480,arm64-v8a

Umidigi,S5\_Pro\_EEA,S5\_Pro,5668MB,Phone,Mediatek MT6785,1080x2340,480,arm64-v8a

Umidigi,A7 Pro,A7\_Pro,3826MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

Umidigi,F2,F2,5747MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Umidigi,A5 Pro,A5\_Pro,3839MB,Phone,Mediatek MT6763,1080x2280,480,arm64-v8a

Umidigi,One Max E,One\_Max,3816MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

Umidigi,Power\_3\_EEA,Power\_3,3741MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Umidigi,One,One,3816MB,Phone,Mediatek MT6737,720x1520,320,arm64-v8a

Umidigi,S2PRO,S2\_PRO,5780MB,Phone,Mediatek MT6757V,1080x1920,480,arm64-v8a

Umidigi,A3S,A3S,1815MB,Phone,Mediatek MT6761,720x1440,320,arm64-v8a

Umidigi,Power,Power,3752MB,Phone,Mediatek MT6765,1080x2340,480,arm64-v8a

Umidigi,One Pro,One\_Pro,3816MB,Phone,Mediatek MT6737,720x1520,320,arm64-v8a

Umidigi,A3X,A3X,2819MB,Phone,Mediatek MT6761,720x1512,320,arm64-v8a



Umidigi,Z2 Pro,Z2\_PRO,5773MB,Phone,Mediatek MT6771,2246x1080,480,arm64-v8a

Umidigi,A3,A3,1855-1874MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Umidigi,UMIDIGI X,UMIDIGI\_X,3756MB,Phone,Mediatek MT6771,720x1548,320,arm64-v8a

Umidigi,Z2,Z2,5812MB,Phone,Mediatek MT6763T,1080x2246,480,arm64-v8a

Umidigi,F1,F1,3749MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Umidigi,S3\_Pro,S3\_Pro,5760MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Umidigi,A3\_Pro,A3\_Pro,2859-2878MB,Phone,Mediatek MT6739WW,720x1512,320,arm64-v8a

Umx(Ultimate Mobile Experience),U693CL,U693CL,1862MB,Phone,Qualcomm QM215,480x854,240

Umx(Ultimate Mobile Experience),U3AR,U3AR,3710MB,Phone,Qualcomm SDA670,1080x2160,480,4

Umx(Ultimate Mobile Experience),U2-PLUS-TE-VR,U2-PLUS-TE-VR,2708MB,Phone,Qualcomm SD

Umx(Ultimate Mobile Experience),U2VR,U2VR,1872MB,Phone,Qualcomm MSM8976,1080x1920,480

Uoneone,SD80,SD80,1888MB,Phone,Mediatek MT6737T,720x1440,320,arm64-v8a

Unihertz,Atom\_XL,Atom\_XL,5783MB,Phone,Mediatek MT6771,640x1136,300,arm64-v8a

Unihertz,Atom\_L,Atom\_L,5783MB,Phone,Mediatek MT6771,640x1136,300,arm64-v8a

Unihertz,Atom,Atom,3830-3831MB,Phone,Mediatek MT6763,768x1280,320,arm64-v8a

Unihertz,Titan,Titan,5766MB,Phone,Mediatek MT6771,1080x1440,320,arm64-v8a

UNILORIN,UNI10IN,UNI10IN,967MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Unistrong,UT10,UT10,3620MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Unistrong,UT12,UT12,3620MB,Phone,Qualcomm MSM8953,1080x1920

Unistrong,UT30\_EEA,UT30,3620MB,Phone,Qualcomm MSM8953 Pro,800x1280,320,arm64-v8a

Unitech,EA630,EA630,2746MB,Phone,Qualcomm SDM636,1080x2160,480,arm64-v8a

Unitech,EA510,EA510,3728MB,Phone,Qualcomm SDM660,720x1440,320,arm64-v8a

Unitech,PA760,PA760,3711MB,Phone,Qualcomm SDM660,720x1440,320,arm64-v8a

Unitech,EA320,EA320,1854MB,Phone,Qualcomm SDM450,480x800,240,arm64-v8a

Unitech,EA500Plus,EA500Plus,1826-3583MB,Phone,Qualcomm MSM8940,1280x720

Unitech,TB85,TB85,3620MB,Phone,Qualcomm MSM8953 Pro,800x1280,320,arm64-v8a

Unnion Technologies,HH25,HH25,1923MB,Phone,Mediatek MT8735V,720x1280,320,arm64-v8a

Unnion Technologies,UNSP7,UNSP7,1855MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v

Unonu,UNONU\_N55S,UNONU\_N55S,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v

UNOWHY,UNOWHY,QOOQ-V50,1960MB,Tablet,Mediatek MT8163,1920x1200,213,arm64-v8a

UNOWHY,UNOWHY,SQOOL-V41,1976MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

UNOWHY,Y10G001S4M\_EEA,Y10G001S4M,1961MB,Tablet,Mediatek MT8167B,800x1280,160,arm

UNOWHY,Y10G007S4MI\_EEA,Y10G007S4MI\_EEA,2968MB,Tablet,Mediatek MT8167A,1280x800,1

Uphone,SPURT R3,SPURT\_R3,2856MB,Phone,Mediatek MT6737T,720x1440,320,arm64-v8a

Urovo,DT40,DT40,1861MB,Phone,Qualcomm SDM450,480x800,240,arm64-v8a

Urovo,P8100,P8100,3596MB,Phone,Qualcomm SDM450,1200x1920,480,arm64-v8a

Urovo,DT50,DT50,1843-3728MB,Phone,Qualcomm SDM660,720x1440,320,arm64-v8a

Urovo,i6310,i6310,3583MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

USP (The University of the South Pacific),USP- 201901,USP-201901,2701MB,Tablet,Mediatek MT67

V2COM,T2,ROCKY\_T2,1829MB,Phone,Mediatek MT6739CH,720x1440,320,arm64-v8a

VALIFONE,V700,V700,1830MB,Phone,Mediatek MT6762,720x1280,320,arm64-v8a

Vankyo,S30,S30,2824MB,Tablet,Spreadtrum SC9863A,1920x1200,280,arm64-v8a

Vankyo,Z1,Z1,954MB,Tablet,Rockchip RK3326,600x1024,160,arm64-v8a

Vankyo,S21,S21,1819MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Vankyo,Z10,Z10,2958MB,Tablet,Mediatek MT8163,1200x1920,213,arm64-v8a

Vankyo,Z1\_EEA,Z1\_EEA,954MB,Tablet,Rockchip RK3326,600x1024,160,arm64-v8a

Vankyo,Z4,Z4,1958MB,Tablet,Rockchip RK3326,1280x800,160,arm64-v8a

Vankyo,S20\_EEA,S20\_EEA,2824MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Vankyo,S20,S20,2824MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Vankyo,Z4\_EEA,Z4\_EEA,1958MB,Tablet,Rockchip RK3326,800x1280,160,arm64-v8a

Vankyo,S30\_EEA ,S30\_EEA,2824MB,Tablet,Spreadtrum SC9863A,1920x1200,280,arm64-v8a

Vava,V1 Plus,V1\_Plus,2858MB,Phone,Mediatek MT6737H,720x1440,320,arm64-v8a

Vava,V1,V1,1852MB,Phone,Mediatek MT6737H,720x1440,320,arm64-v8a

Vava,V2,V2,1868MB,Phone,Mediatek MT6737,540x1080,240,arm64-v8a

Vava,XP3,XP3,1865MB,Phone,Mediatek MT6737,640x1280,320,arm64-v8a

Venturer,Mariner 10 Pro,CT9A03W23,1966MB,Tablet,Mediatek MT8167D,800x1280,160,arm64-v8a

Venus,Venus V6,Samos,2831MB,Phone,Qualcomm SDM450,720x1440,320,arm64-v8a

Venus,V6,V6,937MB,Phone,Mediatek MT6580,600x1280,240,armeabi-v7a

Verizon Wireless,Ellipsis 10 HD,QTAXIA1,2850MB,Tablet,Mediatek MT8785,1920x1200,240,arm

Verizon Wireless,Ellipsis 8 HD,QTASUN1,2865MB,Tablet,Qualcomm MSM8952,1920x1200,320,arm

Verizon Wireless,Gizo Tab,QTASUN2,2865MB,Tablet,Qualcomm MSM8952,1200x1920,320,arm64-v8a

Verizon Wireless,Ellipsis 10,QTAIR7,1911MB,Tablet,Marvell PXA1928,1920x1200,240,arm64-v8a

Vernee,Active,V1,5800MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Vernee,M7\_EEA,M7\_EEA,3741MB,Phone,Mediatek MT6761,600x1280,240,arm64-v8a

Vernee,M6,M6,3797MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Vernee,M8 Pro,M8\_Pro,5764MB,Phone,Mediatek MT6771,1080x2246,480,arm64-v8a

Vernee,X1,X1,950-3784MB,Phone,Mediatek MT6763,1080x2160

Vernee,X1,X1\_PRO,5794MB,Phone,Mediatek MT6763,1080x2160,400,arm64-v8a

Vernee,MIX 2,M2,3800MB,Phone,Mediatek MT6757CD,1080x2160,480,arm64-v8a

Vernee,MIX 2,M2\_PRO,5810MB,Phone,Mediatek MT6757CD,1080x2160,480,arm64-v8a

Vernee,Thor E,Thor\_E,2873MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Vernee,M3,M3,2884MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Vernee,V2 Pro,V2\_Pro,5809MB,Phone,Mediatek MT6763,1080x2160,480,arm64-v8a

Vernee,M5,vernee\_M5,3833MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Vernee,T3 Pro,T3\_Pro,2884MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Vernee,Thor Plus,Thor\_Plus,2873MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Vertex,Pro\_P300\_4G,Pro\_P300\_4G,2904MB,Phone,Mediatek MT6739CH,600x1280,240,arm64-v8a

Vertex,Pro\_P300\_4G,Pro\_P310\_4G,2853MB,Phone,Mediatek MT6739WA,720x1560,320,arm64-v8a

Vertex,BLK3D,BLK3D,3776MB,Phone,Qualcomm MSM8996,720x1280,320,arm64-v8a

Vertex,Calyпсо,Calyпсо,2936MB,Phone,Mediatek MT6737,640x1280,320,arm64-v8a

Vertex,S1,GlocalMe\_S1,3616MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Vertex,Impress\_Blade,Impress\_Blade,1740MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

Vertex,Impress Play (4G),Impress\_Play,2857MB,Phone,Mediatek MT6735,1080x1920,480,arm64-v8

Vertex,Impress Grip,Grip,2048MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Vertex,Wolverine12,wolverine12,3579MB,Tablet,Qualcomm MSM8953,800x1280,160,arm64-v8a

Vertex,Impress Reef,Impress\_Reef,1907MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Vertu,Constellation X,tron,3745MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

Vertu,Signature Touch,odin,1818-1836MB,Phone,Qualcomm MSM8974AB,1080x1920,480,armeabi-

Vertu,Signature Touch,titan,3728MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

Verykool,SL5200,verykoolSL5200,1926MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Verykool,verykoolSL5565,verykoolSL5565,1867MB,Phone,Mediatek MT6737,720x1280,320,arm64-v

Vestel,Venus E3,Riga,1864MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Vestel,V TAB 7810,V\_TAB\_7810,972MB,Tablet,Mediatek MT8163,768x1024,160,arm64-v8a

Vestel,Venus\_V4,V4,2908MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Vestel,Venus V3 5070,Venus\_V3\_5070,1893-1894MB,Phone,Qualcomm MSM8939,1080x1920,480,

Vestel,Venus Z10,Reys,3583-3604MB,Phone,Qualcomm MSM8940,1080x1920,420,arm64-v8a

Vestel,V TAB 7020A,V\_TAB\_7020A,969MB,Phone,Mediatek MT8163,720x1280,240,arm64-v8a

Vestel,Venus V3 5020,Arya,918-920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Vestel,Venus E4,Truva,1853MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Vestel,V3 5580 Dual,Orsa,2893-2916MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Vestel,V TAB 8010,V\_TAB\_8010,968MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Vestel,Venus V5,Teos,2854MB,Phone,Qualcomm MSM8920,720x1280,320,arm64-v8a

Vestel,VTAB 8059,V\_TAB\_8059,1900MB,Phone,Mediatek MT8735,800x1280,240,arm64-v8a

Vestel,V TAB 7020,V\_TAB\_7020,948MB,Phone,Mediatek MT8163,720x1280,240,arm64-v8a

Vestel,Venus V3 5570,Venus\_V3\_5570,1893-1894MB,Phone,Qualcomm MSM8939,1080x1920,480,

Vestel,Venus Z30,Troia,3805MB,Phone,Mediatek MT6763,1080x2246,480,arm64-v8a

Vestel,VTAB 1040,V\_TAB\_1040,1973MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Vestel,Venus Z40,Poyraz,3725MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Vestel,VTAB1050,V\_TAB\_1050,1900MB,Tablet,Mediatek MT8735,1280x800,160,arm64-v8a

Vestel,Vestel Z20,Cunda,3740MB,Phone,Qualcomm SDM630,1080x2160,480,arm64-v8a

Vestel,Venus V6 S,Iletee,2827MB,Phone,Qualcomm SDM632,720x1440,280,arm64-v8a

Vestel,Venus V7,Pardus,2827MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vestel,Venus E5,Lodos,2816MB,Phone,Mediatek MT6763,720x1560,320,arm64-v8a

Vexia,Vexia FCS E2 CLM,Vexia\_FCS\_E2\_CLM,1975MB,Tablet,Mediatek MT8163,1280x800,213,arm

Vexia,NicatabletV3,NicatabletV3,1960MB,Tablet,Rockchip RK3368H,800x1280,213,arm64-v8a

VfonX,GP8,GP8,3719MB,Phone,Mediatek MT6797,1080x2160,480,arm64-v8a

Vgo Tel,Smart 4,Smart\_4,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Vgo Tel,Smart 5,Smart\_5,1819MB,Phone,Spreadtrum SC9863A,540x1132,240,arm64-v8a

Vgo Tel,Smart 7,Smart\_7,2824MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Victurio,VI106,VI106,1966MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Vida,EGO\_plus,EGO\_plus,1818MB,Phone,Spreadtrum SC9863A,480x996,240,arm64-v8a

Vida,GINI\_D9,GINI\_D9,5793MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

videocon,Metal Pro 2,V505920,1928MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Viettel,V8802,V8802,1857MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

ViewSonic,Q5,Q5,1894MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

ViewSonic,VIEWSONIC,VIEWPAD\_AW7M\_PLUS,916MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

ViewSonic,ViewPad\_M10,mid1016\_ma,947MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Virzo,V608C,V608C,1874MB,Phone,Mediatek MT6739WA,600x1280,320,arm64-v8a

Visual Land,Prestige Prime10SE,Prime10SE,990MB,Tablet,Rockchip RK3368,1280x800,160,arm64-v8a

Vivax,Point\_X503,Point\_X503,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Vivax,Point\_X2,Point\_X2,2868MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Vivax,VIVAX Point X2 Lite,VIVAX\_Point\_X2\_Lite,2884MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

Vivax,VIVAX\_Fly\_V1,VIVAX\_Fly\_V1,2868MB,Phone,Mediatek MT6737,720x1440,320,arm64-v8a

Vivo,V9,1727ID,3564-3566MB,Phone,Qualcomm SDM450,1080x2280,480,arm64-v8a

Vivo,vivo 1909,1909,7587-7600MB,Phone,Qualcomm SM6150,1080x2400,480,arm64-v8a

Vivo,vivo 1917,1917,5618-5622MB,Phone,Qualcomm SDM712,1080x2340,480,arm64-v8a

Vivo,V1938CT,PD1938,7430-7472MB,Phone,Samsung Exynos 980,1080x2400,480,arm64-v8a

Vivo,vivo Y75A,PD1718,3792MB,Phone,Mediatek MT6763,720x1280,320,arm64-v8a

Vivo,vivo Y71A,PD1731,2838MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Vivo,X6A,PD1415A,3617MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Vivo,vivo X20,PD1709,3714-3733MB,Phone,Qualcomm SDM660,1080x1920

Vivo,vivo 1915,1915,3661-5671MB,Phone,Mediatek MT6768,1080x2340,480,arm64-v8a

Vivo, vivo 1907,1907N,5701-5703MB,Phone,Mediatek MT6768,1080x2340,480,arm64-v8a

Vivo,vivo 1907,1907,3691-5702MB,Phone,Mediatek MT6768,1080x2340,480,arm64-v8a

Vivo,X6Plus D,PD1501D,3679MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Vivo,V1986A,PD1986,5368MB,Phone,Mediatek MT6889,1080x2408,480,arm64-v8a

Vivo,vivo 1806,1806,3718-5728MB,Phone,Mediatek MT6771,1080x2280,480,arm64-v8a

Vivo,vivo 1808,1808,2809MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,V1813BT,PD1813D,5622-5633MB,Phone,Qualcomm SDM710,1080x2280,480,arm64-v8a

Vivo,V1936AL,PD1936G,7483-7491MB,Phone,Qualcomm SM8150P,1080x2340,480,arm64-v8a

Vivo,V1945A,PD1945,7626MB,Phone,Qualcomm SM6125,1080x2340,480,arm64-v8a

Vivo,V1824A,PD1824,7492-7517MB,Phone,Qualcomm SDM855,1080x2340,480,arm64-v8a

Vivo,V1838A,PD1838,7588-7603MB,Phone,Qualcomm SM6150,1080x2340,480,arm64-v8a

Vivo,vivo 1726,1726,3750MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,vivo 1919,1919,7587-7604MB,Phone,Qualcomm SM6150,1080x2400

Vivo,vivo 1724,1724,2838MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Vivo,vivo 1714,1714,2815MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Vivo,vivo 1938,1938,3757-3773MB,Phone,Mediatek MT6765,720x1560,300

Vivo,vivo 1816,1816,1799MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,Y35,PD1502L,1929MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a



Vivo,V1921A,PD1921,5618-5622MB,Phone,Qualcomm SDM845,1080x2340,480,arm64-v8a

Vivo,V1963A,PD1963,7471MB,Phone,Qualcomm SM7250,1080x2400,480,arm64-v8a

Vivo,vivo 1811,1811,2828MB,Phone,Qualcomm SDM439,720x1520,320,arm64-v8a

Vivo,vivo 1901,1901,3729MB,Phone,Mediatek MT6762,720x1544,320,arm64-v8a

Vivo,1601,1601,3823-3872MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Vivo,X9,PD1616,1871-3590MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Vivo,vivo 1818,1818N,5589-7603MB,Phone,Qualcomm SDM675,1080x2340,480,arm64-v8a

Vivo,vivo 1818,1818,5589-5604MB,Phone,Qualcomm SDM675,1080x2340,480,arm64-v8a

Vivo,vivo 1818,PD1832,5589-5604MB,Phone,Qualcomm SDM675,1080x2340,480,arm64-v8a

Vivo,Y33,bbk6735\_65c\_I,920MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Vivo,vivo 1716,1716,3560-3589MB,Phone,Qualcomm SDM450,720x1280

Vivo,V1962A,PD1962,7471MB,Phone,Samsung Exynos 980,1080x2400,480,arm64-v8a

Vivo,vivo 1720,PD1710F\_EX,3733MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Vivo,vivo 1921,1921,3612MB,Phone,Qualcomm SM6150,1080x2340,480,arm64-v8a

Vivo,V1932A,PD1932,7608-7620MB,Phone,Qualcomm SDM712,1080x2400,480,arm64-v8a

Vivo,V1730EA,PD1730E,3563MB,Phone,Qualcomm MSM8953,1080x2280,480,arm64-v8a

Vivo,Y67,PD1612,3854MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Vivo,vivo 1937,1937,7605-7608MB,Phone,Qualcomm SM6125,1080x2340,480,arm64-v8a

Vivo,V1836A,PD1836,7620-7626MB,Phone,Qualcomm SDM710,1080x2460,480,arm64-v8a

Vivo,V3Max,V3Max,3605MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Vivo,V1809A,PD1809,7633-7638MB,Phone,Qualcomm SDM670,1080x2340,480,arm64-v8a

Vivo,vivo X9Plus,PD1619,1929-5859MB,Phone,Qualcomm MSM8976SG,1080x1920,480,arm64-v8a

Vivo,NEX A,PD1806B,7620-7680MB,Phone,Qualcomm SDM710,1080x2316,480,arm64-v8a

Vivo,vivo S1,PD1831,5699-5732MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Vivo,vivo 1802,1802,3750MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,V5Plus,V5Plus,3546MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Vivo,V1930A,PD1930,2811MB,Phone,Qualcomm SDM439,720x1544,320,arm64-v8a

Vivo,PD1731D,PD1731D,2838MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Vivo,vivo X21A,PD1728,5703-5712MB,Phone,Qualcomm SDM660,1080x2280,480,arm64-v8a

Vivo,V1Max,Y37,1880MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Vivo,V1,V1,1884MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Vivo,vivo 1812,1812,1822MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Vivo,vivo X21i A,PD1801,5729-5732MB,Phone,Mediatek MT6771,1080x2280,480,arm64-v8a

Vivo,V1923A,PD1923,7483-7491MB,Phone,Qualcomm SM8150P,1080x2256,440,arm64-v8a

Vivo,Y17,1902D,3728-3729MB,Phone,Mediatek MT6765,720x1544,320,arm64-v8a

Vivo,vivo 1804,1804,5698-5707MB,Phone,Qualcomm SDM660,1080x2340,480,arm64-v8a

Vivo,vivo 1912,1912,7483-7491MB,Phone,Qualcomm SM8150P,1080x2256,440,arm64-v8a

Vivo,Y51,Y51,1884-1904MB,Phone,Qualcomm MSM8916,540x960,240,armeabi-v7a

Vivo,Y93s,PD1818C,3743MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,V1928A,PD1928,2700MB,Phone,Qualcomm SM6125,720x1544,320,arm64-v8a

Vivo,V1936A,PD1936,5492-7483MB,Phone,Qualcomm SDM855,1080x2340,480,arm64-v8a

Vivo,vivo X9s,PD1616B,3580-3836MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Vivo,vivo Y83A,PD1803,3753MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,Y97,PD1813,3716MB,Phone,Mediatek MT6771,1080x2280,480,arm64-v8a

Vivo,Z1,PD1730C,3700-3709MB,Phone,Qualcomm SDM660,1080x2280,480,arm64-v8a

Vivo,X7,PD1602,3578MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Vivo,vivo 1814,1814,2801MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,Y71,1801,1833MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Vivo,V1981A,PD1981,7635MB,Phone,Qualcomm SM8250,1080x2408,480,arm64-v8a

Vivo,V1731CA,PD1731C,2837MB,Phone,Qualcomm SDM439,720x1440,320,arm64-v8a

Vivo,vivo 1611,1611,3588-3589MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Vivo,V1990A,PD1990,5624-7622MB,Phone,Qualcomm SDM712,1080x2340,480,arm64-v8a

Vivo,Y937,PD1503,1912MB,Phone,Qualcomm MSM8929,720x1280,320,arm64-v8a

Vivo,X7Plus,PD1603,3578MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Vivo,X5Pro,X5Pro,1890MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Vivo,V1934A,PD1934,5671MB,Phone,Mediatek MT6768,1080x2340,480,arm64-v8a

Vivo,Y51A,PD1510,1913MB,Phone,Qualcomm MSM8916,540x960,240,arm64-v8a

Vivo,vivo X20Plus UD,PD1721,3714-3733MB,Phone,Qualcomm SDM660,1080x1920

Vivo,vivo Y65,1719,2846MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Vivo,vivo X21UD A,PD1728UD,5703-5712MB,Phone,Qualcomm SDM660,1080x2280,480,arm64-v8a

Vivo,vivo Y85A,PD1730,3563MB,Phone,Qualcomm SDM450,1080x2280,480,arm64-v8a

Vivo,1609,1609,2851MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Vivo,V1922A,PD1922,7523-11469MB,Phone,Qualcomm SM8150P,1080x2340,480,arm64-v8a

Vivo,Z3i,PD1813E,5726-5731MB,Phone,Mediatek MT6771,1080x2280,480,arm64-v8a

Vivo,Z3i,PD1813C,5726-5731MB,Phone,Mediatek MT6771,1080x2280,480,arm64-v8a

Vivo,V1911A,PD1911,5618-5624MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Vivo,vivo NEX S,PD1805,7547-7664MB,Phone,Qualcomm SDM845,1080x2316,480,arm64-v8a

Vivo,V1913A,PD1913,5701MB,Phone,Mediatek MT6768,1080x2340,480,arm64-v8a

Vivo,V1955A,PD1955,11621MB,Phone,Qualcomm SM8250,1080x2400,480,arm64-v8a

Vivo,Y79A,PD1708,3588MB,Phone,Qualcomm MSM8953,720x1280,320,arm64-v8a

Vivo,vivo 1805,1805,7547-7664MB,Phone,Qualcomm SDM845,1080x2316,480,arm64-v8a

Vivo,vivo X20Plus,PD1710,3714-3733MB,Phone,Qualcomm SDM660,1080x1920

Vivo,vivo 1916,1916,2700MB,Phone,Qualcomm SM6125,720x1544,320,arm64-v8a

Vivo,V9 Pro,1851,5698-5707MB,Phone,Qualcomm SDM660,1080x2280,480,arm64-v8a

Vivo,X6SPlusA,PD1515BA,3578MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Vivo,vivo Y66i A,PD1621B,2846MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Vivo,I1928,I1928,7635-11621MB,Phone,Qualcomm SM8250,1080x2400,480,arm64-v8a

Vivo,X5Pro V,PD1421V,1880MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Vivo,X5Pro D,bbk6752\_lwt\_l,1821MB,Phone,Mediatek MT6752,1920x1080,480,arm64-v8a

Vivo,X6Plus A,PD1515A,3617MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Vivo,vivo 1727,1727,3564-3566MB,Phone,Qualcomm SDM450,1080x2280

Vivo,vivo 1817,1817,1833MB,Phone,Qualcomm SDM439,720x1520,320,arm64-v8a

Vivo,vivo 1807,1807N,3580MB,Phone,Qualcomm SDM439,720x1520,320,arm64-v8a

Vivo,vivo 1807,1807,3580MB,Phone,Qualcomm SDM439,720x1520,320,arm64-v8a

Vivo,vivo Z3x,PD1730G,3700-3711MB,Phone,Qualcomm SDM660,1080x2280,480,arm64-v8a

Vivo,vivo 1725,1725,5698-5713MB,Phone,Qualcomm SDM660,1080x2280,480,arm64-v8a

Vivo,X6D,PD1415D,3679MB,Phone,Mediatek MT6752,1080x1920,480,arm64-v8a

Vivo,V1926,1926,3699MB,Phone,Qualcomm SM6125,720x1544,320,arm64-v8a

Vivo,Xplay5A,PD1522A,3578MB,Phone,Qualcomm MSM8976,1440x2560,640,arm64-v8a

Vivo,V1950A,PD1950,7635MB,Phone,Qualcomm SM8250,1080x2256,440,arm64-v8a

Vivo,vivo 1723,1723,3564-3566MB,Phone,Qualcomm MSM8953 Pro,1080x2280,480,arm64-v8a

Vivo,V1818A,PD1818G,2833MB,Phone,Qualcomm SDM439,720x1520,320,arm64-v8a

Vivo,V1818A,PD1818,3585MB,Phone,Qualcomm SDM439,720x1520,320,arm64-v8a

Vivo,vivo Z1i,PD1730D,3705-3714MB,Phone,Qualcomm SDM636,1080x2280,480,arm64-v8a

Vivo,X5M,PD1401CL,1910MB,Phone,Qualcomm MSM8929,3x5,320,arm64-v8a

Vivo,V3M A,PD1524B,2761MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Vivo,Xplay6,PD1610,1871-5696MB,Phone,Qualcomm MSM8996,1080x1920

Vivo,vivo 1819,1819N,5699-5732MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Vivo,vivo 1819,1819,5699-5732MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

Vivo,Y35A,PD1502A,1914MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Vivo,V1916A,PD1916,7407-11433MB,Phone,Qualcomm SM8150P,1080x2340,480,arm64-v8a

Vivo,vivo 1721,PD1709F\_EX,3733MB,Phone,Qualcomm SDM660,1080x1920,480,arm64-v8a

Vivo,V1924A,PD1924,7407-7415MB,Phone,Qualcomm SM8150P,1080x2256,440,arm64-v8a

Vivo,vivo 1920,1920,7605-7641MB,Phone,Qualcomm SM6125,1080x2340,480,arm64-v8a

Vivo,Y93?†å???64G,PD1818B,2802MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,vivo 1910,1910N,5588-7600MB,Phone,Qualcomm SM6150,1080x2400,480,arm64-v8a

Vivo,vivo 1910,1910,7587-7600MB,Phone,Qualcomm SM6150,1080x2400,480,arm64-v8a

Vivo,vivo NEX A,PD1806,2880-5636MB,Phone,Qualcomm SDM710,1080x2316,480,arm64-v8a

Vivo,V1816A,PD1816,5697-5698MB,Phone,Qualcomm SDM660,1080x2340,480,arm64-v8a

Vivo,vivo 1803,1803,2809MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,V1814A,PD1814,5697-5698MB,Phone,Qualcomm SDM660,1080x2340,480,arm64-v8a

Vivo,vivo 1913,1913,7407-7415MB,Phone,Qualcomm SM8150P,1080x2256,440,arm64-v8a

Vivo,V1965A,PD1965,7608MB,Phone,Qualcomm SM6125,1080x2340,480,arm64-v8a

Vivo,V1732A,PD1732,2808MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,vivo 1815,1815,3745MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,Z1 Pro,1951,3620-3626MB,Phone,Qualcomm SDM712,1080x2340,480,arm64-v8a

Vivo,vivo 1813,1813,9539-9557MB,Phone,Qualcomm SDM845,1080x2340,480,arm64-v8a

Vivo,vivo X9s Plus,PD1635,3581-3826MB,Phone,Qualcomm MSM8976SG,1080x1920,480,arm64-v8a

Vivo,V1901A,PD1901,3730MB,Phone,Mediatek MT6765,720x1544,320,arm64-v8a

Vivo,vivo 1718,1718,3560-3586MB,Phone,Qualcomm SDM450,720x1280

Vivo,vivo 1933,1933,7621MB,Phone,Qualcomm SDM712,1080x2400,480,arm64-v8a

Vivo,V1821BA,PD1821,9539-9558MB,Phone,Qualcomm SDM845,1080x2340,480,arm64-v8a

Vivo,V1829A,PD1829,7620-7628MB,Phone,Qualcomm SDM710,1080x2340,480,arm64-v8a

Vivo,V1813BA,PD1813B,3624-3635MB,Phone,Qualcomm SDM670,1080x2280,480,arm64-v8a

Vivo,V1914A,PD1914,5561-5567MB,Phone,Qualcomm SDM845,1080x2340,480,arm64-v8a

Vivo,vivo 1935,1935,7608MB,Phone,Qualcomm SM6125,1080x2340,480,arm64-v8a

Vivo,vivo 1820,1820,1799MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,vivo 1906,1906,2821MB,Phone,Qualcomm SDM439,720x1544,320,arm64-v8a

Vivo,vivo Y75s,PD1708C,3559-3588MB,Phone,Qualcomm SDM450,720x1280

Vivo,V1941A,PD1941,7587-7629MB,Phone,Qualcomm SM6150,1080x2340,480,arm64-v8a

Vivo,X9i,PD1624,1871-3590MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Vivo,vivo 1902,1902,3729MB,Phone,Mediatek MT6765,720x1544,320,arm64-v8a

Vivo,V1818CA,PD1818E,2802MB,Phone,Mediatek MT6762,720x1520,320,arm64-v8a

Vivo,vivo 1904,1904,2786-2788MB,Phone,Mediatek MT6762,720x1544,320,arm64-v8a

Vivo,X6S A,PD1415BA,3578MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Vivo,vivo Y69A,PD1705,2803MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Vivo,V9 6GB,1723CF,5698-5707MB,Phone,Qualcomm SDM660,1080x2280,480,arm64-v8a

Vizmo,VIZ070TAB811PNK,VIZ070TAB811PNK,954MB,Tablet,Rockchip RK3326,600x1024,160,arm6

Vizmo,VIZ101TAB811BLK,VIZ101TAB811BLK,954MB,Tablet,Rockchip RK3326,1280x800,160,arm6

Vizmo,VIZ070TAB811BLU,VIZ070TAB811BLU,954MB,Tablet,Rockchip RK3326,600x1024,160,arm6

Vizualogic,Q83,Q83,3843MB,Tablet,Rockchip RK3399,1920x1200,240,arm64-v8a

Vkworld,S8,vkworld\_S8,3813MB,Phone,Mediatek MT6750T,1080x2160,480,arm64-v8a

Vkworld,S8Lite,S8Lite,3793MB,Phone,Mediatek MT6750,720x1440,320,arm64-v8a

Vkworld,Mix\_Plus,Mix\_Plus,2869MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Vkworld,S9,S9,5809MB,Phone,Mediatek MT6739WW,1080x2160,480,arm64-v8a

Vkworld,VK7000,VK7000,3764MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

Vodafone,Vodafone Smart X9,VFD820,2819MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

Vodafone,Smart ultra 7,VFD700,1865MB,Phone,Mediatek MT6755M,1080x1920,480,arm64-v8a

Vodafone,Smart V8,VFD710,2842MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

Vodafone,Smart platinum 7,VFD900,2847MB,Phone,Qualcomm MSM8976,1440x2560,640,arm64-v8a

Vodafone,Vodafone Smart N10,VFD630,1841MB,Phone,Mediatek MT6761,720x1498,340,arm64-v8a

Vodafone,Vodafone Smart V10,VFD730,2864MB,Phone,Qualcomm SDM429,720x1560,320,arm64-v8a

Vonino,Zun X A6,Zun\_X,1927-1928MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Vonino,Druid\_L10,Druid\_L10,916MB,Phone,Mediatek MT8735,135x217,160,arm64-v8a

Vonino,ZUN XO,ZUN\_XO,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Vonino,Epic P7,Epic\_P7,925MB,Tablet,Mediatek MT8735M,600x1024,160,arm64-v8a

Vonino,Magnet\_W10,Magnet\_W10,1924MB,Tablet,Allwinner A64,1920x1200,213,arm64-v8a

Vonino,ZUN XO A6,Zun\_XO,1926MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Vonino,Xavy L8 A6,Xavy\_L8,914-920MB,Tablet,Mediatek MT8735,800x1280,160

Vonino,Xavy T7 A6,Xavy\_T7,923-925MB,Tablet,Mediatek MT8735M,1024x600



Vonino,Navo P,Navo\_P,916MB,Tablet,Allwinner A64,800x1280,213,arm64-v8a

Vonino,Navo S,Navo\_S,916MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

Vonino,Navo QS,Navo\_QS,974MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Vsmart,Joy 1+,PQ4002,2847-2852MB,Phone,Qualcomm MSM8940,720x1500,320,arm64-v8a

Vsmart,Active 1,PQ6001,3733-3740MB,Phone,Qualcomm SDM660,1080x2160,420

Vsmart,Active 3,coconut,5738-5739MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Vsmart,Joy 2+,V420A,1822-1824MB,Phone,Qualcomm SDM450,720x1520,320,arm64-v8a

Vsmart,Joy 3,casuarina,1822-1824MB,Phone,Qualcomm SDM632,720x1600,320,arm64-v8a

Vsmart,Live,V620A,3622-5616MB,Phone,Qualcomm SDM675,1080x2232,480,arm64-v8a

Vsmart,Active 1+,PQ6002,5732-5738MB,Phone,Qualcomm SDM660,1080x2260,420

Waf,F808NM,F808NM,1972MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Waf,F803YM,F803YM,967MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Waf,THMTKAW01216\_eea,THMTKAW01216,1964MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Walton,Primo G9,Primo\_G9,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Walton,Primo S6 Dual,Primo\_S6\_Dual,2875MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-v8a

Walton,Primo HM5,Primo\_HM5,3831MB,Phone,Mediatek MT6761,720x1560,320,arm64-v8a

Walton,Primo H9 Pro,Primo\_H9\_Pro,3831MB,Phone,Mediatek MT6761,720x1560,320,arm64-v8a

Walton,Primo GH8,Primo\_GH8,1819MB,Phone,Spreadtrum SC9863A,720x1498,320,arm64-v8a

Walton,Primo R6 Max,Primo\_R6\_Max,2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Walton,Primo G8i 4G,Primo\_G8i\_4G,1799MB,Phone,Spreadtrum SC9832,480x960,240,arm64-v8a

Walton,Primo S7 Pro,Primo\_S7\_Pro,5738MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Walton,RX7 Mini,RX7\_Mini,2756MB,Phone,Mediatek MT6771,720x1520,320,arm64-v8a

Walton,Primo X4 Pro,Primo\_X4\_Pro,3824MB,Phone,Mediatek MT6755,1080x1920,480,arm64-v8a

Walton,Primo R4,Primo\_R4,1935MB,Phone,Mediatek MT6735,1280x720,320,arm64-v8a

Walton,Primo R6,Primo\_R6,2824MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Walton,Primo ZX3,Primo\_ZX3,3835MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

Walton,Primo S5,Primo\_S5,2921MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Walton,Primo ZX2 mini,Primo\_ZX2\_mini,2935MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Walton,Walton Primo X5,Primo\_X5,5845MB,Phone,Mediatek MT6737,1080x2160,480,arm64-v8a

Walton,Primo N4,PRIMO\_N4,2836MB,Phone,Mediatek MT6763,720x1600,320,arm64-v8a

Walton,PRIMO\_S7,Primo\_S7,2835MB,Phone,Mediatek MT6762,720x1520,280,arm64-v8a

Walton,Primo R4 Plus,Primo\_R4\_Plus,2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Walton,Primo\_RM3,Primo\_RM3,2922MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Walton,Primo RX5,Primo\_RX5,2933MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Walton,Primo NX3,Primo\_NX3,1928MB,Phone,Mediatek MT6753,720x1280,320,arm64-v8a

Walton,Primo RH3,Primo\_RH3,1867MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Walton,Primo RX7,Primo\_RX7,3841MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

Walton,Primo H9,Primo\_H9,2824MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Walton,LT750,LT750,2935MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Walton,Primo S6,Primo\_S6,2842MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

Walton,Primo ZX2,GBL5805WA,2710MB,Phone,Mediatek MT6795,1440x2560,640,arm64-v8a

Walton,Primo S6 infinity,Primo\_S6\_infinity,2868MB,Phone,Mediatek MT6737,720x1440,320,arm64-v

Walton,Primo X4,WALTON\_Primo\_X4,3811MB,Phone,Mediatek MT6735M,1080x1920,480,arm64-vl

Walton,Primo H8 Pro,Primo\_H8\_Pro,2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8

Walton,Primo NX4 mini,Primo\_NX4\_mini,2922MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8

Walton,Primo ZX2 Lite,BBL7505WA,2845MB,Phone,Mediatek MT6735,1080x1920,480,arm64-v8a

Warner Bros,Avengers,Avengers,952MB,Tablet,Rockchip RK3326,1024x600,160,arm64-v8a

Warner Bros,DC\_Comics\_G9,DC\_Comics\_G9,952MB,Tablet,Rockchip RK3326,1024x600,160,arm6

Webfleet Solutions,PRO 8475,triton,1821MB,Tablet,Qualcomm SDM450,600x1024,160,arm64-v8a

Weimei,weplus 3,weplus\_3,3864MB,Phone,Mediatek MT6757V,720x1440,320,arm64-v8a

Wieppo,Wieppo S8,Wieppo\_S8,1856MB,Phone,Mediatek MT6737,1440x720,320,arm64-v8a

Wieppo,Wieppo E1,Wieppo\_E1,1830MB,Phone,Mediatek MT6739WW,640x1280,300,arm64-v8a

Wigor,V3,V3,1890MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Wigor,V5,V5,3818MB,Phone,Mediatek MT6763,720x1512,320,arm64-v8a

Wiko,U307AS,U307AS,1876MB,Phone,Mediatek MT6739CH,480x960,213,arm64-v8a

Wiko,WIM Lite,p6901,2852MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

Wiko,WIM Lite,T6901AC,2852MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Wiko,View Prime,v12bn,3610MB,Phone,Qualcomm MSM8937,720x1440,320,arm64-v8a

Wiko,View2 Plus,W-P210,2825-3577MB,Phone,Qualcomm SDM450,720x1512,320,arm64-v8a

Wiko,View XL,v11cnlite,2858MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Wiko,Y80,W-V720,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Wiko, SUGAR F7 mini,p7203,3614MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Wiko,Gallardo,W-U300,1845MB,Phone,Mediatek MT6761,480x960,213,arm64-v8a

Wiko,U FEEL PRIME,p7201,3614-3636MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

Wiko,U520AS,U520AS,1833MB,Phone,Mediatek MT6761,720x1440,300,arm64-v8a

Wiko,FEVER,I5460,2916-2920MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Wiko,FEVER,L5460AP25E,1909-1913MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

Wiko,Tone E19,TONE\_e19,2825MB,Phone,Qualcomm SDM450,720x1512,320,arm64-v8a

Wiko,View2 Go,W-P220,1849-2854MB,Phone,Qualcomm MSM8937,720x1512,320,arm64-v8a

Wiko,W\_C860,W\_C860,3601MB,Phone,Qualcomm SDM450,720x1528,280,arm64-v8a

Wiko,C800,W\_C800S,2851MB,Phone,Qualcomm MSM8940,720x1528,280,arm64-v8a

Wiko,View3 Lite,W-V800,1819MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Wiko,RAINBOW UP 4G,I5401,920MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Wiko,HIGHWAY STAR,I5560ae,1900-1914MB,Phone,Mediatek MT6572M,720x1280,320,arm64-v8a

Wiko,WIM,i9051,3604MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Wiko,WIM,T9051AC,3604MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Wiko,VIEW,v12dnlite,2859MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Wiko,View,v12bnlite,2859MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Wiko,VIEW,v12enlite,2859MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

Wiko,View3,W-P311,2834-2835MB,Phone,Mediatek MT6762,720x1520,280,arm64-v8a

Wiko,SUGAR S9,i9031,3600MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

Wiko,SELFY 4G,I4801,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

Wiko,View3 Pro,W-P611,3763-5777MB,Phone,Mediatek MT6771,1080x2340,420,arm64-v8a

Wiko,W\_C800,W\_C800,2851MB,Phone,Qualcomm MSM8940,720x1528,280,arm64-v8a

Wileyfox,Swift,crackling,1888-1891MB,Phone,Qualcomm MSM8916,720x1280,320,arm64-v8a

Wileyfox,Swift 2,marmite,1872-2864MB,Phone,Qualcomm MSM8937,1080x1920

Wileyfox,Storm,kipper,2894-2895MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Wileyfox,Spark Add-X,porridge,1926-1928MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

Wileyfox,Spark X Add-X,porridgek3,1926-1927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

WILL (JP),Willfon\_Pad\_02,Willfon\_Pad\_02,2717MB,Tablet,Mediatek MT6797,1200x1920,240,arm64

Wings,W7,W7,5738MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Wings,W6,W6,3751MB,Phone,Mediatek MT6771T,1080x2280,480,arm64-v8a

Wings,WX,WX,5738MB,Phone,Mediatek MT6771,1080x2340,480,arm64-v8a

Winnovo,T113\_eea,T113,2957MB,Tablet,Mediatek MT8163,1920x1080,213,arm64-v8a

Winnovo,T8\_eea,T8,1964MB,Tablet,Mediatek MT8163,800x1280,213,arm64-v8a

Winnovo,T10,T10,2969-2970MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Wise-Tech,Wise-Tech\_M1,Wise-Tech\_M1,1895MB,Phone,Mediatek MT6739WA,600x1280,240,arm

Wishtel,IRA,IRA,1802MB,Phone,Spreadtrum SC9832E,600x1024,213,arm64-v8a

Wishtel,IRA102017I,IRA102017I,2824MB,Tablet,Spreadtrum SC9863A,1920x1200,280,arm64-v8a

Wishtel,IRAW801,IRAW801,1819MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Wishtel,102017,102017,1819MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Wishtel,IRA\_DUO,IRA\_DUO,2824MB,Tablet,Spreadtrum SC9863A,1920x1200,320,arm64-v8a

Wishtel,IRAW7258,IRAW7258,1819MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

Woxter,X200,X200,2974MB,Tablet,Mediatek MT8163,800x1280,160,arm64-v8a

Woxter,Woxter\_N100,Woxter\_N100,916MB,Tablet,Allwinner A64,800x1280,160,arm64-v8a

Woxter,Woxter\_N200,Woxter\_N200,1924MB,Tablet,Allwinner A64,1200x1920,213,arm64-v8a

Woxter,Woxter,Woxter\_N70,916MB,Tablet,Allwinner A64,1024x600,160,arm64-v8a

Woxter,Woxter\_N90,Woxter\_N90,916MB,Tablet,Allwinner A64,600x1024,160,arm64-v8a

X-Age,G2,G2,2910MB,Phone,Mediatek MT6739WA,600x1280,240,arm64-v8a

X-Age,G1LITE,G1LITE,1863MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

X-Age,G1,G1,2883MB,Phone,Mediatek MT6739WW,720x1500,320,arm64-v8a

X-TIGI,X\_TIGI\_A1,X\_TIGI\_A1,2893MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

X-TIGI,Y10,Y10,1840MB,Phone,Mediatek MT6763,1080x1920,480,arm64-v8a

X-TIGI,Hope10\_Pro,Hope10\_Pro,2824MB,Tablet,Spreadtrum SC9863A,800x1280,213,arm64-v8a

X-TIGI,A3,A3,2845MB,Phone,Mediatek MT6763,720x1520,320,arm64-v8a

X-TIGI,X\_TIGI\_A2,X\_TIGI\_A2,2875MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-v8a

X-TIGI,SHARP1,SHARP1,2853MB,Phone,Mediatek MT6763,720x1560,320,arm64-v8a

X-TIGI,X\_TIGI\_A1Plus,X\_TIGI\_A1Plus,3804MB,Phone,Mediatek MT6577,1080x1920,480,arm64-v8a

X-View,X-View,X-ViewTablet7,954MB,Tablet,Rockchip RK3326,1024x600,160,arm64-v8a

Xcell,Zoom,Xcell\_Zoom,1864MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Xiaomi,Mi A2 Lite,daisy\_sprout,3573-3580MB,Phone,Qualcomm MSM8953,1080x2280,480,arm64-v8a

Xiaomi,MI6,sagit,5724-5725MB,Phone,Qualcomm MSM8998,1080x1920,480,arm64-v8a

Xiaomi,MI PAD 4,cllover,3742MB,Tablet,Qualcomm SDM660,1920x1200,320,arm64-v8a

Xiaomi,MI 8 Explorer Edition,ursa,7633-7639MB,Phone,Qualcomm SDM845,1080x2248,440

Xiaomi,Redmi Note 6 Pro,tulip,2737-3742MB,Phone,Qualcomm SDM636,1080x2280,440

Xiaomi,MI 5X,tiffany,3576-3597MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Xiaomi,Redmi Note 5A,ugg,2844MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

Xiaomi,Redmi Note 5A,ugglite,1850MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Xiaomi,MI 6X,wayne,3735-5737MB,Phone,Qualcomm SDM660,1080x2160,440

Xiaomi,MI MAX 3,nitrogen,3717-3732MB,Phone,Qualcomm SDM636,1080x2160,440

Xiaomi,Mi 10 lite 5G,monet,5427-7426MB,Phone,Qualcomm SM7250,1080x2400,440,arm64-v8a

Xiaomi,Redmi Note 5,whyred,2738-3745MB,Phone,Qualcomm SDM636,1080x1980

Xiaomi,MIX 2S,polaris,5631-5652MB,Phone,Qualcomm SDM845,1080x2160,440

Xiaomi,Redmi 5,rosy,1845-2829MB,Phone,Qualcomm MSM8953,720x1320

Xiaomi,MI 8 SE,sirius,5679-5680MB,Phone,Qualcomm SDM710,1080x2244,440

Xiaomi,Redmi 4,prada,1860MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Xiaomi,Mi A2,jasmine\_sprout,3730-3739MB,Phone,Qualcomm SDM660,1080x2160,480,arm64-v8a

Xiaomi,MI PLAY,lotus,3708MB,Phone,Mediatek MT6765,1080x2280,480,arm64-v8a

Xiaomi,Mi 9 Lite,pyxis,5618MB,Phone,Qualcomm SDM710,1080x2340,440,arm64-v8a

Xiaomi,Redmi Note 3,kenzo,1853-2843MB,Phone,Qualcomm MSM8956,1080x1920,480,arm64-v8a

Xiaomi,Redmi Note 3,kate,2847MB,Phone,Qualcomm MSM8956,1080x1920,480,arm64-v8a

Xiaomi,Redmi Note 3,hennessy,2723MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Xiaomi,Redmi K30 Pro Zoom Edition,lmipro,7624MB,Phone,Qualcomm SM8250,1080x2400,440,arm

Xiaomi,MIX,lithium,5709-5710MB,Phone,Qualcomm MSM8996,1080x1920

Xiaomi,Mi 10 Lite zoom,vangogh,7426MB,Phone,Qualcomm SM7250,1080x2400,440,arm64-v8a

Xiaomi,MIPAD2,latte,1910MB,Tablet,Intel x5-8500,1536x2048,320,x86\_64

Xiaomi,MI Note 3,jason,5712-5734MB,Phone,Qualcomm SDM660,1080x1920,440

Xiaomi,MI CC9 Pro,tucana,5557-5582MB,Phone,Qualcomm SM7150,1080x2340,440,arm64-v8a

Xiaomi,MIX 3,perseus,5629-5631MB,Phone,Qualcomm SDM845,1080x2340,440,arm64-v8a

Xiaomi,MI 8 Lite,platina,3712-3727MB,Phone,Qualcomm SDM660,1080x2280,440

Xiaomi,MI 8,dipper,5629-5635MB,Phone,Qualcomm SDM845,1080x2248,440

Xiaomi,Mi 10,umi,7623MB,Phone,Qualcomm SM8250,1080x2340,440,arm64-v8a

Xiaomi,Redmi 5 Plus,vince,2845-3578MB,Phone,Qualcomm MSM8953,1080x1980

Xiaomi,Redmi 4 Pro,markw,2846MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Xiaomi,MI 5C,meri,2810-2812MB,Phone,PineCone S1,1080x1920,480,arm64-v8a

Xiaomi,MI PAD 3,cappu,3961MB,Tablet,Mediatek MT8176A,1536x2048,320,arm64-v8a

Xiaomi,Redmi 4A,rolex,1857MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Xiaomi,Mi 4c,libra,1809-1811MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Xiaomi,Redmi 4X,santoni,1841-1843MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

Xiaomi,Mi 5,gemini,2693-2710MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a



Xiaomi,MI MAX 2,oxygen,3596MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Xiaomi,Redmi 3S,land,1854MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

Xiaomi,MI NOTE Pro,leo,3710-3721MB,Phone,Qualcomm MSM8994,1440x2560,640,arm64-v8a

Xiaomi,MI CC 9e,laurus,5612MB,Phone,Qualcomm SM6125,720x1560,320,arm64-v8a

Xiaomi,MI 9 SE,grus,5616-5618MB,Phone,Qualcomm SDM712,1080x2340,480,arm64-v8a

Xiaomi,K30 PRO,lmiipro,7624MB,Phone,Qualcomm SM8250,1080x2400,440,arm64-v8a

Xiaomi,K30 pro,lmiin,5644MB,Phone,Qualcomm SM8250,1080x2400,440,arm64-v8a

Xiaomi,Mi A1,tissot\_sprout,3573-3598MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Xiaomi,POCO F1,beryllium,5631-5637MB,Phone,Qualcomm SDM845,1080x2246,440

Xiaomi,MI 4s,aqua,2802-2804MB,Phone,Qualcomm MSM8992,1080x1920,480,arm64-v8a

Xiaomi,Redmi Pro,omega,2719MB,Phone,Mediatek MT6797M,1080x1920,480,arm64-v8a

Xiaomi,Mi Note 10 Lite,toco,5557MB,Phone,Qualcomm SM7150,1080x2340,440,arm64-v8a

Xiaomi,MI 8 Pro,equuleus,7633-7639MB,Phone,Qualcomm SDM845,1080x2248,440

Xiaomi, Redmi Note 4,mido,2846-3599MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

Xiaomi,Redmi Note 4,nikel,2717MB,Phone,Mediatek MT6797M,1080x1920,480,arm64-v8a

Xiaomi,Mi MIX 3 5G,andromeda,5465MB,Phone,Qualcomm SDM855,1080x2340,440,arm64-v8a

Xiaomi,Redmi 3,ido,1862MB,Phone,Qualcomm MSM8939,720x1280,320,arm64-v8a

Xiaomi,Redmi Note 7 Pro,violet,3664-5624MB,Phone,Qualcomm SDM675,1080x2340,440,arm64-v8a

Xiaomi,MI MAX,helium,2830-3598MB,Phone,Qualcomm MSM8976,1080x1920,480,arm64-v8a

Xiaomi,MI MAX,hydrogen,2831MB,Phone,Qualcomm MSM8956,1080x1920,480,arm64-v8a

Xiaomi,Mi 5s,capricorn,2710-2714MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Xiaomi,MIX 2,chiron,5724-5725MB,Phone,Qualcomm MSM8998,1080x1980

Xiaomi,Mi 10 Pro,cmi,7623-11609MB,Phone,Qualcomm SM8250,1080x2340,440,arm64-v8a

Xiaomi,Redmi 5A,riva,1857-1868MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

Xiaomi,HM Note 2,hermes,1876MB,Phone,Mediatek MT6795,1080x1920,480,arm64-v8a

Xiaomi,Mi 4i,ferrari,1887MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

Xiaomi,MI 9,cepheus,5503-5523MB,Phone,Qualcomm SDM855,1080x2340,440,arm64-v8a

Xiaomi,Redmi 6Pro,sakura,3577-3578MB,Phone,Qualcomm MSM8953,1080x2280,440

Xiaomi,Redmi 6 Pro,sakura\_india,2825-2826MB,Phone,Qualcomm MSM8953,1080x2280,440

Xiaomi,Mi9 Pro 5G,cruX,11444-11445MB,Phone,Qualcomm SM8150P,1080x2340,440,arm64-v8a

Xiaomi,Mi Note2,scorpio,5709-5710MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Xiaomi,MI 5s Plus,natrium,3712-5730MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Xiaomi,Mi A3,laurel\_sprout,3608-3611MB,Phone,Qualcomm SM6125,720x1560,320,arm64-v8a

Xolo,XOLO ERA 2V,Era\_2V,1868MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Xolo,XOLO ERA 3X,Era\_3X,2875MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

Xplore Technologies,XSLATE\_D10,XSLATE\_D10,3795-3797MB,Tablet,Intel 3735D,1366x768,160,xi

Xplore Technologies,M6,M6,3620MB,Phone,Qualcomm MSM8953 Pro,1080x1920,480,arm64-v8a

xTouch,X10,X10,1860MB,Phone,Mediatek MT6737T,720x1440,320,arm64-v8a

xTouch,XTOUCH X10,XTOUCH\_X10,1860MB,Phone,Mediatek MT6737T,720x1440,320,arm64-v8a

xTouch,S40,S40,3736MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Xtratech,BRIO\_X31,BRIO\_X31,3848MB,Phone,Mediatek MT6761,720x1520,320,arm64-v8a

Xtratech,X739Q,bnd8163\_tb\_n,969MB,Tablet,Mediatek MT8321,600x1024,160,arm64-v8a

XTRATECH\_IGUANAPAD,X8MT16,X8MT16,1957MB,Tablet,Mediatek MT8167B,800x1280,213,arm64-v8a

Yandex,Amber,Amber,3743-3748MB,Phone,Qualcomm SDM630,1080x2160,420,arm64-v8a

Yekani,T3A Trend,T3A\_Trend,7737MB,Phone,Qualcomm MSM8998,1080x2160,480,arm64-v8a

YesTeL,Note\_30\_pro,Note\_30\_pro,3852MB,Phone,Mediatek MT6763,720x1560,320,arm64-v8a

Yezz,EPIC\_T,EPIC\_T,2808MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

YSFEN,B9000,B9000,5815MB,Phone,Mediatek MT6757,1080x1920,480,arm64-v8a

YU,YUNICORN,YUNICORN,3805-3885MB,Phone,Mediatek MT6755M,1080x1920,480,arm64-v8a

YU,Yureka Note,YU6000,2920MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

YU,Yureka Black,YU5040,3616-3636MB,Phone,Qualcomm MSM8937,1080x1920,480,arm64-v8a

YU,YUREKAS,YUREKAS,2898MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

YU,YUREKA,YUREKA,1871-1906MB,Phone,Qualcomm MSM8939,1080x1920

Yuho,Netra\_Plus,Netra\_Plus,3831MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Yuho,YUHO\_Vast\_Plus,YUHO\_Vast\_Plus,3809MB,Phone,Spreadtrum SC9832E,480x996,240,arm64-v8a

Yuho,YUHO\_Y3\_PRO,YUHO\_Y3\_PRO,1867MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Yuho,YUHO\_Vast2,YUHO\_Vast2,2801MB,Phone,Spreadtrum SC9832E,480x996,240,arm64-v8a

Yuho,Netra\_Lite,Netra\_Lite,2800MB,Phone,Spreadtrum SC9832E,600x1280,240,arm64-v8a

Yuho,Candy,Candy,3831MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

Yuho,YUHO\_Vast,YUHO\_Vast,1796MB,Phone,Spreadtrum SC9832E,480x996,240,arm64-v8a

YUNTAB,D107,D107,1819MB,Phone,Spreadtrum SC9863A,800x1280,240,arm64-v8a

Zaith,Z3211G,Z3211G,1974MB,Tablet,Mediatek MT8163,1280x800,160,arm64-v8a

Zebra,VC80x,VC80x,3632MB,Tablet,Qualcomm APQ8056,1024x768,160,arm64-v8a

Zebra,ET56,ET56S,3733MB,Tablet,Qualcomm SDM660,2560x1600,320,arm64-v8a

Zebra,TC75x,TC75x,1871-3632MB,Phone,Qualcomm MSM8956,720x1280,320,arm64-v8a

Zebra,MC330K,MC33C,3632MB,Phone,Qualcomm APQ8056,480x800,240,arm64-v8a

Zebra,MC330K,MC33,3632MB,Phone,Qualcomm APQ8056,480x800

Zebra,ET51,ET51S,3733MB,Tablet,Qualcomm SDM660,1600x2560,320,arm64-v8a

Zebra,ET51,ET51L,3733MB,Tablet,Qualcomm SDM660,1600x2560,320,arm64-v8a

Zebra,TC83BH,TC83BH,3733MB,Phone,Qualcomm SDM660,480x800,240,arm64-v8a

Zebra,TC20KB,TC20KB,1918-1919MB,Phone,Qualcomm APQ8076,480x800,240,arm64-v8a

Zebra,TC20,TC20RT,1918-1919MB,Phone,Qualcomm APQ8076,480x800,240,arm64-v8a

Zebra,TC20,TC20RD,1918-1919MB,Phone,Qualcomm APQ8076,480x800,240,arm64-v8a

Zebra,TC25,TC25FM,1873-1874MB,Phone,Qualcomm MSM8937,480x800,240,arm64-v8a

Zebra,"VC8300 8""",VC8308,3733MB,Tablet,Qualcomm SDM660,1280x720,160,arm64-v8a

Zebra,Customer Concierge 6000,CC610PC,3733MB,Tablet,Qualcomm SDM660,800x1280,160,arm64-v8a

Zebra,Customer Concierge 6000,CC610LC,3733MB,Tablet,Qualcomm SDM660,1280x800,160,arm64-v8a

Zebra,TC56,TC56,1871-3632MB,Phone,Qualcomm MSM8956,720x1280,320,arm64-v8a

Zebra,TC72,TC72,3736-3742MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Zebra,TC51,TC51HC,3632MB,Phone,Qualcomm APQ8056,1280x720

Zebra,TC51,TC51,1871-3632MB,Phone,Qualcomm APQ8056,720x1280,320,arm64-v8a

Zebra,L10AW,L10AW,3733MB,Tablet,Qualcomm SDM660,1920x1200,240,arm64-v8a

Zebra,TC70x,TC70x,1871-3632MB,Phone,Qualcomm MSM8952,720x1280,320,arm64-v8a

Zebra,TC75xDF,TC75xDF,1871MB,Phone,Qualcomm MSM8952,720x1280,320,arm64-v8a

Zebra,MC9300 Mobile Computer,MC93C,3732MB,Phone,Qualcomm SDM660,480x800,240,arm64-v8a

Zebra,MC9300 Mobile Computer,MC93,3732MB,Phone,Qualcomm SDM660,480x800,240,arm64-v8a

Zebra,TC77,TC77,3736MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Zebra,Customer Concierge 600,CC605LN,3733MB,Tablet,Qualcomm SDM660,1280x720,160,arm64-v8a

Zebra,Customer Concierge 600,CC610LN,3732MB,Tablet,Qualcomm SDM660,1280x800,160,arm64-v8a

Zebra,TC83B0,TC83B0,3733MB,Phone,Qualcomm SDM660,480x800,240,arm64-v8a

Zebra,EC30,EC30RT,3733MB,Phone,Qualcomm SDM660,480x854,320,arm64-v8a

Zebra,TC52,TC52,3736-3742MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Zebra,TC57,TC57,3733MB,Phone,Qualcomm SDM660,720x1280,320,arm64-v8a

Zebra,PS20(Personal Shopper),PS20JP,3736-3742MB,Phone,Qualcomm SDM660,480x800,240,arm64-v8a

Zebra,PS20 (Personal Shopper),PS20JB,3736-3742MB,Phone,Qualcomm SDM660,480x800,240,arm64-v8a

Zeki,TBDV986,TBDV986,972MB,Tablet,Mediatek MT8163,600x1024,160,arm64-v8a

Zexelon,ZTAB01B,ZTAB01B,1939MB,Tablet,Mediatek MT8167A,1920x1200,240,arm64-v8a

ZMBIZI,ZMBIZI,ZMBIZI\_Z1,3758MB,Phone,Mediatek MT6771,1080x2280,480,arm64-v8a

Zoji,Z11,Z11,3792MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Zoji,Z9,Z9,5827MB,Phone,Mediatek MT6763,720x1440,320,arm64-v8a

Zong 4G,Z2,Z2,1860MB,Phone,Mediatek MT6739WA,720x1440,320,arm64-v8a

Zonko,K106,K106,1819MB,Tablet,Spreadtrum SC9838A,1920x1200,240,arm64-v8a

Zonko,K108,K108,1770MB,Tablet,Mediatek MT6762,1920x1200,240,arm64-v8a

Zonko,K78,K78,954MB,Tablet,Rockchip RK3126C,600x1024,160,arm64-v8a

ZOOMME,M6,M6,2865MB,Phone,Mediatek MT6739WA,720x1520,320,arm64-v8a

ZOOMME,M3,M3,2874MB,Phone,Mediatek MT6739WA,600x1280,240,arm64-v8a

ZOOMSMART,LT600T,LT600T,2844MB,Phone,Qualcomm SDM450,720x1440,280,arm64-v8a

ZOOMSMART,LT800,LT800,3594MB,Tablet,Qualcomm SDM632,1920x1200,320,arm64-v8a

Zopo,P5000,P5000,3832MB,Phone,Mediatek MT6750T,720x1440,320,arm64-v8a

Zopo,Z5000,Z5000,3834MB,Phone,Mediatek MT6750T,720x1280,320,arm64-v8a

ZTE,BLADE V9 VITA,P840F03,1821-2826MB,Phone,Qualcomm MSM8940,720x1440,320,arm64-v8a

ZTE,ZTE Axon 11 SE 5G,P683S10,5437MB,Phone,Mediatek MT6873,1080x2340,480,arm64-v8a

ZTE,Vesta,proline,1845MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

ZTE,BV0730,P650A31,1871MB,Phone,Mediatek MT6750T,1080x1920,480,arm64-v8a

ZTE,Z971,peony,1846MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

ZTE,ZTE BLADE V0840,P817F01,1849-2854MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

ZTE,B2015,msm8916\_64,1871-4096MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

ZTE,NX529J,NX529J,2836-2847MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,NX508J,NX508J,3736MB,Phone,Qualcomm MSM8994,1080x1920,480,arm64-v8a

ZTE,NX591J,NX591J,5844MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,NX563J,NX563J,5736MB,Phone,Qualcomm MSM8998,1080x1920,480,arm64-v8a

ZTE,A1 Alpha,P963F01D,2769-2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

ZTE,ZTE Blade V10 Vita RU,P963F01,1819-2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

ZTE,ZTE BLADE V Ultra Z982,crocus,1836-1839MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

ZTE,ZTE A0622,P817S13,2836MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

ZTE,BA611T,V\_P635T40,1926MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

ZTE,BA611T,P635T40,2933MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

ZTE,Z999,fujisan,3734-5767MB,Phone,Qualcomm MSM8996Pro,1080x1920,480,arm64-v8a

ZTE,ZTE BLADE A0620,P840F12,2823-2839MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

ZTE,NX907J,NX907J,2849-2850MB,Phone,Qualcomm MSM8937,720x1280,320,arm64-v8a

ZTE,"Ukraine, Kazakhstan, Azerbaijan",P963F30P,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

ZTE,ZTE Blade A5 2019,P963F30,850MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

ZTE,ZTE A0620,P840S13,3593MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

ZTE,ZTE A2017,msm8996,3770MB,Phone,Qualcomm MSM8909,1440x2560,640,arm64-v8a

ZTE,ZTE Axon 11 5G ,P725A11,5453-5454MB,Phone,Qualcomm SM7250,1080x2340,480,arm64-v8a

ZTE,ZTE Axon 11 5G,P725A12,5454MB,Phone,Qualcomm SM7250,1080x2340,480,arm64-v8a

ZTE,Blade A511,ZTE\_Blade\_A511,918-920MB,Phone,Mediatek MT6735M,720x1280,320,arm64-v8a

ZTE,BA610T,P635T36,1926MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

ZTE,BA610T,V\_P635T36,1926MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

ZTE,NX549J ,NX549J,3603MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

ZTE,BA611C,P635N40,1914MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

ZTE,BLADE A110,ZTE\_BLADE\_A110,927MB,Phone,Mediatek MT6735M,480x800,240,arm64-v8a

ZTE,Blade Force,warp8,1840MB,Phone,Qualcomm MSM8920,720x1280,320,arm64-v8a

ZTE,ZTE Blade A522,P817E53,1849MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

ZTE,Blade D6 Lite 4G,P635A30,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

ZTE,BV0850,P840S01,1838MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

ZTE,Telstra Tough Max 3,T86,3635MB,Phone,Qualcomm SM6125,1080x2160,480,arm64-v8a

ZTE,BLADE V Ultra,P840T22,1839MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

ZTE,China Mobile Forerunner X1,P855A23,5416MB,Phone,Qualcomm SDM855,1080x2340,480,arm

ZTE,C880A,P635B32,1915MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

ZTE,Z-01K,Z-01K,3734-3769MB,Phone,Qualcomm MSM8976SG,1080x1920,480,arm64-v8a

ZTE,NX573J,NX573J,2794MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

ZTE,A2015,msm8994,2805-3721MB,Phone,Qualcomm MSM8994,1080x1920,480

ZTE,C2016,orchid,2835-2850MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,Blade A475,ZTE\_Blade\_A475,920MB,Phone,Mediatek MT6582,720x1280,320,arm64-v8a

ZTE,Blade A465,ZTE\_Blade\_A465,927MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

ZTE,NX595J,NX595J,7740MB,Phone,Qualcomm MSM8998,1080x2040,480,arm64-v8a

ZTE,Q529E,P635T35,1926MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

ZTE,T620,ZTE\_T620,920-1929MB,Phone,Mediatek MT6735P,720x1280,320,armeabi-v7a

ZTE,BLADE V7 PLUS,P653A11,1911MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a



ZTE,Z963U,lily,1858MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,BLADE A910,P635A31,1755-1927MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

ZTE,MO-01J ,MO-01J,1874-1876MB,Phone,Qualcomm MSM8952,720x1280,320,arm64-v8a

ZTE,K92,primrose,1839MB,Tablet,Qualcomm MSM8953,1200x1920,240,arm64-v8a

ZTE,BA602T,P637T02,1926MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

ZTE,NX629J,NX629J,7498MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

ZTE,NX629J,NX629J-EEA,7498MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

ZTE,ZTE Axon 10s Pro 5G,P865A02,5687MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

ZTE,NX511J\_V3,NX511J\_V3,2881MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

ZTE,ZTE BV0870,P840V71,3594MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

ZTE,NX535J ,NX535J,2719MB,Phone,Mediatek MT6755M,1080x1920,480,arm64-v8a

ZTE,Z6621O,Z6621O,1819MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

ZTE,Z6530M,Z6530,2716-2748MB,Phone,Mediatek MT6771,1080x2280,480,arm64-v8a

ZTE,ZTE A530,P639T10,1821MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

ZTE,RED MAGIC 5G,NX659J,11660MB,Phone,Qualcomm SM8250,1080x2340,480,arm64-v8a

ZTE,Red Magic 5G,NX659J-EEA,7674MB,Phone,Qualcomm SM8250,1080x2340,480,arm64-v8a

ZTE,ZTE V0920,P840S03,2826MB,Phone,Qualcomm MSM8940,720x1440,320,arm64-v8a

ZTE,TURKCELL T80,P840F14,1837MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

ZTE,NX619J,NX619J,7691MB,Phone,Qualcomm SDM845,1080x2160,480,arm64-v8a

ZTE,NX619J,NX619J-EEA,7691MB,Phone,Qualcomm MSM8998,1080x2160,480,arm64-v8a

ZTE,ZTE A2019 Pro,P845A02,5677MB,Phone,Qualcomm SDM845,1080x2248,480,arm64-v8a

ZTE,NX612J,NX612J,3602MB,Phone,Qualcomm MSM8953,1080x2160,480,arm64-v8a

ZTE,BV0800,P840S10,3594MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

ZTE,ZTE Blade A0722,P817F18,1847-2852MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

ZTE,K88,jasmine,1849-1864MB,Tablet,Qualcomm MSM8952,800x1280,213,arm64-v8a

ZTE,BA910,P653N31,2762MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

ZTE,BA910,V\_P653N31,1755MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

ZTE,NX512J,NX512J,1891-1892MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

ZTE,ZTE A2018,candice,3738-3770MB,Phone,Qualcomm MSM8996Pro,1440x2560,640,arm64-v8a

ZTE,NX513J,NX513J,2881MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

ZTE,NX609J,NX609J,7736MB,Phone,Qualcomm MSM8998,1080x2160,480,arm64-v8a

ZTE,902ZT,Z8851S,5687MB,Phone,Qualcomm SM8250,1080x2340,480,arm64-v8a

ZTE,901ZT,P450A01,2812-2819MB,Phone,Qualcomm SDM450,1080x2160,480,arm64-v8a

ZTE,Z986U,cynthia,1838MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

ZTE,Blade V770,P852F52,1886MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,BLADE A610 ,ZTE\_BLADE\_A610,917-1926MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

ZTE,NX627J,NX627J,7498MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

ZTE,NX627J,NX627J-EEA,7498MB,Phone,Qualcomm SM8150,1080x2340,480,arm64-v8a

ZTE,NX523J\_V1,NX523J\_V1,3575-3609MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,Z955L,leo,1887-1910MB,Phone,Qualcomm MSM8916,720x1280,320,armeabi-v7a

ZTE, BLADE V0710, ZTE\_BLADE\_V0710, 2587-2873MB, Phone, Mediatek MT6755, 1080x1920, 480, arr

ZTE, NX510J, NX510J, 2837MB, Phone, Qualcomm MSM8994, 1080x1920, 480, arm64-v8a

ZTE, BLADE V7, P653A10, 1911MB, Phone, Mediatek MT6753, 1080x1920, 480, arm64-v8a

ZTE, Z2020N3, Z8850K, 5416MB, Phone, Qualcomm SDM855, 1080x2340, 480, arm64-v8a

ZTE, NX606J, NX606J, 7693MB, Phone, Qualcomm SDM845, 1080x2160, 480, arm64-v8a

ZTE, Blade A476, ZTE\_Blade\_A476, 920MB, Phone, Mediatek MT6582, 720x1280, 320, arm64-v8a

ZTE, ZTE ZPAD8, K83, 920-1928MB, Phone, Qualcomm MSM8917, 800x1280, 213

ZTE, Vodafone Smart X9, VFD822, 2819MB, Phone, Qualcomm SDM450, 1080x2160, 480, arm64-v8a

ZTE, S2010, V\_P653S10, 1926MB, Phone, Mediatek MT6753, 720x1280, 320, arm64-v8a

ZTE, S2010, P\_P653S10, 1926MB, Phone, Mediatek MT6753, 720x1280, 320, arm64-v8a

ZTE, S2010, P653S10, 1926MB, Phone, Mediatek MT6753, 720x1280, 320, arm64-v8a

ZTE, ZTE A2019G Pro, P845A01, 5675-5677MB, Phone, Qualcomm SDM845, 1080x2248, 480, arm64-v8a

ZTE, A1P, ailsa, 3631-3733MB, Phone, Qualcomm MSM8994, 1440x2560, 640, arm64-v8a

ZTE, ZTE BLADE V9, P450L10, 2819-2839MB, Phone, Qualcomm SDM450, 1080x2160, 480, arm64-v8a

ZTE, ZTE BLADE V9, P450F10, 2819-2839MB, Phone, Qualcomm SDM450, 1080x2160, 480, arm64-v8a

ZTE, ZTE Blade V9, P450S10, 3571MB, Phone, Qualcomm SDM450, 1080x2160, 480, arm64-v8a

ZTE, Sirius, msm8937, 2825-2840MB, Phone, Qualcomm MSM8940, 1080x2160, 480, arm64-v8a

ZTE, BA910T, T\_P653N31, 1766MB, Phone, Mediatek MT6735, 720x1280, 320, arm64-v8a

ZTE, ZTE A2020N2 Pro, P855A21, 5414-7415MB, Phone, Qualcomm SDM855, 1080x2340, 480, arm64-v8a

ZTE, ZTE Axon 10 Pro, P855A01, 5490-5492MB, Phone, Qualcomm SDM855, 1080x2340, 480, arm64-v8a

ZTE,ZTE Axon 10 Pro,P855A02,5490-7491MB,Phone,Qualcomm SDM855,1080x2340,480,arm64-v8

ZTE,ZTE Axon 10 Pro,P855A03\_NA,11475-11477MB,Phone,Qualcomm SDM855,1080x2340,480,ar

ZTE,ZTE Axon 10 Pro,P855A03,5490-5492MB,Phone,Qualcomm SDM855,1080x2340,480,arm64-v8

ZTE,ZTE BLADE A602,P637F02,421-1941MB,Phone,Mediatek MT6737,720x1280,320,armeabi-v7a

ZTE,Lannister,weeper,1838MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

ZTE,ZTE A7000,P671S02,1790-1796MB,Phone,Mediatek MT6771,720x1560,320,arm64-v8a

ZTE,Andromax G46D1Z,Andromax\_G46D1Z,1914MB,Phone,Qualcomm MSM8916,720x1280,320,ai

ZTE,NX531J ,NX531J,5774-5778MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

ZTE,Orange Neva jet,Neva\_jet,5416MB,Phone,Qualcomm SDM855,1080x2340,480,arm64-v8a

ZTE,ZTE V1000,P671S20,3719-3721MB,Phone,Mediatek MT6771T,1080x2280,480,arm64-v8a

ZTE,Z5151V,Z5151,1847MB,Phone,Qualcomm MSM8917,720x1440,320,arm64-v8a

ZTE,ZPAD,gevjon,1864MB,Tablet,Qualcomm MSM8952,1920x1200,240,arm64-v8a

ZTE,ZTE Axon 11,P671A13,5736MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

ZTE,ZTE Axon 11,P671A11,5736MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

ZTE,B2017G,tulip,2834MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,B2017G,verdandi,2824MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,B2017G,msm8952\_64,2841-2855MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,ZTE BLADE V0850,ZTE\_BLADE\_V0850,1838-2843MB,Phone,Qualcomm MSM8940,720x1280,

ZTE,NX511J,NX511J,1892MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

ZTE,P545,P545,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

ZTE,NX521J,NX521J,1894MB,Phone,Qualcomm MSM8939,1080x1920,480,arm64-v8a

ZTE,NX569J,NX569J,3568MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,BA602,P637S02,1912MB,Phone,Mediatek MT6737,720x1280,320,arm64-v8a

ZTE,BLADE V0730,ZTE\_BLADE\_V0730,1866-3884MB,Phone,Mediatek MT6750T,1080x1920,480,a

ZTE,ZTE A606,P639S10,1820MB,Phone,Mediatek MT6739CW,720x1440,320,arm64-v8a

ZTE,Z981,urd,1844MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,ZTE Blade V1000RU,P671F20D,3728MB,Phone,Mediatek MT6771T,1080x2280,480,arm64-v8a

ZTE,ZTE Blade V 2020,P671F60,3725-3726MB,Phone,Mediatek MT6771T,1080x2340,480,arm64-v8a

ZTE,ZTE V1050,P671S50,3747MB,Phone,Mediatek MT6771,720x1560,360,arm64-v8a

ZTE,Red Magic 5G lite,NX651J-EEA,7454MB,Phone,Qualcomm SM7250,1080x2340,480,arm64-v8a

ZTE,Z957,financier,1850MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

ZTE,ZTE C2017,alice,1871-3596MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

ZTE,Bolton,florist,1838-1839MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

ZTE,BOLTON,bolton,1839MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

ZTE,nubia Play,NX651J,7454MB,Phone,Qualcomm SM7250,1080x2340,480,arm64-v8a

ZTE,MO-01K,MO-01K,2842-2866MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

ZTE,N940Sc,N940Sc,2854MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,BLADE A512,P817E52,1879MB,Phone,Qualcomm MSM8917,1280x720

ZTE,ZTE A0616,P637S15,2856MB,Phone,Mediatek MT6737T,720x1280,320,arm64-v8a

ZTE,Zmax 3,dandelion,2843MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

ZTE,BV0701,P653N11,1738MB,Phone,Mediatek MT6753,1080x1920,480,arm64-v8a

ZTE,Z962BL,tom,1858MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,ZTE Blade V10,P671F20,2720-3728MB,Phone,Mediatek MT6771T,1080x2280,480,arm64-v8a

ZTE,B880,P635N30,902-903MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

ZTE,BA610C,P635N36,1914MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

ZTE,NX541J ,NX541J,2717-2783MB,Phone,Mediatek MT6755M,1080x1920,480,arm64-v8a

ZTE,Z6410,Z6410,1821MB,Phone,Qualcomm MSM8940,1080x2160,480,arm64-v8a

ZTE,BLADE A530,P639F10,833-1821MB,Phone,Mediatek MT6739WW,720x1440,320,arm64-v8a

ZTE,BLADE A530,P639F10L,1820-1827MB,Phone,Mediatek MT6739WA,1440x720

ZTE,Z820,P675T07,909MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

ZTE,ZTE V890,sdm660\_64,3721MB,Phone,Qualcomm SDM636,1080x2160,480,arm64-v8a

ZTE,ZTE Blade A5 2020,P963F50,1819MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

ZTE,NX597J ,NX597J,1928MB,Phone,Mediatek MT6735M,720x1280,320,arm64-v8a

ZTE,C880S,P635N34,1915MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

ZTE,C880S,T\_P635N34,1926MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

ZTE,BV0710,P655A30,1871-2567MB,Phone,Mediatek MT6755M,1080x1920,480,arm64-v8a

ZTE,OWN One Plus ,ZTE\_Blade\_V580,1913-1928MB,Phone,Mediatek MT6735M,1080x1920,320

ZTE,Blade A452,P635F33,920MB,Phone,Mediatek MT6735P,720x1280,320,arm64-v8a

ZTE,N9518,warp6,1887-1910MB,Phone,Qualcomm MSM8916,720x1280,320,armeabi-v7a

ZTE,NX589J,NX589J,5843MB,Phone,Qualcomm MSM8976SG,1080x1920,480,arm64-v8a

ZTE,NX575J,NX575J,3806MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

ZTE,ZTE A0722,P840S18,3577MB,Phone,Qualcomm MSM8940,720x1440,320,arm64-v8a

ZTE,Blade X Max,stellen,1840MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

ZTE,ZTE V0840,P817S01,2837-2854MB,Phone,Qualcomm MSM8917,720x1280,320,arm64-v8a

ZTE,ZTE A7010,P662S02,3781MB,Phone,Mediatek MT6762,720x1560,320,arm64-v8a

ZTE,ZTE A2017U,ailsa\_ii,3733-3770MB,Phone,Qualcomm MSM8996,1440x2560,640,arm64-v8a

ZTE,T85,P840F20,2842MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

ZTE,ZTE BLADE A6,P840F13,1819-1835MB,Phone,Qualcomm MSM8940,720x1280,320,arm64-v8a

ZTE,SoshPhone 3,SoshPhone\_3,1886MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,ZTE 2050,P671F50\_D,3754MB,Phone,Mediatek MT6771,720x1560,320,arm64-v8a

ZTE,ZTE 2050,P671F50,3754MB,Phone,Mediatek MT6771,720x1560,320,arm64-v8a

ZTE,ZTG01,Z6750K,5454MB,Phone,Qualcomm SM7250,1080x2340,480,arm64-v8a

ZTE,BV0720T,P650A30,1785-1853MB,Phone,Mediatek MT6750,720x1280,320,arm64-v8a

ZTE,Q806T,V\_P635T30,921-929MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

ZTE,Blade V6,P635A20,1929MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

ZTE,K85,K85,1894MB,Phone,Qualcomm MSM8939,1080x1920,320,arm64-v8a

ZTE,NX551J,NX551J,3602MB,Phone,Qualcomm MSM8953,1080x1920,480,arm64-v8a

ZTE,C880U,P635V32,1926MB,Phone,Mediatek MT6735,720x1280,320,arm64-v8a

ZTE,ZTE Blade A7 2019,P963F02,1819MB,Phone,Spreadtrum SC9863A,720x1560,320,arm64-v8a

ZTE,Blade A210,ZTE\_Blade\_A210,925MB,Phone,Mediatek MT6735M,480x854,240,arm64-v8a

ZTE,ZTE Blade V8 Arc,P840V80,2843MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

ZTE,ZTE BLADE V0800,ZTE\_BLADE\_V0800,1837-3594MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

ZTE,Z963VL,nancy,1858MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

ZTE,Blade X2 Max,Z6400,1821-1841MB,Phone,Qualcomm MSM8940,1080x1920,480,arm64-v8a

ZTE,Grand X Max 2,jerry,1864MB,Phone,Qualcomm MSM8952,1080x1920,480,arm64-v8a

Zuk,Lenovo Z2 Plus,z2\_plus\_hw,3739-3740MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Zuk,Z2 Pro,z2\_row,5737-5740MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Zuk,Z2,z2\_plus,3740-3742MB,Phone,Qualcomm MSM8996,1080x1920,480,arm64-v8a

Zuum,Hidra Plus,Hidra\_Plus,2741MB,Phone,Mediatek MT6750,1080x1920,480,arm64-v8a

Zuum,AURA X,AURA\_X,3805MB,Phone,Mediatek MT6763,1080x2340,480,arm64-v8a

Zuum,GRAVITY Z,GRAVITY\_Z,1819MB,Phone,Spreadtrum SC9863A,720x1440,320,arm64-v8a

Zuum,Stellar Max,Stellar\_Max,3804MB,Phone,Mediatek MT6762,720x1600,320,arm64-v8a

Zuum,STELLAR P1,STELLAR\_P1,1819MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Zuum,STELLAR P3,STELLAR\_P3,2824MB,Phone,Spreadtrum SC9863A,720x1520,320,arm64-v8a

Zuum,STELLAR M2,STELLAR\_M2,1820MB,Phone,Spreadtrum SC9863A,1080x2160,480,arm64-v8a