

ПППП

GPU 0000000 00000 ARM Dvalin MP2

000 000000 00000 LPDDR4: 4 0000000

000000 000000 eMMC: 32 0000000 64 :000000 00000000)

000 000 5.8 0000 IEEE 802.11ac

00000 0000000 00000

0 0000 0000 Amlogic (AVE) 00000 00000 00000 00 00000 00000

000000/0000000 00000 00 0

- VP9 Profile-2 4 [][][Kx2K@60 [][][][] [] []

- H.264 MVC 1080 [][]P@60 [][][][] [] [] []

- MPEG-4 ASP@L5 1080 [[][P@60 [[][][] [] [] [] [] (ISO-14496)

- WMV/VC-1 SP/MP/AP 1080 000P@60 000000 00 000000

0000 000- AVS-P16(AVS) /AVS-P2 JiZhun 1080 000 000P@60 000000 00 000000

- MPEG-2 MP/HL 1080 DDP@60 DDDDD DDDDD (ISO-13818)
- MPEG-1 MP/HL 1080 DDP@60 DDDDD DD DDDDD (ISO-11172)
- 1080 DDD DD 8/9/10 DDDD DDDDP@60 DDDDDD DD DDDDD

- 000 000000 000000 000000 000000 00000 -

00000 000 000 000 000 00 - MJPEG 0JPEG (ISO/IEC-10918)

\*.mp4[] \*.rm []\*.jpg

000 MP30 AAC0 WMA0 RM0 FLAC0 Ogg 7.1/5.1 000 00 0000000 00000

NONDO DE TRADA CONTRA DE C

PCM

0000 0000000 0000 PDM 00 CIC 0LPF 0HPF 8 000 000 000 0000000 0000 DMICs

000 00 000000000 0000 00000

PCM

0000000/000000

1 \* 00 00 00 1 \* 03.0 00 00

1 \* 00000 000000 0000 000000 000

1 \* 0000 000000 USB 0000

| HD JPEG BMP GIF PNG TIF







Smarter, Faster, and more powerful than ever chipset







#### **Neural Networks API**

Smarter, faster, and moer powerful than ever chipset





### Support HDR

HDR offers a'deeper, more life-like display, which boosts 4K and gives you even greater colour and contrast.



►HD2.1 (4K@75fps) ►10bit (Color Depth) ►BT.4.2 (A wider color gamut)

► 4090\*2160(Resolution) ► HDR10

## Which supports IEEE 802.11 a/b/g/n/ac and users can enjoy both download & upload simutaneously.



#### New generation

Small, So Small , But powerfull.

Say goodbye to Background Cleaning and Slugish Performances. We adopted the newest cutting edge Low Power DDR4 Memory.







# Airplay Enjoy it on the big screen and the best speaker





Your video/music/photo from your Android devices/ios devices through DLNA/Airplay/onto big screen. Enjoy the best gast best gaming& entertainment experience





