

# □□□ A311D2 □□ □□□ □□□ Ultra HD 4K IP TV □□

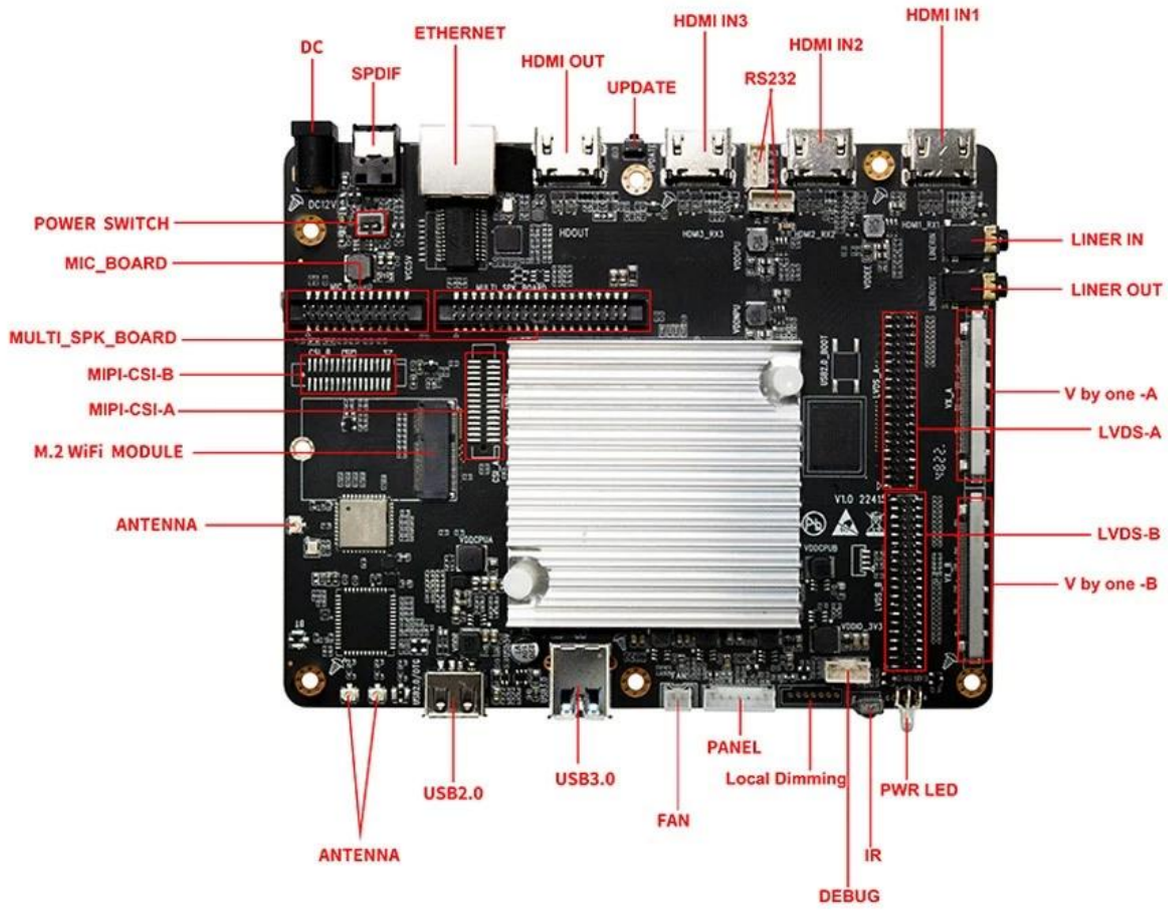
## □□□

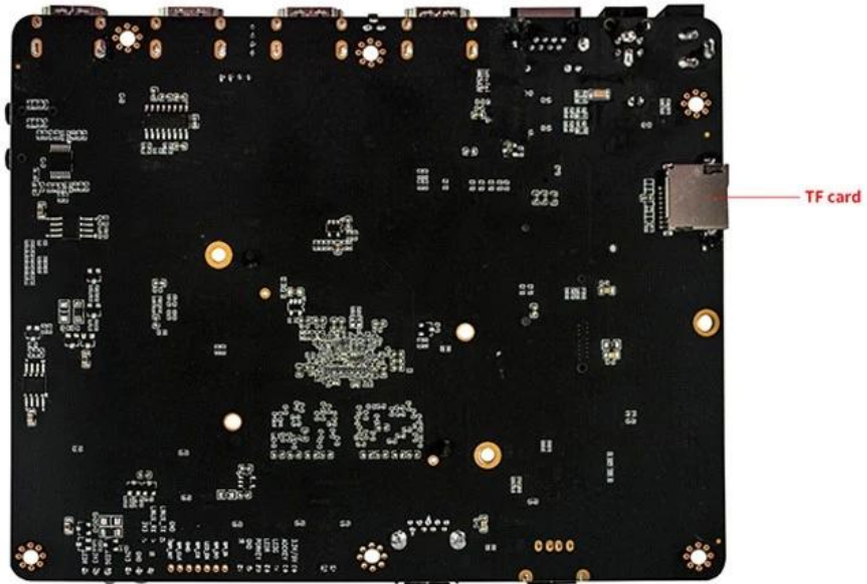
□□□□	□□□ A311D2 Ultra HD 4K IP TV □□
CPU	□□□ A311D2 □□ □□ Cortex-A73 □□ □□ Cortex-A53
GPU	ARM □□-G52 MP8
□□	4GB(□□□ □□ □□ 8GB/32GB)
□□ □□	32GB(64GB/128GB/256GB □□)
□□□□	□□□□□ 11.0
Wi-Fi / □□□□	□□ Wi-Fi(□□ □□ □□ 2.4G □□, □□□ □□ □□ □□ 2.4G/5G), BT4.2 □□ BT5.0(□□□ □□ M.2 □□)

## I/O □□

HDMI □□	3*HDMI □□
HDMI □□	1*HDMI □□
LVDS □□	□□/□□ 1□, 50/60Hz LCD □□ □□ □□
V-By-One □□	2*8□□ V-by-One, □□ 4Kp60; 4K*2K@60Hz □□ □□
□□ □□□□ □□□□□	5V/12V □□, □□ □□ □□ PWM □□
USB □□	1*USB 3.0 A □□ USB 2.0 A □□(□□□ □□□) □□ (□□□ □□ USB OTG)
□□ □□	2*□□ □□(2*RS232 □□ 2*TTL □□; TF □□ □□□ □□□ □□ 1* □□ □□□ □□□ □ □□□□.)
□□□ CSI	2*CSI □□
□□□ PDM	□□ □□ □□ □□□ CSI□ □□□□□ □□□□ □□□□ □□ □□□□ □□□.
Spk □□	I2S □□ □□
□□□	1*RJ45 □□, 100M/1000M
SPDIF	□□□ □□ SPDIF □□ COAX □□
□□ □	AUDIO_□□□□
□□□□	AUDIO_□□□ □□
RTC	□□ □□□ □□□ □□/□□
IR	IR □□□(□□□ □□□ IR □□□)
□□ LED	□□□ □□ □□□ □□ □□□□ □□ □□
□□□	TF □□ USB □□ OTA □□□□□□ □□ □□ □□□□□ □□

□□ □□ □□ 5V/12V □□







\*1920\*1200 2\*4 MIPI-DSI

\*Android API Android APP

\*AV1, MP-10, VP9, AVS2, MPEG2, MPEG4, H.265, wmv, mkv, mov, iso

\*4K

\*4K

Amlogic A311D2 Ultra HD 4K IP TV IPTV Amlogic A311D2

IPTV 4K HD Amlogic A311D2

H.265 Amlogic A311D2 4K 4GB RAM and 32GB

IPTV WiFi 2.4GHz 5GHz 4K

Android IPTV

TV HDMI WiFi 4K Android

Amlogic A311D2

Amlogic A311D2 Ultra HD 4K IP TV IPTV