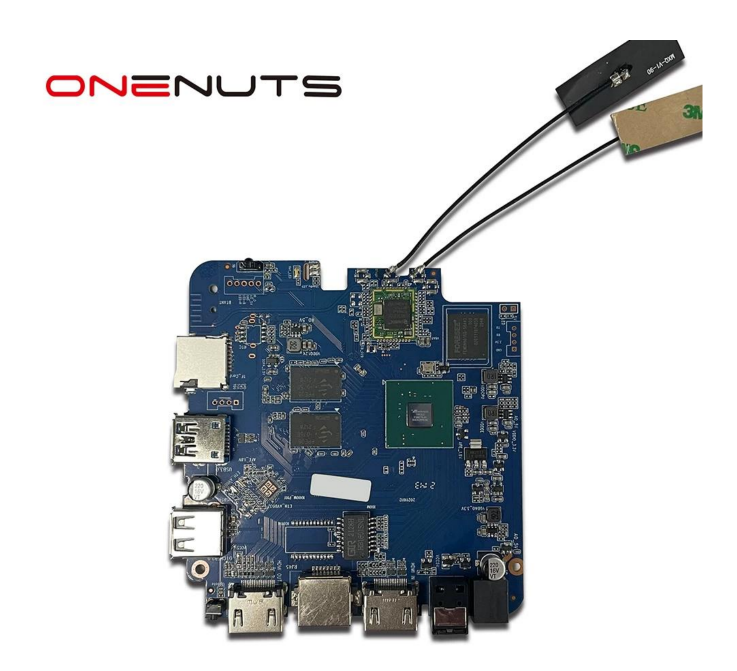
## 

	Amlogic T962E2 [][] HDMI []
CPU	Amlogic T962E2     ARM Cortex-A55   2.0GHz
GPU	ARM □□-G31 MP2 GPU
	DDR4: 2GB/4GB
	16G/32GB eMMC [][]
	0000 8.1/9.0/ATV
	WiFi □ □ □ IEEE 802.11ac/a/b/g/n(UWE5621DS) 2.4G/5G
	MIMO(2T2R) []
	5.0 [[[[]]]
□□□ AV1 □□ 4Kx2K@75fps,VP9/H.265 □□ 8Kx4K@24fps,VP9/H.265/AVS2 □□	
	4Kx2K@60fps,H.264 4Kx2K @30fps, AVS/VC-1/MPEG-4 1080P @60fps
	H.264 1080P @30fps
	HD MPEG1/2/4,H.265/HEVC,AVS2, HD AVC/VC-1, RM/RMVB, Xvid/DivX3/4/5/6,
	RealVideo8/9/10
	Avi/Rm/Rmvb/Ts/Vob/Mkv/Mov/ISO/wmv/asf/flv/dat/mpg/mpeg MP3/WMA/AAC/WAV/OGG/DDP/TrueHD/HD/FLAC/APE
HDR	HDR 10/10,
DRM	Widevine(Verimatrix/Playready □□)
	videvine(verimatizy) lagicady []]
HDMI	1*HDMI □□
	1*HDMI □□(HDMI 2.1)
	1* 00 00 00
USB	1*□□ USB 2.0,
	1*USB3.0,
00 000 000	1*IR []]
RJ45 TF ∏∏	1 * RJ45 000 000 00
	1 *TF □□ □□ □□: DC 5V/2A
	□□: AC100-240V 50/60Hz
	RTC [[], USB [] []
	HD JPEG, BMP, GIF, PNG, TIF
	Miracast, DLNA, Skype, Netflix, Twitter, Picasa, Youtube, Flicker, Facebook, [][] [] []
	00 000 0000 Netflix, Hulu, Flixster, Youtube 00 00000.
	OSB NO BTO NO COLO NOCOLO NOCO







Multi-core 32/64-bit CPU and 3D GPU with high performance



Powerful multimedia processing capability, supporting all mainstream video decoding including 8K/4K 10-bit AV1/H.265/VP9/AVS2



Supports all mainstream HDR standard including Dolby Vision, HDR10 and HLG



Unique Trulife picture quality enhancement engine, offering theater-like visual effect



Complete production-ready security solution, supporting secure boot, secure OS and mainstream DRMs



Ultra-high performance and ultralow power consumption



Ultra-high SoC integration and rich peripheral interfaces



Complete IP license, including Dolby, DTS, etc.



Supports screen projection technology like DLNA, Miracast



Provides mature turn-key solution for both split and AIO smart TV

## $\sqcap \sqcap$ **HDMI** $\sqcap \sqcap$ :

## 

- [] [] [] [] HDMI [].
- $\bullet \ \, \Box\Box\ \, \Box\Box\Box\ \, \Box\Box\Box\ \, \Box\Box\Box\Box\ \, \Box\Box\Box\Box\Box.$
- 000 00000 00 000 00 00.
- 0000 000 00 000 00 0 00.
- 0000 00 000 00 000 0000 0000.