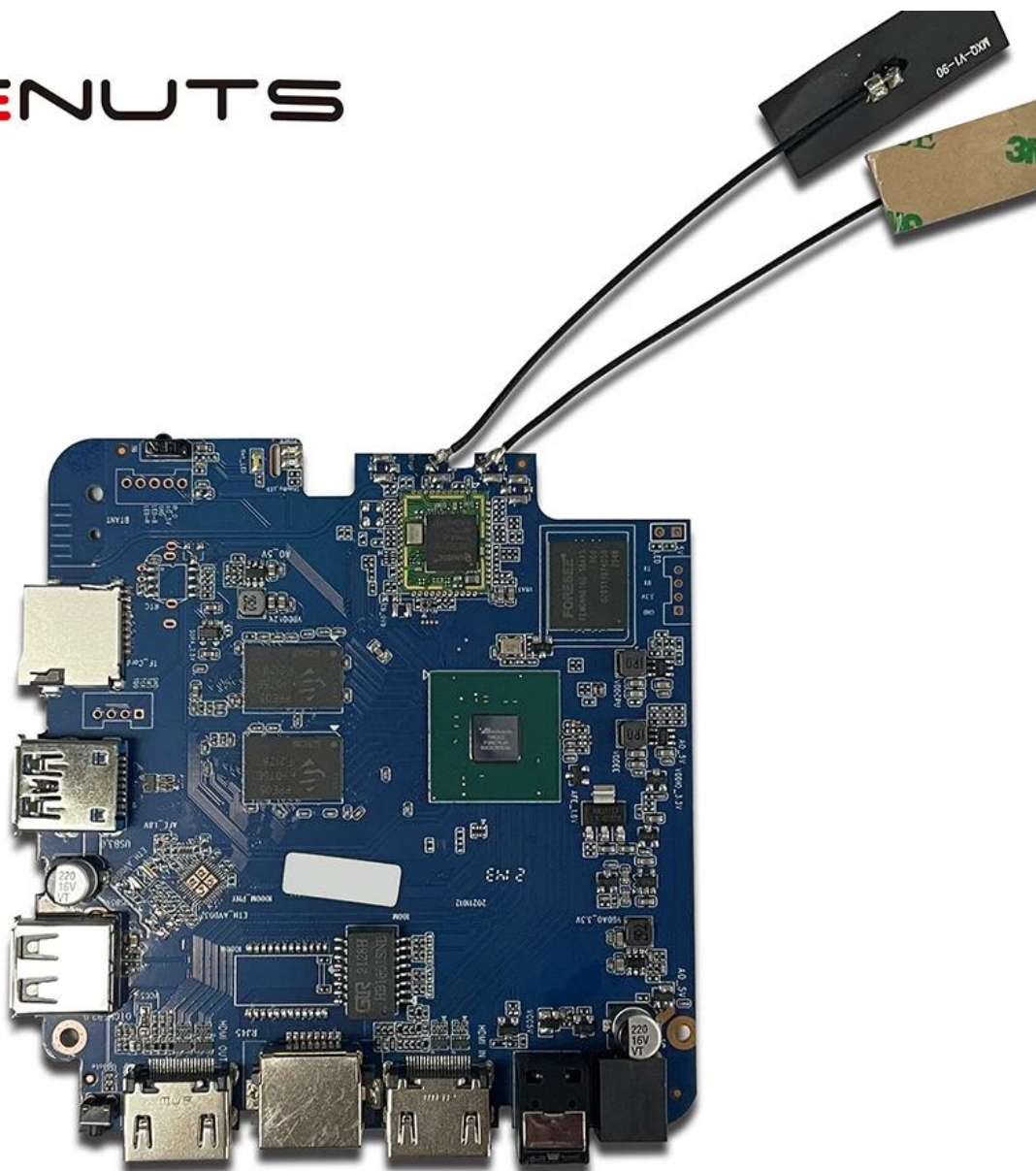












Smart TV HDMI, HDMI Android

Processor	
Processor	Amlogic T962E2 Smart TV Box HDMI
GPU	Amlogic T962E2 quad-core arm cortex-A55 2.0GHz
GPU	mali-g31 mp2 gpu
RAM	DDR4: 2GB/4GB
Storage	16G/32GB EMMC Flash
OS	Android 8.1/9.0/ATV
wifi	WiFi IEEE 802.11AC/A/B/G/N (UWE5621DS) 2.4G/5G MIMO (2T2R) 100m/1000m
Bluetooth	5.0 blueooth
Video	
Video	AV1 4KX2K@75FPS, VP9/H.265 8KX4K@24FPS, VP9/H.265/AVS2 4KX2K@60FPS, H.264 4KX2K@30FPS 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, Dolby Vision
DRM	Widevine (verimatrix/playready)
I/O	
HDMI	1*HDMI 1*HDMI OUT (HDMI 2.1)
USB	1* USB 1*USB 2.0 1*USB3.0 USB Flash Drive USB HDD
IR	1*IR
RJ45	1 * RJ45
TF	1 *TF
Power	Power on: DC 5V/2A AC100-240V 50/60Hz
RTC	RTC USB
Media	
Media	HD JPEG, BMP, GIF, PNG, TIF
Streaming	Miracast, DLNA, Skype, Netflix, Twitter, Picasa, YouTube, Flickr, Facebook, etc.
Apps	Netflix, Hulu, Flixster, YouTube, etc.
Storage	Android Form, Amazon App Store, HDD, U Disc, TF, USB BT, 2.4GHz USB 2.4GHz



ONENUTS



 <p>Multi-core 32/64-bit CPU and 3D GPU with high performance</p>	 <p>Powerful multimedia processing capability, supporting all mainstream video decoding including 8K/4K 10-bit AV1/H.265/VP9/AVS2</p>	 <p>Supports all mainstream HDR standard including Dolby Vision, HDR10 and HLG</p>	 <p>Unique Trulife picture quality enhancement engine, offering theater-like visual effect</p>	 <p>Complete production-ready security solution, supporting secure boot, secure OS and mainstream DRMs</p>
 <p>Ultra-high performance and ultra-low power consumption</p>	 <p>Ultra-high SoC integration and rich peripheral interfaces</p>	 <p>Complete IP license, including Dolby, DTS, etc.</p>	 <p>Supports screen projection technology like DLNA, Miracast etc.</p>	 <p>Provides mature turn-key solution for both split and AIO smart TV</p>

Android

Android 10.0 版本开始，HDMI 输出功能默认是关闭的。

解决方法如下：

1. 进入 Android 系统设置，找到“关于”选项，连续点击“版本号”七次，直到提示“您已成为开发者”。

2. 返回设置主界面，进入“开发者选项”。

3. 在“开发者选项”中，找到“通过 HDMI 输出”选项，将其勾选开启。

4. 返回主界面，进入“显示”设置。

5. 在“显示”设置中，找到“通过 HDMI 输出”选项，将其勾选开启。

6. 返回主界面，进入“连接”设置。

7. 在“连接”设置中，找到“HDMI 输出”选项，将其勾选开启。

8. 返回主界面，进入“显示”设置。

9. 在“显示”设置中，找到“通过 HDMI 输出”选项，将其勾选开启。

10. 返回主界面，进入“显示”设置。

11. 在“显示”设置中，找到“通过 HDMI 输出”选项，将其勾选开启。

12. 返回主界面，进入“显示”设置。

13. 在“显示”设置中，找到“通过 HDMI 输出”选项，将其勾选开启。

14. 返回主界面，进入“显示”设置。

15. 在“显示”设置中，找到“通过 HDMI 输出”选项，将其勾选开启。

16. 返回主界面，进入“显示”设置。

17. 在“显示”设置中，找到“通过 HDMI 输出”选项，将其勾选开启。

□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□