Installing Kodi on Android TV Box, Android Media Player Box HDMI input

Specifications

Amlogic T962E2 Android TV Box Model No.

CPU Amlogic T962E2 Quad-Core ARM Cortex-A55 up to 2.0GHz

GPU ARM Mali-G31 MP2 GPU RAM DDR4: 2GB/4GB Memory 16G/32GB eMMC Flash Android 8 1/9 0/ATV OS

Built in WiFi Support IEEE 802.11ac/a/b/g/n(UWE5621DS) 2.4G/5G WiFi

Support MIMO(2T2R) 100M/1000M Ethernet support

Bluetooth 5.0 bluebooth

Video&Audio CODEC

Video AV1 up to 4Kx2K@75fps,VP9/H.265 up to 8Kx4K@24fps,VP9/H.265/AVS2 up to 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+, Dolby Vision

DRM Widevine (Verimatrix/Playready optional)

I/O

HDMI 1*HDMI IN 1*HDMI OUT (HDMI 2.1)

Optical Output 1* Optical Support Optical Output

USB 1*High speed USB 2.0, 1*USB3.0.

Support USB Flash Drive and USB HDD

Internal Infrared Receiver 1*IR Port

1 * RJ45 wire Ethernet connection

TF CARD 1 *TF card slot Power Output: DC 5V/2A

Input: AC100-240V 50/60Hz Power on: Blue; Standby: Red Built in RTC, Built in USB device

OPtions Others

HD JPEG, BMP, GIF, PNG, TIF Image

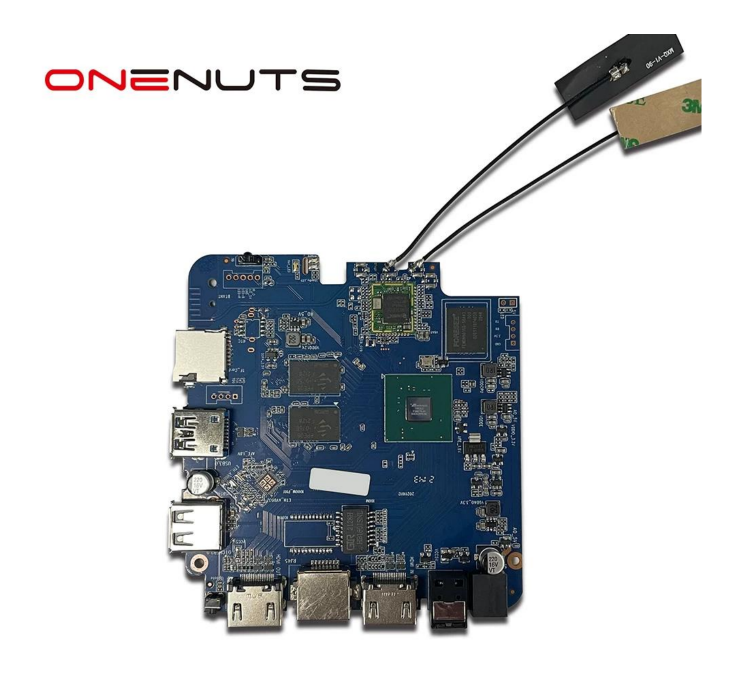
Network Function Miracast, DLNA, Skype, Netflix, Twitter, Picasa, Youtube, Flicker, Facebook, Online movies, Games, etc. Language English, German, Russian, French, Spanish, Italian, Arabic, Japanese, Korean, Hebrew, etc. multi languages

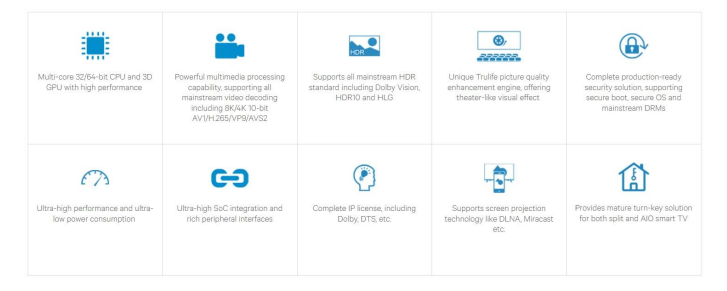
Browse all video websites, support Netflix, Hulu, Flixster, Youtube, etc. Apps download freely form android market, amazon app store etc. Option

Local Media playback, Support HDD, U Disck, TF Card

Support mouse and keyboard via USB or BT; Support 2.4GHz wireless mouse and keyboard via 2.4GHz USB dongle







The Amlogic T962E2 Chip is a game-changer in the realm of multimedia devices. Here's why it stands out as an excellent choice for developing innovative and high-performance products:

- 1. **Advanced Architecture**: The T962E2 Chip features an advanced architecture that enables seamless multimedia processing, including video decoding, encoding, and image processing.
- 2. **High Performance**: With its powerful CPU and GPU cores, the T962E2 Chip delivers exceptional performance for handling demanding multimedia tasks with ease. Whether it's streaming 4K video, playing immersive games, or running graphics-intensive applications, this chip excels in every aspect.
- 3. **Efficient Power Consumption**: Despite its impressive performance, the T962E2 Chip is designed to be energy-efficient, ensuring optimal power consumption for extended battery life and reduced heat generation in devices.
- 4. **Versatile Connectivity**: The chip supports a wide range of connectivity options, including HDMI, USB, Ethernet, Wi-Fi, and Bluetooth, enabling seamless integration with various multimedia devices and peripherals.
- 5. **Enhanced Multimedia Capabilities**: With support for the latest multimedia standards and codecs, including H.265, VP9, and HDR, the T962E2 Chip delivers stunning visual experiences and immersive audio quality for users.
- 6. **Flexible Development Platform**: Developers have access to comprehensive SDKs, tools, and documentation to streamline the development process and unleash the full potential of the T962E2 Chip in creating innovative multimedia devices.
- 7. **Reliable and Scalable**: The T962E2 Chip is built on a reliable and scalable platform, making it suitable for a wide range of multimedia applications, from smart TVs and set-top boxes to media players and gaming consoles.
- 8. **Future-Ready**: With its forward-looking design and support for emerging technologies, the T962E2 Chip ensures that multimedia devices built around it remain relevant and competitive in the rapidly evolving digital landscape.

In summary, the Amlogic T962E2 Chip offers unparalleled performance, efficiency, and versatility, making it the perfect choice for developing next-generation multimedia devices that redefine the entertainment experience.

Unlock the Full Potential of Entertainment

Our Android media player box with HDMI input is designed to revolutionize how you experience entertainment. Here's why it's the ideal choice for your home entertainment setup:

Effortless Kodi Installation With our device, installing Kodi becomes a hassle-free process. Enjoy quick and seamless access to Kodi's extensive library of movies, TV shows, music, and more. Discover new content or revisit old favorites with ease.

Seamless Connectivity Connect your Android media player box to your TV via HDMI input for crisp and clear video output. Experience high-definition streaming and immersive audio, enhancing your overall viewing experience.

Customizable Streaming Options Access a wide range of streaming services, apps, and add-ons through Kodi on our device. Customize your entertainment preferences and create a personalized streaming environment tailored to your tastes.

Enhanced Performance Powered by advanced hardware and software, our Android media player box delivers smooth and responsive performance. Enjoy seamless playback of high-resolution content and immersive multimedia experiences.

User-Friendly Interface Navigate through Kodi and other apps effortlessly with our intuitive user interface. Use the included remote control or optional peripherals for convenient control and access to your favorite content.

Expandable Storage Store your media library directly on the device with expandable storage options. Add external storage devices via USB ports to access even more content and media files.

Conclusion Transform your TV into a versatile entertainment hub with our Android media player box with HDMI input. Streamline the installation of Kodi and access a world of entertainment options with ease. Elevate your viewing experience with high-definition streaming, customizable content, and reliable performance. Upgrade to our device and redefine how you enjoy entertainment at home.