Enhance Your Entertainment with Our Linux-based TV Box!

Specifications

Model No. Linux-based TV Box

CPU Amlogic S905X3 64-bit Quad Core ARM® Cortex™ A55 CPU

GPU G31™ MP2 GPU processor

RAM DDR3: 2GB/4GB

ROM eMMC: 32GB(Optional: 16GB/64GB)

OS Ubuntu20.04(Linux5.15)

WiFi IEEE 802.11 a/b/g/n/ac; 2.4G / 5G

Bluetooth BT4.2

Desktop lubuntu / xubuntu / lxde / xfce4

Apps & Services You can install applications or services by apt or dpkg.

Default Language English

I/O Port

HDMI 1*HDMI 2.1

USB 1* USB 3.0
2* USB 2.0

AV Out only Android

IR Reciver Remote Reciver Connect [Optional]

RTC [Optional]

LED Display Time & Icons

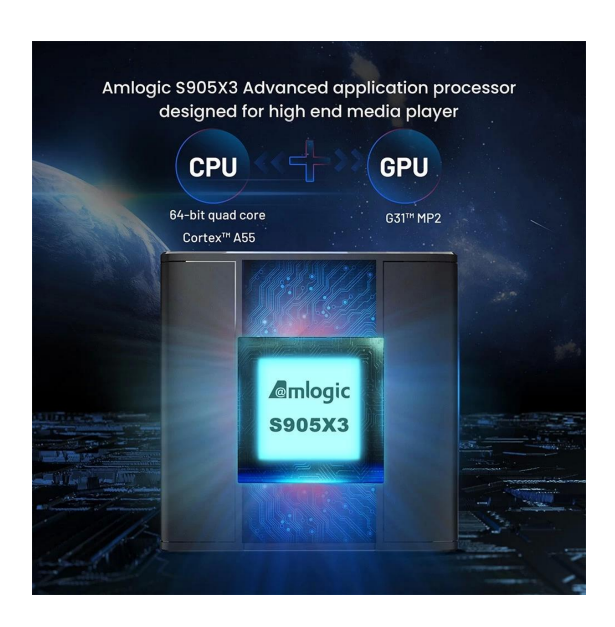
RJ45 Ethernet Interface;
Support 10/100/1000M

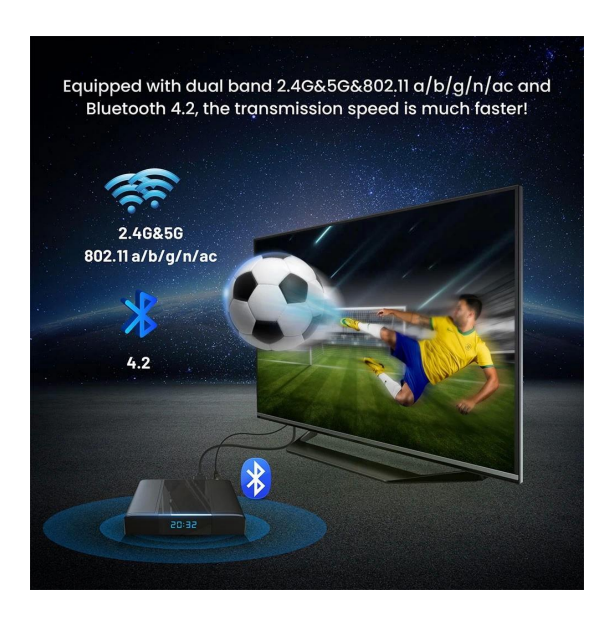
TF card slot Support 4GB/8GB/16GB/32GB/64GB

Power

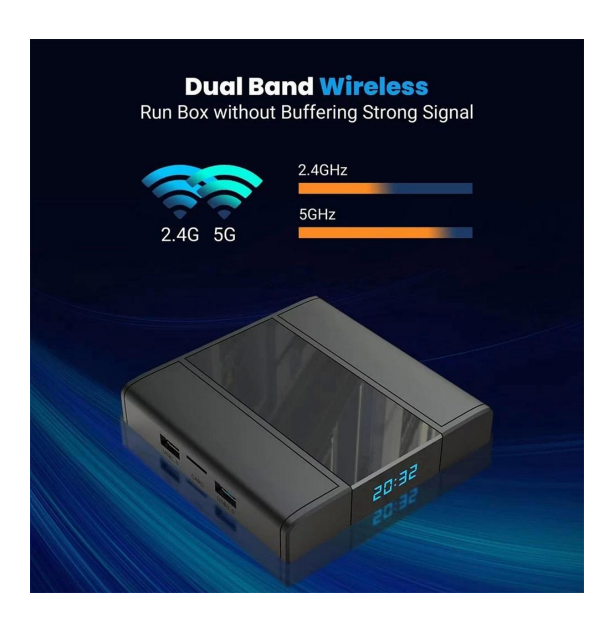
Power Supply DC 5V/2A

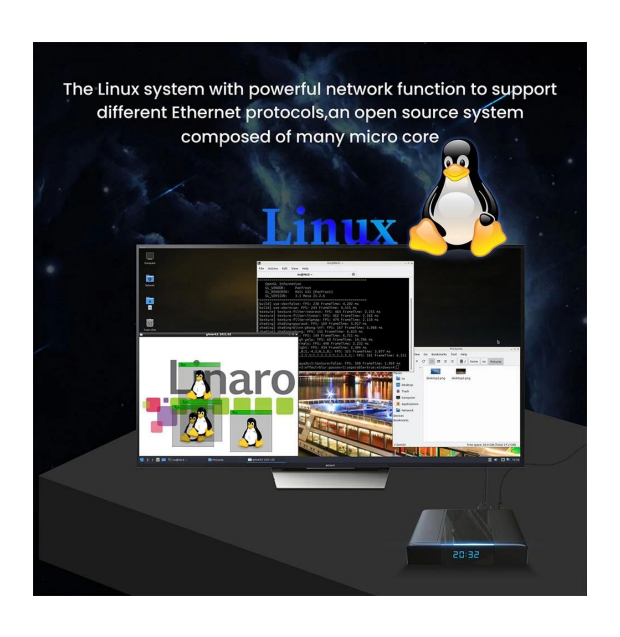


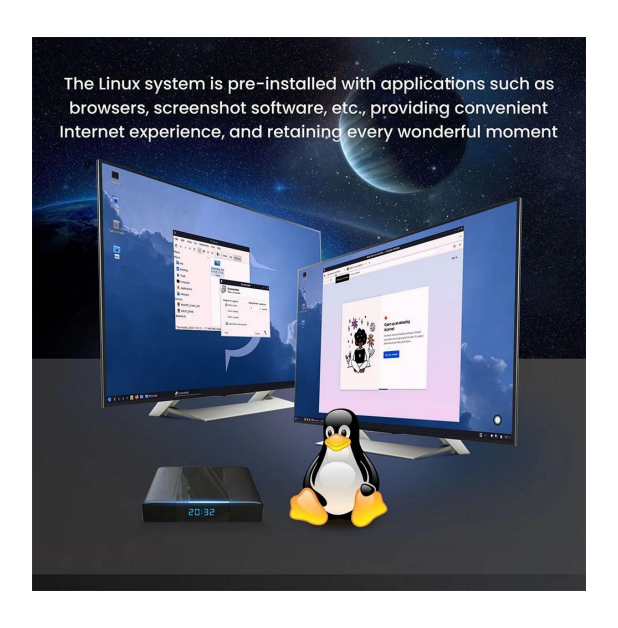


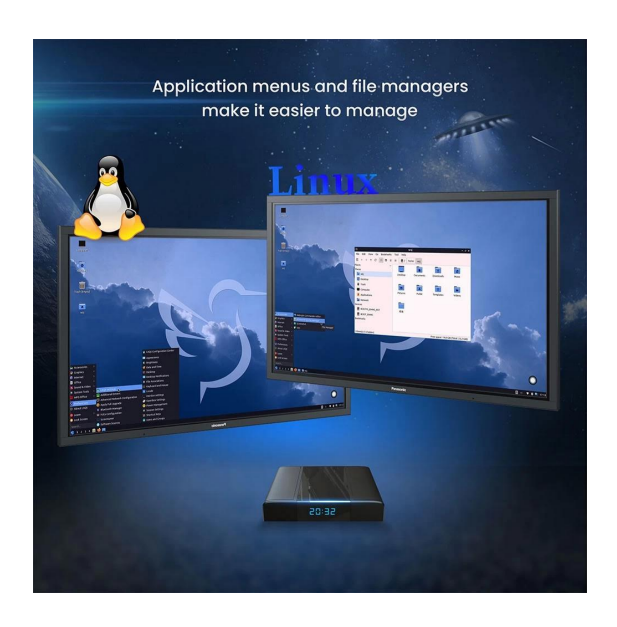




















Our Linux-based TV Box is powered by the Amlogic S905X3 chipset, providing exceptional performance and a seamless user experience. This TV Box runs on the latest version of the Linux operating system, giving you access to a vast library of free and open-source software. With built-in WiFi and Bluetooth capabilities, you can easily connect to your home network and other devices. The Amlogic S905X3 chipset also supports 4K Ultra HD video playback, making it perfect for streaming your favorite content. Our Linux-based TV Box is the perfect solution for anyone looking to take their viewing experience to the next level with a high-performance and customizable TV Box.