Quad-core Android Google Certified Box

ATV495MAX



ATV495Max is one of Geniatech quad-core Android box which certified by Google. ChromeCast allows you to easily enjoy photo albums, music playlists and videos on your TV through your mobile phone, tablet or computer.

Google certification:

The hardware design of the product complies with Google certification, and the compatibility and stability of the Android system have been greatly improved.

Obtained Google authorization to use Google'S apps and services, convenient service and brand new experience

Cost-effective:

Video output: 1*HDMI

Audio output: 1*HDMI + 1*BT +

1*headphone/SPDIF

LAN: RJ45 10/100M Ethernet interface
Wifi: IEEE 802.11 a/b/g/n/ac 2.4G 5.8G

(Optional)

USB: 2*USB 2.0

Micro SD: 1* Micro SD Design for You, Manufactured by Us

Low power consumption and good heat dissipation:

The honeycomb hole design is adopted in the middle of the bottom shell where the heat is concentrated, and the temperature rise is low for long-term high-frequency operation, so that the heat can be dissipated in time, and the design is one step ahead.

personalized customization :

Optional hardware configuration:

CPU(Dolby)/Memory/Storage/WIFI+Bluetooth/

Shell screen printing

Provide SDK secondary development MDM customization (remote device

management);

APP customization. Google certification





Product Specification

CPU	Quad-core ARM Cortex-A53 CPU,up to 2.0GHz
GPU	Mali 450 GPU up to 750MHz+(DVFS)
RAM	2GB DDR3(1GB optional)
ROM	Built-in 16G EMMC (optional 8G/32G/64G)
OS	Android 9.0
optional	Dolby
USB 2.0	2*USB2.0
HDMI	V2.0
DC in	5.0V-2A(Φ3.5/1.35mm)
Micro SD	MAX: 256GB
Video out	HDMI
Audio out	HDMI/BT/ headphone/SPDIF
Remote control	Support IR/BT
LAN	RJ45 10/100M Ethernet interface
WiFi	IEEE 802.11 a/b/g/n/AC 2.4G&5.8G (optional)
ВТ	5.0 (optional 4.2)
Size(mm)	82x82x19mm
Power	AC100~240V 50/60Hz (Optional global regional specification adaptation)

