

User's Manual

Inside the box

You will find the following items inside the box

- ATVD-001(1pc)
- Power Adapter(1pc)
- USB Cable (1pc)
- HDMI Adapter (1pc)
- 2.4G Wireless Keyboard (**Optional**)



- When opening the box for the first time, please check items in the box carefully, if any defect, please contact the dealer or distributor immediately.

ATVD001 Interface View



HDMI: output digital signal

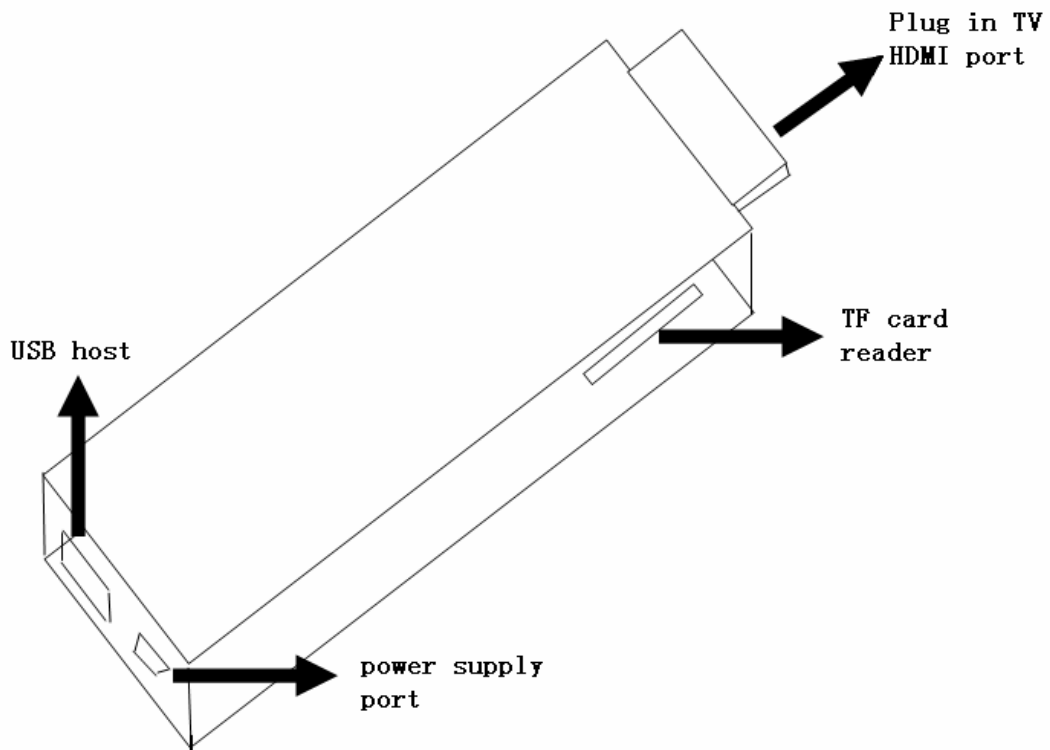
USB Host: read outside USB storage via USB port

Mini USB: for PC Communication and input power

Card-Reader: read TF card

ATVD001 connection settings

- Connect ATVD001 with TV via HDMI/AV cable
- Connect power adapter to the DC in port
- Turn on the TV and choose the correct mode



- If output interface doesn't match TV screen, please enter setup options and select Display -> Screen Settings to adjust the TV screen.
- ATVD001 supports different TV resolution. Enter setting Options -> Screen Settings -> Display Output Settings to select the appropriate display mode.

Features

- WIFI: connect to internet via wifi to browse website, VOD and download APK etc.
- Video playback: supports 3GP, MPG, MP4, RMVB, WMA, MKV, TS, AVI and even more by downloading player.
- Audio playback: OGG, MP3, WAV, AAC, APE, FLAC
- Photos: supports BMP, JPG, PNG, GIF
- Applications: All apps can be download and installed freely
- Extended storage: files can be stored in extended SD card
- HDMI output: HDMI 1080P output
- Easy operation: remote control and wireless keyboard make the operation quite easy.
- Firmware update: update system via TF card
- ANDROID 2.3.4 OS: support more Android functions

FAQ

1. no output on TV:

Please make sure HDMI connection is ok.

Please make sure HDMI port is correct

2. cannot boot:

Please make sure power adapter connection is ok.

Please make sure voltage for power supply is stable.

3. no internet connection:

Please make sure wifi connection is ok and password is correct.

Please make sure IP is correct.

4. no response to keyboard

Please make sure power supply for keyboard is OK.

Please make sure there is no obstacle between signal interaction parts of key board and device.

Please make sure the distance between device and keyboard is within 10 meters.

ATVD001 Specification

CPU	ARM Cortex-A8, 1-1.5GHz, 256KB L2 Cache
OS	Android 2.3.4 OS
GPU	Mali400 MP, Support OpenGL ES2.0 and Open VG1.1
DDR	512MB DDR3 (256MB X 2)
NAND Flash	4G
USB input	USB High speed HOST X 1
Card input	TF
OS Language	Chinese, English, Germany, Spanish, Italian, French, Portuguese, Dutch
Video out	HDMI1.3/1.4
Audios format	Mp3/WMA/APE/FLAC/AAC/OGG/WAV
Videos format	3GP/AVI/MPG/FLV/MP4/WMV/MKV/MOV/RMVB/VOB/TS/ISO/M2TS/
Pictures format	JPEG BMP GIF PNG
WiFi	Wi-Fi 802.11n module
Internet Service	Web browser, Android market, Adobe Flash, MTHL5, Games, Streaming, Chatting, Movie, Music, facebook, twitte, weather
Remote control	wireless keyboard mouse (Option)
Power rate	AC:100-240V 50/60Hz DC:5V 1A Mini USB interface
Product dimension	86mm*38mm*16mm (L X W X H)
Product weight	90g

FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.