

Product Name: Enjoy TV Quad Core Stick
Model: ATV181

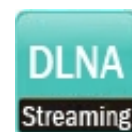


Product Features:

- Amlogic S802 Quad Core CPU**
- + Quad Core A9r4 CPU @ 2.0GHz
- + Mali 450 GPU @ 600MHz
- + 1GB DDR3 memory
- + 8GB Nand Flash
- + Android OS 4.4

DLNA

ATV181 supports DLNA streaming. You can easily stream photos, videos, music from your Android Phone/Pad to the TV.

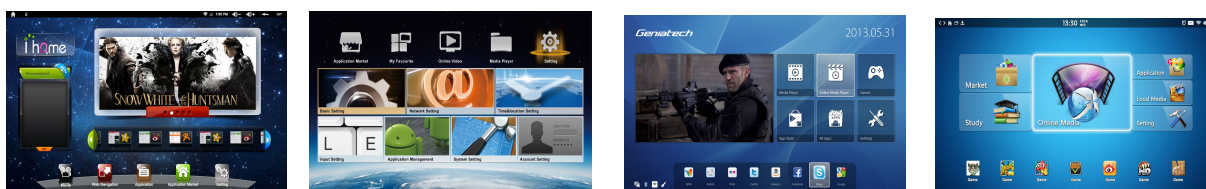


Rich Applications

There are over 1 million applications in the market, and ATV181 supports most famous applications like: XBMC, Youtube, Facebook, and Twitter, etc...

Customizable GUI

We provided GUI customization and we have a vast collection of Launcher created by our R&D team for you to choose from.



*All trademarks and logos belong to their respective owners

Note: Only For Reference and Not Official Release

Product Specification

CPU	Quad Core A9r4 CPU @ 2.0GHz
GPU	Mali 450 GPU @ 600MHz
RAM	1G DDR3
ROM	built in 8G
OS	Android 4.4 OS
Optional	DOLBY

USB	USB2.0 ×1+ Micro USB×1
HDMI	V1.4a
DC Input	Micro USB Power Supply
MicroSD Slot	Max: 32G
Video Output	HDMI
Audio Output	HDMI

LAN	USB to Ethernet Adapter(Optional)
WiFi	IEEE 802.11 b/g/n, 2.4G(5.8G optional)
BT	Optional

Audio Decoder

Low power MediaCPU with DSP audio processing
Supports MP3,AAC,WMA,RM,FLAC,Ogg and programmable with 5.1 down-mixing

Video/Picture Decoder

H.264 HP @L5.1 up to 4K x 2K@30fps
H.264 MVC up to 1080P@60fps
H.265 HEVC up to 720P
MPEG-1 MP/HL up to 1080P@60fps
MPEG-2 MP/HL up to 1080P@60fps
MPEG-4 ASP@L5 up to 1080P@60fps
WMV/VC-1 SP/MP/AP up to 1080P@60fps
RealVideo 8/9/10 up to 1080P@60fps
Multiple language and multiple format sub-title video support
MJPEG and JPEG unlimited pixel resolution decoding
Supports JPEG thumbnail,scaling,rotation and transition effects
Supports .mkv/.wmv/.mpg/.mpeg/.dat/.avi/.mov/.iso/.mp4/.rm/.jpg files formats

Size	33g
Net Weight	82X35X15mm

User's Guide**HDMI Cable**

IR Remote Controller	Optional
Optional Remote Controller	2.4G wireless Remote Controller with Nano receiver USB wire/wireless Mouse & Keyboard

Power Adapter, Input: AC100 ~ 240V, 50/60Hz