

Product Name: Enjoy TV Dual Core Platinum
Model: ATV1610



Product Features:

Amlogic 8726-MX Dual Core CPU

Dual Core A9 CPU @ 1.5GHz

+ Mali 400 MP2 GPU @ 400MHz

+ 1GB DDR3 memory

+ 4GB Nand Flash

+ Android OS 4.2

+ HDMI Input

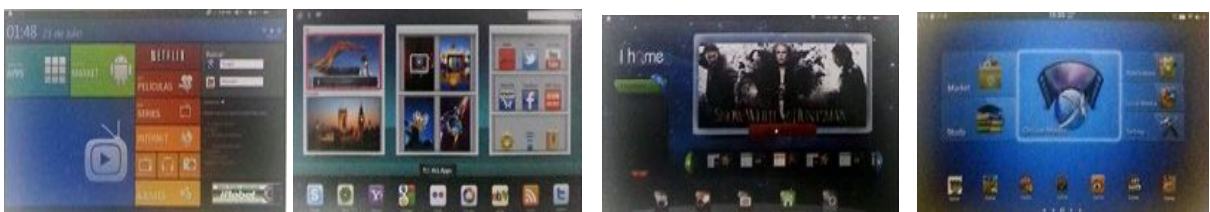
CEC support

Consumer Electronics Control (CEC) is an HDMI feature designed to allow the user to command and control up to 15 CEC enabled devices that are connected through HDMI, by using only one of their remote controls. CEC also allows for individual CEC enabled devices to command and control each other without user intervention.



Customizable GUI

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



Product Specification

CPU	Dual core ARM CORTEX A9 1.5GHz,3D engine
GPU	Mali 400MP2 @400MHz
RAM	1G DDR3
ROM	4G, built in 2G-32G Flash memory(optional)
OS	Android 4.2 OS
Optional	DOLBY

USB	USB2.0x3
HDMI	V1.4a. 1x HDMI input + 1x HDMI output
DC Input	12V-1.5A
SD Slot	Max: 32G
Video Output	HDMI
Audio Output	HDMI/Optical
IR receiver	
IR Blaster	
LAN	RJ45 10/100M Ethernet interface
WiFi	IEEE 802.11 B/G/N Dual Band 2.4G/5.8G
Bluetooth	BT4.0

Audio Decoder	MPEG	MP1,MP2,MP3
	WMA	WMA Ver:4,4.1,7,8,9 WMA Pro
	other Audio	WAV,OGG,OGA,FLAC,alac,Ape,AAC,M4A,AC3,DTS,RM
Video Decoder	Max. Performance:1920x1080p @ 30fps	
	MPEG	DAT,MPEG,MPG,MPE
	MPEG2	MPEG,MPE,MPG,M2V,ISD,TS,VOB
	MPEG4	AVI,MOV,MP4,MKV,3GP,3GPP,FLC
	Divx	Divx 3,4,5 (AVI) ,Xvid (AVI)
	H.264	AVI,MOV,MP4,MKV,TS,M2TS,M3TS,M4TS,M5TS,MTS,M4V,FLV
	H.263	AVI,FLV,3GP,3GPP,MOV,MP4,3G2
	VC1	AVI,TS
	WMV	WMV,AVI
Image	Memory limitation, 8000x8000 pixels	
Movie Subtitle	Font Sub-title	ASS . SMI. SRT. SSA .TXT
	Image Sub-title	idx/sub
Storage File System	FAT16, FAT32, EXT2, EXT3, NTFS	

Size	167 X 136 X 20mm
Net Weight	366g

User's Guide**HDMI Cable**

IR Remote Controller (IR RC)	Optional
Optional Remote Controller	2.4G wireless Remote Controller USB wire/wireless Mouse & Keyboard

Power Adapter	AC100 ~240V 50/60Hz
---------------	---------------------