



Wireless HDTV Media Player



User Manual Wireless HDTV Media Player



REV.1.0

Thank you for purchasing this Wireless HDTV Media Player. Please read the following instructions carefully for your safety and prevention of property damage.

- Do not use the product in the extreme hot, cold, dusty or humid environments.
- Prevent friction with hard objects, or it may lead to surface abrasion, components fall-off or hardware damage.
- Avoid the product falling down from a high place, or it may damage the hardware.
- The product is not water proofed so please do not get any liquid into the unit.
- Do not wipe the surface of the product with alcohol, benzene or thinners.
- Do not dismantle, assemble or alter the product arbitrarily.
- When the product is operating, the surface temperature will increase slightly. This is normal.

WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Introduction

The Player is a connected to your TV HDMI input that turn your TV to a multifunction smart TV with Wi-Fi build in, TV is smart from now on.

The Player is using ARM CPU, based on android operating system, supporting wire and wireless networking access, USB external hard disk, and single hand keyboard, mouse as well as easy like a normal remote control.

See your personal media and Internet content on your HDTV , Play YouTube™ videos, access Facebook® and other online content.

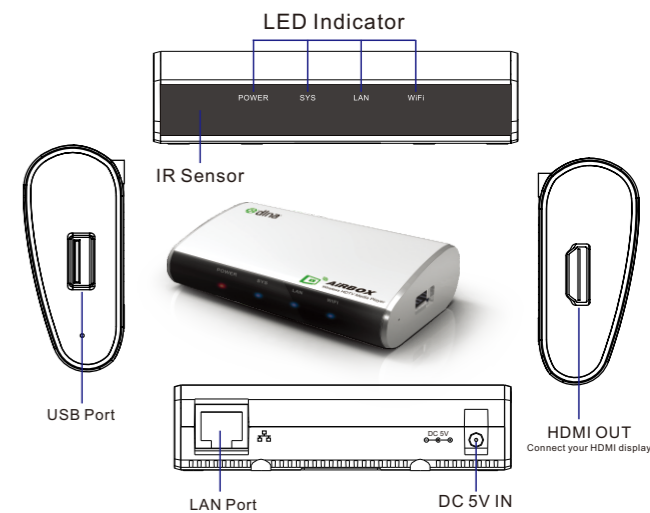
Features

- Powered by Android OS
- Wired or wireless Internet connection for access to online media content.
- See your personal media and Internet content on your HDTV
- Access media anywhere on your home network
- HDMI video output, connect to HDTV for 1080P video playback
- DLNA standards for Digital Living Network Alliance
- Smart phone, Pad, PC, Notebook (with DLNA Software) to your HDTV
- Support a wide variety of the most popular file formats.
- USB interface, support USB Storage, mouse and keyboard operation
- Support simple IR remote control function
- Support music player, picture player and more family entertainment

Package Contents

- HDTV Media Player
- Compact remote control
- HDMI Cable
- AC adapter
- Quick Install Guide

Product Overview



Remote Control

CAUTION: Do not expose the batteries or the remote control with batteries installed to excessive heat(direct sunlight, fire, etc).

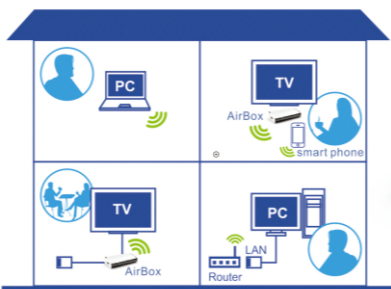


	Power ON/Standby
	Start or stop playback To confirm selection
	Moves the highlight to select a displayed item.
	(previous / next) Skips to the previous/next chapter, track, or file.
	Display the home menu
	Enter the browser menu
	Back to previous screen
	Zoom in on an image
	Display the media information
	Open the Setup Menu
	Fast / Slow / Freeze frame
	Volume + / -
	Deleted
	Music shuffle

Put the batteries into the remote control.

Hardware Installation

The picture above depicts a sample household media player use environment. To setup the device, simply plug it into the network or connect the wireless network under the same router and power it on. Then it could be Access media anywhere on your home network, See your personal media and Internet content on your HDTV



- To connect the Media player:
- 1.Connect the Media player to your HDTV.
 - 2.Connect the Media player to a router or network switch.
 - 3.Plug the Media player power cable to a power source.

Once these steps have been completed the media player is ready to use, Wait a few seconds for your TV to detect the media player. If it is not detected, you may need to change the input source on your TV to HDMI. Check the user documentation of your TV for more information. Once the media player is detected, the splash screen displays to indicate system bootup, then the home screen of the user interface opens.

Note: Make sure your wire or wireless network is working properly.

Operating the Media Player

Using the Remote Control

The media player remote control lets you navigate the Home screen, browse for media files, enable playback options, and customize the system settings. The infrared sensor detects infrared signals from the remote.

Important: Make sure there are no obstructions between the remote control and the infrared sensor on the media player.

Using a USB Keyboard / Mouse

As an alternative to using the remote control, you can plug a USB keyboard or Mouse into either of the two USB ports on the media player.

Using the Media Player Menu

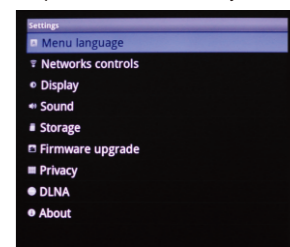
The Home screen menu is displayed when you press on the remote control. The icons on this screen let you browse your media library and configure the media player' s settings.



The Home options (icons) are:
Media Player : The Media Player icons represent folders for the different media types. Media contents will be displayed either as file/file folders in a USB drive directory or as a media library compilation list based on metadata information. For example, music files can be categorized based on their genre or the artist' s name.

Application : When there is a network connection, Application provides links to a variety of Internet services are also displayed.

Settings : Settings lets you customize the way you use the media player and set preferences for media playback. For more information, see "Settings and Advanced Features"

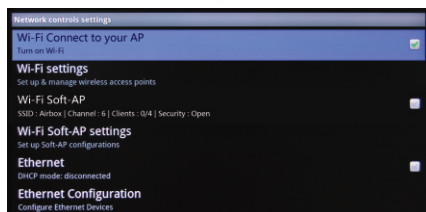


Setting	Description
Menu Language	Multi-Language supported
Networks controls	Wireless or Wire Networking setting Wireless default Mode "WiFi Soft AP" , Default SSID is AirBox without password
Display	Video Out/Brighness/Contrast/Over scan adjust ...
Soundt	Audio digital output
Storage	USB Storage and Internal storage information
Firmware upgrad	Update Firmware from USB Storage
Privacy	Factory data reset
DLNA	Change DMR Name (Default "HDTV AirBox")
About	System information

Network Setup

The media player can be connected to the local area network using a wired or wireless network connection for access to streaming video and online and offline media content.

- 1.Press Navigate to the Home menu bar.
- 2.Press to select "Setting"-->"Networks Controls",



Wireless Mode	Description
Wi-Fi Connect to your AP	AirBox connect to broadband AP/Router Wirelessly PC or smart phone connect to AP/Router Wirelessly
WiFi Soft AP (Default)	AirBox connect to broadband AP/Router Wired PC or smart phone connect to AirBOX Wirelessly

WiFi Soft AP Setup

- Press to select "Setting"-->"Networks Controls", Select "Wi-Fi Connect your AP", then press to Enable .
- Use the navigation buttons to select "Wi-Fi settings", you can change Network SSID, Channel and Security.

Once the Wireless is successfully set up, Press Navigate to the Home, the Wireless Show "AP SSID: your SSID"

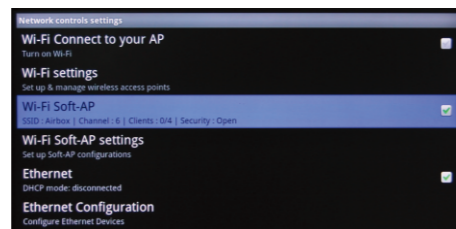
Note. : The password will change automatically when you change setting contents, but you can find it from above screen



WiFi Soft AP Setup

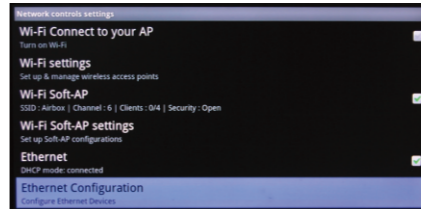
- Press to select "Setting"-->"Networks Controls", Select "Wi-Fi Connect your AP", then press to Enable .
- Use the navigation buttons to select "Wi-Fi settings", then select your AP/Route press .
- Use the navigation buttons to key in password for the access point, select Connect, than press .

Once the network is successfully set up, Press Navigate to the Home, the Wireless Show "Connected to: your SSID" .



Ethernet Network (Wired) Setup

1. Plug an Ethernet cable into the Ethernet connector on the media player.
2. Plug the opposite end of the Ethernet cable directly into a LAN port on a router or network switch.
3. Press Navigate to the Home menu bar.
4. Press to select "Setting"-->"Networks Controls", Select "Ethernet", then press to Enable .



Ethernet Configuration:

Select your wired LAN Setup type form DHCP, Static IP or PPPOE
DHCP is the recommended selection.

Playing from a USB Device

You can play video/music/photo files on the connected USB device.

1. Connect the USB device to the USB jack on the right of the player.
2. Navigate to the Home screen, and select the Media Player icon for media content you wish to access. It can be Video , Music , or Photo .

Playing from Network Services

Accessing Media Content from the Network

Once the media player has an active network connection, you can access media content from a NAS device or shared computer located on the same network as your media player.

To access media content from a network share or media server:

1. Navigate to the Home screen, and select the Media Player icon for media content you wish to access. It can be Video ,Music , or Photo .
2. Press to select "Network Shares" or "Media Servers", then press .



3. Press the navigation buttons to select the network resource where the media content you wish to access is located, then press .
4. Type in your user name and password to access the network resource. For further information regarding password setup, refer to your NAS device documentation.
5. Press to select , then press ENTER. Supported content for the selected media type displays.
6. Select the content you wish to access, then press ENTER to start media playback.

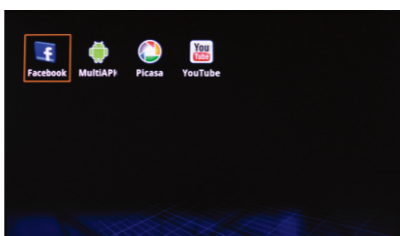
Play from Internet Media

Important: A broadband Internet connection is required to use Internet services. Availability varies by country. These services may be changed, terminated or interrupted at any time. After connecting to a network, you can use the media

After connecting to a network, you can use the media player to access media content from the following Internet services:

The above services are fully integrated with their web-based counterparts when accessed via the media player. If you are a registered user of any of these services, everything you create, rate, or bookmark when using the media player shows up on your account the next time you sign in to that service from your computer or mobile computing device.

1. Navigate to the Home | Application menu bar and press .
2. The list of Internet services display in alphabetical order. Press to make a selection, then press .



Play on a Home Network (DLNA)

To control the player using another DLNA compatible product via a network.

When you play files from a DLNA Server on the player, you can use a DLNA Controller compatible product (PC, Notebook, Smartphone, PAD, etc.) to control playback.



1. Connect the Media player to a network, than Press Navigate to the Home
2. Install DLNA Software on a DLNA compatible product

Windows 7:	update to Windows Media Player 11.0
Windows Phone:	to Windows Phone Market search the DLNA Player
Android OS:	to Google Android Market install the iMediaShare
iOS:	to App Store Install iMediaShare

3. Connect the other necessary DLNA compatible products.
Refer to the instruction manual supplied with the product.

Use Play To in Windows Media Player

Windows Media Player makes it easy to manage your media, find items that you want to play, and open Play To. To select items that you want to play, follow these steps:

1. Click the Start button , click All Programs, and then click Windows Media Player. If the Player is currently open and you' re in Now Playing mode, click the Switch to Library button in the upper-right corner of the Player.
2. If the list pane is closed or if the Burn or Sync tabs are exposed, click the Play tab.
3. Find the items that you want to play in the Player Library, and then drag those items from the details pane into the list pane.
4. Click the Play to button at the top of the list pane, click the device on your network that will receive the media.
5. In the Play To dialog box, use the playback controls to play, pause, or stop the media stream, and to change to the next or previous item in the list.

For more information about the Play tab, the list pane, and playback controls, see :
<http://windows.microsoft.com/en-US/windows7/using-the-play-to-feature-to-stream-media>
<http://windows.microsoft.com/zh-CN/windows7/using-the-play-to-feature-to-stream-media>