

Quick Setup Guide

ATV 586



- 1. Micro SD Port
- 3. RF Connector
- 5. LAN Port
- 7. Wi-Fi Antenna

- 2. USB 2.0 Port
- 4. HDMI Port
- 6. DC Input

HDMI Cable



Antenna



Power Adapter



Remote Control

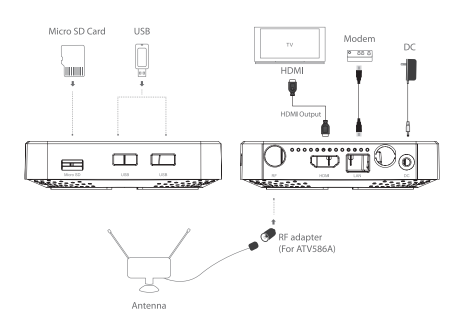


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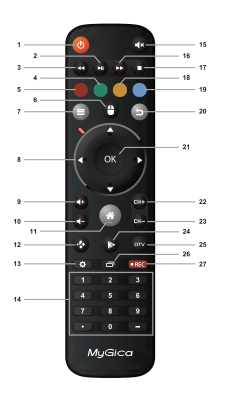
After opening the box, please check carefully with the packing list. If any item is missing or damaged, please contact your dealer as soon as possible.

Connect Power and HDMI

Place ATV586 on a flat platform near the TV, and make sure nothing blocks the remote control signal.



KR-21 Remote



1. Power 15. Mute

2, Next Track 16, Fast Forward

3. Last Track 17. Stop

4. Green 18. Yellow

5. Red 19. Blue

6. Mouse Mode 20. Return

7. Menu 21. OK

8. Navigational Buttons 22. Channel +

9. Vol + 23. Channel -

10. Vol - 24. PlayStore

11. Home 25. Digital TV

12. Kodi 26. Backgroud apps

13. Settings 27. Record

14. Numeric Buttons

First Time Usage

Part 1: Power Up



After powering up, your TV or monitor will initially display an animated "MyGica" logo while loading. When loading is complete, the display will enter the Welcome screen.



Welcome Screen - Follow the 8 steps to setup your ATV 586

1.1. Select Next with your remote.

1.2. Select your language (Note: English is default).



1.3. Adjust your screen position to fit properly onto your Television or Monitor.

Refer to page 13 on how to change your display resolution.



1.4. In the main menu, the window on the left hand side is the TV Channel, the 5 icons beside it are shortcuts for Kodi, PlayStore, MyGica Store, settings and All Apps. You can find all installed applications in All Apps. The shortcut bar at the bottom of the screen can hold 8 shortcuts, you can click the "ADD" icon to add App, or hold the OK button on an App to remove it from the bar.



Part 2: DTV Play

2.1. To Scan for TV Channels

First make sure you have plugged in the RF antenna. For first time usage, you will notice there is a black window on the left hand side of the main menu. You can select the black window and press the OK button to enter channel search interface, or you can select the DTV Player from All Apps.



2.1.1. Auto Scan TV Channels

After you have chosen the correct Area, you can select Auto Scan to start scanning for channels.
ATV586 will scan the whole frequency range for TV channels, and will list out all found channels. You can exit anytime during the scanning, the found channels will be saved.





2.2. DTV Functions

You can press the OK button to bring up the channel list, in there you can select TV channels, Radio channels or your favorite channels.



You can press Left or Right button to bring up the channel sub menu, from the menu you can change the display size, access EPG, change audio language, change subtitle, change TTX region and start recording.

If you want to return to the setup menu, just press the menu button on the remote control.

2.3. DTV Player settings

2.3.1. EPG

In EPG option, you can check TV shows schedule for the coming 7 days, and also can setup schedule recording.

To setup schedule recording just select a time range and click OK button, a list of record option will appear and just select the one you desire.

By default the recorded files will be store in the external storage device. You can change this in PVR Configure.





2.3.2. PVR

In PVR Configure, you can select which device to store the recorded files. You can also change the Timeshift size to select how long the timeshift should be.

In PVR Manager, all recorded files will be list here, you can playback the file, delete the file or format the storage device.

Please take note, all data will be lost if you select to format the storage device.



2.3.3. Timeshift

Select Timeshift will start timeshifting TV channel, you can pause, play, rewind, fast forward the recorded timeshift. The length of timeshift can be setup in PVR Configure.

Part 3: How to change your Settings



Select Settings in the main menu.

3.1. Network Setup

3.1.1. The available Wi-Fi networks in your area will be scanned when "Wi-Fi" is selected.



3.1.2. Connect to the Wi-Fi network that is available to you. If connecting to a secured Wi-Fi network, the corresponding password will need to be entered in at first, or you will get "failed to connect" and need to re-enter the password.

3.1.3 In order to enter your password after selecting the desired WI-FI network, click on the "OK" button while the curser is over password box. This will bring up the keyboard. Once you have entered your password, click "Connect Now" to connect to the network.



3.1.4 To use Ethernet, first plugin your LAN cable then select Ethernet . It will atuo detect your network and gives you an ip address when connected.

3.2. Display Settings

The default resolution setting when you first turn on your ATV585 is 720p.

3.2.1. Resolution Settings

To change it please select "HDMI Output Mode Setting".





3.2.2. Here you can select your video output resolution.

Make sure the setting you choose is supported by your television before switching the output mode.



3.2.3. Display Position SettingUse the navigation keys (Left, Right, Up, Down) and OK buttons of the remote control to adjust your display position to fit your television screen to your liking.

3.3 Advanced Setting

3.3.1. Enter Miracast function and the device will turn into a Miracast receiver in the network. You can then connect your Android phone or pad that support Miracast to the device and use the TV as your screen.



3.3.2. Turning on Remote Control or Google TV Remote will enable you to use your Android phone or pad that has the proper application as a remote control.



3.4 Other Settings

Here you can check the device information like model number, OS version and do system update and access more settings.



3.4.1. In system update, you can change auto update settings and do a manual update. By default auto update is enabled and whenever an update is available, the device will download the update then ask the user if you want to install the update. To do a manual update, just copy the update file to TF card and enter local update then select the update file from the list. Please only use update file from the official site, using third party update will damage the device and void the warranty.



4.0 App Market Places

You can find and install more applications by using the following market places already pre-installed on your MyGica.

- 1 Google Play Store
- 2 MyGica Store





5.0 KODI Media Center

KODI Media Center allows you to play and view most videos, music such as free podcasts from the internet, and all common digital media files from local and network storage media.





5.1 Playback local media files

Under Videos (same as Music and Pictures) there are 2 options, Files & Add-ons. To playback local media files, select 'Files' and enter Files interface, as shown in the picture:



Select 'Files' and if you have connect a USB storage device or a SD card, you will see "sda1" or "sdcard" (depends on the storage device you use). Select it and Kodi will list out all files within the storage device. You can then select a media file and start watching it.

5.2 Playback media from internet

KODI comes with some free internet podcast channels, to view these channels, goto Videos (or Music) and select Add-ons.



Once you enter Add-ons, you will see a list of different channels. These channels are in alphabetical order, browse through the list and select the desire channels and start playback the internet media.



6.0 DTV Viewer

DTV Viewer is a digital TV receiver for mobile phone/pad to use with Geniatech DTV box.

You can receive and watch digital TV channels from Geniatech DTV box by WiFi for up to 2 mobile devices.



There are 2 working mode:

- 1. When DTV Player is running on GT box, you can stream DTV channels to 2 different Android tablet or phone, only the box can switch the DTV frequency, the connected devices can only switch channels within the selected DTV frequency.
- 2. When DTV Player is running at backend on GT box, you can stream DTV channels to 2 different Android tablet or phone, the first device connected to the box will have full control on switching DTV frequency while the 2nd device can only switch channels within the selected DTV frequency.

You can download DTV Viewer at Google PlayStore:



Congratulations!

This completes the first time setup process of your brand new MyGica.

For technical support please visit our website http://www.mygicasupport.com





TECHNICAL SUPPORT

Online Support www.mygicasupport.com

Wiki wiki.mygica.tv

Email Support support@mygica.tv

CALL TOLL FREE

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