

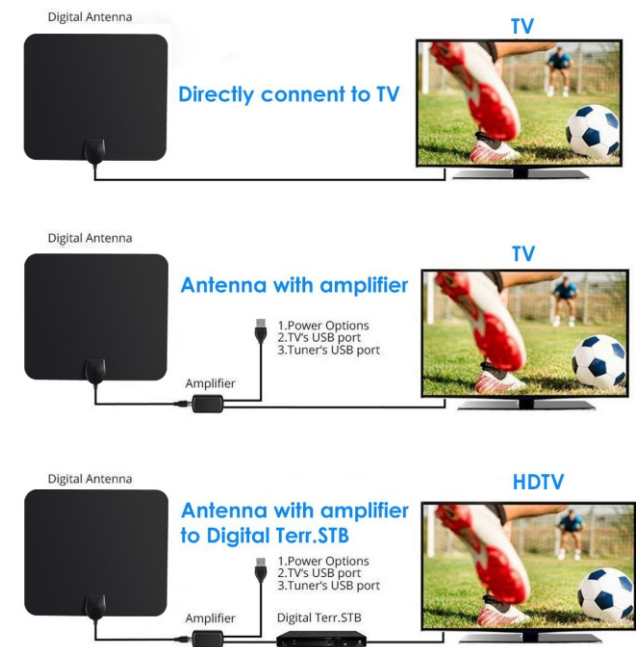
DIGITAL INDOOR TV ANTENNA

Features

- Innovative flat, razor-thin antenna design.
- It has high gain and low error rate digital tv signal reception,and a significant signal enhancement in actual use. Increase the reception of tv programs, and eliminate the pause the mosaic images.
- Multi-directional design pulls in signals from all directions.
- Fast and easy to set up -Unwrap,plug it in and Scan channels.
- You can put it on the wall, on the table or on the window (strongly recommended) and it will make you enjoy watching crystal clear digital &HD shows with many opportunities.

Set up guide:

Step1:Connect the end of attached coaxial cable to the ANT/IN connector on the back of the TV or Digital Converter Box,Plug the USV plug into the USB port of the TV or Digital Converter Box.



Step 2:Hold the antenna, near the window, place it horizontally or vertically.

Step 3:In the TV' s or STB ' s setup menu, set the tuner mode to " Antenna " or " Air "

For more detailed instructions, please refer to your TV manual.

Step 4:In the TV' s or STB ' s setup menu, set TV to " scan " for channels. This can sometimes be listed as

auto-program,auto-scan,channel search or channel scan.

Consult the TV manual or detailed instructions.

Step 5:If reception is sporadic, try moving the antenna to another location and rescanning the TV until optimal postition is found.

Working Frequency:174~240MHz,470~862MHz

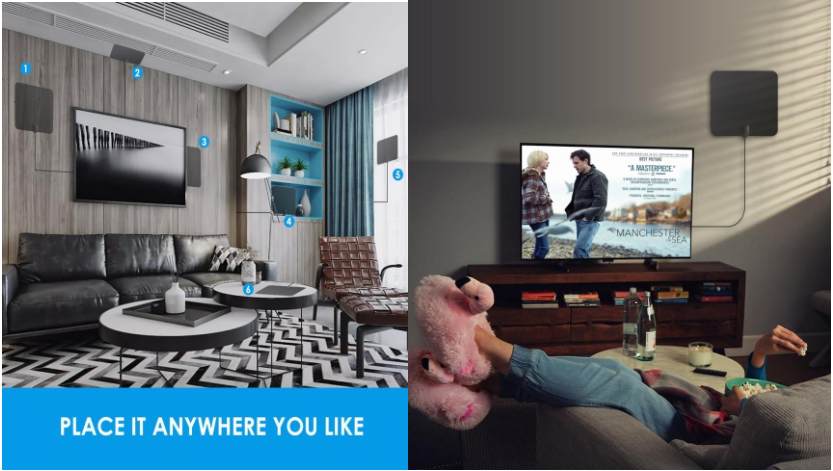
V.S.W.R.:<=2,Max:1

Impedance:75 Ω Support 1080p 4K

Connector Type:F - head with TV adapter

Made in China

Step 6:Fix the antenna at the optimal position you found.(picture 1&2 examples)



Adjustment of antenna directions

- Connect the antenna to TV properly.
- Set TV to Antenna mode.
- When the signal quality is low, adjust the location of the antenna or rotate it towards television station.
- you can watch the clear TV program until the signal quality gets improved.

Note:for the best reception,please check the following tips

- This digital hdtv antenna is intended for indoor use only.
- Placing the antenna higher or close to/in a window may result in better reception. You must rescan whenever you move the antenna.
- Keep the antenna away from any sources of interference: keep the antenna away from those big power consumption devices, such as air conditioner, elevator, hairdryer and microwave oven...etc.
- If you use a flat HDTV, please go through your tv manual to make sure your TV comes with built-in tuner for free view.
- Make sure you are using a HD receiver; otherwise no HD channels can be picked up. Please read receiver manual.
- you need to retune your free view TVs and digital receiver from time to time to ensure you are receiving all available services. Retuning takes only a few minutes and can be done with your remote control.
- TV reception capacity depends on the distance among your home, transmitting tower and surrounding environments.
- For maintenance of the antenna, please use soft cloth with diluent mild detergent to clean its shell.

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.