Digital HDTV Antenna



FREE access to TV broadcast channels in full 1080p HD!



□ VS-TX01

□ VS-TX02

Please read the instructions carefully before you use the tv antenna.

DIGITAL INDOOR TV ANTENNA

Package contents









HDTV

1.Light as a Feather, allows you to place it anywhere. television

2.Match your home decoration can be easily hidden behind a picture, bock shelf or

Fast and easy set up with 3 steps-Unwrap, Plug it in and Scan channels. 4.You can put it higher on wall; lay flat on table; on window, (strongly recommended), and it

Features:

will provide you with opportunities to watch crystal clear digital & HD show.

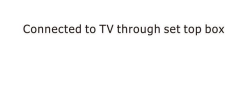
5. If you don't want to stick the antenna on the wall/window, the TV antenna stand allows you to move the antenna freely. Set up guide:

Step 1:Connect the end (F-male) of attached coaxial cable to the F-female external amplifier. Step 2:Connect the other end F-male of the exteral amplifier to the ANT/IN connector

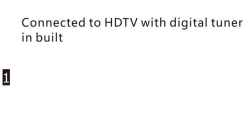
detailed instructions.

Digital Antenna

Digital STE 1



on the back of the TV or DVB-T tuner.

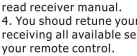


Step 3: In the TV's setup menu, set the tuner mode to "Antenna" or "Air" . Refer to the TV manual for detailed instructions. Step 4: In the TV's setup menu, set TV to scan for channels. This can sometimes be listed. As auto-program, auto-scan, channel search or channel scan. Refer the TV manual for

Step 5: If reception is sporadic, try moving the antenna to another location and rescanning



1. Placing the antenna higher or close to/in a window may result in better reception. You



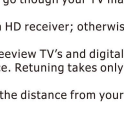
surrounding environments.

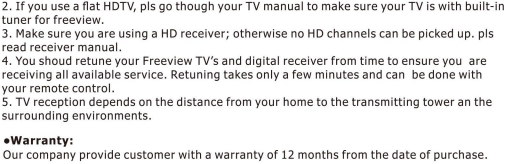
Email: support@vanskytek.com Vansky Network Technology Co., Ltd

must rescan whenever you move the antenna.

Stick on the wall

tuner for freeview.





Stick on the window

Warranty:

2

Q&A: Do I need an amplifier? Answer: If you live in area that is near the transmitter, there is no need to boost the signal

How to install?

signals.

is weak or intermittent, you may want to use a. If it is within 35 miles far from broadcast tower, there is no need to connect the amplifier since the amplifier may cause self-oscillations and result in fewer signals received.

window glass after final adjustment. First, turn on the TV to search channels and adjust the angle of the antenna until the screen is clear enough. Then, please tear off the 3M glue that to fix the antenna. How to confirm that the antenna is working Properly? Answer: Connect the antenna amplifier with power supply, make sure the indicator light

lights on. Then plug the antenna into the tuner of your TV and make sure there are input

Answer: If you are not using the antenna amplifier, we suggest you assemble it to the

Answer: You should fix the antenna leaf in a desired position, like pasting it on the wall or the

strength. if amplifier kit to enhance your reception. you live in a rural area where the signal

antenna. Then check if the antenna is powered normally. if the power indicator lights light on, you should adjust the antenna's position and direction for the best reception, then reserch the channels.

Answer: If the light does not light on, please check whether the connector is loose, the plug is not inserted or stuck it wrong. What if I can not receive a signal with antenna? Answer: Signal strength will vary bassed on certain variables, such as distance from the

expect in the way of reception, go to antennapotint.com or antennaweb.org and type in your zip code.

How do you do when your TV signals are not strong?

Will it fit all Televisions? Answer: The antenna will connect with televisions than have an antenna IN or a Cable IN port on the back of the television. Most televisions (HDTV) sold after 2009 have a ATSC tuner built-in and will receive digital broadcasts. if your television was purchased earlier, but has a menu option for scanning digital channels, then your television has a ATSC tuner.

Are all broadcasts now in High Definition? Answer: Not all digital signals are High Definition. Ensure your digital receive is a HD

receiver, otherwise no HD channels can be viewed. If there is not clear enough when you scan tv channels, please move the antenna and place it higher Vertically on a wall or closer to a window.

transmitter, hills, buildings, and even tall trees can impact reception, To check the exact distance from your residence to the nearest transmitters, and get an indea of what to