



1byone 0.7mm Paper Thin  
Digital TV Aerial

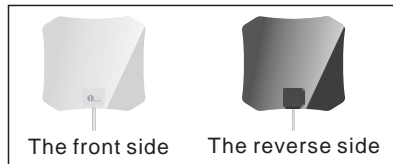
# DIGITAL INDOOR TV AERIAL

SKU: OUK00-0554

Paper Thin Series



## Package contents



Aerial with attached 10ft cable



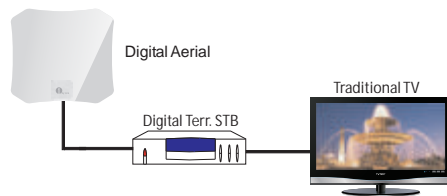
3M sticker

## Features

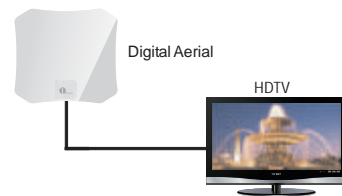
1. Light as a Feather, allows you to place it anywhere and no power required
2. Match your home decoration can be easily hidden behind a picture, bookshelf or television
3. Fast and easy set up with 3 steps - Unwrap, Plug it in and Scan channels
4. You can put it on the wall, on the table or on the window (strongly recommended) and it will provide you with opportunities to watch crystal clear digital & HD shows!

## Set up guide:

Step 1: Connect the end (IEC- male) of attached coaxial cable to the ANT/IN connector on the back of the TV or DVB-T tuner.



Connected to TV through set top box



Connected to HDTV with digital tuner inbuilt

Step 2: In the TV's setup menu, set the tuner mode to "Aerial" or "Air". Refer to the TV manual for detailed instructions.

Step 3: 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. Consult the TV manual for detailed instructions



Step 4: If reception is sporadic, try moving the aerial to another location and rescanning the TV until optimal position is found.



Step 5: Fix the aerial in that position. (Picture 1 & 2 examples)



Stick on the window



Stick on the wall

## Note:

1. Placing the aerial higher or close to/in a window may result in better reception. You must rescan whenever you move the aerial.
2. If you use a flat HDTV, pls go through your TV manual to make sure your TV is with built-in tuner for freeview.
3. Make sure you are using a HD receiver; otherwise no HD channels can be picked up. Pls read receiver manual.
4. You should retune your Freeview 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.
5. TV reception depends on the distance from your home to the transmitting tower and the surrounding environments.