

1byone 0.7mm Paper Thin 1byone 0.7mm Pape by one Digital TV Aerial

DIGITAL INDOOR TV AERIAL

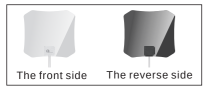
SKU: OUK00-0554

Paper Thin Series





Package contents





Aerial with attached 10ft cable

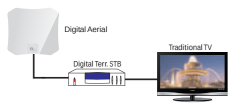
3M sticker

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 quide:

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

- 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.