

Art No. VG0017

HD Digital Indoor Antenna

Low Noise, Designed to Enhance HDTV Signal Reception

The digital terrestrial TV broadcasting is booming around the world. Many countries start to provide digital terrestrial TV broadcasting service, and more are expected to join to the trend of digital TV broadcasting. High definition TV broadcasting is expected to be the next transformation of digital TV broadcasting. Trans is proud to provide VG0017 with extreme low noise amplifier and better matching tech. design which can provide the best digital signal reception. And the stylish housing design will make the antenna to fit with your HDTV and digital home cinema perfectly.

Feature:

- UHF/VHF reception
- Frequency Range: VHF: 47~230 MHz; UHF: 470~870MHz
- Amp. Gain: 20 ± 3dB
- Low Noise Amplifier Technology
- Stylish housing design
- Frame type standing unit
- Supports 2 powering options:
- Power Adapter: DC 12V (included)
- Coaxial cable powering: DC 5V (via Set Top Box)

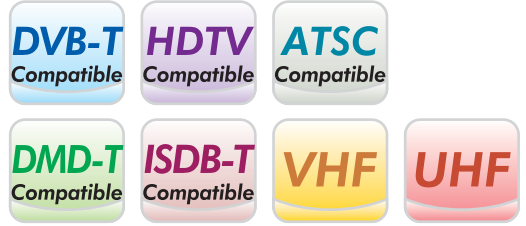
Specification:

Frequency Range	VHF: 47~230 MHz ; UHF: 470~870MHz
Amp. Gain	20 ± 3dB
Noise Figure (Max.)	< 4dB
O/P Return Loss	< -6dB
RF Output Impedance	75 Ohm
RF Coaxial Cable	IEC to IEC / 200cm
Power Adapter	AC230V to DC12V/250mA
Antenna Power Required	DC 5V / 40mA

* The specifications and pictures are subject to change without notice.
 *All trade names referenced are the registered trademark of their respective owners.



Made in China



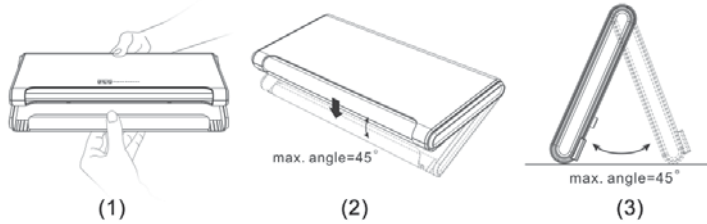
Art No. VG0017

HD Digital Indoor Antenna

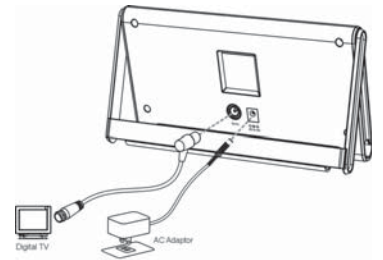
Low Noise, Designed to Enhance HDTV Signal Reception

Illustration :

- Standing unit Set Up



- Connection



Package Contents:

- 1 x HD Digital Indoor Antenna
- 1 x Power Adapter
- 1 x Coaxial Cable
- 1 x User Manual

Packaging Information:

- Packing Dimension: 315x190x90 mm
- Packing Weight: 0.8kg
- Carton Dimension: 475x340x426 mm
- Carton Q'ty: 10pcs
- Carton Weight: 9.5kgs



* The specifications and pictures are subject to change without notice.
 *All trade names referenced are the registered trademark of their respective owners.



Made in China