

Indoor Digital TV Antenna

This indoor TV antenna features a curved design for enhanced signal reception. It is suitable for receiving local channels in urban and suburban areas.



Product Overview



Cost-effective solution for receiving free local digital and HD channels.

High-Performance Indoor Digital TV Antenna

This modern indoor antenna features a unique curved design specifically engineered to broaden the signal reception area compared to traditional flat panels. It is designed to receive Full HD, digital TV, and local UHF signals, allowing users to access free over-the-air broadcasts and reduce reliance on cable subscriptions. With versatile installation options for tabletop or wall mounting, it seamlessly integrates into any home environment.

Technical Specifications

Performance Metrics

4G

LTE Protection

Signal Features

- Blocks 4G LTE signals
- Detachable amplifier included
- Optional connector support
- Curved surface for broader reception

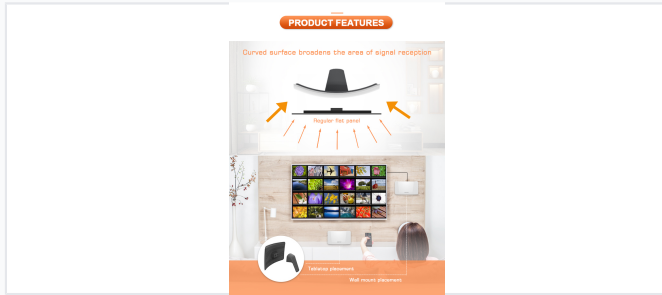
Model Identification

HDC-1

Reception Range

UHF Signals, Full HD, Digital TV, 1080p HD, 4K UHD

Design & Physical Specs



The curved design enhances signal reception and supports both tabletop and wall-mounted installation.



Sleek, modern aesthetic available in black or white finishes to match home decor.

Available Colors

Black • White

Installation Versatility

- Tabletop Placement
- Wall Mount Placement
- Detachable Stand

Product Dimensions

184 x 64 x 105 mm

Connectivity



Flexible connection options via set-top boxes or direct TV tuners with multiple power sources.

Power Supply Methods

- Powered by Digital Receiver
- Powered by AC Adapter
- Powered by USB Port
- Powered by Coaxial Cable

Connection Setup

Setup Type	Requirement
Via Set-Top Box	External Amplifier + STB + TV
Direct to TV	TV with Built-in Tuner + External Amplifier

Logistics & Compliance

CERTIFICATES



Our products are backed by numerous design patents and international quality certifications.

Standard Packing

20 pieces per box

Quality & Compliance

ISO 9001:2015, CE, RoHS, REACH, Prop65, TUV, SGS