

Indoor Digital TV Antenna with Loop and Telescopic Elements

This digital TV antenna is designed for receiving over-the-air (OTA) TV signals. It is equipped with adjustable telescopic antennas that ensure optimal signal reception, and its base provides stability.



Product Overview

High-Performance Indoor Reception

This indoor digital TV antenna is engineered to provide reliable access to Full HD and digital broadcast signals. Featuring a versatile design with swiveling loop and retractable telescopic elements, it optimizes reception for both VHF and UHF frequencies. The unit includes a built-in amplifier to boost signal strength, ensuring clear picture quality for professional-grade indoor setups.

Key Features

Special Features

- Hairlined surface finish
- Blue power-on indicator
- Built-in amplifier for enhanced signal reception
- Retractable dipoles for VHF and FM optimization
- Swiveling large loop for UHF optimization

Technical Specifications

Frequency Range

174 MHz

VHF Min

230 MHz

VHF Max

470 MHz

UHF Min

862 MHz

UHF Max

Performance Metrics

Parameter	Value
Output Level	105 dBuV
Noise Figure	< 3.5 dB
Impedance	75 Ω

VSWR Ratings

VHF: < 3.0 • UHF: < 2.0

Power and Compatibility

Power Requirements

DC 5V/550mA (AC/DC adaptor included)