

Indoor HDTV Antenna with Adjustable Dipoles

This indoor HDTV antenna is designed for receiving high-definition television signals. It features adjustable dipoles for optimal signal reception and supports VHF, UHF, and FM frequencies.



Product Overview

High-Performance Indoor Reception

This indoor HDTV antenna is engineered for superior signal clarity across a wide range of digital terrestrial and radio frequencies. Featuring advanced SMD circuit technology and an integrated low-noise amplifier, it effectively boosts weak signals for a stable, high-definition viewing experience. The design includes adjustable telescopic dipoles and a loop aerial, allowing users to fine-tune reception for both VHF and UHF bands.

Technical Specifications

Frequency Coverage

- VHF
- UHF
- FM Radio

Supported Digital Standards

DVB-T, ISDB-T, DMB-T/H, ATSC, DAB/FM

Features & Controls

Control Features

Variable Gain Control • Power LED Indicator • Adjustable Loop Aerial • Adjustable Telescopic Antennas

Circuit Technology

SMD circuit technology

Amplifier Specification

Built-in high gain and low noise amplifier