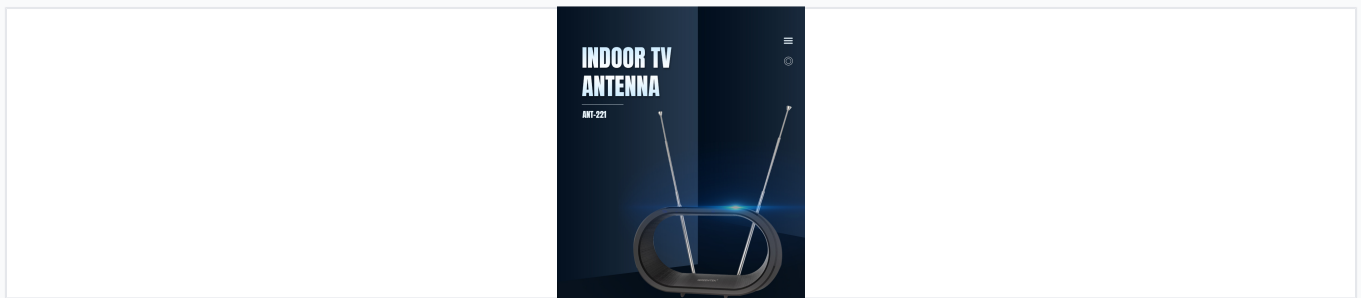


Indoor Digital TV Antenna with UHF/VHF Reception

This indoor antenna is designed for receiving digital broadcast signals. It features extendable antennas for optimal signal reception and compatibility with digital TV standards.



Overview



Sleek, modern design optimized for high-definition over-the-air broadcast signals.

High-Performance Indoor Digital Reception

This indoor digital TV antenna is engineered for superior UHF and VHF reception, providing clear access to over-the-air broadcast signals. It features a modern wrist design that discreetly hides the traditional UHF metal loop while utilizing retractable dipoles for optimized VHF performance. Designed for versatile use in homes, apartments, or offices, it offers a reliable solution for high-definition local channel access without the need for cable or satellite subscriptions.

Technical Features



Features retractable dipoles for VHF and a hidden UHF loop for a clean aesthetic.

Antenna Design

- Retractable dipoles for VHF reception
- Hidden UHF metal loop
- Brand new wrist design
- Telescopic antennas for signal optimization

Reception Range

UHF, VHF, Digital TV, Over-The-Air (OTA)

Physical Characteristics



Detailed front and back views showing the build quality and mounting points.

Design & Finish

- Sleek oval-shaped frame
- Black wooden finish
- Modern minimalist aesthetic
- Dual metallic telescopic rods

Compliance & Quality



The product meets international safety and environmental standards including CE, FCC, and RoHS.



Backed by numerous design and utility patents and international quality certifications.

Regulatory Compliance

CE • FCC • RoHS • RED • EMC • LVD • Prop65

Innovation & Patents

- Design Patent Certified
- Invention Patent Certified
- Utility Model Patent Certified
- Canton Fair Design Award Winner

Quality Management

ISO 9001:2015, BSCI, SEDEX

Sourcing Information

Service Capabilities

- OEM Manufacturing Available
- ODM Project Development
- Free Sample Evaluation
- In-house Quality Control (IQC, QC, QE)