

Anttron A225 Indoor Amplifier

The Anttron A225 Indoor Amplifier is a high-performance signal booster designed to enhance television and radio reception for indoor use. Operating at 230V~/50Hz with a maximum power consumption of 4W, this amplifier supports a wide frequency range covering VHF (47–350 MHz) and UHF (470–865 MHz) bands. Featuring a 4-way splitter with coverage from 26.5 to 2400 MHz, the A225 ensures strong, clear signals across multiple output lines, making it ideal for residential and commercial entertainment systems.

Key Features:

- Indoor amplifier designed for boosting VHF and UHF signals
- Wide frequency coverage: VHF 47-350 MHz, UHF 470-865 MHz
- Equipped with a 4-way splitter supporting 26.5-2400 MHz range
- Low power consumption with a maximum of 4W
- Enhances signal strength for improved TV and radio reception

Specifications:

Model: A225

• Brand: Anttron Evology

Power Supply: 230V~/50Hz

Maximum Power Consumption: 4W

• VHF Frequency Range: 47-350 MHz

• UHF Frequency Range: 470-865 MHz

• Splitter: 4-way, 26.5-2400 MHz

• Origin: Made in PRC

• Weight: 380 g

The Anttron A225 Indoor Amplifier delivers reliable signal enhancement for multiple devices, ensuring better reception quality in homes and offices. Its broad frequency support and efficient design make it a versatile solution for boosting TV and radio signals in various indoor environments.

MEmail: info@ramautomations.com