

P8803 Indoor 180° Wall-Mounted Antenna



Description

The P8803 Indoor 180° Wall-Mounted Antenna is designed for reliable indoor RF signal reception, providing wide 180° coverage. Its wall-mounted design ensures stable installation in meeting rooms, classrooms, or other indoor environments. The antenna features an integrated low-noise amplifier and RF indicator to ensure optimal signal reception, while a BNC connector allows easy connection to receivers or antenna distribution systems.

Features

- 180° coverage angle for wide indoor reception
- Integrated low-noise amplifier for clear signal amplification
- RF indicator light shows antenna operating status
- BNC connector for easy coaxial cable connection
- Wall-mounted design for stable and secure installation
- Compact size suitable for meeting rooms, classrooms, and other indoor spaces
- Designed to provide reliable performance in indoor RF environments

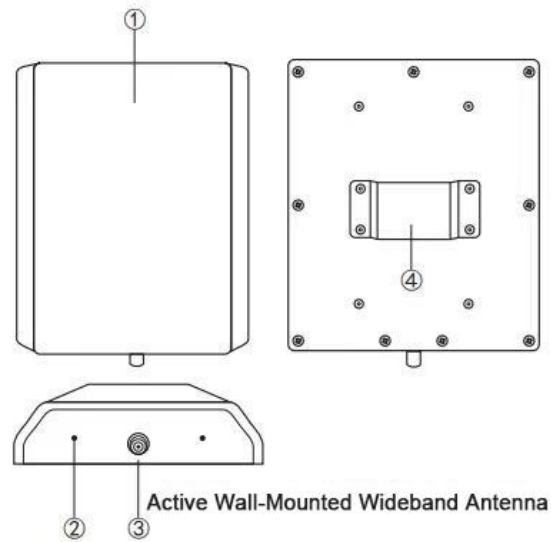
Specifications

Model	P8803
RF Frequency Range	500–950 MHz
Impedance	50 Ω (Typical)
Gain	18 dB
Radiation Angle	0–180°
Display	LED indicator

Power Supply
Connector Type

+8 V
BNC

Product Information



①Active Antenna Amplifier Module: Amplifies the received signal. ②RF Indicator Light: Shows the antenna operating status. ③BNC Connector: Connects the antenna using a coaxial cable.