SING EASY WADA

ACTIVE DIRECTIONAL ANTENNA



The Sing Easy WADA is an active directional antenna which uses a log periodic dipole array to offer enhanced reception when directed toward the desired coverage area, the WADA should be used when wireless receivers are installed inside a cabinet or room.

The WADA can be mounted on a microphone stand, suspended from the ceiling or mounted to a wall using the integrated swivel adapter bracket.



FEATURES

- Compatible with all wireless receivers and antenna distribution systems that provide 9 V DC bias
- Directs a cardioid pattern toward target
- Makes up for coaxial transmission loss
- Integrated threaded adapter that mounts easily to microphones stands
- RF Frequency Range at 400 1000 MHz

TECHNICAL SPECIFICATIONS

RF Frequency Range

400 - 1000 MHz

Power Requirements

9 V DC bias from coaxial connection, 75 mA

Size

224 x 234 x 36 mm (H x W x D)

Connector Type

BNC, Female

Material Metal

Weight 317 g (11.2 oz.)

Impedance

50 Ω

Color Black

Operating Temperature Range

-18°C (0°F) to 63°C (145°F)

SUPPORTED MODELS

WMR98

WMR98B

WMR88

NOTES

The antenna will not operate without 9 V DC bias.

Bundled with 2 sets of 5 meters RG-8U 50 ohm low-loss coaxial cable. Sing Easy offers pre-terminated antenna cables ranging from 0.1m to 50 meters, for more details, please check out WAEC series.













