Miniature Omni Antenna, YA-14NF



In-building DAS 698 to 3500 MHz N-type Female Connector Rev. A

- Wideband Omni antenna for all common wireless carrier bands and WiFi
- Small Size and Light Weight
- Ceiling Mount
- High Gain and Stable Performance
- Up to 50 Watts Average Power
- High Reliability
- Simple, cost effective design
- For Indoor Applications

The YA-14NF is an attractive low cost miniature indoor flat omni antenna. These antennas are popular for propagating in-building wireless signals in distributed antenna systems, (DAS). This wideband antenna covers all common wireless and WiFi bands in the range of 698 to 3500 MHz such as 700, 800, 850, 900, 1700, 1800, 1900, 2100, 2400, 2600 and 3500 MHz. (6/15)



Frequency Bands: Low Band: High Band: Nominal Peak Gain: VSWR: Radiation Pattern: Input Power: Intermod. (PIM): Environment: Connectors: Radome Material: Dimensions: Height: Width: Depth:

Weight, nom:

698-960 MHz 1710-3500 MHz 2.5 - 5 dBi @698-960 MHz 4 - 5.5 dBi @1710-3500 MHz <2:1 typ. Near Omni 50W max <-140 dBc max. (test with 2 x +43 dBm tones) -20° to +70°C N-type female White, ABS 4.96 in. (126 mm) 2.13 in. (54.1 mm) 0.32 in. (8.1 mm) 3.17 oz. (89.9 g)

Antenna Patterns



