



Model: HW-OD9-5-NF

900 MHz

Omni Antenna

Specifications

Frequency:	824-960 MHz
Bandwidth:	136 MHz
Gain:	6 dBi
Horizontal Beamwidth:	360°
Vertical Beamwidth:	30°
VSWR:	≤1.5
Impedance- Ω :	50
Polarization:	Vertical
Max Power:	100 W
Connector:	N Female
Dimensions:	Φ1.4" to 22"
Weight:	2.42 lbs.
Rated wind Velocity:	60 m/s
Radome:	Fiberglass
Pole Diameter:	Φ 1.3" to 1.9"

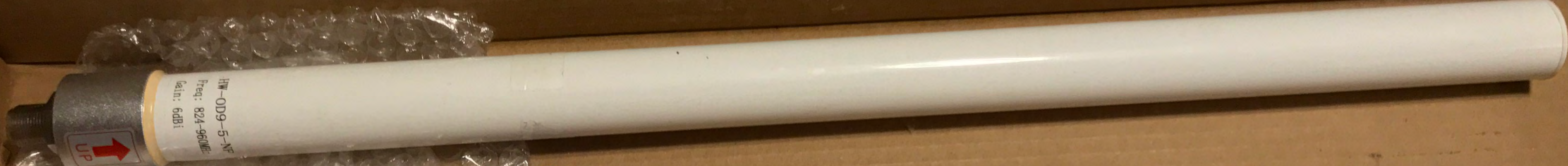
Applications

- CDMA800/GSM900
- 824 to 960MHz Band
- Repeater Station Band

Features

- Sealed with Fiberglass
- All-Weather Operation
- Stable Steel Mounting Kit





HW-OD9-5-N^o
Freq: 824-960MHz
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UP

POWER LINE CAN
S ANTENNA FNU
GE ARC OVERV
ENNA DURING
TER LINE ROLL
SYSTEM BUIL
NINA INSTALL
MISSIONAR

in Omni

Mount
at Ø 14mmrod. or
1 m) or greater
holes

S963B

896-940

3

83 (008)

25 (200)

1.1 (1)

100 x 2.1 x 10
(10.2 x 7.1 x 10)

1.5 to 2 (3.2 to 5.1)

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