

PN8 Series, 8 dBic gain

Panel Antennas 8 dBi RFID

- Models for either US or EU applications
- 8 dBic gain is the maximum allowable gain for general RFID applications
- Vertical Tilt adjustment of up to 24-degrees
- Mid-range coverage, such as in a warehouse setting

Mobile Mark offers new 8 dBic RFID Patch Antennas for both the 868 MHz and 915 MHz bands.

Frequency bands vary by region. US models cover 902-928 MHz with Right Hand Circular Polarity. Models for Europe and many other parts of the world cover 865-870 MHz with Left Hand Circular Polarization.

The Patch Antenna is intended for mid-range or long-range coverage, such as in a warehouse setting. The antenna offers 8 dBic gain with a beamwidth of 70-degrees elevation and 70-degrees azimuth.

Λ	٨	n	d	ام	П	N	h	ır	n	h	۵	rs
٠,١	/ 1	u	u			N	ш	41	ш	w	c	

Model	<u>Polarization</u>	Frequency
PN8-915RCP-1C	RHCP	902-928 MHz
PN8-868LCP-1C	LHCP	865-870 MHz

Note: models specified above indicate 1 foot of cable and an SMA male connector (e.g. -1C). Model number will change to specify a different cable length or connector. See factory for other connector options.

The unique high efficiency design provides a broadband match making it possible to maintain the VSWR at 2:1 max over the entire range.

The rugged radome and heavy aluminum back plate make it well suited for industrial applications. The ASA radome is both impact resistant and UV resistant.

The antenna is operational from -40°to +85° Celsius and can handle a maximum power of 20 watts.

The PN8 Series antenna is relatively compact for the gain. It measures 9" x 9" x 1.6" (23 cm x 23 cm x 4 cm) and is typically supplied with 1-foot of RG-58 cable with an SMA connector. Connectors may vary per customer request.

The antenna is pipe mounted with a rugged L-bracket and U-Bolt mounting kit. This allows for a secure and easy installation. A slot in the standard mounting bracket allows for vertical tilt adjustment of up to 24-degree.

Specifications

Frequency:

Europe 865-870 MHz
US 902-928 MHz **Gain:** 8 dBic

Polarization:

868 MHz systems LHCP 915 MHz systems RHCP

Beamwidth:

Elevation 70 degrees
Azimuth 70 degrees
Impedance: 50 ohms

Cable: Black RG-58, 1 ft (183 cm)

Case: 9" x 9" x 1.6"

(23 cm x 23 cm x 4 cm)

VSWR: 2:1 max over range

Maximum Power: 20 Watts

Case Material: Grey UV Resistant ASA SMA Male (Plug)

Mounting: Pipe mounting; L-Bracket

with U-Bolt

Operating Temp: -40° to +85° C