





Swivel Mounting Bracket

Panel Antennas, 6 dBic, RFID & ISM

- Weatherproof radome; perfect for inbuilding & outdoor coverage
- 6 dBi gain for 915 RFID (US), 868 RFID (EU), and 915 ISM
- Available in Right Hand and Left Hand Circularly Polarized (CP)
- Pole or wall mount makes installation easy and quick

Mobile Mark's PN6 Series antennas have been a popular solution for many RFID systems. These mid-gain antennas are ideal for systems where the tags read are neither too close not too far from the reader.

The PN6-915 antennas have also been used for applications in the ISM 915 band.

Mobile Mark's Patch Antennas are perfect for RFID systems, as well as other applications in the ISM 915 band. They have features that solve many of the problems normally associated with 900 MHz patch designs.

The PN6 Series antennas are available as either circularly polarized righthand or lefthand. With 5.5 dBic gain, these antennas can provide an improvement in system performance over micro sized patch.

For RFID applications, these antennas are typically used for midrange reader applications, portals and conveyor belts.

These patch antennas are small (5.75 in, 146 mm square) and attractive. When mounted on a wall the compact mounting configuration only requires a minimum of 2.7 inch (69 mm) clearance. The radome is a durable ASA material, finished in white. The standard mounting hardware provided includes a swivel wall mount and a

stainless steel clamp for pole mounting. Other options include a tape or velcro mount.

The antenna terminates with 6 inches of RG-58 cable (152 mm) and SMA Plug (Male) connector. Longer lengths are available, please consult your sales representative.

The PN6 Series has a DC shorted front end and is compatible with antenna sensing circuits found in the current generation of RFID readers. If your reader has a feature that requires a 10K ohm resistor, the PN6 antenna can be special ordered with this feature.

Model #	Description	
PN6-915RCP-1C-WHT-6	RHCP for US RFID	
PN6-915LCP-1C-WHT-6	LHCP for US RFID	
PN6-868LCP-1C-WHT-6	LHCP for EU RFID	
PN6-868RCP-1C-WHT-6	RHCP for EU RFID	
Add -FV for a Velcro mount optional Add -FT for a Tape mount optional		
For other connector & cable configurations, please contact your sales representative		

Specifications Specification Spe					
Frequency:		Lightning Protection:	External recommended		
PN6-915 Series	902 - 928 MHz	Antenna Radome:	White ASA		
PN6-868 Series	865 - 870 MHz	Mounting:			
Gain:		Standard	Swivel Wall/pole mounting with		
PN6-915 Series	6 dBic		hose clamp		
PN6-868 Series	5 dBic	Velcro optional	Flat backing plate w/ Velcro		
Axial Ratio:	3 db Max	Tape optional	Flat backing plate w/ Tape		
VSWR:	2:1 max over range	Radome Size:	5.75" Hx 5.75" Wx 0.7" D		
Impedance:	50 Ohm nominal		(146 mm x146mm x 18 mm)		
Maximum Power:	10 Watts	Weight:	1.1 lbs (0.5 kg)		
Beamwidth:	80° elevation, 80° azimuth	Termination:	6"(152 mm) RG-58/SMA Plug		
Front-to-Back ratio:	10 dB	Shock & Vibration:	EN 61373, IEEE 1478, MIL-810G		
Operating Temp:	-40°C to +85°C	Water Ingress	IPx5		