### Panel Base Station Antennas





MP8066XFPT on MPAB12 mount



MP8066XFPT on MPAB8 heavy duty bracket



## 800/900 MHz Directional Panel Antennas

These directional panel antennas are designed to cover 800/900 MHz frequencies with a VSWR of less than 1.5:1, obtaining maximum gain with an attractive, low-profile package. All models provide efficient and stable performance across the band and can be mounted indoors or outdoors.

#### **Features**

- Highly efficient antenna element provides high performance in an attractive, compact housing.
- UL94-V0 plastic and PC board. Provides UL's high flame retardant rating allowing maximum placement flexibility. Meets stringent building fire rating codes.
- Attractive, low profile housing. Blends well with indoor and outdoor environments where aesthetic considerations are important.
- Corner exit RG-58/U pigtail design. Permits the linear polarized panel to be mounted in vertical or horizontal polarity with a wide variety of connectors.
- Optional UL 910 rated Plenum cable. Allows the cable to be installed in the strictest indoor mounting locations, including air ducts.
- Optional adjustable mounting brackets for indoor and outdoor mounting. Provide maximum flexibility for indoor or outdoor installations.

### **Technical Data**

Maximum Power Input: 20 watts

#### Polarization:

Linear, vertical/horizontal (all models but MP9026CPLXFPT and MP9026CPRXFPT) Left hand circular (MP9026CPLXFPT only) Right hand circular (MP9026CPRXFPT only)

Nominal Impedance: 50 ohms

**VSWR:** < 1.5:1

Radome Material: UL 94-V0 plastic

Cable: 12" (30.5 cm) RG-58/U (UL910 rated cable optional)

Connector: N female

#### Mounting Options:

MPAB11 short adjustable indoor mount

MPAB7 heavy duty outdoor adjustable mount with +/-35° uptilt/downtilt adjustment MPAB8 heavy duty outdoor adjustable mount with 17° uptilt/downtilt adjustment

For detailed specifications, visit http://antenna.pctel.com.

PCTEL, Inc. WEB: www.antenna.com

## **Panel Base Station Antennas**

# **Antenna Electrical Specifications**

Model	Frequency Range	Gain	3 dB Horizontal Beamwidth	3 dB Vertical Beamwidth	Front-to-Back Ratio
MP8066XFPTNF	806-960 MHz	6 dB	70°	60°	> 17 dB
MP9027XFPTNF	902-928 MHz	7 dB	65°	65°	> 17 dB
MP9026CPLXFPTNF	902-928 MHz	6.4 dBdc	65°	65°	> 20 dB
MP9026CPRXFPTNF	902-928 MHz	6.4 dBdc	65°	65°	> 20 dB

# **Mechanical Specifications**

Model	Dimensions	Weight (Mass)	Temperature Range	Wind Loading (Frontal) @ 100 mph Wind
MP8066XFPTNF	8.8" x 8.1" x 1.6" (22.4 x 20.6 x 4.06 cm)	1.2 lbs (0.54 kg)	-40°C to +70°C	27.9 lbs
MP9027XFPTNF	8.8" x 8.1" x 1.6" (22.4 x 20.6 x 4.06 cm)	1.2 lbs (0.54 kg)	-40°C to +70°C	27.9 lbs
MP9026CPLXFPTNF	8.8" x 8.1" x 1.6" (22.4 x 20.6 x 4.06 cm)	1.2 lbs (0.54 kg)	-40°C to +70°C	27.9 lbs
MP9026CPRXFPTNF	8.8" x 8.1" x 1.6" (22.4 x 20.6 x 4.06 cm)	1.2 lbs (0.54 kg)	-40°C to +70°C	27.9 lbs