Magnetic Mount Antennas



MDBM800/1900

ASPRDM1994



Technical Data

| Maximum Power: 10 watts | | | |
|---|--|--|--|
| Polarization: Vertical | | | |
| Nominal Impedance: 50 ohms | | | |
| VSWR: 2.0 across the band (ASPRDM models and MDBM800/1900) <1.9:1 (ASPA1894B) <1.5:1 across each band (MDBM824/1850) | | | |
| Radiator Material: Stainless steel, black chrome plated | | | |
| Antenna Base: Molded high strength plastic | | | |
| Mounting Base: Black coated stainless steel | | | |
| Boot: Rubber | | | |
| Mounting Force: 105.8 ounces minimum (MDBM800/1900) 300 ounces minimum (MDBM824/1850) | | | |
| Cable: See Mechanical Specifications | | | |
| Connector Options: Male SMA (MSMA), Male TNC (MTNC) Mini-UHF (PL), SMB (SMB), Female FME (FFME) | | | |
| Mount Method: Magnetic | | | |

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

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Our magnet mount antennas are ideal for temporary installations where quick antenna removal may be needed. All models provide coverage of their specific frequencies without the need for tuning. Wideband, dual-band and 3 dB gain models are available to satisfy various application requirements.

Features

- Broadband: cover all specified frequencies without tuning
- Magnetic base for quick removal. Ideal for test equipment applications.
- Protective surface prevents scratches on the vehicle's surface
- Patented Whip Design special phasing coil achieves in-phase signal transmission and reception using two collinear elements at both frequencies (ASPRDM1994 models)
- Easily upgradable for customers already owning an ASPDM1994 (unity/3 dB gain) antenna, a replacement whip KRDM1994Z is available for a quick upgrade to an ASPRDM1994 model
- Building Block easily upgradable to 3 dB antenna by installing KD1894Z whip on base (Models ASP1890T and ASP1890S)

Antenna Electrical Specifications

| Model | Frequency Range | Gain |
|--------------|-----------------------|-------------|
| ASPA1894B | 806-869 MHz | 3 dB |
| ASPRDM1994M | 824-894/1850-1990 MHz | 3 dB/3 dB |
| ASPRDM1994S | 824-894/1850-1990 MHz | 3 dB/3 dB |
| ASPRDM1994T | 824-894/1850-1990 MHz | 3 dB/3 dB |
| ASPRDM1994U | 824-894/1850-1990 MHz | 3 dB/3 dB |
| ASPRDM1994PC | 824-894/1850-1990 MHz | 3 dB/3 dB |
| MDBM800/1900 | 824-896/1850-1990 MHz | 2 dBi/2 dBi |
| MDBM824/1850 | 824-896/1850-1990 MHz | 2 dBi/4 dBi |

Mechanical Specifications

| Model | Connector | Antenna Height | Coax Cable |
|--------------|-----------------------------------|-------------------|----------------------|
| ASPA1894B | BNC male | Approximately 14" | 12 ft RG-58/U |
| ASPRDM1994M | Mini-UHF male | 14.1" | 15 ft PRO-FLEX™ PLUS |
| ASPRDM1994S | SMA male | 14.1" | 15 ft PRO-FLEX™ PLUS |
| ASPRDM1994T | TNC male | 14.1" | 15 ft PRO-FLEX™ PLUS |
| ASPRDM1994U | SAP | 14.1" | 15 ft PRO-FLEX™ PLUS |
| ASPRDM1994PC | SAP with Mini-UHF and TNC adapter | 14.1" | 15 ft PRO-FLEX™ PLUS |
| MDBM800/1900 | See Connector Options | 14.37" | 13' RG-58/U |
| MDBM824/1850 | See Connector Options | 10.5" | 14' RG-58/U |