3978D-HR-DH-W

High Gain & High Rejection Permanent Mount GPS Antenna

The 3978D-HR-DH-W high gain, permanent mount GPS Antenna provides 40 dB gain and superior out-of-band rejection performance and is the optimum choice for GPS Tracking and Timing applications with long cable runs and stand alone GPS applications. It features a precision tuned custom ceramic patch element for maximum signal reception, 15KV ESD circuit protection, a multi-stage LNA circuit and dual high rejection SAW filters. This enables the 3978DHR- DH-W to provide a reliable and clear GPS signal while minimizing loss-of-lock, even when conditions are less than ideal. Available in an all-plastic, non-corrosive conical package for vehicle mounting or fixed installations.

Features

- Weather proof, all-plastic, non-corrosive, cone-shaped enclosure
- ³/₄ inch thru-hole or bracket mount
- Unique radome sheds water and ice, while eliminating problems associated with bird perching
- Very high rejection dual SAW filter for superior out-of-band rejection
- Voltage range: 2.7-5.5 V
- High gain: 40 dB (typical)

STANDARD CONFIGURATION

Model	Connector	Mount	
3978D-HR-DH-W	TNC jack	³ ⁄ ₄ " thru-hole or bracket mount*	

ELECTRICAL SPECIFICATIONS - GNSS ANTENNA				
Frequency Range	LNA Gain	Element Gain	Current Draw	
1575.42 ± 10 MHz	40 dB	3 dBic @ 90° -2 dBic @ 20°	18 mA @ 3.3 VDC (typ.)	

ELECTRICAL SPECIFICATIONS - GNSS ANTENNA, continued **DC Voltage Noise Figure** Polarization **Out of Band Rejection** 2.7-5.5 VDC **Right hand circular** 3.1 dB (typical) > 50 dBc @ ± 40 MHz

MECHANICAL & ENVIRONMENTAL SPECIFICATIONS Housing **Dimensions** Weight **Temperature Range ESD Circuit Protection Ingress Protection** Material 2.36" Dia x 1.73" H (60 x 44 mm) 0.11 lbs (50 g) -40°C to +85°C operating 15 KV IP67** PC

* Order MMK1925 bracket for compatible mounting

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