# 3971D-HR-DH High Rejection Permanent Mount GPS Antenna

The 3971D-HR-DH, permanent mount GPS Antenna provides 28 dB gain and superior out-of-band rejection performance and is the optimum choice for GPS Tracking and Timing applications with high RF fields. It features a precision tuned custom ceramic patch element for maximum signal reception, 15KV ESD circuit protection, a 3 stage LNA circuit and dual high rejection SAW filters. This enables the 3971D-HR-DH 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
- ¾ inch thru-hole or bracket mount
- Unique radome sheds water and ice, while eliminating problems associated with bird perching
- · Very high rejection dual SAW filer for superior out-of-band rejection
- Voltage range: 2.7 to 5.5 V
- Low current draw: 8 mA @ 3.3 VDC

### **RF/Electrical Specifications**

Center Frequency	Nominal Gain	Polarization	Current Draw
1575.42 MHz ± 10 MHz	3 dBic @ 90°	Right Hand	8 mA
	-2 dBic @ 20°	Circular	@ 3.3 VDC

### **Mechanical Specifications**

Antenna Dimensions (diameter x height)	Weight	Shock	Vibration
2.36" x 1.73" (60 x 44 mm)	.11 lbs (50 g)	Vertical axis 50G, other axes 30G	3 axis, sweep = 15 min 10 - 200 Hz log sweep: 3G
Housing	Connector	Mou	nting Method
GE Lexan® EXL9330	TNC jack	¾" thru-ho	ole or bracket mount*

### **Environmental Specifications**

Temperature Range	Weatherproof
$-40^{\circ}$ C to $+85^{\circ}$ C operating	IP67

#### Models

Part Number	Description
3971D-HR-DH	Black radome
3971D-HR-DH-W	White radome

<sup>\*</sup>Order MMK1925 bracket for compatible mounting



## Low Noise Amplifier Specifications

	Nominal Gain: 28 dB
	Noise Figure: 3.1 dB (typical)
	Out-of-Band Signal Rejection: See chart below
	Voltage: 2.7-5.5 VDC
	ESD Circuit Protection: 15 KV

## Out-of-band Filter Rejection

