





IW-1575 On-Window GPS Only

These GPS antennas offer an alternative and secure installation to a traditional mag mount. With proper positioning in or on a vehicle, they enhance the performance of the GPS modem.

GPS performance is 26 dB, with 5 dBi antenna gain. The GPS circuitry has a low 2.0 dB max noise figure with excellent filter characteristics. Power (2.7 to 5 VDC) and signal is applied through the same cabling directly to the GPS antenna.

The IW-1575 Glass Mount GPS antenna places the GPS element directly against the glass of the vehicle, oriented up towards the satellites. The cable exits near the top side allowing direct entry into a vehicle headliner. The IW-1575 is designed to be mounted on the interior of the window only.

The SM-1575 hole mount antenna uses a 5/8" feed thru (16 mm) for securing to the vehicle. Access to the underside of the body surface is required to complete the installation. The antennas are enclosed in a weatherproof ASA radome, and supplied with all hardware and

## GPS-Only Surface Mount & Glass Mount

- High performance with 26 dB active GPS gain
- 2.7 to 5 VDC with low current (10 ma typical)
- Hole Mount version supplied with sealing gasket and nut
- Window Mount version uses 3M VHB double sided tape

sealing gasket. The SM-1575 radome is 2.5" in diameter (64 mm) and very low profile. The SM-1575 radomes are available in white or black

	Model #	Description	
	SM-1575-2C-WHT-180	Surface mount GPS	
	Color options available for the SM- WHT-White or BLK-Black	or options available for the SM-1575 I-White or BLK-Black	
	IW-1575-2C-BLK-180	On-Window GPS	
	Color Option available for the IW-1575 Black Only		
Standard connector is a SMA Plug (Male), other configurations available.		Male), other configurations	

Specifications			
Frequency:	1575.42 +/- 2 MHz	Stud Mounting:	5/8" diameter, 3/4" long shaft
GPS Gain:	26 dB LNA 5 dBi nominal RHCP Antenna		(16 mm dia, 19 mm long)
	5 UDI HOHIIII KITCE AHLEHIIA		
VCMD.	2-1	Hardware:	Nut, lockwasher and gasket
VSWR: Noise Figure:	2:1 max over range 2.0 dB max, 1.7 dB typical		included
Operating Temp:	-40° to +85° C	6 (5 (1)	CAAA PL (AA L)
Nominal Impedance:	50 ohms	Connector (Both):	SMA Plug (Male)
Amplifier Bias:	2.7 to 5 VDC		
Current:	20 mA max, 10 mA typical	Shock & Vibration:	EN 1555 147 0
		SM-1575	EN 61373, IEEE 1478, Mil-810G
Cable:	15 ft (4.5 meters) RG-174	NA	TIA-329.2-C
		Water Ingress:	
IW-1575 Case:	ABS 1 5/8"H x1 5/8" W x 7/8"D	SM-1575	IPx5
	(41 mm x 41 mm x 22mm)		
IW-1575 Mounting:	Double sided 3M VHB tape		
SM-1575 Case:	White or black ASA		
SM-1575 Case.	2.5" dia. x .75" H		
SIVI-1373 SIZE.	(64 mm x 19 mm)		
	(04 111111 X 13 111111)		