

Wi-Sys Communications Inc. WS3997 Low Profile Surface Mount GPS Antenna

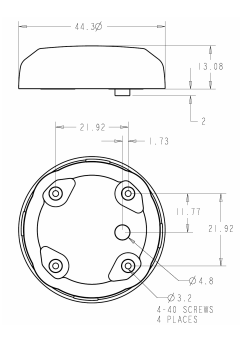
Applications:

- Permanent Surface Mount Vehicle Installations
- Fleet Management & Telematics
- Marine Vessel Installations
- Cellular Base Station Clocking and Timing
- WiMAX & Fixed Wireless Broadband Clocking and Timing



The WS3997 surface mount GPS Antenna provides very high performance in a very small form factor. It features a custom designed ceramic patch element that minimizes detuning effects caused by adjacent objects. This element, along with a low noise amplifier and SAW filter, enables the WS3997 to provide a consistent, clear signal while minimizing loss-of-lock when GPS conditions are less than ideal. The WS3997 is housed in a very compact all-plastic, non-corrosive low profile package. Designed for permanent mount installations, the WS3997's thru surface connector provides the lowest in-vehicle profile. Truly is the optimum choice for dependable, clear and consistent GPS signal reception. The WS3997 comes with a MCX jack connector, and a flying cable option is also available.

WS3997 dimensions (mm)



Features:

- Extremely compact all-plastic, weather proof, non-corrosive housing
- Lowest external profile
- Lowest in-vehicle connector profile
- Small mounting holes
- Large, high performance patch element
- Voltage range 2.7 5 V
- LNA 28 dB gain typical
- Low noise figure 1.5dB
- Good out-of-band signal rejection
- Value priced



GPS Enabled Communications... Everywherel

Wi-Sys Communications Inc. WS3997 Surface Mount GPS Antenna

Designed for maximum GPS performance, the very compact WS3997 antenna's advanced circuitry integrates a SAW filter and low-noise amplifier to ensure a most reliable and clear signal for the GPS receiver even in most difficult conditions. Where other GPS antennas fail, the WS3997's great out-of-band rejection and low noise characteristics can provide a very reliable signal – critical for improving acquisition times and minimizing outages.

The Wi-Sys Antenna Family

WS3910: High gain, low noise GPS antenna

WS3914: Low current GPS antenna

WS3917: Low cost filtered GPS antenna

WS3940: Active GPS + Cellular Combined Glass mount antenna

WS3940-ULD: Active GPS + Cellular combined covert antenna

WS3942: Active GPS + Cellular Combined Magnetic mount antenna

WS3950/WS3960: High gain, low noise Embedded antenna

WS3954/WS3964: low current Embedded GPS antenna

WS3957/WS3967: low price filtered Embedded GPS antenna

WS3977: Through-hole Mount GPS Antenna

Wi-Sys Communications Inc.

31B Richardson Side Road Ottawa, ON K2K 0A1 Canada Tel 613.254.7386 Fax 613.254.7388 sales@wi-sys.com www.wi-sys.com

Technical Specifications

Environmental Specifications

- Operating temp: -40c to +85c (-45c to +85c storage)
- Humidity: 95% max (non condensing)

Mechanical

- Dimensions: 44.28 mm dia. x 13.42 mm H
- Weight: 26g
- Housing: GE Lexan EXL9330, Colour BK1334 (other colours available)
- Mounting: 4 x 4-40 screw mounting holes
- Connector: MCX Jack (flying cable option also available)
- Shock: Vertical axis 50G, Other axes 30G
- Vibration: 3 axis, sweep = 15 min 10 -200 Hz log sweep: 3G

Antenna Response

- Frequency: 1575.42 MHz
 - Gain: @ 90° 3 dBic
 - @ 20° -2.0 dBic
- Polarization: Right Hand Circular
- Axial ratio: @ 90° 4 dB @ 20° 6 dB

Electrical

- Voltage: 2.7 5 VDC
- Current: 15mA @ 5V, 9mA @ 3.3V

LNA Specifications

- Frequency: 1572.5 1578 MHz
- Output Impedance: 50 Ohm
- VSWR: 1.5:1 max (at connector)
- ♦ Gain:
 - @ 5VDC: 30 dB (typical)
 - Noise figure: 1.5 dB (typical)
 - Out-of-band rejection: +/- 15 MHz: 5 dB +/- 20 MHz: 10 dB +/- 30 MHz: 32 dB

+/- 40 MHz: 40 dB

@ 3.3VDC: 28 dB (typical)

