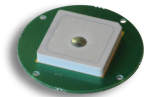


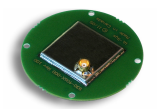
Wi-Sys Communications Inc.

WS4055/WS4065 Low Current OEM GPS Antenna with Built-in MCX Connector

Applications:

- Portable Telematics
- Automotive Navigation Systems
- ♦ Fleet Management & Telematics Systems
- Marine Navigation Systems
- Asset Tracking Equipment
- ♦ Military Radios and In-Vehicle-Systems
- ♦ Law Enforcement Radios and In-Vehicle-Systems





The WS4055/WS4065 Low Current OEM GPS Antenna series with built-in connector is ideal for personal GPS applications including handheld computers and PDAs. With an industry leading 2mA current, and compact size, the WS4055/WS4065 series is perfectly suited for OEM applications. Performance is not sacrificed; the WS4055/WS4065 series features a custom designed ceramic patch element along with a low noise amplifier and SAW filter, enabling these antennas to provide a consistent, clear signal while minimizing loss-of-lock. Both models come equipped with a MCX connector. The WS4055 comes in a very compact 25 mm square package and the WS4065 comes with a 45.2 mm dia. mini-ground plane.

Dimensions in mm (WS4065)

Features:

- Extremely low current: 2mA @ 2.7V
- Extremely low noise figure: 1dB
- 18 dB gain @ 3.3 VDC (typ.)
- Excellent out-of-band signal rejection
- Available with or without internal ground plane
- Built in MCX connector



Wi-Sys Communications Inc.

WS4055/WS4065 OEM GPS Antenna

Designed for low power use while maintaining GPS performance, the low current connectorised WS4055/65 antenna's advanced circuitry integrates a SAW filter and low-noise amplifier to ensure a reliable and clear signal for the GPS receiver even in difficult conditions. The antenna design and industry leading low current draw makes the WS4055/65 series is ideal for portable or telematics applications using MONITOR, STANDBY or SLEEP modes.

The Wi-Sys OEM Antenna Family

WS3930-ULD: Quad Band Cellular

Covert Antenna

WS3940-ULD: Active GPS + Quad Band Cellular

Combined Covert Antenna

WS3947-ULD: Low Cost Active GPS + Quad Band Cellular Combined Covert Antenna

WS3950/WS3960: High gain, Low Noise

Embedded Antenna

WS3954/WS3964: Low Current Embedded

GPS Antenna

WS3957/WS3967: Low Price Filtered

Embedded GPS antenna

WS4051/WS4061: Low Noise OEM GPS

Antenna with Built-in MCX Connector

WS4057/WS4067: Low Cost OEM GPS Antenna with built-in MCX Connector

Technical Specifications

Environmental Specifications

- -40c to +80c operating temp. (-45c to +80c storage)
- ♦ Humidity 95% max (non condensing)

Mechanical

♦ WS4055 – 25 mm x 25 mm x 6.7 mm (no ground plane) (0.98" x 0.98" x 0.26")

♦ **WS4065** – 45.2 mm dia. x 6.7 mm (with ground plane) (1.78" diameter x 0.26")

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: 2.5 – 3.3 VDC

• Current: 2.0 mA @ 2.7VDC (typical)

◆ Connector: MCX

• Cable Accessory: Custom cable assembly available,

please contact factory.

LNA Specifications

• Frequency: 1572.42 – 1578.42 MHz

♦ Output Impedance: 50 Ohm

♦ VSWR: 1.5:1 max (at connector)
 ♦ Gain: @ 3.3VDC: 18 dB (typical)

♦ Noise figure: 1 dB

• Out-of-band rejection: + 15 MHz: 10 dB/- 15 MHz: 30 dB

+ 20 MHz: 20 dB/- 20 MHz: 30 dB + 40 MHz: 40 dB/- 40 MHz: 40 dB

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