



Innovative **Technology**
for a **Connected** World

Asset Tracking External Antenna

1575 MHz | GPS



LOW-COST ANTENNA IS IDEAL IN RUGGED CONDITIONS

Laird Technologies' low-cost GPS antenna is designed to receive GPS broadcast. The GPS magnet mount car antenna specifications are based on a one-meter ground plane. This high-volume, low-cost product meets automotive specifications for durability and quality.

Laird Technologies is a leading supplier of mobile antenna solutions for automotive, asset tracking and consumer electronics industries. Products include cellular antennas (AMPS, GSM/DCS/PCS, UMTS), GPS antennas, entertainment antennas (AM/FM, DAB, DVB-T, Satellite radio, TV), mobile communication antennas (Bluetooth, DSRC, RKE, TPMS, WiFi), satellite communication antennas and battery packs.

Leveraging our experience in M2M wireless modules, Laird Technologies also designs smart antennas integrating functionalities such as cellular, WiFi and Bluetooth® modems, GPS receivers and vehicle networking. All of these capabilities can be further integrated into M2M Devices, that add control electronics and firmware to provide the latest evolution in telematics systems.

FEATURES

- Small footprint - very low profile
- Multiple connectors available
- RG-174 or micro cable available
- Grommet over mold allows for better cable stability
- Rubber splint to route cable directly in edge-of-roof applications
- Label and liner can be modified to meet the needs of the customer
- Magnet mount with rubber feet to ensure no damage to vehicle surface

BENEFITS

- Low total-cost implementation
- Easy installation
- Small package size
- Meets enhanced environmental specifications

APPLICATIONS

- General automotive aftermarket
- Fleet logistics, tracking, and diagnostics
- Theft protection
- Vehicle and asset recovery
- Navigation systems
- Infotainment systems
- On-board computing

global solutions: local support™

Americas: +810.695.9810

Europe: +44.1628.858.940

Asia: +852.2268.6567



Innovative Technology
for a Connected World

Asset Tracking External Antenna 1575 MHz|GPS

External GPS

ANTENNA SPECIFICATION

Frequency Range	1575.42 ± 1.023 MHz
Peak Gain	4.0 dBi max @ Boresight
Polarization	RHCP
Impedance	50 Ω
Output VSWR (Min. Performance)	≤ 2:1

LNA SPECIFICATION

Gain (Max)	28 ± 3 dB
Noise Figure	≤ 1.5 dB
Supply Voltage	5 ± 0.5 V
Current	25 mA
Input P1dB	≥ -27 dBm
Output VSWR	≤ 2:1

MECHANICAL SPECIFICATION

Dimension	44 x 36 x 14mm
Radome Material	Black ASA (Luran S 778T)
Connector	Fakra 90° SMB Connector
Cable Length	3 m
Cable Type	Micro Coax Cable
Mounting Method	Magnetic

ENVIRONMENTAL SPECIFICATION

Operating Temperature	-40°C to +85°C
Humidity	Operation 95% RH at 65°C
Ingress Protection	IP-66
Drop Test / Shock	50 g shocks 10x3 axis / 1 meter drop 6 axis
Vibration	10-1000 Hz vibration 1 hour 3 axis

ORDERING INFORMATION

Part Number	63727
Customization available w/MOQ	Cable type, length, connector type



Magnetic Base

TEL-DS-EXT-GPS-63727 0710

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. Responsibility for the use and application of Laird Technologies materials rests with the end user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability or suitability of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies' Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2010 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies Logo, and other marks are trade marks or registered trade marks of Laird Technologies, Inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.