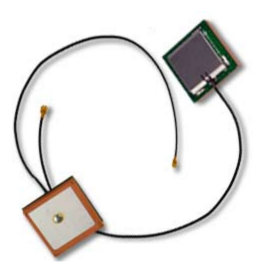
ACTPAT254 ACTIVE GPS ANTENNA

Functional Specification



Inventek Systems, LLC 239 Littleton Road, Suite 4D Westford, Massachusetts 01886 978-392-2202 © 2008 Inventek Systems, LLC 239 Littleton Road, Suite 4D Westford, Massachusetts 01886 978-392-2202 978-692-3502 (Fax)

Visit us at http://www.inventeksys.com/



Inventek Systems, LLC, reserves the right to make changes to its products, specifications and other information at any time without notice. Inventek Systems assumes no liability or responsibility for any claims or damages arising out of the use of this document, or from the use of products based on this document, including, but not limited to claims or damages based on infringement of patents, copyrights or other intellectual property rights. Inventek Systems makes no warranties, either express or implied with respect to the information and specifications contained in this document. Performance characteristics listed in this document do not constitute a warranty or guarantee of product performance.

Contents

Contents	3
Overview	4
Mechanical	5
Thermal	5
Power	5
Patch Characteristics	6
Active Antenna and LNA Characteristics	б
Far field amplitude excluding the LNA gain	
Patch – Return Loss S11	8
Shipping	9
Ordering Information	<u>c</u>
Figure 1 Patch Dimension (mm)	5
Table 1 Mechanical	
Table 2 Antenna Temperature	5
Table 3 Power Requirements	_

Overview

Inventek's GPS antenna, part number, ACTPAT254-01-IP is designed to work with a variety of GPS receivers. The active antenna is designed to snap directly onto the Inventek GPS modules ISM300F1 and ISM300F2 Family of GPS receivers.

The standard model is made from ceramic and comes with a LNA and mini coaxial 1.13mm cable with a U.FL RF connector that you can mount it directly on the board or attach to your GPS receiver. The active antenna can be used in a variety of applications including automotive with an impedance of 50 ohms.

The antenna, P/N ACTPAT254-01-IP lets you integrate low cost GPS functionality into your product quickly and easily. It's suitable for a wide range of applications, including the most compact:

- Hand-held personal positioning and navigation
- External PDAs, Pocket PCs and other hand-held computers
- Fleet management
- Asset tracking
- Automatic vehicle location

The ACTPAT254-01-IP provides world class performance suits it to navigating urban canyons, as well as wideopen spaces. Being lead-free, it complies with the European Union's RoHS (Restriction of Hazardous Substances) directive.

Mechanical

Table 1 summarizes the dimensions of the Antenna.

Parameter	Value		
Rectangular	25.4 x 25.4 mm		
Width	8.3 ± 0.2 mm including Shield		
Color	Tan with silver shield		
Impedance	50 Ohms		
Connector	IPEX U.FL (MHFI)		

Table 1 Mechanical



Figure 1 Patch Dimension (mm)

Thermal

Name	
Operation Temperature range	-40 to +85 °C
Storage temperature	-40 to +90 °C
Humidity	10 to 95% RH
Frequency Temp Coefficient	20 max ppm/ °C at -40 to -90 °C

Table 2 Antenna Temperature

Power

Table 3 summarizes the Antenna's power requirements.

Parameter Value	
VCC	2.7-5.4 V dc
Continuous tracking	10 mA @ 3 Volts

Table 3 Power Requirements

You can reduce power consumption by turning on the antenna and only when needed to acquire a fix.

Patch Characteristics

The Patch characteristics are measured with 70x70 mm ground plane in an anechoic chamber. Active antenna ESD test (working): >16kv (contact discharge with radome)

Antenna	Value
Patch Center Frequency	1581.00 +/- 2.0 Mhz
Patch Bandwidth (under -10 dB return loss)	15 Mhz min
Patch Gain at Zenith	+ 5.0 dBic Typical
Patch Gain at 10 degrees elevation	-1.0 dBic min
Polarization	R.H.C.P
Axial Ratio	2.0 dB Typical

Active Antenna and LNA Characteristics

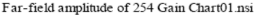
LNA	Value		
Gain	26 to 35 dB (@ 3volts 24 dB)		
Noise figure	1.4 dB (@ 3 volts 1.35dB)		
Output VSWR	DC= 2.0 max		
*Center Frequency	1575.42+/- 1.0 Mhz		

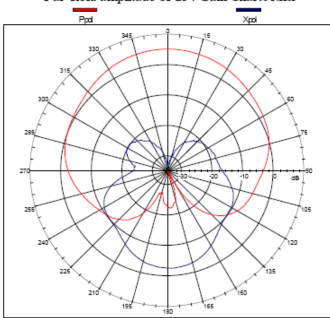
^{*} Center Frequency may be offset based upon the surroundings. ACTPAT254 has been tuned and Tested in free space with pcb and shield as designed

Far field amplitude excluding the LNA gain

Here is an example of Radiation Pattern of the patch (0 and 90°) Far field amplitude excluding the LNA gain. The Patch characteristics are measured with 70x70 mm ground plane in an anechoic chamber. Active antenna ESD test (working): >16kv (contact discharge with radome)

O° degrees





Far-field amplitude of 254 Gain Chart02.nsi

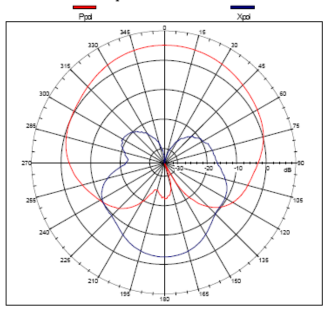
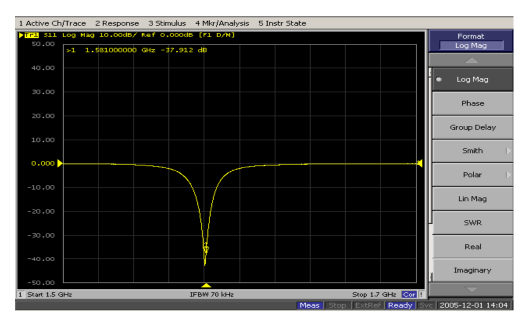


Figure 3 Radiation Pattern (Excluding LNA Gain) (90°)

Patch - Return Loss S11

Here is an example of the patch return loss S11



Shipping

- Each antenna is individually packaged in Plastic bags
- All bags are sealed, impulse sealer
- 25 units per tray
- All material and components are ROHS compliance

Ordering Information

The Antenna is RoHS-compliant and you can custom configure the cable length, type and connector type. Min orders are required for custom builds. Please specify the corresponding part number when ordering.

Build a part number:

The following ordering configurations are available by order:

P/N: ACTPAT254-XX-CT

(XX) = Cable length 01: 63 mm, xx: Custom length in meters

(CT) = Connector Types

00 : No connector

IP: IPEX U.FL connector

HR: Hiroshi U.Fl connector (non standard)

xx: Custom connector

Ordering Part number sequence example

Standard Parts:

Part No.	Antenna Type	Connector Type	Cable Length Inches	Cable Length (mm)
ACTPAT254-01-IP	25 x25 x 8.3 mm	*Ipex U.FL (MHFI)	~ 2.5	63 mm
ACTPAT254-01-00	25 x25 x 8.3 mm	None	~ 2.5	63 mm
ACTPAT254-07-00	25 x25 x 8.3 mm	None	~ 6.5	164mm
ACTPAT254-07-1P	25 x25 x 8.3 mm	Ipex U.FL (MHFI)	~ 6.5	164mm

^{*} Hirose U.FL compatible

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antennas category:

Click to view products by Inventek manufacturer:

Other Similar products are found below:

GAN30084EU 930-033-R GW17.07.0250E 1513563-1 EXE902SM APAMPG-117 MAF94383 W3908B0100 W6102B0100 YE572113-30RSMM 108-00014-50 66089-2406 SPDA17RP918 A09-F8NF-M A09-F5NF-M RGFRA1903041A1T W3593B0100 W3921B0100 SIMNA-868 SIMNA-915 SIMNA-433 W1044 W1049B090 A75-001 WTL2449CQ1-FRSMM CPL9C EXB148BN 0600-00060 TRA9020S3PBN-001 Y4503 GD5W-28P-NF MA9-7N GD53-25 GD5W-21P-NF C37 MAF94051 MA9-5N EXD420PL B1322NR QWFTB120 MAF94271 MAF94300 GPSMB301 FG4403 AO-AGSM-OM54 5200232 MIKROE-2349 WCM.01.0111 MIKROE-2393 MIKROE-2352