Ground cleared under antenna, clearance area 7.50 x 5.50 mm

Pulse Part Number: W3110



#### **Features**

- Low profile (5.5 mm)
- Compact size WxLxH (5.0 x 2.5 x 5.5 mm)
- Low weight (170 mg)
- Lead free materials
- Fully SMD compatible
- Lead free soldering compatible
- Tape and reel packing
- RoHS Compliant Product

#### **Applications**

- 1.575 GHz L1 band GPS receivers

Engineering samples available

### Electrical specifications @ +25 °C

Note: Electrical characteristics depend on test board (GP) size and antenna positioning on GP and Ground Clearance area size.

#### 1.575 GHz GPS

Typical performance (test board size  $80 \times 37$  mm, PWB ground clearance area  $7.50 \times 5.50$  mm) Antenna measured on the test PWB with plastic covers and with matching circuit. Antenna location: top corner, left.

Frequency Range [MHz]	RHCP Gain [dBic]	Linear Max Gain [dBi]	Efficiency [%] / [dB]	Return loss min. [dB]	Impedance [Ω]	Operating Temperature [°C]
1575.42 +/- 10	-2.1 (Peak) -2.4 (Band edges)	1.3 (Peak) 0.7 (Band edges)	47 / -3.3 (Peak) 43 / -3.7 (Band edges)	-16	50	-40 to +85

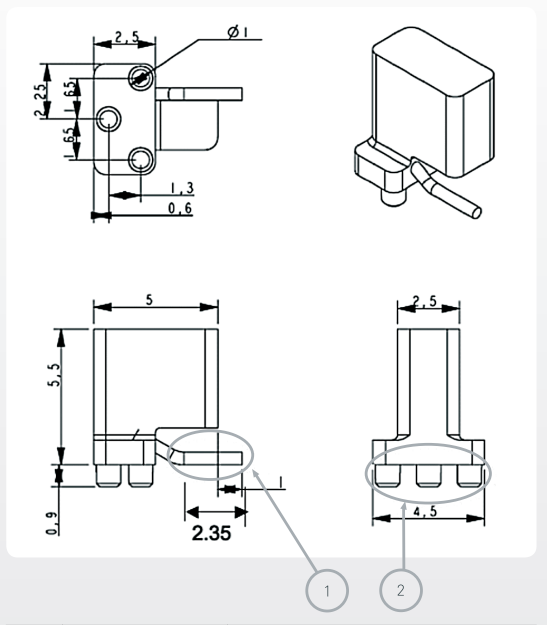
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### **Terminal Configuration**



No.	Terminal Name	Terminal Dimensions		
1	Feed	0.50 mm diameter Sn plated wire, planar soldering area length 2.35 mm		
2	Mechanical support studs	1.00 mm diam, length 0.90 mm		

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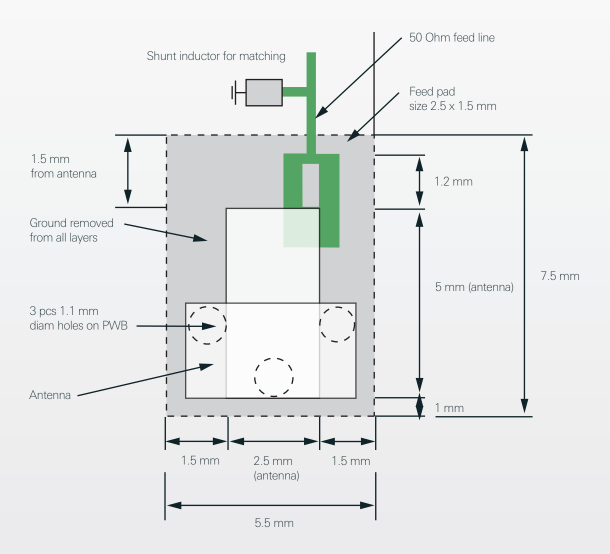
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# Recommended test board layout for electrical characteristic measurement, test board outline size 100 x 40 mm

Feed line should be designed to match 50  $\Omega$  characteristic impedance, depending on PWB material and thickness.



Matching and tuning component values depend on application and surrounding mechanics / materials.

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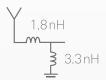
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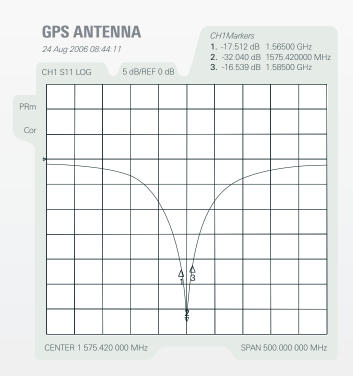
Ground cleared under antenna, clearance area 7.50 x 5.50 mm

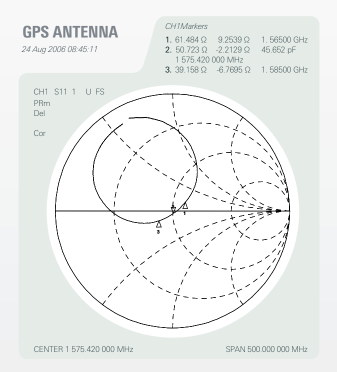
#### Typical Electrical Characteristics (T=25 °C)

Antenna measured on the test PWB with plastic cover. Shunt and series inductors used for matching.



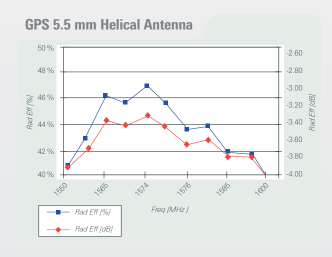
### Typical Return Loss S11/ impedance

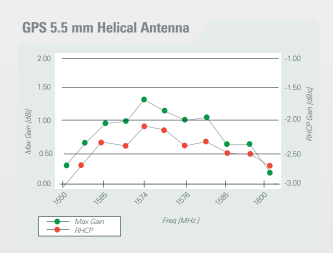




### Free space efficiency and maximum gain

PWB ground clearance area 7.50 x 5.50 mm





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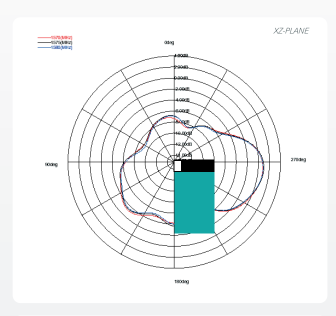
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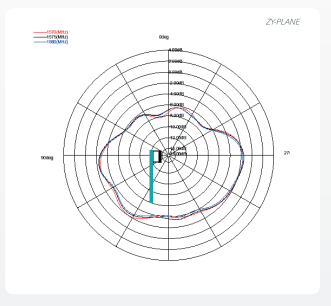
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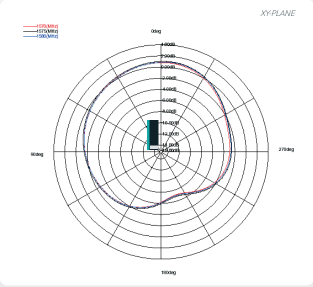


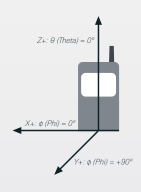
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#### Typical Free Space Radiation Patterns









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