Approval Sheet

GPS Chip Antenna

922D03E15X11113

Ver. 1.02

2006/06/07

CHANT SINCERE CO., LTD.
DESCRIPTIONS

The exciting 922D03E15X11113 is one of the world’s high-performance 1.575GHz band small antennas. It is for navigation system, aero plane servicing, automotive application, and other portable communication devices, etc.

This GPS chip antenna comprises a radiating structure of multiple meandered conducting strips, which are developed on a tiny piece of Printed Circuit Board (PCB) and packed with a Liquid Crystal Polymer (LCP) dielectric composite material to achieve size, performance characteristics and cost effectiveness superior to other designs.

The incredibly compact surface mountable package measures a merely 8.0 mm (L) x 2.0 mm (W) x 1.5 mm (H) in dimensions and is fully compatible with handmade and reflow attachment processes. The antenna’s favorable electrical specifications, stability and cost-effectiveness make it the logical choice for a wide variety of applications in the 1.575GHz GPS band.

FEATURES

- Low Profile, Ultra-Thin, Light Weight (0.06g)
- Miniaturized Size (8.0×2.0×1.5 mm³)
- Omni-Directional Antenna Patterns
- Wide Bandwidth
- High efficiency (Gain~1dBi)
- 50Ω Characteristic Impedance
- Elliptically Polarization (1:3)
- Fully Manual and Surface Mount Compatible
- Incredibly Compact SMD Package
- LCP Insert Molding Technology
- Cost-Effective
APPLICATIONS
■ PDA/Mobile Phone/Smart Phone
■ Automotive Industry
■ Navigation System
■ Aeroplane Servicing
■ Satellite
■ Positioning Device
■ Tracker
■ Radar

SPECIFICATIONS
■ 922D03E15X11113

KEY FEATURES:
• Low Profile, Ultra-Thin, Light Weight (0.06g)
• Miniaturized Size (8.0×2.0×1.5mm³)
• Cost-Effective

MAIN APPLICATIONS:
• PDA/ Mobile Phone
• Automotive application

<table>
<thead>
<tr>
<th>Specification</th>
<th>GPS Chip Antenna</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension (mm³)</td>
<td>8.0×2.0×1.5</td>
</tr>
<tr>
<td>Central Frequency (MHz)</td>
<td>1575</td>
</tr>
<tr>
<td>Bandwidth (MHz)</td>
<td>&gt; 60</td>
</tr>
<tr>
<td>Gain (dBi) (Typical)</td>
<td>1</td>
</tr>
<tr>
<td>VSWR</td>
<td>2 (max.)</td>
</tr>
<tr>
<td>Return Loss (dB)</td>
<td>-10 (max.)</td>
</tr>
<tr>
<td>Polarization</td>
<td>Elliptically (1:3)</td>
</tr>
<tr>
<td>Pattern</td>
<td>Omni-Directional</td>
</tr>
<tr>
<td>Impedance (Ω)</td>
<td>50</td>
</tr>
<tr>
<td>Operating Temperature (℃)</td>
<td>-25~+85</td>
</tr>
<tr>
<td>Construction</td>
<td>LCP Insert Molding</td>
</tr>
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</table>
CHARACTERISTICS

Pad Layout (unit: mm)

Construction

Antenna size: 8.0 mm (L) x 2.0 mm (W) x 1.5 mm (H)

Notice:

When a satellite signal reflects off building and other objects, creating multiple paths to the receiver, results its polarization inverted from right hand circular to left hand circular. Our GPS Antenna has Elliptically Polarization and the Axis Ratio is about 1:3, therefore, when place our GPS Antenna on Top of PCB then should choose right hand circular polarization (RHCP) type, on the other hand, when place our GPS Antenna on Bottom of PCB then should choose left hand circular polarization (LHCP) type.

For best results, the chip antenna 922D03E15X11113 should be mounted on one corner of 0.8 mm thick FR4 PCB with 10 x 17 mm² empty area and 50Ω micro strip-line input.
For another condition, the chip antenna 922D03E15X11113 also could be mounted on one corner of 0.8 mm thick FR4 PCB with 8.0×4.0 mm² empty area and 50Ω microstrip-line input and still maintain well elliptically polarization (the axial ratio is about 1:3) but it must be utilized that the first parallel winding 1pF capacitor and then series winding 1.5pF capacitor as matching circuit component in order to improve the return loss of chip antenna at 1.575 GHz central frequency. Consequently, we can use the method of Pi circuit to tune central frequency of chip antenna. As regard, it can achieve excellent performance and desire different customer demands.

About above the results are mentioned as shown belows:

**Land Pattern (unit : mm)**

**Condition (1):**

Bottom view

[Diagram showing Land Pattern (unit : mm) for Condition (1)]

Top View

[Diagram showing Land Pattern (unit : mm) for Condition (1)]
Return loss and Bandwidth

Radiation Pattern
(unit: dBi)
Phi=0 Plane (X-Z Plane) for 1.575 GHz (Linear Polarization)

Phi=0 Plane (X-Z Plane) for 1.575 GHz (Circular Polarization)
Phi=90 Plane (Y-Z Plane) for 1.575 GHz (Linear Polarization)

Phi=90 Plane (Y-Z Plane) for 1.575 GHz (Circular Polarization)
Theta=90 Plane (X-Y Plane) for 1.575 GHz (Linear Polarization)

Theta=90 Plane (X-Y Plane) for 1.575 GHz (Circular Polarization)
Axial Ratio

AR at 1.575GHz for phi=0° (X-Z plane) (scale: linear)

AR at 1.575GHz for phi=90° (Y-Z plane) (scale: linear)
Condition (2):

Matching Circuit

- Antenna
- 1pF Capacitor
- 1.5 pF Capacitor
- I/O
- Ground

Bottom View

Top View
Return loss and Bandwidth
**Radiation Pattern**

(unit: dBi)

Phi=0 Plane (X-Z Plane) for 1.575 GHz (Linear Polarization)

Phi=0 Plane (X-Z Plane) for 1.575 GHz (Circular Polarization)
Phi=90 Plane (Y-Z Plane) for 1.575 GHz (Linear Polarization)

Phi=90 Plane (Y-Z Plane) for 1.575 GHz (Circular Polarization)
Theta=90 Plane (X-Y Plane) for 1.575 GHz (Linear Polarization)

Theta=90 Plane (X-Y Plane) for 1.575 GHz (Circular Polarization)
Axial Ratio

AR at 1.575GHz for phi=0° (X-Z plane) (scale : linear)

AR at 1.575GHz for phi=90° (Y-Z plane) (scale : linear)
PACKING
Plastic Tape Specification (unit: mm)

<table>
<thead>
<tr>
<th>Index</th>
<th>W</th>
<th>E</th>
<th>F</th>
<th>T</th>
<th>K0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension(mm)</td>
<td>16.00 ± 0.30</td>
<td>1.75 ± 0.10</td>
<td>7.50 ± 0.10</td>
<td>0.25 ± 0.05</td>
<td>8.00 ± 0.10</td>
</tr>
</tbody>
</table>

Index | P0 | P2 | D0 | AD | B0 |
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<th></th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Dimension(mm)</td>
<td>4.00 ± 0.10</td>
<td>2.00 ± 0.10</td>
<td>Φ1.50</td>
<td>2.40 ± 0.10</td>
<td>8.40 ± 0.15</td>
</tr>
</tbody>
</table>

REEL DIMENSIONS (unit: mm)

<table>
<thead>
<tr>
<th>Index</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension(mm)</td>
<td>Φ330</td>
<td>Φ100</td>
<td>Φ13.5</td>
<td>17.0 ± 0.5</td>
</tr>
</tbody>
</table>

Taping Quantity: MOQ=2K pieces per 13” reel.
HOW TO ORDER

922  D03  E  15  X  1  11  13

1. SERIED NO.
   922= GPS Chip Antenna

2. TYPE
   D03=2x8 mm²

3. ENVIRONMENT PROTECTION MATERIAL
   E=RoHS

4. THICKNESS
   15=1.5mm

5. FREQUENCY
   0=<1.575GHz
   1= 1.575GHz
   2=>1.575GHz

6. MOUTING SIDE
   11=TOP MOUNT (RHCP)

CHANGE

1. Revised Feed Direction of construction.

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