



Series: CERAMIC CHIP

Description: GNSS-DUAL WIFI-DSRC ANT

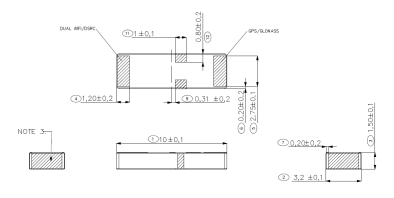
PART NUMBER: W3095

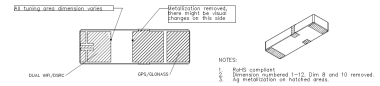
Features:

- 3 in 1 solution on a ceramic chip with two separate feeds.
- Need smaller antenna space on PCB to integrate GPS/GLONASS, Dual WiFi and DSRC bands
- Compact Size (L x W x H) 10 x 3.2 x 1.5mm.
- Fully SMD compatible

Applications:

- GPS / GLONASS (1575-1610MHz)
- IEEE 802.11 a/b/g/n compliant 2.4 and 5GHz. (2400-2485/ 4900-5850MHz)
- DSRC (5850-5925MHz)
- Mobile navigation device





All dimensions are in mm / inches

Issue: 1804

In the effort to improve our products, we reserve the right to make changes judged to be necessary. CONFIDENTIAL AND PROPRIETARY INFORMATION

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ELECTRICAL SPECIFICATIONS

| ELECTRICAL SPECIFICATIONS | | | |
|-------------------------------------|-------------------------------------|--|--|
| Frequency, Port 1 | 1.575-1.610 GHZ | | |
| Frequency, Port 2 | 2.4-2.485/ 4.9-5.925 GHz | | |
| Normal Impedance | 50 Ohm | | |
| VSWR, Port 1 | <2.5:1 | | |
| VSWR, Port 2 | <2:1at low band <2.8:1 at high band | | |
| Efficiency (Typ.), Port 1 | 60 % | | |
| Efficiency (Typ.), Port 2 | 80/ 50 % | | |
| Peak Gain, Port 1 | 1.5 dBi | | |
| Peak Gain, Port 2 | 2.5/ 3.5 dBi | | |
| Isolation (Min.) at 1.575-1.610 GHz | 22 dB | | |
| Isolation (Min.) at 2.4-2.485 GHz | 20 dB | | |
| Isolation (Min.) at 4.9-5.925 GHz | 22 dB | | |
| Polarization | Linear | | |
| Interface | SMD Mount | | |



TECHNICAL DATA SHEET

Description: GNSS-DUAL WIFI-DSRC ANT

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MECHANICAL SPECIFICATIONS

Block material Dielectric ceramic

Plating material Ag

Weight 0.24 g

RoHS Compliant Product

Tape and reel packing

Lead free materials

Lead free soldering compatible

ENVIRONMENTAL SPECIFICATIONS

Operating temperature

-30 to +80° C



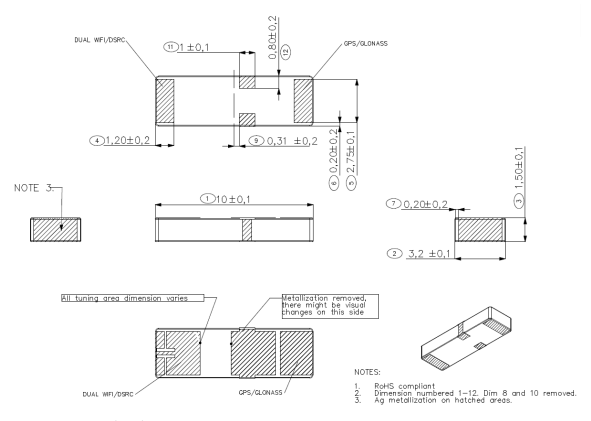




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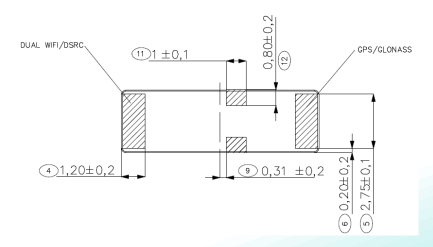
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MECHANICAL DRAWING



Dimensions: (mm)

Details of antenna pad dimension on the bottom in mm.



Issue: 1804



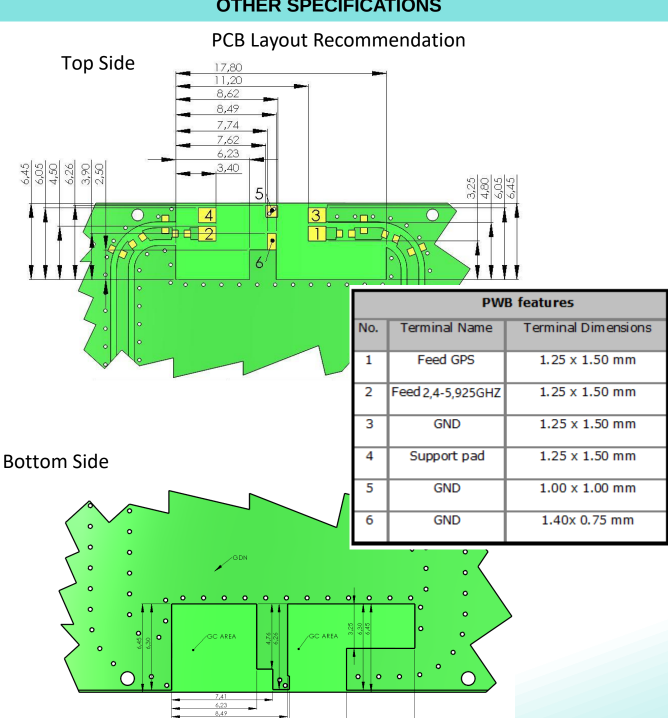




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PART NUMBER: W3095

OTHER SPECIFICATIONS



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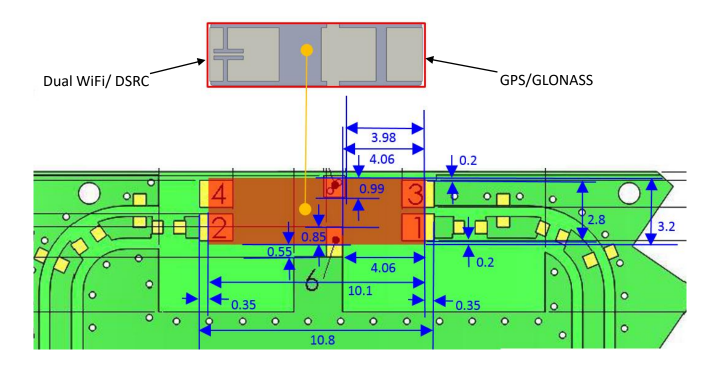


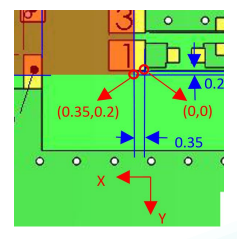
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PART NUMBER: W3095

OTHER SPECIFICATIONS

Antenna Alignment on PCB Layout







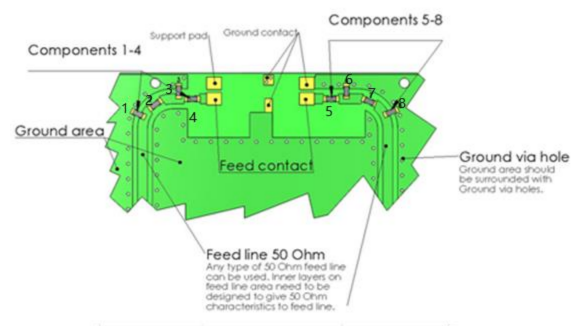


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PART NUMBER: W3095

OTHER SPECIFICATIONS

Suggested Matching on PCB



| Antenna | Component NO. | Value |
|--------------|---------------|----------------------|
| 2.4-5.925GHz | 1 | Optional, not in use |
| 2.4-5.925GHz | 2 | 0 Ohm |
| 2.4-5.925GHz | 3 | 2.2nH |
| 2.4-5.925GHz | 4 | 1.2pF |
| GPS/Glonass | 5 | 0 Ohm |
| GPS/Glonass | 6 | 1.8pF |
| GPS/Glonass | 7 | 0 Ohm |
| GPS/Glonass | 8 | Optional, not in use |





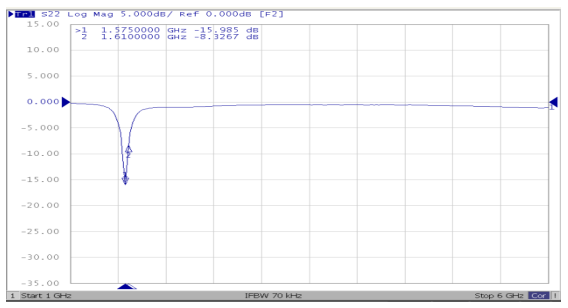
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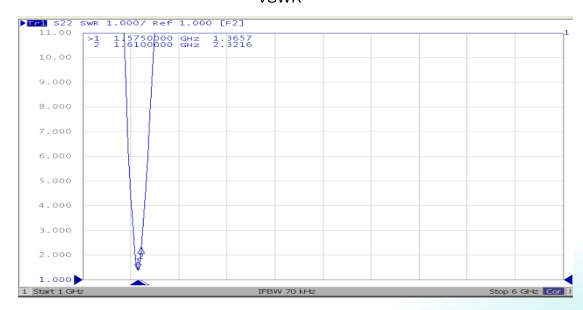
CHARTS

Typical GPS/GLONASS antenna Return Loss

LOG



VSWR





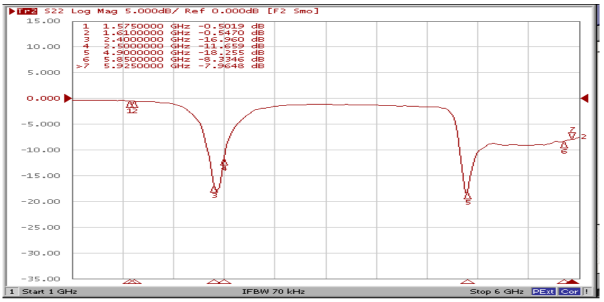


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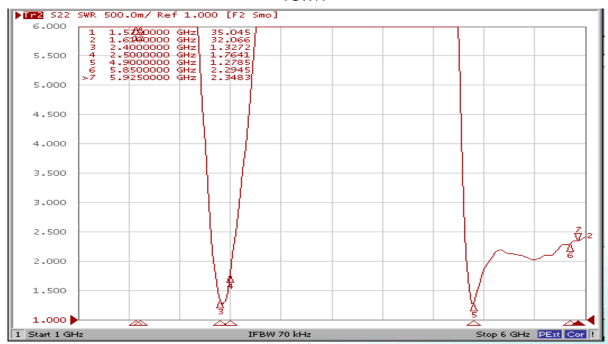
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CHARTS

Typical WIFI antenna Return Loss



VSWR



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RóHS





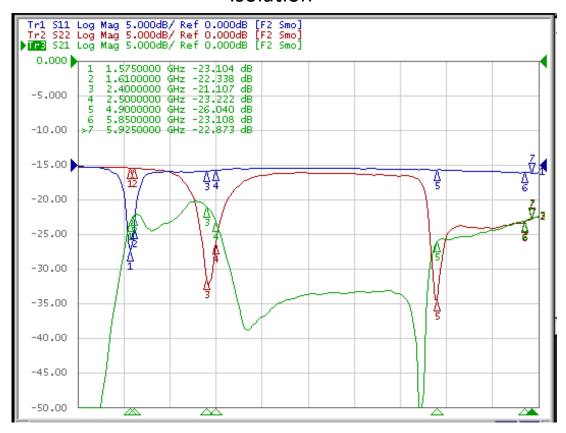
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CHARTS

Typical Isolation

Isolation







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70%

65%

55%

1575

1580

1585

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CHARTS

Typical Antenna Total Efficiency

GPS/GLONASS

60% ——Efficiency(%)

50%

1590

Frequency/MHz

1600

1605

1610

1595

WIFI/DSKC

90%

70%

——Efficiency(%)

Frequency/MHz

50%





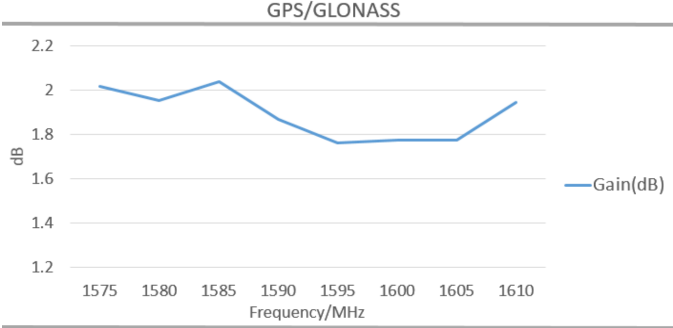


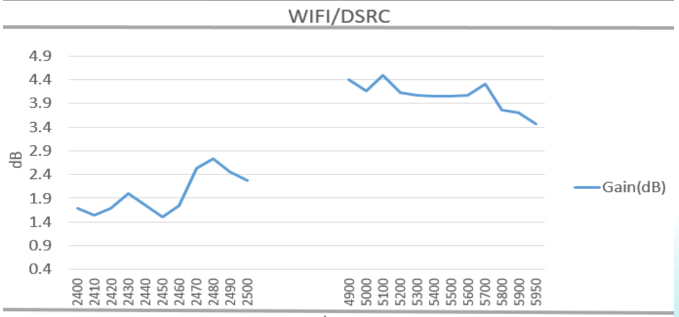
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CHARTS

Typical Antenna Peak Gain





Frequency/MHz





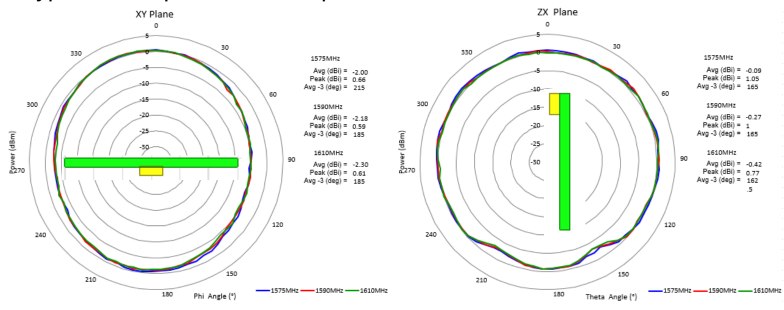


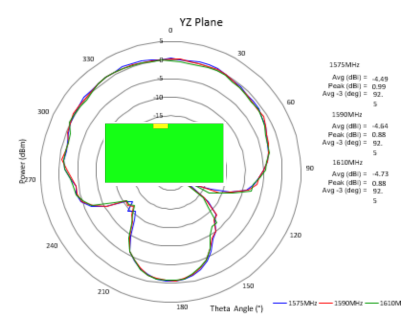
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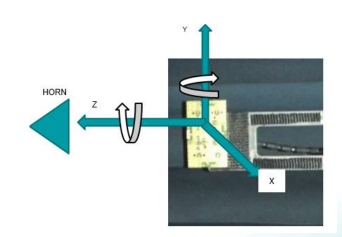
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CHARTS

Typical free space radiation pattern—GPS/GLONASS







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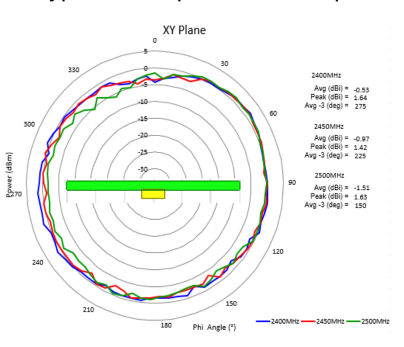
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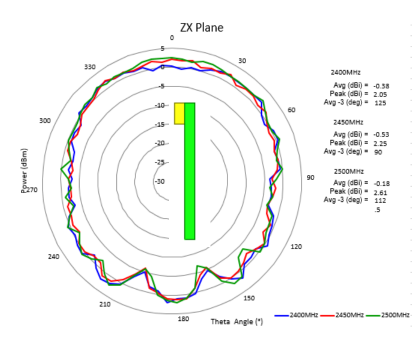
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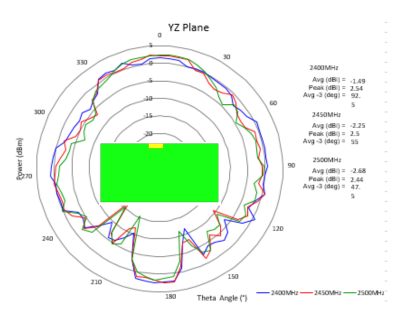
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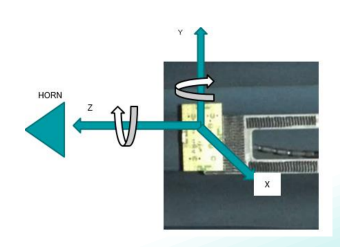
CHARTS

Typical free space radiation pattern—2.4G









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ROHS

14



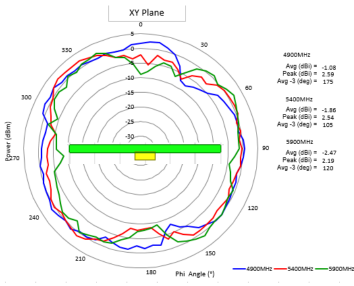


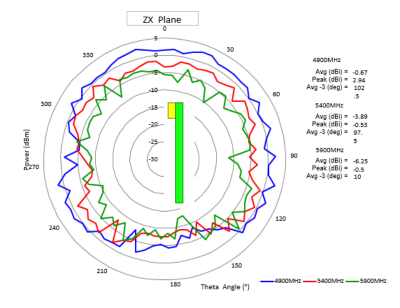
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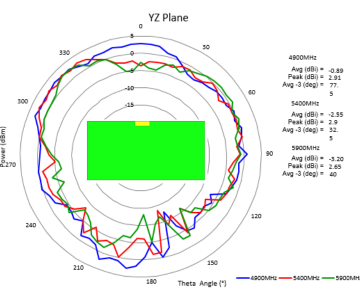
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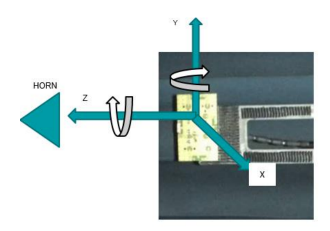
CHARTS

Typical free space radiation pattern—5G









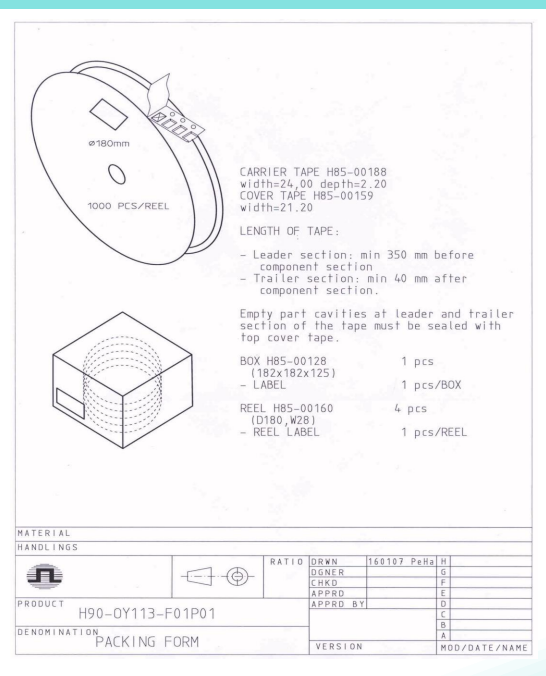




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PACKAGING







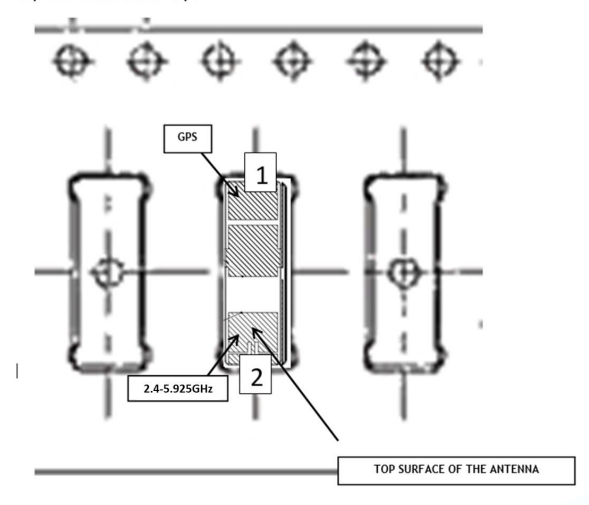
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Block Orientation

Antenna soldering pads facing down to the bottom of the carrier tape

Top view of the carrier tape



Mouser Electronics

Authorized Distributor

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Pulse: W3095-K