

# Preliminary Data Sheet

## QF1200Q06B2

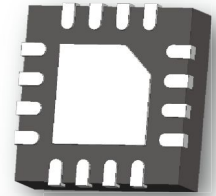
### Quadrifilar Directional Coupler

### 1165 MHz-1300 MHz



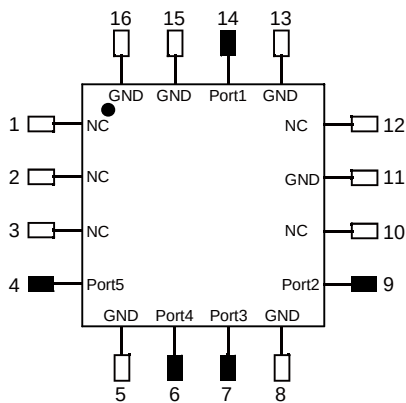
## Features

- Ultra Small Size (3×3mm)
- Excellent phase & amplitude balance
- Excellent repeatability
- Passive RF IC, no need external DC power supply
- With internal 50 ohm termination ( no need external termination )
- Built with leading edge RFIC design technology
- Have one Input port and four Output ports that have -6dB -(0°, 90°, 180°, 270°) of phase difference
- Quadrifilar Coupler, 4-Phased Antenna Feeder, Helicaled Antenna Feeder
- Operating Temperature: -40℃ to +85℃
- Tape & Reel



## Applications

- Realizing the World's Most Compact High Precision GNSS Antenna (GPS, Beidou, Galileo, Glonass)



TOP VIEW

### Notes:

1. Require to add Capacitors of DC Blocker between Pins (with black color) and external circuit to prevent DC signal entry to guranteeparts normal work.
2. This part has passed through 100% RF test.

| Port 1 | Port 2              | Port 3                | Port4                  | Port 5                 |
|--------|---------------------|-----------------------|------------------------|------------------------|
| Input  | Output1<br>-6dB, 0° | Output2<br>-6dB, -90° | Output3<br>-6dB, -180° | Output4<br>-6dB, -270° |

## Electrical Specifications at 25° C

| Part No.    | Freq. Range (MHz)<br>FL~FU | Power (W) | Size LxW (mm) | Typical Return Loss (dB) | Typical Insertion Loss (dB) | Typical Isolation (dB) | Typical Phase Balance (deg) | Typical Amplitude Balance (dB) |
|-------------|----------------------------|-----------|---------------|--------------------------|-----------------------------|------------------------|-----------------------------|--------------------------------|
| QF1200Q06B2 | 1165-1300                  | 5         | 3X3           | 12-36                    | 0.60                        | 10-16                  | ±6                          | ±0.65                          |

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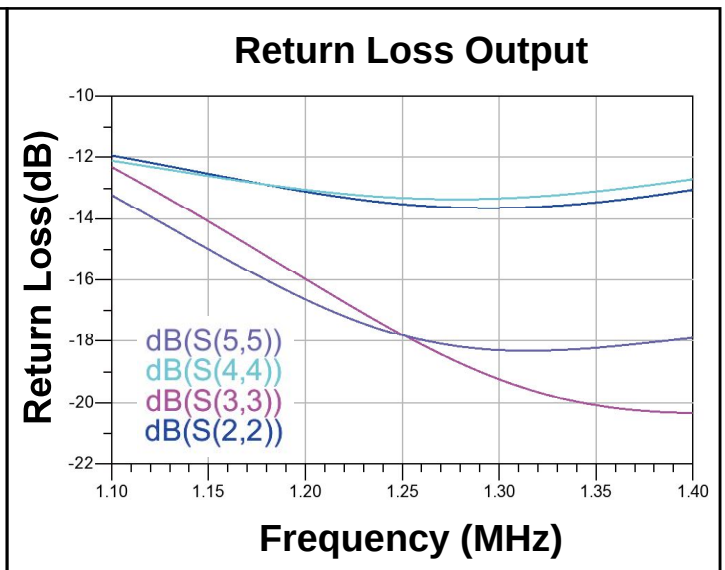
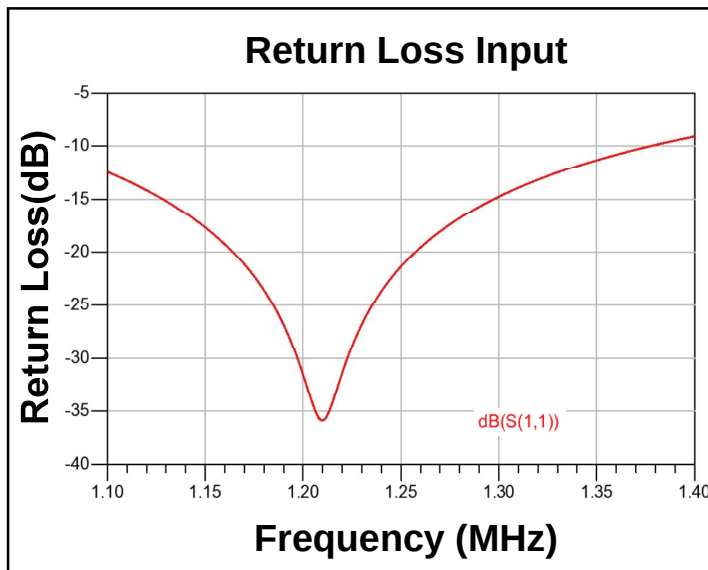
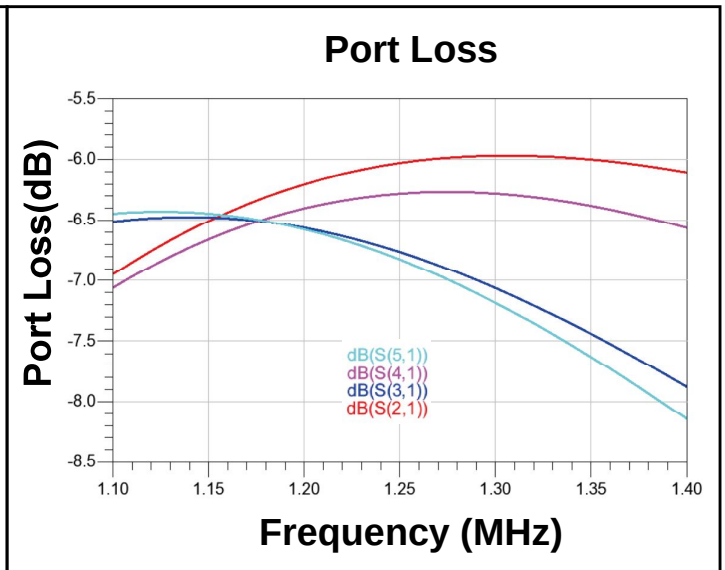
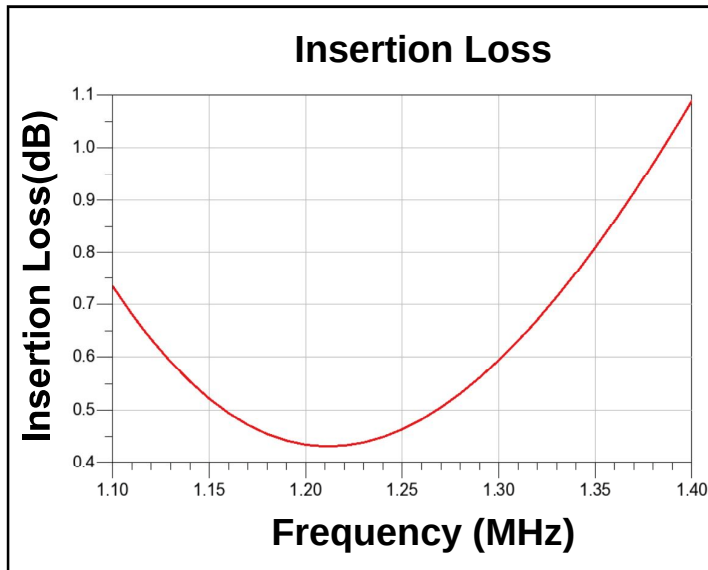
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Quadrifilar Directional Coupler  
1165 MHz-1300 MHz



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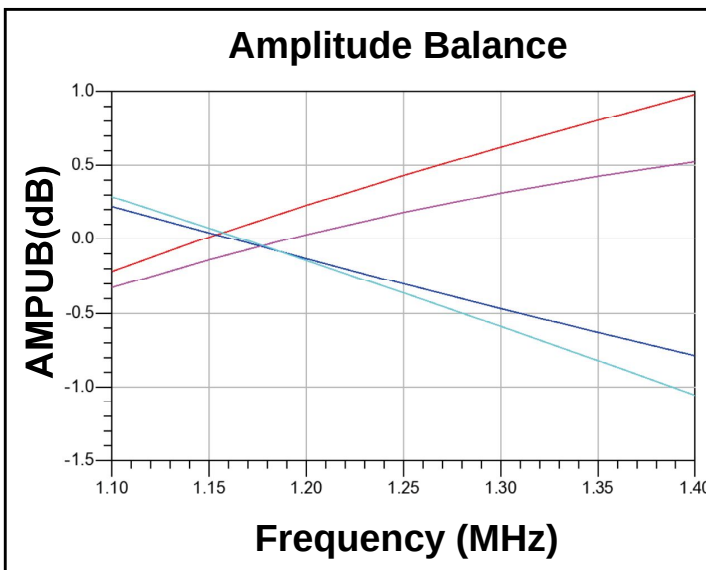
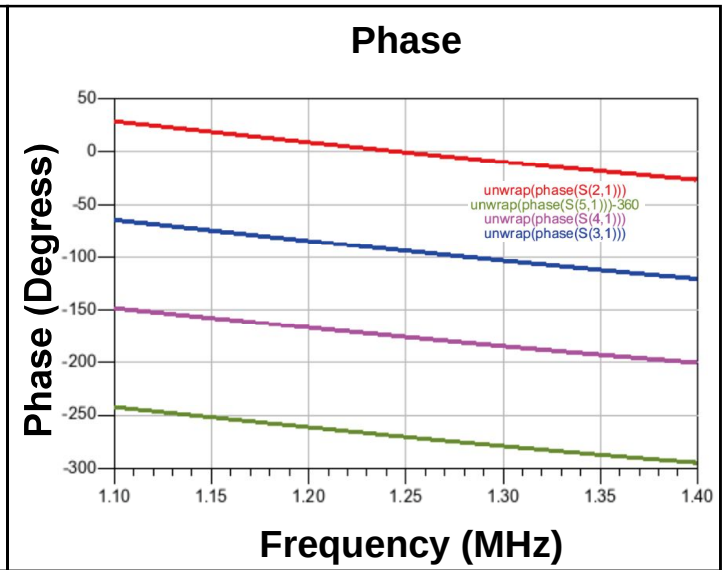
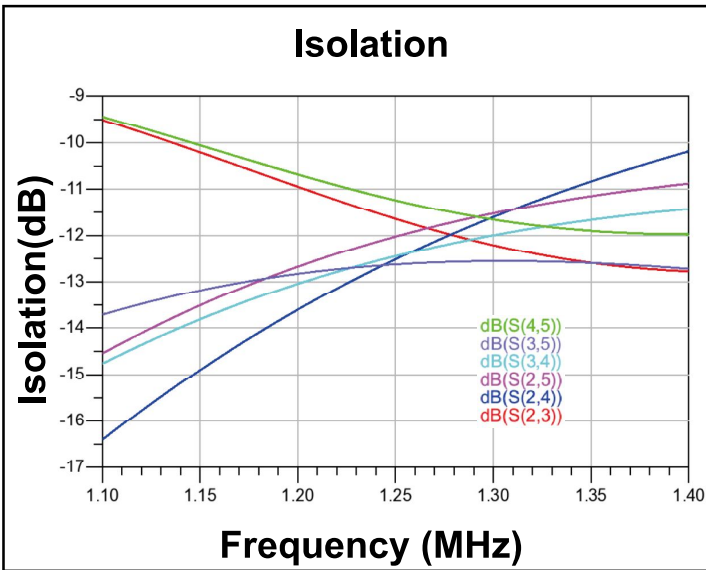
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### Quadrifilar Directional Coupler

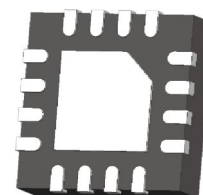
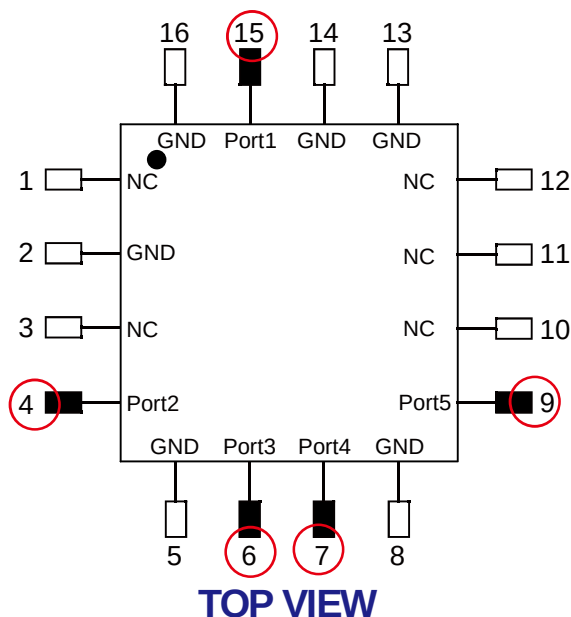
### 1165 MHz-1300 MHz



## Special Attenuation before Quadrifilar IC Soldering

### 1. A Package

Applicable P/N: QF0900Q06A2, QF1200Q06A2, QF1600Q06A2, QF2100Q06A2, QF2500Q06A2

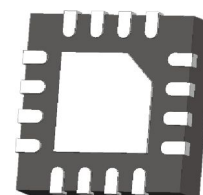
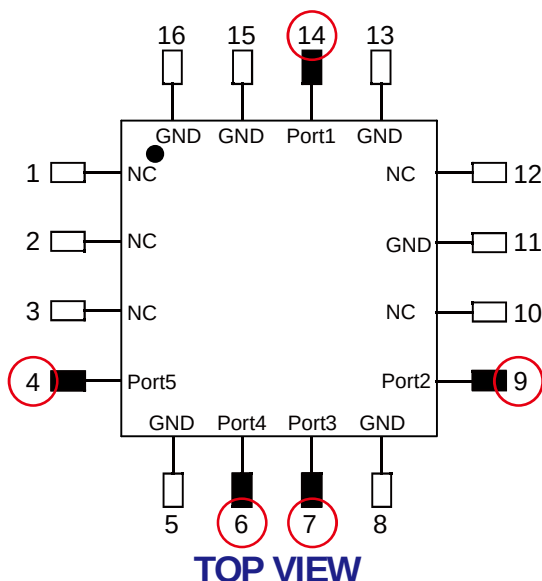


**Attention: The 5 ports circled out should be soldered right to footprint pads accordingly to ensure accurate RF performance test.**

| Port 1 | Port 2              | Port 3               | Port4                 | Port 5                |
|--------|---------------------|----------------------|-----------------------|-----------------------|
| Input  | Output1<br>-6dB, 00 | Output2<br>-6dB, -90 | Output3<br>-6dB, -180 | Output4<br>-6dB, -270 |

### 2. B Package

Applicable P/N: QF0900Q06B2, QF1200Q06B2, QF1600Q06B2, QF2100Q06B2, QF2500Q06B2



**Attention: The 5 ports circled out should be soldered right to footprint pads accordingly to ensure accurate RF performance test.**

| Port 1 | Port 2              | Port 3               | Port4                 | Port 5                |
|--------|---------------------|----------------------|-----------------------|-----------------------|
| Input  | Output1<br>-6dB, 00 | Output2<br>-6dB, -90 | Output3<br>-6dB, -180 | Output4<br>-6dB, -270 |

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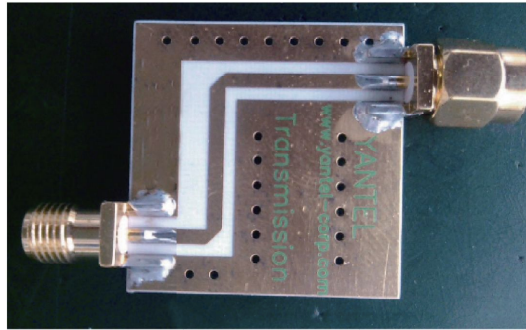
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1165 MHz-1300 MHz



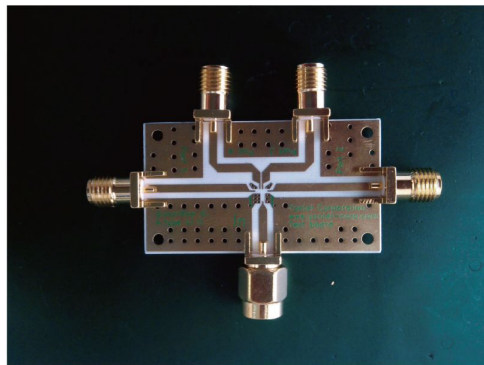
### Quadrifilar IC Soldering, Testing and Calculation Instructions

First, transmission board is used to connect to VNA and calculate its IL.

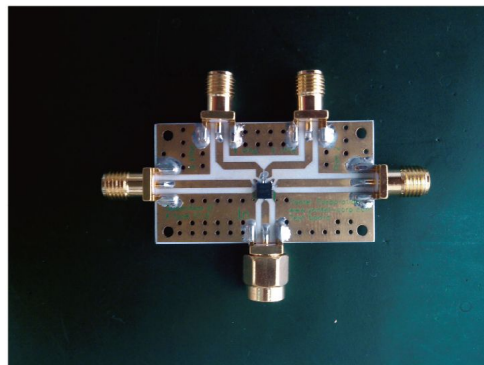


Transmission Board

Second, use Yantel EVB or customers' designed PCB and follow soldering instructions by soldering ports to right footprint pads.



EVB



EVB with part mounted on

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#### Test Method

|                       | S-Parameter[dB]                                | Power Method[dB]                                                                                        |
|-----------------------|------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| Output1               | S21                                            | $10 \cdot \log \left( \frac{P_{Out1}}{P_{in}} \right)$                                                  |
| Output2               | S31                                            | $10 \cdot \log \left( \frac{P_{Out2}}{P_{in}} \right)$                                                  |
| Output3               | S41                                            | $10 \cdot \log \left( \frac{P_{Out3}}{P_{in}} \right)$                                                  |
| Output4               | S51                                            | $10 \cdot \log \left( \frac{P_{Out4}}{P_{in}} \right)$                                                  |
| Insertion Loss        |                                                | $10 \cdot \log \left( \frac{P_{in}}{P_{Out1} P_{Out2} P_{Out3} P_{Out4}} \right)$                       |
| Amplitude Balance     |                                                | $10 \cdot \log \left( \frac{P_{Out1 \sim Out4}}{\frac{P_{Out1} P_{Out2} P_{Out3} P_{Out4}}{4}} \right)$ |
| Isolation1            | S23                                            | $10 \cdot \log \left( \frac{P_{Out3}}{P_{Out2}} \right)$                                                |
| Isolation2            | S24                                            | $10 \cdot \log \left( \frac{P_{Out4}}{P_{Out2}} \right)$                                                |
| Isolation3            | S25                                            | $10 \cdot \log \left( \frac{P_{Out5}}{P_{Out2}} \right)$                                                |
| Isolation4            | S34                                            | $10 \cdot \log \left( \frac{P_{Out4}}{P_{Out3}} \right)$                                                |
| Isolation5            | S35                                            | $10 \cdot \log \left( \frac{P_{Out5}}{P_{Out3}} \right)$                                                |
| Isolation6            | S45                                            | $10 \cdot \log \left( \frac{P_{Out5}}{P_{Out4}} \right)$                                                |
| Phase Balance1(0°)    | Phase <sub>(S21)</sub>                         |                                                                                                         |
| Phase Balance2(-90°)  | Phase <sub>(S31)</sub> -Phase <sub>(S21)</sub> |                                                                                                         |
| Phase Balance3(-180°) | Phase <sub>(S41)</sub> -Phase <sub>(S21)</sub> |                                                                                                         |
| Phase Balance4(-270°) | Phase <sub>(S51)</sub> -Phase <sub>(S21)</sub> |                                                                                                         |

P<sub>in</sub> : Power of Input Port1

P<sub>Out1</sub>:Power of Output Port2

P<sub>Out2</sub>: Power of Output Port3

P<sub>Out3</sub>:Power of Output Port4

P<sub>Out4</sub>: Power of Output Port5

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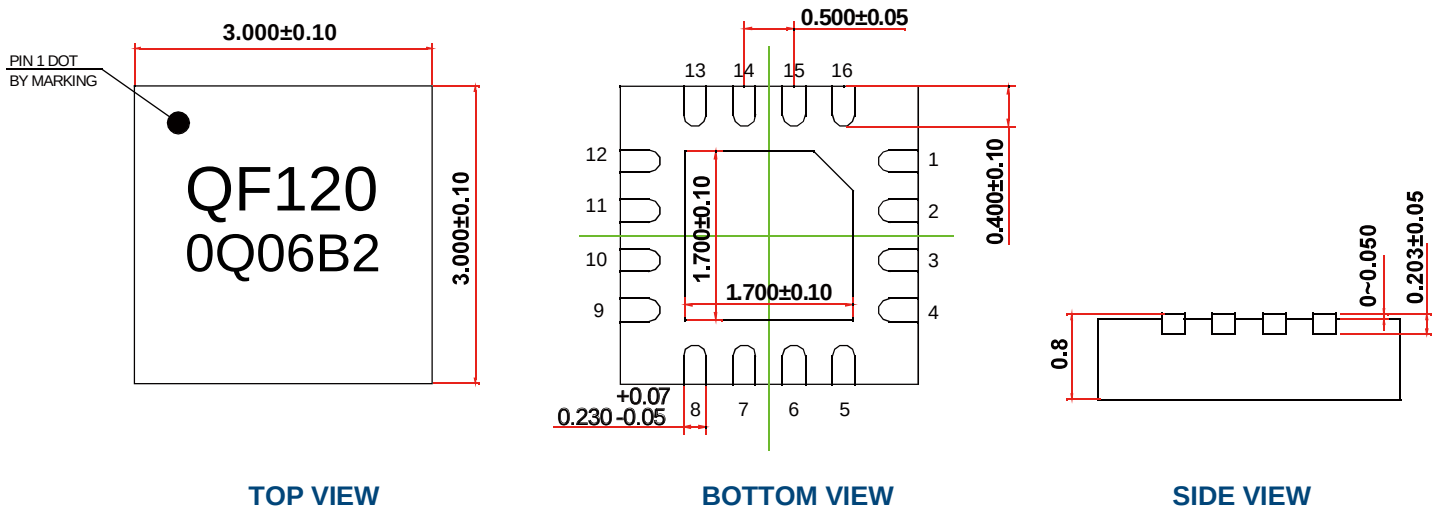
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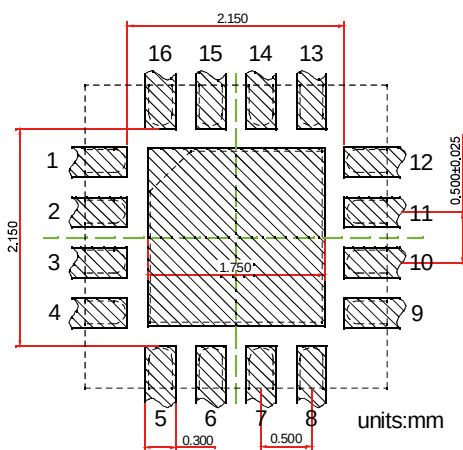
### 1165 MHz-1300 MHz



## Outline Drawing



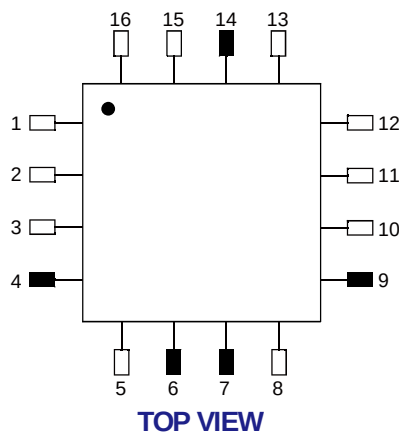
## Land Pattern



Recommended Land Pattern  
Top View

**Notes:** All dimensions show in millimeters

## Pin Out



Notes:

- 1.Require to add Capacitors of DC Blocker between Pins(with black color) and external circuit to prevent DC signal entry to gurante -eaparts normal work.
- 2.This part has passed through 100% RF test.

| Pin #      | Connection          |
|------------|---------------------|
| 1          | NC                  |
| 2          | NC                  |
| 3          | NC                  |
| 4          | PORT 5(-6dB, -270°) |
| 5          | GND                 |
| 6          | PORT 4(-6dB, -180°) |
| 7          | PORT 3(-6dB, -90°)  |
| 8          | GND                 |
| 9          | PORT 2(-6dB, 0°)    |
| 10         | NC                  |
| 11         | GND                 |
| 12         | NC                  |
| 13         | GND                 |
| 14         | PORT 1(Input)       |
| 15         | GND                 |
| 16         | GND                 |
| Center Pad | GND                 |

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