Surface Mount Ceramic Chip Antennas for 915 MHz

Vishay VJ5601M915MXBSR chip antennas are covered by one or more of the following patents:
Other patents are pending.

DESCRIPTION
The VJ5601M915MXBSR ceramic chip antenna is a small form-factor, high-performance, chip-antenna designed for operation at 915 MHz. It allows manufacturers to design high quality products that do not bear the penalty of a large external antenna, and is designed to be assembled onto a PCB board using a standard reflow process.
The VJ5601M915 is the latest in a family of products developed by Vishay, a world leader in manufacturing of discrete and passive components.
The VJ5601M915 series are small form-factor, high-performance chip-antennas optimized for medical, remote sensing, industrial, security, and RFID applications. Utilizing unique Vishay materials and manufacturing technologies, these products when properly tuned also comply with the MBRAI standard for portable communication.

FEATURES
• Small outline (15.5 mm x 10.5 mm x 1.2 mm)
• 50 Ω unbalanced tuning interface
(max. 1.73 dBi gain (1))
• Assembled onto a PCB in the standard reflow process
• 160 MHz half-power tuned bandwidth (835 to 995 MHz)
• High-reliability ceramic-oxide body construction
• Low-RF loss, high-Q ceramic
• Lead (Pb)-free / wet build process
• Reliable Noble Metal Electrode (NME) system
• Wide operating temperature range (-40 °C to +85 °C)
• Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

Note
(1) See figures 1 through 6 for more details on the radiation pattern (antenna gain) at 915 MHz; the PCB board ground is shorted to earth ground for tuning.

APPLICATIONS
• Medical telemetry (internal/external)
• Remote sensing and control
• Industrial automation and telemetry
• Security systems, home automation
• Long range RFID

ELECTRICAL SPECIFICATIONS
Operating temperature: -40 °C to +85 °C
Frequency range (transmission/reception): 835 MHz to 995 MHz

Note
• Electrical characteristics at +25 °C unless otherwise specified.
Antenna performance is measured at 915 MHz and 50 Ω impedance unless otherwise specified. The best results are obtained by mounting the chip following the layout guidelines application note for the evaluation kit.

QUICK REFERENCE DATA

<table>
<thead>
<tr>
<th>SERIES</th>
<th>FREQUENCY (MHz)</th>
<th>MAX. GAIN (dBi)</th>
<th>AVERAGE GAIN (dBi)</th>
<th>BANDWIDTH (-10 dB) (MHz)</th>
<th>BANDWIDTH (-3 dB) (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VJ5601M915MXBSR</td>
<td>915</td>
<td>1.73</td>
<td>-2.73</td>
<td>41</td>
<td>160</td>
</tr>
</tbody>
</table>

CHIP ANTENNA PERFORMANCE

<table>
<thead>
<tr>
<th>NOMINAL FREQUENCY (MHz)</th>
<th>NOMINAL IMPEDANCE (Ω)</th>
<th>915 MHz AVERAGE GAIN (dBi)</th>
<th>915 MHz PEAK GAIN (dBi)</th>
<th>REFLECTED POWER COEFFICIENT S11</th>
<th>915 MHz REFLECTED POWER LOSS</th>
<th>-3 dB BANDWIDTH 835 MHz to 995 MHz (MHz)</th>
<th>-3 dB REFLECTED POWER LOSS</th>
<th>-10 dB BANDWIDTH 894 MHz to 937 MHz (MHz)</th>
<th>-10 dB REFLECTED POWER LOSS</th>
</tr>
</thead>
<tbody>
<tr>
<td>915</td>
<td>50</td>
<td>-2.73</td>
<td>1.73</td>
<td>&lt; -32 dB</td>
<td>0.6 %</td>
<td>160</td>
<td>50 %</td>
<td>41</td>
<td>10 %</td>
</tr>
</tbody>
</table>

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VJ5601M915MXBSR TUNING

Final tuning configuration and component values for L1, L2, and C1 depend on customer PCB layout. Optimal tuning is possible with just a few standard components. The nominal values shown are for a tuned VJ5601M915MXBEK kit.

Fig. 1 - Tuning Example with Inductors L1, L2 and Capacitor C1

![Power Reflection S11 (dB) Versus Frequency (MHz)](image)

> 99.9 % Power Coupling at 915 MHz for VJ5601M915

Fig. 2 - VJ5601M915 Tuned to 915 MHz with > 99.9 % Power Coupled

<table>
<thead>
<tr>
<th>Rotation Plane</th>
<th>( \phi = 0^\circ ) Receiver Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>XY</td>
<td>Y-axis</td>
</tr>
<tr>
<td>YZ</td>
<td>Z-axis</td>
</tr>
<tr>
<td>XZ</td>
<td>Z-axis</td>
</tr>
</tbody>
</table>

The radiation patterns reference the elevation \( \Theta \) that is perpendicular to the azimuth pole rotation in \( \phi \).

Fig. 3 - VJ5601M915 PCB Mounting and Coordinate Directions

Fig. 4 - VJ5601M915MXBSR XY Radiation Pattern

Fig. 5 - VJ5601M915MXBSR YZ Radiation Pattern

Fig. 6 - VJ5601M915MXBSR XZ Radiation Pattern
FOOTPRINT, MECHANICAL AND PCB DIMENSIONS

The antenna footprint and mechanical dimensions are presented in Figure 7. Optimal tuning is adjusted according to PCB layout.

For additional mechanical support, it is recommended to add one drop of heat curing epoxy glue.

- The glue dot should not overlap with any of the soldering pads
- Apply the glue dot at the center of the antenna.
- The glue dot area secures the chip firmly to the PCB

Fig. 7 - Footprint, Chip Antenna Mechanical Dimensions, and PCB Layout Dimensions of VJ5601M915

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>15.5 +/- 0.5</td>
</tr>
<tr>
<td>Width</td>
<td>10.5 +/- 0.5</td>
</tr>
<tr>
<td>Height</td>
<td>1.2 +/- 0.1</td>
</tr>
</tbody>
</table>

Sn-Pb eutectic solder paste

Max. temperature

Min. temperature

Fig. 8 - Soldering IR Reflow with SnPb Solder

Fig. 9 - Soldering Reflow with Sn Solder

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**VJ5601M915 ASSEMBLY GUIDELINES**

1. Mounting of antennas on a printed circuit board should be done by reflow soldering using the profiles shown (Figures 8, 9, and 10).

2. In order to provide the adequate strength between the antenna and the PCB apply of a dot of heat cured epoxy glue in the center of the footprint of the antenna prior to soldering the antenna to the board. An example for such glue is Heraeus PD 860002 SA. The weight of the dot should be 5 mg to 10 mg.

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>VISHAY MATERIAL</th>
<th>PACKAGING QUANTITY</th>
</tr>
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<tbody>
<tr>
<td>VJ5601M915 Chip Antenna</td>
<td>VJ5601M915MXBSR</td>
</tr>
<tr>
<td>VJ5601M915 Evaluation Kit (1)</td>
<td>VJ5601M915MXBEK</td>
</tr>
</tbody>
</table>

**Note**

(1) The VJ5601M915 kit is available for evaluation. For samples, please contact mlcc-samples@vishay.com.
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