



Description: ISM 868/915MHz,2400-

2483.5MHz SMD ANTENNA

PART NUMBER: W3330

Features:

- Tri-Band ISM antenna
 - Port 1 LB 844-928MHz
 - Port 2 HB 2400-2483,5MHz
- Size 25.1x5x3mm
- Efficiency 60%
- Nominal impedance 50 Ω
- Fully SMD and Reflow/IR/Wave- soldering compatible

Applications:

- ISM Band radios
- Bluetooth, BLE, Zigbee, WiFi
- M2M, IoT





All dimensions are in mm / inches

Issue: 1905

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For more information:







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ELECTRICAL SPECIFICATIONS

Frequency	844-928/2400-2483.5 MHz
Nominal Impedance	50 Ω
VSWR	3:1
Return loss	-6 dB
Isolation P1-P2	>15 dB
Total Efficiency (844-928MHz)	60 %
Total Efficiency (2400-2483.5MHz)	60 %
Peak Gain (844-928MHz)	0.4 dBi
Peak Gain (2400-2483.5MHz)	2 dBi
Average Gain (844-928MHz)	-2.2 dBi
Average Gain (2400-2483.5MHz)	-2.2 dBi
Maximum power input	5 W

(*) All RF parameters measured on Pulse reference test PCB





TECHNICAL DATA SHEET

Description: ISM 868/915MHz,2400-

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Series: Domino

MECHANICAL SPECIFICATIONS

Color Black

Size(L X W X T) 25.1 X 5 X 3 mm

Weight 1.5 g

Fixing system SMD

ENVIRONMENTAL SPECIFICATIONS

Operating temperature -40/+85 °C

Temperature -40/+85 °C

Humidity 93% RH @ 30° C 24 hours

Drop test 1 m





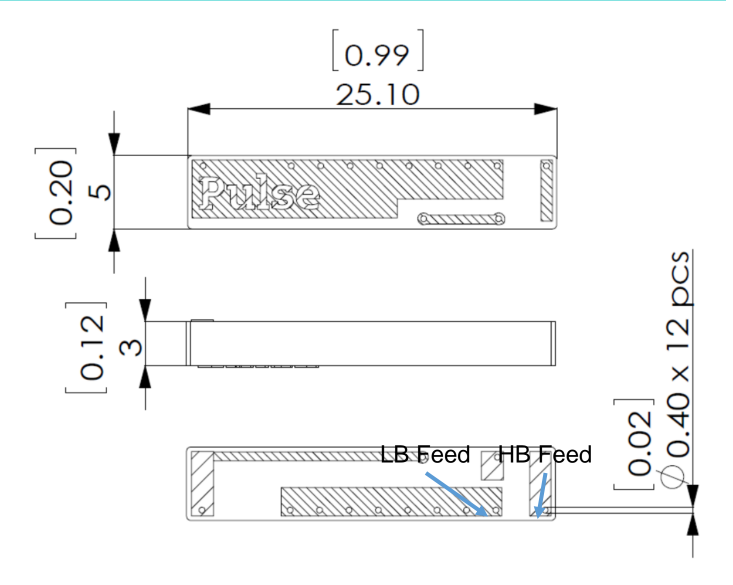


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MECHANICAL DRAWING









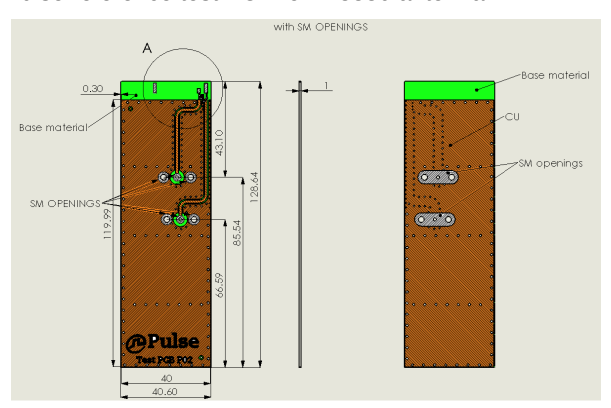
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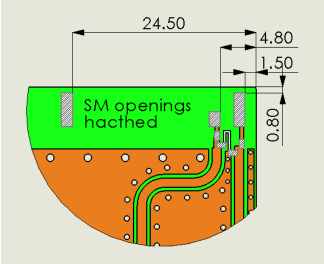
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OTHER SPECIFICATIONS

Pulse reference test PCB for W3330 antenna





All dimensions are in mm





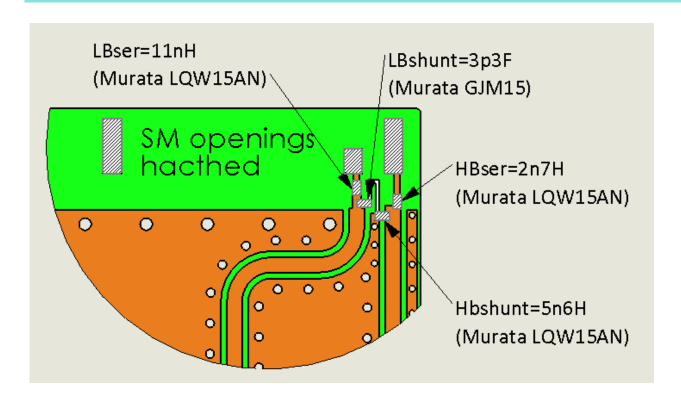


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Recommended test board PCB layout for electrical characteristic measurement. Substrate material FR4, thickness 1mm

All dimensions are in mm





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OTHER SPECIFICATIONS

Recommendation for reflow soldering process

Printing stencil thickness 0,15 - 0,25 mm is recommended for the solder paste. The maximum soldering temperature should not exceed 260°C. The temperature profile recommendations for reflow soldering process is presented in the Figures 1 and 2. The reflow profile

presented in figure 1 describes minimum reflow temperatures. The reflow profile presented in figure 2 describes maximum reflow temperatures. located at the center of the coverage area.

	Method of heat transfer	Controlled hot air convection
1	Average temperature gradient in preheating	2.5 °C/s
2	Soak time	2-3 minutes
3	Max temperature gradient in reflow	3 °C/s
4	Time above 217 °C	Max 30 sec
5	Peak temperature in reflow	230 °C for 10 seconds
6	Temperature gradient in cooling	Max -5 °C/s

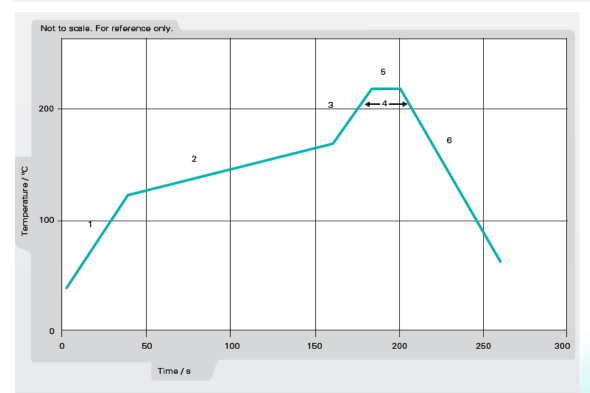


Figure 1. Minimum temperature profile recommendation for reflow soldering process

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OTHER SPECIFICATIONS

	Method of heat transfer	Controlled hot air convection
1	Average temperature gradient in preheating	2.5 °C/s
2	Soak time	2-3 minutes
3	Max temperature gradient in reflow	3 °C/s
4	Time above 217 °C	Max 60 sec
5	Time above 230 °C	Max 50 sec
6	Time above 250 °C	Max 10 sec
7	Peak temperature in reflow	260 °C for 5 seconds
8	Temperature gradient in cooling	Max -5 °C/s

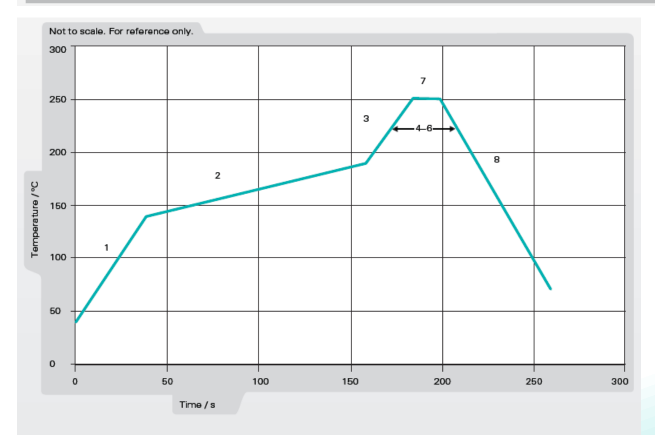


Figure 2. Maximum temperature profile recommendation for reflow soldering process





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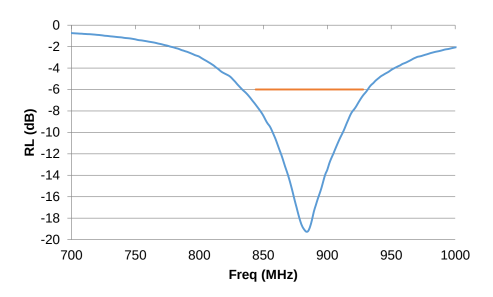
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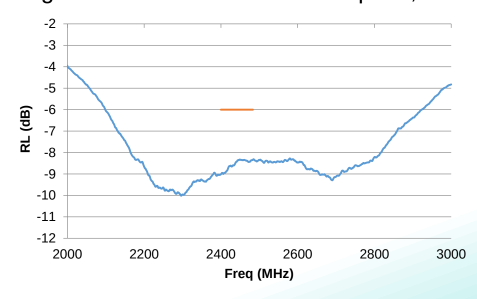
CHARTS

Free space measurements on Pulse reference test PCB

Low Band Return Loss in free space, dB



High Band Return Loss in free space, dB







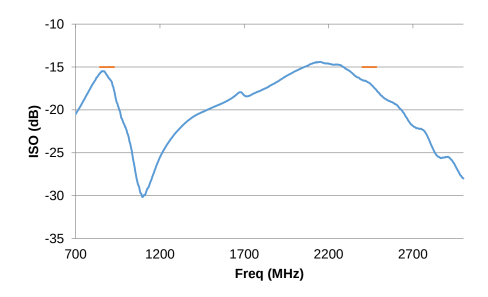


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CHARTS

Isolation between low band port and high band port







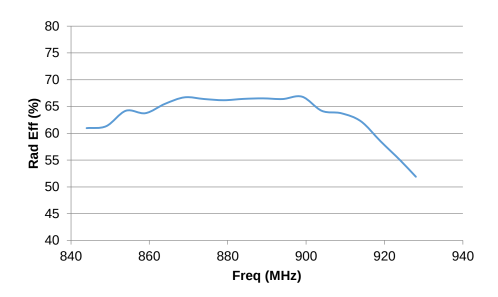
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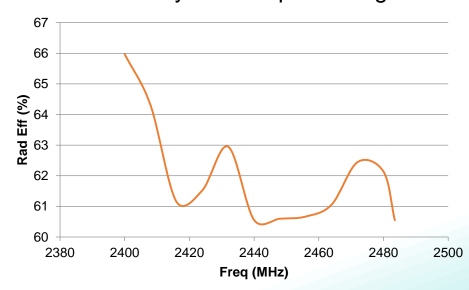
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CHARTS

Radiation Efficiency in free space - Low band (%)



Radiation Efficiency in free space - High band (%)





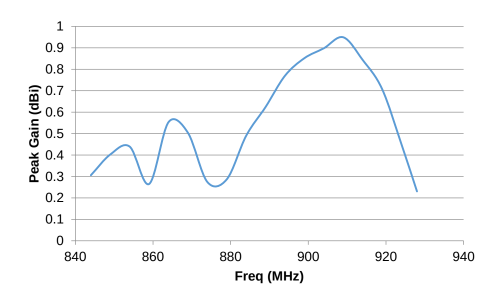


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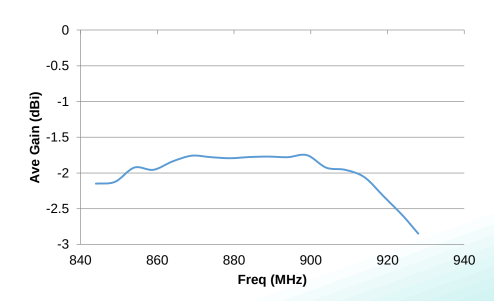
PART NUMBER: W3330

CHARTS

Peak gain - Low band (dBi)



Average gain - Low band (dBi)



Issue: 1905

ROHS



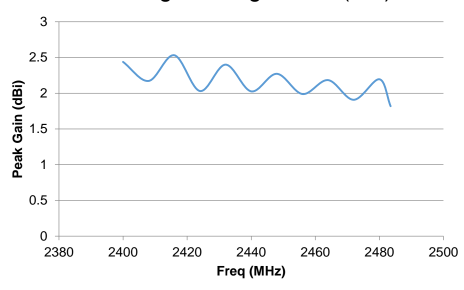


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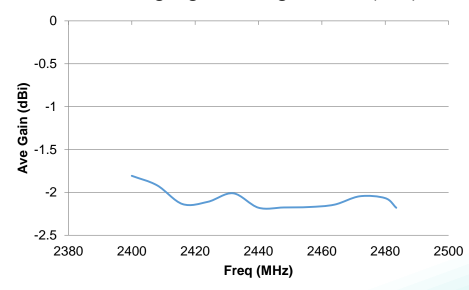
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CHARTS

Peak gain - High band (dBi)



Average gain - High band (dBi)





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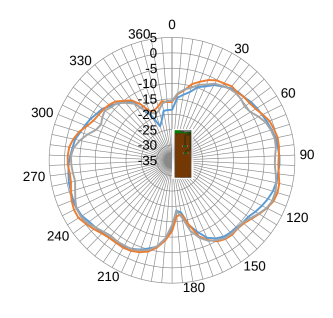
CHARTS

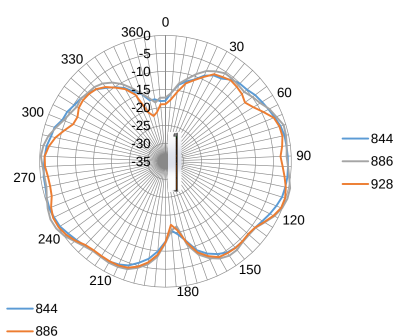
928

844-928MHz

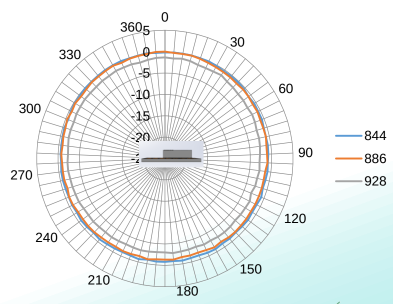
Vertical plot, side view

Vertical plot, front view





Horizontal plot



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RoHS



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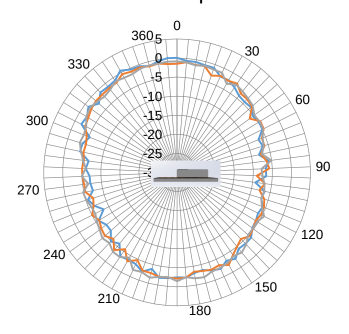
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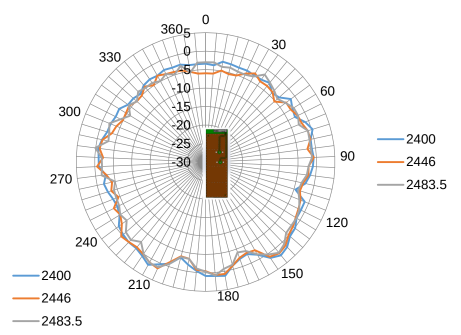
CHARTS

2400-2483.5MHz

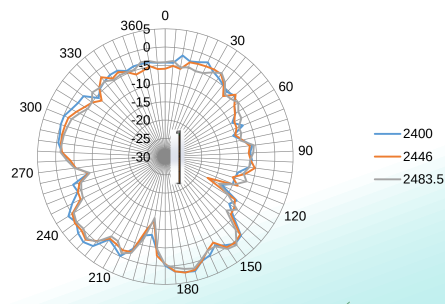
Vertical plot, front view

Horizontal plot





Vertical plot, side view



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ROHS





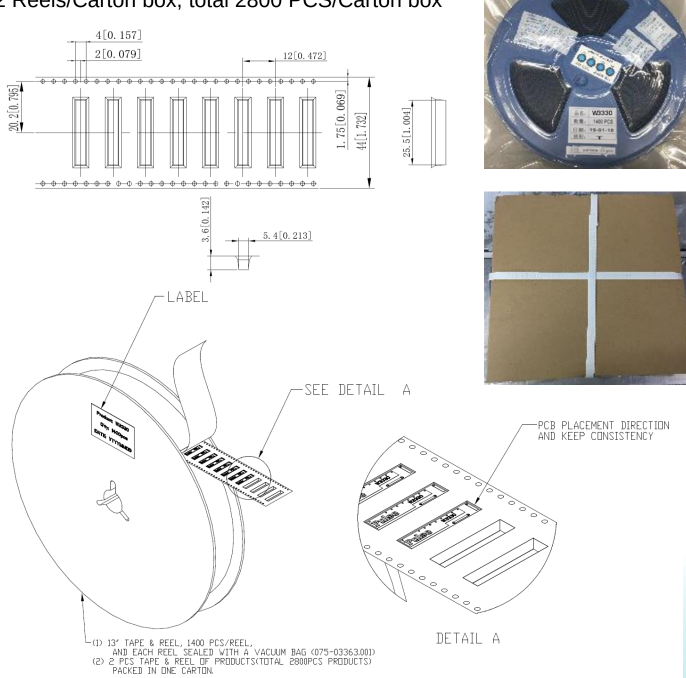
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PACKAGING

Reel packing, 1400 PCS/Reel 2 Reels/Carton box, total 2800 PCS/Carton box



Issue: 1905

ROHS

16