

Description: Monopole GPS, BT, WiFi

PART NUMBER: W3043

Series: Chip Antenna



Features:

- Multipurpose for various frequency applications
 - Option 1: GPS 1.575GHz
 - Option 2: WiFi 2.4-2.485GHz
- Compact size W x L x H:
 - (3.2 x 1.6 x 1.1 mm)
- Low weight (33 mg)
- Fully SMD compatible
- Tape and reel packing

Applications:

- GPS
- Bluetooth, WLAN, WiFi, BLE
- IEEE 802.11a/b/g/n
- ZigBee IEEE 802.15.4
- · 2.4 GHz ISM Band Systems

All dimensions are in mm / inches

Issue: 1920

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

Antenna Ty	/pe Monor	pole

Frequency option1 @ GPS 1565-1585MHz
Frequency option2 @ Wifi 2400-2485MHz

Nominal Impedance 50Ω Radiation Pattern Omni

Return Loss -15 / -12 dB
Gain 2.1 / 4.5 dBi
Efficiency 38 / 45 %
Polarization Vertical

MECHANICAL SPECIFICATIONS

Size 3.2 x 1.6 x 1.1 mm

Weight 0.03 g

MSL (Moisture Sensitivity Level) 1

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature -40~85 °C
Storage Temperature -40~85 °C
RoHS Compliant Yes





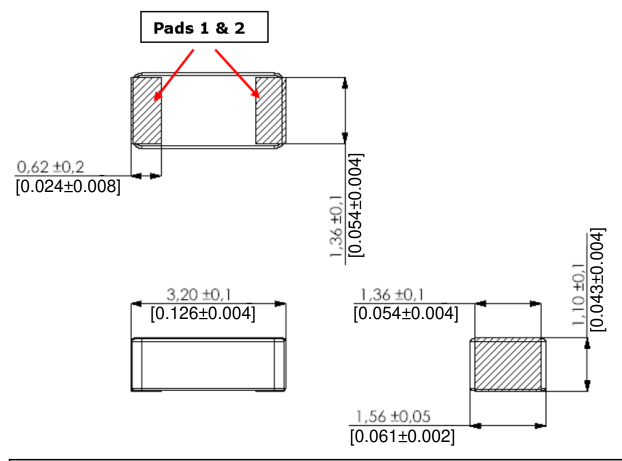


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MECHANICAL DRAWING AND TERMINAL CONFIGURATION



Antenna features				
No.	Terminal Name	Terminal Dimensions		
1	Feed / Support	0.62 x 1.36 mm		
2	Feed / Support	0.62 x 1.36 mm		

Antenna is symmetrical.

Either of terminals 1 or 2 can be Feed / Support





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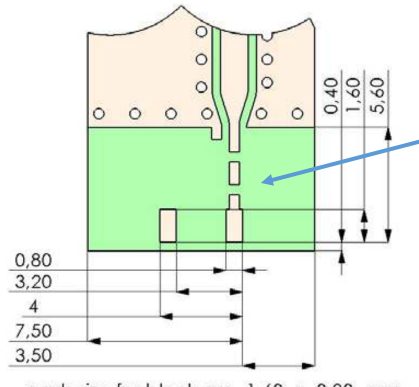
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MECHANICAL DRAWING AND TERMINAL CONFIGURATION

1. GROUND CLEARANCE AREA

Pad dimensions in top copper



All metallization should be removed from all PWB layers.

Clearance area dimensions can be adjusted to available board space.

pads size for block are $1,60 \times 0,80 \text{ mm}$

PWB manufacturing requirements according to IPC-A-600 revision G or similar.





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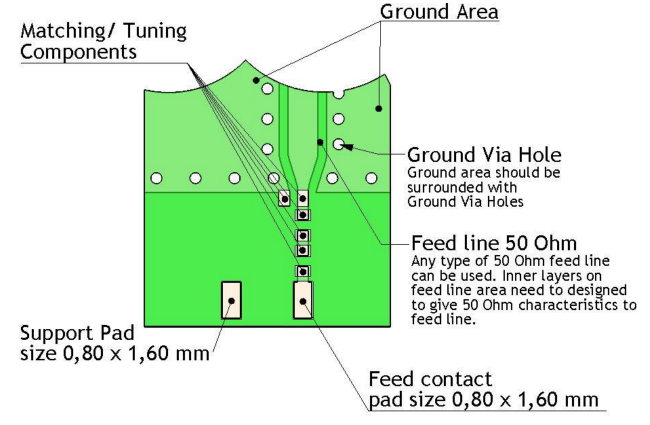
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MECHANICAL DRAWING AND TERMINAL CONFIGURATION

2. MATCHING/TUNING COMPONENTS

Component values depend on used ground clearance area and other device mechanics.

Copper extension on board can be used for frequency fine tuning.



PWB features				
No.	Terminal Name	Terminal Dimensions		
1	Feed	0.8 x 1.60 mm		
2	Mech support pad	0.8 x 1.60 mm		





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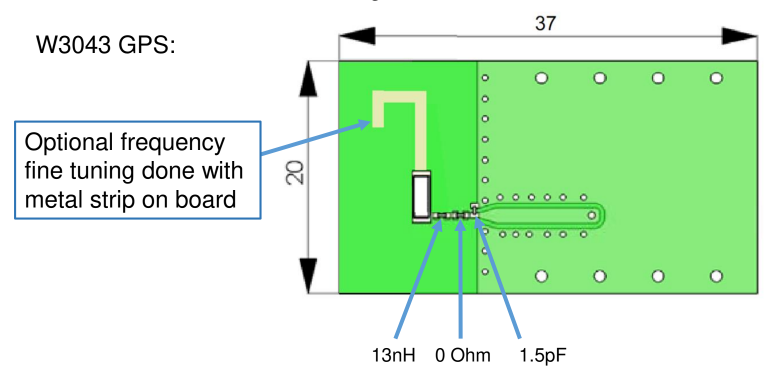
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MECHANICAL DRAWING AND TERMINAL CONFIGURATION

3.TYPICAL ELECTRICAL CHARACTERISTICS(T=25 °C)

Measured on 37x20mm test board, ground clearance area 12x20mm





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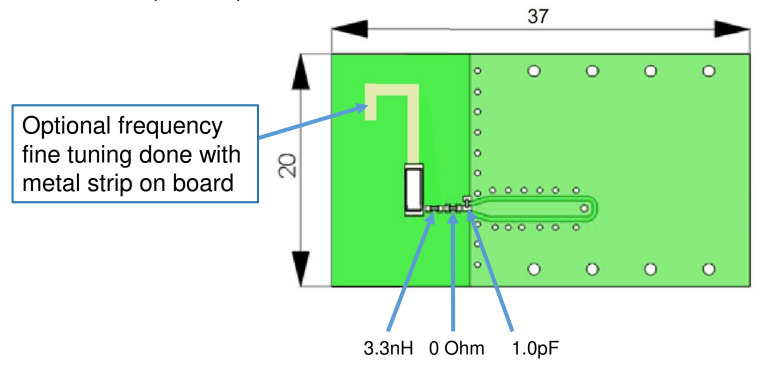
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3.TYPICAL ELECTRICAL CHARACTERISTICS(T=25 °C)

Measured on 37x20mm test board, ground clearance area 12x20mm

W3043 BT, WLAN, WiFi 2.4GHz:







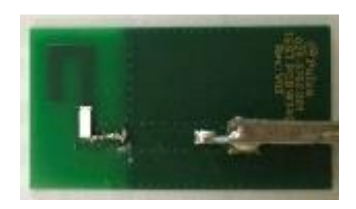
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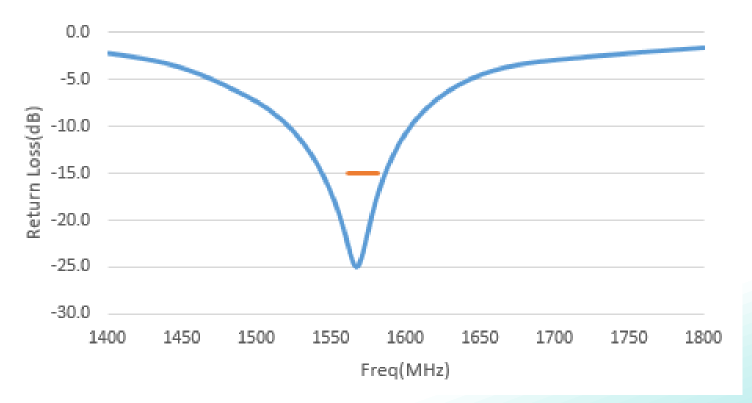
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CHARTS

Test set up



Return Loss @ GPS







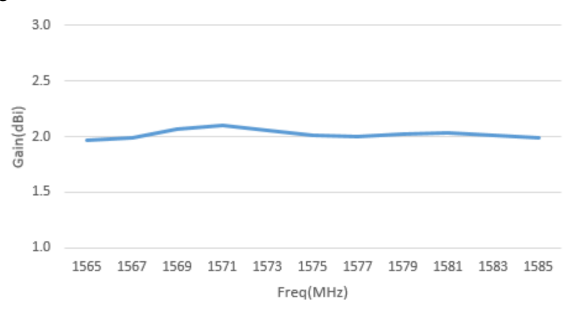
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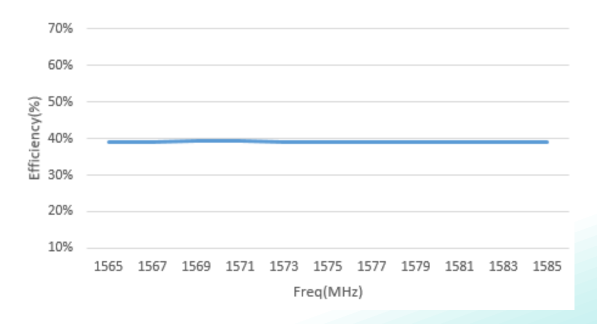
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CHARTS

Peak gain @ GPS



Efficiency @ GPS





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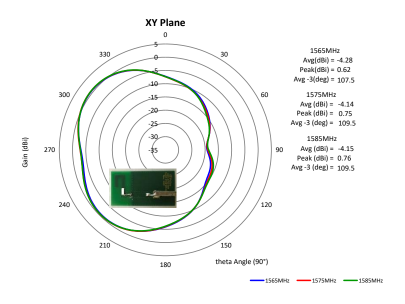
TECHNICAL DATA SHEET

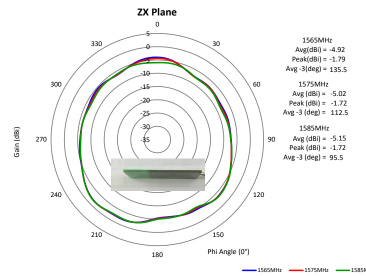
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CHARTS

Radiation pattern @ GPS







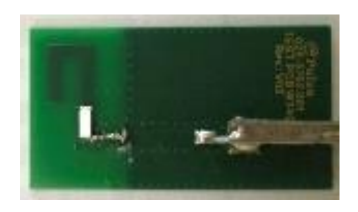
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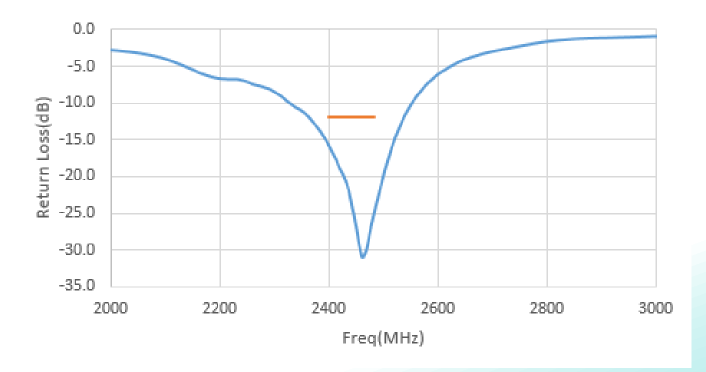
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CHARTS

Test set up



Return Loss @ Wifi



Issue: 1920

ROHS



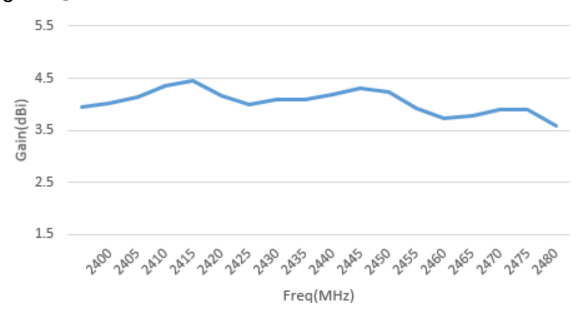
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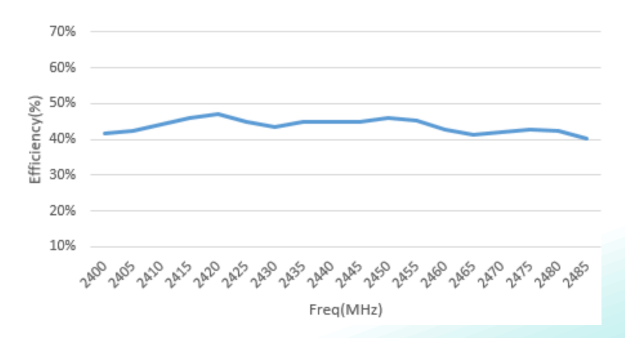
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CHARTS

Peak gain @ Wifi



Efficiency @ Wifi





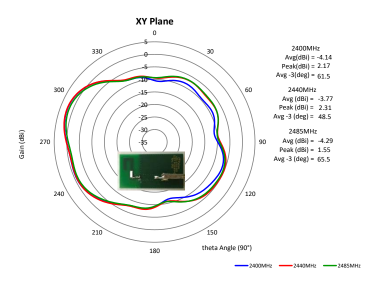
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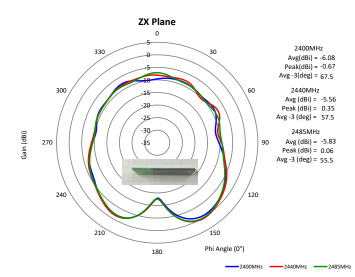
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CHARTS

Radiation pattern @ Wifi









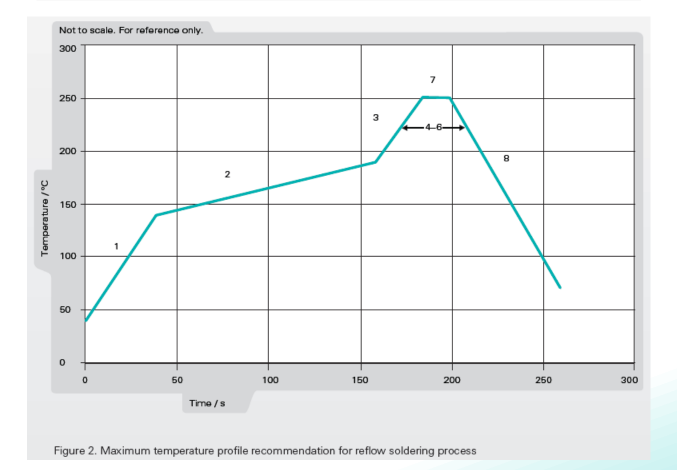
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Recommendation for reflow soldering process

	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



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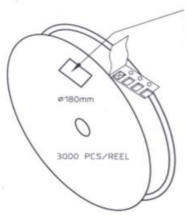
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PACKAGING

Tape and reel packing is used. 3000pcs antenna/reel, 10 reels/inbox, 2 inbox(60000pcs antenna)/outbox.



REEL LABEL INFORMATION:

- TRACEABILITY - QUANTITY
- PRODUCT CODE

CARRIER TAPE H85-00125 width=8,00 depth=1,22 COVER TAPE H85-00126 width=5,60

LENGTH OF TAPE:

- Leader section: min 350 mm before component section
- Trailer section: min 40 mm after component section.

Empty part cavities at leader and trailer section of the tape must be sealed with top cover tape.

BOX H85-00128 (182x182x132)

LABEL

REEL H85-00127 (D180,W12)

1 pcs

1 pcs/BOX

10 pcs

1 pcs/REEL





LEVEL

NOT MOISTURE SENSITIVE



These Devices do not require special storage conditions provided:

- 1. They are maintained at conditions equal to or less than 30℃ and 85% RH.
- 2. They are solder reflowed at a peak body temperture which does not exceed 260℃.

Note: Level and body temperture defined by IPC/JEDEC J-STD-020