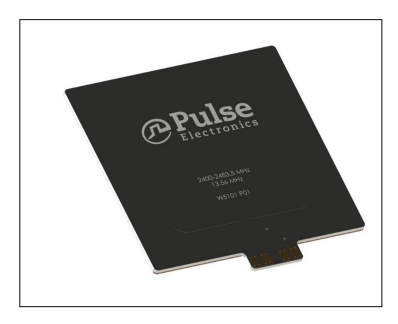
TECHNICAL DATA SHEET



Series: Embedded Antenna

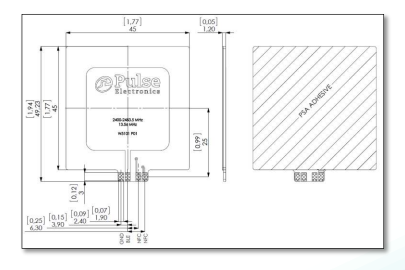
Description: On-ground BLE/NFC combo

PART NUMBER: W5101



Features:

- Own feed ports for 2.4GHz and NFC 13.56MHz
- Ultra thin 1.2mm
- Surface area 45x45mm
- Operates on top of metal ground plane
- Mounting with adhesive tape



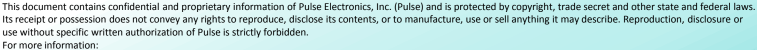
Applications:

- Devices using 2.4GHz radios and 13.56MHz NFC connectivity
- BLE, Bluetooth, Zigbee, ISM 2.4GHz
- · Pairing, sharing

All dimensions are in mm / inches

Issue: 1613

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



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Series: Embedded Antenna

PART NUMBER: W5101

ELECTRICAL SPECIFICATIONS

Frequency P1	2400-2483.5 MHz
1 ICAUCITO I I	

Frequency P2 13.56 MHz

P1 nominal Impedance 50Ω

P1 VSWR <3:1

P1 Gain in free space 0.5dBi

P1 Gain over metal plate 1.5dBi

P2 Inductance in free space 1.13μH

P2 Q-value in free space 46

P2 Self Resonant Frequency in free space 57.6MHz

P2 Inductance over metal plate 1.11μH

P2 Q-value over metal plate 33

P2 Self Resonant Frequency over metal plate 53.8MHz

Connector type Contact pads



TECHNICAL DATA SHEET



Description: On-ground BLE/NFC combo

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PART NUMBER: W5101

MECHANICAL SPECIFICATIONS

Color Black

Weight 5.7 g

Fixing system Pressure sensitive

adhesive

ENVIRONMENTAL SPECIFICATIONS

Operating temperature -40 to 85°C

Storage temperature MIL STD 810G: 24h at

85°C and 24h at -40°C

Temperature shock MIL STD 810G: Method

503.5, -40 for 1 hr to +85

C for 1 hr @ 15

deg.C/min rate of change;

3 cycles

Humidity MIL STD 810G: 24h at

60°C and 95%RH

Drop test Top, bottom, side. 3

times/orientation, 40"

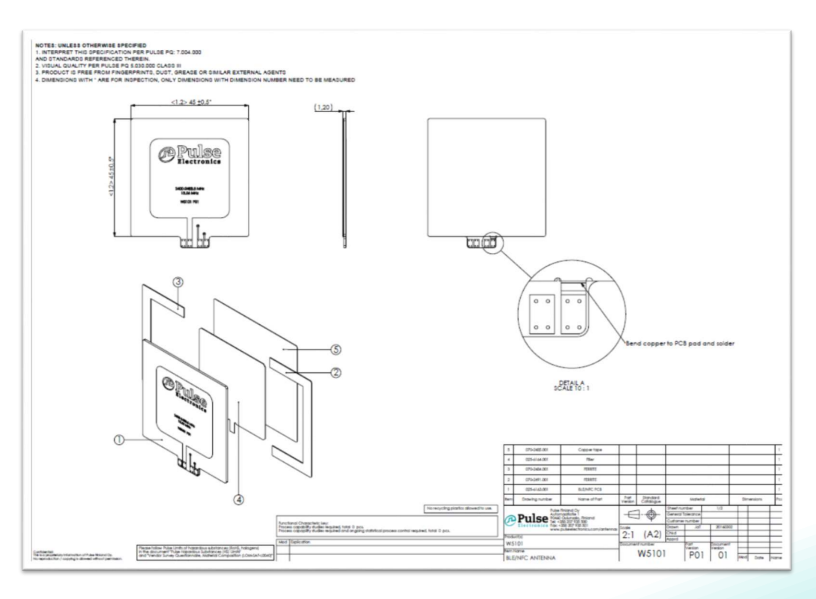




Series: Embedded Antenna

PART NUMBER: W5101

MECHANICAL DRAWING







Series: Embedded Antenna

PART NUMBER: W5101

OTHER SPECIFICATIONS

Test setup over metal (80x80mm2). Material Ni plated steel Antenna contact points shown for BLE(P1) and NFC (P2)





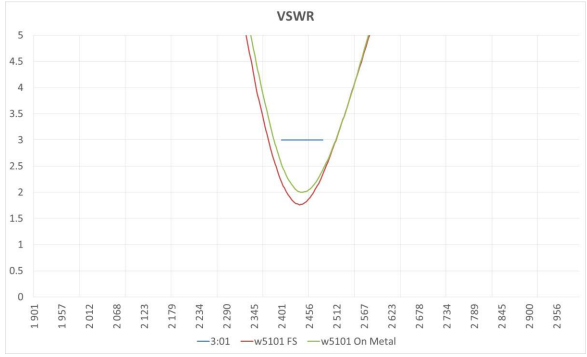


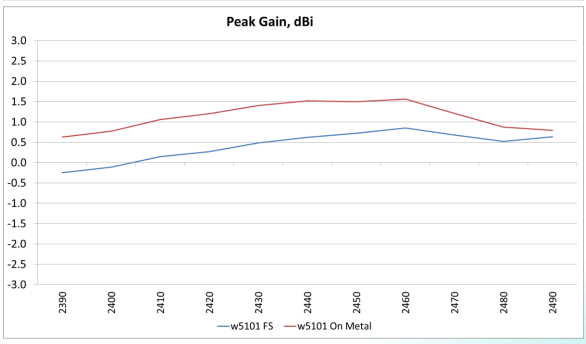
Series: Embedded Antenna

PART NUMBER: W5101

CHARTS

P1









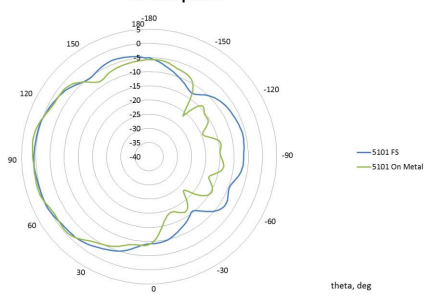
Series: Embedded Antenna

PART NUMBER: W5101

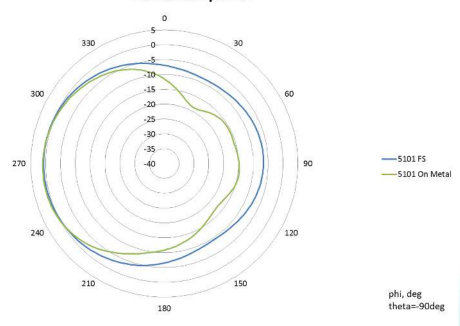
CHARTS

Vertical plane

P1



Horizontal plane



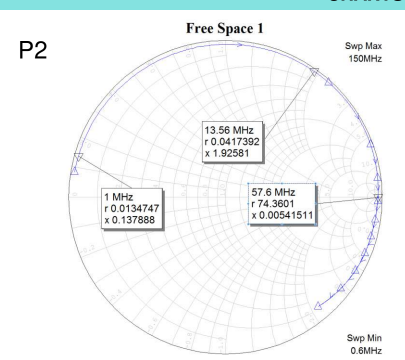




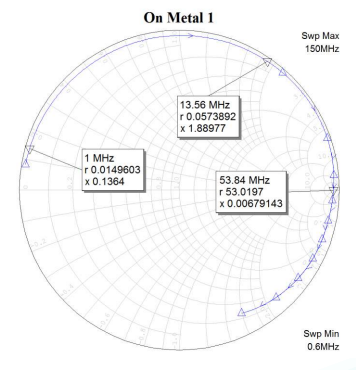
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CHARTS



L @13.56MHz, μH	1.13
Q @13.56MHz	46
SRF, MHz	57.6



L @13.56MHz, μH	1.11
Q @13.56MHz	33
SRF, MHz	53.8

Issue: 1613



TECHNICAL DATA SHEET

Description: On-ground BLE/NFC combo

PART NUMBER: W5101

Series: Embedded Antenna

PACKAGING

Sealed plastic bag 60x90mm

ASSEMBLY

Pull off adhesive cover from backside and attach. Apply pressure 10N/cm² for 4 seconds to activate pressure sensitive adhesive.

