

Description: 1204 433MHz Chip Antenna

PART NUMBER: ANT1204LL20R0433A

Features:

- Size: 12.0x4.0x1.5 mm
- Omni-directional Radiation
- Tape & reel automatic mounting
- Reflow process compatible
- RoHS compliant



Applications:

- Smart meter
- Industrial remote control
- ISM band equipment

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

Working Frequency 433 MHz **Bandwidth** 28 MHz(Typ.) **Return Loss** 6.5 dB Min. **Polarization** Linear **Azimuth Beamwidth** Omni-directional **Peak Gain** 0.83 dBi(Typ.) **Impedance** 50 Ω **Operating Temperature** - 40~105 °C **Maximum Power** 1 W Ni / Sn (Environmentally-Friendly Leadless) **Termination** 260°C , 10sec. Resistance to Soldering Heats

NOTE

1. The specification is defined on Pulse evaluation board

MECHANICAL DRAWING

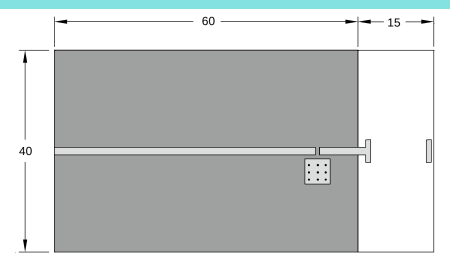
	Dimension		
L (mm)	12.0 ±0.50	Top View Side Vie	ew
W (mm)	4.00 ± 0.50		-
T (mm)	1.50 ±0.30		Ì
A (mm)	0.85 ±0.30	w O	
		Bottom View	
		A A	
Terminal name	Function		
S1	Feeding Point	<u>\$1</u>	
S2	Soldering Point	YNHO)0128



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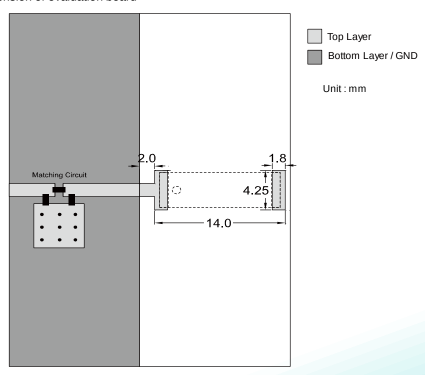
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REFERENCE DESIGN OF EVALUATION BOARD



Unit:mm

Outlook and dimension of evaluation board



Details of soldering Pad

YNH00129-1

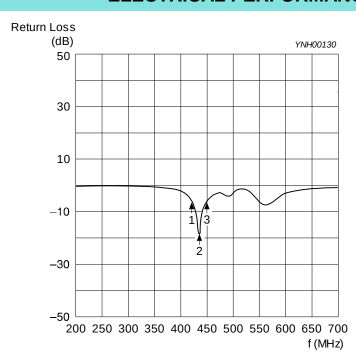
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ELECTRICAL PERFORMANCES



Marker data 420MHz, -6.5dB 433MHz, -17dB

Return loss

Z -----Y

Evaluation board and XYZ direction

Guin(dBi)
0.83-F
-0.96-2.76-4.56-6.36-8.16-9.96-11.75Frequency= 433 MHz
Max gain = 0.83 dBi, at (150,330)

MEG (mean effective gain)= -4.84 dBi

Directivity (dB) = 6.41

Efficiency = -5.57dB, 27.72 %

Radiation pattern

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Description Revision Date Oct. 14, 2020 Version 1 - New issue

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