

DATA SHEET

WIRELESS COMPONENTS
Ceramic Chip Antenna
ANT3216A063R2400A
2.4 - 2.5GHZ
3216 Series



FEATURES

- Compact size
- Omni-directional Radiation
- Tape & reel automatic mounting
- Reflow process compatible
- RoHS compliant

APPLICATIONS

- 2.4GHz WiFi device
- Bluetooth gadget
- Zigbee device
- ISM band equipment

ORDERING INFORMATION

All part numbers are identified by the series, packing type, material, size, antenna type, working frequency and packing quantity.

PART NUMBER

ANT 3216 A 063 R 2400A
 (1) (2) (3) (4) (5) (6)

(1) PRODUCT

ANT = Antenna

(2) SIZE

3216 = 3.2 × 1.6 mm

(3) ANTENNA TYPE

L,F,A = Chip Antenna

(4) SERIAL NO.

063

(5) PACKING STYLE

R = Tape and Reel

(6) WORKING FREQUENCY

2400 = 2.4GHz

PHYCOMP CTC

CAN4311212632453K

I2NC

431121263245

SPECIFICATION

Table 1

DESCRIPTION	VALUE
Centre Frequency	2.45 GHz
Bandwidth	230 MHz(Typ.)
Return Loos	10 dB min
Polarization	Linear
Azimuth Beamwidth	Omni-directional
Peak Gain	1.69 dBi(Typ.)
Impedance	50 Ω
Operating Temperature	- 40~105 °C
Maximum Power	1 W
Termination	Ni/Sn (Environmentally-Friendly Leadless)
Resistance to Soldering Heats	260°C , 10sec.

NOTE

I. The specification is defined on Yageo evaluation board

DIMENSIONS

Table 2 Machinical Dimension

	DIMENSION
L (mm)	3.05 ± 0.10
W (mm)	1.55 ± 0.10
T (mm)	0.55 ± 0.10
A (mm)	0.40 ± 0.10

OUTLINES

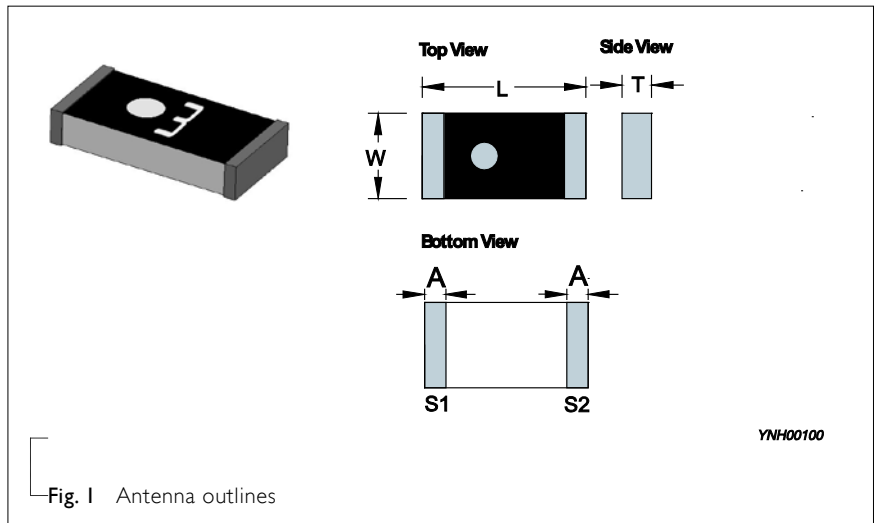
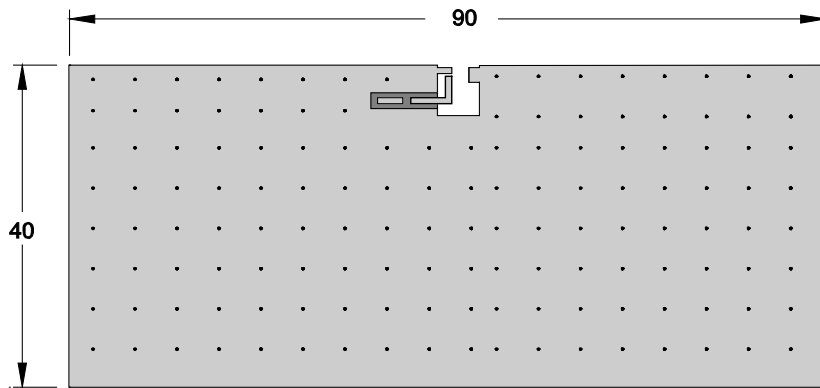


Fig. I Antenna outlines

Table 3 Termination configuration

TERMINAL NAME	FUNCTION
S1	Feeding Point
S2	GND

REFERENCE DESIGN OF EVALUATION BOARD



Unit : mm

Fig. 2 Outlook and dimension of evaluation board

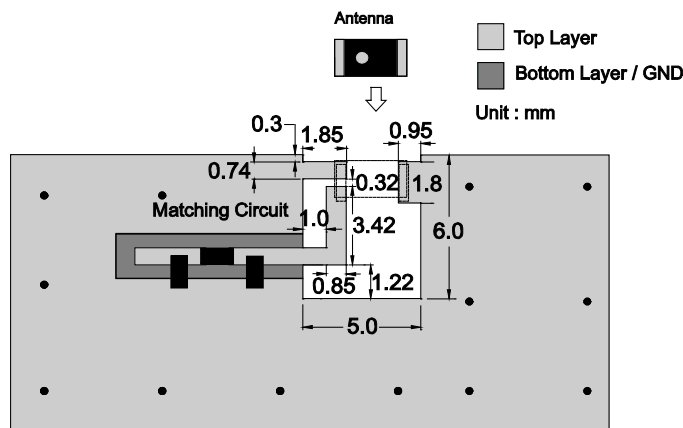
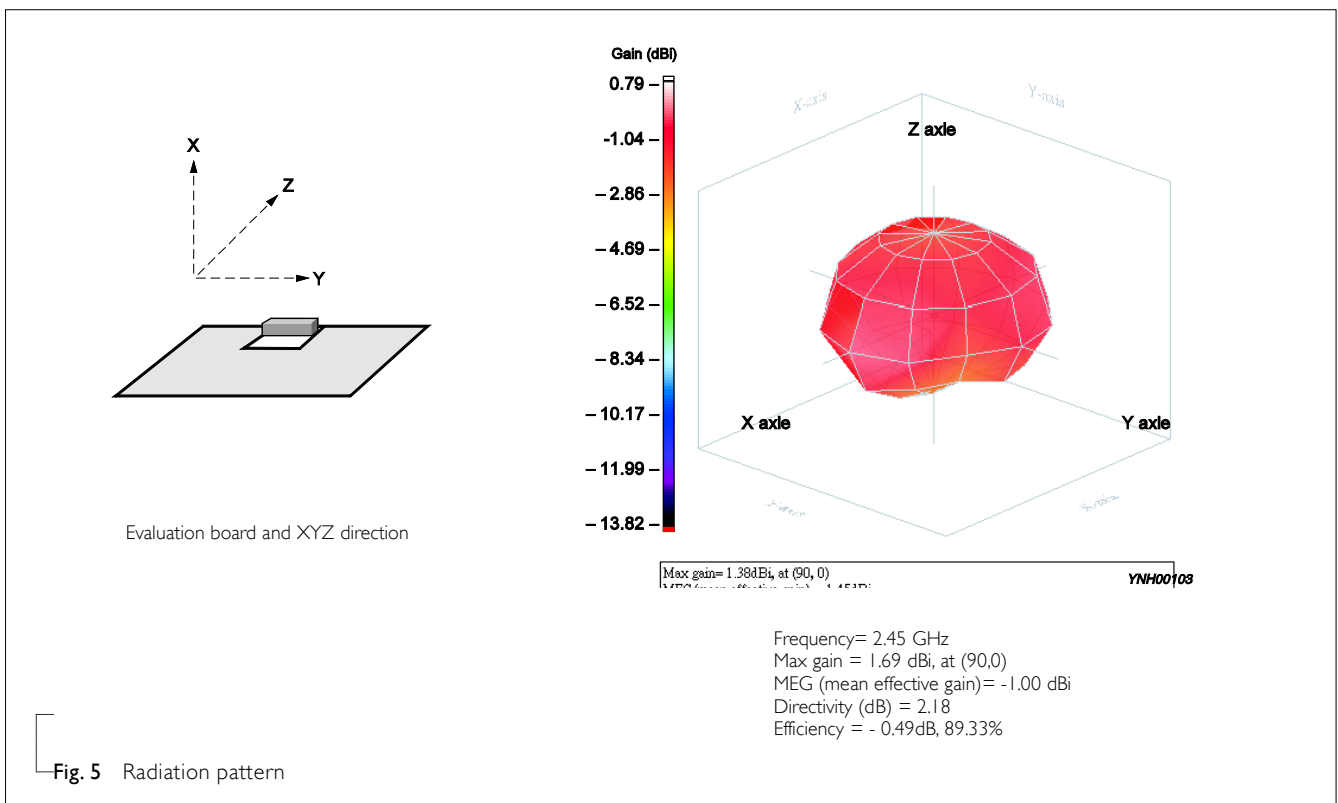
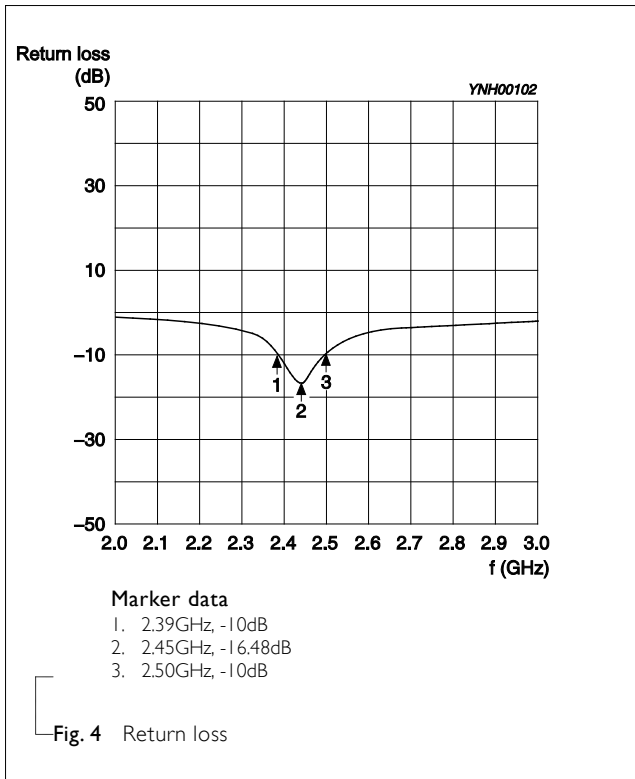


Fig. 3 Details of soldering Pad

YNH00101

ELECTRICAL PERFORMANCES



REVISION HISTORY

REVISION	DATE	CHANGE NOTIFICATION	DESCRIPTION
Version 0	Feb. 19, 2014	-	- New data sheet for SMD type antenna, 2.45GHz application, 3216 series PIFA mode

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [yageo manufacturer](#):

Other Similar products are found below :

[PHH2-KIT](#) [PHH6-KIT](#) [PHL4-KIT](#) [PR03/15K](#) [AC0603JR-071K8L](#) [RC0603FR-07102KL](#) [MRS25/470R/1](#) [2238-580-15648](#) [2238-580-16618](#)
[2238-586-15639](#) [2238-586-15641](#) [2238-586-15646](#) [2238-586-15648](#) [2238-587-15623](#) [2238-861-15108](#) [2238-861-15121](#) [2238-861-15129](#)
[2238-861-15689](#) [2238-863-55331](#) [2238-867-15128](#) [2238-867-15181](#) [2238-867-15479](#) [2238-867-15561](#) [2238-867-15621](#) [2322-702-60229](#)
[2322-702-60271](#) [2322-702-60683](#) [2322-704-61101](#) [2322-704-61109](#) [2322-704-61209](#) [2322-704-61303](#) [2322-704-61604](#) [2322-704-62202](#)
[2322-704-62209](#) [2322-704-62404](#) [2322-704-62702](#) [2322-704-62942](#) [2322-704-63012](#) [2322-704-64303](#) [2322-704-65492](#) [2322-704-66202](#)
[2322-704-66204](#) [2322-704-67501](#) [2322-704-68201](#) [2322-711-41301](#) [2322-711-61109](#) [2322-711-61124](#) [2322-711-61223](#) [2322-711-61229](#)
[2322-711-61272](#)