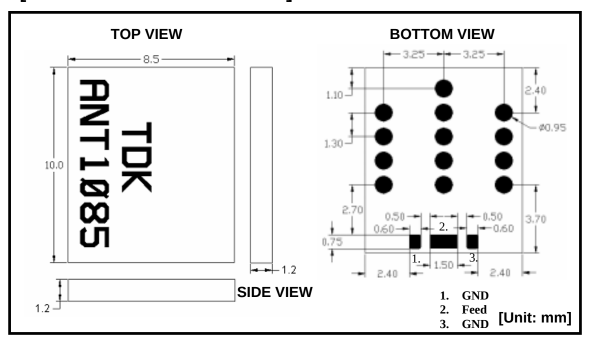
#### LTCC CHIP ANTENNA FOR UWB

SAMPLE P/N: **ANT1085-4R1-01A-ES4.5** 

#### [MECHANICAL DIMENSIONS]



## [ELECTRICAL CHARACTERISTICS]

PARAMETER	VALUE UNIT	
Operation Frequency	3.1 – 5.2	GHz
Polarization	Linear (Mixed)	NONE
Antenna Gain	2.0 (typ.)	dBi
Impedance	50	ohm
VSWR	3 (Max)	NONE

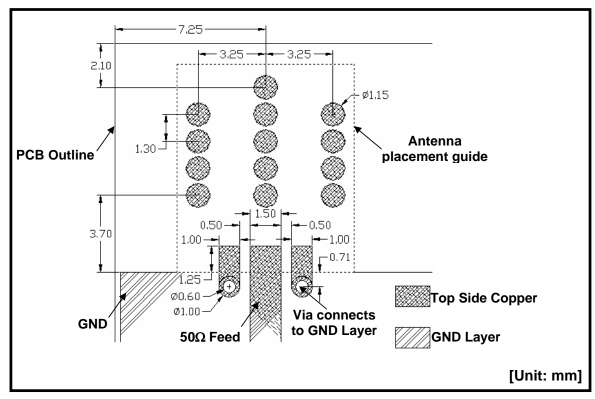
Operating temperature	-30	+85	°C
Storage temperature	-40	+85	°C

# PRELIMINARY (under development)

TDK PROPRIETARY CONFIDENTIAL

May/2006 Ver.3.0 **TDK Corporation** Page 2 of 4

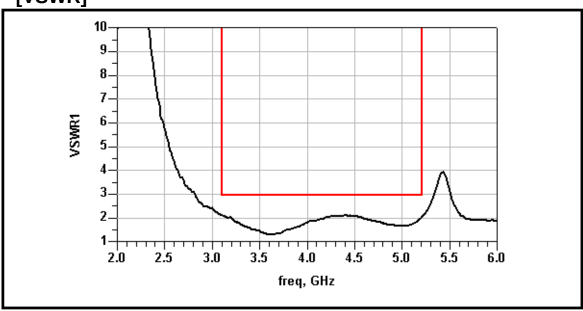
#### [Recommended PCB Pattern]



Note 1: No ground should be placed on any layer under the antenna.

Note 2: The antenna should be positioned close to the edge of the PCB.

#### [VSWR]



Note: Tested antenna has been soldered on 24X43mm<sup>2</sup> PCB.

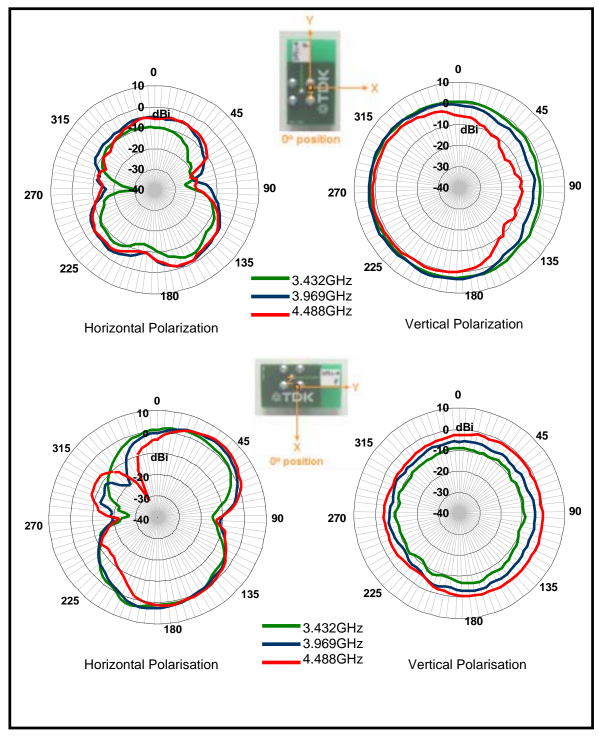
## PRELIMINARY (under development)

TDK PROPRIETARY CONFIDENTIAL

May/2006 Ver.3.0 TDK Corporation Page 3 of 4

#### [RADIATION PATTERN]

- Item: ANT1085 4R1 01A
- Simulated results in advance of measurements



# PRELIMINARY (under development) TDK PROPRIETARY CONFIDENTIAL

May/2006 Ver.3.0 **TDK Corporation** Page 4 of 4

