

# **Specifications**

## BlueChip™

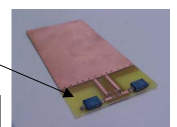
#### **Internal Antenna - Surface Mount**

# Model Number: WIC2450-U

## **Specifications:**

- Small and lightweight
- Wide bandwidth, ultra-wide band capable
- Available in tape and reel packaging
- SMT compatible

Siti compatible			
Frequency Range	2.4 - 2.5 GHz	5.15-5.875 GHz	
Peak Gain	> 2 dBi	> 3 dBi	
Polarization	Linear		
Nominal Impedance	50 ohms		
VSWR (Min. Performance)	<2.0:1		
Temperature Range	-40° to +85°C		
Vibration	6G RMS (9.04g2/Hz) for 15 minutes each in vertical and horizontal.		
	No appearance or functional axis.		
Thermal Shock	Change after 4 repeated cycles of 1 hr. at +85°C and 1 hr. at -40°C. Transfer time is 5 min.		
Radiating Element Size	8 x 6 x 2.5 mm (L x W x H)		
Physical Mass	0.21 grams		
Length w/ Solder Tabs	12mm		



**PCMCIA Design** 

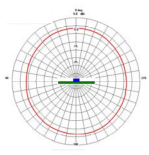
Parallel Patch on PCB connected directly to feed line for UWB



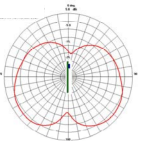
**Typical VSWR performance** 

on evaluation PCB

Connectors.			
Model #	Part #	Description	Connector
WIC2450-U	CAF95901	Tape and Reel	N/A
WIC2450-U-SM	CAF95943	Single-band on eval board	SMA-female Edge- mount
WIC2452-U-SM	CAF94408	Ultrawide-band on eval board	SMA-female Edge- mount



**Azimuth** 2.45 GHz Free Space



**Elevation** phi=0 2.45 GHz Free Space

**Elevation** <u>phi=0</u> 5.8 GHz

Free Space

Specifications subject to change without notice.

1800 2000 2200 2400 2600 2800 3000 3200 3400 3600 3800 4000 4200 4400 4600 4800 5000 5200 5400 5600 5800 6000

WIC2450U a - 5/18/04



4.0

1.5



3425 N.44th Street, LINCOLN, NE 68504 USA **SALES PHONE**: 800.228.4563



