

Internal Antenna - Surface Mount

Specifications

Model Number: **D-Puck WID2452**

- **Specifications:** Tape and reel packaging for high volume pick-and-place manufacturing processes
- Planar Inverted F Antenna (PIFA) requires ground plane to radiate efficiently

Conformance to European RoHS Directive 2002/95/EC

- Comormance to European Rons Directive 2002/93/EC				
Frequency Ranges	2.4 - 2.5 GHz	5.15 - 5.875 GHz		
Gain	>3 dBi	>4 dBi		
Polarization	Linear			
Impedance	50 ohms			
VSWR	<2.5:1			
Dimensions (L x W x H)	16 x 16 x 6 mm			
Weight	2 g			
Carrier Material	Black color resin			

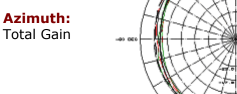




Connectors:

Model #	Part #	Description	Connector
WID2452	CAF94400	Tape and Reel	N/A
WID2452-SM	CAF94377	Eval PCBA	SMA-female Panel



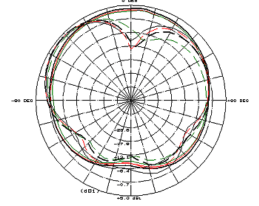




2X 1.02 R8.10 2X 5.40 -2.40 2X 2.00 (6.72) (2) 7.23 -В-

Elevation:

Total Gain



PCB FOOTPRINT LAYOUT SCALE 2

VSWR

- 1. Feed pad. Provide 50-ohm signal to pad. Isolate feed pad from ground as required to provide 50-ohm signal at top mounting surface. Matching network components (Pi or L type) will be required on the input feed line.
- Ground pad.

Specifications subject to change without notice.

D-Puck a - 12/28/05





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