M/A-COM

2.4 GHz Patch Antenna for ISM Band



Features

- Hemispherical/Omnidirectional •
- Flat Configuration •
- Rugged/Durable •
- Low VSWR •
- Circular Polarization Minimizes Multipath Effects •
- Various Types of Input Connectors Available .
- Variety of ISM Applications •

Description

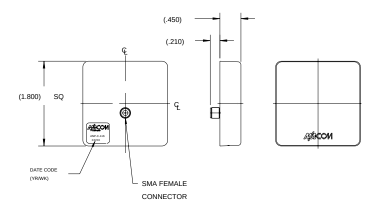
The ANP-C-116 patch antenna is a hemispherical/ omnidirectional antenna. It is curcularly polarized to maximize immunity to fading in high multipath environments.

This durable antenna has a flat configuration that makes it suitable for surface mount applications. It can be used for a variety of ISM applications such as bar code scanning, auto toll collection, wireless LAN and medical monitoring devices.

Specifications

Frequency Range	2400-2485 MHz
Peak Gain	+4 dBic Min
Polarization	Right Hand Circular
Nominal Impedance	50 Ohms
VSWR	2.0:1 Max
R. F. Power Handling	1 W Avg. Max
	3 W Peak Max
Connector Type	SMA Female
Weight	1.5 oz Max





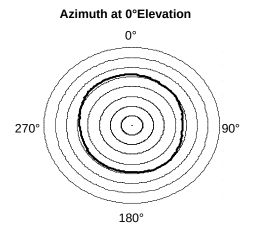
Connectina

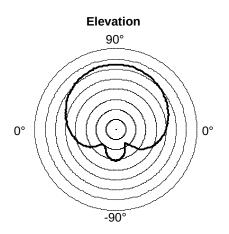
M/A-COM Division of AMP Incorporated 🔳 North America: Tel. (800) 366-2266, Fax (800) 618-8883 🔳 Asia/Pacific: Tel.+85 2 2111 8088, Fax +85 2 2111 8087 ■ Europe: Tel. +44 (1344) 869 595, Fax+44 (1344) 300 020

. www.macom.com

..... AMP and Connecting at a Higher Level are trademarks. Specifications subject to change without notice.

Typical Electrical Performance





Connecting ΗR 1(汁

V4.00

M/A-COM Division of AMP Incorporated ■ North America: Tel. (800) 366-2266, Fax (800) 618-8883 ■ Asia/Pacific: Tel.+85 2 2111 8088, Fax +85 2 2111 8087 ■ Europe: Tel. +44 (1344) 869 595, Fax+44 (1344) 300 020

www.macom.com

/ww.macom.com AMP and Connecting at a Higher Level are trademarks. Specifications subject to change without notice.

АМР