

WRR External Two-Way Radio Antenna



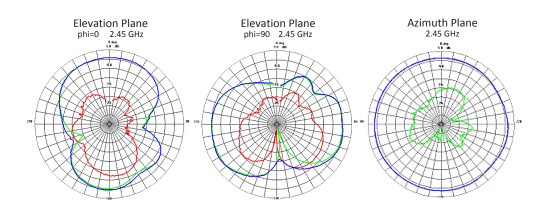
F	EATURES
•	Covers 802.1

Covers 802.11b for all U.S., European, and Japanese WLAN applications
Center fed coaxial dipole with a coaxial cable pigtail

PARAMETER	SPECIFICATION		
Frequency	2.4-2.5 GHz		
Gain	1.5 dBi (2.45 GHz)		
Polarization	Vertical, Omni-directional		
Nominal Impedance	50 ohms		
VSWR	2:1 max		
Size (Length)	10.9 cm (180°) or 8.8 cm (90°)		

FREQUENCIES AND CONNECTORS

MODEL #	PART #	COLOR	RG-178 CABLE	CONNECTOR
WRR2400- IP04-B	MAF94019	Black	100 mm	IPEX U.FL
WRR2400- IP04-G	MAF94048	Gray	100 mm	IPEX U.FL
WRR2400- FL04-B	MAF94027	Black	100 mm	Flying Lead
WRR2400- FL04-G	MAF94047	Gray	100 mm	Flying Lead



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