

INTERNATIONAL DISTRIBUTION OF WIRELESS COMPUTER COMPONENTS

High sensitivity dual band 2.4/5GHz rubber duck antenna - compact design - with RP-SMA (reverse polarity male)

Part #: WAND5DBI-SMA

Model	WAND-5DBI	
Freq. Range	2400-2483.5MHz	5150-5850MHz
Bandwidth	83.5MHz	700MHz
Gain	3dBi	5dBi
V.S.W.R	<2	
Max Power	5 W	
Polarization	Vertical	
Impedance	50 Ω	
Connector	RP-SMA male	
Dimension	152x11mm	
Weight	150g	
Radome Material	ABS	

MECHANICAL SPECIFICATION

- Antenna Cover: PU

- Color: Black

- Operation Temperature: -20 ~ +60 degree

- Storage Temperature: -30 ~ +75 degree

The WAND-5DBI-SMA is the perfect replacement for standard stock antennae of a wireless devices when better signal to noise ratio is needed, combining compact size and great aesthetics. Stock antennae are only rated at 1-2dbi where the WAND series highly perform on both 2.4GHz and the full 5GHz bands. Will perfectly fit AP/Router devices, Media Players, Home Theater, Internet Applicance, MiniPCs etc.



- SOURCING ADVISORY
 - SCHEDULED DELIVERIES
 - PROACTIVE SUPPLY CHAIN



INTERNATIONAL DISTRIBUTION OF WIRELESS COMPUTER COMPONENTS

High sensitivity dual band 2.4/5GHz rubber duck antenna - compact design - with RP-SMA (reverse polarity male)

Part #: WAND5DBI-SMA



*real size representation in mm