



MIMO (Multiple-Input-Multiple-Output) systems, also known as spatial multiplexing, transmit different data on different antenna elements.

With a MIMO system, the data is decoded and combined at the receive end. The net result is greater data throughput and improved bandwidth efficiency.

Mobile Mark's new MIMO (Multiple-Input-Multiple-Output) Site Antennas provide three-cable feeds, each with identical frequency cove

Directional & Omni-Directional MIMO Antennas, WiFi

- Multiple-Input-Multiple-Output antenna • design
- Directional and Omni-directional antennas
- Each MIMO antenna is configured with 2 or 3 connectors
- Passed Industry shock and vibration standards

(3.18cm) deep. The three connectors exit from the back of antenna.

The DOD Series Omni-directional Antenna provides 5 dBi gain in a radome measuring just under 30" (76.2cm) tall x 1" (2.54cm) in diameter. The cables exiting the base of the antenna are typically staggered at 9" (22.86 cm), 12" (30.48cm) and 15" (38.1 cm) in length, for easy handling during installation.

Custom cable assemblies are available.

coverage.	cus, cuch with luchtical frequency	Model #	# of Cables	
The separate antenna elements are housed within the compact rug- ged radome. Each element is fed to a separate connectorand each overs the entire bandwidth specified.		PND8-2400/5500-2-WHT PND8-2400/5500-3-WHT	2 3	
he PND Series Panel Antenna provides 8 dBi gain in a compact adome measuring 12.5" (31.75cm) tall x 3" (7.62cm) wide x 1.25"		DOD5-2400/5500-3C3C-BLK DOD5-2400/5500-3C3C3C-BLK	2 3	
Specifications				
Frequency:		Case:		
PND8	2.4-2.5 GHz & 4.9-6.0 GHz	PND8	12.5H x 3"W x1.25" D	
DOD5	2.4-2.5 GHz & 5150-5925 MHz		(32 cm x 8 cm x 3 cm)	
Gain:		DOD5	29 5/8"H x 1"D (75 cm x 3 cm)	
PND8	8 dBi all bands	Material:		
DOD5	5 dBi all bands	PND8	UV resistant polystyrene, White	
VSWR:	2:1 max over range	DOD5	Fiberglass, Color, Black	
Isolation:	>20 dB between elements	Mounting:	Mounts to up to 2 1/2" OD Pipe,	
Impedance:	50 Ohms (nominal)	-	U-bolt kit included	
Max power:	25 watt	PND Adjustment:	Vertical tilt adjustment up to 45°	
Beamwidth:		Connectors:		
2.4-2.5 GHz	PND8 90° Az,60° El	PND	2 or 3 SMA Bulkheads	
	DOD5 40° El		built-in	
4.9-6.0 GHz	PND8 120° Az, 30° El	DOD	2 or 3 Cables 9", 12", 15"	
	DOD5 45° El		w/SMA Plug (Male)	
			Custom lengths available	
Operating Temp:	-40 to +85° C		0	
Cable jumpers:	Available separately	Shock and Vibration:	EN 300 019-2-4, IEC 60068	
Lightning protection:	External recommended			

Specifications subject to Change without notice (6/2013)