



These half-wave rubber duck style device antennas require no ground plane for operation. This makes them ideal for use with portable devices or products with no substantial ground plane. They can even be used with products that are built with an all plastic chassis or case.

The PSKN Series antennas use a full length dipole configuration and feature 2.3 dBi gain.

A knuckle feature on the PSKN Series allows the antenna to be adjusted between a straight position and a right-angle 90° position. This is useful for products that may need to be both horizontal and vertical, or where the connector is placed on the side of a radio device.

The PSN3 series are only available in a straight vertical position. This is the optimim choice when the antenna position needs to be in a constant vertical position.

The radome is made of flexible Polyurethane. Standard connector styles available include TNC or SMA. For FCC part 15 compliance, select models offer reverse polarity SMA or reverse polarity TNC connectors.

Device Halfwave Antennas WiFi & WiMAX

- Up to 2.3 dBi gain styles with semi-flexible radome and adjustable knuckle
- Single and Dual Band Models for WiFi 802.11 and WiMAX 3.5 GHz
- Sleek molded profile, choice of SMA,
 TNC or Rev Polarity SMA connectors

Style	Frequency				
TNC Male Connectors					
Adjustable	2400-2485 MHz				
Straight	2422 2425 444				
nrs	2400-2485 MHz				
Adjustable	2400-2485 MHz				
Adjustable	2.4-2.5 GHz				
_	& 5.0-6.0 GHz				
Rev SMA Plug Connectors					
_	2400-2485 MHz				
Adjustable	2.4-2.5 GHz				
	& 5.0-6.0 GHz				
	ors Adjustable Straight ors Adjustable Adjustable				

Specifications			
Frequency: Gain: VSWR:	See above 2.3 dBi max 2:1 over band	PSKN3-2400: PSKN3-24/55:	5 3/4 in (146 mm) 3 1/8 in (79 mm)
Impedance:	50 Ohm nominal	Right Angle Standoff:	
Maximum Power:	10 Watts	PSKN3-2400	1 1/4" inside (32 mm) clearance
Connector:	See models above	PSKN3-24/55	13/16" inside (21 mm) clearance
Whip Length Straight:			
PSKN3-2400	6 1/2 in (165 mm)		
PSKN3-24/55	3 7/8 in (99 mm)	Shock & Vibration:	EN 61373, IEEE 1478, MIL-810G TIA-329.2-C
Temperature Range:	-40°C to +85°C	Water Ingress:	IPx5
Case Material:	Polyurethane		
Whip Length 90°:			