

PSKN Adjustable Series



SMA (L) & TNC (R) versions



PSN3 Fixed straight Model

These antennas require no ground plane for operation. This makes them ideal for use with portable devices or products with no substantial groundplane. They can even be used with products that consist of all plastic chassis or case.

The PSKN Series antennas use a full length center fed dipole configuration. A knuckle feature allows the antenna to be adjusted between a straight position, to a 90° right angle position. This is useful for products that may need to be placed both horizontal and vertical, or where the connector is placed on the side of a radio device. Series PSN3 provides the antennas in a fixed straight position.

Maximum radiation is achieved along the horizon, and bandwidth provided is substantial. VSWR is typically 2:1 or better over the desired frequency range. The antennas are available in many popular frequency bands.

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 connectors.

1/2 wave Device Antennas

Single Band 800/900 MHz & 1.8/1.9 GHz

- Up to 2.3 dBi gain styles with semi-flexible radome and adjustable knuckle
- Halfwave design requires no groundplane
- Models for popular bands including Cellular, Mobitex, ISM, GSM, 802.11b/g
- Sleek molded profile, with a choice of SMA or TNC connectors

Model Numbers - TNC Male Connectors

<u>Model</u>	Typical Use	Frequency
PSKN3-900T	850 Cellular	806-894 MHz
PSKN3-925T	EU GSM/ISM 915	870-960 MHz
PSKN3-1800T	EU DCS-1800	1710-1880 MHz
PSKN3-1900T	US 1.9 GHz PCS	1850-1990 MHz
PSN3-925T	ISM 915 band	870-960 MHz

Model Numbers - SMA Male Connectors

PSKN3-900S	850 Cellular	806-894 MHz
PSKN3-925S	EU GSM/ISM 915	870-960 MHz
PSKN3-1800S	EU DCS-1800	1710-1880 MHz
PSKN3-1900S	US 1.9 GHz PCS	1850-1990 MHz
PSN3-925T	ISM 915 band	870-960 MHz

Model Numbers - Rev SMA Plug Connectors

PSKN3-925RS	ISM 915 band	870-960 MHz
PSN3-925RS	ISM 915 band	870-960 MHz

Model Numbers - Rev TNC Plug Connectors

All models with "-925" also operate on ISM 902-928. 2.4 GHz WiFi versions also available, see other specs.

Specifications

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Frequency: See above

Gain: 2.3 dBi max

VSWR: 2:1 over band

Impedance: 50 Ohm nominal

Maximum Power: 10 Watts

Connector: See models above

Whip Length Straight:

900 & 925 Series 9" (229 mm) when straight 1800 & 1900 Series: 7.8" (198 mm)when straight

Whip Length 90°:

900 & 925 Series 7.9" (201mm) when right angle 1800 & 1900 Series: 6.5" (165 mm) when right angle Right Angle Standoff: 1.25" (32 mm) inside elbow

1.75" (45 mm) outside elbow

Operating Temp: -40° to +85° C
Case Material: Polyurethane

Please consult factory for special configurations & fre-

quency bands.