



## Device Antennas, Halfwave, LTE 3G/4G Dual-band, 694-2750 MHz

- Sleek profile with adjustable elbow for straight or angled operation
- Compact design, ground plane independent with high performance
- Can be configured as fixed straight or fixed right angle (prefix PSN or PSNRA)

The PSKN Dual band antennas offer excellent performance and are available for a number of dualband and broadband wireless data applications.

Three different series are available; a model for US Cellular 3G, a model for EU GSM, and a wideband model for US Cellular including GSM/CDMA, LTE & AWS/UMTS.

The EU GSM 925 MHz lower band also covers with the ISM 915 band (902-928 MHz), without any sacrifice in performance. Additionally, a model is available with reverse polarity SMA connector, for use in ISM 915.

The broadband options, PSKN3-700/2100S and PSKN3-700/2700S, cover traditional cellular frequencies as well as the new LTE 700 MHz band and the UMTS bands.

This PSKN series is a "blade" style antenna with an adjustable right angle elbow. Overall length is 7.75" (20 cm) in a straight position, and 6.75" (17.2 cm) in a right angle position. Peak gain on all bands is 3 dBi.

The halfwave design means the antennas are ground-plane independent; the antennas can be used on plastic or metal without concern for proper ground size.

The radome material is a semi-flex polyurethane, providing some give when stressed but maintaining long term durability.

The antennas pass a number of industrial and military shock & vibration stantards, and have been rated IPx5 for water ingress. The PSN models are rated IP67.

The antennas are available with SMA, TNC or Reverse Polarity SMA (for 902-928 ISM applications).

Frequency (MHz)	Connector
)ata	
OT 824-894 & 1850-	-1990 TNC Plug
OS 824-894 & 1850-	-1990 SMA Plug
<u>5</u>	
0S 870-960 &1710-1	1880 SMA Plug
OT 870-960 & 1710-	1880 TNC Plug
5 with Rev Pol SMA	
ORS 870-960 & 1710-	1880 Rev SMA
	Plug
MA	
OS 694-960 & 1710-2	2170 MA Plug
	2750 SMA Plug
	<b>Pata</b> OT 824-894 & 1850- OS 824-894 & 1850-  S 870-960 & 1710-1 OT 870-960 & 1710-  S with Rev Pol SMA  ORS 870-960 & 1710-

All Knuckle-Swivel Models (PSKN) Available in Fixed Position: PSN - Straight Fixed Position. PSNRA - Right Angle Fixed Position.

rosition.				
Specifications				
Frequency ranges:		Whip Length:	6.75" (17.2 cm) at 90° angle,	
900/1900	824-894 & 1850-1990 MHz		7.75" (19.7 cm) when straight	
925/1800	870-960 & 1710-1880 MHz	Radome Material:	Polyurethane, with black matt	
700/2100	694-960 & 1710-2170 MHz		finish, and knurled connector.	
700/2700	694-960 & 1710-2750 MHz	Shock & Vibration:	EN 61373, IEEE 1478,	
Gain:	3 dBi peak		MIL-810G, TIA-329.2-C	
VSWR:	2:1 max over range	Water Ingress:	IP67 (PSN series) IPx5 (others)	
Impedance:	50 Ohm nominal	Style:		
Maximum Power:	5 Watt	PSKN	Adjustable Straight,	
Operating Temp:	-40°C to +85°C		Right Angle	
Connector:	SMA Plug (Male), TNC Plug	PSN	Fixed Straight	
	(Male), or Reverse Pol SMA	PSNRA	Fixed Right Angle	