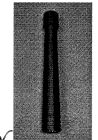


PSTG Stubby Series

PSWN Series



4

HSTN series shown in ABS radome

The halfwave antennas require no ground plane for operation. This makes the antenna ideal for use with hand held products or products with no substantial metal groundplane. They can even be used with products containing all plastic chassis or case. The 2.5 dB gain antenna also compensates for typical system losses that occur at these frequencies. Connector styles available include male TNC or SMA. Right angle connector models are available for side mounting applications. The PSTN series uses a flexible PVC cover, and the HSTN series uses a stylized hard ABS radome. Special connectors are available, please consult factory.

The quarterwave antenna for 2.4 GHz provides enhanced performance with the minimum of size. It uses a hard ABS radome and is colored in black with a textured finish. The antenna is fitted with a 6-32 thread, but can be outfitted with other thread sizes (minimum quantities apply). The ferrule provides the maximum economy for the antenna as well as the interface needed on the wireless product. A one time factory matching is recommended for wireless devices with little ground plane.

Rubber Duck/Portable Antenna Series (Pat.Pend.)

For 2.4 GHz Applications

- Halfwave 2.5 dB gain styles with flexible radome
- Quarterwave stubby style with hard ABS radome
- Wireless LAN (2.4 GHz), Wireless Data Capture & Surveillance applications
- Sleek profile, with a variety of connector styles

Model Numbers - 1/2 Wave Straight Antennas			
Model	Frequency	Radome	Connector
PSTN3-2400S	2.4-2.49 GHz	Flexible	Male SMA
PSTN3-2400T	2.4-2.49 GHz	Flexible	Male TNC
PSTN3-2400N	2.4-2.49 GHz	Flexible	Male N
HSTN3-2400T	2.4-2.49 GHz	Hard ABS	Male TNC
HSTN3-2400S	2.4-2.49 GHz	Hard ABS	Male SMA

Model Numbers - 1/4 Wave Stub Antennas

PSTG0-2400HH 2.4-2.49 GHz Hard ABS 6/32 thread PSTG0-2400HS 2.4-2.49 GHz Hard ABS SMA

Model Numbers - 1/2 Wave Right Angle Antennas Model Frequency Style Connector

PSWN3-2400S 2.4-2.49 GHz Flexible SMA PSWN3-2400T 2.4-2.49 GHz Flexible TNC

Other frequency models available upon request. Please consult factory for details, minimum quantities will apply. Please reconfirm desired frequency when ordering.

Specifications

1/4 wave stub

Frequency: 2.4 - 2.485 GHz

Gain: 2.5 dBi max for 1/2 wave, Whip Material: PSTN3 Series

1.25 inches

0 dBi max for 1/4 wave PSTN3 Series PVC jacket over dipole HSTN3 Series ABS radome over dipole

Bandwidth@2:1 VSWR: 85 MHz or better Impedance: 50 Ohm nominal 1/4 wave Stub ABS radome over radiator

Maximum Power: 10 Watts Connector: See above

Whip Length:1/2 wave straight4 inchesSpecial configurations available upon request,1/2 wave right angle5.75 inchesplease consult factory for details.