

900 MHz 8 dBi Omnidirectional Antenna

Model Number TR-OD900-8

Distributors

North American

Double Radius, Inc.
866 891 3602
sales@doubleradius.com

Hutton Communications.
1 877 648 8866
sales@huttoncom.com

Streakwave
408 294 8415
contact@streakwave.com

International

AI Bridges
Ireland
+353 (0) 65 684 8768
sales@aibridges.ie

Alcadis Distributeur
Netherlands
(+31) 030 6585125
info@alcadis.nl

BROADVOX GmbH
Germany
+49 (0) 40 1234 5678

Comnet Solutions
Australia
+61 2 9899 5700
sales@comnet.com.au

Nextmedia SRL
Italy
+39 0547 385611
info@nextmedia.it

Orbitel Telecom.e
Informática Ltda.
Brazil
+55 61 341 4100
comercial@orbitel.com.br

Pacific Net
Mexico
+52 800 633 9077

ZCOMAX (UK) Ltd
England
+44 (0)20 8982 8200
sales@zcomax.co.uk

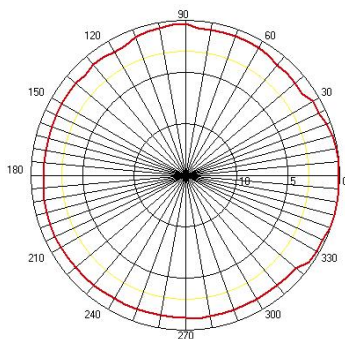
Electrical Specifications

Frequency range	806 - 960 MHz
Gain	8dBi
VSWR	≤1.5
Impedance	50 Ω
Horizontal Beamwidth	360°
Vertical Beamwidth	16°
Polarization	Vertical
Maximum input power	100 W
Connector	N-Female

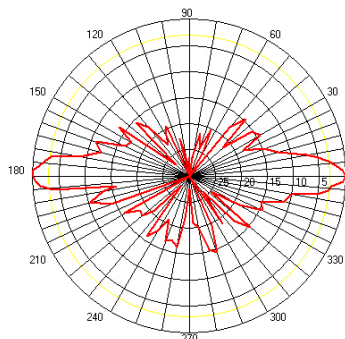
Mechanical Specifications

Length	5.5'
Weight of Antenna	4.4 lbs
Wind Speed	134 mph

Antenna Patterns



Horizontal Beamwidth



Vertical Beamwidth



Recommended Accessories

Lightning Arrestors

- 350V, 100MHz to 3GHz, N Fem to N Fem (p/n PAWSP3-350-FF)
- 350V, 100MHz to 3GHz, N Fem to N Male (p/n SP3-90-6-FM)
- 230V, DC to 6GHz, N Female to N Female (p/n PAWSP6-230-BFF)
- 230V, DC to 6GHz, N Female to N Male (p/n PAWSP6-230-BFM)



19473 Fraser Way, Pitt Meadows, BC, Canada V3Y 2V4
T: 604.460.6002 • F: 604.460.6005 • Toll Free: 1.866.872.6936 • Website: www.tranzeo.com
© Tranzeo Wireless Technologies. All rights reserved. E & OE.