



HW-OD9-5-NF - 900MHz 6dBi Omni Antenna N Female

SKU: HW-OD9-5-NF

\$99.95

Participate in our visitor
survey

Survey

Applications:

- CDMA800/GSM900
- 824 to 960MHz Band
- Repeater Station Band

Features:

- Sealed with Fiberglass
- All-Weather Operation
- Stable Steel Mounting Kit

Specifications

Frequency:	824-960 MHz
Bandwidth:	136 MHz
Gain:	6 dBi
Horizontal Beam:	360°
Vertical Beam:	30°
VSWR:	≤1.5
Impedance-Ω::	50
Polarization:	Vertical
Max Power:	100 W
Connector:	N Female
Dimensions:	Φ1.4" to 22"
Weight:	2.42 lbs.
Radome:	Fiberglass
Mounting Mast Diameter:	1.3'x1.9' inches

T09170P1000690

Antenna by [Ventev](#) (282 more products)



Download Datasheet



Request Quote

Note : Your request will be directed to Ventev.




The T09170P1000690 from Ventev is a Antenna with Frequency 902 to 928 MHz, Bandwidth 26 MHz, Gain 17 dBi, Power 100 W, Operating Temperature -30 to 70 Degree C. Tags: Sector, Panel. More details for T09170P1000690 can be seen below.

Product Specifications

[View similar products >>](#)

Product Details	
Part Number	T09170P1000690
Manufacturer	Ventev
Description	TerraWave Solutions® 902-928 MHz 17 dBi 90 Degree Sector Panel Antenna with N-Style Jack Connector
General Parameters	
Type	Sector, Panel
Directionality	Directional
Application	RFID
Polarization	Vertical
Standards	ISM Band
Frequency	902 to 928 MHz
Bandwidth	26 MHz
Gain	17 dBi
Power	100 W
Vertical BW	6.5 Degree
Horizontal BW	90 Degree
Indoor/Outdoor	Outdoor
VSWR	1.50:1

Mounting	Mast Mount
Impedance	50 Ohms
Connectors	N Type, N Type - Female
Dimension	79 x 7 x 2.5 Inch
Weight	13 lbs
Operating Temperature	-30 to 70 Degree C
RoHS	Yes
Technical Documents	
Datasheet	 Click To Download Datasheet

[View details on the manufacturer's website](#) 



Latest All Antennas

[View more products](#) >



Dual Band WiFi and GPS Triple Port Low-Profile Heavy-Duty Transport Antenna

 Excelwave



Cat-M/NB-IoT/Cellular PCB Mount Antenna from 698 to 2700 MHz

 TE Connectivity



Embedded Flexible PCB Antenna from 617 to 6000 MHz

 Airgain



Other Products

[HDLP-NB-HF from STI-CO Antenna Solutions](#)

[81800T986 from Electric Connector Technology.](#)

[1055-214 from Southwest Antennas](#)

[A10340 from Antenova](#)

[DDEFD 70-P0.8 from Amphenol Procom](#)

Other Companies

[87 All Antennas from Panorama Antennas](#)

[2 All Antennas from RF SPIN](#)

[4 All Antennas from ReliaSat](#)

[4 All Antennas from CableFree](#)

[34 All Antennas from Airgain](#)

Popular Searches

Panel Antennas

Vertical Dipole Antennas

WiFi Sector Antennas

Helical Antennas

EMC Antennas

Transparent Antennas

Dual Linear (Vertical + Horizontal) Polarized Antennas

Chip Antennas

Omni-Directional Antennas

Biconical Antennas

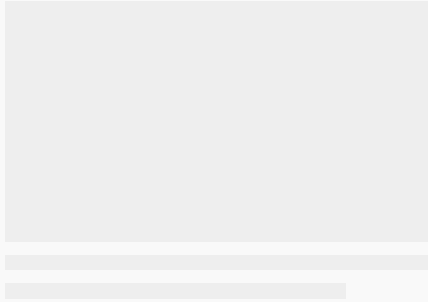
Sector Antennas

Patch Antennas

Yagi Antennas

Flexible Antennas

 Have A Custom Requirement?



Technical Articles

Related

Popular

Over-the-Air (OTA) mmWave Antenna Testing

Exploring GNSS Timing Applications Using RF-over-Fiber

What are Parabolic Antennas?

What are Dual Linearly-Polarized Horn Antennas?

What are Composite Radomes?

What are Space Frame Radomes?

What are Gregorian Antennas?

 RF & Microwave Calculators



Quick Links

[Home](#)

[Latest Products](#)

[Add Your Company](#)

[Technical Articles](#)

[Contact us](#)

[Resources](#)

[Advertise with us](#)

Tools & Resources

[Custom Filter Quotes](#)

[Cable Assembly Builder](#)

[RF Calculators](#)

[PCB Quotes](#)

[Microwave Frequency Bands](#)

[5G Frequency Bands](#)

[LTE Frequency Bands](#)

Popular Categories

[RF Amplifiers](#)

[Power Dividers](#)

[SATCOM Products](#)

[Test & Measurement](#)

[Waveguide Components](#)

Our Network

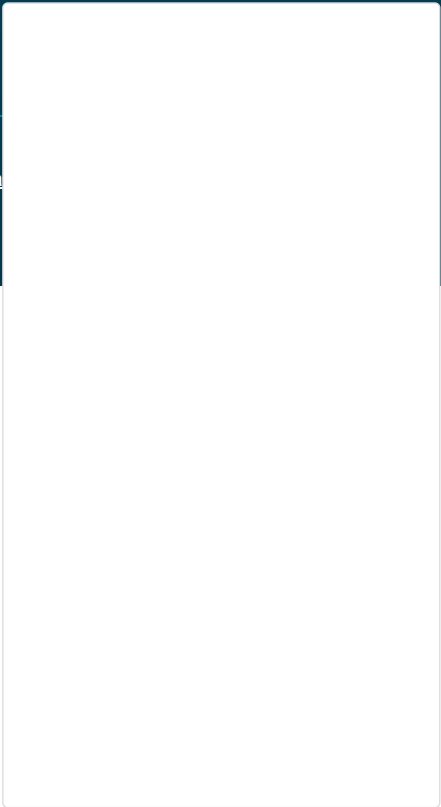
[SatNow](#)

[PCB Directory](#)

[GoPhotonics](#)

[CalcTown](#)

[EMC Directory](#)



Product Specification

Yagi Antenna

Model: ZDADJ928-11YG Description: VPol 900-928MHz 50° 11 dBi Yagi Antenna.

Applications for this Antenna product:

- 900MHz ISM Band
- Non Line of Sight(NLOS)
- RFID&SCADA, Trango and Motorola Canopy Systems
- Wireless Video Links & 900MHz Cellular
- **Wireless LAN systems & Point to Multipoint applications**

Electrical Specifications	
Frequency Range	902 – 928 MHz
Gain	11dBi
Horizontal Beam Width	50°
Vertical Beam Width	40°
VSWR	<=1.5: 1
Front to back ratio	>=18dB
Polarization	Vertical or Horizontal
Input Maximum Power	200W
Impedance	50Ω
Input Connector	N female
Mechanical Specifications	
Dimensions of Antenna	22"x 6.7" x 2.2"
Weight of Antenna	1.5 LBS
Material	Alu.
Temperature	-45° C to 65° C
Max Wind Speed	90mile/hour
Diameter of Installation Pole	Φ30~Φ60
Lightning Protection	Direct Ground

ZDA Communications LLC

3040 McNaughton Dr. Suite A
Columbia, SC 29223

www.zdacomm.com
Tel: 803-419-4702