

# 600-3000 MHZ 4G|5G|LTE|WiFi 9dBi ANTENNA

Digital Antenna's NEW omni-directional, bullet shaped antenna with stainless steel base provides excellent performance from 695-3000 MHz and is ideal for mobile or fixed locations.

High gain 9dBi bullet antenna designed and manufactured in USA by Digital Antenna, greatly improves signal strength providing maximum signal range. The new design includes a rugged stainless steel base.

For Use with any device that connects to the cellular network or WiFi such as routers, modems, amplified signal boosters & gateways. Available in several mounting options for use on boats, buildings, utilities, M2M and more marine environment.

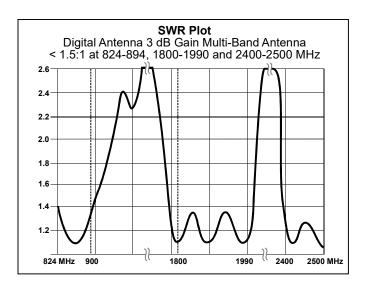
## Model 1664-PW

### **FEATURES**

- Maximum power for 4G, 5G, WiFi signals
- 9dBi omni-directional gain
- Rugged UV stable polyurethane finish
- Foam filled to withstand extreme vibrations
- 316 stainless steel base
- Includes deck mount
- Weatherproof N female connector
- 5 year warranty



# Models Available in Four Mounting Options 1" x 14 Thread 1652-PW Raised Deck Mount 1664-PW 1664-PW



# 600-3000 MHZ 4G|5G|LTE|WiFi 9dBi ANTENNA

## **Product Technical Specifications**

P/N 1264-PW

Radiation Pattern	Omni-Directional
Gain	9dBi
Bandwidth	VSWR (in 3G, 4G, 5G bands): <1.5: 1 = 695-3000 MHZ, VSWR: <1.8: 1 = 695-3000 MHZ
Cable	Not Included
Impedance	50 ohms
Max Input Power	50 watts
Exterior Finish	White polyurethane high gloss UV stable
Dimensions	8.875" L x 2.375" OD (225 x 60 mm
Weight	15 oz
RF Connector	N type female
Installation	Stainless steel deck mount
Elements	Copper - Hand soldered
Polarization	Vertical
Wind Rating	>160KPH
Operating Temp	30° F to +175° F
Warranty	5 Years
Compliance	RoHS compliant

Available in 4 stainless steel mounting options: L-Bracket, 1" x 14 Threads, Deck Mount, and Raised Deck Mount

REQUIRED (NOT INCLUDED) 500hm coaxial cable to connect antenna to a cellular device, cellular booster, cellular modem or WiFi router.

Applications: commercial, recreational, government marine and land

