

# PL-0B24-90 CELLULAR / LTE Connector Mount

## **Key Features**

### CELLULAR / LTE - 698-960 MHz - 1710-2170 MHz - 2500-2700 MHz Connector Mount Low Profile Wide band Antenna Ground Plane Dependent Dimensions 44 × 19.1 × 9 mm





## **1. Antenna Description**

## PL-0B24-90

#### The elegant size smart antenna with no compromise on efficiency

This Narrowband IoT LTE connector mount antenna *PL*-0B24 was designed for compact installations with no compromise on efficiency and performance. Suitable for Low Power Wide Area Network NB-IoT applications where devices require constant connectivity within frequencies operating between 698MHz-960MHz, 1710MHz-2170Mhz and 2500MHz-2700Mhz. The *PL*-0B24 series is ideal for HD video transmission, dash cameras, fleet management, logistics, LTE routers and all other applications that require a cellular connection.

#### **Application Parameters**

This antenna was designed to improve signal strength allowing uninterrupted connectivity, better signal quality, and reliability while providing increased data throughput. This series is suitable for GSM, CDMA, DCS, PCS, GPRS, WCDMA, UMTS, HSPA, EVDO and LTE (NB-IoT) technologies operating within 4G LTE, 3G, and 2G standards.

#### **Typical applications**

- Infotainment systems
- HD video transmission
- Dash cameras
- Connected cars
- Self-driving cars
- Fleet management
- Gateways
- Routers
- Public transportation
- Logistics
- -And others

#### **Key Features**

- 12 variations with straight, right-angle and reversed polarity connectors
- Sustained High Efficiency and Performance
- NB-IoT and Portable Devices friendly
- Ground Plane Dependent
- Easy Integration
- Size smart and elegant
- Different colors available upon request

#### Installation and Durability

This *PL*-0B24 series is available in two configurations: a straight, right-angle SMA-Male standard connectors allowing the mounting in any space restriction installation. For direct sunlight applications, the production material used is black ABS UV stable, protecting the antenna from a temperature of -40C to 85C. This antenna was built with a complete RoHS compliance manufacturing process.

## 2. Antenna and electrical specifications

Parameters	CELLULAR / LTE Antenna		
Standards	2G, 3G and 4G		
Technologies	GSM, CDMA, DCS, PCS, GPRS, WCDMA, UMTS, HSPA, EVDO and LTE		
Band (MHz)	700/850/900	1700/1800/1900/2100	2600
Frequency (MHz)	698-960	1710-2170	2500-2700
Return Loss (dB)	~-5.8	~-13.9	~-3.6
VSWR	~3.5:1	~2.1:1	~5.5:1
Efficiency (%)	~66.6	~66.1	~25.8
Peak Gain (dBi)	~0.9	~2.7	~-1.5
Average Gain (dB)	~-1.9	~-1.8	~-6.1
Impendance (Ohm)		50	
Polarisation	Linear		
Radiation Pattern	Omni-Directional		
Max. Input Power (W)	25		
Connector Type	SMA-Male Standard (Right-Angle)		

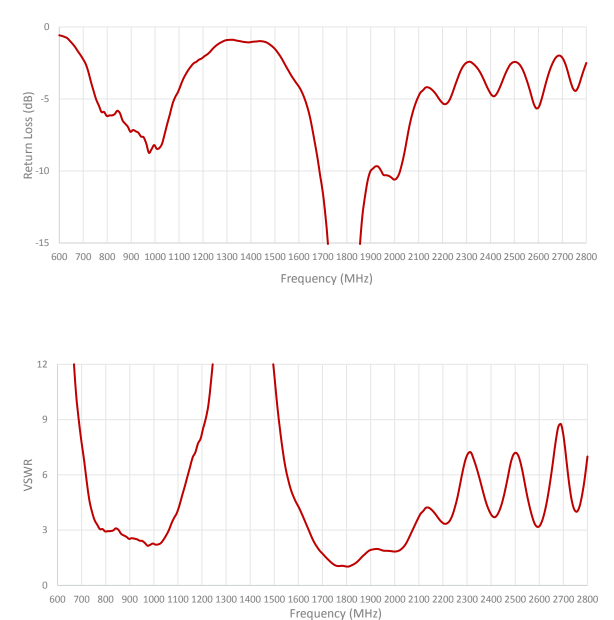
#### Antenna Measurement Conditions:

Mounted on Ground Plane of 115x45 mm Measured in Certified CTIA 3D Anechoic Chamber

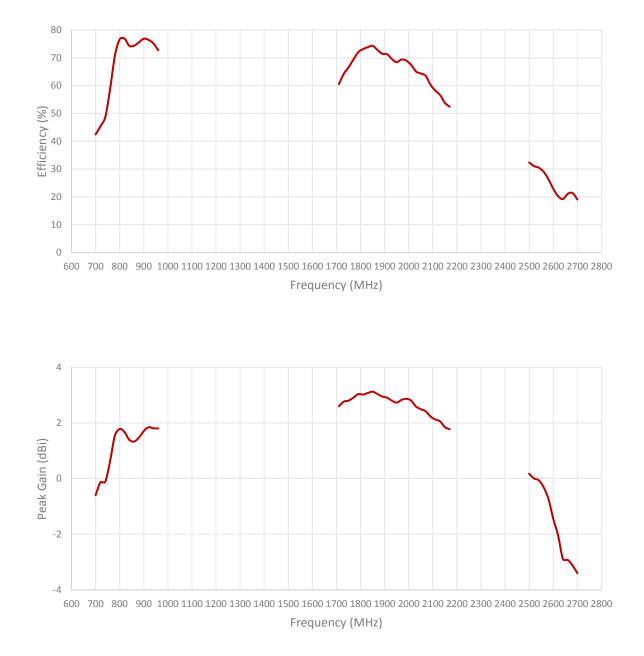
### 3. Mechanical and environmental specifications

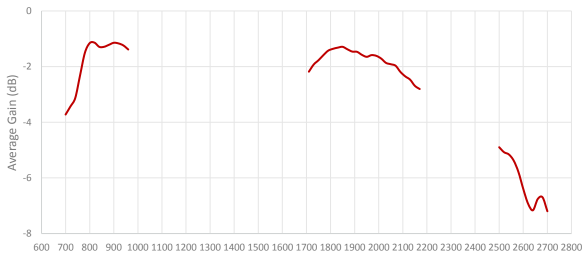
Specifications	PL-0B24-C884G
Mounting Type	Connector Mount
Dimensions (mm)	44 × 19.1 × 9
Radome	TPC-ET
Radome color	Black
Operating Temperature (C)	-40 to +85
Storage Temperature (C)	-40 to +85
Substance Compliance	RoHS



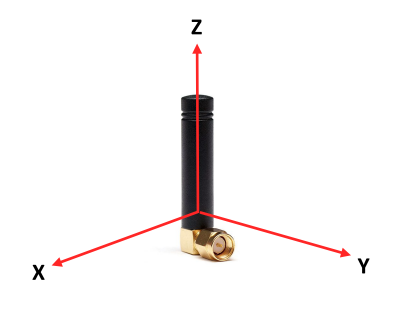


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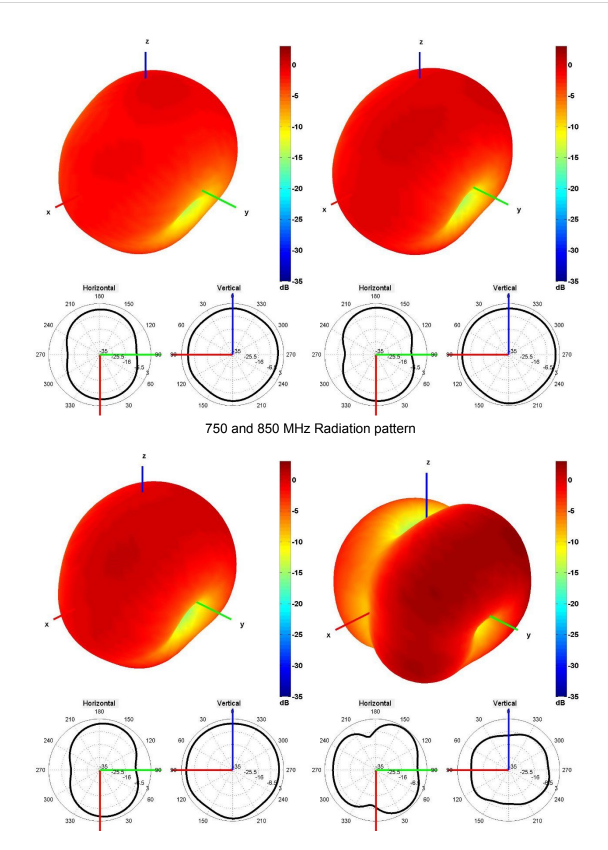




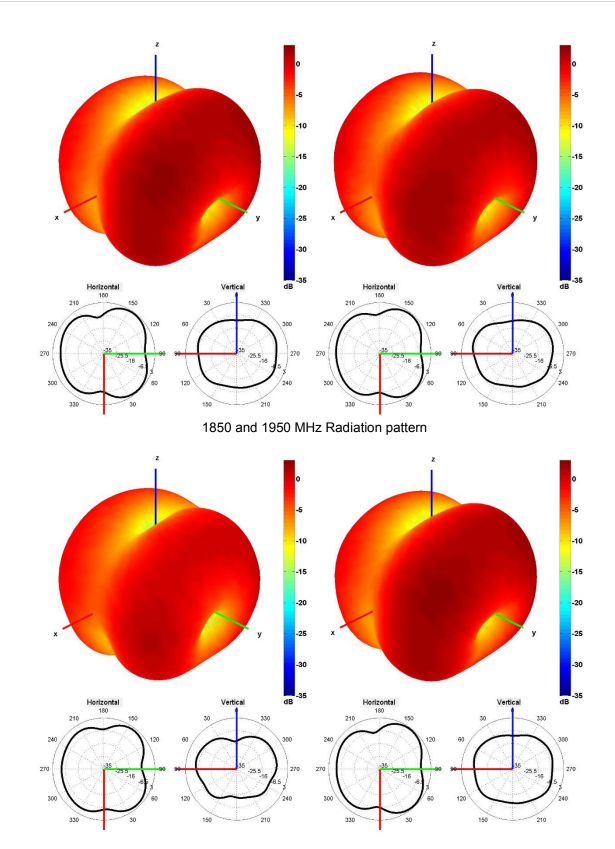




Radiation pattern reference

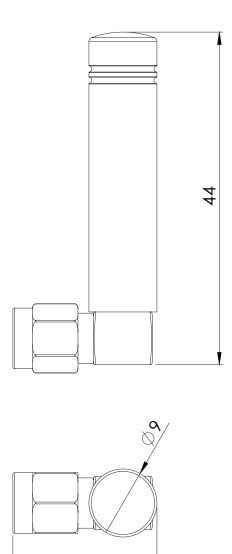


940 and 1750 MHz Radiation pattern



2100 and 2600 MHz Radiation pattern

### 5. Antenna drawings



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# 6. Antenna Images



