



# Delta 12b

868 MHz LoRa Terminal Mount Whip Antenna



## **Key Features**

- 863 870 MHz Support
- 3dBi gain
- Flexible Rubber 1/4 Wave Whip Antenna

## **General Description**

The Delta 12 antenna range are ¼ wave ISM whip antennas. This style of antenna is offered in a number of different frequencies covering the popular ISM bands.

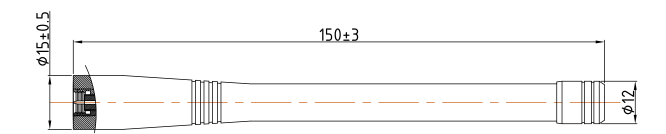
This antenna is perfect for high volume ISM applications within the mobile applications world.

The Delta 12b is tuned to the ISM (Industrial, Scientific and Medical) radio frequency bands of 868 and 869MHz.

## **Additional Considerations**

- Small format design for applications with limited space
- Meets all EU compliance criteria for electronic goods









868 MHz LoRa Terminal Mount Whip Antenna

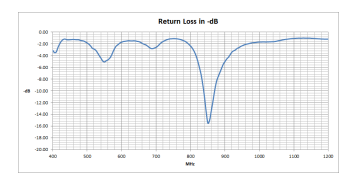
## **Key Specifications - Electrical**

Temperature range:	-30° to +75°C
Gain:	3 dBi
VSWR:	<3.0:1
Impedance:	50 Ohms
Frequency Bands:	863 - 870 MHz
Polarization:	Linear

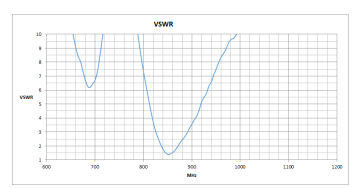
## **Key Specifications - Mechanical**

Dimensions:	150mm x 15mm
Connector:	SMA
Mounting method:	Terminal Mount

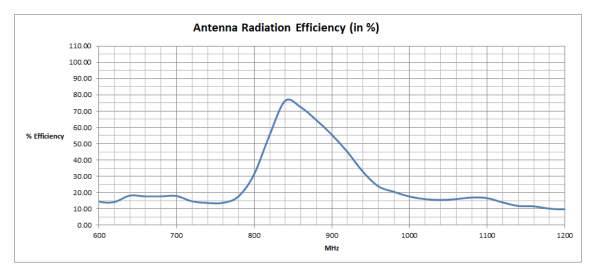
#### **Return Loss**



#### **VSWR**



## **Radiation Efficiency**



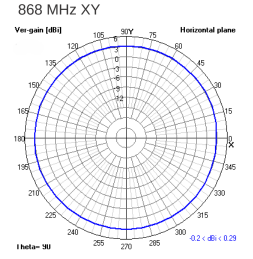


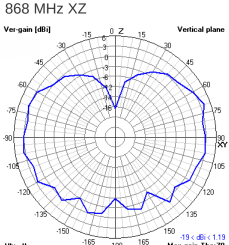


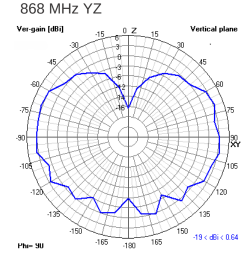
# Delta 12b

868 MHz LoRa Terminal Mount Whip Antenna

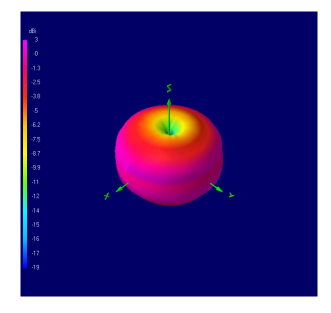
#### **Radiation Plots**



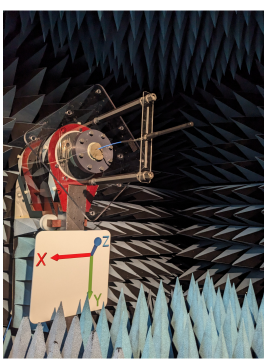




### **3D Radiation Plot**



**Test Setup** (in Freespace)



## **Ordering Details**

Part Number Description

DELTA12B/x/SMAM/S/S/17

868 MHz LoRa Terminal Mount Whip Antenna SMA Male Connector