

TI.85.2113 868MHz Terminal Mount Dipole Antenna

Part No: TI.85.2113

#### **Description:**

ISM 868MHz Terminal Dipole Antenna 2dBi SMA(M) Hinged

#### **Features:**

ISM 868MHz Band Operation

High Efficiency up to 76%

Hinged SMA (M) Connector

Height: 198mm

Diameter: 13mm

RoHS & Reach Compliant



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The TI.85.2113 is a high performance 868MHz Terminal mount dipole antenna, it is 198mm tall and 13mm in diameter and can be mounted straight or right angled due to its hinged SMA(M) connector which comes as standard. This antenna performs very well in free space, making it an ideal solution in areas where there may be no ground plane.

Typical Applications include:

- Smart Metering
- Remote Monitoring
- Industrial IoT
- Connected Enterprise

The TI.85 is manufactured using TPEE which makes it very lightweight at just 22.5g. The swivel and hinge mechanism allows the antenna to be orientated in different directions which helps to avoid other antennas or objects. The antenna connector type can be customizable, please contact your regional Taoglas customer support team for installation guidelines or additional support to integrate and test this antenna's performance in your device.



# 2. Specifications

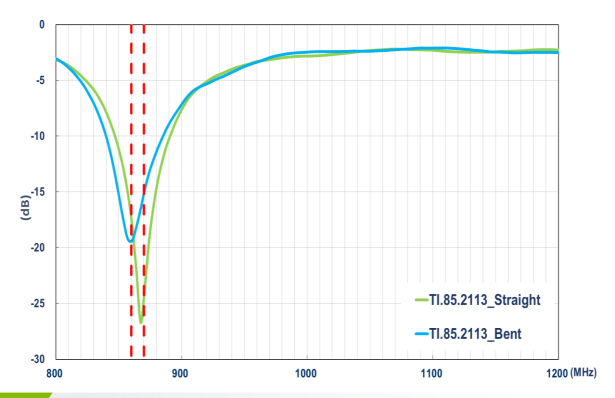
Electrical						
Frequency (MHz)	ISM 868					
Trequency (WITZ)	860~870					
Efficiency (%)						
Straight	75.17					
Bent	76.72					
Average Gain (dB)						
Straight	-1.24					
Bent	-1.15					
	Peak Gain (dBi)					
Straight	1.31					
Bent	2.04					
Impedance	50 Ω					
Polarization	Linear					
Radiation Pattern	Omni					
Max. input power	1W					

Mechanical					
Height	198 ±3.3 mm				
Planner Dimension	198*ø13 mm				
Casing	TPEE				
Connector	SMA(M)				
Weight	22.5 g				
Environmental					
Temperature Range	-40°C to 85°C				
Humidity	Non-condensing 65°C 95% RH				

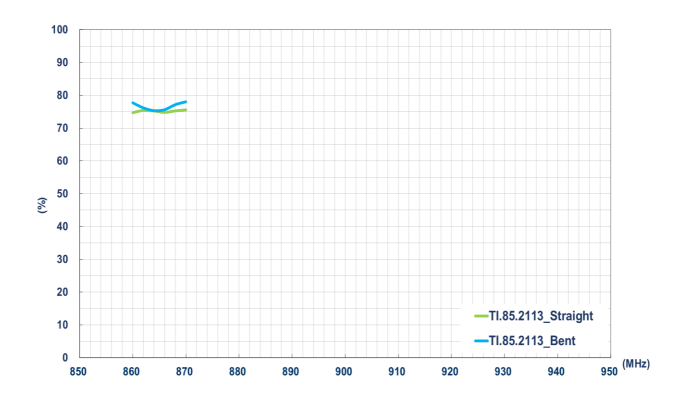


## 3. Antenna Characteristics

#### 3.1 Return Loss

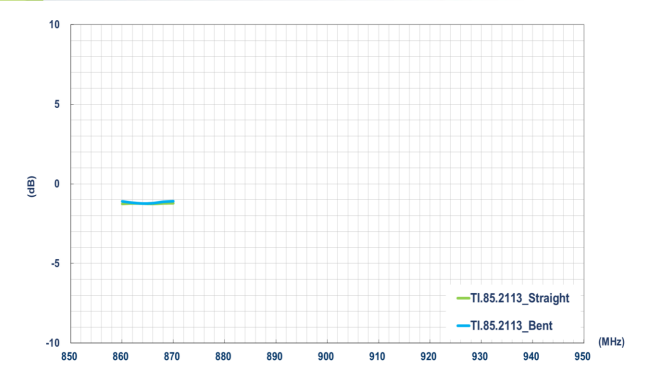


### 3.2 Efficiency

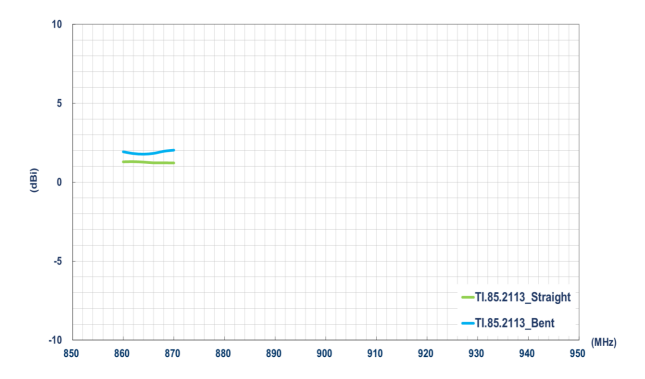




### 3.3 Average Gain



### 3.4 Peak Gain





## 4. Radiation Patterns

### 4.1 Test Setup



Free space - Straight

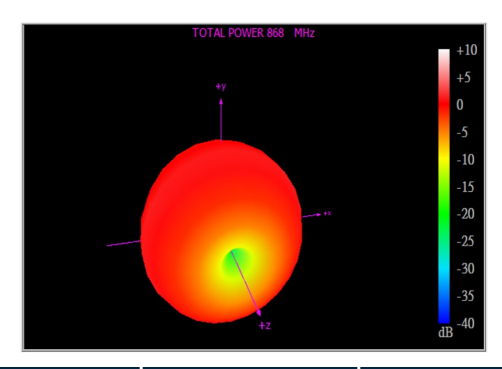


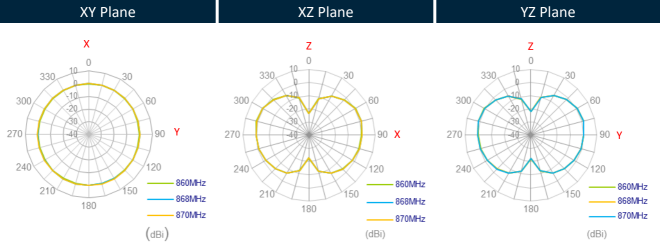
Free space - Bent



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### 4.2 868MHz 3D and 2D Radiation Patterns - Straight

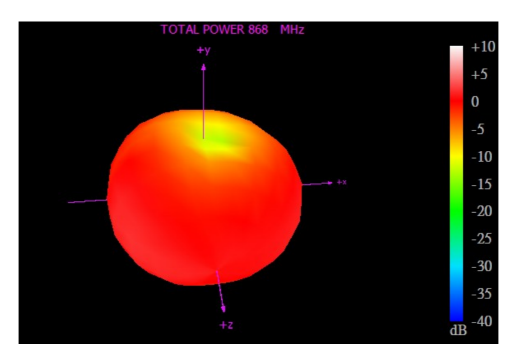


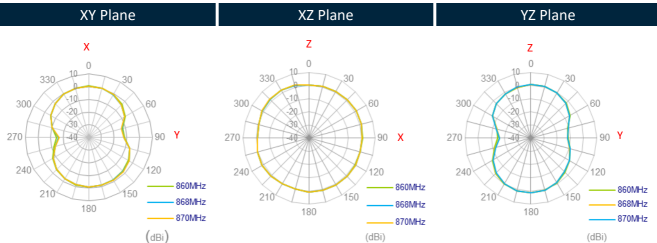




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### 4.3 868MHz 3D and 2D Radiation Patterns - Bent

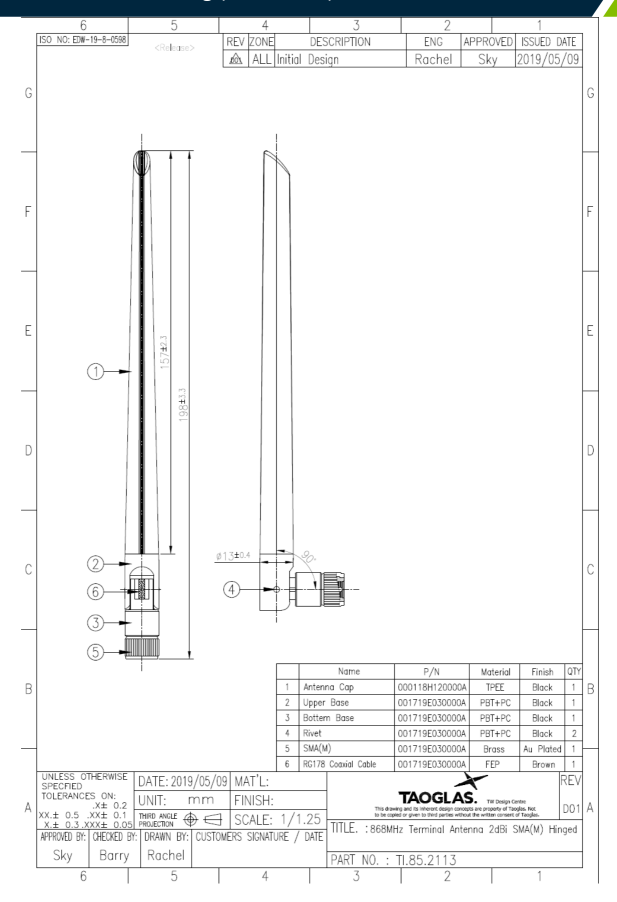






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# 5. Mechanical Drawing (Units: mm)





# 6. Packaging

1pc TI.85.2113 per PE Bag Tray Dimension: 245\*30mm

Weight: 22.5g



245mm

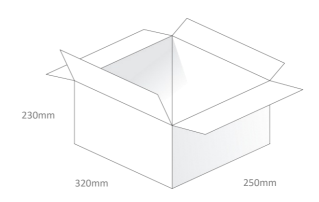


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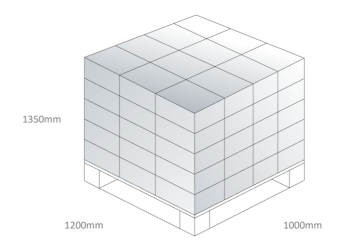
320mm

400pcs TI.85.2113 per Carton Dimensions: 320\*250\*230mm

Weight: 10Kg



Pallet Dimensions: 1200\*1000\*1350mm 60 Cartons Per Pallet 12 Cartons Per Layer, 5 Layers



www.taoglas.com SPE-19-8-075/A



Changelog for the datasheet

SPE-19-8-075 – TI.85.2113

Revision: A (Original First Release)

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Notes:

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Previous Revisions				



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