



## GC-W0315-868

LoRa | SigFox | EnOcean

- Dimensions : 10mm x 113mm
- Gain : 2 dBi
- Câble et connecteurs sur mesure à la demande



Ancienne référence : GC-W031

**SKU: GC-W0315-868**



## PRODUCT SELECTOR

868MHz	
GC-W0315-868-C675B -	SMA male with plastic cover (black)
GC-W0315-868-C442B -	SMA male RP with plastic cover (black)
GC-W0315-868-C115N -	SMA male RP (nickel plated)
GC-W0315-868-C20Nb -	SMA male (black)

## Specifications

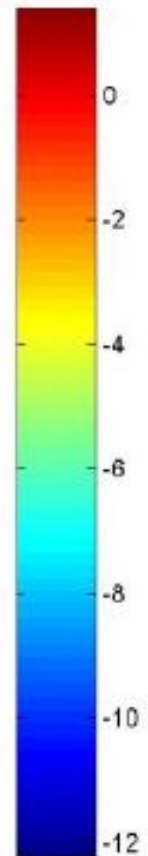
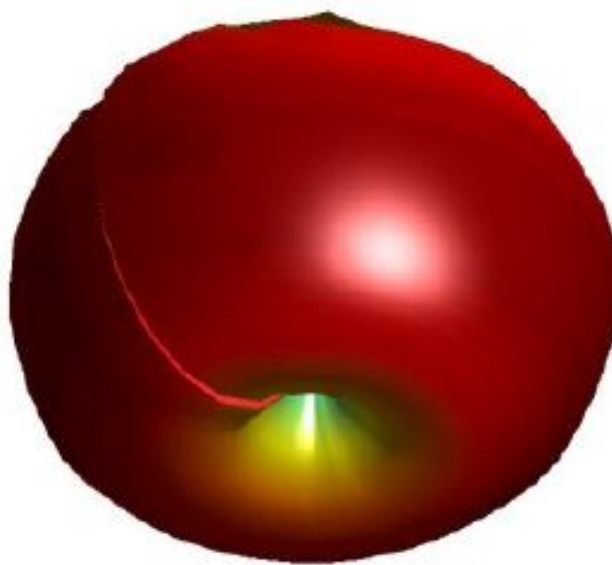
Frequencies	ISM (868 MHz) ISM (915 MHz)
Impedance	50 Ohms
Polarization	Linear
Gain	2 dBi
VSWR @ 868 MHz	<1.5:1
VSWR @915 MHz	<2.5:1
Operating Temperature	-40°C to +85°C

<b>Material</b>	ABS
<b>Max dimensions</b>	10mm x 113mm ( depends on connector size)
<b>Weight</b>	13g
<b>Colour</b>	Black (for different colours please ask our sales team)

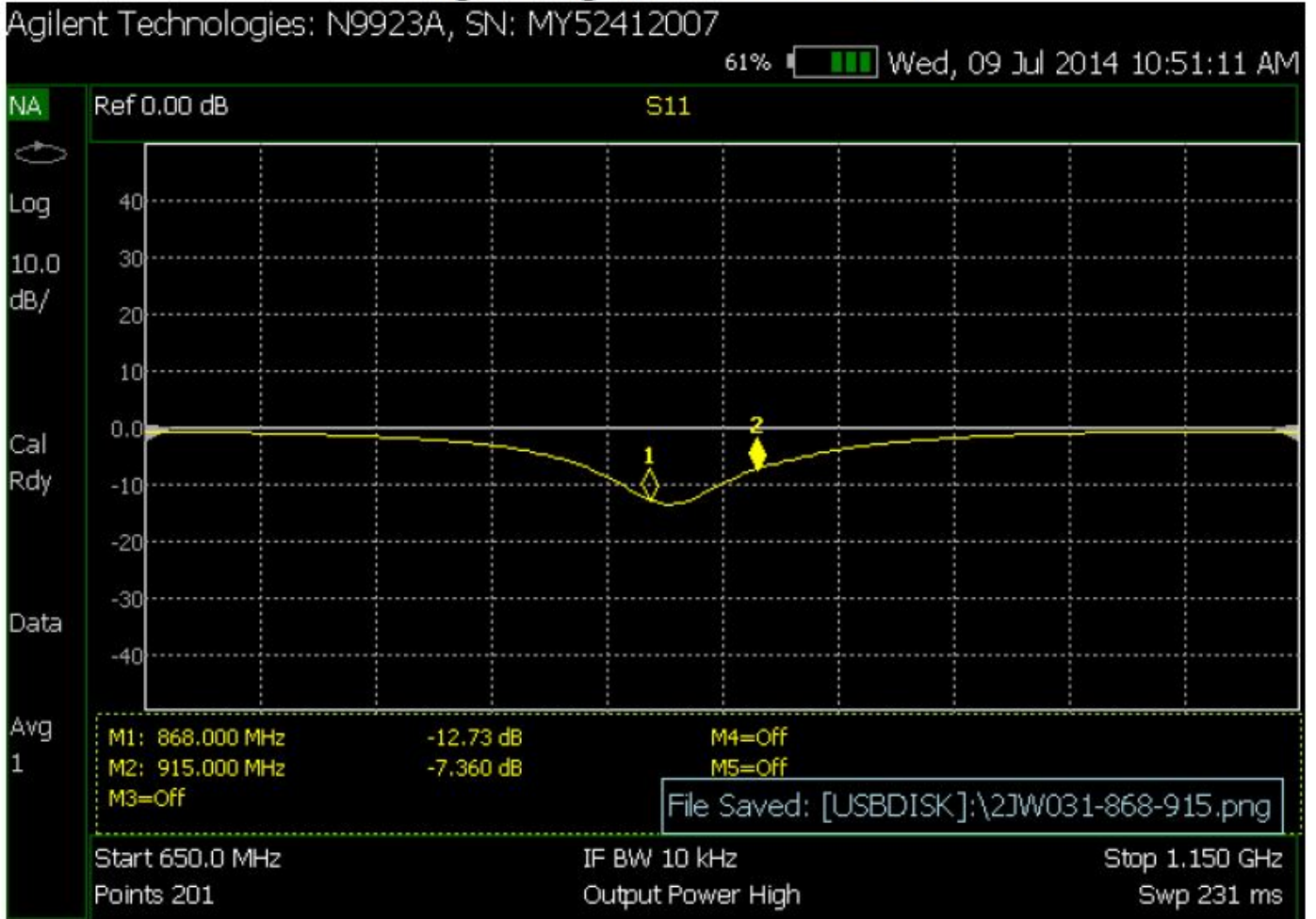
MEASUREMENT

868MHz

Freq = 0.8700GHz Az= 45 EL= -45



## Log Mag (Penta band)



## VSWR (Penta band)

