

SPECIFICATION

Part Number: RI.02.02.3000W

915MHz Road Marker Kit - Quad Band Cellular Antenna RI.01 Product Name:

with CAB.820 Cable Assembly

Features: Low Profile - Diameter 101.4mm*Height 17.6 mm

UV and Vandal resistant PP housing

RI.01: 1.5M WY-100 cable SMB(M) Jack

CAB.820: 1.5M WY-100 SMB(F) to TNC(M)ST

RoHS Compliant

Bottom Top





Side Profile





1. Introduction

Taoglas USA has designed a range of efficient antennas inside US standard raised non reflective roadmarkers. These are designed for, and installed inside, the low profile "Bott's dots" that can to be mounted directly on the pavement and road in the USA.

These antennas exhibit remarkably high efficiencies in such small packages and live in a very low profile enclosure. They are designed to be mounted directly on the road or pavement, just like a standard roadmarker.

These antennas have been potted with the epoxy that is traditionally used to secure the roadmarker itself to the ground. There are no air gaps whatsoever inside the new type approved roadmarker with antenna, in order to maintain the mechanical integrity. It is presumed that the standard black epoxy will also be used to install the roadmarker in its final resting place on the ground.

The CAB.820 cable assembly is included so the antenna cable can be easily disconnected if desired. This is useful if the antenna is mounted on a movable area, as the cable will split at the push-pull connectors, preventing damage to the cable.



2. Specification

ELECTRICAL				
Band	915 MHz ISM			
Frequency (MHz)	902-928			
Polarization	Linear			
Impedance (Ohms)	50 Ohms			
Peak Gain (dBi)	6.2			
Efficiency (%)	26			
Return Loss (dB)	-18			
Radiation Properties	Omni-directional			
Max Input Power (Watts)	10			
MECHANICAL				
Dimensions	Height = 17.6 mm and Diameter =101.4mm			
Cable	WY100 Coaxial cable			
Connector	SMB (M) Jack Straight 50 Ohms			
Casing	UV Resistant PP			
Sealant	Potting			
ENVIRONMENTAL				
Protection	IP67			
Corrosion	5% NaCI for 96hrs			
Temperature Range	-40°C to +85°C			
Thermal Shock	100 cycles -40°C to +85°C			
Humidity	Non-condensing 65°C 95% RH			
Shock (Drop Test)	1m drop on concrete 6 axes			
Cable Pull	8 Kgf			



3. Test Set Up

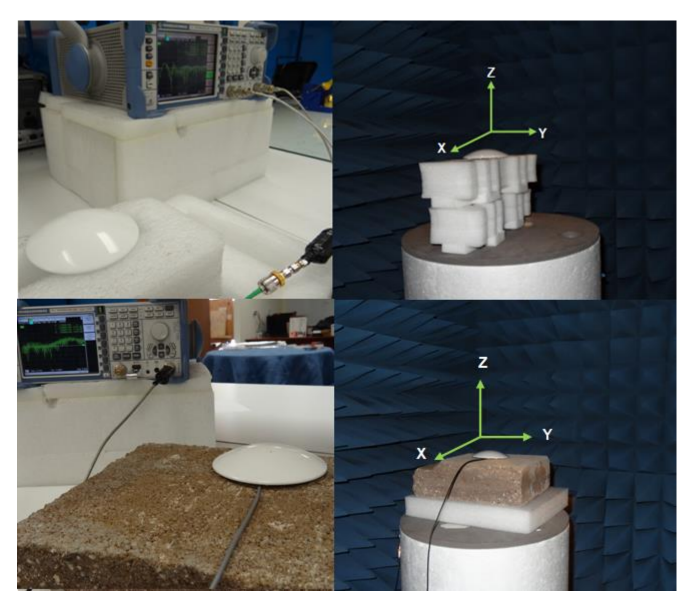


Figure 1. Impedance (left hand) and peak gain, efficiency and radiation pattern measurements (right hand).



4. Antenna Parameters

4.1. Return Loss

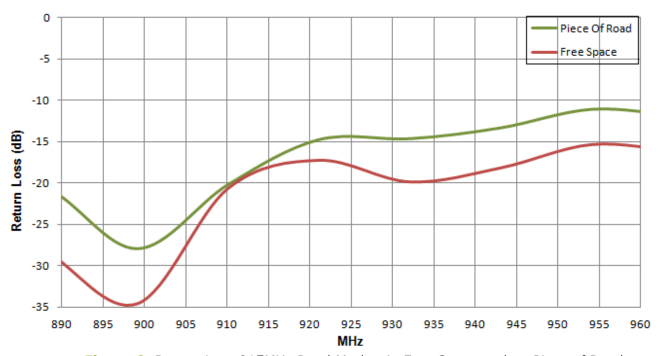


Figure 2. Return Loss 915MHz Road Marker in Free Space and on Piece of Road.

4.2. Efficiency

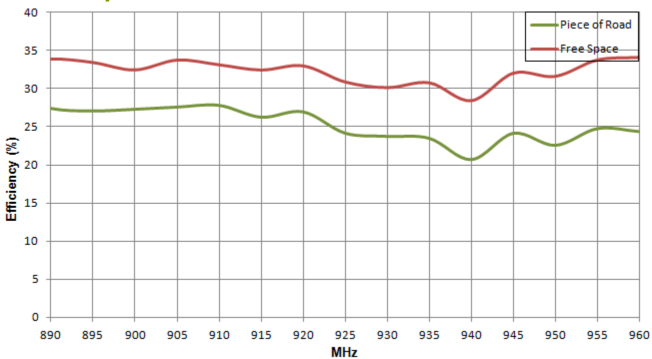


Figure 3. Efficiency of the 915MHz Road Marker in Free Space and on Piece of Road.



4.3. Peak Gain

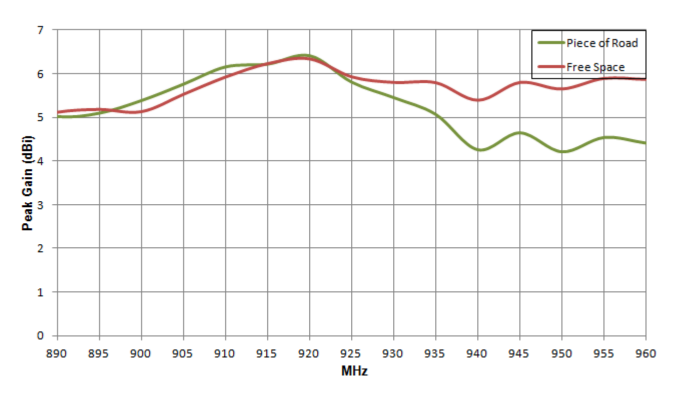


Figure 4. Peak Gain 915MHz Road Marker in Free Space and on Piece of Road



4.4. Radiation Pattern

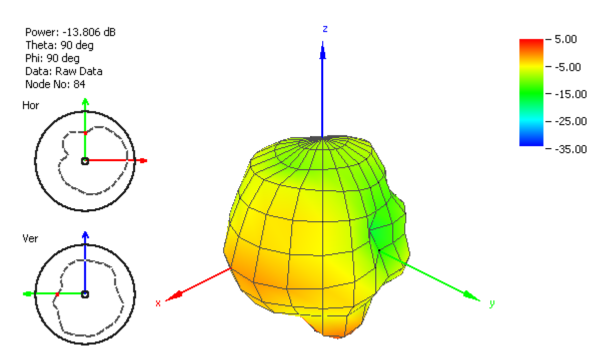


Figure 5. Road Marker ISM Antenna radiation pattern at 900 MHz on Piece of Road.

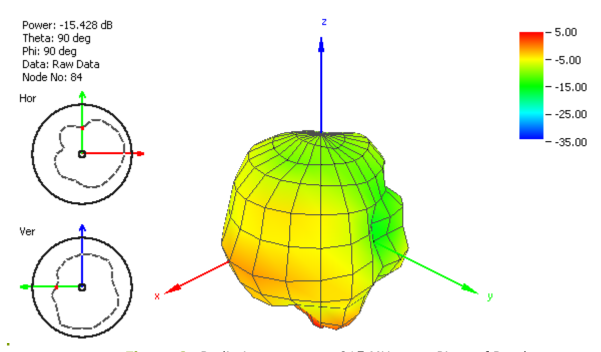


Figure 6. Radiation pattern at 915 MHz on a Piece of Road.



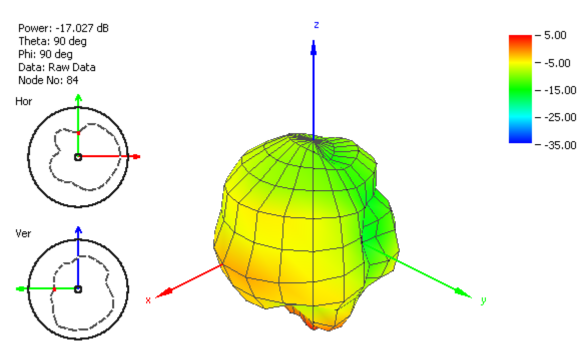


Figure 7. Radiation pattern at 930 MHz on a Piece of Road.

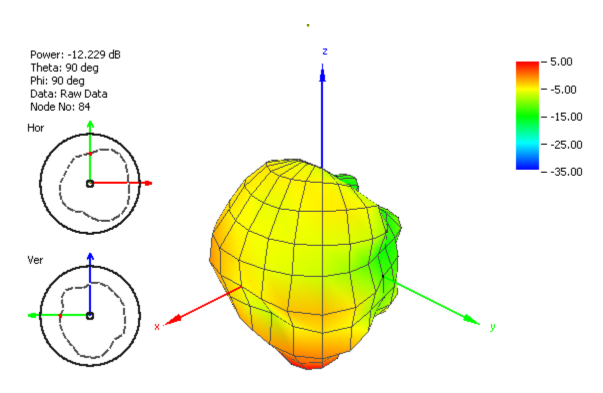


Figure 8. Radiation pattern at 900 MHz in Free Space.



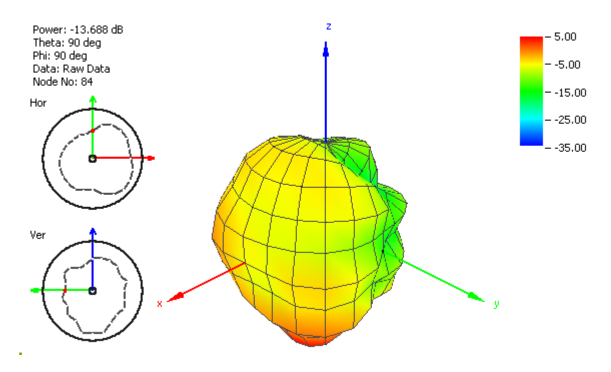


Figure 9. Radiation pattern at 915 MHz in Free Space.

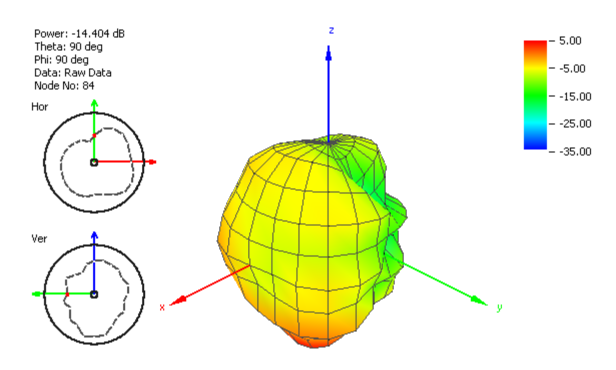
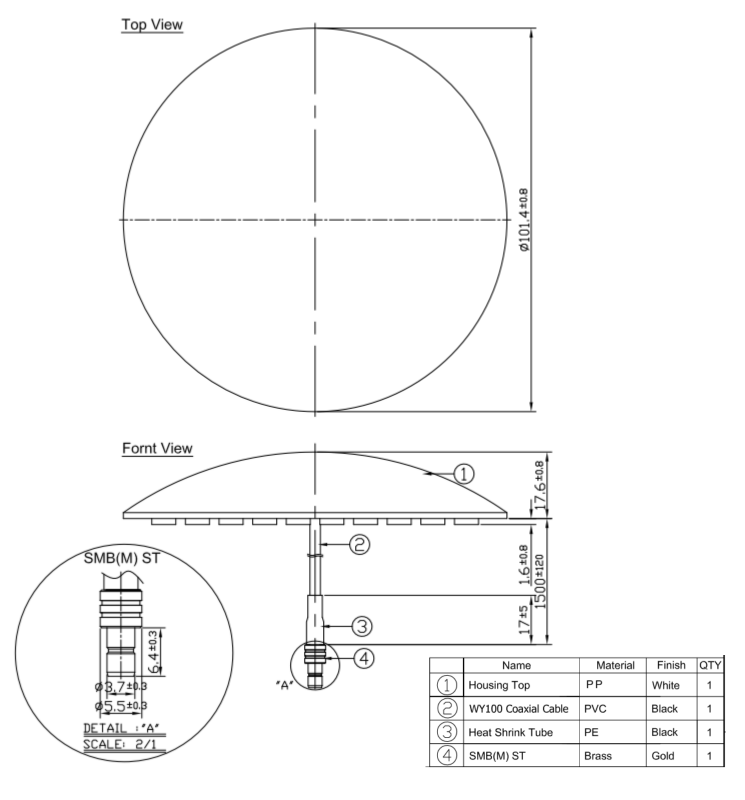


Figure 10. Radiation pattern at 930 MHz in Free Space.

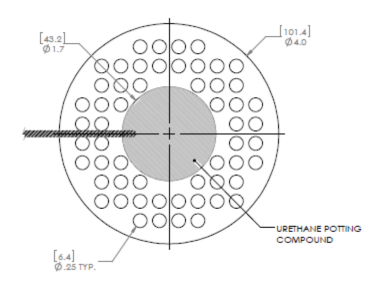


5. MECHANICAL DRAWING

5.1 RI.01 Antenna





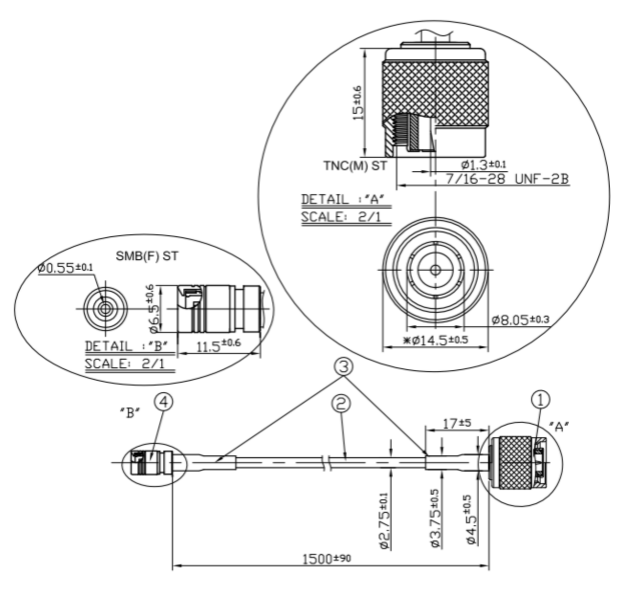


Note: Configuration of bumps or protrusions subject to change without notice

Unit: mm (unless stated otherwise)



5.2 CAB.826 Cable Assembly



	Name	Material	Finish
1	TNC(M)ST	Brass	Ni Plated
2	WY-100 Coaxial Cable	PVC	Black
3	Heat Shrink Tube	PE	Black
4	SMB(F) Plug ST	Brass	Gold



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