



2J4407P (DATASHEET)

Type Combined antenna

Frequencies TETRA (380 - 500 MHz)

GPS (1575.42 MHz)

Mounting Glass Mount

Revision 00

P. Tipul D. Noble





1. SPECIFICATION

1.1. Electrical Specifications

Navigation (Cable 1)

- 1011 -8 000-012 (0 000-012)	
Frequencies	GPS (1575.42 MHz)
Impedance	50 Ohms
Noise figure	1.15 dB typ.
Polarization	RHCP
LNA Gain	23dB at 3V; 24dB at 5V
Voltage supply	2.7 V - 5.5 V
Current	15mA - 25 mA
Power (max.)	138 mW max.

Tetra (Cable 2)

Frequencies	TETRA (380 - 400 MHz)*
Impedance	50 Ohms
Polarization	Linear
Gain	2.2 dBi typ.
VSWR	<2:1
Power handling	35W

^{*}Center freq. can be tuned up to 500MHz

Environmental

En in dimentur		
Operating temperature	-40°C to +85°C	

1.2. Connection Specifications

Cable 1 (Navigation):

Connector type: SMA male Cable: RG174 twin Cable length: 500 cm

Cable 2 (Tetra):

Connector type: BNC male Cable: RG174 twin Cable length: 500 cm

For different cable length and connector type ask our sales team.



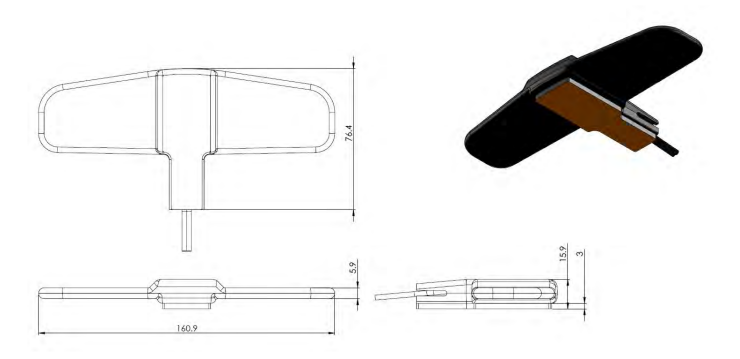


1.3. Mechanical Specifications and Dimensions

Material: ABS

Max. dimensions: 76.4mm x 15.9mm x 160.9mm (L x T x W)
Weight: 195 g 'weight counted with cable above'

Colour: Black (for different colours please ask our sales team)

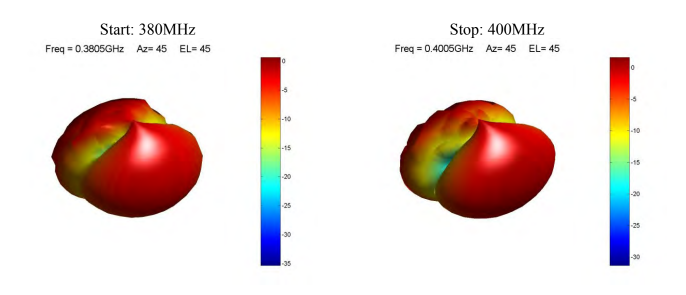


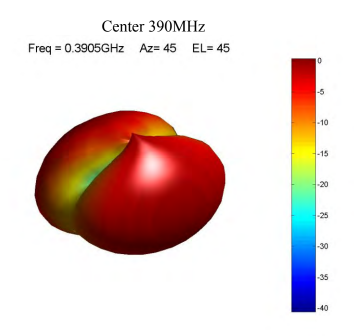




2. MEASUREMENT

2.1. Antenna gain and radiation pattern



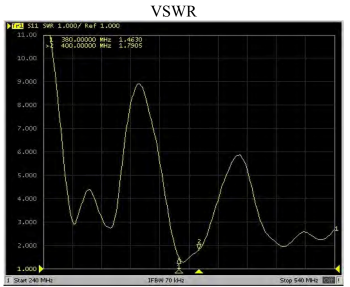






2.2. S11 results

Tested on glass in test room



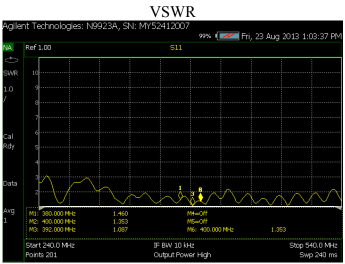


Tested with 1m of RG174 Twin.

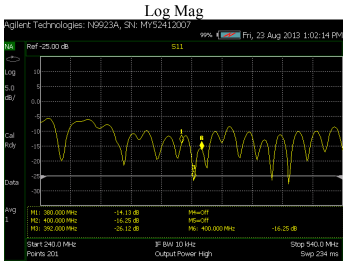
Tested with 1m of RG174 Twin.

Tested inside of car





Tested with 5m of RG174 Twin.



Tested with 5m of RG174 Twin.



3. IMAGES







