



2J9001 2J9001A 2J9001C 2J9001CA

(Datasheet)

Type Frequencies

Mounting Revision

Marine Antenna GPS (1575.42 MHz)

GLONASS (1592 - 1610 MHz)

Any Surface

00

P. Tipul D.Noble





1. PRODUCT SELECTOR

2J9001 version with bracket and TNC connector on bottom side 2J9001A version without bracket and TNC connector on bottom side 2J9001C version with bracket and cable going from bottom side 2J9001CA version without bracket and cable going from bottom side

2. SPECIFICATION

2.1. Electrical Specifications

Frequencies	GPS/GLONASS (1572 – 1610 MHz)
Impedance	50 Ohms
Polarization	RHCP
LNA Gain	23dB at 3V and 24dB at 5V
VSWR	<1.2:1
Voltage supply	2,7V - 5,5V
Current	15 mA to 25 mA
Power (max.)	138mW
Operating temperature	-40°C to +85°C
IP certification	IP67
Note	Antenna is filtered

2.2. Connection Specifications

2.2.1. 2J9001 and 2J9001A

Connector type: TNC female (placed in middle part)

• Antenna can be sold with extension cable (TNC male to any connectors suitable for RG58)

2.2.2. 2J9001C and 2J9001CA

Connector type: SMA male Cable type: RG58 white Cable length: 30cm

www.2j-antennae.com



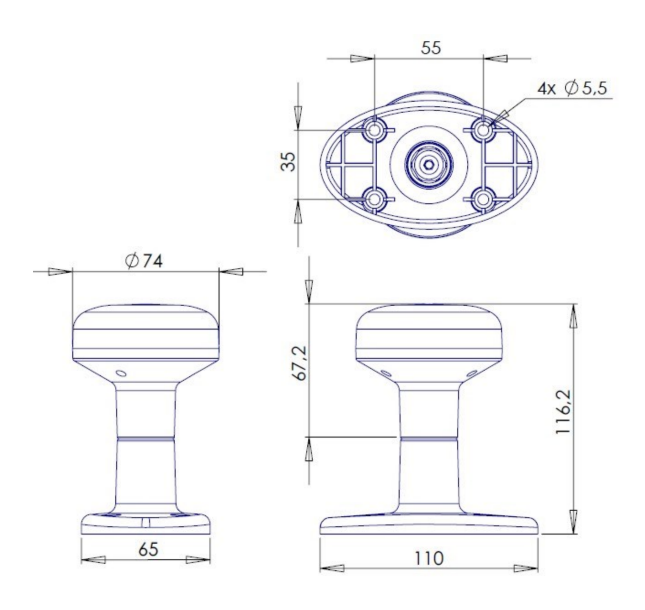


2.3. Mechanical Specifications and Dimensions

2.3.1. 2J9001

Material: ASA

Max. dimensions: 116mm x 110mm x 74mm (H x L x W)
Weight: 130 g 'counted with default connection'





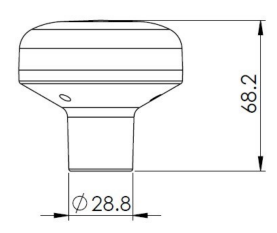


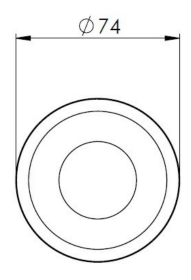
2.3.2. 2J9001A

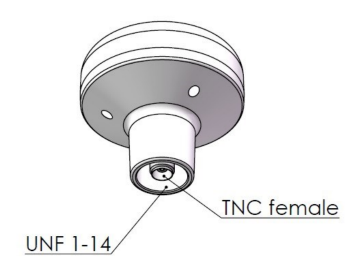
Material: ASA

Max. dimensions: 68.2mm x 74mm (H x D)

Weight: 92 g 'counted with default connection'









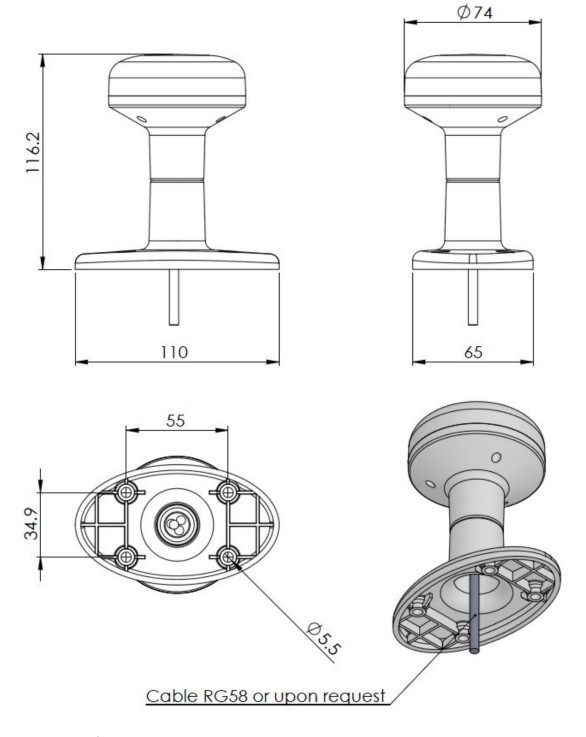


2.3.3. 2J9001C

Material: ASA

Max. dimensions: 68.2mm x 74mm (H x D)

Weight: 135 g 'counted with default connection'





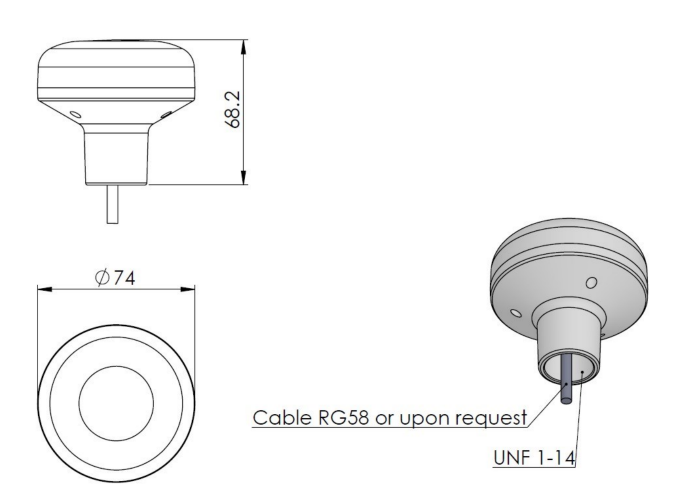


2.3.4. 2J9001CA

Material: ASA

Max. dimensions: 68.2mm x 74mm (H x D)

Weight: 97 g 'counted with default connection'



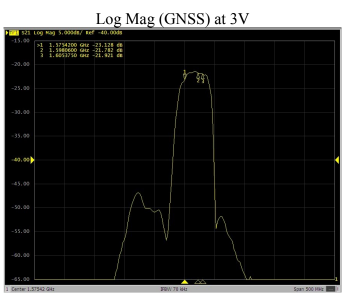


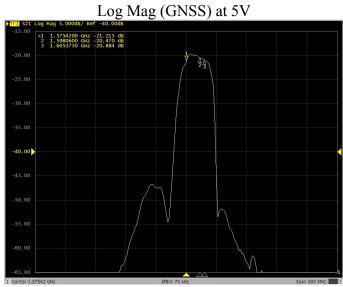


3. MEASUREMENT

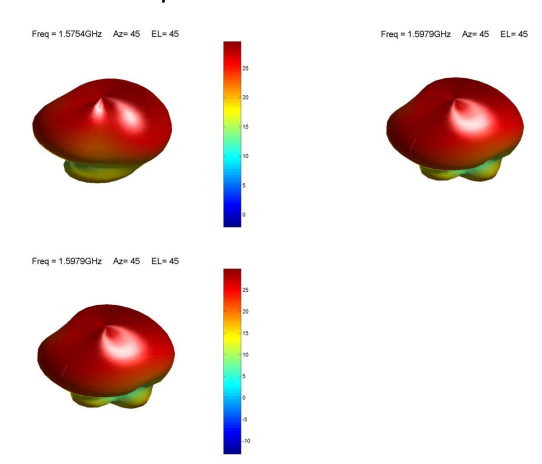
• Antenna was tested with 30cm of RG58 in anechoic chamber

3.1. Antenna gain (S21)





3.2. 3D radiation pattern







4. IMAGES









