



# Tango 47

4G/LTE and GPS Combined Panel Mount Antenna

#### **Key Features**

- 3G/4G/GPS heavy duty screw mount
- Designed for public transport



### **General Description**

The Tango 47 antenna is the perfect answer for any kind of on-the-move vehicle to be able to access GPS and 3G/4G cellular networks reliably, with as much bandwidth as possible.

Designed for systems that require both GPS and telephony/internet connectivity. Having two antennas in one package saves on both installation time/cost and having to buy two antennas.

The Tango 47 has a 12mm zinc plated steel backing plate, which is robustly built for deploying on the roof of the intended vehicle.

### **Additional Considerations**

- Weatherproof design
- High gain GPS antenna
- Cost saving combined function antenna

Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW 
 sales
 +44(0)118 976 9014

 fax
 +44(0)118 976 9020

 email
 sales@siretta.co.uk

 web
 www.siretta.co.uk





## Tango 47

2.0:1

2dBi

<150g

RG174

SMA Male

-40°C - +85°C -45°C - +100°C

100%

50 Ohm

H16 x 75mm Ø

Screw with rubber pad

4G/LTE and GPS Combined Panel Mount Antenna

**Key Specifications - Mechanical** 

**Key Specifications - Environmental** 

4G Antenna Overview

VSWR:

Impedance:

Typical Gain:

Dimensions:

Connector:

Mounting:

Working Temperature:

Storage Temperature:

Weatherproof:

Weight:

Cable:

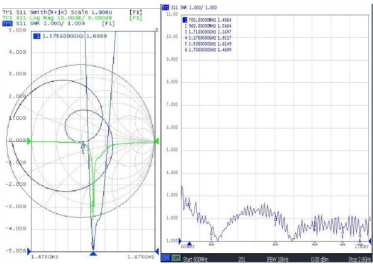
### **GPS Dielectric Antenna Overview**

Center Frequency:	1575.42 MHz
VSWR:	1.5:1
Impedance:	50 Ohm
Band Width:	+5 MHz
Peak Gain:	3dBi based on 7x7cm ground plane
Gain Coverage:	4dBi at 90°
Polarization:	RHCP

### **LNA/Filter Overview**

LNA Gain (Without cable):	28dBi (Typical)
Noise Figure:	1.5dB
VSWR:	<2.0
DC Voltage:	2.7 to 5.0V
DC Current:	11 Max mA

## Low Loss & VSWR



## **Ordering Details**

Part Number

Description

TANGO47/2.5M/SMAM/SMAM/S/S/17

4G/LTE and GPS Combined Panel Mount Antenna, SMA Male Connector

+44(0)118 976 9014 +44(0)118 976 9020 sales@siretta.co.uk www.siretta.co.uk

sales

email

web

fax