

Tango 19

Waterproof Body Mount Quad Band GSM & GPS Combined Antenna



Key Features

- · GPS active antenna
- Built in LNA
- · GSM compatible
- · Compact puck design
- Screw thread and adhesive base

General Description

The Tango 19 comes with a screw base that requires through-hole mounting with its intended mounting surface. Along with its adhesive base, this dual mounting mechanism provides a very firm method of mounting that should allow permanent fixing for many years.

The Tango 19 is a combination antenna. This means it has two antennas built into a single package. One of these is an active GPS antenna with a Low Noise Amplifer (LNA) to boost performance and provide strong satellite signal strength. Within the same package, there is a passive 1-2dBi Gain Quad Band GSM antenna, allowing for worldwide use.

Supplied with a 2 x 3 meter RG174 cable and SMA male connectors on both cables as standard (1x cable for each antenna). Siretta welcomes custom cable lengths and connectors with volume orders. Please send your customised enquiries to sales@siretta. co.uk.

Siretta is a division of Sequoia Technology Group Ltd

Additional Considerations

- 100% waterproof antenna
- Dual mount provides a firm fix to its surface
- 28dB LNA gain
- Quad band GSM compatible so is capable of worldwide use
- 46 x 14.5mm puck shape design



Tango 19

Waterproof Body Mount Quad Band GSM & GPS Combined Antenna

Dieletric Antenna

Peak gain: (based on 7 x 7cm groundplar Gain coverage: > -4dBi at -90° < 0 < +9 (over 75% volum VSWR: 1.5 Centre frequency: 1575.42 ± 3MH Bandwidth: ± 5MH	Impedance:	50 ohm
Gain coverage: (over 75% volum VSWR: 1.5 Centre frequency: 1575.42 ± 3Mk Bandwidth: ± 5Mk	Peak gain:	> 3dBi (based on 7 x 7cm groundplane)
Centre frequency: 1575.42 ± 3Mh Bandwidth: ± 5Mh	Gain coverage:	> -4dBi at -90° < 0 < +90° (over 75% volume)
Bandwidth: ± 5Mh	VSWR:	1.5:1
	Centre frequency:	1575.42 ± 3MHz
Polarization: RHC	Bandwidth:	± 5MHz
	Polarization:	RHCP

GSM Antenna

Impedance:	50 ohm
Typical gain:	2dBi ± 1dBi @ 850MHz 2dBi ± 1dBi @ 900MHz 1dBi ± 1dBi @ 1800MHz 1dBi ± 1dBi @ 1900MHz
VSWR:	2.0:1
Centre frequency:	850/900/1800/1900MHz

Key Specifications - LNA/Filter

VSWR: DC voltage: 2.7/3.0/3.3/3.5/5.0/3.0 ~ 3.	LNA gain (without cable):	28dBi typical
DC voltage: $2.7/3.0/3.3/3.5/5.0/3.0 \sim 10^{-2}$ DC current: 11mA Filter out band $7 \text{dB min f0} \pm 20 \text{dB}$ attentuation $20 \text{dB min f0} \pm 50 \text{dB}$	Noise figure:	1.5dB
DC current: $11mA$ Filter out band $7dB \min f0 \pm 20l$ attentuation $20dB \min f0 \pm 50l$	VSWR:	<2.0
Filter out band $7dB \min f0 \pm 20l$ attentuation $20dB \min f0 \pm 50l$	DC voltage:	2.7/3.0/3.3/3.5/5.0/3.0 ~ 5.0V
attentuation 20dB min f0 \pm 50	DC current:	11mA max
(f0 = 1575.42 MHz): 30dB min f0 ± 100		7dB min f0 \pm 20MHz 20dB min f0 \pm 50MHz 30dB min f0 \pm 100MHz

Key Specifications - Mechanical

Dimensions:	Φ 46 x 14.5mm
GPS cable:	3m RG174
GSM cable:	3m RG174
GPS connector:	SMA male
GSM connector:	SMA male
Mounting method:	Screw (Hole/Roof)

Key Specifications - Environmental

Working temperature:	-40 to +85°C
Storage temperature:	-45 to +85°C
Vibration:	Sine sweep 1g (0-p) 10 ~ 50 ~ 10Hz each axis
Relative humidity:	85 ~ 100%RH
Weatherproof:	100% waterproof

Ordering Details

Part Number Description

TANGO19/3M/SMAM/SMAM/S/S/20 Combined GPS/GSM Quad Band Antenna, 3m Cable, SMA Male Connector

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for SIRETTA manufacturer:

Other Similar products are found below:

ALPHA4A/5M/SMAM/S/S/26 DELTA5A/X/SMAM/S/S/17 OSCAR17/X/TNC/S/S/19 DELTA5A/X/BNCM/S/S/17 SNYPER-LTE-SPECTRUM ASMA2000F058L13 ASMA2000C058L13 TANGO14/5M/LL/SMAM/S/S/24 TANGO1/1M/FMEF/S/S/4 ASME500F058L13 TANGO3/0.5M/SMAM/S/S/31 TANGO40/X/NTYPEF/S/S/32 QUARTZ-W22-LTE(EU)+ACC ASMA500B174L13 31557 ECHO40/0.1M/UFL/S/S/32 MIKE1A/5M/FMEF/S/S/20 QUARTZ-W22-UMTS(EU)+ACC TANGO11A/2.5M/SMAM/S/S/19 ASMA500F058L13 ZETA-N-UMTS ECHO11/0.2M/IPEX/S/S/12 ASMA300E174L13 ASMA1000F058L13 DELTA19/X/SMAM/S/S/35 ASMA2000E058L13 ASMZG300F058L13 MIKE3A/5M/SMAM/S/S/17 TANGO15/3M/SMAM/SMAM/S/S/24 TANGO20/3M/SMAM/S/S/26 ASMZG500A058L13 ASMZG1500F058L13 ALPHA1A/2.5M/SMAM/S/S/11 OSCAR40/10M/LL/SMAM/S/S/33 TANGO11A/5M/LL/SMAM/S/S/19 TANGO29/1M/SMAM/RP/S/35 ASME2000F058L13 ASMK015X174S11 LC300-N2-GPRS DELTA6A/X/SMAM/S/S/11 MIKE1A/2.5M/FMEF/S/S/20 ASMZG1000F058L13 OSCAR41/X/NTYPEF/S/S/29 TANGO22/3M/SMAM/SMAM/SMAM/SMAM/SAMAM/SAMAM/SAMAM/S/S/24 TANGO12/3M/SMAM/RP OSCAR18/X/NF/S/S/22 TANGO14/3M/SMAM/S/S/24