

Combined 27dBi GPS/GSM puck antenna



Key Features

- 27dB pre-amplifier
- High grade mounting adhesive
- 3 metre cable
- 50mm x 17.5 mm
- RoHS compliant

General Description

The Siretta Alpha 7 range of GPS and GSM combined antennas offer an excellent performance coupled with a simple installation to provide a quick, reliable fit either to OEM or after market telemetry products. This versatility makes it popular amongst trade suppliers to the automotive industry.

The 27dB pre-amplifier circuit ensures compatibility with many of today's GPS receivers whilst the 900/1800MHz dipole will allow GSM and GPRS coverage throughout Europe, Africa and most of Asia.

Measuring just 50mm diameter x 17.5mm depth, our standard version is supplied with 3m cable and comes with SMA male connectors on both GPS and GSM cables. Other cable lengths and connector options are available on request.

Additional Considerations

- · Improves signal to noise ratio for mobile applications
- 3M PE foam backed ensures long lasting bond to windscreen
- Ideal for routing around headlining or under dash of vehicle
- Works on all UK and European GSM / GPRS cellular networks
- Meets all EU compliance criteria for electronic goods

Rev 1.0

Registered in England No. 4004881 VAT Registration No. GB614 5653 45 Siretta Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW sales +44 fax +44 email i web

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

Siretta is a division of Sequoia Technology Group Ltd



Alpha 7 Combined 27dBi GPS/GSM puck antenna

Key Specifications - Electrical

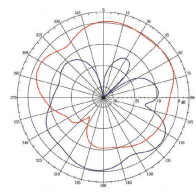
Temperature range:	-40 to +85°C
Impedance:	50 Ohm
GPS gain LNA:	27dB at LNA
GPS gain patch:	5dBi typ.
Gain at elevation of 10°	-1.0dBi min
Noise figure:	1.5dBi typ.
VSWR:	2.0 max
Current and voltage:	22mA max - 5V 15mA max - 3.3V
Polarization:	RHCP
Centre frequency GPS:	1.575.42 MHz ± 1.023 MHz
Bandwidth:	10MHz
GSM frequency range (cellular):	900, 1800MHz
GSM polarization (cellular):	Vertical (denoted by cable exit pointing straight up or down)

Key Specifications - Mechanical

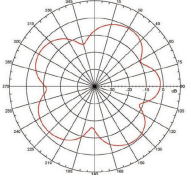
Dimensions:	50mm x 17.5mm without cable
Case:	Black ABS plastic
Cable:	3 metre RG174
Connector:	Please refer to options table over page
Mounting method:	Adhesive

Test Reports

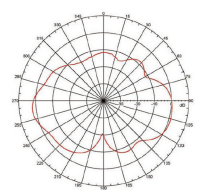
GPS Radiation Pattern



GSM Amplitude - 900MHz



GSM Amplitude - 1800MHz



Ordering Details

Part Number	Description
ALPHA7/3M/FMEF/SMAM/S/S/11	Combined GPS/GSM Antenna, 3m Cable, SMA Male/FME Female Connector
ALPHA7/3M/SMAM/SMAM/S/S/11	Combined GPS/GSM Antenna, 3m Cable, SMA Male/SMA Male Connector

Siretta is a division of Sequoia Technology Group Ltd

Registered in England No. 4004881 VAT Registration No. GB614 5653 45

Siretta Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW

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

fax

web

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 ECH040/0.1M/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_ECH011/0.2M/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/26_OSCAR420/0.4M/NTYPEF/S/S/19_ASMK010X174S11_ZETA-N2-GPRS_ADAPT/SMAF/SMAM/RP_OSCAR18/X/NF/S/S/22_TANGO14/3M/SMAM/S/S/24