

Echo 16

18.5mm x 19mm GPS Ceramic Patch Antenna 16dB Gain



Key Features

- 16dB pre-amplifier
- · Internally mounted
- UFL connector
- · Ground plane independent
- · RoHS compliant

General Description

Siretta GPS patch antennas combine an excellent RF performance in a small form factor making them ideal for industrial and consumer equipment when combined with today's GPS modules.

Fitted with the latest generation preamplifier, the Echo 16 has been tuned to achieve 16dB gain for lower gain applications compared with the more standard 25dB+ gain. The gain is achieved from a current consumption between 10-14mA at 3.3V.

The Echo 16 comes with an RF shield, making it an ideal product for embedded applications and it's built in ground plane makes it a simple to design in unit needing no additional circuitry.

Supplied with 40mm co-axial cable and a UFL connector, it is an ideal antenna solution for many of today's GPS receivers.

Additional Considerations

- Improves signal to noise ratio for mobile applications
- Small size and self contained antenna ideal for space saving environments
- Offers compatibility with many GPS engines
- · Comes with RF shielding and mounted on ground plane
- Meets all EU compliance criteria for electronic goods



Echo 16

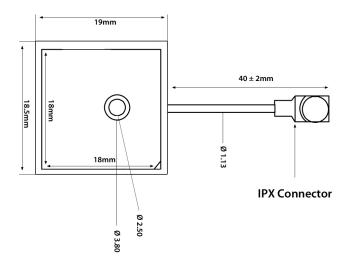
18.5mm x 19mm GPS Ceramic Patch Antenna 16dB Gain

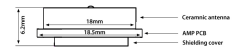
Key Specifications - Electrical

Temperature range:	-40 to +85°C
Impedance:	50 ohm
VSWR:	<1.5:1
Voltage and supply current:	3 - 5VDC, 10-14mA @ 3.3V
Operating frequency:	1575.42MHz (± 1.02MHz)
Polarization:	RHCP

Key Specifications - Mechanical

Dimensions:	18.5mm x 19mm x 6.1mm (without cable)
Cable:	0.81mm coax
Connector:	UFL
Mounting method:	Internally mounted





Ordering Details

Part Number Description

ECHO16/0.04M/IPEX/S/S/17 GPS Ceramic Patch Active Antenna, 40mm Cable, IPEX Connector

sales

email

web

fax

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