

Without antennas our **connected world** would not connect!



The widest range of **ANTENNAS**
for **M2M & IoT**

Siretta is the partner of choice for hundreds of manufacturers, integrators and service providers for the supply of quality antenna systems and connectivity solutions customisable to individual requirements.

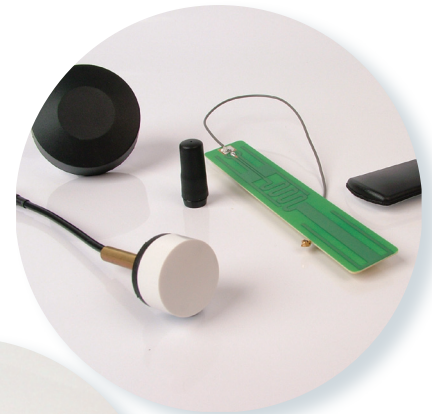
The Siretta antenna range fulfils all your RF transmission and reception requirements, offering the widest range of high performance antennas over a wide frequency range covering the core technologies; 2G, 3G, 4G, WiFi, GPS/GLONASS/Galileo, Bluetooth and ISM.



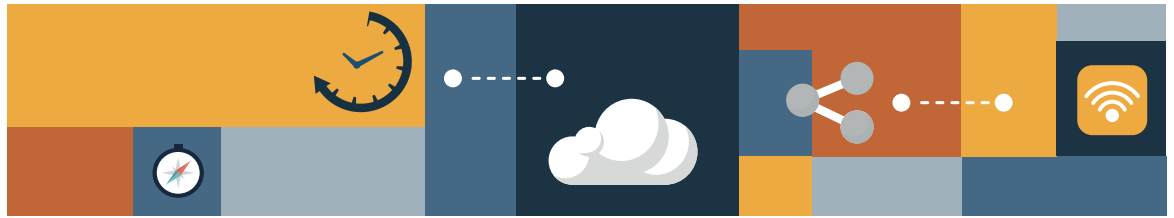
✓ Widest variety of mounting types, dual mount available

✓ Coverage of all RF technologies, dual technology available

✓ Custom connections & cable length for volume orders



2G GSM	3G UMTS	4G LTE	LTE Cat 1	LTE Cat M	LTE NB IoT	WLAN 2400	WLAN 5800	GNSS Position	SF Sigfox
ZB Zigbee	BLE Bluetooth	ISM 151	ISM 169	ISM 173	ISM 433	ISM 458	ISM 868	ISM 915	ISM 2450



Complete antenna range

Select and Connect

A Adhesive
Alpha Adhesive Mount Range
The Alpha range is supplied with a strong adhesive base for secure mounting without the need for drilling holes.

D Direct
Delta Direct Connect Range
Delta antennas are directly connected to the equipment or a magnetic base which has a cable attached.

E Embedded
Echo Embedded Range
The Echo range of antennas are designed to be embedded into a piece of equipment with no external presence visible.

M Magnetic
Mike Magnetic Mount Range
Mike antennas are magnetic easy mount designs where a metallic surface is present. Excellent for temporary placement and easy movement.

T Through
Tango Through Hole Mount Range
The Tango range are through hole, secure mount antennas designs. Vandal resistant and often used in more demanding environmental applications.

O Wall/Pole
Oscar Wall or Bracket Mount Range
The Oscar range are outdoor antennas, typically larger designs with high performance. Wall or pole mounting options are typical.

5 reasons to connect with Siretta today:

- ▶ Widest range of antenna technologies and mounting style
 - ▶ Coverage of all RF frequencies and multiple technologies
 - ▶ Advice on required antenna technology and compatibility
 - ▶ Low MOQ's for customisation of antennas and cables
 - ▶ Most antennas supplied from stock or with short lead times