

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





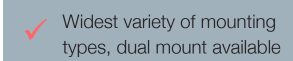
The widest range of **ANTENNAS** for **M2M** & *IoT*

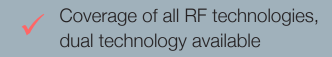
Siretta is the partner of choice for hundreds of manufacturers, integrators and service providers when it comes to advice and supply of quality antenna systems and solutions that are tested for performance and are enduring in service and customisable to customer requirements.

Siretta airCONNECT range is the one stop that fulfils all your antenna requirements. airCONNECT offers the widest range of high performance antennas operating at the widest range of frequencies - 2G, 3G, 4G, WiFi, GPS, Bluetooth, ISM.

Why choose Siretta?

airCONNECT antennas from Siretta help you join the connected world of the Internet of Things.

























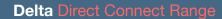
Complete antenna range





Alpha Adhesive Mount Range

The Alpha range is the flat antenna range that is supplied with a strong adhesive base for secure mounting without the need for drilling holes.



Delta antennas are direct connect to the equipment with no cable. Short, small, long or with joint knuckles.

Echo Embedded Range

The Echo range covers all antennas that can be embedded into your equipment. All Echo antennas are high performers despite their size and internally mounted.

Mike Magnetic Mount Range

Mike antennas are magnetic mounted types – easy to mount and install in many situations. Mike antennas are a popular choice for many applications where the antenna needs to be easily placed.

Tango Through Hole Mount Range

The Tango range is the through hole bolted type. These are mostly low profile, vandal proof antennas for physically demanding situations.

Oscar Wall or Bracket Mount Range

Oscar range covers all wall mounting or bracket mounting antennas from high gain long omni antennas to small high gain yagi antennas.

5 reasons to airCONNECT with Siretta today:

- Widest range of antenna technologies and mounting style
 - Coverage of all RF technology and dual/triple technologies
 - Advice on required antenna technology and compatibility
 - ► Low MOQ's for customisation of antennas and cables
 - Most antennas supplied in stock or with short lead times