



RF Adapters

RF adapters are used to connect different configurations of cable termination together or to offer the ability to swap out or change the length of an RF link. Siretta have a large range of adapters for most of the common industry standard configurations used in the industrial environment. We can also provide support with the best combination of cable harness and adapter combinations to get the most out of your application.

RF Magnetic Base

Improve network signal quality by positioning the antenna separate from the WiFi router. Raising the height of the antenna by as little as 0.5m can have a positive effect on the signal strength. The base is capable of supporting the DELTA type (Direct Attach) antennas without using the inbuilt magnet. When using the base externally it benefits from being mounted on a metal surface to stop the wind from blowing it over.



P/N: ADAPT/FMEM/SMAM



P/N: ADAPT/SMAF/TNCM



P/N: ADAPT/SMAM/SMAF/RA



P/N: ADAPT/SMAM/SMAF/RP



P/N: ADAPT/FMEF/SMAM



P/N: ADAPT/MMCXF/SMAM



P/N: ADAPT/SMAM/SMAM



P/N: ADAPT/MCXF/SMAM



P/N: ADAPT/MMCXM/SMAF



Magnetic Antenna Base

[Product Summary](#)[Downloads](#)[Ordering Information](#)

Cellular Magnetic Antenna Base

Improve signal quality by moving the antenna position away from a fixed device location.



Antenna Wall Bracket

[Product Summary](#)[Downloads](#)[Ordering Information](#)

Antenna Wall Bracket for M6 and M12 Fittings

A simple wall bracket suitable for mounting the Tango Antenna range indoors.



Contact us for more information

FIND OUT MORE OR RING +44 1189 769000

SITE PAGES

[About Us](#)[Contact Us](#)[Vacancies](#)[Privacy Policy / GDPR](#)[Terms and Conditions](#)[Certifications / Approvals](#)[Siretta Portal](#)[Product Search](#)

PRODUCT CATEGORIES

[Industrial Modems](#)[Industrial Routers](#)[Cellular Network Analysers](#)[Antennas](#)[RF Cables](#)[RF Accessories](#)

CONTACT US



The Security Event 2022

The Security Event 2022

Welcome Mouser Electronics!

The newest member!