

Inspired Wireless M2M Technology



RF Connector Guide

Rev 1.5



Table of Contents

	Page
Introduction	3
About Siretta	4
SMA Connectors	5
Reverse Thread	5
Reverse Polarity	5
SMB Connectors	6
FME Connectors	6
BNC Connectors	7
Reverse Polarity	7
TNC Connectors	8
Reverse Polarity	8
N-Type Connectors	9
Reverse Polarity	9
MCX Connectors	10
MMCX Connectors	10
U.FL/IPEX Connectors	11
GSC Connectors	11
Adaptors	12
Disclaimer	15



Introduction

The wide range of available RF connectors can make for a confusing picture when trying to specify or identify connectors in new or existing installations. With this guide, Siretta have attempted to present the most common connector types in an easy to use document that allows simple visual identification, and an understanding of the basic connector styles.

As this guide is intended to be a comprehensive document, not all of the connector types shown are available from Siretta.



About Siretta

Siretta, located in Reading, United Kingdom have been manufacturing antennas, cable assemblies and cellular terminals for over 10 years. We supply our products globally to many of the world's leading organisations.

Whether you require an off the shelf or custom solution, Siretta has a wide portfolio of antenna, RF cable assemblies and terminals to fit your application.

Our extensive knowledge and experience in the wireless market allows us to support a wide range of customer applications, focusing on frequencies typically within the 75MHz - 5.8GHz range. These encompass the HF, VHF, ISM, GSM/GPRS/3G/4G and GPS frequencies as well as industrial WLAN and VHF/UHF antenna/Wi-Fi antenna solutions.

With a heavy emphasis on design, we have a team of dedicated Application Engineers and Product Managers, backed up by Field Sales Engineers, who specialise in wireless applications.

We have made significant investments in R&D facilities which boast GPS hardware development equipment and a GSM Pico Cell on site, as well as development software and a comprehensive suite of Industrial, Scientific and Medical band, and non ISM band frequency products. We have many technology partners enabling us to keep at the forefront of the communications industry and offer class leading wireless solutions.



SMA Connectors

SMA connectors are one of the most common RF connector styles. SMA connectors have a screw type mating mechanism.





Reverse Thread

Reverse Thread SMA connectors are the same as the standard SMA, but have a left hand thread instead.





Reverse Polarity

Reverse Polarity SMA connectors are a variation of the standard SMA connector, with reversed gender of the connector interface. The term 'Reverse Polarity' refers only to the gender of the connector contact pin, not the signal polarity.





sales

email

web

fax

A member of the Olancha Group Ltd Registered in England No. 08405712 VAT Registration No. GB163 04 0349 Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW +44(0)118 976 9014 +44(0)118 976 9020 sales@siretta.co.uk www.siretta.co.uk

5



SMB Connectors

SMB connectors are smaller in dimension than SMA connectors. They also feature 'snap-on' coupling rather than the screw thread used on the SMA, allowing for quick connect/disconnect.



inside the female connector and 'clicks' into place.



FME Connectors

FME connectors are another very common RF connector type. Used primarily with RG58, RG174 or equivalent coaxial cables in mobile applications and installations.





Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW



BNC Connectors

BNC connectors are a common type of RF connector used for coaxial cables. They are used in radio, television, and other radio-frequency electronic equipment, test instruments, video signals, and were once a popular computer network connector. They feature a quick connect/disconnect mating mechanism without a screw thread.





Reverse Polarity

Reverse Polarity BNC connectors are a variation of the standard BNC connector, with reverse polarity of the interface.





Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW



TNC Connectors

TNC connectors are a threaded version of the BNC connector. TNC connectors are popular for use with outdoor equipment as they are inherently more water resistant than other standard connector types.



with an inner screw thread.



Reverse Polarity

Reverse Polarity TNC connectors are a variation of the standard TNC connector, with reverse polarity of the interface.





Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW

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



N-Type Connectors

N-Type connectors are a threaded RF connector, popular for use with outdoor equipment as they are inherently more water resistant than other standard connector types.





Reverse Polarity

Reverse Polarity N-Type connectors are a variation of the standard N-Type connector, with reverse polarity of the interface.





Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW

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

www.siretta.co.uk



MCX Connectors

MCX and the smaller MMCX connectors are frequently used to connect external antennas to GPS receivers. They are also common in USB DVB-T tuners for computers and laptops, to connect an external antenna to the tuner.





MMCX Connectors

While the MCX connector features a 'snap-on' mechanism, the MMCX features a lock-snap mechanism that improves stability and durability. Unlike the MCX connector, which is more rigid when joined with another cable, the MMCX connector allows for rotation of up to 360 degrees for greater flexibility. This special locking mechanism also helps to reduce the RF leakage at the joints of the connector.

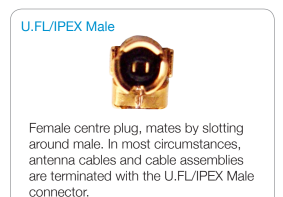






U.FL/IPEX Connectors

U.FL connectors are an equivalent of the IPEX MHF connector. Both are compatible with one another and differ simply by their manufacturers. uFL and IPEX cable connectors can be terminated with 1.13mm, 1.32mm, 1.37mm, 0.81mm RF cables.





GSC Connectors

GSC is a low-profile but high frequency RF coaxial connector. MCF connectors are compatible with the GSC. The GSC connector has a 2.0mm mated height.





Adaptors

A list of our popular adaptors are below:

	Connector A	Connector B	Part No
OFT	SMA Male	SMA Male	ADAPT/SMAM/SMAM
	SMA Male	SMA Female	ADAPT/SMAM/SMAF
	SMA Male	SMA Male RP	ADAPT/SMAM/SMAM/RP
	SMA Male	SMA Female RP	ADAPT/SMAM/SMAF/RP
	SMA Male	SMA Female RA	ADAPT/SMAM/SMAF/RA
0	SMA Male	TNC Male	ADAPT/SMAM/TNCM
	SMA Female	SMA Female	ADAPT/SMAF/SMAF
<u>s</u> e	SMA Female	SMA Male RP	ADAPT/SMAF/SMAM/RP
09	SMA Female	SMA Female RP	ADAPT/SMAF/SMAF/RP



	Connector A	Connector B	Part No
	SMA Female	TNC Male	ADAPT/SMAF/TNCM
(Comparent of the second of th	SMA Female	TNC Female	ADAPT/SMAF/TNCF
A T	FME Male	SMA Male	ADAPT/FMEM/SMAM
	FME Male	SMA Female	ADAPT/FMEM/SMAF
0 T	FME Male	FME Male	ADAPT/FMEM/FMEM
	FME Male	FME Female	ADAPT/FMEM/FMEF
O	FME Male	TNC Male	ADAPT/FMEM/TNCM
S. S	FME Female	SMA Male	ADAPT/FMEF/SMAM
Ser Line	FME Female	SMA Female	ADAPT/FMEF/SMAF
The second second	FME Female	FME Female	ADAPT/FMEF/FMEF

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



	Connector A	Connector B	Part No
ŞÊ	SMB Male	SMA Female	ADAPT/SMBM/SMAF
Owner	SMB Female	SMA Male	ADAPT/SMBF/SMAM
6 min m	SMB Female	SMB Female	ADAPT/SMBF/SMBF
Cand .	MMCX Male	SMA Female	ADAPT/MMCXM/SMAF
	MMCX Female	SMA Male	ADAPT/MMCXF/SMAM
	MCX Male	FME Male	ADAPT/MCXM/FMEM
0	MCX Female	SMA Male	ADAPT/MCXF/SMAM
٢	MCX Female	FME Male	ADAPT/MCXF/FMEM
	N-Type Male	SMA Female	ADAPT/N-TYPEM/SMAF



Disclaimer

The information contained in this document is proprietary to Siretta. Siretta has made every effort to ensure that the accuracy of the information contained within this document is accurate. Siretta does not make any warranty as to the information contained within this document and does not accept any liability for any injury, loss or damage of any kind incurred by the use of this information.

Siretta does not take responsibility for any application developed using the device characterized in this document and notes that any application of this device must comply with the safety standards of the applicable country and comply with the relevant wiring rules. Siretta reserves the right to make modifications, additions and deletions to this document due to typographical errors, inaccurate information, or improvements to equipment at any time and without notice. Such changes will be incorporated into new editions of this document.

All rights reserved.

© 2017 Siretta

A member of the Olancha Group Ltd Registered in England No. 08405712 VAT Registration No. GB163 04 0349 Siretta Ltd Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW sales fax email web

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