



## MENU [<<< Return](#)

- [RF Modules](#)
- [OEM Products](#)
- [Interface Modules](#)
- [Evaluation Systems](#)
- [Antennas](#)
- [Connectors](#)
- [Semiconductors](#)
- [Price Guide / Purchasing](#)
- [Contact Us](#)

## HOT STUFF

2004-09-10

**MS Series encoder and decoder** - offers unprecedented performance and versatility.

2004-06-17

**LR delivers incredible range** - New series sets cost/performance benchmark.

2004-06-16

**Instant USB** - Tiny module delivers instant interface.

2004-06-15

**Linx prepares to move** - View corporate HQ progress.

2003-09-24

**2.4 GHz Chip Antenna** - Compact SMD antenna ideal for embedded applications.

2003-07-21

**Linx Knowledgebase** - Online resource for all your RF module questions.

[Click Here](#) for pricing.

LINX TECHNOLOGIES : PRODUCTS - CONNECTORS

## CONNECTORS

Through its Connector City Division Linx offers a large selection of high-quality RF connectors in a wide variety of standard and custom styles. Competitive connector pricing is designed to meet the cost requirements of high-volume applications.



### RP-SMA Connectors

Reverse-polarity connectors are designed to meet FCC Part 15 requirements and are ideal for any application which requires a reliable non-standard interface connection. The reverse-polarity design prevents damage and will not mate with standard connectors if accidentally connected.



### SMA Connectors

SMA connectors are cost-effective semi-precision, sub-miniature devices that provide repeatable electrical performance from DC to 12.4GHz. SMA connectors are available in a broad variety of mounting styles, brass, stainless-steel body types, and assorted cable-attachment methods.



### SMB Connectors

SMB connectors provide excellent performance to 4GHz. The small size and "snap-on" coupling design are ideally suited to applications where compactness, ease of connect/disconnect, and economy are prerequisites. The SMB is available in a variety of mounting styles, body types, and cable-attachment methods.



### MCX Connectors

MCX microminiature connectors provide repeatable performance from DC to 6GHz. A 30% space reduction from the SMB has been achieved, making the unit ideal for GPS, wireless communications and automotive applications. The "snap-on" connection feature eases assembly in dense packaging arrangements.



### RP-BNC Connectors

Direct solder attachment to the PCB is a cost-effective and reliable means of increasing space availability. The surface-mount versions of our SMA, RPSMA, SMB and MCX series connectors have a lower profile and are mounted on the PCB without the added operation and cost of traditional through-hole connector styles.