

575 SE ASHLEY PLACE • GRANTS PASS, OR 97526 PHONE: (800) 736-6677 • FAX: (541) 471-6251

www.linxtechnologies.com

LINX CONNECTORIZED ANTENNAS

These antennas are designed for outstanding performance and cost efficiency in applications designed for FCC Part 15 compliance. The antennas utilize a proprietary RP-SMA connection which will not mate electrically, avoiding damage if accidently connected to a standard connector.

RP mating antennas and connectors are sold only to qualified OEM and not offered for sale to the general public in keeping with the requirements of Part 15.203.

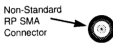
RH Series Reduced Height

Significantly smaller than our larger whips, the RH series is ideally suited for products where cosmetic or functional requirements dictate a compact, aesthetically pleasing antenna. The antenna features a Part 15-compliant reverse polarity SMA connection.

Actual Size

- · Reduced height helical whip
- Very low VSWR (<1.9 typ.)
- Gain 2-3dBI
- Excellent performance
- · Omni-directional pattern
- · Flexible main shaft

- Rugged construction
- Fully weatherized
- · Damage-resistant
- Part 15-compliant RP-SMA connector
- Use with plastic* or metal enclosures *Requires proximity groundplane

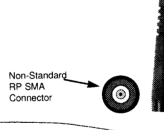


CW Series Quarter Wave

CW series antennas feature an FCC Part 15-compliant Reverse Polarity SMA connector. These antennas deliver outstanding performance in a rugged and cosmetically attractive package.

- Low Cost
- Outstanding VSWR (<1.2 typ.)
- Excellent performance
- Gain 3-4dBl
- Omni-Directional Pattern
- · Flexible main shaft
- Rugged Construction

- · Fully weatherized
- Damage-resistant
- Permanent stud-mount or
- Part 15-compliant RP-SMA connectorized style
- · Available in Grey, Black or Custom Colors
- Use with plastic* or metal enclosures
- *Requires proximity groundplane



These two antennas were used in the certification of the SC-PQ Transceiver Module