Looking back at our last year and our ability to innovate, we have put together a comprehensive list of our Best Sellers and New Products. All of our antennas and filters have been tested and certified following the strictest guidelines. Always mindful of the important work our clients do every day, we at Comprod believe in providing quality products adapted to your unique applications.

Market Leader and Partner of Choice for all your RF Communications
870 Series 220MHz Exposed Dipoles (click here)

- Available in 1, 2, 4, 8 and dual dipole configurations
- Frequency range: 215-225 MHz
- Can be black anodized
- Can be adjustable or fixed
- Side mount or top mount

290 Series VHF Yagi Antennas (click here)

- Available in 2, 3, and 6 element configurations
- Frequency range: 138-174 MHz
- Can be black anodized
- Can be welded, vertically or horizontally polarized

To get a **QUOTE** or for any **Technical Questions** please click [here](#).
Helical Base Station Duplexer (66-FF-36HE) (click here)

- Covers VHF and UHF frequencies
- Ideal for compact high performance applications

Re-Entrant Base Station Duplexer (66-FF-46RE) (click here)

- Covers VHF and UHF frequencies
- Ideal for compact high performance applications
- These duplexers are available in other frequencies and configurations.

To get a **QUOTE** or for any **Technical Questions** please click [here](#)
Star Junction  Ceramic Combiner (click here)

- Compact & robust design
- Rapid installations
- Increased mobility
- Ease of maintenance
- Available in 764-776 / 851-869 / 935-941 MHz

X-Pass  Ceramic Combiner (click here)

- Compact & robust design
- Rapid installations
- Increased mobility
- Ease of maintenance
- Available in 764-776 / 851-869 / 935-941 MHz

To get a Quote or for any Technical Questions please click here
Expandable Receiver Multicoupler [click here]

- Featured up to 16, 24 & 32 ports
- Low noise amplifier & figure
- Low intermodulation

HTC-90-02DLP Hybrid Transmit Combiner [click here]

- High isolation, Low loss, Continuous power
- Designed for compact, close frequency channels
- Ideal for intermodulation panels

To get a **QUOTE** or for any **Technical Questions** please click [here](#)
4” Cavity Duplexer (66-FF-44) (click here)

- Available in:
  - 138-174 MHz
  - 406-512 MHz
  - 746-960 MHz
- Designed for high performance (Power handling and insertion loss)

Cross Band Coupler (click here)

- Available in:
  - VHF, UHF, 700/800/900 MHz bands

To get a QUOTE or for any Technical Questions please click here
945-70 Broad Band Log Periodic Antenna (click here)  F-3749-B Tri-Band In-Building Antenna (click here)

- Frequency band: 680—2700 MHz
- Rugged design
- Extra wide bandwidth
- Ideal solution for a donor antenna for a DAS system

- Gain: Unity
- 6200 Kydex radome
- Can cover single or multiple frequency bands: VHF / UHF / 760-960 MHz
- Meets the recommended FTA & FRA fire safety practices

To get a QUOTE or for any Technical Questions please click here
• Ideal for indoor applications
• FCC & ICC certified
• Low noise and wide dynamic range
• NFPA compliant
• GUI and dry control alarm & monitoring
• Available VHF, UHF, 700/800/900 MHz.

• Compatible with our VHF / UHF / 700 / 800 and 900 MHz BDA’s
• NFPA compliant
• Automatic switching from AC to DC
• Up to 24-hour backup time
• Cabinet type: NEMA

To get a QUOTE or for any Technical Questions please click here
**Ultra-Wideband Antenna In-Building Antenna (click here)**

- Frequency Range, MHz: 130-1000 and 380-3000MHz
- Excellent coverage solutions for Public Safety Radio Frequencies
- Usage for (DAS) for Public Safety or LTE
- Designed for mounting on a ceiling or gyprock wall

**Ultra-Wideband Safety Splitter (27-13-0X-NF)**

- Available in 2 way, 3-way or 4-way configuration.
- 300 Watt power Handling
- Airline design to achieve minimum insertion loss
- Low PIM Available
- Suitable for outdoor and indoor applications
- RoHS 2.0 compliant

**Ultra-Wideband Safety Tapper (26-13-0X-NF)**

- 300 Watt power Handling
- Airline design to achieve minimum insertion loss
- Low PIM Available
- Suitable for outdoor and indoor applications
- RoHS 2.0 compliant

To get a **QUOTE** or for any **Technical Questions** please click [here](#)
576-75 Series – No Ground Plane Antenna (click here)

- Gain: 2.0 dBi
- Bandwidth VHF – 26 @ 1.5:1 VSWR
- Frequency Range, MHz 148-174

F-33404 Dual Band Disguised Antenna (click here)

- Gain: Unity
- Bandwidth (1.8 to 1 VSWR): 138-150 MHz, 764-805 MHz
- Optional Broadcast coupler available, for a two-way communication as well as AM/FM radio service

To get a QUOTE or for any Technical Questions please click here
575-75 VHF Wideband Antenna (click here)

- Gain: 0 dBi or 2 dBi
- Broadband: 1/4 or 1/2 wavelength
- Frequency: 138-174 MHz
- Triple-plated chrome brass
- Molded low-loss coil form
- Spring-loaded gold-plated

593-75 Cellular/Trunking Spring Mount Antenna

- Addresses First Responder requirements
- Frequency: 740-840 MHz
- Gain: 3 dB
- Standard TAD/NMO type mount
- Triple-plated chrome brass
- Provided with a rubber boot

To get a QUOTE or for any Technical Questions please click here
As a market leader in RF technology, we are committed to delivering best-in-class products and services to Public Safety, Utility, Transportation, Defense and Government organizations around the world.

**US HEAD OFFICE:** 3405 N. Benzing Rd.
Orchard Park, NY 14127

**CA HEAD OFFICE:** 88 Industrial Blvd.
Boucherville, QC, J4B

**REGIONAL SALES OFFICE:** 300-340 Midpark Way S.E.
Calgary, AB, T2X 1P1