Two-Way Radios
Wireless Products Catalog

America’s Only Nationwide Dealer!

Two-Way Radios
Add Safety, Security
And Productivity!

Buy Rent Service www.BearCom.com 800.527.1670
Dear BearCom Customers:

To improve your operations every day, BearCom can help transform how your organization approaches safety, security, and productivity. In this new and updated catalog, we’re delighted to offer the latest in two-way radio technologies to improve communications, MOTOTRBO applications that enhance functionality, and networking solutions that increase collaboration.

Whatever your need, BearCom can help with the right solutions and services.

You Benefit from BearCom’s Resources

Regardless of your size and requirements, your organization benefits from BearCom’s deep levels of experience and unmatched scope of equipment and service offerings. As a wireless communications industry leader, our team delivers proven solutions at optimal value from 29 branch offices nationwide.

Whatever level of two-way radio communications you need, we offer more than 30 years of experience in all sectors so you can be sure we will design and deliver the right system for your operations. We are Motorola Solutions largest dealer and integrator of two-way radio systems in the world and have established strong partnerships with best-in-class manufacturers in the wireless industry.

The BearCom Difference

From upgrading your current fleet, to engineering a safety communications system in your facility, to delivering RF content over VoIP networks, to getting rapid response for two-way radio rentals at your next event, our team provides world-class support across the country. For the most challenging installations, you can rely on BearCom’s Technical Services Group of more than 100 factory-trained wireless technicians supported by a team of highly skilled system architects and wireless technology engineers.

A Few More Facts about BearCom:

- More than 30,000 customers
- Approximately 350 employees
- More than $4 million in new product inventory
- More than 110,000 two-way radios shipped each year and over 20,000 devices in our rental fleet
- Named to Motorola Solutions Empower Circle recognizing best-in-class partners and earned Motorola’s prestigious Service Elite Specialist designation

This new product, services, and solutions catalog includes two-way radio portables, mobiles, repeaters, and accessories.

Plus, the latest MOTOTRBO applications; Bi-Directional Amplifiers, wireless mesh networks, and other wireless communications technologies.

We look forward to meeting and exceeding your communications needs and goals!

We invite you to contact us today at one of our coast-to-coast branch offices or at our headquarters in Dallas, Texas.

On behalf of entire BearCom Team, we stand ready to serve you.

Jerry Denham
President and CEO

JERRY DENHAM
President & CEO, BearCom

BearCom will research the various technologies and manufacturers to provide you the best and most cost-effective wireless options. For heavy-duty construction, education, public safety/security, warehouse and more, let’s answer the question “does it fit my needs and is it within my budget?”

SALES • SERVICE • RENTALS • INFORMATION

CONTACT US: 800.527.1670 (see back cover for branch offices)

EMAIL: info@bearcom.com

WEB SITE: www.bearcom.com

BRANCH LOCATIONS: www.bearcom.com/branches

QUICK PRODUCT REFERENCE

BearCom

BearCom Rentals ................................................. 4
BearCom Services ............................................. 5
BearCom Two-Way Radios and Accessories ........... 6-7

Motorola Solutions

Two-Way Radios: Portables, Mobiles, Repeaters, Accessories ... 8-19
WAVE Applications ........................................... 20-21

MOTOTRBO Applications

Radio Pro/CTI .................................................... 22
TABLETmedia .................................................. 23
Teldio ............................................................ 24
NeoTerra ......................................................... 25

Vertex Standard

Two-Way Radios: Portables, Mobiles, Repeaters, Accessories ... 26-29

ICOM America

Two-Way Radios: Portables, Mobiles, Repeaters, Accessories ... 30-33

Accessories and Solutions from other Manufacturers

Impact .......................................................... 34-37
OTTO .......................................................... 38-39
PRYME ......................................................... 40-41
3M PELTOR .................................................... 42-43
Sonetics ........................................................ 44-45
David Clark ...................................................... 46
Sony/Panasonic Video Cameras ............................... 47
Cambium ....................................................... 48
DAPage ......................................................... 48
Bi-Directional Amplifiers ..................................... 49
Remote Call Boxes .......................................... 50
The BearCom Difference .................................. 51

Ask us for a FREE consultation to enhance your business communications! If
In today's cost-conscious business environment, purchasing wireless equipment isn't always the best option – BearCom rentals SAVE MONEY!

**BearCom Has A Proven History of Making Events More Successful**

BearCom's list of rental customers includes many of the best-known organizations and mega-events in the country. Most of our rental customers are repeat users who trust BearCom year-after-year.

- Concerts and music festivals
- Sports events
- Award presentations
- Conventions and shows
- Parties
- Business meetings
- And hundreds more!

**Lots of Options, Lots of Flexibility, Lots of Service**

Whether your event is large, small or somewhere in between, using two-way radios saves time and increases staff efficiency with a quicker response for safety, security and service.

- More than 21,000 wireless devices
- Largest fleet in the nation
- Daily, weekly, monthly rates

**BearCom Delivers Nationwide Resources, Locally**

- 29 branch offices, coast-to-coast
- 24/7 customer service
- Staffing for asset management and technical support

**The BearCom Rental Lineup:**

**Two-Way Radios**

BearCom is Motorola Solutions largest dealer in the world for two-way radios and we offer the largest selection of wireless rentals equipment

- Motorola Solutions UHF, VHF, 800, and 900 MHz two-way radios
- MOTOTRBO digital two-way radios
- Motorola repeaters

**Push-To-Talk Phones**

Verizon, AT&T, and Sprint Direct Connect PTT phones

- Custom call packages
- Accessories available

**Verizon and Sprint Mobile Broadband and MiFi cards**

- 3G/4G speeds where available
- Web browsing and email capable
- USB, card slot or mobile hotspot designs, can connect 3-5 devices at one time

For more information about rentals, call BearCom at 800.541.9333 or email Rentals@BearCom.com, or visit www.BearCom.com/rent

---

**SERVICES:**

**BEARCOM**

**Rentals, short or long-term**

- Repairs, field services and maintenance wherever you need them
- Experienced and certified technicians
- System engineering, design and installation
- Affordable warranty and service plans to protect and extend equipment life
- Consultation and customization to provide the best system for you
- Monitoring and analyzing your wireless network

**REPAIRS**

When your equipment needs maintenance or repair, we consistently provide the same fast, simple, hassle-free service that thousands of BearCom customers have relied on for more than 30 years. BearCom operates the largest independently run repair facility in the country for two-way radios and supporting technologies. We repair roughly 2,500 radios per month through our depot in Dallas, Texas. Plus, you can visit one of our branch offices across the country to serve you.

**ADVANCED SERVICES AND ENGINEERED SOLUTIONS**

The BearCom Technical Services Group is staffed by more than 100 experienced, factory-trained wireless technicians supported by highly skilled system architects and wireless technology engineers. Whether you need assistance with standard two-way radio operations, or more complex systems such as wireless mesh networks, wireless LANs, voice-over-IP platforms, or communications Command Centers, our team can help.

- End-to-end equipment and network design, development, installation and deployment
- Radio site maintenance and optimization
- Digital migration strategies
- Specifying and installing Distributed Antenna System (DAS) and Bi-Directional Amplifier (BDA) solutions
- Wireless communications program/project management
- Selecting and managing application software for two-way radios and networks, including MOTOTRBO
- Remote monitoring of your wireless digital network through our Network Operations Center

As leaders in the two-way wireless radio industry, BearCom can design, develop and deploy a variety of high-efficiency, high-value solutions for all environments and any budget.

To reach our Services Team, call 800.449.5695 or email Service@BearCom.com
BearCom is America’s only nationwide wireless dealer and integrator, servicing customers from coast-to-coast. To provide our customers with more choices and greater value, we have partnered with Motorola Solutions, Vertex Standard, and Icom America to offer you BearCom’s exclusive family of professional-grade two-way radios. BearCom-branded radios are ideal for education, hospitality, construction, hospitals and more. Available only from BearCom, these units feature reliable functionality and budget-friendly prices.

### BearCom BC100 Two-Way Radio from Icom

**Reliable and Tough, Simple to Operate**

The BC100 two-way radio, manufactured by Icom America, is offered exclusively by BearCom. The compact design features a rugged, lightweight aluminum frame, which is covered with a tough polycarbonate casing. Simple to use, the BC100 offers exceptional audio quality.

- **Channels:** 16
- **Power:** 5W (VHF), 4W (UHF)
- **Size, weight:** 4.6”H x 2.2”W x 1.5”D, 9.2 oz.
- **Two programmable buttons with adjustable power levels**
- **Accessory connectors and squelch levels to help minimize interference**
- **Included:** Li-Ion battery, rapid charger, antenna, belt clip, user guide
- **One-year warranty; extended warranty available**

### BearCom BC130 Two-Way Radio from Motorola

**Reliable Performance and Maximum Value**

The BC130 two-way radio, manufactured by Motorola Solutions, is offered exclusively by BearCom. The compact design features a rugged, aluminum die-cast chassis that is ideal for dependable day-to-day operation both indoors and outdoors. The BC130 provides the ultimate in reliable performance at an exceptional value, and it’s BearCom’s best-selling radio.

- **Channels:** 16
- **Power:** 5W (VHF), 4W (UHF)
- **Size, weight:** 4.21”H x 2.28”W x 1.46”D, 9.52 oz.
- **Accessories connectors and squelch levels to help minimize interference**
- **Included:** Li-Ion battery, rapid charger, antenna, belt clip, user guide
- **One-year warranty; extended warranty available**

### BearCom BC95 Two-Way Radio from Vertex

**Versatile for Multiple Applications, both Indoors and Outdoors**

The BC95 two-way radio, manufactured by Vertex Standard, is offered exclusively by BearCom. The durable design is ideal for construction, hospitality, education, and various other sectors. The complete portfolio of standard two-pin accessories will work with the BC95.

- **Channels:** 8
- **Power:** 5W (UHF)
- **Size, weight:** 4.3”H x 2.3”W x 1.2”D, 13.5 oz.
- **Large channel changer, textured push-to-talk button and two programmable buttons**
- **Follow-me scan**
- **Included:** NiMH battery, rapid charger, antenna, belt clip, user guide
- **One-year warranty; extended warranty available**

### ACCESSORIES: BEARCOM

To complete your wireless communications solutions, BearCom offers a wide range of accessories.

#### Custom-Built Six-Bay Charger Kits

- Kit enables assembly of individual chargers that come standard with radios into one system
- Available for Motorola Solutions, Vertex Standard, and Icom America radios
- Single power supply
- Multiple chemistries supported
- Rapid charge features

#### Throat, Bone and Skull Microphones

- Medium-duty microphones
- Heavy-duty microphones
- Speaker microphones
- Bone induction microphones
- Throat microphones with push-to-talk

#### Belt Clips

- Spring-loaded clips
- Compatable belt clips
- Holders and carry cases
- Swivel clips, alligator clips

#### Antennas

- UHF/VHF replacement antennas
- Whip and stubby-style antennas
- Antenna adapters

#### Pagers

- One-channel pagers
- Two-channel pagers
- Wide and narrowband channel spacing
- Expanded voice storage
- Silent and priority scan
- Message management
- Customized alert tones and voice announcements
- Extended warranties available
Two-way radios from Motorola Solutions increase efficiency, improve productivity and enhance safety. Motorola’s two-way radios and accessories connect work groups, first responders, command centers, and staff in the office or off-site, as well as your mobile workforce wherever they roam. BearCom is the largest Motorola dealer in the world so our team is well-positioned to deliver whatever two-way radio solutions you need!

Motorola/BearCom BC130 Portable
Our Best-Selling Radio – BearCom Exclusive!
Lightweight and Rugged
The Motorola BC130 is a lightweight and compact radio with a die-cast chassis for greater protection both indoors and outdoors.

- Channels: 16
- Power: 1-5W (VHF), 1-4W (UHF)
- Size, weight: 4.21”H x 2.28”W x 1.46”D, 9.52 oz.
- Adjustable power levels, accessory connectors and squelch levels to help minimize interference
- Includes: Li-Ion battery, rapid charger, antenna, belt clip
- Extended warranty available

Motorola CP185 Portable
Simple Voice Scrambling for Increased Privacy
The Motorola CP185 is the perfect device to enhance communications in noisy environments: educational institutions, retail, hospitality, services and more.

- Channels: 16
- Power: 1-5W (VHF), 1-4W (UHF)
- Size, weight: 4.72”H x 2.28”W x 1.46”D, 12.3 oz.
- Five programmable buttons and VOX capability for hands-free communication
- Includes: Li-Ion battery, rapid charger, antenna, belt clip, user guide
- Extended warranty available

Motorola DTR650 Portable
Perfect Digital Two-Way Radio for Smaller Enterprises
The DTR650 has a full-graphic backlit display with contrast adjustment and backlight timer, perfect for smaller business operations.

- Channels: Digital public or private group calling
- Power: 1W, 900 MHz ISM frequency-hopping digital spread spectrum
- Provides greater coverage than comparable analog radios
- 900 MHz ISM license-free band
- Defined group or one-to-one calling
- Size, weight: 5.2”H x 2.3”W x 1.4”D, 7.3 oz.
- Includes: Li-Ion battery, rapid charger, swivel belt holster, CD-ROM user guide
Motorola PR860 Portable
Excellent for Construction and Manufacturing
The PR860 is a durable and security oriented device for the most demanding conditions such as construction, security and manufacturing.
- Channels: 16
- Power: 5W (VHF), 4W (UHF), 6W (low band)
- Size, weight: 5.4”H x 2.26”W x 1.5”D, 15 oz.
- Several signaling options with 12 programmable features
- High level of sound clarity
- Includes: Li-Ion battery, rapid charger, antenna, belt clip, CD-ROM user guide
- Optional: Intrinsically Safe
- Extended warranty available

Motorola PR1500 Portable
Durable Public Safety Two-Way Radio
The Motorola PR1500 has enhanced audio and adjustable power levels. Also includes an IMPRES charging and reconditioning system, a help in battery maintenance.
- Channels: 32
- Power: 5W UHF/VHF
- Size, weight: 6”H x 2.3”W x 1.5”D, 19.9 oz.
- Group or individual selective calls
- Programmable emergency button with large raised channel and volume knobs
- Optional: Intrinsically Safe
- Includes: NiMH battery, rapid charger, antenna, belt clip, RSM adapter, accessory connector dust cover, CD-ROM user guide
- Optional: Intrinsically Safe
- Extended warranty available

Motorola EX600-XLS/EX600-XLS Portables
Small and Compact
The EX600-XLS and EX600-XLS provide exceptional quality and durability, built to withstand the harshest of environments.
- Channels: 160
- EX600-XLS Power: EX600-XLS 4W (UHF)
- EX600-XLS size, weight: 4.00”H x 2.23”W x 1.54”D, 11.3 oz.
- EX600-XLS size, weight: 3.74”H x 2.17”W x 1.04”D, 9.5 oz.
- Six programmable buttons
- LTR trunking capable
- X-Pand voice compression for crisper, cleaner audio
- Includes: Li-Ion battery, rapid charger, antenna, carry holster, operating instruction manual
- Optional: Intrinsically Safe
- Extended warranty available

Motorola HT750 Portable
User Favorite! Operates on VHF/UHF
The HT750 is an affordable and programmable radio that’s also lightweight and durable, a good all-around choice.
- Channels: 16; 12.5/25kHz switchable channel spacing
- Power: 5W (VHF), 4W (UHF)
- Size, weight: 5.4”H x 2.26”W x 1.5”D, 15 oz.
- Programmable emergency button
- X-Pand voice compression for crisper, clearer audio
- Includes: NiMH battery, rapid charger, antenna, belt clip, operating instruction manual
- Optional: Intrinsically Safe
- Extended warranty available

Motorola HT1250 Portable
Versatile With Advanced Features
Motorola’s HT1250 is perfect for large networks where stored numbers, call lists and radio IDs are important with easy access.
- Channels: 128
- Power: 5W (VHF), 4W (UHF), 6W (low band)
- Size, weight: 5.4”H x 2.26”W x 1.5”D, 15 oz.
- 14-character alphanumeric display with programmable emergency button
- Full menu of signaling features
- X-Pand voice compression for superb audio clarity
- Includes: NiMH battery, rapid charger, antenna, belt clip, operating instruction manual
- Optional: Intrinsically Safe
- Extended warranty available

Motorola HT1250-LS+ Portable
Exceptional Trunking Capabilities
The Motorola HT1250-LS+ has a wider calling range, faster access and greater privacy for users with growing communications needs.
- Channels: 16-32 conventional
- Power: 5W (VHF), 4W (UHF)
- Size, weight: 5.40”H x 2.23”W x 1.5”D, 15 oz.
- Operates on LTR trunking systems or PassPort that delivers broad area coverage and seamless roaming
- X-Pand voice compression for superb audio clarity
- Capable of accessing 15 trunked zones with up to 16 talk groups per zones
- Includes: NiMH battery, rapid charger, antenna, belt clip, operating instruction manual
- Available in limited and full keypad models
- Optional: Intrinsically Safe
- Extended warranty available

Motorola EX560-XLS/EX600-XLS Portables
Small and Compact
The EX560-XLS and EX600-XLS provide exceptional quality and durability, built to withstand the harshest of environments.
- Channels: 160
- EX560-XLS size, weight: 4.00”H x 2.23”W x 1.54”D, 11.3 oz.
- EX600-XLS size, weight: 3.74”H x 2.17”W x 1.04”D, 9.5 oz.
- Six programmable buttons
- LTR trunking capable
- X-Pand voice compression for crisper, cleaner audio
- Includes: Li-Ion battery, rapid charger, antenna, carry holster, operating instruction manual
- Optional: Intrinsically Safe
- Extended warranty available

EX560-XLS is submersible and built for durability with IP67 specifications for protection against water and dust intrusion
EX600-XLS has a full keypad, is dual-mode conventional and has full range signaling options

Motorola EX560-XLS/EX600-XLS Portables
Small and Compact
The EX560-XLS and EX600-XLS provide exceptional quality and durability, built to withstand the harshest of environments.
- Channels: 160
- EX560-XLS size, weight: 4.00”H x 2.23”W x 1.54”D, 11.3 oz.
- EX600-XLS size, weight: 3.74”H x 2.17”W x 1.04”D, 9.5 oz.
- Six programmable buttons
- LTR trunking capable
- X-Pand voice compression for crisper, cleaner audio
- Includes: Li-Ion battery, rapid charger, antenna, carry holster, operating instruction manual
- Optional: Intrinsically Safe
- Extended warranty available

EX560-XLS is submersible and built for durability with IP67 specifications for protection against water and dust intrusion
EX600-XLS has a full keypad, is dual-mode conventional and has full range signaling options

Motorola EX560-XLS/EX600-XLS Portables
Small and Compact
The EX560-XLS and EX600-XLS provide exceptional quality and durability, built to withstand the harshest of environments.
- Channels: 160
- EX560-XLS size, weight: 4.00”H x 2.23”W x 1.54”D, 11.3 oz.
- EX600-XLS size, weight: 3.74”H x 2.17”W x 1.04”D, 9.5 oz.
- Six programmable buttons
- LTR trunking capable
- X-Pand voice compression for crisper, cleaner audio
- Includes: Li-Ion battery, rapid charger, antenna, carry holster, operating instruction manual
- Optional: Intrinsically Safe
- Extended warranty available

EX560-XLS is submersible and built for durability with IP67 specifications for protection against water and dust intrusion
EX600-XLS has a full keypad, is dual-mode conventional and has full range signaling options
MOTOTRBO CP200d Portable
Operations in Digital/Analog Modes

The Motorola CP200d is fully compatible with the MOTOTRBO family of radios and an ideal choice across numerous industries.

- Channels: 16
- Power: 1-5W (VHF), 1-4W (UHF)
- Size, weight: 5"H x 2.4"W x 1.75"D, 14.3 oz.
- Combines the best two-way radio functionality with the latest analog and digital technology
- Up to 40% longer battery life
- Superior audio quality and outstanding coverage
- Easy migration using same chargers and batteries as CP200
- Includes: Li-Ion battery, rapid charger, antenna, belt clip
- Extended warranty available

MOTOTRBO is Motorola Solutions’ branded digital units including radios, repeaters, accessories, data applications, software and services. MOTOTRBO digital communications networks deliver one of the best expandable formats for business delivering more features, Intelligent Audio, integrated Bluetooth and more. MOTOTRBO also has a wide-range of applications and partners that offer custom solutions for management of data and real-time activity.

MOTOTRBO MUSIC

MOTOTRBO XPR7350 Portable
Enhanced Features Built For Commercial and Professional Users

Motorola’s XPR7350 has easy-to-use features and advantages such as location tracking, Bluetooth and Intelligent Audio to improve business communications in the workplace.

- Channels: 32
- Power: 5W (VHF), 4W (UHF)
- Integrated Bluetooth and Intelligent Audio
- Perfect for integrating voice and data seamlessly
- Size, weight: 5.13"H x 2.17"W x 1.56"D, 11.75 oz.
- Enhanced signaling, option board expandability and customizable voice announcement
- Includes: Battery, single-unit charger, antenna, belt clip, user and installation guide CD kit
- Extended warranty available

MOTOTRBO MOTOROLA SOLUTIONS

MOTOTRBO XPR7380/XPR7580 Portables
Unrivaled Data Capabilities; Integrated Bluetooth

The Motorola XPR7380 and the XPR7580 have a rugged design along with best-in-class audio, text messaging and emergency button.

- Channels: XPR7380, 32; XPR7580, 1000
- Power: 2.5W; 800/900 MHz
- XPR7380 has no display or keypad; XPR7580 has full display and keypad
- Built-in scrambling for increased security; emergency button
- Integrated GPS receiver
- IP67 rating for dust and waterproof
- Size, weight: 5.13"H x 2.17"W x 1.65"D, 11.75 oz.
- Includes: Battery, single-unit charger, antenna, belt clip, user and installation guide CD kit
- Extended warranty available

MOTOTRBO XPR7550 Portable
Digitally Enhanced With 1000 Channels

The XPR7550 integrates voice and data seamlessly with easy-to-use features, an expanded network capacity, wider-area coverage and more.

- Channels: 1,000
- Power: 5W (VHF), 4W (UHF)
- Size, weight: 5.13"H x 2.17"W x 1.62"D, 12.89 oz.
- Five-line color display
- Bluetooth and Intelligent Audio
- Integrated GPS enables location tracking
- Includes: SMS capabilities, battery, charger, carry holder
- Optional: Intrinsically Safe
- Extended warranty available

MOTOTRBO XPR3300/XPR3500 Portables
Offers Digital Migration With Ease

The XPR3300 and XPR3500 deliver clear audio quality with the latest digital technology that allows analog interoperability.

- Channels: 16 (XPR3300); 128 (XPR3500)
- Power: 5W (VHF), 4W (UHF)
- Size, weight: 4.8"H x 2.2"W x 1.64"D; 10.8 oz. (XPR3300) / 10 oz. (XPR3500)
- Compact and lightweight
- Uses digital technology to deliver twice the calling capacity, plus clearer voice communications
- Includes: Battery, single-unit charger, antenna, belt clip, user and installation guide CD kit
- Extended warranty available

MOTOTRBO XPR3200 Portable
Operates in Digital/Analog Modes

The Motorola XPR3200 is fully compatible with the MOTOTRBO family of radios and an ideal choice across numerous industries.

- Channels: 8
- Power: 1-5W (VHF), 1-4W (UHF)
- Size, weight: 5.13"H x 2.17"W x 1.56"D, 11.75 oz.
- Combines the best two-way radio functionality with the latest analog and digital technology
- Up to 40% longer battery life
- Superior audio quality and outstanding coverage
- Easy migration using same chargers and batteries as XPR3200
- Includes: Li-Ion battery, rapid charger, antenna, belt clip
- Extended warranty available

MOTOTRBO XPR5500 Portable
Digitally Enhanced With 1000 Channels

The XPR5500 integrates voice and data seamlessly with easy-to-use features, an expanded network capacity, wider-area coverage and more.

- Channels: 1,000
- Power: 5W (VHF), 4W (UHF)
- Size, weight: 5.13"H x 2.17"W x 1.62"D, 12.89 oz.
- Five-line color display
- Bluetooth and Intelligent Audio
- Integrated GPS enables location tracking
- Includes: SMS capabilities, battery, charger, carry holder
- Optional: Intrinsically Safe
- Extended warranty available

MOTOTRBO XPR5700 Portable
Digitally Enhanced With 1000 Channels

The XPR5700 integrates voice and data seamlessly with easy-to-use features, an expanded network capacity, wider-area coverage and more.

- Channels: 1,000
- Power: 5W (VHF), 4W (UHF)
- Size, weight: 5.13"H x 2.17"W x 1.62"D, 12.89 oz.
- Five-line color display
- Bluetooth and Intelligent Audio
- Integrated GPS enables location tracking
- Includes: SMS capabilities, battery, charger, carry holder
- Optional: Intrinsically Safe
- Extended warranty available
MOTOTRBO SL300 Portable
NEW! Range Max Technology With Shatterproof Active View LED Screen
Ultra-Slim, Lightweight and Rugged
The SL300 is designed for easy and intuitive use with an advanced radio design and patented antenna which delivers enhanced range while maintaining a slim profile.

- Functions in both analog or digital modes
- Channels: 2 (plain model) or 99 (display model)
- Power: 1-2W (VHF), 1-3W (UHF)
- Size, weight: 4.95"H x 2.17"W x 0.87"D, 5.96 oz.
- Fits nicely in hand or pocket
- Water and dust resistant, IP54 rating
- Includes: Li-Ion battery, rapid charger, antenna, belt clip

MOTOTRBO SL7550/SL7580/SL7590 Portables
Digital with Integrated Bluetooth
The SL7550 series delivers dual internal speakers for clear audio quality, a tri-color LED indicator for clear, visible feedback of calling, scanning, roaming and monitoring.

- Channels: 1,000
- SL7550 - UHF Bands 1 and 2 (403-470 MHz & 450-512 MHz); SL7580 - 800 MHz; SL7590 - 900 MHz
- Power: 2W for SL7550 (UHF); 2W for SL7580; 1W for SL7590
- Size, weight: 4.76"H x 2.17"W x .68"D, 5.39 oz.
- Built-in photo sensor adjusts backlighting for day/night
- Bluetooth voice and data capable
- Includes: Five-line color display, SMS capabilities, battery, charger, carry holder
- Extended warranty available

Motorola MINITOR VI Voice Pager Portable
Rugged, Compact and Reliable
The Motorola MINITOR VI voice pager is a rugged yet compact receiver that's designed to ensure maximum range and intelligibility.

- Wide- and narrow-band programmable channel spacing
- Available in UHF/VHF in either single or five channel models
- Expanded stored voice
- Silent scan (dual-frequency model)
- Priority scan (dual-frequency model)
- Message management
- Customizable alert tones and voice announcements
- Programmable addresses, alerts and vibrate profiles
- Function mode announcement (stored voice option)

MOTOTRBO XPR3530/XPR5550 Mobiles
Exceptional Best-In-Class Digital Audio
The XPR3530 and XPR5550 mobiles combine the best of two-way radio functionality with the latest digital technology.

- Channels: 32 (XPR3530); 1000 (XPR5550)
- Power: 25-45W (VHF); 25-40W (UHF)
- Size, weight: 2.1"H x 6.89"W x 8.11"D, 3.9 lbs.
- Integrated GPS and Bluetooth, customized application capability, integrated voice and data and enhanced call signaling
- Includes: Mounting brackets, 10-foot power cable, compact microphone, replacement button kit, user/installation guide CD kit
- Extended warranty available
- XPR5550 has a large full-color alphanumeric display

MOTOTRBO XPR380/XPR580 Mobiles
Enhanced Data with Integrated Bluetooth and GPS
The XPR380 and XPR580 mobiles are flexible and easy-to-use with productivity-enhancing data applications.

- Channels: 32 (XPR380); 1000 (XPR580)
- Power: 10-35W (800), 10-30W (900)
- Available in UHF and VHF frequency bands
- Size, weight: 2.1"H x 6.89"W x 8.11"D, 3.9 lbs.
- Intelligent Audio and customizable voice features deliver best-in-class communications
- Day/night display mode
- Includes: Mounting brackets, 10-foot power cable, compact microphone, user/installation guide, two-year warranty
**MOTORTRBO CM200d/300d Mobiles**

Versatile Radio Ideal for Small-to-Mid-Sized Use

The CM200d/300d mobiles have programmable features including both VHF and UHF frequencies and single priority scan that allows users to listen for activity on multiple channels.

- Channels: 32 CM200d; 32 CM300d
- Power: 25-45W (VHF), 25-40W (UHF)
- Both models can operate in analog and digital modes concurrently
- Scanning of multiple channels, specific group or individual communications
- Audio indicator tones and time-out timer
- Includes VHF and UHF frequencies
- Size, weight: 1.73”H x 6.67”W x 4.84”D, 2.25 lbs.
- Includes: Low-profile mounting bracket, power cable, operating instruction manual
- Optional: Option board
- Extended warranty available
- The CM300d has an alphanumeric display

**Motorola CDM750/1250/1550-LS+ Mobiles**

Enhance Productivity with High-Performance Functionality

This series of Motorola mobiles offers a powerful speaker and a full-range of signaling capabilities designed to keep your business productivity at its highest.

- Channels: 4 (CDM750); 64 (CDM1250); 128 (CDM1550); 16-160 (CDM1550-LS+)
- Power: CDM750 and CDM1250: 25-110W (VHF), 25-110W (UHF)
- CDM1550: 40-60W low band; CDM1550-LS+ all outputs listed herein except 40-60W low band
- Includes: Palm microphone, mounting brackets, 7.5-watt external speaker, head cable, CD-ROM user guide
- Extended warranty available
- Size, weight: 2.56”H x 7.22”W x 3.38”D, 6.1 lbs.
- Optional: Option board
- Includes VHF and UHF frequencies
- Size, weight: 1.73”H x 6.67”W x 4.84”D, 2.25 lbs.
- Optional: Option board
- Includes: Housing, power supply, fan kit, repeater interface cables, service manual
- Choose the frequency and power levels or combine two frequencies to create a bi-directional or crossband repeater
- Install on a 19-inch rack or wall mounted
- A1 CDM Series VHF, UHF, and low-band models are compatible
- FCC frequency stability requirements for repeater applications have been met for UHF 450-512 MHz, operating at 12.5 kHz channel spacing
- Size, weight: 13.5”H x 17.5”W x 7.5”D, 47 lbs.
- Includes: Housing, power supply, fan kit, repeater interface cables, service manual

**Motorola PM1500 Mobile**

Ideal for Long Range Communications

The Motorola PM1500 is a powerhouse mobile with 110 watts of power, making it ideal for long-range communications.

- Channels: 255
- Power: 25-110W (VHF), 25-110W (UHF)
- Size, weight: 2.56”H x 7.22”W x 3.38”D, 6.1 lbs.
- Ruggedly built for tough, loud environments including public safety, utilities, construction
- Backlit alphanumeric display with four programmable buttons
- Includes: Palm microphone, mounting brackets, 7.5-watt external speaker, 20-foot power cable, 17-foot remote-mount cable, ignition sense/control head cable, CD-ROM user guide
- Optional: P25 upgradeable
- Extended warranty available

**Motorola CDR700 Repeater**

Cost-Effective and Reliable with Power Supply Options

Motorola’s CDR700 repeater provides a wide variety of benefits to extend your two-way radios’ reach as you broaden your user base.

- Desktop mount
- All CDM Series VHF, UHF, and low-band models are compatible
- FCC frequency stability requirements for repeater applications have been met for UHF 450-512 MHz, operating at 12.5 kHz channel spacing
- Size, weight: 12.2”H x 8.3”W x 12.5”D, 28.3 lbs.
- Includes: Housing, power supply, fan kit, repeater interface cables, service manual

**Motorola CDR500 Repeater**

Flexibility to Suit Your Location

The Motorola CDR500 repeater takes communication the extra mile and lets you talk to one or 100 people at the touch of a button, and without airtime charges.

- Choose the frequency and power levels or combine two frequencies to create a bi-directional or crossband repeater
- Install on a 19-inch rack or wall mounted
- All CDM Series VHF, UHF, and low-band models are compatible
- FCC frequency stability requirements for repeater applications have been met for UHF 450-512 MHz, operating at 12.5 kHz channel spacing
- Size, weight: 13.5”H x 17.5”W x 7.5”D, 47 lbs.
- Includes: Housing, power supply, fan kit, repeater interface cables, service manual

**Motorola XPR8400 Repeater**

Increases Efficiency While Lowering Costs

The XPR8400 digital two-way repeater delivers high-powered performance with industry-leading data applications so you can adapt it to meet your objectives.

- Power: 45W (VHF), 40W (UHF)
- Combines the best of two-way radio functionality with the latest digital technology
- Twice the calling capacity, exceptional voice quality and long battery life (up to 40 percent longer between recharges compared to analog)
- 100% duty cycle
- Customized data applications to your unique business needs
- Size, weight: 5.22”H x 19”W x 11.67”D, 31 lbs.
- Includes: 120V AC power cord, installation guide

**Motorola MTR3000 Repeater**

Base Station, Repeater & Satellite Receiver

Motorola’s MTR3000 is a high-powered digital base or repeater that integrates voice and data while also enhancing coverage and capacity.

- Power: 8-100W
- 100% duty cycle
- Future expandability and ease of migration from analog to digital technology
- Integrates voice and data seamlessly
- Digital or conventional analog programmable
- Size, weight: 5.22”H x 19”W x 11.67”D, 31 lbs.
- Base or repeater operation
- Three-rack units (5.25”H) efficiently utilize site space
- Frequency and power levels or combine two frequencies to create a bi-directional or crossband repeater
- Install on a 19-inch rack
- All CDM Series VHF, UHF, and low-band models are compatible
- FCC frequency stability requirements for repeater applications have been met for UHF 450-512 MHz, operating at 12.5 kHz channel spacing
- Size, weight: 13.5”H x 17.5”W x 7.5”D, 47 lbs.
- Includes: Housing, power supply, fan kit, repeater interface cables, service manual

Maximize the functionality and scalability of your two-way radio communications with Motorola infrastructure products. Motorola’s diverse repeater portfolio offers complete solutions to maximize the performance of your two-way radio system helping to ensure clarity, reliability and security. MOTORTRBO units lead the way with the latest digital communications technology.
Increase the functionality and performance of your two-way radios with a full-range of Motorola original accessories including: batteries, chargers, headsets and more to help you communicate with the rest of your team. Motorola standard two-way radio batteries protect your communications system and are engineered to achieve maximum performance.

Motorola Standard Batteries
- OEM batteries for all Motorola two-way radios
- Chemistries: NiMH, NiCd, Li-ion
- Capacity: 1,200 to 2,250 mAh
- Higher-capacity batteries are available on selected products

Motorola IMPRES Batteries
- OEM batteries for all Motorola two-way radios
- Only IMPRES batteries can be charged 150 additional times and last 43% longer
- IMPRES radio batteries and chargers communicate to help lengthen battery life
- Chemistries: NiMH, NiCd, Li-ion
- Capacity: 1,200 to 2,250 mAh
- Higher-capacity batteries are available on selected products

Motorola IMPRES Single-Bay and Multiple-Bay Chargers
- Style: One-bay and six-bay chargers
- Charge rate: Slow, standard and rapid
- Automated battery maintenance driven by the charger which evaluates the battery’s usage pattern to determine optimal reconditioning interval
- IMPRES batteries may be left in IMPRES chargers for extended periods without heat damage to the charger
- Chemistries supported: NiMH, NiCd, Li-ion
- Cups: One and six
- Includes: Power supply
- Optional: Vehicle/wall mount brackets, hardwire vehicle cable

Motorola’s state-of-the-art IMPRES technology allows communication between the battery and the charger. The result is a radio system that’s charged and ready to go whenever you need it.

Motorola Standard Single-Bay and Multiple-Bay Chargers
- Style: One-bay and six-bay chargers
- Charge rate: Slow, standard and rapid
- Chemistries supported: NiMH, NiCd, Li-ion
- Cups: One and six
- Includes: Power supply
- Optional: Vehicle/wall mount brackets, hardwire vehicle cable

Motolra’s state-of-the-art IMPRES technology allows communication between the battery and the charger. The result is a radio system that’s charged and ready to go whenever you need it.

Motorola Headsets
- Heavy-duty, lightweight or ultra-light designs
- Behind-the-head or over-the-head styles
- Push-to-talk button or receive-only styles
- Bluetooth headsets available
- Various types of microphones

Speaker-Microphones
Several Models and Designs Available
- Compact design
- Windporting feature dramatically lessens noise caused by high winds and other severe weather conditions
- Noise-canceling acoustics
- Omni-directional microphone
- 3.5mm unthreaded audio jack on mic head

Bluetooth Speaker Microphone
Noise Cancelling Public Safety Microphone
- Bluetooth capable
- Audio jack, 3.5mm
- Antenna
- Volume control
- 24-inch straight cord assembly

Motorola Surveillance Kits
Compact and Lightweight Options
- One, two, and three-way wire designs
- In-line push-to-talk button or receive-only styles
- In-ear mics, small, medium and large
- Earpiece and combined microphone and push-to-talk button available
- Noise-canceling options
- Acoustic tubes
- Surveillance headset

Motorola Holsters
Protect Your Radio
- Leather, fabric, plastic
- Rigid and soft models
- Quick release models
- Chest packs
- Waterproof bags
- Portable radio hangers

Motorola标准对讲机电池保护您的通讯系统，并且是为高标准设计的。
WAVE 3000
WAVE 3000 is optimized for MOTOTRBO and offers a radio extension to smartphones and tablets using a simple appliance server for ease of deployment, management and support.  
- Supports up to 500 smartphone users with up to 60 simultaneous talk-paths
- The WAVE Mobile Communicator turns any Apple iOS or Google Android smartphone or tablet into a multi-channel push-to-talk handset
- Central provisioning delivers robust and secure management of your client accounts using password protection and an SSL-based security protocol
- Secure access from remote locations
- Permissions-based private call functionality
- Interfaces to the MOTOTRBO Connect Plus system

WAVE 5000
WAVE 5000 enables highly scalable, feature rich, enterprise grade push-to-talk (PTT) on broadband networks and devices so that critical, time-sensitive information flows quickly and securely between mobile workers, teams and other users.  
- Highly scalable; can serve up to 3,000 concurrent users
- IT integrated so an enterprise can use its own servers, and provide access to telephony and data from other systems
- Feature-rich functionality offers redundancy, Active Directory integration, and more
- Supports wireline integration for MOTOTRBO and ASTRO 25, as well as donor radio via MOTOBridge and third-party gateways for a multitude of other MSI and non-MSI systems

WAVE Mobile Communicator for WAVE 3000 and WAVE 5000
Install on a smartphone, tablet or custom handheld to access PTT communications from any location.  
- Talk with groups of other users or individuals as required
- Improve situational awareness for everyone with mapping, presence and channel activity monitoring

WAVE 5000 COMMUNICATORS
WAVE Desktop Communicator
For management or support staff at headquarters, turns a desktop PC into a PTT communications center hub.  
- Accesses mobile workers on two-way radios and other communications systems, including text messaging
- Built in softphone provides telephony capabilities directly from user desktop

WAVE Web Communicator
Ideal when users are not at their own PC and another PC is available with internet access.  
- Manages more than 20 channels of secure, encrypted audio from inside a single web page
- Using secure access to WAVE processing and functionality on remote servers, any web browser attached to any IP network (wired or wireless) can provide access to WAVE-enabled communications

WAVE Dispatch Communicator
Scalable dispatch console balances capabilities and performance from a standard PC to optimize value.  
- Provides advanced VoIP features that give individual dispatchers the ability to display and manage hundreds of communications channels
- Activity displays, audio recording and instant replay provide complete session history for archiving and audit purposes

WAVE COMMUNICATIONS
WAVE Communicators for Microsoft Lync and Microsoft SharePoint
Access PTT directly from Microsoft SharePoint and Microsoft Lync environments.  
- Enables greater reach for mobile workers and managers, WAVE 3000 delivers the two-way radio experience over any broadband IP network: Wi-Fi, 3G or 4G cellular. You can communicate with your team from wherever you are.
- More choices WAVE 3000 gives you the opportunity to integrate all communications onto a single device. There's no need to carry both a smartphone and a radio into your meetings.
- Flexibility WAVE 3000 allows you to activate or deactivate any user in any facility at any time, direct from your desktop. Whether you're connecting visitors, enabling contractor communications, or facilitating a one-time collaboration, WAVE 3000 delivers added efficiency.

ALSO AVAILABLE
WAVE Work Group Communications solutions let mobile and office-based teams, managers and executives use the devices they already have and the networks they already use to communicate with each other, securely, in real-time, from any location. From MOTOTRBO two-way radios to smartphones, laptops, landlines, tablets and rugged handhelds … WAVE delivers.
RadioPro provides voice dispatch, GPS/AVL, alarm monitoring and voice logging for Motorola Solutions MOTOTRBO radio systems. Radio system access is available from PCs and smart mobile devices using iOS and Android. Our solutions provide effective control, operation and monitoring on a local, national and global level.

RadioPro Dispatch
RadioPro Dispatch is a console solution for applications requiring connection to many Talk Groups. It is designed with an intuitive user interface to minimize learning time and maximize user efficiency. Dispatchers can simultaneously access radio systems in different geographical areas for wide-area dispatching.
- Voice dispatch
- Voice-and-event logging and playback
- Voice patching
- Text messaging
- Multi-select with select/unselect audio
- All-call, all-text, all-emergency
- GPS/AVL tracking and reporting

RadioPro Mobile
Users can talk to their radio system from anywhere in the world from many iOS and Android devices. RadioPro enterprise gateways are available preloaded with as many as 100 user connections for smart phone users.
- PTT for transmit and receive
- Group and private calls
- Easily switch between talk groups
- Connection via mobile data or Wi-Fi
- Compatible with all Motorola MOTOTRBO platforms

RadioPro Talk
The RadioPro Talk client provides the functionality of a virtual radio with a PC or laptop and a network connection. Use the Talk client for simultaneous radio sharing instead of tone remotes. This simpler solution allows users of the shared radio to have push-to-talk and listen capabilities as well as access to all other functions. RadioPro Talk can be used in a variety of situations, including:
- As a supervisory radio channel for remote monitoring
- Underground or when building structures prevent radio communications
- In a home office that is beyond the coverage area of a radio system

RadioPro Accessories Catalog
Manufacturer-approved accessories are available for a complete enterprise solution. They include desk microphones, headsets, footswitches and touch screens, all with PTT capabilities. Please ask for a catalog.

TABLETmedia
TABLETmedia is your one-stop solution for your MOTOTRBO two-way radio systems. Whether your company’s business is in transportation, hospitality, education, manufacturing, public utility, energy or health care, our broad and scalable product portfolio ensures that we can help improve your process workflow.

iTalie: Dispatch, Bridging, and Interoperability
- Supports voice, text, GPS, e-mail, SCADA, telephone, logging/record, alarm monitoring
- Easy-to-use dispatch consoles and thin clients
- Multi-function gateway to the radio network
- Gateway to analog overhead paging systems
- Scalable: Growth with changing requirements
- Modular: Mix and match components without size or site limitations

eztracker@trbo: Simple Fleet Tracking
- Entry level GPS and text messaging
- Very easy to use and deploy
- Mapping with OpenStreetMaps
- Center map on selected radio
- Send, reply and forward messages
- Coordinates and message logging
- Supports up to 200 radios

webtracker@trbo: Advanced Browser-Based AVL
- True cloud-based AVL with 99.999% availability
- Use with any browser on any phone/tablet/PC
- Configurable from any device, anytime, anywhere
- Flexible, scalable with advanced feature set
- Unlimited simultaneous users with different access rights
- Unlimited groups, geozones/geo-corridors and alerts
- Breadcrumbs, extensive reporting and sophisticated notification engine

text@trbo: Messaging Middleware
- Exchange emails with groups or individual radios
- Supports major hospitality and building management applications
- Comprehensive HotSOS support: direct connection to servers, employee signin, update room status and create tickets
- Send fire, machinery, weather and other alert notifications to radios
- Support MOTOTRBO Job Ticketing and IP interface to the repeaters or control stations support
- Interface to MS Exchange or hosted email servers
- Runs as a Windows service for additional security
Teldio is a certified Motorola Solutions application developer for MOTOTRBO radios. Teldio’s apps deliver added value by ensuring greater employee safety, security, productivity and have been tried and tested in a variety of environments. All applications can run simultaneously on one radio or be used individually.

Teldio Telephone Interconnect (RBX)

RBX +Plus is an advanced telephone interconnect that leverages existing radio and telephony infrastructure by giving radio users the ability to make and receive private/group phone calls.
- 4 digit dialing to and from the corporate telephony system (PBX)
- Familiar telephony features: Caller ID, call history, missed calls, phonebook, speed dialing, call transferring
- Records calls and provides a detailed history report
- Ties into any IP PBX, analog PBX, ITSP or POTS line

Teldio Alarm Control System (ACS)

ACS automatically dispatches alarms (such as fire alarms, building management, work tickets, etc.) to MOTOTRBO radios and mobile devices. ACS sends notifications to the right person based on time of day, competency and schedule, then escalates the alarm until it is acknowledged, resolved and closed.
- Ties into virtually any alarm source (OPC, ASCII, SNMP, SMTP, I/O, etc.)
- Sends alarms to multiple devices such as MOTOTRBO radios and cell phones via text and pre-recorded messages
- Rich browser-based user interface provides real-time alarm status and detailed reports
- Local and wide area channel recording for a flexible solution
- Detailed logging information (channel, time and date stamp, file size)
- Files are saved in .wav format
- No dead air is captured
- Familiar telephony features: Caller ID, call history, missed calls, phonebook, speed dialing, call transferring
- Records calls and provides a detailed history report
- Ties into any IP PBX, analog PBX, ITSP or POTS line

Teldio Indoor and Outdoor Positioning System (GIPS)

GIPS locates and tracks employees and assets in real-time indoors and outdoors. Bluetooth beacons are strategically placed throughout indoor facilities, while GPS geo-fencing is used to monitor outdoor areas.
- When used in conjunction with ACS, the response team will receive alarms with distressed worker’s last known location
- View positioning information on one clear map from any computer connected to the LAN
- Reporting feature records employees’ or assets’ position, movement and time
- Ties into any IP PBX, analog PBX, ITSP or POTS line

Teldio Centralized Lone Worker (CLW)

CLW acts as a safeguard for lone workers. The application automatically pings workers at specific time intervals to confirm their well-being.
- If a worker fails to respond to an ‘alive check’ request within the allocated response time, an alarm is triggered
- Response team receives the alarm directly on their radio or mobile device to ensure rapid response
- When paired with GIPS, the alarm includes distressed worker’s location

Teldio Man Down Notifier (MDN)

MDN proactively identifies if workers suffer a fall or accident by monitoring the radio’s accelerometer (motion sensor) for a lack of movement, a horizontal tilt or both.
- When triggered, MDN automatically dispatches a notification to the response group via mobile phone or MOTOTRBO radios by voice and text
- Recalibration, pre-alarm and configurable parameters significantly reduce the number of false alarms
- Alarm audio beacon helps locate workers in danger
- When paired with GIPS, the alarm will include distressed worker’s location

Teldio Radio-to-Radio Recording (R2R)

R2R solutions allow network administrators to record, log and playback any group call on MOTOTRBO two-way radio networks.
- No dead air is captured
- Files are saved in .wav format
- Detailed logging information (channel, time and date stamp, file size)
- Local and wide area channel recording for a flexible solution
- 4 digit dialing to and from the corporate telephony system (PBX)
- Familiar telephony features: Caller ID, call history, missed calls, phonebook, speed dialing, call transferring
- Records calls and provides a detailed history report
- Ties into any IP PBX, analog PBX, ITSP or POTS line

NeoTerra Systems software and hardware solutions for MOTOTRBO address a wide-variety of applications, from simple messaging to sophisticated fleet management. Designed with the end user in mind, NeoTerra products are simple to use with clear color coordinated screens designed to operate with a minimal amount of computer training.

NeoTerra neoConneX

neoConneX is a scalable text message and GPS solution for MOTOTRBO used by both large carriers and small organizations.
- Flexible for use by small and large organizations
- Feature-rich AVL, telemetry, and reporting
- Multiple map sources available including custom
- Mobile phone/tablet compatible
- Easy-to-use web interface
- Email and SNPP integration into MOTOTRBO
- Traffic Mediation device for Connect Plus
- Integrates with modern paging systems
- Eliminates need for multiple devices in the field
- SNMP integration

NeoTerra neoConneX multiGate

neoConneX multiGate is a unique hardware solution that will allow carriers to provide an unlimited number of software solutions on their MOTOTRBO Connect Plus networks.
- Email and SNMP integration into MOTOTRBO
- Traffic Mediation device for Connect Plus
- Integrates with modern paging systems
- Eliminates need for multiple devices in the field
- SNMP integration

connexBOX

connexBOX is a complete in-vehicle data collection and forwarding device. Features such as F.A.S.T. data can compress location info by up to 100x. This allows for superior utilization of data throughput and a wider range of information.
- Complete telematics solution
- Event-based data reporting
- MDT available for in-vehicle data
- Cost-effective status messaging and control
- Five-second granularity
- CANbus and Wi-Fi interface

Teldio Telephone Interconnect (RBX)

RBX +Plus is an advanced telephone interconnect that leverages existing radio and telephony infrastructure by giving radio users the ability to make and receive private/group phone calls.
- 4 digit dialing to and from the corporate telephony system (PBX)
- Familiar telephony features: Caller ID, call history, missed calls, phonebook, speed dialing, call transferring
- Records calls and provides a detailed history report
- Ties into any IP PBX, analog PBX, ITSP or POTS line

Teldio Alarm Control System (ACS)

ACS automatically dispatches alarms (such as fire alarms, building management, work tickets, etc.) to MOTOTRBO radios and mobile devices. ACS sends notifications to the right person based on time of day, competency and schedule, then escalates the alarm until it is acknowledged, resolved and closed.
- Ties into virtually any alarm source (OPC, ASCII, SNMP, SMTP, I/O, etc.)
- Sends alarms to multiple devices such as MOTOTRBO radios and cell phones via text and pre-recorded messages
- Rich browser-based user interface provides real-time alarm status and detailed reports
- Local and wide area channel recording for a flexible solution
- Detailed logging information (channel, time and date stamp, file size)
- Files are saved in .wav format
- No dead air is captured
- Familiar telephony features: Caller ID, call history, missed calls, phonebook, speed dialing, call transferring
- Records calls and provides a detailed history report
- Ties into any IP PBX, analog PBX, ITSP or POTS line

Teldio Indoor and Outdoor Positioning System (GIPS)

GIPS locates and tracks employees and assets in real-time indoors and outdoors. Bluetooth beacons are strategically placed throughout indoor facilities, while GPS geo-fencing is used to monitor outdoor areas.
- When used in conjunction with ACS, the response team will receive alarms with distressed worker’s last known location
- View positioning information on one clear map from any computer connected to the LAN
- Reporting feature records employees’ or assets’ position, movement and time
- Ties into any IP PBX, analog PBX, ITSP or POTS line

Teldio Centralized Lone Worker (CLW)

CLW acts as a safeguard for lone workers. The application automatically pings workers at specific time intervals to confirm their well-being.
- If a worker fails to respond to an ‘alive check’ request within the allocated response time, an alarm is triggered
- Response team receives the alarm directly on their radio or mobile device to ensure rapid response
- When paired with GIPS, the alarm includes distressed worker’s location

Teldio Man Down Notifier (MDN)

MDN proactively identifies if workers suffer a fall or accident by monitoring the radio’s accelerometer (motion sensor) for a lack of movement, a horizontal tilt or both.
- When triggered, MDN automatically dispatches a notification to the response group via mobile phone or MOTOTRBO radios by voice and text
- Recalibration, pre-alarm and configurable parameters significantly reduce the number of false alarms
- Alarm audio beacon helps locate workers in danger
- When paired with GIPS, the alarm will include distressed worker’s location

Teldio Radio-to-Radio Recording (R2R)

R2R solutions allow network administrators to record, log and playback any group call on MOTOTRBO two-way radio networks.
- No dead air is captured
- Files are saved in .wav format
- Detailed logging information (channel, time and date stamp, file size)
- Local and wide area channel recording for a flexible solution
- 4 digit dialing to and from the corporate telephony system (PBX)
- Familiar telephony features: Caller ID, call history, missed calls, phonebook, speed dialing, call transferring
- Records calls and provides a detailed history report
- Ties into any IP PBX, analog PBX, ITSP or POTS line

NeoTerra neoConneX

neoConneX is a scalable text message and GPS solution for MOTOTRBO used by both large carriers and small organizations.
- Flexible for use by small and large organizations
- Feature-rich AVL, telemetry, and reporting
- Multiple map sources available including custom
- Mobile phone/tablet compatible
- Easy-to-use web interface
- Email and SNPP integration into MOTOTRBO
- Traffic Mediation device for Connect Plus
- Integrates with modern paging systems
- Eliminates need for multiple devices in the field
- SNMP integration

NeoTerra neoConneX multiGate

neoConneX multiGate is a unique hardware solution that will allow carriers to provide an unlimited number of software solutions on their MOTOTRBO Connect Plus networks.
- Email and SNMP integration into MOTOTRBO
- Traffic Mediation device for Connect Plus
- Integrates with modern paging systems
- Eliminates need for multiple devices in the field
- SNMP integration

connexBOX

connexBOX is a complete in-vehicle data collection and forwarding device. Features such as F.A.S.T. data can compress location info by up to 100x. This allows for superior utilization of data throughput and a wider range of information.
- Complete telematics solution
- Event-based data reporting
- MDT available for in-vehicle data
- Cost-effective status messaging and control
- Five-second granularity
- CANbus and Wi-Fi interface
Vertex Standard is known for compact, reliable, full-featured radios with built-to-last quality and value. Vertex radios are used extensively in education, public safety, government, construction, hospitality, security, utilities, prisons, transportation, retail, manufacturing, tourism and more.

**Vertex/BearCom BC95 Portable**

Simple to Use, Reliable Performance

The BearCom BC95 is manufactured by Vertex Standard exclusively for BearCom. With easy-to-operate and durable design, this high-value two-way radio is a quick and easy communications solution for education, hospitality, retail, construction and more.

- Channels: 8
- Large channel changer, textured push-to-talk button and two programmable buttons
- Power: 5W (UHF)
- Follow-me scan
- Size, weight: 4.3"H x 2.3"W x 1.2"D, 10.1 oz.
- Included: NiMH battery, rapid charger, antenna, belt clip, user guide

**VX-231 Portable**

Economical, Reliable, Lightweight

The VX-231 provides wide band coverage and excellent signaling features in a compact, lightweight design.

- Channels: 16
- Power: 5W (VHF & UHF)
- Frequency: VHF 134-174 MHz; UHF 400-470 MHz / 450-512 MHz
- Four scanning options
- Size, weight: 4.3"H x 2.3"W x 1.2"D, 12.5 oz.
- Includes: NiMH battery, rapid charger, antenna, belt clip, user guide

**VX-354 Portable**

Four-Button Keypad and Display

The VX-354 includes an eight-character alphanumeric display with status icons that show radio function and add communications flexibility.

- Channels: 16
- Power: 5W (VHF & UHF)
- Frequency: VHF 134-174 MHz; UHF 400-470 MHz / 450-512 MHz
- Wide band coverage with outstanding signaling features
- Includes: Li-Ion battery, rapid charger, antenna, belt clip, user guide

**VX-4500/VX-4600 Mobiles**

Optimized Mobile Communications

The VX-4500/VX-4600 mobile two-way radios are packed with enhanced features and signaling performance that increase communications flexibility and worker safety.

- Channels: 8 for VX-4500; 32 for VX-4600
- Power: 50W (VHF), 45W (UHF) selectable
- Frequency: VHF 134-174 MHz; UHF 400-470 MHz / 450-512 MHz
- Private communication is supported by built-in voice inversion encryption
- 6 programmable keys
- Enhanced audio performance, includes VOX hands-free operation
- Emergency alert and lone worker function improves safety
- VX-4500 size, weight: 1.8"H x 6.5"W x 6.1"D, 2.87 lbs.
- VX-4600 size, weight: 1.7"H x 6.5"W x 6.1"D, 3.1 lbs.
- Includes: Standard microphone, low-profile mounting bracket, power cable, operating instruction manual
- Optional: Option boards
- VX-4600 has an 8-character alphanumeric display

**VXR-7000/VXR-9000 Repeaters**

Dual-Purpose Repeaters/Base Stations

The VXR-7000/VXR-9000 models expand the communications range of two-way radio systems and can also operate as a base station.

- Channels: 16 for VXR-7000; 32 for VXR-9000
- Power: 10 to 50W (adjustable) for VXR-7000; 50 or 100 Watts for VXR-9000
- Frequency: VHX-7000: VHF 136-150 MHz / 150-174 MHz; UHF 400-430 MHz / 450-480 MHz
- Built-in DTMB decoding to coordinate with the Emergency and ANI functions in mobile and portable two-way radios
- If DC power fails at the repeater site, it will automatically revert to a backup DC power source if connected
- Optional: Desktop microphone, duplexer and cable
In digital mode, the radios use the TDMA protocol to enhance quality, better coverage, and greater efficiency. eVerge radios operate in both analog and digital modes to simplify migration strategies. In digital mode, the radios use the TDMA protocol to enhance performance and extend battery life.

**eVerge EVX-531/EVX-534/EVX-539 Portables**

The eVerge EVX-531/EVX-534/EVX-539 high-performance digital two-way radios are waterproof and operate in both analog and digital modes, so they can be used with existing analog equipment.

- Channels: 32 for EVX-531 / 51 for EVX-534/EVX-539
- Power: 5W (VHF & UHF)
- Frequency: VHF 136-174 MHz / UHF 403-470 MHz / 450-512 MHz
- Size, weight: 4.1"H x 2.3"W x 1.3"D, 9.9 oz.
- Voice compander and internal VOX

**eVerge EVX-534 and EVX-539 two-way radios offer:**

- Programmable Keys: EVX-534 (7) / EVX-539 (9)
- Eight character alphanumeric display
- Text Messaging
- Auto-Range Transpond System (ARTS)
- Lone worker alert and emergency alert
- Provides message control
- Includes: Li-Ion battery, rapid charger, antenna, belt clip, user guide
- "IP-07" fully submersible rating
- Optional: Intrinsically Safe

**eVerge EVX-5300/EVX-5400 Mobiles**

Digital Functionality with Exceptional Value

The EVX-5300/EVX-5400 mobile radios enhance communications with digital performance. Compact and precision-engineered to deliver the value, capabilities and flexibility needed to communicate at your best.

- Channels: 8 for EVX-5300; 512 for EVX-5400
- Power: 50W (VHF), 45W (UHF)
- Frequency: VHF 138-174 MHz; UHF 403-470 MHz / 450-512 MHz
- 6 programmable keys with an 8-character alphanumeric display
- Digital operation using the highly efficient TDMA protocol
- eVerge digital radios each have a unique ID enabling users to select who they need to call
- Exclusive coverage and connection monitoring
- Size, weight: 1.8"H x 6.5"W x 6.1"D, 2.8 lbs.
- Includes: Standard microphone, low-profile mounting bracket, power cable, operating instruction manual
- Optional: Option boards
- EVX-5400 has an RSSI indicator, direct channel entry, one touch access and text messaging.
- Optional: Intrinsically Safe

**eVerge EVX-R70 Repeater**

Delivering Value and Flexibility

The eVerge EVX-R70 operates in both analog and digital modes and can be used with any existing analog radio. LED indicator enables easy monitoring of repeater status.

- Channels: 16
- Analog or digital operation
- Frequency: VHF 136-174 MHz; UHF 403-470 MHz / 450-512 MHz
- Operates on TDMA protocol for spectrum and power efficiency
- 100% continuous duty
- Size, weight: 5.2"H x 19"W x 11.7"D, 31 lbs.
- Includes: Power supply
- Optional: Standard and desktop mics, wall mount kit, battery back-up cable

Vertex Standard offers accessories that work across the Vertex line of two-way radios to simplify inventory management.

**Vertex Speaker-Microphones**

Compact to Heavy Duty

Vertex speaker-microphones deliver ease of use along with a variety of styles to fit your communications needs, from light-duty to heavy-duty use.

- Compact design with coiled cords that allow talking and listening without removal from belt or case
- Push-to-talk switch and clip/quick disconnect latch
- Standard 3.5mm accessory jack

**Vertex Chargers and Universal Chargers**

Check out the new “UNI” Charger

Vertex has standard chargers or the new UNI charging system. The UNI charger reduces costs by using only one charger unit with any current Vertex portable radio that is using a UNI battery.

- Desktop or six-bank charger
- Charge rate: Slow, standard, and rapid
- Chemistries supported: NiMH, NiCd, Li-Ion
- CUPS: One to six
- Includes: Power supply
- Optional: Vehicle/wall mount brackets, hardware vehicle cable

**Vertex Batteries**

New “UNI” and Standard Batteries

Complete line of Vertex two-way radio battery replacements and new Vertex UNI universal battery that works with all Vertex radios and the UNI charger.

- OEM batteries for all Vertex Standard two-way radios
- New "UNI" battery fits all Vertex two-way radios and the UNI charger
- Chemistries: NiMH, NiCd, Li-Ion
- Capacity: 1,150 to 2,400 mAh
- Higher-capacity batteries are available to extend service life on selected radios

**Vertex Headsets**

Heavy Duty to Discreet Surveillance Models

Vertex Standard has a variety of headsets and earpieces to fit your Vertex two-way radio.

- Over-the-head light duty VOX
- Heavy-duty dual muff headset w/boom mic
- Lightweight padded headset w/boom mic
- Surveillance package
- Headset adapters
- Earpieces
- Throat mic headset

**Vertex Standard**

Authorized Dealer

800.527.1670

www.BearCom.com

ACCESSORIES: VERTEX
A global leader in wireless communications for more than 50 years, Icom America manufactures a complete line of quality two-way radios for a wide variety of applications. Icom wireless solutions serve business, avionics, marine and land mobile users.

**IC-F50V VHF/F60V UHF Portables**

Waterproof* with Loud-and-Clear Audio

Icom F50V VHF and F60V UHF portables are dependable, compact radios with easy-to-hear, high-clarity audio and built-in vibration alert feature.

- **Channels:** 128
- **Power:** 5W (VHF), 4W (UHF)
- **Frequency range:** 136-174 MHz (F3001); 400-470 MHz & 450-512 MHz (F60V)
- **Size, weight:** 4.38”H x 2.28”W x 1.22”D, 11.6 oz.
- **Easy to hear in noisy areas**
- **Military rugged, compact and water resistant**
- **Includes:** NiMH battery, charger, antenna, belt clip, user guide
- **Extended warranty available**

* IP-X7 fully submersible rating

**IC-F3001 VHF/F4001 UHF Portables**

Affordable, Rugged and Reliable

The Icom F3001 and F4001 portables are high-value, high-performance two-way radios that have abundant features for simple operation and instant communications.

- **Channels:** 16
- **Power:** 5W VHF (F3001), 4W UHF (F4001)
- **Frequency range:** 136-174 MHz (F3001); 400-470 MHz & 450-512 MHz (F4001)
- **Easy to hear in noisy areas**
- **Military rugged, compact and water resistant**
- **Size, weight:** 4.38”H x 2.28”W x 1.22”D, 11.6 oz.
- **Includes:** NiMH battery, charger, antenna, belt clip, user guide
- **Extended warranty available**

**IC-F1000/F2000 Analog Radios!**

Compact design is less than an inch in depth.

The Icom F1000 VHF and F2000 UHF series analog portables offer added practicality in a compact, slim and waterproof package. This rugged IP67 radio is user-friendly and delivers 800mW loud audio. Ideal for heavy use in noisy, dirty and wet environments – including construction sites and other demanding operations.

The F1000 and F2000 models feature a built-in motion sensor, which activates an emergency signal triggered by the position and motion of the radio. Channel announcement and voice scrambler functions are included.
IC-F5011 VHF/F6011 UHF Mobiles

The Icom F5011 VHF and F6011 UHF mobiles are versatile and rugged two-way radios that feature a 4W front mounted speaker and wide frequency coverage.

- Channels: 8
- Power: 50W VHF (F5011), 45W UHF (F6011)
- Rugged construction for day-to-day communications
- Built for harsh environments and tested to MIL-STD B10 F specs
- Size, weight: 1.97" x 5.91"W x 6.09"D, 2.4 lbs.
- Includes: Microphone, mounting brackets and hardware, power cable
- Extended warranty available

IC-F5021 VHF/F6021 UHF Mobiles

Simple and Versatile

The F5021 VHF and the F6021 UHF mobiles deliver small-to-mid sized systems for public safety, large industrial, to light commercial users.

- Channels: 128 and 8 memory zones
- Power: 50W VHF (F5021), 45W UHF (F6021)
- Front mounted speaker delivering up to 800 mW of audio
- Voice scrambler with talk around function
- MDC 1200 compatible, advanced multimode operations
- Power: 50W (VHF), 45W (UHF)
- Size, weight: 1.57"H x 5.91"W x 6.59"D, 2.4 lbs.
- Includes: Microphone, mounting brackets and hardware, power cable
- Extended warranty available

IC-F5121D/FR6121D Mobiles

128 Channels Built Military Rugged

The versatile IC-F5121D VHF and the F6121D UHF mobiles deliver everything you’d expect in a business radio… plus digital!

- Channels: 128 and 8 memory zones
- Rugged construction for day-to-day communications
- IDAS conventional and IDAS single-site trunking
- Digital and analog mixed mode operation
- Power: 50W (VHF), 45W (UHF)
- Size, weight: 1.57"H x 5.91"W x 6.09"D, 2.4 lbs.
- Includes: microphone, mounting brackets and hardware, power cable
- Extended warranty available

IC-FRS5000/FR6000 Repeaters

Dual Mode and Double Channels

The Icom FRS5000 VHF and FR6000 UHF repeaters feature broad-in-class digital performance and high-efficiency functionality, which improves performance quality even under congested band conditions.

- Channels: 32
- Beat-in-class digital performance for selectivity and intermodulation rejection
- Ready for IDAS trunking and IDAS conventional
- Power: 25-50W (VHF & UHF)
- 50%, 100% at 25W duty cycle
- Size, weight: 3.47"H x 19.03"W x 10.26"D, 12.3 lbs.
- Includes: Accessory connector, audio compander
- Optional: Power supply, duplexer, voice scrambler
- Extended warranty available

ICAD IC-F5011D/F6011D Mobiles

Analog or Digital, Advanced Multimode Operations

The IC-F5011 VHF and the F6011 UHF mobiles offer improved scanning and flexible installation so they’re ideal for public safety, transportation, delivery services, and many

- Channels: 512
- Power: 50W VHF (F5011), 45W UHF (F6011)
- MDC 1200 compatible, advanced multimode operations
- LTR, digital trunking capable
- Size, weight: 1.77"H x 6.29"W x 5.90"D, 2.9 lbs.
- Includes: Microphone, mounting brackets and hardware, power cable, voice scrambler
- Optional: GPS and remote mount
- Extended warranty available

ACCESSORIES: ICOM

Icom America manufactures a complete lineup of quality two-way radio accessories for a wide variety of applications.

Icom Headsets

- Heavy-duty or lightweight designs
- Behind-the-head or over-the-head styles
- Push-to-talk button or receive-only styles
- Various types of microphones

Icom Speaker-Microphones

- Compact designs with coiled cords that allow talking and listening without removal from belt or case
- Push-to-talk switch and quick-disconnect latch
- Standard 3.5mm accessory jacks

Icom Chargers

- Style: Desktop or air-bank charger
- Charge rate: Slow, standard, and rapid
- Chemistries supported: NiMH, NiCd, Li-Ion
- CUPS: One-to-six
- Includes: Adapter cups
- Optional: Power supply, vehicle/wall mount brackets, handiwire vehicle cable

Icom Chargers

- Style: Desktop or air-bank charger
- Charge rate: Slow, standard, and rapid
- Chemistries supported: NiMH, NiCd, Li-Ion
- CUPS: One-to-six
- Includes: Adapter cups
- Optional: Power supply, vehicle/wall mount brackets, handiwire vehicle cable
Impact Radio Accessories designs and manufactures unique communications products for public safety, military, security, retail and hospitality applications. Offering a comprehensive line of quality two-way radio accessories, Impact has grown to be a leader in the design and manufacture of unique communication products. Choose from the Silver, Gold or Platinum Series to get the perfect product for your application or budget.

IMPACT/BearCom One- and Two-Wire Surveillance Kits w/Various Earpiece Options
- Available in two-wire (G2W) or one-wire (G1W) with microphone configurations
- Unique QuickSnap interchangeable earpiece system allows users to customize their accessories
- Choose from 12 different earpiece styles: Whether your need is for in-the-ear or on-the-ear, situational awareness, or background noise suppression, there is an option to suit virtually every application, need and budget
- Ideal for commercial, education, hospitality, and healthcare, or any application with shiftwork or shared radio equipment
- Kevlar-reinforced cabling for superior strength
- Robust 360-degree rotatable clothing clips
- Improved strain relief designs for greater flexibility and lifespan
- Replacement parts available for select earpieces
- Two-year warranty

Impact Radio Accessories designs and manufactures unique communications products for public safety, military, security, retail and hospitality applications. Offering a comprehensive line of quality two-way radio accessories, Impact has grown to be a leader in the design and manufacture of unique communication products. Choose from the Silver, Gold or Platinum Series to get the perfect product for your application or budget.

IMPACT/BearCom One-Wire Surveillance Kit w/Ear Hanger
- Designed for budget-conscious users who refuse to sacrifice quality
- Perfect solution for hospitality and retail applications
- Kevlar-reinforced cabling
- One-year warranty

IMPACT P2W-AT1 Platinum Series Two-Wire Surveillance Kit
- Professional-grade construction
- Ideal solution for law enforcement, security, event management, etc.
- Knowles top-quality MEMS surface-mount microphone
- Rugged, full-size push-to-talk button
- Kevlar-reinforced cable with heavy duty strain reliefs
- Also available with passive noise cancelling microphone
- Three-year warranty

Impact P1W-AT1 Platinum Series One-Wire Surveillance Kit
- Professional grade construction
- Ideal solution for casinos, hotels, manufacturing and industrial applications
- Kevlar-reinforced cable with heavy duty strain relief
- Also available with passive noise cancelling microphone
- Three-year warranty

IMPACT S1W-EH5 Silver Series One-Wire Surveillance Kit w/Rotatable Ear Hanger
- On-the-ear, rotatable ear hanger for left or right ear
- Perfect for retail and big box store applications
- Mini inline PTT and microphone
- Six-month warranty

IMPACT POH-2 Over the Head Lightweight Headset
- Lightweight adjustable headband
- Comfortable ear pad
- Kevlar coil cable
- Inline PTT with swivel clip
- Boom microphone with foam wind sock
- Three-year warranty
IMPACT PRSM-HD2-NC Speaker Microphone
- Heavy-duty construction with crystal clear audio
- High-grade background noise cancelling
- Kevlar-reinforced coil cable and heavy-duty strain reliefs
- 360-degree clothing clip
- 3.5mm listen-only accessory jack
- Three-year warranty

IMPACT PDM-1-NC Headset
- Flexible boom microphone with noise cancellation
- Heavy duty design with Kevlar coil cable
- Over-size push-to-talk with swivel clip
- Crystal-clear audio
- Can be worn with some helmets
- NRR (noise reduction rating) of -24 dB
- Three-year warranty

IMPACT DC-1 Single-Unit Vehicle Charger
- Style: Vehicle charger
- Charge rate: Rapid
- Batteries supported: Ni-MH, Ni-Cd, Li-Ion, Li-Po
- Cups: Adapter cups available for most portable models
- Includes: 12V DC input with supplied cigarette lighter cable
- Optional 10’ vehicle wiring kit available (PC-DC-10)
- Two-year warranty

IMPACT AC/DC-6LC Low-Cost Universal Rapid Charger
- Style: Six-bank universal charger
- Charge rate: Rapid
- Batteries supported: Ni-MH, Ni-Cd, Li-Ion, Li-Po
- Cups: Adapter cups available for most portable models
- Includes: AC power cable (DC vehicle cable also available)
- Tough polycarbon casing
- One-year warranty

IMPACT AC/DC-6 Six-Bay Universal Rapid Charger
- Style: Six-bank universal charger
- Charge rate: Rapid
- Batteries supported: Ni-MH, Ni-Cd, Li-Ion, Li-Po
- Cups: Adapter cups available for most portable models
- Includes: AG and DC (vehicle) power cables
- Full anodized aluminum casing for superior durability
- Two-year warranty
Recognized as a global leader in communications products and accessories, OTTO manufacturing has a full line of quality products specializing in accessories for the two-way radio market. Our lineup includes surveillance kits, wireless accessories, lightweight and heavy-duty headsets, speaker microphones, tactical, fire & HAZMAT communications equipment. OTTO accessories are designed for use by public safety, security, surveillance, emergency medical teams, along with food service, hospitality, entertainment, construction and industrial markets. OTTO supports a wide range of radio platforms providing accessories for most major two-way radios. Made in the U.S.A.

**OTTO REVO NC2 Passive Noise Canceling Speaker Microphone**
- Revolutionary noise canceling performance delivers clear voice transmission via a patent-pending design
- Ergonomic slim profile is comfortable to use and wear
- New clip design offers excellent retention and 45-degree rotating detents
- Immersion rated to IP68, withstands immersion in 1 meter of water for up to 31 minutes
- Optional emergency button for use with radios supporting this function
- Large PTT for easy use even when wearing gloves
- High/low volume switch
- 2.5mm or 3.5mm accessory jack (radio model dependent) all for discreet listening with available earphone kit
- Three-year warranty

**OTTO Evolution Speaker Microphone**
- Solid, ergonomically placed PTT Switch
- Fully-sealed and water resistant to MIL-STD-810, 40 mph blowing rain
- Made with heavy-duty cable, reinforced with Kevlar to meet military standards
- Unique two-position volume control – important when in different environments
- Optional emergency button and antenna connector available
- Three-year warranty

**OTTO Profile Modular All-Purpose Headset**
- Slim, lightweight design fits under helmets, hardhats, or can be worn separately
- Dual gel/foam ear seals for all day comfort
- Flexible coiled boom with noise canceling mic certified to an (NRR) of 21dB
- Quick disconnect cable allows for easy interchangeability between radios
- Full size standard in-line PTT with coiled cable
- Headset is fully immersible for up to 30 minutes in 1 meter of water (IP67)
- Three-year warranty

**OTTO Hurricane III Headset with SureFire Patented EarLock Retention Ring and Noise Reducing Filters**
- Patented SureFire noise-reducing filters reduce potentially harmful noises to a safe level
- Sliding switch allows users to block more sound in the closed position and the open position allow ambient sounds to pass through
- 21dB NRR (Noise Reduction Rating) with switch in closed position
- Up to 40dB impulse noise reduction (protection for weapons firing)
- Noise canceling microphone
- Low profile lightweight design can be worn under a helmet or inside hazmat suits
- Replacement SureFire earpiece system available
- Three-year warranty

**OTTO Two-Wire Professional Surveillance Kit**
- Low-profile, flexible transparent acoustic tube
- Quick-disconnect replaceable acoustic tube assembly
- Flexible, high-grade Kevlar cable
- Standard full-size PTT with durable clothing clip
- Black or beige color options
- Three-year warranty

**OTTO LOC One-Wire and Two-Wire Surveillance Kits**
- Durable OTTO LOC connector fits tightly with a pull force exceeding 5 lbs, enabling user to attach and detach daily
- Unique OTTO LOC quick disconnect feature that allows easy ear piece replacement offering five interchangeable earpiece options
- Five earpiece options: Quiet disconnect acoustic tube, adjustable ear hanger, swivel, earloop, and earbud
- One-wire or two-wire versions with digital compatible mic and ergonomic PTT design covering 18 different radio platforms
- Leaving the wire kit portion on radio and only removing the individual ear piece greatly reduces wear and tear on the radio
- Purchase earpiece and wire kit components individually allowing for maximum flexibility and easy replacement
- Two-year warranty

**OTTO Direct Connect One-Wire Surveillance Kit**
- Inline ergonomic PTT with digital compatible mic
- Available for most popular 2 pin style radio connectors
- Choice of three ear piece styles: Quick-disconnect acoustic tube, adjustable ear hanger, and earbud
- Value price and packaged in reusable enclosable pouch
- One year warranty
PRYME is a leading manufacturer of high quality products for professional users of two-way radios. PRYME’s line of accessories serve many markets including public safety, emergency services, healthcare, security, oil & gas, as well as industrial, commercial, hospitality and entertainment markets.

PRYME Responder SPM-300EB Medium-Duty Lapel Microphone
- Excellent Audio Quality
  - Low-profile, rugged design
  - Soft, comfortable ear hook stays in place during strenuous activity
  - High-quality speaker and mic for excellent audio quality
  - Polyurethane-jacketed, coiled microphone cable
  - Conveniently located PTT button
  - One-year warranty

PRYME LMC-1GH Speaker-Microphone
- Comfortable Earpiece Design
  - Rugged, surveillance-style design
  - Twist-connect acoustic tube assembly
  - Reinforced earphone clip
  - High-quality speaker and mic for excellent audio quality
  - Polyurethane-jacketed, coiled mic cable
  - Dual-switch technology for maximum durability
  - One-year warranty

PRYME Mirage SPM-1300 Series Medium-Duty Lapel Microphone
- Surveillance Style Design
  - Rugged, surveillance-style design
  - Twist-connect acoustic tube assembly
  - Reinforced earphone clip
  - High-quality speaker and mic for excellent audio quality
  - Polyurethane-jacketed, coiled mic cable
  - Dual-switch technology for maximum durability
  - One-year warranty

PRYME HLP-SNL Series Lightweight Padded Headset
- Perfect for dispatch, retail, restaurant, hospitality, industrial
- Designed for MOTOTRBO base and mobile units
- High-performance padded headset with noise reducing boom
- Microphone is lightweight and extremely comfortable
- Padded headband and speaker combined with rugged over the head design
- Adjustable padded T-bar
- Adjustable speaker housing assembly
- Rugged in-line PTT switch
- Quick disconnect available

PRYME Trooper SPM-2100 Series Water-Resistant Speaker-Microphone
- Water-Resistant Speaker-Microphone
  - Professional-quality, water-resistant design
  - Heavy-duty construction
  - High-quality speaker and microphone for excellent audio quality
  - Rubber-sealed housing for use in wet areas
  - Built-in 3.5mm external jack, allowing optional remote earpiece
  - Two-year warranty

PRYME SPM-2300 Medium-Duty Two-Wire Lapel Microphone
- Soft Comfortable Ear Hook
  - Low-profile, rugged design
  - Soft, comfortable ear hook stays in place during strenuous activity
  - High-quality speaker and mic for excellent audio quality
  - Polyurethane-jacketed, straight microphone cable
  - Dual-switch technology for maximum durability
  - One-year warranty

PRYME PrymeBlu BT-500 Series Wireless Bluetooth Adapters
- Compatible With Bluetooth
  - Allows use of two-way radio with Bluetooth headset instead of speaker-mic
  - Compatible with thousands of Bluetooth devices
  - Easy pairing process
  - Several PTT options
  - Automatically routes RX and TX audio to appropriate audio accessory
  - LED status light
  - One-year warranty

PRYME Wireless Bluetooth Accessories for Two-Way Radios
- Lightweight and Adaptable
  - New lightweight wireless Bluetooth speaker-microphone
  - Bluetooth adapters available for most portables and mobiles
  - Public safety Bluetooth surveillance kit available
  - Wireless dual-muff Bluetooth headset available
  - Compatible with thousands of Bluetooth devices
  - Easy pairing process
3M PELTOR is a world leader in wireless communication equipment for high-noise environments. Fifty years of experience with hearing protectors has put 3M PELTOR at the forefront of safety, comfort and aesthetics. 3M PELTOR headsets can be used in a number of environments and include both earmuff headset models and in-ear communication devices.

3M PELTOR LiteCom BRS, PLUS and PRO II
3M PELTOR LiteCom radio headsets offer a convenient way to help communicate in high noise environments. With 3 levels of communication capabilities, there is a LiteCom that can help your team stay connected and informed. The all-in-one headset take the place of a radio, PTT and headset at a fraction of the cost.
- Two-way radio communication
- Protects hearing (NRR: 24-26 dB)
- Voice guided menu system
- Range of up to 9,500 ft. (depending on environment)
- VOX, hands-free operation or push-to-talk option
- No cords to get in the way
- Allows workers to stay connected to one another and best of all, no cords to get in the way.

3M PELTOR LiteCom BRS Headset
- 8 pre-programmed BRS channels, 38 sub channels
- Noise cancelling electret microphone
- Ghost voice menu prompts for easy mode selections
- Hands-free voice-activated (VOX) transmit function or push-to-talk
- FCC narrowband mandate compliant

3M PELTOR LiteCom PLUS Headset
- 30 pre-programmed channels
- 22 (1 through 22) FRS/GMRS
- 8/23 through 30) BRS
- 38 CTCSS + 83 DC sub channels
- Ability to connect to external equipment (radio, phone, etc.)
- Level dependent function for ambient sound (situational awareness)
- Noise cancelling dynamic microphone
- Hands-free voice-activated (VOX) transmit function or push-to-talk

3M PELTOR LiteCom Pro II Headset
- Factory Mutual (FM) Approvals certified intrinsically safe
- Up to 30 programmable channels in the 403-470 MHz band
- Push-to-Talk (PTT) or hands-free Voice-Activated (VOX) transmit functions
- External ear cup microphones help provide situational awareness

3M PELTOR COMTAC/SWAT-TAC Advance Combat Helmet (ACH) Headset
The 3M PELTOR COMTAC and SWAT-TAC Headsets help provide tactical communication and hearing protection for today's modern special operations and SWAT team operatives. These headsets feature noise attenuating ear cups with external microphones for environmental listening and situational awareness. COMTAC/SWAT-TAC headsets have been filed and standardized by numerous DoD and Federal agencies including F.B.I. HRT, USSOCOM and U.S. Army PEO Soldier.
- Electronic talk-thru technology
- Fail safe Rx/Tx communication mode if batteries deplete during mission
- Noise-canceling, flexible gooseneck boom microphone
- Dual radio Rx/Tx variants available
- Radio PTT adapters with MOLLE clip-on attachment (sold separately)

3M PELTOR MT Series Two-Way Headset
The 3M PELTOR MT series headset is an ideal choice for clear, crisp two-way communication in high noise areas. Designed for industrial users working in high noise environments, these headsets offer versatility along with hearing protection, durability and comfort.
- Noise-canceling boom microphone
- Deep ear cup design and soft foam ear cushions for extended wear comfort
- Direct radio plug in models are available with cup mounted PTT button
- FLS9000 Series PTT radio adaptor sold separately

3M PELTOR TacticalPRO Two-Way Headset
When ambient sound and face-to-face voice recognition are required in your noisy environment, rely on the 3M PELTOR TacticalPRO headset. It can amplify signals, voices and warning sirens...while at the same time suppressing potentially dangerous impulse noises.
- Available in a hard hat mounted model
- Noise-canceling boom microphone
- Operates with 2 AA batteries. Rechargeable battery pack sold separately.
- FLS9000 Series PTT radio adaptor sold separately

3M PELTOR ORA TAC In-Ear Communications Headset
3M PELTOR ORA TAC is the ideal solution for users needing to maintain situational awareness while wearing an in-ear hearing protection headset. Two external microphones provide environmental listening. An in-ear transmit microphone transmits voice commands back over the radio when the Push-to-Talk (PTT) button on the ORA-BASE is activated.
- Ear piece options - replaceable Ultrafit type or foam ear tips
- Ear pieces hardwired to PTT control box to 2-way radio
- In-ear-piece with ambient microphones — up to 82 dB
- Additional Voice Mic in ear piece to transmit voice — no boom mic needed
- Lightweight — great for hot environments or with other headborne equipment

The 3M products in this catalog must be used in accordance with OSHA regulations and the user instructions, warnings, and limitations accompanying each product.
Sonetics Complete Wireless Communication Systems

Sonetics wireless communication systems offer a portable, pre-configured, and self-contained solution for team communications in high-noise environments. Packages include Sonetics Apex 3-Series wireless headsets and a battery-powered, portable ComHub base station with an optional two-way radio interface. All components are housed in a waterproof Pelican charging case for easy transportation and storage.

Sonetics SCH 305/310 DECT7 Wireless Portable ComHub

- DECT7 full-duplex: Clear, interference-free, and secure compared to Bluetooth or 2-way radio
- Up to 5 channels for team use
- Completely wireless and antenna-free
- 1,600 ft. line-of-sight range: 5x the distance and 30x the area of Bluetooth
- 20-hour battery on a 4-hour charge
- Optional radio interface

Housed in a rugged Pelican waterproof case, the battery-powered ComHub serves as a portable base station for up to 10 DECT and DECT7 wireless headsets in full-duplex and up to 200 DECT7 wireless headsets in broadcast mode. Interface with virtually any portable or mobile radio using a Sonetics radio interface cable. When connected to a radio, the ComHub supports push-to-talk radio communication from a properly configured Sonetics wireless headset.

Sonetics SON150 Digital Intercom

- Connect up to 40 team members in a single wireless communication system
- Include up to four radios plus cellular, GPS, MP3 and other devices
- Radio simulcast and monitoring connects multiple teams
- Glove-friendly push-button controls

The Sonetics SON200 Series Digital Intercoms allow users to connect up to four radios for simulcast interoperability between multiple crews, departments, contractors, or jurisdictions to improve operational efficiencies and worker safety. The Digital Intercom is customizable to accommodate new or existing radio and intercom configurations, interfaces up to four additional devices including cell phone, and is 100% compatible with existing Sonetics installations.

Sonetics SON200 Remote Head

- Duplicates all SON200 panel controls and functions up to 1,000 feet away
- Bring intercom controls where they are needed anywhere on the job site
- Rugged, IP-67 rated, submersible
- Same glove-friendly push-button controls
- Bright, color-coded LED indicators

Connect up to five APX377 or APX379 wireless headsets with DECT7 full-duplex team communication. Each connected headset is able to activate a radio PTT remotely through a connected SON200 Series Digital Intercom. With an internal and external antenna, the SON150 configures the user’s application for best wireless results.

TOUR GROUPS. The SON150 can connect up to 100 users in broadcast mode for use in applications like tour groups or educational settings. Broadcast-only users also have the ability to take turns talking with the rest of the group.

SCALABLE and PROGRAMMABLE. Multiple base stations may be combined with one or more intercom units to support up to 40 users in a single local audio network. The SON150 is USB programmable for adding channels and specific connection profiles.

APX372 Listen-Through Advanced Hearing Protector with Sound Dosimeter

- Waterproof, dustproof and it floats!
- 20dB Noise Reduction Rating
- Stereo listen-through microphones
- Personal sound dosimeter
- Two-way radio monitoring
- Replaceable, rechargeable battery

APX373 Radio Transmit Headset with Advanced Hearing Protection

All the great features of the APX372, plus:
- Push-to-talk over virtually any portable radio via a direct-wire cable (wired portable radio adapter required, radio not included)
- Noise cancelling and auto-leveling microphone with flexible boom

APX375 Wireless Bluetooth Headset with Advanced Hearing Protection

All the great features of the APX373, plus:
- Bluetooth 3.0 connectivity
- A2DP audio streaming

APX377 DECT7 Wireless Headset with Advanced Hearing Protection

All the great features of the APX373, plus:
- Full-duplex DECT7 team communication
- Powered by the latest DECT7 wireless technology, Apex 3-Series wireless systems connect team members in full-duplex conversations, just like a mobile conference call. Multi-channel capability lets multiple teams operate simultaneously in the same work area. Optional two-way radio interface.

ENTERPRISE WIRELESS SOLUTIONS

Sonetics DECT7 Wireless Systems offer powerful solutions for enterprise communication in high-noise facilities. Seamless coverage minimizes downtime even in large, multi-building environments. Our unique solutions integrate easily with existing infrastructure to provide instant, secure, mobile communications.

BUILT TO LAST – ENGINEERED TO PERFORM

- IP-67 rated: waterproof, dustproof, and they float!
- Up to 24 hours of battery life on a 4-hour charge
- Operates in extreme cold and heat: -22°F to +140°F

ADVANCED SAFETY FEATURES

- 20db NRR hearing protection
- Stereo listen-through microphones
- Auto-leveling and noise cancelling microphone
- Integrated sound dosimeter limits high impulse sounds
David Clark Company is dedicated to the development of headset communications systems for high-noise environments with unsurpassed excellence in quality, design and performance. DC products are made in the USA.

David Clark Multi-Series Wired Headset Intercom Systems

- Rugged and Reliable Solutions
  - Series 3100/3400: Facility systems (industrial, manufacturing, sporting, theatrical)
  - Series 3800: Vehicle systems (fire/rescue, aircraft de-icing, paint striping, public works)
  - Series 9500/9800: Marine systems (workboats, go-fast boats, police/defense vessels)
  - Autonomous systems or integrated to existing legacy wired systems
  - Most systems provide interface to multiple mobile radios and other audio devices
  - Hands-free, full duplex intercom with radio PTT capability

David Clark Headsets for Portable Radios

- Compatible with all top brand radio models
- Available Intrinsically Safe rating for IS / CSA / ATEX / IECex standards
- Radio PTT on ear cup or inline
- IS Series includes marine grade stainless steel hardware
- Online selector guide to find your solution

David Clark Headsets for Mobile Radios

- Compatible with all top brand radio models
- Inline and remote PTT models
- Headset styles from ultralight with BT to heavy duty with mic shield for noise levels to 140dB
- Standalone and intercom capable headset stations

IP VIDEO SURVEILLANCE CAMERAS: SONY

Sony SNC-CH160 Camera
Superior 720p HD picture quality, clearly see objects in the dark up to 49 feet away with IR illuminators. The new “Exmor” CMOS sensor provides high image quality and high sensitivity for surveillance.

- 1.3 MPx (1280x1024)
- Built-in 3.1 to 8.9mm lens
- 2.9x optical zoom
- Outdoor use, IP66
- True day/night
- Power: PoE, 12.9W maximum
- Size, weight: 5-5/8"H x 13-1/4"D (including arm), 3.6 lbs.

Sony SNC-ER585 Rapid Dome Camera
Sony SNC-ER585 is the ideal outdoor surveillance solution, rated IP66 (water proof) and IK10 (impact resistant) making it ideal for tough outdoor environments. This camera delivers high quality 1080p full HD images over a wide area of view with its superb pan, tilt and zoom capabilities. Its panning feature enables high-speed 360 degrees end rotation.

- 360-degree pan-tilt style
- 3 MPx (1920x1080), full HD
- 3x optical zoom
- Outdoor IP66 and Vandal IK10
- Power: AC 24V / 78W maximum (heater on), 26W maximum (heater off)

IP VIDEO SURVEILLANCE CAMERAS: PANASONIC

Panasonic WV-SW396A Camera
The Panasonic SmartHD WV-SW396A is an indoor, dome network pan-tilt-zoom (PTZ) camera that combines full-frame 280x960 H.264 images, super dynamic image processing and 36x optical zoom. Suitable for high-end applications such as casinos, airports, transportation and correctional facilities, this dome camera provides 720p High Definition (HD) images (1280x960 pixels) at 30 frames per second (fps).

- 360-degree endless-panning style
- 720p images up to 30 fps
- 36x optical zoom with 12x digital zoom, enabling 432x zoom
- Power: 12V DC, 12W POE
- Size, weight: 8"H x 5-3/8"W, 3.75 lbs.

Panasonic WV-SW396A Camera
The Panasonic SmartHD WV-SW396A Super Dynamic Weather-Resistant HD Dome Network Camera is suitable for use in high-end applications such as casinos, airports, transportation and correctional facilities, where detailed imaging is of prime importance. The camera captures high-quality footage with good sensitivity, thanks to its 1.3 MP double speed MOS image sensor. The camera also comes equipped with Panasonic’s Super Dynamic technology that captures clear face images by precisely detecting the position of a human face. The camera features ClearSight Rain-Resistant Dome Coating, which significantly increases the operational utility of outdoor cameras in wet weather.

- 360-degree pan-tilt-zoom style
- 720p images up to 30 fps
- 36x optical zoom with 12x digital zoom, enabling 432x total zoom
- Power: 24V AC, 24W POE
- Size, weight: 14-23/25"H x 9-1/32"W x 5-29/32"D, 10.15 lbs.
Cambium Networks is a leading global provider of wireless broadband solutions with an extensive portfolio that includes broadband point-to-point and point-to-multipoint platforms.

### Cambium PTP 650 Series Bridges
- Speed and reliability of licensed wireless with flexibility of unlicensed space
- Up to 450 MBPS
- 4.9 GHz - 6.050 GHz wireless ethernet bridge
- Delivers carrier-grade service
- More range and capacity in near- and non-line-of-sight environments
- Built-in security

### MOTOTRBO SOFTWARE-AS-A-SERVICE: DAPAGE
DAPage, LLC provides cloud-based solutions for modern wireless information needs. Serving the wireless industry since 2004, DAPage has deep levels of expertise in public safety, hospitality and facility management needs. DAPage has earned the designation of Motorola Solutions Gold Channel Partner as a radio application specialist, and has supported BearCom during large installations for customers in hospitality and other sectors.

#### POWERFUL GATEWAYS
DAPage delivers Software-as-a-Service (SaaS) standards-based solutions that enable cross-platform support for both local and distributed applications including: messaging, work order management and dispatch notifications. Each solution helps deliver dependable communication with devices in the Motorola MOTOTRBO product line. The DAPage cloud-based platform supports the Motorola XPR7550, XPR6550 and SL7550 portables, as well as MOTOTRBO mobiles, and integration services for portables, base stations and repeaters. Services extend from basic digital simplex mode to the Motorola MOTOTRBO Connect Plus digital trunking solution.

#### DAGATE CONTROLLER
Provides the physical bridge between the customer’s MOTOTRBO radio system and information systems to facilitate bi-directional data flow, regardless of source or protocol. It routes messaging such as text from iPhones and Android devices to users, then replies back to the originating device/application. Supports SAI’s SynergyMMS, MTech’s HotSOS, and Guestware CMS/PMS product.

#### DAPAGE NOTIFICATIONS
Designed for state and local emergency services and public safety agencies, delivers optimal incident awareness through rapid incident alert dispatch to targeted personnel.

#### DAPAGE HOSPITALITY
Optimized for work ticket system integration; provides a stable, reliable, and redundant gateway solution connecting Motorola MOTOTRBO to the customer’s work ticket order system.

#### CUSTOM SOLUTIONS
By using the company’s long history in the wireless industry, DAPage can also create customized solutions for individual organizational needs.

### BearCom Two-Way Radio Nationwide Product Catalog
BearCom can help with any two-way radio BDA needs:
- Free consultation and evaluation of site coverage and potential deficiencies
- Customized recommendations to achieve full communications coverage – most buildings are unique.
- Quotes and options on BDA and DAS equipment and installation – one size does not fit all
- Installation and design scope detail to comply with all government mandates
- BDA and DAS installation assistance, maintenance contracts, follow-up inspections and whatever else is needed to ensure success

BearCom has extensive experience properly designing and installing BDA and DAS systems in:
- Government Buildings
- Manufacturing Plants
- Petrochemical Plants and Refineries
- Hospitals
- Hotels
- Schools and Universities
- Convention Centers
- Stadiums and Arenas
- Airport Terminals
- Retail/Shopping Malls
- Parking Garages
- ... And More

We’ve used equipment from many of the most renowned manufacturers in the industry including: C-Wave Solutions, Radio Frequency Systems (RFS), Signal Inside, Bird Technologies and many more.

### BDA facts:
- BDAs are amplifiers/repeaters available in a variety of gain and power options that boost and distribute a signal covering various frequencies
- It’s common in cement and steel structures to have poor reception areas such as basements, stairways, tunnels, parking garages or any isolated area where wireless signals do not penetrate
- Safety BDAs need to work under duress, such as high heat, chemical splash, high humidity, underground tunnels and with no electricity, etc.
- There is a big difference between public safety BDAs (for two-way radio systems) and a cellular BDA, and they cannot be interchanged

Who needs BDAs?
- Any building requiring public safety permits, and/or that is identified and inspected under local ordinances
- Many localities now require BDA installation with new or building renovation permits/certifications
- Government buildings, school campuses, sports arenas, tunnels/mining operations, public venues, distribution centers, hospitals, high-rise buildings, office complexes, warehouses, and more
- Anyplace where first responders, maintenance and security personnel need to maintain constant communications

BearCom provides a variety of BDA equipment solutions depending on the magnitude of the installation.
Whether you need to increase security, add customer service or increase staff productivity, BearCom’s call boxes are specially engineered to do the job. Using portable or mobile two-way radios, our call boxes provide the optimal solution for each customer. For a variety of environments including door security, business gate access, emergency contact points, or communications in remote locations, these rugged, reliable, weatherproof boxes can even be solar driven where power is not available.

BearCom Remote Call Boxes
Custom Designed, Individually Built
BearCom remote call boxes are under the control of a microprocessor with an optional 90-second digital voice recorder. Other common options include:
- Push-to-talk, release-to-listen operation
- Optional keypad for employee entry
- Voice prompts
- Functions can be customized to requirements through programmable software
- Ideal for gate/door remote control access
- Can be located in remote areas with solar power option
- Wireless alarms
- Custom colors available
- Optional keypad for employee entry
- Push-to-talk, release-to-listen operation
- Voice prompts
- Functions can be customized to requirements through programmable software
- Ideal for gate/door remote control access
- Can be located in remote areas with solar power option
- Wireless alarms
- Custom colors available
- Or, put BearCom to the test for any other unique requirements

In addition, BearCom call boxes can:
- Turn on a strobe light to flag the location for security personnel (such as an emergency call box on a corporate or school campus or in a large parking lot)
- Be programmed to turn on the transmitter remotely to listen to activity around the call box (such as a school classroom disruption)
- Monitor contacts that are opened or closed to indicate a fault that needs to be reported (such as a power failure, someone tampering with the call box, unauthorized entry, activation of the motion sensor, etc.)
- Offer automatic call sign identification (FCC regulations—25 words per minute at 15-minute intervals)

For many local, state and federal government agencies, keeping your staff in constant contact is critical to extend manpower, boost efficiency and increase public safety, security and service. BearCom programs include:
- Integrated voice and data communications for emergency response during and after an incident
- Experienced engineering staff to design customized communication solutions for our government customers
- Extensive design and installation expertise deploying the Bi-Directional Amplifiers and Distributed Antenna Systems now required to achieve blanket wireless coverage in many public buildings
- Project 25 mission-critical two-way radios and systems
- Production and design of local government mobile command centers (MCCs)
- Our GSA Contract is #GS-35F-0197R

That’s Our Story
With our more than 30 years of combined knowledge and learnings with two-way radios and wireless systems, BearCom is well-positioned to handle the most critical communication needs. Our goal is to do everything possible to deliver affordable radio communications solutions for your organization … that’s the BearCom difference!

Now Tell Us Your Story
We want to hear how we can be of service and solve your communication challenges. Contact us today at 800.527.1670, or one of our 29 branch offices in most metropolitan areas.
BearCom: America’s Only Nationwide Wireless Dealer and Integrator!

Call us today at one of our 29 branches for immediate sales, rentals, and service:

ATLANTA, GA
800.417.6272
AUSTIN, TX
877.213.4797
BOSTON, MA
877.301.2327
CHANTILLY, VA
800.955.0003
CHICAGO, IL
800.900.2327
CLEVELAND, OH
216.642.1670
COLORADO SPRINGS, CO
719.528.8648
COLUMBUS, OH
800.782.5458
COSTA MESA, CA
800.513.2660
DALLAS, TX
800.449.6171
DENVER, CO
877.312.2327
DETROIT, MI
877.475.2327
FT. LAUDERDALE, FL
800.731.2327
HOUSTON, TX
800.856.2022
LAS VEGAS, NV
800.535.2489
LOS ANGELES, CA
800.546.2327
NASHVILLE, TN
877.454.2327
NEW ORLEANS, LA
504.259.3041
NEW YORK, NY & NJ
888.841.3600
ORLANDO, FL
877.640.2327
PHILADELPHIA, PA
877.319.2327
PORTLAND, OR
888.371.2327
RIVERSIDE, CA
800.314.2327
SACRAMENTO, CA
866.612.2330
SAN DIEGO, CA
877.706.2327
SAN FRANCISCO, CA
800.953.2327
SEATTLE, WA
800.313.2327
ST. PAUL, MN
877.650.2327
WASHINGTON, DC
877.895.2327

● For sales outside the above areas, call 800.527.1670.
● For rentals outside the above areas, call 800.541.9333.
● For service or repairs outside the above areas, call 800.449.5695.

BearCom Headquarters
P.O. Box 559001
Dallas, TX 75355

©2015 BearCom. All rights reserved. The BearCom name and logo used herein are registered trademarks of BearCom.
MOTOROLA, MOTO, MOTOROLA SOLUTIONS, and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2015 Motorola Solutions, Inc. All rights reserved.

Vertex Standard is a trademark of Vertex Standard LMR, Inc. All other trademarks are the property of their respective owners. ©2015 Vertex Standard LMR, Inc. All rights reserved.

©2015 Icom America. All rights reserved. The Icom name and logo used herein are registered trademarks of Icom America, Inc.
All other product names and services are the property of their respective owners. All rights reserved.
While every effort has been made to ensure that the information contained in this publication is as accurate as possible, BearCom is not responsible for any omissions or errors.