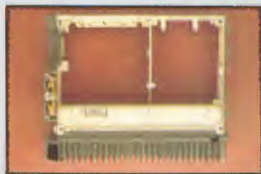
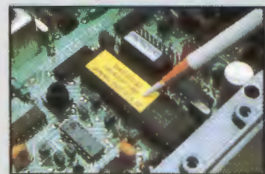


**It took GE to put the future
of mobile communications
in the palm of your hand.**





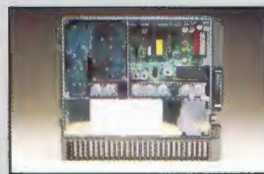
One-piece, die-cast frame construction provides strength and reliability for today's toughest applications.



Self-testing microcomputer provides precise control of internal systems and programmable features.



Electrically Erasable Programmable Memory allows fast reconfiguration of synthesized Delta radio systems in the field—with no need to remove the covers.



Wireless design eliminates failures due to pinched or broken wires.



Weatherproof design meets MIL-STD-810 specifications to withstand the most rugged mobile environments.



Mode Switch allows use of 4 modes.



Up to 64 field-reprogrammable channels.



Dual-priority scan assures that important calls are not missed.



Digital Channel Guard can accommodate any of 83 codes.



Electronic volume and squelch controls for higher reliability.

The S-990 Control Unit Puts Maximum Efficiency Right At Your Fingertips.

- Back-lit keyboard legend for night time visibility.
- Features dual-priority scanning of up to 16 channels.
- Priority channels can be pre-programmed or operator selected for better operational flexibility.
- LED Display for instant mode and channel identification.
- "Home" button for quick, easy reverting to pre-selected channel.
- GE-STAR™ identification of mobile unit for emergency situations.
- Type 90 and Type 99 encoders for selectively signaling individual vehicles.
- Volume, squelch, channel selection, and scan programming stay in memory even when power is turned off.
- Connectors supplied for external encoders, decoders or other signaling devices.
- Self-test and validation for quick and easy check of functional operation.
- Color coordinated radio, control heads, speaker and mic.
- Three-level, user-adjustable lighting for keyboard and LEDs cover a wide range of user environments.

S-550 Control Unit

The S-550 Control Unit permits the use of up to 32 reprogrammable radio channels and user-programmable 16-channel single priority scan.



S-600 Control Unit

The smaller S-600 Control Unit allows the use of up to 16 reprogrammable radio channels.

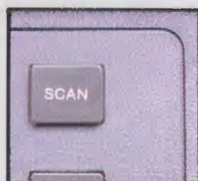


The Delta Base Station Gives You Complete System Control In One Small Package.

- Radio channels, Channel Guard tones, digital Channel Guard codes and Carrier Control Timer intervals are reprogrammable with the GE Universal Programmer.
- Two-Channel Priority Scan Option.
- Optional External Tone Encoding and Decoding Units.
- Operates on low band, high band, and UHF.
- Attractive desk-stand microphone.
- Electronic pushbutton controls with backlit companion indicators.
- Operates on internal a.c. power supply with optional battery standby.
- Transmitter power levels to 110 Watts.
- Table-top unit can be operated locally or by remote control.
- Remote-controlled wall-mounted model also available.
- Internal a.c. power supply operates at 120 volts or 240 volts, and 50-60 Hz. frequencies.
- 5 Watt output internal speaker.
- New contemporary design in charcoal gray, ash beige, and satin chrome.



Remote-controlled wall mount unit is available.



Channel Scan with priority feature assures that important calls are not missed.



The GE Universal Programmer lets you quickly and easily field-reprogram radio channels, Channel Guard tones, digital Channel Guard codes and Carrier Control Timer intervals.



Station uses the high reliability Delta-S or SX radio with easy-access components for fast servicing.

Presenting the state-of-the-art mobile radio that compromises on nothing.



When two-way communication is vital to the services you provide, the Delta-S and wideband Delta-SX are the mobiles with enough flexibility to deliver professional performance you can count on. Whether you need to equip a squad of patrol cars, a garageful of snowplows, an entire city's fire engines, or a fleet of maintenance vehicles, these radios have the features and systems capabilities you need for uncompromising performance year-in and year-out.

Designed For Maximum Performance.

The Delta-S and SX are fully solid state, and incorporate the latest manufacturing technology for consistent high quality and long service life. They're also small in size for units of their caliber, and can be installed easily where they won't get in the way. Their critical performance specifications meet or exceed the highest industry standards. And because they're synthesized, you can operate on up to 128 channels* without making a single change in the radio's hardware or software. What's more, the Delta-SX wideband design allows you to operate anywhere within the radio's published bandwidth with no retuning of either transmitter or receiver. And with a choice of models, plus a wide range of microcomputer-based and plug-in options, these radios can meet the requirements of even the most sophisticated user.

**Depending on model and control unit.*

Field Reprogrammable For Changing System Needs.

The synthesized Delta's microcomputer, combined with its electrically-erasable memory, permits you to individually reprogram radio channels, Channel Guard tones, digital Channel Guard codes, and Carrier Control Timer intervals to help respond to changes in your system's requirements. These radios are fully reprogrammable in the field — with no need to remove their covers. They can completely eliminate the inconvenience of bringing your radios to the shop for reprogramming. You can do it on the spot in just minutes. And in an emergency situation, that could save lives as well as time.

Engineered For Long Life.

The Delta radio line features a wireless design that eliminates failures due to pinched or broken wires. Their one-piece, die-cast frames make them strong enough to withstand even the most rugged mobile environments. In fact, they meet Military Standard 810 — further proof of their dependability and durability.

And since we used such advanced technology — in their design, their components and their manufacturing — we're able to offer the Deltas at prices that give you more for your money.

For critical public service applications, or use wherever uncompromising performance is a necessity, you won't find a more reliable and capable unit for your money than the synthesized Delta Mobile Radio.





We're Putting The Future Of Mobile Communications In The Palm Of Your Hand.

With a full line of mobile radios, stations, and portables engineered with quality that's second to none. Radios that are advanced and capable enough to meet the changing systems requirements of the most demanding industrial and public service applications. With a sales network that's the largest in the world—mobile communications experts who can help you select the right products and systems to match your budget and your needs. And with over 1,000 authorized General Electric service centers backing up every product we make—from our state-of-the-art synthesized Delta line to our high-performance MPS™ Hand-held Radio. They're the best values in communications systems on the market today.

Call On General Electric.

For more information on the synthesized Delta line of mobiles and stations, or any other GE mobile communications products, phone toll-free: **1-800-GE-12345**. (In Virginia, Alaska and Hawaii, call collect: 804-528-7643.) Tell our operator which products you'd like more information on. Or write General Electric, Mobile Communications Division, Lynchburg, Virginia 24502.

We bring good things to life.

GENERAL  **ELECTRIC**