

Superior Communications Inc.

GSA Contract# GS-035F-0151U

**GENERAL SERVICES ADMINISTRATION
AUTHORIZED FEDERAL SUPPLY SERVICE
INFORMATION TECHNOLOGY SCHEDULE PRICELIST
GENERAL PURPOSE COMMERCIAL INFORMATION
TECHNOLOGY EQUIPMENT, SOFTWARE AND SERVICES**

On-line access to contract ordering information, terms and conditions, up-to-date pricing and the option to create an electronic delivery order is available through GSA Advantage!, a menu driven database system. The INTERNET address for GSA's Advantage is: <http://www.gsaadvantage.gov>

CONTRACT NO. CONTINGENT ON CONTRACT AWARD

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <http://www.fss.gsa.gov>

CONTRACT PERIOD: CONTINGENT ON CONTRACT AWARD
Pricelist current through Modification 0031 dated September 17, 2014

Special Item No. 132-8 PURCHASE OF EQUIPMENT

FSC Class 7025 Input/Output and Storage Devices
FSC Class 5995 Cable, Cord, and Wire Assemblies: Communications Equipment
FSC Class 6015 Fiber Optic Cables
FSC Class 6020 Fiber Optic Cables Assemblies and Harnesses
FSC Class 6145 Wire and Cable, Electrical
FSC Class 5820 Radio and Television Communication Equipment, Except Airborne
FSC Class 5825 Radio Navigation Equipment, Except Airborne
FSC Class 5830 Intercommunication and Public Address Systems, except Airborne
FSC Class 5895 Miscellaneous Communication Equipment

Installation FPDS Code N070 for Equipment Offered:
FPDS N070 Deinstallations
FPDS N070 Reinstallations

Special Item No. 132-12 MAINTENANCE OF EQUIPMENT, REPAIR SERVICE, AND REPAIR PARTS/SPARE PARTS

FPDS Code J070- Maintenance and Repair Service

NOTE: Installation must be incidental to, in conjunction with and in direct support of the products sold under SIN 132-8 of this contract and cannot be purchased separately. If the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act apply. In applying the Davis-Bacon Act, ordering activities are required to incorporate wage rate determinations into orders, as applicable.

NOTE: Offerors are encouraged to identify within their software items any component interfaces that support open standard interoperability. An item's interface may be identified as interoperable on the basis of participation in a Government agency-sponsored program or in an independent organization program. Interfaces may be identified by reference to an interface registered in the component registry located at <http://www.core.gov>

CONTRACTOR:	Superior Communications Inc. 704 East Gude Drive Rockville, MD 20850 Phone: 301.762.7878 www.scicommo.com Cage Code: 4AA92
Point of Contact, Contract Administration:	Alison Riddell 301.762.7878 E-mail: alisonriddell@scicommo.com
BUSINESS SIZE:	SMALL BUSINESS
CUSTOMER INFORMATION:	
1. SPECIAL ITEM NUMBERS	SIN 132-8 SIN 132-12
1b. LABOR CATEGORIES:	Applicable
2. MAXIMUM ORDER:	\$500,000
3. MINIMUM ORDER:	\$100
4. GEOGRAPHIC COVERAGE:	Worldwide
5. POINTS OF PRODUCTION:	U.S.A.
6. GSA DISCOUNT FROM LIST:	30-32.17%
7. QUANTITY DISCOUNTS:	1000 Units = 10% Discount 2500 Units = 20% Discount
8. TERMS:	0%; Net 30 Days
9. GOVERNMENT CREDIT CARD:	Accepted below but not above micro-purchase threshold
10. FOREIGN ITEMS:	To be determined at Task level
11a. TIME OF DELIVERY:	90 Days or sooner
11b. EXPEDITED DELIVERY:	15 Days
11c. OVERNIGHT AND 2-DAY DELIVERY:	To be determined at task level

- | | |
|---|---|
| 11d. URGENT REQUIREMENTS | To be determined at task level |
| 12. F.O.B. POINTS: | Destination |
| 13a. ORDERING ADDRESS: | Superior Communications Inc.
704 East Gude Drive
Rockville, MD 20850 |
| 13b. ORDERING PROCEDURES: | For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3. |
| 14. PAYMENT ADDRESS: | Superior Communications Inc.
704 East Gude Drive
Rockville, MD 20850 |
| 15. WARRANTY: | Equipment: 2 Years
Parts/Labor/Accessories: 1 Year |
| 16. EXPORT PACKAGING CHARGES | Not applicable |
| 17. GOVERNMENT CREDIT CARDS ACCEPTED: | Yes |
| 18. TERMS & CONDITIONS FOR INSTALLATION | |

INSTALLATION SERVICES:

a. INSTALLATION. When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the ordering activity, at the ordering activity's location, to install the equipment and to train ordering activity personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed below, or in the price schedule:

\$300 per mobile radio installation.

We follow the manufacturer's installation/deinstallation/reinstallation manual for mobile radios. However the portable radios do not require installation.

b. INSTALLATION, DEINSTALLATION, REINSTALLATION. The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall received less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act applies.

For third party maintenance, SIN 132-12, the warranty on the purchased equipment ONLY is 2 years with a delivery time of 90 days.

19. TERMS & CONDITIONS FOR MAINTENANCE & REPAIR:

REPAIR SERVICE RATES

LOCATION	MINIMUM CHARGE*	REGULAR HOURS PER HOUR**	AFTER HOURS PER HOUR**	SUNDAYS AND HOLIDAYS PER HOUR
CONTRACTOR'S SHOP	\$50	\$100	\$150	\$150
ORDERING ACTIVITY LOCATION (WITHIN ESTABLISHED SERVICE AREAS)	\$200	\$100	\$150	\$150
ORDERING ACTIVITY LOCATION (OUTSIDE ESTABLISHED SERVICE AREAS)	\$200	\$100	\$150	\$150

*MINIMUM CHARGES INCLUDE 1/2 FULL HOURS ON THE JOB AT THE CONTRACTOR'S SHOP.

*MINIMUM CHARGES INCLUDE 2 FULL HOURS ON THE JOB AT OTHER LOCATIONS.

**FRACTIONAL HOURS, AT THE END OF THE JOB, WILL BE PRORATED TO THE NEAREST QUARTER HOUR.

20. REPAIR PARTS/SPARE PARTS RATE PROVISIONS

All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer.

21. GUARANTEE/WARRANTY—REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS

a. REPAIR SERVICE

All repair work will be guaranteed/warranted for a period **30 Days**. Please contact **Superior Communications at 301-762-7878 for all repair needs. All Land Mobile radios have a 2 year warranty, parts and labor and a 1 year warranty on accessories. In cases where product(s) is found to be out of warranty, there is an initial cost of \$100 for evaluation and testing.**

b. REPAIR PARTS/SPARE PARTS

All parts, furnished either as spares or repairs parts will be guaranteed/warranted for a period based on the **Manufacturers Maintenance Policy. All Land Mobile radios have a 2 year warranty, parts and labor and a 1 year warranty on accessories**

22. TERMS & CONDITIONS FOR OTHER SERVICES: LABOR RATES

(1) REGULAR HOURS

The Regular Hours repair service rates listed herein shall entitle the ordering activity to repair service during the period 8:00 a.m. to 5:00 p.m., Monday through Friday, exclusive of holidays observed at the ordering activity location. There shall be no additional charge for repair service which was

requested during Regular Hours, but performed outside the Regular Hours defined above, at the convenience of the Contractor.

(2) AFTER HOURS

When the ordering activity requires that repair service be performed outside the Regular Hours defined above, except Sundays and Holidays observed at the ordering activity location, the After Hours repair service rates listed herein shall apply. The Regular Hours rates defined above shall apply when repair service is requested during Regular Hours, but performed After Hours at the convenience of the Contractor.

(3) SUNDAYS AND HOLIDAYS

When the ordering activity requires that repair service be performed on Sundays and Holidays observed at the ordering activity location, the Sundays and Holidays repair service rates listed herein shall apply. When repair service is requested to be performed during Regular Hours and/or After Hours, but is performed at the convenience of the Contractor on Sundays or Holidays observed at the ordering activity location, the Regular Hours and/or After Hours repair service rates, as applicable, shall apply.

23. SERVICE AND DISTRIBUTION: **Not applicable**

24. LIST OF PARTICIPATING DEALERS: **Not applicable**

25. PREVENTATIVE MAINTENANCE:

1. SERVICE AREAS

a. The maintenance and repair service rates listed herein are applicable to any ordering activity location within a **60** mile radius of the Contractor's service points. If any additional charge is to apply because of the greater distance from the Contractor's service locations, the mileage rate or other distance factor shall be stated in paragraphs 8.d and 9.d of this Special Item Number 132-12.

b. When repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:

**704 East Gude Drive
Rockville, Maryland 20850**

2. MAINTENANCE ORDER

a. Agencies may use written orders, EDI orders, credit card orders, or BPAs, for ordering maintenance under this contract. The Contractor shall confirm orders within fifteen (15) calendar days from the date of receipt, except that confirmation of orders shall be considered automatic for renewals for maintenance (Special Item Number 132-12). Automatic acceptance of order renewals for maintenance service shall apply for machines which may have been discontinued from use for temporary periods of time not longer than 120 calendar days. If the order is not confirmed by the Contractor as prescribed by this paragraph, the order shall be considered to be confirmed by the Contractor.

b. The Contractor shall honor orders for maintenance for the duration of the contract period or a lesser period of time, for the equipment shown in the pricelist. Maintenance service shall commence on a mutually agreed upon date, which will be written into the maintenance order. Maintenance orders shall not be made effective before the expiration of any applicable maintenance and parts guarantee/warranty period associated with the purchase of equipment. Orders for maintenance service shall not extend beyond the end of the contract period.

c. Maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice, or shorter notice when agreed to by the Contractor; such notice to become effective thirty (30) calendar days from the date on the notification. However, the ordering activity may extend the original discontinuance date upon written notice to the Contractor, provided that such notice is furnished at least ten (10) calendar days prior to the original discontinuance date.

- d. Annual Funding. When annually appropriated funds are cited on a maintenance order, the period of maintenance shall automatically expire on September 30th of the contract period, or at the end of the contract period, whichever occurs first. Renewal of a maintenance order citing the new appropriation shall be required, if maintenance is to continue during any remainder of the contract period.
- e. Cross-year Funding Within Contract Period. Where an ordering activity's specific appropriation authority provides for funds in excess of a 12 month, fiscal year period, the ordering activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.
- f. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of maintenance service, if maintenance is to be terminated at that time. Orders for continued maintenance will be required if maintenance is to be continued during the subsequent period.

3. REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS ORDERS

- a. Agencies may use written orders, EDI orders, credit card orders, blanket purchase agreements (BPAs), or small order procedures for ordering repair service and/or repair parts/spare parts under this contract. Orders for repair service shall not extend beyond the end of the contract period.
- b. When repair service is ordered, only one chargeable repairman shall be dispatched to perform repair service, unless the ordering activity agrees, in advance, that additional repair personnel are required to effect repairs.

4. LOSS OR DAMAGE

When the Contractor removes equipment to his establishment for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

5. SCOPE

- a. The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of this Information Technology Schedule.
- b. Equipment placed under maintenance service shall be in good operating condition.
 - (1) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.
 - (2) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor's guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.
 - (3) If the equipment was not under the Contractor's responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of Special Item Number 132-12 (or outside the scope of this contract).

6. RESPONSIBILITIES OF THE ORDERING ACTIVITY

- a. Ordering activity personnel shall not perform maintenance or attempt repairs to equipment while such equipment is under the purview of a maintenance order, unless agreed to by the Contractor.
- b. Subject to security regulations, the ordering activity shall permit access to the equipment which is to be maintained or repaired.

7. RESPONSIBILITIES OF THE CONTRACTOR

For equipment not covered by a maintenance contract or warranty, the Contractor's repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required. Within the service areas, this repair service should normally be done within 4 hours after notification.

8. MAINTENANCE RATE PROVISIONS

a. The Contractor shall bear all costs of maintenance, including labor, parts, and such other expenses as are necessary to keep the equipment in good operating condition, provided that the required repairs are not occasioned by fault or negligence of the ordering activity.

b. REGULAR HOURS

The basic monthly rate for each make and model of equipment shall entitle the ordering activity to maintenance service during a mutually agreed upon nine (9) hour principal period of maintenance, Monday through Friday, exclusive of holidays observed at the ordering activity location.

c. AFTER HOURS

Should the ordering activity require that maintenance be performed outside of Regular Hours, charges for such maintenance, if any, will be specified in the pricelist. Periods of less than one hour will be prorated to the nearest quarter hour.

d. TRAVEL AND TRANSPORTATION

If any charge is to apply, over and above the regular maintenance rates, because of the distance between the ordering activity location and the Contractor's service area, the charge will be: **None**

9. REPAIR SERVICE RATE PROVISIONS

a. **CHARGES.** Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.

b. **MULTIPLE MACHINES.** When repairs are ordered by a ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable.

c. TRAVEL OR TRANSPORTATION

(1) AT THE CONTRACTOR'S SHOP

(a) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.

(b) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.

(2) AT THE ORDERING ACTIVITY LOCATION (Within Established Service Areas)

When equipment is repaired at the ordering activity location, and repair service rates are established for service areas or zones, the listed rates are applicable to any ordering activity location within such service areas or zones. No extra charge, time, or expense will be allowed for travel or transportation of repairmen or machines to or from the ordering activity office; such overhead is included in the repair service rates listed.

(3) AT THE ORDERING ACTIVITY LOCATION (Outside Established Service Areas)

(a) The repair service rates listed for subparagraph (2) above apply, except that a travel charge of **\$0** per mile for repairmen will apply to the round-trip distance between the geographic limits of the applicable service area and the ordering activity location. Such charge will apply as an additional

charge, but it will be limited to one round trip for each request that is made by the ordering activity for repair service, regardless of whether repairs are performed at the ordering activity location or at the Contractor's shop.

(b) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.

- | | |
|--------------------------------------|-----------------------------------|
| 26. ENVIRONMENTAL ATTRIBUTES: | Not applicable |
| 27a. SPECIAL ATTRIBUTES: | Not applicable |
| 27b. SECTION 508 | See Website |
| 28. DUNS: | 07-779-8528 |
| 29. CCR REGISTRATION: | Actively registered in SAM |

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Government Pricelist

GSA Pricelist30

**INFORMATION FOR ORDERING ACTIVITIES
APPLICABLE TO ALL SPECIAL ITEM NUMBERS**

SPECIAL NOTICE TO AGENCIES: Small Business Participation

SBA strongly supports the participation of small business concerns in the Federal Acquisition Service. To enhance Small Business Participation SBA policy allows agencies to include in their procurement base and goals, the dollar value of orders expected to be placed against the Federal Supply Schedules, and to report accomplishments against these goals.

For orders exceeding the micro purchase threshold, FAR 8.404 requires agencies to consider the catalogs/pricelists of at least three schedule contractors or consider reasonably available information by using the GSA Advantage!™ on-line shopping service (www.gsaadvantage.gov). The catalogs/pricelists, GSA Advantage!™ and the Federal Acquisition Service Home Page (www.gsa.gov/fas) contain information on a broad array of products and services offered by small business concerns.

This information should be used as a tool to assist ordering activities in meeting or exceeding established small business goals. It should also be used as a tool to assist in including small, small disadvantaged, and women-owned small businesses among those considered when selecting pricelists for a best value determination.

For orders exceeding the micro purchase threshold, customers are to give preference to small business concerns when two or more items at the same delivered price will satisfy their requirement.

1. GEOGRAPHIC SCOPE OF CONTRACT:

Domestic delivery is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

Overseas delivery is delivery to points outside of the 48 contiguous states, Washington, DC, Alaska, Hawaii, Puerto Rico, and U.S. Territories.

Offerors are requested to check one of the following boxes:

- The Geographic Scope of Contract will be domestic and overseas delivery.
- The Geographic Scope of Contract will be overseas delivery only.
- The Geographic Scope of Contract will be domestic delivery only.

For Special Item Number 132-53 Wireless Services ONLY, if awarded, list the limited geographic coverage area:

2. CONTRACTOR’S ORDERING ADDRESS AND PAYMENT INFORMATION:

Superior Communications Inc.
704 East Gude Drive
Rockville, MD 20850

Contractor must accept the credit card for payments equal to or less than the micro-purchase for oral or written orders under this contract. The Contractor and the ordering agency may agree to use the credit card for dollar amounts over the micro-purchase threshold (See GSAR 552.232-79 Payment by Credit Card). In addition, bank account information for wire transfer payments will be shown on the invoice.

The following telephone number(s) can be used by ordering activities to obtain technical and/or ordering assistance:

301.762.7878

3. LIABILITY FOR INJURY OR DAMAGE

The Contractor shall not be liable for any injury to ordering activity personnel or damage to ordering activity property arising from the use of equipment maintained by the Contractor, unless such injury or damage is due to the fault or negligence of the Contractor.

4. STATISTICAL DATA FOR GOVERNMENT ORDERING OFFICE COMPLETION OF STANDARD FORM 279:

- Block 9: G. Order/Modification Under Federal Schedule Contract
- Block 16: Data Universal Numbering System (DUNS) Number: 07-779-8528
- Block 30: Type of Contractor: B - Small Business
- Block 31: Woman-Owned Small Business - No
- Block 37: Contractor's Taxpayer Identification Number (TIN): 52-0986028
- Block 40: Veteran Owned Small Business (VOSB): No

4a. CAGE Code: 4AA92

4b. Contractor has registered with the Central Contractor Registration Database / SAM

5. FOB DESTINATION

6. DELIVERY SCHEDULE

a. TIME OF DELIVERY: The Contractor shall deliver to destination within the number of calendar days after receipt of order (ARO), as set forth below:

SPECIAL ITEM NUMBER	DELIVERY TIME (Days ARO)
132-8	90 Days or Sooner
132-12	As Determined by Superior Communications and the ordering agency

b. URGENT REQUIREMENTS: When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering activity, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

7. DISCOUNTS: Prices shown are NET Prices; Basic Discounts have been deducted.

- a. Prompt Payment: 0%, NET 30 DAYS
- b. Quantity – Maintenance Service Rates for Multiple Equipment: 1000 Units = 10% 2500 Units = 20%
- c. Dollar Volume - None
- d. Other - None

8. TRADE AGREEMENTS ACT OF 1979, as amended:

All items are U.S. made end products, designated country end products, Caribbean Basin country end products, Canadian end products, or Mexican end products as defined in the Trade Agreements Act of 1979, as amended.

9. STATEMENT CONCERNING AVAILABILITY OF EXPORT PACKING:

10. Small Requirements: The minimum dollar value of orders to be issued is \$100.00.

11. MAXIMUM ORDER (All dollar amounts are exclusive of any discount for prompt payment.)

- a. The Maximum Order value for the following Special Item Numbers (SINs) is \$500,000:
 - Special Item Number 132-8 –Purchase of Equipment
 - Special Item Number 132-12- Maintenance of Equipment, Repair Services, and Repair Parts/Spare Parts

12. ORDERING PROCEDURES FOR FEDERAL SUPPLY SCHEDULE CONTRACTS

Ordering activities shall use the ordering procedures of Federal Acquisition Regulation (FAR) 8.405 when placing an order or establishing a BPA for supplies or services. These procedures apply to all schedules.

- a. FAR 8.405-1 Ordering procedures for supplies, and services not requiring a statement of work.
- b. FAR 8.405-2 Ordering procedures for services requiring a statement of work.

13. FEDERAL INFORMATION TECHNOLOGY/TELECOMMUNICATION STANDARDS

REQUIREMENTS: ordering activities acquiring products from this Schedule must comply with the provisions of the Federal Standards Program, as appropriate (reference: NIST Federal Standards Index). Inquiries to determine whether or not specific products listed herein comply with Federal Information Processing Standards (FIPS) or Federal Telecommunication Standards (FED-STDS), which are cited by ordering activities, shall be responded to promptly by the Contractor.

13.1 FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATIONS (FIPS PUBS): Information Technology products under this Schedule that do not conform to Federal Information Processing Standards (FIPS) should not be acquired unless a waiver has been granted in accordance with the applicable "FIPS Publication." Federal Information Processing Standards Publications (FIPS PUBS) are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Information concerning their availability and applicability should be obtained from the National

Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161. FIPS PUBS include voluntary standards when these are adopted for Federal use. Individual orders for FIPS PUBS should be referred to the NTIS Sales Office, and orders for subscription service should be referred to the NTIS Subscription Officer, both at the above address, or telephone number (703) 487-4650.

13.2 FEDERAL TELECOMMUNICATION STANDARDS (FED-STDS): Telecommunication products under this Schedule that do not conform to Federal Telecommunication Standards (FED-STDS) should not be acquired unless a waiver has been granted in accordance with the applicable "FED-STD." Federal Telecommunication Standards are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Ordering information and information concerning the availability of FED-STDS should be obtained from the GSA, Federal Acquisition Service, Specification Section, 470 East L'Enfant Plaza, Suite 8100, SW, Washington, DC 20407, telephone number (202)619-8925. Please include a self-addressed mailing label when requesting information by mail. Information concerning their applicability can be obtained by writing or calling the U.S. Department of Commerce, National Institute of Standards and Technology, Gaithersburg, MD 20899, telephone number (301)975-2833.

14. CONTRACTOR TASKS / SPECIAL REQUIREMENTS (C-FSS-370) (NOV 2003)

- (a) Security Clearances: The Contractor may be required to obtain/possess varying levels of security clearances in the performance of orders issued under this contract. All costs associated with obtaining/possessing such security clearances should be factored into the price offered under the Multiple Award Schedule.
- (b) Travel: The Contractor may be required to travel in performance of orders issued under this contract. Allowable travel and per diem charges are governed by Pub .L. 99-234 and FAR Part 31, and are reimbursable by the ordering agency or can be priced as a fixed price item on orders placed under the Multiple Award Schedule. Travel in performance of a task order will only be reimbursable to the extent authorized by the ordering agency. The Industrial Funding Fee does NOT apply to travel and per diem charges.
- (c) Certifications, Licenses and Accreditations: As a commercial practice, the Contractor may be required to obtain/possess any variety of certifications, licenses and accreditations for specific FSC/service code classifications offered. All costs associated with obtaining/ possessing such certifications, licenses and accreditations should be factored into the price offered under the Multiple Award Schedule program.
- (d) Insurance: As a commercial practice, the Contractor may be required to obtain/possess insurance coverage for specific FSC/service code classifications offered. All costs associated with obtaining/possessing such insurance should be factored into the price offered under the Multiple Award Schedule program.
- (e) Personnel: The Contractor may be required to provide key personnel, resumes or skill category descriptions in the performance of orders issued under this contract. Ordering activities may require agency approval of additions or replacements to key personnel.
- (f) Organizational Conflicts of Interest: Where there may be an organizational conflict of interest as determined by the ordering agency, the Contractor's participation in such order may be restricted in accordance with FAR Part 9.5.
- (g) Documentation/Standards: The Contractor may be requested to provide products or services in accordance with rules, regulations, OMB orders, standards and documentation as specified by the agency's order.

- (h) Data/Deliverable Requirements: Any required data/deliverables at the ordering level will be as specified or negotiated in the agency's order.
- (i) Government-Furnished Property: As specified by the agency's order, the Government may provide property, equipment, materials or resources as necessary.
- (j) Availability of Funds: Many Government agencies' operating funds are appropriated for a specific fiscal year. Funds may not be presently available for any orders placed under the contract or any option year. The Government's obligation on orders placed under this contract is contingent upon the availability of appropriated funds from which payment for ordering purposes can be made. No legal liability on the part of the Government for any payment may arise until funds are available to the ordering Contracting Officer.
- (k) Overtime: For professional services, the labor rates in the Schedule should not vary by virtue of the Contractor having worked overtime. For services applicable to the Service Contract Act (as identified in the Schedule), the labor rates in the Schedule will vary as governed by labor laws (usually assessed a time and a half of the labor rate).

15. CONTRACT ADMINISTRATION FOR ORDERING ACTIVITIES: Any ordering activity, with respect to any one or more delivery orders placed by it under this contract, may exercise the same rights of termination as might the GSA Contracting Officer under provisions of FAR 52.212-4, paragraphs (l) Termination for the ordering activity's convenience, and (m) Termination for Cause (See 52.212-4)

16. GSA ADVANTAGE!

GSA Advantage! is an on-line, interactive electronic information and ordering system that provides on-line access to vendors' schedule prices with ordering information. GSA Advantage! will allow the user to perform various searches across all contracts including, but not limited to:

- (1) Manufacturer;
- (2) Manufacturer's Part Number; and
- (3) Product categories.

Agencies can browse GSA Advantage! by accessing the Internet World Wide Web utilizing a browser (ex.: NetScape). The Internet address is <http://www.gsaadvantage.gov>

17. PURCHASE OF OPEN MARKET ITEMS

NOTE: Open Market Items are also known as incidental items, noncontract items, non-Schedule items, and items not on a Federal Supply Schedule contract. Ordering Activities procuring open market items must follow FAR 8.402(f).

For administrative convenience, an ordering activity contracting officer may add items not on the Federal Supply Multiple Award Schedule (MAS) -- referred to as open market items -- to a Federal Supply Schedule blanket purchase agreement (BPA) or an individual task or delivery order, only if-

- (1) All applicable acquisition regulations pertaining to the purchase of the items not on the Federal Supply Schedule have been followed (e.g., publicizing (Part 5), competition requirements (Part 6), acquisition of commercial items (Part 12), contracting methods (Parts 13, 14, and 15), and small business programs (Part 19));
- (2) The ordering activity contracting officer has determined the price for the items not on the Federal Supply Schedule is fair and reasonable;

- (3) The items are clearly labeled on the order as items not on the Federal Supply Schedule; and
- (4) All clauses applicable to items not on the Federal Supply Schedule are included in the order.

18. CONTRACTOR COMMITMENTS, WARRANTIES AND REPRESENTATIONS

a. For the purpose of this contract, commitments, warranties and representations include, in addition to those agreed to for the entire schedule contract:

- (1) Time of delivery/installation quotations for individual orders;
- (2) Technical representations and/or warranties of products concerning performance, total system performance and/or configuration, physical, design and/or functional characteristics and capabilities of a product/equipment/ service/software package submitted in response to requirements which result in orders under this schedule contract.
- (3) Any representations and/or warranties concerning the products made in any literature, description, drawings and/or specifications furnished by the Contractor.

b. The above is not intended to encompass items not currently covered by the GSA Schedule contract.

c. The maintenance/repair service provided is the standard commercial terms and conditions for the type of products and/or services awarded.

19. OVERSEAS ACTIVITIES

The terms and conditions of this contract shall apply to all orders for installation, maintenance and repair of equipment in areas listed in the pricelist outside the 48 contiguous states and the District of Columbia, except as indicated below: **Not Applicable**

Upon request of the Contractor, the ordering activity may provide the Contractor with logistics support, as available, in accordance with all applicable ordering activity regulations. Such ordering activity support will be provided on a reimbursable basis, and will only be provided to the Contractor's technical personnel whose services are exclusively required for the fulfillment of the terms and conditions of this contract.

20. BLANKET PURCHASE AGREEMENTS (BPAs)

The use of BPAs under any schedule contract to fill repetitive needs for supplies or services is allowable. BPAs may be established with one or more schedule contractors. The number of BPAs to be established is within the discretion of the ordering activity establishing the BPA and should be based on a strategy that is expected to maximize the effectiveness of the BPA(s). Ordering activities shall follow FAR 8.405-3 when creating and implementing BPA(s).

21. CONTRACTOR TEAM ARRANGEMENTS

Contractors participating in contractor team arrangements must abide by all terms and conditions of their respective contracts. This includes compliance with Clauses 552.238-74, Industrial Funding Fee and Sales Reporting, i.e., each contractor (team member) must report sales and remit the IFF for all products and services provided under its individual contract.

22. INSTALLATION, DEINSTALLATION, REINSTALLATION

The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall receive less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the

construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act apply. The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8 or 132-9.

23. SECTION 508 COMPLIANCE.

I certify that in accordance with 508 of the Rehabilitation Act of 1973, as amended (29 U.S.C. 794d), FAR 39.2, and the Architectural and Transportation Barriers Compliance Board Electronic and Information Technology (EIT) Accessibility Standards (36 CFR 1194) General Services Administration (GSA), that all IT hardware/software/services are 508 compliant: Not Applicable

The EIT standard can be found at: www.Section508.gov/.

24. PRIME CONTRACTOR ORDERING FROM FEDERAL SUPPLY SCHEDULES.

Prime Contractors (on cost reimbursement contracts) placing orders under Federal Supply Schedules, on behalf of an ordering activity, shall follow the terms of the applicable schedule and authorization and include with each order –

- (a) A copy of the authorization from the ordering activity with whom the contractor has the prime contract (unless a copy was previously furnished to the Federal Supply Schedule contractor); and
- (b) The following statement: *This order is placed under written authorization from _____ dated _____. In the event of any inconsistency between the terms and conditions of this order and those of your Federal Supply Schedule contract, the latter will govern.*

25. INSURANCE—WORK ON A GOVERNMENT INSTALLATION (JAN 1997)(FAR 52.228-5)

(a) The Contractor shall, at its own expense, provide and maintain during the entire performance of this contract, at least the kinds and minimum amounts of insurance required in the Schedule or elsewhere in the contract.

(b) Before commencing work under this contract, the Contractor shall notify the Contracting Officer in writing that the required insurance has been obtained. The policies evidencing required insurance shall contain an endorsement to the effect that any cancellation or any material change adversely affecting the Government's interest shall not be effective—

- (1) For such period as the laws of the State in which this contract is to be performed prescribe; or
- (2) Until 30 days after the insurer or the Contractor gives written notice to the Contracting Officer, whichever period is longer.

(c) The Contractor shall insert the substance of this clause, including this paragraph (c), in subcontracts under this contract that require work on a Government installation and shall require subcontractors to provide and maintain the insurance required in the Schedule or elsewhere in the contract. The Contractor shall maintain a copy of all subcontractors' proofs of required insurance, and shall make copies available to the Contracting Officer upon request.

26. SOFTWARE INTEROPERABILITY.

Offerors are encouraged to identify within their software items any component interfaces that support open standard interoperability. An item's interface may be identified as interoperable on the basis of participation

in a Government agency-sponsored program or in an independent organization program. Interfaces may be identified by reference to an interface registered in the component registry located at <http://www.core.gov>.

27. ADVANCE PAYMENTS

A payment under this contract to provide a service or deliver an article for the United States Government may not be more than the value of the service already provided or the article already delivered. Advance or pre-payment is not authorized or allowed under this contract. (31 U.S.C. 3324)

Superior Communications Inc.
704 East Gude Drive
Rockville, MD 20850
P. 301-762-7878
www.scicommo.com

**TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF GENERAL
PURPOSE COMMERCIAL INFORMATION TECHNOLOGY
EQUIPMENT (SPECIAL ITEM NUMBER 132-8)**

Note: All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

1. SCOPE

- a. The prices, terms and conditions stated under Special Item Number 132-51 Information Technology Professional Services apply exclusively to IT Professional Services within the scope of this Information Technology Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

2. PERFORMANCE INCENTIVES I-FSS-60 Performance Incentives (April 2000)

- a. Performance incentives may be agreed upon between the Contractor and the ordering activity on individual fixed price orders or Blanket Purchase Agreements under this contract.
- b. The ordering activity must establish a maximum performance incentive price for these services and/or total solutions on individual orders or Blanket Purchase Agreements.
- c. Incentives should be designed to relate results achieved by the contractor to specified targets. To the maximum extent practicable, ordering activities shall consider establishing incentives where performance is critical to the ordering activity's mission and incentives are likely to motivate the contractor. Incentives shall be based on objectively measurable tasks.

3. ORDER

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation – May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

4. PERFORMANCE OF SERVICES

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
- c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.

d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

5. STOP-WORK ORDER (FAR 52.242-15) (AUG 1989)

(a) The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either-

- (1) Cancel the stop-work order; or
- (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.

(b) If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if-

- (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
- (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.

(c) If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.

(d) If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

6. INSPECTION OF SERVICES

In accordance with FAR 52.212-4 CONTRACT TERMS AND CONDITIONS--COMMERCIAL ITEMS (MAR 2009) (DEVIATION I - FEB 2007) for Firm-Fixed Price orders and FAR 52.212-4 CONTRACT TERMS AND CONDITIONS □COMMERCIAL ITEMS (MAR 2009) (ALTERNATE I □□OCT 2008) (DEVIATION I – FEB 2007)

applies to Time-and-Materials and Labor-Hour Contracts orders placed under this contract.

7. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (Dec 2007) Rights in Data– General, may apply.

8. RESPONSIBILITIES OF THE ORDERING ACTIVITY

Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite IT Professional Services.

9. INDEPENDENT CONTRACTOR

All IT Professional Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

10. ORGANIZATIONAL CONFLICTS OF INTEREST

a. Definitions.

“Contractor” means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.

“Contractor and its affiliates” and “Contractor or its affiliates” refers to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor.

An “Organizational conflict of interest” exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor’s or its affiliates’ objectivity in performing contract work.

b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

11. INVOICES

The Contractor, upon completion of the work ordered, shall submit invoices for IT Professional services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

12. PAYMENTS

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to labor-hour orders placed under this contract. 52.216-31(Feb 2007) Time- and-Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition As prescribed in 16.601(e)(3), insert the following provision:

(a) The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.

(b) The offeror must specify fixed hourly rates in its offer that include wages, overhead, general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by—

- (1) The offeror;
- (2) Subcontractors; and/or
- (3) Divisions, subsidiaries, or affiliates of the offeror under a common control.

13. RESUMES

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request.

14. INCIDENTAL SUPPORT COSTS

Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering activity in accordance with the guidelines set forth in the FAR.

15. APPROVAL OF SUBCONTRACTS

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.

16. DESCRIPTION OF IT PROFESSIONAL SERVICES AND PRICING

a. The Contractor shall provide a description of each type of IT Service offered under Special Item Numbers 132-51 IT Professional Services should be presented in the same manner as the Contractor sells to its commercial and other ordering activity customers. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles (labor categories) for those individuals who will perform the service should be provided.

b. Pricing for all IT Professional Services shall be in accordance with the Contractor's customary commercial practices; e.g., hourly rates, monthly rates, term rates, and/or fixed prices, minimum general experience and minimum education.

The following is an example of the manner in which the description of a commercial job title should be presented:

EXAMPLE: Commercial Job Title: System Engineer

Minimum/General Experience: Three (3) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Requires competence in all phases of systems analysis techniques, concepts and methods; also requires knowledge of available hardware, system software, input/output devices, and structure and management practices.

Functional Responsibility: Guides users in formulating requirements, advises alternative approaches, and conducts feasibility studies.

Minimum Education: Bachelor's Degree in Computer Science

**TERMS AND CONDITIONS APPLICABLE TO MAINTENANCE, REPAIR
SERVICE AND REPAIR PARTS/SPARE PARTS FOR GOVERNMENT-OWNED
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY
EQUIPMENT (AFTER EXPIRATION OF GUARANTEE/WARRANTY
PROVISIONS AND/OR WHEN REQUIRED SERVICE IS NOT COVERED
BY GUARANTEE/WARRANTY PROVISIONS) AND FOR LEASED EQUIPMENT
(SPECIAL ITEM NUMBER 132-12)**

1. SERVICE AREAS

- a. The maintenance and repair service rates listed herein are applicable to any ordering activity location within a **60** mile radius of the Contractor's service points. If any additional charge is to apply because of the greater distance from the Contractor's service locations, the mileage rate or other distance factor shall be stated in paragraphs 8.d and 9.d of this Special Item Number 132-12.
- b. When repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:

704 East Gude Drive
Rockville, Maryland 20850

2. MAINTENANCE ORDER

- a. Agencies may use written orders, EDI orders, credit card orders, or BPAs, for ordering maintenance under this contract. The Contractor shall confirm orders within fifteen (15) calendar days from the date of receipt, except that confirmation of orders shall be considered automatic for renewals for maintenance (Special Item Number 132-12). Automatic acceptance of order renewals for maintenance service shall apply for machines which may have been discontinued from use for temporary periods of time not longer than 120 calendar days. If the order is not confirmed by the Contractor as prescribed by this paragraph, the order shall be considered to be confirmed by the Contractor.
- b. The Contractor shall honor orders for maintenance for the duration of the contract period or a lesser period of time, for the equipment shown in the pricelist. Maintenance service shall commence on a mutually agreed upon date, which will be written into the maintenance order. Maintenance orders shall not be made effective before the expiration of any applicable maintenance and parts guarantee/warranty period associated with the purchase of equipment. Orders for maintenance service shall not extend beyond the end of the contract period.
- c. Maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice, or shorter notice when agreed to by the Contractor; such notice to become effective thirty (30) calendar days from the date on the notification. However, the ordering activity may extend the original discontinuance date upon written notice to the Contractor, provided that such notice is furnished at least ten (10) calendar days prior to the original discontinuance date.
- d. Annual Funding. When annually appropriated funds are cited on a maintenance order, the period of maintenance shall automatically expire on September 30th of the contract period, or at the end of the contract period, whichever occurs first. Renewal of a maintenance order citing the new appropriation shall be required, if maintenance is to continue during any remainder of the contract period.

e. Cross-year Funding Within Contract Period. Where an ordering activity's specific appropriation authority provides for funds in excess of a 12 month, fiscal year period, the ordering activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.

f. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of maintenance service, if maintenance is to be terminated at that time. Orders for continued maintenance will be required if maintenance is to be continued during the subsequent period.

3. REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS ORDERS

a. Agencies may use written orders, EDI orders, credit card orders, blanket purchase agreements (BPAs), or small order procedures for ordering repair service and/or repair parts/spare parts under this contract. Orders for repair service shall not extend beyond the end of the contract period.

b. When repair service is ordered, only one chargeable repairman shall be dispatched to perform repair service, unless the ordering activity agrees, in advance, that additional repair personnel are required to effect repairs.

4. LOSS OR DAMAGE

When the Contractor removes equipment to his establishment for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

5. SCOPE

a. The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of this Information Technology Schedule.

b. Equipment placed under maintenance service shall be in good operating condition.

(1) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.

(2) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor's guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.

(3) If the equipment was not under the Contractor's responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of Special Item Number 132-12 (or outside the scope of this contract).

6. RESPONSIBILITIES OF THE ORDERING ACTIVITY

a. Ordering activity personnel shall not perform maintenance or attempt repairs to equipment while such equipment is under the purview of a maintenance order, unless agreed to by the Contractor.

b. Subject to security regulations, the ordering activity shall permit access to the equipment which is to be maintained or repaired.

7. RESPONSIBILITIES OF THE CONTRACTOR

For equipment not covered by a maintenance contract or warranty, the Contractor's repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required. Within the service areas, this repair service should normally be done within 4 hours after notification.

8. MAINTENANCE RATE PROVISIONS

a. The Contractor shall bear all costs of maintenance, including labor, parts, and such other expenses as are necessary to keep the equipment in good operating condition, provided that the required repairs are not occasioned by fault or negligence of the ordering activity.

b. REGULAR HOURS

The basic monthly rate for each make and model of equipment shall entitle the ordering activity to maintenance service during a mutually agreed upon nine (9) hour principal period of maintenance, Monday through Friday, exclusive of holidays observed at the ordering activity location.

c. AFTER HOURS

Should the ordering activity require that maintenance be performed outside of Regular Hours, charges for such maintenance, if any, will be specified in the pricelist. Periods of less than one hour will be prorated to the nearest quarter hour.

d. TRAVEL AND TRANSPORTATION

If any charge is to apply, over and above the regular maintenance rates, because of the distance between the ordering activity location and the Contractor's service area, the charge will be: **None**

e. QUANTITY DISCOUNTS

Quantity discounts from listed maintenance service rates for multiple equipment owned and/or leased by a ordering activity are indicated below:

Quantity Range	Discounts
1000 Units	10%
2500 Units	20%

9. REPAIR SERVICE RATE PROVISIONS

a. **CHARGES.** Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.

b. **MULTIPLE MACHINES.** When repairs are ordered by a ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable.

c. TRAVEL OR TRANSPORTATION

(1) AT THE CONTRACTOR'S SHOP

(a) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.

(b) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.

(2) AT THE ORDERING ACTIVITY LOCATION (Within Established Service Areas)

When equipment is repaired at the ordering activity location, and repair service rates are established for service areas or zones, the listed rates are applicable to any ordering activity location within such service areas or zones. No extra charge, time, or expense will be allowed for travel or transportation of repairmen or machines to or from the ordering activity office; such overhead is included in the repair service rates listed.

(3) AT THE ORDERING ACTIVITY LOCATION (Outside Established Service Areas)

(a) The repair service rates listed for subparagraph (2) above apply, except that a travel charge of \$0 per mile for repairmen will apply to the round-trip distance between the geographic limits of the applicable service area and the ordering activity location. Such charge will apply as an additional charge, but it will be limited to one round trip for each request that is made by the ordering activity for repair service, regardless of whether repairs are performed at the ordering activity location or at the Contractor's shop.

(b) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.

d. LABOR RATES

(1) REGULAR HOURS

The Regular Hours repair service rates listed herein shall entitle the ordering activity to repair service during the period 8:00 a.m. to 5:00 p.m., Monday through Friday, exclusive of holidays observed at the ordering activity location. There shall be no additional charge for repair service which was requested during Regular Hours, but performed outside the Regular Hours defined above, at the convenience of the Contractor.

(2) AFTER HOURS

When the ordering activity requires that repair service be performed outside the Regular Hours defined above, except Sundays and Holidays observed at the ordering activity location, the After Hours repair service rates listed herein shall apply. The Regular Hours rates defined above shall apply when repair service is requested during Regular Hours, but performed After Hours at the convenience of the Contractor.

(3) SUNDAYS AND HOLIDAYS

When the ordering activity requires that repair service be performed on Sundays and Holidays observed at the ordering activity location, the Sundays and Holidays repair service rates listed herein shall apply. When repair service is requested to be performed during Regular Hours and/or After Hours, but is performed at the convenience of the Contractor on Sundays or Holidays observed at the ordering activity location, the Regular Hours and/or After Hours repair service rates, as applicable, shall apply.

REPAIR SERVICE RATES

LOCATION	MINIMUM CHARGE*	REGULAR HOURS PER HOUR**	AFTER HOURS PER HOUR**	SUNDAYS AND HOLIDAYS PER HOUR
CONTRACTOR'S SHOP	\$50	\$100	\$150	\$150
ORDERING ACTIVITY LOCATION (WITHIN ESTABLISHED SERVICE AREAS)	\$200	\$100	\$150	\$150
ORDERING ACTIVITY LOCATION (OUTSIDE ESTABLISHED SERVICE AREAS)	\$200	\$100	\$150	\$150

*MINIMUM CHARGES INCLUDE 1/2 FULL HOURS ON THE JOB AT THE CONTRACTOR'S SHOP.

*MINIMUM CHARGES INCLUDE 2 FULL HOURS ON THE JOB AT OTHER LOCATIONS.

**FRACTIONAL HOURS, AT THE END OF THE JOB, WILL BE PRORATED TO THE NEAREST QUARTER HOUR.

10. REPAIR PARTS/SPARE PARTS RATE PROVISIONS

All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer. All parts shall be furnished at prices indicated in the Contractor's commercial pricelist dated **March 1, 2007**, at a discount of **1%** from such from such listed prices.

11. GUARANTEE/WARRANTY—REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS

a. REPAIR SERVICE

All repair work will be guaranteed/warranted for a period **30 Days**. Please contact **Superior Communications at 301-762-7878 for all repair needs. All Land Mobile radios have a 2 year warranty, parts and labor and a 1 year warranty on accessories. In cases where product(s) is found to be out of warranty, there is an initial cost of \$100 for evaluation and testing.**

b. REPAIR PARTS/SPARE PARTS

All parts, furnished either as spares or repairs parts will be guaranteed/warranted for a period based on the **Manufacturers Maintenance Policy. All Land Mobile radios have a 2 year warranty, parts and labor and a 1 year warranty on accessories**

12. INVOICES AND PAYMENTS

a. Maintenance Service

(1) Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

(2) Payment for maintenance service of less than one month's duration shall be prorated at 1/30th of the monthly rate for each calendar day.

b. Repair Service and Repair Parts/Spare Parts

Invoices for repair service and parts shall be submitted by the Contractor as soon as possible after completion of work. Payment under blanket purchase agreements will be made quarterly or monthly, except where cash payment procedures are used. Invoices shall be submitted separately to each ordering activity office ordering services under the contract. The cost of repair parts shall be shown as a separate item on the invoice, and shall be priced in accordance with paragraph #10, above. PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

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Part Number	Product Description	GSA PRICE (including IFF)
2C-CM22218-0300	Headset, Earbud Style	\$433.75
2C-CM22218-0600	Footswitch, Single	\$179.85
A30-0958-001	USB Flash Drive 2GB Encrypted	\$105.16
AN-025137-005	Antenna, Yagi, UHF-H 440-480 MHz, 10dB Gain	\$162.22
AN-025187-001	Antenna, GPS Roof Mount (Item can only be purchased w/ a radio)	\$109.32
AN-025187003	Antenna, GPS, Magnet mount (Item can only be purchased w/ a radio)	\$112.85
AN-125001-001	Antenna, Base, Standard Roof Mount	\$28.21
AN-125001-002	Antenna, Base, Standard Roof Mnt Low Loss	\$56.42
AN-125001-003	Antenna, Base, Thick Roof Mount	\$31.74
AN-125001-004	Antenna, Base, Thick Roof Mount Low Loss	\$59.95
AN-125001-005	Antenna, Base, Standard Roof Mnt GPS	\$95.33
AN-125001-006	Antenna, Base, Stnd Roof Mnt Low Loss GPS	\$123.43
AN-125001-007	Antenna, Base, Magnetic Roof Mount	\$49.37
AN-125001-008	Antenna, Base, Magnetic Roof Mount, Lw loss	\$63.48
AN-225001-001	Antenna, Element, 700/800 3dB (Item can only be purchased with a	\$63.48
AN-225001-002	Antenna, element, 700/800 3dB Elev feed	\$119.90
AN-225001-003	Antenna, Element, 700/800 3dB Elev FD NGP	\$119.90
AN-225001-004	Antenna, element, 700/800 2dBN Low profile	\$42.32
AN-225001-005	Antenna, Element, 700/800 5dB (Item can only be purchased with a radio)	\$63.48
AN-225002-001	Antenna, Element, 1/4, 0dB, VHF (Item can only be purchased with a	\$98.74
AN-225002-003	Antenna, Element, 3dB, VHF	\$63.48
AN-225002-004	Antenna, Element, NGP, 2dB, VHF	\$98.74
AN-225003-001	Antenna, element, 1/4, 0dB, UHF-L	\$77.58
AN-225003-002	Antenna, element, 3dB, UHF-L	\$45.84
AN-225006-001	Antenna, element, 136-941MHz	\$28.21
BM-FW2K	License, BeOn PC Client, MS Windows	\$1,234.26
BM-PKGCL	Package, 5 BeON User Licenses Andriod	\$1,181.36
BM-PKGCL-IOS	Package, 5 BeON User Licenses ios	\$1,181.36
BN-CA5B	Rack, RSM, 24RU	\$1,110.83
BN-CA5C	Cable, Ethernet, 7ft White	\$14.11
BN-CA5D	Cable, NEMA 6-15P to LEC-320 with C-13 Cord	\$31.74
BN-CN1Z	Outlet strip, 110 VAC, UL Recognized	\$158.10
BN-CU3D	Kit, 1 RU Monitor/key board/mouse/KVM	\$3,879.11
BN-FW2F	License upgrade foundation to premier	\$20,251.96
BN-FW2G	License upgrade premier to enterprise	\$38,085.77
BN-FW2H	License upgrade foundation to premier	\$59,244.53
BN-MN9S	Panel, Blank, 1RU	\$28.21
BN-MN9T	Panel, Blank, 2RU	\$35.26
BN-MN9U	Panel, blank, 3RU	\$45.84
BN-MN9V	Panel blank, 4RU	\$56.42
BN-PS3C	Power Supply and UPS Battery Backup	\$2,566.56
BN-SV3E	BeOn LAP/LAS Server	\$17,632.30
BN-SV3F	Licenses, 25 or less (Foundation)	\$10,579.38
BN-SV3G	Licenses, 25 to 100 (premier)	\$28,211.68
BN-SV3H	Licenses, 501-5000 (enterprise)	\$59,949.82
CA-023407-001	Cable, programming & keyloading, P5300/P5400	\$134.01
CM-022218-001400	Feature, Licenses Kit	\$70.53
CM-022218-	Adaptor, USB to H-Series Headset	\$250.38

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Part Number	Product Description	GSA PRICE (including IFF)
CM-022218-	MaestroIP Gateway System with Encryption	\$46,549.27
CU-017947	Control Unit, 24-66 VOIP Rmt w Handset	\$881.62
DM-CL2X	Cable, Option, XG-25M	\$63.48
DM-CL2Y	Cable, Programming, XG-25M	\$63.48
DM-FC1A	Option, Industry Canada	\$3.53
DM-M78B	Mobile, XG-25M, 700/800 MHZ, 35W	\$1,481.11
DM-MC9R	Microphone, Standard, XG-25M	\$56.42
DM-MK5F	GPS Kit, XG-25M	\$352.65
DM-MV1B	Mobile, XG-25M, 136-174MHZ, 50W	\$1,481.11
DM-P25ED	Feature Package, P25 Trunking & EDACS	\$846.35
DM-PKG8F	Feature, 256-AES, 64-DES ECP Encryption	\$419.65
DM-PKGED	Feature Package, EDACS Trunking	\$528.97
DM-PL3R	Feature, Maximum (1024+) System/Groups	\$151.64
DM-PL3V	Feature, 64B-DES Encryption	\$278.59
DM-PL3X	Feature, EDACS DATA	\$155.16
DM-PL3Y	Feature, Status Message	\$38.79
DM-PL4F	Feature, P25 Phase 2, TDMA	\$176.32
DM-PL4U	Feature, single-key DES Encryption	\$0.01
DM-PL5K	Feature, Profile, OTAP	\$186.90
DM-PL5L	Feature, P25 Over-the-Air Rekeying	\$327.96
DM-PL6T	Feature, MDC-1200	\$13.75
DM-PL7G	Feature, P25 Personality Lock	\$77.58
DM-PL7M	Feature, 256-AES, ECP Encryption	\$349.12
DM-PL7N	Feature, Radio Textlink	\$42.32
DM-PL7P	Feature, P25 Data	\$151.64
DM-PL7Z	Feature, 512 Systems/Groups	\$0.01
DM-PRO	Feature, ProVoice	\$176.32
DM-SP2V	Feature, Federal/International Standard	\$0.01
DM-ZN9X	Kit, Accessories, XG-25M	\$137.53
DP-AE3Z	Earphone, Lapel	\$45.84
DP-AE6A	Speaker, Mic, Coiled	\$112.85
DP-AE6C	Speaker Mic, Rugged Coiled	\$183.38
DP-AE9D	Speaker Microphone	\$95.21
DP-CH4G	Charger, Single Bay, Tri-Chemistry, XG-25P	\$84.64
DP-CH4H	Charger, 6-Bay, Tri-Chemistry, XG-25P	\$490.18
DP-CJ2A	Cable, Data Interface	\$162.22
DP-HC7T	Belt Loop, Leather w/ swivel	\$24.69
DP-HC9L	Case, Leather, w/ Belt Loop, XG-25P	\$91.69
DP-HC9M	Case, Nylon, Black, w/ Belt Loop XG-25P	\$56.42
DP-HC9S	Case, Leather, w/ shoulder strap XG-25P	\$70.53
DP-HC9V	Strap, Stnd, Retaining Use / shoulder strap	\$10.58
DP-NPL7G	Feature, ESK/P25 Personality Lock	\$77.58
DP-P25ED	Feature Package, P25 Trunking & EDACS	\$846.35
DP-PA2A	IS Cert Radio, NiMH Battery, FM	\$130.48
DP-PA9X	Battery, NiMH, 2400mAh	\$70.53
DP-PA9Y	Battery, Li-Ion, 2000mAh	\$70.53
DP-PKGPT	Feature Package, P25 Trunking	\$528.97
DP-PL3Y	Feature, Status Message	\$38.79

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Part Number	Product Description	GSA PRICE (including IFF)
DP-PL7G	Feature, ESK/P25 Personality Lock	\$77.58
DP-PL7P	Feature, P25 Data	\$151.64
DP-PL7Z	Feature, 512 Systems/Groups	\$0.01
DP-PRO	Feature, ProVoice	\$176.32
DPXG-NPL6T	Feature, MDC-1200	\$13.75
DPXG-PBV1B	Portable, XG-25P, 136-174MHz, Scan Feature, P25 Digital Conventional	\$775.82
DPXG-PFV1B	Portable, XG-25P, 136-174MHz, SYSTEM Feature, P25 Digital	\$846.35
EV-EPO	Feature Package, P25T, OpenSky & EDACS	\$1,410.58
EV-OSFD	Feature Package, OpenSky & EDACS	\$1,128.47
EV-P25ED	Feature Package, P25 Trunking & EDACS	\$1,128.47
EV-PRO	Feature, ProVoice	\$176.32
EVXG-NC1B	Antenna, 136-151MHz, helical (Item can only be purchased w/ radio)	\$17.63
EVXG-NC1C	Antenna, 150-162MHz, Helical (Item can only be purchased with a radio)	\$17.63
EVXG-NC1D	Antenna, 162-174 MHz, Helical	\$17.63
EVXG-NC1F	Antenna, 440-494 MHz, Helical (Item can only be purchased with a radio)	\$17.63
EVXG-NC1L	Antenna, 378-430MHz, Whip (Item can only be purchased with a radio)	\$17.63
EVXG-NC1U	Antenna, 403-430MHz, Helical (Item can only be purchased with a radio)	\$17.63
EVXG-NC5B	Antenna, 378-403 MHz, Helical (Item can only be purchased with a radio)	\$17.63
EVXG-NC5W	Antenna, 150-174 MHzm Helical (Item can only be purchased with a radio)	\$17.63
EVXG-PB78B	Portable, XG-75, 764-870MHZ, SCAN, BLK-GRY Feature Package, P25 Digital Conventional	\$1,389.43
EVXG-PB78B	Portable, XG-75, 764-870MHZ, SCAN, BLK-GRY Feature Package, P25 Digital Conventional	\$1,389.43
EVXG-PB78Y	Portable, XG-75, 764-870MHZ, SCAN, BLK-YEL Feature Package, P25 Digital Conventional	\$1,407.06
EVXG-PBU1B	Portable, XG-75, 378-470MHZ, SCAN, BLK-GRY Feature Package, P25 Digital Conventional	\$1,389.43
EVXG-PBU1Y	Portable, XG-75, 378-470MHZ, SCAN, BLK-YEL Feature Package, P25 Digital Conventional	\$1,407.06
EVXG-PBU2B	Portable, XG-75, 378-470MHZ, SCAN, 1W GRY Feature Package, P25 Digital Conventional	\$1,389.43
EVXG-PBU2Y	Portable, XG-75, 378-470MHZ, SCAN, 1W YEL Feature Package, P25 Digital Conventional	\$1,407.06
EVXG-PBV1B	Portable, XG-75, 136-174MHZ, SCAN, BLK-GRY Feature Package, P25 Digital Conventional	\$1,389.43
EVXG-PBV1Y	Portable, XG-75, 136-174MHZ, SCAN, BLK-YEL Feature Package, P25 Digital Conventional	\$1,407.06
EVXG-PF78B	Portable, XG-75, 764-870MHZ, SYS, BLK-GRY Feature Package, P25 Digital Conventional	\$1,530.48
EVXG-PF78M	Portable, XG-75, 764-870MHZ, SYS, MIDNT BLK Feature Package, P25 Digital Conventional	\$1,555.17
EVXG-PF78Y	Portable, XG-75, 764-870MHZ, SYS, BLK-YEL Feature Package, P25 Digital Conventional	\$1,555.17

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Part Number	Product Description	GSA PRICE (including IFF)
EVXG-PFU1B	Portable, XG-75, 378-470MHZ, SYS, BLK-GRY Feature Package, P25 Digital Conventional	\$1,530.48
EVXG-PFU1Y	Portable, XG-75, 378-470MHZ, SYS, BLK-YEL Feature Package, P25 Digital Conventional	\$1,555.17
EVXG-PFU2B	Portable, XG-75, 378-470MHZ, SYS, 1W, GRY Feature Package, P25 Digital Conventional	\$1,530.48
EVXG-PFU2Y	Portable, XG-75, 378-470MHZ, SYS, 1W, YEL Feature Package, P25 Digital Conventional	\$1,555.17
EVXG-PFV1B	Portable, XG-75, 136-174MHZ, SYS, BLK-GRY Feature Package, P25 Digital Conventional	\$1,530.48
EVXG-PFV1Y	Portable, XG-75, 136-174MHZ, SYS, BLK-YEL Feature Package, P25 Digital Conventional	\$1,555.17
EX55-PBU8B	Portable, P5550, 806-870MHZ, Scan Feature Package, P25 Digital Conventional	\$916.88
EX55-PBV1B	Portable, P5550, 136-174MHZ, Scan Feature Package, P25 Digital Conventional	\$916.88
EX55-PFU8B	Portable, P5570, 806-870MHZ, System Feature Package, P25 Digital Conventional	\$987.41
EX55-PFV1B	Portable, P5570, 136-174MHZ, System Feature Package, P25 Digital Conventional	\$987.41
EX-EPO	Feature Package, P25T, OpenSky & EDACS	\$1,128.47
EX-OSFD	Feature Package, OpenSky & EDACS	\$846.35
EX-OSP25	Feature Package, P25T and OpenSky	\$846.35
EX-P25ED	Feature Package, p25 Trunking & EDACS	\$846.35
EX-PRO	Feature, ProVoice	\$176.32
H2MK3F	Keycap kit, System Control Unit	\$49.37
HTAE3Z	Earphone, Lapel Microphone	\$45.84
HTAE7A	Microphone, Lapel <IS>	\$95.21
HTAE7B	Microhone, Lapel/Antenna Provision <IS>	\$95.21
HTAE7C	Microhone, Lapel, Immersion Rated <IS>	\$112.85
HTAE7D	Microphone, Lapel, Ant Pvsn, Immersion <IS>	\$116.37
HTAE7F	Microphone, Lapel, Vehicular Charger Compatible <IS>	\$109.32
HTAE7G	Microphone, Lapel, Ant Pvsn, Veh Chgr<IS>	\$109.32
HTAE7H	Microphone, Lapel, Ruggedized <IS>	\$165.74
HTCA	Project 25 Common Air Interface, Conventional Digital,	\$260.96
HTCH9A	Charger, 6-Bay, NICD and NIMH	\$560.71
HTCH9E	Charger, Single, Rapid, NICD and NIMH	\$91.69
HTCJ5Z	Cable, Data Interface	\$150.93
HTHC7N	Case Leather, with Belt Loop & Swivel <IS>	\$91.69
HTHC7T	Belt Loop, Leather w/ swivel <IS>	\$24.69
HTHC9K	Case, Leather, with leather shoulder strap <IS>	\$126.95
HTNC1B	Antenna, 136-151MHZ Helical<IS>	\$17.63
HTNC1C	Antenna, 150-162MHZ Helical <IS>	\$17.63

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Part Number	Product Description	GSA PRICE (including IFF)
HTNC1D	Antenna, 16-174 MHZ <IS>	\$17.63
HTNC1F	Antenna, 450-494 MHZ, Helical <IS>	\$17.63
HTNC1G	Antenna, 470-512 MHZ, Helical <IS>	\$17.63
HTNC1K	Antenna, 806-870 MHZ, Whip <is>	\$17.63
HTNC1L	Antenna, 378-430MHZ, Whip <IS>	\$17.63
HTNC1N	Antenna, 450-512MHZ, Whip <IS>	\$17.63
HTNC1U	Antenna, 403-430MHZ, Helical <IS>	\$17.63
HTNC5B	Antenna, 378-403MHZ, Helical <IS>	\$17.63
HTNC5K	Antenna, 764-870MHZ, Flexible End Fed Gain <IS>	\$21.16
HTNC5W	Antenna, 150-174MHZ, Wideband Helical <IS>	\$17.63
HTPA7W	Battery, NIMH, Extra High Capacity	\$88.16
HTPA7Y	Battery, Nimh, Extra Hi Cap, FM/CSA <IS> Spare Battery	\$95.21
HTPA9P	Battery, NIMH, Extra High Capacity (Driven Rain)	\$70.53
ID-431-24-46H	Control Unit, 24-46 DC Remote w/ Handset	\$789.93
ID-431-24-46M	Control Unit, Model 24-46 DC Remote w/ Desk Mic	\$860.46
ID-431-24-66H	Control Unit, Model 24-66 Tone Remote w/ Handset	\$839.30
ID-431-24-66M	Control Unit, Model 24-66 Tone Remote w/ Desk Mic	\$906.30
ID-431-RBC-001	Wall Mount Bracket	\$45.84
ID-431-RBC-002	External Tone Cable	\$63.48
ID-431-RBC-003	Programing Cable and Software	\$155.16
ID-431-RBC-005	Installation Manual	\$24.69
ID-431-RBC-006	Maintenance Manual	\$56.42
ID-431-RBC-007	Headset and Footswitch	\$405.54
ID-431-RBC-410	DC Remote-Clock/VU Meter	\$126.95
ID-431-RBC-411	DC Remote-4 Wire AUDIO	\$63.48
ID-431-RBC-412	DC Remote-ALT Line/Supervisory CTRL	\$63.48
ID-431-RBC-413	DC Remote-Parrallel TX Indicator	\$35.26
ID-431-RBC-610	Tone Remote-Clock/VU Meter	\$430.23
ID-431-RBC-611	Tone Remote-4 Wire Audio	\$63.48
ID-431-RBC-612	Tone Remote-ALT Line/Supervisory CTRL	\$70.53
ID-431-RBC-613	Tone Remote-Parallel TX, Notch Filter	\$134.01
ID-431-RBC-614	Tone Remote-12VDC Power Cable	\$14.11
ID-431-RBC-615	Tone Remote-2ND Line with Summed Audio	\$215.11
ID-431-RBC-616	Tone Remote-One Touch TX	\$28.21
ID-431-RBC-620	Tone Remote-Alpha-Numeric Display	\$162.22
ID-431-RBC-622	Tone Remote, DTMF Encoder	\$215.11
ID-900-0718QQ	IDA Remote Button "CG Off"	\$28.21
ID-900-0718RR	IDA Remote Button "RP Off"	\$28.21
ID-900-0718SS	IDA Remote Button "RX2"	\$28.21
KT-013492-001	Keycap kit, System, Blank White, CH721, 50pk	\$98.74
KT-013492-002	Keycap Kit, Scan, Large, Arrow Kit, 50pk	\$229.22
KT-013492-003	Keycap Kit, System, Optional	\$119.90
LE-	Antenna, 800MHz, Black Base, Strd Coax	\$59.95
MAEX-AE6L	Spkrmic, straight cord, 25.6in, Antenna	\$123.43
MAEX-AE6M	Spkrmic, antenna, straight, 18in	\$123.43
MAEX-AE6N	Spkrmic, antenna, straight, 30in.	\$123.43
MAEX-CH4B	Charger, 6-Bay	\$528.97
MAEX-NAE3Z	Earphone, Lapel Microphone	\$45.84

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Part Number	Product Description	GSA PRICE (including IFF)
MAEX-NAE6A	Speaker Mic, Coiled	\$112.85
MAEV-NAE6C	Speaker Mic, Rugged, Coiled	\$183.38
MAEV-NAE9D	Speaker Microphone	\$95.21
MAEV-NCH9T	Charger, Single, Tri-Chem	\$84.64
MAEV-NCH9U	Charger, 6-Bay, Tri-Chem	\$490.18
MAEV-NCJ2A	Cable, Data Interface	\$162.22
MAEV-NHC2A	Case, Black Nylon, w/Belt Loop, P7300	\$31.74
MAEV-NHC2B	Case, Orange Nylon, W/ Belt Loop, P7300	\$31.74
MAEV-NHC2C	Case, Leather, w/ Belt Loop, P7300	\$42.32
MAEV-NHC2D	Case, Leather, w/shoulder strp P7300	\$70.53
MAEV-NHC2E	Strap, Leather Retaining, P7300	\$10.58
MAEV-NHC2G	Belt Cip, Standard, P7300	\$14.11
MAEV-NHC2J	Strap Holder, T, P7300	\$14.11
MAEV-NHC7T	Belt Loop, Leather with Swivel	\$24.69
MAEV-NNC1N	Antenna, 440-512MHz, Whip	\$17.63
MAEV-NNC5Y	Antenna, 470-512MHz, Helical	\$17.63
MAEV-NPA2A	IS Cert Radio, NiMh Battery, FM	\$130.48
MAEV-NPA9X	Battery, NiMH, 2400mAh	\$70.53
MAEV-NPA9Y	Battery, Li-Ion, 2000mAH	\$70.53
MAEV-NPL3R	Feature, Max (1024+) System/Groups	\$0.01
MAEV-NPL3V	Feature, 64B-DES Encryption	\$278.59
MAEV-NPL3X	Feature, EDACS DATA	\$155.16
MAEV-NPL3Y	Feature, Status Message	\$38.79
MAEV-NPL5K	Feature, ProFile OTAP Over-the-Air Prgm	\$186.90
MAEV-NPL5L	Feature, P25 OTAR (Over-the-Air Rekeying)	\$349.12
MAEV-NPL7G	Feature, ESK/P25 Personality Lock	\$77.58
MAEV-NPL7M	Feature, 256-AES Encryption	\$349.12
MAEV-NPL7N	Feature, Radio Textlink	\$42.32
MAEV-NPL7P	Feature, P25 Data	\$151.64
MAEV-PKG8F	Feature, 256-AES, 64-DES ECP Encryption	\$419.65
MAEV-PKG8D	Feature Package, EDACS Trunking	\$775.82
MAEV-PKGMR	Option, Immersible Radio Option	\$169.27
MAEV-PKGPT	Feature Package, P25 Trunking	\$775.82
MAEV-S7HXX	Portable, P7350, 764-870MHz, Scan Feature Package, P25 Digital	\$1,262.47
MAEV-SUHXX	Portable, P7350, 450-512, Scan Feature Package, P25 Digital	\$1,262.47
MAEV-T7HXX	Portable, P7370, 764-870MHz, System Feature Package, P25	\$1,403.53
MAEV-TUHXX	Portable, P7370,450-512, System Feature Package, P25 Digital	\$1,403.53
MAEV-AE6L	Spkrmic, straight cord, 25.6in, Antenna	\$123.43
MAEV-AE6M	Spkrmic, straight, 18in	\$123.43
MAEV-AE6N	Spkrmic, Antenna, Straight, 30in.	\$123.43
MAEX-C81XX	Portable, P5450,800MHz Feature Package, P25 Digital	\$916.88
MAEX-CH1XX	Portable, P5450, 136-174MHz Feature Package, P25 Digital	\$916.88
MAEX-CH4B	Charger, 6-Bay	\$528.97

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Part Number	Product Description	GSA PRICE (including IFF)
MAEX-CN1XX	Portable, P5450,378-430MHz Feature Package, p25 Digital	\$916.88
MAEX-CU1XX	Portable, P5450 440-512MHz Feature Package, P25 Digital	\$916.88
MAEX-D81XX	Portable, P5470, 800MHz Feature Package, P25 Digital	\$987.41
MAEX-DH1XX	Portable, P5470, 136-174MHz Feature Package, P25 Digital	\$987.41
MAEX-DN1XX	Portable, P5470, 378-430MHz Feature Package, P25 Digital	\$987.41
MAEX-DU1XX	Portable, P5470, 440-512MHz Feature Package, P25 Digital	\$987.41
MAEX-NAE3Z	Earphone, Lapel Microphone	\$45.84
MAEX-NAE6A	Speaker Mic, Coiled	\$112.85
MAEX-NAE6C	Speker Mic, Rugged, coiled	\$183.38
MAEX-NAE9D	Speaker Microphone	\$95.21
MAEX-NCH9T	Charger, Single, Tri-Chem	\$84.64
MAEX-NCH9U	Charger, Multi, Tri-Chem, p5300	\$490.18
MAEX-NCJ2A	Cable, Data Interface	\$162.22
MAEX-NHC7T	Belt Loop, Leather, w/ swivel	\$24.69
MAEX-NHC9L	Case, Leather eith Belt Loop & Swivel	\$91.69
MAEX-NHC9S	Case, Stnd, Leather w/ shoulder strap kit	\$70.53
MAEX-NHC9T	Case, Stnd, Leather, Belt Loop & Swivel	\$42.32
MAEX-NHC9U	Case, Stnd, Black nylon, Belt Loop & Swivel	\$31.74
MAEX-NHC9V	Strap, Stnd, Retaining Use / shoulder strap	\$10.58
MAEX-NNC1B	Antenna, 136-151MHz, Helical	\$17.63
MAEX-NNC1C	Antenna, 150-162MHz, Helical	\$17.63
MAEX-NNC1D	Antenna, 162-174 MHz, Helical	\$17.63
MAEX-NNC1F	Antenna, 440-494MHz, Helical	\$17.63
MAEX-NNC1K	Antenna, 806-870 MHZ, Whip <is>	\$17.63
MAEX-NNC1L	Antenna, 378-430MHz, Whip	\$17.63
MAEX-NNC1N	Antenna, 440-512MHz, Whip	\$17.63
MAEX-NNC1U	Antenna, 403-430MHz, Helical	\$17.63
MAEX-NNC5B	Antenna, 378-403MHz, Helical	\$17.63
MAEX-NNC5K	Antenna, 764-870MHZ, Flexible End Fed Gain	\$21.16
MAEX-NNC5W	Antenna, 150-174MHz, Wideband Helical	\$17.63
MAEX-NNC5Y	Antenna, 470-512MHz, Helical	\$17.63
MAEX-NPA2A	IS Cert Radio, NiMh Battery, FM	\$130.48
MAEX-NPA9X	Battery, NiMH, 2400mAh	\$70.53
MAEX-NPA9Y	Battery, Li-Ion, 2000mAH	\$70.53
MAEX-NPL3R	Feature, Max (1024+) System/Groups	\$151.64
MAEX-NPL3V	Feature, 64B-DES Encryption	\$278.59
MAEX-NPL3X	Feature, EDACS DATA	\$155.16
MAEX-NPL3Y	Feature, Status Message	\$38.79
MAEX-NPL5K	Feature, ProFile OTAP Over-the-Air Prqg	\$186.90
MAEX-NPL5L	Feature, P25 OTAR (Over-the-Air Rekeying)	\$349.12
MAEX-NPL6T	Feature, MDC-1200	\$13.75
MAEX-NPL7G	Feature, ESK/P25 Personality Lock	\$77.58
MAEX-NPL7M	Feature, AES Encryption	\$349.12
MAEX-NPL7N	Feature, Radio Textlink	\$42.32
MAEX-NPL7P	Feature, P25 Data	\$151.64
MAEX-NPL7X	Feature, Opensky Data	\$176.32
MAEX-NPL7Z	Feature, 512 Systems/Groups	\$0.01
MAEX-NPL8D	Feature, 256-AES, OTP Encryption	\$490.18

MAEX-PKG8C	Feature, 256-AES, ECP, OTP, Encryption	\$631.24
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Part Number	Product Description	GSA PRICE (including IFF)
MAEX-PKG8F	Feature, 256-AES, 64-DES ECP Encryption	\$419.65
MAEX-PKGED	Feature Package, EDACS Trunking	\$528.97
MAEX-PKGOS	Feature Package, OpenSky Trunking	\$528.97
MAEX-PKGPT	Feature Package, P25 Trunking	\$528.97
MAH2-VC4PB	Charger, VC4000, P5300/P400/7300	\$105.79
MAHM-AE3Z	Earphone, Lapel Microphone	\$45.84
MAHM-AE7A	Microphone, Lapel	\$95.21
MAHM-AE7B	Microphone, Lapel/Antenna Provision	\$95.21
MAHM-AE7F	Microhone, Lapel, Veh Chgr Compatible	\$109.32
MAHM-CA	Feature, P25 CAI Conv Digital Add-On	\$260.96
MAHM-CH9A	Charger, 6-Bay, NICD and NIMH	\$560.71
MAHM-CH9E	Charger, Single, Rapid, NICD and NIMH	\$91.69
MAHM-CJ5Z	Cable, Data Interface	\$150.93
MAHM-HC7N	Case, Leather, w/ Belt Loop & Swivel	\$91.69
MAHM-HC7T	Belt Loop, Leather w/ Swivel	\$24.69
MAHM-HC9K	Case, Leather, with leather shoulder strap <IS>	\$126.95
MAHM-NAE9C	Speaker Mic, GPS	\$405.54
MAHM-NC1B	Antenna, 136-151MHz, Helical	\$17.63
MAHM-NC1C	Antenna, 150-162MHz, Helical	\$17.63
MAHM-NC1D	Antenna, 162-174 MHz, Helical	\$17.63
MAHM-NC1F	Antenna, 450-494 MHz, Helical <IS>	\$17.63
MAHM-NC1G	Antenna, 470-512MHz, Helical	\$17.63
MAHM-NC1K	Antenna, 800MHz, Whip	\$17.63
MAHM-NC1L	Antenna, 378-430MHz, Whip	\$17.63
MAHM-NC1N	Antenna, 450-512MHz, Whip	\$17.63
MAHM-NC1U	Antenna, 403-430MHz, Helical	\$17.63
MAHM-NC5B	Antenna, 378-403MHz, Helical	\$17.63
MAHM-NC5K	Antenna, 764-870MHz, Flexible End Gain <IS>	\$21.16
MAHM-NC5W	Antenna, 150-174MHz, Wideband Helical	\$17.63
MAHM-NHC9V	Strap, Retaining, use w/ shoulder strap	\$10.58
MAHM-NHC9X	Case, Stnd, Leather , Belt Loop & Swivel	\$42.32
MAHM-NHC9Y	Case, Stnd, Leather, w/ shoulder strap kit	\$70.53
MAHM-NHC9Z	Case, Stnd, Black nylon, Belt Loop & Swivel	\$31.74
MAHM-NPA2H	Battery, Clam shell, AA Alkaline	\$35.26
MAHM-NPA2J	Battery, LI-ION, 3200 MAH	\$91.69
MAHM-NPL7Z	Feature, 512 EDACS Sys/Grps	\$151.64
MAHM-PA7Y	Feature, IS Operation, w NiMH XHighCap Battery	\$95.21
MAHM-PA9P	Battery, NiMH, Extra Hi Capacity, DR	\$70.53
MAHM-PKGPT	Feature Set, P25 Trunking	\$444.33
MAHM-PKGPV	Feature Set, ProVoice Radio	\$458.44
MAHM-PL3T	Feature, Aegis Digital Voice, Unencrypted	\$186.90
MAHM-PL3X	Feature, P25 Data	\$155.16
MAHM-PL3Y	Feature, Status Message	\$77.58
MAHM-PL5K	Feature, ProFile	\$225.69

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Part Number	Product Description	GSA PRICE (including IFF)
MAHM-PL7G	Feature, ESK/P25 Personality Lock	\$77.58
MAHM-PL7P	Feature, P25 Data	\$151.64
MAHT-NAE9C	Speaker Mic, GPS	\$405.54
MAHT-NCH2E	Charger, Single P7100	\$91.69
MAHT-NCH2F	Charger, Multi, P7100	\$560.71
MAHT-NHC9V	Strap, Retaining, use w/ shoulder strap	\$10.58
MAHT-NHC9X	Case, Stnd, Leather, Belt Loop & Swivel	\$42.32
MAHT-NHC9Y	Case, Stnd, Leather, w/ shoulder strap kit	\$70.53
MAHT-NHC9Z	Case, Stnd,Black,Nylon, Belt Loop & Swivel	\$31.74
MAHT-NPA2H	Battery, Clam shell, AA Alkaline	\$35.26
MAHT-NPA2J	Battery, Li-Ion, 3200mAh	\$91.69
MAHT-PKGGP	Feature Package, P25 Trunking & ProVoice	\$1,773.81
MAMW-FL1C	Filter, VRM, 700 MHz	\$1,407.06
MAMW-MU3B	Mobile, M7300, 330-380MHz, 40W Feature Package, P25 CAI	\$1,622.17
MAMW-NCL8T	Cable, Serial Data, 20ft	\$81.11
MAMW-NCL9L	Cable, Serial, Programming, HHC-731	\$63.48
MAMW-NCP9E	Control Unit, CH721, Scan, Remote Mount	\$507.81
MAMW-NCP9F	Control Unit, CH721, System, Remote Mount	\$581.87
MAMW-NCP9G	Control Unit, CH721, Front Mount	\$483.13
MAMW-NCP9H	Control Unit, CH721, System, Front Mount	\$560.71
MAMW-NCP9P	Control Unit, HHC-731, M7300	\$483.13
MAMW-NFL1A	Filter, 800MHz VRM	\$1,407.06
MAMW-NMA6P	Bracket Kit, Racl Mount, CS-7000	\$112.85
MAMW-NMC7Y	Microphone, Desktop, M7300, CH-721 CU	\$183.38
MAMW-NMC7Z	Microphone, Standard, CH721 Control Unit	\$56.42
MAMW-NMC9C	Microphone, DTMF, CH-721 Control Unit	\$144.58
MAMW-NMC9D	Microphone, Noise Canceling, CH-721 CU	\$112.85
MAMW-NMK5F	GPS Option	\$370.28
MAMW-NPL3R	Feature, Max (1024+) System/Groups	\$0.01
MAMW-NPL3V	Feature, 64B-DES Encryption	\$278.59
MAMW-NPL3X	Feature, EDACS DATA	\$151.64
MAMW-NPL3Y	Feature, Status Message	\$38.79
MAMW-NPL5K	Feature, Profile Over-the-Air Programming	\$186.90
MAMW-NPL5L	Feature, Over-the-Air Rekeying	\$349.12
MAMW-NPL6T	Feature, MDC-1200	\$13.75
MAMW-NPL7G	Feature, ESK/P25 Personality Lock	\$77.58
MAMW-NPL7K	Feature, Direct Frequency Entry	\$77.58
MAMW-NPL7M	Feature, 256-AES, ECP Encryption	\$349.12
MAMW-NPL7N	Feature, Radio Textlink	\$42.32
MAMW-NPL7P	Feature, P25 Data	\$151.64
MAMW-NPL8D	Feature, 256-AES, OTP Encryption	\$490.18
MAMW-NZN7C	Control Unit, 2-6, CH-721 Scn w/ Instl Hdwr	\$786.40
MAMW-NZN7D	Control Unit, 2-6, CH-721 Sys w/ Instl Hdwr	\$860.46
MAMW-NZN7R	Accessories M7300 Remot Mount	\$253.91

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Part Number	Product Description	GSA PRICE (including IFF)
MAMW-NZN7X	Kit, Installation, Motorcycle w/ Acc Cable	\$1,244.84
MAMW-NZN7Y	Kit, Installation, Motorcycle w/o Acc Cable	\$1,174.31
MAMW-NZN8K	Desktop Station, CS-7000M Local Control	\$1,407.06
MAMW-NZN8L	Desktop Station, CS-7000M Local Remote	\$2,038.29
MAMW-NZN8X	Kit, Installation, VRS7000	\$507.81
MAMW-NZN9G	Kit, HHC-731, Installation Accessories	\$239.80
MAMW-NZN9H	Kit, Motorcycle w/ Acc Cable, 700/800	\$1,244.84
MAMW-NZN9J	Kit, Motorcycle w/o Acc Cable, 700/800	\$1,174.31
MAMW-PKG8C	Feature, 256-AES, ECP, & OTP, 64-DES, ECP	\$631.24
MAMW-PKG8F	Feature, 256-AES, 64-DES ECP Encryption	\$419.65
MAMW-PKGED	Feature Package, EDACS Trunking	\$775.82
MAMW-PKGF	Feature, FIPS-140-2 Operation SI 1	\$0.71
MAMW-PKGNT	Feature Package, OpenSky & P25 Trunked	\$1,128.47
MAMW-PKGO	Feature Package, OpenSky Data Services	\$370.28
MAMW-PKGO	Feature Package, OpenSky Trunking	\$775.82
MAMW-PKGP	Feature Package, P25 Trunking	\$775.82
MAMW-SDMXX	Mobile, M7300, 764-870MHz, Half Dplx Feature Package, P25 CAI	\$1,622.17
MAMW-SHMXX	Mobile, M7300, 136-174MHz, 50W Feature Package, P25 CAI	\$1,622.17
MAMW-SNMXX	Mobile, M7300, 378-430MHz, 50W Feature Package, P25 CAI	\$1,622.17
MAMW-SUMXX	Mobile, M7300, 440-512MHz, 50W Feature Package, P25 CAI	\$1,622.17
MAMW-V780B	VRBS7030, P25 Vehicular Repeater 700/800	\$4,341.07
MAMW-V800B	VRBS7020, P25 Vehicular Repeater 800MHz	\$4,341.07
MAMW-VDLXX	VRBS7010, P25 Vehicular Repeater 700 MHz	\$4,341.07
MAMW-ZN9P	Kit, Installtion, VRS, High Power	\$536.02
MAMW-ZN9W	Kit, Acc, HHC-731, High Power	\$282.12
MASR-NCH9P	Cable, Charger to Battery	\$253.91
MASX-NMAGH	Bracket, Cable to support for Master III	\$21.16
MASX-NSG8S	Feature, P25 VDOC Support	\$1,851.39
MASX-SYPNX	Station, Master III P25C, 350-380/350-370MHz	\$9,461.49
MASX-SYPTX	Station, Master III P25T, 350-380/350-370MHz	\$15,921.97
MASX-SZPNX	Station, Master III P25C, 350-380/370-390MHz	\$9,461.49
MASX-SZPTX	Station, Master III P25T, 350-380/370-390MHz	\$15,921.97
MASX-X8PRX	Station, Master III P25C IP, 806-870MHz	\$11,619.69
MATQ-NCL8U	Cable, Programming, CH721 Front Connector	\$126.95
MM100DM	Manual, Maint, XG-25M VHF	\$45.84
MM400DM	Manual, Install, XG-25M	\$17.63
MW-EPO	Feature Package, P25T, OpenSky & EDACS	\$1,410.58
MW-OSED	Feature Package, OpenSky & EDACS	\$1,128.47
MW-P25ED	Feature Package, P25 Trunking & EDACS	\$1,128.47
MW-PRO	Feature, ProVoice	\$176.32
SPK0501	Kit, Gel Cell Shelf Cables. Kit contains cables only	\$133.50
SR8N01	Master III AUX RX 806-825 MHz	\$3,526.46
SRCA1D	69 Cabinet	\$1,974.82
SRCA1S	37 Cabinet	\$447.86
SRCA1U	83 Cabinet	\$2,750.64

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Part Number	Product Description	GSA PRICE (including IFF)
SRCF3U	Cable Kit, 69/37 Shelf 1	\$105.79
SRCF3V	Cable Kit, 69/37 Shelf 2	\$81.11
SRCF3W	Cable Kit, 69, Shelf 3	\$81.11
SRCF3X	Cable Kit, 69, Shelf 4	\$81.11
SRCF3Y	Cable Kit, 69, Shelf 5	\$81.11
SRCF3Z	Cable Kit, 83/86 Shelf 1	\$126.95
SRCF5A	Cable Kit, 83/86 Shelf 2	\$81.11
SRCF5B	Cable Kit, 83/86 Shelf 3	\$81.11
SRCF5C	Cable Kit, 83/86 Shelf 4	\$81.11
SRCF5D	Cable Kit, 83/86 Shelf 5	\$91.69
SRCH1L	Master III CHRG 120 VAC, 60 HZ	\$1,089.68
SRCN1V	System Panel, Master III AUX RX EDACS	\$211.59
SRCN3W	System Panel, Master III AUX RX CONV	\$246.85
SRDNCX	Master III AUX Receiver Conventional Base Model	\$2,256.93
SRFA1L	69 Cabinet 2 SP Fan, 230 VAC	\$670.03
SRFA1N	Fan, 12 VDC	\$528.97
SRFN1A	Fan, 120 VAC, 2SPD	\$564.23
SRGN01	Master III aux Receiver, 136-150.8MHz	\$4,231.75
SRHN01	Master III AUX Receiver 150.8-174 MHz	\$3,526.46
SRMF5H	12.5 KHZ Channel	\$0.01
SRMN5Z	Master III Blank Panel	\$59.95
SRMN7X	MTG Kit, AUX RX IN 37 IN. Cab	\$31.74
SRMN9H	Cabinet TOP CVR, 69/83 IN Cab	\$38.79
SRMR1D	86 Open Rack	\$1,269.53
SRNN01	Receiver, Master III AUX RX, 380-400MHz	\$3,526.46
SRPS9V	Power Supply , 120 VAC, 47-63 HZ, 12 VDC	\$987.41
SRPS9W	Power Supply, 240 VAC, 50/60 HZ, 12 VDC	\$1,128.47
SRRB1N	Master III AUX Receiver Shelf	\$2,256.93
SRRN01	Master III aux Receiver, 403-430 ,MHZ	\$3,526.46
SRSF1W	Voting Tone-1950 HZ	\$38.79
SRTN01	Master III AUX Receiver, 425-450 MHZ	\$3,526.46
SRVG3J	AEGIS/VG Digital Shelf	\$1,791.44
SRVN01	Master III AUX Reciever, 470-494 MHz	\$3,526.46
SRWN01	Master III AUX Receiver, 492-512MHz	\$3,526.46
SX8MCX	Station, Master III CONV, 806-870 (Default TN RMT)	\$9,073.58
SX8MCXE	Station, 64B-Encryption, CONV Master III, 806-870, 100W	\$9,073.58
SX8PNU	Station, Master III ADC P25 Upgrade 806-870MHz	\$5,741.08
SX8PNX	Station, Conventional Master III ADC P25, 806-870, 100W	\$9,461.49
SXAP7N	Feature, Basic Channel	\$779.35
SXAP7S	Instruction, Rack-Up, P25/EA	\$0.04
SXCA1D	69 Cabinet Only	\$1,974.82
SXCA1S	37 Cabinet Only	\$447.86
SXCA1U	83 Vertical Cabinet	\$2,750.64
SXCA1X	45 Outdoor Cabinet	\$7,052.92

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Part Number	Product Description	GSA PRICE (including IFF)
SXCD7S	Cable, Interconnect, 5FT, 25 Pair	\$67.00
SXCK1B	Cable, Frequency Ref, Cabinet to Cabinet	\$119.90
SXCL5Z	Cable, Charger to Battery	\$74.06
SXCL6A	Kit, Gel Cell Shelf with Cover and Cable for use with SXPS9R	\$458.44
SXCN3A	System Panel	\$846.35
SXCP3Y	Single Channel Autonomous Trunking (SCAT)	\$5,279.11
SXCP5T	Conventional Network Interface for Master III	\$4,676.09
SXDE5B	Paging Data Module	\$1,199.00
SXDE9C	AMPF Module for Master III Base Station	\$2,729.48
SXDP1B	Test Data (No Material)	\$59.95
SXDU1J	Duplexer 150-162, 2-12MHz Separation Max	\$1,974.82
SXDU1M	Duplexer , Master III 450-470MHz	\$1,974.82
SXFA1L	69 Cabinet 2 SP Fan, 230 VAC	\$634.76
SXFA1N	Fan, 12 VDC	\$528.97
SXFN1A	69 Cabinet 2 Speed Fan, 120 VAC	\$528.97
SXGMCX	Station, Master III Conventional 136-150 (Default TN RMT)	\$6,069.04
SXGMCXE	Station, 64-B Encryption, Conventional Master III, 136-150.8, 110W	\$6,069.04
SXGPNU	Station, Master III ADC P25 Upgrade, 136-150.8MHz	\$4,996.99
SXGPNX	Station, Conventional Master III Advanced Digital Capable (ADC)	\$8,717.41
SXGPRX	Station, Master III P25 Conventional IP 136-150.8MHz	\$11,619.69
SXGPTX	Station, Master III P25 Trunking 136-150.8MHz	\$15,921.97
SXHMCX	Station, Master III Conventional 150-174 (Default TN RMT)	\$5,885.66
SXHMCXE	Station, 64B Encryption, Conventional Master III, 150.8-174, 110W	\$5,885.66
SXHPNU	Station, Master III ADC P25 Upgrade 150.8-174 MHz	\$4,996.99
SXHPNX	Station, Conventional Master III Advanced Digital Capable (ADC)	\$8,717.41
SXHPRX	Station, Master III P25 Conventional IP 150.8-174MHz	\$11,619.69
SXHPTX	Station, Master III P25 Trunking , 150.8-174MHZ	\$15,921.97
SXMC3B	Service Microphone	\$84.64
SXMD1D	9600 Baud Modem for Master III	\$775.82
SXMF5H	12.5 KHZ Channel	\$0.01
SXMK3J	Radio Link Application Kit	\$158.69
SXMK3K	Back to Back Repeat/Station #2	\$7.05
SXMK3M	Kit, External Ref Oscillator Connection	\$105.79
SXMK3S	Master III Station w/ master III aux rx Set up	\$45.84
SXMK5A	Kit, ADC P25 Upgrade, DSP/VHF RX IF	\$4,252.91
SXMK5B	Kit, ADC P25 Upgrade, DSP/800MHz RX IF	\$4,996.99
SXMN2B	Option, No Cabinet	\$77.58
SXMN3Y	Mounting Hardware Kit, 69/83/86 Inch Cabinet Rack	\$21.16
SXMN9C	T/R Shelf Screen	\$24.69
SXMN9H	Cabinet TOP CVR, 69/83 IN Cab	\$38.79
SXMN9L	Mounting Bracket, TX PA, 37/84 Inch Cabinet for UHF	\$21.16
SXMN9M	Kit, Mt Bracket, TX PA, 69/83/86 IN Cab/Rck	\$21.16
SXMR1D	86 Inch Open Rack	\$1,269.53
SXNPNU	Station, Master III ADC P25 Upgrade, 380-400MHz	\$5,741.08
SXNPNX	Station, Conventional Master III ADC P25, 380-400, 100W	\$9,461.49

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Part Number	Product Description	GSA PRICE (including IFF)
SXNPRX	Station, Master III P25 Conventional IP, 380-400MHz	\$11,619.69
SXNPTX	Station, Master III P25 Trunking 380-400MHz	\$15,921.97
SXPD1K	Panel Fuse, 12VDC	\$493.70
SXPD1M	DC Fuse Panel 12/24 VDC	\$387.91
SXPMCX	Station, Master III Conventional 410-430 (Default TN RMT)	\$6,848.39
SXPMCXE	Station, 64B-Encryption, Conventional Master III 410-430, 100W	\$6,848.39
SXPPNU	Station, Master III ADC P25 Upgrade 410-430MHz	\$5,741.08
SXPPNX	Station, Conventional Master III ADC P25, 410-430, 100W	\$9,461.49
SXPPRX	Station, Master III P25 Conventional IP, 410-430MHz	\$11,619.69
SXPPTX	Station, Master III P25 Trunking, 410-430MHz	\$15,921.97
SXPS9N	Converter 12/24VDC, Rack Mount	\$892.19
SXPS9P	Converter, 13VDC to 26VDC, Rack Mount	\$2,327.46
SXRMCX	Station, Master III Conventional, 403-425 (Default TN RMT)	\$6,848.39
SXRMCXE	Station, 64-B Encryption, Conventional Master III, 403-425, 100W	\$6,848.39
SXRPNU	Station, Master III ADC P25 Upgrade, 403-425	\$5,741.08
SXRPNX	Station, Conventional Master III ADC P25, 403-425, 100W	\$9,461.49
SXRPRX	Station, Master III P25 Conventional IP, 403-425MHz	\$11,619.69
SXRPTX	Station, Master III P25 Trunking, 403-425MHz	\$15,921.97
SXRX3N	Module, GPS Reference Oscillator, 10MHz	\$8,463.50
SXSF1W	Programming, Voting Tone-1950HZ	\$38.79
SXSF3E	Programming, DC Remote Operation	\$0.01
SXSF3F	Programming Repeater	\$0.01
SXSF3G	Programming, DC Remote/Repeat	\$0.01
SXSF3H	Programming, Tone Remote/Repeat	\$0.01
SXSF3J	Programming, 4 Wire Audio	\$38.79
SXSG3X	Feature, ProVoice Digital Voice	\$1,950.13
SXSG8H	Programming, Master III P25 Narrowband	\$7.05
SXSU3D	Relay Kit	\$67.00
SXSU3J	Kit, Antenna Switch, Rail Mounted	\$670.03
SXTMCX	Station, Master III Conventional 425-450 (Default TN RMT)	\$6,848.39
SXTMCXE	Station, 64-B Encryption, Conventional Master III 425-450, 100W	\$6,848.39
SXTPNU	Station, Master III ADC P25 Upgrade, 425-450MHz	\$5,741.08
SXTPNX	Station, Conventional Master III ADC P25, 425-450, 100W	\$9,461.49
SXTPRX	Station, Master III P25 Conventional IP, 425-450MHz	\$11,619.69
SXTPTX	Station, Master III P25 Trunking, 425-450MHz	\$15,921.97
SXUMCX	Station, Master III Conventional 450-470(Default TN RMT)	\$6,665.01
SXUMCXE	Station, 64B-Encryption, Conventional Master III 450-470, 100W	\$6,665.01
SXUPNU	Station, Master III ADC P25 Upgrade, 450-470MHz	\$5,741.08
SXUPNX	Station, Conventional Master III ADC P25, 450-470, 100W	\$9,461.49
SXUPRX	Station, Master III P25 Conventional IP 450-470MHz	\$11,619.69
SXUPTX	Station, Master III P25 Trunking, 450-470MHz	\$15,921.97
SXVG3E	AEGIS/VG Digital Shelf	\$1,449.38
SXVG3F	AEGIS/VG Digital Shelf	\$4,185.91
SXVMCX	Station, Master III Conventional, 470-494 (Default TN RMT)	\$6,848.39
SXVMCXE	Station, 64B-Encryption, Conventional Master III, 470-494, 100W	\$6,848.39

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SXVPNU	Station, Master III ADC P25 Upgrade, 470-490MHz	\$5,741.08
SXVPNX	Station, Conventional Master III ADC P25, 470-490, 100W	\$9,461.49
SXVPRX	Station, Master III P25 Conventional IP, 470-490MHz	\$11,619.69
SXVPTX	Station, Master III P25 Trunking, 470-494MHz	\$15,921.97
SXWMCX	Station, Master III Conventional 492-512 (Default TN RMT)	\$6,848.39
SXWMCXE	Station, 64B-Encryption, Conventional Master III, 492-512,100W	\$6,848.39
SXWPNU	Station, Master III ADC P25 Upgrade, 492-512MHz	\$5,741.08
SXWPNX	Station, Conventional Master III ADC P25, 492-512,100W	\$9,461.49
SXWPRX	Station, Master III P25 Conventional IP, 492-512MHz	\$11,619.69
SXWPTX	Station, Master III P25 Trunking, 492-512MHz	\$15,921.97
TQ3360	Programming, Cable for GETC	\$24.69
TQ3370	Programming Interface Module Kit	\$370.28
TQ3370-220	Programming Interface Module Kit for 220V	\$370.28
TQ3392	Cable, Programming, P5100 and P7100	\$197.48
TQ3415	Cable, Key Manager, P7100 Portables	\$197.48
TQ3419	Cable, Programming, P7100, RS232 Intf	\$144.58
TQS0653	Software, MSEdit Master IIE/Master III	\$285.64
TQS3353	MIIE/Master III Programming Software	\$215.11
TQS3385	Software, EDACS Radio Programmer	\$387.91
TQS3389	Software, Conventional Only Programming	\$179.85
TQS3413	Software, Programmer ADC DSP	\$215.11
TQS3416	Software, Key manager Administration	\$1,498.75
XM-100F	Mobile, XG-100M, 136-870MHz, Unencrypted Feature Package,	\$2,828.22
XM-100F-D01	Mobile, XG-100M, 136-520 MHz Feature Package P25 CAI	\$2,475.57
XM-100F-D02	Mobile, XG-100M, 136-174;762-870MHz Feature Package, P25 CAI	\$2,475.57
XM-100F-D03	Mobile, XG-100M, 380-870MHz Feature Package, P25 CAI	\$2,475.57
XMAN6H	Antenna, Elmt, Nlti Bnd, 136-870MHz 0dB	\$126.95
XMAN6J	Antenna, Flex, Milti-band, 136-870MHz, 0dB	\$158.69
XMCLJ3C	Cable, KVL, Key Loading Unity Mobile	\$119.90
XMCL8B	Cable, Option, Unity	\$134.01
XMCL8T	Cable, Serial Data, 20ft	\$81.11
XMCL8U	Cable, Prgm, CH100-721 Front Connector	\$126.95
XMCL9M	Cable, CH-100 USB Programming	\$7.05
XMCP9E	Control Unit, CH721, Scan, Remote Mount	\$507.81
XMCP9F	Control Unit, CH721, SYSTEM, Remote Mount	\$581.87
XMCP9G	Control Unit, CH721, Scan Front Mount	\$483.13
XMCP9H	Control Unit, SC721, System, Front Mount	\$557.18
XMCP9Q	Control Unit, CH100, Touch Screen, Front M	\$839.30
XMCP9R	Control Unit, CH100, Touch Screen, Remote	\$1,056.53
XMMA6P	Bracket Kit, Rack Mount, CS700	\$112.85
XMMC7Y	Microphone, Desktop	\$137.53
XMMC7Z	Microphone, Standard, CH721 Control Unit	\$56.42
XMMC9C	Microphpne, DTME, CH-721 Control Unit	\$144.58
XMP25ED	Feature Package, P25 Trunking & EDACS	\$1,410.58

**Superior Communications Inc.
SCI GSA Pricing
SIN 132-8**

Part Number	Product Description	GSA PRICE (including IFF)
XMPL3X	Feature, EDACS DATA	\$151.64
XMPL4B	Feature Package, P25 Trunk, P25 Conv	\$1,057.94
XMPL4C	Feature Package, P25 Encryption	\$490.18
XMPL4E	Feature, Conv Vote Scan	\$169.27
XMPL4F	Feature, Phase II TDMA	\$176.32
XMPL4G	Feature Package, P25 Data	\$232.75
XMPL5K	Feature, P25 OTAP Profile	\$186.90
XMPL5L	Feature, OTAP	\$490.18
XMPL7G	Feature, EDACS Security Key	\$77.58
XMPRO	Feature, Provoice	\$176.32
XM-SP2V	Feature, Federal/International Standard	\$0.01
XMZN6W	Acesories, Unity, Front Mount	\$165.74
XMZN7C	Control Unit, 2-6, CH-721 Scn w/ Instl Hdwr	\$786.40
XMZN7D	Control Unit, 2-6, CH-721 Sys w/ Instl Hdwr	\$860.46
XMZN7R	Accessories, Unity, Remote Mount	\$253.91
XMZN8K	Desktop Station, CS-7000, Local Control	\$1,407.06
XMZN8L	Desktop Station, CS-7000, Local/Remote	\$2,038.29
XMZN8Z	Control Unit, 2-6, CH100, Tch Scr, w/ Instl	\$1,335.12
XMZN9A	Accessories, unity, CH-100, Remote mount	\$253.91
XP-100F	Portable, XG-100P, 136-870MHz, unencrypted, immersible feature package, p25 CAI Conventional	\$2,828.22
XP-100F-D01	Portable, XG-100P, 136-520MHz, Immersible Feature Package, P25 CAI, Conventional Digital	\$2,475.57
XP-100F-D01-IS	Portable, XG-100P, 136-520MHz, <IS> Feature Package, P25 CAI, Conventional Digital	\$2,616.63
XP-100F-D02	Portable, XG-100P, 136-174; 762-870MHz, Imm Feature Package, P25 CAI Conventional Digital	\$2,475.57
XP-100F-D02-IS	Portable, XG-100P, 136-174; 762-870MHz, <IS> Feature Package, P25 CAI, Conventional Digital	\$2,616.63
XP-100F-D03	Portable, XG-100P, 380-870 MHz, Immersible Feature Pacakge, P25 CAI, Conventional Digital	\$2,475.57
XP-100F-D03-IS	Portable, XG-100P, 380-520;762-870MHZ, <IS> Feature Package, P25 CAI, Conventional Digital	\$2,616.63
XP-100F-IS	Portable, XG-100P, 136-870MHz, IS Feature Package, P25 CAI, Conventional Digital	\$2,969.28

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Part Number	Product Description	GSA PRICE (including IFF)
XPAE3Z	Earphone, Lapel Microphone	\$45.84
XPAE4A	Wall Mount Kit, Charger, 6-Bay, Li-Ion/Poly	\$70.53
XPAE4B	Speaker Microphone, Emer Buton	\$123.43
XPAE6G	Microphone, Palm, 2 wire, Black	\$151.64
XPAE6H	Microphone, Mini-Lapel, 3 Wire,Black	\$151.64
XPAE6M	Microphone, Palm, 2 Wire, Beige	\$151.64
XPAE6N	Microphone, Mini-Lapel, 3 wire. Beige	\$151.64
XPAE9N	Speaker Microphone	\$112.85
XPCH4A	Charger, 1-Bay	\$98.74
XPCH4B	Charger, 6-Bay	\$528.97
XPCH4J	Charger, VC4000, Unity	\$123.43
XPCJ3A	Cable, USB, Programming	\$119.90
XPCJ3B	Cable, kvl, Key Loading	\$119.90
XPCJ4A	Cable, Data Interface, Unity	\$162.22
XPHC3A	Case, Leather, Full, T-Strap	\$42.32
XPHC3B	Case, Leather, Half, T-Strap	\$42.32
XPHC3C	Case, Leather, Full, 2.5" Strap	\$42.32
XPHC3D	Case, Leather, Full, 3" Loop	\$42.32
XPHC3E	Case, Leather, Half, 2.5" Loop	\$42.32
XPHC3F	Case, Leather, Half, 3" Loop	\$42.32
XPHC3G	Case, Nylon, Full, T-Strap	\$42.32
XPHC3H	Case, Nylon, Window, T-Strap	\$42.32
XPHC3J	Strap, Leather	\$38.79
XPHC3K	Strap, Nylon	\$7.05
XPHC3U	Belt Loop, Leather, w/ D-Swivel	\$31.74
XPNC8B	Antenna, Flex, Helical, 136-870MHz, Unity	\$56.42
XPNC8C	6" Antenna, Unitym 160-870MHz, Helical	\$70.53
XPPA2H	Battery, AA Clamshell, Enclosure for AA Alkaline batteries which	\$35.26
XPPA3C	Battery, Li-Ion, 3100MAH, IS	\$130.48
XPPA7Y	Battery, NIMH, 2400MAH, IS	\$95.21
XPPL4B	Feature Package, P25 Trunking	\$1,057.94
XPPL4C	Feature Package, P25 Encryption	\$490.18
XPPL4E	Feature, Conv Vote Scan	\$169.27
XPPL4F	Feature, Phase II TDMA	\$176.32
XPPL4G	Feature Package, P25 Data	\$232.75
XPPL5K	Feature, P25 OTAP Profile	\$186.90
XPPL5L	Feature, OTAR	\$419.65
XP-SP2V	Feature, Federal/International Standard	\$0.01

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Part Number	Product Description	GSA PRICE (including IFF)
F70DS 01	136-174 MHZ FULL P25, NO KEYPAD	\$1,079.27
F70DS 01 RC	136-174 MHZ FULL P25, NO KEYPAD WITH BC119N RAPID	\$1,132.68
F70DT 11	136-174 MHZ FULL P25, NO KEYPAD	\$1,142.01
F70DT 11 RC	136-174 MHZ FULL P25, NO KEYPAD, WITH BC-119N AND AD-	\$1,195.35
F80DS 01	400-470 MHZ, FULL P25, NO KEYPAD	\$1,079.27
F80DS 01 RC	400-470 MHZ, FULL P25, NO KEYPAD, WITH BC-119N RAPID	\$1,132.68
F80DS 02	450-512 MHZ, FULL P25, NO KEYPAD	\$1,079.27
F80DS 02 RC	450-512 MHZ, FULL P25, NO KEYPAD WITH BC-119N RAPID	\$1,132.68
F80DT 21	400-470 MHZ, FULL P25, KEYPAD	\$1,142.01
F80DT 21 RC	400-470 MHZ, FULL P25, KEYPAD WITH BC-119N RAPID	\$1,195.35
F80DT 22	450-512 MHZ, FULL P25, KEYPAD	\$1,142.01
F80DT 22 RC	450-512 MHZ, FULL P25, KEYPAD AND BC-119N RAPID	\$1,195.35
F70DS 21	136-174 MHZ P25, NO KEYPAD, IS, BP-254FM BATTERY	\$1,216.50
F70DS 21 RC	136-174 MHZ P25, NO KEYPAD, IS, BP-254FM BATTERY WITH	\$1,274.59
F70DT 31 RC	136-174 MHZ P25, KEYPAD, IS, BP-254FM BATTERY WITH BC-	\$1,342.94
F70DT 31	136-174 MHZ P25, KEYPAD, IS, BP-254FM BATTERY	\$1,284.84
F80DS 41	400-470 MHZ P25, NO KEYPAD, IS, BP-254FM BATTERY	\$1,216.50
F80DS 41 RC	400-470 MHZ P25, NO KEYPAD, IS, BP-254FM BATTERY WITH	\$1,274.59
F80DS 42	450-512 MHZ P25, NO KEYPAD, IS, BP-254FM BATTERY	\$1,216.50
F80DS 42 RC	450-512 MHZ P25, NO KEYPAD, IS, BP-254FM BATTERY WITH	\$1,274.59
F80DT 51	400-470 MHZ P25, KEYPAD, IS, BP-254FM BATTERY	\$1,284.84
F80DT 51 RC	400-470 MHZ P25, KEYPAD, IS, BP-254FM BATTERY WITH BC-	\$1,342.94
F80DT 52	450-512 MHZ P25, KEYPAD, IS, BP-254FM BATTERY	\$1,284.84
F80DT 52 RC	450-512 MHZ P25, KEYPAD, IS, BP-254FM BATTERY WITH BC-	\$1,342.94
F70DS 04	136-174 MHZ P25, NO KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,640.23
F70DS 04 RC	136-174 MHZ P25, NO KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,698.32
F70DT 14	136-174 MHZ P25, KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,708.57
F70DT 14 RC	136-174 MHZ P25, KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,766.66
F80DS 31	380-450 MHZ P25, NO KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,640.23
F80DS-31 RC	380-450 MHZ P25, NO KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,698.32
F80DS 32	400-470 MHZ P25, NO KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,640.23
F80DS 32 RC	400-470 MHZ P25, NO KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,698.32
F80DS 33	450-512 MHZ P25, NO KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,640.23
F80DS 33 RC	450-512 MHZ P25, NO KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,698.32
F80DT 35	400-470 MHZ P25, KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,708.57
F80DT 35 RC	400-470 MHZ P25, KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,766.66
F80DT 36	400-470 MHZ P25, KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,708.57
F80DT 36 RC	400-470 MHZ P25, KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,766.66
F80DT 37	450-512 MHZ P25, KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,708.57
F80DT 37 RC	450-512 MHZ P25, KEYPAD, FIPS & AES, BP-254 BATTERY	\$1,766.66
BP-235	7.4/1600MAH LI-ION BATTERY (STANDARD)	\$64.93
BP-237	AA SIX ALKALINE BATTERY PACK (WATER	\$25.29
BP-254	7.4V/3040MAH LI-ION BATTERY	\$97.73
BP-254	PULL BP-235 AND SUB BP-236	\$32.80
BP-254FM*	7.4V/304MAH LI-ION BATTERY	\$118.92

Superior Communications Inc.
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Part Number	Product Description	GSA PRICE (including IFF)
AD-98FSC	BNC ANTENNA CONVERSION CONNECTOR	\$13.18
FA-SC25U	FLEXIBLE ANTENNA FOR 400-430MHZ UHF (GREEN TIP)	\$7.52
FA-SC25V	FLEXIBLE ANTENNA FOR 136-155MHZ VHF (BLUE TIP)	\$7.52
FA-SC55V	FLEXIBLE ANTENNA FOR 146-174MHZ VHF (STD.)	\$7.52
FA-SC72U	FLEXIBLE ANTENNA FOR 470-520MHZ UHF (BLUE TIP)	\$7.52
FA-SC56VS	STUBBY ANTENNA FOR 150-160MHZ (RED RING)	\$9.57
FA-SC57VS	STUBBY ANTENNA 160-174MHZ (GREEN RING)	\$9.57
FA-SC61UC	380-512MHZ (CAN BE CUT TO TUNE THE CENTER	\$9.42
FA-SC61VC	136-174MHZ (CAN BE CUT TO TUNE THE CENTER	\$9.42
FA-SC56VS	PULL STANDARD ANTENNA AND SUB FA-SC56US	\$1.37
FA-SC57VS	PULL STANDARD ANTENNA AND SUB FA-SC57VS	\$1.37
FA-SC73US	PULL STANDARD ANTENNA AND SUB FA-SC73US	\$1.37
FA-SC61UC	PULL STANDARD ANTENNA AND SUB FA-SC61UC	\$2.05
FA-SC61VC	PULL STANDARD ANTENNA AND SUB FA-SC61VC	\$2.05
CEN EXD 400	PULL STANDARD AND SUB CEN EXD 400 MXI	\$1.37
CEN EXD 400	STUBBY ANTENNA 400-430MHZ	\$9.57
MB-94	ALLIGATOR BELT CLIP (STANDARD)	\$6.83
MB-93	SWIVEL BELT CLIP	\$6.83
MB-96N	SWIVEL TYPE LEATHER BELT HANGER	\$19.14
MB-96F	FIXED TYPE LEATHER BELT HANGER	\$19.14
BC119N 01	117V RAPID CHARGER (REQUIRES AD106)	\$42.67
BC119N 02	220V RAPID CHARGER (REQUIRES AD106)	\$42.67
BC-121NF33G	BC-121N + BC157 + (6) AD106 MULTI-UNIT CHARGER KIT	\$336.97
AD-110	ADAPTOR CUP FOR BC-119N CHARGER	\$15.04
BC-119N 61	117V DESKTOP RAPID CHARGER, AD-110 ADAPTOR CUP	\$61.51
BC-121N	MULTI-UNIT (6) DESKTOP CHARGER (BC-157 02 & AD-110	\$198.19
BC-121NF70	BC-121N + BC157 + (6) AD106	\$367.00
BC-121NF70	BC-121 + BC-157 + (6) AD-110	\$370.42
BC-145A 11	117V AC ADAPTOR FOR BC-119N (INCLUDED WITH	\$8.20
BC-145E-12	220V AC ADAPTOR FOR BC-119N (INCLUDED WITH	\$8.88
BC-157 02	POWER SUPPLY FOR THE BC-121 GANG CHARGER	\$78.59
BC-157 04	BC-121N POWER SUPPLY	\$82.01
CP-17L	CIGARETTE LIGHTER CABLE CHARGES BC-119N (12-16V	
HS95	HEADSET WITH BOOM MIC (REQUIRES VS1L)	\$125.50
HS97	EARPHONE WITH THROAT MIC (REQUIRES VS1L)	\$18.23
VS-1SC	VOX/PTT UNIT (REQUIRES HEADSET)	\$28.70
UT109 02	SIMPLE VOICE INVERSION SCRAMBLER WITH UP TO 32	\$62.13
UT110 02	ROLLING CODE SCRAMBLER WITH UP TO 1020 (255 CODES X	\$112.77
UT-124	MAN DOWN UNIT	\$58.77
94414953	CD SERVICE MANUAL	\$30.07
97714933	SERVICE MANUAL	\$30.07
98814911	OWNERS MANUAL	\$8.20

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Part Number	Product Description	GSA PRICE (including IFF)
CS-F70/F1700	PROGRAMMING SOFTWARE	\$49.21
AES PORTABLE UPGRADE	AES ACTIVATION CODE FOR UPGRADING P25 RADIOS TO AES. THE COST IS PER RADIO.	\$427.14
AES MOBILE UPGRADE	AES ACTIVATION CODE FOR UPGRADING P25 RADIOS TO AES. THE COST IS PER RADIO.	\$427.14
DES MOBILE UPGRADE	DES ACTIVATION CODE FOR UPGRADING P25 RADIOS TO DES. THE COST IS PER RADIO.	\$358.80
DES PORTABLE UPGRADE	DES ACTIVATION CODE FOR UPGRADING P25 RADIOS TO DES. THE COST IS PER RADIO.	\$358.80
OPC-966	PROGRAMMING CLONING CABLE WITH RC-232S CONNECTOR	\$109.35
OPC-966U	PROGRAMMING CLONING CABLE BETWEEN PORTABLE AND MOBILE	\$109.35
OPC-1533	RADIO TO RADIO CLONING CABLE BETWEEN PORTABLE AND MOBILE	\$57.41
OPC-1536	RADIO TO RADIO CLONING CABLE BETWEEN PORTABLE AND PORTABLE	\$71.76
OPC-1534	KEY LOADER CABLE FOR MOBILE RADIOS LOADS AES/DES	\$153.77
OPC-1558	KEY LOADER CABLE FOR MOBILE RADIOS LOADS AES/DES	\$153.77
HM-138	SPEAKER MICROPHONE - WATERPROOF IPX7	\$64.93
HM-169	IPX7 (IIS-7) LEVEL WATERPROOF MEDIUM SIZE SPEAKER MIC	\$71.76
HM-170GP	WATERPROOF GPS SPEAKER MIC	\$239.20
F9011B 01	136-174 MHZ P25, TRUNKING PORTABLE, NO DISPLAY & NO KEYPAD	\$1,674.40
F9011B 01 RC	136-174 MHZ P25, TRUNKING PORTABLE, NO DISPLAY & NO KEYPAD, WITH BC119N 61 RAPID CHARGER & AD-110 ADAPTOR	\$1,729.07
F9011S 05	136-174 MHZ P25, TRUNKING PORTABLE, DISPLAY & NO KEYPAD	\$2,139.13
F9011S 05 RC	136-174MHZ P25 TRUNKING PORTABLE, DISPLAY & NO KEYPAD	\$2,193.80
F9011T 10	136-174MHZ P25 TRUNKING PORTABLE, DISPLAY & FULL KEYPAD	\$2,409.08
F9011T 10 RC	136-174MHZ P25 TRUNKING PORTABLE, DISPLAY & FULL KEYPAD	\$2,463.76
F9021B 01	400-470 MHz P25 Trunking portable, no display & no keypad	\$1,674.40
F9021B 01 RC	400-470 MHz P25 Trunking portable, no display & no keypad with BC-119N 61 rapid charger & AD-110 adaptor cup installed	\$1,729.07
F9021S 05	400-470 MHz P25 Trunking portable, display & no keypad	\$2,139.13
F9021S 05 RC	400-470 MHz P25 Trunking portable, display & no keypad with BC- 119N 61 rapid charger & AD-110 adaptor cup installed	\$2,193.80
F9021T 10	400-470 MHz P25 Trunking portable, display & full keyboard	\$2,409.08
F9021T 10RC	400-470 MHz P25 Trunking portable, display & full keyboard with BC-119N 61 Rapid charger & AD-110 adaptor cup installed	\$2,463.76

Superior Communications Inc.
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Part Number	Product Description	GSA PRICE (including IFF)
BP-232N	7.2V/2000MAH LI-ION BATTERY (STANDARD)	\$38.09
BP-210N	1650 mAh Ni-MH 7.2V Battery	\$35.54
BP-210N FM	IS Battery for IS F30G Radios	\$85.43
BP-253	7.4V31650mAh Li-Ion Battery (Standard Battery)	\$64.93
FA-SC25U	FLEXIBLE ANTENNA FOR 400-430MHZ UHF (GREEN TIP)	\$7.52
FA-SC25V	FLEXIBLE ANTENNA FOR 136-155MHZ VHF (BLUE TIP)	\$7.52
FA-SC55V	FLEXIBLE ANTENNA FOR 146-174MHZ VHF (STD.)	\$7.52
FA-SC57U	FLEXIBLE ANTENNA FOR 430-470MHZ UHF (STD. UHF- RED)	\$7.52
FA-SC72U	FLEXIBLE ANTENNA FOR 470-520MHZ UHF (BLUE TIP)	\$7.52
FA-SC73US	STUBBY ANTENNA 450-470MHZ (RED RING)	\$8.89
FA-SC56VS	STUBBY ANTENNA FOR 150-160MHZ (RED RING)	\$9.57
FA-SC57VS	STUBBY ANTENNA 160-174MHZ (GREEN RING)	\$9.57
FA-SC61UC	380-512MHZ (CAN BE CUT TO TUNE THE CENTER	\$9.42
FA-SC61VC	136-174MHZ (CAN BE CUT TO TUNE THE CENTER	\$9.42
FA-SC56VS	PULL STANDARD ANTENNA AND SUB FA-SC56US	\$1.37
FA-SC57VS	PULL STANDARD ANTENNA AND SUB FA-SC57VS	\$1.37
FA-SC73US	PULL STANDARD ANTENNA AND SUB FA-SC73US	\$1.37
FA-SC61UC	PULL STANDARD ANTENNA AND SUB FA-SC61UC	\$2.05
FA-SC61VC	PULL STANDARD ANTENNA AND SUB FA-SC61VC	\$2.05
CEN EXD 400	PULL STANDARD AND SUB CEN EXD 400 MXI	\$1.37
CEN EXD 400	STUBBY ANTENNA 400-430MHZ	\$9.57
MB-74N	Spring Loaded Alligator Style Belt Clip	\$8.20
MB-86	Swivel Belt Clip for N Series Batteries	\$6.83
MB-87	Swivel Belt Clip	\$6.83
MB-103	Alligator Belt Clip for N Series Batteries	\$8.20
BC119N 01	117V RAPID CHARGER (REQUIRES AD106)	\$42.67
BC119N 02	220V RAPID CHARGER (REQUIRES AD106)	\$42.67
BC-121NF33G	BC-121N + BC157 + (6) AD106 MULTI-UNIT CHARGER KIT	\$336.97
AD-110	ADAPTOR CUP FOR BC-119N CHARGER	\$15.04
BC-119N 61	117V DESKTOP RAPID CHARGER, AD-110 ADAPTOR CUP	\$61.51
BC-121N	MULTI-UNIT (6) DESKTOP CHARGER (BC-157 02 & AD-110	\$198.19
BC-121NF70	BC-121N + BC157 + (6) AD106	\$367.00
BC-121NF70	BC-121 + BC-157 + (6) AD-110	\$370.42
BC-145A 11	117V AC ADAPTOR FOR BC-119N (INCLUDED WITH	\$8.20
BC-145E-12	220V AC ADAPTOR FOR BC-119N (INCLUDED WITH	\$8.88
BC-157 02	POWER SUPPLY FOR THE BC-121 GANG CHARGER	\$78.59
BC-157 04	BC-121N POWER SUPPLY	\$82.01
CP-17L	CIGARETTE LIGHTER CABLE CHARGES BC-119N (12-16V	\$17.09
BC-121N AD106	BC121+BC157 02 + (6) AD-106 Multi-Unit Charger Kit	\$367.00
BC-121N	BC121+BC157 04 + (6) AD-106 Multi-Unit Charger Kit	\$370.42
BC-145SE 32	220V AC Adaptor for BC-160/BC-119N (Included w/ BC-119N 02)	\$17.09
BC-144N 51/52	117V/220V Rapid charger (includes BC-145A 11 AC Adaptor)	\$44.42
AD-94 11	Adaptor Cup for NiCd/Ni-MH batteries for BC 119N/BC-121N	\$7.52
AD-101	Adaptor Cup for Li-Ion/NiCd/Ni-MH batteries for BC 119N/BC-121N	\$12.99

Superior Communications Inc.
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Part Number	Product Description	GSA PRICE (including IFF)
HS-94	EAR PIECE TYPE HEADSET (REQUIRES VS1L)	\$16.40
HS95	HEADSET WITH BOOM MIC (REQUIRES VS1L)	\$125.50
HS97	EARPHONE WITH THROAT MIC (REQUIRES VS1L)	\$18.23
VS-1SC	VOX/PTT UNIT (REQUIRES HEADSET)	\$28.70
HM-153L	DURABLE EARPHONE MICROPHONE WITH REVOLVING CLIP	\$78.59
HM-158L	SPEAKER MICROPHONE WITH METAL BASED CLIP AND	\$30.75
UT-124	MAN DOWN UNIT	\$58.77
OPC-656	DC POWER CABLE- FOR USE WITH BC-121N (12-16V	\$6.83
EM-80	Speaker Mic-durable, full-sized microphone	\$10.25
EM-89	Speaker Microphone with earphone jack and revolving clip	\$64.93
HM-159SC LG	Full size durable speaker microphone (IP-X4) low gain	\$60.14
HM-148G	Heavy Duty Microphone	\$68.34
HM-148G	Pull HM-152 and substitute HM-148	\$39.64
HM-148T	Heavy Duty DTMF Microphone, self grounding type	\$102.51
HM-159L LG	Heavy Duty Speaker microphone with metal alligator clip and screw	\$49.89
HM-158L LG	Heavy Duty Speaker microphone with compact & durable body.	\$30.75
UT-321	Simpletrack GPS card and antenna	\$123.02
IA10321A	Cloning Adaptor for UT-321- use only with OPC-1122U	\$47.84
PassPort 2.8	Firmware Upgrade to PassPort 2.8 done at Icom America	\$41.01
PassPort 4.0	Firmware Upgrade to PassPort 4.0 done at Icom America	\$58.09
OPC-1939	D-Sub 15-pin ACC Cable-connects to a PC, external Speaker,	\$78.59
OPC-726	16.3ft. Separation cable	\$41.01
OPC-1871	Radio to radio cloning cable between portable and mobile	\$71.76
CS-RMK4	Software to program the RMK4 Dual Head	\$54.67
RMK-4	Dual head separation kit for F9511HT ONLY. Requires CS-RMK4	\$560.41
F3021S 41	136-174 MHZ, 12.5/25 KHZ CHANNEL SPACING, NO KEYPAD	\$219.63
F3021S 41 DTC	136-174 MHZ, 12.5/25 KHZ CHANNEL SPACING, NO KEYPAD,	\$244.72
F3021S 41 RC	136-174 MHZ, 12.5/25 KHZ CHANNEL SPACING, NO KEYPAD,	\$254.15
F3021T 01	136-174 MHZ, 12.5/25 KHZ CHANNEL SPACING, KEYPAD	\$307.23
F3021T 01 DTC	136-174 MHZ, 12.5/25 KHZ CHANNEL SPACING, KEYPAD, WITH	\$260.41
F3021T 01 RC	136-174 MHZ, 12.5/25 KHZ CHANNEL SPACING, KEYPAD, WITH	\$269.81
F4021S 42	450-512 MHZ, 12.5/25 KHZ CHANNEL SPACING, NO KEYPAD	\$219.62
F4021S 42 DTC	450-512 MHZ, 12.5/25 KHZ CHANNEL SPACING, NO KEYPAD,	\$244.72
F4021S 42 RC	450-512 MHZ, 12.5/25 KHZ CHANNEL SPACING, NO KEYPAD,	\$254.15
F4021T 01	400-470 MHZ, 12.5/25 KHZ CHANNEL SPACING, KEYPAD	\$307.23
F4021T 01 DTC	400-470 MHZ, 12.5/25 KHZ CHANNEL SPACING, KEYPAD, WITH	\$260.41
F4021T 01 RC	400-470 MHZ, 12.5/25 KHZ CHANNEL SPACING, KEYPAD, WITH	\$269.81
F4021T 02	450-512 MHZ, 12.5/25 KHZ CHANNEL SPACING, KEYPAD	\$307.23
F4021T 02 DTC	450-512 MHZ, 12.5/25 KHZ CHANNEL SPACING, KEYPAD, WITH	\$260.41
F4021T 02 RC	450-512 MHZ, 12.5/25 KHZ CHANNEL SPACING, KEYPAD, WITH	\$269.81
BP-240	ALKALINE BATTERY CASE FITS 6 AAA BATTERIES (1W	\$21.87
BP-232N	7.2V/2000MAH LI-ION BATTERY (STANDARD)	\$38.09

Superior Communications Inc.
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Part Number	Product Description	GSA PRICE (including IFF)
FA-SC25U	FLEXIBLE ANTENNA FOR 400-430MHZ UHF (GREEN TIP)	\$7.52
FA-SC25V	FLEXIBLE ANTENNA FOR 136-155MHZ VHF (BLUE TIP)	\$7.52
FA-SC55V	FLEXIBLE ANTENNA FOR 146-174MHZ VHF (STD.)	\$7.52
FA-SC57U	FLEXIBLE ANTENNA FOR 430-470MHZ UHF (STD. UHF- RED)	\$7.52
FA-SC72U	FLEXIBLE ANTENNA FOR 470-520MHZ UHF (BLUE TIP)	\$7.52
FA-SC73US	STUBBY ANTENNA 450-470MHZ (RED RING)	\$8.89
FA-SC56VS	STUBBY ANTENNA FOR 150-160MHZ (RED RING)	\$9.57
FA-SC57VS	STUBBY ANTENNA 160-174MHZ (GREEN RING)	\$9.57
FA-SC61UC	380-512MHZ (CAN BE CUT TO TUNE THE CENTER	\$9.42
FA-SC61VC	136-174MHZ (CAN BE CUT TO TUNE THE CENTER	\$9.42
FA-SC56VS	PULL STANDARD ANTENNA AND SUB FA-SC56US	\$1.37
FA-SC57VS	PULL STANDARD ANTENNA AND SUB FA-SC57VS	\$1.37
FA-SC73US	PULL STANDARD ANTENNA AND SUB FA-SC73US	\$1.37
FA-SC61UC	PULL STANDARD ANTENNA AND SUB FA-SC61UC	\$2.05
FA-SC61VC	PULL STANDARD ANTENNA AND SUB FA-SC61VC	\$2.05
CEN EXD 400	PULL STANDARD AND SUB CEN EXD 400 MXI	\$1.37
CEN EXD 400	STUBBY ANTENNA 400-430MHZ	\$9.57
MB-94	ALLIGATOR BELT CLIP (STANDARD)	\$6.83
MB-93	SWIVEL BELT CLIP	\$6.83
MB-96N	SWIVEL TYPE LEATHER BELT HANGER	\$19.14
MB-96F	FIXED TYPE LEATHER BELT HANGER	\$19.14
BC119N 01	117V RAPID CHARGER (REQUIRES AD106)	\$46.47
BC119N 02	220V RAPID CHARGER (REQUIRES AD106)	\$46.47
BC-121NF33G	BC-121N + BC157 + (6) AD106 MULTI-UNIT CHARGER KIT	\$367.00
BC-121N	MULTI-UNIT (6) DESKTOP CHARGER (BC-157 02 & AD-110	\$198.19
BC-145A 11	117V AC ADAPTOR FOR BC-119N (INCLUDED WITH	\$7.18
BC-145E-12	220V AC ADAPTOR FOR BC-119N (INCLUDED WITH	\$6.90
BC-157 02	POWER SUPPLY FOR THE BC-121 GANG CHARGER	\$78.59
BC-157 04	BC-121N POWER SUPPLY	\$82.01
CP-17L	CIGARETTE LIGHTER CABLE CHARGES BC-119N (12-16V	\$17.09
HS94	EAR PIECE TYPE HEADSET (REQUIRES VS1L)	\$16.40
HS95	HEADSET WITH BOOM MIC (REQUIRES VS1L)	\$125.50
HS97	EARPHONE WITH THROAT MIC (REQUIRES VS1L)	\$18.23
VS1L	VOX/PTT UNIT (REQUIRES HEADSET)	\$28.70
HM-153L	DURABLE EARPHONE MICROPHONE WITH REVOLVING CLIP	\$78.59
HM-158L	SPEAKER MICROPHONE WITH METAL BASED CLIP AND	\$28.24
HM-159L	FULL SIZE DURABLE SPEAKER MICROPHONE (IP-X4) WITH	\$44.43
OTTO V1-10756	2-WIRE PALM MIC KIT	\$62.21
OTTO V4-10479	SINGLE SPEAKER HEADSET WITH PTT	\$73.00
OTTO V1-10432	SPEAKER MIC EARPHONE KIT WITH COIL CORD & 2.5MM	\$31.74
UT-109R	SIMPLE VOICE INVERSION SCRAMBLER WITH UP TO 32	\$62.13
UT-110R	ROLLING CODE SCRAMBLER WITH UP TO 1020 (255 CODES X	\$112.77
CS-FR3000	PROGRAMMING SOFTWARE	\$45.70
OPC-656	DC POWER CABLE- FOR USE WITH BC-121N (12-16V	\$6.83

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Part Number	Product Description	GSA PRICE (including IFF)
F5061 11	136-174 MHZ, 50W, analog or LTR	\$376.50
F5061 11B	136-174 MHZ, 50W, analog or LTR w/ power supply & cabinet	\$495.73
F5061D 31	136-174 MHZ, 50W, analog or LTR w/ UT126 Installed to use	\$517.69
F5061D 31B	136-174 MHZ, 50W, analog or LTR w/ UT126 Installed to use	\$609.00
F6061 11	400-470 MHZ, 45W, Analog or LTR	\$376.50
F6061 11B	400-470 MHZ, 45W MOBILE RADIO WITH POWER SUPPLY &	\$495.73
F6061D 31	400-470 MHZ, 45W, DIGITAL CHANNELS	\$517.69
F6061D 31B	400-470 MHZ, 45W, UT126 BOARD INSTALLED W/ POWER	\$636.91
F6061 16	450-512MHZ, 45W, ANALOG OR LTR	\$600.00
F6061 16B	450-512MHZ, 45W, ANALOG OR LTR W/ POWER SUPPLY &	\$790.00
F6061D 36	450-512MHZ, 45W, ANALOG OR LTR W/ POWER SUPPLY &	\$825.00
F6061D 36B	450-512MHZ, 45W, ANALOG OR LTR WITH UT126 BOARD	\$1,015.00
ANTENNA 1	136-512 MHZ ANTENNA	\$11.74
ANTENNA 2	144-174 MHZ ANTENNA	\$27.29
ANTENNA 3	450-470 MHZ ANTENNA	\$29.83
HM-148	HEAVY DUTY MICROPHONE	\$51.46
HM-152	STANDARD MICROPHONE	\$26.36
HM-152T	DTMF MICROPHONE	\$53.34
SM-25	DESKTOP MIC FOR DISPATCHING- EQUIPPED WITH MONITOR	\$75.18
SP-22	COMPACT EXTERNAL SPEAKER (STANDARD WITH KEYPAD	\$31.38
SP-5	LARGE EXTERNAL SPEAKER	\$37.03
UT-109R	SIMPLE VOICE INVERSION SCRAMBLER WITH UP TO 32	\$62.13
UT-110R	ROLLING CODE SCRAMBLER WITH UP TO 1020 (255 CODES X	\$112.77
UT-119	6.25 KHZ DIGITAL BOARD	\$93.18
CS-F5060	PROGRAMMING SOFTWARE	\$45.70
OPC-1122	PROGRAMMING CABLE - PC TO RADIO WITH RC-232S	\$56.37
OPC-1122U	PROGRAMMING CABLE - PC TO RADIO WITH USB	\$101.56
F1721 03	136-174 MHZ, NO KEYPAD	\$552.29
F1721 03B	136-174 MHZ, NO KEYPAD MOBILE WITH ASTSS18F1721	\$665.14
F2721 05	400-470 MHZ, NO KEYPAD MOBILE	\$552.18
F2721 05B	400-470 MHZ, NO KEYPAD MOBILE WITH ASTSS18F1721	\$665.14
F2721 06	450-512 MHZ, NO KEYPAD MOBILE	\$552.18
F2721 06B	450-512 MHZ, NO KEYPAD MOBILE WITH ASTSS18F1721	\$665.14
ANTENNA 1	136-512 MHZ ANTENNA	\$11.74
ANTENNA 2	144-174 MHZ ANTENNA	\$27.29
ANTENNA 3	450-470 MHZ ANTENNA	\$29.83
HM-148	HEAVY DUTY MICROPHONE	\$51.46
HM-152	STANDARD MICROPHONE	\$26.36
HM-152T	DTMF MICROPHONE	\$53.34
SM-25	DESKTOP MIC FOR DISPATCHING- EQUIPPED WITH MONITOR	\$75.18
SP-22	COMPACT EXTERNAL SPEAKER (STANDARD WITH KEYPAD	\$31.38
SP-5	LARGE EXTERNAL SPEAKER	\$37.03
UT-109 02	SIMPLE VOICE INVERSION SCRAMBLER WITH UP TO 32	\$62.13
UT-110 02	ROLLING CODE SCRAMBLER WITH UP TO 1020 (255 CODES X 4 GROUPS) FOR USE WITH ANALOG ONLY	\$112.77

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Part Number	Product Description	GSA PRICE (including IFF)
OPC-1122	PROGRAMMING CABLE - PC TO RADIO WITH RC-232S	\$56.37
OPC-617	ACC CABLE FOR EXTERNAL CONNECTOR	\$34.28
CSF1700*	PROGRAMMING SOFTWARE	\$45.70
UT-120 02	MOBILE HARDWARE UPGRADE. THIS BOARD PLUGS INTO THE RADIO TO "DOUBLE UPGRADE" RADIOS.	\$351.97
P25 MOBILE UPGRADE	THIS IS THE P25 ACTIVATION CODES FOR UPGRADING NON P25 RADIOS TO P25. USE THIS FOR "SINGLE" & "DOUBLE" UPGRADING. THE COST IS PER RADIO	\$574.08
P25 PORTABLE UPGRADE	THIS IS THE P25 ACTIVATION CODES FOR UPGRADING NON P25 RADIOS TO P25. USE THIS FOR "SINGLE" & "DOUBLE" UPGRADING. THE COST IS PER RADIO	\$574.08
F1721D 01	136-174 MHZ, FULL P25, NO KEYPAD	\$1,079.27
F1721D 01B	136-174 MHZ, FULL P25, NO KEYPAD MOBILE WITH ASTSS18F1721 POWER SUPPLY	\$1,192.25
F1821D 11	136-174 MHZ, FULL P25, KEYPAD MOBILE	\$1,142.01
F1821D 11B	136-174 MHZ, FULL P25, KEYPAD MOBILE WITH ASTSS18F1721	\$1,254.99
F2721D 01	400-470 MHZ, FULL P25, NO KEYPAD MOBILE	\$1,079.27
F2721D 01B	400-470 MHZ, FULL P25, NO KEYPAD MOBILE WITH	\$1,239.00
F2721D 02	450-512 MHZ, FULL P25, NO KEYPAD MOBILE	\$1,118.21
F2721D 02B	450-512 MHZ, FULL P25, NO KEYPAD MOBILE WITH ASTSS18F1721 POWER SUPPLY	\$1,192.25
F2721D 03	400-470 MHZ, UPGRADEABLE P25, NO KEYPAD MOBILE	\$809.32
F2721D 03B	400-470 MHZ, UPGRADEABLE P25, NO KEYPAD MOBILE WITH ASTSS18F1721 POWER SUPPLY	\$919.28
F2721D 04	450-512 MHZ, UPGRADEABLE P25, NO KEYPAD MOBILE	\$809.32
F2721D 04B	450-512 MHZ, UPGRADEABLE P25, NO KEYPAD MOBILE WITH	\$919.28
F2821D 21	400-470 MHZ, FULL P25, KEYPAD MOBILE	\$1,142.01
F2821D 21B	400-470 MHZ, FULL P25, KEYPAD MOBILE WITH ASTSS18F1721 POWER SUPPLY	\$1,254.99
F2821D 22	450-512 MHZ, FULL P25, KEYPAD MOBILE	\$1,142.01
F2821D 22B	450-512 MHZ, FULL P25, KEYPAD MOBILE WITH ASTSS18F1721	\$1,254.99
F2821D 23	400-470 MHZ, UPGRADEABLE P25, KEYPAD MOBILE	\$869.07
F2821D 23B	400-470 MHZ, UPGRADEABLE P25, KEYPAD MOBILE WITH ASTSS18F1721 POWER SUPPLY	\$982.02
ANTENNA 1	136-512 MHZ ANTENNA	\$11.74
ANTENNA 2	144-174 MHZ ANTENNA	\$27.29
ANTENNA 3	450-470 MHZ ANTENNA	\$29.83
HM-148	HEAVY DUTY MICROPHONE	\$51.46
HM-152	STANDARD MICROPHONE	\$26.36
HM-152T	DTMF MICROPHONE	\$53.34
SM-25	DESKTOP MIC FOR DISPATCHING- EQUIPPED WITH MONITOR	\$75.18
SP-22	COMPACT EXTERNAL SPEAKER (STANDARD WITH KEYPAD	\$31.38
SP-5	LARGE EXTERNAL SPEAKER	\$37.03
UT-109 02	SIMPLE VOICE INVERSION SCRAMBLER WITH UP TO 32	\$62.13
UT-110 02	ROLLING CODE SCRAMBLER WITH UP TO 1020 (255 CODES X	\$112.77
OPC-1122	PROGRAMMING CABLE - PC TO RADIO WITH RC-232S	\$56.37
OPC-1534	KEY LOADER CABLE FOR MOBILE RADIOS LOADS AES/DES	\$153.77
OPC-1558	KEY LOADER CABLE FOR MOBILE RADIOS LOADS AES/DES	\$153.77

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Part Number	Product Description	GSA PRICE (including IFF)
CSF1700*	PROGRAMMING SOFTWARE	\$45.70
AES MOBILE	AES ACTIVATION CODE FOR UPGRADING P25 RADIOS TO	\$427.14
AES	AES ACTIVATION CODE FOR UPGRADING P25 RADIOS TO	\$427.14
DES MOBILE	DES ACTIVATION CODE FOR UPGRADING P25 RADIOS TO	\$358.80
DES	DES ACTIVATION CODE FOR UPGRADING P25 RADIOS TO	\$358.80
CY F121S DP	VHF REPEATER, 136-174 MHZ, 2-45W, 12.5/25 KHZ WITH	\$1,264.54
CY F121S P	VHF REPEATER, 136-174 MHZ, 2-45W, 12.5/25 KHZ WITH	\$976.70
CY F221S DP	UHF REPEATER, 440-490 MHZ, 2-45W, 12.5/25 KHZ WITH	\$1,264.54
HM-152	STANDARD MICROPHONE	\$26.36
HM-152T	DTMF MICROPHONE	\$53.34
SM-25	DESKTOP MIC FOR DISPATCHING- EQUIPPED WITH MONITOR	\$75.18
OPC-1122	PROGRAMMING CABLE - PC TO RADIO WITH RC-232S	\$56.37
OPC-1122U	PROGRAMMING CABLE - PC TO RADIO WITH USB	\$101.56
ASAP INDOOR	30" INDOOR CABINET	\$423.18
ASAP INDOOR	46" INDOOR CABINET	\$634.76
ASAP INDOOR	60" INDOOR CABINET	\$899.25
HMD RRTT	28" RACK (INCLUDES ASSEMBLY & HARDWARE	\$143.57
HMD DNRR63HDW	63" RACK (INCLUDES ASSEMBLY & HARDWARE	\$293.90
HMD DNRR70HDW	70" RACK (INCLUDES ASSEMBLY & HARDWARE	\$269.77
FR3000 02	150-174 MHZ, 12.5/25 KHZ CHANNEL SPACING	\$1,342.79
FR4000 03	450-480 MHZ, 12.5/25 KHZ CHANNEL SPACING	\$1,386.77
HM-152	STANDARD MICROPHONE	\$26.36
HM-152T	DTMF MICROPHONE	\$53.34
SM-25	DESKTOP MIC FOR DISPATCHING- EQUIPPED WITH MONITOR	\$75.18
CS-FR3000	PROGRAMMING SOFTWARE	\$45.70
UT110 01	VOICE SCRAMBLER UNIT-ROLLING TYPE	\$104.74
MB77	WALL MOUNT BRACKET	\$65.89
MB78	WALL MOUNT BRACKET	\$79.07
IAS VHF DUP KIT*	VHF 50W, 6 CAVITIES, KIT COMES WITH DUPLEXER 6 CAVITY, ADAPTOR N-M TO N-M , RF JUMPER, DUPLEXER MOUNTING PLATE, INSTALLED AND TUNED IN THE REPEATER. RX/TX FREQUENCY SETTING CANNOT BE LESS THAN 3 MHZ OR HIGHER THAN 8MZ. *SPECIFY WHAT TRANSMIT/RECEIVE	\$355.47
IAS UHF DUP KIT*	UHF 50W, 6 CAVITIES, KIT COMES WITH DUPLEXER 6 CAVITY, ADAPTOR N-M TO N-M , RF JUMPER, DUPLEXER MOUNTING PLATE, INSTALLED AND TUNED IN THE REPEATER. RX/TX FREQUENCY SETTING CANNOT BE LESS THAN 3 MHZ OR HIGHER THAN 8MZ. *SPECIFY WHAT TRANSMIT/RECEIVE	\$355.47

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Part Number	Product Description	GSA PRICE (including IFF)
FIP PR-46-4C-	430-520 MHz UHF 4 Cavity RX Pre-selector	\$416.89
FIP PR-16-4H-	150-174 MHz VHF 4 Cavity RX Pre-selector	\$425.78
IAS 100WU 03	450-480 MHZ REPEATER, INCLUDES: FR4000 50 WATT ANALOG BASE 100% DUTY CYCLE, MOUNTING BRACKET (RACK OR CABINET), 100 WATT POWER AMP WITH INTEGRATED POWER SUPPLY (110V/220V AC), JUMPER KIT (INCLUDES CUSTOM FACTORY)	\$3,173.81
IAS 100WV	150-174 MHZ REPEATER, INCLUDES: FR3000 50 WATT ANALOG BASE 100% DUTY CYCLE, MOUNTING BRACKET (RACK OR CABINET), 100 WATT POWER AMP WITH INTEGRATED POWER SUPPLY (110V/220V AC), A/C SURGE SUPPRESSION PANEL, IAS COAXIAL JUMPER KIT (INCLUDES CUSTOM FACTORY)	\$2,876.05
HM-152	STANDARD MICROPHONE	\$26.36
HM-152T	DTMF MICROPHONE	\$53.34
SM-25	DESKTOP MIC FOR DISPATCHING- EQUIPPED WITH MONITOR	\$75.18
CS-FR3000	PROGRAMMING SOFTWARE	\$45.70
IAS DVN4522L	DUPLEXER WITH 3 MIN SPLIT	\$841.06
IAS DVNC1533L	DUPLEXER WITH 4 MIN SPLIT	\$352.80
ASAP INDOOR	30" INDOOR CABINET	\$423.18
ASAP INDOOR	46" INDOOR CABINET	\$634.76
ASAP INDOOR	60" INDOOR CABINET	\$899.25
HMD RRTT	28" RACK (INCLUDES ASSEMBLY & HARDWARE	\$143.57
HMD	63" RACK (INCLUDES ASSEMBLY & HARDWARE	\$293.90
HMD	70" RACK (INCLUDES ASSEMBLY & HARDWARE	\$269.77
OPC592	PROGRAMMING CABLE ADAPTOR (USE WITH OPC478)	\$10.16
94414791	CD SERVICE MANUAL	\$28.29
IAS X-BAND 50	CROSS BAND REPEATER WITH ANALOG INTEROPERABILITY VHF-UHF	\$1,264.54
IAS X-Band 50	Cross Band Repeater with analog interoperability Airband-VHF	\$1,998.48
IAS X-Band 50	Cross Band Repeater with analog interoperability Airband-UHF	\$2,015.57
HM-152	STANDARD MICROPHONE	\$26.36
HM-152T	DTMF MICROPHONE	\$53.34
SM-25	DESKTOP MIC FOR DISPATCHING- EQUIPPED WITH MONITOR	\$75.18
OPC-1122	PROGRAMMING CABLE - PC TO RADIO WITH RC-232S	\$56.37
OPC-1122U	PROGRAMMING CABLE - PC TO RADIO WITH USB	\$101.56
ASAP INDOOR	30" INDOOR CABINET	\$423.18

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Part Number	Product Description	GSA PRICE (including IFF)
ASAP INDOOR	46" INDOOR CABINET	\$634.76
ASAP INDOOR	60" INDOOR CABINET	\$899.25
HMD RRTT 1928	28" RACK (INCLUDES ASSEMBLY & HARDWARE	\$143.57
HMD DNRR63HDW	63" RACK (INCLUDES ASSEMBLY & HARDWARE	\$293.90
HMD DNRR70HDW	70" RACK (INCLUDES ASSEMBLY & HARDWARE	\$269.77
F50 31	136-174 MHz, 12.5/25 kHz Channel Spacing, 128 Channels, MDC	\$447.65
F50 31 DTC	F50 31 With BC-152 01 Drop-In Trickle Charger & BC-147 AC	\$488.65
F50 31 SC	F50 31 With BC-190 01 Sensing Charger (Includes BC-145 AC	\$505.74
F50 31 RC	F50 31 With BC-119N 51 Rapid Charger (Includes AD-100 Adaptor	\$519.41
F60 31	400-470 MHz, 12.5/25 kHz Channel Spacing, 128 Channels, MDC	\$461.31
F60 31 DTC	F60 31 With BC-152 01 Drop-In Trickle Charger & BC-147 AC	\$498.90
F60 31 SC	F60 31 With BC-190 01 Sensing charger (includes BC-145 AC	\$354.98
F60 31 RC	F60 31 With BC-119N 51 Rapid Charger (Includes AD-100 Adaptor	\$526.24
F60 32	450-512 MHz, 12.5/25 kHz Channel Spacing, 128 Channels; MDC	\$461.31
F60 32 DTC	F60 32 With BC-152 Drop-In Trickle Charger & BC-147 AC Adaptor	\$498.90
F60 32 SC	F60 32 With BC-190 01 Sensing charger (includes BC-145 AC	\$354.98
F60 32 RC	F60 32 With BC-119N 51 Rapid Charger (Includes AD-100 Adaptor	\$526.24
F50 81	136-174 MHz, 12.5/25 kHz Channel Spacing, 128 Channels, MDC 1200	\$461.31
F50 81 DTC	F50 81 With BC-152 01 Drop-In Trickle Charger & BC-147 AC Adaptor	\$492.07
F50 81 SC	F50 81 With BC-190 01 Sensing Charger (Includes BC-145 AC	\$509.15
F50 81 RC	F50 81 With BC-119N 51 Rapid Charger (Includes Ad-100 Adaptor	\$522.82
F60 81	400-470 MHz, 12.5/25 kHz Channel Spacing, 128 Channels, MDC	\$474.98
F60 81 DTC	F60 81 With BC-152 Drop-In Trickle Charger & BC-147 AC Adaptor	\$505.74
F60 81 SC	F60 81 With BC-190 01 Sensing Charger (Includes BC-145 AC	\$522.82
F60 81 RC	F60 81 With BC-119N 51 Rapid Charger (Includes AD-100 Adaptor	\$536.49
F60 82	450-512 MHz, 12.5/25 kHz Channel Spacing, 128 Channels; MDC	\$474.98
F60 82 DTC	F60 82 With BC-152 01 Drop-In Trickle Charger & BC-147 AC	\$505.74
F60 82 SC	F60 82 With BC-190 01 Sensing Charger (Includes BC-145 AC	\$522.82
F60 82 RC	F60 82 With BC-119N 51 Rapid Charger (Includes AD-100 Adaptor Cup)	\$536.49

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Part Number	Product Description	GSA PRICE (including IFF)
FA-S24V	Flexible Antenna for 136-150 MHz VHF (Blue Tip)	\$8.20
FA-S59V	Flexible Antenna for 150-174 MHz VHF (Red Tip)	\$8.20
FA-S27U	Flexible Antenna for 400-470 MHz UHF (Green Tip)	\$8.20
FA-S56U	Flexible Antenna for 450-512 MHz UHF (Red Tip)	\$8.20
FA-S74U	Flexible Antenna for 470-520 MHz UHF (Blue Tip)	\$8.20
FA-S57US	Stubby Antenna 450-490 MHz	\$10.25
FA-S57US	Pull Standard Antenna and Sub Stubby	\$2.05
FA-S62VS	Stubby Antenna 150-162 MHz	\$10.25
FA-S62VS	Pull Standard Antenna and Sub Stubby	\$2.05
FA-S63VS	Stubby Antenna 160-174 MHz	\$10.25
FA-S63VS	Pull Standard Antenna and Sub Stubby	\$2.05
BP-226	Alkaline Battery Case (Holds 5)	\$28.02
BP-226 Sub	Sub Standard Battery with the BP-226	\$32.12
BP-227	7.2V/1700MaH Li-ion Battery Pack	\$60.14
BP-227FM	7.2V/1700MaH Li-ion IS Battery Pack	\$82.01
MB-86	Swivel Belt Clip	\$6.83
MB-98	Standard Belt Clip	\$8.20
MB-96F	Fixed Leather Belt Hanger for use with MB-98	\$19.14
MB-96N	Swivel Type Belt Hanger for use with MB-98	\$19.14
CP-17L	Cigarette Lighter Plug-In Cord for Chargers	\$10.25
OPC-515L	DC Power Cable	\$8.20
AD-100	Adaptor Cup for BC-119N & BC-121N	\$17.77
BC-119N 01	117V Desktop Rapid Charger; Adaptor Cup Required	\$46.47
BC-119N 02	220V Desktop Rapid Charger; Adaptor Cup Required	\$46.47
BC-119N 51	BC119N Plus AD100 Already Installed	\$64.24
BC-121N	Multi-Unit (6) Desktop Charger (BC-157 & Adaptor Cups Required)	\$198.19
BC-121NF50	BC121+BC157 02+6 AD-100 Multi-Unit Charger Kit	\$383.40
BC-121NF50	BC121+BC157 04+6 AD-100 Multi-Unit Charger Kit	\$386.82
BC-157 02	117V AC Power Supply for BC-121 Multi-Unit Charger	\$78.59
BC-157 04	220V AC Power Supply for BC-121 Multi-Unit Charger	\$82.01
BC-145A	117V AC Adaptor for BC-119N (Included with BC-119N 01)	\$8.20
BC-145E	220V AC Adaptor for BC-119N (Included with BC-119N 02)	\$8.88
BC-147A	117V AC Adaptor for BC-152	\$7.18
BC-147E	220V AC Adaptor for BC-152	\$7.52
BC-152-01	Drop-In Trickle Charger, 9-10 Hours Charging Time (use w/ BC-	\$27.34
BC-190 01	Sensing Charger that recharges Battery Even After Charging is Finished	\$51.26

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Part Number	Product Description	GSA PRICE (including IFF)
98814809	Owners Manual	\$8.20
97714806	F50 Service Manual	\$30.07
97714811	F60 Service Manual	\$30.07
94414804	CD Service Manual	\$30.07
CS-F50	Programming Windows Software	\$54.67
OPC-966	Programming Cloning Cable with RC232S Connector	\$109.35
OPC-966U	Programming Cloning Cablewith USB Connector	\$109.35
HS-138	IP-X7 (JIS-7) Level Waterproof Speaker Mic	\$64.93
HS-168	IP-X7 Level Waterproof Speaker Mic/ W/ Longer Belt Clip	\$71.76
F50V 01	136-174 MHz BTL Audio, 128 Channels	\$355.38
F50V 01 DTC	F50V 01 With BC-152 01 Drop-In Trickle Charger & BC-147 AC	\$386.14
F50V 01 SC	F50V 01 With BC-190 01 Sensing Charger (Includes BC-145 AC	\$403.22
F50V 01 RC	F50V 01 With BC-119N 51 Rapid Charger (Includes AD-100	\$416.89
F60V 01	400-470 MHz, BLT Audio, 128 Channels	\$355.38
F60V 01 DTC	F60V 01 With BC-152 01 Drop-In Trickle Charger & BC-147 AC	\$382.72
F60V 01 SC	F60V 01 With BC-190 01 Sensing Charger (Includes BC-145 AC	\$403.22
F60V 01 RC	F60V 01 With BC-119N 51 Rapid Charger (Includes AD-100	\$413.47
F60V 16	450-512 MHz, BTL Audio, 128 Channels	\$355.38
F60V 16 DTC	F60V 16 With BC-152 01 Drop-In Trickle Charger & BC-147 AC Adaptor	\$382.72
F60V 16 SC	F60V 16 With BC-190 01 Sensing Charger (Includes BC-145 AC	\$403.22
F60V 16 RC	F60V 16 With BC-119N 51 Rapid Charger (Includes AD-100	\$413.47
F50V 11	136-174 MHz BTL Audio, Voice, Vibrate, 128 Channels	\$437.39
F50V 11 DTC	F50V 11 With BC-152 01 Drop-In Trickle Charger & BC-147 AC	\$471.57
F50V 11 SC	F50V 11 With BC-190 01 Sensing Charger (Includes BC-145 AC	\$488.65
F50V 11 RC	F50V 11 With BC-119N 51 Rapid Charger (Includes AD-100	\$502.32
F60V 11	400-470 MHz, BLT Audio, Voice, Vibrate, 128 Channels	\$437.39
F60V 11 DTC	F60V 11 With BC-152 01 Drop-In Trickle Charger & BC-147 AC	\$471.57
F60V 11 SC	F60V 11 With BC-190 01 Sensing Charger (Includes BC-145 AC	\$488.65
F60V 11 RC	F60V 11 With BC-119N 51 Rapid Charger (Includes AD-100	\$502.32
F60V 18	450-512 MHz, BTL Audio, Voice, Vibrate, 128 Channels	\$437.39
F60V 18 DTC	F60V 18 With BC-152 Drop-In Trickle Charger & BC-147 AC	\$471.57
F60V 18 SC	F60 V 18 With BC-190 01 Sensing Charger (Includes BC-145 AC	\$488.65
F60V 18 RC	F60 V 18 With BC-119N 51 Rapid Charger (Includes AD-100	\$502.32
FA-S24V	Flexible Antenna for 136-150 MHz VHF (Blue Tip)	\$8.20
FA-S59V	Flexible Antenna for 150-174 MHz VHF (Red Tip)	\$8.20
FA-S27U	Flexible Antenna for 400-470 MHz UHF (Green Tip)	\$8.20

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Part Number	Product Description	GSA PRICE (including IFF)
FA-S56U	Flexible Antenna for 450-512 MHz UHF (Red Tip)	\$8.20
FA-S74U	Flexible Antenna for 470-520 MHz UHF (Blue Tip)	\$8.20
FA-S57US	Stubby Antenna 450-490 MHz	\$10.25
FA-S57US	Pull Standard Antenna and Sub Stubby	\$2.05
FA-S62VS	Stubby Antenna 150-162 MHz	\$10.25
FA-S62VS	Pull Standard Antenna and Sub Stubby	\$2.05
FA-S63VS	Stubby Antenna 160-174 MHz	\$10.25
FA-S63VS	Pull Standard Antenna and Sub Stubby	\$2.05
BP-226	Alkaline Battery Case (Holds 5)	\$28.02
BP-226 Sub	Sub Standard Battery with the BP-226	\$32.12
BP-227	7.2V/1700MaH Li-ion Battery Pack	\$60.14
MB-86	Swivel Belt Clip	\$6.83
MB-98	Standard Belt Clip	\$8.20
MB-96F	Fixed Leather Belt Hanger for use with MB-98	\$19.14
MB-96N	Swivel Type Belt Hanger for use with MB-98	\$19.14
CP-17L	Cigarette Lighter Plug-In Cord for Chargers	\$17.09
OPC-515L	DC Power Cable for BC152 or BC119N	\$13.67
OPC-656	DC Power Cable for BC121N	\$6.83
AD-100	Adaptor Cup for BC-119N & BC-121N	\$17.77
BC-119N 01	117V Desktop Rapid Charger; Adaptor Cup Required	\$46.47
BC-119N 02	220V Desktop Rapid Charger; Adaptor Cup Required	\$46.47
BC-119N 51	BC119N Plus AD100 Already Installed	\$64.24
BC-121N	Multi-Unit (6) Desktop Charger (BC-157 & Adaptor Cups Required)	\$198.19
BC-121NF50	BC121+BC157 02+6 AD-100 Multi-Unit Charger Kit	\$383.40
BC-121NF50	BC121+BC157 04+6 AD-100 Multi-Unit Charger Kit	\$386.82
BC-157 02	117V AC Power Supply for BC-121 Multi-Unit Charger	\$78.59
BC-157 04	220V AC Power Supply for BC-121 Multi-Unit Charger	\$82.01
BC-145A	117V AC Adaptor for BC-119N (Included with BC-119N 01)	\$8.20
BC-145E	220V AC Adaptor for BC-119N (Included with BC-119N 02)	\$8.88
BC-147A	117V AC Adaptor for BC-152	\$7.18
BC-147E	220V AC Adaptor for BC-152	\$7.52
BC-152-01	Drop-In Trickle Charger, 9-10 Hours Charging Time (use w/ BC-	\$27.34
BC-190 01	Sensing Charger that rechargers Battery Even After Charging is	\$51.26
HS-94	Ear-piece Type Headset for VS-1L	\$16.40
HS-95	Headset with Boom Mic for VS-1L	\$136.69
HS-97	Earphone with Throat Mic for VS-1L	\$27.34

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Part Number	Product Description	GSA PRICE (including IFF)
VS-1SC	PTT Unit, No VOX Circuit Inside	\$44.42
98815318	Owners Manual	\$8.20
97715317	F50V Service Manual	\$30.07
CS-F50V	Programming Windows Software	\$54.67
OPC-966	Programming Cloning Cable with RC232S Connector	\$109.35
OPC-966U	Programming Cloning Cablewith USB Connector	\$109.35
HS-138	IP-X7 (JIS-7) Level Waterproof Speaker Mic	\$64.93
HS-168	IP-X7 Level Waterproof Speaker Mic/ W/ Longer Belt Clip	\$71.76
F3161S 51	136-174 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED	\$399.81
F3161S 51 DTC	136-174 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$427.14
F3161S 51 RC	136-174 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$437.39
F4161S 51	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED	\$399.81
F4161S 51 DTC	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$427.14
F4161S 51 RC	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH BC-160 01 RAPID CHARGER	\$437.39
*F4161S 56	450-512 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED	\$399.81
*F4161S 56	450-512 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$427.14
*F4161S 56 RC	450-512 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$437.39
F3161T 41	136-174 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED	\$433.98
F3161T 41 DTC	136-174 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$461.31
F3161T 41 RC	136-174 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$471.57
F4161T 41	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED	\$433.98
F4161T 41 DTC	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$461.31
F4161T 41 RC	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$471.57
*F4161T 46	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED	\$433.98
*F4161T 46 DTC	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$461.31
*F4161T 46 RC	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$471.57
F3161S 51	136-174 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED	\$382.13
F3161S 51 DTC	136-174 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$408.79
F3161S 51 RC	136-174 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$423.39
F4161S 51	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED	\$382.13
F4161S 51 DTC	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$408.79
F4161S 51 RC	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$423.39
*F4161S 56	450-512 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED	\$382.13
*F4161S 56	450-512 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$408.79
*F4161S 56 RC	450-512 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$423.39
F3161T 41	136-174 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED	\$398.00
F3161T 41 DTC	136-174 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$424.66
F3161T 41 RC	136-174 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$439.26
F4161T 41	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED	\$398.00
F4161T 41 DTC	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$424.66
F4161T 41 RC	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$439.26
*F4161T 46	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED	\$398.00
*F4161T 46 DTC	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$424.66
*F4161T 46 RC	400-470 MHZ, NO KEYPAD, NO 6.25 BOARD INCLUDED WITH	\$439.26

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F3161S 55	136-174 MHZ, NO KEYPAD, IS, NO 6.25 BOARD INCLUDED	\$406.25
F3161S 55 DTC IS	136-174 MHZ, NO KEYPAD, IS, NO 6.25 BOARD INCLUDED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$432.91
F3161S 55 RC	136-174 MHZ, NO KEYPAD, IS, NO 6.25 BOARD INCLUDED WITH BC-160 01 RAPID CHARGER	\$447.51
F4161S 55	400-470 MHZ, NO KEYPAD, IS, NO 6.25 BOARD INCLUDED	\$406.25
F4161S 55 DTC	400-470 MHZ, NO KEYPAD, IS, NO 6.25 BOARD INCLUDED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$432.91
F4161S 55 RC	400-470 MHZ, NO KEYPAD, IS, NO 6.25 BOARD INCLUDED WITH BC-160 01 RAPID CHARGER	\$447.51
F4161S 60	450-512 MHZ, NO KEYPAD, IS, NO 6.25 BOARD INCLUDED	\$406.25
F4161S 60 DTC	450-512 MHZ, NO KEYPAD, IS, NO 6.25 BOARD INCLUDED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$432.91
F4161S 60 RC	450-512 MHZ, NO KEYPAD, IS, NO 6.25 BOARD INCLUDED WITH BC-160 01 RAPID CHARGER	\$447.51
F3161T 45	136-174 MHZ, KEYPAD, IS, NO 6.25 BOARD INCLUDED	\$422.12
F3161T 45 DTC	136-174 MHZ, KEYPAD, IS, NO 6.25 BOARD INCLUDED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$448.78
F3161T 45 RC	136-174 MHZ, KEYPAD, IS, NO 6.25 BOARD INCLUDED WITH BC-160 01 RAPID CHARGER	\$463.38
F4161T 45	400-470 MHZ, KEYPAD, IS, NO 6.25 BOARD INCLUDED	\$422.12
F4161T 45 DTC	400-470 MHZ, KEYPAD, IS, NO 6.25 BOARD INCLUDED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$448.78
F4161T 45 RC	400-470 MHZ, KEYPAD, IS, NO 6.25 BOARD INCLUDED WITH BC-160 01 RAPID CHARGER	\$272.95
F4161T 50	450-512 MHZ, KEYPAD, IS, NO 6.25 BOARD INCLUDED	\$422.12
F4161T 50 DTC	450-512 MHZ, KEYPAD, IS, NO 6.25 BOARD INCLUDED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$448.78
F4161T 50 RC	450-512 MHZ, KEYPAD, IS, NO 6.25 BOARD INCLUDED WITH BC-160 01 RAPID CHARGER	\$463.38
F3161DS 71	136-174 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$553.58

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Part Number	Product Description	GSA PRICE (including IFF)
F3161DS 71 DTC	136-174 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$580.91
F3161DS 71 RC	136-174 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-160 01 RAPID CHARGER	\$591.17
F4161DS 71	400-470 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$553.58
F4161DS 71 DTC	400-470 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DOP-IN TRICKLE CHARGER	\$580.91
F4161DS 71 RC	400-470 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-160 01 RAPID CHARGER	\$591.17
*F4161DS 76	450-512 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$553.58
*F4161DS 76 DTC	450-512 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$580.91
*F4161DS 76 RC	450-512 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-161 01 RAPID CHARGER	\$591.17
F3161DT 61	136-174 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$587.75
F3161DT 61 DTC	136-174 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$615.09
F3161DT 61 RC	136-174 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-160 01 RAPID CHARGER	\$625.34
F4161DT 61	400-470 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$587.75
F4161DT 61 DTC	400-470 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DOP-IN TRICKLE CHARGER	\$615.09
F4161DT 61 RC	400-470 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-160 01 RAPID CHARGER	\$625.34
F4161DT 66	450-512 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$587.75
F4161DT 66 DTC	450-512 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$615.09
F4161DT 66 RC	450-512 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-161 01 RAPID CHARGER	\$625.34

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F3161DS 71 EMDC	136-174 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$524.95
F3161DS 71 DTC EMDC	136-174 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$551.61
F3161DS 71 RC EMDC	136-174 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-160 01 RAPID CHARGER	\$566.21
F4161DS 71 EMDC	400-470 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$524.95
F4161DS 71 DTC EMDC	400-470 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DOP-IN TRICKLE CHARGER	\$551.61
F4161DS 71 RC EMDC	400-470 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-160 01 RAPID CHARGER	\$566.21
*F4161DS 76 EMDC	450-512 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$524.95
*F4161DS 76 DTC EMDC	450-512 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$551.61
*F4161DS 76 RC EMDC	450-512 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-161 01 RAPID CHARGER	\$566.21
F3161DT 61 EMDC	136-174 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$556.69
F3161DT 61 DTC EMDC	136-174 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$583.35
F3161DT 61 RC EMDC	136-174 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-160 01 RAPID CHARGER	\$597.95
F4161DT 61 EMDC	400-470 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$556.69
F4161DT 61 DTC EMDC	400-470 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DOP-IN TRICKLE CHARGER	\$583.35
F4161DT 61 RC EMDC	400-470 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-160 01 RAPID CHARGER	\$597.95
F4161DT 66 EMDC	450-512 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$556.69
F4161DT 66 DTC EMDC	450-512 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$583.35

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Part Number	Product Description	GSA PRICE (including IFF)
F4161DT 66 RC EMDC	450-512 MHZ, ANALOG, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-161 01 RAPID CHARGER	\$597.95
F3161DS 75	136-174 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$555.42
F3161DS 75 DTC	136-174 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$582.08
F3161DS 75 RC	136-174 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-160 01 RAPID CHARGER	\$596.68
F4161DS 75	400-470 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$555.42
F4161DS 75 DTC	400-470 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DOP-IN TRICKLE CHARGER	\$582.08
F4161DS 75 RC	400-470 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-160 01 RAPID CHARGER	\$596.68
F4161DS 80	450-512 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$555.42
F4161DS 80 DTC	450-512 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DROP-IN TRICKLE	\$582.08
F4161DS 80 RC	450-512 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-161 01 RAPID CHARGER	\$596.68
F3161DT 65	136-174 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$568.11
F3161DT 65 DTC	136-174 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$596.04
F3161DT 65 RC	136-174 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-160 01 RAPID CHARGER	\$609.37
F4161DT 65	400-470 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$568.11
F4161DT 65 DTC	400-470 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DOP-IN TRICKLE CHARGER	\$596.04
F4161DT 65 RC	400-470 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-160 01 RAPID CHARGER	\$609.37
F4161DT 70	450-512 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED	\$568.11

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Part Number	Product Description	GSA PRICE (including IFF)
F4161DT 70 DTC	450-512 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-171 01 DROP-IN TRICKLE CHARGER	\$596.04
F4161DT 70 RC	450-512 MHZ, ANALOG, IS, LTR, 6.25 DIGITAL, NO KEYPAD, UT126 INSTALLED WITH BC-161 01 RAPID CHARGER	\$609.37
FA-SC25U	Flexible Antenna for 400-430MHz UHF (Green Tip)	\$8.20
FA-SC25V	Flexible Antenna for 136-155MHz VHF (Blue Tip)	\$8.20
FA-SC55V	Flexible Antenna for 146-174MHz VHF (Std VHF-Red Tip)	\$8.20
FA-SC57U	Flexible Antenna for 430-470MHz UHF (Std UHF-Red Tip)	\$8.20
FA-SC72U	Flexible Antenna for 470-520MHz UHF (Blue Tip)	\$8.20
FA-SC56VS	Stubby Antenna 150-160MHz (Red Ring)	\$9.57
FA-SC56VS Upgrade	Pull Standard Antenna and Sub FA-SC56US	\$1.37
FA-SC57VS	Stubby Antenna 160-174MHz (Green Ring)	\$9.57
FA-SC57VS Upgrade	Pull Standard Antenna and Sub FA-SC57US	\$1.37
FA-SC73US	Stubby Antenna 450-470MHz (Red Ring)	\$9.57
FA-SC73US Upgrade	Pull Standard Antenna and Sub FA-SC73US	\$1.37
FA-SC61UC	380-512MHz Cut Antenna to Frequency Needed	\$10.25
FA-SC61UC	Pull Standard Antenna and Sub FA-SC61UC	\$2.05
FA-SC61VC	136-174MHz Cut Antenna to Frequency Needed	\$10.25
FA-SC61VC Upgrade	Pull Standard Antenna and Sub FA-SC61VC	\$2.05
CEN EXD 400 MXI	Stubby Antenna 400-430MHz	\$9.57
CEN EXD 400 MXI Upgrade	Pull Standard Antenna and Sub CEN EXD 400 MXI	\$1.37

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Part Number	Product Description	GSA PRICE (including IFF)
BP-232N	7.2V/200mAh Li-Ion Battery (15.5 Hours) Std. Battery	\$42.37
BP-240	Alkaline Battery Case Fits 6 AAA Batteries (1W Output Power)	\$21.87
MB-93	Swivel Belt Clip	\$6.83
MB-94	Alligator Belt Clip (Standard Belt Clip)	\$6.83
MB-96N	Swivel Leather Belt Hanger. Use with MB-93	\$19.14
MB-96F	Fixed Leather Belt Hanger. Use with MB94	\$19.14
CP-17L	Cigarette Lighter Cable	\$17.09
OPC-515L	DC Power Cable- for use with RC (12-16V DC Req.)	\$13.67
OPC-656	DC Power Cable- for use with BC-121N (12-16V DC Req.)	\$6.83
AD-106	Adaptor Cup for BC119N/BC-121 6 Unit Multi Charger	\$15.04
BC-119N 01	117V Rapid Charger (BC-145A Included; Requires AD-106)	\$46.47
BC-119N 02	220V Rapid Charger (BC-145E Included; Requires AD-106)	\$46.47
BC-121N	Multi-Unit (6) Charger (BC-124 & AD-106 Adaptor Cups Req.)	\$198.19
BC-121NF33G	BC-121 + BC157 02 + (6) AD-106 Multi-Unit Charger Kit	\$367.00
BC-121NF33G	BC-121 + BC157 04 + (6) AD-106 Multi-Unit Charger Kit	\$370.42
BC-157 02	117V Power Supply for the BC-121N Gang Charger	\$78.59
BC-157 04	220V Power Supply for BC121N	\$82.01
BC-145A 11	117V AC Adaptor for BC-160/BC-119N (Inc. w/BC-119N 01)	\$8.20
BC-145E 12	220V AC Adaptor for BC-160/BC-119N (Inc. w/ BC-119N 02)	\$8.88
BC-147A 11	117V AC Adaptor for BC-171 01	\$7.18
BC-147E 12	220V AC Adaptor for BC-171 02	\$7.52
BC-160 01	117V Desktop Rapid Charger	\$44.42

**Superior Communications Inc.
SCI GSA Pricing
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Part Number	Product Description	GSA PRICE (including IFF)
BC-160 02	220V Desktop Rapid Charger	\$44.42
BC-171 01	117V Drop-In Trickle Charger (8 to 10 Hrs.)	\$28.70
BC-171 02	220V Drop-In Trickle Charger (8 to 10 Hrs.)	\$28.70
AD-52	Earphone Adaptor- Required for SP-13	\$13.67
HS-94	Ear-piece type Headset for VS-1SC	\$16.40
HS-95	Headset with Boom mic for VS-1SC	\$136.69
HS-97	Earphone with throat mic fir VS-1SC	\$27.34
SP-13	Earphone for handhelds compatible with HM158L & HM131SC	\$3.01
VS-1SC	VOX/PTT Unit (Requires Headset)	\$44.42
UT-109R	Non-Rolling Voice Scrambler. Up to 32 Codes Available (not compatible with UT-110)	\$68.34
UT-110R	Rolling Voice Scrambler. Up to 1020 (255 codes x 4 groups) codes(available in conventional mode only)	\$112.77
UT-124R	Man Down Unit	\$58.77
UT-126H	6.25kHz Digital Board- Required in radio to use Digital Channels	\$153.77
97715082	Service Manual	\$25.39
CS-F3161	Programming Software	\$49.21
OPC-966	Programming Cloning Cable with RC-232S Connector	\$109.35
OPC-966U	Programming Cloning Cable with USB Connector	\$109.35

**Superior Communications Inc.
SCI GSA Pricing
SIN 132-8**

Part Number	Product Description	GSA PRICE (including IFF)
HM-131SC	Compact type Speaker Microphone	\$51.26
HM-159SC	Full Size Durable Speaker Microphone (IP-X4)	\$60.14
HM-159SC LG	Full Size Durable Speaker Microphone (IP-X4) low gain	\$58.40
HM-169 IS*	Waterproof Speaker Microphone, Intrinsically Safe	\$92.04
EXTWARR611	1 Year Extended Warranty for a total of 4 years	\$25.39
EXTWARR612	2 Year Extended Warranty for a total of 5 years	\$44.43
WXTWARR613	3 Year Extended Warranty for a total of 6 years	\$69.82
PROGLM679	Programming Charge for 1-24 radios	\$44.43
PROGLM679	Programming Charge for 25-49 radios	\$44.43
PROGLM679	Programming Charge for 50+ radios	\$44.43
INSTALLM6789	Installation Charge for 1-24 radios	\$44.43
INSTALLM6789	Installation Charge for 25-49 radios	\$44.43
INSTALLM6789	Installation Charge for 50+ radios	\$44.43
F70S 23	136-174 MHZ, NO KEYPAD	\$642.42
F70S 23 RC	136-174 MHZ, NO KEYPAD WITH BC-119N 61 RAPID CHARGER & AD-110 ADAPTOR CUP INSTALLED	\$700.51
F70T 33	136-174 MHZ, KEYPAD	\$666.34
F70T 33 RC	136-174 MHZ, KEYPAD WITH BC-119N 61 RAPID CHARGER & AD-110 ADAPTOR CUP INSTALLED	\$724.43
F80S 45	400-470 MHZ, NO KEYPAD	\$642.42
F80S 45 RC	400-470 MHZ, NO KEYPAD WITH BC-119N 61 RAPID CHARGER & AD-110 ADAPTOR CUP INSTALLED	\$700.51

Superior Communications Inc.
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Part Number	Product Description	GSA PRICE (including IFF)
F80S 46	450-512 MHZ, NO KEYPAD	\$642.42
F80S 46 RC	450-512 MHZ, NO KEYPAD WITH BC-119N 61 RAPID CHARGER & AD-110 ADAPTOR CUP INSTALLED	\$700.51
F80T 55	400-470 MHZ, KEYPAD	\$666.34
F80T 55 RC	400-470 MHZ, KEYPAD WITH BC-119N 61 RAPID CHARGER & AD-110 ADAPTOR CUP INSTALLED	\$724.43
F80T 56	450-512 MHZ, KEYPAD	\$666.34
F80T 56 RC	450-512 MHZ, KEYPAD WITH BC-119N 61 RAPID CHARGER & AD-110 ADAPTOR CUP INSTALLED	\$724.43
FA-SC25U	Flexible Antenna for 400-430MHz UHF (Green Tip)	\$8.20
FA-SC25V	Flexible Antenna for 136-155MHz VHF (Blue Tip)	\$8.20
FA-SC55V	Flexible Antenna for 146-174MHz VHF (Std VHF-Red Tip)	\$8.20
FA-SC57U	Flexible Antenna for 430-470MHz UHF (Std UHF-Red Tip)	\$8.20
FA-SC72U	Flexible Antenna for 470-520MHz UHF (Blue Tip)	\$8.20
FA-SC56VS	Stubby Antenna 150-160MHz (Red Ring)	\$9.57
FA-SC56VS Upgrade	Pull Standard Antenna and Sub FA-SC56US	\$1.37
FA-SC57VS	Stubby Antenna 160-174MHz (Green Ring)	\$9.57
FA-SC57VS Upgrade	Pull Standard Antenna and Sub FA-SC57US	\$1.37
FA-SC73US	Stubby Antenna 450-470MHz (Red Ring)	\$9.57
FA-SC73US Upgrade	Pull Standard Antenna and Sub FA-SC73US	\$1.37
FA-SC61UC	380-512MHz Cut Antenna to Frequency Needed	\$10.25
FA-SC61UC Upgrade	Pull Standard Antenna and Sub FA-SC61UC	\$2.05
FA-SC61VC	136-174MHz Cut Antenna to Frequency Needed	\$10.25

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Part Number	Product Description	GSA PRICE (including IFF)
FA-SC61VC Upgrade	Pull Standard Antenna and Sub FA-SC61VC	\$2.05
CEN EXD 400	Stubby Antenna 400-430MHz	\$9.57
CEN EXD 400	Pull Standard Antenna and Sub CEN EXD 400 MXI	\$1.37
BP-235	7.4V/1600mAh Li-Ion Battery (Standard Battery)	\$64.93
BP-254	7.4V/3040mAh Li-Ion Battery (Standard Battery)	\$97.73
BP-254 UPGRADE	Pull BP-235 and Sub BP-236	\$32.80
BP-254FM*	7.4V/3040mAh Li-Ion Battery- I.S. Approved	\$118.92
BP-237	AA Six Alkaline Battery Pack (Water Resisitant IPX4)	\$25.29
MB-93	Swivel Belt Clip	\$6.83
MB-94	Alligator Belt Clip (Standard Belt Clip)	\$6.83
MB-96N	Swivel Leather Belt Hanger. Use with MB-93	\$19.14
MB-96F	Fixed Leather Belt Hanger. Use with MB94	\$19.14
AD-110	Adaptor Cup for BC-119N	\$15.04
BC-119N 01	117V Desktop Rapid Charger; Adaptor Cup Required	\$46.47
BC-119N 02	220V Desktop Rapid Charger; Adaptor Cup Required	\$46.47
BC-119N 61	117V Desktop Rapid Charger; AD110 Adaptor Cup Installed	\$64.24
BC-121N	Multi-Unit (6) Desktop Charger (BC-157 & Adaptor Cups Required)	\$198.19
BC-121NF70	BC121+BC157 02+6 AD-110	\$367.00
BC-121NF70 220V	BC121+BC157 04+6 AD-110	\$370.42
BC-157 02	117V AC Power Supply for BC-121 Multi-Unit Charger	\$78.59
BC-157 04	220V AC Power Supply for BC-121 Multi-Unit Charger	\$82.01
CP-17L	Cigarette Lighter Cable Charges BC-119N (12-16V required)	\$17.09
HS-94**	Ear-piece type Headset for VS-1SC	\$16.40
HS-95**	Headset with Boom mic for VS-1SC	\$136.69
HS-97**	Earphone with throat mic fir VS-1SC	\$27.34
VS-1SC**	VOX/PTT Unit (Requires Headset)	\$44.42

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Part Number	Product Description	GSA PRICE (including IFF)
UT-109 02**	Simple Voice Inversion Scrambler with up to 32 codes.	\$68.34
UT-110**	Rolling Code Scrambler. Up to 1020 (255 codes x 4 groups) codes(available in conventional mode only)	\$112.77
UT-124**	Man Down Unit	\$58.77
94414953	CD Service Manual	\$30.07
97714933	Service Manual	\$30.07
98814911	Owners Manual	\$8.20
CS-F70/F1700	Programming Software	\$49.21
OPC-966	Programming Cable- PC to Radio with RC232S Connector	\$109.35
OPC-966U	USB Programming Cable - PC to Radio	\$109.35
OPC-1533	Radio to radio Cloning Cable Between Portable and Mobile	\$57.41
OPC-1536	Radio to radio Cloning Cable Between Portable and Portable	\$71.76
HM-138**	Speaker Microphone-Waterproof IPX7	\$64.93
HM-169	IP-X7 (JIS-7) Level Waterproof Medium Size Speaker Mic	\$71.76
HM-170GP	Waterproof GPS Speaker Mic	\$239.20
F221S 52	UHF MOBILE 440-490 MHZ, 45W, 8 CHANNELS, NO DISPLAY, MDC1200	\$269.95
F221S 52 B	UHF MOBILE 440-490 MHZ, 45W, 8 CHANNELS, NO DISPLAY, MDC1200 INSTALLED IN SAM331171 BASE STATION POWER SUPPLY	\$399.81
F221 52	UHF MOBILE 440-490 MHZ, 45W, 128 CHANNELS, 8 CHARACTER DISPLAY	\$298.66
F221 52 B	UHF MOBILE 440-490 MHZ, 45W, 128 CHANNELS, 8 CHARACTER DISPLAY INSTALLED IN SAM33171 BASE STATION POWER SUPPLY	\$428.51
Antenna 1	136-512 MHz Antenna	\$13.67
Antenna 2	5/8 Wave Antenna for VHF 144-174 MHz	\$25.97
Antenna 3	450-470 MHz Antenna for UHF	\$28.70
OPC-617	Accessory Cable for External Terminal Connection	\$36.91
OPC-1132	3m DC Power Cable	\$19.14
SP-5	Mobile Speaker- 5 Watt, 4 Ohm	\$40.32
SP-10	Compact Mobile Speaker- 5W, 4 Ohm	\$51.94
SP-22	External Speaker	\$34.17

**Superior Communications Inc.
SCI GSA Pricing
SIN 132-8**

Part Number	Product Description	GSA PRICE (including IFF)
UT-108	DTMF Decoder Unit	\$25.29
UT-109 02	Simple Voice Inversion Scrambler with Up to 32 Codes	\$68.34
UT-110 02	Rolling Code Scrambler with up to 1020 (255 codes x 4 groups available)	\$112.77
98814731	F121S/F221S Owners Manual	\$8.20
98814699	F121/F221 Owners Manual	\$8.20
97714680	F121S Service Manual	\$30.07
97714679	F221S Service Manual	\$30.07
97714774	F121 Service Manual	\$30.07
97714775	F221 Service Manual	\$30.07
94414682	CD Service Manual	\$30.07
HM-152	Standard Microphone	\$28.70
HM-152T	DTMF Microphone	\$58.09
HM-148	Heavy Duty Microphone	\$56.04
HM-148 UPGRADE	Pull HM-152 and Substitute HM-148	\$25.97
SM-25	Desktop Microphone Equipped with a Monitor Switch	\$75.18
F121 MMB	Standard Mounting Bracket	\$6.83
MOUNT 1	Roof Mount	\$14.35
MOUNT 2	Trunk Gutter Mount	\$20.05
MOUNT 3	Magnetic Mount	\$27.34
SAM33171 F121	Power Supply & Cabinet	\$143.52
CS-F100S	F121S/F221S Windows Programming Software	\$49.21
CS-F100	F121/F221 Windows Programming Software	\$49.21
OPC-1122	Programming Cloning Cable for PC to Radio with RC-232S Connector	\$64.93
OPC-1122U	Programming Cloning Cable for PC to Radio with USB Connector	\$64.93

Superior Communications Inc.
SCI GSA Pricing
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Part Number	Product Description	GSA PRICE (including IFF)
F43TR 01	400-470 MHZ, TRUNKING PORTABLE WITH KEYPAD	\$338.30
F43TR 01 RC	400-470 MHZ, TRUNKING PORTABLE WITH KEYPAD WITH BC160 RAPID CHARGER	\$375.89
F43TR 51	400-470 MHZ, TRUNKING PORTABLE WITHOUT KEYPAD	\$321.21
F43TR 51 RC	400-470 MHZ, TRUNKING PORTABLE WITHOUT KEYPAD WITH BC160	\$358.80
F43TR 52	450-512 MHZ, TRUNKING PORTABLE WITHOUT KEYPAD	\$290.46
F43TR 52 RC	450-512 MHZ, TRUNKING PORTABLE WITHOUT KEYPAD WITH BC160 RAPID CHARGER	\$358.80
FA-SC25U	Flexible Antenna for 400-430MHz (Green Tip)	\$8.20
FA-SC57U	Flexible Antenna for 440-470MHz (Same as Supplied)	\$8.20
FA-SC61UC	380-512MHz Cut Antenna to Frequency Needed	\$10.25
FA-SC61UC	Pull Standard Antenna and Sub FA-SC61UC	\$2.05
FA-SC72U	Flexible Antenna for 470-520MHz (Blue Tip)	\$10.25
FA-SC73US	Stubby Antenna (450-490MHz)	\$9.57
FA-SC73US	Pull Standard Antenna and Sub FA-SC73US	\$1.37
CEN EXD 400	stubby Antenna (400-430MHz)	\$9.57
CEN EXD 400	Pull Standard Antenna and Sub CEN EXD 400 MXI	\$1.37
BP-232N	7.2V/2000mAh Li-Ion Battery (Standard Battery)	\$42.37
MB-93	Swivel Belt Clip	\$6.83
MB-94	Alligator Belt Clip (Standard Belt Clip)	\$6.83
MB-96N	Swivel Leather Belt Hanger. Use with MB-93	\$19.14
MB-96F	Fixed Leather Belt Hanger. Use with MB94	\$19.14
AD-106	Adaptor for BC-119N Rapid Charger, & BC-121 6 Unit Multi Charger	\$15.04
BC-119N 01/02	117V/220V Desktop Rapid Charger (BC-145 Included; Requires AD-106)	\$46.47
BC-121N	Multi-Unit (6) Desktop Charger (BC-157 & AD-106 Adaptor Cups Required)	\$198.19
BC-121NF33	BC121 + BC157 02 + (6) AD-106 Multi-Unit Charger Kit	\$367.00
BC-121NF33	BC121 + BC157 04 + (6) AD-106 Multi-Unit Charger Kit	\$370.42
BC-157 02	117V Power Supply for the BC-121N Gang Charger	\$78.59
BC-157 04	220V Power Supply for the BC-121N Gang Charger	\$82.01

Superior Communications Inc.
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Part Number	Product Description	GSA PRICE (including IFF)
BC-145A 11	117V AC Adaptor for BC-143/BC-119N (Included with BC-119N 01)	\$8.20
BC-145E 12	220V AC Adaptor for BC-143/BC-119N (Included with BC-119N 01)	\$8.88
BC-160 01	117V Desktop Rapid Charger (BC-145A Included)	\$44.42
BC-160 02	220V Desktop Rapid Charger (BC-145E Included)	\$44.42
HS-94	Ear-piece type Headset for VS-1SC	\$16.40
HS-95	Headset with Boom mic for VS-1SC	\$136.69
HS-97	Earphone with throat mic fir VS-1SC	\$27.34
SP-13	Earphone for handhelds compatible with HM158L & HM131SC	\$3.01
VS-1L	VOX/PTT Unit (Requires Headset)	\$28.70
UT-108	DTMF Decoder	\$25.29
UT-109 02	Non-Rolling Scrambler. Up to 32 Codes Available	\$68.34
UT-110 02	Rolling Voice Scrambler. Up to 1020 (255 codes x 4 Groups) codes	\$112.77
UT-124	Man Down Unit	\$58.77
98814817	Owners Manual	\$8.20
94414815	CD Service Manual	\$30.07
97714816	Service Manual	\$30.07
CS-F43TR	Programming Software	\$54.67
OPC-478	Programming Cloning Cable for PC to Radio with RC232S	\$32.12
OPC-478UC	Programming Cloning Cable for PC to Radio with USB Connector	\$41.01
HM-153L	Heavy Duty Earphone-mic-two screw connector Compact Microphone with PTT Switch Clips to your lapel	\$78.59
HM-158L	Speaker Microphone with compact & durable body. Equipped with and Earphone jack and revolving clip	\$30.75
HM-159L	Heavy Duty Speaker Microphone with metal alligator clip and screw down L-Shape connector	\$49.89
HM-166L	Medium Microphone- Medium Duty	\$32.12

**Superior Communications Inc.
SCI GSA Pricing
SIN 132-8**

Part Number	Product Description	GSA PRICE (including IFF)
F621 72	Trunking Mobile 440-490 MHz	\$348.55
F621 72B	Trunking Mobile 440-490 MHz INSTALLED IN ASTSS181C BASE STATION POWER SUPPLY	\$468.15
Antenna 1	136-512 MHz Antenna	\$13.67
Antenna 2	5/8 Wave Antenna for VHF 144-174 MHz	\$25.97
Antenna 3	450-470 MHz Antenna for UHF	\$28.70
98814193	Owners Manual	\$8.20
97714190	Service Manual	\$30.07
94414237	CD Service Manual	\$30.07
HM-152	Standard Microphone	\$28.70
HM-152T	DTMF Microphone	\$57.41
HM-148	Heavy Duty Microphone	\$53.31
HM-148	Pull HM-152 and Substitute HM-148	\$26.65
SM-25	Desktop Microphone Equipped with a Monitor Switch	\$75.18
MOUNT 1	Roof Mount	\$14.35
MOUNT 2	Trunk Gutter Mount	\$20.50
MOUNT 3	Magnetic Mount	\$27.34
CS-F620TR	Windows Programming Software	\$49.21
OPC-1122	Programming Cloning Cable for PC to Radio With RC-232S Connector	\$64.93
OPC-1122U	Programming Cloning Cable for PC to Radio With USB Connector	\$64.93
SP-5	Mobile Speaker- 5 Watt, 4 Ohm	\$40.32
SP-10	Compact Mobile Speaker- 5W, 4 Ohm	\$51.94
SP-22	External Speaker	\$34.17

**Superior Communications Inc.
SCI GSA Pricing
SIN 132-8**

Part Number	Product Description	GSA PRICE (including
IAS VOT RX U	UHF VOTING RECIEVER 460MHZ CENTER FREQUENCY	\$1,129.60
IAS VOT RX V-HI	VHF VOTING RECEIVER 165MHZ CENTER FREQUENCY	\$1,477.51
IAS VOT RX V-LO	VHF VOTING RECEIVER 155MHZ CENTER FREQUENCY	\$1,477.51
IAS VOT RX UHF	UHF Voting Reciever 460MHz Center Frequency	\$1,725.66
IAS VOT RX VHF	VHF Voting Reciever 150-174MHz Center Frequency	\$1,701.74
ASAP INDOOR CABINET 30	30" Indoor Cabinet	\$348.55
ASAP INDOOR	46" Indoor Cabinet	\$512.16
ASAP INDOOR	60" Indoor Cabinet	\$883.67
HM-152	Standard Microphone	\$28.70
HM-152T	DTMF Microphone	\$57.41
SM-25	Desktop Microphone Equipped with a Monitor Switch	\$75.18
98814731	F121S/F221S Owners Manual	\$8.20
97714680	F121S Service Manual F221S Service Manual	\$30.07
97714679	F221S Service Manual	\$30.07
94414682	CD Service Manual	\$30.07
HMD RRTT 1928	28" Rack (Includes Assembly & Hardware)	\$165.39
HMDDNRR42HDW	42" Rack (Includes Assembly & Hardware)	\$183.16
HMDDNRR63HDW	63" Rack (Includes Assembly & Hardware)	\$340.89
HMDDNRR70HDW	70" Rack (Includes Assembly & Hardware)	\$346.50
CSF-100S	Programming Software	\$28.70
OPC-1122	Programming Cloning Cable for PC to Radio with RC-232S Connector	\$64.93
OPC-1122U	Programming Cloning Cable for PC to Radio with USB Connector	\$64.93
F9511S 01*	136-174MHZ, 50W P25 TRUNKING MOBILE, NO KEYPAD	\$2,057.12
F9511S 01B*	136-174MHZ, 50W P25 TRUNKING MOBILE, NO KEYPAD WITH ASTSS18F1721 POWER SUPPLY	\$2,180.14
F9511T 05*	136-174MHZ, 50W P25 TRUNKING MOBILE, FULL KEYPAD	\$2,296.32
F9511T 05B*	136-174MHZ, 50W P25 TRUNKING MOBILE, FULL KEYPAD WITH ASTSS18F1721 POWER SUPPLY	\$2,419.33
F9511HT 01	136-174MHz 110W P25 Trunking mobile w/ keypad no external speaker	\$2,528.68

Superior Communications Inc.
SCI GSA Pricing
SIN 132-8

Part Number	Product Description	GSA PRICE (including IFF)
F9511 HT 01B	136-174MHz 110W P25 Trunking mobile w/ keypad no external speaker w/ ASTSS18F1721 Power Supply	\$2,651.70
F9521S 01*	400-470MHz, 50W P25 Trunking mobile, no keypad	\$2,057.12
F9521S 01*B	400-470MHz, 50W P25 Trunking mobile, no keypad with ASTSS18F1721 Power Supply	\$2,180.14
F9521T 05*	400-470 MHz, 50W P25 Trunking mobile, full keypad (SP-22 External Speaker included)	\$2,296.32
F9521T 05*B	400-470 MHz, 50W P25 Trunking mobile, full keypad (SP-22 External Speaker included) with ASTSS18F1721 Power supply	\$2,419.33
Antenna 1	136-512 MHz Antenna	\$13.67
Antenna 2	5/8 Wave Antenna for VHF 144-174 MHz	\$25.97
Antenna 3	450-470 MHz Antenna for UHF	\$28.70
OPC-617	ACC Cable for External Connection	\$36.91
SP-5	Mobile Speaker- 5 Watt, 4 Ohm	\$40.32
SP-22	External Speaker	\$34.17
SP-30	Large external loud speaker (high level audio in noisy enviroments)	\$54.67
HM-152	Standard Microphone	\$28.70
HM-152T	DTMF Microphone	\$57.41
HM-148	Heavy Duty Microphone	\$53.31
SM-25	Desktop Microphone Equipped with a Monitor Switch	\$75.18
MOUNT 1	Roof Mount	\$14.35
MOUNT 2	Trunk Gutter Mount	\$20.50
MOUNT 3	Magnetic Mount	\$27.34
OPC-1532	Radio to radio cloning cable between mobile and mobile	\$27.34
OPC-1122	Programming Cloning Cable for PC to Radio With RC-232S Connector	\$64.93
OPC-1122U	Programming Cloning Cable for PC to Radio With USB Connector	\$64.93

**Superior Communications Inc.
SCI GSA Pricing
SIN 132-8**

Part Number	Product Description	GSA PRICE (including IFF)
OPC-726	16.3 ft. seperation cable (supplied with F9511HT)	\$41.01
ASTSS18F1721	Power Supply & Cabinet	\$123.02
RMK-2	For Front Panel Detachment use one of the Cables below	\$85.43
OPC-607	9.8ft. Seperation Cable	\$37.59
OPC-608	26.2ft. Seperation Cable	\$47.84
OPC-609	6.2ft. Seperation Cable	\$34.17
UT-125	AES/DES encryption & OTAR	\$512.57
UT-128	DES encryption board-special order only minimum 50 units	\$273.37
FR5000 01	136-174 MHZ, 6.25/12.5/25 KHZ CHANNEL SPACING	\$1,407.86
FR6000 01	400-470 MHZ, 6.25/12.5/25 KHZ CHANNEL SPACING	\$1,407.86
FR6000 11	450-512 MHZ, 6.25/12.5/25 KHZ CHANNEL SPACING	\$1,407.86
FR5000 01 UR KIT	FR5000+URF5000	\$1,651.62
FR6000 01 UR KIT	FR6000 01+URF6000 51	\$1,651.62
FR6000 11 UR	FR6000 11+URF6000 52	\$1,651.62
FR5000 2CH KIT	IDAS VHF 2 Channels Conventional System Kit	\$2,492.24
FR6000 01 2CH KIT	IDAS UHF 400-470 2 Channels Conventional System Kit	\$2,492.24
FR6000 11 2CH KIT	IDAS UHF 450-512 2 Channels Conventional System Kit	\$2,492.24
IAS 1RU ANT SW-DUAL	Dual Antenna Switch for Base Station Operation	\$683.43
IAS 1RU ANT SW-SINGLE	Single Antenna Switch for Base Station Operation	\$398.66
IAS FR5000 DUP KIT	Internal Duplexer (3 MHz minimum seperation)	\$382.72
IAS FR6000 DUP KIT	Internal Duplexer (5 MHz minimum seperation)	\$382.72

**Superior Communications Inc.
SCI GSA Pricing
SIN 132-8**

Part Number	Product Description	GSA PRICE (including IFF)
CF-FR5000 02	IP Repeater link Card requires the UC-FR5000 Board	\$44.42
UC-FR5000 01	IDAS Trunking & Network* Controller	\$341.71
UR-FR5000 41	VHF 136-174 MHz Repeater Channel Module	\$785.94
UR-FR6000 41	UHF 400-470 MHz Repeater Channel Module	\$785.94
UR-FR6000 51	UHF 450-520 MHz Repeater Channel Module	\$785.94
ASAP FR6000	Internal Universal Accessory Mounting Plate	\$17.77
JPSPTG10	Pilot Tone Generator (requires ASAP Mounting Plate for installation)	\$670.21
ICT 22012-20AR	External Rack mountable power supply	\$272.69
ICT 22012-20A	Second power supply module for ICT 22012-20AR	\$227.58
ICT RMB	Bracket for second power supply (use w/ ICT 22012-20A)	\$17.77
ICT 22012-30N	Additional Module (mounts instead the ICT 22012-35N/70N)	\$265.17
ICT 22012-35N	Single Module power supply- rack mountable (4 module capable)	\$819.43
ICT 22012-70N	Dual Module power supply- rack mountable (4 module capable)	\$1,084.60
FIP-PR-45-4C	Internally mounted-4 Cavity RX Pre-selector-UHF	\$416.89
FIP-PR-15-4H	Internally mounted-4 Cavity RX Pre-selector-VHF	\$425.78
RC-FS10 05	Remote Communicator Software-comes with CT-24	\$1,363.44
CT-23	PTT Microphone adaptor to use SM-25 or HM-152 with a PC	\$82.01
98815350	FR5000/FR6000 Owners Manual	\$8.20
97715348	FR5000/FR6000 Service Manual	\$30.07
94415355	FR5000/FR6000 CD Service Manual	\$30.07
HM-152	Standard Microphone	\$28.70
HM-152T	DTMF Microphone	\$56.04
SM-25	Desktop Microphone	\$75.18
ICT 22012-30N	12V Module Mounts Inside Rack mount Case Additional Module	\$265.17
ICT 22012-35N	1-Module Power Supply, Rack Mountable	\$819.43
ICT 22012-70N	2-Module Power Supply, Rack Mountable	\$1,084.60

**Superior Communications Inc.
SCI GSA Pricing
SIN 132-8**

Part Number	Product Description	GSA PRICE (including IFF)
CS-FR5000	PC Programming Software	\$27.34
OPC-1122	Programming Cloning Cable for PC to Radio With RC-232S Connector	\$64.93
OPC-1122U	Programming Cloning Cable for PC to Radio With USB Connector	\$64.93
UT-109R	Simple Voice Inversion Scrambler with up to 32 Codes	\$68.34
UT-110R	Rolling Code Scrambler with up to 1020 (255 x 4 groups) Available	\$112.77
TEL TPRD 1556	400 Kc minimum split VHF duplexer	\$2,631.20
TEL TPRD 1554	600 Kc minimum split VHF duplexer	\$1,623.14
IAS DVNC	148-174MHz, 2 Min Split, 4 Cavity Duplexer	\$1,245.89
94414901	CD Service Manual	\$30.07
97714917	Service Manual	\$30.07
98814877	Owners Manual	\$8.20
97714895	Service Manual	\$30.07
94414845	CD Service Manual	\$30.07
94414682	CD Service Manual	\$30.07
98814698	FR3000/FR4000 Owners Manual	\$8.20
97714766	FR3000/FR4000 Service Manual	\$21.87
98814698/873	FR4000/FR3000 Owners Manual	\$8.20
97714766/794	FR4000/FR3000 Service Manual	\$30.07
94414791	CD Service Manual	\$30.07
AST- SS18F1721	Power Supply for F1721 Series	\$123.02
SAM33172 F5061	Power Supply and Cabinet	\$143.52
IAS HPUK F1721*	F1721 Mobile with 100W High Power Kit	\$1,435.20
IAS HPUK F1821*	F1821 Mobile with 100W High Power Kit and 6.25	\$1,503.54
IAS HPUK F5061*	F5061 Mobile with 100W High Power Kit	\$1,366.86
IAS HPUK F5061D*	F5061 Mobile with 100W High Power Kit and 6.25	\$1,503.54

Superior Communications Inc.
SCI GSA Pricing
SIN 132-8

Part Number	Product Description	GSA PRICE (including IFF)
UT108R	DTMF Decoder	\$25.29
UT-109 01	Simple Voice Inversion Scrambler with up to 32 codes	\$68.34
BP-232	7.2V/2000mAh Li-Ion Battery	\$42.37
CS-F33G	Programming Software	\$54.67
TES VHF DUP4	VHF DUP 400Kc Min Split	\$2,493.15
TES VHF DUP6	VHF DUP 600Kc Min Split	\$1,550.01
ASAP FR RACK	Rack Cabinet Mounting Frame for FR Series	\$82.01
IAS COAX RLY KIT	Antenna Relay Kit (for Base Station Application)	\$288.41
EXTWARMOB1	Extended Warranty Period 1 Year. Total Warranty Coverage 3 Years. Price is per Radio.	\$17.09
EXTWARMOB2	Extended Warranty Period 2 Years. Total Warranty Coverage 4 Years. Price is per Radio.	\$29.61
EXTWARMOB3	Extended Warranty Period 3 Years. Total Warranty Coverage 5 Years. Price is per Radio.	\$42.15
EXTWARPOR1	Extended Warranty Period 1 Year. Total Warranty Coverage 3 Years. Price is per Radio.	\$17.09
EXTWARPOR2	Extended Warranty Period 2 Years. Total Warranty Coverage 4 Years. Price is per Radio.	\$29.61
EXTWARPOR3	Extended Warranty Period 3 Years. Total Warranty Coverage 5 Years. Price is per Radio.	\$42.15
EXTWARP25M1	Extended Warranty Period 1 Year. Total Warranty Coverage 3 Years. Price is per Radio.	\$25.06
EXTWARP25M2	Extended Warranty Period 2 Years. Total Warranty Coverage 4 Years. Price is per Radio.	\$44.42
EXTWARP25M3	Extended Warranty Period 3 Years. Total Warranty Coverage 5 Years. Price is per Radio.	\$63.78
EXTWARP25P1	Extended Warranty Period 1 Year. Total Warranty Coverage 3 Years. Price is per Radio.	\$25.06
EXTWARP25P2	Extended Warranty Period 2 Years. Total Warranty Coverage 4 Years. Price is per Radio.	\$44.42
EXTWARP25P3	Extended Warranty Period 3 Years. Total Warranty Coverage 5 Years. Price is per Radio.	\$63.78

**Superior Communications Inc.
SCI GSA Pricing
SIN 132-8**

Part Number	Product Description	GSA PRICE (including IFF)
EXTWARPS1	Extended Warranty Period 1 Year. Total Warranty Coverage 3 Years. Price is per Radio.	\$54.67
EXTWARPS2	Extended Warranty Period 2 Years. Total Warranty Coverage 4 Years. Price is per Radio.	\$123.02
EXTWARPS3	Extended Warranty Period 3 Years. Total Warranty Coverage 5 Years. Price is per Radio.	\$218.70
EXTWARPS1	Extended Warranty Period 1 Year. Total Warranty Coverage 3 Years. Price is per Radio.	\$54.67
EXTWARPS2	Extended Warranty Period 2 Years. Total Warranty Coverage 4 Years. Price is per Radio.	\$123.02
EXTWARPS3	Extended Warranty Period 3 Years. Total Warranty Coverage 5 Years. Price is per Radio.	\$218.70

**Superior Communications Inc.
SCI GSA Pricing
SIN 132-12**

Part Number	Product Description	GSA PRICE (including IFF)
	MAINTENANCE OF SINGLE UNIT CHARGER	\$1.99
	MAINTENANCE OF MULTI-UNIT CHARGER	\$3.99
	MAINTENANCE OF PORTABLE RADIO	\$18.95
	MAINTENANCE OF MOBILE RADIO	\$24.94
	MAINTENANCE OF DESKTOP STATION	\$24.94
	MAINTENANCE OF REPEATER/BASE STATION	\$282.29
	MAINTENANCE OF SYSCO ROUTER 2621	\$41.89
	MAINTENANCE OF SYSCO ROUTER 3745	\$91.77
	MAINTENANCE OF SYSCO ROUTER 2950	\$24.94
	MAINTENANCE OF DISPATCH CONSOLE	\$830.90
	MAINTENANCE OF KMF STATION/SERVER	\$997.48
	MAINTENANCE OF LOGGING RECORDER	\$398.99
	MAINTENANCE OF BIDIRECTIONAL AMPLIFIER (BDA)	\$498.74
	MOBILE RADIO INSTALLATION (EACH)	\$299.25
	MOBILE RADIO REMOVAL (EACH)	\$99.75
	MOBILE RADIO REMOVAL/INSTALL (EACH)	\$448.87
	Prices Per Hour	
Technical Installation		\$99.75
System Installation		\$149.62
Integrated		\$199.50

**USA COMMITMENT TO PROMOTE
SMALL BUSINESS PARTICIPATION
PROCUREMENT PROGRAMS**

PREAMBLE

SSSI provides commercial products and services to ordering activities. We are committed to promoting participation of small, small disadvantaged and women-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

COMMITMENT

To actively seek and partner with small businesses.

To identify, qualify, mentor and develop small, small disadvantaged and women-owned small businesses by purchasing from these businesses whenever practical.

To develop and promote company policy initiatives that demonstrate our support for awarding contracts and subcontracts to small business concerns.

To undertake significant efforts to determine the potential of small, small disadvantaged and women-owned small business to supply products and services to our company.

To insure procurement opportunities are designed to permit the maximum possible participation of small, small disadvantaged, and women-owned small businesses.

To attend business opportunity workshops, minority business enterprise seminars, trade fairs, procurement conferences, etc., to identify and increase small businesses with whom to partner.

To publicize in our marketing publications our interest in meeting small businesses that may be interested in subcontracting opportunities.

We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in ordering activity contracts. To accelerate potential opportunities please contact Nayab Siddiqui at (410) 707-6941 or via email at Nayab@sssi.net.

BPA NUMBER _____

(CUSTOMER NAME)
BLANKET PURCHASE AGREEMENT

Pursuant to GSA Federal Supply Schedule Contract Number(s) _____, Blanket Purchase Agreements, the Contractor agrees to the following terms of a Blanket Purchase Agreement (BPA) EXCLUSIVELY WITH (ordering activity):

(1) The following contract items can be ordered under this BPA. All orders placed against this BPA are subject to the terms and conditions of the contract, except as noted below:

MODEL NUMBER/PART NUMBER	*SPECIAL BPA DISCOUNT/PRICE
_____	_____
_____	_____
_____	_____

(2) Delivery:

DESTINATION	DELIVERY SCHEDULES / DATES
_____	_____
_____	_____
_____	_____

(3) The ordering activity estimates, but does not guarantee, that the volume of purchases through this agreement will be _____.

(4) This BPA does not obligate any funds.

(5) This BPA expires on _____ or at the end of the contract period, whichever is earlier.

(6) The following office(s) is hereby authorized to place orders under this

BPA: OFFICE	POINT OF
CONTACT	

_____	_____
_____	_____
_____	_____

(7) Orders will be placed against this BPA via Electronic Data Interchange (EDI), FAX, or paper.

(8) Unless otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales slips that must contain the following information as a minimum:

- (a) Name of Contractor;
- (b) Contract Number;
- (c) BPA Number;
- (d) Model Number or National Stock Number (NSN);
- (e) Purchase Order Number;
- (f) Date of Purchase;
- (g) Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and
- (h) Date of Shipment.

(9) The requirements of a proper invoice are specified in the Federal Supply Schedule contract. Invoices will be submitted to the address specified within the purchase order transmission issued against this BPA.

(10) The terms and conditions included in this BPA apply to all purchases made pursuant to it. In the event of an inconsistency between the provisions of this BPA and the Contractor's invoice, the provisions of this BPA will take precedence.

**BASIC GUIDELINES FOR USING
“CONTRACTOR TEAM ARRANGEMENTS”**

Federal Supply Schedule Contractors may use “Contractor Team Arrangements” (see FAR 9.6) to provide solutions when responding to a ordering activity requirements.

These Team Arrangements can be included under a Blanket Purchase Agreement (BPA). BPAs are permitted under all Federal Supply Schedule contracts.

Orders under a Team Arrangement are subject to terms and conditions of the Federal Supply Schedule Contract. Participation in a Team Arrangement is limited to Federal Supply Schedule Contractors.

Customers should refer to FAR 9.6 for specific details on Team

Arrangements. Here is a general outline on how it works:

- The customer identifies their requirements.
- Federal Supply Schedule Contractors may individually meet the customers’ needs, or -
- Federal Supply Schedule Contractors may individually submit a Schedules “Team Solution” to meet the customer’s requirement.
- Customers make a best value selection.