

**General Services Administration
Federal Acquisition Service
GSA Information Technology Schedule**



Contract Number: GS-35F-0245T

GC Micro Corporation

3910 Cypress Drive
Petaluma, CA 94954
(707) 789-0600 (v)
www.GCMicro.com

Awarded: January 29, 2007

Modification 1
Effective Date February 9, 2007

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GENERAL SERVICES ADMINISTRATION

Federal Supply Service GSA Information Technology Schedule Pricelist

General Purpose Commercial Information Technology Equipment and Software

SIN Code	Description	FPDS Code	Description
132-3	Leasing of Products		
132-8	Purchase of Equipment	7010	IT Equipment System Configuration
		7025	IT Input/Output and Storage Devices
		7042	Mini-and Micro Computer Control Devices
		7050	IT Components
132-12	Maintenance of Equipment, Repair Service and/or Repair/Spare Parts	J070	Maintenance of IT Equipment, Repair Services and Parts
N070	Install of IT Equipment		
	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.		
132-33	Perpetual Software License	7030	IT Software
	Note: Offerors are encouraged to identify within their software items any component interfaces that support open standard interoperability. An item's interfaces 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		
132-34	Maintenance of Software		

Notice

Pursuant to Section 211 of the e-Gov Act of 2002, Cooperative Purchasing provides authorized State and local government entities access to information technology items offered through this Schedule.

GC Micro Corporation
3910 Cypress Drive
Petaluma, CA 94954
(707) 780-0600 (v) (707) 789-0700 (f)
http:// www.GCMicro.com
Business Size : Small
Contract Number: GS-35F-0245T
Period Covered by Contract: 1/29/2007 -1/29/2012

Modification 1: February 9, 2007 (Est.)

TABLE OF CONTENTS

Description	SIN	Page
Information for Ordering Activities		1-1
Terms and Conditions Applicable to Purchase of General Purpose Commercial Information Technology Equipment	132-3	2-1
Terms and Conditions Applicable to Purchase of General Purpose Commercial Information Technology Equipment	132-8	3-1
Terms and Conditions Applicable to Maintenance, Repair Service, and Repair Parts/Spare Parts for Government-Owned General Purpose Commercial Information Technology Equipment <i>(After Expiration of Guarantee/Warranty Provisions and/or When Required Service Is Not Covered By Guarantee/Warranty Provisions)</i> and for Leased Equipment (Special Item 132-12)	132-12	4-1
Terms and Conditions Applicable to Perpetual Software Licenses Maintenance of General Purpose Commercial Information Technology Software	132-33 132-34	5-1
Commitment to Promote Small Business Participation	All	6-1
Suggested Blanket Purchase Agreement (BPA) Format	All	7-1
Basic Guidelines for using “Contractor Team Arrangements”	All	8-1
Pricelist		
Liebert	132-8/12 132-33/34	9-1
Perle Systems	132-8/12 132-33	10-1
Viewsonic	132-8	11-1
IT Product Provisions [Warranty Codes/RMA Policy]		A-1
Installation, De-Installation and Reinstallation Charges [Related to SIN 132-8/N070]		B-1

SPECIAL NOTICES TO AGENCIES

Small Business Participation

SBA strongly supports the participation of small business concerns in the Federal Supply Schedules Program. 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!TM on-line shopping service (www.fss.gsa.gov). The catalogs/pricelists, GSA Advantage!TM and the Federal Supply Service Home Page (www.fss.gsa.gov) 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.

CHAPTER 1

**Information for Ordering Activities
Applicable to All Special Item Numbers**

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.

X The Geographic Scope of Contract will be domestic delivery only.

2. Ordering Address and Payment Information:

A. Ordering Address
GC Micro Corporation
3910 Cypress Drive
Petaluma, CA 94954

B. Payment Address
GC Micro Corporation
3910 Cypress Drive
Petaluma, CA 94954

C. GC Micro Corporation accepts credit cards for payments equal to or less than the micro-purchase threshold for oral or written delivery orders. Credit cards will be acceptable for payment above the micro-purchase threshold. In addition, bank account information for wire transfer payments will be shown on the invoice.

D. The following telephone number(s) can be used by ordering activities to obtain technical and/or ordering assistance -- **(707) 789-0600**

E. GC Micro' does not have Authorized Dealers.

3. Liability for Injury or Damage:

GC Micro 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 GC Micro, unless such injury or damage is due to the fault or negligence of GC Micro.

4. Statistical Data for Government Ordering Office Completion of Standard Form 279:

Block 9: Order/Modification Under Federal Schedule:
 Block 16: Data Universal Numbering System (DUNS) Number: 15-763-7570
 Block 30: Type of Contractor - **A. Small Disadvantaged Business**
 Block 31: Woman-Owned Small Business - **Yes**
 Block 36: Taxpayer Identification Number (TIN) – 94-3022419

- 4a.** CAGE Code: 78783
- 4b.** GC MICRO has registered with the Central Contractor Registration Database.

5. FOB Declaration.

For CONUS sites: FOB Destination
 For the 48 Contiguous States as well as Alaska, Hawaii, and the Commonwealth of Puerto Rico

For OCONUS sites: For those destinations outside of the 48 Contiguous States, Alaska, Hawaii, and the commonwealth of Puerto Rico: GC Micro will deliver product via FOB inland carrier to point of exportation with the transportation charges to be paid by the Government from the point of exportation to the destination as designated by the ordering agency.

6. Delivery Schedule:

- a. Time of Delivery. GC Micro will 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)	Comments
132-8	30 Days	Shorter Delivery times may occur at the time of the Order
132-12	30 Days	Shorter Delivery times may occur at the time of the Order
132-33	30 Days	Shorter Delivery times may occur at the time of the Order
132-34	30 Days	Shorter Delivery times may occur at the time of the Order

- b) Expedited Delivery
 When possible, GC Micro will offer Expedited Delivery. The ordering activity must notify GC Micro in a timely manner and GC Micro in turn will confirm the possibility of expediting the order. The proposed delivery schedule will be stated in writing.
- c) Overnight and 2-Day Delivery
 If product is available, GC Micro will offer overnight and/or 2 day delivery. GC Micro will require confirmation of the ordering activity on the transportation charges applicable to the order. The Point of Contact [POC] will be at (707) 789-0600.

d. Urgent Requirements.

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

7. Discounts:

Prices shown in the pricelist are Net Prices. All discounts have been applied.

- a. Prompt Payment: None
- b. Quantity: None
- c. Dollar Volume: None
- d. Government Educational Institutions: Same as Other Government Agencies
- e. Other : None

8. Trade Agreements Act of 1979, as amended:

All items listed herein 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:

Export packing is available at extra cost outside the scope of this contract.

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.

Special Item Number (SIN)	Description	Maximum Order Limitation (MOL)
132-3	Leasing of Products	\$500,000 per order
132-8	Purchase of IT Equipment and Software	\$500,000 per order
132-12	Maintenance of Equipment, Repair Service, and Repair Parts/Spare Parts	\$500,000 per order
132-33	Perpetual Software Licenses	\$500,000 per order
132-34	Maintenance of Software	\$500,000 per order

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 GC Micro.

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.

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 Supply 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 2001)

- (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. The Industrial Funding Fee does NOT apply to travel and per diem charges.

NOTE: Refer to FAR Part 31.205-46 Travel Costs, for allowable costs that pertain to official company business travel in regards to this contract.

- (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.

15. Contract Administration for Ordering Activity

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 C.1.)

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.fss.gsa.gov>.

17. Purchase of Open Market Items

NOTE: Open Market Items are also known as incidental items, non-contract items, non-Schedule items, and items not on a Federal Supply Schedule contract. ODCs (Other Direct Costs) are not part of this contract and should be treated at open market purchases. 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. GC MICRO 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) Written 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 GC Micro.
- b. The above is not intended to encompass items not currently covered by the GSA Schedule contract.

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:

- a. In place of an installation date for equipment, a shipping date shall be specified on the order.
- b. GC Micro agrees to promptly install all equipment, ready for use.

Upon request of GC Micro, the ordering activity may provide GC Micro 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 GC Micro'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, Contractor's Reports of Sales and 552-238-76, Industrial Funding Fee, 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 applies.

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.

23. Section 508 Compliance:

If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following: <http://www.GCMicro.com>

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 GC Micro 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 _____ and 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).

CHAPTER 2
Terms and Conditions Applicable to
Leasing of General Purpose Commercial Information Technology Products
Information Technology Equipment [Special Item Number 132-3]

LEASE TYPES

The ordering activity will consider proposals for the following lease types:

- a. Lease to Ownership,
- b. Lease with Option to Own, and
- c. Step Lease.

Orders for leased products must specify the leasing type.

To the extent an GC Micro Corporation wishes to propose alternative lease terms and conditions that provide for lower discounts/prices based on the ordering activity's stated intent to fulfill the projected term of a lease including option years, while at the same time including separate charges for early end of the lease, the following terms apply. These terms address the timing and extent of the ordering activity's financial obligation including any potential charges for early end of the lease.

1. LEASING PRICE LIST NOTICE:

"The ordering activity is responsible for the obligation of funds consistent with applicable law. Agencies are advised to review the lease terms and conditions contained in this price list prior to ordering and obligating funding for a lease."

2. STATEMENT OF ORDERING ACTIVITY INTENT:

- (a) The ordering activity and the Contractor understand that a delivery order issued pursuant to this SIN is a lease arrangement and contemplates the use of the product for the term of the lease specified in such delivery order (the "Lease Term"). In that regard, the ordering Activity, as lessee, understands that the lease provisions contained herein and the rate established for the delivery order are premised on the ordering Activity's intent to fulfill that agreement, including acquiring products for the period of time specified in the order. Each lease hereunder shall be initiated by a delivery order which shall, either through a statement of work or other attachment, specify the product being leased, and the required terms of the transaction.
- (b) Each ordering activity placing a delivery order under the terms of this option intends to exercise each renewal option and to extend the lease until completion of the Lease Term so long as the need of the ordering activity for the product or functionally similar product continues to exist and funds are appropriated. Contractor may request information from the ordering activity concerning the essential use of the products.

3. LEASE TERM:

- (a) The date on which the ordering activity accepts the products is the Commencement Date of the lease. For acceptance to occur, the products must operate in accordance with the product's published specifications and statement of work. Acceptance shall be in accordance with the terms of the contract or as otherwise negotiated by the ordering activity and the Contractor.
- (b) Any lease is executed by the ordering activity on the basis that the known requirement for such product exceeds the initial base period of the delivery order, which is typically 12 months, or for the remainder of the fiscal year. Pursuant to FAR 32.703-3(b), delivery orders with options to renew that are funded by annual (fiscal year) appropriations may provide for initial base periods and option periods that cross fiscal years as long as the initial base period or each option period does not exceed a 12 month period. Defense agencies must also consider DOD FAR supplement (DFAR) 232.703-3(b) in determining whether to use cross fiscal year funding. This cross fiscal year authority does not apply to multi-year leases.
- (c) The total Lease Term will be specified in each delivery order, including any relevant renewal options of the ordering activity. All delivery orders, whether for the initial base period or renewal period, shall remain in effect through September 30 of the fiscal year (unless extended by statute), through any earlier expiration date specified in the delivery order, or until the ordering activity exercises its rights hereunder to acquire title to the product prior to such expiration date. The ordering activity, at its discretion, may exercise each option to extend the term of the lease through the lease term. Renewal delivery orders shall not be issued for less than all of the product and/or software set forth in the original delivery order. Delivery orders under this SIN shall not be deemed to obligate succeeding fiscal year funds. The ordering activity shall provide the Contractor with written notice of exercise of each renewal option as soon as practicable. Notice requirements may be negotiated on an order-by-order basis.
- (d) Where an ordering activity's specific appropriation or procurement authority provides for contracting beyond the fiscal year period, the ordering activity may place a delivery order for a period up to the expiration of the Lease Term, or to the expiration of the period of availability of the multi-year appropriation, or whatever is appropriate under the applicable circumstance.

4. LEASE TERMINATION:

- (a) The ordering activity must elect the Lease Term of the relevant delivery order. The Contractor (and assignee, if any) will rely on the ordering activity's representation of its intent to fulfill the full Lease Term to determine the monthly lease payments calculated herein.
 - (i) The ordering activity may terminate or not renew leases under this option at no cost, pursuant to a Termination for Non-Appropriation as defined herein (see paragraph (c) below). In any other event, the ordering activity's contracting officer may either terminate the relevant delivery order for cause or Termination for Convenience in accordance with FAR 52.212-4 paragraphs (l) and (m).
 - (ii) The Termination for Convenience at the end of a fiscal year allows for separate charges for the early end of the lease (see paragraph (d) below). In the event of termination for the convenience of the ordering activity, the ordering activity may be liable only up to

the amount beyond the order's Termination Ceiling. Any termination charges calculated under the Termination for Convenience clause must be determined or identified in the delivery order or in the lease agreement.

- (b) Termination for Convenience of the Ordering Activity: Leases entered into under this option may not be terminated except by the ordering activity's contracting office responsible for the delivery order in accordance with FAR 52.212-4, Contract Terms and Conditions-Commercial Items, paragraph (l), Termination for Convenience of the ordering activity. The costs charged to the ordering activity as the result of any Termination for Convenience of the ordering activity must be reasonable and may not exceed the sum of the fiscal year's payment obligations less payments made to date of termination plus the Termination Ceiling
 - (c) Termination for Non-Appropriation: The ordering activity reasonably believes that the bona fide need will exist for the entire Lease Term and corresponding funds in an amount sufficient to make all payment for the lease Term will be available to the ordering activity. Therefore, it is unlikely that leases entered into under this option will terminate prior to the full Lease Term. Nevertheless, the ordering activity's contracting officer may terminate or not renew leases at the end of any initial base period or option period under this paragraph if (a) it no longer has a bona fide need for the product or functionally similar product; or (b) there is a continuing need, but adequate funds have not been made available to the ordering activity in an amount sufficient to continue to make the lease payments. If this occurs, the ordering activity will promptly notify the Contractor, and the product lease will be terminated at the end of the last fiscal year for which funds were appropriated. Substantiation to support a termination for non-appropriation shall be provided to the Contractor upon request.
 - (d) Termination Charges: At the initiation of the lease, termination ceilings will be established for each year of the lease term. The termination ceiling is a limit on the amount that a Contractor may be paid by the ordering activity on the Termination for Convenience of a lease. No claim will be accepted for future costs: supplies, maintenance, usage charges or interest expense beyond the date of termination. In accordance with the bona fide needs rule, all termination charges must reasonably represent the value the ordering activity received for the work performed based upon the shorter lease term. No Termination for Convenience costs will be associated with the expiration of the lease term.
 - (e) At the order level, the ordering activity may, consistent with legal principles, negotiate lower monthly payments or rates based upon appropriate changes to the termination conditions in this section.
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**LEASE PROVISIONS COMMON TO
ALL TYPES OF LEASE AGREEMENTS****1. ORDERING PROCEDURES:**

- (a) When an ordering activity expresses an interest in leasing a product(s), the ordering activity will provide the following information to the prospective Contractor:
 - (i) Which product(s) is (are) required.
 - (ii) The required delivery date.
 - (iii) The proposed lease plan and term of the lease.
 - (iv) Where the product will be located.
 - (v) Description of the intended use of the product.
 - (vi) Source and type of appropriations to be used.

- (b) The Contractor will respond with:
 - (i) Whether the Contractor can provide the required product.
 - (ii) The estimated residual value of the product (Lease with Option to Own and Step Lease only).
 - (iii) The monthly payment based on the rate.
 - (iv) The estimated cost, if any, of applicable State or local taxes. State and local personal property taxes are to be estimated as separate line items in accordance with FAR 52.229-1, which may be identified and added to the monthly lease payment.
 - (v) A confirmation of the availability of the product on the required delivery date.
 - (vi) Extent of warranty coverage, if any, of the leased products.
 - (vii) The length of time the quote is valid.

- (c) The ordering activity may issue a delivery order to the Contractor based on the information set forth in the Contractor's quote. In the event that the ordering activity does not issued a delivery order within the validity period stated in the Contractor's quote letter, the quote shall expire.

2. ASSIGNMENT OF CLAIMS:

GSAR 552.232-23, Assignment of Claims, is incorporated herein by reference as part of these lease provisions. The ordering activity's contracting officer will acknowledge the assignment of claim for a lease in accordance with FAR 32.804-5. The extent of the assignee's protection is in accordance with FAR 32.804. Any setoff provision must be in accordance with FAR 32.803.

3. PEACEFUL POSSESSION AND UNRESTRICTED USE:

In recognition of the types of products available for lease and the potential adverse impact to the ordering activity's mission, the ordering activity's quiet and peaceful possession and unrestricted use of the product shall not be disturbed in the event the product is sold by the Contractor, or in the event of bankruptcy of the Contractor, corporate dissolution of the Contractor, or other event. The product shall remain in the possession of the ordering activity until the expiration of the lease. Any assignment, sale, bankruptcy, or other transfer of the leased product by the Contractor will not relieve the Contractor of its obligations to the ordering activity, and will not change the ordering activity's duties or increase the burdens or risks imposed on the ordering activity.

4. COMMENCEMENT OF LEASE:

The date on which the ordering activity accepts the products is the Commencement Date of the lease. Acceptance is as defined elsewhere in the contract, or as further specified in the order.

5. INSTALLATION AND MAINTENANCE:

- a. Installation and Maintenance, when applicable, normally are not included in the charge for leasing. The Contractor may require the ordering activity to obtain installation and maintenance services from a qualified source. The ordering activity may obtain installation and/or maintenance on the open market, from the Contractor's schedule contract, or from other sources. The ordering activity may also perform installation and/or maintenance in house, if qualified resources exist. In any event, it is the responsibility of the ordering activity to ensure that maintenance is in effect for the Lease term for all products leased.
- b. When installation and/or maintenance are ordered under this schedule to be performed by the Contractor, the payments, terms and conditions as stated in this contract apply. The rates and terms and conditions in effect at the time the order is issued shall apply during any subsequent renewal period of the lease. The maintenance rates and terms and conditions may be added to the lease payments with mutual agreement of the parties.

6. MONTHLY PAYMENTS:

- a. Prior to the placement of an order under this Special Item Number, the ordering activity and the Contractor must agree on a "base value" for the products to be leased. For Lease to Ownership (Capital Lease) the base value will be the contract purchase price (less any discounts). For Lease with Option to Own (Operating Lease), the base value will be the contract purchase price (less any discounts), less a mutually agreed upon residual value (pre-stated purchase option price at the conclusion of the lease) for the products. The residual value will be used in the calculation of the original lease payment, lease extension payments, and the purchase option price.
- b. To determine the Monthly Lease Payment for the initial Lease Term, the rate of (i) 449 Basis Points (4.75%) for the Capital Lease and 449 Basis Points percent (4.49%) for the Operating Lease plus (ii) the comparable term U.S. Treasury constant maturities rate as published in the Federal Reserve Statistical Release H.15 the week prior to the date of the Order (the sum of (i) and (ii) shall hereafter be referred to as the Rate), shall be applied to the agreed upon Base Value. Note: The Federal Reserve Statistical Release may be found on the Internet at <http://www.federalreserve.gov/releases/H15/update/>. The lease payment may be calculated by using a programmed business calculator or by using "rate" functions provided in commercial computer spreadsheets (e.g., Lotus 1-2-3, Excel).
- c. For any lease extension, the extension lease payment will be based on the original residual value, in lieu of the purchase price. The ordering activity and the Contractor shall agree on a new residual value based on the estimated fair market price at the end of the extension. The formula to determine the lease payment will be that in 6.b. above.
- d. The purchase option price will be the fair market value of the product or payment will be based upon the unamortized principle, as shown on the payment schedule as of the last payment prior to date of transfer of ownership, whichever is less.

NOTE: At the order level, ordering activity may elect to obtain a lower rate for the lease by setting the purchase option price as either, the fair market value of the product

or unamortized principle. The methodology for determining lump sum payments may be identified in the pricelist.

- e. The point in time when monthly rates are established is subject to negotiation and evaluation at the order level.

In the event the ordering activity desires, at any time, to acquire title to product leased hereunder, the ordering activity may make a one-time lump sum payment.

7. LEASE END/DISCONTINUANCE OPTIONS:

- a. Upon the expiration of the Lease Term, Termination for Convenience, or Termination for NonAppropriation, the ordering activity will return the Product to the Contractor unless the ordering activity by 30 days written notice elects either:
- (i) to purchase the product for the residual value of the product, or
 - (ii) to extend the term of the Lease, as mutually agreed. To compute the lease payment, the residual value from the preceding lease shall be the initial value of the leased product. A new residual value shall be negotiated for the extended lease and new lease payments shall be computed.
- b. Relocation - The ordering activity may relocate products to another location within the ordering activity with prior written notice. No other transfer, including sublease, is permitted. ordering activity shall not assign, transfer or otherwise dispose of any products, or any interest therein, or create or suffer any levy, lien or encumbrance then except those created for the benefit of Contractor or its assigns.
- c. Returns:
- (i) Within fourteen (14) days after the date of expiration, non-renewal or termination of a lease, the ordering activity shall, at its own risk and expense, have the products packed for shipment in accordance with manufacturer's specifications and return the products to Contractor at the location specified by Contractor in the continental US, in the same condition as when delivered, ordinary wear and tear excepted. Any expenses necessary to return the products to good working order shall be at ordering activity's expense.
 - (ii) The Contractor shall conduct a timely inspection of the returned products and within 45 days of the return, assert a claim if the condition of the product exceeds normal wear and tear.
 - (iii) Product will be returned in accordance with the terms of the contract and in accordance with Contractor instruction.
 - (iv) With respect to software, the ordering activity shall state in writing to the Contractor that it has:
 - (1) deleted or disabled all files and copies of the software from the equipment on which it was installed;
 - (2) returned all software documentation, training manuals, and physical media on which the software was delivered; and
 - (3) has no ability to use the returned software.

8. UPGRADES AND ADDITIONS:

- a. The ordering activity may affix or install any accessory, addition, upgrade, product or device on the product ("additions") provided that such additions:
- (1) can be removed without causing material damage to the product;
 - (2) do not reduce the value of the product; and
 - (3) are obtained from or approved by the Contractor, and are not subject to the interest of any third party other than the Contractor.
- b. Any other additions may not be installed without the Contractor's prior written consent. At the end of the lease term, the ordering activity shall remove any additions which:
- (1) were not leased from the Contractor, and
 - (2) are readily removable without causing material damage or impairment of the intended function, use, or value of the product, and restore the product to its original configuration.

Any additions that are not so removable will become the Contractor's property (lien free).

Leases of additions and upgrades must be co-terminus with that of the product.

9. RISK OF LOSS OR DAMAGE:

The ordering activity is relieved from all risk of loss or damage to the product during periods of transportation, installation, and during the entire time the product is in possession of the ordering activity, except when loss or damage is due to the fault or negligence of the ordering activity. The ordering activity shall assume risk of loss or damage to the product during relocation, (i.e., moving the product from one ordering activity location to another ordering activity location), unless the Contractor shall undertake such relocation.

10. TITLE:

During the lease term, product shall always remain the property of the Contractor. The ordering activity shall have no property right or interest in the product except as provided in this leasing agreement and shall hold the product subject and subordinate to the rights of the Contractor. Software and software licenses shall be deemed personal property. The ordering activity shall have no right or interest in the software and related documentation except as provided in the license and the lease. Upon the Commencement Date of the Lease Term, the ordering activity shall have an encumbered license to use the software for the Lease Term. The ordering activity's encumbered license rights in the software will be subject to the same rights as provided to a purchaser of a license under the terms of this contract except that the ordering activity will not have an unencumbered, paid-up license until it has made all lease payments for the full Lease Term in the case of an Lease To Ownership or has otherwise paid the applicable purchase option price.

11. TAXES:

The lease payments, purchase option prices, and interest rates identified herein exclude all state and local taxes levied on or measured by the contract or sales price of the product furnished hereunder. The ordering activity will be invoiced for any such taxes as Contractor receives such tax notices or assessments from the applicable local taxing authority. Pursuant to the provisions of FAR 52.229-1 (Deviation – May 2003), State and Local Taxes, the ordering activity agrees to pay tax or provide evidence necessary to support an exemption from the tax.

** NOTE: Contractor may propose additional terms and conditions (regarding SIN 132-3) for billings, payments, and/or invoices, as long as they are consistent with terms and conditions specified elsewhere. **

12. OPTION TO PURCHASE EQUIPMENT (FEB 1995) (FAR 52.207-5)

- (a) The Government may purchase the equipment provided on a lease or rental basis under this contract. The Contracting Officer may exercise this option only by providing a unilateral modification to the Contractor. The effective date of the purchase will be specified in the unilateral modification and may be any time during the period of the contract, including any extensions thereto.
- (b) Except for final payment and transfer of title to the Government, the lease or rental portion of the contract becomes complete and lease or rental charges shall be discontinued on the day immediately preceding the effective date of purchase specified in the unilateral modification required in paragraph (a) of this clause.
- (c) The purchase conversion cost of the equipment shall be computed as of the effective date specified in the unilateral modification required in paragraph (a) of this clause, on the basis of the purchase price set forth in the contract, minus the total purchase option credits accumulated during the period of lease or rental, calculated by the formula contained elsewhere in this contract.
- (d) The accumulated purchase option credits available to determine the purchase conversion cost will also include any credits accrued during a period of lease or rental of the equipment under any previous Government contract if the equipment has been on continuous lease or rental. The movement of equipment from one site to another site shall be “continuous rental.”

CHAPTER 3

Terms and Conditions Applicable to Purchase of General Purpose Commercial Information Technology Equipment [Special Item Number 132-8]

1. MATERIAL AND WORKMANSHIP

All equipment furnished hereunder must satisfactorily perform the function for which it is intended.

2. ORDER

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPA) agreements shall be the basis for purchase in accordance with the provisions of this contract. If time of delivery extends beyond the expiration date of the contract, GC Micro will be obligated to meet the delivery and installation date specified in the original order.

For credit card orders and BPAs, telephone orders are permissible.

3. TRANSPORTATION OF EQUIPMENT

FOB DESTINATION. Prices cover equipment delivery to destination within CONUS.

Domestic Delivery outside of CONUS or Overseas Delivery is provided to a point of exportation within a CONUS port. See Chapter 1.5 for OCONUS provisions.

4. INSTALLATION AND TECHNICAL SERVICES

a. INSTALLATION.

When the equipment provided under this contract is not normally self-installable, GC Micro'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:

Many systems and its components are self-installable. For those that are not, GC Micro will highlight those systems in its pricelist. GC Micro or a third party can install the equipment or components at the client site. The installation charges are shown in Appendix B of the pricelist.

The hardware and software items identified in the GSA Pricelist are normally self installable units, and are usually installed by the ordering activity under most conditions. However, should the Government need installation service support from ordering activity's site, such installation service is available for an additional charge above and beyond the unit price of the hardware and/or software item(s).

Any travel required by any ordering activity, in the performance of installation under this contract will be reimbursed by the ordering activity. GC Micro travel will be in accordance with the Federal Travel Regulation or Joint Travel Regulations, as applicable. Established Federal Government per diem rates will apply to GC Micro travel.

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 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.

GC Micro has a commercial practice for standard Installation, De-installation or Reinstallation services. The service is defined in Appendix B or the pricelist

c. OPERATING AND MAINTENANCE MANUALS.

GC MICRO shall furnish the ordering activity with one (1) copy of all operating and maintenance manuals which are normally provided with the equipment being purchased.

5. INSPECTION/ACCEPTANCE

GC MICRO shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any equipment that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming equipment at no increase in contract price. The ordering activity must exercise its postacceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the item, unless the change is due to the defect in the item.

6. WARRANTY

- a. Unless specified otherwise in this contract, GC Micro’s standard commercial warranty as stated in the contract’s commercial pricelist will apply to this contract.

Warranty per line item is shown in the pricelist. In general, software is warranted for 90 days, and equipment for a year. GC Micro as a regular dealer transfers the manufacturer’s commercial warranty directly to the ordering activity client. The extent of the warranty is shown in the pricelist per line item. The warranty codes are defined in Appendix A. GC Micro’s standard Return Merchandise Authorization [RMA] procedure is declared in Appendix A.

- b. GC MICRO warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, GC Micro will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.
- d. If inspection and repair of defective equipment under this warranty will be performed at GC Micro's plant, the address is:

GC Micro Corporation
3910 Cypress Drive
Petaluma, CA 94954

7. PURCHASE PRICE FOR ORDERED EQUIPT

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity purchase price in effect on the installation date (or delivery date when installation is not applicable), whichever is less.

8. RESPONSIBILITIES OF GC Micro

GC MICRO shall comply with all laws, ordinances, and regulations (Federal, State, City or otherwise) covering work of this character, and shall include all costs, if any, of such compliance in the prices quoted in this offer.

9. TRADE-IN OF INFORMATION TECHNOLOGY EQUIPMENT

When an ordering activity determines that Information Technology equipment will be replaced, the ordering activity shall follow the contracting policies and procedures in the Federal Acquisition Regulation (FAR), the policies and procedures regarding disposition of information technology excess personal property in the Federal Property Management Regulations (FPMR) (41 CFR 101-43.6), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).

CHAPTER 4

**Maintenance of Information Technology [IT] Equipment
&
Repair Service and Repair/Spare Parts [SIN IT 132-12/J070]**

Notice: These Terms and Conditions are for the Maintenance and Repair of government-owned general purpose commercial information technology equipment (after the expiration of guarantee/warranty provisions and/or when required service is not covered by guarantee/warranty provisions) and for leased equipment.

1. SERVICE AREAS

- a. The maintenance and repair service rates listed herein are applicable to any ordering activity location within a fifty (50) mile radius of GC Micro’s service points. If any additional charge is to apply because of the greater distance from GC Micro’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 GC Micro’s plant(s) listed below:

<p>GC Micro Corporation 3910 Cypress Drive Petaluma, CA 94954</p>
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Note: GC Micro will take the first call, create the call tag, coordinate shipping, and dispatch the defective item to the most logical location point.

2. MAINTENANCE ORDER

- a. Agencies may use written orders, EDI orders, credit card orders, or BPAs, for ordering maintenance under this contract. GC Micro 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 GC Micro as prescribed by this paragraph, the order shall be considered to be confirmed by GC Micro.
- b. GC MICRO 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 GC Micro; 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 GC Micro, 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, and 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 GC Micro 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 GC Micro removes equipment to his establishment for repairs, GC Micro 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. GC MICRO 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 GC Micro, 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 GC Micro, if the equipment was under GC Micro's guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.
 - (3) If the equipment was not under GC Micro'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 this Special Item Number (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 GC Micro.
- b. Subject to security regulations, the ordering activity shall permit access to the equipment which is to be maintained or repaired.

7. RESPONSIBILITIES OF GC Micro

For equipment not covered by a maintenance contract or warranty, GC Micro'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. GC MICRO 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 GC Micro's service area, the charge will be:

For locations outside GC Micro's service area, the service rates listed in the Pricelist apply except that a travel charge of \$TBD (*as per current Federal Travel Regulation or Joint Travel Regulations Rates*) per mile for repairmen will apply to the round-trip distance between the geographic limits of the applicable service area and the Government location. Such additional charge, if any, will apply to each remedial maintenance request, and will be limited to one round trip for each service call.

- e. QUANTITY DISCOUNTS

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

None.

GC MICRO does not offer a standard quantity discounts from listed maintenance service rates for multiple equipment owned and/or leased by an ordering activity. GC Micro will entertain a quote which is less than the rate published in the GSA Pricelist on a case by case basis.

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 GC Micro'S SERVICE CENTER
 - (a) When equipment is returned to GC Micro'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 GC Micro'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 GC Micro 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 _____ (*as per current Federal Travel Regulation or Joint Travel Regulations Rates*) 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 GC Micro'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 GC Micro for actual costs, provided that the actual costs are reasonable and allowable. GC Micro 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.

GC Micro Corporation

GS-35F-0245T

GSA Information Technology Schedule

GS-35F-0245T

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 GC Micro.

(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 GC Micro.

(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 GC Micro on Sundays or Holidays observed at the ordering activity location, the Regular Hours and/or After Hours repair service rates, as applicable, shall apply.

e. REPAIR SERVICE RATES

Location	Minimum Charge*	ODC	Regular Hours Per Hour	After Hours Per Hour	Weekends/Holidays Per Hour
GC MICRO Service Center	\$1,800 per Day	None	Not Offered	Not Offered	Not Offered
Government Site (WESA)	\$1,800 per Day	None	Not Offered	Not Offered	Not Offered
Government Site (OESC)	\$1,800 per Day	+ T&E	Not Offered	Not Offered	Not Offered

- * Minimum charge is one day service.
- WESA Within Established GC Micro Service Area
- OESC Outside Established GC Micro Service Center
- T&E Travel and Expenses will be charged in accordance with the then current Federal Travel Regulation or Joint Travel Regulations, as applicable.

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 the price list, shall be new, standard parts manufactured by the equipment manufacturer. All parts shall be furnished at 90% of the Suggested Retail Price [SRP] as indicated in GC Micro's then current published commercial price list.

Disclaimer: GC MICRO will be held harmless in the event that the maintenance or repair work results in loss or damage to any software, applications or the operating system currently residing on the repaired equipment.

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

a. Repair Service:

All repair work will be guaranteed/warranted for a period of ninety (90) days

b. Repair Parts/Spare Part:

All parts, furnished either as spares or repairs parts will be guaranteed/warranted for a period of ninety days.

12. INVOICES AND PAYMENTS

a. Maintenance Service

(1) Invoices for maintenance service shall be submitted by GC Micro 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 GC Micro 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 12 in the Information for the Ordering Activity and paragraph #10, above.

PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE

CHAPTER 5

Terms and Conditions

Applicable To Perpetual Software Licenses (Special Item Number 132-33) and Maintenance of General Purpose Commercial IT Software (SIN 132-34)

1. INSPECTION/ACCEPTANCE

GC MICRO shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any software that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming software at no increase in contract price. The ordering activity must exercise its post-acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the software, unless the change is due to the defect in the software.

2. GUARANTEE/WARRANTY

- a. Unless specified otherwise in this contract, GC Micro's standard commercial guarantee/warranty as stated in the contract's commercial price list will apply to this contract.

GC MICRO as a regular dealer transfers the manufacturer's commercial warranty directly to the ordering activity client. The extent of the warranty is shown in the pricelist.

The warranty codes are defined in Appendix A. GC Micro's standard Return Merchandise Authorization [RMA] procedures are declared in Appendix A.

- b. GC MICRO warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, GC Micro will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.

3. TECHNICAL SERVICES

GC MICRO, without additional charge to the ordering activity, shall provide a hot line technical support number **(707) 789-0600** for the purpose of providing user assistance and guidance in the implementation of the software. The technical support number is available from 8:00 AM **EST** to 5:00 PM **EST**.

4. SOFTWARE MAINTENANCE

- a. Software maintenance service shall include the following:

For each applicable license, the software maintenance agreement includes the extent of the standard commercial coverage for such software. This service would include:

- ✓ Revisions within a version
- ✓ Patches
- ✓ Bug fixes.

- b. Invoices for maintenance service shall be submitted by GC Micro on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324).

5. UTILIZATION LIMITATIONS [SIN 132-33/34]

- a. Software acquisition is limited to commercial computer software defined in FAR Part 2.101.
- b. When acquired by the ordering activity, commercial computer software and related documentation so legend shall be subject to the following:
- (1) Title to and ownership of the software and documentation shall remain with GC Micro, unless otherwise specified.
 - (2) Software licenses are by site and by ordering activity. An ordering activity is defined as a cabinet level or independent ordering activity. The software may be used by any subdivision of the ordering activity (service, bureau, division, command, etc.) that has access to the site the software is placed at, even if the subdivision did not participate in the acquisition of the software. Further, the software may be used on a sharing basis where multiple agencies have joint projects that can be satisfied by the use of the software placed at one ordering activity's site. This would allow other agencies access to one ordering activity's database. For ordering activity public domain databases, user agencies and third parties may use the computer program to enter, retrieve, analyze and present data. The user ordering activity will take appropriate action by instruction, agreement, or otherwise, to protect GC Micro's proprietary property with any third parties that are permitted access to the computer programs and documentation in connection with the user ordering activity's permitted use of the computer programs and documentation. For purposes of this section, all such permitted third parties shall be deemed agents of the user ordering activity.
 - (3) Except as is provided in paragraph 8.b(2) above, the ordering activity shall not provide or otherwise make available the software or documentation, or any portion thereof, in any form, to any third party without the prior written approval of GC Micro. Third parties do not include prime Contractors, subcontractors and agents of the ordering activity who have the ordering activity's permission to use the licensed software and documentation at the facility, and who have agreed to use the licensed software and documentation only in accordance with these restrictions. This provision does not limit the right of the ordering activity to use software, documentation, or information therein, which the ordering activity may already have or obtains without restrictions.

- (4) The ordering activity shall have the right to use the computer software and documentation with the computer for which it is acquired at any other facility to which that computer may be transferred, or in cases of disaster recovery, the ordering activity has the right to transfer the software to another site if the ordering activity site for which it is acquired is deemed to be unsafe for ordering activity personnel; to use the computer software and documentation with a backup computer when the primary computer is inoperative; to copy computer programs for safekeeping (archives) or backup purposes; to transfer a copy of the software to another site for purposes of benchmarking new hardware and/or software; and to modify the software and documentation or combine it with other software, provided that the unmodified portions shall remain subject to these restrictions.
- (5) "Commercial Computer Software" may be marked with the Contractor's standard commercial restricted rights legend, but the schedule contract and schedule pricelist, including this clause, "Utilization Limitations" are the only governing terms and conditions, and shall take precedence and supersede any different or additional terms and conditions included in the standard commercial legend.

6. DESCRIPTIONS AND EQUIPMENT COMPATIBILITY

Complete software descriptions are best obtained either through GC Micro Corporation or the vendor. The equipment compatibility issues are best addressed by one of GC Micro customer representatives or the original software manufacturer. Software titles are provided for each software vendor offered. These titles are located by chapter per vendor.

7. RIGHT-TO-COPY PRICING

The Government has the right to copy for backup purposes only. GC Micro's discounted pricing for right-to-copy licenses is found in each individual vendor offered.

CHAPTER 6**USA COMMITMENT TO PROMOTE****SMALL BUSINESS PARTICIPATION PROCUREMENT****PREAMBLE**

GC Micro Corporation provides commercial products and services to the Federal Government. 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, quality, 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 demonstrates 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 which 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 Federal Government contracts. To accelerate potential opportunities, please contact:

Belinda Guadarrama, CEO

GC Micro Corporation

3910 Cypress Drive

Petaluma, CA 94954

(707) 789-0600 (v)

(707) 789-0700 (f)

email: BG@GCMicro.com

CHAPTER 7
BEST VALUE
BLANKET PURCHASE AGREEMENT
FEDERAL SUPPLY SCHEDULE

1.1 Form Letter

Belinda Guadarrama, President
GC Micro Corporation
3910 Cypress Drive
Petaluma, CA 94954
(707) 789-0600 (v)
(707) 789--700 (f)
email: BG@GCMicro.com

In the spirit of the Federal Acquisition Streamlining Act (Ordering Activity) and GC Micro enter into a cooperative agreement to further reduce the administrative costs of acquiring commercial items from the General Services Administration (GSA) Federal Supply Service Schedule Contract GS-35F-0245T.

Federal Supply Schedule contract BPAs eliminate contracting and open market costs such as: search for sources; the development of technical documents, solicitations and the evaluation of offers. Teaming Arrangements are permitted with Federal Supply Schedule Contractors in accordance with Federal Acquisition Regulation (FAR) 9.6.

This BPA will further decrease costs, reduce paperwork, and save time by eliminating the need for repetitive, individual purchases from the schedule contract. The end result is to create a purchasing mechanism for the ordering activity that works better and costs less.

Signatures

Ordering Activity Date GC Micro Corporation Date

1.2 Form Agreement

GC Micro Corporation

Blanket Purchase Agreement

BPA Number _____

Pursuant to GSA Federal Supply Schedule Contract Number(s) GS-35F-0245T, Blanket Purchase Agreements, GC Micro 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 GC Micro's invoice, the provisions of this BPA will take precedence.

CHAPTER 8
BASIC GUIDELINES
FOR USING
CONTRACTOR TEAM ARRANGEMENTS

Overview

Federal Supply Schedule Contractors may use “Contractor Team Arrangements” (see FAR 9.6) to provide solutions when responding to an 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 or 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.

Outline

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.

GC Micro Corporation

GSA Price Schedule

Manufacturer: Liebert

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	XDFS141L00	XDFS Air Cooled Cond. Pmp, (2) 10 Outlet	\$16,290	2 year
132-8	002180100	42U EIA Rail (1)	\$46	2 year
132-8	002180110	47U EIA Rail (1)	\$46	2 year
132-8	002180200	Partition Wall 2000x1000 42U Interior Sidewall	\$111	2 year
132-8	002180210	Partition Wall 2200x1000 47U Interior Sidewall	\$130	2 year
132-8	002185000	Tool-less Shelf, Fixed Mounts in Sq. Holes EIA	\$95	2 year
132-8	010201000	42U24W40DServerRackwithSides 83% Perf Doors, F R	\$1,237	2 year
132-8	010201010	47U24W40DServerRackwithSides 83% Perf Doors, F R	\$1,413	2 year
132-8	010201100	42U24W40DSvrRackwithSides2rdr 83% Perf Doors, F R	\$1,318	2 year
132-8	010201110	47U24W40DSvrRackwithSides2rdr 83% Perf Doors, F R	\$1,494	2 year
132-8	010201200	42U24W40DServerRackNoSides 83% Perf Doors, F R	\$1,097	2 year
132-8	010201210	47U24W40DServerRackNoSides 83% Perf Doors, F R	\$1,243	2 year
132-8	010201300	42U24W40DSvrRackNoSides2rdr 83% Perf Doors, F R	\$1,178	2 year
132-8	010201310	47U24W40DSvrRackNoSides2rdr 83% Perf Doors, F R	\$1,462	2 year
132-8	010201400	42U32W40DDisRackwithSides SafetyGlass F Steel R	\$1,443	2 year
132-8	010201410	47U32W40DDisRackwithSides SafetyGlass F Steel R	\$1,616	2 year
132-8	010201500	42U32W40DDisRackNoSides SafetyGlass F Steel R	\$1,378	2 year
132-8	010201510	47U32W40DDisRackNoSides SafetyGlass F Steel R	\$1,305	2 year
132-8	010201600	42U24W40DOpenRack RackNoDoorSidesRoof	\$416	2 year
132-8	010201610	47U24W40DOpenRack RackNoDoorSidesRoof	\$454	2 year
132-8	011020058	19" 110lb Fxd Shelf 740D Static Shelf	\$81	2 year
132-8	011020328	19" 300lb Tele Shelf Pull out shelf	\$232	2 year
132-8	011107278	L Support Rail 586D Support heavier equip	\$24	2 year
132-8	011107288	L Support Rail 686D Support heavier equip	\$27	2 year
132-8	011139278	2U Lockable Drawer	\$154	2 year
132-8	011170208	1U Routing Panel	\$16	2 year
132-8	011170268	1U Blanking Panel	\$5	2 year
132-8	011170288	2U Blanking Panel	\$8	2 year
132-8	011170298	3U Blanking Panel	\$11	2 year
132-8	011170308	6U Blanking Panel	\$16	2 year
132-8	011171448	2U Routing Panel	\$24	2 year
132-8	011271199	EIA Rail Mounting Adaptor Mount 19"Accessories	\$8	2 year
132-8	011272508	Mobile Plinth 600Wx1000D Cabinet basew/casters	\$173	2 year
132-8	011272548	Mobile Plinth 800Wx1000D Cabinet basew/casters	\$176	2 year
132-8	011276508	Plinth 600Wx1000D 100mmH Stationarycablebase	\$76	2 year
132-8	011276528	Plinth 800Wx1000D 100mmH Stationarycablebase	\$84	2 year
132-8	011276700	BottomCover wCabEnt 600Wx1000D Covers cabinet bottom	\$108	2 year
132-8	011276730	BottomCover wCabEnt 800Wx1000D Covers cabinet bottom	\$113	2 year
132-8	011276900	Multi Functional Strut 1000D Depth mounting member	\$11	2 year
132-8	011277398	Sidewall 2000Hx1000D For 42U cabinet	\$103	2 year
132-8	011277408	Sidewall 2200Hx1000D For 47U cabinet	\$119	2 year
132-8	011282468	83% Perf Door 2000Hx600W For 42U cabinet	\$243	2 year
132-8	011282508	83% Perf Door 2200Hx600W For 47U cabinet	\$257	2 year
132-8	011282608	Split Perf Door 83% 2000Hx600W For 42U cabinet	\$305	2 year
132-8	011282638	Split Perf Door 83% 2200Hx600W For 47U cabinet	\$321	2 year
132-8	011306188	Glass Door 2000Hx800W For 42U cabinet	\$265	2 year
132-8	011306228	Glass Door 2200Hx800W For 47U cabinet	\$281	2 year
132-8	011307820	Multi Functional Strut 740D Depth mounting member	\$8	2 year
132-8	011309357	Baying Kit Mech connect 2 cabinets	\$16	2 year
132-8	011312227	EIA Rail Mounting Brkt 800W reqd for 800mW cabinets	\$16	2 year
132-8	011314748	Fixed Shelf 19" 300 lbs	\$95	2 year
132-8	011318428	Solid Steel Door 2000Hx800W For 42U cabinet	\$224	2 year
132-8	011318478	Solid Steel Door 2200Hx800W For 47U cabinet	\$240	2 year
132-8	013504059	Bag of 50 Spring Nuts M6 Frame Mtg Hdwr	\$14	2 year
132-8	013506159	Caster Kit Swivel 2 locking	\$113	2 year
132-8	020111018	19" Keyboard Drawer	\$127	2 year
132-8	035320091	9 Rec 115V NEMA 5-15 Strip	\$54	2 year
132-8	035320621	12 Rec 115V NEMA 5-15 Strip	\$95	2 year
132-8	035340061	6 Rec 115V NEMA 5-15 Strip	\$97	2 year
132-8	036000241	24 Rec 100-240VAC IEC 320	\$140	2 year

GC Micro Corporation

GSA Price Schedule

Manufacturer: Liebert

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	036000481	48 Rec 100-240VAC IEC 320	\$227	2 year
132-8	036008481	48Rec 100-240VAC IEC320 no plug	\$159	2 year
132-8	036220091	9 Rec 100-240VAC IEC320	\$54	2 year
132-8	036300051	5Rec 100-240VAC 19"w/plug	\$376	2 year
132-8	036300151	15Rec multi input w/plug	\$756	2 year
132-8	036308051	5Rec 100-240VAC 19" no plug	\$335	2 year
132-8	036308151	15Rec multi input no plug	\$697	2 year
132-8	040000519	39" Power Cord 115VAC IEC 320	\$5	2 year
132-8	050400050	Cable routing Strut Cable Mgt piece	\$16	2 year
132-8	050400110	19" Cable Routing Strut Cable Mgt piece	\$23	2 year
132-8	050400218	41U vertical cable trough Cable Mgt piece	\$41	2 year
132-8	050400228	47U Vertical Cable trough Cable Mgt piece	\$43	2 year
132-8	050400250	Cable Mgt Ring 8"x2' Cable Mgt piece	\$5	2 year
132-8	050400310	Cable Mgt Ring 3"x3" Cable Mgt piece	\$11	2 year
132-8	050400440	Cable Storage Ring Cable Mgt piece	\$19	2 year
132-8	050400478	1U FO Drawer	\$54	2 year
132-8	050400558	19" Cable Trough	\$16	2 year
132-8	050400588	Cable trough Brwn racks Cable Mgt piece	\$15	2 year
132-8	050400609	Velcro Roll 3' Cable Mgt piece	\$5	2 year
132-8	050400900	FO Radial Limit Cable Mgt piece	\$41	2 year
132-8	050400911	Copper Radial Limit Cable Mgt piece	\$36	2 year
132-8	050400950	Cantilever Cable Arm Cable Mgt piece	\$49	2 year
132-8	050410009	CageNuts/PhillipsScrwM5 50pcs EIA Rail mtg Hdwr	\$11	2 year
132-8	050412049	Phillips Screws M6x14 50 pcs Screws/Rosettes only	\$11	2 year
132-8	050413409	SpringNuts/PhillipsScrwM5 50pcs Frame or EIA Rail	\$11	2 year
132-8	061110028000001	1U TFT Drawer US Screen	\$1,837	2 year
132-8	153009G1L	PULLOUT SHELF FOR FOUNDATION 30IN DEEP RACK	\$210	2 Years
132-8	153009G3L	PULLOUT SHELF FOR FOUNDATION 38IN DEEP RACK	\$210	2 Years
132-8	153018G1L	FIXED SHELF FOR FOUNDATION HD/K SYSTEMS VENTED 250LB	\$62	2 Years
132-8	155942G2	FOUNDATION KEYBOARD TRAY HD/K SYSTEMS38 D 19INRACK KEYBOARD	\$228	2 Years
132-8	163521P1	HEAT REJECTION FAN FOR FOUNDATION	\$228	2 Years
132-8	163527G1L	LIGHT FOR FOUNDATION	\$140	2 Years
132-8	163796G1L	FAN FOR FOUNDATION FAN1000L LOW NOISE	\$134	2 Years
132-8	163796G3L	FAN FOR FOUNDATION FAN1000H HIGH AMBIENT	\$134	2 Years
132-8	201000G1	CLIP NUTS FOR FOUNDATION 10-32 THREAD	\$10	2 Years
132-8	201000G2	CLIP NUTS FOR FOUNDATION M6 THREAD (METRIC).	\$10	2 Years
132-8	201038G1L	SEALED ENTRANCE FOR FOUNDATION 2IN CABLE BUNDLE SEALED ENTRANCE	\$21	2 Years
132-8	201038G2L	SEALED ENTRANCE FOR FOUNDATION 4IN CABLE BUNDLE SEALED ENTRANCE	\$30	2 Years
132-8	201067G1L	STABILIZING PLATE FOR FOUNDATION	\$56	2 Years
132-8	201193G1L	FIXED RAILS FOR FOUNDATION	\$54	2 Years
132-8	201592G1L	FAN BLOCK OFF PLATES FOR FOUNDATION	\$67	2 Years
132-8	202248G1L	FOUNDATION VELCRO STRIPS 12IN QUAN 10	\$13	2 Years
132-8	202637G1	Foundation(Wall Mount - 24x12 Low Profile)	\$296	2 Years
132-8	202637G2	Foundation (Wall Mount - 24x24 Hinged Body)	\$441	2 Years
132-8	202637G200	IP Telephony Support Package(Hinge Body WM with GXT2-700, MicroPOD, & OC Web Card)	\$1,407	2 Years
132-8	202637G201	IP Telephony Support Package(Hinge Body WM with GXT2-700, Ext. Battery, MicroPOD, & OC Web Card)	\$1,728	2 Years
132-8	525472G1L	Foundation Mounting KIT, MP-M & MP-C (Vertical)	\$57	2 Years
132-8	DSS900T-6	PowerSure Surge Strip (6-Pack), 900 joules, Coaxial and Telephone protection	\$241	2 Years
132-8	FGIHD788000K-S	Foundation - Mini Computer Room(Sealed enclosure, ECM Cluster Extension Duct, NO Side Panels)	\$1,747	2 Years

GC Micro Corporation

GSA Price Schedule

Manufacturer: Liebert

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	FGIHD788CC00K	Foundation - Mini Computer Room(ECM2000LR, BCM2000L, No UPS)	\$4,703	2 Years
132-8	FGIHD788CC00K	Foundation - Mini Computer Room(ECM2000LR, BCM2000L, GXT2-2000)	\$5,724	2 Years
132-8	HD788CC00KY947	19" Rack, Sealed, 78"H, 38"D, 120VAC 60 HZ	\$4,615	2 year
132-8	HD788CC00SZ210	19" Rack, Sealed, 78"H, 38"D, 230 VAC 50 HZ	\$4,684	2 year
132-8	HK44010C0KSC001	IP Telephony Support Package (22U/ 19" rack mount/ 30" depth enclosure / supports 1400 watts, 60 minutes)	\$3,778	2 Years
132-8	HK44010C0KSC002	IP Telephony Support Package (22U/ 19" rack mount/ 30" depth enclosure / supports 1400 watts, 90 minutes)	\$4,088	2 Years
132-8	HK4480000KV033	Foundation - Rack Only(19 inch rack, 44 inch height, 38 inch depth internal mounting rails front/rear mount, power strip, casters, front/rear door, side panels)	\$1,080	2 Years
132-8	HK4480000KV058	Foundation - Rack Only(19 inch rack, 44 inch height, 38 inch depth internal mounting rails front/rear mount, power strip, casters)	\$650	2 Years
132-8	HK44810D0KSC001	IP Telephony Support Package (22U/ 19" rack mount / 38" depth enclosure / supports 2100 watts, 60 minutes)	\$4,796	2 Years
132-8	HK44810D0KSC002	IP Telephony Support Package (22U/ 19" rack mount/ 38" depth enclosure / supports 2100 watts, 80 minutes)	\$5,190	2 Years
132-8	HK44810L0KSC001	IP Telephony Support Package (22U/ 19" rack mount/ 38" depth enclosure / supports 4200 watts, 36 minutes)	\$7,067	2 Years
132-8	HK44810L0KSC002	IP Telephony Support Package (22U/ 19" rack mount/ 38" depth enclosure / supports 4200 watts, 47 minutes)	\$7,493	2 Years
132-8	HK7880000KCEXQ	FNDTION RACK ONLY 42U 38IND EX QS	\$1,491	2 Years
132-8	HK7880000KCSTDQ	FNDTION RACK ONLY 42U 38IND QS	\$1,212	2 Years
132-8	HK7880000KV034	Foundation - Rack Only(19 inch rack, 78 inch height, 38 inch depth internal mounting rails front/rear mount, power strip, casters)	\$691	2 Years
132-8	HK8480000KCSTDQ	FNDTION RACK ONLY 42U 38IND QS	\$1,311	2 Years
132-8	INTGR-19SE60	SiteNet Integrator, 19 inch Rack-mount unit, 120V, 60 Hz	\$1,206	1 Year
132-8	INTGR-24SE60	SiteNet Integrator, 24 inch Rack-mount unit, 120V, 60 Hz	\$1,206	1 Year
132-8	LCM-NEMA-15	Load Control Module NEMA Receptacles / 15 Amp – 120 VAC	\$443	1 Year
132-8	MP-C5120	POWER STRIP-MP-C 1U 15A/120VAC 8X 5-15/20 OUTLETS NONLOCK PLUG	\$395	2 Years
132-8	MP-C5121	POWER STRIP-MP-C 1U 20A/120VAC 8X 5-15/20 OUTLETS NONLOCK PLUG	\$395	2 Years
132-8	MP-C5122	POWER STRIP-MP-C 1U 20A/120VAC 8X 5-15/20 OUTLETS LOCKING PLUG	\$395	2 Years
132-8	MP-C5123	POWER STRIP-MP-C 1U 30A/120VAC 8X 5-15/20 OUTLETS LOCKING PLUG	\$427	2 Years
132-8	MP-C5124	POWER STRIP-MP-C 1U 20A/240VAC 8X IEC-C13 OUTLETS LOCKING PLUG	\$395	2 Years
132-8	MP-C5125	POWER STRIP-MP-C 1U 30A/240VAC 8X IEC-C13 OUTLETS LOCKING PLUG	\$443	2 Years
132-8	MP-C5131	POWER STRIP-MP-C 30A/120VAC 20+1 5-15/20 OUTLETS NONLOCK PLUG	\$611	2 Years
132-8	MP-C5132	POWER STRIP-MP-C 20A/240VAC 20X IEC-C13 OUTLETS LOCKING PLUG	\$571	2 Years
132-8	MP-C5133	POWER STRIP-MP-C 30A/240VAC 20X IEC-C13 OUTLETS LOCKING PLUG	\$611	2 Years
132-8	MP-C5134	POWER STRIP-MP-C 20A/240VAC/3PH 21X 5-15/20 OUTLETS LOCKING PLUG	\$579	2 Years
132-8	MP-C5135	POWER STRIP-MP-C 20A/240VAC/3PH 18X IEC-C13+1X L21-20 LOCKING PLUG	\$651	2 Years
132-8	MP-C5136	POWER STRIP-MP-C 30A/240VAC/3PH 18X IEC-C13+1X L21-20 LOCKING PLUG	\$691	2 Years
132-8	MP-C5147	POWER STRIP-MP-C 20A/120VAC 20+1 5-15/20 OUTLETS NONLOCK PLUG	\$531	2 Years
132-8	MP-C5148	POWER STRIP-MP-C 20A/120VAC 20+1 5-15/20 OUTLETS NONLOCK PLUG	\$531	2 Years

GC Micro Corporation

GSA Price Schedule

Manufacturer: Liebert

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	MP-DS74	MP-S EXPANSION CARD RS-232 INTERFACE 4X I/O PORTS	\$85	2 Years
132-8	MP-M5034	POWER STRIP-MP-M 20A/120VAC 24X 5-15/20 OUTLETS LOCKING PLUG	\$350	2 Years
132-8	MP-M5035	POWER STRIP-MP-M 30A/120VAC 24X 5-15/20 OUTLETS LOCKING PLUG	\$382	2 Years
132-8	MP-M5036	POWER STRIP-MP-M 20A/240VAC 24X IEC-C13 OUTLETS LOCKING PLUG	\$318	2 Years
132-8	MP-M5037	POWER STRIP-MP-M 30A/240VAC 24X IEC-C13 OUTLETS LOCKING PLUG	\$350	2 Years
132-8	MP-M5109	POWER STRIP-MP-M 1U 15A/120VAC 10X 5-15/20 OUTLETS NONLOCK PLUG	\$270	2 Years
132-8	MP-M5110	POWER STRIP-MP-M 1U 20A/120VAC 10X 5-15/20 OUTLETS NONLOCK PLUG	\$274	2 Years
132-8	MP-M5111	POWER STRIP-MP-M 1U 20A/120VAC 10X 5-15/20 OUTLETS LOCKING PLUG	\$274	2 Years
132-8	MP-M5112	POWER STRIP-MP-M 1U 30A/120VAC 10X 5-15/20 OUTLETS LOCKING PLUG	\$294	2 Years
132-8	MP-M5113	POWER STRIP-MP-M 1U 20A/240VAC 10X IEC-C13 OUTLETS LOCKING PLUG	\$274	2 Years
132-8	MP-M5114	POWER STRIP-MP-M 1U 30A/240VAC 10X IEC-C13 OUTLETS LOCKING PLUG	\$294	2 Years
132-8	MP-M5115	POWER STRIP-MP-M 15A/120VAC 12X 5-15/20 OUTLETS NONLOCK PLUG	\$254	2 Years
132-8	MP-M5116	POWER STRIP-MP-M 20A/120VAC 12X 5-15/20 OUTLETS NONLOCK PLUG	\$271	2 Years
132-8	MP-M5117	POWER STRIP-MP-M 20A/120VAC 12X 5-15/20 OUTLETS LOCKING PLUG	\$271	2 Years
132-8	MP-M5118	POWER STRIP-MP-M 20A/120VAC 24X 5-15/20 OUTLETS NONLOCK PLUG	\$350	2 Years
132-8	MP-M5119	POWER STRIP-MP-M 20A/240VAC/3PH 24XIEC-C13+ 2X5-15/20 LOCKING PLUG	\$371	2 Years
132-8	MP-S5137-125	ACCESS SERVER-MP-S 1U 120VAC SUPPORT 4X MP-M/-C EXPANDABLE TO 8	\$494	2 Years
132-8	MP-S5137-230	ACCESS SERVER-MP-S 1U 240VAC SUPPORT 4X MP-M/-C EXPANDABLE TO 8	\$494	2 Years
132-8	MP-S5138-125	ACCESS SERVER-MP-S 1.5U 120VAC SUPPORT 4X MP-M/-C EXPANDABLE TO 20	\$526	2 Years
132-8	MP-S5138-230	ACCESS SERVER-MP-S 1.5U 240VAC SUPPORT 4X MP-M/-C EXPANDABLE TO 20	\$526	2 Years
132-8	MP-S5139-125	ACCESS SERVER-MP-S 2U 120VAC SUPPORT 4X MP-M/-C EXPANDABLE TO 32	\$606	2 Years
132-8	MP-S5139-230	ACCESS SERVER-MP-S 2U 240VAC SUPPORT 4X MP-M/-C EXPANDABLE TO 32	\$606	2 Years
132-8	N104C0112600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 1 batt module, 2 control module)	\$7,559	2 Years
132-8	N104C0212600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 2 batt module, 2 control module)	\$7,901	2 Years
132-8	N104C0312600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 3 batt module, 2 control module)	\$8,244	2 Years
132-8	N104C0412600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 4 batt module, 2 control module)	\$8,586	2 Years
132-8	N104C0512600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 5 batt module, 2 control module)	\$8,928	2 Years
132-8	N104C0612600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 6 batt module, 2 control module)	\$9,270	2 Years
132-8	N104F0212600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 2 batt module, 2 control module)	\$7,901	2 Years
132-8	N104F0312600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 3 batt module, 2 control module)	\$8,244	2 Years
132-8	N104F0412600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 4 batt module, 2 control module)	\$8,586	2 Years

GC Micro Corporation

GSA Price Schedule

Manufacturer: Liebert

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	N104F0512600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 5 batt module, 2 control module)	\$8,928	2 Years
132-8	N104F0612600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 6 batt module, 2 control module)	\$9,270	2 Years
132-8	N104S0112600	Nfinity 4kVA, Scaleable 16kVA, (1 power module, 1 batt module, 1 control module)	\$5,970	2 Years
132-8	N104S0212600	Nfinity 4kVA, Scaleable 16 kVA (1 power module, 2 batt module, 1 control module)	\$6,312	2 Years
132-8	N104S0312600	Nfinity 4kVA, Scaleable 16 kVA (1 power module, 3 batt module, 1 control module)	\$6,654	2 Years
132-8	N104S0412600	Nfinity 4kVA, Scaleable 16 kVA (1 power module, 4 batt module, 1 control module)	\$6,996	2 Years
132-8	N104S0512600	Nfinity 4kVA, Scaleable 16 kVA (1 power module, 5 batt module, 1 control module)	\$7,339	2 Years
132-8	N104S0612600	Nfinity 4kVA, Scaleable 16 kVA (1 power module, 6 batt module, 1 control module)	\$7,681	2 Years
132-8	N104S0712600	Nfinity 4kVA, Scaleable 16 kVA (1 power module, 7 batt module, 1 control module)	\$8,023	2 Years
132-8	N108C0212600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 2 batt module, 2 control module)	\$9,247	2 Years
132-8	N108C0312600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 3 batt module, 2 control module)	\$9,589	2 Years
132-8	N108C0412600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 4 batt module, 2 control module)	\$9,931	2 Years
132-8	N108C0512600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 5 batt module, 2 control module)	\$10,273	2 Years
132-8	N108F0312600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 3 batt module, 2 control module)	\$9,609	2 Years
132-8	N108F0412600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 4 batt module, 2 control module)	\$9,931	2 Years
132-8	N108F0512600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 5 batt module, 2 control module)	\$10,273	2 Years
132-8	N108S0212600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 2 batt module, 1 control module)	\$7,368	2 Years
132-8	N108S0312600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 3 batt module, 1 control module)	\$7,711	2 Years
132-8	N108S0412600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 4 batt module, 1 control module)	\$8,053	2 Years
132-8	N108S0512600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 5 batt module, 1 control module)	\$8,395	2 Years
132-8	N108S0612600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 6 batt module, 1 control module)	\$8,737	2 Years
132-8	N112C0312600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 3 batt module, 2 control module)	\$10,663	2 Years
132-8	N112C0412600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 4 batt module, 2 control module)	\$11,005	2 Years
132-8	N112F0412600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 4 batt module, 2 control module)	\$11,005	2 Years
132-8	N112S0312600	Nfinity 12kVA, Scaleable 16 kVA(3 power module, 3 batt module, 1 control module)	\$9,055	2 Years
132-8	N112S0412600	Nfinity 12kVA, Scaleable 16 kVA(3 power module, 4 batt module, 1 control module)	\$9,397	2 Years
132-8	N112S0512600	Nfinity 12kVA, Scaleable 16 kVA(3 power module, 5 batt module, 1 control module)	\$9,739	2 Years
132-8	N116S0412600	Nfinity 16kVA, Scaleable 16 kVA(4 power module, 4 batt module, 1 control module)	\$10,472	2 Years
132-8	N204C0112600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 1 batt module, 2 control module)	\$8,897	2 Years
132-8	N204C0212600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 2 batt module, 2 control module)	\$9,246	2 Years
132-8	N204C0312600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 3 batt module, 2 control module)	\$9,595	2 Years

GC Micro Corporation
GSA Price Schedule

Manufacturer: Liebert

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	N204C0412600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 4 batt module, 2 control module)	\$9,943	2 Years
132-8	N204C0512600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 5 batt module, 2 control module)	\$10,292	2 Years
132-8	N204C0612600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 6 batt module, 2 control module)	\$10,787	2 Years
132-8	N204C0712600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 7 batt module, 2 control module)	\$10,990	2 Years
132-8	N204C0812600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 8 batt module, 2 control module)	\$11,339	2 Years
132-8	N204C0912600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 9 batt module, 2 control module)	\$11,687	2 Years
132-8	N204C1012600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 10 batt module, 2 control module)	\$12,036	2 Years
132-8	N204F0212600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 2 batt module, 2 control module)	\$9,246	2 Years
132-8	N204F0312600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 3 batt module, 2 control module)	\$9,595	2 Years
132-8	N204F0412600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 4 batt module, 2 control module)	\$9,943	2 Years
132-8	N204F0512600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 5 batt module, 2 control module)	\$10,292	2 Years
132-8	N204F0612600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 6 batt module, 2 control module)	\$10,641	2 Years
132-8	N204F0712600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 7 batt module, 2 control module)	\$10,990	2 Years
132-8	N204F0812600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 8 batt module, 2 control module)	\$11,339	2 Years
132-8	N204F0912600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 9 batt module, 2 control module)	\$11,687	2 Years
132-8	N204F1012600	Nfinity 4kVA, Scaleable 16 kVA(2 power module, 10 batt module, 2 control module)	\$12,036	2 Years
132-8	N204S0112600	Nfinity 4kVA, Scaleable 16 kVA(1 power module, 1 batt module, 1 control module)	\$7,281	2 Years
132-8	N204S0212600	Nfinity 4kVA, Scaleable 16 kVA(1 power module, 2 batt module, 1 control module)	\$7,630	2 Years
132-8	N204S0312600	Nfinity 4kVA, Scaleable 16 kVA(1 power module, 3 batt module, 1 control module)	\$7,979	2 Years
132-8	N204S0412600	Nfinity 4kVA, Scaleable 16 kVA(1 power module, 4 batt module, 1 control module)	\$8,328	2 Years
132-8	N204S0512600	Nfinity 4kVA, Scaleable 16 kVA(1 power module, 5 batt module, 1 control module)	\$8,677	2 Years
132-8	N204S0612600	Nfinity 4kVA, Scaleable 16 kVA(1 power module, 6 batt module, 1 control module)	\$9,025	2 Years
132-8	N204S0712600	Nfinity 4kVA, Scaleable 16 kVA(1 power module, 7 batt module, 1 control module)	\$9,374	2 Years
132-8	N204S0812600	Nfinity 4kVA, Scaleable 16 kVA(1 power module, 8 batt module, 1 control module)	\$9,723	2 Years
132-8	N204S0912600	Nfinity 4kVA, Scaleable 16 kVA(1 power module, 9 batt module, 1 control module)	\$10,072	2 Years
132-8	N204S1012600	Nfinity 4kVA, Scaleable 16 kVA(1 power module, 10 batt module, 1 control module)	\$10,420	2 Years
132-8	N204S1112600	Nfinity 4kVA, Scaleable 16 kVA(1 power module, 11 batt module, 1 control module)	\$10,769	2 Years
132-8	N208C0212600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 2 batt module, 2 control module)	\$10,334	2 Years
132-8	N208C0312600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 3 batt module, 2 control module)	\$10,683	2 Years
132-8	N208C0412600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 4 batt module, 2 control module)	\$11,032	2 Years
132-8	N208C0512600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 5 batt module, 2 control module)	\$11,381	2 Years

GC Micro Corporation

GSA Price Schedule

Manufacturer: Liebert

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	N208C0612600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 6 batt module, 2 control module)	\$11,730	2 Years
132-8	N208C0712600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 7 batt module, 2 control module)	\$12,078	2 Years
132-8	N208C0812600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 8 batt module, 2 control module)	\$13,048	2 Years
132-8	N208C0912600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 9 batt module, 2 control module)	\$13,415	2 Years
132-8	N208F0312600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 3 batt module, 2 control module)	\$11,218	2 Years
132-8	N208F0412600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 4 batt module, 2 control module)	\$11,584	2 Years
132-8	N208F0512600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 5 batt module, 2 control module)	\$11,950	2 Years
132-8	N208F0612600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 6 batt module, 2 control module)	\$12,317	2 Years
132-8	N208F0712600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 7 batt module, 2 control module)	\$12,683	2 Years
132-8	N208F0812600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 8 batt module, 2 control module)	\$12,427	2 Years
132-8	N208F0912600	Nfinity 8kVA, Scaleable 16 kVA(3 power module, 9 batt module, 2 control module)	\$12,776	2 Years
132-8	N208S0212600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 2 batt module, 1 control module)	\$8,706	2 Years
132-8	N208S0312600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 3 batt module, 1 control module)	\$9,055	2 Years
132-8	N208S0412600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 4 batt module, 1 control module)	\$9,404	2 Years
132-8	N208S0512600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 5 batt module, 1 control module)	\$9,753	2 Years
132-8	N208S0612600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 6 batt module, 1 control module)	\$10,101	2 Years
132-8	N208S0712600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 7 batt module, 1 control module)	\$10,451	2 Years
132-8	N208S0812600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 8 batt module, 1 control module)	\$10,799	2 Years
132-8	N208S0912600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 9 batt module, 1 control module)	\$11,148	2 Years
132-8	N208S1012600	Nfinity 8kVA, Scaleable 16 kVA(2 power module, 10 batt module, 1 control module)	\$11,497	2 Years
132-8	N212C0312600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 3 batt module, 2 control module)	\$11,826	2 Years
132-8	N212C0412600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 4 batt module, 2 control module)	\$12,175	2 Years
132-8	N212C0512600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 5 batt module, 2 control module)	\$12,524	2 Years
132-8	N212C0612600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 6 batt module, 2 control module)	\$12,873	2 Years
132-8	N212C0712600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 7 batt module, 2 control module)	\$13,221	2 Years
132-8	N212C0812600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 8 batt module, 2 control module)	\$13,570	2 Years
132-8	N212F0412600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 4 batt module, 2 control module)	\$12,175	2 Years
132-8	N212F0512600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 5 batt module, 2 control module)	\$12,524	2 Years
132-8	N212F0612600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 6 batt module, 2 control module)	\$12,873	2 Years
132-8	N212F0712600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 7 batt module, 2 control module)	\$13,221	2 Years
132-8	N212F0812600	Nfinity 12kVA, Scaleable 16 kVA(4 power module, 8 batt module, 2 control module)	\$13,570	2 Years

GC Micro Corporation
GSA Price Schedule

Manufacturer: Liebert

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	N212S0312600	Nfinity 12kVA, Scaleable 16 kVA(3 power module, 3 batt module, 1 control module)	\$10,144	2 Years
132-8	N212S0412600	Nfinity 12kVA, Scaleable 16 kVA(3 power module, 4 batt module, 1 control module)	\$10,493	2 Years
132-8	N212S0512600	Nfinity 12kVA, Scaleable 16 kVA(3 power module, 5 batt module, 1 control module)	\$10,842	2 Years
132-8	N212S0612600	Nfinity 12kVA, Scaleable 16 kVA(3 power module, 6 batt module, 1 control module)	\$11,190	2 Years
132-8	N212S0712600	Nfinity 12kVA, Scaleable 16 kVA(3 power module, 7 batt module, 1 control module)	\$11,539	2 Years
132-8	N212S0812600	Nfinity 12kVA, Scaleable 16 kVA(3 power module, 8 batt module, 1 control module)	\$11,888	2 Years
132-8	N212S0912600	Nfinity 12kVA, Scaleable 16 kVA(3 power module, 9 batt module, 1 control module)	\$12,236	2 Years
132-8	N216C0412600	Nfinity 16kVA, Scaleable 16 kVA(5 power module, 4 batt module, 2 control module)	\$13,535	2 Years
132-8	N216C0512600	Nfinity 16kVA, Scaleable 16 kVA(5 power module, 5 batt module, 2 control module)	\$14,129	2 Years
132-8	N216C0612600	Nfinity 16kVA, Scaleable 16 kVA(5 power module, 6 batt module, 2 control module)	\$14,478	2 Years
132-8	N216C0712600	Nfinity 16kVA, Scaleable 16 kVA(5 power module, 7 batt module, 2 control module)	\$14,827	2 Years
132-8	N216F0512600	Nfinity 16kVA, Scaleable 16 kVA(5 power module, 5 batt module, 2 control module)	\$14,129	2 Years
132-8	N216F0612600	Nfinity 16kVA, Scaleable 16 kVA(5 power module, 6 batt module, 2 control module)	\$14,478	2 Years
132-8	N216F0712600	Nfinity 16kVA, Scaleable 16 kVA(5 power module, 7 batt module, 2 control module)	\$14,827	2 Years
132-8	N216S0412600	Nfinity 16kVA, Scaleable 16 kVA(4 power module, 4 batt module, 1 control module)	\$11,635	2 Years
132-8	N216S0512600	Nfinity 16kVA, Scaleable 16 kVA(4 power module, 5 batt module, 1 control module)	\$11,984	2 Years
132-8	N216S0612600	Nfinity 16kVA, Scaleable 16 kVA(4 power module, 6 batt module, 1 control module)	\$12,332	2 Years
132-8	N216S0712600	Nfinity 16kVA, Scaleable 16 kVA(4 power module, 7 batt module, 1 control module)	\$12,681	2 Years
132-8	N216S0812600	Nfinity 16kVA, Scaleable 16 kVA(4 power module, 8 batt module, 1 control module)	\$13,030	2 Years
132-8	N900E0100000	Nfinity Modular Battery Cabinet, 5 battery modules	\$3,932	2 Years
132-8	N900E0200000	Nfinity Modular Battery Cabinet, 6 battery modules	\$4,277	2 Years
132-8	N900E0300000	Nfinity Modular Battery Cabinet, 7 battery modules	\$4,622	2 Years
132-8	N900E0400000	Nfinity Modular Battery Cabinet, 8 battery modules	\$4,968	2 Years
132-8	N900E0500000	Nfinity Modular Battery Cabinet, 7 battery modules	\$5,313	2 Years
132-8	N900E0600000	Nfinity Modular Battery Cabinet, 6 battery modules	\$5,659	2 Years
132-8	N900E0700000	Nfinity Modular Battery Cabinet, 7 battery modules	\$6,004	2 Years
132-8	N900E0800000	Nfinity Modular Battery Cabinet, 8 battery modules	\$6,350	2 Years
132-8	N900E0900000	Nfinity Modular Battery Cabinet, 9 battery modules	\$6,695	2 Years
132-8	N900E1000000	Nfinity Modular Battery Cabinet, 10 battery modules	\$7,041	2 Years
132-8	N900E1100000	Nfinity Modular Battery Cabinet, 11 battery modules	\$7,386	2 Years
132-8	N900E1200000	Nfinity Modular Battery Cabinet, 12 battery modules	\$7,732	2 Years
132-8	NB12C0312600	Nfinity 12kVA, Scaleable 20kVA(4 power module, 3 batt module, 2 control module)	\$13,037	2 Years
132-8	NB12C0412600	Nfinity 12kVA, Scaleable 20kVA(4 power module, 4 batt module, 2 control module)	\$13,422	2 Years
132-8	NB12C0512600	Nfinity 12kVA, Scaleable 20kVA(4 power module, 5 batt module, 2 control module)	\$13,807	2 Years
132-8	NB12C0612600	Nfinity 12kVA, Scaleable 20kVA(4 power module, 6 batt module, 2 control module)	\$14,192	2 Years
132-8	NB12C0712600	Nfinity 12kVA, Scaleable 20kVA(4 power module, 7 batt module, 2 control module)	\$14,576	2 Years
132-8	NB12C0812600	Nfinity 12kVA, Scaleable 20kVA(4 power module, 8 batt module, 2 control module)	\$14,960	2 Years

GC Micro Corporation

GSA Price Schedule

Manufacturer: Liebert

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	NB12F0412600	Nfinity 12kVA, Scaleable 20kVA(4 power module, 4 batt module, 2 control module)	\$13,423	2 Years
132-8	NB12F0512600	Nfinity 12kVA, Scaleable 20kVA(4 power module, 5 batt module, 2 control module)	\$13,807	2 Years
132-8	NB12F0612600	Nfinity 12kVA, Scaleable 20kVA(4 power module, 6 batt module, 2 control module)	\$14,192	2 Years
132-8	NB12F0712600	Nfinity 12kVA, Scaleable 20kVA(4 power module, 7 batt module, 2 control module)	\$14,576	2 Years
132-8	NB12F0812600	Nfinity 12kVA, Scaleable 20kVA(4 power module, 8 batt module, 2 control module)	\$14,960	2 Years
132-8	NB12S0312600	Nfinity 12kVA, Scaleable 20kVA(3 power module, 3 batt module, 1 control module)	\$11,165	2 Years
132-8	NB12S0412600	Nfinity 12kVA, Scaleable 20kVA(3 power module, 4 batt module, 1 control module)	\$11,568	2 Years
132-8	NB12S0512600	Nfinity 12kVA, Scaleable 20kVA(3 power module, 5 batt module, 1 control module)	\$11,953	2 Years
132-8	NB12S0612600	Nfinity 12kVA, Scaleable 20kVA(3 power module, 6 batt module, 1 control module)	\$12,336	2 Years
132-8	NB12S0712600	Nfinity 12kVA, Scaleable 20kVA(3 power module, 7 batt module, 1 control module)	\$12,721	2 Years
132-8	NB12S0812600	Nfinity 12kVA, Scaleable 20kVA(3 power module, 8 batt module, 1 control module)	\$13,106	2 Years
132-8	NB12S0912600	Nfinity 12kVA, Scaleable 20kVA(3 power module, 9 batt module, 1 control module)	\$13,490	2 Years
132-8	NB16C0412600	Nfinity 16kVA, Scaleable 20kVA(5 power module, 4 batt module, 2 control module)	\$15,193	2 Years
132-8	NB16C0512600	Nfinity 16kVA, Scaleable 20kVA(5 power module, 5 batt module, 2 control module)	\$15,577	2 Years
132-8	NB16C0612600	Nfinity 16kVA, Scaleable 20kVA(5 power module, 6 batt module, 2 control module)	\$15,962	2 Years
132-8	NB16C0712600	Nfinity 16kVA, Scaleable 20kVA(5 power module, 7 batt module, 2 control module)	\$16,347	2 Years
132-8	NB16F0512600	Nfinity 16kVA, Scaleable 20kVA(5 power module, 5 batt module, 2 control module)	\$15,577	2 Years
132-8	NB16F0612600	Nfinity 16kVA, Scaleable 20kVA(5 power module, 6 batt module, 2 control module)	\$15,962	2 Years
132-8	NB16F0712600	Nfinity 16kVA, Scaleable 20kVA(5 power module, 7 batt module, 2 control module)	\$16,347	2 Years
132-8	NB16S0412600	Nfinity 16kVA, Scaleable 20kVA(4 power module, 4 batt module, 1 control module)	\$12,828	2 Years
132-8	NB16S0512600	Nfinity 16kVA, Scaleable 20kVA(4 power module, 5 batt module, 1 control module)	\$13,212	2 Years
132-8	NB16S0612600	Nfinity 16kVA, Scaleable 20kVA(4 power module, 6 batt module, 1 control module)	\$13,596	2 Years
132-8	NB16S0712600	Nfinity 16kVA, Scaleable 20kVA(4 power module, 7 batt module, 1 control module)	\$13,981	2 Years
132-8	NB16S0812600	Nfinity 16kVA, Scaleable 20kVA(4 power module, 8 batt module, 1 control module)	\$14,366	2 Years
132-8	NB20C0512600	Nfinity 20kVA, Scaleable 20 kVA(6 power module, 5 batt module, 2 control module)	\$17,068	2 Years
132-8	NB20C0612600	Nfinity 20kVA, Scaleable 20 kVA(6 power module, 6 batt module, 2 control module)	\$17,630	2 Years
132-8	NB20F0612600	Nfinity 20kVA, Scaleable 20 kVA(6 power module, 6 batt module, 2 control module)	\$17,630	2 Years
132-8	NB20S0512600	Nfinity 20kVA, Scaleable 20 kVA(5 power module, 5 batt module, 1 control module)	\$15,011	2 Years
132-8	NB20S0612600	Nfinity 20kVA, Scaleable 20 kVA(5 power module, 6 batt module, 1 control module)	\$15,377	2 Years
132-8	NB20S0712600	Nfinity 20kVA, Scaleable 20 kVA(5 power module, 7 batt module, 1 control module)	\$15,743	2 Years
132-8	NET900T-6	PowerSure Surge Strip (6-Pack), 900 joules, Network and Telephone protection	\$181	2 Years

GC Micro Corporation
GSA Price Schedule

Manufacturer: Liebert

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	NEXLBC15	15 foot Battery Cable for connection to External Battery Cabinets	\$284	2 Years
132-8	NEXLBC7	7 foot Battery Cable for connection to External Battery Cabinets	\$256	2 Years
132-8	NMB119900000000	NFINITY MAINTENANCE BYPASS CAB 16KVA W/ ISO XFMR 120/208/240V	\$2,837	2 Years
132-8	NMB419900000000	NFINITY MAINTENANCE BYPASS CAB 16KVA W/O ISO XFMR 120/208/240V	\$2,269	2 Years
132-8	NPNPEXTBC15	15FT BATTERY CABLE FOR NFINITY TO MATCHING BATTERY CABINETS	\$329	2 Years
132-8	NPNPEXTBC3	3FT BATTERY CABLE FOR NFINITY TO MATCHING BATTERY CABINETS	\$275	2 Years
132-8	NREPOKIT	NFINITY REPO KIT FOR REMOTE EMERGENCY POWER OFF (REPO)	\$108	2 Years
132-8	PB10SLF105WC120	NFINITY EXTERNAL BATTERY CABINET FIXED BATTERY NOTU REPL.	\$6,430	2 Years
132-8	PD112KKKKKKKKPP	NFINITY POWER DISTRIBUTION 12FT (8) 5-20R2 (2) L6-20 240V	\$763	2 Years
132-8	PD113KKKKKXXXXXX	NFINITY POWER DISTRIBUTION 6FT (5) 5-20R2 (5) L6-30R 208V	\$801	2 Years
132-8	PRF555-6	PowerSure Surge Strip (6-Pack), 600 joules	\$121	2 Years
132-8	XDA5BK	Extreme Heat Density System - Air Flow Enhancer/Model Size 5/120V	\$621	2 Years

GC Micro Corporation

GSA Price Schedule

Manufacturer: Liebert

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-12	1WEBCM	WARR EXTENSION 1YR FOR BCM1000 OR BCM2000	\$61	None
132-12	1WEBCM	WARR EXTENSION 1YR FOR BCM1000 OR BCM2000	\$61	None
132-12	1WEECM	WARR EXTENSION 1YR FOR ECM1000 OR ECM2000	\$134	None
132-12	1WEECM	WARR EXTENSION 1YR FOR ECM1000 OR ECM2000	\$134	None
132-12	1WEGXT2-1500230	1 Year Warranty Extension	\$17	None
132-12	1WEGXT2-2000120	WARR EXTENSION 1YR FOR GXT2-2000RT120	\$22	None
132-12	1WEGXT2-2000120	WARR EXTENSION 1YR FOR GXT2-2000RT120	\$22	None
132-12	1WEGXT2-700120	WARR EXTENSION 1YR FOR GXT2-700RT120	\$11	None
132-12	1WEGXT2-700120	WARR EXTENSION 1YR FOR GXT2-700RT120	\$11	None
132-12	3WEBCM	WARR EXTENSION 3YR BCM1000 OR BCM2000	\$140	None
132-12	3WEBCM	WARR EXTENSION 3YR BCM1000 OR BCM2000	\$140	None
132-12	3WEECM	WARR EXTENSION 3YR ECM1000 OR ECM2000	\$329	None
132-12	3WEECM	WARR EXTENSION 3YR ECM1000 OR ECM2000	\$329	None
132-12	3WEGXT2-2000120	WARR EXTENSION 3YR GXT2-2000RT120	\$148	2 year
132-12	3WEGXT2-700120	WARR EXTENSION 3YR GXT2-700RT120	\$101	2 year
132-12	SUGXT061P7	GXT 6kVA STARTUP PLUS 8X5	\$824	None
132-12	SUGXT061PM	GXT 6kVA STARTUP PLUS 8X5	\$660	None
132-12	SUGXT061U7	GXT 6kVA STARTUP 7x24	\$578	None
132-12	SUGXT061UM	GXT 6kVA STARTUP 8X5	\$462	None
132-12	SUNFIP0124	Nfinity Service Plus 7x24, 1 Preventive Maintenance	\$1,421	None
132-12	SUNFIP01MF	Nfinity Service Plus M-F, 8am-5pm, 1 Preventive Maintenance	\$1,138	None
132-12	SUNFIP1124	Nfinity Service Plus 1, 7x24, 1 Preventive Maintenance, 1 Year Warranty Extension	\$2,870	None
132-12	SUNFIP11MF	Nfinity Service Plus 1, M-F, 8am-5pm, 1 Preventive Maintenance, 1 Year Warranty Extension	\$2,411	None
132-12	SUNFIP3124	Nfinity Service Plus 3, 7x24 M-F, 4 Preventive Maintenance, 3 Year Warranty Extension	\$4,098	None
132-12	SUNFIP31MF	Nfinity Service Plus 3, M-F, 8am-5pm, 4 Preventive Maintenance, 3 Year Warranty Extension	\$3,278	None

GC Micro Corporation

GSA Price Schedule

Manufacturer: Liebert

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-33	M3LS9P9S	MultiLink Serial Interface Cable, 10 foot (DB9 male to DB9 female)	\$13	None
132-33	ML9P9S	MultiLink Contact Closure Interface Cable, 10 foot (DB9 male to DB9 female)	\$13	None
132-33	MLADV	MultiLink Software on CD ROM, Version 1.5 and 3.5	\$27	None
132-33	MLLKB	MultiLink Network Shutdown License Kit, 5 Computers	\$81	None
132-33	MLLKC	MultiLink Network Shutdown License Kit, 10 Computers	\$134	None
132-33	MLLKD	MultiLink Network Shutdown License Kit, 20 Computers	\$215	None
132-33	MLLKG	MultiLink Network Shutdown License Kit, 100 Computers	\$403	None
132-33	MLLNA	MultiLink Network Administration License for MultiLink 3.5	\$241	None
132-33	NFORM	OpenComms Nform monitoring software	\$688	None
132-33	NFORM-30N	OpenComms Nform, 30 node license	\$296	None
132-33	NFORM-EPRISE	CD ROM Enterprise OC NForm	\$3,933	None

GC Micro Corporation

GSA Price Schedule

Manufacturer: Perle Systems

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	04002080	ULTRAPORT 4 EXPRESS LP PCIE 4PORT CARD ONLY	\$213	Lifetime
132-8	04002090	ULTRAPORT 4 EXPRESS LP PCIE 4PORT RJ45	\$213	Lifetime
132-8	04003000	ULTRAPORT 1 EXPRESS LP PCIE 1PORT DB9M	\$95	Lifetime
132-8	04003010	ULTRAPORT 2 EXPRESS LP PCIE 2PORT RJ45	\$164	Lifetime
132-8	04003020	ULTRAPORT 8 EXPRESS HD LP PCIE 8PORT CARD ONLY	\$305	Lifetime
132-8	04030610	IOLAN SDS1 T DB9	\$333	Lifetime
132-8	04031070	IOLAN SDS1 TD2R2-2DIO,2RL	\$317	Lifetime
132-8	04031080	IOLAN SDS1 TA4-4 Temp INP	\$417	Lifetime
132-8	04031090	IOLAN SDS1 TT4-4 Temp INP	\$483	Lifetime
132-8	04031100	IOLAN SDS1 TA4-4D2-2AI. 2DIO	\$461	Lifetime
132-8	04031110	IOLAN SDS1 TA4R2-4R2-4AI 2RLY	\$472	Lifetime
132-8	04001450	CABLE-OCTO-DB25 8PORT OCTO CABLE FOR AT/PCI-FAST8 W/ DB25M	\$31	Lifetime
132-8	04001660	UltraPort4 Univ. 3.3v/5v Card	\$213	Lifetime
132-8	04001670	UltraPort8 Univ. 3.3v/5v Card	\$305	Lifetime
132-8	04001680	UltraPort16 Univ. 3.3v/5v Card	\$397	Lifetime
132-8	04001870	UltraPort2 Univ. 3.3v/5v Card	\$164	Lifetime
132-8	04001880	UltraPort8i Univ. 3.3v/5v Card	\$305	Lifetime
132-8	04001904	PCI-RAS4 V.92 Univ 3.3/5v multimodem card. 4 integrated V.92 modems. Faxing speeds to V.34/33.6Kbps (Super G3). 4 integrated RJ11 connectors	\$730	Lifetime
132-8	04001914	PCI-RAS8 V.92 Univ 3.3/5v multimodem card. 8 integrated V.92 modems. Faxing speeds to V.34/33.6Kbps (Super G3). 8 integrated RJ11 connectors	\$1,158	Lifetime
132-8	04001920	UltraPort1 Univ 3.3v/5v Card	\$95	Lifetime
132-8	04001930	UltraPort1 SI-LP Card. 1-port Universal 3.3v/5v Low profile PCI serial card w/ standard bracket. On-board DB9M software selectable EIA-232/422/485 serial port. 921.6 Kbps on EIA-232, 3.6 Mbps on EIA-422/485. 25Kv ESD. Low profile bracket include	\$128	Lifetime
132-8	04001940	UltraPort2 SI Card. 2-port Universal 3.3v/5v PCI serial card w/ standard bracket. 2x on-board DB9M software selectable EIA-232/422/485 serial ports. 921.6 Kbps on EIA-232, 3.6 Mbps on EIA-422/485. 25Kv ESD	\$202	Lifetime
132-8	04001950	UltraPort4 SI-RJ45 Card. 4-port Universal 3.3v/5v PCI serial card w/ standard bracket. 4x on-board RJ45 software selectable serial ports. 921.6 Kbps on EIA-232, 3.6 Mbps on EIA-422/485. 25Kv ESD.	\$360	Lifetime

GC Micro Corporation
GSA Price Schedule

Manufacturer: Perle Systems

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	04001960	UltraPort8 SI-LP Card. 8-port Universal 3.3v/5v Low profile PCI serial card w/ standard bracket. Software selectable EIA-232/422/485 serial ports. 921.6 Kbps on EIA-232, 3.6 Mbps on EIA-422/485. 25Kv ESD. Low profile bracket included. CARD ONLY	\$565	Lifetime
132-8	04001970	UltraPort16 SI Card. 16-port Universal 3.3v/5v PCI serial card w/standard bracket. Software selectable EIA-232/422/485 serial ports. 921.6 Kbps on EIA-232, 3.6 Mbps on EIA-422/485. 25Kv ESD. CARD ONLY	\$733	Lifetime
132-8	04002030	UltraPort4 SI-LP Card. 4-port Universal 3.3v/5v Low profile PCI serial card w/ standard bracket. Software selectable EIA-232/422/485 serial ports. 921.6 Kbps on EIA-232, 3.6 Mbps on EIA-422/485. 25Kv ESD. Low profile bracket included. CARD ONLY.	\$360	Lifetime
132-8	04002040	4-PORT Low profile Universal 3.3v85v PCI serial card, EIA232 ports, 921 Kbps/port wire speed Card only requires cble or distribution box	\$213	Lifetime
132-8	04002070	SDS2 2-port Secure Device Server, software selectable, EIA-232/422/485 on RJ45 interface, 10/100 network, IPV6, 15Kv ESD protection	\$11,771	Lifetime
132-8	04003050	SPEED1 LE,1PT LOW PROFILE	\$33	Lifetime
132-8	04003060	SPEED2 LE,2PT LOW PROFILE	\$40	Lifetime
132-8	04003070	SPEED4 LE,4PT LOW PROFILE	\$82	Lifetime
132-8	04003080	SPEED4 LE HD,4 PORT	\$82	Lifetime
132-8	04003090	SPEED8 LE HD,4 PORT	\$111	Lifetime
132-8	04006604	IOLAN+16 Rack - Rack mountable, 10/100 Network, 16 RS232 serial ports	\$1,372	Lifetime
132-8	04006614	IOLAN+8 Rack - Rack mountable, 10/100 Network, 8 RS232 serial ports	\$1,036	Lifetime
132-8	04006624	IOLAN+4 Rack - Rack mountable, 10/100 Network, 4 RS232 serial ports	\$611	Lifetime
132-8	04006634	IOLAN+16 Rack - Rack mountable, 10/100 Network, 16 RS232 serial ports, 48v Power supply	\$1,555	Lifetime
132-8	04006644	IOLAN+8 Rack - Rack mountable, 10/100 Network, 8 RS232 serial ports, 48v Power Supply	\$1,219	Lifetime
132-8	04006704	IOLAN+8 - Desk or wall unit, 10/100 Network, 8 RS232 serial ports	\$831	Lifetime
132-8	04006714	IOLAN+16 - Desk or wall unit, 10/100 Network, 16 RS232 serial ports	\$1,024	Lifetime
132-8	04006804	IOLAN+104 - 10/100 Network, 4 RS232 serial ports	\$425	Lifetime
132-8	04006814	IOLAN+102 - 10/100 Network, 2 RS232 serial ports	\$329	Lifetime
132-8	04006834	IOLAN+102 - 10/100 Network, 2 RS422 serial ports	\$329	Lifetime
132-8	04006904	IOLAN+16 Rack - Rack mountable, 10/100 Network, 16 RS422 serial ports	\$1,372	Lifetime
132-8	04006914	IOLAN+8 Rack - Rack mountable, 10/100 Network, 8 RS422 serial ports	\$1,036	Lifetime
132-8	04006930	IOLAN RJ45 TO PC DB25F CONVERTER FOR STANDARD CAT5 CABLE	\$7	Lifetime

GC Micro Corporation

GSA Price Schedule

Manufacturer: Perle Systems

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	04006931	Cvtr-PC DB9 Prl	\$7	Lifetime
132-8	04006932	Cvtr-Modem DB25 Prl	\$7	Lifetime
132-8	04006933	Cvtr-Print DB25 Prl	\$7	Lifetime
132-8	04010230	Perle P Series V.35 M.24 to DB25 (Male) 3' cable	\$58	Lifetime
132-8	04010270	Perle P Series V.35 DB25 to DB25 3' cable	\$58	Lifetime
132-8	04012074	JetStream 8500 -- 10/100 Network, 24 RS232 RJ45 serial ports, rack mountable	\$1,280	Lifetime
132-8	04012084	JetStream 8500 -- 10/100 Network, 16 RS232 RJ45 serial ports, rack mountable	\$1,158	Lifetime
132-8	04012094	JetStream 4000 -- 10/100 Network, 8 RS232 RJ45 serial ports, 1 parallel port	\$791	Lifetime
132-8	04012104	JetStream 8500 -- 10/100 Network, 16 RS422 RJ45 serial ports, rack mountable	\$1,158	Lifetime
132-8	04012134	JetStream 8500 - 1U rack mount terminal/serial server, dual 10/100 Network, 48 RS232 Serial ports	\$1,757	Lifetime
132-8	04012144	JetStream 8500 - 1U rack mount terminal/serial server, dual 10/100 Network, 32 RS232 RJ45 serial ports	\$1,513	Lifetime
132-8	04013014	LanStream 2000 with 8 x RS232 RJ45 ports with enhanced ESD protection plus 16 10BaseT Hub Ports plus 1 DB25 Parallel Port	\$1,036	Lifetime
132-8	04013024	LanStream 2000 with 16 x RS232 RJ45 ports with enhanced ESD protection plus 8 10BaseT Hub Ports	\$1,036	Lifetime
132-8	04014074	CS9000 -- 10/100 Network, 16 serial ports, Port buffers	\$1,323	Lifetime
132-8	04014104	CS9000 -- 10/100 Network, 24 serial ports, Port buffers	\$1,500	Lifetime
132-8	04014134	CS9000 -- 10/100 Network, 8 serial ports, Port buffers	\$1,158	Lifetime
132-8	04014144	CS9000 - 1U rack mount, dual 10/100 Network, 48 Serial ports, Port Buffers	\$2,032	Lifetime
132-8	04014154	CS9000 - 1U rack mount, dual 10/100 Network, 32 serial ports, Port Buffers	\$1,678	Lifetime
132-8	04017014	RTA8/232 422 SERIAL ADAPTER 4 X RS232 & 4 X RS422PORTS	\$533	Lifetime
132-8	04018010	SXPCI Universal 3.3v/5v PCI card supporting 8-32 ports using SXDC Device Concentrators	\$303	Lifetime
132-8	04022114	Perle P841 Access Router ST	\$389	Lifetime
132-8	04022134	Perle P841 Access Router ST with VPN	\$534	Lifetime
132-8	04022214	Perle P842 Access Router U	\$462	Lifetime
132-8	04022224	Perle P842 Access Router U (10 users)	\$389	Lifetime
132-8	04022534	Perle P852 Access Router, 56/64k CSU/DSU	\$649	Lifetime
132-8	04022554	Perle P853 Access Router, T1/E1 CSU/DSU	\$794	Lifetime
132-8	04022614	Perle P1705 Access Router with VPN	\$719	Lifetime
132-8	04022714	Perle P2600 Central-site Router, single power supply	\$1,369	Lifetime
132-8	04023040	Perle P1730 Secondary 10BaseT LAN interface module (no console)	\$173	Lifetime
132-8	04023050	Perle P1700 V.24 WAN interface module	\$231	Lifetime
132-8	04023060	Perle P1700 V.35 WAN interface module	\$231	Lifetime
132-8	04023080	Perle P1700 X.21 WAN interface module	\$231	Lifetime
132-8	04023110	Perle P1700 ISDN U (RJ45) WAN interface module	\$404	Lifetime

GC Micro Corporation

GSA Price Schedule

Manufacturer: Perle Systems

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	04023120	Perle P1700 56k/64k CSU/DSU (RJ45) WAN interface module	\$404	Lifetime
132-8	04023130	Perle P1700 T1/E1 CSU/DSU WAN interface module	\$578	Lifetime
132-8	04023310	Perle P2600 V.11/X.21 WAN interface module	\$231	Lifetime
132-8	04023320	Perle P2600 V.24 WAN interface module	\$231	Lifetime
132-8	04023330	Perle P2600 V.35 WAN interface module	\$231	Lifetime
132-8	04023340	Perle P2600 ISDN S (RJ45) WAN interface module	\$289	Lifetime
132-8	04023350	Perle P2600 ISDN U (RJ45) WAN interface module	\$404	Lifetime
132-8	04023360	Perle P2600 56K/64K CSU/DSU (RJ45) WAN interface module	\$404	Lifetime
132-8	04023370	Perle P2600 G.703 WAN interface module	\$577	Lifetime
132-8	04023380	Perle P2600 T1/E1 CSU/DSU (RJ45) WAN interface module	\$577	Lifetime
132-8	04023390	Perle P2600 RS422/RS530 WAN interface module	\$231	Lifetime
132-8	04023404	Perle P1730 w/ VPN Acceleration Module Factory Installed	\$1,413	Lifetime
132-8	04024000	RIO PCIUniversal 3.3v/5v PCI Card supporting 8-128 ports using RTA and RRC Device Concentrators	\$530	Lifetime
132-8	04026014	833AS Chassis dual T1, 24 digital V.92 modems, 10/100 Mbps Ethernet, IP protocol, chassis with dual hot swappable powersupplies	\$7,151	Lifetime
132-8	04026034	833AS Chassis dual T1, 12 digital V.92 modems, 10/100 Mbps Ethernet, IP protocol, chassis with dual hot swappable powersupplies	\$5,995	Lifetime
132-8	04026110	833AS - Dual T1 Line Card	\$1,585	Lifetime
132-8	04026120	833AS 24 V.92 Modems, 24 digital v.92 modem card	\$4,236	Lifetime
132-8	04026200	C.I. Protocol Suite, 833as - IP/IPX/Netbeui/BCP protocol suite upgrade	\$1,224	Lifetime
132-8	04027104	833IS 4 U 8 V92 833IS chassis 4BRI - 8 channel U type w (8) V.92 modems	\$2,958	Lifetime
132-8	04027114	833IS 4 ST 8 V92 833IS chassis 4BRI - 8 channel S/T type w (8) V.92 modems	\$2,958	Lifetime
132-8	04027120	IS CARD 4 U 8 V92, 833IS Card 4BRI ISDN - 8 channel U type with (8) V.92 modems	\$1,585	Lifetime
132-8	04027130	IS CARD 4 ST 8 V92, 833IS Card 4BRI ISDN - 8 channel S/T type with (8) V.92 modems	\$1,585	Lifetime
132-8	04027140	833IS V7.00 Upgr.Kit, upgrade V7+; cisco IOSTM Compatible Config. Includes 4MB Flash Memory, software & manuals	\$246	Lifetime
132-8	04030000	IOLAN DS1 , 1-PORT DEVICE SERVER, DB25M CONNECTOR, SOFTWARE SELECTABLE, EIA-232/422/485 INTERFACE, 10/100 (NO AC ADAPTER)	\$124	Lifetime
132-8	04030004	1-PORT DEVICE SERVER, SOFTWARE SELECTABLE EIA-232/422/485 INTERFACE, 10/100 Network, IPV6, 15kv ESD protection, power cord included	\$113	Lifetime

GC Micro Corporation

GSA Price Schedule

Manufacturer: Perle Systems

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	04030010	Iolan DS1 Bulk pack, 1-port device server, software selectable EIA-232/422/485 INTERFACE, 10/100 Network, IPV6, 15kv ESD protection, pack of 20, no power cords. 1 CD included	\$2,245	Lifetime
132-8	04030024	1-PORT DEVICE SERVER, SOFTWARE SELECTABLE eia-232/422/485 INTERFACE, 10/100 Network, IPV6, SSH, SSL, port buffering 15kv ESD protection, power cord included	\$167	Lifetime
132-8	04030030	DIN Rail Mounting Kit for IOLAN DS device servers	\$6	Lifetime
132-8	04030040	Iolan SDS1 (Bulk), PACK OF 20, NO POWER CORDS, 1CD INCLUDED	\$3,311	Lifetime
132-8	04030104	Iolan SDS2, 2port Secure Device Server, SOFTWARE SELECTABLE EIA-232/422/485 INTERFACE, 10/100 Network, IPV6, 15kv ESD protection, power cord included	\$300	Lifetime
132-8	04030114	IOLAN DS1. 1-PORT DEVICE SERVER, RJ45 10 PIN CONNECTOR, SOFTWARE SELECTABLE EIA-232/422/485 INTERFACE, 10/100	\$136	Lifetime
132-8	04030124	IOLAN DS1, 1-port device server, DB9M connector, software selectable EIA-232/422/485 interface, 10/100 Network	\$133	Lifetime
132-8	04030134	IOLAN DS1. 1-PORT DEVICE SERVER, DB25F CONNECTOR, SOFTWARE SELECTABLE EIA-232/422/485 INTERFACE, 10/100	\$133	Lifetime
132-8	04030144	IOLAN SDS1. 1-PORT SECURE DEVICE SERVER, RJ45 10 PIN CONNECTOR, SOFTWARE SELECTABLE EIA-232/422/485 INTERFACE, 10/100, SSH, SSL, PORT BUFFERS	\$190	Lifetime
132-8	04030154	IOLAN SDS1, 1-port secure device server, DB9M connector, software selectable EIA-232/422/485 interface, 10/100 Network SSH, SSL, port buffering.	\$186	Lifetime
132-8	04030164	IOLAN SDS1. 1-PORT SECURE DEVICE SERVER, DB25F CONNECTOR, SOFTWARE SELECTABLE EIA-232/422/485 INTERFACE, 10/100, SSH, SSL, PORT BUFFERS	\$244	Lifetime
132-8	04030174	IOLAN SDS1 P, 1-Port secure device server, RJ45 10 pin connector software selectable EIA 232/422/485 interface, 10/100 Network, and Power over Ethernet.	\$333	Lifetime
132-8	04030180	IOLAN SDS2 P	\$303	Lifetime
132-8	04030204	IOLAN SCS32 DAC 32P RS232	\$2,131	Lifetime
132-8	04030214	IOLAN SCS48DAC	\$2,848	Lifetime
132-8	04030224	IOLAN SCS8 8PT RS232-RJ45	\$962	Lifetime
132-8	04030234	IOLAN SCS8DAC 8PT RS232	\$1,280	Lifetime
132-8	04030244	IOLAN SCS 16PT RS232-RJ45	\$1,209	Lifetime
132-8	04030254	IOLAN SCS16DAC 16P RS232	\$1,637	Lifetime
132-8	04030270	IOLAN SCS32DC	\$1,926	Lifetime
132-8	04030284	IOLAN SCS 32PT RS232-RJ45	\$1,704	Lifetime
132-8	04030294	IOLAN SCS48	\$2,420	Lifetime

GC Micro Corporation

GSA Price Schedule

Manufacturer: Perle Systems

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	04030304	IOLAN SDS4, 4-port secure device server, software selectable EIA-232/422/485 on RJ45 interface , 10/100 Network, IPV6, 15Kv ESD protection, desktop or wall mount.	\$416	Lifetime
132-8	04030314	IOLAN SDS 8PT 232/422/485	\$887	Lifetime
132-8	04030324	IOLAN SDS 16P 232/422/485	\$1,220	Lifetime
132-8	04030344	IOLAN SDS4 P, 4-Port secure device server, RJ45 10 pin connector software selectable EIA 232/422/485 interface, 10/100 Network, SSH, SSL, port buffers, and Power over Ethernet.	\$555	Lifetime
132-8	04030354	IOLAN SCS4 P, 4-Port secure device server, RJ45 10 pin connector software selectable EIA 232 interface, 10/100 Network, SSH, SSL, port buffers, and Power over Ethernet.	\$525	Lifetime
132-8	04030390	IOLAN STS4DC 4PT RS232 48VDC RACK 10/100/1000ETH	\$975	Lifetime
132-8	04030404	IOLAN STS4 4PT RS232 RJ45 AC RACK 10/100/1000ETH	\$752	Lifetime
132-8	04030414	IOLAN STS8 8PT RS232-RJ45	\$806	Lifetime
132-8	04030420	IOLAN STS8DC 8PT RS232	\$1,028	Lifetime
132-8	04030444	IOLAN STS16 16PT RS232	\$1,053	Lifetime
132-8	04030450	IOLAN STS16DC 16PT RS232	\$1,275	Lifetime
132-8	04030464	IOLAN STS 24PT RS232-RJ45	\$1,300	Lifetime
132-8	04030620	IOLAN SDS2T - 2 X RJ45 connectors, software selectable EIA232/422/485 interfaces, 10/100 Ethernet, advanced data encryption, user authentication and event management security features included, IPv6, COM port redirector, 15kv ESD, Extended temperature	\$365	Lifetime
132-8	04030630	IOLAN SDS4T - 4 X RJ45 connectors, software selectable EIA232/422/485 interfaces, 10/100 Ethernet, advanced data encryption, user authentication and event management security features included, IPv6, COM port redirector, 15kv ESD, Extended temperature	\$555	Lifetime
132-8	04030804	IOLAN SCS1 M, 1-port secure console server, RJ45 connector,EIA-232 interface ,with one integrated V.92 data modem,10/100 Network SSH, SSL, port buffers.	\$387	Lifetime
132-8	04030824	IOLAN SDS3 M	\$499	Lifetime
132-8	04030834	IOLAN SCS4, 4-port Secure Terminal/Console Server, EIA-232 on RJ45 interface 10/100 network, IPV6, 15Kv ESD, desktop/wall mount	\$386	Lifetime
132-8	04030840	DIN Rail Mounting kit for 4 port IOLAN DS wall mount models	\$17	Lifetime
132-8	04030854	IOLAN V.92 MODEM CARD	\$110	Lifetime
132-8	04030860	IOLAN SCS16DC	\$1,431	Lifetime
132-8	04031000	IOLAN DS1 D4, DB9M	\$221	Lifetime
132-8	04031010	IOLAN DS1 D2R2, DB9M	\$232	Lifetime
132-8	04031020	IOLAN DS1 A4-4 Analog, DB9M	\$332	Lifetime
132-8	04031030	IOLAN DS1 T4-4 Temp, DB9M	\$399	Lifetime

GC Micro Corporation
GSA Price Schedule

Manufacturer: Perle Systems

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	04031040	IOLAN DS1 A4R2, 2RLY DB9M	\$388	Lifetime
132-8	04031050	IOLAN DS1 A4D2-2AI,2DIO DB9M	\$377	Lifetime
132-8	04031060	IOLAN SDS1 TD4-4DIO, DB9M	\$306	Lifetime
132-8	04032000	RPS830 Remote PWR Switch	\$705	Lifetime
132-8	04032120	IOLAN SCS Adapter-3rd party PC	\$122	Lifetime
132-8	04032200	RSP1630 Remote PWR Switch	\$906	Lifetime
132-8	P031E0100	394E 16-Device Twinax Base Unit	\$2,452	1 Year
132-8	P501E0E02	833 Chassis 2-Port Serial, 1 Ethernet Port	\$1,224	Lifetime
132-8	P501E0E04	833 Chassis 4-Port Serial, 1 Ethernet Port	\$1,513	Lifetime
132-8	P501E0E08	833 Chassis 8-Port Serial, 1 Ethernet Port	\$1,802	Lifetime
132-8	P594M-0061	594M-200 Fast Ethernet Host Connection with a single Twinax turret	\$2,463	Lifetime
132-8	P594M-0074	594M-200 Fast Ethernet Host Connection with an integrated 7 port Twinax hub	\$2,727	Lifetime
132-8	RRC16/RJX	19"rack mount 16 port device concentrator with 16 RS232 RJ45 ports with enhanced ESD protection	\$775	Lifetime
132-8	RTA8/DX	Remote Terminal Adaptor with 8 x RS232 DB25 female DCE ports with ESD protection to 15kV	\$533	Lifetime
132-8	RTA8/MX	Remote Terminal Adaptor 8 x RS232 DB25 male DTE ports with enhanced ESD protection to 15kV	\$564	Lifetime
132-8	RTA8/RJX	Remote Terminal Adaptor with 8 x RS232 RJ45 ports with enhanced ESD protection	\$533	Lifetime
132-8	SPEED4	4-port PCI card. 115Kbps/port	\$183	Lifetime
132-8	SXDC8/422DX	SX Device Concentrator with 8 x RS422 DB25 female DCE ports, high performance and ESD protection to 15kV. TX RX DCD DTE RTS CTS RI all supported	\$303	Lifetime
132-8	SXDC8/DX	SX Device Concentrator with 8 x RS232 DB25 female DCE ports with high performance and ESD protection to 15kV	\$303	Lifetime
132-8	SXDC8/MX	SX Device Concentrator with 8 x RS232 DB25 male DTE ports with high performance and ESD protection to 15kV. Emulates standard PC COM port pinouts	\$303	Lifetime
132-8	SXDC8/RJX	SX Device Concentrator with 8 x RS232 RJ45 ports with high performance and ESD protection to 15kV	\$303	Lifetime

GC Micro Corporation
GSA Price Schedule

Manufacturer: Perle Systems

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-12	SER394	394 - Remote Controller - Express Replacement	\$244	None
132-12	SER594E28	594e-28XPRESSREP	\$293	None
132-12	SER594M20	594M-200 - Express Replacement	\$273	None
132-12	SER594T	594TXPRESSREP, 594T - Express Replacement	\$293	None
132-12	SER833AS	833AS Access Server Express Replacement Maintenance Contract	\$1,511	None
132-12	SERNSS01	iolan 1portDS1/SDS1 Serial Server - Express Replacement	\$49	None
132-12	SERNSS02	IOLAN 2 port Serial Server - Express Replacement	\$49	None
132-12	SERNSS08	IOLAN/JetStream/LanStream 8 Port Serial Server - Express Replacement	\$102	None
132-12	SERNSS16	IOLAN/JetStream/LanStream/CS9000 16 Port Serial Server - Express Replacement	\$124	None
132-12	SERNSS24	JetStream/CS9000 24 Port Serial Server - Express Replacement	\$191	None
132-12	SERNSS32	CS9000/JetStream 32 Port Serial Server - Express Replacement	\$213	None
132-12	SERNSS48	CS9000/JetStream 48 Port Serial Server - Express Replacement	\$258	None
132-12	SERRAS04	833 Access Server - 4 port - Express Replacement	\$220	None
132-12	SERRAS08	833-8 PortXPRESSREP	\$264	None
132-12	SERRIS04	833IS - 4 port - Express Replacement	\$420	None
132-12	SERRIS08	833IS - 8 port - Express Replacement	\$636	None
132-12	SERRPS08	RPS 8 Plug Express Maintenance	\$102	None
132-12	SERRPS16	RPS 16 Plug Express Maintenance	\$124	None
132-12	SERRTRBRF	Perle P1730 - Express Replacement	\$157	None
132-12	SOS5594E28	594e Base Unit with 28-Device - On-site Mon-Fri, 9am - 5pm	\$450	None
132-12	SOS5594T	594T - On-site Mon-Fri, 9am - 5pm	\$450	None
132-12	SOS5833AS	833AS Access Server On-site Mon-Fri 9am-5pm Maintenance Contract - parts availability next day by 12:00pm	\$2,078	None
132-12	SOS5NSS08	IOLAN/JetStream/LanStream 8 Port Serial Server - On Site Mon-Fri 9am - 5pm	\$133	None
132-12	SOS5NSS16	IOLAN/JetStream/LanStream/CS9000 16 Port Serial Server - On-site Mon-Fri - 9am - 5pm	\$164	None
132-12	SOS5NSS24	Jetstream/CS9000 24 Port Serial Server - On-site Mon-Fri, 9am - 5pm	\$253	None
132-12	SOS5NSS32	CS9000/JetStream 32 Port Serial Server - On-site Mon-Fri, 9am-5pm	\$280	None
132-12	SOS5NSS48	CS9000/JetStream 48 Port Serial Server - On-site Mon-Fri, 9am-5pm	\$347	None
132-12	SOS5RAS08	833 Access Server - 8 Port - On-site Mon-Fri, 9am - 5pm	\$289	None
132-12	SOS5RIS08	833IS - 8 Port - On-site Mon-Fri, 9am - 5pm	\$772	None
132-12	SOS7833AS	833AS Access Server On-site 7x24 Maintenance Contract - parts availability next day by 12:00pm	\$2,834	None
132-12	SOS7NSS08	IOLAN/JetStream/LanStream 8 port Serial Server - On-Site 7x24	\$182	None
132-12	SOS7NSS16	IOLAN/JetStream/LanStream/CS9000 16 Port Serial Server - On-site 7x24	\$222	None
132-12	SOS7NSS24	JetStream/CS9000 24 Port Serial Server - On-site 7x24	\$347	None
132-12	SOS7NSS32	CS9000/JetStream 32 Port Serial Server - On-site 7x24	\$382	None
132-12	SOS7NSS48	CS9000/JetStream 48 Port Serial Server - On-site 7x24	\$467	None
132-12	SOS7RAS08	833 Access Server - 8 Port - On-site 7x24	\$391	None

GC Micro Corporation
GSA Price Schedule

Manufacturer: Perle Systems

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-33	P301E0000	M3i 1ASCII US Model 3i 1-Port ASCII Controller with 10 User PerleTALK License	\$1,441	1 Year
132-33	P301E3000	M3i 7ASCII, Model 3i 7-Port ASCII Controller with 10 User PerleTALK License	\$1,983	1 Year

GC Micro Corporation
GSA Price Schedule

Manufacturer: Viewsonic

SIN	Part Number	Description	GSA Price w/IFF	Warranty Period
132-8	PJ862	3100 LUMENS 1024X768 XGA RESOLUTION	\$1,611	3 Year limited warranty, 1 Year lamp
132-8	PJ1158	8 TFT LCD 40 8 TFT LCD 4000 LUMENS 1024X768 MNTR	\$2,498	3 Year limited warranty
132-8	PJ1172	LCD PROJECTOR 4500 LUMENS WITH PROJECTOR 1024X768 NATIVE RESOLUTION	\$3,546	3 Year limited warranty, 1 Year lamp

APPENDIX

A. INFORMATION TECHNOLOGY PRODUCT PROVISIONS

A.1. Return Merchandise Authorization [RMA] Policy – Hardware and Software

Hardware and software products may be returned under the following conditions:

1. GC Micros only accepts returns that are permitted under the corresponding manufacturer’s warranty. However, warranty *replacements* (in contrast to *returns*) are handled directly between the ordering activity and the corresponding manufacturer..
2. Returns are inspected by GC Micro Corporation. and *accepted* if: a) The product was not damaged through any misuse on the part of the Government, b) Product contains damage or defects covered by the manufacturer’s warranty, c) Product is returned to GC Micro Corporation in its original or equivalent shipping container, and d) All accessories including booklets, instruction manuals, and warranty information, are returned with the product.
3. All returns must have a Return Merchandise Authorization (RMA) number. GC Micro Corporation. will assign an RMA number for the item. Returns that fail to meet any of the abovementioned requirements will not be accepted by GC Micro Corporation.

A.2. RMA Procedures

The Government shall ship the equipment or software to GC Micro Corporation within fourteen (14) calendar days after receipt of the RMA number.

For returns due to the fault or negligence of GC Micro, GC Micro will bear cost of returning the product via ground transportation. After an RMA number is assigned, GC Micro will arrange for pickup of the shipment. No C.O.D. shipments will be accepted.

The Government has ten (10) days from the receipt of product to inform GC Micro of any discrepancies between an invoice and the shipments received under an invoice.

I have read, understand, and concord with the Equipment and/or Software Return Merchandise Authorization Policies which GC Micro has included in its GSA Information Technology Schedule.

(Signature of **Corporate Officer**)

(Name of **Corporate Officer**)

B. IT EQUIPMENT AND SOFTWARE INSTALLATION, DE-INSTALLATION, AND RE-INSTALLATION PROVISIONS

Note: Installation must be incidental to, in conjunction with and in direct support of the products sold under Group 70 Purchase of IT Equipment [IT SIN 132-8/N070] 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.

B.1. Installation Charges

The hardware and software items identified in the Pricelist are normally self installable units, and are usually installed by the Government under most conditions. However, should the Government need installation service support from GC Micro to install the hardware and software items identified in the Pricelist at the Government's site, such installation service is available for an additional charge above and beyond the unit price of the hardware and/or software item(s).

These tasks may be ordered for on-site installation of CPUs, storage arrays, and/or external devices. Components are unpacked, setup and tested at a designated area identified by the ordering agency.

On-site component installation cannot be used in place of equipment integration. If integration is not required to make the system operational, then integration is not a prerequisite.

These tasks must be ordered per desk location and is available within a fifty (50) mile radius of GC Micro Service Area or at Subcontractor's Service Area. The installation time is based on the time the technician leaves GC Micro's service center to the time he returns (portal to portal).

GCM-IOS-01 Installation, On-Site with GC Micro or Subcontractor Personnel \$1,800/day
GC Micro's on-site installation charges are per day. Other Direct Charges (ODC) for CONUS Government locations may be billable and subject to the ordering activity's pre-approval. Any travel required by the ordering activity, in the performance of installation under this contract will be reimbursed by the ordering activity. GC Micro travel will be in accordance with the Federal Travel Regulation or Joint Travel Regulations, as applicable. Established Government per diem rates will apply to GC Micro required travel.