



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

Note: Broadax Systems, Inc. wishes to participate under the cooperative purchasing program.
The following SINs are available to state and local: 132-8 & 132-12

SIN 132-8 PURCHASE OF EQUIPMENT

FSC CLASS 7010 - SYSTEM CONFIGURATION

End User Computers/Desktop Computers
Professional Workstations
Servers
Laptop/Portable/Notebook Computers

FSC CLASS 7025 - INPUT/OUTPUT AND STORAGE DEVICES

Display
Graphics, including Video Graphics, Light Pens, Digitizers, Scanners, and Touch Screens
Network Equipment
Storage Devices including Magnetic Storage, Magnetic Tape Storage and Optical Disk Storage
Other Input/Output and Storage Devices, Not Elsewhere Classified

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.

SIN 132-12 - REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS

- Repair Service
- Repair Parts/Spare Parts

Broadax Systems, Inc.
17539 Rowland Street
City of Industry, CA 91748
Phone: 626-964-2600
Fax: 626-964-2611
www.bsicomputer.com

Contract Number: **GS-35F-0496K**

DUNS: **15-686-0959**

Period Covered by Contract: **June 27, 2005 to June 26, 2010**

General Services Administration
Federal Supply Service

Pricelist current through Modification #P0-0020, dated 09/11/2007.

Products and ordering information in this Authorized FSS Information Technology Schedule Pricelist are also available on the GSA Advantage! System. Agencies can browse GSA Advantage! by accessing the Federal Supply Service's Home Page via the Internet at <http://www.fss.gsa.gov/>

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

SPECIAL NOTICE TO AGENCIES: Small Business Participation

SBA strongly supports the participation of small business concerns in the Federal 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 micropurchase 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 micropurchase threshold, customers are to give preference to small business concerns when two or more items at the same delivered price will satisfy their requirement.

1. GEOGRAPHIC SCOPE OF CONTRACT:

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

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

Offerors are requested to check one of the following boxes:

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

2. CONTRACTOR'S ORDERING ADDRESS AND PAYMENT INFORMATION:

**Broadax Systems, Inc.
17539 Rowland Street
City of Industry, CA 91478**

Contractors are required to accept 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.

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

(P) 626-964-2600

3. LIABILITY FOR INJURY OR DAMAGE

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

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

Block 9: G. Order/Modification Under Federal Schedule

Block 16: Data Universal Numbering System (DUNS) Number: 15-686-0959

Block 30: Type of Contractor - Other Small Business

Block 31: Woman-Owned Small Business - YES

Block 36: Contractor's Taxpayer Identification Number (TIN): 95-4068482

4a. CAGE Code: 0HMV5

4b. Contractor **has** registered with the Central Contractor Registration Database.

5. FOB DESTINATION

6. DELIVERY SCHEDULE

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

SPECIAL ITEM NUMBER	DELIVERY TIME (Days ARO)
<u>132-8</u>	<u>14 Days</u>
<u>132-12</u>	<u>*</u>

*As negotiated between Contractor and Ordering Activity

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

7. DISCOUNTS: PRICES SHOWN ARE NET PRICES; BASIC DISCOUNTS HAVE BEEN DEDUCTED.

- a. Prompt Payment: 0% - 30 DAYS from receipt of invoice or date of acceptance, whichever is later.
- b. Quantity : NONE
- c. Dollar Volume: NONE
- d. Government Educational Institutions: **Government Educational Institutions are offered the same discounts as all other Government customers.**
- e. Other: NONE

8. TRADE AGREEMENTS ACT OF 1979, AS AMENDED:

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

9. STATEMENT CONCERNING AVAILABILITY OF EXPORT PACKING:

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

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

The Maximum Order value for the following Special Item Numbers (SINs) is \$500,000:

Special Item Number 132-8 - Purchase of Equipment

Special Item Number 132-12 – Maintenance of Equipment, Repair Service, and Repair Parts/Spare

12. USE OF FEDERAL SUPPLY SERVICE INFORMATION TECHNOLOGY SCHEDULE CONTRACTS. IN ACCORDANCE WITH FAR 8.404:

Orders placed pursuant to a Multiple Award Schedule (MAS), using the procedures in FAR 8.404, are considered to be issued pursuant to full and open competition. Therefore, when placing orders under Federal Supply Schedules, ordering activities need not seek further competition, synopsise the requirement, make a separate determination of fair and reasonable pricing, or consider small business set-asides in accordance with subpart 19.5. GSA has already determined the prices of items under schedule contracts to be fair and reasonable. By placing an order against a schedule using the procedures outlined below, the ordering activity has concluded that the order represents the best value and results in the lowest overall cost alternative (considering price, special features, administrative costs, etc.) to meet the ordering activity's needs.

- a. Orders placed at or below the micro-purchase threshold. ordering activities can place orders at or below the micro-purchase threshold with any Federal Supply Schedule Contractor.
- b. Orders exceeding the micro-purchase threshold but not exceeding the maximum order threshold. Orders should be placed with the Schedule Contractor that can provide the supply or service that represents the best value. Before placing an order, ordering activities should consider reasonably available information about the supply or service offered under MAS contracts by using the "GSA Advantage!" on-line shopping service, or by reviewing the catalogs/pricelists of at least three Schedule Contractors and selecting the delivery and other options available under the schedule that meets the ordering activity's needs. In selecting the supply or service representing the best value, the ordering activity may consider--
 - (1) Special features of the supply or service that are required in effective program performance and that are not provided by a comparable supply or service;
 - (2) Trade-in considerations;
 - (3) Probable life of the item selected as compared with that of a comparable item;
 - (4) Warranty considerations;
 - (5) Maintenance availability;
 - (6) Past performance; and
 - (7) Environmental and energy efficiency considerations.
- c. Orders exceeding the maximum order threshold. Each schedule contract has an established maximum order threshold. This threshold represents the point where it is advantageous for the ordering activity to seek a price reduction. In addition to following the procedures in paragraph b, above, and before placing an order that exceeds the maximum order threshold, ordering activities shall--

Review additional Schedule Contractors'

 - (1) catalogs/pricelists or use the "GSA Advantage!" on-line shopping service;
 - (2) Based upon the initial evaluation, generally seek price reductions from the Schedule Contractor(s) appearing to provide the best value (considering price and other factors); and
 - (3) After price reductions have been sought, place the order with the Schedule Contractor that provides the best value and results in the lowest overall cost alternative. If further price reductions are not offered, an order may still be placed, if the ordering activity determines that it is appropriate.

NOTE: For orders exceeding the maximum order threshold, the Contractor may:

- (1) Offer a new lower price for this requirement (the Price Reductions clause is not applicable to orders placed over the maximum order in FAR 52.216-19 Order Limitations);
 - (2) Offer the lowest price available under the contract; or
 - (3) Decline the order (orders must be returned in accordance with FAR 52.216-19).
- d. Blanket purchase agreements (BPAs). The establishment of Federal Supply Schedule BPAs is permitted when following the ordering procedures in FAR 8.404. All schedule contracts contain BPA provisions. Ordering activities may use BPAs to establish accounts with Contractors to fill recurring requirements. BPAs should address the frequency of ordering and invoicing, discounts, and delivery locations and times.
- e. Price reductions. In addition to the circumstances outlined in paragraph c, above, there may be instances when ordering activities will find it advantageous to request a price reduction. For example, when the ordering activity finds a schedule supply or service elsewhere at a lower price or when a BPA is being established to fill recurring requirements, requesting a price reduction could be advantageous. The potential volume of orders under these agreements, regardless of the size of the individual order, may offer the ordering activity the opportunity to secure greater discounts. Schedule Contractors are not required to pass on to all schedule users a price reduction extended only to an individual ordering activity for a specific order.
- f. Small business. For orders exceeding the micro-purchase threshold, ordering activities should give preference to the items of small business concerns when two or more items at the same delivered price will satisfy the requirement.
- g. Documentation. Orders should be documented, at a minimum, by identifying the Contractor the item was purchased from, the item purchased, and the amount paid. If an ordering activity requirement, in excess of the micro-purchase threshold, is defined so as to require a particular brand name, product, or feature of a product peculiar to one manufacturer, thereby precluding consideration of a product manufactured by another company, the ordering activity shall include an explanation in the file as to why the particular brand name, product, or feature is essential to satisfy the ordering activity's needs.

13. FEDERAL INFORMATION TECHNOLOGY/TELECOMMUNICATION STANDARDS REQUIREMENTS:

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

13.1 FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATIONS (FIPS PUBS):

Information Technology products under this Schedule that do not conform to Federal Information Processing Standards (FIPS) should not be acquired unless a waiver has been granted in accordance with the applicable "FIPS Publication." Federal Information Processing Standards Publications (FIPS PUBS) are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Information concerning their availability and applicability should be obtained from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161. FIPS PUBS include voluntary standards when these are adopted for Federal use. Individual orders for FIPS PUBS should be referred to the NTIS Sales Office, and orders for subscription service should be referred to the NTIS Subscription Officer, both at the above address, or telephone number (703) 487-4650.

13.2 FEDERAL TELECOMMUNICATION STANDARDS (FED-STDS): Telecommunication products under this Schedule that do not conform to Federal Telecommunication Standards (FED-STDS) should not be acquired unless a waiver has been granted in accordance with the applicable "FED-STD." Federal Telecommunication Standards are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Ordering information and information concerning the availability of FED-STDS should be obtained from the GSA, Federal 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.
- (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 ACTIVITIES:** Any ordering activity, with respect to any one or more delivery orders placed by it under this contract, may exercise the same rights of termination as might the GSA Contracting Officer under provisions of FAR 52.212-4, paragraphs (l) Termination for the ordering activity's convenience, and (m) Termination for Cause (See 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, noncontract 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 8.401(d).

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

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

18. **CONTRACTOR COMMITMENTS, WARRANTIES AND REPRESENTATIONS**

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

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

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

19. OVERSEAS ACTIVITIES

The terms and conditions of this contract shall apply to all orders for installation, maintenance and repair of equipment in areas listed in the pricelist outside the 48 contiguous states and the District of Columbia, except as indicated below:

NOT APPLICABLE

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

20. BLANKET PURCHASE AGREEMENTS (BPAs)

Federal Acquisition Regulation (FAR) 13.303-1(a) defines Blanket Purchase Agreements (BPAs) as "...a simplified method of filling anticipated repetitive needs for supplies or services by establishing 'charge accounts' with qualified sources of supply." The use of Blanket Purchase Agreements under the Federal Supply Schedule Program is authorized in accordance with FAR 13.303-2(c)(3), which reads, in part, as follows:

"BPAs may be established with Federal Supply Schedule Contractors, if not inconsistent with the terms of the applicable schedule contract."

Federal Supply Schedule contracts contain BPA provisions to enable schedule users to maximize their administrative and purchasing savings. This feature permits schedule users to set up "accounts" with Schedule Contractors to fill recurring requirements. These accounts establish a period for the BPA and generally address issues such as the frequency of ordering and invoicing, authorized callers, discounts, delivery locations and times. Agencies may qualify for the best quantity/volume discounts available under the contract, based on the potential volume of business that may be generated through such an agreement, regardless of the size of the individual orders. In addition, agencies may be able to secure a discount higher than that available in the contract based on the aggregate volume of business possible under a BPA. Finally, Contractors may be open to a progressive type of discounting where the discount would increase once the sales accumulated under the BPA reach certain prescribed levels. Use of a BPA may be particularly useful with the new Maximum Order feature. See the Suggested Format, contained in this Schedule Pricelist, for customers to consider when using this purchasing tool.

21. CONTRACTOR TEAM ARRANGEMENTS

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

22. INSTALLATION, DEINSTALLATION, REINSTALLATION

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

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: www.bsicomputer.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 the contractor has the prime contract (unless a copy was previously furnished to the Federal Supply Schedule contractor); and

(b) The following statement:

This order is placed under written authorization from _____ dated _____. In the event of any inconsistency between the terms and conditions of this order and those of your Federal Supply Schedule contract, the latter will govern.

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

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

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

(1) For such period as the laws of the State in which this contract is to be performed prescribe; or

(2) Until 30 days after the insurer or the Contractor gives written notice to the Contracting Officer, whichever period is longer.

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

**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, the Contractor 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, for any location within the geographic scope of this contract.

4. INSTALLATION AND TECHNICAL SERVICES

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

See current GSA Pricelist.

- 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 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.
- c. **OPERATING AND MAINTENANCE MANUALS.** The Contractor 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

The Contractor 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, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract.
- b. The Contractor 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, the Contractor 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 the Contractor's plant, the address is as follows:

Broadax Systems, Inc.
17539 E. Rowland Street
City of Industry, CA 91748

7. PURCHASE PRICE FOR ORDERED EQUIPMENT

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 THE CONTRACTOR

The Contractor 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).

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

1. SERVICE AREAS

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

Broadax Systems, Inc.
17539 E. Rowland Street
City of Industry, CA 91748

2. MAINTENANCE ORDER

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

- e. Cross-year Funding Within Contract Period. Where an ordering activity's specific appropriation authority provides for funds in excess of a 12 month, fiscal year period, the ordering activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.
- f. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of maintenance service, if maintenance is to be terminated at that time. Orders for continued maintenance will be required if maintenance is to be continued during the subsequent period.

3. REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS ORDERS

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

4. LOSS OR DAMAGE

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

5. SCOPE

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

6. RESPONSIBILITIES OF THE ORDERING ACTIVITY

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

7. RESPONSIBILITIES OF THE CONTRACTOR

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

8. MAINTENANCE RATE PROVISIONS

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

b. **REGULAR HOURS**

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

c. **AFTER HOURS**

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

d. **TRAVEL AND TRANSPORTATION**

If any charge is to apply, over and above the regular maintenance rates, because of the distance between the ordering activity location and the Contractor's service area, the charge will be:

NOT APPLICABLE

9. REPAIR SERVICE RATE PROVISIONS

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

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

c. **TRAVEL OR TRANSPORTATION**

(1) **AT THE CONTRACTOR'S SHOP**

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

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

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

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

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

- (a) The repair service rates listed for subparagraph (2) above apply, except that a travel charge of **\$0.32** per mile for repairmen will apply to the round-trip distance between the geographic limits of the applicable service area and the ordering activity location. Such charge will apply as an additional charge, but it will be limited to one round trip for each request that is made by the ordering activity for repair service, regardless of whether repairs are performed at the ordering activity location or at the Contractor's shop.
- (b) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.

d. LABOR RATES

(1) REGULAR HOURS

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

(2) AFTER HOURS

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

(3) SUNDAYS AND HOLIDAYS

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

REPAIR SERVICE RATES

LOCATION	MINIMUM CHARGE*	REGULAR HOURS PER HOUR**
CONTRACTOR'S SHOP	<u>\$75.00</u>	<u>\$75.00</u>

*MINIMUM CHARGES INCLUDE 1 FULL HOURS ON THE JOB.

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

10. REPAIR PARTS/SPARE PARTS RATE PROVISIONS

All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer. All parts shall be furnished at prices indicated in the Contractor's current commercial pricelist, at a discount of 0% from such listed prices.

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

a. REPAIR SERVICE

All repair work will be guaranteed/warranted for a period of 90 Days.

b. REPAIR PARTS/SPARE PARTS

All parts, furnished either as spares or repairs parts will be guaranteed/warranted for a period 90 Days.

12. INVOICES AND PAYMENTS

a. Maintenance Service

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

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

b. Repair Service and Repair Parts/Spare Parts

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

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

PREAMBLE

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

COMMITMENT

To actively seek and partner with small businesses.

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

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

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

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

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

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

We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in ordering activity contracts. To accelerate potential opportunities please contact: **David Choi, Broadax Systems, Inc., (P) 626-964-2600, (F) 626-964-2611, davide@bsicomputer.com.**

BEST VALUE
BLANKET PURCHASE AGREEMENT
FEDERAL SUPPLY SCHEDULE

(Insert Customer Name)

In the spirit of the Federal Acquisition Streamlining Act (ordering activity) and (Contractor) enter into a cooperative agreement to further reduce the administrative costs of acquiring commercial items from the General Services Administration (GSA) Federal Supply Schedule Contract(s) _____.

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

Contractor

Date

BPA NUMBER _____

(CUSTOMER NAME)
BLANKET PURCHASE AGREEMENT

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

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

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

(2) Delivery:

DESTINATION	DELIVERY SCHEDULES / DATES
_____	_____
_____	_____
_____	_____

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

(4) This BPA does not obligate any funds.

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

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

OFFICE	POINT OF CONTACT
_____	_____
_____	_____
_____	_____

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

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

- (a) Name of Contractor;
- (b) Contract Number;
- (c) BPA Number;
- (d) Model Number or National Stock Number (NSN);
- (e) Purchase Order Number;
- (f) Date of Purchase;

(g) Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and

(h) Date of Shipment.

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

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

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

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

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

Orders under a Team Arrangement are subject to terms and conditions 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.

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.

Broadax Systems, Inc.
GS-35F-0496K
Awarded GSA Price

SIN	Part Number	Product Description	Awarded GSA Price	Warranty	COO
132-8	RMK-1171S	1U RACK-MOUNT LCD KEYBOARD DRAWER - SUN COMPATIBLE 1U high Rackmount LCD Keyboard Drawer, 17" 1280x1024 SXGA TFT LCD Panel, Contrast Ratio 450:1, Brightness 250-Nits, Durable Keyboard with Touch-Pad, Operating System: Dos, Windows (3.1, 9x, 2000, NT4, ME, XP, 2003 Server) Linux, Novell 3.12-6, HP UX, SUN. On-Screen Control, Black Color, Dimension: 19"(W)x1.7"(H)x17"(D).	\$981.05	1 Year	US
132-8	T95DX170XP	RUGGED PORTABLE COMPUTER Rugged Portable Computer (Aluminum alloy chassis), 17" TFT 1280x1024 SXGA LCD panel, Intel Xeon Dual-Core 5140 2.33GHz (4MB/1333FSB) Processor with super cooler, Supermicro X7DAL-E Motherboard (667/1066/1333FSB), Kingston 2.0GB DDR2 667MHz ECC REG. FB-DIMM, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 320GB 7200RPM SATA HDD, Built-in Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-XP Professional	\$4,709.06	1 Year	US
132-8	T95BD2170XP	RUGGED PORTABLE COMPUTER Rugged Portable Computer (Aluminum alloy chassis) with 14 Slot Passive Backplane, 17" TFT 1280x1024 SXGA LCD panel, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz Socket-775 Processor with super cooler, Full size SBC8454 with Intel 945G+ICH7 and Built-in VGA, dual Gigabit LAN, Audio. Kingston 2.0GB DDR2 667MHz Memory, Sony 16X DVD/RW, 320GB 7200RPM SATA HDD, 14 Slot PCI-ISA Backplane with 7-PCI, 5-ISA & 2-SBC, 600W 1U PFC PFC Power Supply, Windows-XP Professional	\$4,120.43	1 Year	US
132-8	T95D2170XP	RUGGED PORTABLE COMPUTER Rugged Portable Computer (Aluminum alloy chassis), 17" TFT 1280x1024 SXGA LCD panel, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz Socket-775 Processor with super cooler, Asus Motherboard P5BD (533/800/1066FSB), Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 320GB 7200RPM SATA HDD, Built-in dual Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-XP Professional	\$3,929.00	1 Year	US
132-8	T95D2W170VA	RUGGED PORTABLE COMPUTER Rugged Portable Computer (Aluminum alloy chassis), 17" (16:9) TFT 1680x1050 WUXGA Wide LCD panel, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz Socket-775 Processor with super cooler, Asus Motherboard P5BD (533/800/1066FSB), Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 320GB 7200RPM SATA HDD, Built-in dual Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-Vista Ultimate	\$4,517.63	1 Year	US
132-8	S9D2150XP	PORTABLE WORKSTATION COMPUTER Portable Workstation Computer (Metal chassis), 15" 400-Nits TFT 1024x768 SXGA LCD panel, Intel Core2 Duo E6600 2.40GHz(4MB) 1066MHz Socket-775 Processor with super cooler, Asus Motherboard P5BD (533/800/1066FSB), Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, Slim Type 1.44MB Floppy Drive, 320GB 7200RPM SATA HDD with Aluminum Removable Kit, Built-in dual Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-XP Professional	\$2,823.52	1 Year	US
132-8	S9D2150VA	PORTABLE WORKSTATION COMPUTER Portable Workstation Computer (Metal chassis), 15" 400-Nits TFT 1024x768 SXGA LCD panel, Intel Core2 Duo E6600 2.40GHz(4MB) 1066MHz Socket-775 Processor with super cooler, Asus Motherboard P5BD (533/800/1066FSB), Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, Slim Type 1.44MB Floppy Drive, 320GB 7200RPM SATA HDD with Aluminum Removable Kit, Built-in dual Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-Vista Ultimate	\$2,981.45	1 Year	US
132-8	S9D2170XP	PORTABLE WORKSTATION COMPUTER Portable Workstation Computer (Metal chassis), 17" TFT 1280x1024 SXGA LCD panel, Intel Core2 Duo E6600 2.40GHz(4MB) 1066MHz Socket-775 Processor with super cooler, Asus Motherboard P5BD (533/800/1066FSB), Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, Slim Type 1.44MB Floppy Drive, 320GB 7200RPM SATA HDD with Aluminum Removable Kit, Built-in dual Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-XP Professional	\$2,986.23	1 Year	US
132-8	S9D2170VA	PORTABLE WORKSTATION COMPUTER Portable Workstation Computer (Metal chassis), 17" TFT 1280x1024 SXGA LCD panel, Intel Core2 Duo E6600 2.40GHz(4MB) 1066MHz Socket-775 Processor with super cooler, Asus Motherboard P5BD (533/800/1066FSB), Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, Slim Type 1.44MB Floppy Drive, 320GB 7200RPM SATA HDD with Aluminum Removable Kit, Built-in dual Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-Vista Ultimate	\$3,061.85	1 Year	US

SIN	Part Number	Product Description	Awarded GSA Price	Warranty	COO
132-8	S1B4150XP	RUGGED PORTABLE COMPUTER Rugged Portable Computer (Aluminum alloy chassis) with 3 Slot Passive Backplane, 15" 400-Nits TFT 1024x768 XGA LCD panel, Intel Pentium-4 3.2GHz (Socket-775, 2MB Cache 800FSB) with Super Cooler, Full size SBC8454 with Intel 945G+ICH7 and Built-in VGA, dual Gigabit LAN, Audio, Kingston 2.0GB DDR2 667MHz Memory, Slim type DVD/RW, Slim Type 1.44MB Floppy Drive, 320GB 7200RPM SATA HDD, 3 Slot PCI-ISA Backplane with 2-PCI or ISA & 1-SBC, 400W 1U PFC PFC Power Supply, Windows-XP Professional	\$3,268.59	1 Year	US
132-8	T5D2150XP	RUGGED PORTABLE COMPUTER Rugged Portable Computer (Aluminum alloy chassis), 15" 400-Nits TFT 1024x768 XGA LCD panel, Intel Core2 Duo 2.4GHz(2MB) 1066MHz Socket-775 Processor with super cooler, Intel Motherboard G965SS (533/800/1066FSB), Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB 7200RPM SATA HDD, Built-in Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-XP Professional	\$2,967.09	1 Year	US
132-8	T5D2150VA	RUGGED PORTABLE COMPUTER Rugged Portable Computer (Aluminum alloy chassis), 15" 400-Nits TFT 1024x768 XGA LCD panel, Intel Core2 Duo 2.4GHz(2MB) 1066MHz Socket-775 Processor with super cooler, Intel Motherboard G965SS (533/800/1066FSB), Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB 7200RPM SATA HDD, Built-in Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-Vista Ultimate	\$3,043.66	1 Year	US
132-8	T5BD2150XP	RUGGED PORTABLE COMPUTER Rugged Portable Computer (Aluminum alloy chassis) with 10 Slot Passive Backplane, 15" 400-Nits TFT 1024x768 XGA LCD panel, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz Socket-775 Processor with super cooler, Full size SBC8454 with Intel 945G+ICH7 and Built-in VGA, dual Gigabit LAN, Audio, Kingston 2.0GB DDR2 667MHz Memory, Slim Type DVD/RW, Slim Type 1.44MB Floppy Drive, 320GB 7200RPM SATA HDD, 10 Slot PCI-ISA Backplane with 4-PCI, 4-ISA & 2-SBC, 400W 1U PFC PFC Power Supply, Windows-XP Professional	\$3,163.30	1 Year	US
132-8	T5BD2150VA	RUGGED PORTABLE COMPUTER Rugged Portable Computer (Aluminum alloy chassis) with 10 Slot Passive Backplane, 15" 400-Nits TFT 1024x768 XGA LCD panel, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz Socket-775 Processor with super cooler, Full size SBC8454 with Intel 945G+ICH7 and Built-in VGA, dual Gigabit LAN, Audio, Kingston 2.0GB DDR2 667MHz Memory, Slim Type DVD/RW, Slim Type 1.44MB Floppy Drive, 320GB 7200RPM SATA HDD, 10 Slot PCI-ISA Backplane with 4-PCI, 4-ISA & 2-SBC, 400W 1U PFC PFC Power Supply, Windows-Vista Ultimate	\$3,239.87	1 Year	US
132-8	T97XD20VA	RUGGED PORTABLE COMPUTER COMPUTER Rugged Portable Computer (Aluminum alloy chassis), 20.1" TFT 1600x1200 UXGA LCD panel, Intel Xeon Dual-Core 5140 2.33GHz (4MB/1333FSB) Processor with Super Cooler, Supermicro X7DAL-E Motherboard (667/1066/1333FSB), Kingston 2.0GB DDR2 667MHz ECC REG. FB-DIMM, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 500GB 7200RPM SATA HDD, Built-in Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-Vista Ultimate	\$5,546.54	1 Year	US
132-8	T97XD20XP	RUGGED PORTABLE COMPUTER COMPUTER Rugged Portable Computer (Aluminum alloy chassis), 20.1" TFT 1600x1200 UXGA LCD panel, Intel Xeon Dual-Core 5140 2.33GHz (4MB/1333FSB) Processor with Super Cooler, Supermicro X7DAL-E Motherboard (667/1066/1333FSB), Kingston 2.0GB DDR2 667MHz ECC REG. FB-DIMM, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 500GB 7200RPM SATA HDD, Built-in Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-XP Professional	\$5,474.76	1 Year	US
132-8	T97D220VA	RUGGED PORTABLE COMPUTER Rugged Portable Computer (Aluminum alloy chassis), 20.1" TFT 1600x1200 UXGA LCD panel, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz Socket-775 Processor with super cooler, Asus Motherboard P5BD (533/800/1066FSB), Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 500GB 7200RPM SATA HDD, Built-in dual Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-Vista Ultimate	\$4,776.06	1 Year	US
132-8	T97BD220XP	RUGGED PORTABLE COMPUTER Rugged Portable Computer (Aluminum alloy chassis) with 14 Slot Passive Backplane, 20.1" TFT 1600x1200 UXGA LCD panel, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz Socket-775 Processor with super cooler, Full size SBC8454 with Intel 945G+ICH7 and Built-in VGA, dual Gigabit LAN, Audio, Kingston 2.0GB DDR2 667MHz Memory, Sony 16X DVD/RW, 500GB 7200RPM SATA HDD, 14 Slot PCI-ISA Backplane with 7-PCI, 5-ISA & 2-SBC, 600W PS/2 PFC PFC Power Supply, Windows-XP Professional	\$4,876.56	1 Year	US
132-8	T97D220XP	RUGGED PORTABLE COMPUTER Rugged Portable Computer (Aluminum alloy chassis), 20.1" TFT 1600x1200 UXGA LCD panel, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz Socket-775 Processor with super cooler, Asus Motherboard P5BD (533/800/1066FSB), Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 500GB 7200RPM SATA HDD, Built-in dual Gigabit Ethernet Controller, 600W PS/2 ATX PFC Power Supply, Windows-XP Professional	\$4,689.92	1 Year	US
132-8	RAW101BD2XP	1U 19" RACK-MOUNT INDUSTRIAL COMPUTER 1U 19" Rack-Mount Industrial Computer, 17.7" Depth, 4 Drive Bays(1 x slim type Optical Drive, 1 x slim type FDD external and 2 x 3.5" internal drive bays). Backplane Form Factor with SBC9452S with Intel 945GM+ICH7M, Intel Core2 Duo Mobile T5500 1.66GHz(2MB) 667MHz(FSB) with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, Slim Type DVDRW, Slim Type 1.44MB Floppy Drive, 320GB SATA HDD, Built-in dual PCIe Gigabit LAN, 400W 1U PFC Power Supply, Windows-XP Professional	\$1,550.54	1 Year	US

SIN	Part Number	Product Description	Awarded GSA Price	Warranty	COO
132-8	RAW252D2XP	2U 19" RACK-MOUNT INDUSTRIAL COMPUTER 2U 19" Rack-Mount Industrial Computer, 15" Depth, 5 Drive Bays(1 x 5.25", 1 x slim type floppy drive external and 3 x 3.5" internal drive bays), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, Slim Type 1.44MB Floppy Drive, 320GB SATA HDD, Built-in dual Gigabit LAN, 400W 1U PFC Power Supply, Windows-XP Professional	\$1,445.26	1 Year	US
132-8	RAW252D2VA	2U 19" RACK-MOUNT INDUSTRIAL COMPUTER 2U 19" Rack-Mount Industrial Computer, 15" Depth, 5 Drive Bays(1 x 5.25", 1 x slim type floppy drive external and 3 x 3.5" internal drive bays), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, Slim Type 1.44MB Floppy Drive, 320GB SATA HDD, Built-in dual Gigabit LAN, 400W 1U PFC Power Supply, Windows-Vista Ultimate	\$1,526.62	1 Year	US
132-8	RIS300D2XP	3U 19" RACK-MOUNT INDUSTRIAL COMPUTER 3U 19" Rack-Mount Computer with Light Weight Aluminum Chassis 16.5" Depth, 6 Drive Bays((2 x 5.25", 1 x 3.5" external & 3 x 3.5" internal drive bays), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB SATA HDD, Built-in dual Gigabit LAN, 400W 3U PS/2 ATX Power Supply, Windows-XP Professional	\$1,397.40	1 Year	US
132-8	RIS300D2VA	3U 19" RACK-MOUNT INDUSTRIAL COMPUTER 3U 19" Rack-Mount Computer with Light Weight Aluminum Chassis 16.5" Depth, 6 Drive Bays((2 x 5.25", 1 x 3.5" external & 3 x 3.5" internal drive bays), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB SATA HDD, Built-in dual Gigabit LAN, 400W 3U PS/2 ATX Power Supply, Windows-Vista Ultimate	\$1,478.76	1 Year	US
132-8	RKR217XD2VA	2U 19" RACK-MOUNT INDUSTRIAL COMPUTER 2U 19" Rack-Mount Industrial Computer, 26" Depth, 8xSATA Hot-Swappable Trays in Front and 3 drive bays (1 x Slim Type Optical, 1 x Slim Type FDD external and 1 x 3.5" internal drive bay), Intel Xeon ATX Form Factor Motherboard with Supermicro X7DAL-E, Intel Xeon Dual-Core 5140 2.33GHz(4MB/1333FSB) with Super Cooler, Kingston 2.0GB DDR2 667MHz ECC REG. FB-DIMM, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Slim Type DVDRW, Slim Type 1.44MB Floppy Drive, 2x320GB SATA HDD, Built-in Gigabit LAN, 500W 2U ATX PFC Power Supply, Windows-Vista Ultimate	\$2,751.74	1 Year	US
132-8	RKR217D2VA	2U 19" RACK-MOUNT INDUSTRIAL COMPUTER 2U 19" Rack-Mount Industrial Computer, 26" Depth, 8xSATA Hot-Swappable Trays in Front and 3 drive bays (1 x Slim Type Optical, 1 x Slim Type FDD external and 1 x 3.5" internal drive bay), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Slim Type DVDRW, Slim Type 1.44MB Floppy Drive, 2x320GB SATA HDD, Built-in dual Gigabit LAN, 400W 2U ATX PFC Power Supply, Windows-Vista Ultimate	\$2,072.18	1 Year	US
132-8	W2005XP	RUGGEDIZED NOTEBOOK COMPUTER Warrior2005 is Rugged laptop designed for Police or Fire Department, Oil Refinery, Power Plant, Construction, Telecommunication Industry and Field Service Engineer with a Water and Shock Resistant Magnesium Chassis Structure. (U.S. MIL-STD 810F IP54 Certified). COLT EXPLOSIVE PROOF: Method 511.4 of the MIL-STD 810F standards is extremely important to the Airforce's COLT(Common Organizational Level Tester) Program, Passing this test allowed the Warrior 2005 as qualified sources for the COLT Flight-Line Tester Retro-fit Program. Certified: Mil Std 810F, IP54 & 461E EMI. 15.1" XGA 1024x768 LCD display, Intel Pentium-M Dothan 1.8GHz (2MB Cache) Processor, 2.0GB DDR Memory, Removable 80GB HDD, Removable 24X CD-ROM, Built-in 10/100M Bit Ethernet LAN, Built-in Audio, Smart Li-ion Battery, 89-Key Backlit Win95 Compatible Keyboard, Windows-XP Professional	\$7,843.65	1 Year	US
132-8	W130XP	RUGGEDIZED NOTEBOOK COMPUTER Building on the popularity of its predecessor, W130XP, with its lightweight and fully rugged features. The W130XP is redesigned and technologically enhanced to fit the rugged need of today and tomorrow. The W130XP is the perfect solution for the law enforcement, utility, emergency response, data collection, field applications, and mobile workforce markets. IEC 68-2-1,2,14/MIL-STD-810F, Method 501.4, 502.4 .12.1" TFT XGA 1024x768 LCD Panel, Intel Pentium-M Processor LV 1.6GHz, 256MB DDR Memory, 2.5" EIDE 60GB HDD, Built-in Wireless 802.11b LAN, 56K V.90 Fax/Modem, AC97 Audio, and 10/100Base-T LAN, Water-proof Membrane Keyboard, Windows-XP Professional	\$2,799.59	1 Year	US
132-8	CA27XP	RUGGEDIZED TABLET PC CA27 is built to survive drops, rain, dust, salt air, and other harsh environments. Encased in a die-cast magnesium shell, the CA27 is Mil-Spec tested and certified for all field conditions including uses in transportation, shipping, warehouse, import and export facilities, industrial field work and facilities, utilities, emergency services and government operations. CA27 is a wireless ruggedized tablet PC that designed to operate in harsh environment. IEC 68-2-1,2,14, MIL-STD-810F, Method 501.4, 502.4 . 10.4" XGA TFT LCD Panel, Intel Pentium-M 1.6GHz CPU, 256MB Memory, 40GB EIDE HDD, Built-in 56K V.90 Fax/Modem and Audio, Windows-XP Professional+	\$3,728.01	1 Year	US
132-8	RMK-SX17	1U RACK-MOUNT LCD KEYBOARD DRAWER 1U high Rackmount LCD-Keyboard Drawer, 17" 1280x1024 TFT LCD Panel, Built-in Keyboard and Touch-Pad Mouse, Brightness 300-Nits, Contrast Ratio 700:1, On-Screen Control, Built-in stereo speaker, Black Color, Dimension: 19"(W)x1.75"(H)x17.5"(D).	\$717.84	1 Year	US

SIN	Part Number	Product Description	Awarded GSA Price	Warranty	COO
132-8	RMK-580	1U RACK-MOUNT LCD KEYBOARD DRAWER WITH 8-PORT KVM 1U high Rackmount LCD-Keyboard Drawer, 17" 1280x1024 TFT LCD Panel, 8-Port KVM Switch, Built-in Keyboard and Touch-Pad Mouse, Brightness 300-Nits, Contrast Ratio 450:1, On-Screen Control, Black Color, Dimension: 17.42"W x 1.75"(H) x 23.2"(D). Comes with 8 sets of KVM cable	\$1,200.24	1 Year	US
132-8	RKR217D2XP	2U 19" RACK-MOUNT INDUSTRIAL COMPUTER 2U 19" Rack-Mount Industrial Computer, 26" Depth, 8xSATA Hot-Swappable Trays in Front and 3 drive bays (1 x Slim Type Optical, 1 x Slim Type FDD external and 1 x 3.5" internal drive bay), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Slim Type DVDRW, Slim Type 1.44MB Floppy Drive, 2x320GB SATA HDD, Built-in dual Gigabit LAN, 400W 2U ATX PFC Power Supply, Windows-XP Professional	\$1,986.04	1 Year	US
132-8	RIS400D2XP	4U 19" RACK-MOUNT INDUSTRIAL COMPUTER 4U 19" Rack-Mount Computer, Aluminum Front Panel, 20.8" Depth, 5 Drive Bays(4 x 5.25"and 1 x 3.5" external drive bays), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB SATA HDD, Built-in dual Gigabit LAN, 500W PS/2 ATX Power Supply, Windows-XP Professional	\$1,311.26	1 Year	US
132-8	RIS400D2VA	4U 19" RACK-MOUNT INDUSTRIAL COMPUTER 4U 19" Rack-Mount Computer, Aluminum Front Panel, 20.8" Depth, 5 Drive Bays(4 x 5.25"and 1 x 3.5" external drive bays), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB SATA HDD, Built-in dual Gigabit LAN, 500W PS/2 ATX Power Supply, Windows-Vista Ultimate	\$1,397.40	1 Year	US
132-8	RIS400BD2XP	4U 19" RACK-MOUNT INDUSTRIAL COMPUTER 4U 19" Rack-Mount Computer, Aluminum Front Panel, 20.8" Depth, 5 Drive Bays(4 x 5.25"and 1 x 3.5" external drive bays), 14 Slot Backplane Form Factor with SBC8454 with Intel 945G+ICH7, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, On-Board Video, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB SATA HDD, 14 Slot PCI-ISA Backplane with 7-PCI, 5-ISA and 2-SBC, Built-in dual Gigabit LAN, 400W PS/2 ATX Power Supply, Windows-XP Professional	\$1,445.26	1 Year	US
132-8	RIE305D2XP	4U 19" RACK-MOUNT INDUSTRIAL COMPUTER 4U 19" Rack-Mount Computer, 16.25" Depth, 4 Drive Bays(3 x 5.25" and 1 x 3.5" external drive bays), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6600 2.40GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 500GB SATA HDD with Aluminum Removable Kit, Built-in dual Gigabit LAN, 500W PS/2 ATX Power Supply, Windows-XP Professional	\$1,464.40	1 Year	US
132-8	RIE305D2VA	4U 19" RACK-MOUNT INDUSTRIAL COMPUTER 4U 19" Rack-Mount Computer, 16.25" Depth, 4 Drive Bays(3 x 5.25" and 1 x 3.5" external drive bays), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6600 2.40GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 500GB SATA HDD with Aluminum Removable Kit, Built-in dual Gigabit LAN, 500W PS/2 ATX Power Supply, Windows-Vista Ultimate	\$1,550.54	1 Year	US
132-8	RIE305BD2XP	4U 19" RACK-MOUNT INDUSTRIAL COMPUTER 4U 19" Rack-Mount Computer, 16.25" Depth, 4 Drive Bays(3 x 5.25" and 1 x 3.5" external drive bays), 14 Slot Backplane Form Factor with SBC8454 with Intel 945G+ICH7, Intel Core2 Duo E6600 2.40GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, On-Board Video, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 500GB SATA HDD with Aluminum Removable Kit, 14 Slot PCI-ISA Backplane with 7-PCI, 5-ISA and 2-SBC, Built-in dual Gigabit LAN, 400W PS/2 ATX Power Supply, Windows-XP Professional	\$1,517.04	1 Year	US
132-8	RAX640D2XP	4U 19" RACK-MOUNT INDUSTRIAL COMPUTER 4U 19" Rack-Mount Computer, 17.7" Depth, 5 Drive Bays(3 x 5.25"and 1 x 3.5" external drive bays, 1x 3.5" internal drive bay), ATX Form Factor Motherboard with Asus COMMANDO, Intel Core2 Quad Q6600 2.40GHz(8MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 500GB SATA HDD with Aluminum Removable Kit, Built-in dual Gigabit LAN, 500W PS/2 ATX Power Supply, Windows-XP Professional	\$1,698.90	1 Year	US
132-8	RAX640D2VA	4U 19" RACK-MOUNT INDUSTRIAL COMPUTER 4U 19" Rack-Mount Computer, 17.7" Depth, 5 Drive Bays(3 x 5.25"and 1 x 3.5" external drive bays, 1x 3.5" internal drive bay), ATX Form Factor Motherboard with Asus COMMANDO, Intel Core2 Quad Q6600 2.40GHz(8MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 500GB SATA HDD with Aluminum Removable Kit, Built-in dual Gigabit LAN, 500W PS/2 ATX Power Supply, Windows-Vista Ultimate	\$1,785.04	1 Year	US
132-8	RAX640BD2XP	4U 19" RACK-MOUNT INDUSTRIAL COMPUTER 4U 19" Rack-Mount Computer, 17.7" Depth, 5 Drive Bays(3 x 5.25"and 1 x 3.5" external drive bays, 1x 3.5" internal drive bay), 14 Slot Backplane Form Factor with SBC9452S with Intel 945GM+ICH7M, Intel Core2 Duo Mobile T5500 1.66GHz(2MB) 667MHz(FSB) with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, Sony 16X DVDRW, 3.5" 1.44MB Floppy Drive, 500GB SATA HDD with Aluminum Removable Kit, 14 Slot PCI-ISA Backplane 7-PCI, 5-ISA and 2-SBC, Built-in dual PCIe Gigabit LAN, 400W PS/2 ATX PFC Power Supply, Windows-XP Professional	\$1,531.40	1 Year	US

SIN	Part Number	Product Description	Awarded GSA Price	Warranty	COO
132-8	RIS140D2XP	4U 19" RACK-MOUNT MILITARY GRADE COMPUTER 4U 19" Rack-Mount Military Grade Computer, 17" Depth, 4 Drive Bays(2 x 5.25"and 1 x 3.5" external drive bays, 1x 3.5" internal drive bay), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6600 2.40GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB SATA HDD with Aluminum Removable Kit, Built-in dual Gigabit LAN, 500W PS/2 ATX Power Supply, Windows-XP Professional	\$1,440.47	1 Year	US
132-8	RIS140D2VA	4U 19" RACK-MOUNT MILITARY GRADE COMPUTER 4U 19" Rack-Mount Military Grade Computer, 17" Depth, 4 Drive Bays(2 x 5.25"and 1 x 3.5" external drive bays, 1x 3.5" internal drive bay), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6600 2.40GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB SATA HDD with Aluminum Removable Kit, Built-in dual Gigabit LAN, 500W PS/2 ATX Power Supply, Windows-Vista Ultimate	\$1,521.83	1 Year	US
132-8	FGP1XP	COMPACT RUGGED PORTABLE COMPUTER Defined as the new millennium solution for rugged portables, the FieldGo-P1 , performs high-impact, more slim & powerful features, this all-in-one model is the most pragmatic solution for any pure mobile application. It is the smallest lunchbox computer on the market accommodating a 15" super TFT LCD screen for a truly satisfying viewing experience. The FieldGo-P1 , Intel Core2 Duo T7200 2.0GHz(4MB) Processor, ITX motherboard with Mobile Intel 945GM Chipset, Built-in 1x Mini PCI connector, 2 x Full-size PCI Expansion slot , 1x Gigabit LAN, 1x 2.5" 120GB IDE and 1x 2.5" 120GB SATA Removable HDD, Kingston 2.0GB DDR2 667MHz Memory, Slim Type DVDRW Drive, Slim Type 1.44MB Floppy Drive, 160W Power Supply, Windows-XP Professional	\$3,813.19	1 Year	US
132-8	FGP2XP	COMPACT RUGGED PORTABLE COMPUTER Defined as the new millennium solution for rugged portables, the FieldGo-P2 , performs high-impact, more slim & powerful features, this all-in-one model is the most pragmatic solution for any pure mobile application. It is the smallest lunchbox computer on the market accommodating a 15" super TFT LCD screen for a truly satisfying viewing experience. The FieldGo-P2 integrates 2 high capacity Li-ion battery pack into the system. The smart battery system is light in weight and the battery are hot swappable to allow continuous replenishing of power. The system can operate in a both battery power and AC power simultaneously or independently. The FieldGo-P2 can operate for 4+ hour when fully charged and recharging the battery will take half the time.The FieldGo-P2 , Intel Core2 Duo T7200 2.0GHz(4MB) Processor, ITX motherboard with Mobile Intel 945GM Chipset, Built-in 1x Mini PCI connector, 2 x Full-size PCI Expansion slot , 1x Gigabit LAN, 1x 2.5" 120GB IDE and 1x 2.5" 120GB SATA Removable HDD, Kingston 2.0GB DDR2 667MHz Memory, Slim Type DVDRW Drive, Slim Type 1.44MB Floppy Drive, 190W Hot-Swappable Battery and AC/DC Adapter , Windows-XP Professional	\$4,866.03	1 Year	US
132-8	RMK-590	1U RACK-MOUNT KEYBOARD & LCD DRAWER WITH 16-PORT KVM 1U high Rackmount LCD-Keybaord Drawer, 17" 1280x1024 TFT LCD Panel, 16-Port KVM Switch, Built-in Keyboard and Touch-Pad Mouse, Brightness 450-Nits, Contrast Ratio 600:1, On-Screen Control, Black Color, Dimension: 19"(W) x 1.75"(H) x 24.61"(D). Comes with 16 sets of KVM cable	\$1,415.59	1 Year	US
132-8	RIS140BD2XP	4U 19" RACK-MOUNT MILITARY GRADE COMPUTER 4U 19" Rack-Mount Military Grade Computer, 17" Depth, 4 Drive Bays(2 x 5.25"and 1 x 3.5" external drive bays, 1x 3.5" internal drive bay), 14 Slot Backplane Form Factor with SBC8454 with Intel 945G+ICH7, Intel Core2 Duo E6600 2.40GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, On-Board Video, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB SATA HDD with Aluminum Removable Kit, 14 Slot PCI-ISA Backplane with 7-PCI, 5-ISA and 2-SBC, Built-in dual Gigabit LAN, 400W PS/2 ATX Power Supply, Windows-XP Professional	\$1,560.12	1 Year	US
132-8	RAW620XD2XP	6U 19" RACK-MOUNT INDUSTRIAL COMPUTER 6U 19" Rack-mount Industrial Computer, 26.4" Depth, 8 drive bays(7 x 5.25", 1 x 3.5" external drive bays), 20 Slot Backplane Form Factor with PICMG1.3 SBC8920VL2 with Intel 5000P/6321ESB Chipset, Intel Xeon Dual-Core 5150 2.66GHz(4MB/1333FSB) with Super Cooler, Kingston 4.0GB 667MHz DDR2 ECC REG. FB-DIMM, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVDRW, 3.5" 1.44MB Floppy Drive, 2x320GB SATA HDD with Aluminum Removable Kit, 20 Slot PICMG1.3 Backplane with 16 PCI-X 64Bit/66MHz and 1 SHB, Built-in dual Gigabit LAN, 600W PS/2 ATX PFC Power Supply, Windows-XP Professional	\$4,555.92	1 Year	US
132-8	RIE700P3XP	INDUSTRIAL WALL-MOUNT COMPUTER Industrial Wall-Mount Computer, 3 drive bays(2 x 5.25" and 1 x 3.5" external drive bays), 7 Half-size Slot Backplane Form Factor with Half-size SBC82631VE with VIA Chipset, Intel Pentium-3 1.0GHz Processor, 512MB DIMM Memory, On-board Video, Sony 16X DVDRW, 3.5" 1.44MB Floppy Drive, 250GB IDE HDD, 7 Slot Half-size Backplane with 4-PCI, 2-ISA and 1-SBC, Built-in 10/100BT LAN, 250W ATX Power Supply, Windows-XP Professional	\$985.84	1 Year	US
132-8	RIE602D2120XP	5U 19" RACK-MOUNT LCD WORKSTATION 5U 19" Rack-mount LCD Workstation, with 12.1" TFT 800x600 SVGA LCD Panel, Fully Functional OSD and Membrane Keypad, 18.5" Depth, 3 Drive Bays(1 x 5.25"and 1 x 3.5" external drive bays, 1 x 3.5" internal drive), ATX Form Factor Motherboard with Asus P5BD, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB SATA HDD, Built-in dual Gigabit LAN, 500W PS/2 ATX Power Supply, Windows-XP Professional	\$2,210.96	1 Year	US

SIN	Part Number	Product Description	Awarded GSA Price	Warranty	COO
132-8	RIE602BD2120XP	5U 19" RACK-MOUNT LCD WORKSTATION 5U 19" Rack-mount LCD Workstation, with 12.1" TFT 800x600 SVGA LCD Panel, Fully Functional OSD and Membrane Keypad, 18.5" Depth, 3 Drive Bays(1 x 5.25"and 1 x 3.5" external drive bays, 1 x 3.5" internal drive), 14 Slot Backplane Form Factor with SBC8454 with Intel 945G+ICH7, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, On-Board Video, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB SATA HDD, 14 Slot PCI-HSA Backplane with 7-PCI, 5-ISA and 2-SBC, Built-in dual Gigabit LAN, 400W PS/2 ATX Power Supply, Windows-XP Professional	\$2,330.60	1 Year	US
132-8	RIE85D2150XP	8U 19" RACK-MOUNT LCD WORKSTATION 8U 19" Rack-mount LCD Workstation, with 15" 1024x768 TFT LCD Panel, Fully Functional OSD and Membrane Keypad, 10.2" Depth, 3 Drive Bays(1 x 5.25" and 1 x 3.5" external drive bays, 1 x 3.5" internal drive), Micro ATX Form Factor Motherboard with Intel G965SS, Intel Core2 Duo 2.13GHz(2MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, nVidia Geforce 7300GS 256MB PCI-Express 16X Video Card w/DVI, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB SATA HDD, Built-in Gigabit LAN, 500W PS/2 ATX Power Supply, Windows-XP Professional	\$2,104.72	1 Year	US
132-8	M230XP	RUGGEDIZED NOTEBOOK COMPUTER The BSi's M230XP is the latest ultra slim model of the BSi Rugged Notebook family. Powered by Intel® Centrino® Mobile Technology and Core™ Duo processor you can have the best wireless access and performance in various applications. Equipped with 14.1" or 15" Sunlight Readable LCD screen, the M230XP may be applied outdoors as well as indoors without being affected by direct sunlight. At the same time, you can switch from built-in WLAN to an optional 3G communication solution to maintain accessibility to network without adding any extension modules. In tough environments security always matters, and the M230XP has a built-in TPM 1.2 chip and Smart Card reader to protect your valuable data. The magnesium alloy case, shock-mounted hard drive, and spill-resistant keyboard and touch pad make the M230XP Mil-Std 810F and IP54 compliant to withstand any mishap. 14.1" TFT XGA 1024x768 LCD Panel(Optional 15" LCD Panel), Intel Core Duo L2400 1.66GHz(2MB L2 Cache) 667MHz FSB Processo, 512MB DDR2 Memory, DVD/CD-RW in Media Bay, 80GB SATA HDD, Built-in 10/100/1000Base-T Ethernet, Intel PRO/Wireless 3945 a/b/g/LAN, 56K ITU V.92 Fax/Modem, and AC97 A	\$3,780.65	1 Year	US
132-8	TA-R7010	RUGGEDIZED TABLET PC TA-R7010 is a ruggedized tablet PC that meets the latest military and industrial durability standards and complies with sound environmental manufacturing procedures. It also meets MIL-STD-810F, IP65 and is manufactured according to RoHS procedures, making it ideal for applications performed in critical environments such as military, aerospace and marine. The case is made of high-quality aluminum alloy, plated with a hard-anodized finish that meets MIL-A-8625D specifications, providing an extremely durable and scratch-resistant coating that satisfies a wide range of military environmental conditions. A dual sealing technique ensures that the TA-R7010 not only can operate while completely immersed in water, but also meets the most rigorous EMC compliance requirements. Intel Pentium-M Dothan 1.1GHz Processor, 256MB Memory, 2.5" IDE 4GB Flash Drive, Integrated 10/100BT LAN, Wireless LAN & 56K Fax/Modem. There is an optional docking station that provides AC97 audio support, 4 USB 2.0 ports and 8 RS-232 serial ports. Expansion capability includes a Type III PCMCIA card bus slot, a CompactFlash slot, and two USB 1.1 ports. Other options include a vehicle or wall mount, a USB hub, and a	\$5,785.83	1 Year	US
132-8	RMK-420	1U RACK-MOUNT LCD WIDE SCREEN KEYBOARD DRAWER US. Navy Awarded 1U high Rackmount LCD -keyboard Drawer, 17" (16:9) 1280x1024 TFT LCD Panel, Contrast Ratio 600:1, Brightness 450-Nits, Built-in Keyboard and Touch-Pad Mouse, On-Screen Control, Black Color, Dimension: 19"(W)x1.73"(H)x20"(D).	\$952.34	1 Year	US
132-8	RMK-480	1U RACK-MOUNT LCD WIDE SCREEN KEYBOARD DRAWER WITH 8 PORT KVM US. Navy Awarded 1U high Rackmount LCD -keyboard Drawer, 17" (16:9) 1280x1024 TFT LCD Panel, 8 port KVM, Contrast Ratio 600:1, Brightness 450-Nits, Built-in Keyboard and Touch-Pad Mouse, On-Screen Control, Black Color, Dimension: 19"(W)x1.73"(H)x20"(D). Comes with 8 sets of KVM Cable.	\$1,201.19	1 Year	US
132-8	RMK-490	1U RACK-MOUNT LCD WIDE SCREEN KEYBOARD DRAWER WITH 16 PORT KVM US. Navy Awarded 1U high Rackmount LCD -keyboard Drawer, 17" (16:9) 1280x1024 TFT LCD Panel, 16 port KVM, Contrast Ratio 600:1, Brightness 450-Nits, Built-in Keyboard and Touch-Pad Mouse, On-Screen Control, Black Color, Dimension: 19"(W)x1.73"(H)x20"(D). Comes with 16 sets of KVM Cable.	\$1,531.40	1 Year	US
132-8	RMK-515N	1U RACK-MOUNT KEYBOARD & LCD DRAWER 1U high Rackmount LCD -keyboard Drawer, 15.1" 1024x768 TFT LCD Panel, Built-in Full-size Keyboard and Touch-Pad Mouse, Brightness 250-Nits, Contrast Ratio 500:1, On-Screen Control, Black Color, Dimension: 19"(W)x1.75"(H)x23.6"(D).	\$765.70	1 Year	US
132-8	RMK-815	1U RACK-MOUNT KEYBOARD & LCD DRAWER WITH 8 PORT KVM 1U high Rackmount LCD -keyboard Drawer, 15.1" 1024x768 TFT LCD Panel, 8 port KVM, Brightness 200-Nits, Contrast Ratio 300:1, Built-in Keyboard and Touch-Pad Mouse, On-Screen Control, Black Color, Dimension: 19"(W)x1.75"(H)x23.6"(D).	\$981.05	1 Year	US
132-8	RMK-086K	WATER PROOF KEYBOARD WITH MOUSE RMK-086K, 86-Key Industrial Silicon Rubber water-proof industrial keyboard with pointing device (mouse), IP 68 standard, black color. Dimension: 11.9"(W)x6.6"(D)x1.5"(H).	\$275.65	1 Year	US
132-8	RMK-1178	1U RACK-MOUNT LCD WITH CHERRY KEYBOARD DRAWER AND 8 PORT KVM 1U high Rackmount LCD -keyboard Drawer, 17" 1280x1024 TFT LCD Panel, 8 Port KVM, Brightness 250-Nits, Built-in Cherry Keyboard and Trackball Mouse , On-Screen Control, Black Color, Dimension: 19"(W)x1.75"(H)x24"(D).	\$1,205.02	1 Year	US
132-8	RMK-598	1U RACK-MOUNT LCD KEYBOARD DRAWER WITH 8 PORT KVM 1U high Rackmount LCD -keyboard Drawer, 19" 1280x1024 TFT LCD Panel, 8 port KVM, Contrast Ratio 700:1, Brightness 300-Nits, Built-in Keyboard and Touch-Pad Mouse, On-Screen Control, Black Color, Dimension: 19"(W)x1.75"(H)x23.23"(D). Comes with 8 sets of KVM Cable.	\$1,445.26	1 Year	US

SIN	Part Number	Product Description	Awarded GSA Price	Warranty	COO
132-8	PMM-8004	RUGGED LCD MONITOR The PMM-8004 Rugged, real sunlight readable, sea waterproof 10.4" TFT LCD display has IP65 and robust industrial monitor features. The PMM-8004 has high contrast and wide viewing angles in minimal rack depth. The LCD display connect directly to a standard video output via a 15-pin VGA connector and do not require any additional drivers or proprietary interface adapters. Also featured is a connection to S-video video connector.PMM-8004, Rugged & Sunlight Readable, Sea Waterproof, 10.4" TFT 800x600 LCD Panel, 1200-NITS. Dimension:8.66"(L) x 11"(W) x 2.17"(H)	\$4,474.56	1 Year	US
132-8	PMM-8315W	INDUSTRIAL MONITOR The PMM-8315W 15" rack mountable TFT LCD display has IP65 and robust industrial monitor features. Also it has optional shock resistance. The PMM-8315W has high contrast and wide viewing angles in minimal rack depth. Typical monitor can only be used in environments that have temperatures in the 0°C to 50°C range. Extended BSi environment testing is performed to ensure the PMM-8315W continue to function properly over its entire services life in a wide working temperature range of -30°C to +70°C . 15" TFT 1024x768 XGA 450cd/m2 LCD Monitor, Aluminum Front Panel, 9-36V input DC input, -30°C--+70°C Operating Temperature, RoHS Dimension(WxHxD):16.14"x12.17"x2.57"	\$1,043.27	1 Year	US
132-8	PMM-8312W	INDUSTRIAL MONITOR The PMM-8312W 12.1" rack mountable TFT LCD display has IP65 and robust industrial monitor features. Also it has optional shock resistance. Typical monitor can only be used in environments that have temperatures in the 0°C to 50°C range. Extended BSi environment testing is performed to ensure the PMM-8312W series continue to function properly over its entire services life in a wide working temperature range of -30°C to +70°C . 12.1" TFT 1024x768 XGA 450cd/m2 LCD Monitor, Aluminum Front Panel, 9-36V input DC input, -30°C--+70°C Operating Temperature, RoHS Dimension(WxHxD):13.38"x10.24"x2.28"	\$898.74	1 Year	US
132-8	PMM-8192	INDUSTRIAL MONITOR PMM-8192, 19" TFT High Brightness Industrial LCD Monitor, 1280x1024 SXGA TFT LCD, 350-nits, RoHS. NEMA 4/IP65 Compliant, Backlight MTBF 50,000hrs, Dimensions: 19"(W) x 2.36"(D) x 15.71"(H)	\$851.84	1 Year	US
132-8	PMM-8173	INDUSTRIAL MONITOR PMM-8173, 17" TFT High Brightness Industrial LCD Monitor, 1280x1024 SXGA TFT LCD, 300-nits, RoHS. NEMA 4/12(IP65), Backlight MTBF 50,000hrs, Dimensions: 13.3" (W) x 1.8" (D) x 10.2" (H)	\$674.77	1 Year	US
132-8	PMM-8153	INDUSTRIAL MONITOR PMM-8153, 15" TFT High Brightness Industrial LCD Monitor, 1024x768 XGA TFT LCD, 250-nits. With DVI connector. RoHS. NEMA 4/12(IP65), Backlight MTBF 50,000hrs, Dimensions:15.75" (W) x 1.79" (D) x 12.7" (H)	\$649.89	1 Year	US
132-8	PMM-8412S	INDUSTRIAL MONITOR The PMM-8412S 12.1" rack mountable TFT LCD display has IP65 and robust industrial monitor features. Also it has optional shock resistance. Typical high brightness monitors usually have more than six CCFLs, but the BSi's PMM-8412S monitors have super high brightness with only four CCFLs. BSi's panels are still readable in bright sunlight with fewer backlights and thereby not increasing power consumption or producing extra heat. 12.1" TFT 800x600 SVGA 1000cd/m2 Sun Readable LCD Monitor , Aluminum Front Panel, Silver Color, w/VGA and DVI-D input RoHS Dimension(WxHxD):13.38"x10.24"x2.28"	\$1,252.88	1 Year	US
132-8	PMM-8415S	INDUSTRIAL MONITOR The PMM-8415S 15" rack mountable TFT LCD display has IP65 and robust industrial monitor features. Also it has optional shock resistance. Typical high brightness monitors usually have more than six CCFLs, but the BSi's PMM-8415S monitors have super high brightness with only four CCFLs. BSi's panels are still readable in bright sunlight with fewer backlights and thereby not increasing power consumption or producing extra heat. 15" TFT 1024x768 XGA 800cd/m2 Sun Readable LCD Monitor , Aluminum Front Panel, Silver Color, w/VGA and DVI-D input RoHS Dimension(WxHxD):16.14"x12.16"x2.57"	\$1,501.73	1 Year	US
132-8	FSM3110F1	INDUSTRIAL FIBER SWITCHES The FSM3110F1 Switch from BSi allows you to expand a copper based network from 550m up to 50Km through the use of optical fibers. In addition, the built-in Switching ASIC has turned the FSM3110F1 to function just like a 10 port switch. Users may now double their existing optical fiber bandwidth and upgrade their existing 10/100/1000BaseTX network easily and more cost effectively. FSM3110F1 8-Port 10/100TX Fiber Switch w/ 1-Port 10/100/1000TX & 1-Port 1000FX Uplink. Dimension:(WxDxH)240 x 155 x 34 mm (9.45 x 6.10 x 1.34 inches)	\$409.65	1 Year	US
132-8	FSM2109F1	INDUSTRIAL FIBER SWITCHES The FSM2109F1 Switch from BSi allows you to expand a copper based network from 2Km up to 80Km through the use of optical fibers. In addition, the built-in Switching ASIC has turned the FSM2109F1 to function just like a 9 port switch. Users may now double their existing optical fiber bandwidth and upgrade their existing 100BaseTX or even a 10/100BaseTX network easily and more cost effectively. FSM2109F1 8-Port 10/100TX Fiber Switch with 1-Port 100FX Uplink. Dimension:(WxDxH)240 x 155 x 34 mm (9.45 x 6.10 x 1.34 inches)	\$241.20	1 Year	US
132-8	FSM3110F1S1	INDUSTRIAL FIBER SWITCHES The FSM3110F1S1 Switch from BSi allows you to expand a copper based network from 550m up to 50Km through the use of optical fibers. In addition, the built-in Switching ASIC has turned the FSM3110F1S1 to function just like a 10 port switch. Users may now double their existing optical fiber bandwidth and upgrade their existing 10/100/1000BaseTX network easily and more cost effectively. FSM3110F1S1 8-Port 10/100TX Fiber Switch w/ 1-Port 10/100/1000TX & 1000FX (SingleMode 10KM). Dimension:(WxDxH)240 x 155 x 34 mm (9.45 x 6.10 x 1.34 inches)	\$525.46	1 Year	US
132-8	FSM2109F1S3	INDUSTRIAL FIBER SWITCHES The FSM2109F1S3 Switch from BSi allows you to expand a copper based network from 2Km up to 80Km through the use of optical fibers. In addition, the built-in Switching ASIC has turned the FSM2109F1S3 to function just like a 9 port switch. Users may now double their existing optical fiber bandwidth and upgrade their existing 100BaseTX or even a 10/100BaseTX network easily and more cost effectively. FSM2109F1S3 8-Port 10/100TX Fiber Switch with 1-Port 100FX (Single-Mode 30KM). Dimension:(WxDxH)240 x 155 x 34 mm (9.45 x 6.10 x 1.34 inches)	\$314.89	1 Year	US

SIN	Part Number	Product Description	Awarded GSA Price	Warranty	COO
132-8	UTS404A	INDUSTRIAL USB TO SERIAL The UTS404A series is our USB to RS-232 converter which offers users serial port connections through USB interface. Each serial port offers data transfer rates of up to 921.6 Kbps for high system performance. Users are able to connect multiple serial devices using one USB port on their system. Optional surge & isolation protection protects your PC and equipment from surges & spikes. The IP30 metal case design is suitable for industrial rugged environment. The converter also supports wake on line and power management functions. It has dual data buffers for upstream and downstream data flow. Our USB to Serial converter is the ideal solution for various industrial applications. Industrial USB to 4-Port RS-232 Adapter, Dimensions (LxWxH): 173.5 x 97.2 x 24.3 mm (6.83 x 3.83 x 0.96 inches)	\$104.33	1 Year	US
132-8	UTS408A	INDUSTRIAL USB TO SERIAL The UTS408A series is our USB to RS-232 converter which offers users serial port connections through USB interface. Each serial port offers data transfer rates of up to 921.6 Kbps for high system performance. Users are able to connect multiple serial devices using one USB port on their system. Optional surge & isolation protection protects your PC and equipment from surges & spikes. The IP30 metal case design is suitable for industrial rugged environment. The converter also supports wake on line and power management functions. It has dual data buffers for upstream and downstream data flow. Our USB to Serial converter is the ideal solution for various industrial applications. Industrial USB to 8-Port RS-232 Adapter. Dimensions (LxWxH) 173.5 x 97.2 x 43.2 mm (6.83 x 3.83 x 1.70 inches)	\$186.64	1 Year	US
132-8	LNx500	INDUSTRIAL ETHERNET SWITCHES The LNx500 5-Port 10/100BASETX Unmanaged Industrial Switch. Dimension:(WxDxH)(2.13 x 5.31 x 4.13 inches)	\$94.76	1 Year	US
132-8	LNx800	INDUSTRIAL ETHERNET SWITCHES The LNx800 8-Port 10/100BASETX Unmanaged Industrial Switch. Dimension:(WxDxH)(2.13 x 5.31 x 4.13 inches)	\$161.75	1 Year	US
132-8	IMC100M	INDUSTRIAL DIN-RAIL MOUNTABLE MEDIA CONVERTERS The IMC100M is an Industrial grade 10/100Base Tx to 100Base Fx Media Converter. Wide operating temperature (-10 C to 70 C), DC power input, DIN Rail mounting and alarm contacts are all standard features. The IMC100M allows users to extend their Industrial Ethernet network up to 2km while maintaining industrial reliability. IMC100M 10/100TX to 100FX Industrial Media Converter (Multi-Mode SC Connector). Dimension:(WxDxH)54 x 105 x 135 mm (2.13 x 4.13 x 5.31 inches)	\$161.75	1 Year	US
132-8	IMC100S3	INDUSTRIAL DIN-RAIL MOUNTABLE MEDIA CONVERTERS The IMC100S3 is an Industrial grade 10/100Base Tx to 100Base Fx Media Converter. Wide operating temperature (-10 C to 70 C), DC power input, DIN Rail mounting and alarm contacts are all standard features. The IMC100S3 allows users to extend their Industrial Ethernet network up to 30km while maintaining industrial reliability. Dimension:(WxDxH)54 x 105 x 135 mm (2.13 x 4.13 x 5.31 inches)	\$219.18	1 Year	US
132-8	PMS6290	INDUSTRIAL PANEL PC The PMS6290 is an industrial panel PC that supports Intel Pentium-4 Processor with HT Technology that enables higher data throughput of multi-threaded code and greater overall system performance for today's fast-paced, interactive and other demanding applications. The PMS6290, 19" TFT 1280x1024 XGA LCD Panel, Intel Pentium-4 3.4GHz 800FSB, Socket-775, 512MB DDR Memory, 80GB 2.5" SATA HDD, Slim Type DVD/CDRW Drive, Built-in Dual Realtek RTL8110SC Gigabit Ethernet, Built-in Audio, 6x USB2.0 ports, 250W Auto-Switch 90/240VAC Power Supply, Windows XP Professional. Dimension:(WxHxD)19.01"x12"x5.94"	\$2,048.25	1 Year	US
132-8	PMS6270	INDUSTRIAL PANEL PC The PMS6270 is an industrial panel PC that supports Intel Pentium-4 Processor with HT Technology that enables heigher data throughput of multi-threaded code and greater overall system performance for today's fast-paced, interactive and other demanding applications. The PMS6270, 17" TFT 1280x1024 SXGA LCD Panel, Intel Pentium-4 3.4GHz 800FSB, Socket-775, 512MB DDR Memory, 80GB 2.5" SATA HDD, Slim Type DVD/CDRW Drive, Built-in Dual Realtek RTL8110SC Gigabit Ethernet, Built-in Audio, 6x USB2.0 ports, 250W Auto-Switch 90/240VAC Power Supply, Windows XP Professional. Dimension:(WxHxD)17.79"x14"x5.59"	\$1,933.39	1 Year	US
132-8	PMS6250	INDUSTRIAL PANEL PC The PMS6250 is an industrial panel PC that supports Intel Pentium-4 Processor with HT Technology that enables heigher data throughput of multi-threaded code and greater overall system performance for today's fast-paced, interactive and other demanding applications. The PMS6250, 15" TFT 1024x768 XGA LCD Panel, Intel Pentium-4 3.4GHz 800FSB, Socket-775, 512MB DDR Memory, 80GB 2.5" SATA HDD, Slim Type DVD/CDRW Drive, Built-in Dual Realtek RTL8110SC Gigabit Ethernet, Built-in Audio, 6x USB2.0 ports, 250W Auto-Switch 90/240VAC Power Supply, Windows XP Professional. Dimension:(WxHxD)16.14"x12.16"x5.43"	\$1,813.75	1 Year	US
132-8	PMS6328	INDUSTRIAL PANEL PC The PMS6328 is the 12.1" LCD fanless touch panel Industrial computer. With a high brightness (600nits) LCD, the PMS6328 is especially designed for outdoor environments. Due to market demand of low-cost product. The PMS6328, IP65, NEMA 4X Rugged, Stainless Front Bezel , 12" TFT 800x600 SVGA LCD Panel with Touchscreen, Intel Celeron-M 1.0GHz Processor, 512MB SODIMM DDR Memory, 80GB 2.5" HDD, Built-in Realtek RTL8100C Fast Ethernet Controller, Built-in Audio, 110-230VAC to DC24VDC 50W Power Supply, Windows XP Professional, CE Certification, Dimension:13.1" (338mm)(W) x 2.83" (71.9mm)(D) x 10.7" (272mm)(H)	\$1,989.86	1 Year	US
132-8	PMS6104	RUGGED PANEL PC Rugged Panel PC PMS6104 with 1250Nits Brightness, 15" TFT XGA LCD Panel with Touchscreen, Embedded Intel ULV Pentium-M Dothan 1.1GHz Processor, On board 256MB DDR333 Memory, Internal 2.5" 4.0GB Flash HDD, 5x RS-422 Serial Military connector(MS3474L16-26P and MS3476L16-26S), 2x USB2.0 Ports, Built-in 10/100 Mbps LAN, One Compact Flash Module Slot, DC18V to 36V Power Supply(Military connector MS3112E 8-4P and MS3116F 8-4S), Operating Temperature -20 to 60C (degree), Relative Humidity 10 to 95% @40C(degree) (Non-condensing), Shock 40g Peak acceleration (11 ms duration), Vibration 6g, EMS Mil-Std-461C (CE03/RE02/CS02/CS06), Safety CE/FCC, All housing protection IP67 compliant, Dimension: (WxHxD)15.51"x12.76"x2.64", Weight 19.8Lbs.	\$7,484.72	1 Year	US

SIN	Part Number	Product Description	Awarded GSA Price	Warranty	COO
132-8	PMS6581	INDUSTRIAL PANEL PC The PMS6581 series features a fanless and compact-size touch panel design. It is equipped with a 5.7" STN LCD display, Windows® CE.NET, and a low power consumption CPU, the ARM920T. The PMS6581 is a cost-effective choice for operator interface applications, and incorporates a reliable and stable design. The PMS6581, IP65, NEMA 4 Compliant Front Panel, 5.6" TFT 320x234 LCD Panel with 4-wire Resistive Touchscreen, ARM9 200MHz Processor, 64MB Memory on-board, 1.0GB Compact Flash, Built-in 10/100BASE-T Ethernet, Built-in Audio, 110-230VAC to DC24VDC 50W Power Supply, Windows CE V5.0, Dimension:8.03" (204mm)(W) x 1.9" (48mm)(D) x 5.9" (150mm)(H)	\$1,014.55	1 Year	US
132-8	PMS6300	INDUSTRIAL PANEL PC The PMS6300 is the 10.4" LCD fanless touch panel Industrial computer. With a high brightness LCD, the PMS6300 is especially designed for outdoor environments. Due to market demand of low-cost product. The PMS6300, IP65, NEMA 4, Aluminum Front Bezel, 10.4" TFT 800x600 SVGA LCD Panel with Touchscreen, Intel Celeron-M 1.0GHz Processor, 512MB SODIMM DDR Memory, 80GB 2.5" HDD, Built-in Realtek RTL8100C Fast Ethernet Controller, Built-in Audio, 110-230VAC to DC24VDC 50W Power Supply, Windows XP Professional, CE Certification, Dimension:290mm(11.42")(W)x72.9mm(2.83")(D) x 248mm(9.76")(H)	\$1,702.73	1 Year	US
132-8	RIE85BD2150XP	8U 19" RACK-MOUNT LCD WORKSTATION 8U 19" Rack-mount LCD Workstation, with 15" 1024x768 TFT LCD Panel, Fully Functional OSD and Membrane Keypad, 10.2" Depth, 3 Drive Bays(1 x 5.25" and 1 x 3.5" external drive bays, 1 x 3.5" internal drive), 10 Slot Backplane Form Factor with SBC8454 with Intel 945G+ICH7, Intel Core2 Duo E6420 2.13GHz(4MB) 1066MHz(FSB)with Super Cooler, Kingston 2.0GB DDR2 667MHz Memory, On-Board Video, Sony 16X DVD/RW, 3.5" 1.44MB Floppy Drive, 320GB SATA HDD, 10 Slot PCI-ISA Backplane with 7-PCI, 3-ISA, Built-in dual Gigabit LAN, 400W PS/2 ATX Power Supply, Windows-XP Professional	\$2,560.31	1 Year	US
132-8	RMK-880	1U RACK-MOUNT LCD KEYBOARD DRAWER USB CONNECTOR WITH 8 PORT KVM 1U high Rackmount LCD -keyboard Drawer, 17" 1280x1024 TFT LCD Panel, 8 port KVM, Brightness 300-Nits, Contrast Ratio 450:1, Built-in Keyboard and Touch-Pad Mouse with USB Connector , On-Screen Control, Black Color, Dimension: 19"(W)x1.75"(H)x24.6"(D).	\$1,348.59	1 Year	US
132-8	RMK-250	2U RACK-MOUNT KEYBOARD & LCD DRAWER WITH TV TUNER 2U high Rackmount LCD -keyboard Drawer, 17" 1280x1024 XGA TFT LCD Panel, Built-in Keyboard and Touch-pad Mouse, TV-Tuner, On-Screen Control, Black Color, Dimension: 19"(W)x3.5"(H)x19.75"(D).	\$1,200.24	1 Year	US
132-8	RMK-M20UX	2U RACK-MOUNT KEYBOARD & LCD DRAWER 2U high Rackmount LCD -keyboard Drawer, 20.1" 1600x1200 UXGA TFT LCD Panel, Brightness 250-Nits, Built-in Full-size Keyboard and PS/2 Optical Mouse, Contrast Ratio 700:1, On-Screen Control, Black Color, Dimension: 19"(W)x3.5"(H)x19.4"(D).	\$1,411.76	1 Year	US
132-8	RMK-1158	1U RACK-MOUNT KEYBOARD & LCD DRAWER WITH 8 PORT KVM 1U high Rackmount LCD -keyboard Drawer, 15.1" 1024x768 TFT LCD Panel, Brightness 250-Nits, Contrast Ratio 250:1, Built-in Full-size Cherry Keyboard and Trackball Mouse , On-Screen Control, Black Color, Dimension: 19"(W)x1.75"(H)x19.4"(D).	\$1,100.69	1 Year	US
132-8	D14RYXP	RUGGED LAPTOP COMPUTER The D14RYXP Durabook magnesium alloy case 20 times stronger than ABS plastic, offering higher survival rate after drops and bumps. The D14RYXP Durabook developed around the Intel®Core 2 Duo processor, incorporates state of the art technology in an advanced durable design platform. The D14RYXP Durabook has a spill proof keyboard, touchpad and buttons, ruggedized protection around the hard disk and magnesium casing behind the LCD to help protect the system from vibration and drop. 14" TFT 1024x768 XGA LCD Panel, Intel Core2 2.0GHz Processor, 1.0GB DDR2 SODIMM, 80GB SATA 2.5" 5400RPM HDD, DVDRW Drive, Built-in Gigabit LAN, Built-in 56K V.90 Fax/Modem, Built-in Intel Pro/Wireless 3945ABG 802.11a+b+g LAN, Windows-XP Professional	\$1,512.26	1 Year	US
132-8	D13RYXP	RUGGED LAPTOP COMPUTER The D13RYXP Durabook developed around the Intel®Core 2 Duo processor, incorporates state of the art technology in an advanced durable design platform. The D13RYXP Durabook has a spill proof keyboard, touchpad and buttons, ruggedized protection around the hard disk and magnesium casing behind the LCD to help protect the system from vibration and drop. 13.3" WXGA 1280x800 LCD Panel, Intel Core2 2.0GHz Processor, 1.0GB DDR2 SODIMM, 80GB SATA 2.5" 5400RPM HDD, DVDRW Drive, Built-in Gigabit LAN, Built-in 56K V.90 Fax/Modem, Built-in Intel Pro/Wireless 3945ABG 802.11a+b+g LAN, Windows-XP Professional	\$1,593.61	1 Year	US
132-8	PMM-8420	INDUSTRIAL MONITOR The PMM-8420 8U 20.1" TFT LCD Monitor, 1600x1200 UXGA TFT LCD, Brightness 300-Nits, Typical Contrast 700:1, VGA and DVI-D inputs, Black color. Dimension: 19"(W)x14"(H)x3.3"(D)	\$640.32	1 Year	US
132-8	RMK-1172	1U RACK-MOUNT LCD WITH CHERRY KEYBOARD DRAWER 1U high Rackmount LCD-Keyboard Drawer, 17" 1280x1024 TFT LCD Panel, Built-in Cherry Keyboard and Trackball Mouse , Brightness 250-Nits, On-Screen Control, Black Color, Dimension: 19"(W)x1.75"(H)x24"(D).	\$966.70	1 Year	US