



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

Special Item No. 132-8 Purchase of Equipment
Special Item No. 132-12 Maintenance, Repair Service and Repair Parts/Spare Parts
Special Item No. 132-32 Term Software Licenses
Special Item No. 132-52 Electronic Commerce Services

Note: Contractor has been awarded all SINs under the cooperative purchasing program.

EarthCam, Inc.
84 Kennedy Street
Hackensack, NJ 07601
Phone: 201-488-1111 Fax: 201-488-1119
Internet Address: www.earthcam.net

Contract Number:

GS-35F-0719P

Period Covered by Contract:

August 5, 2004 through August 4, 2019

General Services Administration
Federal Acquisition Service

Pricelist current through Modification PO-0028, dated 8-5-14.

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 Acquisition Service's Home Page via the Internet at <http://www.gsa.gov/fas/>

SIN 132-8 PURCHASE OF EQUIPMENT

FSC CLASS 7010 - SYSTEM CONFIGURATION

Other Systems Configuration Equipment, Not Elsewhere Classified

FSC CLASS 7025 - INPUT/OUTPUT AND STORAGE DEVICES

Other Input/Output and Storage Devices, Not Elsewhere Classified

FSC CLASS 5810 - COMMUNICATIONS SECURITY EQUIPMENT AND COMPONENTS

Communications Security Equipment

FSC CLASS 5895 - MISCELLANEOUS COMMUNICATION EQUIPMENT

- Installation (FPDS Code N070) for Equipment Offered

- Deinstallation (FPDS N070)

- Reinstallation (FPDS N070)

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 - MAINTENANCE OF EQUIPMENT, REPAIR SERVICE, AND REPAIR PARTS/SPARE PARTS (FPDS Code J070 - Maintenance and Repair Service)(Repair Parts/Spare Parts - See FSC Class for basic equipment)

- Maintenance

- Repair Service

- Repair Parts/Spare Parts

SIN 132-32 - TERM SOFTWARE LICENSES

FSC CLASS 7030 - INFORMATION TECHNOLOGY SOFTWARE

Large Scale Computers

Application Software

Microcomputers

Application Software

SIN 132-52 - ELECTRONIC COMMERCE (EC) SERVICES

FPDS Code D399 Other Data Transmission Services, Not Elsewhere Classified - Except —Voice and Pager Services

NOTE: Electronic Commerce Services are not intended to supersede or be substitute for any voice requirements of FTS2001.

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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 Acquisition 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 Acquisition 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!™ on-line shopping service (www.gsa.gov/fas). The catalogs/pricelists, GSA Advantage!™ and the Federal Acquisition Service Home Page (www.gsa.gov/fas) contain information on a broad array of products and services offered by small business concerns.

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

For orders exceeding the 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

**EarthCam, Inc.
84 Kennedy Street,
Hackensack, NJ 07601**

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 numbers can be used by ordering activities to obtain technical and/or ordering assistance:

**201-488-1111 (phone)
800-earthcam (toll free)**

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: 106767879
Block 30: Type of Contractor B. Other Small Business
Block 31: Woman-Owned Small Business - No
Block 36: Contractor's Taxpayer Identification Number (TIN): 52-2152253

- 4a. CAGE Code: 1UM27
- 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</u> __ Days
<u>132-12</u>	<u>To be negotiated between EarthCam, Inc. and ordering activity</u>
<u>132-32</u>	<u>14</u> __ Days
<u>132-52</u>	<u>To be negotiated between EarthCam, Inc. and ordering activity</u>

- 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 1-2 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: NET 30 days from receipt of invoice or date of acceptance, whichever is later.
- b. Quantity: **None**
- c. Dollar Volume: **None**
- d. Government Educational Institutions: **Yes, in cases of sales to educational institutes where part of the cost is subsidized by the offeror in exchange for promotional signage on the educational institute's website.**

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

Not applicable

10. SMALL REQUIREMENTS

The minimum dollar value of orders to be issued is \$100.

11. MAXIMUM ORDER (ALL DOLLAR AMOUNTS ARE EXCLUSIVE OF ANY DISCOUNT FOR PROMPT PAYMENT.)

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

Special Item Number 132-8 – Purchase of Equipment
Special Item Number 132-12 – Maintenance of Equipment, Repair Service, and Repair Parts/Spare Parts
Special Item Number 132-32 – Term Software Licenses
Special Item Number 132-52 – Electronic Commerce (EC) Services

12. ORDERING PROCEDURES FOR FEDERAL SUPPLY SCHEDULE CONTRACTS

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

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

13. FEDERAL INFORMATION TECHNOLOGY/TELECOMMUNICATION STANDARDS REQUIREMENTS

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

13.1 FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATIONS (FIPS PUBS) Information Technology products under this Schedule that do not conform to Federal Information Processing Standards (FIPS) should not be acquired unless a waiver has been granted in accordance with the applicable "FIPS Publication."

Federal Information Processing Standards Publications (FIPS PUBS) are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Information concerning their availability and applicability should be obtained from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161. FIPS PUBS include voluntary standards when these are adopted for Federal use. Individual orders for FIPS PUBS should be referred to the NTIS Sales Office, and orders for subscription service should be referred to the NTIS Subscription Officer, both at the above address, or telephone number (703) 487-4650.

13.2 FEDERAL TELECOMMUNICATION STANDARDS (FED-STDS)

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

14. CONTRACTOR TASKS / SPECIAL REQUIREMENTS (C-FSS-370) (NOV 2001)

- (a) Security Clearances: The Contractor may be required to obtain/possess varying levels of security clearances in the performance of orders issued under this contract. All costs associated with obtaining/possessing such security clearances should be factored into the price offered under the Multiple Award Schedule.
- (b) Travel: The Contractor may be required to travel in performance of orders issued under this contract. Allowable travel and per diem charges are governed by Pub .L. 99-234 and FAR Part 31, and are reimbursable by the ordering agency or can be priced as a fixed price item on orders placed under the Multiple Award Schedule. The Industrial Funding Fee does NOT apply to travel and per diem charges.

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

- (c) Certifications, Licenses and Accreditations: As a commercial practice, the Contractor may be required to obtain/possess any variety of certifications, licenses and accreditations for specific FSC/service code

classifications offered. All costs associated with obtaining/ possessing such certifications, licenses and accreditations should be factored into the price offered under the Multiple Award Schedule program.

- (d) Insurance: As a commercial practice, the Contractor may be required to obtain/possess insurance coverage for specific FSC/service code classifications offered. All costs associated with obtaining/possessing such insurance should be factored into the price offered under the Multiple Award Schedule program.
- (e) Personnel: The Contractor may be required to provide key personnel, resumes or skill category descriptions in the performance of orders issued under this contract. Ordering activities may require agency approval of additions or replacements to key personnel.
- (f) Organizational Conflicts of Interest: Where there may be an organizational conflict of interest as determined by the ordering agency, the Contractor's participation in such order may be restricted in accordance with FAR Part 9.5.
- (g) Documentation/Standards: The Contractor may be requested to provide products or services in accordance with rules, regulations, OMB orders, standards and documentation as specified by the agency's order.
- (h) Data/Deliverable Requirements: Any required data/deliverables at the ordering level will be as specified or negotiated in the agency's order.
- (i) Government-Furnished Property: As specified by the agency's order, the Government may provide property, equipment, materials or resources as necessary.
- (j) Availability of Funds: Many Government agencies' operating funds are appropriated for a specific fiscal year. Funds may not be presently available for any orders placed under the contract or any option year. The Government's obligation on orders placed under this contract is contingent upon the availability of appropriated funds from which payment for ordering purposes can be made. No legal liability on the part of the Government for any payment may arise until funds are available to the ordering Contracting Officer.

15. CONTRACT ADMINISTRATION FOR ORDERING 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.gsa.gov/fas/>.

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 as 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:

N o n e

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

20. BLANKET PURCHASE AGREEMENTS (BPAs)

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

21. CONTRACTOR TEAM ARRANGEMENTS

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

22. INSTALLATION, DEINSTALLATION, REINSTALLATION

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

or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act 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: N/A

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

24. PRIME CONTRACTOR ORDERING FROM FEDERAL ACQUISITION SCHEDULES

Prime Contractors (on cost reimbursement contracts) placing orders under Federal Acquisition 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. INSURANCEWORK ON A GOVERNMENT INSTALLATION (JAN 1997)(FAR 52.228-5)

- (a) The Contractor shall, at its own expense, provide and maintain during the entire performance of this contract, at least the kinds and minimum amounts of insurance required in the Schedule or elsewhere in the contract.
- (b) Before commencing work under this contract, the Contractor shall notify the Contracting Officer in writing that the required insurance has been obtained. The policies evidencing required insurance shall contain an endorsement to the effect that any cancellation or any material change adversely affecting the Government's interest shall not be effective—
 - (1) For such period as the laws of the State in which this contract is to be performed prescribe; or
 - (2) Until 30 days after the insurer or the Contractor gives written notice to the Contracting Officer, whichever period is longer.
- (c) The Contractor shall insert the substance of this clause, including this paragraph (c), in subcontracts under this contract that require work on a Government installation and shall require subcontractors to provide and maintain the insurance required in the Schedule or elsewhere in the contract. The Contractor shall maintain a copy of all subcontractors' proofs of required insurance, and shall make copies available to the Contracting Officer upon request.

26. SOFTWARE INTEROPERABILITY

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

27. ADVANCE PAYMENTS

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

**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:

\$135.00 per hour

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 GSA Pricelist will be for a period of 1 year and 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: 84 Kennedy Street, Hackensack, NJ 07601

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

- a. The maintenance and repair service rates listed herein are applicable to any ordering activity location within the continental United States. If any additional charge is to apply because of the greater distance from the Contractor's service locations, the mileage rate or other distance factor shall be stated in paragraphs 7.d and 8.d of this Special Item Number 132-12.
- b. When repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant listed below:

8	4	K	e	n	n	e	d	y	S	t	r	e	e	t			
H	a	c	k	e	n	s	a	c	k	,	N	J	0	7	6	0	1

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 lessor 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.
- c. If the Ordering Activity desires a factory authorized/certified service personnel then this should be clearly stated in the task or delivery order.

7 RESPONSIBILITIES OF THE CONTRACTOR

- a. 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.
- b. If the Ordering Activity task or delivery order specifies a factory authorized/certified service personnel then the Contractor is obligated to provide such a factory authorized/certified service personnel for the equipment to be repaired or serviced, unless otherwise agreed to in advance between the Agency and the Contractor.

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**
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:

Invoiced to the Ordering Activity in accordance with FTR/JTR as applicable.
- e. **QUANTITY DISCOUNTS**
Quantity discounts from listed maintenance service rates for multiple equipment owned and/or leased by a ordering activity are indicated below: N/A

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 \$0.375 per mile for repairmen will apply to the round-trip distance between the geographic limits of the applicable service area and the ordering activity location. Such

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

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

d LABOR RATES

(1) REGULAR HOURS

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

(2) AFTER HOURS

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

(3) SUNDAYS AND HOLIDAYS

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

REPAIR SERVICE RATES

LOCATION	MINIMUM CHARGE	REGULAR HOURS PER HOUR**	AFTER HOURS PER HOUR**	SUNDAYS AND HOLIDAYS PER HOUR
CONTRACTOR'S SHOP	\$135	\$135	\$180	\$225
ORDERING ACTIVITY LOCATION (WITHIN ESTABLISHED SERVICE AREAS)		\$135	\$180	\$225
ORDERING ACTIVITY LOCATION (OUTSIDE ESTABLISHED SERVICE AREAS)		\$135	\$180	\$225

*MINIMUM CHARGES INCLUDE _1_ FULL HOUR 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 then current GSA 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 1 year.

b. REPAIR PARTS/SPARE PARTS All parts, furnished either as spares or repairs parts will be guaranteed/warranted for a period 1 year.

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.

**TERMS AND CONDITIONS APPLICABLE TO
TERM SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-32)**

1. 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 software that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming software at no increase in contract price. The ordering activity must exercise its 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 software, unless the change is due to the defect in the software.

2. ENTERPRISE USER LICENSE AGREEMENTS REQUIREMENTS (EULA)

The Contractor shall provide all Enterprise User License Agreements in an editable Microsoft Office (Word) format.

3. GUARANTEE/WARRANTY

- a. Unless specified otherwise in this contract, the Contractor's standard commercial guarantee/warranty as stated in the contract's GSA Pricelist will be for a period of 1 year and 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.

4. TECHNICAL SERVICES

The Contractor, without additional charge to the ordering activity, shall provide a hot line technical support number 201-488-1313 for the purpose of providing user assistance and guidance in the implementation of the software. The technical support number is available from 9:30 am to 6:30 pm Eastern time.

5. PERIODS OF TERM LICENSES (132-32)

- a. The Contractor shall honor orders for periods for the duration of the contract period or a less or period of time.
- b. Term licenses and/or maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice to the Contractor.
- c. Annual Funding. When annually appropriated funds are cited on an order for term licenses and/or maintenance, the period of the term licenses shall automatically expire on September 30 of the contract period, or at the end of the contract period, whichever occurs first. Renewal of the term licenses orders citing the new appropriation shall be required, if the term licenses is to be continued during any remainder of the contract period.
- d. 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.
- e. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of an order, if the term licenses is to be terminated at that time. Orders for the continuation of term licenses will be required if the term licenses is to be continued during the subsequent period.

6. UTILIZATION LIMITATIONS - (132-32)

- a. Software acquisition is limited to commercial computer software defined in FAR Part 2.101.
- b. When acquired by the ordering activity, commercial computer software and related documentation so legend shall be subject to the following:
 - (1) Title to and ownership of the software and documentation shall remain with the Contractor, unless otherwise specified.
 - (2) Software licenses are by site and by ordering activity. An ordering activity is defined as a cabinet level or independent ordering activity. The software may be used by any subdivision of the ordering activity (service, bureau, division, command, etc.) that has access to the site the software is placed at, even if the subdivision did not participate in the acquisition of the software. Further, the software may be used on a sharing basis where multiple agencies have joint projects that can be satisfied by the use of the software placed at one ordering activity's site. This would allow other agencies access to one ordering activity's database. For ordering activity public domain databases, user agencies and third parties may use the computer program to enter, retrieve, analyze and present data. The user ordering activity will take appropriate action by instruction, agreement, or otherwise, to protect the Contractor's proprietary property with any third parties that are permitted access to the computer programs and documentation in connection with the user ordering activity's permitted use of the computer programs and documentation. For purposes of this section, all such permitted third parties shall be deemed agents of the user ordering activity.
 - (3) Except as is provided in paragraph 8.b(2) above, the ordering activity shall not provide or otherwise make available the software or documentation, or any portion thereof, in any form, to any third party without the prior written approval of the Contractor. Third parties do not include prime Contractors, subcontractors and agents of the ordering activity who have the ordering activity's permission to use the licensed software and documentation at the facility, and who have agreed to use the licensed software and documentation only in accordance with these restrictions. This provision does not limit the right of the ordering activity to use software, documentation, or information therein, which the ordering activity may already have or obtains without restrictions.
 - (4) The ordering activity shall have the right to use the computer software and documentation with the computer for which it is acquired at any other facility to which that computer may be transferred, or in cases of disaster recovery, the ordering activity has the right to transfer the software to another site if the ordering activity site for which it is acquired is deemed to be unsafe for ordering activity personnel; to use the computer software and documentation with a backup computer when the primary computer is inoperative; to copy computer programs for safekeeping (archives) or backup purposes; to transfer a copy of the software to another site for purposes of benchmarking new hardware and/or software; and to modify the software and documentation or combine it with other software, provided that the unmodified portions shall remain subject to these restrictions.
 - (5) "Commercial Computer Software" may be marked with the Contractor's standard commercial restricted rights legend, but the schedule contract and schedule pricelist, including this clause, "Utilization Limitations" are the only governing terms and conditions, and shall take precedence and supersede any different or additional terms and conditions included in the standard commercial legend.

7. SOFTWARE CONVERSIONS - (132-32)

Full monetary credit will be allowed to the ordering activity when conversion from one version of the software to another is made as the result of a change in operating system, or from one computer system to another. Under a term license (132-32), conversion credits which accrued while the earlier version was under a term license shall carry forward and remain available as conversion credits which may be applied towards the perpetual license price

of the new version.

8. DESCRIPTIONS AND EQUIPMENT COMPATIBILITY

The Contractor shall include, in the schedule pricelist, a complete description of each software product and a list of equipment on which the software can be used. Also, included shall be a brief, introductory explanation of the modules and documentation which are offered.

9. RIGHT-TO-COPY PRICING

The Contractor shall insert the discounted pricing for right-to-copy licenses.

**TERMS AND CONDITIONS APPLICABLE TO
ELECTRONIC COMMERCE AND SUBSCRIPTION SERVICES (SPECIAL IDENTIFICATION
NUMBER 132-52)**

1. SCOPE

The prices, terms and conditions stated under Special Item Number 132-52 Electronic Commerce (EC) Services apply exclusively to EC Services within the scope of this Information Technology Schedule.

2. ELECTRONIC COMMERCE CAPACITY AND COVERAGE

The Ordering Activity shall specify the capacity and coverage required as part of the initial requirement.

3. INFORMATION ASSURANCE

- a. The Ordering Activity is responsible for ensuring to the maximum extent practicable that each requirement issued is in compliance with the Federal Information Security Management Act (FISMA)
- b. The Ordering Activity shall assign an impact level (per Federal Information Processing Standards Publication 199 & 200 (FIPS 199, “*Standards for Security Categorization of Federal Information and Information Systems*”) (FIPS 200, “*Minimum Security Requirements for Federal Information and Information Systems*”) prior to issuing the initial statement of work. Evaluations shall consider the extent to which each proposed service accommodates the necessary security controls based upon the assigned impact level. The Contractor awarded SIN 132-52 is capable of meeting at least the minimum security requirements assigned against a low-impact information system (per FIPS 200).
- c. The Ordering Activity reserves the right to independently evaluate, audit, and verify the FISMA compliance for any proposed or awarded Electronic Commerce services. All FISMA certification, accreditation, and evaluation activities are the responsibility of the ordering activity.

4. DELIVERY SCHEDULE.

The Ordering Activity shall specify the delivery schedule as part of the initial requirement. The Delivery Schedule options are found in *Information for Ordering Activities Applicable to All Special Item Numbers*, paragraph 6. *Delivery Schedule*.

5. INTEROPERABILITY.

When an Ordering Activity requires interoperability, this requirement shall be included as part of the initial requirement. Interfaces may be identified as interoperable on the basis of participation in a sponsored program acceptable to the Ordering Activity. Any such access or interoperability with teleports/gateways and provisioning of enterprise service access will be defined in the individual requirement.

6. ORDER

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering electronic services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all electronic services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation

– May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.

- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

7. PERFORMANCE OF ELECTRONIC SERVICES

The Contractor shall provide electronic services on the date agreed to by the Contractor and the ordering activity.

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.

9. RIGHTS IN DATA

The Contractor shall comply FAR 52.227-14 RIGHTS IN DATA – GENERAL and with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character.

10. ACCEPTANCE TESTING

If requested by the ordering activity the Contractor shall provide acceptance test plans and procedures for ordering activity approval. The Contractor shall perform acceptance testing of the systems for ordering activity approval in accordance with the approved test procedures.

11. WARRANTY

The Contractor shall provide a warranty covering each Contractor-provided electronic commerce service. The minimum duration of the warranty shall be the duration of the manufacturer's commercial warranty for the item listed below:

All services will be guaranteed/warranted for a period of 1 year.

The warranty shall commence upon the later of the following:

- a. Activation of the user's service
- b. Installation/delivery of the equipment

The Contractor, by repair or replacement of the defective item, shall complete all warranty services within five working days of notification of the defect. Warranty service shall be deemed complete when the user has possession of the repaired or replaced item. If the Contractor renders warranty service by replacement, the user shall return the defective item(s) to the Contractor as soon as possible but not later than ten (10) working days after notification.

12. MANAGEMENT AND OPERATIONS PRICING

The Contractor shall provide management and operations pricing on a uniform basis. All management and operations requirements for which pricing elements are not specified shall be provided as part of the basic service.

13. TRAINING

The Contractor shall provide normal commercial installation, operation, maintenance, and engineering interface training on the system. If there is a separate charge, indicate below:

None

14. MONTHLY REPORTS

In accordance with commercial practices, the Contractor may furnish the ordering activity/user with a monthly summary ordering activity report.

15. ELECTRONIC COMMERCE SERVICE PLAN

(a) Describe the electronic service plan and eligibility requirements.

See Products and Services Pricelist, specifically Services Offered Under Special Item Number 132-52.

(b) Describe charges, if any, for additional usage guidelines.

None

(c) Describe corporate volume discounts and eligibility requirements, if any.

None

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

PREAMBLE

EarthCam, 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

Joe Nizza

Phone: 201-488-1111

joe@earthcam.com

Fax: 201-488-1119

SUGGESTED BLANKET PURCHASE AGREEMENT (BPA) FORMAT

**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

**(CUSTOMER NAME)
BLANKET PURCHASE AGREEMENT**

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

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

MODEL NUMBER/PART NUMBER	*SPECIAL BPA DISCOUNT/PRICE

- (2) Delivery:

DESTINATION	DELIVERY SCHEDULES / DATES

- (3) The ordering activity estimates, but does not guarantee, that the volume of purchases through this agreement will be _____.
- (4) This BPA does not obligate any funds.
- (5) This BPA expires on _____ or at the end of the contract period, whichever is earlier.
- (6) The following office(s) is hereby authorized to place orders under this BPA:

OFFICE	POINT OF CONTACT

- (7) Orders will be placed against this BPA via Electronic Data Interchange (EDI), FAX, or paper.
- (8) Unless otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales slips that must contain the following information as a minimum:
 - (a) Name of Contractor;
 - (b) Contract Number;
 - (c) BPA Number;
 - (d) Model Number or National Stock Number (NSN);
 - (e) Purchase Order Number;
 - (f) Date of Purchase;
 - (g) Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and
 - (h) Date of Shipment.

- (9) The requirements of a proper invoice are specified in the Federal Supply Schedule contract. Invoices will be submitted to the address specified within the purchase order transmission issued against this BPA.
- (10) The terms and conditions included in this BPA apply to all purchases made pursuant to it. In the event of an inconsistency between the provisions of this BPA and the Contractor's invoice, the provisions of this BPA will take precedence.

BASIC GUIDELINES FOR USING “CONTRACTOR TEAM ARRANGEMENTS”

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

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

Orders under a Team Arrangement are subject to terms and conditions of the Federal Supply Schedule Contract.

Participation in a Team Arrangement is limited to Federal Supply Schedule Contractors.

Customers should refer to FAR 9.6 for specific details on Team Arrangements.

Here is a general outline on how it works:

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

**EARTHCAM, INC.'S
AUTHORIZED GSA SCHEDULE CONTRACT PRICING**

**DESCRIPTIVE INFORMATION RELATING TO THE EQUIPMENT AND/OR
SOFTWARE OFFERED**

The EarthCam Internet Camera Systems are designed for both indoor and outdoor use. These robust hardware and software solutions are offered as either fixed position systems or as systems that can be panned, tilted, and zoomed remotely via the Internet. The EarthCam Internet Camera Systems offer corporations and government agencies the ability to monitor, manage and promote their projects from anywhere in the world. Management, technicians and engineers can control the robotic cameras via a customized password-protected web page. With the ability to store multiple presets, these leading edge webcam systems offer streaming video for private monitoring or live embedded images for display on a public website. Additionally, these systems are an excellent solution for recording and archiving projects.

EarthCam's Control Center Software, coupled with one of EarthCam's Internet Camera Systems, creates a complete end-to-end solution and helps users to manage, via the Internet, the high quality video streams produced by their IP based camera system. The Control Center offers expanded controls, management and maintenance functionality for administrators. Utilizing any standard Internet browser, users can log into their Control Center through [EarthCam.net \(www.earthcam.net\)](http://www.earthcam.net), an ASP website dedicated solely to providing professional level webcam software and technology to businesses. The Control Center provides users with the ability to easily and cost effectively manage all aspects of their Internet camera network from pan/tilt/zoom control to video archival recording.

Additionally, EarthCam's Monitoring and Maintenance software provides a complete infrastructure solution to monitor, serve and maintain the high quality video stream 24 hours a day, 7 days a week. The Monitoring and Maintenance software includes EarthCam's image maintenance program that monitors each camera feed, emergency pager and e-mail notification to EarthCam technical support staff, and —self-healing and corrective programming that is remotely applied to all systems. The software's interactive feature set comes customized with the local weather and time where the camera resides, a chat room to interact with other users, plus archival and time lapse functionality. Management can also utilize the software to email freeze-frames with notes to co-workers and business associates.

PRODUCTS AND SERVICES PRICELIST

Products Offered Under Special Item Number 132-8

12V DC 1000mA Indoor Transformer ECA C03100

Offered under Special Item No.132-8

GSA Price: \$19.95

The 12V DC 1000mA Indoor Transformer is a class 2 UL encased plug-in transformer. The compact design makes it perfectly suitable for your office or residence.

Features:

- Input 120V AC 60 Hz
- 12V DC 1000mA output



2.4 Ghz Wireless Video – 1 Mile (Line of Sight) System – ECW S01102-2

Offered under Special Item No. 132-8

GSA Price: \$1,779.30

The 2.4 Ghz Wireless Video System includes a transmitter and receiver with antennas and is a wireless video/audio/data transmission system that offers a 1-mile range and 1 user selectable channel. The all-weather system is simple and affordable and offers features that make it much more than a wireless video system. The 2.4 Ghz Wireless Video System delivers high resolution, full motion video up to 1-mile line-of-sight and can transmit 2 channels of audio.

The 2.4 GHz Wireless Video System's rugged aluminum all-weather enclosure comes with all necessary mounting hardware, ready for the most demanding outdoor environments. Applications include monitoring of new construction sites, oil/gas pipelines, railroads, wildlife locations, water reservoirs, traffic, and locations where phone lines are unavailable. The system is also available in 4-mile range.

Features:

- Stereo audio transmission
- Data pass-through mode
- Energy saving standby mode
- 460 lines horizontal resolution at 30 Frames per second
- Rugged all-weather construction
- FCC approved and requires no path license



2.4 GHz Wireless Video System ECWS01103-2

*Offered under Special Item No. 132-8
GSA Price: \$2,024.10*

The 2.4 GHz All-Weather Wireless System is simple and affordable and offers features that make it much more than a wireless video system. This system delivers high resolution, full motion video up to 4 miles line-of-sight and can transmit 2 channels of audio.

The 2.4 GHz All-Weather Wireless System's rugged aluminum all-weather enclosure comes with all necessary mounting hardware, ready for the most demanding outdoor environments.

Additional key features of the 2.4 GHz Wireless Video System include stereo audio transmission, data pass-through mode, energy saving standby mode, 460 lines horizontal resolution at 30 frames per second, and rugged all-weather construction. The system also is FCC approved and requires no path license.



24v 100VA Indoor Power Supply ECA C03101

*Offered under Special Item No. 132-8
GSA Price: \$80.06*

The 24v 100VA Indoor Power Supply is enclosed in a protective case for indoor use and provides 24VAC with a total of 4 amp of continuous supply current.

Features:

- Input 120VAC 50/60 Hz, .95 amp
- 24VAC/100VA (4 amp) output
- Fused input protection
- Green grounding lead
- Enclosure dimensions: 5.75"H x 7"W x 4.5"D



24v 100VA Weatherproof Power Supply ECA C03102

*Offered under Special Item No. 132-8
GSA Price: \$134.96*

The 24v 100VA Weatherproof Power Supply provides 24VAC with a total of 4-amp continuous supply current. Its unique NEMA 4 UL Listed enclosure allows installation right at the outdoor CCTV equipment. This reduces the need for long wire runs virtually eliminating voltage drops.

Features:

- Input 115VAC 50/60 Hz, .95 amp
- 24VAC output
- Four (4) amp supply current
- Surge protection
- NEMA 4 weatherproof enclosure
- Ease of installation saves time and eliminates costly labor
- Enclosure Dimensions: 12"H x 8"W x 6"D



The 24V AC 100VA Open Frame Transformer is a UL Recognized, CSA Approved Transformer. The 110VAC to 24VAC power transformer has built-in thermal protection and can be used in a wide range of applications in CCTV, access, and security systems.



Features:

- Input: 120V AC 60 Hz
- Output: 24V AC/ 100VA
- Current Output: 4.16 AMP
- 2.25"W x 2.56"H - Mounting holes
- Dimensions: 4.0" W x 2.25" D x 2.56" H
- Weight: 1.12 lbs

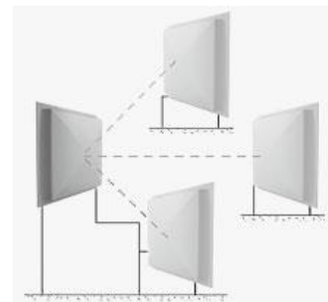
The 24V AC 50VA Indoor Transformer is a class 2 UL encased plug-in transformer. Its construction is a bright decorator white colored plastic. The compact design, as well as its decorator color, makes it perfectly suitable for office or residential decors.



Features:

- Input 120V AC 60 Hz 0.58 amp
- 24V AC/50VA output
- LED indicator for power supervision
- Built in cable strain relief and full surge protection
- Comes with a mounting tab and mounting screw
- Dimensions: 2 7/8" W x 2 1/4" D x 3 7/8" H
- Weight: 1.5 lbs

This tri - mode outdoor high performance radio can be configured as Access Point (AP), Point - to - Point (PxP) or Customer Premise Equipment (CPE). Includes internal 20 dBi antenna.



Portable 25-ft Hurry-Up Telescoping Mast can be extended to full height in one minute or less, and is ideal for deployment of light weight antennas and instruments. The mast consists of six graduated aluminum tubes which nest one inside another.

Features:

- Free-standing unit so guy lines are not needed.
- Rigid azimuth locking for quick direction adjustment.
- Low friction synthetic bearings for smooth operation and long life.
- Anodized finish for corrosion resistance.
- Quick lock/release collars extend mast manually by pushing up sections and fixing in position.
- Mounting is a "drive on" plate with reinforced vertical holding tube.
- Standard Equipment
- "Drive On" stand
- Antenna extension stub
- Installation & operation manual
- Shipping crate
- Optional Equipment
- External support brackets for permanent vehicle mountings
- Suggested Applications
- Antennas, ENG, Radio Remote Broadcasting, Meteorological Instruments



Our Standard Duty pneumatic telescoping masts are used to support a variety of lightweight devices at up to 40 lbs, 26 ft (8.2 m). The mast is a series of graduated extruded aluminum tubes that nest one inside another.

Features:

- Free-standing unit so guy lines are not needed.
- High strength, heat-treated aluminum alloy tubes and collars for long, dependable life.
- Two full length external keys on mast sections, and the collars have matching machined key ways which maintain directional azimuth.
- Each tube and collar is protected by low friction synthetic bearings for smooth operation and long life.
- The bumpers are designed to reduce shock on extension and retraction.
- All exterior aluminum surfaces are anodized and sealed for long life, and the fasteners are plated stainless steel for corrosion resistance.
- Non-locking
- Non-rotatable base plate
- Antenna extension stub
- Magnetic mast extension warning light kit
- Installation & operation manual
- Hazard warning labels
- Shipping crate



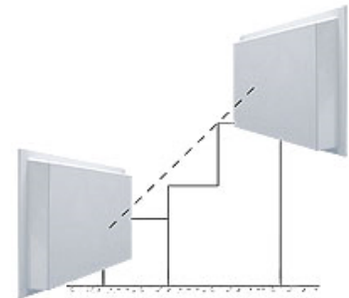
Features:

- 24VAC or 28VAC selectable output.
- 4 amp @ 24VAC or 3.5 amp @ 28VAC (100VA) supply current.
- Eight (8) fuse protected outputs.
- Output fuses are rated @ 3.5 amp.
- 115VAC 50/60Hz, .9 amp input.
- Surge suppression.
- AC power LED indicator.
- Illuminated Power Disconnect Circuit Breaker with manual reset.
- Unit maintains camera synchronization.



Features:

- Simple plug and play - pre-configured as matched pairs with no user programming required.
- Remote configuration.
- Wi-Fi protected access.
- Cost effective alternative to wireline/fiber connections.
- Low power requirements.
- Dual Ethernet ports.
- Does not interfere with Wi-Fi networks.



The 900 MHz Wireless System is an easy-to-use, all-in-one wireless Ethernet bridge that is an ideal combination of price, range, security, and quality of service. The 900Mhz Wireless Point-to-Point Radios function as both point-to-point and point-to-multipoint devices. The system includes two radios - an Access Point (AP) and a Subscriber Unit (SU) - with built-in antennas, two power supplies, and two 30ft outdoor grade CAT5 cables.

Features:

- Simple plug and play - pre-configured to match pairs with no user programming required
- Remote configuration
- Wi-Fi protected access
- Cost effective alternative to wire line/fiber connections
- Low power requirements
- Dual Ethernet ports
- Does not interfere with Wi-Fi networks



The Axis 212 is the only PTZ network camera that provides full image overview, and one-click pan/tilt/zoom with sharp image resolution. This is done without moving parts, meaning no mechanical wear and tear.

Up to 30 frames per second VGA resolution is maintained in overview mode or fully zoomed in. Zooming does not decrease the image quality, and edges do not become jagged with a wide-angle lens and a 3-megapixel sensor. The camera's 3x zoom enables an instant, one-click optical zoom function. From the 140° wide-angle overview image, you can zoom in 3 times on any part of the image by clicking on the image. No other PTZ camera can zoom in instantly on off-centered action.



Features:

- Full overview
- Instant Pan, Tilt, Zoom
- Resolution: Sharp and maintained
- Bandwidth saver
- Built-in power over Ethernet
- Two-way Audio
- Simultaneous Motion JPEG and MPEG-4
- Tamper-resistant design
- Powerful API
- Comprehensive set of network security features
- Advanced video and event management (Video motion detection, Audio detection, Inputs/output for connecting additional devices such as external relays and sensors to activate light or open/close doors. Pre- and post-alarm image buffer, securing images just before and after an alarm.)
- Easy Installation

The Axis 214 Network Camera is an advanced technology camera designed for day and night surveillance and remote monitoring. This system combines a high caliber color camera with flexible remote pan/tilt/zoom and comes with an 18x optical motorized lens with auto focus that allows users to view distant objects with sharp detail.



Features:

- Pan, tilt, zoom network camera with built-in 18x optical zoom, auto focus, auto iris
- Integrated two-way audio support
- Operates under all light conditions, indoors as well as outdoors
- Automatic day and night function
- Superior image quality in simultaneous Motion JPEG and MPEG-4 video streams
- Built-in video motion detection
- High-resolution camera with 704 x 576 pixels (PAL), 704 x 480 (NTSC)
- 20 preset positions
- Advanced event management: scheduled and triggered event functionality with alarm notification via e-mail, TCP, HTTP and upload of images via e-mail, FTP and HTTP
- Security: multiple user access levels with password protection and IP address filtering, which enables only pre-defined IP addresses to access the camera
- Supports up to 20 simultaneous users in Unicast; unlimited number of users in multicast
- SNMP (SNMPv1/v2c/v3 MIB-II) support for network management

The Axis 232D features an 18x optical zoom, auto focus lens with a removable IR-cut filter. The IR-cut filter can be automatically or manually removed, depending on light conditions. This enables the camera to capture color video in light conditions down to 0.3 lux, and black and white video in conditions down to 0.005 lux.



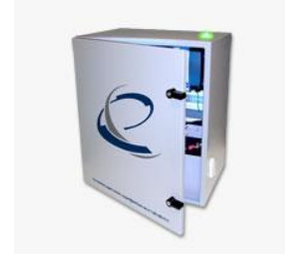
As with all true domes, the Axis 232D enables a continuous 360-degree pan and 90-degree tilt operation. In addition, the camera supports 20 preset positions and 1 sequence. The Axis 232D offers 4 alarm inputs and 4 outputs, advanced event management functions, and a complete set of security features such as HTTPS and IP address filtering. The Axis 232D is ideal for demanding security surveillance installations, such as at airports, railway stations and prisons, as well as at warehouses, manufacturing facilities, shopping centers and school campuses.

Applications: Government, Education, Retail, Traffic, Industrial, Banking & Finance

Features:

- Day/Night functionality with automatically or manually removable IR-cut filter
- Built-in 18x optical + 12x digital zoom lens with auto focus
- Scheduled and triggered event functionality with preset call-up and alarm notification via e-mail, TCP, HTTP and upload of images via e-mail, FTP and HTTP
- Strong security package with HTTPS for encrypted communication, IP address filtering and multiple user access levels with password protection
- Full frame rate: up to 30/25 frames per second for all resolutions up to 704 x 480 (NTSC) and 768 x 576 (PAL)
- Day/night functionality with video down to 0.005 lux
- Supports simultaneous streams of Motion JPEG and MPEG-4
- 20 preset positions + 1 sequence (guard tour)
- Image customization with text, time/data and image overlay
- I/O: 4 alarm inputs + 4 alarm outputs
- Indoor ceiling mounts included

EarthCam's Battery Backup provides crucial hours of backup power, ensuring that your camera system functions properly and without interruption. This lightweight, compact system operates in a wide range of temperatures, with the advantage of cold start capability. Enhanced features include remote diagnostics, percentage of power remaining, data line surge protection and simulated sinewave output.



Ceiling Adapter ECHW 05158

The Ceiling Adapter is for use in ceiling mount applications and for wall mount applications. The Ceiling Adapter is constructed of steel and has a black polyester powder coat finish. This mount is for indoor use only.



ConstructionCam HD – ECCS01127

EarthCam's ConstructionCam HD is an advanced webcam that features live 16:9 widescreen HD streaming video in a tough outdoor enclosure for locations demanding the best clarity for construction, industrial and transportation projects.



Easy To Use:

- Heater, fan, and windshield wiper in an all metal housing
- Widescreen 16:9 for true HD imaging
- 10x optical, 12x digital zoom
- Pan/Tilt/Zoom controls with multiple presets
- 2 Megapixel digital IP camera system
- Multi-stream H.264 and Motion JPEG
- Streaming video over 4G wireless networks
- Available with optional audio
- Fast, dependable, solid state Linux system

EarthCam's ConstructionCam Lite Megapixel is a streaming video robotic megapixel dome network camera system. The camera combines live streaming video and HD megapixel quality in one system - 4 times the quality of most webcams.

The ConstructionCam Lite Megapixel system allows you to supervise and record critical events from unique vantage points, enhance communication with megapixel image project documentation and time-lapse movies, and provide interested parties with an effective, real-time "virtual tour" of their jobsite or location from any computer with a broadband Internet connection.

Superior Features:

- 640 x 480 high resolution streaming video
- 1280 x 960 HD Megapixel archive images
- High-speed robotic Pan/Tilt/Zoom
- 22x optical zoom lens
- Day/Night 0.13 lux
- All weather dome housing
- Fully assembled and tested
- Easy to Install



Wireless and Solar Power options available.

EarthCam's ConstructionCam Lite Security indoor/outdoor robotic webcam system is ideal for remote monitoring and surveillance applications under low light conditions and difficult weather conditions. The system features two-way audio support with auto focus that allows viewing of distant objects with sharp detail.

The ConstructionCam Lite series is your lower-cost alternative to the ConstructionCam and is your ideal solution for low light surveillance of your valuable assets. Applications include outdoor store security, construction site asset monitoring, outside home security, entry/exit surveillance, tracking traffic conditions, and wildlife viewing.



Features:

- 0.008 lux at 30IRE Minimum Subject Illumination
- Outdoor enclosure comes with a thermostatic heater/blower
- 35x Optical Zoom Lens/12x Digital Zoom
- High-resolution camera with 704 x 576 pixels (PAL), 704 x 480 (NTSC)
- 360-degree pan
- Enhanced sentry technology available
- Colorful and crisp streaming video
- Two-way audio and video output functionality
- Programmable Preset Positions
- Motion JPEG and MPEG-4 video streams
- 30 frames per second video
- Fully Assembled
- Compatible with Extra Software
- Time/Date Stamp
- Multiple FTPs to multiple destinations on time schedules
- Loaded with Extra Software

Standard internal mounting of and optional external mounting for telescoping masts.



The DredgeCam System combines our heavy duty pressurized outdoor video camera with a professional webcasting server. The rugged DredgeCam comes complete with fan, heater, powerful zoom lens and even a windshield wiper to continue operations in all weather conditions. The high quality system allows for smooth, fluid, 360 degree pan, tilt movements and the ability to store multiple presets that you select.



The Standby Tower UPS System offers surge suppression and long lasting battery support for personal computers, internetworking equipment and other sensitive electronics. Internal UPS circuits support entry-level PC systems for up to 15 minutes during power failures and brownouts so that connected equipment can be shutdown without data loss. Includes 3 UPS supported outlets.



Features:

- Offers UPS battery support to maintain productivity and prevent data loss during blackouts and brownout conditions
- Supports entry level PC systems for up to 15 minutes during severe brownouts and power failures
- Supports a max load of 450VA/280 watts for 5 minutes
- Supports a half load of 225VA/140 watts for 17 minutes
- Supplies battery derived AC output during brownouts starting at 99 volts
- Attractive small footprint gray tower configuration
- Includes 3 battery supported NEMA 5-15R outlets, 6 foot AC line cord with NEMA 5-15P input connection
- 3 front panel LEDs indicate line power, battery power and battery low / replace status
- 450VA / 280 watt power handling ability supports a variety of computer, internetworking, telecom and consumer electronics equipment
- Supports user battery replacement via built-in access panel
- Compatible with 120V / 60Hz applications in USA, Canada, Mexico and more

EarthCam 800 Streaming MediaCaster ECHW02117

Offered under Special Item No. 132-8
GSA Price: \$2,266.10

The EarthCam 800 Streaming MediaCaster is an easy-to-use, streaming video mediacaster system that delivers up to an amazing 800K stream. The Streaming MediaCaster is an integrated, turnkey, compact system for real-time encoding of video and audio content. Equipped with a powerful processor and onboard video/audio capture, it's ready for you to connect your composite/S-Video and balanced or unbalanced audio source. Supporting Windows Media natively, the system can also be adapted to encode other popular streaming formats.



EarthCam All Weather Enclosure ECHW04102

Offered under Special Item No.132-8
GSA Price: \$157.50

The EarthCam All Weather Enclosure is a corrosion-resistant enclosure with hinged solid cover designed for both indoor and outdoor settings. Dimensions: 14|x12|x8|.



EarthCam Wireless Data Modem ECWS01116

Offered under Special Item No. 132-8
GSA Price: \$890.55

EarthCam Wireless Data Modem comes equipped with a heavy-duty outdoor antenna and power supply.



EarthCam ConstructionCam ECCS01100

Offered under Special Item No. 132-8
GSA Price: \$6,295.50

With the EarthCam ConstructionCam you can monitor, manage and promote your construction project from anywhere in the world. The ConstructionCam System combines EarthCam's heavy-duty outdoor video camera with a professional webcasting solution. With the ability to produce images in lighting conditions with 0.005 lux, the rugged ConstructionCam comes complete with fan, heater, powerful zoom lens and even a windshield wiper to continue operations in all weather conditions. The high quality system allows for smooth, fluid, 360-degree pan, tilt movements and the ability to store multiple presets that you select.



EarthCam's Video Webcaster is a solid-state embedded Linux based device server with no moving parts and durable construction, installed in the included NEMA 4 rated outdoor enclosure it completes this IP based network camera system. The ConstructionCam is available in high and low voltage camera versions to accommodate your cabling requirements and can be adapted to wireless operation as well with additional hardware available from EarthCam.

EarthCam ConstructionCam Lite - ECCS05100

*Offered under Special Item No. 132-8
GSA Price: \$2,245.50*

Now you can enjoy all the benefits of an outdoor robotic camera at a fixed-camera price! The ConstructionCam Lite is your lower-cost alternative to EarthCam's ConstructionCam. The ConstructionCam Lite is ideal for monitoring and managing homebuilder projects, small office construction, renovations, and shorter-termed construction projects under \$5 million.

The ConstructionCam Lite comes fully assembled and loaded with extra software. Key features of the ConstructionCam Lite include 26x optical zoom lens / 12x digital zoom, 1 lux (1/30 second shutter speed) minimum subject illumination, motorized infrared (IR), built-in IR light (effective up to 9 feet), BNC video output, backlight control, 30 frames per second video, and the ability to send multiple FTP's to multiple destinations on time schedules.



EarthCam Dome Wall Mount - ECHW05112

*Offered under Special Item No.132-8
GSA Price: \$76.46*

With its distinctive gooseneck design, the EarthCam Dome Wall Mount will support most EarthCam outdoor cameras including the EarthCam Tuff-DomeCam.

Features:

- Durable powder coat finish
- All aluminum construction
- 1 1/2" pipe thread on end for quick and easy dome mounting
- 60 lb load rating



EarthCam MediaCam System - ECCS06100

*Offered under Special Item No. 132-8
GSA Price: \$10,423.68*

The MediaCam is EarthCam's best robotic webcam – a broadcast quality, 3-chip network camera system. Superior optics enable remote surveillance of harbors and ports, broadcasting weather and traffic conditions, news gathering, video billboard monitoring, and promoting scenic and tourist destinations. Deliver cost-effective live video to your central monitoring headquarters or television station for on-air applications or public website display. Features include:

- High Resolution, 3-chip video camera
- Robotic Pan/Tilt/Zoom via a secure password-protected webpage
- Broadcast 30 fps NTSC video and streaming video over an inexpensive broadband connection
- Monitor multiple locations from any desktop
- Automatically records images from any preset schedule
- Heavy-duty outdoor housing with Wiper

Wireless and solar options available.



The EarthCam Medium All Weather Camera Enclosure is an indoor/outdoor camera enclosure for use with fixed mounts or pan/tilt mounts. The enclosure comes with a 25ft power cord, wall mount or pole mount with adjustable head, and 2 mounting screws for the enclosure arm.



Features:

- Comes equipped with heater/defroster
- Designed for Indoor/Outdoor Applications
- For use with Fixed Mount or Pan/Tilt
- Die Cast and Extruded Aluminum Construction
- Gas Spring Assisted Forward Opening Lid
- Cable Entry Glands and Mounting Holes Located on Bottom of Enclosure

Monitor, archive and document any location over the Internet with the highest level of large, crisp images.

This next generation camera system captures color accuracy closest to what the human eye can see, setting a new precedence in camera performance.

EarthCam Megapixel Software allows multiple users to simultaneously pan, tilt, and zoom in on details within any live or archived image to view different parts of the total image. The easy to use EarthCam software works with any Internet browser and allows you to save, print and email a high resolution images. An interactive archive calendar gives you instant access to recorded images along with weather information.



Features:

- The only 12 Megapixel High Def model available
- 640x480 Live Streaming Video Preview
- 300% greater image quality (12 vs. 4 megapixel)
- Nikon Optics for Superior Quality
- Digital presets and Pan/Tilt/ zoom within captured image
- Heavy-duty enclosure with heater, fan and now wiper
- Optional remote maintenance washer system
- Enhanced self-healing technology
- Perfect for printing, archiving, and presentations
- Dependable LINUX operating system

The EarthCam MegapixelCam Advanced system brings construction site managers and other professionals high resolution, big screen details, and live maximum quality color images from a unique vantage point. With password-protected Internet access, the MegapixelCam Advanced delivers 8 megapixel high def and live streaming video in one revolutionary camera system.



Protected by a heavy-duty, temperature controlled housing with wiper control and washer system, the MegapixelCam Advanced is a proven outdoor solution. The camera is easy to install and its low power requirements make it ideal for remote locations.

Features:

- The only 8 Megapixel High Def model available
- Live streaming video
- 166% greater image quality (8 vs. 3 megapixel)
- 20% greater optical zoom (12x vs. 10x)
- Digital presets and Pan/Tilt/Zoom within captured image
- Heavy-duty enclosure with heater, fan and now wiper
- Optional remote maintenance washer system
- Enhanced self-healing technology
- Perfect for printing, archiving, and presentations

This system ships with a wireless account pre-programmed on the hardware included in the enclosure. Combined with EarthCam's state of the art Control Center Software, the MegapixelCam Advanced system allows you to quickly, safely, and easily monitor and control your camera system through a password-protected webpage from any computer. This system eliminates the need for point-to-point data communication as well as a receiving station hardwired to high-speed bandwidth.

This next generation camera system captures color accuracy closest to what the human eye can see, setting a new precedence in camera performance.



Integrated with EarthCam's Control Center - Streaming Video Edition, the EarthCam Megapixel Camera is now available as a Robotic System with precision Pan/Tilt/Zoom software controls, allowing you to create and archive multiple preset compositions. When your project requires the highest image quality available, this dependable and rugged outdoor system is your best choice.

The EarthCam MegapixelCam Robotic is a dependable and rugged outdoor system enclosed in a heavy-duty, temperature controlled housing with a controllable wiper. This camera solution is easy to install and low power requirements make it excellent for remote locations.



Features:

- Auto-generated 288 MP multi-layer widescreen panoramas
- Multiple preset HD archives: 29,376 x 9,792 pixel
- Ultra-precise PTZ controls with multiple presets
- Exceptional 12x optical zoom
- Fail safe - on-board 16 GB solid state backup storage
- Lower-profile design to increase precision throughout its full range of motion
- Live 640 x 480 streaming video preview
- Transmit over new fast 4G wireless networks
- Seamlessly monitors complex projects
- Housed in a thermostatically regulated, corrosion-resistant black enclosure
- Maintenance-free wiper to ensure clear images
- Next-generation self-healing and auto-recovery technology
- Crisp, High-Definition images perfect for printing and archiving
- Auto-generated 288 MP multi-layer widescreen panoramas
- Multiple preset HD archives: 29,376 x 9,792 pixel
- Ultra-precise PTZ controls with multiple presets
- Exceptional 12x optical zoom
- Fail safe - on-board 16 GB solid state backup storage
- Lower-profile design to increase precision throughout its full range of motion
- Live 640 x 480 streaming video preview
- Transmit over new fast 4G wireless networks
- Seamlessly monitors complex projects
- Housed in a thermostatically regulated, corrosion-resistant black enclosure
- Maintenance-free wiper to ensure clear images
- Next-generation self-healing and auto-recovery technology
- Crisp, High-Definition images perfect for printing and archiving.

In the event of a loss of connectivity to the camera, the system automatically archives images to local memory and incrementally restores the images to remote storage. The restoration script is set to upload images to the proper storage location. Data Back Up System Features: -16 GB onboard emergency image storage -Local image buffering and archiving. EarthCam MegapixelCam Series - Data Back Up is compatible with MegapixelCam - Advanced, MegapixelCam - Advanced Mobile, MegapixelCam - All Weather, MegapixelCam Wide Angle, MegapixelCam Skyscraper, MegapixelCam Wireless and 12VDC versions.



The EarthCam Mount Kit is the most versatile mount – you can build 12 different mounts (including wall, ceiling and T-Bar clip) with the components that come in a single box.

Features:

- Shafts included to make either a 2" (50.8mm), 4" (101.6mm) or 6" (152.4mm) long mount.
- Both knob or set-screw adjustment in one design. Both options included in box along with wrench for set-screw option.
- Decorative cover to hide wall-ceiling or T-Bar clip and give your install a true professional look.



The EarthCam NoteCam is a streaming video cam that allows you to upgrade your construction site progress reports with personal observations. Carry EarthCam's palm-sized, wire free camera in your pocket to easily capture and upload images and video with audio comments.

The NoteCam system improves project management site monitoring with its plug and play upload to quickly document job progress to share on your EarthCam Control Center site. Use as your principle camera for occasional monitoring or upgrade your current 24/7 stationary webcam system with added documentation capability.

Features:

- Compact, lightweight, easy one-hand operation
- Operates wire free with long life rechargeable battery
- Share unlimited 5 megapixel images or streaming video with clients and colleagues
- Dictate notes or make audio comments while recording video
- Access easy to use, embedded software for uploads
- Illustrate progress reports from your point of view
- Expand visual communications value of your Control Center
- Video Resolution: 640 x 480 or 320 x 240



The EarthCam SecurityCam is a next generation, discreet dome camera system for the video security industry. The SecurityCam can meet your most challenging video security needs... from harsh environments to upscale office buildings. This color camera system offers fast and smooth pan/tilt/zoom motions. The system is capable of 360° rotation and has an "auto flip" feature that allows the dome to rotate 180° and reposition itself for uninterrupted viewing of any subject that passes directly beneath the dome.

EarthCam's Video Webcaster is a solid-state embedded Linux based device server with no moving parts and durable construction, installed in the included NEMA 4 rated outdoor enclosure it completes this robust security solution. The SecurityCam is available in high and low voltage camera versions to accommodate your cabling requirements and can be adapted to wireless operation as well with additional hardware available from EarthCam.



EarthCam Small All Weather Camera Enclosure – ECHW04209-2

*Offered under Special Item No. 132-8
GSA Price: \$288.86*

The EarthCam Small All Weather Camera Enclosure is an indoor/outdoor, low cost static camera enclosure constructed from die cast and extruded aluminum.

Features:

- Die Cast and Extruded Aluminum Construction
- Forward Opening Hinged Lid
- Rear Link-lock Latch
- Cable Entry Glands and Mounting Holes on Bottom of Enclosure
- Designed for Indoor/Outdoor Applications
- Easy Access for Servicing and Installation
- Comes with Heater/ Defroster and Blower



EarthCam Small All Weather Enclosure ECHW04114

*Offered under Special Item No.132-8
GSA Price: \$112.50*

The EarthCam Small All Weather Enclosure is a corrosion-resistant enclosure with hinged solid cover designed for both indoor and outdoor settings. Dimensions: 10.51x91x6.51.



EarthCam Steel All Weather Enclosure Small ECHW04163

*Offered under Special Item No. 132-8
GSA Price: \$233.96*

The EarthCam Steel All Weather Enclosure is ideal for use in harsh, dirty environments to protect your sensitive electrical or electronic components.

Features:

- Self-grounding latch system with double seal provides maximum protection against leakage
- Seamless foam-in-place gasket provides oil tight and dust-tight seal against contaminants
- Streamlined styling, flush latching, and an attractive durable finish
- Mounting holes in back of body for direct mounting or for optional external wall-mounting brackets
- Body flange trough excludes liquids and contaminants
- Hidden hinges for clean aesthetic appearance
- 210° maximum door opening
- Doors are interchangeable and easily removable by pulling captive hinge pins
- Provision for thermoplastic data pocket
- Consists of panel mounting nuts, panel grounding hardware, and sealing washers for wall mounting holes



The EarthCam Tuff-DomeCam - Vandal Resistant with Advanced Auto Tracking is an all-in-one SDIII All Weather Dome Camera for 24-hour outdoor surveillance. The camera combines the performance of day/night operation, a 360 degree high-speed rotating platform and a 30x optical zoom capacity into a weather proof vandal resistant dome enclosure.

The WeatherProof Color Dome Camera's rugged body meets international IP66 standards for dust and moisture resistance, and can be easily installed under eaves, on external walls or rooftops, and in other outdoor locations. The camera features a new Template Matching algorithm, which makes the Auto Tracking of moving subjects more powerful.

The camera provides high-accuracy detection of individuals by memorizing the characteristics of the subject including color, shape and contrast. Additionally, the masking feature can prevent unnecessary tracking by properly setting the tracking range in advance.

The Tuff-DomeCam also comes equipped with digital flip capabilities for ease of tracking. Privacy zone masking protects against operator misuse and the general public's rights to privacy. Patrol team functions and motion detection raising surveillance to an unprecedented level.

Applications: This all-in-one Super Dynamic III Dome Camera is ideal for outdoor security applications such as outdoor parking lots, ATMs, entrances, airports, train stations, retail sites, parks, hotels, and office buildings.

Features:

- New template matching algorithm provide advanced auto tracking capability
- IP66 of IEC 60529 standard for all weather proof environmental structure
- Powerful Pixel Based 128x Dynamic Range; Area-free natural contrast image correction is pixel based to ensure accurate reproduction, whatever the subject or location
- Day/Night operation can be selected to automatically or manually switch from color to B/W mode
- 570-line at B/W and 540-line at color imaging horizontal resolution
- Super sensitivity of 0.5 lx (0.05 fc) in color mode, and 0.04 lx (0.004 fc) in B/W mode
- 300x zoom
- Built-in Motion Detector
- Built-in sun shield permits camera location in direct sunlight
- Streak-free Adaptive Digital Noise Reduction
- Auto image stabilizer function
- Built-in fan/heater for temperature changes
- Auto focus lens
- Thermostat automatically controls built-in heater and cooling fan functions



The EarthCam Tuff-DomeCam - Vandal Resistant is an all-in-one SDIII All Weather Dome Camera for 24-hour outdoor surveillance. The camera combines the performance of day/night operation and 30x optical zoom capacity into a weatherproof vandal resistant dome enclosure.



The Weather Proof Color Dome Camera's rugged body meets international IP66 standards for dust and moisture resistance, and can be easily installed under eaves, on external walls or rooftops, and in other outdoor locations.

This ultra sensitive camera produces clear color images in lighting as low as 0.5 lx (0.05 fc) or black-and-white images at 0.04 lx (0.04 fc). In nighttime it automatically switches to B/W mode.

The Tuff-DomeCam also comes equipped with digital flip capabilities for ease of tracking. Privacy zone masking protects against operator misuse and the general public's rights to privacy. Patrol learn functions and motion detection raising surveillance to an unprecedented level.

Applications: This all-in-one Super Dynamic III Dome Camera is ideal for outdoor security applications such as outdoor parking lots, ATMs, entrances, airports, train stations, retail sites, parks, hotels, and office buildings.

Features:

- IP66 of IEC 60529 standard for all weatherproof environmental structure
- Powerful Pixel Based 128x Dynamic Range; Area-free natural contrast image correction is pixel based to ensure accurate reproduction, whatever the subject or location
- Unitized all-in-one dome color unit with low-light B/W mode; Switches from selected color mode to B/W mode, automatically or manually for day and night 24-hour surveillance
- 570-line at B/W and 540-line at color imaging horizontal resolution
- Super sensitivity of 0.5 lx (0.05 fc) in color mode, and 0.03 lx (0.003 fc) in B/W mode (at sensitivity 2x up, AGC high)
- Built-in Digital-Flip allows immediate automatic 180-degree turn for improved tracking
- Privacy zone masking function
- Built-in Motion Detector
- Patrol Learn function
- Auto Tracking - the camera will pan and tilt to keep the subject in the center of the image
- Streak-free Adaptive Digital Noise Reduction
- Image hold function during panning - this function eliminates the screen blurring that occurs during panning with conventional cameras, for clear, well-defined images during monitoring
- Maximum 256 Preset Positions
- Panning speed of maximum 400 degrees per sec at sequential mode
- 30x optical zoom lens (3.79 - 83.4 mm at F1.6) plus 10x digital zoom for total zoom capacity of 300x
- Auto focus lens
- Thermostat automatically controls built-in heater and cooling fan functions
- Multiplex-coaxial or RS485 data communication
- Four (4) alarm inputs and two (2) outputs terminals
- 16 alphanumeric character display

The mount is designed to work with virtually any antenna that can be mast mounted and works great as a mount for satellite dishes.

Features:

- For indoor or outdoor applications
- For roof, wall, mast or under-eave mount (Mounting hardware not included)
- Fully extended the 1-5/8 in. (66.6 mm) O.D. mounting arm is 21 inches (533 mm)
- RoHS Compliant



The EarthCam Universal LCD Monitor Mount has a single arm configuration, dual arm configuration and a near flush configuration. The mount is designed to hold 10-21 LCD monitors.



The EarthCam Wall Mount with Pole Adaptor and Strut is a custom design to support heavy-duty pan/tilt systems and enclosures weighing up to 150 pounds.

Features:

- Pole Mounting
- Supports up to 150 pounds (68 kg)
- For use with medium and heavy-duty pan/tilts or enclosures
- Cable feed through holes (top and end arm)



This product is designed specifically for Public Safety/Homeland Security applications in the 4.9 GHz frequency band. This spectrum has been allocated by the Federal Communications Commission for the exclusive use of Municipal, State and Federal Agencies. Products in this spectrum allow for the rapid deployment of Wireless Networks facilitating such varied uses as Video Conferencing; rapid internet and database access to vital data such as maps, building layouts, medical files and missing person images; Voice over IP (VoIP) communication; and audio/video surveillance.



Features:

- Supports 802.11a/g modes
- OFDM Technologies
- Configurable in Point-to-Point, Access Point or Client modes
- Quality of Service (QoS)
- Dual Powered Ethernet Ports
- Web-based administration interface
- Robust Routing
- Security (WEP, WPA, MAC Authentication)
- Tunneling Protocol Support
- SNMP
- Latest firmware releases have support for 5, 10 & 20 MHz channel bandwidths
- Includes: PoE, Boot-cover, Mounting Kit (Dual Ethernet Boot Cover Optional)

Enclosed Wall Mount Rack w/ Cable Mgmt. System ECHW05161

Features:

- 20 space open frame with power supply
- Open wall mount design allows equipment to swing out, greatly simplifying wiring tasks
- Innovative 90° —positive stop design facilitates punching down while fully open
- 18" useable equipment depth
- 100 lb. weight capacity
- Durable black powder coat finish



The Heavy-Duty Outdoor RobotCam System is a compact and rugged pan/ tilt/ zoom camera designed to meet the needs of many different outdoor applications. The all-weather construction of this camera can be exposed to the harshest elements from extreme temperatures to caustic environments such as salt air. The camera also includes a vibration isolation feature that provides jitter free video making the camera ideal for applications that call for mobility.

This system combines a heavy-duty outdoor robotic camera with the EarthCam Video Webcaster to make live images viewable via an Internet browser.

Camera features:

- Unique design for pan/tilt/zoom camera offering analog feed to many other applications
- Color/NIR- video imaging modes
- 25x Optical / 12x Digital zoom
- Solid cast aluminum housing can withstand harsh environment
- Image Stabilization is built in so vibration does not affect the viewing of the video under mobile applications
- Compact and Lightweight
- No need to power the camera down to change it out
- Quick Disconnect – lets you install, replace or maintain the camera in a fraction of the time of most cameras, with single key tool
- Low power makes it suitable for solar power applications
- Optional Hood protects lens from the elements
- Pressurized Nitrogen eliminates fogging of the camera lens due to sudden changes in temperature

Note: Power supply sold separately.



Enclosed in a heavy-duty, temperature controlled housing, the High-Resolution Surveillance Cam is a proven reliable outdoor solution for Federal, State and Local Law Enforcement Agencies. This camera solution is easy to install and it's low power requirements make it good for remote locations.

This system ships with a wireless account pre-programmed on the hardware included in the enclosure. Combined with EarthCam's state of the art Control Center Software, the High-Resolution Surveillance Cam allows you to quickly, safely, and easily monitor and control your camera system through a password-protected web page from any computer. This system eliminates the need for point-to-point data communication, as well as a receiving station hardwired to high-speed bandwidth.



Features:

- Fixed digital Pan/Tilt/Zoom within 6 Megapixel images
- High-definition images as large as 2816 x 2112
- Heavy-duty, All Weather camera housing with heater and fan
- Perfect for printing, archiving and presentations
- Convert to HDTV or film
- Provides high-speed cellular EVDO and CDMA connection
- Easy, under 10 minute installation

Rapid Deployment Systems:

- Fast disaster, hazardous incident and police activity response
- Live video emergency management collaboration
- Time-lapse documentation for reference
- Password-protected camera activation and control
- Remote observation on mobile devices
- Traffic management in temporary situations

Lightning Surge Protector Kit ECA C04103

Offered under Special Item No. 132-8
GSA Price: \$85.50

Protect your network camera's power and Ethernet connections from surges induced by lightning strikes. The Lightning Surge Protector Kit can be used with the ConstructionCam Lite camera system, Axis network cameras and other network cameras.



Lightning Surge Protector Kit - Video Webcaster ECA C04104

Offered under Special Item No. 132-8
GSA Price: \$211.50

In addition to protecting power and Ethernet connections from stray lightning induced voltages, protect your camera system's video and serial lines too. The Lightning Surge Protector Kit - Video Webcaster can be used with robotic camera systems containing the EarthCam Video Webcaster. Use with the EarthCam ConstructionCam, SecurityCam, TourismCam, and RobotCam. Surge Suppressor with Current protection. Screw terminals for serial connections, BNC terminals for video, RJ45 jacks for ethernet. Protects RS232- RS485- RS422 serial applications, analog video, ethernet and power.



The Low Voltage Cable 14-2 consists of two or four nineteen stranded silver plated 99.9999% OFC conductors for maximum flexibility. Each conductor is specially annealed before it is extruded in FEP. The conductors are then twisted and insulated with a special flame retardant PVC Alloy.



EarthCam's MegapixelCam Mobile system is the perfect solution for IP network camera applications where no bandwidth is available. This mobile system features an Ethernet interface to high-speed cellular data networks.

This system ships with a wireless account pre-programmed on the hardware included in the enclosure. Combined with EarthCam's state of the art Control Center Software, the MegapixelCam Mobile system allows you to quickly, safely, and easily monitor and control your camera system through a password-protected webpage from any computer.



This system eliminates the need for point-to-point data communication, as well as a receiving station hardwired to high-speed bandwidth. Enclosed in a heavy-duty, temperature controlled housing, the MegapixelCam Mobile is a proven reliable outdoor solution. This camera solution is easy to install and its low power requirements make it good for remote locations.

Features:

- Network-based camera system
- Crisp, high-quality images perfect for printing and archiving
- 6 megapixel images as large as 2816 x 2112
- Dependable Linux operating system
- Digital Pan/Tilt/Zoom within captured image
- Time-Lapse slideshows of your image archive
- Convert to HDTV or film
- Heavy-Duty, All Weather Camera Housing
- Provides high-speed cellular EVDO and CDMA connection
- Excellent high-speed alternative to landline/fiber connections
- High speed data transfer
- Completely plug-and-play, just supply power
- Low power consumption
- DHCP and static IP Assignment
- Remotely manageable and upgradeable
- Dual-band support: 800 MHz cellular and 1.9 GHz PCS

The EarthCam MegapixelCam Wide Angle network camera system is optimized for large-scale construction site documentation. Providing a wide-angle view of your project, experience the highest print-quality, full screen color images from the convenience of any computer.

With the MegapixelCam Wide Angle, managers and architects can view extremely large, detailed, high-quality color images of their project from a unique vantage point. No longer will important areas of your project be out of view. This system is equipped with a special lens that produces super wide-angle quality optics.



The EarthCam MegapixelCam Wide Angle network camera system is a reliable outdoor system enclosed in a heavy-duty, temperature controlled housing. This camera solution is easy to install and low power requirements make it excellent for remote locations.

Features:

- Heavy-Duty, All Weather Camera Housing with heater and fan
- Convert to HDTV or film
- Dependable Linux operating system
- Digital Pan/Tilt/Zoom within captured image
- 6 megapixel, high-definition images as large as 2816 x 2112
- Perfect for printing, archiving and presentations
- Time-Lapse movies with user selectable transitions

EarthCam combines its industry standard megapixel camera technology and the latest low-cost wireless connectivity to offer a fully integrated wireless camera solution. EarthCam's MegapixelCam Wireless network camera system is ideal for locations where bandwidth is available on the jobsite (within 30 miles), but not at the camera's location due to no hardwired Internet connection.



The MegapixelCam Wireless system allows you to quickly, safely, and easily monitor and control your camera system through a password-protected webpage from any computer. Enclosed in a heavy-duty, temperature controlled housing, the MegapixelCam is a proven reliable outdoor solution. This camera solution is easy to install and its low power requirements make it good for remote locations.

Features:

- Highest quality of service available
- Network-based camera system
- Crisp, high-quality images perfect for printing and archiving
- Time-lapse slideshows of your image archive
- Convert to HDTV or film
- Heavy-Duty, All Weather Camera Housing
- Point-to-point non-line-of-sight wireless connectivity
- Works through wall, trees, and foliage
- Replace costly cables and trenching
- 128-bit encryption for data transfer security
- Up to 1 mile connectivity (optional antenna upgrade to 30 miles)
- Will not interfere with Wi-Fi networks
- No FCC license required

The EarthCam Mobile TrailerCam combines fast, easy deployment with self-generated solar power and wireless communication making secure video transmission completely portable. The pressurized, robotic infrared camera system mounts to a 30 foot telescoping mast to provide a strategic overview of your site and is an ideal solution for construction, traffic, and remote surveillance applications.

Combined with EarthCam's Control Center Software, remotely monitor and control the camera through a secure, password-protected web page. The Control Center comes with an additional Solar Data Center that provides you with vital system information about battery usage, voltage, and temperature, both current and historical. Additionally, the Solar Data Center keeps you informed of system faults and alarms.



Track incidents and construction progress with image archiving and time-lapse documentation. Enhanced, user-programmable PTZ pattern technology makes the Mobile TrailerCam a sophisticated, quick response management solution for corporations and government agencies including Law Enforcement and Military, SWAT teams, Police, ATF, and Border Patrol.

Features:

- Fast emergency deployment
- Wireless and self powering
- Live full motion video
- Time-Lapse Documentation
- Wireless EVDO Rev A (available upstream speeds up to 1.8 Megabits per second)
- 30' telescoping mast
- Live remote control
- Monitor battery/solar status

Camera Features:

- Robotic - 360 Degree Rotation
- Unique design for pan/tilt/zoom camera offering analog feed to many other applications
- Color/NIR - video imaging modes
- 25x Optical / 12x Digital zoom with lens wiper
- Solid cast aluminum housing can withstand harsh environment
- Image Stabilization is built in so vibration does not affect the viewing of the video under mobile applications
- Compact and lightweight
- No need to power the camera down to change it out
 - Quick Disconnect lets you install, replace or maintain the camera in a fraction of the time of most cameras, with single key tool
 - Low power makes it suitable for solar power applications
 - Pressurized Nitrogen eliminates fogging of the camera lens due to sudden changes in temperature

Wireless Data Modem EVDO Rev A Features:

- Transceiver: Full duplex transceiver
- Bandwidth: Dual-band support for both 800 MHz cellular and 1.9 GHz PCS bands
- Connection: Downlink to 3.1 MBPS, Uplink to 1.8 MBPS
- Modes: Public and Private IP modes for local IP assignment
- Management: Remotely manageable and upgradeable
- LED Indicators: Network, Signal, Activity, Service, Power
- Voltage: Operates on 12VDC

The EarthCam Mobile TrailerCam Advanced provides self-generated solar power and a wireless communication making secure video transmission completely portable. The Robotic 360° Dome Camera mounts to a 42 foot mast to provide a strategic overview of your site.

EarthCam High Def analysis brings traffic management to new levels! Knowing the number of vehicles and their speed in any weather in easy to read illustrative software speeds traffic reporting to improve highway management. And report conditions to the public to divert traffic. The analytic sensors track activity lane by lane with up to 10-lane accuracy.

Features:

- Wireless operation
- Density, volume, speed, vehicle class by lane
- Robotic - 360° rotation, 35x optical, 12x digital zoom
- Color by day, Infrared by night
- 42' mast extension
- Intelligent software and sensors
- Solar and battery status monitoring



The EarthCam Mobile TrailerCam Lite is a budget trailer that combines fast, easy deployment with self-generated solar power and wireless communication making secure video transmission completely portable. The lightweight, robotic camera system mounts to a 30 foot telescoping mast to provide a strategic overview of construction sites or traffic situations.

Combined with EarthCam's Control Center Software, remotely monitor and control the camera through a secure, password-protected web page. Track incidents and construction progress with image archiving and time-lapse documentation. Enhanced, user-programmable PTZ pattern technology makes the Mobile TrailerCam a sophisticated, quick response management solution for corporations and government agencies.



Features:

- Fast emergency deployment
- Wireless and self powering
- Live full motion video
- Time-Lapse Documentation
- Wireless EVDO Rev A (available upstream speeds up to 1.8 Megabits per second)
- 30' telescoping mast
- Live remote control

Camera Features:

- Outdoor enclosure comes with a thermostatic heater/blower
- 26x Optical Zoom Lens / 12x Digital Zoom
- 1/4" 340,000 Pixel CCD
- 1 lux (1/30 second shutter speed) Minimum Subject Illumination
- Motorized Infrared (IR)
- Built-in IR Light (Effective up to 9 feet)
- Multiple Connector Interface
- Backlight Control
- Programmable Preset Positions
- 30 frames per second video
- Fully Assembled
- Compatible with Extra Software
- Time/Date Stamp
- Multiple FTPs to multiple destinations on time schedules

Wireless Data Modem EVDO Rev A Features:

- Transceiver: Full duplex transceiver
- Bandwidth: Dual-band support for both 800 MHz cellular and 1.9 GHz PCS bands
- Connection: Downlink to 3.1 MBPS, Uplink to 1.8 MBPS
- Modes: Public and Private IP modes for local IP assignment
- Management: Remotely manageable and upgradeable
- LED Indicators: Network, Signal, Activity, Service, Power
- Voltage: Operates on 12VDC

The EarthCam TrailerCam - MegapixelCam Advanced provides self-generated solar power and a Wireless Communication making secure video transmission completely portable. The MegapixelCam Advanced Camera System mounts to a 30 foot telescoping mast to provide a strategic overview of your site.

Features:

- Fast, Easy Deployment
- Perfect for Printing, Archiving and Presentations
- Promote Progress on Public Websites
- Live Web-Based Collaboration
- Compare and Share Engineering Milestones
- Reduce Travel and Enhance Green Initiative
- Time-Lapse Documentation
- Trailer features:
 - Solar powered and wireless
 - 640 x 480 live streaming video preview
 - Large High Definition Images: 4,288 x 2,848
 - Digital presets and Pan/Tilt/Zoom within captured image
 - Nikon optics for superior quality
 - Maintenance-free wiper system
 - Digital presets and Pan/Tilt/Zoom within captured image
 - 30' Telescoping mast
 - Fast, dependable, solid state Linux system
 - Real-time monitoring of battery/solar status
 - Wireless Data Modem:
 - High-precision 16-channel GPS receiver
 - Store-and-Forward prevents loss of GPS data
 - Mil Spec 810-F Certified
 - Always-On Connection
 - High speed data transfer rate
 - Connection: Dual-band support for both 800 MHz cellular and 1.9 GHz PCS band
 - Bandwidth: Downlink upto 3.1 Mbps (1.2 Mbps typical), Uplink upto 1.8 Mbps (450 Kbps typical) in HSUPA and EVDO Rev A. Locations
 - Public and Private IP network modes for local IP assignment
 - Remotely manageable and upgradeable
 - Network, Signal, Activity, Service, Power led indicators
 - Power: Operates at 12VDC



The EarthCam TrailerCam - MegapixelCam Robotic provides self-generated solar power and a Wireless Communication making secure video transmission completely portable. The MegapixelCam Robotic System mounts to a 30 foot telescoping mast to provide a strategic overview of your site.

Features:

- Fast, Easy Deployment
- Critical Documentation of Large Area Projects
- Promote Progress on Public Websites
- Live Web-Based Collaboration
- Compare and Share Engineering Milestones
- Reduce Travel and Enhance Green Initiative
- Time-Lapse Documentation
- Trailer features:
- Solar powered and wireless
- Ultra-precise PTZ controls with multiple presets
- Auto-generated 288 MP multi-layer panoramas
- The best HD archives: 29,376 x 9,792 pixels
- Exceptional 12x optical zoom
- Fail safe - on-board 16 GB solid state backup storage
- Housed in a thermostatically regulated, corrosion-resistant black enclosure
- Maintenance-free wiper to ensure clear images
- 30' Telescoping mast
- Fast, dependable, solid state Linux system
- Next-generation self-healing and auto-recovery technology
- Real-time monitoring of battery/solar status
- Wireless Data Modem:
- High-precision 16-channel GPS receiver
- Store-and-Forward prevents loss of GPS data
- Mil Spec 810-F Certified
- Always-On Connection
- High speed data transfer rate
- Connection: Dual-band support for both 800 MHz cellular and 1.9 GHz PCS band
- Bandwidth: Downlink upto 3.1 Mbps (1.2 Mbps typical), Uplink upto 1.8 Mbps (450 Kbps typical) in HSUPA and EVDO Rev A. Locations
- Public and Private IP network modes for local IP assignment
- Remotely manageable and upgradeable
- Network, Signal, Activity, Service, Power led indicators
- Power: Operates at 12VDC



The advantage of complete portability and self-generated solar power provides property-owners, security professionals, police and civic authorities with the ability to control and document incidents remotely with secure password-protected internet access. The night and day capable cameras may also be viewed 24/7 on mobile devices. EarthCam's complete webcam theft-deterrent, safety and surveillance systems are built for routine observation or hazardous duty.



Features:

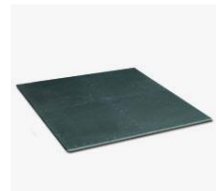
- Trailer features:
- Wireless EV-DO Rev A
- Live remote control
- Solar & battery status monitoring
- 30' Telescoping mast
- Live full motion video
- Dual auto-tracking camera system
- Robotic - 360° rotation
- 35x optical & 12x digital zoom
- Color by day, Infrared by night
- On-board network video recorder
- Intelligent software

Industry Applications:

This completely self-contained and easily transportable camera system can be moved quickly to any location for long or short-term surveillance. Security applications include public safety, private, commercial, and government critical infrastructure and construction sites.

- Theft-deterrent
- Property Protection
- Reduced Security Patrols
- Multiple Views in a Central Location
- Infrastructure Monitoring
- Work Zone Monitoring
- Traffic Management
- Incident Documentation

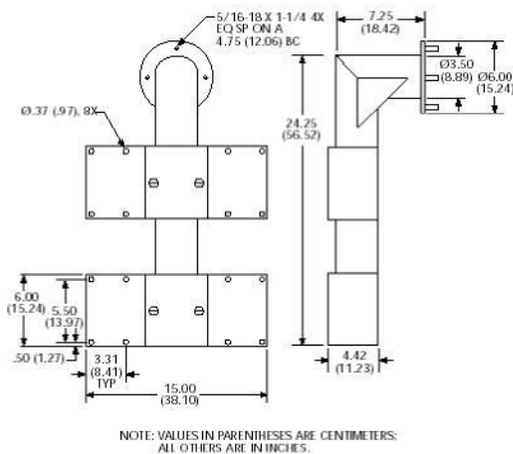
4-piece, shock absorbent, waterproof, lightweight and easy to clean mat set



The Parapet Mount enables you to safely install and service equipment on rooftops. It mounts to the inside of the parapet and can be rotated a full 360 degrees by simply loosening the U-bolts securing the tube assembly. The Parapet Mount’s unique design allows it to be positioned anywhere on the parapet, including corners.

Features:

- Rugged Construction
- Unique 360 degree positioning
- Fast, Simple Installation
- Enhanced for 37-Pin Connector Feed-through
- Supports up to 75 Pounds (34 kg)
- Mounts from Rooftops anywhere on Inside of Parapet
- Safety Engineered to Eliminate Hazardous Installation and Servicing



The Pedestal Adapter is used to adapt the EarthCam ConstructionCam and the TrafficCam to a PedestalMount. Three stainless-steel screws and washers are provided to secure the EarthCam Camera Systems to the adapter.

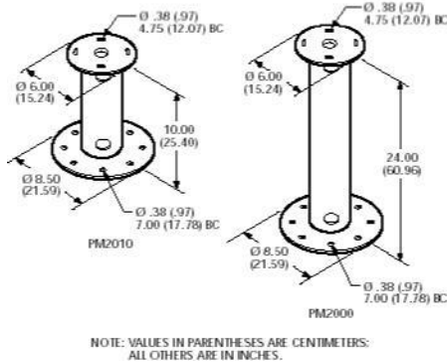


Pedestal Mount 24 Inch ECHW05124-2

Offered under Special Item No. 132-8

GSA Price: \$72.86

The Pedestal Mount 24 Inch is a universal pedestal mount designed for use with medium and heavy-duty pan/tilts. Constructed from aluminum, this mount will safely support up to 125 pounds (56.62 kg). Optional adapters are available for various pan/tilt and enclosure applications. The Pedestal Mount 24 Inch is 24 inches (60.96 cm) in height.



Pole Mount Adapter Heavy Duty-TC ECHW05144

Offered under Special Item No. 132-8

GSA Price: \$52.95

The Pole Mount Adapter Heavy Duty-TC is designed to allow an EarthCam Camera System with wall mount to be attached to poles having a minimum 3-inch (7.62 cm) diameter. The Pole Mount is supplied with three stainless-steel straps and four stainless-steel nuts, flat washers, and lock washers. The Pole Mount is attached to a pole with the three straps and the Wall Mount Arm wall mount is attached to the Pole Mount with the nuts and washers. The Pole Mount has a cable feed through hole opening for electrical cables.



Pole Mount Adapter ECHW05159

Offered under Special Item No. 132-8

GSA Price: \$33.12

The Pole Mount Adapter is designed for use with wall mounts. The wall mount is secured to the Pole Mount Adapter by four 5/16-inch mounting studs; nuts and split lock washers are supplied. Constructed from aluminum, the Pole Mount Adapter is capable of supporting up to 75 pounds (34 kg) and features a cable feed through hole for easy routing of video and power cables. A block-off plate is included for non-feed through outdoor applications. The Pole Mount Adapter is for use on poles having a minimum 3-inch diameter. Mount is supplied with stainless steel mounting straps that are 28.5 inches (72.39 cm) long.



Pressurized Enclosure Recharging Kit ECWS03101

Offered under Special Item No. 132-8

GSA Price: \$332.95

Dry Nitrogen recharging kit for Pressurized Dome Enclosures.

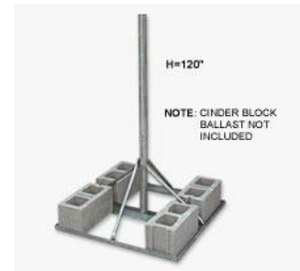


Roof Mount 120-inch Non Penetrating – ECHW05145

Offered under Special Item No.132-8
GSA Price: \$629.10

Non-penetrating roof mount for EarthCam Camera Systems and Wireless devices. No penetration of roof surface. Galvanized for corrosion protection. Designed for concrete block ballast.

Note: Cinder block ballasts not included.



Roof Mount 60-inch Non-Penetrating ECHW05147

Offered under Special Item No.132-8
GSA Price: \$197.95

The Roof Mount – 60-inch Non-Penetrating is galvanized for corrosion protection and designed for concrete block ballasts. The non-penetrating roof mount can be used for EarthCam Camera Systems and Wireless devices. No penetration of roof surface is needed for this mount.

Note: Cinder block ballasts not included.



Wireless SecurityCam ECCS04111

Offered under Special Item No. 132-8
GSA Price: \$4,949.10

The Wireless SecurityCam is a powerful solution combining EarthCam's SecurityCam with a wireless data system that enables wireless transmission of images. The Wireless SecurityCam is a next generation, discreet dome camera system for the video security industry. The SecurityCam can meet your most challenging video security needs... from harsh environments to upscale office buildings. This color camera system offers fast and smooth pan/tilt/zoom motions. The system is capable of 360° rotation and has an "auto flip" feature that allows the dome to rotate 180° and reposition itself for uninterrupted viewing of any subject that passes directly beneath the dome.

EarthCam's Video Webcaster is a solid-state embedded Linux based device server with no moving parts and durable construction, installed in the included NEMA 4 rated outdoor enclosure it completes this robust security solution. The SecurityCam is available in high and low voltage camera versions to accommodate your cabling requirements.



The Wireless SecurityCam transmits images using CDMA technology.

Features:

- 35x optical, 12x digital zoom
- All weather dome housing
- Produces crisp, excellent images in low light conditions
- Color by day with black-and-white infrared vision by night
- Motion detection with alarm trigger notifies your mobile device
- Fast Pan/Tilt/Zoom with recordable patrol mode
- 360° continuous rotation
- Auto Flip feature
- Monitor multiple camera locations from your desktop
- View LIVE streaming video of your location
- Watch Time-Lapse movie archives
- 100% Satisfaction Guaranteed

Combined with [EarthCam's Control Center 7 Software](#), the SecurityCam Lite allows you to quickly, safely, and easily monitor and control your camera system through a password-protected webpage from any computer. Enjoy the peace-of-mind that comes with instantly viewing live streaming video of your project or property 24 hours a day.

Applications: Store and offices security, Jobsite surveillance, Construction site asset monitoring, Outside home security, Entry/Exit surveillance, Track traffic conditions, Wildlife observation, Hotel & Resorts, Restaurants, and Warehouses security.

Features:

- Outdoor and Indoor environments
- 12x optical / 4x digital zoom
- Remote pan/tilt/zoom control
- Color by day and black-and-white infrared vision at night
- 360° pan with auto-flip
- Simultaneous MPEG-4 and Motion JPEG
- Easy to install
- Available for Purchase or Lease



Use the Pole Mount to mount a SecurityCam Lite to the pole. Stainless steel mounting straps are included for ease of installation.



EarthCam's ConstructionCam combined with a powerful Solar and Wireless technology.

ConstructionCam Features:

- All weather camera with heater, fan, and windshield wiper
- Our most powerful zoom lens of 220x
- Fast, dependable, solid state Linux computer system in all weather enclosure
- Robotic Pan/Tilt/Zoom via a secure password-protected web page
- Continuous 360-degree pan.
- Monitor multiple locations from your desktop.



Solar System Features:

Fully integrated power supply designed for site loads requiring 12 volts DC. This system provides safe and reliable power generation without the need and expense of installing utility power. The sealed, maintenance free batteries are designed for deep cycle operation and extended life in solar applications. The Solar System is designed to withstand rugged transportation to remote sites.

Wireless System Features:

5.8 GHz Wireless point-to-point Ethernet bridge that delivers bandwidth of 10 Mbps at up to a 10-mile range.

This system includes solar panels, charge controller, lightning surge protection and AGM deep cycle sealed maintenance free batteries. The Solar Power System operates for a minimum of 2 days autonomy time.



SWATCam ECCS24100

Offered under Special Item No.132-8

GSA Price: \$7,541.96

EarthCam's SWATCam features an outdoor Robotic Heavy-Duty Infrared Camera System, a compact and rugged PIZ camera designed to endure the harshest elements from extreme temperatures to caustic environments such as salt air. This system includes a vibration isolation feature, providing jitter-free video for applications that call for mobility; a heavy-duty, deep cycle battery; and matched charger; all enclosed in a rugged, rolling case with extension handle.



SWATCam combines a Robotic Heavy-Duty Infrared Camera System with a secure wireless transmission to deliver live video controllable via an Internet browser. The EarthCam SWATCam is excellent for short term monitoring situations including stakeouts and other covert operations. Designed for use by SWAT teams and law enforcement agencies, the SWATCam can be quickly mounted to a vehicle roof and setup to transmit images in minutes.

Built for Speed and Covert Ops:

- Natural Disasters
- Hazardous Accidents
- Security Threats
- Police Activity
- Remote Surveillance
- Military Operations

Built Tough for Extremes:

- Pressurized, marine-grade aluminum housing
- Battery powered - lasting up to 48 hours
- Wireless streaming live video
- Color by day, black & white infrared by night
- Compact, lightweight, easy to transport
- Built into a rugged, rolling case

Features:

- Unique design includes Pan/Tilt/Zoom camera, network video encoder, and integrated 802.11g device point
- 25x Optical / 12x Digital zoom
- Vibration isolation feature, providing jitter-free video
- No need to power the camera down to change it out
- Low power makes it suitable for solar power applications
- Pressurized Nitrogen eliminates fogging of the camera lens due to sudden changes in temperature
- Options include EVDO/CDMA modem and Thermal imaging

The SWATCam Battery is a maintenance-free, sealed lead-acid battery designed for deep cycle/back-up power.

Features:

- No exposed lead terminals - this change was incorporated to improve environmental safety and health
- Built in lifting handles
- Reinforced container walls to reduce bulging
- High Impact Strength Copolymer Polypropylene Case and Cover
- Completely Sealed Valve Regulated Construction.
- Non-Spillable Immobilized Electrolyte
- Maintenance Free Design Never Requires Watering
- Flame Arresting Pressure Regulated Safety Valves
- UL Recognized Systems Component
- Operate over a Wide Range of Temperatures from -40 C (-40 F) to +72 C (+160 F)



The TrafficCam is perfect for State and City D.O.T.'s to monitor road conditions and help their community avoid traffic jams and to keep the roads safe. The TrafficCam is a professional, outdoor camera solution with the ability to store multiple preset views, remote triggering, and offers complete pan, tilt and powerful zoom capabilities. This rugged webcam system will last for years, works with various communication configurations, from wireless to fiber optic, and offers streaming video for private monitoring or live embedded images for your public website.

The TrafficCam System combines our heavy-duty outdoor video camera with a professional webcasting solution. The rugged TrafficCam comes complete with fan and powerful zoom lens. The high quality system allows for smooth, fluid, 360-degree pan, tilt movements and the ability to store multiple presets that you select. Additional features include:

- Robotic Pan/Tilt/Zoom via a secure password-protected webpage
- Embed your live images into your website
- Create presets that automatically focus on specific views and landmarks
- Great for all weather conditions: outdoor housing with fan, heater and windshield wiper
- Expert technical support
- 100% Satisfaction Guaranteed



EarthCam's VelcroCam a streaming video, robotic megapixel dome network camera system that is installed easily with a heavy duty Velcro strap. The VelcroCam combines live streaming video and HD megapixel quality in one camera system— 4 times the quality of most webcams. The system is ideal for short-term emergencies and added security.



Features:

- Outdoor enclosure comes with a thermostatic heater/blower
- 26x Optical Zoom Lens / 12x Digital Zoom
- 1/4" 340,000 Pixel CCD
- 1 lux (1/30 second shutter speed) Minimum Subject Illumination
- Motorized Infrared (IR)
- Built-in IR Light (Effective up to 9 feet)
- Multiple Connector Interface
- Backlight Control
- Programmable Preset Positions
- 30 frames per second video
- Fully Assembled
- Compatible with Extra Software
- Time/Date Stamp
- Multiple FTPs to multiple destinations on time schedules
- Provides high-speed cellular EVDO and CDMA connection
- Heavy-duty Velcro strap
- Easy, under 10 minute installation

Rapid Deployment Systems:

- Fast police activity, hazardous incident and disaster response
- Live and secure video emergency management collaboration
- Traffic and incident surveillance on PC's and mobile devices
- Time-lapse documentation for reference
- Password-protected camera activation and control
- Suspect identification
- Evidence gathering and traffic violation verification

Video Coax RG-59/U Cable

- Copper-clad center conductor
- 60% aluminum braid
- 100% aluminum foil shield
- Swept tested to 3000 MHz
- PVC jacket sequentially marked every 1-ft for easy measurements



Designed for professional surveillance applications, the Video Webcaster 5001 can network one analog camera. It transforms analog video into high quality digital images for video transmission over intranet networks or the Internet. This enables users to view live images from any networked computer with a standard Web browser.

Easy to install and use, the Video Webcaster 5001 provides a comprehensive, single-box solution that enables you to have a professional surveillance application up and running in minutes. Your system can be as open or closed as needed. Access to live images can be restricted to only authorized users through several levels of password protection.



Designed for professional surveillance applications, the Video Webcaster 5004 can network up to four analog cameras. It transforms analog video into high quality digital images for video transmission over intranet networks or the Internet. This enables users to view live images from any networked computer with a standard Web browser.

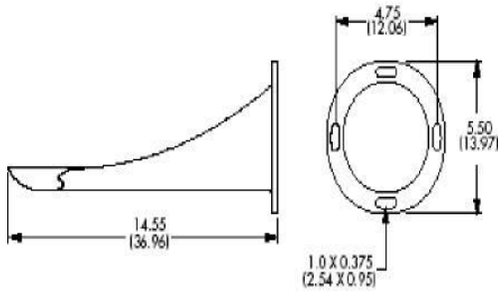
Easy to install and use, the Video Webcaster 5004 provides a comprehensive, single-box solution that enables you to have a professional surveillance application up and running in minutes. Your system can be as open or closed as needed. Access to live images can be restricted to only authorized users through several levels of password protection.



Features:

- High quality, Motion JPEG and MPEG video at full frame rate; that is, 25 (PAL) or 30 (NTSC) frames per second on each channel
- Multiple resolutions up to 768 x 576, and many different compression levels
- Built-in video motion detection
- 4 freely configurable alarm inputs and 4 outputs
- 9 MB pre/post alarm memory per channel
- Support for Pan/Tilt/Zoom devices
- Advanced event handling with multiple ways of notification via e-mail, TCP and HTTP, and video uploading via e-mail, FTP and HTTP
- HTTP-based application programming interface (API) for integration with applications
- Image customization with text, time/date and image overlay
- Support up to 20 simultaneous viewers
- HTTP encryption for secure networks
- 4 BNC Analog composite video NTSC/PAL auto sensing inputs

The Wall Mount is designed to provide indoor and outdoor wall mounting for the EarthCam ConstructionCam, TrafficCam and TourismCam. The mount features a cable feed through that conceals the electrical wiring. The camera system can be attached directly to the Wall Mount without the use of an adapter. Three stainless-steel screws and washers are provided to secure the EarthCam camera system to the mount. The Wall Mount can be attached to any vertical load bearing surface by means of four bolts (not supplied)



NOTE: VALUES IN PARENTHESES ARE CENTIMETERS;
ALL OTHERS ARE INCHES.



The Wall Mount Medium Size is a heavy duty wall mount for medium sized all weather enclosures.

Features:

- Heavy duty wall mount
- Manufactured from aluminum
- Supports up to 75 pounds (34kg); 150 pounds (68kg) when used with support strut
- Cable feed through holes (top and end of arm); removable plastic cap on front end



Services Offered Under Special Item Number 132-32

Website Development - Public Webcam Web Page – Basic – ECPS06

*Offered under Special Item No. 132-32
GSA Price: \$1345.50*

Live webcam images enhance user experience and complex webcam programming is eliminated.

Includes these Features:

- JPEG or High Def images from 1 camera
- Calendar to access archives (1 image per day)
- "Click to Control" (for MegapixelCams only)
- Live Time, Date and Weather information

Service Required:

EarthCam Control Center Public Image Hosting or EarthCam Image Hosting and Management - Monthly Service - Basic



Project Management with Progress Report Service– ECPS01

*Offered under Special Item No. 132-32
GSA Price \$4495.50*

Automatically Generated Monthly Reports, Image Mark-Up Tools and a hand-held NoteCam with Video Hosting Service, bring jobsite progress reports to a new level.

Expanded visual communication tools for your Control Center. The Notes is a central communication area that allows you to post unlimited important pictures, video recordings, and documents with comments for progress reports to share with clients and coworkers and project management. The section includes new image comparison and slideshow capabilities. You can mix JPG with other formats such as Adobe PDF, Microsoft Word, Excel, and PowerPoint.

Expanded visual communication tools for your Control Center. The Notes is a central communication area that allows you to post unlimited important pictures, video recordings, and documents with comments for progress reports to share with clients and coworkers and project management. The section includes new image comparison and slideshow capabilities. You can mix JPG with other formats such as Adobe PDF, Microsoft Word, Excel, and PowerPoint. Service Required: EarthCam Image Hosting and Management - Monthly Service – Basic



EarthCam's Megapixel Edition is the solution when your objective is to archive the highest resolution images of your project to be recorded on DVD and played back on a TV or HDTV. Offering the most features anywhere, EarthCam's Megapixel Edition for MegapixelCam Advanced features highest quality images along with detailed weather data that enable you to thoroughly document your project from start to finish. All images are conveniently provided on a DVD. Clients enjoy the convenience and reliability of instantly accessing high-quality archives of their investment with the option to email, print and save. Required: EarthCam 16 Megapixel Advanced Camera



EarthCam's Megapixel Edition for robotic camera systems gives you the unprecedented flexibility to take as many different high resolution shots of your project as you like. You can use these to create impressive DVD presentations showing both live and archived megapixel images on a plasma screen or HDTV. Other advanced features include real time streaming video and robotic movement, optical zoom controls, quick access to multiple camera presets and the ability to create and share High Definition images and panoramas. Required: EarthCam MegapixelCam Robotic Camera



EarthCam’s Control Center Software features extensive streaming video support for robotic network cameras so you can monitor your project live with multiple presets and real time PTZ controls. You can also create instant time-lapse movie archives. EarthCam now supports MPEG-4 to deliver high-quality streaming video over bandwidths ranging from cell phone to broadband. This scalable technology ensures the best quality video for our customers.



When your objective is to monitor your job site in real time and to maintain an archive quality viewable primarily on PCs, EarthCam’s Control Center Software is the solution for you. You can now manage and control multiple cameras and systems – robotic, megapixel, solar, wireless – using one fully integrated software interface. Manage, via the cost effective public Internet or private LAN, the high quality video streams produced by your IP camera systems.

EarthCam’s Control Center Software includes unlimited technical support, FREE software upgrades, and full service maintenance packages. EarthCam’s Software Support packages guarantee confidence that your camera systems are functioning at the highest level of performance.

The EarthCam Control Center Software supports the following network cameras: ConstructionCam, ConstructionCam -- Wireless & Solar System, TourismCam, PatrolCam System, MediaCam, TrafficCam, Property Management Cam Wireless, Heavy Duty Outdoor RobotCam Package, SecurityCam Pressurized - Wireless, SecurityCam, ConstructionCam Lite Wireless, EarthCam Security DomeCam, ConstructionCamLite, TrafficCam Lite, ConstructionCamLite Wireless, EarthCam Tuff-DomeCam, RobotCam, RobotCam Plus, and the Canon VB-C50i Network Camera.

Includes These Standard Features:

- Innovative Professional Design
- Project Dashboard
- Graphical Weather Applet
- Personalization
- Notes
- Camera Controls
- Enhanced Joystick
- Keyboard Controls
- Visual Presets*
- Satellite and Ariel Photography
- Wireless Data Center*
- User and Interface Settings
- Translation
- Enhanced Image & User Security
- Panorama Publishing
- Improved Online Help
- Web-Based Interface
- Archiving Services
- Software Support and Maintenance
- Live Public Image Management
- Mobile Device Support
- Account Management
- Multi-View
- Solar Data Support*
- Battery Data Support*

- True Full Screen Image mode
- Video Meeting
- Panorama*
- Share Images
- Customization

Plus:

- Video Joystick Support
- Sensitivity for Incremental Camera Control
- Click-to-Move Camera Control
- Camera Patrol Management
- MPEG-4 Video Support
- Video Popup
- Infrared*
- Wiper Control*
- Shutter Speed Control*
- Image Size Adjustment
- Broadcast Quality Video Support*
- Two-way Audio Support*
- Playback Sequence*
- On-Screen Compass*
- Color Bars*

*Features dependant upon camera type

EarthCam's Megapixel Control Center Software is the solution when your objective is to archive the highest resolution images of your project to be recorded on DVD and played back on a TV or HDTV. Offering the most features anywhere, EarthCam's Megapixel Control Center Software for fixed position megapixel cameras features high quality images along with detailed weather data that enable you to thoroughly document your project from start to finish. All images are conveniently provided on a DVD. Clients enjoy the convenience and reliability of instantly accessing high-quality archives of their investment with the option to email, print and save.



You can now manage and control multiple cameras and systems – robotic, megapixel, solar, wireless – using one fully integrated software interface. Manage, via the cost effective public Internet or private LAN, the high quality video streams produced by your IP camera systems.

EarthCam's Megapixel Control Center Software includes unlimited technical support, FREE software upgrades, and full service maintenance packages. EarthCam's Software Support packages guarantee confidence that your camera systems are functioning at the highest level of performance.

The EarthCam Megapixel Control Center Software supports the following network cameras: EarthCam MegapixelCam - All Weather, EarthCam MegapixelCam - Solar & Wireless System, EarthCam MegapixelCam Skyscraper, EarthCam MegapixelCam Wide Angle, EarthCam MegapixelCam Wireless, EarthCam MegapixelCam Mobile, and EarthCam MegapixelCam - Advance

Includes These Standard Features:

- Innovative Professional Design
- Project Dashboard
- Graphical Weather Applet
- Personalization
- Notes
- Camera Controls
- Enhanced Joystick
- Keyboard Controls
- Visual Presets*
- Satellite and Ariel Photography
- Wireless Data Center*
- User and Interface Settings
- Translation
- Enhanced Image & User Security
- Panorama Publishing
- Improved Online Help
- Web-Based Interface
- Archiving Services
- Software Support and Maintenance
- Live Public Image Management
- Mobile Device Support
- Account Management
- Multi-View
- Solar Data Support*
- Battery Data Support*
- True Full Screen Image Mode
- Video Meeting

- Panorama*
- Share Images
- Customization

Plus:

- Times-Lapse Movies Advanced Playback
- Streaming Time-Lapse Archiving
- Instant High-Definition Snapshot
- View-port Imaging
- Jobsite Timeline Navigation
- Project Timeline
- Digital Pan/Tilt/Zoom
- Daily Snapshot Calendar
- Interactive Calendar
- Archived Presets*
- Display Image List
- First / Most Recent Image
- Playback Controls
- Robotic Camera Control*
- Live Panorama Management*
- Lock Time
- Skyscrapers*
- Image Transitions

*Features dependant upon camera type

Services Offered Under Special Item Number 132-52

Archiving Service – 16 Megapixel Advanced – ECAS01103

Offered under Special Item No. 132-52

GSA Price: \$382.50/month

EarthCam hosts and serves complete archives of your project. You and your clients can conveniently view your project's archives through a password-protected website. A searchable calendar makes it easy to find the exact images you want, instantly.

With EarthCam's Archiving Services you can make sure you document your project correctly from start to finish. Eliminate the extra work of manually saving, editing and organizing the images.

EarthCam's professional level archiving services protects your valuable visual information. You can rely on around-the-clock coverage to provide you with a complete database of recorded and archived images from your camera system. Required: EarthCam 16 Megapixel Advanced Camera



Archiving Service – Megapixel Advanced – ECAS06107

Offered under Special Item No. 132-52

GSA Price: \$337.50/month

EarthCam hosts and serves complete archives of your project. You and your clients can conveniently view your project's archives through a password-protected website. A searchable calendar makes it easy to find the exact images you want, instantly.

With EarthCam's Archiving Services you can make sure you document your project correctly from start to finish. Eliminate the extra work of manually saving, editing and organizing the images.

EarthCam's professional level archiving services protects your valuable visual information. You can rely on around-the-clock coverage to provide you with a complete database of recorded and archived images from your camera system. Required: EarthCam Megapixel Advanced Camera



EarthCam's professional level archiving services protect your valuable visual information. Around the clock coverage provides you with a complete database of recorded and archived images from your camera system both online and onto a DVD. Upgrade any Control Center Software Edition with EarthCam's world-class archiving service and receive superior visual documentation of your project. Clients enjoy the convenience and reliability of accessing high-quality archives instantly to email, print and save 24/7.

Benefits:

- Never again miss a critical archive of your project
- Worry-free, reliable archiving automatically records images
- All archives supplied on a DVD for the year
- Create impressive archive presentations of your entire project
- Save time by quickly locating the archives you need
- Increase archiving with image capture at speeds up to 1 fr/sec
- Automatically records images from any preset schedule
- Easy-to-use, searchable calendar
- Playback detailed weather data with archived images
- Create instant time-lapse movies with a single mouse click
- Protect your project against inaccurate liability claims



Features:

- Remote Surveillance* – Increase your archiving with rapid video capture at speeds of up to one frame per second. Like a remote security DVR, EarthCam records your video offsite for a period of up to five days. A Patrol Mode will create special after-hours camera presets focusing on a client's location hot spots to monitor intrusion, vandalism and theft.
- FREE DVD – As part of your standard archive service, you receive a CD or DVD of your project's complete archives which includes all archived images up to the present date.
- Playback Controls – Use intuitive video controls to playback archives.
- Archived Presets – Easily switch between multiple archived presets by clicking on a thumbnail or produce movies from several camera perspectives using the presets.
- Interactive Calendar – Multi-function easy to use searchable calendar makes it easy to find the exact images you want, instantly. Scroll through the months, years, days, and hours of complete archives of your project.
- Advanced Image Archives – Multi-function interactive calendar that allows you to view high resolution archived images recorded daily by year, month and day. Playback instant time-lapse movies from the entire archive database: one image a day, week, month or year.
- Search – Smart-search the entire archive database. Find and compare selected archives on a specific date and time, or create your own time-lapse movie within a specific date range.
- Detailed Archived Weather – Current and archived detailed weather data includes temperature, heat index, visibility, humidity, wind chill, wind speed and more. Archived four times a day, detailed weather data increases the importance of your image archives.
- Archived Image Transitions – A variety of selectable image transitions for playing back your image archives.
- Instant Time-Lapse Movies – Playback a time-lapse movies of archived images from the past 24 hours, 7 or 30 days with a single mouse click.
- First/Most Recent Image – Instantly returns you to the first or last image if browsing archived images.
- Time-Lapse Movies Advanced Playback. Multi-function interactive calendar that allows you to view high resolution archived images recorded daily by year, month and day. Playback instant time-lapse movies from the entire archive database: one image a day, week, month or year.
- Streaming Time-Lapse Archiving. Generate streaming time-lapse movies on the fly.
- Archived Graphical Weather Applet. On-demand historic weather data. Archived detailed weather data includes ten points of weather information. Archived twenty-four times a day, detailed weather data increases the importance of your image archives.

EarthCam's Video Hosting Service for the NoteCam allows you to easily upload and manage your videos or still images and share progress from your point-of view at jobsites in your project Notes area. Rely on EarthCam's years of experience and backend infrastructure to host and serve your content.



Implementing reliable network cameras over a wireless data service is the most difficult of all networking scenarios. EarthCam has expended a tremendous amount of research and development towards deploying successful wireless data solutions for network cameras.

Let EarthCam create, deploy and manage the wireless data service for your webcam project to avoid potential failures most companies experience when trying to utilize wireless data.

here most companies give up, EarthCam breaks new ground. Take advantage of EarthCam's expert knowledge base to create a reliable wireless data solution for your network camera system. We have the experience to provide your project with a seamless way to cost-effectively transmit video wirelessly from anywhere in the world.

