

**GSA** Contract Holder

Contract Number: GS-35F-0538U

Authorized Federal Acquisition Service  
Information Technology Schedule Price List  
General Purpose Commercial Information Technology  
Equipment, Software and Services

GSA Price List  
Federal Supply Schedule 70  
FSC Class 5820, 5895, 7030  
SINs 132-8, 132-33, 132-34, 132-50



IPS MeteoStar  
99 Inverness Drive East  
Englewood, Colorado 80112  
303-242-5002  
[sales@meteostar.com](mailto:sales@meteostar.com)  
<http://www.meteostar.com>

Period Covered by Contract: **August 7, 2008 through August 6, 2013**

General Services Administration  
Federal Acquisition Service

Pricelist current through Modification # 1, dated **August 7, 2008**

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.fss.gsa.gov/>



# GSA Price List

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## Customer Information:

### 1. Special Item Numbers covered under this contract:

FSC 5820 Radio and Television Communications Equipment, Except Airborne  
SIN 132-8 Purchase of Equipment  
SIN 132-50 Training

FSC 5895 Miscellaneous Communication Equipment  
SIN 132-8 Installation of Equipment  
SIN 132-50 Training

FSC 7030 Information Technology software  
SIN 132-33 Perpetual Software Licenses  
SIN 132-34 Maintenance of Software  
SIN 132-50 Training Courses for Information Technology Equipment and Software

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

### 2. Maximum order

Maximum order limitation on the sale of equipment and training shall not exceed \$500,000.<sup>00</sup> per order. If the "Best Value" selection places your order over this Maximum Order amount, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement, (2) offer the lowest price available under this contract, or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the Schedule contract in accordance with FAR 8.404

### 3. Minimum Order

The minimum order is \$25.00 per order

### 4. Geographic Coverage

Delivery to the contiguous 48 states is FOB Destination for LEADS<sup>®</sup> software. Delivery to Alaska, Puerto Rico, Hawaii and US Possessions will be shipped per FAR 52.247-78.

### 5. Points of Production

Interoperable Communications Systems are produced and shipped from San Carlos, California  
NOAA Port Receivers and Software is produced and shipped from Englewood, Colorado

### 6. Discount From List Prices

Published prices reflect discounted prices from the IPS Commercial Price List. Prices, as shown, include the Industrial Funding Fee (IFF)



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## 7. Quantity Discounts

<b>Line Item Quantity</b>	<b>Discount Percentage (%)</b>
1 to 10	List Price
11 to 25	10%
26 to 50	25%
51 to 100	35%
100 and UP	Consult Factory

Notes:

- Quantity Discount Schedule For LEADS Software Items Only
- Discount is per line item per order only

## 8. Prompt Payment Terms

0.5% Ten Net 15

### 9.(a) Notification that Government Purchase cards are accepted below the micro-purchase threshold.

IPSM accepts VISA, MasterCard and American Express

### 9.(b) Notification that Government Purchase cards are not accepted below the micro-purchase threshold.

IPSM accepts VISA, MasterCard and American Express

## 10. Foreign Items

None

### 11.(a) Time of Delivery

SIN 132-8            60 Days ARO  
SIN 132-32         30 Days ARO  
SIN 132-33         30 Days ARO

### 11.(b) Expedited Delivery

Consult Factory

### 11.(c) Overnight and 2-day delivery

Overnight and 2-day delivery may be available for some items. Call factory for details



# GSA Price List

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## 11 (d) Urgent Requirements

Clause I-FSS-140-B of the contract applies. Agencies can contact contractors' representative to possibly effect a faster delivery

## 12. FOB Points

Delivery of the LEADS Software is FOB destination.

Delivery for the Interoperable Communications Systems is FOB San Carlos, CA. Because of the size, weight and distances the freight for these products will be shipped store-door freight pre-paid and billed at cost.

## 13. Ordering Address

LEADS Software  
IPS MeteoStar – Colorado  
99 Inverness Drive East Suite 130  
Englewood, CO 80112  
Phone: (303) 242-5002 Fax: (303) 242-5010  
Email: sales@meteostar.com

### *Interoperable Communications Solutions*

IPS California  
70 Glenn Way  
San Carlos, CA 94070  
Phone: (650) 592-1742 Fax: (650) 592-3544  
Email: sales@ipscal.com

## 14. Payment Address

IPS California  
70 Glenn Way San Carlos, CA 94070  
Phone: (650) 592-1742 Fax: (650) 592-3544  
Email: sales@ipscal.com

## 15. Warranty Provision

Standard Commercial Warranty

## 16. Export Packing Charges

None offered

## 17. Terms and Conditions of Government Purchase Card Acceptance (any thresholds above the micro purchase level)

Accepted, Contact the Contractor for more information.

## 18. Terms and Conditions of Rental, Maintenance, and Repair (if applicable)

Not applicable



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**19. Terms and Conditions of Installation (if applicable)**

Customers are responsible for defining the scope of work and complying with the construction contract clauses and Davis-Bacon Requirements. Customers will negotiate installation on a project-by-project basis, which shall be priced as separate line items.

**20a. Terms ad Conditions of Repair Indicating Date of Parts Price Lists and Any discounts From List Prices (if applicable)**

Parts price list are net prices

**20b. Terms and Conditions for any Other Services (if applicable)**

Not applicable

**21. List of Service and Distribution Points**

Factory

**22. List of Participating Dealers (if applicable)**

Not applicable

**23. Preventative Maintenance (if applicable)**

Not applicable

**24. Environmental Attributes, e.g., Recycled Content, Energy Efficiency, and/or Reduced Pollutants**

Not applicable

**25. Data Universal Number System (DUNS) Number**

969-680-545

**26. Notification Regarding Registration In Central Contractor Registration (CCR) Database**

Contact Factory

**27. Uncompensated Overtime**

Not applicable



# LEADS<sup>®</sup> Software

SIN 132-33, 132-34, 132-50



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## Software License and Warranty

IPS MeteoStar, Inc. (LICENSOR) with offices at 99 Inverness Drive East, Suite 130, Englewood, CO 80112, hereby grants the LEADS® Software License(s) described herein to the Customer. By accepting, assigning and/or using the LEADS® Software, LICENSEE agrees to abide by the covenants and conditions of this LICENSE.

### 1.1.1. RECITALS

WHEREAS, LICENSOR has a certain software program known as MeteoStar® LEADS® Software (hereinafter "Software"); and

WHEREAS, LICENSEE desires to use said Software, subject to the restrictions and Limitations set forth herein;

NOW THEREFORE, in consideration of the covenants and conditions of this LICENSE, the parties hereto agree as follows:

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"Source Code" means a series of machine instructions in human readable form from which object code may be generated.

"Object Code" means a series of instructions in direct machine executable form that cause a computer to perform its functions or to perform specific tasks in a pre-assigned order.

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Is only for the number of licenses and/or users set out in the agreement(s) between the parties to which this LICENSE applies;



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## GSA Price List

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**LICENSOR:**

IPS MeteoStar, Inc. 99 Inverness Drive East, Suite 130

Englewood, CO 80112

Point of Contact: David VandenHeuvel

Phone: 303-242-5002 / FAX: 303-242-5010

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# GSA Price List

## LEADS Software Pricing

IPSM Part Number	ITEM	Commercial List	Description
100-1001	(LEADS) Leading Environmental Analysis and Display System Server License - Enterprise	Not Priced	Includes unlimited Workstation and APG licenses, along with all server licenses
100-1002	(LEADS) Leading Environmental Analysis and Display System Server License Ver 5.x - Standard	40,302	Standard LEADS Server License (one license)
100-1003	(LEADS) Leading Environmental Analysis and Display System Server License High Availability Cluster	60,453	Includes Licenses for each hardware platform, plus clustering software
100-1004	(LEADS) Leading Environmental Analysis and Display System Automatic Product Generator License	10,076	Per 10 script rungroup processes
100-1005	(LEADS) Leading Environmental Analysis and Display Workstation License	20,151	LEADS Weather Workstation License per Seat
100-1006	(LEADS) Leading Environmental Analysis and Display System EMS Database Option	56,675	Air and Water Quality EMS Options
100-1007	LEADS EMS collateral License	5,038	Per 5 stations Basic License First Year Only
100-1008	LEADS EMS collateral License Annual Renewal	1,008	Annual Renewal per 5 stations
100-1009	LEADS-Light Client License - Enterprise	25,189	LEADS-Light Enterprise license
100-1010	LEADS-Light Client License - per seat	3,149	LEADS-Light License per seat
100-1011	(LEADS) Leading Environmental Analysis and Display System Data Distribution License	30,227	Per Server
100-1012	(LEADS) Leading Environmental Analysis and Display System Weather Portal License	60,453	Includes Portal License and LEADS Light unlimited client licenses
<b>Misc. Ingest Software</b>			
100-1200	Magellan Software	17,128	Magellan Imagery Software



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IPSM Part Number	ITEM	Commercial List	Description
100-1201	NOAA-Port Ingest/Decode Software	5,038	NOAA-Port Ingest and decode software for NOAA-Port Server
<b>Data Decode Options</b>			
101-1001	WMO GTS Data	5,038	per LEADS Server License
101-1002	DCP HydroMet (CSV)	5,038	per LEADS Server License
101-1003	GINI Satellite (GOES)	5,038	per LEADS Server License
101-1004	LRIT Satellite (EuMetCast)	5,038	per LEADS Server License
101-1005	HRID (Satellite)	5,038	per LEADS Server License
101-1006	NOAA TIROS / NPOESS (Polar)	5,038	per LEADS Server License
101-1007	WAFS-ISCS / SADIS	5,038	per LEADS Server License
101-1008	NWP Model (GRIB ver 1 &2)	5,038	per LEADS Server License
101-1009	Lightning GAI	5,038	per LEADS Server License
101-1011	Lightning TOA - USPLN	5,038	per LEADS Server License
101-1012	NEXRAD Level III NIDS Radar	5,038	per LEADS Server License
101-1013	WMO BUFR Radar	5,038	per LEADS Server License
101-1014	SIGMET Radar	5,038	per LEADS Server License
101-1015	EEC BUFR Radar	5,038	per LEADS Server License
101-1016	NWP NetCDF	5,038	per LEADS Server License
101-1017	Wind Profiler	5,038	per LEADS Server License
101-1018	Electric Field Mill	5,038	per LEADS Server License
101-1019	Radiometer (Radiometrics)	5,038	per LEADS Server License
101-1020	Upper Air Decoder	5,038	per LEADS Server License
<b>LEADS Additional Software Modules</b>			
100-1020	Point Data Extraction	10,076	per LEADS Server License
100-1021	Point Data Collection	15,113	per LEADS Server License
100-1022	Ship Track Functionality with Port Database	10,076	per LEADS Server License
100-1023	PostGreSql Module	18,892	per LEADS Server License
100-1024	Archive Restore	31,486	per LEADS Server License
100-1025	LEADS Production Scripts	15,113	Basic production scripts for LEADS system
<b>ESMS Software</b>			



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IPSM Part Number	ITEM	Commercial List	Description
100-1011	(ESMS/IMMP) Enhanced Softcopy Mapping System / IPS MeteoStar Map Preprocessor - Development Floating License [see quantity discount schedule]	40,302	ESMS Development Floating License (ea) - One instance on any computer, not concurrent, of similar operating system on a network
100-1012	(ESMS/IMMP) Enhanced Softcopy Mapping System / IPS MeteoStar Map Preprocessor - Development Fixed License [see quantity discount schedule]	26,348	ESMS Development Fixed License (ea) - One instance on one computer - dedicated single end user
100-1013	(ESMS/IMMP) Enhanced Softcopy Mapping System / IPS MeteoStar Map Preprocessor - Floating Runtime License [see quantity discount schedule]	4,383	ESMS Floating Runtime License (ea) - One instance on any computer, not concurrent, of similar operating system on a network
100-1014	(ESMS/IMMP) Enhanced Softcopy Mapping System / IPS MeteoStar Map Preprocessor - Fixed Runtime License [see quantity discount schedule]	3,023	ESMS Fixed Runtime License - One instance on one computer - dedicated single end user
100-1015	ESMS/IMMP) Enhanced Softcopy Mapping System / IPS MeteoStar Map Preprocessor only	5,290	The IPS MeteoStar Map Preprocessor (IMMP) map builder software may be licensed separately from the ESMS development license. IMMP replaces the earlier SMS Preprocessor (SPRE)IMMP
100-1016	ESMS/IMMP) Enhanced Softcopy Mapping System / IPS MeteoStar Map Preprocessor - Starter Kit	15,113	Quick bootstrap using ESME: consists of a layer of code making calls to ESMS, a user interface and set of sample processed map data. Contains approximately 25,000 lines of code



# Software Maintenance and Technical Support

SIN 132-34, 132-50



# GSA Price List

## Technical Support

For SOFTWARE releases fully supported by IPSM, IPSM provides both web-based and telephone technical assistance for reporting and diagnosis of system issues. IPSM will provide SOFTWARE patches to address all critical issues, which will be fully developed and formally tested prior to release to the customer.

### 1.1.2. Web Based Automated Support

IPSM maintains a state-of-the-art, on-line 24/7 trouble-ticket and problem resolution tracking database. This system allows LICENSEE to communicate directly with IPSM support personnel.

All key IPSM personnel receive notification each time a support ticket is opened, ensuring the highest level of visibility and the

fastest response time possible.

Depending on the level of support purchased (standard or Gold) the response times will vary accordingly.

When an issue is reported, a trouble-ticket is opened in the database.

Tickets are immediately reviewed, updated with questions or status reports and then closed when a resolution is made to LICENSEE satisfaction. Tickets that require significant, long-term changes to the SOFTWARE baseline are transferred

into the IPSM internal software bug tracking system for investigation and resolution by IPSM engineers. Tickets that do not require SOFTWARE changes are resolved promptly or in short time. At all stages in the process, the LICENSEE can view the ticket to see how the fix measures are progressing. IPSM Program Managers will also keep the LICENSEE informed as to the status of any open trouble-tickets. The LICENSEE can follow all entries and status changes to their issue from start-to-finish via the Web, or E-mail notification. You will always know the state and status of your tickets and can view them at any time.

The screenshot shows a web browser window titled "IPS Meteostar - Windows Internet Explorer". The address bar shows "http://support.meteostar.com/tcx-cgltbx.cgi". The page content includes the "IPS METEOSTAR" logo, a "CUSTOMER SUPPORT" banner, and a "Contact Customer Service" form. The form fields are: Name, Email, Phone Number, Customer, Subject, Access code (4854), and a "Problem" text area with a "preview" link. Below the form are three "Attachments" fields labeled "File 1", "File 2", and "File 3", each with a "Browse" button. A "Submit" button is at the bottom of the form. The browser status bar at the bottom shows "Done" and "Internet".



### **1.1.3. Standard Telephone Support**

Standard level telephone support services will be available during the period of coverage during the hours of 8:00 AM to 5:00 PM U.S. Mountain local time, Monday through Friday, exclusive of IPISM published holidays. To facilitate support, LICENSEE must assign one primary and one alternate contact to report and coordinate resolution of SOFTWARE problems.

**Unless otherwise expressly stipulated, the Standard Technical Support Level is the assumed level of support for LICENSEE's purchasing Software Maintenance and Technical Support.**

### **1.1.4. Gold Level Technical Support**

An additional level of support and confidence may be purchased by LICENSEE for a separate fee. This fee shall incorporate all of the benefits of the Standard Technical Support stipulated above. In addition, the Gold Level Support provides LICENSEE with the following:

#### **AVAILABILITY**

Instant access to technical support services, available during the Gold period of coverage identified as the hours of 6:00 AM to 6:00 PM US Mountain local time, Monday through Friday, exclusive of IPISM published holidays. A four (4) hour response time after hours, including weekends and published holidays.

#### **PRIORITY BUG FIXES**

A fix or suitable work around for a product defect (bug) identified by IPISM, in conjunction with the customer as priority 1 or 2 is considered "critical" and shall be provided within a week or sooner. All other reported bugs will be considered "non-critical" and shall be fixed in the next product update. If bugs are updated near the end of the SOW, the fixes will be provided via a patch. The customer shall specify the criticality of bugs based upon the following definitions:

Priority 1 - Prevent the accomplishment of an operational or mission essential capability

Priority 2 - Adversely affects the accomplishment of an operational or mission essential capability and no work-around solution is known.

Priority 3 - Adversely affects the accomplishment of an operational or mission essential capability but a work-around solution is known.

Priority 4 - Results in user/operator inconvenience or annoyance but does not affect a required operational or mission essential capability.

Priority 5 - Results in any other effect



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### **ON-LINE FORUMS**

As detailed above, LICENSEE will have full and unlimited access to the IPSM on-line trouble-ticket support system. This system can be accessed at <http://support.meteostar.com>. LICENSEE can access this system 24/7/365 to report technical issues with the SOFTWARE. This system allows LICENSEE and IPSM a single forum for communicating and resolving SOFTWARE issues.

### **CUSTOM SCRIPTING SUPPORT**

As quoted in the main pricing proposal, LICENSEE has the option to purchase custom scripting support. This support allows LICENSEE to communicate key, tailored product requirements to IPSM. IPSM will then craft custom scripts to meet the LICENSEE operational needs. These custom scripts, after agreed upon by LICENSEE and IPSM, will be delivered with the full SOFTWARE upon installation.



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## Software Maintenance

IPSM Part Number	ITEM	Commercial List	Description
<b>LEADS Software Maintenance</b>			
200-1001	(LEADS) Leading Environmental Analysis and Display System Server License - Enterprise Standard Annual Maintenance	N/A	Standard 20% annual maintenance on initial license. Price may increase annually as set forth by MeteoStar not to exceed CPI. *All maintenance agreements allow access to current patches, upgrades and basic Help Desk FAQ's on the web
200-1002	(LEADS) Leading Environmental Analysis and Display System Server License - Standard Annual Maintenance	10,076	20% annual maintenance fee
200-1003	(LEADS) Leading Environmental Analysis and Display System Server License - High Availability Cluster Standard Annual Maintenance	12,091	20% annual maintenance fee
200-1004	(LEADS) (APG) - LEADS Automatic Product Generators Standard Annual Maintenance	2,015	20% annual maintenance fee
200-1005	(LEADS) Workstation License Standard Annual Maintenance	4,030	20% annual maintenance fee
200-1006	(LEADS) Environmental Monitoring License (Air Water Quality) Standard Annual Maintenance	11,335	20% annual maintenance fee
200-1007	(LEADS)-Lite Client License - Enterprise Standard Annual Maintenance	5,038	20% annual maintenance fee
200-1008	(LEADS)-Lite Client License - Standard Annual Maintenance	630	20% annual maintenance fee
200-1009	Data Distribution License Standard Annual Maintenance	6,045	20% annual maintenance fee
200-1010	Web Portal License Standard Annual Maintenance	12,091	20% annual maintenance fee
<b>LEADS ESMS Maintenance</b>			
200-1011	(ESMS/IMMP) Enhanced Softcopy Mapping System / IPS MeteoStar Map Preprocessor - Development Floating License Software Subscription Service	11,889	Yearly per each license



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IPSM Part Number	ITEM	Commercial List	Description
200-1012	(ESMS/IMMP) Enhanced Softcopy Mapping System / IPS MeteoStar Map Preprocessor - Development Fixed License Software Subscription Service	7,960	Yearly per each license
200-1013	(ESMS) Enhanced Softcopy Mapping System - Runtime Floating License Software Subscription Service	322	Yearly per each license
200-1014	(ESMS) Enhanced Softcopy Mapping System - Runtime Fixed License Software Subscription Service	217	Yearly per each license
200-1015	(IMMP) Enhanced Softcopy Mapping System / IPS MeteoStar Map Preprocessor - Development Fixed License Software Subscription Service	957	Yearly per each license
200-1016	ESMS Hourly Maintenance Support	137	Spec and Quoted labor
200-1017	ESMS Maintenance reinstatement	N/A	The maintenance reinstatement costs shall be calculated on the basis of the maintenance costs from the date of expiration to the date of reinstatement. Not to exceed the price of a new license
<b>LEADS Software Technical Support</b>			
200-1020	Silver Service Technical Support	25,189	Silver Service Support - Instant Support 8AM - 5PM MST M-F, 4 hr response
200-1021	Gold Service Tech Support:	40,302	Gold Service Support - Instant Support 6AM - 6PM MST M-F, 4 hr response after hours, including weekends.



# IPSM NOAA-Port + Direct Receive Systems

SIN 132-8, 132-33, 132-34, 132-50



## **Hardware Warranty**

The IPSM goal is to provide the highest level of product quality and services to our customers. As a company, IPSM supports the products and services we deliver. The goal of our warranty program is to minimize the “down-time” and associated productivity from any hardware or software problems that develop with our system deliverables.

## **Hardware**

System hardware can consist of products manufactured by IPSM (satellite receiver components) and OEM items manufactured by other companies (computers and network components).

## **IPSM Manufactured Products**

IPSM warrants hardware products manufactured by the company for a period of **90 days** from the date of installation and commissioning. Factory repairs are done according to the following procedure:

Customer contacts the IPSM Customer Service Department to obtain a Return Material Authorization Number (RMA Number). This RMA number is used to track the repair through the system.

Customer will pack the hardware in the original shipping container or appropriate packing and ship to the IPSM factory. The RMA number must be on the shipping label and attached to the hardware being returned. The customer is responsible for packing and return to IPSM. For GSA orders, IPSM is responsible for the return freight.

IPSM will diagnose the hardware problem and repair or replace the hardware at their discretion and return to the customer. IPSM is responsible for the return shipping.

## **OEM Hardware Products**

IPSM typically purchases computers, peripherals and network equipment with a maintenance and service plan provided by the manufacturer. These warranties pass to the customer. The warranty information is available from IPSM and is typically included in a proposal or quotation.



# GSA Price List

## IPSM NOAA-Port + Direct Receive Systems

Note:

The IPSM NOAA-Port + systems are shipped from:

IPS MeteoStar  
99 Inverness Drive  
Englewood, Colorado 80112

IPSM Part Number	ITEM	QTY	Price	Ext Price	Description
<b>IPSM NOAA-Port Plus System</b>					
500-1001	Antenna C-Band Feed, LNB, DVB-S Receiver	1	\$7,744	\$7,744	3.4M Solid Prodeline reflector with C-Band feed, LNB and DVB-S receiver (all channels)
500-1002	Computer and Ingest Card	1	\$22,559	\$22,559	HP ProLiant DL350 G5 Server with Dual Core Intel® Xeon® 5150 with Ingest Card
500-1003	Non Penetrating Roof Mount (plus shipping)	1	\$2,397	\$2,397	Non penetrating roof mount for 3.4M antenna (unit is heavy and requires extra shipping costs)
500-1004	100 Meter Coax	1	\$296	\$296	100 meter RG6 quad-shield coax, connects antenna assembly and components (outside) to the demodulator tray (inside - computer)
110-1201	NOAAPort Ingest/Decode Software	1	\$5,038	\$5,038	NOAAPort Ingest and decode software for NOAA-Port Server
<b>NOAA-Port System Subtotal</b>				<b>38,034</b>	



## Interoperable Communication Solutions IC4U, IC4U-II, AC3S

 Contract Holder

Contract Number: GS-35F-0538U

SIN 132-8, 132-33, 132-34, 132-50



<https://www.rkb.us/search.cfm?action=filter&query=ic4u>

### **Military IC4U**

(SLAMIS) numbers for the IC4U: LIN - NSLIN FJ218F, MODIFIED SHELTER, MCN - 702101C028441



# GSA Price List

**Note:**

The IC4U, IC4U-II and AC3S are shipped from:

IPS California  
 70 Glenn Way  
 San Carlos, California 94070

**Note:** Component modules and other small items are shipped FOB destination.

Integrated Systems are shipped "Store-Door" delivery FOB San Carlos, CA. The Systems will be shipped inland common carrier from San Carlos, CA to the customer destination. The freight charges will be prepaid and billed at cost.

IPSC Part Number	Description	GSA	S-250 Mil Spec Shelter	S-250 Civilian Version	IC4U-II Fiberglass Insert	AC3S-II Fiberglass Insert	AC3S-G2 Trailer Configuration	AC3S Transit Case Configuration
100-1000	S-250 Mil Spec Shelter	68,310	68,310					
100-1100	S-250 Civilian Version	68,310		68,310				
100-1200	IC4U-II Fiberglass Insert	62,010			62,010			
100-1300	AC3S-II Fiberglass Insert	57,510				57,510		
100-1400	AC3S-G2 Trailer Configuration	55,710					55,710	
100-1500	AC3S Transit Case Configuration	40,500						40,500
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200-1000	Satellite Reach Back	39,600	39,600	39,600	39,600	39,600	39,600	39,600
300-1000	Radio Communications Interoperability	118,800	118,800	118,800	118,800	118,800	118,800	118,800
400-1000	Internet Access 802.11G Gateway	7,389	7,389	7,389	7,389	7,389	7,389	7,389
500-1000	Video Capture Streaming	15,300	15,300	15,300	15,300	15,300	15,300	
<b>System Pricing</b>			<b>249,399</b>	<b>249,399</b>	<b>243,099</b>	<b>238,599</b>	<b>236,799</b>	<b>206,289</b>



# GSA Price List

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## IC4U, IC4U-II and AC3S Training

IPSC Part Number	Description	Training pricing
900-1000	Training Interoperable Communications All configurations	5 day course - \$450 per day / per student - minimum 5 students plus travel and per-diem for the instructor at cost.



## **IC4U-S250 MOBILE COMMAND MODULE – MILSPEC S-250 AIR MOBILE SHELTER**

(SLAMIS) numbers for the IC4U: LIN - NSLIN FJ218F, MODIFIED SHELTER, MCN - 702101C028441.



### **The Following Features ( PN 100-1000 )**

**\$68,310**

- Configured for 1-3 persons in operations desk area
- Air transportable in C-130 Military Aircraft or via sling-load eye-hooks
- Integral, four point lockdown system (to secure the unit to the vehicle)
- Interior Dome Lights & Lighting Controls.
- 15 ea - 115 VAC Receptacles; receptacle for 115 VAC from external Source
- 4000-Watt generator (Gasoline); optional diesel generator available
- 7700 BTU Air Conditioner with 5600 BTU Heater with Thermostat Controlled Climate Control
- Combination Printer, Copier, Scanner including Fax
- Microwave, Refrigerator /Freezer, Coffee Maker

### **Satellite Reach-back ( PN200-1000 )**

**\$39,600**

- 0.75m self-acquiring Antenna
- 2 Watt Block Up Converter (BUC)
- Ku Band PLL Low Noise Block Converter (LNB)
- VSAT Satellite Receiver
- Note: Does not include Satellite Access Cost



# GSA Price List

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**Radio Communication, Interoperability ( PN 300-1000 )** **\$118,800**

- Equipment Rack with adequate Electrical Outlets
- Radio Interoperability Gateway
- 32 Key Hardware Panel
- 17" Touch Screen Monitor (for Talk Group Management)
- Two (2 ea.) DSP-RIB Radio Interface Modules
- GPIO Input / Output Module
- Miscellaneous Interconnect Cables
- Laptop for use with Radio programming
- IPS Interoperable Radio IP System (IRIS), 8 Radio Chassis, with UPS and Battery with Charger
- 2U Tray for 2 Additional Radios
- Programming Software for Radios
- Handheld Frequency Analyzer for Identifying Unknown Radio Frequencies
- Radio Antennas, Mounting Hardware and Cables

**Internet Access, 802.11g Gateway ( PN 400-1000 )** **\$7,389**

- Secured WLAN Router with VPN
- EVDO 3G wireless router utilizing 3G Cards
- Omni-directional (7dBi rod antenna)
- "VOIP Phone" Note: Does not include monthly access service
- Network Extension Unit

**Video Capture, Streaming ( PN 500-1000 )** **\$15,300**

- Mast Mounted Day Night Camera
- Controller for the camera
- Video Server with 2-Channel Video Encoder.
- Matrix 8 x 8 Video Switch Panel
- 19" Flat Panel Monitor with Analog Video and VGA switch-able Inputs



## IC4U-II MOBILE COMMAND MODULE - NEW LIGHTWEIGHT FIBERGLASS INSERT



### The Following Features (PN 100-1200 )

\$62,010

- Configured for 1-3 persons in operations desk area
- Long Bed 8' Fiberglass Enclosure (Overall length of 12' +), additional over-the-cab storage, and non-slip vinyl flooring
- Integral, four point, built in lockdown system (to secure the unit to the vehicle)
- Built in receptacles for optional jack stands used to offload the Shelter module.
- Interior dome lights & Lighting controls.  
15 ea - 115 VAC Receptacles; receptacle for 115 VAC from external Source
- 4000-Watt generator (Gasoline) - located in cabinet with sliding pullout tray.
- Roof Mount 7700 BTU Air Conditioner with 5600 BTU Heater with Thermostat controlled Climate Control
- Combination Printer, Copier, Scanner including fax Microwave, Refrigerator /Freezer, Coffee maker

### Satellite Reach-back ( PN200-1000 )

\$39,600

- 0.75m self-acquiring Antenna
- 2 Watt Block Up Converter (BUC)
- Ku Band PLL Low Noise Block Converter (LNB)
- VSAT Satellite Receiver
- Note: Does not include Satellite Access Cost



# GSA Price List

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## **Radio Communication, Interoperability ( PN 300-1000 )** **\$118,800**

- Equipment Rack with adequate Electrical Outlets
- Radio Interoperability Gateway
- 32 Key Hardware Panel
- 17" Touch Screen Monitor (for Talk Group Management)
- Two (2 ea.) DSP-RIB Radio Interface Modules
- GPIO Input / Output Module
- Miscellaneous Interconnect Cables
- Laptop for use with Radio programming
- IPS Interoperable Radio IP System (IRIS), 8 Radio Chassis, with UPS and Battery with Charger
- 2U Tray for 2 Additional Radios
- Programming Software for Radios
- Handheld Frequency Analyzer for Identifying Unknown Radio Frequencies
- Radio Antennas, Mounting Hardware and Cables

## **Internet Access, 802.11g Gateway ( PN 400-1000 )** **\$7,389**

- Secured WLAN Router with VPN
- EVDO 3G wireless router utilizing 3G Cards
- Omni-directional (7dBi rod antenna)
- "VOIP Phone" Note: Does not include monthly access service
- Network Extension Unit

## **Video Capture, Streaming ( PN 500-1000 )** **\$15,300**

- Mast Mounted Day Night Camera
- Controller for the camera
- Video Server with 2-Channel Video Encoder.
- Matrix 8 x 8 Video Switch Panel
- 19" Flat Panel Monitor with Analog Video and VGA switch-able Inputs



## **AC3S S-250 MILSPEC S-250 MOBILE COMMAND MODULE: CONTAINING THE FOLLOWING**



**AC3S is the “Civilian” Version of IC4U (w/o military color scheme, military radios)**

### **Features ( PN 100-1100)**

**\$68,310**

- Configured for 1-3 persons in operations desk area
- Air transportable in C-130 Military Aircraft or via sling-load eye-hooks
- Integral, four point lockdown system (to secure the unit to the vehicle)
- Interior Dome Lights & Lighting Controls.
- 15 ea - 115 VAC Receptacles; receptacle for 115 VAC from external Source
- 4000-Watt generator (Gasoline); optional diesel generator available
- 7700 BTU Air Conditioner with 5600 BTU Heater with Thermostat Controlled Climate Control
- Combination Printer, Copier, Scanner including fax
- Microwave, Refrigerator /Freezer, Coffee Maker

### **Satellite Reach-back ( PN200-1000 )**

**\$39,600**

- 0.75m self-acquiring Antenna
- 2 Watt Block Up Converter (BUC)
- Ku Band PLL Low Noise Block Converter (LNB)
- VSAT Satellite Receiver
- Note: Does not include Satellite Access Cost
- Note: Does not include Satellite Access services costs.



# GSA Price List

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## **Radio Communication, Interoperability ( PN 300-1000 )** **\$118,800**

- Equipment Rack with adequate Electrical Outlets
- Radio Interoperability Gateway
- 32 Key Hardware Panel
- 17" Touch Screen Monitor (for Talk Group Management)
- Two (2 ea.) DSP-RIB Radio Interface Modules
- GPIO Input / Output Module
- Miscellaneous Interconnect Cables
- Laptop for use with Radio programming
- IPS Interoperable Radio IP System (IRIS), 8 Radio Chassis, with UPS and Battery with Charger
- 2U Tray for 2 Additional Radios
- Programming Software for Radios
- Handheld Frequency Analyzer for Identifying Unknown Radio Frequencies
- Radio Antennas, Mounting Hardware and Cables

## **Internet Access, 802.11g Gateway ( PN 400-1000 )** **\$7,389**

- Secured WLAN Router with VPN
- EVDO 3G wireless router utilizing 3G Cards
- Omni-directional (7dBi rod antenna)
- "VOIP Phone" Note: Does not include monthly access service
- Network Extension Unit

## **Video Capture, Streaming n( PN 500-1000 )** **\$15,300**

- Mast Mounted Day Night Camera
- Controller for the camera
- Video Server with 2-Channel Video Encoder.
- Matrix 8 x 8 Video Switch Panel
- 19" Flat Panel Monitor with Analog Video and VGA switch-able Inputs



## AC3S-II MOBILE COMMAND MODULE - NEW LIGHTWEIGHT FIBERGLASS INSERT



### Containing the Following (PN 100-1300 )

\$56,710

- Configured for 1-3 persons in operations desk area
- Long Bed 8' Fiberglass Enclosure (Overall length of 12' +), additional over-the-cab storage, and non-slip vinyl flooring
- Built in receptacles for optional jack stands used to offload the Shelter module
- Integral, four point lockdown system (to secure the unit to the vehicle)
- Interior Dome Lights & Lighting Controls.
- 15 ea - 115 VAC Receptacles; receptacle for 115 VAC from external Source
- 4000-Watt generator (Gasoline) - located in cabinet with sliding pullout tray
- Roof Mount 7700 BTU Air Conditioner with 5600 BTU Heater with Thermostat Controlled Climate Control
- Combination Printer, Copier, Scanner including fax
- Microwave, Refrigerator /Freezer, Coffee Maker

### Satellite Reach-back ( PN200-1000 )

\$39,600

- 0.75m self-acquiring Antenna
- 2 Watt Block Up Converter (BUC)
- Ku Band PLL Low Noise Block Converter (LNB)
- VSAT Satellite Receiver
- Note: Does not include Satellite Access Cost



# GSA Price List

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## **Radio Communication, Interoperability ( PN 300-1000 )** **\$118,800**

- Equipment Rack with adequate Electrical Outlets
- Radio Interoperability Gateway
- 32 Key Hardware Panel
- 17" Touch Screen Monitor (for Talk Group Management)
- Two (2 ea.) DSP-RIB Radio Interface Modules
- GPIO Input / Output Module
- Miscellaneous Interconnect Cables
- Laptop for use with Radio programming
- IPS Interoperable Radio IP System (IRIS), 8 Radio Chassis, with UPS and Battery with Charger
- 2U Tray for 2 Additional Radios
- Programming Software for Radios
- Handheld Frequency Analyzer for Identifying Unknown Radio Frequencies
- Radio Antennas, Mounting Hardware and Cables

## **Internet Access, 802.11g Gateway ( PN 400-1000 )** **\$7,389**

- Secured WLAN Router with VPN
- EVDO 3G wireless router utilizing 3G Cards
- Omni-directional (7dBi rod antenna)
- "VOIP Phone" Note: Does not include monthly access service
- Network Extension Unit

## **Video Capture, Streaming ( PN 500-1000 )** **\$15,300**

- Mast Mounted Day Night Camera
- Controller for the camera
- Video Server with 2-Channel Video Encoder.
- Matrix 8 x 8 Video Switch Panel
- 19" Flat Panel Monitor with Analog Video and VGA switch-able Inputs



## AC3S-G2 ADVANCED COMMAND CONTROL COMMUNICATIONS SYSTEM IN A 6'X10' TRAILER



### Containing the Following ( PN 100-1400 )

\$55,710

- Configured for 1-3 persons in operations desk area
- Includes canvas enclosure that provides additional 35 sq ft of sheltered working area
- RF6101 Single Axle, 10' Box, 14' Overall 360 Cubic Foot Capacity  
AVG Payload Capacity 2500 Lbs
- Interior Dome Lights & Lighting Controls.
- 15 ea - 115 VAC Receptacles; receptacle for 115 VAC from external Source
- 3500 Watt generator (Gasoline) - located on the hitch "A" frame
- Roof mount for VSAT Terminal
- Roof mounted Radio Antennas (as designed for "IC4U")
- Roof Mount 7700 BTU Air Conditioner with 5600 BTU Heater with Thermostat  
Controlled Climate Control
- Combination Printer, Copier, Scanner including fax
- Microwave, Refrigerator /Freezer, Coffee Maker

### Satellite Reach-back ( PN200-1000 )

\$39,600

- 0.75m self Acquiring Antenna
- 2 Watt Block Up Converter (BUC)
- Ku Band PLL Low Noise Block Converter (LNB)
- VSAT Satellite Receiver
- Note: Does not include Satellite Access Cost



## GSA Price List

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### **Radio Communication, Interoperability ( PN 300-1000 )** **\$118,800**

- Equipment Rack with adequate Electrical Outlets
- Radio Interoperability Gateway
- 32 Key Hardware Panel
- 17" Touch Screen Monitor (for Talk Group Management)
- Two (2 ea.) DSP-RIB Radio Interface Modules
- GPIO Input / Output Module
- Miscellaneous Interconnect Cables
- Laptop for use with Radio programming
- IPS Interoperable Radio IP System (IRIS), 8 Radio Chassis, with UPS and Battery with Charger
- 2U Tray for 2 Additional Radios
- Programming Software for Radios
- Handheld Frequency Analyzer for Identifying Unknown Radio Frequencies
- Radio Antennas, Mounting Hardware and Cables

### **Internet Access, 802.11g Gateway ( PN 400-1000 )** **\$7,389**

- Secured WLAN Router with VPN
- EVDO 3G wireless router utilizing 3G Cards
- Omni-directional (7dBi rod antenna)
- "VOIP Phone" Note: Does not include monthly access service
- Network Extension Unit

### **Video Capture, Streaming n( PN 500-1000 )** **\$15,300**

- Mast Mounted Day Night Camera
- Controller for the camera
- Video Server with 2-Channel Video Encoder.
- Matrix 8 x 8 Video Switch Panel
- 19" Flat Panel Monitor with Analog Video and VGA switch-able Inputs



## **RADIO INTEROPERABILITY SYSTEM BASIC CONFIGURATION / TRANSIT CASE**



**Containing the Following Features ( PN 100-1500 )** **\$40,500**

- Configured for portability and ease of setup
- Entire system contained in XX fiberglass enclosures

**Satellite Reach-back ( PN200-1000 )** **\$39,600**

- 0.75m self-acquiring Antenna
- 2 Watt Block Up Converter (BUC)
- Ku Band PLL Low Noise Block Converter (LNB)
- VSAT Satellite Receiver
- Note: Does not include Satellite Access Cost

**Radio Communication, Interoperability ( PN 300-1000 )** **\$118,800**

- Equipment Rack with adequate Electrical Outlets
- Radio Interoperability Gateway
- 32 Key Hardware Panel
- 17" Touch Screen Monitor (for Talk Group Management)
- Two (2 ea.) DSP-RIB Radio Interface Modules
- GPIO Input / Output Module
- Miscellaneous Interconnect Cables
- Laptop for use with Radio programming
- IPS Interoperable Radio IP System (IRIS), 8 Radio Chassis, with UPS and Battery with Charger
- 2U Tray for 2 Additional Radios



## GSA Price List

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- Programming Software for Radios
- Handheld Frequency Analyzer for Identifying Unknown Radio Frequencies
- Radio Antennas, Mounting Hardware and Cables

**Internet Access, 802.11g Gateway ( PN 400-1000 )**

**\$7,389**

- Secured WLAN Router with VPN
- EVDO 3G wireless router utilizing 3G Cards
- Omni-directional (7dBi rod antenna)
- "VOIP Phone" Note: Does not include monthly access service
- Network Extension Unit