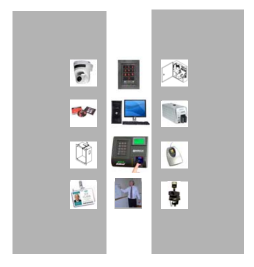
## GSA Price List

# Prices Shown Herein are Net (Discount Deducted) with IFF Applied



## Hirsch Electronics LLC

*May 10, 2011* 

General Services Administration Federal Supply Service Authorized Federal Supply Schedule Price List

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

SCHEDULE TITLE: Federal Supply Schedule 084 – Law Enforcement, Security, Facility Management Systems, Fire, Rescue, Special Purpose Clothing, Marine Craft and Emergency/Disaster Response

FSC Group 84: Law Enforcement and Security Equipment

CONTRACT NUMBER: GS-07F-7733C

CONTRACT PERIOD: September 1, 1995 through August 31, 2015. Pricelist current through Modification PA-0048 dated September 25, 2014

Hirsch Electronics LLC 1900 Carnegie Ave., Building B Santa Ana, CA 92705 1-888-809-8880 1-949-250-7372 FAX

www.HirschElectronics.com

Business Size: Small



### **Customer Information**

1.

a. Special Item Number:

246-35-1 Access Control Systems

246-1000 Ancillary Services relating to Security/Facility Management Systems

b. Lowest Priced Model Number and price for Each SIN:

SIN 246-35-1 PVC-C

\$0.16

SIN 246-1000

PS-RUUCERT-CON-M

\$128.76

- c. Hourly/Daily Rates Description of skills provided
  - i. Application Engineer Provided by Hirsch Technical Support Staff who are proficient in providing guidance on the application of Hirsch products and systems to achieve specific customer objectives. Rate = \$103.01 per Hour.
  - ii. Senior Analyst Provided by Senior Hirsch Technical Support Staff and Engineers who are knowledgeable of operating systems, databases, computer hardware, and network infrastructures for advanced or custom configurations and commissioning of Hirsch products and systems. Rate = \$193.14 per Hour.
  - iii. Technician Provided by Hirsch Technical Support Staff who are proficient in commissioning and troubleshooting implementations of Hirsch products and systems. Rate = \$103.01 per Hour.
  - iv. Instructor Provided by Hirsch Learning Center Staff who are training professionals, adept at instructional design, and proficient in teaching the configuration, software and hardware installation, commissioning, administration, use, and application of Hirsch products and systems. Rate = \$1,030.07 per Day.
  - v. Systems Engineer Provided by Hirsch Professional Services Staff who possess a high level of specialized expertise in a particular subject matter area and/or technology. Provides consulting to directors and senior managers on quality improvement. Prepares, leads, and conducts enterprise system planning, developing, hardening, deploying, operating, changing, and retiring. Manages a team to deliver solutions. Generates papers and documents. Rate = \$244.65 per Hour.
- 2. Maximum order:

SIN 246-35-1: \$100,000.00 per SIN/per Order

SIN 246-1000: \$150,000.00 per SIN/per Order

\*If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, 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: \$200.00
- 4. Geographic coverage (delivery area): Domestic, 50 states, Washington, DC, Puerto Rico, US Territories, and to a CONUS port or consolidation point for orders received from overseas activities.
- 5. Point of production: Santa Ana, Orange County, CA



- 6. Discount from List Price: Prices shown herein are GSA NET with IFF applied.
- 7. Quantity discounts: None
- 8. Prompt payment terms: 2% 20 Days, Net 30 Days

9.

- a. Government purchase cards accepted at or below micro-purchase threshold: Yes
- b. Government purchase cards accepted above micro-purchase threshold: Yes
- 10. Foreign items: None

11

- a. Time of delivery:
  - i. SIN 246-35-1 Within 30 days after receipt of order (ARO)
  - ii. SIN 246-1000 Within 60 days after receipt of order (ARO)
- b. Expedited delivery: Contact contractor for availability
- c. Overnight and 2-day delivery: Contact contractor for availability. Schedule customers will be charged for any freight charges in excess of UPS Ground. Contact contractor for rates.
- d. Urgent Requirements: Contact contractor for availability
- 12. FOB Point(s): Origin.

13.

a. Ordering address:

Hirsch Electronics LLC 1900 Carnegie Ave., Building B Santa Ana, CA 92705

Attn: Government Services Department

- b. Ordering procedures: For supplies and services, the ordering procedures, information on the Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).
- 14. Payment address: Same as above
- 15. Warranty provision: Standard Commercial Warranty. (See Standard Commercial Terms and Conditions)
- 16. Export packing charges: Available, but not on contract
- 17. Terms and conditions of government purchase card acceptance: None.
- 18. Terms and conditions of rental, maintenance, and repair: Rental Not Available. Maintenance Available in accordance with Standard Commercial Maintenance Agreement Policy (See Standard Commercial Terms and Conditions). Repairs Available in accordance with Standard Commercial Repair Policy (See Standard Commercial Terms and Conditions).
- 19. Terms and conditions of installation: Not available from Hirsch.

20.

- Terms and conditions of repair parts: Repair parts Available in accordance with Standard Commercial Repair Policy (See Standard Commercial Terms and Conditions) – included in Price List
- b. Terms and conditions of any other services: See Standard Commercial Terms and Conditions
- 21. List of service and distribution points: Contact Hirsch Government Program Group coordinator at 1(888) 809-8880
- 22. List of Participating Dealers: None
- 23. Preventative Maintenance: Not Available under contract.



24.

- a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollution: Not applicable
- b. Section 508 compliance information: Not applicable
- 25. Data Universal Number System (DUNS) number: 006264923
- 26. Notification regarding registration in Central Contractor Registration (CCR) database: Hirsch Electronics LLC is registered in the CCR database.



#### Standard Commercial Terms and Conditions

- **1. Sales Policy:** All pricing is based on a single release for immediate shipment to a single destination. Unless instructed otherwise, partial shipments may be made.
- 2. Pricing: All prices are in US dollars.
- 3. Minimum Order: \$200.00
- **4. Payment Terms:** Standard Commercial Terms and Conditions not applicable. (See Customer Information)
- **5.** Taxes: Standard Commercial Terms and Conditions not applicable.
- **6. Standard Product Shipments.** Standard Commercial Terms and Conditions not applicable. (See Customer Information)
- 7. Expedite Fee: An Expedite Fee of \$50 will be charged for orders requiring same day shipment (order must be received by 12pm Noon Pacific Time). Unless otherwise specified, these orders will Ship UPS Next Day Air Saver (continental US).
- 8. Non-Stock and Non-Catalog Items: Standard Commercial Terms and Conditions not applicable.
- **9. FOB Point.** All shipments are F.O.B. factory, Santa Ana, California, USA. Customers pay all handling, freight, broker, duty, taxes, and other charges associated with shipment of products. Hirsch assumes no liability for damage or loss of shipment. Merchandise shipped is carefully prepackaged by Hirsch or our suppliers in compliance with carrier requirements. Claims for loss or damage in transit must be made with the carrier by the customer.
- 10. Freight & Shipping Options: Unless the customer specifies otherwise, shipment will be by UPS and the service level will be Ground. FedEx, DHL (international), specified trucking company and other options are available. The following UPS shipping options are for anywhere in the continental United States (delivery times may vary in some areas).
  - A. Ground (1-6 days, depending on location), 3 Day Select, 2<sup>nd</sup> Day Air, 2<sup>nd</sup> Day Air A.M., Next Day Air Saver, Next Day Air (Saturday option), Next Day Air Early A.M (Saturday option).
- **11. Contractual Agreements:** Contractual Agreements between Hirsch Electronics LLC and Dealers, Distributors, Value Added Resellers (VARs), National Accounts, OEMs, GSA, etc. supersede these Terms of Sale.
- 12. Restocking. No goods may be returned for repair, exchange or credit without the prior written permission of Hirsch or without prior RMA (Return Material Authorization) number being issued by Hirsch. Goods may be returned within ninety (90) days of shipment for the original purchase price less a 25% restocking charge. Such Hirsch equipment must be in the original, unopened packing/shipping containers. Returns of non-stock items are subject to manufacturer's acceptance. Returned material must be shipped pre-paid.
- **13. Limited Warranty.** Hirsch warrants the products manufactured by Hirsch to be free from defects in material and workmanship for a period of twenty-four (24) months from date of shipment from the factory, provided:
  - A. the product has not been abused, misused, or improperly maintained, repaired, and/or modified during such period, and
  - B. such defect has not been caused by ordinary wear and tear, and
  - C. such defect is not a result of voltage surges/brownouts, lightning, water damage/flooding, fire, explosion, earthquakes, tornadoes, acts of aggression/war, or similar phenomena, and
  - D. accessories used as integral to Hirsch Systems are as specified by Hirsch (e.g., cable, batteries, etc.), and
  - E. the product has been properly installed according to the appropriate Hirsch installation documentation.

Professional Services are covered by a quoted one year Maintenance Agreement. Subsequent years require purchase of subsequent year Maintenance Agreements. When products are included as part of a Professional Services offering, they shall be covered by Hirsch's standard Limited Warranty.

OEM equipment and other equipment purchased and resold by Hirsch shall carry only the warranty given by the original manufacturer and is NOT covered by Hirsch's warranty.



FOR ALL DEFECTIVE HARDWARE PRODUCTS RETURNED BY BUYER AT BUYER'S OWN EXPENSE DURING THIS 24 MONTH WARRANTY PERIOD, HIRSCH'S SOLE OBLIGATION SHALL BE TO REPAIR OR REPLACE THE DEFECTIVE PRODUCT OR PARTS THEREOF AT HIRSCH'S OPTION. THE REPAIRED OR REPLACED EQUIPMENT WILL BE WARRANTED FOR THE BALANCE OF THE INITIAL 24 MONTH WARRANTY PERIOD OR FOR NINETY (90) DAYS, WHICHEVER IS LONGER.

Hirsch reserves the right to make changes in design on any of its Products without incurring any obligations to make the same changes on product previously purchased and shipped.

HIRSCH MAKES NO OTHER WARRANTY, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED TO THE DURATION OF THE EXPRESSED WARRANTY PERIOD AS SET FORTH ABOVE. HIRSCH'S MAXIMUM LIABILITY IS LIMITED TO THE PURCHASE PRICE OF THE PRODUCT. IN NO EVENT, INCLUDING THE CASE OF A CLAIM FOR NEGLIGENCE, OR MISUSE OF DATA COLLECTED BY THE PRODUCT, SHALL HIRSCH BE LIABLE FOR ANY CONSEQUENTIAL, INDIRECT, INCIDENTAL OR SPECIAL DAMAGES OF ANY NATURE ARISING FROM THE SALE OR USE OF THE PRODUCT.

14. Maintenance Agreements: Hirsch warrants the Professional Services are performed in a professional and competent manner, conforming to generally accepted standards applicable to services provided by nationally recognized firms specializing in the area of Services provided under this Agreement. Each of the individuals assigned to provide any Services under this Agreement have the proper skill, training, and background to provide the Services. Customer must report any material deficiencies in Professional Services work to Hirsch in writing within the term or the Maintenance Agreement. The exclusive remedy for the breach of the Maintenance Agreement warranty will be the re-performance of the work within a commercially reasonable time.

THIS MAINTENANCE AGREEMENT WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ANY ORAL OR WRITTEN REPRESENTATIONS, PROPOSALS OR STATEMENTS MADE ON OR PRIOR TO THE EFFECTIVE DATE OF THE MAINTENANCE AGREEMENT. THE PROFESSIONAL SERVICES MAINTENANCE AGREEMENT DISCLAIMS ALL OTHER WARRANTIES.

Hirsch will not be liable for special, indirect or consequential damages incurred or suffered arising as a result of or related to the performance of the Professional Services work, whether in contract, tort or otherwise, even if the customer has been advised of the possibility of such loss or damages. Customer will indemnify and hold Hirsch harmless against any claims incurred by Hirsch arising out of or in conjunction with Customer's breach of this Agreement, as well as all reasonable costs, expenses and attorneys' fees incurred therein. Hirsch's total liability under this Agreement with respect to the work, regardless of cause or theory of recovery, will not exceed the total amount of fees paid by Customer to Hirsch.

**15. Repair and Advance Replacement Prices:** These predetermined prices apply only to items in the current published price list. Equipment repaired or replaced by Hirsch is warranted to be free from defects in material and workmanship for ninety (90) days from date of return shipment. The turnaround time for standard repairs will be 10 working days from receipt of equipment.

#### A. Repair

- 1. **RMA:** All items sent in for repair must include a Return Materials Authorization (RMA) number. Mark packaging ATTENTION: WARRANTY & REPAIR DEPARTMENT, RMA #\_\_\_\_\_\_. The RMA number is issued upon approval of repair (see RMA Procedure below) and is good for 60 days. Hirsch will not accept delivery of items received after the 60 day period.
- 2. **Shipping:** Returned product must be sent to Hirsch freight PREPAID. COLLECT shipments will be REFUSED. For Warranty repairs, incoming freight charges will be at customer's expense. For Non-Warranty repairs, both incoming and outgoing freight



- charges will be at customer's expense. Unless otherwise specified, domestic shipments will be by UPS Ground and International shipments will be sent freight collect.
- 3. **Warranty Repairs:** Repairs for products under warranty are at no charge. Repair will include an update of product to current manufacturing specifications (at Hirsch's option) and complete testing.
- 4. **Non-Warranty Repairs:** Repairs for products outside of warranty will be at 38% of GSA Price. If the equipment is not able to be repaired due to extensive damage (e.g., lightning), the customer will be notified and given the option of having the product returned to the customer or of purchasing a new product at GSA Price.
- B. **Advance Replacement:** Hirsch will ship advance replacement equipment, if available, after approval by Hirsch's Technical Support or Sales Department. Replacement equipment may be new or previously repaired products from dedicated repair stock at Hirsch's option. "Replaced" equipment **must** be returned to Hirsch within 60 days.
  - 1. **RMA:** All "replaced" equipment returned to Hirsch must include a Return Materials Authorization (RMA) number. Mark packaging ATTENTION: WARRANTY & REPAIR DEPARTMENT, RMA #\_\_\_\_\_\_. This number will be issued upon approval of the advance replacement (see RMA Procedure below) and is good for 60 days. Hirsch will not accept delivery of items received after the 60 day period.
  - 2. **Shipping:** "Replaced" product must be sent to Hirsch freight PREPAID. COLLECT shipments will be REFUSED. Both incoming and outgoing freight charges will be at customer's expense. Unless otherwise specified, domestic shipments will be by UPS Ground and International shipments will be sent freight collect.
  - 3. **Billing:** All advance replacement items will require a purchase order or credit card number at the time of the order.
  - 4. **Warranty:** There is no charge for advance replacements within the first 60 days of the warranty period. Beyond the first 60 days of the warranty period, and if still under warranty, shipments of advance replacement products will be available for a fee of 15% of GSA Price, which will be invoiced at time of shipment.
  - Non-Warranty: Advance Replacement is NOT available for products outside of warranty.
  - 6. **Not Returned:** When "replaced" equipment is not returned to Hirsch within 60 days from date of shipment, an invoice will be issued for the full GSA Price of the advance replacement product.

#### 16. RMA Procedure:

- A. Customer contacts Hirsch Technical Support regarding equipment believed defective. It is important to have the following information available:
  - 1. Model & Version Number
  - 2. Serial Number
  - 3. Symptoms
- B. If Hirsch Technical Support is not able to resolve the problem over the phone, a Return Material Authorization (RMA) number will be issued.
- C. Customer ships the material freight PREPAID to Hirsch along with the following:
  - 1. Company Name, Address, Phone Number, and Contact Person
  - 2. Purchase order (for existing customers only) or credit card number for repairs and shipping
  - 3. Model & Version Number
  - 4. Serial Number
  - 5. Symptoms and suspected cause of failure.
  - 6. Notes on installation conditions and/or configuration of system, which may be applicable for troubleshooting, along with any related printouts.
  - 7. RMA number clearly marked on the outside of the box and on the packing slip. Any shipment that is not clearly marked may not be accepted by Hirsch.



#### **17. NOTES:**

- A. The column to the right of the List Price is a Notes column. The meaning of the Notes is as follows:
  - 1. B Indicates this is a Schedule B item: Not Applicable to GSA.
  - 2. C Indicates this is a Schedule C item. Not Applicable to GSA
- **18. Professional Services:** Purchase of Hirsch Professional Services deliverables, including software, licenses and labor, requires a customer specific discovery process, defined functional scope of deliverables, and detailed proposal which can increase the prices of the standard models in this Price List based on additional functional requirements, site specific policies, and business rules of the customer.

Hirsch Electronics LLC 1900 Carnegie Ave., Bldg B Santa Ana, CA 92705 Tel (949) 250-8888 Fax (949) 250-7372 www.HirschElectronics.com

### Hirsch Electronics, Inc. GSA Approved Dealers

Company Name	<u>Phone</u>	<u>Email</u>	<u>Address</u>	<u>City</u>	<u>State</u>	<u>Zip</u>
A.D.S. Systems, LLC.	(504) 471-0917	del@adssystemsllc.com	30 Veterans Blvd	Kenner	LA	70062
A1 Corporate Hardware	(217) 744-7575	joe@a-1lock.com	101 N. 4th St	Springfield	IL	62701
Absco Alarms	(425) 771-1166	eslabaugh@abscoalarms.com	19023 36th Way West, Suite E	Lynnwood	WA	98036
American Communications	1-516-546-4800	acooper@americancommunications .com	2136 Merrick Road	Merrick	NY	11566
Audio and Security Engineers	(612) 630-8100		212 11th Avenue South	Minneapolis	MN	55412
Aventura Technologies, Inc.	(612) 630-8100	jcabasso@adventuratechnologies.c om	180 Adams Avenue	Hauppauge	NY	11788
Baker Group	(515) 299-4056	kordickm@thebakergroup.com	4224 Hubbell Ave	Des Moines	IA	50317- 4508
Controlled Key Systems	(949) 756-1121	paulw@controlledkey.com	17248 Red Hill Ave	Irvine	CA	92614
Evergreen Fire & Security	(877) 561-3794		2720 South "J" Street	Tacoma	WA	98409
Faith Technologies	(920) 738-1500	<u>Mary.Ebben@faith-</u> <u>technologies.com</u>	225 Main Street	Menasha	WI	54952- 0260
Fiber Plus	(301) 317-3300	wruffin@fiberplusinc.com	8240 Preston Ct., Ste. C	Jessup	MD	20794
Fleenor Security	(423) 282-3755	royw@fleenorsecurity.com	3 Morgan Ct	Johnson City	TN	37604
Integrated Access Systems	(469) 246-7200	clancy.mckenna@iassecurity.com	6500 Pinecrest Drive Ste 500	Plano	TX	75024
Intertech Security	(832) 776-9106	msaxon@intertechsecurity.com	1408 N. Sam Houston Parkway	Houston	ТХ	77032
Johnson Controls Security Systems, LLC	(240) 683-7625	willy.justiniano@jci.com	50 W. Watkins Mill Road	Gaithersburg	MD	20878
Key-Rite Security	(303) 759-5013	cdiguardi@key-rite.com	2120 S. Grape St.	Denver	CO	80222
Panhandle Alarm & Telephone	(850) 478-2108	dgrossman@panhandlesystems.co <u>m</u>	10 Industrial Blvd	Pensacola	FL	32503
Pro Alarm	(618) 887-4803	keypad@proalarm.com	130 N. Duncan	Marine	IL	62061

## Hirsch Electronics, Inc. GSA Approved Dealers

Company Name	<u>Phone</u>	<u>Email</u>	<u>Address</u>	<u>City</u>	<u>State</u>	<u>Zip</u>
S&A Fire and Security	(214) 631-8000 x205	JSummers@safiresafety.com	2775 Villa Creek Drive Suite 140	Farmers Branch	ТХ	75234
Secure Options	(214) 574-7800 x11	vliggett@secureoptionsinc.com	7263 Envoy Court	Dallas	TX	75247
Security Access Systems	(505) 823-1561	cipiotis@securityandaccess.com	3811 Rutledge Road NE	Albuquerque	NM	87109
Security Corporation	(248) 374-5817	greg.miskulin@securitycorp.com	22325 Roethel Drive	Novi	MI	48375
SIGNET ELECTRONIC SYSTEMS INC	1-781-871-5888	bradford.caron@signetgroup.net	106 LONGWATER DR 02160	Norwell	MA	2160
Superior Alarm Systems	(818) 700-7100	dleener@sassecurity.com	9001 Canoga Park Ave	Canoga Park	CA	81304
Tel Tech Networks,LLC	(602) 431-9399	toddc@teltechnetworks.com	810 E. Hammond Lane	Phoenix	AZ	85034
THE GILBERTSON GROUP	1-610-466-9600	matt@gilbertsongroup.com	HIGHLANDS CORPORATE CENTER 555 FOX CHASE STE 107 CO	Coatsville	PA	19320
Tran-Tel Central Inc	(405) 447-5025	matthew.huskins@trans-tel.com	2805 Broce Drive	Norman	ОК	73072

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	PS-ENT-M-ETS	Enterprise - Maintenance Agreement - Extended Hours of Telephone Support. For Enterprise Deployments with 20 or more Servers under standard Maintenance Agreements. Extends standard telephone support to 24x7	\$128,765.74
246 50	W7U	Windows 7 Ultimate Operating System. Available only in conjunction with Hirsch software.	\$708.21
246 35 1	PSH5A	Power Supply 5 Amp Fused, 90-130V AC Harness (PVA-115 default). Specify 180-260V AC Harness (PVA-230) if required. For MSP-64R (M64) and M8 (fits both Version 5	\$344.45
246 35 1	DSDPB-47HI	Combination display and processor board for DS47L-HI	\$450.68
246 35 1	M16CB	M16 Controller Board.	\$901.36
246 35 1	M2CB	Not Interchangeable with Version 5.	\$901.36
246 35 1	M2MB	18"H x 15"W x 5.5"D (45.7cm x 38.7cm x 14cm)	\$225.34
246 35 1	DTA1	Intelligent Display for Alarm History, Input Status, and Relay Status of points in connected controller. Includes MRIB. Requires CCM 7.0.22 or later. Used in conjunction with DS47L ScramblePad (or card reader using MATCH	\$663.14
246 35 1	M16N2	16 Input Controller. 4000 Users. Includes 16 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, Medeco lock and SNIB2. Supports Expansion Boards. Provides 10/100 Ethernet or direct connect RS-232 to Host PC with XBox globalization to downstream controllers. Provides up to 115KBps RS-485	\$1,657.86
246 35 1	M16N2-230	16 Input Controller 4000 Users. Includes 16 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, Medeco lock and SNIB2. Supports Expansion Boards. Provides 10/100 Ethernet or direct connect RS-232 to Host PC with XBox globalization to downstream controllers. Provides up to 115KBps RS-485	\$1,657.86
246 35 1	M2N2	Controls 2 Supervised Doors & 2 Unsupervised Doors. 4000 Users. Includes 4 door relays, 2 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, Medeco lock and SNIB2. Supports Expansion Boards (4 Max + SNIB2). Provides 10/100 Ethernet or direct connect RS-232 to Host PC with XBox globalization to downstream controllers. Provides up to	\$1,657.86
246 35 1	M2N2-230	Controls 2 Supervised Doors & 2 Unsupervised Doors. 4000 Users. Includes 4 door relays, 2 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, Medeco lock and SNIB2. Supports Expansion Boards (4 Max + SNIB2). Provides 10/100 Ethernet or direct connect RS-232 to Host PC with XBox globalization to downstream controllers. Provides up to	\$1,657.86

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	MSPN2-8R	Modular Controller. 4000 Users. Includes enclosure, power supply, battery, tamper switch, Medeco lock, REB8 and SNIB2. Supports Expansion Boards. Controls elevators, equipment, cabinets, etc. Provides 10/100 Ethernet to Host PC with XBox globalization to downstream controllers. Provides up to 115KBps RS-485	\$1,657.86
246 35 1	MSPN2-8R-230	Modular Controller. 4000 Users. Includes enclosure, power supply, battery, tamper switch, Medeco lock, REB8 and SNIB2. Supports Expansion Boards. Controls elevators, equipment, cabinets, etc. Provides 10/100 Ethernet or direct connect RS-232 to Host PC with XBox globalization to downstream controllers. Provides up to	\$1,657.86
246 35 1	SMES-H	Card Enrollment Station to enroll HID 125kHz Proximity cards into a PC with Velocity software. Includes MATCH2, CR20L ProxPoint Card Reader, ES1 Enrollment Stand,	\$331.57
246 35 1	M64N2	Modular Controller. 4000 Users. Includes 64 programmable relays, enclosure, power supply, battery, tamper switch, Medeco lock and SNIB2. Supports Expansion Boards (except REB8, 4 Max + SNIB2). Controls elevators, equipment, cabinets, etc. Provides 10/100 Ethernet or direct connect RS-232 to Host PC with XBox globalization to downstream controllers. Provides up to	\$3,846.88
246 35 1	M64N2-230	Modular Controller. 4000 Users. Includes 64 programmable relays, enclosure, power supply, battery, tamper switch, Medeco lock and SNIB2. Supports Expansion Boards (except REB8, 4 Max + SNIB2). Controls elevators, equipment, cabinets, etc. Provides 10/100 Ethernet or direct connect RS-232 to Host PC with XBox globalization to downstream controllers. Provides up to	\$3,846.88
246 35 1	M8N	Controls 8 Supervised Doors. 4000 Users. Includes 8 door relays, 8 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, Medeco lock and	\$2,520.59
246 35 1	M8N-230	Controls 8 Supervised Doors. 4000 Users. Includes 8 door relays, 8 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, Medeco lock and	\$2,520.59
246 35 1	M2N2D	VEL (Velocity CD) and DIGI*TRAC Model 2N2 with PC1, SNIB2, AEB8 & REB8. Includes DS47L ScrambleProx and CR-ICRP40 multitech reader and MATCH Reader in ES2 stand, CR11L Mag Stripe Reader, and SWBOXSIM Switchbox Simulator. Five PVC-CPM-H Cards (prox & mag stripe), five PVC-CSP-IC16K Cards (iCLASS & prox), five IDC-20-125 prox	\$2,189.02
246 35 1	M64N	Modular Controller. 4000 Users. Includes 64 programmable relays, enclosure, power supply, battery, tamper switch, Medeco lock and SNIB. Supports Expansion Boards (except REB8, 4 Max + SNIB). Controls elevators,	\$3,582.91

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
		Modular Controller. 4000 Users. Includes 64	
246 35 1	M64N-230	programmable relays, enclosure, power supply, battery,	\$3,582.91
	= 55	tamper switch, Medeco lock and SNIB. Supports Expansion	¥0,00 <u>1.</u> 01
		Boards (except REB8, 4 Max + SNIB). Controls elevators,	
246 35 1	M8CB	Not interchangeable with V5.	\$2,044.16
		16 Input Controller. 4000 Users. Includes 16 Alarm Inputs	4
246 35 1	M16N	(requires Line Modules), enclosure, power supply, battery,	\$1,393.89
		tamper switch, Medeco lock and SNIB. Supports	
246.25.4	N44 CN 220	16 Input Controller 4000 Users. Includes 16 Alarm Inputs	¢4 202 00
246 35 1	M16N-230	(requires Line Modules), enclosure, power supply,	\$1,393.89
-		battery, tamper switch, Medeco lock and SNIB. Supports	
		Controls 2 Supervised Doors & 2 Unsupervised Doors.	
246 35 1	M2N	4000 Users. Includes 4 door relays, 2 Alarm Inputs	\$1,393.89
		(requires Line Modules), enclosure, power supply, battery, tamper switch, Medeco lock and SNIB. Supports	
		Controls 2 Supervised Doors & 2 Unsupervised Doors.	
		4000 Users. Includes 4 door relays, 2 Alarm Inputs	
246 35 1	M2N-230	(requires Line Modules), enclosure, power supply, battery,	\$1,393.89
		tamper switch, Medeco lock and SNIB. Supports	
		Controls 8 Supervised Doors. 4000 Users. Includes 8 door	
		relays, 8 Alarm Inputs (requires Line Modules), enclosure,	
		power supply, battery, tamper switch, Medeco lock and	
246 35 1	M8N2	SNIB2. Supports Expansion Boards (4 Max + SNIB2).	\$2,787.78
240 33 1	1410142	Provides 10/100 Ethernet or direct connect RS-232 to Host	72,707.70
		PC with XBox globalization to downstream controllers.	
		Provides up to 115KBps RS-485 and AES (128 bit Rijndael)	
		Controls 8 Supervised Doors. 4000 Users. Includes 8 door	
		relays, 8 Alarm Inputs (requires Line Modules), enclosure,	
		power supply, battery, tamper switch, Medeco lock and	
246 35 1	M8N2-230	SNIB2. Supports Expansion Boards (4 Max + SNIB2).	\$2,787.78
		Provides 10/100 Ethernet or direct connect RS-232 to Host	
		PC with XBox globalization to downstream controllers.	
		Provides up to 115KBps RS-485 and AES (128 bit Rijndael)	
		Modular Controller. 4000 Users. Includes enclosure,	
246 35 1	MSPN-8R	power supply, battery, tamper switch, Medeco lock, REB8	\$1,393.89
		and SNIB. Supports Expansion Boards. Controls elevators,	
		Modular Controller. 4000 Users. Includes enclosure,	
246 35 1	MSPN-8R-230	power supply, battery, tamper switch, Medeco lock, REB8	\$1,393.89
-		and SNIB. Supports Expansion Boards. Controls elevators,	
		DS47L ScramblePad with embedded Proximity reader and	
246 35 1	DS47L-SPX	antenna. 1 MATCH connector with 6" pigtail. Installs in	\$531.16
		Hirsch mounting boxes. Use HID 125 KHz proximity cards.	
246 35 1	DS47L-SPX-I	DS47L ScramblePad with embedded Proximity reader and	\$531.16
	D3-77 L 31 A-1	antenna. 1 MATCH connector with 6" pigtail. Installs in	<b>γ</b> 551.10

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	SNIB2	Networks DIGI*TRAC controller to PC (with Velocity Version 2.6 SP2 or later only) via 10/100 Ethernet (TCP/IP), RS-232 (direct connect only), or RS-485 (solo controller only). Optically isolated RS-485 and RS-232 ports. RS-485 for multidrop between SNIB2s at baud rates up to 115KBps or SNIB at 9600 Bps. Supports AES (128 bit Rijndael) encryption between host PC and Master SNIB2	\$531.16
246 35 1	DTLM3	3 inputs for alarm/door monitoring, alarm mask/RQE and tamper. Enables Auto-Relock function on a door. Consists of MELM3 prewired to one side of a two row terminal	\$10.62
246 35 1	MSP-64RB	Model 64 Relay Board.	\$1,780.19
246 35 1	M1NCB	M1N Controller Board.	\$605.20
246 35 1	M1N	Controls 1 Supervised Door. 4000 Users. Includes 1 SNIB Port (RS-485 & RS-232 terminal blocks), 1 door relay, 3 miscellaneous relays, 4 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, Medeco lock. Does NOT support Expansion	\$698.55
246 35 1	M1N-230	Controls 1 Supervised Door. 4000 Users. Includes 1 SNIB Port (RS-485 & RS-232 terminal blocks), 1 door relay, 3 miscellaneous relays, 4 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, Medeco lock. Does NOT support Expansion	\$698.55
246 35 1	CCM-FM	An Expansion Board mounted in a dedicated Digi*Trac controller, utilized to rapidly update a CCM (Command and Control Module) to the latest firmware version. For manual deployment of the CCM rather than downloading	\$798.35
246 35 1	MEB/CB128	Expands CODE Memory by 128,000 (from 4000 to 132,000) with CCM 7.X on Velocity. Not recognized by CCM 6.6 or earlier. A portion of the Code Memory may be allocated to alarm and event Buffers on Velocity only.	\$399.17
246 35 1	NM4CB	NET*MUX4 Controller Board	\$399.17
246 35 1	PS2	24V DC power for 2 locks, ScramblePads & MATCH.  16Amps inrush & 300mA holding current per lock. 2 heavy duty relays (1 powered, 1 dry) per lock. Includes lockable enclosure, transformer, 115 VAC line cord & batteries. UL	\$399.17
246 35 1	PS2-230	24V DC power for 2 locks, ScramblePads & MATCH.  16Amps inrush & 300mA holding current per lock. 2 heavy duty relays (1 powered, 1 dry) per lock. Includes lockable	\$399.17
246 35 1	PS2CB	PS2 Controller Board.	\$292.94
246 35 1	CR-USB-HIDPROX	Reads 125kHz HID Proximity cards . As a card enrollment or ID badge reader/tester, the USB model emulates a keyboard and will keystroke the card's ID and/or site code	\$193.15

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	MB20	For DS47L ScramblePad and CR12L Mag Swipe reader mounted on same flaceplate and backbox. DS47L can be flush or sloped with CR12L mounted on the left. Rear conduit entry. Includes 5/32 hex key and heavy duty	\$96.57
246 35 1	DSDPB-47	Combination display and processor board for DS47L	\$186.71
246 35 1	DTLM2	2 inputs for alarm/door monitoring and alarm mask/RQE. Enables Auto-Relock function on a door. Consists of MELM2 prewired to one side of a two row terminal block.	\$9.34
246 35 1	M8MB	22"H x 20"W x 6.25"D (55.9cm x 51cm x 15.9cm)	\$280.07
246 35 1	PSH2A	Power Supply 2 Amp Fused, 90-130V AC Harness (PVA-115 default). Specify 180-260V AC Harness (PVA-230) if required. For M16, MSP-8R, and M2 (fits Version 6	\$280.07
246 35 1	NET*MUX4	Provides 1 input & 4 output ports, each optically isolated RS232 or RS485, with status LEDs. Up to 16 DIGI*TRAC controllers per output port. Cascading supported (2 levels deep). Includes enclosure, 115VAC power supply, battery,	\$547.25
246 35 1	NET*MUX4-230	Provides 1 input & 4 output ports, each optically isolated RS232 or RS485, with status LEDs. Up to 16 DIGI*TRAC controllers per output port. Cascading supported (2 levels deep). Includes enclosure, 230VAC power supply, battery,	\$547.25
246 50	ХВОХ	SCRAMBLE*NET Gateway/Globalizer. Polling engine & encryption for Host PC communications to up to 63 DIGI*TRAC controllers (16 max without NET*MUX4). RS-232 (or RS-485, selectable) port for Host PC and RS-232 & RS-485 ports for DIGI*TRAC controllers. Provides server independent globalization of Credential Limits and Master Control Zones between Digi*Trac controllers on Velocity.	\$547.25
246 35 1	AEB8	Adds 8 additional high security alarm inputs. Velocity supports up to 4 boards in M2, M8, MSP, M64 and up to 2 boards in M16. Each input requires appropriate Line	\$267.19
246 35 1	CCM-FMU	Firmware update for the CCM - Flashmaster so the Flashmaster can flash the CCM to the latest version of CCM firmware. Requires prior purchase of Flashmaster	\$267.19
246 35 1	DS47L	Patented scrambling display & viewing restriction. Includes audible annunciator, 4 status LEDs & physical tamper switch. Moisture, dust, dirt and ESD resistant. Includes Standard (non-custom) MATCH function for 1 or 2 readers.	\$267.19
246 35 1	MEB/CB64	Expands CODE Memory by 64,000 (from 4,000 to 68,000) with CCM 7.X on Velocity. Not recognized by CCM 6.6 or earlier. A portion of the Code Memory may be allocated to alarm and event Buffers on Velocity only. Protected	\$267.19
246 35 1	REB8	Adds 8 additional 2 Amp Form C relays to an M2, M8, M16 or MSP-8R. May not be installed in an M64. A total of 5 (4 if networked) REB8 Boards may be installed in all M2, M8, M16, and M64 DIGI*TRAC controllers. Removable	\$267.19

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
		Networks DIGI*TRAC controller to PC with Velocity	
246 35 1	SNIB	software. Optically isolated RS-485 and RS-232 ports. RS-	\$267.19
		485 for multidrop to Host PC, XBox, or other SNIB at baud	
		Flash Memory based Command and Control Module	
246 35 1	CCM-F	(CCM) for DIGI*TRAC controllers. Ships with Version	\$267.19
		7.2.03 or later firmware. UL Listed. This daughterboard	
		CR20L-BL Black Short Range Proximity Card Reader on	
246 35 1	MR20LA	MRIA MATCH Reader Interface Assembly, which includes	\$173.83
210331	WINZOLK	mounting Base and Bezel. Supports second reader (such as	Q173.03
		CR20LA-BL) for entry/exit control (MATCH conector with	
		Windows Server 2008 R2 OS, SQL Server* & Tower Server -	
246 35 1	HMS-L1D-8-20FP	Xeon® E3-1220 3.10 GHz Turbo Quad Core/4T, 8MB cache,	\$6,824.58
210331	11113 213 0 2011	4GB DDR3 (1333MHz), 300GB 15K RPM SAS hard drive,	70,02 1.30
		Symantec Backup Exec Quickstart Software, DVD-RW,	
246 35 1	EXMS	Ceiling mount Passive InfraRed (PIR) motion sensor for	\$167.40
	2,11110	REX applications. Requires 12 to 28 VDC. Failsafe lock	Ψ2071.10
		SCRAMBLE*NET Gateway/Globalizer. Polling engine &	
		encryption for Host PC communications to up to 63	
		DIGI*TRAC controllers (16 max without NET*MUX4). RS-	
246 50	XBOX-ME	232 (or RS-485, selectable) port for Host PC and RS-232 &	\$836.98
21030	ADOX IVIE	RS-485 ports for DIGI*TRAC controllers. Provides server	\$630.36
		independent globalization of Credential Limits and Master	
		Control Zones between Digi*Trac controllers on Velocity.	
		Includes 6' host RS-232 extension cable, wall mount	
246 35 1	вснм	Cable connects standby batteries to the Molex connector	\$16.74
		on the DIGI*TRAC controller motherboard.	Ψ=0.7.
		Card Enrollment & Programming Station (without card	
246 35 1	DMES-U	reader) to directly enroll cards into a single standalone	\$321.91
		DIGI*TRAC controller. Use with compatible reader heads.	
246 35 1	MB/FFP	From MB3/MB4 for dry wall mount without back box.	\$40.24
		Includes 5/32 hex key and adaptor plate.	
246 35 1	MB4	Rear conduit entry. Includes 5/32 hex key and heavy duty	\$80.48
		gasket. 10 1/8"H x 8 1/8"W x 4"D.	7
246 35 1	MB5	Rear conduit entry. Includes heavy duty gasket. Rust-Free	\$80.48
	-	Aluminum. 7"H x 5 1/4"W x 7"D (8"D overhang).	
246 35 1	MB8	Rear conduit entry. Includes 5/32 hex key and heavy duty	\$80.48
		gasket. 10 1/8"H x 8 1/8"W x 4 1/4"D. 7 7/8"H x 5 7/8"W	
246 35 1	NMMB	12"H x 12"W x 4"D	\$80.48
246.25 :	C. 1=0 · ·	Card Enrollment Station (without card reader) to enroll	445055
246 35 1	SMES-U	cards into a PC with Velocity software. Use with	\$160.96
		compatible reader heads. Includes MATCH2, ES2	
		1 input for Alarm/Door monitoring. Enables Auto-Relock	A
246 35 1	DTLM1	function on a door. Consists of MELM1 prewired to one	\$8.05
		side of a two row terminal block. Locate at door or device	

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	DSKA3	Includes * and # silkscreened on keyface. Use with any	\$151.30
		version ScramblePad. Rubber. Package of 10 Impact (Line) Printer for M1N, M2, M8, M16, MSP, and	
246 35 1	PR1	Velocity real time event logging. Serial, Parallel or USB.	\$370.20
240 33 1	1111	300cps. 9 pin, 80 column dot matrix, tractor drive. PPC12	7370.20
246 35 1	DSMS	For DS37L or DS47L. Package of 5	\$74.04
		Windows Server 2008 R2 OS & Tower Server - Xeon® E3-	
246 25 1	LIME LA O DOED	1220 3.10 GHz Turbo Quad Core/4T, 8MB cache, 4GB	¢E E26 02
246 35 1	HMS-L1-8-20FP	DDR3 (1333MHz), 300GB 15K RPM SAS hard drive,	\$5,536.93
		Symantec Backup Exec Quickstart Software, DVD+/-RW,	
		3 inputs for Alarm/Door monitoring, alarm mask/RQE and	
246 35 1	MELM3	tamper. Enables Auto-Relock function on a door. Includes	\$6.76
		12" color coded flying leads. For installation within the	
246 35 1	DSKA1	No * or # silkscreening on keyface. Use with any version	\$135.20
246.25.4	DCAAA	ScramblePad. Rubber. Package of 10	
246 35 1	DSMA	For DS37L All and DS47L	\$135.20
246 35 1	DSMA-HI	For DS37L-HI, and DS47L-HI	\$67.60
246 35 1 246 35 1	DSPP-47 DSPP-47X	For DS47L. Package of 5 For DS47L-SPX. Package of 5	\$67.60 \$67.60
240 33 1	D3PP-47X	Faceplate with LCD (limited capability). LCD connects to	\$67.60
		Reader 2 port of DS47 for power and P1 for data. For	
246 35 1	MB10-LCD	DS47L Family of ScramblePad, ScrambleProx,	\$135.20
		ScrambleSmart (orcered separately). Use with MB10	
		Conduit entry on 4 sides and rear. Includes 5/32 hex key	
246 35 1	MB3	and heavy duty gasket. 10 1/8"H x 8 1/8"W x 4 1/4"D. 7	\$67.60
		Includes MRIB, mounting Base and Bezel, Physical Tamper	
246 35 1	MRIA	Switch and blank faceplate. 2 MATCH connectors with 6"	\$135.20
		pigtails. Installs in Hirsch mounting boxes. Use MB1, MB2	
		MRIA used for readers that mount on threaded standoffs	
		spaced 3 1/4" apart Includes MRIB, mounting Base and	
246 35 1	MRIA-LR	Bezel, Physical Tamper Switch and blank faceplate. 2	\$135.20
		MATCH connectors with 6" pigtails. Installs in Hirsch	
246074	50511	mounting boxes. Use MB1, MB2 or MB5. UL Listed. CE.	45= 50
246 35 1	PSFH	For DIGI*TRAC Power Supplies. Package of 10	\$67.60
246 35 1	PSIT	Power Internal Transformer. Specify 100, 115 or 230 Volt AC. For M1N, PS2, Net*Mux and ScrambleLock (Version	\$67.60
246 35 1	SDS	Used to fill existing Mounting Box when removing ScramblePads. Consists of Keyface, Bezel and Base	\$67.60
		Accepts up to 2 readers & 2 ScramblePads for dual	
		technology entry & exit control of 1 door. Use with CCM	
246 35 1	MRIB	6.4 (or higher) & CR readers (see DIGI*TRAC Manual for	\$122.33
		compatible readers). 2 MATCH connectors with 6" pigtails.	
246 25 4	NAD /CED	From MB8/MB9 for dry wall mount without back box.	\$54.73
246 35 1	MB/SFP	Includes 5/32 hex key and adaptor plate.	
246 35 1	MB/SWS	Semi-flush spacer ring for MB3 and MB8. Includes 5/32	\$27.36

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	MB1	Self Supporting. No conduit entry. 5 5/8"H x 4 1/4"W x 2	\$27.36
246 35 1	MB2	Rear and bottom conduit entry. 5 5/8"H x 4 1/4"W x 2	\$27.36
246 35 1	MB2S	Rear and bottom conduit entry. For DS47L & DS47L-SPX.	\$27.36
		ADA Style, for use with MB2. Adjustable for slope, semi-	
246 35 1	UMK	flush or flush mounting. Includes 5/32 hex key. 7 3/8"H x	\$27.36
		5 7/8"W. 5 7/16"H (flush, semiflush) 6 9/16"H (sloped) x 4	
		2 inputs for Alarm/Door monitoring and alarm mask/RQE.	
246 35 1	MELM2	Enables Auto-Relock function on a door. Includes 12"	\$5.47
		color coded flying leads. For installation within the body of	
246 35 1	PRC5	Green, Male. Bag of 5.	\$10.30
246 35 1	MLC	Includes 2 Cut Keys. For DIGI*TRAC	\$51.51
		Includes: MPB1 (Memory Protection Battery - Replacable),	
246 35 1	DTSPKIT	FKIT (Fuse Assortment and Fuse Holder), one HDR (Heavy	\$48.29
		Duty Relay - Door), one MDR (Medium Duty Relay -	
246.25.4	1400	Rear conduit entry. Includes 5/32 hex key and heavy duty	406.57
246 35 1	MB9	gasket. 10 1/8"H x 8 1/8"W x 4"D.	\$96.57
246 35 1	ES2	Contains two positions for ScramblePad and MATCH2	\$41.85
246 35 1	SPSH-1	ScramblePad Space Heater Assembly.	\$41.85
		1 input for Alarm/Door monitoring. Enables Auto-Relock	
246 35 1	MELM1	function on a door. Includes 12" color coded flying leads.	\$4.18
		For installation within the body of most alarm sensors.	·
246 35 1	PRC4	Green, Male. Bag of 5.	\$8.37
		DS47L ScramblePad with embedded 125kHz proximity and	•
		13.56MHz, ISO 14443A&B contactless smart card readers	
		and antennae. Reads PIV II End Point, DESFire (with CHUID	
246 35 1	DS47L-SSP-HID	only), iCLASS, and HID 125kHz proximity. Includes	\$594.90
		MATCH2 functionality. 1 MATCH connector with 6" pigtail.	
		Installs in Hirsch mounting boxes (MB2 or deeper). Use	
		DS47L ScramblePad with embedded 125kHz proximity and	
		13.56MHz, ISO 14443A&B contactless smart card readers	
		and antennae. Reads PIV II End Point, DESFire (with CHUID	
246 35 1	DS47L-SSP-HID-64	only), iCLASS, and HID 125kHz proximity. PIV output uses	\$594.90
		1st 5 fields of FASC-N and no expiration date for 64 bit	
		Weigand string. Includes MATCH2 functionality. 1 MATCH	
		DS47L ScramblePad with embedded 125kHz proximity and	
		13.56MHz, ISO 14443A&B contactless smart card readers	
246 35 1	DS47L-SSP-HID-SN	and antennae. Reads MIFARE/DESFire serial numbers,	\$594.90
210331	D3 17 E 331 111D 314	iCLASS, and HID 125kHz proximity. Includes MATCH2	γ33 1.30
		functionality. 1 MATCH connector with 6" pigtail. Installs	
246 35 1	DSMF		\$35.41
			\$35.41
		•	\$35.41
		·	\$7.08
246 35 1	PRC3	Green, Male. Bag of 5	\$7.08
246 35 1 246 35 1 246 35 1 246 35 1	DSMF DSVR ES1 MBSF	For DS37L or DS47L. Package of 50  Lens Assembly for DS37L & DS47L series, but not for  Contains one position for ScramblePad or MATCH2  4 each with wrench, for MB3, MB4, MB8, MB9.	3

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	MB10	Rear conduit entry. For DS47L Family of ScramblePad, ScrambleProx, ScrambleSmart with LCD display. Use with	\$32.19
246 35 1	MB2SL	Rear conduit entry. For DS47L & DS47L-SPX. 5 5/8"H x 4 1/4"W x 4" D. Use MBX Mounting box Extender with	\$32.19
246 35 1	MP4057	For MB5, street height. Lower arm 40" high for car access.  Upper arm 57" high for truck access. Includes access port and cover for wiring at lower post join with wiring terminal	\$286.50
246 35 1	ESC1	Cable Assembly to connect the P2 serial port on a MATCH2 to a DB25 RS-232 Port on a HOST PC. Included with SMES	\$28.97
246 35 1	SMRIA	Blank metal faceplate assembly only. Ready to screw onto a Hirsch mounting box when ScramblePad, MATCH, or	\$28.97
246 35 1	CR11LA	CR11L Swipe Card Reader on mounting Base with Bezel. Useful as companion exit reader on same door with MR11LA entrance reader. 7" Pigtail. Installs in Hirsch	\$90.14
246 35 1	DSB	For DS37L & DS47L series. Plastic.	\$22.53
246 35 1	MPB	NiCad battery for DigiLock. Solders to motherboard.	\$22.53
246 35 1	MPB1	NiCad battery. Universal replacement for DIGI*TRAC memory protection. 2 leads solder to motherboard - thereafter replacable without soldering using plug	\$22.53
246 35 1	DMES-M	Card Enrollment & Programming Station to directly enroll Mag Stripe cards into a single standalone DIGI*TRAC controller. Includes ScramblePad, Mag Stripe Card Reader,	\$463.56
246 35 1	DSBZ	For DS37L & DS47L series. Plastic. Package of 5	\$19.31
246 35 1	DSSP	Clear Plastic Sub-Panel Only. Package of 5	\$19.31
246 35 1	DSVR-47L-HI	Opaque mask for DS47L-HI. Package of 5	\$19.31
246 35 1	LC	For SL, PS2, NET*MUX, Original Model 2. Includes 2 Cut	\$19.31
246 35 1	MR11LA	CR11L Swipe Card Reader on MRIA MATCH Reader Interface Assembly, which includes mounting Base and Bezel. Supports second reader (such as CR11LA) for entry/exit control (MATCH conector with 6" pigtail	\$209.24
246 35 1	DL1	2 reader, One Door access control system. 500 users (250 dual, code + card). Includes programming keypad, 1 supervised door input, 1 door relay, 1 alarm relay, MB2, serial printer harness (DLPH), card reader harness (MCRH), and 800 event buffer. Built-in MATCH function. Supports	\$347.67
246 35 1	MP41	For MB5, street height, 41" high.	\$138.42
246 35 1	DLPH	DigiLock Printer Harness	\$16.10
246 35 1	LCC-001	Learning Center Course. 2 Day Factory Training, consisting of interactive lecture and hands-on laboratory exercises.  Training materials and supplies provided. Cost is Per	\$321.91
246 35 1	LCC-008	Learning Center Course. 2 Day Factory Training, consisting of interactive lecture and hands-on laboratory exercises.  Training materials and supplies provided. Cost is Per	\$321.91
246 35 1	MP35	For MB5, curb height, 35" high.	\$138.42

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	DS47L-SPX-I-HI	High intensity display version of DS47L-SPX ScrambleProx. Install in high ambient light environments. Installs in Hirsch mounting boxes. Use MB5, exterior mounting box for exterior applications. 1 MATCH connector with 6"	\$1,062.32
246 35 1	RDK	Wireless Intrusion Detection and Alarm System. Consists of a premises unit and a monitoring unit in separate ruggedized cases. The premises unit consists of a specially configured DIGI*TRAC M2N with currently shipping CCM firmware, AEB8, REB8, SNIB expansion cards and ScramblePad in ES1 stand with connector cable. Wireless transceivers and antennae are installed in the controller for network communications, pager communications, and sensor communications. Two wireless PIR motion detectors and two wireless door contacts are also included. The monitoring unit consists of an HTS7	\$13,198.49
246 50	VMS	Easylobby Secure Visitor Management 10.0 application software. CD installs as a Single seat to run concurrently on a Velocity Single User, Server, or Client system. Runs on Windows XP Pro, Windows Vista, Windows 7, Windows Server 2003, or Windows Server 2008. Can utilize SQL Server 2005 Express or SQL Server 2008 Express (included) or SQL Server 2005 (not included). Includes a flat file database (default), the Visitor Management application software, and a copy of EL Administrator software on a CD-	\$3,357.57
246 35 1	DS47L-SPX-HI	High intensity display version of DS47L-SPX ScrambleProx. Install in high ambient light environments. Installs in Hirsch mounting boxes. Use MB5, exterior mounting box for exterior applications. 1 MATCH connector with 6"	\$1,062.32
246 50	VMS-EADV	Web-based application for authorized employees to use a remote computer to pre-register visitors to VMS Visitor Management Software. One copy is required regardless of how many VMS stations are deployed or employees registered. Must be installed on a web server running Microsoft IIS 5.0 or higher (ordered separately - not	\$4,117.93
246 35 1	IDC-SBH	Electromagnetically opaque shielded contactless smart card holder. Transparent cover for visual inspection of card while in cardholder. Press tab to open for contactless read. Suitable for PIV and CAC 2 cards. Can be combined	\$11.59
246 35 1	DS47L-SSP-HID-HI	High intensity display version of DS47L-SSP-HID ScrambleSmartProx. Install in high ambient light environments. Installs in Hirsch mounting boxes (MB2 or deeper). Use MB5, exterior mounting box for exterior applications. 1 MATCH connector with 6" pigtail. Use PIV	\$1,223.27

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	DS47L-SSP-HID-HI-64	High intensity display version of DS47L-SSP-HID-64 ScrambleSmartProx. Install in high ambient light environments. Installs in Hirsch mounting boxes (MB2 or deeper). Use MB5, exterior mounting box for exterior	\$1,223.27
246 35 1	DS47L-SSP-HID-SN-HI	High intensity display version of DS47L-SSP-HID ScrambleSmartProx. Install in high ambient light environments. Installs in Hirsch mounting boxes (MB2 or deeper). Use MB5, exterior mounting box for exterior	\$1,223.27
246 35 1	DS47L-HI	Patented scrambling display & viewing restriction. High intensity display for installation in high ambient light environments. Includes audible annunciator, 4 status LEDs & physical tamper switch. Moisture, dust, dirt and ESD resistant. Includes Standard (non-custom) MATCH function for 1 or 2 readers. Installs in Hirsch mounting boxes. Use	\$804.79
246 35 1	DS47L-SPX-D	DEMO unit of DS47L-SPX, mounted in black metal box containing rechargable battery, battery charger, and on/off switch. Includes 115VAC Plug in Transformer.  Provided with four sample HID cards: Card Only-Accept, Card Only-Reject, Dual-Accept, Dual -Reject.	\$531.16
246 35 1	DM9600A-DL	A miniature 9600 Baud Modem Assembly that can be powered from & installed internally in the M1N, M2, M8, M16 or MSP for remote site management via dial-up network. Includes cables, adaptor, & power supply	\$321.91
246 35 1	PS-RUUPACSCERT	ProSvcs-RUU and Velocity Certificate Checking Service License - One license required per site per service. License includes connections for up to 16 RUUs and a Velocity Physical Access Control System (PACS) database. Supports real time or Proxy service checking of PIV Authentication Certificates at RUU. Proxy service checks the status of FIPS 201 PIV Authentication Certificates stored in the Velocity database and automatically updates Velocity User Credential authorization based on customer's business policies. PIV Authentication Certificates can be registered to Velocity database by via contact smart card reader or	\$6,660.41
246 35 1	PS-RUUPACSCERT-M	RUU PACS Certificate Checking Service Server License - Annual Maintenance Agreement. Includes Telephone Support during normal business hours (8:00am-5:00pm M- F Pacific Time, USA). Problems corrected and delivered in a new service pack or new release. Assures access to	\$1,332.73
246 35 1	LCC-007	Learning Center Course. 4 Day Factory Training, consisting of interactive lecture and hands-on laboratory exercises.  Training materials and supplies provided. Cost is Per Person.	\$965.74

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	IDP-CVMB	ID Badge Inserts. Card stock for color or black & white inkjet or laser printers, One sided. Badge size: 2 1/4" x 3 1/2". Use with IDC-PCH or IDC-PCV ID Card Pouch Carriers. Perforated in 8 1/2" x 11" size sheets (8 per	\$86.92
246 35 1	HMS-L1R-8-17FP	Windows Server 2008 R2 OS & 1U Rack Server - Quad Core Xeon X3450, 2.66GHz, Turbo, HT, 8MB cache, 4GB DDR3 (1333MHz), 300GB 15K RPM SAS hard drive, 2U PV114T RD1000 USB 2.0 removable Hard Drive back-up w/ 2 160/320GB drives, Yosemite Backup Basic Software, DVD-RW, mouse, keyboard, 17" Ultrasharp FP LCD monitor. 1 serial, 4 USB 2.0 ports, 1eSATA port, Dual GB Ethernet ports. Hirsch application software (ordered separately)	\$6,567.05
246 35 1	CHSN-MRPRO	Single sided color printer using color dye sublimation, monochrome thermal printing and rewritable technology. Performance: color 23-seconds, monchrome 6-seconds. 100 card input hopper, 70 card output stacker. Small footprint 8.6"W x 9.8"H x 18.5"L. Includes 100 blank cards, one YMCK dye film and retransfer film set -1000 images, USB cable, white gloves, cleaning kit. Includes drivers for Win2000, XP Pro, Vista, 7 and Windows Server 2003R2SP2 and 2008, and 3 year manufacturer's warranty. Ethernet	\$2,481.96
246 35 1	CHSN-MRPRO-D	Double sided color printer using color dye sublimation, monochrome thermal printing and rewritable technology.  Performance: color 23-seconds, monchrome 6-seconds.  100 card input hopper, 70 card output stacker. Small footprint 8.6"W x 9.8"H x 18.5"L. Includes 100 blank cards, one YMCK dye film and retransfer film set -1000 images, USB cable, white gloves, and cleaning kit. Includes drivers for Win2000, XP Pro, Vista, 7 and Windows Server	\$2,784.56
246 35 1	CHSN-MRPRO-DM	Double sided color printer using color dye sublimation, monochrome thermal printing and rewritable technology. ISO 7811 Magstripe encoding. Performance: color 23-seconds, monchrome 6-seconds. 100 card input hopper, 70 card output stacker. Small footprint 8.6"W x 9.8"H x 18.5"L. Includes 100 blank cards, one YMCK dye film and retransfer film set -1000 images, USB cable, white gloves, and cleaning kit. Includes drivers for Win2000, XP Pro, Vista, 7 and Windows Server 2003R2SP2 and 2008, and 3	\$3,090.38

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	CHSN-MRPRO-M	Single sided color printer using color dye sublimation, monochrome thermal printing and rewritable technology. ISO 7811 Magstripe encoding. Performance: color 23-seconds, monchrome 6-seconds. 100 card input hopper, 70 card output stacker. Small footprint 8.6"W x 9.8"H x 18.5"L. Includes 100 blank cards, one YMCK dye film and retransfer film set -1000 images, USB cable, white gloves, cleaning kit. Includes drivers for Win2000, XP Pro, Vista, 7 and Windows Server 2003R2SP2 and 2008, and 3 year	\$2,784.56
246 35 1	CHSN-MRPD-PR	6 panel color dye film (YMCKOK) -250 images a roll. Color on front, black on back. (Magicard MA250YMCKOK). For	\$109.45
246 35 1	CHSN-MRPO-PR	2 panel monochrome dye film -Black and Overcoat (KO) - 600 images a roll. (Magicard MA600KO). For use with Rio	\$67.60
246 35 1	CHSN-MRP-PR	5 panel color dye film (YMCKO) -300 images a roll. (Magicard MA300YMCKO). For use with Rio Pro ID-Printer.	\$93.36
246 35 1	HMS-L1RD-8	Windows Server 2008 R2 OS, & Rack Server - Xeon® E3- 1220 3.10 GHz Turbo Quad Core/4T, 8MB cache, 4GB DDR3 (1333MHz), 300GB 15K RPM SAS hard drive, Symantec Backup, Exec Quickstart Software, DVD-RW, 1 serial & 1VGA & 6 USB 2.0 ports, 1 eSATA Port, GB Ethernet port.  Hirsch application software (ordered separately) factory installed & tested. UPS not included. 5 OS CAL Client	\$7,725.94
246 35 1	CHSN-MRP-CK	Includes ten (10) cleaning cards, one (1) cleaning pen. (Magicard 3633-0053). For use with Rio Pro ID-Printer.	\$29.62
246 35 1	CHSN-MRP-CRK	Includes five (5) cleaning rollers, one (1) metal roller bar. (Magicard 3633-0054). For use with Rio Pro ID-Printer.	\$19.31
246 35 1	CR-BIO-VERRA-CARD- C1-E	IP65 surface mount fingerprint and MIFARE (ISO 14443A) contactless smart card reader for exterior/interior applications. Reads PC/SC ISO 14443 MiFare/DESFire/EVI contactless cards. 500 ppi optical sensor, FIPS 201 PIV approved. TLS encryption. 2.2" color display with audibles. Valid access sends a Wiegand number stored on the MIFARE card to the Hirsch MATCH or Scramblepad. I/O: RS-485, USB 2.0 or 10/100 Ethernet port for template	\$1,389.38
246 35 1	CR-BIO-VERRA-CARD- GOV-E	IP65 surface mount fingerprint and contactless smart card reader for Government applications with PIV/CAC/TWIC credentials. For exterior/interior locations. 500dpi optical sensor, FIPS 201 PIV approved. TLS encryption. 2.2" color display with audibles. Valid access sends Wiegand to the Hirsch MATCH or Scramblepad. I/O: RS-485, USB 2.0 or 10/100 Ethernet port for template distribution4 deg F to	\$1,590.26

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	CR-BIO-VERRA-CARD- GOV-I	COMING SOON: Surface mount fingerprint and 14443A smart card reader for Government applications with PIV/CAC/TWIC credentials. For interior locations. 500dpi optical sensor, FIPS 201 PIV approved. TLS encryption. 2.2" color display with audibles. Valid access sends Wiegand to the Hirsch MATCH or Scramblepad. I/O: RS-485, USB 2.0 or 10/100 Ethernet port for template distribution.	\$1,171.77
246 35 1	CR-BIO-VERRA-ID-C1- E	IP64 surface mount fingerprint and MIFARE/DESFIRE (14443A) contactless and ISO 7816 contact smart card reader for exterior/interior applications. Reads PC/SC ISO 14443 MiFare/DESFire/EVI contactless cards. 500 ppi optical sensor, FIPS 201 PIV approved. TLS encryption. 2.7" color display with audibles. Valid access sends a Wiegand number stored on the MIFARE card to the Hirsch MATCH or Scramblepad. I/O: RS-485, USB 2.0 or 10/100 Ethernet	\$1,590.26
246 35 1	CR-BIO-VERRA-ID-C2- E	IP64 surface mount fingerprint and MIFARE/DESFIRE (14443A) contactless and ISO 7816 contact smart card reader for exterior/interior applications. Reads PC/SC ISO 14443 MiFare/DESFire/EVI contactless cards. iCLASS read/write for biometrics. 500 ppi optical sensor, FIPS 201 PIV approved. TLS encryption. 2.7" color display with audibles. Valid access sends a Wiegand number stored on the MIFARE card to the Hirsch MATCH or Scramblepad. I/O: RS-485, USB 2.0 or 10/100 Ethernet port for template	\$1,958.53
246 35 1	CR-BIO-VERRA-ID- GOV-E	IP64 surface mount fingerprint and ISO 14443A contactless and ISO 7816 contact smart card reader for Government applications with PIV/CAC/TWIC credentials. For exterior/interior applications. 500 ppi optical sensor, FIPS 201 PIV approved. TLS encryption. 2.7" color display with audibles. Valid access sends Wiegand to the Hirsch MATCH or Scramblepad. I/O: RS-485, USB 2.0 or 10/100	\$1,757.65
246 35 1	CR-BIO-VERRA- SEARCH-E	IP65 surface mount fingerprint reader with keypad for exterior/interior applications. 500 ppi optical sensor, FIPS 201 PIV approved. TLS encryption. 2.2" color display with audibles. Valid access sends a Wiegand number stored on the MIFARE card to the Hirsch MATCH or Scramblepad. I/O: RS-485, USB 2.0 or 10/100 Ethernet port for template distribution4 deg F to 158 deg F. Dimensions: 4.4" x 8.1"	\$1,272.21
246 35 1	CR-PC-PAM-BARE	pivCLASS Authentication Module (PAM). FIPS-201 hardware module. Firmware preloaded. Includes documentation. No enclosure. Supports two readers (not included). For CAK/CHUID authentication. M&S for PAM is	\$1,522.65

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
		pivCLASS Authentication Module (PAM). FIPS-201	
246 35 1	CR-PC-PAM-BDL-R	hardware module. Firmware preloaded. Includes	\$1,915.39
		documentation. Enclosure INCLUDED. Includes two	
		readers- CR-PC-R40 (see reader section). For CAK/CHUID	
		pivCLASS Authentication Module (PAM). FIPS-201	
246 35 1	CR-PC-PAM-BDL-RKCL	hardware module. Firmware preloaded. Includes	\$2,539.90
		documentation. Enclosure INCLUDED. Includes two	
		readers- CR-PC-RKCL40 (see reader section). For	
		pivCLASS Authentication Module (PAM). FIPS-201	
246 35 1	CR-PC-PAM-BDL-RP	hardware module. Firmware preloaded. Includes documentation. Enclosure INCLUDED. Includes two	\$1,963.68
		readers- CR-PC-RP40 (see reader section). For CAK/CHUID	
		pivCLASS Authentication Module (PAM). FIPS-201	
	CR-PC-PAM-BDL-	hardware module. Firmware preloaded. Includes	
246 35 1	RPKCL	documentation. Enclosure INCLUDED. Includes two	\$2,620.38
	KFKCL	readers- CR-PC-RPKCL40 (see reader section). For	
		pivCLASS Authentication Module (PAM). FIPS-201	
		hardware module. Firmware preloaded. Includes	
246 35 1	CR-PC-PAM-CASE	documentation. Enclosure INCLUDED. Supports two	\$1,787.91
		readers (not included). For CAK/CHUID authentication.	
		Black. 13.56MHz, Reads FIPS 201 PIV, DESFire FASC-N and	
		HID iCLASS cards. 1.5 to 3.5" read range. Mini Mullion	
246 35 1	CR-PC-R10	mount. 1.9"x4.04"x0.9". Powered directly by MRIA, MRIB,	\$177.05
		DS47L or DL1. 18" pigtail. Wiegand output (75 bit for PIV	
		Black 13.56MHz, Reads FIPS 201 PIV, DESFire FASC-N and	
246 35 1	CR-PC-R15	HID iCLASS cards. 1.5 to 3.5" read range. Mullion mount,	\$260.75
0 00 _	5 5 <u>-</u> 5	1.90"x6.10"x.90". Powered directly by MRIA, MRIB, DS47L	Ψ=00.70
		Black 13.56MHz, Reads FIPS 201 PIV, DESFire FASC-N and	
		HID iCLASS cards. 2.0 to 4.25" read range. Wallswitch	
246 35 1	CR-PC-R40	mount, 3.30"x4.80"x.95". Powered directly by MRIA,	\$260.75
		MRIB, DS47L or DL1. 18" pigtail. Use PIV or IDC100-IC	
		Black 13.56MHz, Reads FIPS 201 PIV, DESFire FASC-N and	
246 35 1	CR-PC-R40-PAM	HID iCLASS cards. 2.0 to 4.25" read range. Wallswitch	\$260.75
		mount, 3.30"x4.80"x.95". Powered directly by MRIA,	
		Black. 13.56MHz. Contact and Contactless Reader with	
246 27 4	OD DO DVOI 40 044	Keypad (PIN to CARD) and LCD display. Reads FIPS 201	ÁF.00 =0
246 35 1	CR-PC-RKCL40-PAM	PIV, DESFire FASC-N and HID iCLASS cards. 1.0 to 4.25"	\$580.73
		read range. Double Gang mount, 6.60"x4.80"x.95".	
		Black 13.56MHz, Reads FIPS 201 PIV, DESFire FASC-N and	
246 35 1	CR-PC-RP10	HID iCLASS cards. 1.5 to 3.5" read range. Mini Mullion	\$196.37
		mount. 1.9"x4.04"x0.9". Powered directly by MRIA, MRIB,	
		Black 125kHz HID and 13.56MHz. Reads all 125kHz, FIPS	
246 35 1	CR-PC-RP15	201 PIV, DESFire FASC-N and HID iCLASS cards. 1.0 to 4.0"	\$286.50
		read range. Mullion mount, 1.90"x6.10"x.90". Powered	

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	CR-PC-RP15-T	Black. 125kHz HID and 13.56MHz. Reads all 125kHz, FIPS 201 PIV, DESFire FASC-N and HID iCLASS cards. 1.0 to 4.0" read range. Mullion mount, 1.90"x6.10"x.90". Powered	\$286.50
246 35 1	CR-PC-RP40	Black. 125kHz HID and 13.56MHz. Reads all 125kHz prox, FIPS 201 PIV, DESFire FASC-N and HID iCLASS cards. 1.0 to 4.25" read range. Wallswitch mount, 3.30"x4.80"x.95".	\$286.50
246 35 1	CR-PC-RP40-PAM	Black 125kHz and 13.56MHz Contactless. Reads FIPS 201 PIV, HID iCLASS and all 125kHz. 2.0 to 4.25" read range. Wallswitch mount, 3.30"x4.80"x.95". Powered directly by MRIA, MRIB, DS47L or DL1. Terminal Strip. RS485 for	\$286.50
246 35 1	CR-PC-RP40-T	Black. 125kHz and 13.56MHz. Reads all 125kHz prox, FIPS 201 PIV, DESFire FASC-N and HID iCLASS cards. 1.0 to 4.25" read range. Wallswitch mount, 3.30"x4.80"x.95".	\$286.50
246 35 1	CR-PC-RPKCL40-PAM	Black. 125kHz and 13.56MHz. Contact and Contactless Reader with Keypad (PIN to CARD) and LCD display. Reads all 125kHz prox, FIPS 201 PIV, DESFire FASC-N and HID iCLASS cards. 1.0 to 4.25" read range. Double Gang mount,	\$594.25
246 35 1	CR-PC-RPKCL40-T	Black. 125kHz and 13.56MHz. Contact and Contactless Reader with Keypad (PIN to PAC) and LCD display. Reads all 125kHz prox, FIPS 201 PIV, DESFire FASC-N and HID iCLASS cards. 1.0 to 4.25" read range. Double Gang	\$600.05
246 35 1	DS47L-HL	High Secure scrambling display & viewing restriction. High intensity LED (Orange) display for installation in high ambient light environments. Includes audible annunciator, 4 status LEDs & physical tamper switch. Moisture, dust, dirt and ESD resistant. Includes Standard (non-custom) MATCH2 function for 1 or 2 readers. Installs in Hirsch	\$531.16
246 35 1	DS47L-SPX-HL	High intensity Orange LED display version of DS47L-SPX ScrambleProx. Install in high ambient light environments. Installs in Hirsch mounting boxes. Use MB5, exterior mounting box for exterior applications. 1 MATCH2	\$798.35
246 35 1	DS47L-SSP-HE	DS47L ScramblePad with embedded Identive 125kHz proximity and 13.56MHz (ISO 14443A&B/ISO15693) contactless smart card readers and antennas. Reads FPS201 PIV II,TWIC, CAC-EP, PIV-I/C, DESFire (PIV pilot FASCN encoding), MIFARE and DESFire CSN, iCLASS (CSN), NFC UID (MIFARE emulation for CSN), and 125kHz proximity. Includes MATCH2 functionality. 1 MATCH2 connector with 6" pigtail. Installs in Hirsch mounting boxes (MB2 or deeper). Use PIV, TWIC, CAC, PIV-I/C,	\$566.57

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	DS47L-SSP-HE-HL	High intensity Orange LED display version of DS47L ScramblePad with embedded Identive 125kHz proximity and 13.56MHz (ISO 14443A&B/ISO15693) contactless smart card readers and antennas. Reads FPS201 PIV II,TWIC, CAC-EP, PIV-I/C, DESFire (PIV pilot FASCN encoding), MIFARE and DESFire CSN, iCLASS (CSN), NFC UID (MIFARE emulation for CSN), and 125kHz proximity. Includes MATCH2 functionality. 1 MATCH2 connector with 6" pigtail. Installs in Hirsch mounting boxes (MB2 or deeper). Use PIV, TWIC, CAC, PIV-I/C, DESFire with FASC-N	\$833.76
246 35 1	DS47L-SSP-HID-64-I	DS47L ScramblePad with embedded Indala 125kHz proximity and 13.56MHz, ISO 14443A&B contactless smart card readers and antennas. Reads PIV II End Point, DESFire (with CHUID only), iCLASS, and Indala 125kHz proximity. PIV output uses 1st 5 fields of FASC-N and no expiration date for 64 bit Weigand string. Includes MATCH2 functionality. 1 MATCH2 connector with 6" pigtail. Installs	\$594.90
246 35 1	DS47L-SSP-HID-64-I-HI	High intensity incandescent (white) display version of DS47L-SSP-HID-64-I ScrambleSmartProx. Install in high ambient light environments. Installs in Hirsch mounting boxes (MB2 or deeper). Use MB5, exterior mounting box for exterior applications. 1 MATCH2 connector with 6"	\$1,223.27
246 35 1	DS47L-SSP-HID-I	DS47L ScramblePad with embedded Indala 125kHz proximity and 13.56MHz, ISO 14443A&B contactless smart card readers and antennae. Reads PIV II End Point, DESFire (with CHUID only), iCLASS, and Indala 125kHz proximity. Includes MATCH2 functionality. 1 MATCH2 connector with 6" pigtail. Installs in Hirsch mounting	\$594.90
246 35 1	DS47L-SSP-HID-I-HI	High intensity incandescent display version of DS47L-SSP-HID-I ScrambleSmartProx. Install in high ambient light environments. Installs in Hirsch mounting boxes (MB2 or deeper). Use MB5, exterior mounting box for exterior applications. 1 MATCH2 connector with 6" pigtail. Use	\$1,223.27
246 35 1	DS47L-SSP-HID-SN-I	DS47L ScramblePad with embedded Indala 125kHz proximity and 13.56MHz, ISO 14443A&B contactless smart card readers and antennae. Reads MIFARE/DESFire serial numbers, iCLASS, and Indala 125kHz proximity. Includes MATCH2 functionality. 1 MATCH2 connector with 6"	\$594.90
246 35 1	DS47L-SSP-HID-SN-I- HI	High intensity incandescent (white) display version of DS47L-SSP-HID-SN-I ScrambleSmartProx. Install in high ambient light environments. Installs in Hirsch mounting boxes (MB2 or deeper). Use MB5, exterior mounting box for exterior applications. 1 MATCH2 connector with 6"	\$1,223.27

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	LIF-ICD705-CLIENT	FIPS 140-2 Certified Encrypted tunneling device (Client) - Creates an encrypted tunnel through IP networks. The Device uses a FIPS certified encryption module. AES is used for the bulk data encryption. SHA1 is used for signing and RSA 2048 for key exchange and authentication. A USB memory device is used for certificate information storage.	\$1,931.49
246 35 1	LIF-ICD705-HOST	FIPS 140-2 Certified Encrypted tunneling device (Server) - Creates an encrypted tunnel through IP networks. Device supports up to 25 simultaneous clients. The Device uses a FIPS certified encryption module. AES is used for the bulk data encryption. SHA1 is used for signing and RSA 2048 for	\$1,802.72
246 35 1	M2N2D-PIV	VEL (Velocity DVD) and DIGI*TRAC Model 2N2 with PC1, SNIB2, AEB8 & REB8. Includes DS47L-SSP-HE and CR-PC-RP40 multitech reader and MATCH2 Reader in ES2 stand, CR11L Mag Stripe Reader, CR-SCM-CE-USB Contact	\$2,253.40
246 35 1	MB-HDG-R	For use between MB5 (not included) and mounting surface for increased protection against ingress of contaminants.  Use with Hirsch post (MP35, MP41 or MP4057) or other hard mounting surface. Fasteners not included. Package	\$6.44
246 35 1	MR-PC-RP40	CR-PC-RP40 Black 125kHz,13.56MHz iCLASS and FIPS 201 PIV Card Reader on MRIA MATCH2 Reader Interface Assembly, which includes mounting Base and Bezel. Supports second reader (such as an additional CR-PC-	\$412.05
246 35 1	PAM-MS-AF	pivCLASS Authentication Module (PAM) Maintenance and Support Fee. Mandatory for first year.	\$177.05
246 35 1	PS-CAD	Computer Aided Dispatch Velocity Server License. One license required per Velocity Server. A minimum of 24 Hours of PS-LABOR-SYSENGR (estimated separately) is	\$6,282.48
246 35 1	PS-M-CAD	Computer Aided Dispatch Velocity Server License - Annual Maintenance Agreement. Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new	\$1,253.53
246 35 1	PVC-CP-I-PW	SPECIAL PROMOTIONAL ITEM. Graphics quality, printable PVC card for use with Indala compatible 125 KHz readers. ISO Card with slot punch markings, programmed,	\$2.54
246 35 1	PVC-CPM-PW	SPECIAL PROMOTIONAL ITEM. Graphics quality, printable PVC card for use with HID compatible 125 KHz readers or mag stripe readers. ISO Card with slot punch markings,	\$2.54
246 35 1	PVC-CP-PW	Graphics quality, printable PVC card for use with HID compatible 125 kHz readers. ISO Card with slot punch	\$2.54
246 35 1	PVC-CSM-PW	Graphics quality, printable PVC card for use with 13.56 KHz MIFARE Contactless Smart Card Serial Number or mag stripe readers, ISO Card. No Encoding. 1KBytes EEPROM.	\$2.54

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
		Graphics quality, printable PVC card for use with 13.56 KHz	
246 35 1	PVC-CSM-PW4	MIFARE Contactless Smart Card Serial Number or mag	\$4.25
		stripe readers, ISO Card. No Encoding. 4KBytes EEPROM.	
		Graphics quality, printable PVC card for use with 13.56 KHz	
246 35 1	PVC-CSM-PW4-DF	MIFARE DESFire Contactless Smart Card Serial Number or	\$5.79
		mag stripe readers, ISO Card. No Encoding. 4KBytes	
		Graphics quality, printable PVC card for use with 13.56 KHz	
246 35 1	PVC-CS-PW	MIFARE Contactless Smart Card Serial Number readers,	\$2.38
		ISO Card. No Encoding. 1KByte EEPROM. Small printed	
		Graphics quality, printable PVC card for use with 13.56 KHz	
246 35 1	PVC-CS-PW4	MIFARE Contactless Smart Card Serial Number readers,	\$3.54
		ISO Card. No Encoding. 4KByte EEPROM. Small printed	
		Graphics quality, printable PVC card for use with 13.56 KHz	
246 35 1	PVC-CS-PW4-DF	MIFARE DESFire Contactless Smart Card Serial Number	\$5.15
		readers, ISO Card. No Encoding. 4KBytes EEPROM.	
		Card Enrollment Station to enroll HID 125kHz Proximity	
246 35 1	SMES-PC-RP40	cards or 13.56MHz iCLASS and FIPS 201 PIV cards into a PC	\$611.64
		with Velocity software. Includes CR-PC-RP40, MATCH2,	
	VEL35-CORP	NEW Velocity 3.5 security management application	
		software. Corporate edition. Includes Velocity Web	
		Console for access to via a range of devices through	
		standard web browser. DVD installs 30-day demonstration	
246 35 1		version. License key enables use on single workstation, or	\$1,287.66
240 33 1		Server with upto 10 clients. And up to 128 doors. For	\$1,267.00
		single and networked DIGI*TRAC controllers (CCM-F	
		Version 7.4.53 or higher). Includes Enrollment, Photo	
		Badging, Graphics, Alarms, Events, Control, History, Who's	
		Inside, Programming, and Editing. E-mail Writer and Serial	
		NEW Velocity 3.5 security management application	
		software. Includes Velocity Web Console for access to via	
		a range of devices through standard web browser.	
		Enterprise Level One. DVD installs 30-day demonstration	
246 35 1	VEL3E EL4	version. License key enables use on single workstation, or	¢2 210 14
	VEL35-EL1	Server with up to 25 clients. And up to 256 doors. For	\$3,219.14
		single and networked DIGI*TRAC controllers (CCM-F	
		Version 7.4.53 or higher). Includes Enrollment, Photo	
		Badging, Graphics, Alarms, Events, Control, History, Who's	
		Inside, Programming, and Editing. E-mail Writer and Serial	

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	VEL35-FED	NEW Velocity 3.5 security management application software. Federal edition. Includes Velocity Web Console for access to via a range of devices through standard web browser. DVD installs 30-day demonstration version. License key enables use on single workstation, or Server with upto 10 clients. And up to 128 doors. For single and networked DIGI*TRAC controllers (CCM-F Version 7.4.53 or higher). Includes Enrollment, Photo Badging, Graphics, Alarms, Events, Control, History, Who's Inside, Programming, and Editing. Velocity Cert Service license included; service for support of FIPS/CAC/TWIC certificate checking (engineering services required to implement an	\$3,219.14
246 35 1	VEL35LE-CORP-1YR	Extends license of Velocity 3.5 Corporate edition by one (1) year from the date of license key generation. Valid license is required to obtain updates, support and full fucntionality. Contact inside sales for more information including longer term license agreements. (Valid Velocity	\$257.53
246 35 1	VEL35LE-EL1-1YR	Extends license of Velocity 3.5 Enterprise Level One edition by one (1) year from the date of license key generation. Valid license is required to obtain updates, support and full fucntionality. Contact inside sales for more information including longer term license	\$643.83
246 35 1	VEL35LE-FED-1YR	Extends license of Velocity 3.5 Federal edition by one (1) year from the date of license key generation. Valid license is required to obtain updates, support and full fucntionality. Contact inside sales for more information including longer term license agreements. (Valid Velocity	\$643.83
246 35 1	VEL35LE-WS-1YR	Extends license of Velocity 3.5 Workstation edition by one (1) year from the date of license key generation. Valid license is required to obtain updates, support and full fucntionality. Contact inside sales for more information including longer term license agreements. (Valid Velocity	\$96.57
246 35 1	VEL35-WS	NEW Velocity 3.5 security management application software. Workstation edition. Includes Velocity Web Console for access to via a range of devices through standard web browser. DVD installs 30-day demonstration version. License key enables use on single workstation with up to 32 doors. For single and networked DIGI*TRAC controllers (CCM-F Version 7.4.53 or higher). Includes Enrollment, Photo Badging, Alarms, Events, Control, History, Who's Inside, Programming, and Editing. Runs on	\$482.87
247 35 1	CR-BIO-ICAM4000S	Surface mount iris camera for interior use. Includes optional use smart card reader for DESFire or MIFARE cards. Valid access determined by means of a connected CR-BIO-ICU4300W (Required). Includes 2 iris cameras, one	\$3,605.44

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
248 35 1	CR-BIO-IC-UL02	Administration Software Iris Camera User License for 2500	\$3,090.38
	CN-BIO-IC-0L02	persons. PC ordered separately.	75,050.50
249 35 1	CR-BIO-IC-UL05	Administration Software Iris Camera User License for 5000	\$6,438.29
		persons. PC ordered separately.	7 - 7
250 35 1	CR-BIO-IC-UL10	Administration Software Iris Camera User License for	\$12,876.57
		10,000 persons. PC ordered separately.	•
251 35 1	CR-BIO-IC-UL30	Administration Software Iris Camera User License for	\$38,629.72
		30,000 persons. PC ordered separately. Contact factory	
		CR-ICRP40PIV Black 13.56MHz iCLASS and FIPS 201 PIV	
246 35 1	MRRP40	Card Reader on MRIA MATCH Reader Interface Assembly, which includes mounting Base and Bezel. Supports second	\$347.67
		reader (such as CR-ICRP40PIV) for entry/exit control	
		Black, for use in interior or protected exterior locations.	
246 35 1	CR11L	Wide Throat Swipe design. Reads high/low energy,	\$64.38
240 33 1	CIVIIL	ABA/ISO track 2, standard thickness or laminated Photo	<del>704.3</del> 6
		Black, weather resistant for use in exterior locations.	
246 35 1	CR12L	Swipe design. Reads high/low energy, ABA/ISO track 2. 12"	\$167.40
210351	ONILL	Pigtail. Powered directly by MRIA, MRIB, DS47L or DL1.	Ψ107110
246 35 1	DSDC	For ScramblePad & MATCH demo applications with	\$9.66
		Grey/Silver metallic finish. ISO7816 Contact reader and	·
		13.56MHz Contactless reader. Reads CAC 1 Serial number	
246 25 4	CR-SCM-CCL-H	(34 bit Wiegand output), MIFARE/DESFire serial numbers	4252.04
246 35 1		(50 bit Wiegand output), and PIV II (75 bit GSA Wiegand	\$262.04
		output) on Contactless interface. Also reads PIV II (75 bit	
		GSA Wiegand output) on Contact interface. 40mm read	
		Grey/Silver metallic finish. ISO7816 Contact reader and	
		13.56MHz Contactless reader. Reads PIN accessed CAC 1	
246 35 1	CR-SCM-CCLK-H	EDIPI (Field 5) for Contact interface providing 36 bit	\$296.16
240 33 1	CK-SCIVI-CCLK-H	Wiegand output. Reads MIFARE/DESFire serial numbers	\$290.10
		(50 bit Wiegand output), and PIV II (75 bit GSA Wiegand	
		output) for Contact interface. 40mm read range. Bi-color	
		Card Enrollment Station to enroll Mag Stripe cards into a	
246 35 1	SMES-M	PC with Velocity software. Includes MATCH2, Mag Stripe	\$241.44
		Card Reader, ES1 Enrollment Stand, Cables and Plug-In	
246 35 1	CR-BIO-CG-CSD200-	Aluminum housing desktop fingerprint reader with USB	\$200.87
	USB	2.0 cable. 500 dpi optical sensor. FBI PIV-071006 and FIPS	•
		Surface mount hand geometry reader for interior use.	
		Hand geometry templates can be stored locally in the	
246 35 1		reader, stored in a network attached PC or server,	
	CR-BIO-HAND	encoded into smart cards, or written into a barcode.	62.424.62
		Performs a one to many validation. A prox card or smart	\$2,124.63
		card performs a one to one validation. Valid access sends	
		a Wiegand number to the Hirsch MATCH or Scramblepad.	
		Includes Wiegand input, Wiegand output, alarm	
		outputs, and Ethernet port for template distribution.	

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	CR-BIO-HAND-ME09K	Memory Expansion to 9,728 persons for CR-BIO-HAND	\$321.91
246 35 1	CR-BIO-HAND-ME32K	Memory Expansion to 32,512 persons for CR-BIO-HAND	\$708.21
246 35 1	CR-ICR90	Black 13.56MHz HID, Wiegand output. 9 to 18" read range. "Parking Hold" feature for loop detector. Wall mount, 12"x12"x1.25". Requires 12-24VDC power supply. Terminal strip. Use IDC100-IC (HID IC) cards. The reader	\$531.16
246 35 1	CR-KEYPAD-USB	Numeric Keypad with USB cable. Suitable for PIV and CAC1 card enrollment into Velocity.	\$57.94
246 35 1	CR-NES	Enrollment Station that uses 120KHz to read the 120KHz circuit in the TRANSIT AVI Tag. DB9M to DB9F cable included to for configuration with pigtail for connection to SMES or DMES enrollment stations (not included).	\$515.06
246 35 1	CR-NHDT	Passive 2.45 GHz Microwave Tag for the vehicle with embedded 120KHz RFID. Weatherproof and usable in explosive zones. Can be permanently mounted on the outside of a vehicle or container by two bolts, screws, or rivets. 4.8" x 3.4." -22 to 185 degrees F. Lithium battery	\$48.29
246 35 1	CR-NMR	Long Range Automatic Vehicle Identification (AVI) reader.  2.4006 - 2.4820 GHz ISM band microwave technology reads Tags at a distance of up to 33 feet (10 meters) at high speeding passage (<125 mph). Requires line of sight to the Tag (ice, snow, and heavy rain are transparent).  138 channel selection DIP switches. Encrypted air interface. Output is Wiegand, Barcode or Mag Stripe. Use with MATCH2 (not DS47L). Stainless steel housing with two PG-9 adapters for communications and one PG-13 adaptor for line voltage (mains). Includes adjustable wall	\$3,122.57
246 35 1	CR-NMRU	Long Range Automatic Vehicle Identification (AVI) reader. 2.4384 - 2.4570 GHz ISM band microwave technology reads Tags at a distance of up to 33 feet (10 meters) at high speeding passage (<125 mph). Requires line of sight to the Tag (ice, snow, and heavy rain are transparent). 32 channel selection DIP switches. Encrypted air interface. Output is Wiegand, Barcode or Mag Stripe. Use with MATCH2 (not DS47L). Stainless steel housing with two PG- 9 adapters for communications and one PG-13 adaptor for line voltage (mains). Includes adjustable wall mounting	\$3,122.57
246 35 1	CR-NPB	Passive 2.45 GHz Microwave Carrier/Transmitter with embedded 120KHz RFID reader for HID cards. Includes HID RFID card holder and ability to transmit the RFID card ID number over microwave to the CR-NMR microwave reader for greater distances than normally available for a Prox reader, allowing the window to remain rolled up. The	\$45.07

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1		Passive 2.45 GHz Microwave Tag for the vehicle with	
		embedded 120KHz RFID reader for HID cards. Includes	
	CR-NPBID	HID RFID card holder and ability to transmit the RFID card	\$67.60
		ID number in addition to the vehicle tag ID over	
		microwave to the CR-NMR microwave reader. Windshield	
246 35 1	CR-NPMK	Mounts the TRANSIT reader to round poles (max.	\$148.08
		190mm/7.5 inch) or square poles (max. 150mm/5.9 inch)	Ψ1.0.00
		Passive 2.45 GHz Microwave Carrier/Transmitter with	\$135.20
		embedded 13.56 MHz reader for 14443 and 15693	
		smartcards (eg, MIFARE and HID iCLASS). Includes smart	
246 35 1	CR-NSB	card holder and ability to transmit the card serial number	
		over microwave to the CR-NMR microwave reader for	
		greater distances than normally available for a smart card	
		reader, allowing the window to remain rolled up. The	
		Passive 2.45 GHz Microwave Tag with 120KHz RFID.	
246 35 1	CR-NWB	Windshield mounting on inside of a vehicle via suction	\$32.19
		cup. 2.9" round22 to 185 degrees F. Lithium battery	
		Passive 2.45 GHz Microwave Tag with 120KHz RFID and	\$35.41
246 25 4	CR-NWBSW	pushbutton switch so driver can determine the moment of	
246 35 1		identification. Windshield mounting on inside of a vehicle	
		via suction cup. 2.9" round22 to 185 degrees F.	
246 25 4	CR-NWH	Weather Protection Hood for long lasting exposure of	\$218.90
246 35 1		TRANSIT AVI Reader to sun and rain.	
	CR-SCM-CCLE-USB	Dual Interface Reader with support for T=0, T=!, ISO 7816	\$96.57
		class A,B and 13.56MHz, ISO 14443 A&B (part 1 to 4),	
246 35 1		MIFARE. PC/SC compliant. Contact or Contactless	
		Enrollment Station with USB 2.0 cable. One tri state color	
		LED. Suitable for PIV and CAC card enrollment into	
		T=0, T=!, ISO 7816 class A,B,C Contact Enrollment Station	\$18.03
246 25 4		with USB 2.0 cable. One dual state green LED. Suitable for	
246 35 1	CR-SCM-CE-USB	PIV and CAC card enrollment into Velocity. Backside	
		mounting holes. GSA APL as Transparent Reader under	
		T=0, T=!, ISO 7816 class A,B Contact Enrollment Station	\$48.29
	CR-SCM-CEV-USB	with 2 meter USB 2.0 cable. PC/SC Compliant. One green	
246 35 1		LED. Suitable for PIV and CAC card enrollment into	
		Velocity. Ergonomic design with heavy base for one-hand	
		13.56MHz, ISO 14443 type A&B, MIFARE, and FeliCa.	\$74.04
246 35 1	CR-SCM-CLE-USB	PC/SC compliant. Contactless Enrollment Station with USB	
		2.0 cable. LED for connection status. Suitable for PIV card	
		enrollment into Velocity. Shown with Cradle - also	

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	CR-USB-PIVCHUID	Reads contactless interface of 13.56MHz PIV cards . As a card enrollment or ID badge reader/tester, the USB model emulates a keyboard and will keystroke the card's data to the cursor's location on the screen. includes configuration software to allow users to configure the flash memory located in the reader. Users may select any field, their	\$373.42
246 35 1	CR-VBC	White, 26, 30, or 32 bit Wiegand output. Weather resistant. Read range of 24" to 72". Post mount. Uses a dual beam laser scanner to read retro-reflective decals on vehicles moving at speeds up to 25 mph. Painted aluminum enclosure (NEMA 4) for harsh outdoor environments (-22 to 130degF, 10 to 100%RH, nc). 20"H x	\$5,408.16
246 35 1	CR-VBCP	White, aluminum post for CR-VBC Vehicle Bar Code Reader. 34"H x 3.5"Dia. Includes top plate.	\$836.98
246 35 1	DCM2	Reads the 2D bar code and magnetic stripe information on a government issued drivers license and CAC (Common Access Cards), decodes the information and transmits the data via RS232 to a VMS Visitor Management Workstation.  Reads two dimensional bar code (PDF417), Linear bar codes (Code 3 of 9, Code 128), and triple-track magnetic stripe. Communications to RS232-C serial port, RJ45 10-	\$1,171.77
246 35 1	DM9600A-LL-SH	A miniature 9600 Baud Modem for remote site management via leased line network or short haul	\$386.30
246 35 1	DMES-H	Card Enrollment & Programming Station to directly enroll HID 125 kHz proximity cards into a single standalone DIGI*TRAC controller. Includes ScramblePad, CR20L	\$450.68
246 35 1	EEPB2	2" (diagonal) square, green, SPDT REX button with integral 30 second timer. Mounted on a single gang stainless steel switch plate. Includes backbox. Use with EXMS Exit	\$115.89
246 35 1	EM33600-DL	For dial-up installations. The EM33600's setups use non-volatile memory, and will return to proper function after power failures. Includes power transformer. Includes AT-AC & MC-PC for Host PC. Includes MC1 for DIGI*TRAC	\$386.30
246 35 1	EM33600-LL	For leased line installations. The EM33600's setups use non-volatile memory, and will return to proper function after power failures. Includes power transformer. Includes AT-AC & MC-PC for Host PC. Includes MC1 for DIGI*TRAC	\$386.30
246 35 1	EM9600-DL	For dial-up installations. The EM9600's setups use DIP switches & non-volatile memory, and will return to proper function after power failures. Includes power transformer. Includes MC-PC for Host PC. Includes MC1 for DIGI*TRAC	\$386.30
246 35 1	EM9600-LL	For leased line installations. The EM9600's setups use DIP switches & non-volatile memory, and will return to proper function after power failures. Includes power transformer. Includes MC-PC for Host PC. Includes MC1 for DIGI*TRAC	\$386.30

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	EPB2E	2" (diagonal) square, green, momentary SPDT REX button.  Mounted on a single gang stainless steel switch plate.	\$51.51
246 35 1	EPB5E	2" (diameter) round, red, momentary DPDT REX button.	\$70.82
		Mounted on a single gang stainless steel switch plate.	
	ESP1	Rectangular DPST REX touch plate consists of a stainless	\$128.77
246 35 1		steel face plate. Includes plastic surface mount backbox	
		and 16 ft. cable. Mounts over and covers a single gang	
246 35 1	FKIT	Assortment of DIGI*TRAC 5 x 20mm, Slo-Blo fuses( 2 each	\$19.31
		.5 A, 2 A, 2.5A, 5A, and 10A and 5 each 1A) and Power	
		Pair of FLN Fiber Optic transceivers and FLKMA Adaptors	
		for the Secure Keypad/Match RS-485 (modified)	
		communications path. Simplex or duplex RS-422 SMA plug-	\$772.59
246 35 1	FLKM	in fiber connector to RS-232 terminal block for the	
240 33 1	LICIVI	transceiver which connects to standard RS-232 on the	
		Adaptor. Accepts 50, 62.5, or 100 micron fiber. The FLN	
		requires 12VDC power at each unit which can be sourced	
		from the FLKMA adaptors. The Adaptors require 24VDC	
	FLKMA	Pair of Adaptors to allow conventional fiber optic	\$193.15
246 25 4		tranceivers (such as the FLN) to interface to the Secure	
246 35 1		Keypad/Match RS-485 (modified) communications path.	
		Converts Secure RS-485 to standard RS-232. Fiber optic	
	FLN	Pair of Fiber Optic transceivers for SCRAMBLE*NET	\$643.83
246 25 4		network (SNIB to SNIB). Simplex or duplex RS-422 SMA	
246 35 1		plug-in fiber connector to RS-232 or RS-485 terminal block.	
		Accepts 50, 62.5, or 100 micron fiber. Requires 12VDC	
246.25.4	514D 5T	Pair of Fiber Optic transceivers for RS485 Multi-Drop	\$1,255.47
246 35 1	FMD-ET	Network. One required at each end of fiber run. May be	
245074		Fiber Optic Intermediate Transceiver for RS485 Multi-Drop	\$1,094.51
246 35 1	FMD-IT	Network. One required at each intermediate drop.	
246 35 1	HHBCS	Scans bar codes. USB Cable included. For VMS only.	\$289.72
	HMS7-20FP	Windows 7 Ultimate (64 bit) with XP Mode (not installed)	\$3,025.99
		& PC - Core i7 Quad Core, 2.80GHz, HT, VT. 8MB cache,	
		4GB DDR3 SDRAM (1333MHz), 250GB 7.2K RPM SATA	
		hard drive with FIPS Encryption, 16X DVD+/- RW SATA,	
246 35 1		mouse, keyboard, 20" Ultrasharp FP LCD monitor, 1GB	
		PCle x16 video card (dual monitor), speaker, 2 serial & 1	
		parallel & 10 USB 2.0 ports, GB Ethernet port., 1eSATA	
		port. Hirsch application software (ordered separately)	

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	HMS-L1-8-17FP	Windows Server 2008 R2 OS & Tower Server - Quad Core Xeon 3450, 2.66GHz, Turbo, HT, 8MB cache, 4GB DDR3 (1333MHz), 300GB 15K RPM SAS hard drive, RD1000 SATA removable Hard Drive back-up w/ 2 160/320GB drives, Symantecd Backup Exec Quickstart Software, DVD-RW, mouse, keyboard, 17" Ultrasharp FP LCD monitor, 1GB PCle x16 video card (dual monitor), sound card and speakers. 1 serial & 1VGA & 6 USB 2.0 ports, 1 eSATA Port, GB Ethernet port. Hirsch application software (ordered	\$5,279.40
246 35 1	HMS-L2-8-17FP	Windows Server 2008 R2 OS & Tower Server - Quad Core Xeon X5667, 3.0 GHz, turbo, HT, 12MB cache, 12GB DDR3 (1333MHz) Dual Ranked RDIMMs, Four (4) 300GB 15K RPM SAS hard drives (RAID 10 configuration) PERC with 512MB Cache, RD1000 SATA removable HD 160/320 GB for backup. DVD+/-RW ROM, mouse, keyboard, 17" Ultrasharp FP LCD monitor, 1 serial & 8 USB 2.0 ports, Dual 10/100/1000 Ethernet ports. Redundant power supply. Includes rack mount rails with tower bezel for optional rack mounting. Hirsch application software (ordered	\$10,945.09
246 35 1	HMS-L2D-8-17FP	Windows Server 2008 R2 OS, SQL Server 2008 Database & Tower Server - Quad Core Xeon X5667, 3.0 GHz, turbo, HT, 12MB cache, 12GB DDR3 (1333MHz) Dual Ranked RDIMMs, Four (4) 300GB 15K RPM SAS hard drives (RAID 10 configuration) PERC with 512MB Cache, RD1000 SATA removable HD 160/320 GB for backup. DVD+/-RW ROM, mouse, keyboard, 17" Ultrasharp FP LCD monitor, 1 serial & 8 USB 2.0 ports, Dual 10/100/1000 Ethernet ports. Redundant power supply. Includes rack mount rails with tower bezel for optional rack mounting. Hirsch application	\$13,842.32
246 35 1	HMS-PIJC	Color Ink Jet Printer. 4800 x 1200 color dpi at speeds up to 25 ppm in black and up to 17 ppm in color. Photo quality. CMYK in four separate cartdriges. Pigment based black ink, handling Letter, legal, A4, A5, 4" x 6", 5" x 7", U.S. #10 or European envelopes. CD with printer drivers,	\$148.08
246 35 1	HMS-PLBW	Black & White Laser Printer. 1200 dpi monochrome effective output @ up to 19 ppm (18 for A4). 150 sheet paper tray, 3 x 5 in to 8.5 x 14 in. media. 8MB RAM. USB 2.0 interface - no cables included. Built-in WiFI 802.11b/g. 110 to 127 VAC (±10%), 50/60 Hz (±2 Hz), 7 amp; 220 to	\$276.85

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	HTS7	Windows 7 Ultimate (64 bit) with XP Mode (not installed) and Notebook PC - Core i7 (2.66GHz) with Turbo Boost, 4MB L2 cache, 4GB DDR3 SDRAM (1033MHz), 128GB Solid State drive, Encrypted, 8X DVD+/-RW, 14.1" Ultrasharp WXGA+ display & 512MB Video card, TouchPad & Track Stick pointing device, backlit keyboard, HD Webcam, microphone, speaker, USB 2.0 (4)-1USB eSATA combo ports, integrated 56K modem and 10/100/1000 Ethernet port. Wireless 802.11b/g/n. 1Express card slot.	\$3,991.74
246 35 1	HTS7K	HTS7 in a rugged, wheeled Pelican case with common accessories. Exterior dimensions of 22" x 14" x 9" typically comply with Airline requirements of 45 linear inches for carry-on items. Accessories include: LIF-D1SP LAN interface, USB-SCP1 USB to Serial Port, PC1 PC connector	\$4,361.94
246 35 1	IDC10	Mag Stripe Card, High Energy, ScrambleCard Design, Sequentially Numbered, Encoded. Use with CR-11L and CR12L Mag Stripe readers. Minimum Order: Lots of 100	\$1.93
246 35 1	IDC100-IC2K	13.56 KHz HID Contactless Smart Card, ScrambleCard design, Sequentially Numbered, Encoded, for use with CR-IC readers. 1/4K (2Kbits) EEPROM with 2 application	\$3.28
246 35 1	IDC20-125	Proximity Card, ScrambleCard design, Sequentially Numbered, Encoded, for use with HID 125kHz readers.	\$2.80
246 35 1	IDC20-ASC-121T	125Khz FlexPass Proximity Card, ScrambleCard design, Sequentially Numbered, Encoded, for use with Indala FlexPass (FP) readers. Minimum Order: Lots of 100 Cards.	\$2.70
246 35 1	IDC20-FPKEY	125Khz FlexPass Blue Proximity key tag, Encoded, for use with Indala FlexPass (FP) readers. Minimum Order: Lots of	\$4.06
246 35 1	IDC23-125	Proximity Keyfob, Encoded, for use with HID 125kHz readers. Note: Keyfob to reader range is less than one inch. Minimum Order: Lots of 100 keyfobs. Price doubles	\$4.38
246 35 1	IDCAMKIT	PTZ camera with synchronized flash. USB camera and accessories connect via USB. Does not require PCI cards to be installed in the PC. Includes external USB interface box, camera, camera power supply, flash assembly, USB cable,	\$2,652.57
246 35 1	IDC-C1000	35 bit card format owned and controlled by end user, and administered by HID. The PVC-CR1000 fee is per card, and is added to the cost of the card. Minimum Order: Lots of 100 Cards The IDC-CUSTOM fee is also required for	\$0.29
246 35 1	IDC-CHAIN	Metallic chain, 36" in length. Minimum Order 100 chains.	\$0.77
246 35 1	IDC-CUSTOM	Processing and handling fee for custom card orders involving sequential ID numbers, special serial numbers, or	\$128.77
246 35 1	IDC-MPT-125	Adhesive Back, Black Lexan Proximity Tag, Encoded, for use with HID 125kHz readers. 1.285" diameter x 0.07" thick. Read range varies from approximately 2" to 4.5" depending on reader. RF Programmable with HID's	\$3.06

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	IDC-PCH	Clear plastic card holder. (504GT) Minimum Order 100.	\$1.22
246 35 1	IDC-PCV	Clear plastic card holder. (506N) Minimum Order 100.	\$1.22
		Active Proximity Tag for Vehicle Access, for use with HID	
246 35 1	IDC-PP	125kHz CR23L MaxiProx reader only. Attaches to vehicle	\$31.23
		for hands free access with average read range of 6 feet	
		Black 1 1/4" diameter reel with swivel clip on back. 36"	
246 35 1	IDC-REEL	cord with card clamp end fitting. Ideal for many horizontal	\$3.41
		cards or other cards that cannot be slot punched.	
246 35 1	IDC-SLOT	Manual Slot Punch for ID Cards.	\$103.01
246 35 1	IDC-STRAP	Minimum Order 100 clips.	\$0.64
246 35 1	IDC-VBCD	Pre-encoded black on black Bar Code decals, for use with	\$2.77
240 33 1	IDC-VBCD	CR-VBC readers. Adheres to exterior glass surfaces of	\$2.77
		ID Badge, Fold and Clip. Card stock for color or black &	
246 35 1	IDP-CVM2SBC	white inkjet or laser printers. Folds to two sided. Slot	\$64.38
240 33 1	IDF-CVIVI23BC	Punched for Portrait orientation. Badge size: 2 1/4" x 3	Ş04.38
		1/2" . Includes Badge Clips. Perforated in 8 1/2" x 11" size	
		ID Badge, Self Adhesive. Card stock for color or black &	
246 35 1	IDP-CVMBA	white inkjet or laser printers, Badge size: $2\ 1/3$ " x $3\ 3/8$ ".	\$109.45
		Perforated in 8 1/2" x 11" size sheets (8 per sheet) for use	
246 35 1	IDP-MACK	Includes 5 T- cards, 1 cleaning pens. (Magicard CK1).	\$16.74
246 35 1	IDP-MAPCX-PF2	5 Panel Color dye film cassette for Magicard Alto printer	\$51.51
	IDP-IMAPCX-PF2	with 2 empty PCX card dispensers. YMCKO-100 shots. 5th	751.51
246 35 1	IDP-ML2PR	2 Panel Black ribbon with Overcoat for Magicard Latin	\$67.60
		series printer. 600 shots. (Magicard M9005-756)	φον.σσ
246 35 1	IDP-ML5PR	5 Panel Color ribbon for Magicard Latin series printer.	\$109.45
	IDF-IVILSEN	YMCKO-350 shots. 5th panel is clear overlay. (Magicard	Ψ103.13
246 35 1	IDP-ML6PR	6 Panel Color ribbon for Magicard Latin series Tango	\$131.98
		printer. YMCKOK-300 shots. 5th panel is clear overlay. 6th	Ψ131.30
246 35 1	IDP-MLCK	Includes 10 cleaning cards, 2 cleaning pens, 3 sticky rollers.	\$57.94
		Typically required for every 10 ribbon rolls consumed. For	φ37.3
		Low Volume, Hand Feed, single side dye sublimination	
		rewritable color card printer. 36 second (nominal) printing	
		for color, 7 second for monochrome. Small footprint	
246 35 1	IDP-MP	8.4"W x 9.1"H x 10.6"L. Includes IDP-MP5PR 300 shot dye	\$1,158.89
		film cassette, white gloves, CK1 starter cleaning kit, 2	
		dispensers with 50 blank practice cards. Supports Ultra	
		HoloKote film overlay with one of 4 frosted HoloKote	
		Single side reverse transfer color card printer. Up to 80	
		cards per hour. 100card input hopper, 100 card output	
		stacker. Small footprint 13.5"W x 12.6"H x 13"L. Includes	
246 35 1	IDP-MP4-1S	100 blank cards, one IDP-MP44PR YMCK dye film and	\$4,538.99
		Retransfer film set -1000 images, USB cable, white gloves,	
		IDP-MP4CK cleaning kit. Includes Win 2000, XP Pro, Vista,	
		7 & and Windows Server 2003R2SP2 and 2008 drivers and	

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	IDP-MP4-2S	Double sided reverse transfer color card printer. Up to 80 cards per hour. 100card input hopper, 100 card output stacker Small footprint 13.5"W x 12.6"H x 13"L Includes 100 blank cards, one IDP-MP44PR YMCK dye film and Retransfer film set -1000 images, USB cable, white gloves, IDP-MP4CK cleaning kit. Includes Win2000, XP Pro, Vista, 7 and Windows Server 2003R2SP2 and 2008 drivers and 3 year warranty. Ethernet and USB ports. Supports full	\$5,536.93
246 35 1	IDP-MP44PR	4 Panel Color ribbon and retransfer film for Magicard Prima 4 series printer. YMCK dye film and Retransfer film	\$482.87
246 35 1	IDP-MP45PR	5 Panel Color ribbon for Magicard Prima 4 series printer. YMCKK dye film -750 images (double sided). (Magicard	\$450.68
246 35 1	IDP-MP45PUVR	5 Panel Color ribbon for Magicard Prima 4 series printer. YMCK-UV dye film -750 images with UV panel. (Magicard	\$450.68
246 35 1	IDP-MP4CK	ForPrima4 series printers.	\$128.77
246 35 1	IDP-MP4HSU	Artwork Set-up charge for one color holographic image for Magicard Prima4 series Laminators only. Order patch laminate or overlay laminate film with custom Holographic	\$8,369.77
246 35 1	IDP-MP4-L1S	Inline laminator for IDP-MP4-1S reverse transfer color card printers. Supports clear and holographic laminates in 0.5 mil to 1.0 mil thicknesses. Printer shown, but must be	\$3,025.99
246 35 1	IDP-MP4-L2S	Inline laminator for IDP-MP4-2S reverse transfer color card printers. Supports clear and holographic laminates in 0.5 mil to 1.0 mil thicknesses. Printer shown, but must be	\$4,056.12
246 35 1	IDP-MP4OLH	Thin film overlay laminate with customer specific design hologram for Magicard Prima4 series Laminator. Covers card surface edge to edge. 1000 overlays per roll. 30 roll	\$553.69
246 35 1	IDP-MP4OLHS	Thin film overlay laminate with generic "snowflake" design hologram for Magicard Prima4 series Laminator. Covers card surface edge to edge. 1000 overlays per roll.	\$502.19
246 35 1	IDP-MP4PL	0.6 mil clear patch laminate for Magicard Prima 4 series Laminator. Not edge to edge - Will leave a small border	\$215.68
246 35 1	IDP-MP4PLH	0.6mil clear patch laminate with customer specific design hologram for Magicard Prima4 series Laminator. Not edge to edge - Will leave a small border around the patch. 600 patches/roll. 35 roll minimum order. First order requires	\$441.02
246 35 1	IDP-MP4PL-SCC	0.6mil clear patch laminate with smart chip cutout for Magicard Prima 4 series Laminator. Not edge to edge - Will leave a small border around the patch. 600	\$270.41
246 35 1	IDP-MP4RTF	Re-Transfer Film for Magicard Prima 4 series printer. 1000 images. Order with Color Film. (Magicard PRIMA436)	\$128.77
246 35 1	IDP-MP5PR	5 Panel Color dye film for Magicard Pronto printer. YMCKO-300 shots. 5th panel is clear overlay. (Magicard	\$96.57
246 35 1	IDP-MPCK	Includes 3 T- cards, 1 cleaning pen, 4 sticky rollers.	\$16.74
246 35 1	IDP-MPPHA	Printer Head Assembly for Pronto printer	\$547.25

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	IDP-MR	Dry Film Roll for color on one side (up to 250 prints) or both sides (up to 125 prints). For Turbo Only. (M3610-	\$109.45
246 35 1	IDP-MRF	Dry Film Roll for color on one side and black and white on the other side (up to 200 prints). For Turbo Only (M9003-	\$125.55
246 35 1	IDP-VMB	White paper Name Badge. 2 7/16" x 4 3/16". 250 badges/roll, Use with IDP-VMBC Name Badge Clips.	\$22.53
246 35 1	IDP-VMBA	White paper Name Badge with adhesive peel-off back. 2	\$22.53
246 35 1	IDRCS	Read Driver's Licenses and ID card of all 50 US states and over 45 countries using Optical Character Recognition (OCR) software and a 3 megapixel camera. Vertical flatbed scanner "Snaps" high quality digital images (up to 600 dpi) of documents (up to 3.6" x 2.2") and populates text into appropriate fields within 2-3 seconds. Scans and captures color images as well as text. Reads business cards. Optional Infrared and Ultraviolet authentication. Reads	\$1,094.51
246 35 1	LABOR-AE	Straight Time (8Hr/Day, 40Hr/Week) Rate - Hourly. Subject to availability. Excludes Travel & Living Expense. Travel	\$103.01
246 35 1	LABOR-AE-OT	Overtime Rate (Saturday, Sunday, Holiday, Hours in excess of 8 Hr/Day or 40 Hr/Week). Applicable to On-Site and Travel Time. Travel Labor & Expenses @ cost plus 15%.	\$154.52
246 35 1	LABOR-SA	Straight Time (8Hr/Day, 40Hr/Week) Rate - Hourly. Subject to availability. Excludes Travel & Living Expense. 4 Hour Minimum Charge. Travel Labor & Expenses @ cost plus	\$193.15
246 35 1	LABOR-SA-OT	Overtime Rate (Saturday, Sunday, Holiday, Hours in excess of 8 Hr/Day or 40 Hr/Week). Applicable to On-Site and Travel Time. Travel Labor & Expenses @ cost plus 15%.	\$289.72
246 35 1	LABOR-TECH	Straight Time (8Hr/Day, 40Hr/Week) Rate - Hourly. Subject to availability. Excludes Travel & Living Expense. Travel	\$103.01
246 35 1	LABOR-TECH-OT	Overtime Rate (Saturday, Sunday, Holiday, Hours in excess of 8 Hr/Day or 40 Hr/Week). Applicable to On-Site and Travel Time. Travel Labor & Expenses @ cost plus 15%.	\$154.52
246 35 1	MB-HDG	For ScramblePad when installed in MB3, MB4, MB5, MB8, MB9 Mounting Boxes. Package of 5.	\$16.10
246 35 1	MBRMB	Mounting bracket and spacer for mounting standard size readers over the security bezel on a Hirsch MRIA when used with a standard Hirsch mounting box. Used to replace the blank faceplate (for small readers) on a standard MRIA. Mounts to the standoff posts of the electronics assembly. Used for readers that mount on	\$12.88
246 35 1	MBX	½ inch extension for surface mounted boxes used with ScramblePad or bezel mounted reader assemblies where the mounting box depth is too shallow for the electronics, as with some of the ScrambleSmart products. Includes 4	\$25.75

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net	
		½ inch extension for flush mounted boxes used with		
246 35 1	MBX-FL	ScramblePad or bezel mounted reader assemblies where	\$25.75	
240 33 1	IVIDA-I L	the mounting box depth is too shallow for the electronics,	\$23.73	
		as with some of the ScrambleSmart products. Includes 4		
246 35 1	MC1	Use to connect a Modem's DB25 RS232 port directly to the	\$32.19	
240 33 1	IVICI	RS-232 port of a SNIB in a DIGI*TRAC controller. Includes	732.13	
246 35 1	MCRH	MATCH Card Reader Harness.	\$3.22	
246 35 1	MLK	Includes 1 Key. For DIGI*TRAC	\$6.44	
246 35 1	MOV35	Metal Oxide Varistor for AC Voltages only (Seimens # SIOV-	\$64.38	
240 33 1	IVIOVSS	S07K25, GE# V39ZA1 or equivalent). Package of 50	Ş04.36	
		Supports powering the DM9600A-DL modem from the		
246 35 1	MPSH	DIGI*TRAC controller's power supply. Included with	\$38.63	
		DM9600A-DL. DO NOT USE TO POWER 12VDC READERS		
246 35 1	MSPSP	For Model SP-64R	\$875.61	
		Converts RS-232 to RS-485 to connect Host PC to RS-485		
246 25 4	NA1	SCRAMBLE*NET network. Includes transmit and receive	¢64.20	
246 35 1		status LEDs, external plug-in transformer (120VAC to	\$64.38	
		12VDC, 250-500mA), AT-AC cable to connect to DB9 Host		
	NA1-WOT	Converts RS-232 to RS-485 to connect Host PC to RS-485		
246.25.4		SCRAMBLE*NET network. Includes transmit and receive	¢54.54	
246 35 1		status LEDs, AT-AC cable to connect to DB9 Host PC COM	\$51.51	
		port, & 6 ft. cable to connect to SNIB terminal plug.		
		Development of Dynamic Link Library to enroll a special		
246 35 1	NRE-DLL1	card type in the software without an enrollment station.	\$643.83	
		Customer must provide the data encoded on the cards and		
		Development of Dynamic Link Library to enroll a card (with		
246.05.4	ND5 D112	special input criteria or partial data) in the software	64 207 66	
246 35 1	NRE-DLL2	without an enrollment station. Customer must provide	\$1,287.66	
		the data encoded on the cards and sample cards for		
		Development of Custom MATCH ROM for non-standard or		
246 35 1	NRE-ROM-M	not currently supported cards and readers. Customer	\$901.36	
		must provide the data encoded on the cards and sample	·	
		Use to connect a Host PC RS232 port directly to the RS-232		
246 35 1		port of a SNIB in a DIGI*TRAC controller or to the RS-232	4	
	PC1	port of a NET*MUX4. DB25 female connector with 10 ft.	\$32.19	
		of cable to 4 pin RS-232 terminal plug (remove for		
		Use to connect a Host PC RS232 port directly to the RS-232		
246 35 1	246 35 1	PC3	port of an XBox. DB9 connector with 10 ft. of cable to DB9	\$32.19

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	PS-EMF-CORE-001	Enterprise Management Framework Application Core Server License - up to 1,000 Users. One license required for the EMF Server which supports the first Velocity Server & Database. EMF utilizes an IIS web server located at a core location to provide the common web client view for one or more Velocity Servers (configured locally). EMF provides a web interface for personnel to log on to a partitioned segment of one or more Velocity systems to enroll users, view alarms/events, and run reports.	\$8,099.37
246 35 1	PS-EMF-CORE-005	Enterprise Management Framework Application Core Server License - up to 5,000 Users. One license required for the EMF Server which supports the first Velocity Server & Database. EMF utilizes an IIS web server located at a core location to provide the common web client view for one or more Velocity Servers (configured locally). EMF provides a web interface for personnel to log on to a partitioned segment of one or more Velocity systems to enroll users, view alarms/events, and run reports.	\$13,571.91
246 35 1	PS-EMF-CORE-010	Enterprise Management Framework Application Core Server License - up to 10,000 Users. One license required for the EMF Server which supports the first Velocity Server & Database. EMF utilizes an IIS web server located at a core location to provide the common web client view for one or more Velocity Servers (configured locally). EMF provides a web interface for personnel to log on to a partitioned segment of one or more Velocity systems to enroll users, view alarms/events, and run reports.	\$19,044.45
246 35 1	PS-EMF-CORE-015	Enterprise Management Framework Application Core Server License - up to 15,000 Users. One license required for the EMF Server which supports the first Velocity Server & Database. EMF utilizes an IIS web server located at a core location to provide the common web client view for one or more Velocity Servers (configured locally). EMF provides a web interface for personnel to log on to a partitioned segment of one or more Velocity systems to enroll users, view alarms/events, and run reports.	\$27,143.82
246 35 1	PS-EMF-CORE-025	Enterprise Management Framework Application Core Server License - up to 25,000 Users. One license required for the EMF Server which supports the first Velocity Server & Database. EMF utilizes an IIS web server located at a core location to provide the common web client view for one or more Velocity Servers (configured locally). EMF provides a web interface for personnel to log on to a partitioned segment of one or more Velocity systems to enroll users, view alarms/events, and run reports.	\$32,616.36

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	PS-EMF-CORE-050	Enterprise Management Framework Application Core Server License - up to 50,000 Users. One license required for the EMF Server which supports the first Velocity Server & Database. EMF utilizes an IIS web server located at a core location to provide the common web client view for one or more Velocity Servers (configured locally). EMF provides a web interface for personnel to log on to a partitioned segment of one or more Velocity systems to enroll users, view alarms/events, and run reports.	\$38,088.91
246 35 1	PS-EMF-CORE-100	Enterprise Management Framework Application Core Server License - up to 100,000 Users. One license required for the EMF Server which supports the first Velocity Server & Database. EMF utilizes an IIS web server located at a core location to provide the common web client view for one or more Velocity Servers (configured locally). EMF provides a web interface for personnel to log on to a partitioned segment of one or more Velocity systems to enroll users, view alarms/events, and run reports.	\$48,815.09
246 35 1	PS-EMF-CORE-100UP	Enterprise Management Framework Application Core Server License - over 100,000 Users. One license required for the EMF Server which supports the first Velocity Server & Database. EMF utilizes an IIS web server located at a core location to provide the common web client view for one or more Velocity Servers (configured locally). EMF provides a web interface for personnel to log on to a partitioned segment of one or more Velocity systems to enroll users, view alarms/events, and run reports.	\$59,943.67
246 35 1	PS-EMF-CORE-M001	Enterprise Management Framework Application Core Server License - up to 1,000 Users - Annual Maintenance Agreement . Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new service pack or	\$1,619.23
246 35 1	PS-EMF-CORE-M005	Enterprise Management Framework Application Core Server License - up to 5,000 Users - Annual Maintenance Agreement . Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new service pack or	\$2,713.74
246 35 1	PS-EMF-CORE-M010	Enterprise Management Framework Application Core Server License - up to 10,000 Users - Annual Maintenance Agreement . Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new service pack or	\$3,808.25

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	PS-EMF-CORE-M015	Enterprise Management Framework Application Core Server License - up to 15,000 Users - Annual Maintenance Agreement . Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new service pack or	\$5,427.48
246 35 1	PS-EMF-CORE-M025	Enterprise Management Framework Application Core Server License - up to 25,000 Users - Annual Maintenance Agreement . Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new service pack or	\$6,521.98
246 35 1	PS-EMF-CORE-M050	Enterprise Management Framework Application Core Server License - up to 50,000 Users - Annual Maintenance Agreement . Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new service pack or	\$7,616.49
246 35 1	PS-EMF-CORE-M100	Enterprise Management Framework Application Core Server License - up to 100,000 Users - Annual Maintenance Agreement . Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new service pack or	\$9,763.66
246 35 1	PS-EMF-CORE- M100UP	Enterprise Management Framework Application Core Server License - over 100,000 Users - Annual Maintenance Agreement . Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new service pack or	\$11,988.09
246 35 1	PS-EMF-RS-015	Enterprise Management Framework Regional Server Access License - up to 15,000 Users. One license required per Regional Velocity Server (beyond 1st) connection to EMF Core Server. A minimum of 40 Hours of PS-LABOR- SYSENGR (estimated separately) is required per license to	\$3,322.16
246 35 1	PS-EMF-RS-050	Enterprise Management Framework Regional Server Access License - up to 50,000 Users. One license required per Regional Velocity Server (beyond 1st) connection to EMF Core Server. A minimum of 40 Hours of PS-LABOR-SYSENGR (estimated separately) is required per license to	\$5,536.93
246 35 1	PS-EMF-RS-100	Enterprise Management Framework Regional Server Access License - up to 100,000 Users. One license required per Regional Velocity Server (beyond 1st) connection to EMF Core Server. A minimum of 40 Hours of PS-LABOR-SYSENGR (estimated separately) is required	\$11,073.85
246 35 1	PS-EMF-RS-100UP	Enterprise Management Framework Regional Server Access License - over 100,000 Users. One license required per Regional Velocity Server (beyond 1st) connection to EMF Core Server. A minimum of 40 Hours of PS-LABOR- SYSENGR (estimated separately) is required per license to	\$16,649.41

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	PS-EMF-RS-M015	Enterprise Management Framework Regional Server Access License - up to 15,000 Users - Annual Maintenance Agreement. Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new service pack or	\$663.14
246 35 1	PS-EMF-RS-M050	Enterprise Management Framework Regional Server Access License - up to 50,000 Users - Annual Maintenance Agreement. Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new service pack or	\$1,107.39
246 35 1	PS-EMF-RS-M100	Enterprise Management Framework Regional Server Access License - up to 100,000 Users - Annual Maintenance Agreement. Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new	\$2,214.77
246 35 1	PS-EMF-RS-M100UP	Enterprise Management Framework Regional Server Access License - over 100,000 Users - Annual Maintenance Agreement. Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new	\$3,328.59
246 35 1	PS-LABOR-SYSENGR	Straight Time (8Hr/Day, 40Hr/Week) Rate - Hourly. Subject to availability. Excludes Travel & Living Expense. 4 Hour Minimum Charge. Travel Labor & Expenses @ cost plus	\$244.65
246 35 1	PS-VELRPT	Velocity Custom Report License for each Custom Report developed by Professional Serrvices. For Basic Custom reports only. Contact Professional Services for more	\$2,665.45
246 35 1	PS-VELRPT-M	Velocity Custom Report License - Annual Maintenance Agreement. For each Custom Report developed by Professional Serrvices. For Basic Custom reports only. Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new service pack or new	\$534.38
246 35 1	PS-VELSYNC	Velocity Syncronization Server License. One license required per Velocity Server being synchronized. VELSYNC synchronizes customer selected users and credentials in real time between Velocity Servers registered to Velocity Synch. Includes credential template mapping and secure encrypted communications between registered Velocity Servers. Requires open TCP/IP connections. A minimum	\$6,660.41
246 35 1	PS-VELSYNC-M	Velocity Synchronization License - Annual Maintenance Agreement. Includes Telephone Support during normal business hours (8:00am-5:00pm M-F Pacific Time, USA). Problems corrected and delivered in a new service pack or new release. Assures access to future releases or services	\$1,332.73

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	PVA-115	50/60HZ - Black Connector "Plug". Connects 115 VAC taps of DIGI*TRAC power supply to line terminal block.	\$6.44
246 35 1	PVA-230	50/60HZ - White Connector "Plug". Connects 230VAC taps of DIGI*TRAC power supply to line terminal block.	\$6.44
246 35 1	PVC-C	Minimum Order: Lots of 100 Cards.	\$0.16
246 35 1	PVC-CO	Minimum Order: Lots of 100 overlays.	\$0.39
246 35 1	PVC-CP-H	Graphics quality, printable PVC card for use with HID 125 KHz readers. Minimum Order: Lots of 100 Cards. Custom	\$4.22
246 35 1	PVC-CP-I	125 Khz Printable FlexPass PVC proximity cards for use with Indala 125kHz FlexPass (FP) proximity readers. Uses Indala FlexISO (FPISO) for a thin 0.03" thick card. Vertical or Horizontal slot punch options. Minimum Order: Lots of	\$4.06
246 35 1	PVC-CPM-H	Graphics quality, printable PVC card for use with HID 125 KHz readers or mag stripe readers. Minimum Order: Lots of 100 Cards Custom artwork requires a minimum of 500	\$4.64
246 35 1	PVC-CPW-H	Graphics quality, printable PVC card for use with HID 125 KHz readers or Wiegand readers. Minimum Order: Lots of 100 Cards Custom artwork requires a minimum of 500	\$11.59
246 35 1	PVC-CS-IC16K	Graphics quality, printable PVC cards for use with CR-IC 13.56 KHz HID Contactless Smart Card readers. Sequentially Numbered, Encoded, 2K (16Kbits) EEPROM	\$5.99
246 35 1	PVC-CS-IC2K	Graphics quality, printable PVC cards for use with CR-IC 13.56 KHz HID Contactless Smart Card readers.  Sequentially Numbered, Encoded, 1/4K (2Kbits) EEPROM	\$3.35
246 35 1	PVC-CSP-IC16K	Graphics quality, printable PVC cards for use with CR-IC 13.56 KHz HID Contactless Smart Card readers and HID 125KHz Readers. Sequentially Numbered, Encoded, 2K	\$8.43
246 35 1	PVC-CSP-IC2K	Graphics quality, printable PVC cards for use with CR-IC 13.56 KHz HID Contactless Smart Card readers and HID 125KHz Readers. Sequentially Numbered, Encoded, 1/4K	\$7.21
246 35 1	RUU-201	Personal Identity Verification (PIV) Station for FIPS 201 PIV applications. Includes ScramblePad, INCITS 378 fingerprint reader, ISO 7816 contact smart card reader, ISO 14443-A,B contactless smart card reader, and LCD display. Operates standalone or networked (for PKI function). For verification, PACS enrollment, or door access. Ethernet, RS-485, RS-232, and Wiegand ports. Wall mounted.	\$1,931.49
246 35 1	RUU-201-DT	Desktop version of RUU-201 Verification Station, with desk stand and plug-in power supply that accepts 100VAC-	\$2,086.01

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	RUU-CAC1	Personal Identity Verification (PIV) Station for DoD CAC1 applications. Includes ScramblePad, INCITS 378 fingerprint reader, ISO 7816 contact smart card reader, ISO 14443-A,B contactless smart card reader, and LCD display. Operates standalone or networked (for PKI function). For verification, PACS enrollment, or door access. Ethernet, RS-485, RS-232, and Wiegand ports. Wall mounted.	\$1,931.49
246 35 1	RUU-CAC1-DT	Desktop version of RUU-CAC1 Verification Station, with desk stand and plug-in power supply that accepts 100VAC-	\$2,086.01
246 35 1	RUU-GEN	Personal Identity Verification (PIV) Station for general purpose applications. Includes ScramblePad, INCITS 378 fingerprint reader, ISO 7816 contact smart card reader, ISO 14443-A,B contactless smart card reader, and LCD display. Operates standalone or networked (for PKI function). For verification, PACS enrollment, or door access. Ethernet, RS-485, RS-232, and Wiegand ports.	\$1,931.49
246 35 1	RUU-GEN-DT	Desktop version of RUU-GEN Verification Station, with desk stand and plug-in power supply that accepts 100VAC-	\$2,086.01
246 35 1	SBMS3-2707A	Sentrol #2707A-L14 with integral MELM3. High-Security triple biased door contact combines 2% multistage line supervision, RQE and TAMPER on a single pair of shielded wires. UL Listed for vaults and safes. Aluminum housing,	\$141.64
246 35 1	SBMS3-L2HSS	Magnasphere Level 2 Series High Security Sensor with integral Hirsch MELM3. High-Security triple biased door contact combines 2% multistage line supervision, RQE and TAMPER on a single pair of shielded wires. UL 634 Level 2 High Security Standard Listed for SCIF and all other high level secure applications. Aluminum housing, 3ft stainless steel cable. Intrinsically Safe (UL 913, Class I, II, III, Division	\$231.78
246 35 1	SIG	Signature Capture Station. USB Cable included. For	\$463.56
246 35 1	STR-1	(8Hr/Day) Rate. Subject to Instructor availability. Excludes Equipment, Freight, Travel & Living Expense. Standard Course only, 8 Students or Less. Custom or Modified standard courses - contact Learning Center for Special	\$1,287.66
246 35 1	SWBOXSIM	Switchbox to simulate 2 doors and 4 alarms. Doors have an MELM3 connected to a toggle switch for the door contact, a NO pushbutton for the RQE and a NC pushbutton for the Tamper. Alarm have an MELM1	\$193.15
246 35 1	TRANSORB	Ground line suppression for ScramblePads and MRIBs.	\$64.38
246 35 1	TRIPOD	Video & Photo Tiriod, Collapsible with geared center column. Wingnut leg locks., Supports 11.5 lbs. (5kg).	\$193.15

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 35 1	USB-USB4	USB to Four USB Ports. Plug-and-Play, USB 1.0 and 1.1 compatible;, backwards compatible for USB 2.0. Includes detachable 1 meter USB cable. No additional IRQ or memory address requirements. LEDs for power and port status. 500ma downstream power available per port.	\$154.52
246 35 1	VEL	Velocity Server and Client application software. CD installs Single User, Server, or Client. Server supports up to 999 clients, also included. For networks of DIGI*TRAC controllers (CCM-F Version 7.4 or higher). Enrollment, Photo Badging, Dynamic Graphics, Alarms, Events, Control, History, Who's Inside, Programming, and Editing. Runs on Windows XP Pro/Vista (Single User or Client mode), Windows 7 (Client Mode), Windows Server 2003 (Server mode), or Windows Server 2008 (Server mode). Single	\$965.74
246 35 1	VEL2VMS	Velocity to Visitor Management Software Integration software for Velocity 3.1 and EasyLobby SVM 10.0. Runs on Windows XP Pro, Windows Vista, Windows 7, Windows Server 2003, or Windows Server 2008. Requires SQL Server 2005 or SQL Server 2008 database, not included.	\$1,545.19
246 35 1	VEL2VMS-M	Velocity to Visitor Management Software Integration software Annual Maintenance Agreement. Required after	\$901.36
246 35 1	VEL-CCC-C	Configuration of customer provided computer & OS (Operating System - Windows XP Pro). Includes loading Hirsch software (ordered separately), checking and	\$643.83
246 50	VEL-CCC-S	Configuration of customer provided computer, OS (Operating System - Windows Server 2003) and database (SQL Server2005 or SQL Server 2005 Express). Includes loading Hirsch software (ordered separately), checking and	\$1,416.42
246 50	VEL-DBRB	Factory Services to rebuild customer provided Velocity database after corruption. Badly damaged databases may	\$1,931.49
246 50	VEL-UPDSUITE	Upgrades Velocity Single User, Server and Client application software from Verson 2.0 or later to the latest version (3.1 R2 at publication). All intermediate Version Updates. Includes support for new installations for backup and ongoing expansion. Includes latest downloadable firmward for CCM-F to upgrade DIGI*TRAC controllers	\$515.06
246 50	VEL-UPDXXX	Upgrades Velocity Single User, Server and Client application software from previous version to the latest version (3.1 R2 at publication). Includes support for new installations for backup and ongoing expansion. Includes latest downloadable firmward for CCM-F to upgrade DIGI*TRAC controllers (CCM-F not included). Includes CD-ROM, Install Guide. NET*Adapt is not included. Specify	\$257.53
246 50	VMS-EADV-M	Visitor Management Software - eAdvance Annual Maintenance Agreement. Required after first year.	\$901.36

SIN	Part Number	PRODUCT DESCRIPTION	GSA Net
246 50	VMS-M	Visitor Management Software Annual Maintenance Agreement. Required after first year.	\$772.59