GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE

AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG 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 GSA *Advantage!* is: GSAAdvantage.gov.

SCHEDULE TITLE: Federal Supply Schedule 084 Total Solutions For Law Enforcement, Security, Facility Management Systems, Fire, Rescue, Special Purpose Clothing, Marine Craft And Emergency/Disaster Response FSC Group: 6350 – Alarm and Signal Systems

CONTRACT NUMBER: GS-07F-9379S

CONTRACT PERIOD: March 3, 2006 - March 2, 2011

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Pricelist current through Modification #AO04 dated 8/21/07.

CONTRACTOR:



Delta Controls Inc. 17850 56th Avenue Surrey, BC CANADA V3S 1C7 Phone: 604-574-9444 Fax: 604-574-7793 www.deltacontrols.com Email: jgarbarino@deltacontrols.com

CONTRACTOR'S ADMINISTRATION SOURCE: Jay Garbarino

BUSINESS SIZE: Small

GSA SCHEDULE ------DELTA CONTROLS INC.

Customer Information

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

SINs	Description
246-42 1	Security Functions, i.e., access control, fire detection, intrusion, etc.
	Energy and Facility Management Functions and Services, Building Automation Control
	Systems (including lighting, HVAC controls and sensors), Building Comfort Systems
246-42 2	(including heating, ventilation and air conditioning).
246-42 3	Systems capable of both security functions and energy management functions

1b. . Lowest Priced Model for Each SIN:

SIN	Sku Number	Name	GSA Net Price
246-42 1	PROX-LINC-CS	PROX-LINC-CS Clam Shell Style Prox Badge	\$ 2.11
246-42 2	DPM065-10	DPM065-10 LED I/O Module (Green LED)	\$ 9.34
246-42 2	DOC814-50	DOC814-50 DAC Room Series User Manual	\$ 9.34
246-42 3	DOS330 USB	DOW333 USB (ORCAview OWS, Enet)	\$ 906.80

1c. Hourly Rates:

Not Applicable

- Maximum order.
 \$150,000.00 for SIN 246-42-1, 246-42-2, 246-42-3
- 3. Minimum order. **\$100.00**
- 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(s) of production (city, county, and State or foreign country).

Delta Controls Inc. 17850 56th Avenue Surrey, BC CANADA V3S 1C7

6. Discount from list prices or statement of net price.

All prices listed in this Price List are net: all discounts have been deducted, See Attachment 1 for GSA Net prices.

GSA SCHEDULE -------DELTA CONTROLS INC.

- 7. Quantity discounts: NONE
- Prompt payment terms.
 Net 30

9a. Government purchase cards are accepted at and below the micro-purchase threshold.

9b. Government purchase cards are accepted above the micro-purchase threshold.

10. Foreign Items. All of Delta Controls products are manufactured in Canada.

11a. Time of delivery.

ITEMS OR GROUP OF ITEMS	CONTRACTOR'S NORMAL
(Special item No. or nomenclature)	COMMERCIAL DELIVERY
	(Davs ARO)

246-42 1, 246-42 2, 246-42 3

- 11b. Expedited Delivery.
- SIN's 246-42 1, 246-42 2, 246-42 3 <u>7 Days</u>
- 11c. Overnight and 2-day delivery.
 The ordering activity may contact Delta Controls Inc. for shipping rates and availability.

21 Days

11d. Urgent Requirements.

The Ordering Agency may contact Delta Controls Inc. to effect faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

- 12. F.O.B. Point(s). **Destination**
- 13a. Ordering Address:

Delta Controls Inc. 17850 56th Avenue Surrey, BC CANADA V3S 1C7

13b. Ordering Procedures:

For supplies and services, the ordering procedures, information on 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

Delta Controls Inc. 17850 56th Avenue Surrey, BC CANADA V3S 1C7

15. Warranty provision.

Standard Commercial Warranty. Customer should contact contractor for a copy of the warranty.

16. Export packing charges, if applicable. Not Applicable

17. Government purchase cards are accepted above and below micropurchase thresholds.

- Terms and conditions of rental, maintenance, and repair (if applicable).
 Not Applicable
- Terms and conditions of installation (if applicable).
 Not Applicable

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable).

Not Applicable

- 20a. Terms and conditions for any other services (if applicable) **Not Applicable**
- 21. List of service and distribution points.

Delta Controls Inc. 17850 56th Avenue Surrey, BC CANADA V3S 1C7

- 22. List of participating dealers (if applicable). See Attachment 2 for list of Delta Partners
- 23. Preventive maintenance (if applicable). Not Applicable

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants).

Not Applicable

- 24b. Section 508 compliance: Products in this pricelist are not subject to Section 508 compliance. The EIT standards can be found at: www.Section508.gov/.
- 25. Data Universal Number System (DUNS) number. 24-6951859

26. Notification regarding registration in Central Contractor Registration (CCR) database.

Delta Controls Inc. CCR registration valid until 11/8/07

SIN	Product Number	ADM-2W704 Linknet I Door Controller	Product Description	GSA Net Price	
246-421	ADM-2W704		Linknet Door Controller The ADM-2W704 is an intelligent device used for access control of two single-direction doors, or one bi-directional door. When connected to an Access System Manager (ASM) on the Delta LINKnet network, it provides remote, fully programmable, door access control and expanded I/O capabilities.	\$	381.39
246-421	ASM-24E	ASM-24E Access Controller with Ethernet	Access Controller with Ethernet The Delta ASM-24E is a fully programmable, Native BACnet Building Controller that communicates on a BACnet MS/TP RS-485 LAN or BACnet over Ethernet. It is an intelligent controller specifically designed for access control applications. This controller provides access control capabilities though a network of door modules which act as extended I/O to the Access System Manager	\$	980.71
246-421	ASM-24E-322	ASM-24E-322 Access Controller w/Ethernet - V322	Access Controller w/Ethernet - V322 The Delta ASM-24E is a fully programmable, Native BACnet Building Controller that communicates on a BACnet MS/TP RS-485 LAN or BACnet over Ethernet. It is an intelligent controller specifically designed for access control applications. This controller provides access control capabilities though a network of door modules which act as extended I/O to the Access System Manager.	\$	980.71
246-421	MM-6800	MM-6800 Wiegand & RS232 6-8" Read Range Beige/Grey	Wiegand & RS232 6-8" Read Range Beige/Grey Our standard Mullion Mount (MM-6800) reader gives you the read range of other "Mid-Range" readers at the cost of a "Mini". It is designed to be mounted directly on a metal door frame/mullion and it is metal compensated so there is minimal reduction in read range. The range of the MM-6800 is 6-8 inches. It is designed for both indoor and outdoor applications	\$	124.76

SIN	Product Number	Product Name	Product Description	GS	A Net Price
246-421	MR-1824 MC	MR-1824 MC Metal Compensated Version of MR-1824.	MC Metal Compensated Version of MR-1824 The Sentinel-Prox Medium Range (MR) reader stands out among its competitors for mid-range proximity readers. The MR-1824 is in a class by itself with an industry best 18-24 inches in a compact 8 x 8 x 1 inch enclosure. No more misreads, or fumbling to get the card closer to the reader. The MR-1824 reads at maximum range every time. And, it does so at an unprecedented 600 mA at 12 VDC. It is designed for indoor- or outdoor-mounting applications.	\$	311.90
246-421	MR-1824	MR-1824 Wiegand & RS232, 18-24" Read Range.	Wiegand & RS232, 18-24" Read Range The Sentinel-Prox Medium Range (MR) reader stands out among its competitors for mid-range proximity readers. The MR-1824 is in a class by itself with an industry best 18-24 inches in a compact 8 x 8 x 1 inch enclosure. No more misreads, or fumbling to get the card closer to the reader. The MR-1824 reads at maximum range every time. And, it does so at an unprecedented 600 mA at 12 VDC. It is designed for indoor- or outdoor-mounting applications.	\$	249.52
246-421	PROX-LINC-CS	PROX-LINC-CS Clam Shell Style Prox Badge	Clam Shell Style Prox Badge Standard "Clamshell" Style Prox Badge; Credit Card Sized with Beveled Edges; Pre-Punched in Portrait Orientation; Accepts "Photo Flap" and Self Adhesive Badge Overlays.	\$	2.11
246-421	PROX-LINC-GR	PROX-LINC-GR 2 Sided Graphics Prox Card	PROX-LINC-GR 2 Sided Graphics Prox Card Graphics Quality Prox Card; ISO Compliant Thickness for Badging; Graphics Quality, Both Sides, Standard! Portrait or Landscape Punch Capability; No Diminished Read Range; Available with magnetic stripe (GRMAG).	\$	3.30
246-421	PROX-LINC-GRMAG	PROX-LINC-GRMAG Graphics Quality ISO w/3- track High-Co	PROX-LINC-GRMAG Graphics Quality ISO w/3-track High-Co Graphics Quality Prox Card; ISO Compliant Thickness for Badging; Graphics Quality, Both Sides, Standard! Portrait or Landscape Punch Capability; No Diminished Read Range; Available with magnetic stripe (GRMAG).	\$	3.74
246-421	PROX-LINC-KT	PROX-LINC-KT Proximity Ket Tag (Key Fob)	PROX-LINC-KT Proximity Ket Tag (Key Fob) The KeyTag is Designed to Fit on a Keyring/chain; Stylish, Tear Drop Design; Achieves 75% Read Range of Cards; ABS Construction for High-Endurance	\$	3.45

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-421	Proximity Wafer, 1" disc with adhesiv PVC; Semi Permanent Adhesive Backing; Transf (Laminated ID Badge, Magnetic Stripe Card, Bar Wiegand Swipe Card, Barium Ferrite Card, Drive AWID compatible Prox Card instantly! Eliminates Hassles of Re-Badging your Employees; Can Be	Proximity Wafer, 1" disc with adhesiv PVC; Semi Permanent Adhesive Backing; Transform any Credential (Laminated ID Badge, Magnetic Stripe Card, Bar Coded ID Card, Wiegand Swipe Card, Barium Ferrite Card, Drivers License) into an AWID compatible Prox Card instantly! Eliminates the Expense and Hassles of Re-Badging your Employees; Can Be Inserted Into Key	Proximity Wafer; One Inch Diameter Disc; Constructed of Durable PVC; Semi Permanent Adhesive Backing; Transform any Credential (Laminated ID Badge, Magnetic Stripe Card, Bar Coded ID Card, Wiegand Swipe Card, Barium Ferrite Card, Drivers License) into an AWID compatible Prox Card instantly! Eliminates the Expense and	\$	2.97
246-421	SP-6820	SP-6820 Wiegand & RS232, 6-8" Read Range.	Wiegand & RS232, 6-8" Read Range The Sentinel-Prox SP, ideally suited for applications where a discriminating look makes a difference. An attractive package which looks great outside the Board Room or at the front gate in the rain or snow. The Sentinel-Prox SP-6820 proximity reader from AWID offers stylish look and a superior read range of 6-8 inches. It is designed to mount on a standard-single-gang electric wall box or on the surface of an interior or exterior wall. The SP-6820 comes in dark gray or beige and is sure to blend in with the architectural design of any building. It is easily installed and the two-piece contstruction allows switching of covers to accommodate color changes.	\$	124.76
246-421	SR-2400	SR-2400 Wiegand Output, 4-5.5" Read Range.	Wiegand Output, 4-5.5" Read Range The Sentinel-Prox Special Range (SR) reader is AWID's latest engineering achievement. With a respectable read range of 4-5.5 inches, the SR-2400 delivers exceptional read range with no compromise on quality, durability or performance.	\$	80.61
246-422	CON768	CON768 RS232 - RS485 Converter	RS232 - RS485 Converter The CON768 converts RS-232 signals to RS485 signals. The CON768 allows service personnel or building operators to connect directly to a BACnet MS/TP network through their PC or Laptop RS-232 serial port.	\$	177.46
246-422	PWR711	PWR711 Power Supply with isolation	Power Supply with isolation This product is a general purpose power supply used to supply DC voltage to external devices. Runs off 24VAC. User adjustable output voltage, 5-24 VDC.	\$	61.06

SIN	Product Number	Product Name	Product Description	GS	A Net Price
246-422	RPT768	RPT768 Delta BACnet MS/TP Network Repeater	Delta BACnet MS/TP Network Repeater The RPT768 is an intelligent RS-485 BACnet MS/TP network repeater. It is used to extend s BACnet MS/TP network and to provide isolation. The RPT768 can be powered by two independent power sources to achieve maximum isolation.	\$	235.99
246-422	TRM768	TRM768 BACnet MS/TP Network Terminator	BACnet MS/TP Network Terminator The TRM768 provides end-of-line termination on SR-485 networks using balanced cable (100 to 120 ohm nominal impedance).	\$	11.52
246-422	DLC-D312	DLC-D312 (3.30 R2 or higher) 12 Douglas OPs, 3 BIs, 1 AI/BI/MI, Sweep On/Off In/Out	12 Douglas OPs, 3 Bis, 1 Al/Bl/Ml, Sweep On/Off In/Out BACnet Lighting Controller (3.30 R2 or higher only) for Douglas Relays 12 Relay Outputs, 3 Binary Inputs, 1 Universal Input, Sweep On/Off Input & Output	\$	432.24
246-422	DLC-D624	DLC-D624 (3.30 R2 or higher) 24 Douglas OPs, 6 BI, 1 AI/BI/MI, Sweep On/Off In/Out	24 Douglas OPs, 6 BI, 1 AI/BI/MI, Sweep On/Off In/Out BACnet Lighting Controller (3.30 R2 or higher only) for Douglas Relays 24 Relay Outputs, 24 Binary Inputs, 1 Universal Input, Sweep On/Off Input & Output	\$	648.36
246-422	DLC-D936	DLC-D936 (3.30 R2 or higher) 36 Douglas OPs, 9 BI, 1 AI/BI/MI, Sweep On/Off In/Out	36 Douglas OPs, 9 BI, 1 AI/BI/MI, Sweep On/Off In/Out BACnet Lighting Controller (3.30 R2 or higher only) for Douglas Relays 36 Relay Outputs, 36 Binary Inputs, 1 Universal Input, Sweep On/Off Input & Output	\$	864.48
246-422	DLC-G1212	DLC-G1212 GE Relay Lighting Controller	GE Relay Lighting Controller The Delta GE Lighting Controller is a Native BACnet Application Controller that communicates on a BACnet MS/TP RS-485 LAN. The controller is designed for lighting applications and can switch a minimum of 12 GE lighting relay outputs per controller. The controller also supports up to 12 Delta BACstats connected on its LINKnet Subnetwork. Lighting strategies are written in Delta's powerful GCL programming language, rather than residing in fixed algorithms. Both firmware and controller databases are loadable over the network.	\$	527.40

SIN	Product Number	Product Name	Product Description	GS/	Net Price
246-422	DAC-1146	6 BO, MS/TP The DAC-1146 is a f Application Controlle BACnet MS/TP proto of applications that h supports BACstats a older version of firmy	11 IP, 4 AO, 6 BO, MS/TP The DAC-1146 is a fully programmable, Native BACnet Advanced Application Controller that communicated on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-1146 is designed for a wide-range of applications that have a medium local I/O requirements. It also supports BACstats and other Delta LINKnet devices. If ordering an older version of firmware, a downgrade surcharge will apply. You may add this line item yourself, or Customer Service will do it.	\$	392.95
246-422	DAC-1180	DAC-1180 -11 Inputs, 8 Analog Outputs, MS/TP	11 Inputs, 8 Analog Outputs, MS/TP The DAC-1180 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-1180 is designed for a wide-range of applications that have medium local I/O requirements. It also supports BACstats and other Delta LINKnet devices. If ordering an older version of firmware, a downgrade surcharge will apply. You may add this line item yourself, or Customer Service will do it.	\$	392.95
246-422	DAC-1600	DAC-1600 (16 Input Application Controller)	16 Inputs, MS/TP The DAC-1600 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-1600 is designed for a wide-range of applications that have large local input requirements. It also supports BACstats and other Delta LINKnet devices. If ordering an older version of firmware, a downgrade surcharge will apply. You may add this line item yourself, or Customer Service will do it.	\$	280.20
246-422	DAC-304	DAC-304 R3 -3 Inputs,4 Binary Triac Outputs,MS/TP	3 Inputs,4 Binary Triac Outputs,MS/TP The DAC-304 is a fully programmable, Native BACnet Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-304 is designed for a wide-range of applications that have small local I/O requirements. It also supports BACstats and other Delta LINKnet devices. If ordering an older version of firmware, a downgrade surcharge will apply. You may add this line item yourself, or Customer Service will do it	\$	186.80

SIN	Product Number	Product Name	Product Description	GSA	Net Price			
246-422	246-422	246-422	DAC-322	DAC-322	DAC-322 R3 -3 IP, 2 AO,2 BO, MS/TP	3 IP, 2 AO,2 BO, MS/TP The DAC-322 is fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. This controller is designed for a wide-range of applications that have small local I/O requirements. It also supports BACstats and other Delta LINKnet devices. If ordering an older version of firmware, a downgrade surcharge will apply. You may add this line item yourself, or Customer Service will do it	\$	203.61
246-422	DAC-606	DAC-606 R3 6 Inputs, 6 Binary Triac Outputs,MS/TP	6 Inputs, 6 Binary Triac Outputs,MS/TP The DAC-606 is a fully programmable, Native BACnet Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-606 is designed for a wide-range of applications that have small local I/O requirements, and it supports BACstats and other Delta LINKnet devices. If ordering an older version of firmware, a downgrade surcharge will apply. You may add this line item yourself, or Customer Service will do it	\$	233.50			
246-422	DAC-633	DAC-633 R3 -6IP, 3AO, 3BO, MS/TP	6IP, 3AO, 3BO, MS/TP The DAC-633 is a fully programmable, Native BACnet Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-633 is designed for a wide-range of applications that have small local I/O requirements, and it supports BACstats and other Delta LINKnet devices. If ordering an older version of firmware, a downgrade surcharge will apply. You may add this line item yourself, or Customer Service will do it.	\$	245.64			
246-422	DAC-T305-G1A	DAC-T305-G1A (4- button;Temp & Occupancy keys)	4-button;Temp & Occupancy keys) The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	291.57			

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DAC-T305-G1B	DAC-T305-G1B (16- button,Temp, Ocpncy&Numeric Keys)	16-button,Temp, Ocpncy&Numeric Keys The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	291.57
246-422	DAC-T305-G2A	DAC-T305-G2A (8- Button,Temp,Occupancy & Fan Keys)	8-Button,Temp,Occupancy & Fan Keys The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	291.57
246-422	DAC-T305-G2B	DAC-T305-G2B (16- Button,Temp, Ocpncy,Num&Fan Keys)	16-Button,Temp, Ocpncy,Num&Fan Keys) The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	291.57
246-422	DAC-T305-G3A		8-Button,Temp,Occ & Time Clock Keys The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	291.57
246-422	DAC-T305-K1A	DAC-T305-K1A (16- Button, Numerical Keys)	16-Button, Numerical Keys The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	291.57
246-422	DAC-T305-VM1	DAC-T305-VM1 (16- Butt:Temp,Occ,TimeCloc k&Num Keys)	16-Butt:Temp,Occ,TimeClock&Num Keys The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	291.57

SIN 246-422	Product Number	r Product Name	Product Description	GSA	Net Price
	DAC-T305B-G1A	DAC-T305B-G1A (4- Button,Temp & Occupancy Keys)	4-Button,Temp & Occupancy Keys The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	322.70
246-422	DAC-T305B-G1B	DAC-T305B-G1B (16- Butt, Temp, Occ & Numeric Keys)	16-Butt, Temp, Occ & Numeric Keys The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	322.70
246-422	DAC-T305B-G2A	DAC-T305B-G2A (8- Butt,Temp, Occupancy & Fan Keys)	8-Butt,Temp, Occupancy & Fan Keys The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	322.70
246-422	DAC-T305B-G2B	DAC-T305B-G2B (16- Butt,Temp,Occ,Fan & Num'ic Keys)	16-Butt,Temp,Occ,Fan & Num'ic Keys The DNT-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DNT-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	322.70
246-422	DAC-T305B-G3A	DAC-T305B-G3A (8- Butt,Temp,Occ &Time Clock Key)	8-Butt,Temp,Occ &Time Clock Key The DNT-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DNT-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	322.70
246-422	DAC-T305B-H2A	DAC-T305B-H2A(8- Button,Hotel Application Keypad)	8-Button,Hotel Application Keypad The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	322.70

SIN	Product Number	Product Name	Product Description	GS	A Net Price
246-422	DAC-T305B-K1A	DAC-T305B-K1A (16- Button, Numerical Keys)	16-Button, Numerical Keys The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	322.70
246-422	DAC-T305B-VM1	DAC-T305B-VM1 (16- Butt:Temp,Occ,TimeClck &Num Keys)	Diff Press.Sen,3IP,4BO,BACnet/MSTP The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	322.70
246-422	DVC-V304	DVC-V304 (Diff Press.Sen,3IP,4BO,BAC net/MSTP)	Diff Press.Sen,3IP,4BO,BACnet/MSTP The DVC-V304 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	226.70
246-422	DVC-V304A	DVC-V304A (DigVAVCont.w/Siemens Actuator	DigVAVCont.w/Siemens Actuator The DVC-V304 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	256.32
246-422	DVC-V304A-B	DVC-V304A-B (DigVAVCont.w/Belimo Actuator)	DigVAVCont.w/Belimo Actuator The DVC-V304 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	256.32
246-422	DVC-V304A-B-DD	DVC-V304A-B-DD	DVC-V304A-B-DD The DVC-V304 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	429.52
246-422	DVC-V304A-DD	DVC-V304A-DD	DVC-V304A-DD The DVC-V304 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	421.96
246-422	DVC-V304AF	DVC-V304AF (DigVAVCont.w/Siemens Act,&Feedback)	DigVAVCont.w/Siemens Act,&Feedback The DVC-V304 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	268.72

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DVC-V304AF-B	(DigVAVCont.w/Belimo Actuator)	DigVAVCont.w/Belimo Actuator The DVC-V304 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	277.78
246-422	DVC-V322	DVC-V322 (AnalogCont,DPS,3IP,2A O,2BO,BNetMS/TP120)	AnalogCont,DPS,3IP,2AO,2BO,BNetMS/TP120 The DVC-V322 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	243.02
246-422	DVC-V322A	DVC-V322A(Analog Cont, w/Siemens Act)	Analog Cont, w/Siemens Act The DVC-V322 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	272.64
246-422	DVC-V322A-B	DVC-V322A-B (DigVAVCont.w/Belimo Actuator)	DigVAVCont.w/Belimo Actuator The DVC-V322 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	272.64
246-422	DVC-V322A-B-DD	DVC-V322A-B-DD	DVC-V322A-B-DD The DVC-V322 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	453.40
246-422	DVC-V322A-DD	DVC-V322A-DD	DVC-V322A-DD The DVC-V322 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	438.29
246-422	DVC-V322AF	DVC-V322AF (Analog Cont,w/Siemens Act & Feedback)	Analog Cont,w/Siemens Act & Feedback The DVC-V322 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	285.04
246-422	DVC-V322AF-B	DVC-V322AF-B (DigVAVCont.w/Belimo Actuator)	DigVAVCont.w/Belimo Actuator The DVC-V322 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	289.57

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DFM-200	DFM-200 (DeltaFieldMod,LINKnet Device,I/OMod 2 IP)	DeltaFieldMod,LINKnet Device,I/OMod 2 IP The DFM-200/202/220 provide remote I/O to Delta's BACnet Controllers. These field modules provide two universal inputs, in three different output configurations, and are capable of communicating on Delta's LINKnet network or directly on an RS-485 BACnet MS/TP network (DFM-200 model only). When connected to a LINKnet network the DFM-200/202/220 provides remote input and programmable output capabilities to the controller. When connected on the MS/TP network (DFM-200 only) the modules function as independent BACnet devices with inputs accessible over the BACnet MS/TP network.		119.86
246-422	DFM-202	DFM-202 (DeltaFieldMod,LINKnet Dev.,I/OMod,2 IP BO)	DeltaFieldMod,LINKnetDev.,I/OMod,2 IP BO The DFM-200/202/220 provide remote I/O to Delta's BACnet Controllers. These field modules provide two universal inputs, in three different output configurations, and are capable of communicating on Delta's LINKnet network or directly on an RS-485 BACnet MS/TP network (DFM-200 model only). When connected to a LINKnet network the DFM-200/202/220 provides remote input and programmable output capabilities to the controller. When connected on the MS/TP network (DFM-200 only) the modules function as independent BACnet devices with inputs accessible over the BACnet MS/TP network.		137.92
246-422	DFM-220	DFM-220 (DeltaFieldMod,LINKnet Dev,I/OMod,2IP,2AO)	DeltaFieldMod,LINKnetDev,I/OMod,2IP,2AO The DFM-200/202/220 provide remote I/O to Delta's BACnet Controllers. These field modules provide two universal inputs, in three different output configurations, and are capable of communicating on Delta's LINKnet network or directly on an RS-485 BACnet MS/TP network (DFM-200 model only). When connected to a LINKnet network the DFM-200/202/220 provides remote input and programmable output capabilities to the controller. When connected on the MS/TP network (DFM-200 only) the modules function as independent BACnet devices with inputs accessible over the BACnet MS/TP network.		165.01

SIN	Product Number	Product Name	Product Description	GSA	A Net Price
246-422	DFM-400	DFM-400 (DeltaFieldMod,LINKnet Dev I/O Mod 4 IP)	DeltaFieldMod,LINKnet Dev I/O Mod 4 IP The DFM-400/404/440 provide remotely expandable I/O to Delta's BACnet Controllers. These field modules provide 4 universal inputs, in three different output configurations, and are capable of communicating on Delta's LINKnet network or directly on an RS-485 BACnet MS/TP network (DFM-400 model only). When connected to a LINKnet network the DFM-400/404/440 provides remote input and programmable output capabilities to the controller. When connected to the MS/TP network (DFM-400 only) the modules function as independent BACnet devices with inputs accessible over the BACnet MS/TP network.	\$	137.92
246-422	DFM-400P	DFM-400P (DeltaFieldMod,MS/TP DevI/O Mod,4PulseIP)	DeltaFieldMod,MS/TP DevI/O Mod,4PulseIP The DFM-400/404/440 provide remotely expandable I/O to Delta's BACnet Controllers. These field modules provide 4 universal inputs, in three different output configurations, and are capable of communicating on Delta's LINKnet network or directly on an RS-485 BACnet MS/TP network (DFM-400 model only). When connected to a LINKnet network the DFM-400/404/440 provides remote input and programmable output capabilities to the controller. When connected to the MS/TP network (DFM-400 only) the modules function as independent BACnet devices with inputs accessible over the BACnet MS/TP network.	\$	200.81
246-422	DFM-404	DFM-404 (DeltaFieldMod,LINKnet Dev I/OMod,4IP,4BO)	DeltaFieldMod,LINKnet Dev I/OMod,4IP,4BO The DFM-400/404/440 provide remotely expandable I/O to Delta's BACnet Controllers. These field modules provide 4 universal inputs, in three different output configurations, and are capable of communicating on Delta's LINKnet network or directly on an RS-485 BACnet MS/TP network (DFM-400 model only). When connected to a LINKnet network the DFM-400/404/440 provides remote input and programmable output capabilities to the controller. When connected to the MS/TP network (DFM-400 only) the modules function as independent BACnet devices with inputs accessible over the BACnet MS/TP network.	\$	158.47

SIN	Product Number	Product Number Product Name	Product Description	GSA Net Price	
246-422	DFM-440	DFM-440 (DeltaFieldMod,LINKnet Dev,I/OMod,4IP,4AO)	DeltaFieldMod,LINKnet Dev,I/OMod,4IP,4AO The DFM-400/404/440 provide remotely expandable I/O to Delta's BACnet Controllers. These field modules provide 4 universal inputs, in three different output configurations, and are capable of communicating on Delta's LINKnet network or directly on an RS-485 BACnet MS/TP network (DFM-400 model only). When connected to a LINKnet network the DFM-400/404/440 provides remote input and programmable output capabilities to the controller. When connected to the MS/TP network (DFM-400 only) the modules function as independent BACnet devices with inputs accessible over the BACnet MS/TP network.	\$	185.87
246-422	DSM-RTR-MOD30	DSM-RTR-MOD30 (Enet,IP,MSTP,PTP Router w/x30MODGW)	DSM-RTR-MOD30, gateway to up to 30 MODbus devices The DSM-RTR is a fully programmable, Native BACnet Controller designed for BACnet routing applications. BACnet routers are devices that connect two or more networks together. The DSM-RTR is capable of connecting BACnet networks that communicate on Twisted-Pair Ethernet 10-BaseT using BACnet IP and BACnet Ethernet, or on an RS-485 LAN using the BACnet MS/TP protocol and RS-232 using BACnet PTP protocol.	\$	2,443.32
246-422	DSM-T0B-MOD15- K1A	DSM-T0B-MOD15-K1A (16but,Tmp,Occ&NumKe ysx15Mod GW)	DSM-T0B-K1A (16-Button, Numerical Keys), gateway to up to 15	\$	1,500.38
246-422	DSM-T0B-MOD30- K1A	DSM-T0B-MOD30-K1A (16but,Tmp,Occ&NumKe ysx30MOD GW)	DSM-T0B-K1A (16-Button, Numerical Keys), gateway to up to 30	\$	2,444.96

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DSM-T0B-MOD5-K1A	DSM-T0B-MOD5-K1A (16butt,Tmp,Occ&NumK eys x5MOD GW)	DSM-T0B-K1A (16-Button, Numerical Keys), gateway to up to 5 MODbus devices The Delta Room Controller is a Native BACnet Application Controller that communicates on an RS-485 LAN using the MS/TP BACnet protocol. The controller is housed within a stylized wall mounted housing and includeds programmable LCD and keypad functions, and supports the Delta BACstat.	\$	870.66
246-422	DNS-14 BACstat I	DNS-14 BACstat I (4 Button LCD Display)	4 Button LCD Display The DNS-14 is an intelligent room sensor with a 3-digit, seven segment, LCD display, capable of displaying a wide-range of digital or analog values, including setpoints, temperature, air flow, heating and cooling status, fan speed, valve and damper position, and more. The DNS-14 communicates on Delta's LINKnet network or directly on a BACnet MS/TP network. When connected to a Delta Controller, and a LINKnet network, the DNS-14 provides programmable remote sensor capabilities. When connected on the BACnet MS/TP network, it functions as an independent BACnet sensor device.	\$	66.94
246-422	DNS-24 BACstat II	DNS-24 BACstat II (4 Button w/cust. LCD, No I/O)	4 Button w/cust. LCD, No I/O The DNS-24/H24B is an intelligent room sensor with a custom 3-line, 96 segment, LCD display that is used with Delta's BACnet Controllers. The DNS-24 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNS-24 displays a wide-range of digital or analog values, including setpoints, temperature, air flow, heating and cooling status, fan speed, valve, and damper position. When connected to a Delta Controller on a LINKnet network, the DNS- 24 provides programmable remote sensor capabilities to the controller. When connected on a BACnet MS/TP network, the DNS-24 functions as an independent BACnet sensor device.	\$	81.57

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DNS-24B BACstat II	DNS-24B BACstat II (DNS-24 with Backlighting)	DNS-24B BACstat II (DNS-24 with Backlighting) The DNS-24/H24B is an intelligent room sensor with a custom 3-line, 96 segment, LCD display that is used with Delta's BACnet Controllers. The DNS-24 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNS-24 displays a wide-range of digital or analog values, including setpoints, temperature, air flow, heating and cooling status, fan speed, valve, and damper position. When connected to a Delta Controller on a LINKnet network, the DNS-24 provides programmable remote sensor capabilities to the controller. When connected on a BACnet MS/TP network, the DNS-24 functions as an independent BACnet sensor device.	\$	102.12
246-422	DNS-24BX	DNS-24BX (external thermistor capabilities)	DNS-24BX (external thermistor capabilities) The DNS-24/H24B is an intelligent room sensor with a custom 3-line, 96 segment, LCD display that is used with Delta's BACnet Controllers. The DNS-24 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNS-24 displays a wide-range of digital or analog values, including setpoints, temperature, air flow, heating and cooling status, fan speed, valve, and damper position. When connected to a Delta Controller on a LINKnet network, the DNS-24 provides programmable remote sensor capabilities to the controller. When connected on a BACnet MS/TP network, the DNS-24 functions as an independent BACnet sensor device.	\$	99.14
246-422	DNS-24L Linknet	DNS-24L BACstat Linknet	BACstat Linknet This addition to the BACstat II family of network sensors and thermostats is a LINKnet only version of the DNS-24. The DNS-24L is an intelligent room sensor with a custom LCD display and 4 push buttons for user control. Both the LCD display and the push buttons can be fully programmed via GCL + over the LINKnet network.	\$	64.76

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DNS-24LB Linknet	Linknet, with Backlighting.	BACstat Linknet, with Backlighting. This addition to the BACstat II family of network sensors and thermostats is a LINKnet only version of the DNS-24. The DNS-24L is an intelligent room sensor with a custom LCD display and 4 push buttons for user control. Both the LCD display and the push buttons can be fully programmed via GCL + over the LINKnet network.	\$	85.31
246-422	DNS-24LX	DNS-24LX BACSTAT (external thermistor capabilities)	BACSTAT (external thermistor capabilities) This addition to the BACstat II family of network sensors and thermostats is a LINKnet only version of the DNS-24. The DNS-24L is an intelligent room sensor with a custom LCD display and 4 push buttons for user control. Both the LCD display and the push buttons can be fully programmed via GCL + over the LINKnet network.	\$	70.13
246-422	DNS-24LXB	DNS-24LXB BACSTAT (external thermistor capabilities)	BACstat (external thermistor capabilities) This addition to the BACstat II family of network sensors and thermostats is a LINKnet only version of the DNS-24. The DNS-24L is an intelligent room sensor with a custom LCD display and 4 push buttons for user control. Both the LCD display and the push buttons can be fully programmed via GCL+ over the LINKnet network.	\$	84.63
246-422	DNS-H24B	DNS-H24B	BACstat, Humidity Input, Backlighting This addition to the BACstat II family of network sensors and thermostats is a LINKnet only version of the DNS-24. The DNS-24L is an intelligent room sensor with a custom LCD display and 4 push buttons for user control. Both the LCD display and the push buttons can be fully programmed via GCL + over the LINKnet network or a BACnet MS/TP network.	\$	133.00
246-422	DNS-H24LB	DNS-H24LB	BACstat, Humidity Input, Backlighting This addition to the BACstat II family of network sensors and thermostats is a LINKnet only version of the DNS-24. The DNS-24L is an intelligent room sensor with a custom LCD display and 4 push buttons for user control. Both the LCD display and the push buttons can be fully programmed via GCL + over the LINKnet network.	\$	120.91

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	RTS-424	RTS-424 RTS-424	The RTS-424 is an intelligent 4-button room sensor with a custom LCD that is designed to be an Intelli-Stat (RTS-406) replacement. The RTS-424 can be connected to Application Controllers loaded with V2 firmware, V2 Intelli-Con panels, or DCUs. It is capable of displaying a wide-range of digital or analog values, as well as two-digit 7-segment alpha-numeric text.	\$	99.14
246-422	DNT-H103B	DNT-H103B	DNT-H103B The DNT-T103 is an intelligent room thermostat with a custom 3-value, 96 segment, LCD display. The DNT-T103 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNT- T103 can display a wide-range of digital or analog values including setpoints, temperature, airflow, heating and cooling status, fan speed, valve and damper position, and more. When connected on a BACnet MS/TP network, the DNT-T103 functions as an independent BACnet thermostat. When connected to a Controller, on a LINKnet network, the DNT-T103 provides a programmable remote sensor and expanded I/O capabilities.	\$	211.59
246-422	DNT-H121B	DNT-H121B	DNT-H121B The DNT-T221 is an intelligent room thermostat with a custom 3-value, 96 segment, LCD display. The DNT-T221 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNT- T221 can display a wide-range of digital or analog values including setpoints, temperature, airflow, heating and cooling status, fan speed, valve and damper position, and more. When connected on a BACnet MS/TP network, the DNT-T221 functions as an independent BACnet thermostat. When connected to a Controller, on a LINKnet network, the DNT-T221 provides a programmable remote sensor and expanded I/O capabilities.	\$	251.64

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DNT-T103	DNT-T103 (BACstat II (1RT, 1IP, 3BO, BACnet MS/TP)	BACstat II (1RT, 1IP, 3BO, BACnet MS/TP The DNT-T103 is an intelligent room thermostat with a custom 3-value, 96 segment, LCD display. The DNT-T103 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNT- T103 can display a wide-range of digital or analog values including setpoints, temperature, airflow, heating and cooling status, fan speed, valve and damper position, and more. When connected on a BACnet MS/TP network, the DNT-T103 functions as an independent BACnet thermostat. When connected to a Controller, on a LINKnet network, the DNT-T103 provides a programmable remote sensor and expanded I/O capabilities.	\$	149.02
246-422	DNT-T103B	DNT-T103B BACstat II (DNT-T103 with Backlighting)	BACstat II (DNT-T103 with Backlighting) The DNT-T103 is an intelligent room thermostat with a custom 3-value, 96 segment, LCD display. The DNT-T103 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNT- T103 can display a wide-range of digital or analog values including setpoints, temperature, airflow, heating and cooling status, fan speed, valve and damper position, and more. When connected on a BACnet MS/TP network, the DNT-T103 functions as an independent BACnet thermostat. When connected to a Controller, on a LINKnet network, the DNT-T103 provides a programmable remote sensor and expanded I/O capabilities.	\$	162.92

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DNT-T103BX	DNT-T103BX (external thermistor capabilities)	DNT-T103BX (external thermistor capabilities) The DNT-T103 is an intelligent room thermostat with a custom 3-value, 96 segment, LCD display. The DNT-T103 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNT- T103 can display a wide-range of digital or analog values including setpoints, temperature, airflow, heating and cooling status, fan speed, valve and damper position, and more. When connected on a BACnet MS/TP network, the DNT-T103 functions as an independent BACnet thermostat. When connected to a Controller, on a LINKnet network, the DNT-T103 provides a programmable remote sensor and expanded I/O capabilities.	\$	165.94
246-422	DNT-T221	DNT-T221 BACstat II (1RT,2IP,2AO,1BO,BAC net MS/TP)	BACstat II (1RT,2IP,2AO,1BO,BACnet MS/TP) The DNT-T221 is an intelligent room thermostat with a custom 3-value, 96 segment, LCD display. The DNT-T221 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNT- T221 can display a wide-range of digital or analog values including setpoints, temperature, airflow, heating and cooling status, fan speed, valve and damper position, and more. When connected on a BACnet MS/TP network, the DNT-T221 functions as an independent BACnet thermostat. When connected to a Controller, on a LINKnet network, the DNT-T221 provides a programmable remote sensor and expanded I/O capabilities.	\$	179.24

SIN	Product Number	Product Name	Product Description	GSA Net Price	
246-422	DNT-T221B	DNT-T221B BACstat II (DNT-T221 with Backlighting)	BACstat II (DNT-T221 with Backlighting) The DNT-T221 is an intelligent room thermostat with a custom 3-value, 96 segment, LCD display. The DNT-T221 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNT- T221 can display a wide-range of digital or analog values including setpoints, temperature, airflow, heating and cooling status, fan speed, valve and damper position, and more. When connected on a BACnet MS/TP network, the DNT-T221 functions as an independent BACnet thermostat. When connected to a Controller, on a LINKnet network, the DNT-T221 provides a programmable remote sensor and expanded I/O capabilities.	\$	193.15
246-422	DNT-T221BX	DNT-T221BX (external thermistor capabilities)	DNT-T221BX (external thermistor capabilities) The DNT-T221 is an intelligent room thermostat with a custom 3-value, 96 segment, LCD display. The DNT-T221 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNT- T221 can display a wide-range of digital or analog values including setpoints, temperature, airflow, heating and cooling status, fan speed, valve and damper position, and more. When connected on a BACnet MS/TP network, the DNT-T221 functions as an independent BACnet thermostat. When connected to a Controller, on a LINKnet network, the DNT-T221 provides a programmable remote sensor and expanded I/O capabilities.	\$	196.17
246-422	DNT-T305-G1A	DNT-T305-G1A (4 Button Temp & Occupancy Keys)	4 Button Temp & Occupancy Keys The DNT-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DNT-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	237.39

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	Numeric Keys) Application Controller that communicates on an RS-485 LA BACnet MS/TP protocol. The DNT-T305's attractive housing	16-Button, Temp, Occ & Numeric Keys The DNT-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DNT-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	237.39	
246-422	DNT-T305-G2A		8-Button, Temp, Occ & Fan Keys The DNT-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DNT-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	237.39
246-422	DNT-T305-G2B	DNT-T305-G2B (16- Button, Temp, Occ, Fan&Num Keys)	16-Button, Temp, Occ, Fan&Num Keys The DNT-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DNT-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	237.39
246-422	DNT-T305-G3A	DNT-T305-G3A (8-Butt, Temp, Occ & TimeClock Keys)	8-Butt, Temp, Occ & TimeClock Keys The DNT-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DNT-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	237.39
246-422	DNT-T305-H2A	DNT-T305-H2A (8- Button, Hotel Application Keypad)	8-Button, Hotel Application Keypad The DNT-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DNT-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	237.39

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DNT-T305-K1A	DNT-T305-K1A (16- Button: Numerical Keys)	16-Button: Numerical Keys The DNT-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DNT-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	237.39
246-422	DNT-T305-VM1	DNT-T305-VM1 (16- Butt:Temp, Occ,T.Clock&Num Keys)	16-Butt:Temp, Occ,T.Clock&Num Keys The DNT-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DNT-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	237.39
246-422	DSM-PWR	DSM-PWR Delta Power Meter Interface-parts sold sep	Delta Power Meter Interface The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad	\$	618.76
246-422	DBB060	DBB060 Base I/O Board (16IP,16OP,w/Module Support)	Base I/O Board (16IP,16OP,w/Module Support) The DBB-060 I/O Base Board plugs beneath the Delta Control Unit (DCU) to configure it as a high-performance controller for direct digital control of the various HVAC and other building services. The I/O Base Board provides 16 universal inputs and 16 universal outputs that are software configured as digital or analog.	\$	731.64

SIN	Product Number	Product Name	Product Description	GS	A Net Price
246-422	DCU050-V3	DCU050-V3 Delta Control Unit w/V3.XX firmware.	Delta Control Unit w/V3.XX firmware Incorporating high performance 32-bit architecture, the DCU-050 is the heart of the modular ORCA (Open Real-time Control Architecture) product series. Various plug-in network cards and I/O boards, allow it to be configured as a powerful communications controller implementing global optimization strategies for distributed Local Area Network (LAN) devices, as well as a Direct Digital Control (DCC) panel for processing up to 145 directly connected I/O points.	\$	1,401.01
246-422	DEB100-1	DEB100-1 I/O Exp. Brd(8IP & 8OP,NO mod)	Exp. Brd(8IP & 8OP,NO mod) The Delta Control Unit (DCU) I/O Expansion Boards connect to the I/O Base Board (DBB-060) to increase the controller I/O capacity.	\$	264.63
246-422	DEB100-2	DEB100-2 I/O Exp. Brd(8IP & 16 Triac OP)	Exp. Brd(8IP & 16 Triac OP) The Delta Control Unit (DCU) I/O Expansion Boards connect to the I/O Base Board (DBB-060) to increase the controller I/O capacity.	\$	404.74
246-422	DEB101	DEB101 I/O Expansion Board (32 IP)	I/O Expansion Board (32 IP) The Delta Control Unit (DCU) I/O Expansion Boards connect to the I/O Base Board (DBB-060) to increase the controller I/O capacity.	\$	467.00
246-422	DEB102	DEB102 I/O Exp. Brd (8IP & 8OP,c/w mod)	I/O Exp. Brd (8IP & 8OP,c/w mod) The Delta Control Unit (DCU) I/O Expansion Boards connect to the I/O Base Board (DBB-060) to increase the controller I/O capacity.	\$	373.60
246-422	DPM065-10	DPM065-10 LED I/O Module (Green LED)	LED I/O Module (Green LED) These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards.	\$	9.34

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DPM065-11	DPM065-11 LED I/O Module (Green LED&HOA)	LED I/O Module (Green LED&HOA) These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards.	\$	18.68
246-422	DPM065-20	DPM065-20 Actuator Module (Red&Green LED)	Actuator Module (Red&Green LED) These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards.	\$	18.68
246-422	DPM065-22	DPM065-22 Actuator Module (R&GLED&HOA&POT	Actuator Module (R&GLED&HOA&POT These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards.	\$	31.13

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DPM065-30	Module (Green LED) These series of F I/O Base Board a allow the Delta C specific application by the DCU upon powered by the D extra features to	Triac I/O Module (Green LED) These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards.	\$	18.68
246-422	DPM065-31	DPM065-31 Triac I/O Module (GLED&HOA)	Triac I/O Module (GLED&HOA) These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards.	\$	28.02
246-422	DPM065-32	DPM065-32 Triac I/O Module (LED&HOA&POT)	Triac I/O Module (LED&HOA&POT) These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards.	\$	34.25

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DPM065-40	DPM065-40 Relay I/O Module (Green LED)	Relay I/O Module (Green LED) These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards.	\$	24.91
246-422	DPM065-41	DPM065-41 Relay I/O Module (GLED&HOA)	Relay I/O Module (GLED&HOA) These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards	\$	34.25
246-422	DPM065-42	DPM065-42 Relay I/O Module (LED&HOA&POT)	Relay I/O Module (LED&HOA&POT) These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards.	\$	40.47

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DPM065-50	DPM065-50 Input I/O Module (R&GLED)	Input I/O Module (R&GLED) These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards.	\$	18.68
246-422	DPM065-51	DPM065-51 Input I/O Module (R&GLED&HOA)	Input I/O Module (R&GLED&HOA) These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards.	\$	28.02
246-422	DPM065-52	DPM065-52 Input I/O Module (R&GLED&HOA&PO	Input I/O Module (R&GLED&HOA&PO) These series of Plug-In Modules provide additional capabilities to the I/O Base Board and various I/O Expansion Boards. These modules allow the Delta Control Unit (DCU) and Base I/O to be tailored to specific applications. The type of Plug-In Module used is "auto-sensed" by the DCU upon power up to simplify setup. The Plug-In Modules are powered by the DCU through the I/O Base Board and provide their extra features to existing physical outputs on the I/O Base Board or various Expansion Boards.	\$	34.25

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DSC-1146	DSC-1146 11 IP,4AO, 6BO,MSTP,Serial,RTC, SuperCap	The DSC-1146 is fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DSC-1146 is designed for a wide-range of applications that have medium local I/O requirements. It also supports BACstats and other Delta LINKnet devices.	\$	544.08
246-422	DSC-1180	DSC-1180 11 IP,8AO,MS/TP,Serial,RT C,SuperCap	The DSC-1180 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DSC-1180 is designed for a wide-range of applications that have medium local I/O requirements. It also supports BACstats and other Delta LINKnet devices.	\$	544.08
246-422	DSC-1212	DSC-1212 c/w MS/TP 12IP,12OP	DSC-1180 11 IP,8AO,MS/TP,Serial,RTC,SuperCap The DSC-1212 is fully programmable, Native BACnet Building Controller that communicates on a Twisted-Pair Ethernet 10-BaseT using BACnet IP and BACnet over Ethernet, or on an RS-485 LAN using the BACnet MS/TP protocol. The DSC-1212 also supports an additional BACnet MS/TP SubLAN for VAV and other Application Controllers. This controller is designed for a wide-range of applications that have mid-sized I/O requirements. The SubLAN may be configured to support Delta BACstats and other Delta LINKnet I/O devices. If you require version 3.22 firmware, you need to order DSC-1212 V322 (311087)	\$	736.31

SIN	Product Number	Product Name	Product Description	GS	A Net Price
246-422	DSC-1212E	& HOA's 12IP,12OP	DSC-1212E c/w Ethernet & HOA's 12IP,12OP The DSC-1212 is fully programmable, Native BACnet Building Controller that communicates on a Twisted-Pair Ethernet 10-BaseT using BACnet IP and BACnet over Ethernet, or on an RS-485 LAN using the BACnet MS/TP protocol. The DSC-1212 also supports an additional BACnet MS/TP SubLAN for VAV and other Application Controllers. This controller is designed for a wide-range of applications that have mid-sized I/O requirements. The SubLAN may be configured to support Delta BACstats and other Delta LINKnet I/O devices. If you require version 3.22 firmware, you need to order DSC-1212E V322 (311089)	\$	1,092.79
246-422	DSC-1212H	HOA's 12IP,12OP	DSC-1212H c/w MSTP & HOA's 12IP,12OP The DSC-1212 is fully programmable, Native BACnet Building Controller that communicates on a Twisted-Pair Ethernet 10-BaseT using BACnet IP and BACnet over Ethernet, or on an RS-485 LAN using the BACnet MS/TP protocol. The DSC-1212 also supports an additional BACnet MS/TP SubLAN for VAV and other Application Controllers. This controller is designed for a wide-range of applications that have mid-sized I/O requirements. The SubLAN may be configured to support Delta BACstats and other Delta LINKnet I/O devices. If you require version 3.22 firmware, you need to order DSC-1212H V322 (311088)	\$	843.72

SIN	Product Number	Product Name	Product Description	GS/	A Net Price
246-422	DSC-1280	DSC-1280 c/w MSTP 12IP,8OP	DSC-1280 c/w MSTP 12IP,8OP The DSC-1280 is a fully programmable, Native BACnet Building Controller that communicates on a Twisted-Pair Ethernet 10-BaseT using BACnet IP and BACnet over Ethernet, or on an RS-485 LAN using the BACnet MS/TP protocol. The DSC-1280 also supports an additional BACnet MS/TP SubLAN for VAV and other Application Controllers. This controller is designed for a wide-range of applications that have mid-sized I/O requirements. The SubLAN may be configured to support Delta BACstats and other Delta LINKnet I/O devices. If you require version 3.22 firmware, you need to order DSC-1280 V322 (311097)	\$	611.15
246-422	DSC-1280E	DSC-1280E c/w Ethernet & HOA's 12IP,8OP	DSC-1280E c/w Ethernet & HOA's 12IP,80P The DSC-1280 is a fully programmable, Native BACnet Building Controller that communicates on a Twisted-Pair Ethernet 10-BaseT using BACnet IP and BACnet over Ethernet, or on an RS-485 LAN using the BACnet MS/TP protocol. The DSC-1280 also supports an additional BACnet MS/TP SubLAN for VAV and other Application Controllers. This controller is designed for a wide-range of applications that have mid-sized I/O requirements. The SubLAN may be configured to support Delta BACstats and other Delta LINKnet I/O devices. If you require version 3.22 firmware, you need to order DSC-1280E V322 (311099)	\$	965.14
246-422	DSC-1280H	DSC-1280H c/w MSTP & HOA's 12IP,8OP	DSC-1280H c/w MSTP & HOA's 12IP,8OP The DSC-1280 is a fully programmable, Native BACnet Building Controller that communicates on a Twisted-Pair Ethernet 10-BaseT using BACnet IP and BACnet over Ethernet, or on an RS-485 LAN using the BACnet MS/TP protocol. The DSC-1280 also supports an additional BACnet MS/TP SubLAN for VAV and other Application Controllers. This controller is designed for a wide-range of applications that have mid-sized I/O requirements. The SubLAN may be configured to support Delta BACstats and other Delta LINKnet I/O devices. If you require version 3.22 firmware, you need to order DSC-1280H V322 (311098)	\$	719.81

SIN	Product Number	Product Name	Product Description	GSA Net Price	
246-422	DSC-1616	DSC-1616 (16IP,16OP,c/w,BACnet MS/TP)	DSC-1616 (16IP,16OP,c/w,BACnet MS/TP) The DSC-1616 is a fully programmable, Native BACnet Building Controller that communicates on Twisted-Pair Ethernet 10-BaseT using BACnet IP and BACnet over Ethernet, or on an RS-485 LAN using the BACnet MS/TP protocol. The DSC-1616 also supports an additional BACnet MS/TP SubLAN for VAV and other Application Controllers. The SubLAN may be configured to support Delta BACstats and other Delta LINKnet I/O devices. This controller is designed for a wide-range of applications that have mid-sized I/O requirements. If you require version 3.22 firmware, you need to order DSC-1616 V322 (311024)	\$	958.91
246-422	DSC-1616E	DSC-1616E (16IP,16OP,c/w Enet & HOA's)	DSC-1616E (16IP,16OP,c/w Enet & HOA's) The DSC-1616 is a fully programmable, Native BACnet Building Controller that communicates on Twisted-Pair Ethernet 10-BaseT using BACnet IP and BACnet over Ethernet, or on an RS-485 LAN using the BACnet MS/TP protocol. The DSC-1616 also supports an additional BACnet MS/TP SubLAN for VAV and other Application Controllers. The SubLAN may be configured to support Delta BACstats and other Delta LINKnet I/O devices. This controller is designed for a wide-range of applications that have mid-sized I/O requirements. If you require version 3.22 firmware, you need to order DSC-1616E V322 (311026)	\$	1,198.64
246-422	DSC-1616EX	DSC-1616EX ORCA (DCU050-V3, DXC052- 3,DBB060pre-as)	DSC-1616EX ORCA (DCU050-V3, DXC052-3,DBB060pre-as) The DSC-1616EX is a fully programmable, Native BACnet Building Controller which is an assembly of the Delta Control Unit (DCU-050), the Delta Base Input/Output Board (DBB-060) and the PC/104 Ethernet Expansion Card (DXC-052-5). The pre-assembled DSC-1616EX is easy to install, and it can be expanded with other components.	\$	2,506.25

SIN	Product Number	Product Name	Product Description	GS	A Net Price
246-422	DSC-1616H	DSC-1616H (16IP,16OP, c/w BACnet MS/TP &HOA's)	DSC-1616H (16IP,16OP, c/w BACnet MS/TP &HOA's) The DSC-1616 is a fully programmable, Native BACnet Building Controller that communicates on Twisted-Pair Ethernet 10-BaseT using BACnet IP and BACnet over Ethernet, or on an RS-485 LAN using the BACnet MS/TP protocol. The DSC-1616 also supports an additional BACnet MS/TP SubLAN for VAV and other Application Controllers. The SubLAN may be configured to support Delta BACstats and other Delta LINKnet I/O devices. This controller is designed for a wide-range of applications that have mid-sized I/O requirements. If you require version 3.22 firmware, you need to order DSC-1616H V322 (311025)		1,078.78
246-422	DSC-T305B-G1A	DSC-T305B-G1A (4- button:Temp &Occ. Keys)	DSC-T305B-G1A (4-button:Temp &Occ. Keys) The DSC-T305 is a fully programmable, Native BACnet [™] Building Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DSM-T305's attractive housing includes an LCD display with a wide-angle view and an intuitive keypad.	\$	543.75
246-422	DSC-T305B-G1B	DSC-T305B-G1B (16- button,Temp,Occ & Numeric Keys)	DSC-T305B-G1B (16-button,Temp,Occ & Numeric Keys) The DSC-T305 is a fully programmable, Native BACnet [™] Building Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DSM-T305's attractive housing includes an LCD display with a wide-angle view and an intuitive keypad.	\$	543.75
246-422	DSC-T305B-G2A	DSC-T305B-G2A (8- button, Temp,Occ & Fan Keys)	DSC-T305B-G2A (8-button, Temp,Occ & Fan Keys) The DSC-T305 is a fully programmable, Native BACnet [™] Building Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DSM-T305's attractive housing includes an LCD display with a wide-angle view and an intuitive keypad.	\$	543.75

SIN	Product Number	Product Name	Product Description	GS	A Net Price
246-422	DSC-T305B-G2B	button,Temp,Occ,Fan&N um. Keys)	DSC-T305B-G2B (16-button,Temp,Occ,Fan&Num. Keys) The DSC-T305 is a fully programmable, Native BACnet [™] Building Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DSM-T305's attractive housing includes an LCD display with a wide-angle view and an intuitive keypad.	\$	543.75
246-422	DSC-T305B-G3A	DSC-T305B-G3A (8- button,Temp,Occ,&Time Clock Keys)	DSC-T305B-G3A (8-button,Temp,Occ,&Time Clock Keys) The DSC-T305 is a fully programmable, Native BACnet [™] Building Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DSM-T305's attractive housing includes an LCD display with a wide-angle view and an intuitive keypad.	\$	543.75
246-422	DSC-T305B-H2A	DSC-T305B-H2A (8- button:Hotel Application Keypad)	DSC-T305B-H2A (8-button:Hotel Application Keypad) The DSC-T305 is a fully programmable, Native BACnet [™] Building Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DSM-T305's attractive housing includes an LCD display with a wide-angle view and an intuitive keypad.	\$	543.75
246-422	DSC-T305B-K1A	DSC-T305B-K1A (16:Button:Numerical Keys)	DSC-T305B-K1A (16:Button:Numerical Keys) The DSC-T305 is a fully programmable, Native BACnet [™] Building Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DSM-T305's attractive housing includes an LCD display with a wide-angle view and an intuitive keypad.	\$	543.75
246-422	DSC-T305B-VM1	DSC-T305B-VM1 (16- buttonTemp,Occ,Timeclc k&NumKeys)	DSC-T305B-VM1 (16-buttonTemp,Occ,Timeclck&NumKeys) The DSC-T305 is a fully programmable, Native BACnet [™] Building Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DSM-T305's attractive housing includes an LCD display with a wide-angle view and an intuitive keypad.	\$	543.75

SIN	Product Number	Product Name	Product Description	GS/	A Net Price
246-422	DSM-RTR	DSM-RTR BACNET Router	DSM-RTR BACNET Router The DSM-RTR is a fully programmable, Native BACnet Controller designed for BACnet routing applications. BACnet routers are devices that connect two or more networks to form a larger BACnet network. The DSM-RTR is capable of connecting BACnet networks that communicate on Twisted-Pair Ethernet 10-BaseT using BACnet IP and BACnet over Ethernet, or on an RS-485 LAN using the BACnet MS/TP protocol and RS-232 using BACnet PTP protocol.	\$	604.53
246-422	DSM-T0B-G1A	DSM-T0B-G1A (4- butt,Temp & Occupancy Keys)	DSM-T0B-G1A (4-butt,Temp & Occupancy Keys) The Delta Room Controller is a Native BACnet Application Controller that communicates on an RS-485 LAN using the MS/TP BACnet protocol. The controller is housed within a stylized wall mounted housing and includeds programmable LCD and keypad functions, and supports the Delta BACstat.	\$	492.38
246-422	DSM-T0B-G1B	DSM-T0B-G1B (16 butt, Temp, Occ.&Numeric Keys)	DSM-T0B-G1B (16 butt, Temp, Occ.&Numeric Keys) The Delta Room Controller is a Native BACnet Application Controller that communicates on an RS-485 LAN using the MS/TP BACnet protocol. The controller is housed within a stylized wall mounted housing and includeds programmable LCD and keypad functions, and supports the Delta BACstat.	\$	492.38
246-422	DSM-T0B-G2B	DSM-T0B-G2B (16- button,Temp, Occ,Fan&Numeric Keys)	DSM-T0B-G2B (16-button,Temp, Occ,Fan&Numeric Keys) The Delta Room Controller is a Native BACnet Application Controller that communicates on an RS-485 LAN using the MS/TP BACnet protocol. The controller is housed within a stylized wall mounted housing and includeds programmable LCD and keypad functions, and supports the Delta BACstat.	\$	492.38
246-422	DSM-T0B-G3A	DSM-T0B-G3A (8- Button,Temp,occ.&time clock keys)	DSM-T0B-G3A (8-Button,Temp,occ.&time clock keys) The Delta Room Controller is a Native BACnet Application Controller that communicates on an RS-485 LAN using the MS/TP BACnet protocol. The controller is housed within a stylized wall mounted housing and includeds programmable LCD and keypad functions, and supports the Delta BACstat.	\$	492.38

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DSM-T0B-K1A	Button, Numerical Keys)	DSM-T0B-K1A (16-Button, Numerical Keys) The Delta Room Controller is a Native BACnet Application Controller that communicates on an RS-485 LAN using the MS/TP BACnet protocol. The controller is housed within a stylized wall mounted housing and includeds programmable LCD and keypad functions, and supports the Delta BACstat.	\$	492.38
246-422	DSM-T0B-VM1	DSM-T0B-VM1 (16- Butt.,Temp,Occ.,Timeclc k&Num.Keys)	DSM-T0B-VM1 (16-Butt.,Temp,Occ.,Timeclck&Num.Keys) The Delta Room Controller is a Native BACnet Application Controller that communicates on an RS-485 LAN using the MS/TP BACnet protocol. The controller is housed within a stylized wall mounted housing and includeds programmable LCD and keypad functions, and supports the Delta BACstat.	\$	492.38
246-422	DSM050	DSM050 Delta System Manager, No I/O capability.	DSM050 Delta System Manager, No I/O capability. The DSM-050 is a fully programmable, Native BACnet [™] Building Controller that routes network traffic between BACnet IP, BACnet over Ethernet, BACnet MS/TP, and BACnet PTP. The DSM-050 comes witha 10-BaseT Ethernet network card, one RS-485 Port, two RS-232 ports, real-time clock and battery backup.	\$	839.05
246-422	DXC052-2	DXC052-2 PC/104 Ethernet Expansion Card	DXC052-2 PC/104 Ethernet Expansion Card The DXC-052-2/052-3 Ethernet expansion cards allow a Version 2 (V2) Delta Control Unit (DCU-050) to connect to an Ethernet network of controllers and transmit and receive data at speeds of up to ten million bits per second.The DXC052-3 provides a twisted pair (10-BaseT) connection only, while the DXC052-2 has connections for twisted pair, thin net and thick net cable types. Both cards can also communicate on a Fibre Optic (10-BaseF) Ethernet LAN via an appropriate third party transceiver. The DXC052-2 and theDXC052-3 are both easily connected to a V2 DCU using the PC/104 bus connection.		506.30
246-422	DXC052-3	DXC052-3 PC/104 10BaseT Ethernet w/out Coax Enet.	DXC052-3 PC/104 10BaseT Ethernet w/out Coax Enet. The PC/104 Ethernet Expansion Card plugs into the Delta Control Unit and provides high speed peer-to-peer access between distributed controllers over an industry standard Ethernet LAN at 100 million bits/s.	\$	400.50

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DXC052-4	XC052-4 DXC052-4 Ethernet PC104 all Ports	DXC052-4 Ethernet PC104 all Ports This product is intended to be used on DCUs that contain v3 firmware only. Specifically v3.22 Build 362 and higher and v3.3x. It will NOT work with v2 firmware.	\$	445.84
246-422	DXC052-5	DXC052-5 10BaseT Ethernet PC104	DXC052-5 10BaseT Ethernet PC104 This product is intended to be used on DCUs that contain v3 firmware only. Specifically v3.22 Build 362 and higher and v3.3x. It will NOT work with v2 firmware.	\$	279.60
246-422	DNT-VAV-DG1-A	DNT-VAV-DG1-A (Siemens Act. DG1Term.Mod, DNT- T103)	DNT-VAV-DG1-A (Siemens Act. DG1Term.Mod, DNT-T103) The DNT-VAV-DG1 package is a Native BACnet Advanced Application Specific Controller designed for single duct VAV applications. It consists of an intelligent LCD thermostat (DNT-T103) for control and BACnet MS/TP communication, and a remote termination module (DTM-VAV-DG1) for sensing and actuation. The thermostat has an LCD display, four push buttons for setpoint and occupancy override, and contains a configurable VAV algorithm suitable for controlling the remote termination module. This module, which is designed to mount on the side of the VAV box, comes complete with a damper actuator, flow sensor, and housing. It also has termination points for optional control of a fan or a single stage of auxiliary reheat.	\$	275.67
246-422	DNT-VAV-DG1-A-B	DNT-VAV-DG1-A-B (Belimo Act. DG1 Module, DNT-T103)	DNT-VAV-DG1-A-B (Belimo Act. DG1 Module, DNT-T103) The DNT-VAV-DG1 package is a Native BACnet Advanced Application Specific Controller designed for single duct VAV applications. It consists of an intelligent LCD thermostat (DNT-T103) for control and BACnet MS/TP communication, and a remote termination module (DTM-VAV-DG1) for sensing and actuation. The thermostat has an LCD display, four push buttons for setpoint and occupancy override, and contains a configurable VAV algorithm suitable for controlling the remote termination module. This module, which is designed to mount on the side of the VAV box, comes complete with a damper actuator, flow sensor, and housing. It also has termination points for optional control of a fan or a single stage of auxiliary reheat.	\$	275.67

SIN	Product Number	Product Name	Product Description	GSA	A Net Price
246-422	22 DTM-VAV-DG1 DTM-VAV-DG1 (No Actuator, DG1 Termination Module)	DTM-VAV-DG1 (No Actuator, DG1 Termination Module) This module, which is designed to mount on the side of the VAV box, comes complete with a flow sensor, and housing. It also has termination points for optional control of a fan or a single stage of auxiliary reheat.	\$	120.91	
246-422	DTM-VAV-DG1-A	DTM-VAV-DG1-A (Siemens Act. DG1 Termination Mod.)	DTM-VAV-DG1-A (Siemens Act. DG1 Termination Mod.) This module, which is designed to mount on the side of the VAV box, comes complete with a Siemens damper actuator, flow sensor, and housing. It also has termination points for optional control of a fan or a single stage of auxiliary reheat.	\$	165.64
246-422	DTM-VAV-DG1-A-B	DTM-VAV-DG1-A-B (Belimo Act. DG1 Termination Mod.)	DTM-VAV-DG1-A-B (Belimo Act. DG1 Termination Mod.) This module, which is designed to mount on the side of the VAV box, comes complete with a Belimo damper actuator, flow sensor, and housing. It also has termination points for optional control of a fan or a single stage of auxiliary reheat.	\$	203.43
246-422	DSM-WRL	DSM-WRL Delta Wireless Interface	Delta Wireless Interface The DAC-T305 is a fully programmable, Native BACnet Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-T305's attractive housing includes a LCD display with a wide-angle view and an intuitive keypad.	\$	618.76
246-422	DOC811-20	DOC811-20 ORCAview Operator Guide	ORCAview Operator Guide	\$	38.92
246-422	DOC814-50	DOC814-50 DAC Room Series User Manual	DAC Room Series User Manual	\$	9.34
246-422	DBA769-2	DBA769-2 ORCA Medium Backplane Assembly	ORCA Medium Backplane Assembly The ORCA Medium Backplane Assembly specifically designed for the DCU-050 controller when it is installed with an I/O Base Board (DBB- 060), and one Expansion Board. This Backplane Assembly does not include an enclosure.	\$	37.36
246-422	DBA769-3	DBA769-3 ORCA Large Backplane Assembly	ORCA Large Backplane Assembly The ORCA Large Backplane Assembly specifically designed for the DCU-050 controller when it is installed with an I/O Base Board (DBB- 060), and up to three I/O Expansion Boards. This Backplane Assembly does not include an enclosure.	\$	62.27

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	2 DEN768-1 DEN768-1 ORCA Small Enclosure	 DEN768-1 ORCA Small Enclosure (12" x 8.25" x 4.25") The small enclosure specifically designed for the DCU-050 controller when it is installed as a communications controller without the Base I/O. The enclosure is also suitable for other small unitary controllers or interface devices. 	\$	74.72	
246-422	DEN768-2	DEN768-2 ORCA Medium Enclosure	DEN768-2 ORCA Medium Enclosure (20" x 17" x 7.5") The medium enclosure specifically designed for the DCU-050 controller when it is installed with an I/O Base Board (DBB-060), and one Expansion Board. This enclosure is also suitable for other small unitary controllers or interface devices.	\$	174.35
246-422	DEN768-3	DEN768-3 ORCA Large Enclosure	DEN768-3 ORCA Large Enclosure (30" x 17" x 7.5") The large enclosure specifically designed for the DCU-050 controller when it is installed with an I/O Base Board (DBB-060), and up to three I/O Expansion Boards. This enclosure is also provides a large utility housing for a number of auxiliary devices or other Delta products.	\$	211.71
246-422	ENC760	ENC760 Enclosure: Large	ENC760 Enclosure: Large (16" x 24" x 5") This utility enclosure is a simple way to install the Intelli-Con line of panels. The ENC760 is designed for mounting Turbo and Plus panels, but may also be used for mounting various auxiliary devices.	\$	165.41
246-422	ENC761	ENC761 Enclosure Small	ENC761 Enclosure: Small (14" x 16" x 3") This utility enclosure is a simple way to install the Intelli-Con line of panels. The ENC761 is designed for mounting Mini and Mini-Turbo panels, but may also be used for mounting various auxiliary devices.	\$	126.03
246-422	ENC765	ENC765 Enclosure: Zone	ENC765 Enclosure: Zone (10.5" x 6.25" x 2.25") This utility enclosure is a simple way to install the Intelli-Con line of panels. The ENC765 is designed for mounting Micros and Zone controllers, but may also be used for mounting various auxiliary devices.	\$	24.35

SIN	Product Number	Product Name	Product Description	GS	A Net Price
246-422	DAC-1600-UL864	DAC-1600-UL864 Delta Application Controller 16IP	16 Inputs, MS/TP The DAC-1600 is a fully programmable, Native BACnet [™] Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-1600 is designed for monitoring, trending and alarming remote inputs. The DAC-1600 supports up to four Delta LINKnet devices.	\$	322.23
246-422	DAC-606-UL864	DAC-606-UL864 Delta Application Controller 6IP,6BO	6 Inputs, 6 Binary Triac Outputs,MS/TP The DAC-606 is a fully programmable, Native BACnet Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-606 is designed for a wide-range of applications that have small local I/O requirements, and it supports BACstats and other Delta LINKnet devices. If ordering an older version of firmware, a downgrade surcharge will apply. You may add this line item yourself, or Customer Service will do it	\$	268.53
246-422	DAC-633-UL864	DAC-633-UL864 Delta App. Cont. 6IP, 3AO, 3BO	6IP, 3AO, 3BO, MS/TP The DAC-633 is a fully programmable, Native BACnet Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. The DAC-633 is designed for a wide-range of applications that have small local I/O requirements, and it supports BACstats and other Delta LINKnet devices. If ordering an older version of firmware, a downgrade surcharge will apply. You may add this line item yourself, or Customer Service will do it.	\$	282.49
246-422	DFC-304R3-240	DFC-304R3-240: Fan Coil Controller	DFC-304R3-240 The DFC-304R3-240 is a fully programmable, Native BACnet [™] Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. Direct 240 VAC line voltage terminal connections are provided for 1, 2 or 3 speed fans. Room temperature can be a standard 10K.sensor or BACstat II, connected via a secondary LINKnet network and a 24 VAC power out connection	\$	338.54

SIN	Product Number	Product Number Product Name	Product Description	GS	A Net Price
246-422	DFC-322R3-240	DFC-322R3-240: Fan Coil Controller	DFC-322R3-240 The DFC-322R3-240 is a fully programmable, Native BACnet [™] Advanced Application Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol. Direct 240 VAC line voltage terminal connections are provided for 1, 2 or 3 speed fans. Room temperature can be a standard 10K. sensor or BACstat II, connected via a secondary LINKnet network and a 24 VAC power out connection.	\$	202.52
246-422	DFM-1600	DFM-1600 Delta Field Module 16 Universal Inputs	Delta Field Module 16 Universal Inputs The DFM-1600 provides expandable remote I/O to Delta's BACnet System Controllers (DSCs). This field module provides 16 universal inputs and communicates on Delta's LINKnet network. When connected to a LINKnet network, the DFM-1600 provides programmable remote input capabilities to its connected controller.	\$	256.93
246-422	DFM-1600-UL864	DFM-1600-UL864 Delta Field Module 16AI	Delta Field Module 16 Universal Inputs The DFM-1600 provides expandable remote I/O to Delta's BACnet System Controllers (DSCs). This field module provides 16 universal inputs and communicates on Delta's LINKnet network. When connected to a LINKnet network, the DFM-1600 provides programmable remote input capabilities to its connected controller.	\$	295.47
246-422	DFM-1616	DFM-1616 Delta Field Module LINKnet, 16 Inputs, 16 Outputs, HOA's	Delta Field Module LINKnet, 16 Inputs, 16 Outputs, HOA's The DFM-1616 is an I/O expansion module for the DSC-1616E. It provides the DSC-1616E with an additional 16 Universal inputs and 16 Analog outputs. The DFM-1616 is a LINKnet device and communicates with the DSC-1616E on NET1. When combined with up to two DFM- 1616 I/O Modules, the DFM-1616E forms a high-density I/O controller intended to fit a range of central plant applications requiring up to 48 Inputs and 48 Outputs	\$	967.25

SIN	Product Number	Product Name	Product Description	GS/	A Net Price
246-422	DFM-400-UL864	DFM-400-UL864 Delta Field Module 4AI	DeltaFieldMod,LINKnet Dev I/O Mod 4 IP The DFM-400/404/440 provide remotely expandable I/O to Delta's BACnet Controllers. These field modules provide 4 universal inputs, in three different output configurations, and are capable of communicating on Delta's LINKnet network or directly on an RS-485 BACnet MS/TP network (DFM-400 model only). When connected to a LINKnet network the DFM-400/404/440 provides remote input and programmable output capabilities to the controller. When connected to the MS/TP network (DFM-400 only) the modules function as independent BACnet devices with inputs accessible over the BACnet MS/TP network.	\$	158.61
246-422	DFM-404-UL864	DFM-404-UL864 Delta Field Module 4AI, 4BO	DeltaFieldMod,LINKnet Dev I/OMod,4IP,4BO The DFM-400/404/440 provide remotely expandable I/O to Delta's BACnet Controllers. These field modules provide 4 universal inputs, in three different output configurations, and are capable of communicating on Delta's LINKnet network or directly on an RS-485 BACnet MS/TP network (DFM-400 model only). When connected to a LINKnet network the DFM-400/404/440 provides remote input and programmable output capabilities to the controller. When connected to the MS/TP network (DFM-400 only) the modules function as independent BACnet devices with inputs accessible over the BACnet MS/TP network.	\$	182.24
246-422	DFM-440-UL864	DFM-440-UL864 Delta Field Module 4AI, 4AO	DeltaFieldMod,LINKnet Dev I/OMod,4IP,4BO The DFM-400/404/440 provide remotely expandable I/O to Delta's BACnet Controllers. These field modules provide 4 universal inputs, in three different output configurations, and are capable of communicating on Delta's LINKnet network or directly on an RS-485 BACnet MS/TP network (DFM-400 model only). When connected to a LINKnet network the DFM-400/404/440 provides remote input and programmable output capabilities to the controller. When connected to the MS/TP network (DFM-400 only) the modules function as independent BACnet devices with inputs accessible over the BACnet MS/TP network.	\$	213.75

SIN	Product Number	oduct Number Product Name	Product Description	GSA Net Price	
246-422	DNS-24LB-FAN	DNS-24LB-FAN	BACstat - Fan This addition to the BACstat II family of network sensors and thermostats is a LINKnet only version of the DNS-24. The DNS-24L is an intelligent room sensor with a custom LCD display and 4 push buttons for user control. Both the LCD display and the push buttons can be fully programmed via GCL+ over the LINKnet network.	\$	85.31
246-422	DNS-24L-FAN	DNS-24L-FAN	BACstat - Fan This addition to the BACstat II family of network sensors and thermostats is a LINKnet only version of the DNS-24. The DNS-24L is an intelligent room sensor with a custom LCD display and 4 push buttons for user control. Both the LCD display and the push buttons can be fully programmed via GCL+ over the LINKnet network.	\$	64.76
246-422	DNS-24LXB-FAN	DNS-24LXB-FAN	BACstat - Fan This addition to the BACstat II family of network sensors and thermostats is a LINKnet only version of the DNS-24. The DNS-24L is an intelligent room sensor with a custom LCD display and 4 push buttons for user control. Both the LCD display and the push buttons can be fully programmed via GCL+ over the LINKnet network.	\$	84.63
246-422	DNS-24LX-FAN	DNS-24LX-FAN	BACstat - Fan This addition to the BACstat II family of network sensors and thermostats is a LINKnet only version of the DNS-24. The DNS-24L is an intelligent room sensor with a custom LCD display and 4 push buttons for user control. Both the LCD display and the push buttons can be fully programmed via GCL+ over the LINKnet network.	\$	70.13

SIN	Product Number	Product Name	Product Description	GSA	Net Price
246-422	DNS-24-UL864	DNS-24-UL864 Delta Net	DNS-24-UL864 Delta Network Sensor The DNS-24-UL864 is an intelligent room sensor with a custom 3-line, 96 segment, LCD display that is used with Delta's BACnet Controllers. The DNS-24 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNS-24 displays a wide-range of digital or analog values, including setpoints, temperature, air flow, heating and cooling status, fan speed, valve, and damper position. When connected to a Delta Controller on a LINKnet network, the DNS- 24 provides programmable remote sensor capabilities to the controller. When connected on a BACnet MS/TP network, the DNS-24 functions as an independent BACnet sensor device.	\$	93.81
246-422	DNT-T103-UL864	DNT-T103-UL864 Delta Network Sensor/Thermostat	DNT-T103-UL864 Delta Network Sensor/Thermostat The DNT-T103 is an intelligent room thermostat with a custom 3-value, 96 segment, LCD display. The DNT-T103 can communicate on Delta's LINKnet network or directly on a BACnet MS/TP network. The DNT- T103 can display a wide-range of digital or analog values including setpoints, temperature, airflow, heating and cooling status, fan speed, valve and damper position, and more. When connected on a BACnet MS/TP network, the DNT-T103 functions as an independent BACnet thermostat. When connected to a Controller, on a LINKnet network, the DNT-T103 provides a programmable remote sensor and expanded I/O capabilities.	\$	171.37
246-422	DVC-V304AF-UL864	DVC-V304AF-UL864	DigVAVCont.w/Belimo Actuator The DVC-V304 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	309.02
246-422	DVC-V304A-UL864	DVC-V304A-UL864	DVC-V304A-UL864 The DVC-V304-UL864 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS- 485 LAN using the BACnet MS/TP protocol.	\$	294.71
246-422	DVC-V322AF-UL864	DVC-V322AF-UL864	DigVAVCont.w/Belimo Actuator The DVC-V322 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS-485 LAN using the BACnet MS/TP protocol.	\$	327.79

SIN 246-422	Product Number DVC-V322A-UL864		Product Description DVC-V322A-UL864 The DVC-V322-UL864 is a fully programmable, Native BACnet Advanced Application Specific Controller that communicates on an RS- 485 LAN using the BACnet MS/TP protocol.	GSA Net Price	
				\$	313.54
246-422	RPT-768-UL864	RPT-768-UL864 MS/TP Network Repeater	Delta BACnet MS/TP Network Repeater The RPT768 is an intelligent RS-485 BACnet MS/TP network repeater. It is used to extend s BACnet MS/TP network and to provide isolation. The RPT768 can be powered by two independent power sources to achieve maximum isolation.	\$	271.39
246-422	RTS-20	RTS-20 Blank, 10K Thermistor	RTS-20: Room Temperature Sensor The RTS-20-xx's are stylized, wall mountable devices used to provide remote room temperature sensing to Delta's ORCA system. The RTS- 20 comes with a precision temperature sensor and uses the durable and attractive plastic housing of Delta's BACstat II.	\$	9.75
246-422	RTS-20J	RTS-20J Blank, 10K Thermistor, w/Jack	RTS-20J: Room Temperature Sensor The RTS-20-xx's are stylized, wall mountable devices used to provide remote room temperature sensing to Delta's ORCA system. The RTS- 20 comes with a precision temperature sensor and uses the durable and attractive plastic housing of Delta's BACstat II.	\$	15.04
246-422	RTS-424B	RTS-424B	The RTS-424B is an intelligent 4-button room sensor with a custom LCD that is designed to be an Intelli-Stat (RTS-406) replacement. The RTS-424B can be connected to Application Controllers loaded with V2 firmware, V2 Intelli-Con panels, or DCUs. It is capable of displaying a wide-range of digital or analog values, as well as two-digit 7-segment alpha-numeric text.	\$	99.14
246-422	TRM-768-UL864	TRM-768-UL864 RS-485 LAN Terminator	BACnet MS/TP Network Terminator The TRM768 provides end-of-line termination on SR-485 networks using balanced cable (100 to 120 ohm nominal impedance).	\$	13.25

SIN 246-423	DHS-333	DHS-333	Product Description DHS-333: Historian Historian is an ORCAview/ORCAweb add-on, or a stand-alone application. It allows trend log and alarm data to be permanently archived to a standard SQL database. Tens of thousands of trend logs, each containing billions of data points, can be stored in a single Historian server simply by right-clicking a trend log and then selecting "Add to Historian".	GSA Net Price	
				\$	3,929.47
246-423	DHS333-O	DHS333-O	Hist-Large,ORCAview OWS¹,ODBC,DDE Historian is an ORCAview add-on, or a stand-alone application, which allows trend log and alarm data to be permanently archived to a standard SQL database. Tens of thousands of trend logs, each containing billions of data points, can be stored in a single Historian server simply by right clicking a trend log and selecting "Add to Historian".	\$	5,440.81
246-423	DHWS-333	DHWS-333	ORCAweb-Large,Illus,ORCAview OWS,ODBC,DDE, Historian is an ORCAview/ORCAweb add-on, or a stand-alone application. It allows trend log and alarm data to be permanently archived to a standard SQL database. Tens of thousands of trend logs, each containing billions of data points, can be stored in a single Historian server simply by right-clicking a trend log and then selecting "Add to Historian"	\$	9,974.81
246-423	DOW333 USB	DOW333 USB (ORCAview OWS, Enet)	DOW333 USB (ORCAview OWS, Enet) ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	906.80
246-423	DOW333-HL USB	DOW333-HL USB (ORCAview OWS, Historian-Large)	ORCAview OWS, Historian-Large ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	2,418.14
246-423	DOW333-HL-I USB	DOW333-HL-I USB (ORCAview OWS,Hist- Large,Illust)	ORCAview OWS,Hist-Large,Illust ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	3,324.94

SIN 246-423	Product Number DOW333-HL-I-O USB	L-I-O USB DOW333-HL-I-O USB (ORCAview OWS,Hist- Large,Illust,ODBC,DDE)	Product Description ORCAview OWS,Hist-Large,Illust,ODBC,DDE ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	GS	SA Net Price
				\$	4,836.27
246-423	DOW333-HL-O USB	DOW333-HL-O USB (ORCAview OWS,Historian- Large,ODBC,DDE)	ORCAview OWS, Historian-Large, ODBC, DDE ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	3,929.47
246-423	DOW333-HM USB	DOW333-HM USB (ORCAview OWS, Historian-Medium)	ORCAview OWS, Historian-Medium ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	1,662.47
246-423	DOW333-HM-I USB	DOW333-HM-I USB (ORCAview OWS,Hist- Medium,Illust)	ORCAview OWS, Hist-Medium, Illust ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	2,569.27
246-423	DOW333-HM-I-O USB	DOW333-HM-I-O USB (ORCAview OWS,Hist- Med,Illust,ODBC,DDE)	ORCAview OWS, Hist-Med, Illust, ODBC, DDE ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	4,080.60
246-423	DOW333-HM-O USB	DOW333-HM-O USB (ORCAview OWS,Historian- Medium,ODBC,DDE)	ORCAview OWS, Historian-Medium, ODBC, DDE ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	3,173.80
246-423	DOW333-HS USB	DOW333-HS USB (ORCAview OWS, Historian-Small)	ORCAview OWS, Historian-Small ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	1,133.50
246-423	DOW333-HS-I USB	DOW333-HS-I USB (ORCAview OWS, Hist- Small, Illust)	ORCAview OWS, Hist-Small, Illust ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	2,040.30
246-423	DOW333-HS-I-O USB	DOW333-HS-I-O USB (ORCAview OWS,Hist- Sm,Illus,ODBC,DDE)	ORCAview OWS,Hist-Sm,Illus,ODBC,DDE ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	3,551.64

SIN 246-423	Product Number DOW333-HS-O USB	(ORCAview OWS, Hist-	Product Description	GSA Net Price	
			ORCAview OWS, Hist-SmII,ODBC,DDE ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	2,644.84
246-423	DOW333-I USB	DOW333-I USB (Orcaview OWS,Illustrator)	DOW333-I USB (Orcaview OWS,Illustrator) ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools	\$	1,813.60
246-423	DOW333-I-O USB	DOW333-I-O USB (ORCAview OWS,Illustrator,ODBC,D DE)	ORCAview OWS,Illustrator,ODBC,DDE ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools.	\$	3,324.94
246-423	DOW333-O USB	DOW333-O USB (ORCAview OWS, ODBC, DDE)	ORCAview OWS, ODBC, DDE ORCAview is an industry leading operator workstation software package that combines an intuitive graphical user interface with powerful, easy-to-use facility management tools.	\$	2,418.14
246-423	DWS333-L USB	DWS333-L USB (ORCAweb-Large, Illus, ORCAweb)	ORCAweb-Large, Illus, ORCAweb ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user	\$	6,045.34
246-423	DWS333-L-HL USB	DWS333-L-HL USB (ORCAweb- Large,Illus,ORCAview OWS,ODBC,DDE,Hist- Large)	ORCAweb-Large,Illus,ORCAview OWS,ODBC,DDE,Hist-Large ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user.	\$	7,556.68
246-423	DWS333-L-HM USB	DWS333-L-HM USB (ORCAweb- Large,Illus,ORCAview OWS,Hist-Medium)	ORCAweb-Large,Illus,ORCAview OWS,Hist-Medium ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user.	\$	6,801.01

SIN 246-423	Product Number DWS333-L-HS USB	Product Name DWS333-L-HS USB (ORCAweb-Large, Illus, ORCAview OWS, Hist- Small)	Product Description ORCAweb-Large, Illus, ORCAview OWS, Hist-Small ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user.	GSA Net Price	
				\$	6,272.04
246-423	DWS333-L-O USB	DWS333-L-O USB (ORCAweb-Large, Illus, ORCAview OWS, ODBC, DDE)	ORCAweb-Large, Illus, ORCAview OWS, ODBC, DDE ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user.	\$	7,556.68
246-423	DWS333-L-O-HL USB	DWS333-L-O-HL USB (ORCAweb- Large,ORCAview OWS,ODBC,DDE,Hist- Large)	ORCAweb-Large,ORCAview OWS,ODBC,DDE,Hist-Large ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user.	\$	9,068.01
246-423	DWS333-L-O-HM USB	DWS333-L-O-HM USB (ORCAweb- Large,Illus,ORCAview OWS,ODBC,DDE,Hist- Med)	ORCAweb-Large,Illus,ORCAview OWS,ODBC,DDE,Hist-Med ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user	\$	8,312.34
246-423	DWS333-L-O-HS USB	DWS333-L-O-HS USB (ORCAweb- Lrge,Illus,ORCAview OWS,ODBC,DDE,HistS mall)	ORCAweb-Lrge,Illus,ORCAview OWS,ODBC,DDE,HistSmall ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user	\$	7,783.38
246-423	DWS333-M USB	DWS333-M USB ORCAweb-Med.,Illus ,ORCAview OWS)	ORCAweb-Med.,Illus ,ORCAview OWS ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user	\$	3,022.67

SIN	Product Number DWS333-M-HL USB	(ORCAweb- Med,Illus,ORCAview OWS,ODBC,DDE,Hist- Large)	Product Description	GSA Net Price	
246-423			ORCAweb-Med,Illus,ORCAview OWS,ODBC,DDE,Hist-Large ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user.	\$	4,534.01
246-423	DWS333-M-HM USB	DWS333-M-HM USB (ORCAweb- Medium,ORCAview OWS,Illus,Hist-Medium)	ORCAweb-Medium,ORCAview OWS,IIIus,Hist-Medium ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user.	\$	3,778.34
246-423	DWS333-M-HS USB	DWS333-M-HS USB ORCAweb-Medium,Illus, Hist-Small)	ORCAweb-Medium,Illus, Hist-Small ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user.	\$	3,249.37
246-423	DWS333-M-O USB	DWS333-M-O USB (ORCAweb-Medium, Illus, ORCAview OWS,ODBC,DDE)	ORCAweb-Large, Illus, ORCAview OWS, ODBC, DDE ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user.	\$	4,534.01
246-423	DWS333-M-O-HL USB	DWS333-M-O-HL USB (ORCAweb- Med,ORCAview OWS,ODBC,DDE,Hist- Large)	ORCAweb-Med,ORCAview OWS,ODBC,DDE,Hist-Large ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user	\$	6,045.34
246-423	DWS333-M-O-HM USB	DWS333-M-O-HM USB (ORCAweb- Med,Illus,ORCAview OWS,ODBC,DDE,Hst- Med)	ORCAweb-Med,IIIus,ORCAview OWS,ODBC,DDE,Hst-Med ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user	\$	5,289.67

SIN	Product Number DWS333-M-O-HS USB	Product Name DWS333-M-O-HS USB (ORCAweb- Med,Illus,ORCAview OWS,ODBC,DDE,HistS mall)	Product Description	GS	A Net Price
246-423			ORCAweb-Med,Illus,ORCAview OWS,ODBC,DDE,HistSmall ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user	\$	4,760.71
246-423	DWS333-S USB	DWS333-S USB (ORCAweb-Small, ORCAview OWS)	ORCAweb-Small, ORCAview OWS ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user	\$	906.80
246-423	DWS333-S-HL USB	DWS333-S-HL USB (ORCAweb- Small,Illus,ORCAview OWS,ODBC,DDE,Hist- Large)	ORCAweb-Small,Illus,ORCAview OWS,ODBC,DDE,Hist-Large ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user.	\$	2,418.14
246-423	DWS333-S-HM USB	DWS333-S-HM USB (ORCAweb- Small,ORCAviewOWS,Hi storian-Medium)	ORCAweb-Small,ORCAviewOWS,Historian-Medium ORCAweb is an innovative, content rich web server application that	\$	1,662.47
246-423	DWS333-S-HS USB	DWS333-S-HS USB (ORCAweb-Small, ORCAview OWS, Historian-Small)	ORCAweb-Small, ORCAview OWS, Historian-Small ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user.	\$	1,133.50
246-423	DWS333-S-O USB	DWS333-S-O USB (ORCAweb- Small,ORCAview OWS,ODBC,DDE)	ORCAweb-Large, Illus, ORCAview OWS, ODBC, DDE ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user.	\$	2,418.14

SIN	Product Number DWS333-S-O-HL USB	Product Name DWS333-S-O-HL USB (ORCAweb- Small,ORCAview OWS,ODBC,DDE,Hist- Large)	Product Description ORCAweb-Small,ORCAview OWS,ODBC,DDE,Hist-Large ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user	GSA Net Price	
246-423				\$	3,929.47
246-423	DWS333-S-O-HM USB	DWS333-S-O-HM USB (ORCAweb- Small,ORCAview OWS,ODBC,DDE,Hist- Med)	ORCAweb-Small,ORCAview OWS,ODBC,DDE,Hist-Med ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user	\$	3,173.80
246-423	DWS333-S-O-HS USB	DWS333-S-O-HS USB (ORCAweb- Small,ORCAview OWS,ODBC,DDE,Hist- Small)	ORCAweb-Small,ORCAview OWS,ODBC,DDE,Hist-Small ORCAweb is an innovative, content rich web server application that allows facility managers, service personnel, and building tenants access to the building automation system with a simple web browser application. The level of access to the building automation system can be customized for a specific user	\$	2,644.84



DELTA PARTNER LIST - USA

ALABAMA

American Engineered 860 Kennedy Road Gardendale AL USA 35071 Telephone: 205.591.4545

ALASKA

Western Sheet Metal & Controls, Inc. 2604 New Sewrad Highway Anchorage AK USA 99503 Telephone: 907.277.0212

ARIZONA

Advanced Controls Corporation 626 West Flores Tucson AZ USA 85705-5438 Telephone: 520.620.6656

Arizona Control Specialists 2443 West 12th Street, Suite 3 Tempe AZ USA 85281 Telephone: 480.829.9421

ARKANSAS

GS Automation 3095 Stonebrook Circle Memphis TN USA 38116 Telephone: 901.345.6100

CALIFORNIA

ACM Systems Inc. 451 West Lamberd Road, Suite 206 Brea CA USA 92821 Telephone: 714.990.4592



Aircon Energy Systems Inc. 830 Stadium Way Sacramento CA USA 95834 Telephone: 916.922.2004

Automated Controls Inc. 13922 Whispering Meadows Lane Jamul CA USA 91935 Telephone: 619.669.0500

California Temperature Controls Inc. 200 E. Maple Street Exeter CA USA 93221 Telephone: 559.592.1535

Energy Saving Automation Co. Inc. 1007 W. Grove Avenue, No.A Orange CA USA 92866 Telephone: 714.974.0880

Environmental Systems Inc. 3353 De La Cruz Blvd Santa Clara CA USA 95054 Telephone: 408.980.1711

Ferreira Services Ltd 26046 Eden Landing Road, Suite 5, Hayward CA USA 94545 Telephone: 510.783.9330

Integrity Automated Solutions 2500 E. Imperial Hwy., # 201-313 Brea CA USA 92821 Telephone: 714.448.5553

Mesa Energy Systems, Inc 24051 Amador Street Hayward CA USA 94544 Telephone: 510.670.1690

Newmatic Engineering, Inc. 355 Goddard, Suite 250 Irvine CA USA 92618 Telephone: 949.585.0005



Systems XT 3855 East La Palma, Suite 116 La Palma CA USA 92807 Telephone: 714.630.4170

Thermal Mechanical, Inc. 425 Aldo Avenue Santa Clara CA USA 98054-2322 Telephone: 408.988.8744

Universal Automation Inc. 1325 Pico St, Suite 102 Corona CA USA 92881 Telephone: 951.340.3391

COLORADO

Setpoint Systems Corporation 2680 South Platte River Drive Denver CO USA 80223-4208 Telephone: 303.733.2300

CONNECTICUT

New England Mechanical Services, Inc. 166 Tunnel Road, PO Box 1701 Vernon CT USA 06066-7701 Telephone: 860.871.1111

Harrington Engineering 129 Mill Rock Rd. East Old Saybrook CT USA 06475 Telephone: 860.395.0608

DELAWARE

Delmarva Systems Corporation 1100 First State Blvd Newport DE USA 19804 Telephone: 302.992.7950



DISTRICT OF COLUMBIA

Engineered Services Inc. 25279 Pleasant Valley Road Chantilly VA USA 20152 Telephone: 703.471.6310

FLORIDA

Advanced Automation Systems Inc. 3818 North 40th Street Tampa FL USA 33610 Telephone: 813.621.8257

Automated Buildings Inc. 5520 Hansel Avenue Orlando FL USA 32809 Telephone: 407.857.0140

Delta Solutions, Inc. 2190 East Nine Mile Road Pensacola FL USA 32514 Telephone: 850.474.0701

South Florida Controls 1142 North West 126 CT Miami FL USA 33182 Telephone: 305.266.6116

GEORGIA

Synergy Automation Inc. 1555 Oakbrook Drive, Suite 145 Norcross GA USA 30093 Telephone: 770.451.4502

Tekplan Solutions-GA 2763 Meadow Church Rd, Suite 103 Duluth GA USA 30097-4989 Telephone: 770.410.0743



HAWAII

American Controls & Equipment Inc. 2001-A Kahai Street Honolulu HI USA 96819 Telephone: 808.842.4484

IDAHO

Total System Services Inc. 116 East 43rd Street Garden City ID USA 83714 Telephone: 208.376.1393

ILLINOIS

Delta Controls Chicago 105 South York Street, Suite 30 Elmhurst L USA 60126 Telephone: 630.589.3800

Entec Services Inc. 4300 Entec Drive Peoria IL USA 61607-2777 Telephone: 309.697.2122

INDIANA

EMCOR Hyre Electric Company of Indiana 2675 Garfield Ave Highland IN USA 46322-1654 Telephone: 219.923.6100

Thomas L. Grantham Co. Inc. 9099 Technology Drive Fishers IN USA 46038 Telephone: 317.845.8888



IOWA

Entec Services Inc. 4300 Entec Drive Peoria L USA 61607-2777 Telephone: 309.697.2122

Approved Equal PO Box 159 Mound MN USA 55364 Telephone: 952.472.1122

KANSAS

Comfort Products Distributing - South 14001 Marshall Drive Lexena KS USA 66215 Telephone: 913.562.6291

KENTUCKY

Integrated Controls Corp.- KY PO Box 4879 Louisville KY USA 40204 Telephone: 502.568.6162

LOUISIANA

MAINE

ibcontrols 14 Rock-a-Way Road, 202 US Route 1 box 361 Falmouth ME USA 04105 Telephone: 207.772.2860



MARYLAND

Delmarva Systems Corporation 1100 First State Blvd Newport DE USA 19804 Telephone: 302.992.7950

MASSACHUSETTS

R P O'Connell 3 Huron Drive, PO Box 2129 Natick MA USA 01760 Telephone: 508.650.9400

MICHIGAN

Bluefield Engineering Systems LLC 1844 Doris Avenue Grand Haven MI USA 49417 Telephone: 616.850.0805

MINNESOTA

Approved Equal PO Box 159 Mound MN USA 55364 Telephone: 952.472.1122

Metropolitan Mechanical Contractors, Inc. 7340 Washington Avenue South Eden Prairie MN USA 55344 Telephone: 952.941.7010

Owens Companies Inc. 930 East 80th Street Minneapolis MN USA 55420-1499 Telephone: 952.854.3800



MISSISSIPPI

GS Automation 3095 Stonebrook Circle Memphis TN USA 38116 Telephone: 901.345.6100

Delta Solutions, Inc. 2190 East Nine Mile Road Pensacola FL USA 32514 Telephone: 850.474.0701

MISSOURI

Wiegmann Associates, Inc. 750 Fountain Lakes Blvd St. Charles MO USA 63301 Telephone: 636.940.1056

Comfort Products Distributing - South 14001 Marshall Drive Lexena KS USA 66215 Telephone: 913.562.6291

MONTANA

Control System Integrators, LLC 2024 2nd Avenue North Billings MT USA 59101 Telephone: 406.252.9975

Electro Controls, Inc. 2311 S. 3rd Avenue West, PO Box 4943 Billings MT USA 59806 Telephone: 406.721.3084

NEBRASKA

Intelligent Buildings 1210 Limerick Road PapillionNE USA 68046 Telephone: 402.905.2534



NEVADA

Advanced Building Solutions, Inc. 5045 South Rogers Street, Suite 5, Las Vegas NV USA 89118 Telephone: 702.228.4575

Automated Temperature Controls Inc. 8535 Double R Blvd Reno NV USA 89502 Telephone: 775.826.7700

Control Contractors Inc. 3645 W Oquendo Road, Suite 700 Las Vegas NV USA 89118 Telephone: 702.647.7789

NEW HAMPSHIRE

GxP Automation, LLC 25 Mulberry Lane Pelham NH USA 03076 Telephone: 603.898.6825

RL Shields & Associates Inc. 27 Wentworth Drive Bedford NH USA 03110 Telephone: 603.472.7431

Harrington Engineering 129 Mill Rock Rd. East Old Saybrook CT USA 06475 Telephone: 860.395.0608

NEW JERSEY

Integrated Building Controls Inc. 12 Stults Road., Suite 102 Dayton NJ USA 00810 Telephone: 609.860.6600



Phillips McDade 310 1060 North Kings Hwy Cherry Hill NJ USA 08034 Telephone: 856.482.5820

Delmarva Systems Corporation 1100 First State Blvd Newport DE USA 19804 Telephone: 302.992.7950

NEW MEXICO

Energy Control, Inc 2600 American Road., SE, Suite 110 Rio Rancho NM USA 87124 Telephone: 505.890.2888

NEW YORK

Integrated Building Controls Inc. 12 Stults Road., Suite 102 Dayton NJ USA 00810 Telephone: 609.860.6600

Integrated Facility Systems 459 Burnet Avenue, Suite 2, Syracuse NY USA 13203 Telephone: 315.423.5406

Tri-Tech 878 Albany Shaker Rd Latham NY USA 12110 Telephone: 518.782.5011

Delmarva Systems Corporation 1100 First State Blvd Newport DE USA 19804 Telephone: 302.992.7950



NORTH CAROLINA

Champion Systems Inc. 200-D Hillstone Drive Jamestown NC USA 27282 Telephone: 336.885.2441

NORTH DAKOTA

Comfort Products Distributing - North 13202 - I Street Omaha NE USA 68138 Telephone: 402.334.7777

OHIO

Building Control Integrators 4490 Edgewin Road Hilliard OH USA 43026 Telephone: 614.334.3300

Integrated Control Solutions 29 West 130th Street Hinckley OH USA 44233 Telephone: 330.273.9504

OKLAHOMA

Global Logic Corporation 6644 NW 39 Expressway Bethany OK USA 73008 Telephone: 405.440.2924

OREGON

ESC Automation - OR 12064 SW Garden Place Tigard OR USA 97223 Telephone: 503.670.7200



PENNSYLVANIA

Conexus, Inc. 250 North Lebanon Avenue Lebanon PA USA 17046 Telephone: 717.273.3021

Delmarva Systems Corporation 1100 First State Blvd Newport DE USA 19804 Telephone: 302.992.7950

Scalise Industries Corp dba SI Technologies PO Box 611 Lawrence PA USA 15055 Telephone: 724.746.5400

TriState HVAC Equipment LLP Union Hill Industrial Park, One Resource Drive West Conshohocken PA USA 19428 Telephone: 610.825.4770

RHODE ISLAND

R P O'Connell 3 Huron Drive, PO Box 2129 Natick MA USA 01760 Telephone: 508.650.9400

SOUTH CAROLINA

Southeast Automation Services, LLC 121 Oyster Point Row Charleston SC USA 29412 Telephone: 843.795.2021

SOUTH DAKOTA

Comfort Products Distributing - North 13202 - I Street Omaha NE USA 68138 Telephone: 402.334.7777



TENNESSEE

Electronic Controls Inc. 4129 South Creek Road Chattanooga TN USA 37406 Telephone: 423.629.4014

GS Automation 3095 Stonebrook Circle Memphis TN USA 38116 Telephone: 901.345.6100

Integrated Controls Corporation of Tennessee 910 Fatherland Street Nashville TN USA 37206 Telephone: 615.262.1201

TEXAS

Standard Automation 4325 Elm Street Dallas TX USA 75226 Telephone: 214.824.1306

Tekplan Solutions-TX 1434 West Sam Houston Pkwy N #190 Houston TX USA 77043 Telephone: 713.333.2040 (x18)

Real Time Automation 20818 Sunshine Lane Spring TX USA 77388 Telephone: 281.651.1511

UTAH

Atkinson Electronics Inc. 14 West Vine Murray UT USA 84107 Telephone: 801.261.3600



VERMONT

ibcontrols 14 Rock-a-Way Road, 202 US Route 1 box 361 Falmouth ME USA 04105 Telephone: 207.772.2860

VIRGINIA

Applied Control Specialists Inc. 499 Muller Lane Newport News VA USA 23606 Telephone: 757.881.9977

Engineered Services Inc. 25279 Pleasant Valley Road Chantilly VA USA 20152 Telephone: 703.471.6310

Southland Industries - Mid-Atlantic Division 22960 Shaw Road, Suite 800 Sterling VA USA 20166 Telephone: 703.834.5570

WASHINGTON

ESC Automation - WA 22125 17th Avenue SE, Suite 101 Bothell WA USA 98021 Telephone: 425.640.4509

WEST VIRGINIA

Scalise Industries Corp dba SI Technologies PO Box 611 Lawrence PA USA 15055 Telephone: 724.746.5400



WISCONSIN

ACC Planned Service 611 North Lynndale Dr., Suite 101 Appleton Wi USA 54914 Telephone: 920.739.6620

Kilgust Mechanical 6950 Gisholt Drive Madison WI USA 53713 Telephone: 608.222.9196

United Systems Associates, LLC 1751 N. Dr. M.L.King Jr. Dr. Milwaukee WI USA 53212 Telephone: 414.431.1168

WYOMING

Atkinson Electronics Inc. 14 West Vine Murray UT USA 84107 Telephone: 801.261.3600



DELTA PARTNER LIST - INTERNATIONAL

AUSTRALIA

Doust Automation & Control Pty. Ltd. 1/6 Morton Close Tuggerah, NS Australia 2259 Telephone: 011 61 24 353 6800

Delta Building Automation Pty Limited 8/82-84 Townsville St Fyshwick, ACT Australia 2609 Telephone: 011 61 02 61621970

Innovative Control Solutions Pty. Ltd. 9 Taunton Drive Cheltenham, Victoria, Australia 3192 Telephone: 011 61 39 570-8352

CANADA

ESC Automation - CAL Bay D 6815 40th St. SE Calgary, AB Canada T2C 2W7 Telephone: 403.270.0333

ESC Automation - SRY 17850 56th Avenue Cloverdale, BC Canada V3S 1C7 Telephone: 604.574.7790

Controls & Equipment Ltd. 185 Millennium Blvd. Moncton, NB Canada E1E 2G7 Telephone: 506.857.8833



Controls and Equipment Ltd P.O. Box 13817 Station A St. Johns, NF Canada A1B 4G3 Telephone: 709.753.2048

Durell Control Systems Inc. 3392 Wonderland Road South London, ON Canada N6L 1A8 Telephone: 519.652.5502

Optimira Controls Inc. 3035 Orlando Drive Mississauga, ON Canada L4V 1L6 Telephone: 905.673.2060

Atenta Control Systems 4840 William Head Road Victoria, BC Canada V8X 3W9 Telephone: 250.474.4740

Mikkelsen-Coward & Co. Ltd. 2070 Notre Dame Avenue Winnipeg, MB Canada R3H 0J8 Telephone: 204.694.8900

Carleton University 1125 Colonel By Drive Ottawa, ON Canada K1S 5B6 Telephone: 613.520.4475

Delta Integrated Building Solutions Inc. 915 Con 7 RR2 Maidstone, ON Canada NOR 1K0 Telephone: 519.999.0664



Fahrhall Mechanical Contractors Limited 4185 Concession 7 R.R.#1 Windsor, ON Canada N9A 6J3 Telephone: 519-969-7822

Great Northern Controls Inc. 2030 Montrose Place Thunder Bay, ON Canada P7J 1A4 Telephone: 807.345.5300

Taugher Controls 141 Hickson Avenue Kingston, ON Canada K7K 2N7 Telephone: 613.542.8812

Regulvar Inc. 2800 rue Jean Perrin Quebec, PQ Canada G2C 1T3 Telephone: 418.842.5114

Danrich Environmental Control Systems 129 Jessop Avenue Saskatoon, SK Canada S7N 1Y3 Telephone: 306.955.8411

CHILE

Climawest Ltda. Av.Portugal 1861, SANTIAGO DE CHILE, Chile Telephone: 562.5331891

COSTA RICA

IntelCon, Control Inteligente S.A. De Waterland 25m O, 300m N, 100m E y 100m S., Bode Belén, Heredia, Costa Rica Telephone: 011 506 239 7676



DOMINICAN REPUBLIC

ISEMSA Fire Protection Systems C/1RA.#13 Urbanizacion Villas Palmeras Autopista Duarte KM. 10 1/2, Santo Domingo, Dominican Republic Telephone: 011 809 372 1000

EDUADOR

Sistemas Digitales de Control Edificio Parque Industrial, Avenida Octavio Chacon Oficina 209, Cuenca, Ecuador Telephone: 011 593 787.0950

EGYPT

Catech Cairo Technical service Office S.A.E. 19 A El Khalifa El Mamoun str. Heliopolis, Cairo, EGYPT Telephone: 011 20 2 418 77 60

GREECE

Indelec E urope S.A. 75 Marathonodromon Str. Athens, Greece 15124 Telephone: 011 30 2108028105

INDIA

Systems Tek India Pvt Ltd. A 248 Okhla Industrial Area Phase 1, New Delhi, Delhi India 110020 Telephone: 011 2681 7961

Unicom D-2, Bal Govind Das Society Near StarCity Cinema, Mahim, Mumbai India Telephone: 022 2436 5608 / 2432



IRELAND

ViS Security Solutions 16-18 Lower Windsor Avenue Belfast, Northern Ireland Ireland BT27 4HE Telephone: 4428.9066 3919

ISRAEL

Bynet System Applications Ltd. 24 Raul Walenberg Street Tel-Aviv, Israel Telephone: 011 972 3 6455333

KOREA

BAS Korea Co. Ltd. 504 Dongil Techon, 330-6 doksan-Kong Kumchun-Ku, Seoul, Korea 153-813 Telephone: 02 894-8822

KOAM Tech. Co. Ltd. 501 Dae-Goon Bldg., 275-29, 3-Dong, Sungsu2-Ga, Songdong-Gu, Seoul Korea, South 133-831 Telephone: 011 82 2 463 6793

KUWAIT

Alargan Trading Establishment PO Box 1532 Safat, Kuwait 13016 Telephone: 011.965.4820440



LEBANON

Mechanical Engineering Office s.a.r.l. Hamra-Maamari Street, Empress Bldg Beirut Lebanon Telephone: 011 961 1817-175

MEXICO

Diseno en Controles, S.A. de C.V. Calle 27 No. 59 Mexico City, Mexico D.F. 03800 Telephone: 011 52 55 55 980876

NETHERLANDS

Regel Partners Hogebrinkerweg 8 3870 CB Hoevelaken, Netherlands Telephone: 011 31 33 254 4848

NEW ZEALAND

Direct Control Services Ltd. P.O. Box 6253 Wellesley Street Auckland New Zealand Telephone: 011 649 300 4300

PANAMA

Airesistemas S.A. Apardo Postal 7921, Panama 9, Panama Telephone: 011 507.271.0505



POLAND

Delta Controls sp. z o.o. Radzikowskiego 56 31-315 Krakow, Poland Telephone: 01148 12 6260220

QATAR

Rabat Building Co PO Box 18230 Doha, Qatar

Telephone: 011 974 4375788

SAUDI ARABIA

Team Arabia PO Box 234 Riyadh, Saudi Arabia 11371 Telephone: 011 9661 2062733

Raissy Co. Ltd. PO Box 41763 Riyadh, SaudiArabia 11531 Telephone: 011 9661 4772588

SLOVAKIA

Klimasoft S.R.O. Vajanskeho 58 921 01 Piestany, Slovakia Telephone: 562.544.1550

SOUTH AFRICA

SCMC PO Box 413 Parklands, South Africa 2121 Telephone: 011-27 11 486-4979



SRI LANKA

Nosters (PVT) Ltd. 35A, 1/3 Sunethradevi Road Kohuwela, Western, Sri Lanka Telephone: 011 94 11 281 4069

TURKEY

NOKTA Muhendislik Ltd. Sti. Caferaga muhurdar Cd. Misbah Muayyes Sk.No:6/9 Kad, Kadikoy V.D./6310103859 Istanbul, Turkey 34710 Telephone: 0090.216.333991

UNITED ARAB EMIRATES

Corodex Agencies Establishment B-205 Al-Quoz Industrial Area, PO Box 8756 Dubai, United Arab Emirates Telephone: 011 971 4 3472530

Gulf Marvel Engineering S3 Bader Salem Building, Buteena Street Address, Sharjah, United Arab Emirates Telephone: 975 0553 0622

UNITED KINGDOM

Acorn Integrated Systems 8, Westway Centre, 69 St. Marks Road North Kensington, London, England W10 6JG Telephone: 011 44 20 8962 0485

Acme Technical Services Ltd. Unit 4a, 9 - 13 Guildford Road Bagshot, Surrey United Kingdom GU19 5JJ Telephone: 011 127 647 0050



BEC LTD Loomer Road Chesterton, Newcastle-under-Lyme, United Kingdom ST5 7JZ Telephone: 011 44 178 256 6912

Complete Control Installations Ltd. 7 Bluebell Road Ashford, Kent, United Kingdom TN23 3NW Telephone: 011 44 0 1233 501530

Open Building Systems Ltd. 108 Tytherington Drive Macclesfield, Cheshire, United Kingdom SK10 2JG Telephone: 01144-178-256-6912