



Commonwealth of Virginia
Virginia Information Technologies Agency

FOUNDRY NETWORKS COMPLEX SERVICES
And other services as may be specified

Optional Use Contract

Date: January 14, 2010

Contract #: VA-060323-DALY

Authorized User: State Agencies, Institutions and Public Bodies as defined in the Virginia Public Procurement Act (VPPA)

Contractor: DALY Computers, Inc.
22521 Gateway Center Drive
Clarksburg, MD 20871

FIN: 52-1541086

Contact Person: Ryan Yu
Telephone: 301-570-0381 ext. 324
Email: vasales@daly.com

Pricing: Exhibit C

Term: March 22, 2010 – March 21, 2011

Payment: Net 30 days

For Additional Contract Information, Please Contact:

Virginia Information Technologies Agency
Supply Chain Management Division

Doug Leslie
Phone: 804-416-6161
Fax: 804-416-6361
Email: doug.leslie@vita.virginia.gov

For updates, please visit our Website at <http://www.vita.virginia.gov/procurement/contracts.cfm>

Prior review and approval by the VIRGINIA INFORMATION TECHNOLOGIES AGENCY (VITA) is required for purchases in excess of \$100,000.00 for State Agencies and Institutions only.



COMMONWEALTH of VIRGINIA

Virginia Information Technologies Agency

11751 Meadowville Lane
Chester, Virginia 23836-6315
(804) 416-6100

TDD VOICE -TEL. NO.
711

George Coulter
Chief Information Officer
Email: cio@vita.virginia.gov

December 30, 2009

Mr. Ryan Yu
President
Daly Computers
22521 Gateway Center Drive
Clarksburg, MD 20871

RE: Contract VA-060323-DALY, between the Virginia Information Technologies Agency (VITA) and Daly Computers, Inc.

Notice of Contract Term Extension

Dear Mr. Yu,

Pursuant to Section 3 (TERM AND TERMINATION) of Contract VA-060323-DALY, VITA is exercising its right to extend the above-referenced contract for an additional one (1) year through March 21, 2011. This letter should serve as VITA's official notice to Daly Computers, Inc. of its intent to extend the contract for one (1) additional year.

Please do not hesitate to contact me if you need any additional information concerning this contract extension.

Thank you.

Sincerely,

A handwritten signature in blue ink that reads "Doug Crenshaw".

Doug Crenshaw
Strategic Sourcing Manager



COMMONWEALTH *of* VIRGINIA

CIO of the Commonwealth
Email: lem.stewart@vita.virginia.gov
Lemuel C. Stewart, Jr.

VIRGINIA INFORMATION TECHNOLOGIES AGENCY
11751 Meadowville Lane
Chester, VA 23836
(804) 416-6100

TDD VOICE -TEL. NO.
711

March 4, 2009

VIA EMAIL

TO: DALY Computers

RE: VA-060323-DALY

In accordance with Section 3 of the above referenced contract, entitled "Term and Termination," please consider this correspondence your notification of the Commonwealth's extension of the above referenced contract.

The expiration of the agreement is now extended to March 21, 2010.

Regards,



Digitally signed by John Tackley
DN: cn=John Tackley, c=US,
o=Supply Chain Management,
ou=Virginia Information
Technologies Agency, email=John.
Tackley@vita.virginia.gov
Reason: On behalf of the
Commonwealth of Virginia
Location: Chester VA 23836
Date: 2009.03.04 08:34:25 -05'00'

c: contract file



COMMONWEALTH of VIRGINIA

Lemuel C. Stewart, Jr.
Chief Information Officer
Email: cio@vita.virginia.gov

Virginia Information Technologies Agency

11751 Meadowville Lane
Chester, Virginia 23836-6315
(804) 416-6100

TDD VOICE -TEL. NO.
711

February 20, 2008

Mr. Ryan Yu
President
Daly Computers
22521 Gateway Center Drive
Clarksburg, MD 20871

RE: Contract VA-060323-DALY, between the Virginia Information Technologies Agency (VITA) and Daly Computers, Inc.

Notice of Contract Term Extension

Dear Mr. Yu,

Pursuant to Section 3 (TERM AND TERMINATION) of Contract VA-060323-DALY, VITA is exercising its right to extend the above-referenced contract for an additional one (1) year through March 21, 2009. This letter should serve as VITA's official notice to Daly Computers, Inc. of its intent to extend the contract for one (1) additional year.

Please do not hesitate to contact me if you need any additional information concerning this contract extension.

Thank you.

Sincerely,

A handwritten signature in blue ink that reads 'Doug Leslie'.

Doug Leslie
Strategic Sourcing Consultant

**MODIFICATION #1
TO
CONTRACT NUMBER VA-060323-DALY
BETWEEN THE
COMMONWEALTH OF VIRGINIA
AND
DALY COMPUTERS, INC.**

This MODIFICATION #1 is an Agreement between the Commonwealth of Virginia, hereinafter referred to as "Commonwealth" or "State" or "VITA" (Virginia Information Technologies Agency) and Daly Computers, Inc., hereinafter referred to as "Contractor."

Reference Contract VA-060323-DALY, Section 3 entitled "TERM AND TERMINATION:"

Both Commonwealth and Contractor do hereby agree to replace the language in the second sentence of the first paragraph of the above reference of the Contract as follows, effective as of the date signed by Contractor below.

Delete: "Subject to the mutual written agreement of both Parties, this Contract may be extended for up to three (3) additional one (1) year periods after the expiration of the initial two (2) year period."

Insert: "Should VITA elect, this Contract may be extended for up to three (3) additional one (1) year periods after the expiration of the initial two (2) year period."

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.

PERSONS SIGNING THIS CONTRACT ARE AUTHORIZED REPRESENTATIVES OF EACH PARTY TO THIS CONTRACT AND ACKNOWLEDGE THAT EACH PARTY AGREES TO BE BOUND BY THE TERMS AND CONDITIONS OF THE CONTRACT.

DALY COMPUTERS, INC.

COMMONWEALTH OF VIRGINIA

BY: 

BY: 

NAME: RYAN YU

NAME: Doug Leslie

TITLE: President

TITLE: Strategic Sourcing Consultant

DATE: 2/20/2008

DATE: 2/20/2008

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SERVICES CONTRACT

THIS SERVICES CONTRACT (“Contract”) is entered into by and between the Virginia Information Technologies Agency (hereinafter referred to as “VITA”), pursuant to §2.2-2012, and Daly Computers, Inc. (“Supplier”) to be effective as of March 22, 2006 (“Effective Date”). VITA and Supplier are referred to herein individually as “Party” and collectively as the “Parties.” Under this Contract, Supplier shall provide Foundry Networks, Inc. Services and other Services as offered in the Supplier’s response to VITA RFP 2006-03 and identified in Exhibit C.

1. PURPOSE AND SCOPE

This Contract sets forth the terms and conditions under which Supplier shall provide Services to the Authorized Users.

2. DEFINITIONS

A. Acceptance

Acceptance shall take the form of successful performance of the Services at the designated location (Receipt), or completed Acceptance testing in conformance with the Requirements as determined by Authorized User in the applicable order or Statement of Work.

B. Agent

Any third party independent agent of any Authorized User.

C. Authorized User

All public bodies, including VITA and all Commonwealth agencies, as defined by §2.2-4301 and referenced by §2.2-4304 of the Code of Virginia.

D. Confidential Information

Any confidential or proprietary information of a Party that is disclosed in any manner, including oral or written, graphic, machine readable or other tangible form, to the other Party in connection with or as a result of discussions related to this Contract, and which at the time of disclosure either (i) is marked as being “Confidential” or “Proprietary”, (ii) is otherwise reasonably identifiable as the confidential or proprietary information of the Disclosing Party, or (iii) under the circumstances of disclosure should reasonably be considered as confidential or proprietary information of the disclosing Party.

E. Deliverable

Means the tangible embodiment of the Services performed or provided by Supplier.

F. Requirements

The functional, performance, operational, compatibility, Acceptance testing criteria and other parameters and characteristics of the Service described in the applicable documentation, Supplier’s Proposal and such other parameters, characteristics, or performance standards for the product that may be agreed upon in writing by the Parties.

G. Service

Any work performed or service provided, including any Deliverable described in the applicable SOW, by Supplier under this Contract for an Authorized User.

H. Statement of Work (SOW)

A Statement of Work means any document in substantially the form of Exhibit B to this Contract which, upon signing by both Parties, shall be deemed a part of this Contract, and which describes the deliverables, due dates, assignment duration and payment obligations for a specific project, engagement, or assignment for which Supplier shall be providing Services.

I. Supplier

Includes any individual who is an employee, sub-contractor, or independent contractor of Supplier who is assigned by Supplier to perform Services under this Contract.

J. Supplier's Proposal

Proposal submitted by Supplier and accepted by VITA, attached hereto as part of Exhibit A that describes the Services to be performed by Supplier.

K. VITA

Virginia Information Technologies Agency, an agency of the Commonwealth of Virginia pursuant to Chapter 20.1 (§§2.2-2005 et seq.) of the Code of Virginia.

L. Warranty Period

One year from Acceptance of the Deliverable.

M. Work Product

The discovery, creation or development of inventions, combinations, machines, methods, formula, techniques, processes, improvements, software designs, computer programs, strategies, specific computer-related know-how, data and original works of authorship (collectively, the "Work Product").

3. TERM AND TERMINATION

This Contract is effective and legally binding as of the Effective Date and, unless terminated as provided for in this section, shall continue to be effective and legally binding for a period of two (2) years. Subject to the mutual written agreement of both Parties, this Contract may be extended for up to three (3) additional one (1) year periods after the expiration of the initial two (2) year period. VITA will issue a written notification to the Supplier stating the extension period, 30 days prior to the expiration of any current term.

VITA shall have the unilateral right to terminate this Contract or any Statement of Work issued hereunder, for default. Supplier shall be deemed in default in the event that any one or more of the following events occur or continue during the term defined above:

- i). Supplier fails to perform the Services required by this Contract or any Statement of Work issued hereunder by the specified delivery date,
- ii). Supplier repeatedly fails to respond to requests for maintenance or other services within the time limits set forth in the Contract or any order or Statement of Work issued hereunder, or
- iii). Supplier is in breach of any of the other terms set forth within this Contract or the Maintenance Agreement.

If VITA deems the Supplier to be in default, VITA shall issue a "Show Cause Notice" identifying the failure and providing Supplier ten (10) days to cure the failure/nonperformance. If Supplier fails to answer the Show Cause Notice, or does not correct the deficiencies noted, VITA may immediately terminate for default this Contract, Maintenance Agreement, or any order or Statement of Work issued hereunder. In such event, the Authorized User shall only be liable for cost incurred prior to the date of termination for default. All costs of de-installation and return of the equipment shall be at Supplier's expense. Supplier shall submit any dispute to VITA for resolution according to the terms of the Dispute Resolution section.

VITA's failure to exercise its right to terminate for default under this provision shall not be construed as a waiver of its right to terminate for default, rescind or revoke this Contract, the Maintenance Agreement, or any order or Statement of Work issued hereunder in the event of any subsequent breach of any provisions of such agreements.

VITA may terminate for convenience this Contract, in whole or in part, upon not less than forty-five (45) days prior written notice at any time for any reason. Supplier shall submit any contractual dispute to VITA for resolution according to the terms of the Dispute Resolution Section. Upon termination for convenience, VITA shall have no future liability except for Services rendered by Supplier prior to the termination date.

4. SERVICES

A. Nature of Services and Engagement

Supplier is an independent contractor engaged to perform certain Services, including but not limited to consulting, installation and/or support activities on behalf of an Authorized User as set forth in any Statement of Work. Both Parties acknowledge that this Contract is non-exclusive, in that any Authorized User may utilize the services of others, and Supplier may provide services to others so long as those services do not breach the terms of this Contract.

B. Statement of Work (SOW)

All Services shall be performed at the times, locations and rates set forth in the applicable SOW. Supplier personnel shall maintain daily time records of hours and tasks performed, which shall be submitted or made available for inspection by VITA upon forty eight (48) hours advance written notice. Any total dollar amounts or not-to-exceed limitations appearing in an SOW shall be considered reasonably accurate estimates. All changes in the scope of Service must be described in a written modification to the applicable SOW, which includes an appropriate adjustment to the price, delivery dates or both. Either Party may issue a change request that will be subject to written approval of the other Party before it becomes part of this Contract. Any authorized Services beyond the scope of an SOW shall be performed at the hourly rates set forth in the SOW, unless otherwise agreed by the Parties.

C. Acceptance Criteria

Service(s) shall be accepted when the Authorized User determines that they meet the Requirements or written criteria set forth in the SOW. Such Authorized User agrees to commence Acceptance testing within a reasonable time period after receipt of the Service or within such other time period mutually agreed upon by the Parties. Supplier agrees to provide to the Authorized User such assistance and advice as the Authorized User may reasonably require, at no additional cost, during such Acceptance testing, other than pre-approved travel expenses incurred which will be reimbursable by such Authorized User at the then-current per diem amounts as published by the Virginia Department of Accounts.

D. Cure Period

Supplier shall correct the non-conformities identified hereunder and shall thereafter re-submit such previously non-conforming Service for re-testing within seven (7) days of the appropriate Authorized User's notice of non-conformance, or as otherwise agreed between Authorized User and Supplier. In the event that Supplier fails to deliver a Service which meets the Requirements, Authorized User may, in its sole discretion: (i) reject the Service in its entirety and recover amounts previously paid hereunder; (ii) issue a "partial Acceptance" of the Service with an equitable adjustment in the price to account for such deficiency; or (iii) conditionally accept the applicable Service while reserving its right to revoke Acceptance if timely correction is not forthcoming. Notwithstanding the foregoing, VITA and Authorized Users shall be entitled to pursue any other remedies that are available to them under this Contract.

E. Training and Documentation

Any training or documentation necessary for an Authorized User to have full benefit of the Service shall be deemed included in the scope of the SOW unless expressly excluded.

5. LICENSE GRANT

If and to the extent that any pre-existing rights are embodied or reflected in the Service deliverables, Supplier hereby grants to the appropriate Authorized User an irrevocable, perpetual, non-exclusive, worldwide, royalty-free right and license to (i) use, modify, transmit, execute, reproduce, display, perform, distribute copies of and prepare derivative works based upon such pre-existing rights and any derivative works thereof, and (ii) authorize others to do any or all of the foregoing.

6. RIGHTS TO WORK PRODUCT (IF DELIVERABLES ARE ASSOCIATED WITH THE SERVICES)

A. Work Product

VITA and Supplier each acknowledge that performance of this Contract may result Work Product. The Parties agree to document all Work Product specifications and make such specifications an incorporated Exhibit to this Contract. Supplier agrees that it shall promptly and fully disclose to VITA any and all Work Product generated, conceived, reduced to practice or learned by Supplier or any of its employees, either solely or jointly with others, during the term of this Contract, which in any way relates to the business of VITA. Supplier further agrees that neither Supplier or Supplier's employees, nor any party claiming through Supplier or Supplier's employees, shall, other than in the performance of this Contract, make use of or disclose to others any proprietary information relating to the Work Product. All Services performed hereunder shall include delivery of all source and object code and all executables and documentation. Supplier agrees that VITA shall have a copy of the most recent source code at all times.

B. Ownership

Supplier agrees that, whether or not the Services are considered “works made for hire” or an employment to invent, all Work Product discovered, created or developed under this Contract shall be and shall remain the sole and exclusive property of VITA and its assigns. Except as specifically set forth in writing and signed by both VITA and Supplier, Supplier agrees that VITA shall have all rights with respect to any Work Product discovered, created or developed under this Contract without regard to the origin of the Work Product.

If and to the extent that Supplier may, under applicable law, be entitled to claim any ownership interest in the Work Product, Supplier hereby transfers, grants, conveys, assigns and relinquishes exclusively to VITA any and all right, title and interest it now has or may hereafter acquire in and to the Work Product under patent, copyright, trade secret and trademark law in perpetuity or for the longest period otherwise permitted by law. If any moral rights are created, Supplier waives such rights in the Work Product. Supplier further agrees as to the Work Product to assist VITA in every reasonable way to obtain and, from time to time, enforce patents, copyrights, trade secrets and other rights and protection relating to Work Product, and to that end, Supplier and its employees shall execute all documents for use in applying for and obtaining such patents, copyrights, trade secrets and other rights and protection with respect to such Work Product, as VITA may reasonably request, together with any assignments thereof to VITA or persons designated by it. Supplier's and its employees' obligations to assist VITA in obtaining and enforcing such rights shall continue beyond the termination of this Contract.

7. SUPPLIER PERSONNEL

A. Selection and Management of Supplier Personnel

Supplier shall take such steps as may be necessary to ensure that all Supplier personnel provided under this Contract are competent and knowledgeable of the contractual arrangements and the applicable SOW between Authorized User and Supplier. Supplier shall be solely responsible for the conduct of its employees and subcontractors and shall ensure that such employees and subcontractors comply with the appropriate Authorized User's site security, information security and personnel conduct rules, as well as applicable federal, state and local laws. VITA reserves the right to require the immediate removal from such Authorized User's premises of any employee, subcontractor or agent of Supplier whom such Authorized User believes has failed to comply or whose conduct or behavior is unacceptable or unprofessional or results in a security or safety breach.

B. Supplier Personnel Supervision

Supplier and VITA acknowledge that Supplier shall be and is the sole employer of Supplier personnel, and shall have sole responsibility to supervise, counsel, discipline, review, evaluate, set the pay rates of and terminate the employment of Supplier personnel.

8. REPRESENTATIONS AND WARRANTY OF SUPPLIER

With respect to the Services provided by Supplier, Supplier represents and warrants the following:

A. Ownership

Supplier has the right to provide the Services, including Deliverables, without violating or infringing any law, rule, regulation, copyright, patent, trade secret or other proprietary right of any third party.

B. Performance

- i). All Services shall be performed with care, skill and diligence, consistent with or above applicable professional standards currently recognized in its profession, and Supplier shall be responsible for the professional quality, technical accuracy, completeness and coordination of all plans, information, specifications, computer programs, software, Deliverables and Services furnished under this Contract;
- ii). If the Services are pursuant to a particular Request for Proposal, such Services and Deliverables shall be fit for the particular purposes specified by an Authorized User and Supplier is possessed of superior knowledge with respect to the Services and is aware that such Authorized User is relying on Supplier's skill and judgment in providing the Services;
- iii). The Services shall meet or exceed the Requirements;
- iv). The Services shall be performed in a professional manner;
- v). Supplier warrants that the documentation which Supplier is required to provide under this Contract shall be sufficient in detail and content to allow a user/programmer to understand fully the software or other Deliverables without reference to any other materials or information.

C. Limited Warranty Period and Remedy

During the Warranty Period, Supplier warrants that the Deliverables do not contain any material errors and shall conform to the Requirements. Supplier shall correct all errors at no additional cost to any Authorized User. If Supplier is unable to make the Deliverable conform, in all material aspects, within five (5) days following notification by an Authorized User, Supplier shall, at such Authorized User's request, accept return of any Deliverables, and return all monies paid by such Authorized User for the non-conforming Deliverable and any other related Deliverable rendered unusable.

THE OBLIGATIONS OF SUPPLIER UNDER THIS SECTION ARE MATERIAL. SUPPLIER MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY CONCERNING MERCHANTABILITY OR FITNESS FOR ANY OTHER PARTICULAR PURPOSE.

9. ORDERS AND COMPENSATION

A. Order

Supplier is required to accept any order placed through the eVA electronic procurement website portal (<http://www.eva.state.va.us>). eVA is the Commonwealth of Virginia's total electronic procurement solution. State agencies, as defined in §2.2-2006 of the Code of Virginia, shall order through eVA. All other Authorized Users are encouraged to order through eVA, but may order through the following means:

- i). Purchase Order (PO): An official PO form issued by an Authorized User.
- ii). Any order/payment transaction processed through the Commonwealth of Virginia's contract with American Express (AMEX). Each order must not exceed \$5,000, or the then-current charge card limit.
- iii). Any other order/payment charge or credit card process, such as AMEX, MASTERCARD, or VISA under contract for use by an Authorized User.

This ordering authority is limited to issuing orders for the Services available under this Contract. Under no circumstances shall any Authorized User have the authority to modify this Contract.

B. Purchase Price and Price Protection

Exhibit C sets forth the price by Service type and the appropriate Commonwealth discounts. Prices for Services shall not increase and the discounts shall not decrease for a period of not less than two (2) years from the effective date of this Contract. Thereafter, any increase in price shall be limited to once per twelve (12) month period and shall not exceed the lesser of 3% or the annual increase in the Consumer Price Index for All Urban Consumers (CPI-U), U.S. City Average, for the expenditure category “Information technology, hardware and services” as published by the Bureau of Labor Statistics of the Department of Labor (<http://www.bls.gov/>), for the effective date of the increase compared with the same index one (1) year prior. Supplier shall demonstrate the added value for any requested price increase. Any change in price shall be submitted to all Authorized Users in writing in accordance with the above and shall not become effective for sixty (60) days thereafter. Semi-annually the prices for Services shall be checked against CPI-U, as defined above, for the expenditure category “Information technology, hardware and services”, and the prices in Exhibit C shall be appropriately reduced to ensure continued price competitiveness, if required. Supplier will pay any subscription costs associated with the index applicable. Supplier agrees to offer Service price reductions to ensure compliance with the Competitive Pricing Section.

C. Invoice and Payment Terms

All payment obligations under this Contract are subject to the availability of legislative appropriations for this purpose. In the event of non-appropriation of funds for the items under this Contract, VITA may terminate this Contract, any order or Statement of Work, for those goods or services for which funds have not been appropriated. Written notice will be provided to the Supplier as soon as possible after legislative action is completed.

If any purchases are to be supported by federal funding, and such funding is not made available, VITA may terminate this Contract or appropriate Statement of Work, for goods or services dependent on such federal funds without further obligation.

Supplier is responsible for the accuracy of its billing information. Supplier agrees not to issue invoices hereunder until Services have been performed. Charges submitted more than ninety (90) days after performance of services may not be paid. Should Provider repeatedly over bill Authorized User, Authorized User may assess a one percent (1%) charge for the amount over billed for each month that such over billing continues.

If there are any disputed items, the appropriate Authorized User shall pay all undisputed charges and promptly notify Supplier in writing of any disputed amount. Supplier shall thereupon review its records, and, if it does not concur with such Authorized User, provide such Authorized User with documentation to support the charge. All payment terms are due 30 days after Acceptance.

D. Invoice Procedures

Supplier shall remit each invoice to the bill to address provided with the order promptly after all Services have been accepted. No invoice shall include any costs other than those identified in Exhibit C or the executed order or Statement of Work referencing this Contract. Without limiting the foregoing, all shipping costs are the Supplier’s responsibility except to the extent such charges are identified in Exhibit C, or as noted in any executed order or Statement of Work referencing this Contract. Invoices issued by the Supplier shall identify at a minimum:

- i). Service type and description
- ii). Quantity, charge and extended pricing for each Service item
- iii). Applicable order date or Statement of Work date
- iv). This Contract number and the applicable order number
- v). Supplier’s federal Employer Identification Number (EIN).

ALL CONTRACTUAL OBLIGATIONS UNDER THIS CONTRACT IN CONNECTION WITH AN ORDER PLACED BY ANY PUBLIC BODY (as that term is defined in §2.2-4301 of the Code of Virginia) OF ANY COUNTY, CITY OR TOWN LOCATED WITHIN THE COMMONWEALTH OF

VIRGINIA ARE THE SOLE OBLIGATION OF THE COUNTY CITY OR TOWN PLACING THE ORDER AND NOT THE RESPONSIBILITY OF VITA.

E. Acceptance

Defined in the SOW

F. Reimbursement of Expenses

The appropriate Authorized User shall pay, or reimburse Supplier, for all reasonable and actual travel-related expenses incurred by Supplier during the relevant period; provided, however, that such Authorized User shall only be liable to pay for Supplier's travel-related expenses, including transportation, meals, lodging and incidental expenses, that have been authorized by such Authorized User in advance and which will be reimbursable by such Authorized User at the then-current per diem amounts as published by the Virginia Department of Accounts.

G. Supplier's Report of Sales and Industrial Funding Adjustment

By the 10th day of every month, the Supplier shall submit the "Supplier Monthly Report of Sales". Upon Contract award, Supplier shall be provided a template showing the format in which the report is to be submitted. The report shall be submitted via electronic mail to the VITA IFA Coordinator and the VITA Controller (contact information to be provided upon award), and shall report all invoices submitted by Supplier pursuant to the Contract to all Authorized Users during the preceding month. The report shall also show a cumulative record of all invoices submitted to all Authorized Users pursuant to the Contract.

The Supplier shall submit the Industrial Funding Adjustment (IFA) payment for the period covered by such "Supplier Monthly Report of Sales" within thirty (30) days of submitting the "Supplier Monthly Report of Sales". The IFA payment shall be submitted in the form of a check or electronic funds disbursement made payable to the Treasurer of Virginia. The IFA payment is equal to two percent (2%) of total sales under this Contract during the relevant month, as determined by the amount invoiced to Authorized Users. The IFA payment shall reference this Contract number, "report amounts", and "report period".

Supplier shall remit IFA payments made via check to VITA, Attention VITA Controller. Supplier shall also provide a copy of the IFA payment to the VITA IFA Coordinator via email or fax. Failure to comply with reporting and payment requirements of this section may result in default of Contract.

H. Universal Service Fund

Supplier agrees to make available all Services as listed and priced herein to any Authorized User which is a USF participant. Supplier agrees to provide the Services directly to the USF participant, and to bill each USF participant directly. Supplier agrees and understands that the responsibility for collection of all charges incurred, and the responsibility for resolving all Product and Service problems as well as administration of this Contract for USF participation shall be the sole responsibility of the Supplier.

Supplier warrants that it is qualified under applicable Federal Communications Commission and Virginia State Corporation Commission rules to apply for and receive USF allocations/disbursements for products and services provided pursuant to this Contract to Authorized Users which are eligible for those allocations/disbursements on behalf, and for the benefit, of those Authorized Users. Supplier also agrees to maintain those qualifications and to assist Authorized Users in applying for and receiving these allocations/disbursements.

10. COMPETITIVE PRICING

Supplier warrants and agrees that each of the charges, economic or product terms or warranties granted to VITA pursuant to this Contract are comparable to or better than the equivalent charge, economic or product term or warranty offered to any commercial or government customer of Supplier. If Supplier enters into any arrangements with another customer of Supplier or with an Authorized User to provide Services under more favorable prices, as the prices may be indicated on Supplier's current US and International price list or comparable document, then this Contract shall be deemed amended as of the date of such other arrangements to incorporate those more favorable prices, and Supplier shall immediately notify VITA of such change.

11. CONFIDENTIALITY

A. Treatment and Protection

Each Party agrees to (i) hold in strict confidence all Confidential Information of the other Party, (ii) use the Confidential Information solely to perform or to exercise its rights under this Contract, and (iii) not transfer, display, convey or otherwise disclose or make available all or any part of such Confidential Information to any third-party. However, an Authorized User may disclose the Confidential Information as delivered by Supplier to subcontractors, contractors or agents of such Authorized User that are bound by a non-disclosure Contract with such Authorized User. Each Party shall take the same measures to protect against the disclosure or use of the Confidential Information as it takes to protect its own proprietary or confidential information (but in no event shall such measures be less than reasonable care).

B. Exclusions

The term “Confidential Information” shall not include information that is:

- i). in the public domain through no fault of the receiving Party or of any other person or entity that is similarly contractually or otherwise obligated;
- ii). obtained independently from a third-party without an obligation of confidentiality to the disclosing Party and without breach of this Contract;
- iii). independently developed by the receiving Party without reference to the Confidential Information of the other Party; or
- iv). required to be disclosed under The Virginia Freedom of Information Act (§§2.2-3700 et seq. of the Code of Virginia) or similar laws or pursuant to a court order.

C. Return or Destruction

Upon the termination or expiration of this Contract or upon the earlier request of the disclosing Party, the receiving Party shall (i) at its own expense, (a) promptly return to the disclosing Party all tangible Confidential Information (and all copies thereof except the record required by law) of the disclosing Party, or (b) upon written request from the disclosing Party, destroy such Confidential Information and provide the disclosing Party with written certification of such destruction, and (ii) cease all further use of the other Party's Confidential Information, whether in tangible or intangible form.

12. LIABILITY AND INDEMNIFICATION

Supplier agrees to indemnify, defend and hold harmless any Authorized User, its officers, directors, agents and employees (“Authorized User’s Indemnified Parties”) from and against any and all third party claims, demands, proceedings, suits and actions, including any related liabilities, obligations, losses, damages, fines, judgments, settlements, expenses (including attorneys’ and accountants’ fees and disbursements) and costs (each, a “Claim” and collectively, “Claims”), incurred by, borne by or asserted against any of Authorized User’s Indemnified Parties to the extent such Claims in any way relate to, arise out of or result from: (i) any intentional or willful conduct or negligence of any employee or subcontractor of Supplier, (ii) breach of any representation, warranty or covenant of Supplier contained herein, (iii) any defect in the Software or the Services, or (iv) any actual or alleged infringement or misappropriation of any third party’s intellectual property rights by any of the Software or Services. Selection and approval of counsel and approval of any settlement shall be accomplished in accordance with all applicable laws, rules and regulations. For state agencies the applicable laws include §§ 2.2-510 and 2.2-514 of the Code of Virginia. In all cases the selection and approval of counsel and approval of any settlement shall be satisfactory to the Authorized User against whom the claim has been asserted.

In the event of a Claim pursuant to any actual or alleged infringement or misappropriation of any third party’s intellectual property rights by any of the Software or Services, and in addition to all other obligations of Supplier in this Section, Supplier shall at its expense, either (a) procure for all Authorized Users the right to continue use of such infringing Software or Services, or any component thereof; or (b) replace or modify such infringing Software or Services, or any component thereof, with non-infringing products or services satisfactory to VITA. And in addition, Supplier shall provide any

Authorized User with a comparable temporary replacement Software or reimburse any Authorized User for the reasonable costs incurred by such Authorized User in obtaining an alternative product in the event such Authorized User cannot use the affected Software. If Supplier cannot accomplish any of the foregoing within a reasonable time and at commercially reasonable rates, then Supplier shall accept the return of the infringing component of the Software or Services, along with any other components of any products rendered unusable by any Authorized User as a result of the infringing component, and refund the price paid to Supplier for such components.

EXCEPT WITH REGARD TO CLAIMS FOR PROPERTY DAMAGE, PERSONAL INJURY OR INFRINGEMENT, AND THE INDEMNIFICATION AND CONFIDENTIALITY OBLIGATIONS, WITH RESPECT TO EACH OF WHICH LIABILITY SHALL NOT BE LIMITED PURSUANT TO THIS SECTION, IN NO EVENT WILL EITHER PARTY BE LIABLE TO THE OTHER PARTY (OR THE INDEMNIFIED PARTIES OF SUCH PARTY) FOR ANY INDIRECT, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES, INCLUDING (WITHOUT LIMITATION) LOSS OF PROFIT, INCOME OR SAVINGS, EVEN IF ADVISED OF THE POSSIBILITY THEREOF, EXCEPT WHEN SUCH DAMAGES ARE CAUSED BY THE GROSS NEGLIGENCE OR WILLFUL MISCONDUCT OF THE PARTY, ITS EMPLOYEES, AGENTS OR SUBCONTRACTORS.

13. SECURITY COMPLIANCE

Supplier agrees to comply with all provisions of the relevant Authorized User's then current security procedures as are pertinent to Supplier's operation and have been supplied to Supplier by such Authorized User and further agrees to comply with all applicable federal, state and local laws. Supplier shall indemnify, defend, and hold such Authorized User, its officers, directors, employees and agents harmless from and against any and all fines, penalties (whether criminal or civil), judgments, damages and assessments, including reasonable expenses suffered by, accrued against, or charged to or recoverable from such Authorized User, its officers, directors, agents or employees, on account of the failure of Supplier to perform its obligations pursuant this Section.

14. BANKRUPTCY

If Supplier becomes insolvent, takes any step leading to its cessation as a going concern, fails to pay its debts as they become due, or ceases business operations continuously for longer than fifteen (15) business days, then VITA may immediately terminate this Contract on notice to Supplier unless Supplier immediately gives VITA adequate assurance of the future performance of this Contract. If bankruptcy proceedings are commenced with respect to Supplier, and if this Contract has not otherwise terminated, then VITA may suspend all further performance of this Contract until Supplier assumes this Contract and provides adequate assurance of performance thereof or rejects this Contract pursuant to Section 365 of the Bankruptcy Code or any similar or successor provision, it being agreed by the Parties that this is an executory contract. Any such suspension of further performance by VITA pending Supplier's assumption or rejection shall not be a breach of this Contract, and shall not affect VITA's right to pursue or enforce any of its rights under this Contract or otherwise.

15. GENERAL PROVISIONS

A. Relationship Between VITA and Supplier

Supplier has no authority to contract for VITA or in any way to bind, to commit VITA to any agreement of any kind, or to assume any liabilities of any nature in the name of or on behalf of VITA. Under no circumstances shall Supplier, or any of its employees, hold itself out as or be considered an agent or an employee of VITA, and VITA shall have no duty to provide or maintain any insurance or other employee benefits on behalf of Supplier or its employees. Supplier represents and warrants that it is an independent contractor for purposes of federal, state and local employment taxes and agrees that VITA is not responsible to collect or withhold any federal, state or local employment taxes, including, but not limited to, income tax withholding and social security contributions, for Supplier. Any and all taxes, interest or penalties, including, but not limited to, any federal, state or local withholding or employment taxes, imposed, assessed or

levied as a result of this Contract shall be paid or withheld by Supplier or, if assessed against and paid by VITA, shall be reimbursed by Supplier upon demand by VITA.

B. Incorporated Contractual Provisions

The contractual provisions at the following URL are statutorily mandated provisions that are hereby incorporated by reference, including the contractual claims provision §2.2-4363 of the Code of Virginia: http://www.vita.virginia.gov/procurement/documents/terms_05-06sw.pdf.

C. Governing Law

This Contract shall be governed by and construed in accordance with the laws of the Commonwealth of Virginia without regard to that body of law controlling choice of law. Any and all litigation shall be brought in the circuit courts of the Commonwealth of Virginia. The English language version of this Contract prevails when interpreting this Contract. The United Nations Convention on Contracts for the International Sale of Goods and all other laws and international treaties or conventions relating to the sale of goods are expressly disclaimed. UCITA shall apply to this Contract only to the extent required by §59.1-501.15 of the Code of Virginia.

D. Dispute Resolution

In accordance with §2.2-4363 of the Code of Virginia, Contractual claims, whether for money or other relief, shall be submitted in writing to the public body from whom the relief is sought no later than sixty (60) days after final payment; however, written notice of the Supplier's intention to file such claim must be given to VITA at the time of the occurrence or beginning of the work upon which the claim is based. Pendency of claims shall not delay payment of amounts agreed due in the final payment. VITA shall render a final decision in writing within thirty (30) days after its receipt of the Supplier's written claim.

The Supplier may not invoke any available administrative procedure under §2.2-4365 of the Code of Virginia nor institute legal action prior to receipt of the purchasing agency's decision on the claim, unless that agency fails to render its decision within thirty (30) days. The decision of the purchasing agency shall be final and conclusive unless the Supplier, within six (6) months of the date of the final decision on the claim, invokes appropriate action under §2.2-4364, Code of Virginia or the administrative procedure authorized by §2.2-4365, Code of Virginia.

Upon request from the public body from whom the relief is sought, Supplier agrees to submit any and all contractual disputes arising from this Contract to VITA's alternative dispute resolution (ADR) procedures. Supplier may invoke VITA's ADR procedures at any time and concurrently with any other statutory remedies prescribed by the Code of Virginia.

In the event of any breach by VITA, Supplier's remedies shall be limited to claims for damages and Prompt Payment Act interest and, if available and warranted, equitable relief, all such claims to be processed pursuant to this Section. In no event shall Supplier's remedies include the right to terminate any license or support services hereunder.

E. Advertising and Use of Proprietary Marks

Supplier shall not use any Authorized User's name or refer to any Authorized User, directly or indirectly, in any press release or formal advertisement without receiving prior written consent of such Authorized User. In no event may Supplier use a proprietary mark without receiving the prior written consent of the Authorized User.

F. Notices

Any notice required or permitted to be given under this Contract shall be in writing and shall be deemed to have been sufficiently given if delivered in person, or if deposited in the US mails, postage prepaid, for mailing by registered, certified mail, or overnight courier service addressed to the addresses shown on the signature page. Either Party may change its address for notice purposes by giving the other Party notice of such change in accordance with this Section.

G. No Waiver

Any failure to enforce any terms of this Contract shall not constitute a waiver.

H. Assignment

This Contract shall be binding upon and shall inure to the benefit of the permitted successors and assigns of each party hereto. Supplier may not assign, subcontract, delegate or otherwise convey this Contract, or any of its rights and obligations hereunder, to any entity without the prior written consent of VITA, and any such attempted assignment or subcontracting without consent shall be void. VITA may assign this Contract to any entity, so long as the assignee agrees in writing to be bound by the all the terms and conditions of this Contract.

If any law limits the right of the Parties to prohibit assignment or nonconsensual assignments, the effective date of the assignment shall be thirty (30) days after the Supplier gives VITA prompt written notice of the assignment, signed by authorized representatives of both the Supplier and the assignee. Any payments made prior to receipt of such notification shall not be covered by this assignment.

I. Captions

The captions are for convenience and in no way define, limit or enlarge the scope of this Contract or any of its Sections.

J. Severability

Invalidity of any term of this Contract, in whole or in part, shall not affect the validity of any other term. The Parties further agree that in the event such provision is an essential part of this Contract, they shall immediately begin negotiations for a suitable replacement provision.

K. Survival

The provisions of this Contract regarding Software License, Rights To Work Products, Warranty, Escrow, Confidentiality, Liability and Indemnification, and the General Provisions shall survive the expiration or termination of this Contract.

L. Force Majeure

Neither Party shall be responsible for failure to meet its obligations under this Contract if the failure arises from causes beyond the control and without the fault or negligence of the non-performing Party. If any performance date under this Contract is postponed or extended pursuant to this section for longer than thirty (30) calendar days, VITA, by written notice given during the postponement or extension, may terminate Supplier's right to render further performance after the effective date of termination without liability for that termination.

M. Remedies

The remedies set forth in this Contract are intended to be cumulative. In addition to any specific remedy, VITA reserves any and all other remedies that may be available at law or in equity.

N. Right to Audit

VITA reserves the right to audit those Supplier records that relate to the Services rendered or the amounts due Supplier for such Services under this Contract. VITA's right to audit shall be limited as follows:

- i). Three (3) years from Service performance date;
- ii). Performed at Supplier's premises, during normal business hours at mutually agreed upon times; and
- iii). Excludes access to Supplier cost information.

O. Contract Administration

Supplier agrees that at all times during the term of this Contract an account executive, at Supplier's senior management level, shall be assigned and available to VITA. Roles and responsibilities of the account executive are as defined in Exhibit A. Supplier reserves the right to change such account executive upon reasonable advance written notice to VITA.

P. Entire Contract

The following Exhibits, including all subparts thereof, are attached to this Contract and are made a part of this Contract for all purposes:

Exhibit A Supplier's Proposal

Exhibit B SOW

Exhibit C Service Fees

This Contract, its Exhibits, and any prior non-disclosure agreement constitute the entire agreement between the Parties and supersedes any and all previous representations, understandings, discussions or agreements between VITA and Supplier as to the subject matter hereof. This Contract may only be amended by an instrument in writing signed by VITA and Supplier. In the event of a conflict, the following order of precedence shall apply: the Contract, any Statements of Work issued hereunder, Exhibit C Service Fees, Exhibit A Request for Proposal and Supplier's Proposal.

VITA and Supplier each acknowledge that it has had the opportunity to review this Contract with its legal counsel.

Executed as of the last date set forth below by the undersigned authorized representatives of the Parties.

Supplier

By: Bryan Yu
(Signature)

Name: RYAN YU
(Print)

Title, Its: President

Date: 3/22/2006

Address for Notice:

Daly Computers
22521 Gateway Center Drive
Clarksburg, MD 20871

Attention: RYAN YU

VITA

By: Philip L. Pippert
(Signature)

Name: PHILIP L. PIPPERT
(Print)

Title, Its: ASSOCIATE DIRECTOR

Date: 3/23/06

Address for Notice:

VITA - SCM
110 S. 7TH ST., STE. 135
RICHMOND, VA 23219

Attention: Contract Administrator

EXHIBIT B - STATEMENT OF WORK

A. Task Name

1. Project Scope and Key Assumptions

2. Roles and Responsibilities of Supplier and Authorized User

Detail Supplier responsibilities

Detail Authorized User's responsibilities

3. Work Location

All work is to be performed at the Authorized User's/Supplier's location(s) unless otherwise indicated.

4. Knowledge Transfer

As part of this Deliverable, Supplier shall make reasonable effort to allow Authorized User's employees working with Supplier on this Deliverable, to observe and learn the following documented items, steps or procedures:

5. Hours to Complete / Duration / Due Date

___ hours / ___ weeks / _____, 200__

6. Acceptance Criteria

All Deliverables of a nature suitable for testing shall be subject to Acceptance (by Authorized User) under the following procedures:

- 1) Testing of Deliverables. For Deliverable commissioned under an SOW, a reasonable period for testing and error correction shall be considered a normal part of the development process. Supplier shall provide reasonable on-site assistance in testing of Deliverables. Following delivery / installation, Authorized User shall have ___ business days (Test Period) to conduct reasonable testing of the Deliverable to determine whether it performs substantially in accordance with the SOW. Authorized User shall provide reasonable access to its premises, proper environmental and site conditions, any required test data in proper format and the cooperation of its staff and any other contractors to assist Supplier during installation and testing of the Deliverable. On-site testing shall be conducted according to a written test plan approved by Supplier. Authorized User shall provide Supplier timely sign-offs as each function on the test plan is demonstrated.
- 2) Correction of Defects. If no material variances from the test plan are identified in writing during the Test Period, the Service shall be deemed accepted by Authorized User. If material defects are identified during the Test Period, Authorized User shall provide a written punchlist identifying the particular specification at issue and provide detailed reasons why the tested feature does not meet the specification. Supplier shall not be required to correct minor imperfections or defects that do not materially impair the operation or quality of the Service. Supplier shall have a reasonable opportunity to correct, replace or provide functional workarounds for all punchlist items or to commence corrective action reasonably acceptable to Authorized User and proceed with reasonable diligence to completion.
- 3) Acceptance of Services. A Service shall be deemed accepted if Authorized User does not notify Supplier of any material defects during the Test Period or, if Authorized User makes beneficial use of the Service, it shall conclusively be deemed accepted and any outstanding punchlist items shall be covered to the extent provided under the Warranty section of this Service Addendum.

7. Installation

TBD

8. Deliverable Value, Holdbacks and Payment Milestone

The amount due upon completion of this Deliverable is \$ _____. Supplier shall invoice Authorized User upon Acceptance in accordance with the Contract.

9. Point of Contact

For the duration of this project, the following project managers shall serve as the point of contact for day-to-day communication:

Authorized User: _____

Supplier: _____

By signing below, both parties agree to the terms of this Exhibit.

Supplier

Authorized User

By: _____

By: _____

(Signature)

(Signature)

Name: _____

Name: _____

(Print)

(Print)

Title, Its: _____

Title, Its: _____

Date: _____

Date: _____

**Contract Number VA-060323-DALY
Networking Services
Exhibit C, Service Fees**

Supplier Name: Daly Computers, Inc.

**All Foundry Networks Services
(This refers to all services in the Foundry Networks, Inc. catalog.)**

Index Price Foundry Networks List Price
View Index Price at <http://www.daly.com/dc03/Partners/dalyfoundrynetworks.asp>
Delivery Terms F.O.B. Destination
Standard Delivery Lead Time 21 days ARO

Product Category	Delivery Lead Time (in days ARO)	Government Discount	Education Discount
C	21	20.00%	20.00%
N	21	15.00%	15.00%

Contract Number VA-060323-DALY
Networking Services
Exhibit C, Service Fees
Supplier Name: Daly Computers, Inc.

Pricing for Other Services Related To Networking Equipment Products and Services

Other Services Fees

Product Category	Product Number	Product Description	Pricing Description	Index Price	Contract Discount	Contract Price
Services	Daly-SE-Onsite	System Engineer On Site During Business Hours	Hourly Fee	\$ 200.00	25%	\$150.00
Services	Daly-SE-Onsite-NBH	System Engineer On Site Non-Business Hours	Hourly Fee	\$ 260.00	25%	\$195.00
Services	Daly-NE-Onsite	Network Engineer On Site During Business Hours	Hourly Fee	\$ 175.00	25%	\$131.25
Services	Daly-NE-Onsite-NBH	Network Engineer On Site Non-Business Hours	Hourly Fee	\$ 227.50	25%	\$170.63
Services	Daly-CE-Onsite	Customer Engineer On Site During Business Hours	Hourly Fee	\$ 85.00	25%	\$63.75
Services	Daly-CE-Onsite-NBH	Customer Engineer On Site Non-Business Hours	Hourly Fee	\$ 119.00	25%	\$89.25



Foundry Networks Pricing

Manufacturer Product Number	Product Description	Index Price
SX-FI-FAN	FastIron SuperX Fan Tray and Assembly	\$445.00
SX-FI-CHS	FastIron SuperX 8-slot Chassis only	\$895.00
SX-FI42XGW	FastIron SuperX 2-port LAN/WAN XFP 10 Gigabit Ethernet module. XFP optics are required and must be purchased separately.	\$6,995.00
SX-FI42XG	2-port XFP 10 Gigabit Ethernet module for FastIron SX IPv4 only version	\$5,995.00
SX-FI424P	24-port 10/100/1000 Gigabit Ethernet with POE installed module for FastIron SX IPv4 only version	\$3,995.00
SX-FI424F	24-port SFP based Gigabit Ethernet module for FastIron SX IPv4 only version	\$6,995.00
SX-FI424C	24-port 10/100/1000 Gigabit Ethernet module for FastIron SX IPv4 only version	\$3,495.00
SX-FI12GM-4-PREM	View Index Price at	\$14,995.00
SX-FI12GM-4	FastIron SuperX Management-1 module with 12 combo copper / fiber Gigabit Ethernet ports (10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port), 400 MHz processor and 256 MB SDRAM. Software includes advanced Layer 2 and Base Layer	\$9,995.00
SX-FI12GM2-4-PREM	FastIron SuperX Management-2 module with 12 combo copper / fiber Gigabit Ethernet ports (10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port), 466 MHz processor and 512 MB SDRAM. Software includes advanced Layer 2 and full Layer	\$19,995.00
SX-FI12GM2-4	FastIron SuperX Management-2 module with 12 combo copper / fiber Gigabit Ethernet ports (10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port), 466 MHz processor and 512 MB SDRAM. Software includes advanced Layer 2 and Base Layer	\$14,995.00
SX-ACPWR-SYS	90-240 VAC power supply SuperX System	\$1,495.00
SX-ACPWR-POE	90-240 VAC power supply SuperX System	\$1,495.00
SX-24GCPOE	POE Add-in Card for 24-port 10/100/1000 SuperX modules (Part # SX-FI424C)	\$500.00
RX-PWR-FPNL	BigIron RX-16 and RX-8 power supply blank panel	\$180.00
RX-PWR-BPNL	BigIron RX-4 power supply blank panel	\$180.00
RX-DCPWR-F-SYS	DC Power Supply for BigIron RX-8 and RX-16 chassis	\$2,995.00
RX-DCPWR-B-SYS	DC Power Supply for BigIron RX-4 chassis	\$2,995.00
RX-BI-SFM3	Switch Fabric for BigIron RX-16 and RX-8 Chassis	\$7,495.00
RX-BI-SFM1	Switch Fabric for BigIron RX-4 Chassis	\$3,495.00
RX-BI-SF3PNL	BigIron RX switch fabric module blank panel for BigIron RX-16 and RX-8	\$180.00
RX-BI-SF1PNL	BigIron RX switch fabric module blank panel for BigIron RX-4	\$180.00
RX-BI-MR	Management Module BigIron RX-Series	\$6,995.00
RX-BI-MPNL	BigIron RX management module blank panel	\$180.00

RX-BI-IPNL	BigIron RX interface module blank panel	\$180.00
RX-BI4XG	4-port 10GbE XFP BigIron RX-Series	\$15,995.00
RX-BI2XG	2-port 10GbE XFP BigIron RX-Series	\$9,495.00
RX-BI24F	24-port 1-GE SFP BigIron RX-Series	\$8,995.00
RX-BI24C	24-port 10/100/1000Base-T, RJ45 BigIron RX-Series	\$7,995.00
RX-ACPWR-F-SYS	RX-Series Chassis AC power supply for RX-8 and RX-16	\$1,995.00
RX-ACPWR-B-SYS	RX-Series Chassis AC power supply for RX-4	\$1,995.00
RPS-POE Shelf	BigIron and FastIron POE power supply shelf	\$2,195.00
RPS-EIF	External redundant power supply for the EdgeIron 2402CF, 4802CF, AND 24G, 24G-A, and 48G	\$795.00
RPS8	600W, AC power supply for FastIron Edge PoE only	\$1,495.00
RPS6	Auto-switching (90-220V) AC power supply for POE shelf	\$1,495.00
RPS5DC	220W, -48vDC power supply for FastIron Edge Switch Family	\$1,295.00
RPS5	220W, AC power supply for FastIron Edge Switch Family and NetIron Metro Router	\$995.00
RPS4DC	1100W, -48vDC power supply	\$5,995.00
RPS4	auto-switching (90-220v) 1100W, AC power supply	\$4,995.00
RPS3DC	550W, -48vDC power supply	\$4,995.00
RPS3	Auto-switching (90-220v) 550W AC power supply	\$2,495.00
RPS2-EIF	Redundant power supply for the EIF2402CF, EIF4802CF, EIF24GA, EIF24G-A, EIF48G, EIF24GS, EIF48GS, AND EIF8X10G	\$1,495.00
NI-IMR-SFM	NetIron IMR 640 Switch Fabric Module	\$18,995.00
NI-IMR-MR	NetIron IMR System Management Module, 2 GB SDRAM, dual PCMCIA ports and out-of-band 10/100 Ethernet management port	\$7,495.00
NI-IMR-MPNL	NetIron IMR management module panel -- use to maintain proper air flow in the absence of a management module	\$180.00
NI-IMR-IPNL	NetIron IMR interface module panel -- use to maintain proper air flow in the absence of an interface module	\$180.00
NI-IMR-FLTR	NetIron IMR 640 System Filter (1)	\$125.00
NI-IMR-FAN	NetIron IMR 640 System Fan Assembly, includes fan (2) and fan controller (2)	\$1,495.00
NI-IMR-DC-CHS	NetIron IMR 640 8-slot chassis system with Native -48VDC, fan (2), fan controller (2), fan filter tray (1), management module panel (2), interface module panel (8), NO Switch Fabric Module	\$15,995.00
NI-IMR-DC	NetIron IMR 640 8-slot chassis system with Native-48VDC, fans (2), fan controllers (2), fan filter tray (1), and, Switch Fabric Module	\$24,995.00
NI-IMR-ACPWR	NetIron IMR 1100w AC Power Supply	\$3,995.00
NI-IMR-AC-CHS	NetIron IMR 640 8-slot chassis with fan (2), fan controller (2), fan filter tray (1), management module panel (2), interface module panel (8), NO switch fabric, AC power supply shelf. NO power supplies	\$16,995.00
NI-IMR-AC	NetIron IMR 640 8-slot chassis system with AC power supplies (3), fans (2), fan controllers (2), fan filter tray (1), and Switch Fabric Module	\$29,995.00
NI-IMR-1Gx40-SFP	NetIron IMR 40-port 1-GbE IPv4/v6/MPLS module, SFP pluggable media. (Requires optics)	\$34,995.00
NI-IMR-1Gx20-SFP	NetIron IMR 20-port 1-GbE IPv4/v6/MPLS module, SFP pluggable media. (Requires optics)	\$24,995.00

NI-IMR-10Gx4	NetIron IMR 4-port 10-GbE IPv4/v6/MPLS module, XENPAK pluggable media. (Requires optics)	\$34,995.00
NI-IMR-10Gx2	NetIron IMR 2-port 10-GbE IPv4/v6/MPLS module, XENPAK pluggable media. (Requires optics)	\$24,995.00
NI4802DC	NetIron 4802 with 48 10/100 Base-T and 2 SFP slots, and Full Layer 3 SW that includes IPv6.	\$17,495.00
NI4802	NetIron 4802 with 48 10/100 Base-T and 2 SFP slots, and Full Layer 3 SW that includes IPv6.	\$14,995.00
NI40G-SFM	NetIron 40G Switch Fabric Module,	\$18,995.00
NI40G-MR	NetIron 40G System Management Module, 2 GB SDRAM, dual PCMCIA ports and out-of-band 10/100 Ethernet management port	\$7,495.00
NI40G-MPNL	NetIron 40G System management panel used to maintain proper air flow in the absence of a management module	\$180.00
NI40G-IPNL	NetIron 40G System Interface panel used to maintain proper air flow in the absence of an interface module	\$180.00
NI40G-FLTR	NetIron 40G System Filter (1)	\$125.00
NI40G-FAN	NetIron 40G System Fan Assembly, includes fan (2) and fan controller (2)	\$1,495.00
NI40G-DC-CHS	NetIron 8-slot chassis system with Native –48VDC, fan (2), fan controller (2), fan filter tray (1), no Switch Fabric Module	\$15,995.00
NI40G-DC	NetIron 8-slot chassis system with Native-48VDC, fan (2), fan controller (2), fan filter tray (1), and, Switch Fabric Module	\$24,995.00
NI40G-ACPWR	NetIron 40G 1100w AC Power Supply	\$2,995.00
NI40G-AC-CHS	NetIron 8-slot chassis with fan (2), fan controller (2), fan filter (1), management module panel (2), interface module panel (8), no switch fabric, no power supply and AC power supply shelf	\$16,995.00
NI40G-AC	NetIron 8-slot chassis system with AC power supplies (3), fans (2), fan controllers (2), fan filter tray (1), and Switch Fabric Module	\$29,995.00
NI40G-1Gx40-SFP-v6	NetIron 40G 40-port 1-GbE IPv4/v6 module, SFP pluggable media	\$24,995.00
NI40G-1Gx40-GC-v6	NetIron 40G 40-port 1-GbE IPv4/v6 module with RJ-45 connectors	\$24,995.00
NI40G-1Gx20-SFP-v6	NetIron 40G 20-port 1000-BaseX (SFP/SFP) Gigabit Ethernet module , requires optics. (supports E1MG-TX, E1MG-SX, E1MTG-SX and E1MG-LX, E1MG-CWDM80, E1MG-LHA and E1MG-LHB SFP's)	\$21,545.00
NI40G-1Gx10-SFP-v6	NetIron 40G 10-port 1000-BaseX (SFP/SFP) Gigabit Ethernet module , requires optics. (supports E1MG-TX, E1MG-SX, E1MTG-SX and E1MG-LX, E1MG-CWDM80, E1MG-LHA and E1MG-LHB SFP's)	\$16,545.00
NI40G-10Gx4-v6-A	NetIron 40G 4-port 10-GbE IPv4/v6 module, XENPAK pluggable media	\$24,995.00
NI40G-10Gx2-v6-A	NetIron 40G 2-port 10-GbE IPv4/v6 module, XENPAK pluggable media	\$17,495.00
ML-10Gx2	2-port 10Gigabit Ethernet base module for NetIron systems – requires optics Select 10G-XNPK-LR or 10G-XNPK-ER	\$14,995.00

ML-10Gx1	1-port 10Gigabit Ethernet base module for BigIron systems – requires optics Select 10G-XNPK-LR or 10G-XNPK-ER	\$9,995.00
LHB	1-port 1000Base-LongHaul (SC) series B Gigabit uplink for 150km maximum reach with 9 or 10µm SMF and minimum 10dB attenuation - specify SX to LHx upgrade quantities.	\$7,995.00
LHA	1-port 1000Base-LongHaul (SC) series A Gigabit uplink for 70km maximum reach with 9 or 10µm SMF and minimum 10dB attenuation - specify SX to LHx upgrade quantities	\$5,995.00
J-FxGMR4	8-port 1000Base-X (SFP) rate limiting enabled redundant FastIron JetCore management module	\$8,995.00
J-FxG	8-port 1000Base-X (SFP) FastIron JetCore module	\$6,995.00
J-F48T-A	JetCore 48 port 10/100Base-TX module for FastIron 400/500/1500 with RJ-21 Telco Connectors. Release 7.6.05a or later is required to operate this module.	\$4,995.00
J-F48E-A	JetCore 48 port 10/100Base-TX double-wide module for FastIron 400/500/1500 with RJ-45 Connectors. Release 7.6.05a or later is required to operate this module.	\$4,995.00
J-F2GMR4	2-port 1000BASE-X FastIron JetCore M4 Management Module (Release 7.6.05 or later required)	\$5,995.00
J-F24E-POE	FastIron 24-port 10/100BASE-TX JetCore POE Module	\$4,595.00
J-F2404GMR4	24-port 10/100Base-TX (RJ45) & with 4-port 1000Base-X (SFP) or 4-port 1000Base-T (RJ45) rate limiting enabled FastIron JetCore management module	\$7,995.00
J-F16Gx	16-port 1000Base-X (SFP) FastIron JetCore module	\$8,995.00
J-F16GC	16-port 100/1000Base-T (RJ45) FastIron JetCore module	\$4,995.00
IVIEW-SOLARIS	IronView Network Management for Solaris.	\$9,995.00
IVIEW-NT	IronView Network Management for Windows NT, Windows 2000, and Windows/XP. NOTE: Support for Windows NT operating system will be removed by January 1, 2005 and will be reflected in the January Corporate Price List. The part number IVIEW-NT will be changed	\$9,995.00
IVIEW-LINUX	IronView Network Management for LINUX	\$9,995.00
IVIEW-IP-WINDOWS	IronView Network Manager, IronPoint Edition	\$1,995.00
IVIEW-IP-SW	Iron View Network Manager-IronPoint Edition Annual Software Maintenance	\$399.00
IVIEW-IP-SOLARIS	IronView Network Manager, IronPoint Edition	\$1,995.00
IVIEW-IP-LINUX	IronView Network Manager, IronPoint Edition	\$1,995.00
IVIEW-IP-HPUX	IronView Network Manager, IronPoint Edition	\$1,995.00
IVIEW-HPUX	IronView Network Management for HP-UX.	\$9,995.00
IP-OD24100W	Foundry IronPoint Omni-Directional Patch Antenna - 802.11B/G (2.4 GHZ)	\$175.00
IP-DP24200G	Foundry IronPoint Directional Panel Antenna - 802.11 B/G (2.4 GHZ)	\$195.00
IP200-XX	Full featured dual band AP with 802.11a/b/g and a-Turbo support	\$645.00
IP200-US	Full featured dual band AP with 802.11a/b/g and a-Turbo support	\$645.00
IP200-NZ	Full featured dual band AP with 802.11a/b/g and a-Turbo support	\$645.00

IP200-JP	Full featured dual band AP with 802.11a/b/g and a-Turbo support	\$645.00
IP200-IL	Full featured dual band AP with 802.11a/b/g and a-Turbo support	\$645.00
IP200-ES	Full featured dual band AP with 802.11a/b/g and a-Turbo support	\$645.00
IP200-CA	Full featured dual band AP with 802.11a/b/g and a-Turbo support	\$645.00
FWSX448+2XG	FastIron Workgroup X448 with L2 SW. Includes 48 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), 2-slot XFP 10GbE module, and one AC power supply.	\$11,495.00
FWSX448+1XG	FastIron Workgroup X448 with L2 SW. Includes 48 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), 1-slot XFP 10GbE module, and one AC power supply.	\$9,495.00
FWSX448	FastIron Workgroup X448 with L2 SW. Includes 48 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), and one AC power supply.	\$5,995.00
FWSX424-DC	FastIron Workgroup X424 with L2 SW. Includes 24 10/100/1000 ports (RJ-45) and 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), and one DC power supply.	\$4,295.00
FWSX424+2XG-DC	FastIron Workgroup X424 with L2 SW. Includes 24 10/100/1000 ports (RJ-45), 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), 2-slot XFP 10GbE module and one DC power supply.	\$9,795.00
FWSX424+2XG	FastIron Workgroup X424 with L2 SW. Includes 24 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), 2-slot XFP 10GbE module and one AC power supply.	\$9,495.00
FWSX424+1XG-DC	FastIron Workgroup X424 with L2 SW. Includes 24 10/100/1000 ports (RJ-45), 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), 1-slot XFP 10GbE module and one DC power supply.	\$7,795.00
FWSX424+1XG	FastIron Workgroup X424 with L2 SW. Includes 24 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), 1-slot XFP 10GbE module and one AC power supply.	\$7,495.00
FWSX424	FastIron Workgroup X424 with L2 SW. Includes 24 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), and one AC power supply.	\$3,995.00
FWS4802-PREM	48-port 10/100Base-TX (RJ45) & 2 unpopulated 1000Base-X (SFP) slots and AC power supply	\$10,990.00
FWS4802DC-PREM	48-port 10/100Base-TX (RJ45) & 2 unpopulated 1000Base-X (SFP) slots and single -48vDC power supply	\$11,290.00
FWS4802DC	48-port 10/100Base-TX (RJ45) & 2 unpopulated 1000Base-X (SFP) slots and single -48vDC power supply	\$9,295.00
FWS4802	48-port 10/100Base-TX (RJ45) & 2 unpopulated 1000Base-X (SFP) slots and AC power supply	\$8,995.00
FIP-600-RACK	Foundry IronPower 600-19" rack installation kit	\$30.00

FIP-600	Foundry IronPower 600 - Six Port Mid Span Power Injector	\$695.00
FIP-100	Foundry IronPower 100 - Single Port Mid Span Power Injector	\$125.00
FI8-72FX8MR4	FastIron 800 with two (2) RPS3 power supplies, three (3) J-F24FX I/O modules and J-FxGMR4 management module installed	\$35,995.00
FI8-72FX2GMR4	FastIron 800 with two (2) RPS3 power supplies, three (3) J-F24FX I/O modules and J-F2GMR4 management module installed	\$31,995.00
FI8-48FX8MR4	FastIron 800 with two (2) RPS3 power supplies, two (2) J-F24FX I/O modules and J-FxGMR4 management module installed	\$27,995.00
FI8-48FX2GMR4	FastIron 800 with two (2) RPS3 power supplies, two (2) J-F24FX I/O modules and J-F2GMR4 management module installed	\$23,995.00
FI800-S	8-slot FastIron SPARE chassis, NO power supply	\$6,495.00
FI800-DC	8-slot FastIron chassis with single -48vDC power supply	\$10,495.00
FI800	8-slot FastIron chassis with one single AC power supply	\$7,995.00
FI4-72FX8MR4	FastIron 400 with one (1) RPS3 power supply, three (3) J-F24FX I/O modules and J-FxGMR4 management module installed	\$31,995.00
FI4-72FX2GMR4	FastIron 400 with one (1) RPS3 power supply, three (3) J-F24FX I/O modules and J-F2GMR4 management module installed	\$27,995.00
FI4-48FX8MR4	FastIron 400 with one (1) RPS3 power supply, two (2) J-F24FX I/O modules and J-FxGMR4 management module installed	\$23,995.00
FI4-48FX2GMR4	FastIron 400 with one (1) RPS3 power supply, two (2) J-F24FX I/O modules and J-F2GMR4 management module installed	\$19,995.00
FI400-S	4-slot FastIron SPARE chassis, NO power supply	\$2,495.00
FI400-DC	4-slot FastIron chassis with single -48vDC power supply	\$6,495.00
FI400	4-slot FastIron chassis with single AC power supply	\$3,995.00
FI3208RGC	32-port 100/1000Base-TX (RJ45) auto-sensing & 8-port SFP slots, and one open expansion slot	\$27,495.00
FI15-72FX8MR4	FastIron 15000 with two (2) RPS4 power supplies, three (3) J-F24FX 24-port 100BaseFX MMF I/O modules, 1 2-port SFP management module 4	\$39,995.00
FI15-72FX2GMR4	FastIron 15000 with two (2) RPS4 power supplies, three (3) J-F24FX 24-port 100BaseFX MMF I/O modules, 1 2-port SFP management module 4	\$35,995.00
FI15-48FX8MR4	FastIron 15000 with two (2) RPS4 power supplies, two (2) J-F24FX 24-port 100BaseFX MMF I/O modules, 1 2-port SFP management module 4	\$31,995.00
FI15-48FX2GMR4	FastIron 15000 with two (2) RPS4 power supplies, two (2) J-F24FX 24-port 100BaseFX MMF I/O modules, 1 2-port SFP management module 4	\$27,995.00
FI1500-S	15-slot FastIron SPARE chassis. No power supplies.	\$9,495.00
FI1500-DC	15-slot FastIron chassis with two (2) -48vDC power supply	\$13,995.00
FI1500	15-slot FastIron chassis with two (2) AC power supply	\$11,995.00

FESX448-PREM	FastIron Edge X448 premium (PREM) includes 48-port 10/100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 128 MB SDRAM, and one AC power suppl	\$9,495.00
FESX448+2XG-PREM	FastIron Edge X448 premium (PREM) includes 48-port 10/100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 2-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128	\$14,995.00
FESX448+2XG	FastIron Edge X448 includes 48-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 2-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128 MB SDRAM, and one A	\$13,495.00
FESX448+1XG-PREM	FastIron Edge X448 premium (PREM) includes 48-port 10/100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 1-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128	\$12,995.00
FESX448+1XG	FastIron Edge X448 includes 48-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 1-port XFP 10 Gigabit Ethernet, 128 MB SDRAM, and one A	\$11,495.00
FESX448	FastIron Edge X448 includes 48-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 128 MB SDRAM, and one AC power supply. Software include	\$7,995.00
FESX424-PREM-DC	FastIron Edge X424 premium (PREM) includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 128 MB SDRAM, and one DC power supply. S	\$5,795.00
FESX424-PREM	FastIron Edge X424 premium (PREM) includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 128 MB SDRAM, and one AC power supply. S	\$5,495.00
FESX424HF-PREM-DC	FastIron Edge X424HF premium (PREM) includes 24-port 100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 128 MB SDRAM, and one DC power supply	\$11,295.00
FESX424HF-PREM	FastIron Edge X424HF premium (PREM) includes 24-port 100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 128 MB SDRAM, and one AC power supply	\$10,995.00

FESX424HF-DC	FastIron Edge X424HF includes 24-port 100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 128 MB SDRAM, and one DC power supply. Software incl	\$10,295.00
FESX424HF+2XG-PREM	FastIron Edge X424HF premium (PREM) includes 24-port 100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 2-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128 M	\$16,795.00
FESX424HF+2XG-PREM	FastIron Edge X424HF premium (PREM) includes 24-port 100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 2-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128 M	\$16,495.00
FESX424HF+2XG-DC	FastIron Edge X424HF includes 24-port 100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 2-port XFP 10 Gigabit Ethernet, 128 MB SDRAM, and on	\$15,795.00
FESX424HF+2XG	FastIron Edge X424HF includes 24-port 100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 2-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128 MB SDRAM, and on	\$15,495.00
FESX424HF+1XG-PREM	FastIron Edge X424HF premium (PREM) includes 24-port 100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 1-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128 M	\$14,795.00
FESX424HF+1XG-PREM	FastIron Edge X424HF premium (PREM) includes 24-port 100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 1-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128 MB	\$14,495.00
FESX424HF+1XG-DC	FastIron Edge X424HF includes 24-port 100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 1-port XFP 10 Gigabit Ethernet, 128 MB SDRAM, and on	\$13,795.00
FESX424HF+1XG	FastIron Edge X424HF includes 24-port 100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 1-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128 MB SDRAM, and on	\$13,495.00
FESX424HF	FastIron Edge X424HF includes 24-port 100/1000 SFP with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 128 MB SDRAM, and one AC power supply. Software incl	\$9,995.00
FESX424-DC	FastIron Edge X424 includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 128 MB SDRAM, and one DC power supply. Software include	\$4,795.00

FESX424+2XG-PREM-D	FastIron Edge X424 premium (PREM) includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 2-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128 MB S	\$11,285.00
FESX424+2XG-PREM	FastIron Edge X424 premium (PREM) includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 2-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128 MB S	\$10,995.00
FESX424+2XG-DC	FastIron Edge X424 includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 2-port XFP 10 Gigabit Ethernet, 128 MB SDRAM, and one D	\$10,295.00
FESX424+2XG	FastIron Edge X424 includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 2-port XFP 10 Gigabit Ethernet, 128 MB SDRAM, and one A	\$9,995.00
FESX424+1XG-PREM-D	FastIron Edge X424 premium (PREM) includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 1-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128 MB S	\$9,285.00
FESX424+1XG-PREM	FastIron Edge X424 premium (PREM) includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 1-port XFP 10 Gigabit Ethernet, 400 MHz processor, 128 MB S	\$8,995.00
FESX424+1XG-DC	FastIron Edge X424 includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 1-port XFP 10 Gigabit Ethernet, 128 MB SDRAM, and one D	\$8,295.00
FESX424+1XG	FastIron Edge X424 includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 1-port XFP 10 Gigabit Ethernet, 128 MB SDRAM, and one A	\$7,995.00
FESX424	FastIron Edge X424 includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps (RJ45) or Gigabit Ethernet Fiber (SFP) connectivity per port, 400 MHz processor, 128 MB SDRAM, and one AC power supply. Software include	\$4,495.00
FES9604-WLAN-DC	FES9604-DC with integrated IronPoint WLAN/L2 SW and 96-port 10/100Base-TX (RJ45) plus 4-port 1000Base-T and 1000Base-X (SFP) with -48vDC power supply	\$9,795.00
FES9604-WLAN	FES9604 with integrated IronPoint WLAN/L2 SW and 96-port 10/100Base-TX (RJ45) plus 4-port 1000Base-T and 1000Base-X (SFP) with AC power supply	\$9,495.00
FES9604-PREM-DC	96-port 10/100Base-TX (RJ45) plus 4-port 1000Base-T and 1000Base-X (SFP) with -48vDC power supply	\$12,795.00
FES9604-PREM	96-port 10/100Base-TX (RJ45) plus 4-port 1000Base-T and 1000Base-X (SFP) with AC power supply	\$12,495.00

FES9604-DC	96-port 10/100Base-TX (RJ45) plus 4-port 1000Base-T and 1000Base-X (SFP) with -48vDC power supply	\$8,795.00
FES9604	96-port 10/100Base-TX (RJ45) plus 4-port 1000Base-T and 1000Base-X (SFP) with AC power supply	\$8,495.00
FES4802-WLAN-DC	FES4802-DC with integrated IronPoint WLAN/L2 SW and 48-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with -48vDC power supply	\$5,795.00
FES4802-WLAN	FES4802 with integrated IronPoint WLAN/L2 SW and 48-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with AC power supply	\$5,495.00
FES4802-PREM-DC	48-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with -48vDC power supply	\$6,795.00
FES4802-PREM	48-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with AC power supply	\$6,495.00
FES4802-POE-WLAN	FES4802-POE with integrated IronPoint WLAN/L2 SW and 48-port 10/100Base-T with 2 Combo GbE ports that supports copper and fiber connectivity. For fiber, SX (MMF), LX (SMF), and LHA (SMF) SFP optics are supported. Includes one (1) AC PS	\$5,995.00
FES4802-POE-PREM	FastIron Edge 4802-POE with Full Layer 3 SW and 48 10/100Base-T ports each supporting IEEE 802.3af-compliant Power over Ethernet (PoE) plus 2 Combo GbE port that supports copper and fiber connectivity. Includes one (1) AC PS	\$6,995.00
FES4802-POE	FastIron Edge 4802-POE with L2/BaseL3 SW and 48 10/100Base-T ports each supporting IEEE 802.3af-compliant Power over Ethernet (PoE) plus 2 Combo GbE port that supports copper and fiber connectivity. Includes one (1) AC PS	\$4,995.00
FES4802-DC	48-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with -48vDC power supply	\$4,795.00
FES4802	48-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with AC power supply	\$4,495.00
FES2402-WLAN-DC	FES2402-DC with integrated IronPoint WLAN/L2 SW and 24-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with -48vDC power supply	\$3,795.00
FES2402-WLAN	FES2402 with integrated IronPoint WLAN/L2 SW and 24-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with AC power supply	\$3,495.00
FES2402-PREM-DC	24-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with -48vDC power supply	\$4,295.00
FES2402-PREM	24-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with AC power supply	\$3,995.00
FES2402-POE-WLAN	FES2402-POE with integrated IronPoint WLAN/L2 SW and 24-port 10/100Base-T with 2 Combo GbE ports that supports copper and fiber connectivity. For fiber, SX (MMF), LX (SMF), and LHA (SMF) SFP optics are supported. Includes one (1) AC PS	\$3,995.00
FES2402-POE-PREM	FastIron Edge 2402-POE with Full Layer 3 SW and 24 10/100Base-T ports that include support for IEEE 802.3af-compliant Power over Ethernet (PoE) with 2 Combo GbE port that supports copper and fiber connectivity. For fiber, SX (MMF), LX (SMF), and LHA (SMF)	\$4,495.00

FES2402-POE	FastIron Edge 2402-POE with L2/BaseL3 SW and 24 10/100Base-T ports with 2 Combo GbE port that supports copper and fiber connectivity. For fiber, SX (MMF), LX (SMF), and LHA (SMF) SFP optics are supported. Includes one (1) AC PS.	\$2,995.00
FES2402-DC	24-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with -48vDC power supply	\$2,795.00
FES2402	24-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with AC power supply	\$2,495.00
FES12GCF-PREM-DC	FastIron Edge 12GCF with Full L3 SW. Includes 12 Combo GbE ports that includes 10/100/1000 Base-T and SFP slots for fiber optics (SX, LX, and LHA), and one DC power supply.	\$8,295.00
FES12GCF-PREM	FastIron Edge 12GCF with Full L3 SW. Includes 12 Combo GbE ports that includes 10/100/1000 Base-T and SFP slots for fiber optics (SX, LX, and LHA), and one AC power supply.	\$7,995.00
FES12GCF-L3U	FastIron Edge 12GCF Layer 3 Software upgrade	\$1,995.00
FES12GCF-DC	FastIron Edge 12GCF with L2 and Base L3 SW. Includes 12 Combo GbE ports that includes 10/100/1000 Base-T and SFP slots for fiber optics (SX, LX, and LHA), and one DC power supply.	\$6,295.00
FES12GCF	FastIron Edge 12GCF with L2 and Base L3 SW. Includes 12 Combo GbE ports that includes 10/100/1000 Base-T and SFP slots for fiber optics (SX, LX, and LHA), and one AC power supply.	\$5,995.00
F10Gx2	2-port 10Gigabit Ethernet base module for FastIron systems requires optics. Select 10G-XNPK-SR, 10G-XNPK-LR or 10G-XNPK-ER	\$9,995.00
F10Gx1	1-port 10Gigabit Ethernet base module for FastIron systems requires optics. Select 10G-XNPK-SR, 10G-XNPK-LR or 10G-XNPK-ER	\$6,995.00
EIFGS-CAB-30	EdgeIron 24GS and 48GS stacking cable (30cm).	\$185.00
EIFGS-CAB-130	EdgeIron 24GS and 48GS stacking cable (130cm)	\$215.00
EIFGS-1XPK	EdgeIron 10GbE module for use with the EdgeIron 24GS and 48GS product. Module supports SR, LR, and ER XENPAK optics. XENPAK optics must be purchased and shipped separately.	\$1,995.00
EIF8X10G	EdgeIron 8-port 10GbE with complete Layer 2 SW. 8-port XFP slots that support SR, LR, and ER XFP optics. XFP optics must be purchased and shipped separately.	\$9,995.00
EIF48GS	EdgeIron 48GS with complete L2 SW. Includes 48 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, and LHA), 2-port stacking, 1 stacking cable (30cm) and an optional slot for a 1-port XENPAK 10GbE module. SR, LR, and ER XENPAK optics and 1	\$5,995.00
EIF48G	EdgeIron 48-port 10/100/1000 with 4-port SFP combo slots.	\$4,495.00
EIF4802CF	48-Port 10/100 with 2-Port GbE Combo RJ-45 (Copper) and SFP (Fiber)	\$1,495.00
EIF24GS	EdgeIron 24GS with complete L2 SW. Includes 24 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, and LHA), 2-port stacking, 1 stacking cable (30cm) and an optional slot for a 1-port XENPAK 10GbE module. SR, LR, and ER XENPAK optics and 1	\$3,495.00

EIF24G-A	EdgeIron 24-port 10/100/1000 with 4-port SFP combo slots.	\$2,995.00
EIF2402CF	24-Port 10/100 with 2-Port GbE Combo RJ-45 (Copper) and SFP (Fiber)	\$895.00
E1MTG-SX	1000Base-SX SFP optic, MMF, MTRJ connector	\$445.00
E1MG-TX	1000BASE-TX SFP Copper, RJ-45 Connector	\$295.00
E1MG-SX2-1310	1000Base-SX SFP optic MMF, LC connector & support for distances up to 2Km.	\$595.00
E1MG-SX	1000Base-SX SFP optic, MMF, LC connector	\$445.00
E1MG-LX	1000BaseLX SFP optic SMF, LC connector	\$995.00
E1MG-LHB	1000Base-LHB SFP optic, SMF, LC connector, 150km Maximum reach	\$5,995.00
E1MG-LHA	1000Base-LHA SFP optic, SMF, LC connector	\$3,995.00
E1MG-CWDM80-1610	CWDM SFP optic, 80Km, 1610nm, LC connector	\$4,995.00
E1MG-CWDM80-1590	CWDM SFP optic, 80Km, 1590nm, LC connector	\$4,995.00
E1MG-CWDM80-1570	CWDM SFP optic, 80Km, 1570nm, LC connector	\$4,995.00
E1MG-CWDM80-1550	CWDM SFP optic, 80Km, 1550nm, LC connector	\$4,995.00
E1MG-CWDM80-1530	CWDM SFP optic, 80Km, 1530nm, LC connector	\$4,995.00
E1MG-CWDM80-1510	CWDM SFP optic, 80Km, 1510nm, LC connector	\$4,995.00
E1MG-CWDM80-1490	CWDM SFP optic, 80Km, 1490nm, LC connector	\$4,995.00
E1MG-CWDM80-1470	CWDM SFP optic, 80Km, 1470nm, LC connector	\$4,995.00
E1MG-BXU	1000Base-BXU SFP optic SMF, 1310nm, LC connector. This optic can only be connected to an E1MG-BXD.	\$1,195.00
E1MG-BXD	1000Base-BXD SFP optic SMF, 1490nm, LC connector. This optic can only be connected to an E1MG-BXU.	\$1,195.00
E1MG-100FX	100Base-FX SFP optic MMF, LC connector.	\$165.00
E1MG-100BXU	100Base-BXU SFP optic SMF, 1310nm, LC connector. This optic can only be connected to an E1MG-100BXD.	\$395.00
E1MG-100BXD	100Base-BXD SFP optic SMF, 1490nm, LC connector. This optic can only be connected to an E1MG-100BXU.	\$395.00
E1G-SX	1000Base-SX GBIC optic, MMF, SC connector	\$495.00
E1G-LX	1000Base-LX GBIC optic, SMF, SC connector	\$995.00
E1G-LH	1000Base-LH A-series, GBIC optic, SMF, SC connector (70km)	\$5,995.00
BI-RX-8-S	Spare 8-slot Chassis with fan assy, no PS, no switch fabric and no management modules	\$6,495.00
BI-RX-8-FAN	BigIron RX-8 Fan Assembly	\$745.00
BI-RX-8-DC	BI RX-8 Chassis 1 MR, 2 SFM3, 2 DC Power Supplies and Fan assy	\$27,294.75
BI-RX-8-AC	BI RX-8 Chassis 1 MR, 2 SWF3, 2 PS and Fan assy	\$25,995.00
BI-RX-4-S	Spare 4-slot Chassis with fan assy, no PS, no switch fabric and no management modules	\$4,995.00
BI-RX-4-FAN	BigIron RX-4 Fan Assembly	\$495.00
BI-RX-4-DC	BI RX-4 Chassis 1 MR, 2 SFM1, 1 DC Power Supply and Fan assy	\$17,895.00
BI-RX-4-AC	BI RX-4 Chassis 1 MR, 2 SWF1, 1 PS and Fan assy	\$16,995.00
BI-RX-16-S	Spare 16-slot Chassis with fan assy, no PS, no switch fabric and no management modules	\$9,495.00
BI-RX-16-FAN-INT	Big Iron RX-16 Intake Fan Assembly	\$995.00
BI-RX-16-FAN-EXH	Big Iron RX-16 Exhaust Fan Assembly Kit, includes two (2) fans	\$995.00
BI-RX-16-DC	BI RX-16Chassis 1 MR, 3 SFM3, 4 DC Power Supplies and Intake and Exhaust Fan assy	\$36,795.00
BI-RX-16-AC	BI RX-16Chassis 1 MR, 3 SWF3, 4 PS and Fan assy	\$34,995.00
BIMG8-SFM	BigIron MG8 Switch Fabric Module	\$18,995.00

BIMG8-MR	BigIron MG8 Management Module	\$6,495.00
BIMG8-MPNL	BigIron MG8 Management Slot-panel	\$180.00
BIMG8-IPNL	BigIron MG8 Interface Slot-panel	\$180.00
BIMG8-FLTR	BigIron MG8 Air filter 40ppi	\$125.00
BIMG8-FAN	BigIron MG8 Fan Assembly, includes fan and fan controller	\$1,495.00
BIMG8-DC-CHS	BigIron MG8 8-slot chassis with fan (2), fan controller (2), fan filter (1), management module panel (2) and interface module panel (8)	\$15,995.00
BIMG8-DC	BigIron MG8 8-slot chassis with fan (2), fan filter (1), Switch Fabric Module, fan controller (2), management module panel (2), and interface module panels (8).	\$24,995.00
BIMG8-ACPWR	BigIron MG8 AC power supply	\$2,995.00
BIMG8-AC-CHS	BigIron MG8 8-slot chassis with fan (2), fan controller (2), fan filter (1), management module panel (2), interface module panel (8), no switch fabric, no power supply and AC power supply shelf	\$16,995.00
BIMG8-AC	BigIron MG8 8-slot chassis with fan (2), fan filter (1), Switch Fabric Module, RPS rack, AC power supplies (3), and PS relay (2), fan controller (2), management module panel (2), and interface module panels (8).	\$29,995.00
BIMG8-1Gx60-GC-v6	BigIron MG8 60-port 1000Base-T (RJ-45) Gigabit Ethernet module (10/100/1000 Mbps)	\$20,995.00
BIMG8-1Gx40-SFP-v6u	BigIron MG8 IPv6 upgrade kit for BIMG8-1Gx40-SFP module. (To be installed only by a Foundry field engineer)	\$2,745.00
BIMG8-1Gx40-SFP-v6	BigIron MG8 40-port 1000Base-X Gigabit Ethernet IPv4/v6 module, requires SFP optics (supports E1MG-TX, E1MG-SX, E1MTG-SX and E1MG-LX, E1MG-CWDM80, E1MG-LHA and E1MG-LHB SFP's)	\$21,995.00
BIMG8-1Gx40-SFP	BigIron MG8 40-port 1000Base-X (SFP) Gigabit Ethernet module, requires SFP optics (supports E1MG-TX, E1MG-SX, E1MTG-SX and E1MG-LX, E1MG-CWDM80, E1MG-LHA and E1MG-LHB SFP's)	\$19,995.00
BIMG8-1Gx40-GC-v6u	BigIron MG8 IPv6 upgrade kit for BIMG8-1Gx40-GC module. (To be installed only by a Foundry field engineer)	\$2,745.00
BIMG8-1Gx40-GC-v6	BigIron MG8 40-port 1000Base-T (RJ-45) Gigabit Ethernet IPv4/v6 module (10/100/1000 Mbps)	\$21,995.00
BIMG8-1Gx40-GC	BigIron MG8 40-port 1000Base-T (RJ-45) Gigabit Ethernet module (10/100/1000 Mbps)	\$19,995.00
BIMG8-1Gx20-SFP-v6	BigIron MG8 20-port 1000-BaseX (SFP/SFP) Gigabit Ethernet module , requires optics. (supports E1MG-TX, E1MG-SX, E1MTG-SX and E1MG-LX, E1MG-CWDM80, E1MG-LHA and E1MG-LHB SFP's)	\$15,995.00
BIMG8-1Gx10-SFP-v6	BigIron MG8 10-port 1000-BaseX (SFP/SFP) Gigabit Ethernet module , requires optics. (supports E1MG-TX, E1MG-SX, E1MTG-SX and E1MG-LX, E1MG-CWDM80, E1MG-LHA and E1MG-LHB SFP's)	\$12,995.00
BIMG8-10Gx8-v6	BigIron MG8 8-port 10-GbE IPv4/v6 module, XFP pluggable media	\$33,995.00
BIMG8-10Gx4-v6u	BigIron MG8 IPv6 upgrade kit for BIMG8-10Gx4 module. (To be installed only by a Foundry field engineer)	\$2,745.00
BIMG8-10Gx4-v6-A	BigIron MG8 4-port 10-GbE IPv4/v6 module, XENPAK pluggable media	\$21,995.00

BIMG8-10Gx4	BigIron MG8 4-port 10-GbE IPv4 module, XENPAK pluggable media	\$19,995.00
BIMG8-10Gx2-v6u	BigIron MG8 IPv6 upgrade kit for BIMG8-10Gx2 module. (To be installed only by a Foundry field engineer)	\$2,195.00
BIMG8-10Gx2-v6-A	BigIron MG8 2-port 10-GbE IPv4/v6 module, XENPAK pluggable media	\$16,495.00
BIMG8-10Gx2	BigIron MG8 2-port 10GBase-X 10 Gigabit Ethernet module, requires XENPAK optics.	\$14,995.00
AR-VPN-UPG	VPN Upgrade for 1202 and 1204 requires serial number and model number of unit on sales order form to generate upgrade key	\$1,195.00
AR-VPN-1201-UPG	VPN Upgrade for AR1201 requires serial number and model number of unit on sales order form to generate upgrade key	\$995.00
AR-RACK-KIT-23	23" rack mount kit for 1208, 1216, 320x platforms	\$65.00
AR-RACK-KIT-19	19" rack mount kit for 1208, 1216, 320x platforms	\$65.00
AR-PWR-DAC-F	External Dual AC Redundant Power System for field upgrade only.	\$1,095.00
AR-PCUSA	Single, 6-foot (2.5 meter) AC power cable for U.S., Canada and Taiwan	\$65.00
AR-PCUK	Single, 6-foot (2.5 meter) AC power cable for UK and Hong Kong	\$65.00
AR-PCJAPAN	Single, 6-foot (2.5 meter) AC power cable for Japan	\$65.00
AR-PCITALY	Single, 6-foot (2.5 meter) AC power cable for Italy	\$65.00
AR-PCINDIA	Single, 6-foot (2.5 meter) AC power cable for India	\$65.00
AR-PCEUR	Single, 6-foot (2.5 meter) AC power cable for Europe and S.Korea	\$65.00
AR-PCCHINA	Single, 6-foot (2.5 meter) AC power cable for China	\$65.00
AR-PCAUSTRALIA	Single, 6-foot (2.5 meter) AC power cable for Australia/New Zealand	\$65.00
AR-CBL-T1S-10	Single, 10-foot T1 (3 meter), shielded, male/male, 8-conductor, straight-through cable with RJ-48C connectors	\$65.00
AR-CBL-ETS-10	Single, 10-foot (3 meter), Cat 5 Shielded Twisted Pair Ethernet cable with RJ-45 connectors at both ends	\$65.00
AR-CBL-E1T-10	Single, 16.4-foot (5 meter), shielded E1 network cable with RJ-48C/dual coaxial connectors (Twinax)	\$255.00
AR-CBL-E1N-10	Single, 16.4-foot (5 meter), shielded E1 null modem network cable with RJ48C/DB-15 connectors	\$255.00
AR-CBL-E1D-10	Single, 16.4-foot (5 meter), shielded E1 network cable with RJ48C/DB-15 connectors	\$255.00
AR-CBL-E1B-10	Single, 16.4-foot (5 meter), shielded E1 network cable with RJ48C/dual BNC connectors	\$255.00
AR-CBL-OT3-10	Pair, 10-foot (3 meter) T3/CT3, RG-59 coaxial, 75 ohm cables with BNC connectors	\$95.00
AR3202-T-CL-SDC	2 DS3 Clear Channel, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Single DC Power	\$19,990.00
AR3202-T-CL-DDC	2 DS3 Clear Channel, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Dual DC Power	\$20,890.00
AR3202-T-CL-DAC	2 DS3 Clear Channel, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Dual AC Power	\$20,890.00
AR3202-T-CL	2 DS3 Clear Channel, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP	\$18,995.00
AR3202-T-CH-SDC	2 CT3, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Single DC Power	\$24,490.00

AR3202-T-CH-DDC	2 CT3, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Dual DC Power	\$25,390.00
AR3202-T-CH-DAC	2 CT3, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Dual AC Power	\$25,390.00
AR3202-T-CH	2 Channelized T3, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP	\$23,495.00
AR3201-T-CL-SDC	1 DS3 Clear Channel, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Single DC Power	\$11,990.00
AR3201-T-CL-DDC	1 DS3 Clear Channel, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Dual DC Power	\$12,890.00
AR3201-T-CL-DAC	1 DS3 Clear Channel, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Dual AC Power	\$12,890.00
AR3201-T-CL	1 DS3 Clear Channel, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP	\$10,995.00
AR3201-T-CH-SDC	1 CT3, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Single DC Power	\$13,990.00
AR3201-T-CH-DDC	1 CT3, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Dual DC Power	\$14,890.00
AR3201-T-CH-DAC	1 CT3, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Dual AC Power	\$14,890.00
AR3201-T-CH	1 Channelized T3, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP	\$12,995.00
AR1216-T-SDC	16-port T1, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Single DC Power	\$17,990.00
AR1216-T-DDC	16-port T1, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Dual DC Power	\$18,890.00
AR1216-T-DAC	16-port T1, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Dual AC Power	\$18,890.00
AR1216-T	16-port T1, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP	\$16,995.00
AR1216-E-SDC	16-port E1, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Single DC Power	\$17,990.00
AR1216-E-DDC	16-port E1, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Dual DC Power	\$18,890.00
AR1216-E-DAC	16-port E1, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP, Dual AC Power	\$18,890.00
AR1216-E	16-port E1, (2) 10/100 Eth. ports, 16MB FLASH, 256MB SDRAM, BGP	\$16,995.00
AR1208-T-SDC	8-port T1, (2) 10/100 Eth. Ports, 16MB FLASH, 256MB SDRAM, BGP, Single DC Power	\$11,490.00
AR1208-T-DDC	8-port T1, (2) 10/100 Eth. Ports, 16MB FLASH, 256MB SDRAM, BGP, Dual DC Power	\$12,390.00
AR1208-T-DAC	8-port T1, (2) 10/100 Eth. Ports, 16MB FLASH, 256MB SDRAM, BGP, Dual AC Power	\$12,390.00
AR1208-T	8-port T1, (2) 10/100 Eth. Ports, 16MB FLASH, 256MB SDRAM, BGP	\$10,495.00
AR1208-E-SDC	8-port E1, (2) 10/100 Eth. Ports, 16MB FLASH, 256MB SDRAM, BGP, Single DC Power	\$11,490.00
AR1208-E-DDC	8-port E1, (2) 10/100 Eth. Ports, 16MB FLASH, 256MB SDRAM, BGP, Dual DC Power	\$12,390.00
AR1208-E-DAC	8-port E1, (2) 10/100 Eth. Ports, 16MB FLASH, 256MB SDRAM, BGP, Dual AC Power	\$12,390.00
AR1208-E	8-port E1, (2) 10/100 Eth. Ports, 16MB FLASH, 256MB SDRAM, BGP	\$10,495.00

AR1204-T-VPN	4-ports T1, (2) 10/100 Eth. Ports, 32MB FLASH, 256MB SDRAM, BGP, VPN	\$5,895.00
AR1204-T	4-ports T1, (2) 10/100 Eth. Ports, 32MB FLASH, 256MB SDRAM, BGP	\$4,795.00
AR1204-E-VPN	4-ports E1, (2) 10/100 Eth. Ports, 32MB FLASH, 256MB SDRAM, BGP, VPN	\$5,895.00
AR1204-E	4-ports E1, (2) 10/100 Eth. Ports, 32MB FLASH, 256MB SDRAM, BGP	\$4,795.00
AR1202-T-VPN	2-ports T1, (2) 10/100 Eth. Ports, 16MB FLASH, 256MB SDRAM, BGP, VPN	\$3,995.00
AR1202-T	2-ports T1, (2) 10/100 Eth. Ports, 16MB FLASH, 256MB SDRAM, BGP	\$2,895.00
AR1202-E-VPN	2-ports E1, (2) 10/100 Eth. Ports, 16MB FLASH, 256MB SDRAM, BGP, VPN	\$3,995.00
AR1202-E	2-ports E1, (2) 10/100 Eth. Ports, 16MB FLASH, 256MB SDRAM, BGP	\$2,895.00
AR-1202-4-WMK	Wall mount kit for AR1202 and AR1204	\$95.00
AR-1202-4-RMK	Dual rack mount kit for AR1202 and AR1204 for mounting up to two 120x units in a 19 inch equipment rack (requires 1 rack unit of vertical spacing)	\$195.00
AR-1202-4-PWR-AC	Spare 1202 or 1204 AC power supply	\$145.00
AR1201-VPN	1-ports T1/E1, (2) 10/100 Eth. Ports, 16MB FLASH, 128MB SDRAM, BGP, VPN	\$2,695.00
AR1201	1-ports T1/E1, (2) 10/100 Eth. Ports, 16MB FLASH, 128MB SDRAM, BGP	\$1,795.00
10G-XNPK-ZRD-****_*	10GBASE-ZR DWDM, XENPAK optic, 80km, 1561.42 nm, Channel 20, SC connector	\$29,995.00
10G-XNPK-ZR	10GBASE-ZR, XENPAK optic, 80km, 1550 nm, SC connectors	\$29,995.00
10G-XNPK-SR	850nm serial XENPAK plug-in transceiver (SC), target range of 300m over MMF	\$2,495.00
10G-XNPK-LX4	10GBASE-LX4 WWDM four parallel signals pluggable XENPAK LAN PHY optic (SC) for up to 10km over SMF or 300m FDDI-grade MMF	\$4,995.00
10G-XNPK-LW	10GBASE-LW 1310nm serial pluggable XENPAK WAN PHY optic only (SC) for up to 10km over SMF OC-192 format	\$12,995.00
10G-XNPK-LR	1310nm serial pluggable XENPAK optic only (SC) for up to 10km over SMF	\$3,495.00
10G-XNPK-ER	1550nm serial pluggable XENPAK optic only (SC) for up to 40km over SMF	\$9,995.00
10G-XNPK-CX4	10GBASE-CX4 four parallel signals pluggable XENPAK LAN PHY copper using Infiniband for up to 15m distances	\$995.00
10G-XFP-SR	850nm serial pluggable XFP optic (LC), target range 300m over MMF	\$1,245.00
10G-XFP-LR	1310nm serial pluggable XFP optic (LC) for up to 10km over SMF	\$2,495.00
10G-XFP-ER	1550nm serial pluggable XFP optic (LC) for up to 40km over SMF	\$9,995.00
WSM6-2	2BP Web Switching Management Module	\$19,995.00
WSM6-1	1BP Web Switching Management Module	\$14,995.00
WSM6	ServerIron 450/850 Web Switch Management Module (WSMM) II. Use this to order replacement or for inventory of a backup WSMM. Also, use to upgrade ServerIron 400/800 for improved performance.	\$29,995.00
VM-1	BigIron Velocity Management module (Zero-ports)	\$34,995.00

U2GC	2-port 1000Base-T (RJ45) copper Gigabit uplink	\$3,445.00
U1GC	1-port 1000Base-T (RJ45) copper Gigabit uplink	\$1,745.00
SI-XL16-SSL	FCSLB16 and SI-SA-100 product bundle for L4-7 switch and SSL Acceleration	\$17,495.00
SI-SA-F400	ServerIronSA F400 Web Accelerator FIPS 140-2 Level 3 up to 300 TPS and up to 350 Mbps Throughput	(\$0.10)
SI-SA-800	ServerIronSA 800 Web Accelerator up to 11000 TPS and up to 700 Mbps Throughput	\$34,995.00
SI-SA-400	ServerIronSA 400 Web Accelerator up to 5000 TPS and up to 350 Mbps Throughput	\$22,995.00
SI-SA-100	ServerIronSA 100 Web Accelerator up to 200 TPS and up to 100 Mbps Throughput	\$9,995.00
SI-GT-EGx4P-DC	4-slot chassis equipped with WSM6-2 (Web Switching Management Module with TWO BPs), one -48V DC Power Supply and 4-Port Gigabit JetCore Line Module	\$27,495.00
SI-GT-EGx4P	4-slot chassis equipped with WSM6-2 (Web Switching Management Module with TWO BPs), one AC Power Supply and 4-Port Gigabit JetCore Line Module	\$24,995.00
SI-GT-EGx2-DC	4-slot chassis equipped with WSM6-1 (Web Switching Management Module with ONE BP), one -48V DC Power Supply and 2-Port Gigabit JetCore Line Module	\$18,495.00
SI-GT-EGx2	4-slot chassis equipped with WSM6-1 (Web Switching Management Module with ONE BP), one AC Power Supply and 2-Port Gigabit JetCore Line Module	\$15,995.00
SI-GT-EGC16P-DC	4-slot chassis equipped with WSM6-2 (Web Switching Management Module with TWO BP), one -48V DC Power Supply and 16-Port 100/1000 Mbps Copper JetCore Line Module	\$31,495.00
SI-GT-EGC16P	4-slot chassis equipped with WSM6-2 (Web Switching Management Module with TWO BP), one AC Power Supply and 16-Port 100/1000 Mbps Copper JetCore Line Module	\$28,995.00
SI-GT-EGC16-DC	4-slot chassis equipped with WSM6-1 (Web Switching Management Module with ONE BP), one AC Power Supply and 16-Port 100/1000 Mbps Copper JetCore Line Module (-48 V DC Power Supply)	\$22,495.00
SI-GT-EGC16	4-slot chassis equipped with WSM6-1 (Web Switching Management Module with ONE BP), one AC Power Supply and 16-Port 100/1000 Mbps Copper JetCore Line Module	\$19,995.00
SI-GT-E2404CFP-DC	4-slot chassis equipped with WSM6-2 (Web Switching Management Module with TWO BP), one -48V DC Power Supply and 24-Port 10/100 and 4-port Gigabit Copper and Fiber Combo JetCore Line Module	\$31,495.00
SI-GT-E2404CFP	4-slot chassis equipped with WSM6-2 (Web Switching Management Module with TWO BP), one AC Power Supply and 24-Port 10/100 and 4-port Gigabit Copper and Fiber Combo JetCore Line Module	\$28,995.00
SI-GT-E2404CF-DC	4-slot chassis equipped with WSM6-1 (Web Switching Management Module with ONE BP), one -48V DC Power Supply and 24-Port 10/100 and 4-port Gigabit Copper and Fiber Combo JetCore Line Module (Requires R 9.3.00 or Later)	\$22,495.00

SI-GT-E2404CF	4-slot chassis equipped with WSM6-1 (Web Switching Management Module with ONE BP), one AC Power Supply and 24-Port 10/100 and 4-port Gigabit Copper and Fiber Combo JetCore Line Module (Requires R 9.3.00 or Later)	\$19,995.00
SI-GT-E10Gx2-DC	4-slot chassis equipped with WSM6 (Web Switching Management Module with THREE BPs), one -48V DC Power Supply and 2-Port 10 Gigabit Line Module	\$44,495.00
SI-GT-E10Gx2	4-slot chassis equipped with WSM6 (Web Switching Management Module with THREE BPs), one AC Power Supply and 2-Port 10 Gigabit Line Module	\$41,995.00
SI-GT-CGX2	3-slot 2U High ServerIron chassis equipped with one WSM6-1, one AC power supply, and one 2-port J-B2Gx JetCore line module	\$15,995.00
SI-GT-CGC16	3-slot 2U High ServerIron chassis equipped with one WSM6-1, one AC power supply, and one 16-port 100/1000 Mbps J-B16GC JetCore line module	\$19,995.00
SI-GT-C2404CF	3-slot 2U High ServerIron chassis equipped with one WSM6-1, one AC power supply, and one 24-port 10/100 and 4-port Gigabit J-B2404CF JetCore line module	\$19,995.00
SI850-DC	8-slot -48V DC chassis equipped with WSM6 (Web Switching Management Module) that automatically aligns itself with up to seven additional JetCore line modules installed in the chassis for high-performance Layer 4-7 switching applications	\$38,995.00
SI850	8-slot chassis equipped with WSM6 (Web Switching Management Module) that automatically aligns itself with up to seven additional JetCore line modules installed in the chassis for high-performance Layer 4-7 switching applications	\$36,495.00
SI450-DC	4-slot -48V DC chassis equipped with WSM6 (Web Switching Management Module) that automatically aligns itself with up to three additional JetCore line modules installed in the chassis for high-performance Layer 4-7 switching applications	\$34,995.00
SI450	4-slot chassis equipped with WSM6 (Web Switching Management Module) that automatically aligns itself with up to three additional JetCore line modules installed in the chassis for high-performance Layer 4-7 switching applications	\$32,495.00
SI350	3-slot 2U High ServerIron chassis equipped with one WSM6 and one AC power supply	\$31,995.00
SI-100-TW-PREM	Enhanced version of TrafficWorks IronWare for the SI 100 series that includes Global Server Load Balancing. (See Foundry Release Notes for more information on features.)	\$4,995.00
S850-S	8-slot ServerIron SPARE chassis, NO Power supply	\$6,495.00
S850-DC	8-slot ServerIron chassis with single -48V DC power supply	\$10,495.00
S850	8-slot ServerIron chassis with single AC power supply	\$7,995.00
S450-S	4-slot ServerIron SPARE chassis, NO Power supply	\$2,495.00
S450-DC	4-slot ServerIron chassis with single -48V DC power supply	\$6,495.00
S450	4-slot ServerIron chassis with single AC power supply	\$3,995.00

S350-S	3-slot 2U High ServerIron chassis (no power supply and no management)	\$1,995.00
S350	3-slot 2U High ServerIron chassis equipped with one AC power supply (no management)	\$3,495.00
RPS-I	(International Orders Only) Redundant auto-switching 90-240v AC power supply for FWS24, NSR16/24, and ServerIronXL 8/16/24 only	(\$0.10)
RPSDC-FC	-48vDC power supply for FWS24, NSR16/24, and ServerIronXL 8/16/24 only and is a FACTORY CONFIGURATION ONLY	\$1,295.00
RPS	Redundant auto-switching 90-240v AC power supply for FWS24, NSR16/24, and ServerIronXL 8/16/24 only	\$995.00
NI800-DC	8-slot chassis equipped with a 0-port (NIZGMR) redundant management module. Chassis ships with one (1) -48vDC power supply.	\$27,490.00
NI800-4DC	8-slot chassis equipped with a 4-port (NI4GMR) redundant management module. Chassis ships with one (1) -48vDC power supply.	\$29,495.00
NI800-4	8-slot chassis equipped with a 4-port (NI4GMR) redundant management module. Chassis ships with one (1) AC power supply.	\$26,995.00
NI800	8-slot chassis equipped with a 0-port (NIZGMR) redundant management module. Chassis ships with one (1) AC power supply.	\$24,995.00
NI400-DC	4-slot chassis equipped with a 0-port (NIZGMR) redundant management module. Chassis ships with one (1) -48vDC power supply.	\$23,495.00
NI400-4DC	4-slot chassis equipped with a 4-port (NI4GMR) redundant management module. Chassis ships with one (1) -48vDC power supply.	\$25,495.00
NI400-4	4-slot chassis equipped with a 4-port (NI4GMR) redundant management module. Chassis ships with one (1) AC power supply.	\$22,995.00
NI400	4-slot chassis equipped with a 0-port (NIZGMR) redundant management module. Chassis ships with one (1) AC power supply.	\$20,995.00
NI-1500-DC	15-slot chassis equipped with a 0-port (NIZGMR) redundant management module. Chassis ships with two (2) -48vDC power supplies	\$30,995.00
NI-1500-4DC	15-slot chassis equipped with a 4-port (NI4GMR) redundant management module. Chassis ships with two (2) -48vDC power supplies.	\$32,995.00
NI-1500-4	15-slot chassis equipped with a 4-port (NI4GMR) redundant management module. Chassis ships with two (2) AC power supplies.	\$30,995.00
NI-1500	15-slot chassis equipped with a 0-port (NIZGMR) redundant management module. Chassis ships with two (2) AC power supplies.	\$28,995.00
N800-S	8-slot NetIron SPARE chassis, NO power supply	\$6,495.00
N800-DC	8-slot NetIron chassis with single -48vDC power supply	\$10,495.00
N800	8-slot NetIron chassis with one single AC power supply	\$7,995.00
N400-S	4-slot NetIron SPARE chassis, NO power supply	\$2,495.00
N400-DC	4-slot NetIron chassis with single -48vDC power supply	\$6,495.00
N400	4-slot NetIron chassis with single AC power supply	\$3,995.00

N2P2488-A-SR	2-port NPA-based OC-48c (2488Mbps) Pkt over SONET/SDH module, SMF, Short Reach (15km)	\$64,995.00
N2P2488-A-IR	2-port NPA-based OC-48c (2488Mbps) Pkt over SONET/SDH module, SMF, Int. Reach (40km)	\$74,995.00
N1500-S-NEBS	15-slot NEBS Level 3 Compliant NetIron SPARE chassis only and one (1) Air Filter NOTE: Change Filter Once per Quarter	\$17,495.00
N1500-S	15-slot NetIron SPARE chassis only	\$9,495.00
N1500-NEBS	15-slot NEBS Level 3 Compliant NetIron chassis with two (2) AC power supply and one (1) Air Filter NOTE: Change Filter Once per Quarter	\$19,995.00
N1500-DC-NEBS	15-slot NEBS Level 3 Compliant NetIron chassis with two (2) -48vDC power supply and one (1) Air Filter NOTE: Change Filter Once per Quarter	\$21,995.00
N1500-DC	15-slot NetIron chassis with two (2) -48vDC power supply	\$13,995.00
N1500	15-slot NetIron chassis with two (2) AC power supply	\$11,995.00
ML-ZMR4	0-port redundant management module includes a 466 MHz processor equipped with 512 MB system SDRAM, 8MB buffer RAM, two (2) PCMCIA Type II slots, an 80MB flash memory card	\$16,995.00
ML-GMR4	8-port 1000Base-X (SFP) redundant MetroLink management module	\$14,995.00
ML-8Gx	8-port 1000Base-X (SFP) MetroLink-JetCore module	\$7,995.00
ML-4OC3A-SR	4-port ATM OC-3c/155Mbps module, SMF, Short Reach (15km)	\$29,995.00
ML-4OC3A-MM	4-port ATM OC-3c/155Mbps module, MMF (2 km reach)	\$24,995.00
ML-4OC3A-IR	4-port ATM OC-3c/155Mbps module, SMF, Int. Reach (40km)	\$37,995.00
ML-48T	48-port 10/100Base-TX (RJ21-Female) Telco MetroLink-JetCore module	\$4,995.00
ML-48E	48-port 10/100Base-TX (RJ45) double-wide MetroLink-JetCore module	\$6,995.00
ML-2OC48S-SR	2-port NPA-based OC-48c (2488Mbps) Pkt over SONET/SDH module, SMF, Short Reach (15km) with 4Mb TCAM for MTU and PE	\$29,995.00
ML-2OC48S-IR	2-port NPA-based OC-48c (2488Mbps) Pkt over SONET/SDH module, SMF, Int. Reach (40km) with 4Mb TCAM for MTU and PE	\$34,995.00
ML-2OC3S-SR	2-port OC-3c (155Mbps) Pkt over SONET/SDH module, SMF, Short Reach (15km)	\$14,995.00
ML-2OC3S-MM	2-port Packet over SONET/SDH OC-3c/155Mbps, MMF (2 km reach)	\$11,995.00
ML-2OC3S-IR	2-port OC-3c (155Mbps) Pkt over SONET/SDH module, SMF, Int. Reach (40km)	\$17,995.00
ML-2OC3A-SR	2-port ATM OC-3c/155Mbps module, SMF, Short Reach (15km)	\$17,995.00
ML-2OC3A-MM	2-port ATM OC-3c/155Mbps module, MMF (2 km reach)	\$14,995.00
ML-2OC3A-IR	2-port ATM OC-3c/155Mbps module, SMF, Int. Reach (40km)	\$21,995.00
ML-2OC12S-SR	2-port OC-12c/OC-3c (622/155Mbps) Pkt over SONET/SDH module, SMF, Short Reach (15km)	\$21,995.00
ML-2OC12S-MM	2-port OC-12c/OC-3c (622/155Mbps) Pkt over SONET/SDH module, MMF (500m)	\$17,995.00

ML-20C12S-IR	2-port OC-12c/OC-3c (622/155Mbps) Pkt over SONET/SDH module, SMF, Int. Reach (40km)	\$23,995.00
ML-24FX-SR	JetCore 24-port 100BaseFX for MetroLink module (multimode)	\$19,995.00
ML-24FX-IR	JetCore 24-port 100BaseFX for MetroLink module (multimode)	\$24,995.00
ML-24FX	JetCore 24-port 100BaseFX for MetroLink module (multimode)	\$12,995.00
ML-16Gx	16-port 1000Base-X (SFP) MetroLink-JetCore module	\$9,995.00
ML-16GC	16-port 100/1000Base-T (RJ45) MetroLink-JetCore module	\$8,995.00
J-F24FX-SR	JetCore 24-port 100BaseFX for FastIron 400/800/1500 (15km)	\$16,995.00
J-F24FX-IR	JetCore 24-port 100BaseFX for FastIron 400/800/1500 (40km)	\$21,995.00
J-F24FX	JetCore 24-port 100BaseFX for FastIron 400/800/1500 (multimode)	\$8,495.00
J-BxGMR4	8-port 1000Base-X (SFP) redundant BigIron JetCore management module	\$11,995.00
J-BxG	8-port 1000Base-X (SFP) BigIron JetCore module	\$7,995.00
J-B4Gx	4-Port Gigabit JetCore Line Module (SFP). Only available and supported for ServerIron GTE series and 450 and 850 and are not supported for BigIron, NetIron, or FastIron.	\$6,995.00
J-B48T-A	JetCore 48 port 10/100Base-TX module for BigIron with RJ-21 Telco Connectors. Release 7.6.05a or later is required to operate this module.	\$4,995.00
J-B48E-A	JetCore 48 port 10/100Base-TX double-wide module for with RJ-45 Connectors. Release 7.6.05a or later is required to operate this module.	\$6,995.00
J-B2Gx	2-Port Gigabit JetCore Line Module (SFP). Only available and supported for ServerIron GTE series and 450 and 850 and are not supported for BigIron, NetIron, or FastIron.	\$4,995.00
J-B2GMR4	BigIron 2-port 1000BASE-X JetCore M4 Management Module (Release 7.6.05 or later required)	\$6,995.00
J-B24FX-SR	JetCore 24-port 100BaseFX for BigIron 400/800/1500 (15km)	\$19,995.00
J-B24FX-IR	JetCore 24-port 100BaseFX for BigIron 400/800/1500 (40km)	\$24,995.00
J-B24FX	JetCore 24-port 100BaseFX for 400/800/1500 (multimode)	\$14,995.00
J-B24E-POE	BigIron 24-port 10/100BASE-TX JetCore POE Module	\$5,995.00
J-B2404CF	Double-wide 24-port 10/100 and 4-port Gigabit (CF) JetCore Module (ServerIron Only) Requires 9.3.00 release or later	\$11,995.00
J-B16Gx	16-port 1000Base-X (SFP) BigIron JetCore module	\$9,995.00
J-B16GC	16-port 100/1000Base-T (RJ45) BigIron JetCore module	\$5,495.00
FLXSXGE	2-port Gigabit uplink with 1-port 1000Base-SX (SC) and 1-port 1000Base-LX (SC) for 50 or 62.5µm MMF and 9 or 10µm SMF	\$4,245.00
FLX2GE	2-port 1000Base-LX (SC) Gigabit uplink for 9 or 10µm SMF	\$4,795.00
FLX1GE	1-port 1000Base-LX (SC) Gigabit uplink for 9 or 10µm SMF	\$2,595.00

FLHB2G	2-port 1000Base-LongHaul (SC) series B Gigabit uplink for 150km maximum reach with 9 or 10µm SMF and minimum 10dB attenuation	\$14,495.00
FLHB1G	1-port 1000Base-LongHaul (SC) series B Gigabit uplink for 150km maximum reach with 9 or 10µm SMF and minimum 10dB attenuation	\$7,995.00
FLHA2G	2-port 1000Base-LongHaul (SC) series A Gigabit uplink for 70km maximum reach with 9 or 10µm SMF and minimum 10dB attenuation	\$11,995.00
FLHA1G	1-port 1000Base-LongHaul (SC) series A Gigabit uplink for 70km maximum reach with 9 or 10µm SMF and minimum 10dB attenuation	\$5,995.00
FLASH-ISP	Spare 80 MB flash memory card	\$795.00
FCSLB24DC	24-port 10/100Base-TX (RJ45) with one expansion slot and 48vDC power supply	\$15,295.00
FCSLB24	24-port 10/100Base-TX (RJ45) with one expansion slot	\$14,995.00
FCSLB16-U2GC	16-port 10/100Base-TX (RJ45) and 2-port 1000Base-T (RJ45) copper Gigabit uplink	\$10,995.00
FCSLB16-F2GE	16-port 10/100Base-TX (RJ45) and 2-port 1000Base-SX (SC) Gigabit uplink for 50 or 62.5µm MMF	\$10,995.00
FCSLB16DC	16-port 10/100Base-TX (RJ45) with one expansion slot and 48vDC power supply	\$9,295.00
FCSLB16	16-port 10/100Base-TX (RJ45) with one expansion slot	\$8,995.00
F2GE	2-port 1000Base-SX (SC) Gigabit uplink for 50 or 62.5µm MMF	\$3,695.00
F2100F	2-port 100Base-FX MMF (SC) uplink	\$1,995.00
F1GE	1-port 1000Base-SX (SC) Gigabit uplink for 50 or 62.5µm MMF	\$1,995.00
BxG-A	8-port 1000Base-X (SFP) NetIron IronCore module	\$7,495.00
B8GC	8-port 1000Base-T (RJ45) NetIron IronCore module	\$7,495.00
B8G-A	8-port 1000Base-SX (SC) for 50 or 62.5µm MMF ServerIron IronCore module	\$7,495.00
B8000-S	8-slot BigIron SPARE chassis, NO power supply	\$6,495.00
B8000-DC	8-slot BigIron chassis with single -48vDC power supply	\$10,495.00
B8000	8-slot BigIron chassis with one single AC power supply	\$7,995.00
B4G-A	4-port 1000Base-SX (SC) for 50 or 62.5µm MMF NetIron IronCore module	\$5,995.00
B4A155-SR	4-port ATM OC-3c/155Mbps module, SMF, Short Reach (15km)	\$29,995.00
B4A155-MM	4-port ATM OC-3c/155Mbps module, MMF (2 km reach)	\$24,995.00
B4A155-IR	4-port ATM OC-3c/155Mbps module, SMF, Int. Reach (40km)	\$37,995.00
B4000-S	4-slot BigIron SPARE chassis, NO power supply	\$2,495.00
B4000-DC	4-slot BigIron chassis with single -48vDC power supply	\$6,495.00
B4000	4-slot BigIron chassis with single AC power supply	\$3,995.00
B2P622-SR	2-port OC-12c/OC-3c (622/155Mbps) Pkt over SONET/SDH module, SMF, Short Reach (15km)	\$37,995.00
B2P622-MM	2-port OC-12c/OC-3c (622/155Mbps) Pkt over SONET/SDH module, MMF (500m)	\$29,995.00
B2P622-IR	2-port OC-12c/OC-3c (622/155Mbps) Pkt over SONET/SDH module, SMF, Int. Reach (40km)	\$44,995.00
B2P155-SR	2-port OC-3c (155Mbps) Pkt over SONET/SDH module, SMF, Short Reach (15km)	\$17,995.00
B2P155-MM	2-port Packet over SONET/SDH OC-3c/155Mbps, MMF (2 km reach)	\$14,995.00

B2P155-IR	2-port OC-3c (155Mbps) Pkt over SONET/SDH module, SMF, Int. Reach (40km)	\$21,995.00
B2G-A	2-port 1000Base-SX (SC) for 50 or 62.5µm MMF ServerIron IronCore module	\$4,995.00
B2A155-SR	2-port ATM OC-3c/155Mbps module, SMF, Short Reach (15km)	\$17,995.00
B2A155-MM	2-port ATM OC-3c/155Mbps module, MMF (2 km reach)	\$14,995.00
B2A155-IR	2-port ATM OC-3c/155Mbps module, SMF, Int. Reach (40km)	\$21,995.00
B24FX	24-port 100Base-FX (MTRJ) for 50 or 62.5µm MMF NetIron IronCore module	\$9,995.00
B24E-A	24-port 10/100Base-TX (RJ45) NetIron IronCore module	\$6,495.00
B15000-S	15-slot BigIron SPARE chassis. No power supplies.	\$9,495.00
B15000-DC	15-slot BigIron chassis with two (2) -48vDC power supply	\$13,995.00
B15000	15-slot BigIron chassis with two (2) AC power supply	\$11,995.00
B10Gx2	2-port 10Gigabit Ethernet base module for systems requires optics. Select 10G-XNPK-SR, 10G-XNPK-LR or 10G-XNPK-ER	\$9,995.00
B10Gx1	1-port 10Gigabit Ethernet base module for systems requires optics. Select 10G-XNPK-SR, 10G-XNPK-LR or 10G-XNPK-ER	\$6,995.00
X4-2XG	Field upgradeable 2-port 10GbE XFP expansion module	\$5,495.00
X4-1XG	Field upgradeable 1-port 10GbE XFP expansion module	\$3,495.00
TRFWRKS-PREM	Layer 2 Switching, Layer 3 Routing, Global Server Load Balancing (GSLB), and Layer 4-7 Traffic Management Software (For ServerIron 400/800 and 450/850 Systems)	\$7,995.00
SX-FIL3U	FastIron SuperX Chassis. Full Layer 3 Upgrade Kit	\$9,995.00
SSU	Switch Software Updates (for FastIron Workgroup, Backbone & TurboIron/8 or TurboIron)	\$1,495.00
SLBXLGU	ServerIronXL/G Software Updates	\$2,995.00
SLBU	ServerIron and ServerIronXL Software Updates	\$2,995.00
SILVER-SI-XL16-SSL	TechNet SILVER Support for SI-XL16-SSL Bundle with FCSLB16 and SI-SA-100	\$2,995.00
SILVER-SI-SA-800	TechNet SILVER Support, ServerIronSA 800	\$5,195.00
SILVER-SI-SA-400	TechNet SILVER Support, ServerIronSA 400	\$3,495.00
SILVER-SI-SA-100	TechNet SILVER Support, ServerIronSA 100	\$1,495.00
SILVER-SI-GT-EGx4P	TechNet SILVER Support, ServerIronGT EGx4 Systems	\$3,795.00
SILVER-SI-GT-EGx2	TechNet SILVER Support, ServerIronGT EGx2 Systems	\$2,395.00
SILVER-SI-GT-EGC16P	TechNet SILVER Support, ServerIronGT EGC16P PLUS	\$4,395.00
SILVER-SI-GT-EGC16	TechNet SILVER Support, ServerIronGT EGC16	\$2,995.00
SILVER-SI-GT-E2404CF	TechNet SILVER Support, ServerIronGT E2404P PLUS	\$4,395.00
SILVER-SI-GT-E2404CF	TechNet SILVER Support, ServerIronGT E2404CF	\$2,995.00
SILVER-SI-GT-E10Gx2	TechNet SILVER Support, ServerIronGT E10Gx2 Systems	\$6,795.00
SILVER-SI-GT-CGX2	TechNet SILVER Support, ServerIronGT CGX2	\$2,395.00
SILVER-SI-GT-CGC16	TechNet SILVER Support, ServerIronGT CGC16	\$2,995.00
SILVER-SI-GT-C2404CF	TechNet SILVER Support, ServerIronGT C2404CF	\$2,995.00
SILVER-SI850	TechNet SILVER Support, ServerIron 850 Systems	\$5,495.00
SILVER-SI800	TechNet SILVER Support, ServerIron 800 Systems	\$5,295.00
SILVER-SI-8	TechNet SILVER Support for 8-port ServerIron XL, ServerIron XL/G.	\$1,395.00
SILVER-SI450	TechNet SILVER Support, ServerIron 450 Systems	\$4,995.00
SILVER-SI400	TechNet SILVER Support, ServerIron 400 Systems	\$4,495.00

SILVER-SI350	TechNet SILVER Support, ServerIron 350	\$4,795.00
SILVER-SI-24	TechNet SILVER Support 24-port ServerIron XL	\$2,295.00
SILVER-SI-16	TechNet SILVER Support 16-port ServerIron XL	\$1,395.00
SILVER-SI-100	TechNet SILVER Support, ServerIron 100 Series	\$2,995.00
SILVER-RPS-EIF	TechNet SILVER Support, EdgeIron RPS-EIF and RPS2-EIF	\$150.00
SILVER-NI-IMR-DC	TechNet SILVER Support, NetIron IMR 640 DC System	\$6,495.00
SILVER-NI-IMR-AC	TechNet SILVER Support, NetIron IMR 640 AC System	\$8,295.00
SILVER-NI800	TechNet SILVER Support, NetIron 800 Systems	\$8,995.00
SILVER-NI40G-DC	TechNET SILVER Support, NetIron 40GDC chassis (NI40G-DC)	\$6,495.00
SILVER-NI40G-AC	TechNET SILVER Support, NetIron 40G AC chassis (NI40G-AC)	\$8,295.00
SILVER-NI400	TechNet SILVER Support, NetIron 400 Systems	\$4,495.00
SILVER-NI1500	TechNet SILVER Support, NetIron 1500 Systems	\$11,995.00
SILVER-IP200	TechNet SILVER Support, IronPoint 200	\$65.00
SILVER-FWSX448	TechNet Silver for the FWSX448	\$1,045.00
SILVER-FWSX424	TechNet Silver for the FWSX424	\$795.00
SILVER-FISX-4	TechNET SILVER Support, FastIron SuperX-4	\$2,495.00
SILVER-FI-3	TechNet SILVER Support, FastIron III	\$4,195.00
SILVER-FI-2P	TechNet SILVER Support, FastIron II Plus	\$2,795.00
SILVER-FI-2	TechNet SILVER Support, FastIron II	\$1,395.00
SILVER-FESX448	TechNet Silver for the FESX448	\$795.00
SILVER-FESX424HF	TechNet Silver for the FESX424HF	\$995.00
SILVER-FESX424	TechNet Silver for the FESX424 and FESX424HF	\$455.00
SILVER-FES9	TechNET SILVER Support, FastIron Edge 9604	\$1,025.00
SILVER-FES4802POE	TechNET SILVER Support, FastIron Edge 4802 POE SYSTEMS	\$495.00
SILVER-FES4	TechNET SILVER Support, FastIron Edge 4802	\$545.00
SILVER-FES2402POE	TechNet SILVER Support, FastIron Edge 2402 POE	\$295.00
SILVER-FES2	TechNET SILVER Support, FastIron Edge 2402	\$245.00
SILVER-FES12GCF	TechNet SILVER Support, FastIron Edge 12GCF	\$575.00
SILVER-F8	TechNet SILVER Support, FastIron 800	\$2,795.00
SILVER-F4	TechNet SILVER Support, FastIron 400	\$1,395.00
SILVER-F15	TechNet SILVER Support, FastIron 1500	\$4,195.00
SILVER-EIF8X10G	TechNet Silver Support, EdgeIron 8X10G	\$1,495.00
SILVER-EIF48G	TechNet SILVER Support, EdgeIron 48G and 48GS	\$455.00
SILVER-EIF4802CF	TechNet SILVER Support, EdgeIron 4802CF	\$155.00
SILVER-EIF24G	TechNet SILVER Support, EdgeIron 24G, 24GS, and 24G-A	\$295.00
SILVER-EIF2402CF	TechNet SILVER Support, EdgeIron 2402CF	\$85.00
SILVER-BI-RX-8-DC	TechNet SILVER Support, BigIron RX-8-DC	\$6,294.75
SILVER-BI-RX-8-AC	TechNet SILVER Support, BigIron RX-8-AC	\$5,995.00
SILVER-BI-RX-4-DC	TechNet SILVER Support, BigIron RX-4-DC	\$4,194.75
SILVER-BI-RX-4-AC	TechNet SILVER Support, BigIron RX-4-AC	\$3,995.00
SILVER-BI-RX-16-DC	TechNet SILVER Support, BigIron RX-16-DC	\$10,195.00
SILVER-BI-RX-16-AC	TechNet SILVER Support, BigIron RX-16-AC	\$9,795.00
SILVER-BIMG8-DC	TechNET Silver Support - BIMG8 Chassis Bundle, DC	\$7,895.00
SILVER-BIMG8-AC	TechNET Silver Support - BIMG8 Chassis Bundle, AC	\$7,895.00
SILVER-B8000	TechNet SILVER Support, BigIron 8000 Systems	\$5,995.00
SILVER-B4000	TechNet SILVER Support, BigIron 4000 Systems	\$2,995.00
SILVER-B15000	TechNet SILVER Support, BigIron 15000 Systems	\$8,495.00
SILVER-AR3202-CL	TechNet SILVER Support, AccessIron AR3202-T-CL	\$1,695.00
SILVER-AR3202-CH	TechNet SILVER Support, AccessIron AR3202-T-CH	\$2,095.00
SILVER-AR3201-CL	TechNet SILVER Support, AccessIron AR3201-T-CL	\$995.00

SILVER-AR3201-CH	TechNet SILVER Support, AccessIron AR3201-T-CH	\$1,195.00
SILVER-AR1216	TechNet SILVER Support, AccessIron AR1216-T and AR1216E	\$1,495.00
SILVER-AR1208	TechNet SILVER Support, AccessIron AR1208-T and AR1208E	\$945.00
SILVER-AR1204-VPN	TechNet SILVER Support, AccessIron AR1204-T-VPN and AR1204-E-VPN	\$545.00
SILVER-AR1204	TechNet SILVER Support, AccessIron AR1204-T and AR1204E	\$445.00
SILVER-AR1202-VPN	TechNet SILVER Support, AccessIron AR1202-T-VPN and AR1202-E-VPN	\$345.00
SILVER-AR1202	TechNet SILVER Support, AccessIron AR1202-T and AR1202E	\$165.00
SILVER-AR1201	TechNet SILVER Support, AccessIron AR1201	\$165.00
SILVER-03-EI	TechNet SILVER Support, EdgeIron Family	\$495.00
SILVER-03	TechNet SILVER Support, NetIron 4802, T/8 Routers	\$745.00
SILVER-02	TechNet SILVER Support FastIron 4802	\$595.00
SILVER-01	TechNet SILVER Support, Workgroup - FWS*	\$295.00
SI-GT-TW-PREM	Layer 2 Switching, Layer 3 Routing, Global Server Load Balancing (GSLB), and Layer 4-7 Traffic Management Software (For ServerIronGT E-Series Systems)	\$3,995.00
SCU	Switch Software Updates for Chassis-based Layer 2 systems (for FastIron II)	\$6,495.00
RSU	Router Software Updates (for NetIron, TurboIron/8 and TurboIron)	\$2,995.00
RPS-X448	Redundant power supply (600W) for the FES X448 and FWSX448	\$1,495.00
RPS-X424	Redundant power supply (220W) for the FESX424 and FWSX424	\$995.00
RPSDC-X424	Redundant DC power supply (600W) for the FESX424	\$1,295.00
RCU	Router Software Updates for Chassis-based Layer 3 systems (for BigIron)	\$7,995.00
NI-MPLS-SW	IronWare MPLS Software and PROM (required for MPLS)	\$9,995.00
J-FIL3U-8	FastIron 400/800 Layer 3 Upgrade (PROM and software)	\$6,995.00
J-FIL3U-4	FastIron 400 Layer 3 Upgrade (PROM and software)	\$2,995.00
J-FIL3U-15	FastIron 400/800/1500 Layer 3 Upgrade (PROM and software)	\$9,995.00
IVIEW-SW	Yearly Software Support fee for IronView Network Manager, allowing for minor and major "dot" or sub-release software upgrades and maintenance upgrades.	\$1,995.00
GOLD-SI-XL16-SSL	TechNet GOLD Support for SI-XL16-SSL Bundle with FCSLB16 and SI-SA-100	\$3,795.00
GOLD-SI-SA-800	TechNet GOLD Support, ServerIronSA 800	\$6,995.00
GOLD-SI-SA-400	TechNet GOLD Support, ServerIronSA 400	\$4,495.00
GOLD-SI-SA-100	TechNet GOLD Support, ServerIronSA 100	\$1,995.00
GOLD-SI-GT-EGx4P	TechNet GOLD Support, ServerIronGT EGx4 Systems	\$4,995.00
GOLD-SI-GT-EGx2	TechNet GOLD Support, ServerIronGT EGx2 Systems	\$3,195.00
GOLD-SI-GT-EGC16P	TechNet GOLD Support, ServerIronGT EGC16P PLUS	\$5,795.00
GOLD-SI-GT-EGC16	TechNet GOLD Support, ServerIronGT EGC16	\$3,995.00
GOLD-SI-GT-E2404CFP	TechNet GOLD Support, ServerIronGT E2404P PLUS	\$5,795.00
GOLD-SI-GT-E2404CF	TechNet GOLD Support, ServerIronGT E2404CF	\$3,995.00
GOLD-SI-GT-E10Gx2	TechNet GOLD Support, ServerIronGT E10Gx2 Systems	\$8,995.00
GOLD-SI-GT-CGX2	TechNet GOLD Support, ServerIronGT CGX2	\$3,195.00
GOLD-SI-GT-CGC16	TechNet GOLD Support, ServerIronGT CGC16	\$3,995.00

GOLD-SI-GT-C2404CF	TechNet GOLD Support, ServerIronGT C2404CF	\$3,995.00
GOLD-SI850	TechNet GOLD Support, ServerIron 850 Systems	\$7,295.00
GOLD-SI800	TechNet GOLD Support, ServerIron 800 Systems	\$6,995.00
GOLD-SI-8	TechNet GOLD Support for the 8-port ServerIron XL, ServerIron XL/G.	\$1,795.00
GOLD-SI450	TechNet GOLD Support, ServerIron 450 Systems	\$6,495.00
GOLD-SI400	TechNet GOLD Support, ServerIron 400 Systems	\$5,995.00
GOLD-SI350	TechNet GOLD Support, ServerIron 350	\$6,395.00
GOLD-SI-24	TechNet GOLD Support for the 24-port ServerIron XL	\$2,995.00
GOLD-SI-16	TechNet GOLD Support for the 16-port ServerIron XL	\$1,795.00
GOLD-SI-100	TechNet GOLD Support, ServerIron 100 Series	\$4,995.00
GOLD-RPS-EIF	TechNet GOLD Support, EdgeIron RPS-EIF and RPS2-EIF	\$180.00
GOLD-NI-IMR-DC	TechNet GOLD Support, NetIron IMR 640 DC System	\$15,395.00
GOLD-NI-IMR-AC	TechNet GOLD Support, NetIron IMR 640 AC System	\$18,895.00
GOLD-NI800	TechNet GOLD Support, NetIron 800 Systems	\$14,995.00
GOLD-NI40G-DC	TechNET GOLD Support, NetIron 40GDC chassis (NI40G-DC)	\$15,395.00
GOLD-NI40G-AC	TechNET GOLD Support, NetIron 40G AC chassis (NI40G-AC)	\$18,895.00
GOLD-NI400	TechNet GOLD Support, NetIron 400 Systems	\$7,500.00
GOLD-NI1500	TechNet GOLD Support, NetIron 1500 Systems	\$19,995.00
GOLD-IP200	TechNet GOLD Support, IronPoint 200	\$95.00
GOLD-FWSX448	TechNet Gold for the FWSX424	\$1,345.00
GOLD-FWSX424	TechNet Gold for the FWSX424	\$995.00
GOLD-FISX-4	TechNET GOLD Support, FastIron SuperX-4	\$3,995.00
GOLD-FI-3	TechNet GOLD Support, FastIron III	\$7,000.00
GOLD-FI-2P	TechNet GOLD Support, FastIron II Plus	\$4,495.00
GOLD-FI-2	TechNet GOLD Support, FastIron II	\$2,245.00
GOLD-FESX448	TechNet Gold for the FESX448	\$1,035.00
GOLD-FESX424HF	TechNet Gold for the FESX424HF	\$1,295.00
GOLD-FESX424	TechNet Gold for the FESX424 and FESX424HF	\$585.00
GOLD-FES9	TechNet GOLD Support, FastIron Edge 9604	\$1,095.00
GOLD-FES4802POE	TechNET GOLD Support, FastIron Edge 4802 POE SYSTEMS	\$645.00
GOLD-FES4	TechNet GOLD Support, FastIron Edge 4802	\$645.00
GOLD-FES2402POE	TechNet GOLD Support, FastIron Edge 2402 POE	\$395.00
GOLD-FES2	TechNet GOLD Support, FastIron Edge 2402	\$345.00
GOLD-FES12GCF	TechNet GOLD Support, FastIron Edge 12GCF	\$975.00
GOLD-F8	TechNet GOLD Support, FastIron 800	\$4,495.00
GOLD-F4	TechNet GOLD Support, FastIron 400	\$2,245.00
GOLD-F15	TechNet GOLD Support, FastIron 1500	\$7,000.00
GOLD-EIF8X10G	TechNet Gold Support, EdgeIron 8X10G	\$1,995.00
GOLD-EIF48G	TechNet GOLD Support, EdgeIron 48G and 48GS	\$585.00
GOLD-EIF4802CF	TechNet GOLD Support, EdgeIron 4802CF	\$195.00
GOLD-EIF24G	TechNet GOLD Support, EdgeIron 24G, 24GS, and 24G-A	\$395.00
GOLD-EIF2402CF	TechNet GOLD Support, EdgeIron 2402CF	\$115.00
GOLD-BI-RX-8-DC	TechNet GOLD Support, BigIron RX-8-DC	\$11,495.00
GOLD-BI-RX-8-AC	TechNet GOLD Support, BigIron RX-8-AC	\$10,995.00
GOLD-BI-RX-4-DC	TechNet GOLD Support, BigIron RX-4-DC	\$7,295.00
GOLD-BI-RX-4-AC	TechNet GOLD Support, BigIron RX-4-AC	\$6,995.00
GOLD-BI-RX-16-DC	TechNet GOLD Support, BigIron RX-16-DC	\$18,995.00
GOLD-BI-RX-16-AC	TechNet GOLD Support, BigIron RX-16-AC	\$17,995.00
GOLD-BIMG8-DC	TechNET Gold Support - BIMG8 Chassis Bundle, DC	\$14,695.00

GOLD-BIMG8-AC	TechNET Gold Support - BIMG8 Chassis Bundle, AC	\$17,895.00
GOLD-B8000	TechNet GOLD Support, BigIron 8000 Systems	\$6,995.00
GOLD-B4000	TechNet GOLD Support, BigIron 4000 Systems	\$5,000.00
GOLD-B15000	TechNet GOLD Support, BigIron 15000 Systems	\$14,000.00
GOLD-AR3202-CL	TechNet GOLD Support, AccessIron AR3202-T-CL	\$2,695.00
GOLD-AR3202-CH	TechNet GOLD Support, AccessIron AR3202-T-CH	\$3,295.00
GOLD-AR3201-CL	TechNet GOLD Support, AccessIron AR3201-T-CL	\$1,545.00
GOLD-AR3201-CH	TechNet GOLD Support, AccessIron AR3201-T-CH	\$1,795.00
GOLD-AR1216	TechNet GOLD Support, AccessIron AR1216-T and AR1216-E	\$2,395.00
GOLD-AR1208	TechNet GOLD Support, AccessIron AR1208-T and AR1208-E	\$1,495.00
GOLD-AR1204-VPN	TechNet GOLD Support, AccessIron AR1204-T-VPN and AR1204-E-VPN	\$845.00
GOLD-AR1204	TechNet GOLD Support, AccessIron AR1204-T and AR1204-E	\$645.00
GOLD-AR1202-VPN	TechNet GOLD Support, AccessIron AR1202-T-VPN and AR1202-E-VPN	\$545.00
GOLD-AR1202	TechNet GOLD Support, AccessIron AR1202-T and AR1202-E	\$255.00
GOLD-AR1201	TechNet GOLD Support, AccessIron AR1201	\$255.00
GOLD-03-EI	TechNet GOLD Support, Edgelron Family	\$595.00
GOLD-03	TechNet GOLD Support, NetIron 4802, T/8 Routers	\$1,295.00
GOLD-02	TechNet GOLD Support FastIron 4802	\$695.00
GOLD-01	TechNet GOLD Support, Workgroup - FWS*	\$395.00
FWS4802-UP	Layer 3 Upgrade for FWS4802 (includes software and prom)	\$1,995.00
FI-SX1-4-AC	FastIron SuperX Chassis with Fan tray and one (1) AC Power Supply	\$4,995.00
FIL3URPLUS	FastIron II & FastIron II Plus Layer 3 Upgrade (PROM and software) for Fiber Management Module	\$6,995.00
FIL3UR	FastIron II Layer 3 Upgrade (PROM and software) for Fiber Management Module	\$2,995.00
FIL3UCPLUS	FastIron II & FastIron II Plus Layer 3 Upgrade (PROM and software) for Copper Management Module	\$6,995.00
FIL3UC	FastIron II Layer 3 Upgrade (PROM and software) for Copper Management Module	\$2,995.00
FI3L3UR	FastIron II, FastIron II Plus, & FastIron III Layer 3 Upgrade (PROM and software) for Fiber Management Module	\$9,995.00
FI3L3UC	FastIron II, FastIron II Plus, & FastIron III Layer 3 Upgrade (PROM and software) for Copper Management Module	\$9,995.00
FESX448-L3U	Layer 3 software upgrade for the FESX448 that includes support for Full Layer 3, including support for IP routing protocols such as RIPv1/v2, OSPF and BGP4, and multicast routing, including PIM-SM, PIM-DM and DVMRP. BGP4 requires software release 2.1.01 a	\$1,495.00
FESX424-L3U	Layer 3 software upgrade for the FESX424 and the FESX424HF. This software upgrade adds support for Full Layer 3, including support for IP routing protocols such as RIPv1/v2, OSPF, BGP4, and multicast routing, including PIM-SM, PIM-DM, and DVMRP	\$995.00

FESWLANU	Integrated IronPoint wireless LAN upgrade kit for FES2402, FES4802, FES9604, and all DC power and POE versions.	\$995.00
FES3LU-9	Layer 3 Upgrade for FES9604, FES4802, and FES2402	\$3,995.00
FES3LU-4	Layer 3 Upgrade for FES4802, FES2402, FES4802-POE, and FES2402-POE	\$1,995.00
FES3LU-2	Layer 3 Upgrade for FES2402 and FES2402-POE	\$1,495.00
BRONZE-SI-XL16-SSL	TechNet BRONZE Support for SI-XL16-SSL Bundle with FCSLB16 and SI-SA-100	\$1,195.00
BRONZE-SI-SA-800	TechNet BRONZE Support, ServerIronSA 800	\$2,095.00
BRONZE-SI-SA-400	TechNet BRONZE Support, ServerIronSA 400	\$1,395.00
BRONZE-SI-SA-100	TechNet BRONZE Support, ServerIronSA 100	\$595.00
BRONZE-SI-GT-EGx4P	TechNet BRONZE Support, ServerIronGT EGx4 Systems	\$1,495.00
BRONZE-SI-GT-EGx2	Call for availability	\$1,095.00
BRONZE-SI-GT-EGC16P	TechNet BRONZE Support, ServerIronGT EGC16P PLUS	\$1,795.00
BRONZE-SI-GT-EGC16	TechNet BRONZE Support, ServerIronGT EGC16	\$1,195.00
BRONZE-SI-GT-E2404C	TechNet BRONZE Support, ServerIronGT E2404P PLUS	\$1,795.00
BRONZE-SI-GT-E2404C	TechNet BRONZE Support, ServerIronGT E2404CF	\$1,195.00
BRONZE-SI-GT-E10Gx2	TechNet BRONZE Support, ServerIronGT E10Gx2 Systems	\$2,695.00
BRONZE-SI-GT-CGX2	TechNet BRONZE Support, ServerIronGT CGX2	\$995.00
BRONZE-SI-GT-CGC16	TechNet BRONZE Support, ServerIronGT CGC16	\$1,195.00
BRONZE-SI-GT-C2404C	TechNet BRONZE Support, ServerIronGT C2404CF	\$1,195.00
BRONZE-SI850	TechNet BRONZE Support, ServerIron 850 Systems	\$2,195.00
BRONZE-SI800	TechNet BRONZE Support, ServerIron 800 Systems	\$2,095.00
BRONZE-SI-8	TechNet BRONZE Support for 8-port ServerIron XL, ServerIron XL/G.	\$595.00
BRONZE-SI450	TechNet BRONZE Support, ServerIron 450 Systems	\$1,995.00
BRONZE-SI400	TechNet BRONZE Support, ServerIron 400 Systems	\$1,795.00
BRONZE-SI350	TechNet BRONZE Support, ServerIron 350	\$1,995.00
BRONZE-SI-24	TechNet BRONZE Support 24-port ServerIron XL	\$895.00
BRONZE-SI-16	TechNet BRONZE Support 16-port ServerIron XL	\$595.00
BRONZE-SI-100	TechNet BRONZE Support, ServerIron 100 Series	\$1,495.00
BRONZE-RPS-EIF	TechNet BRONZE Support, EdgeIron RPS-EIF and RPS2-EIF	\$75.00
BRONZE-NI-IMR-DC	TechNet BRONZE Support, NetIron IMR 640 DC System	\$3,495.00
BRONZE-NI-IMR-AC	TechNet BRONZE Support, NetIron IMR 640 AC System	\$4,195.00
BRONZE-NI800	TechNet BRONZE Support, NetIron 800 Systems	\$2,250.00
BRONZE-NI40G-DC	TechNET BRONZE Support, NetIron 40GDC chassis (NI40G-DC)	\$3,495.00
BRONZE-NI40G-AC	TechNET BRONZE Support, NetIron 40G AC chassis (NI40G-AC)	\$4,195.00
BRONZE-NI400	TechNet BRONZE Support, NetIron 400 Systems	\$2,250.00
BRONZE-NI1500	TechNet BRONZE Support, NetIron 1500 Systems	\$3,375.00
BRONZE-IP200	TechNet BRONZE Support, IronPoint 200	\$45.00
BRONZE-FWSX448	TechNet Bronze for the FWSX448	\$745.00
BRONZE-FWSX424	TechNet Bronze for the FWSX424	\$545.00
BRONZE-FISX-4	TechNET BRONZE Support, FastIron SuperX-4	\$1,995.00
BRONZE-FI-3	TechNet BRONZE Support, FastIron III	\$2,095.00
BRONZE-FI-2P	TechNet BRONZE Support, FastIron II Plus	\$645.00
BRONZE-FI-2	TechNet BRONZE Support, FastIron II	\$645.00
BRONZE-FESX448	TechNet Bronze for the FESX448	\$565.00
BRONZE-FESX424HF	TechNet Bronze for the FESX424HF	\$695.00
BRONZE-FESX424	TechNet Bronze for the FESX424 and FESX424HF	\$315.00
BRONZE-FES9	TechNET BRONZE Support, FastIron Edge 9604	\$425.00

BRONZE-FES4802POE	TechNET BRONZE Support, FastIron Edge 4802 POE SYSTEMS	\$345.00
BRONZE-FES4	TechNET BRONZE Support, FastIron Edge 4802	\$245.00
BRONZE-FES2402POE	TechNet BRONZE Support, FastIron Edge 2402 POE	\$195.00
BRONZE-FES2	TechNET BRONZE Support, FastIron Edge 2402	\$125.00
BRONZE-FES12GCF	TechNet BRONZE Support, FastIron Edge 12GCF	\$295.00
BRONZE-F8	TechNet BRONZE Support, FastIron 800	\$645.00
BRONZE-F4	TechNet BRONZE Support, FastIron 400	\$645.00
BRONZE-F15	TechNet BRONZE Support, FastIron 1500	\$2,095.00
BRONZE-EIF8X10G	TechNet Bronze Support, EdgeIron 8X10G	\$1,095.00
BRONZE-EIF48G	TechNet BRONZE Support, EdgeIron 48G and 48GS	\$315.00
BRONZE-EIF4802CF	TechNet BRONZE Support, EdgeIron 4802CF	\$105.00
BRONZE-EIF24G	TechNet BRONZE Support, EdgeIron 24G, 24GS, and 24G-A	\$205.00
BRONZE-EIF2402CF	TechNet BRONZE Support, EdgeIron 2402CF	\$65.00
BRONZE-BI-RX-8-DC	TechNet BRONZE Support, BigIron RX-8-DC	\$4,194.75
BRONZE-BI-RX-8-AC	TechNet BRONZE Support, BigIron RX-8-AC	\$3,995.00
BRONZE-BI-RX-4-DC	TechNet BRONZE Support, BigIron RX-4-DC	\$3,144.75
BRONZE-BI-RX-4-AC	TechNet BRONZE Support, BigIron RX-4-AC	\$2,995.00
BRONZE-BI-RX-16-DC	TechNet BRONZE Support, BigIron RX-16-DC	\$6,295.00
BRONZE-BI-RX-16-AC	TechNet BRONZE Support, BigIron RX-16-AC	\$5,995.00
BRONZE-BIMG8-DC	TechNET Bronze Support - BIMG8 Chassis Bundle, DC	\$3,295.00
BRONZE-BIMG8-AC	TechNET Bronze Support - BIMG8 Chassis Bundle, AC	\$3,995.00
BRONZE-B8000	TechNet BRONZE Support, BigIron 8000	\$1,495.00
BRONZE-B4000	TechNet BRONZE Support, BigIron 4000	\$1,495.00
BRONZE-B15000	TechNet BRONZE Support, BigIron 15000	\$2,095.00
BRONZE-AR3202-CL	TechNet BRONZE Support, AccessIron AR3202-T-CL	\$1,145.00
BRONZE-AR3202-CH	TechNet BRONZE Support, AccessIron AR3202-T-CH	\$1,395.00
BRONZE-AR3201-CL	TechNet BRONZE Support, AccessIron AR3201-T-CL	\$645.00
BRONZE-AR3201-CH	TechNet BRONZE Support, AccessIron AR3201-T-CH	\$795.00
BRONZE-AR1216	TechNet BRONZE Support, AccessIron AR1216-T and AR1216-E	\$995.00
BRONZE-AR1208	TechNet BRONZE Support, AccessIron AR1208-T and AR1208-E	\$645.00
BRONZE-AR1204-VPN	TechNet BRONZE Support, AccessIron AR1204-T-VPN and AR1204-E-VPN	\$345.00
BRONZE-AR1204	TechNet BRONZE Support, AccessIron AR1204-T and AR1204-E	\$295.00
BRONZE-AR1202-VPN	TechNet BRONZE Support, AccessIron AR1202-T-VPN and AR1202-E-VPN	\$245.00
BRONZE-AR1202	TechNet BRONZE Support, AccessIron AR1202-T and AR1202-E	\$115.00
BRONZE-AR1201	TechNet BRONZE Support, AccessIron AR1201	\$115.00
BRONZE-03-EI	TechNet BRONZE Support, EdgeIron Family	\$250.00
BRONZE-03	TechNet BRONZE Support, NetIron 4802, T/8 Routers	\$375.00
BRONZE-02	TechNet BRONZE Support FastIron 4802	\$275.00
BRONZE-01	TechNet BRONZE Support, Workgroup - FWS*	\$145.00
TRNG202-USA	Training: Introduction to web switching and load balancing	\$1,200.00
TRNG0603	Training: IronShield Security - Hardening Foundry Network Devices (2 days w/labs) Training Course	\$1,200.00
TRNG0503	Training: IronView Network Management (3 days w/Labs) USA Training Course	\$1,800.00
TRNG0405	Training: Advanced Switch/Router Configuration and Management (4.5 days w/Labs) USA Training Course	\$3,000.00

TRNG0305-USA	Training: Combined Switch/Router/ServerIron (TRNG0103 + TRNG0202; 5 days) USA Training Course	\$2,500.00
TRNG0240	Training: Techniques in Advanced Server Load Balancing (3 days w/labs)	\$1,800.00
TRNG-0120	Interconnecting Wide Area Networks using Foundry's AccessIron	\$1,200.00
TRNG0103-USA	Training: Basic Configuration and Management, Switch/Router (3 days w/Labs) USA Training Course	\$1,600.00
RPA-30204-000-B4K	Spare, Assy, Rear Panel, B4K	\$175.00
RMK-70072-200-FES	FES/FWSX/FESX RACK EARS	\$60.00
RMK-70067-200-BFK	Rack kits for the 15-slot.	\$125.00
RMK-70067-100-B8K	Accessory: 8-slot Chassis Rack Mount Kit (Bracket & Screws)	\$80.00
RMK-70067-000-B4K	Spare, Kit, Rack Mount, B4000	\$60.00
RMK-70065-000-FCS	Spare, Kit, Rack Mounting, Stackable, FCS	\$10.00
PCUSA-3M	Power Cord for RPS2/3/5, USA version, 9'10" (~ 10')	\$10.00
PCUSA	Power Cord for RPS2/3/5 USA version - NEMA 5-15P Plug (15amp)	\$10.00
PCUK	Power Cord for RPS2/3/5, United Kingdom version	\$15.00
PC-MTSC-3MMF	3m MMF Patch Cord with MTRJ and SC connectors	\$125.00
PC-LCSC-3SMF	3m SMF Patch Cord with LC and SC connectors	\$150.00
PC-LCSC-3MMF	3m MMF Patch Cord with LC and SC connectors	\$125.00
PCEURO	Power Cord for RPS2/3/5, European version	\$15.00
PC AUS	Power Cord for use with the EdgeIron, the RPS5, the RPS8, the RPS-X424, & the RPS-X448 in Australia.	\$44.00
PC15USA-NEMA615	250v Cord for RPS4, USA version - NEMA 6-15P Plug (15amp)	\$75.00
PC15USA	Power Cord for RPS4, USA version - NEMA 5-20P Plug (20amp)	\$30.00
PC15UK	Power Cord for RPS4, United Kingdom version	\$35.00
PC15EURO	Power Cord for RPS4, European version	\$35.00
ON-SITE	ON-SITE INSTALLATION SVC (PER HOUR CHARGE)	\$250.00
IVIEW-LIC	Additional 5-user license to allow for 5 more concurrent users.	\$2,995.00
FTA-30150-101-N15	Accessory: 15-slot Chassis System NEBS Fan Tray	\$300.00
FTA-30150-001-B15	15-slot Chassis Fan Tray	\$750.00
FTA-30095-001-B4K	Spare, Assy, Fan Tray, B4K	\$165.00
CDDOC	Documentation for all Foundry products in Adobe Acrobat format on CD-ROM.	\$50.00
CC	Console Port Serial Cable (DB9F to DB9F) Straight-through	\$50.00
BMP-10122-001-B48	Accessory: Chassis System blank module slot panel	\$60.00
70076-001	FastIron Edge Switch Wall Mounts	\$60.00
30205-000	Accessory: 8-slot Chassis System Rear Panel Fan Assembly	\$250.00
30095-100	Accessory: 8-slot Chassis System Card Cage Fan Tray	\$250.00
10445-003	NEBS 60 PPI Quadrafoam Air Filter Rated UL 94 HF-1 NOTE: Change Filter Once per Quarter	\$40.00
10078-001	Faceplate for systems with 2-port 100base-Tx (RJ45) uplink (Replacement faceplate - Every Uplink option ships with appropriate faceplate)	\$60.00
10016-002	Faceplate for systems with 1-port fiber uplink (Replacement faceplate - Every Uplink option ships with appropriate faceplate)	\$30.00

10007-002	Faceplate for systems with 2-port fiber (Gig or 100base-fx) uplink (Replacement faceplate - Every Uplink option ships with appropriate faceplate)	\$30.00
01400-148	Shipping Box 15-slot Chassis System (complete set: Box/Foam)	\$90.00
01400-147	Shipping box: 8-slot Chassis System (complete set: Box/Foam)	\$85.00
01400-146	Shipping Box: 4-slot Chassis System (complete set: Box/Foam)	\$80.00
01400-118	Shipping Box: Single Stackable System (complete set: Box/Foam)	\$25.00
01400-103	Box Bottom: 4- and 8-slot Chassis System	\$40.00
01400-102	Box-Top: 8-slot Chassis System	\$45.00
01400-101	Box-Top: 4-slot Chassis System	\$40.00
01400-100	Foam-Set: 4-slot Chassis System	\$40.00
01400-039	Shipping Box: Chassis System modules	\$30.00
01400-020	Shipping Box: RPS3/RPS3-48vDC power supply	\$25.00
01400-010	Shipping Box: Multipack for 10 Stackable Uplink (01400-008)	\$3.00
01400-009	Shipping Box: Multipack for 5 Stackable Uplink (01400-008)	\$2.00
01400-008	Shipping Box: Stackable Uplink	\$5.31
00700-121	Console Port Cable Edgelron Series	\$50.00