BROCADE

Brocade Communications Systems, Inc. 1745 Technology Dr., San Jose, CA 95110 T. 408.333.8000 F. 408.333.8101 www.brocade.com

January 19, 2010

Dear Brocade® Partner,

In order to deliver more value to our customers, Brocade ServerIron® 4G Application Switches, Brocade ServerIron GT C-Series, Brocade ServerIron 350, 450, and 850 Plus Series, and Brocade ServerIron 350, 450, and 850 Series will be replaced with the ServerIron ADX Series. The ServerIron ADX Series offers greater performance and scalability and provides critical software features required by our customers.

This letter is a formal notification that Brocade is initiating the End of Life (EOL) process for the Brocade ServerIron 4G Application Switches, Brocade ServerIron GT C-Series, Brocade ServerIron 350, 450, and 850 Plus Series, and Brocade ServerIron 350, 450, and 850 Series. Pursuant to the terms of your agreement with Brocade, this letter serves as your formal written EOL notification, which will allow for appropriate planning and opportunity for last time purchases.

Brocade will continue to offer and provide support for the EOL products five (5) years from the Last Ship date announced below for those customers with a valid support contract.

The objective of the Brocade account management team is to smoothly transition opportunities to the new products by planning to the following milestones:

Brocade ServerIron 4G Application Switches, Brocade ServerIron GT C-Series, Brocade ServerIron 350, 450, and 850 Plus Series, and Brocade ServerIron 350, 450, and 850 Series

•	EOL Notification Date	January 19, 2010
•	Last Time Order (LTO) Final, Non-cancelable,	
	Non-returnable Orders Due Date	July 19, 2010
•	EOL Last Ship Date	August 19, 2010
•	End of Support (EOS) Date	August 19, 2015

Brocade EOL Product Part Number: Brocade ServerIron 4G Application Switches	Description: Brocade ServerIron 4G Application Switches
	1.5 U (Rack Units) fixed configuration ServerIron with 4-port CF (fiber and
SI-4G	copper combination) and one (1) Alternating Current (AC) power supply (RPS5)
	1.5 U fixed configuration ServerIron with 4-port CF and one (1) AC power supply
	(RPS5) featuring Layer 3 and/or Global Server Load Balancing (GSLB)
SI-4G-PREM	TrafficWorks Premium Upgrade
SI-4G-DC	1.5 U fixed configuration ServerIron with 4-port CF and one (1) -48 Volt (V) Direct Current (DC) power supply (RPS5DC)
31-4G-DC	, ,, , , , ,
	1.5 U fixed configuration ServerIron with 4-port CF and one (1) -48V DC power
01.40 D0 DDEM	supply (RPS5DC) featuring Layer 3 and/or GSLB TrafficWorks Premium
SI-4G-DC-PREM	Upgrade
	1.5 U fixed configuration Secure Sockets Layer (SSL) integrated ServerIron with
SI-4G-SSL	4-port CF) and one (1) AC power supply (RPS5)
	1.5 U fixed configuration SSL-integrated ServerIron with 4-port CF and one (1)
	AC power supply (RPS5) featuring Layer 3 and/or GSLB TrafficWorks Premium
SI-4G-SSL-PREM	Upgrade
	1.5 U fixed configuration SSL-integrated ServerIron with 4-port CF and one (1) -
SI-4G-SSL-DC	48 V DC power supply (RPS5DC)
	1.5 U fixed configuration SSL-integrated ServerIron with 4-port CF and one (1) -
	48 V DC power supply (RPS5DC) featuring Layer 3 and/or GSLB TrafficWorks
SI-4G-SSL-DC-PREM	Premium Upgrade
	1.5 U fixed configuration SSL-integrated Federal Information Processing
	Standard (FIPS) 140-2 level two (2) certified ServerIron with 4-port CF and one
SI-4G-SSL-FIPS	(1) AC power supply (RPS5)

	1.5 U fixed configuration SSL-integrated FIPS 140-2 level two (2) certified
	ServerIron with 4-port CF and one (1) AC power supply (RPS5) featuring Layer 3
SI-4G-SSL-FIPS-PREM	and/or GSLB TrafficWorks Premium Upgrade
	1.5 U fixed configuration SSL-integrated FIPS 140-2 level two (2) certified
SI-4G-SSL-FIPS-DC	ServerIron with 4-port CF and one (1) -48 V DC power supply (RPS5DC)
	1.5 U fixed configuration SSL-integrated FIPS 140-2 level two (2) certified
	ServerIron with 4-port CF and one (1) -48 V DC Power Supply (RPS5DC)
SI-4G-SSL-FIPS-DC-PREM	featuring Layer 3 and/or GSLB TrafficWorks Premium Upgrade
	Premium Layer 3 Routing and GSLB TrafficWorks upgrade for ServerIron 4G
SI-4G-TW-PREM	Application Switches

Brocade EOL Product Part Number: Brocade ServerIron GT C-Series	Description: Brocade ServerIron GT C-Series
	3-slot 2 U high ServerIron chassis equipped with one (1) Web Switching
	Management Module 7 (WSM7), one (1) AC power supply, and one (1) 2-port
SI-GT-C10GX2PLUS	10 Gigabit B10Gx2 line module
	3-slot 2 U high ServerIron chassis equipped with one (1) WSM6-1, one (1) AC
SI-GT-CGX2	power supply, and one (1) 2-port J-B2Gx Brocade JetCore® line module
	3-slot 2 U High ServerIron chassis equipped with one WSM6-1, one (1) AC
	power supply, and one (1) 16-port 100/1000 Mbps J-B16GC JetCore line
SI-GT-CGC16	module
	3-slot 2 U high ServerIron chassis equipped with one WSM6-1, one (1) AC
	power supply, and one (1) 24-port 10/100 and 4-port Gigabit J-B2404 CF
SI-GT-C2404CF	JetCore line module
	3-slot 2 U high ServerIron chassis equipped with one (1) WSM6-SSL-1
	integrated SSL acceleration, one (1) AC power supply, and one (1) 2-port J-
SI-GT-CGX2-SSL	B2Gx JetCore line module
	3-slot 2 U high ServerIron chassis equipped with one (1) WSM6-SSL-1
	integrated SSL acceleration, one (1) AC power supply, and one (1) 16-port
SI-GT-CGC16-SSL	100/1000 Mbps J-B16GC JetCore line module
	3-slot 2 U high ServerIron chassis equipped with one (1) WSM6-SSL-1
	integrated SSL acceleration, one (1) AC power supply, and one (1) 24-port
SI-GT-C2404CF-SSL	10/100 and 4-port Gigabit J-B2404CF JetCore line module
	3-slot 2 U high ServerIron chassis equipped with one WSM6-SSL-1 with one (1)
	Barrel Processor (BP) and integrated SSL acceleration, and one (1) AC power
SI-GT-C1BP-SSL	supply
	3-slot 2 U high ServerIron chassis equipped with one (1) WSM6-SSL-2 with two
SI-GT-C2BP-SSL	(2) BP and integrated SSL acceleration), and one (1) AC power supply

Brocade EOL Product Part Number: Brocade ServerIron 350, 450, and 850 Plus Series, and Brocade ServerIron 350, 450, and 850 Series	Description: Brocade ServerIron 350, 450, and 850 Plus Series, and Brocade ServerIron 350, 450, and 850 Series
	3-slot 2 U high Serverlron chassis equipped with one (1) ultra high-performance
SI350-PLUS	WSM7 and one (1) AC power supply
	3-slot 2 U high ServerIron chassis equipped with one (1) ultra high-performance
SI350-PLUS-DC	WSM7 and one (1) -48 V DC power supply
	4-slot ServerIron chassis equipped with one (1) ultra high-performance WSM7
SI450-PLUS	and one (1) AC power supply
	4-slot ServerIron chassis equipped with one (1) ultra high-performance WSM7
SI450-PLUS-DC	and one (1) -48 V DC power supply
	8-slot ServerIron chassis equipped with one (1) ultra high-performance WSM7
SI850-PLUS	and one (1) AC power supply
	8-slot ServerIron chassis equipped with one (1) ultra high-performance WSM7
SI850-PLUS-DC	and one (1) -48 V DC power supply
	3-slot 2 U high ServerIron chassis equipped with one (1) WSM6 and one (1) AC
SI350	power supply
SI350-DC	3-slot 2 U high ServerIron chassis equipped with one (1) WSM6 and one (1) -48

	V DC power supply
SI450	4-slot chassis equipped with one (1) AC power supply and one (1) WSM6 that automatically aligns itself with up to three (3) additional JetCore line modules installed in the chassis for high-performance Layer 4-7 switching applications
SI450-DC	4-slot chassis equipped with one (1) -48 V DC power supply and one (1) WSM6 that automatically aligns itself with up to three (3) additional JetCore line modules installed in the chassis for high-performance Layer 4-7 switching applications
SI850	8-slot chassis equipped with one AC power supply and one (1) WSM6 that automatically aligns itself with up to three (3) additional JetCore line modules installed in the chassis for high-performance Layer 4-7 switching applications
SI850-DC	8-slot chassis equipped with one (1) -48 V DC power supply and one (1) WSM6 that automatically aligns itself with up to three (3) additional JetCore line modules installed in the chassis for high-performance Layer 4-7 switching applications
S350	3-slot 2 U high ServerIron chassis equipped with one (1) AC power supply (no management)
S350-DC	3-slot 2 U high ServerIron chassis equipped with one (1) -48 V DC power supply (no management)
S350-S	3-slot 2 U high Serverlron chassis (no power supply and no management)
S450	4-slot ServerIron chassis with single AC power supply
S450-DC	4-slot ServerIron chassis with single -48 V DC power supply
S450-S	4-slot ServerIron spare chassis, no power supply
S850	8-slot ServerIron chassis with single AC power supply
S850-DC	8-slot ServerIron chassis with single -48 V DC power supply
S850-S	8-slot ServerIron spare chassis, no power supply

Brocade EOL Product Part Number: Brocade ServerIron JetCore 350, 450, and 850 Module Options	Description: Brocade ServerIron 350, 450, and 850 Module Options
J-BxG	8-port 1000 Base-X (SFP) JetCore Module
J-B16GC	16-port 100/1000 Base-T (RJ45) JetCore Module
J-B16Gx	16-port 1000 Base-X (SFP) JetCore Module
J-B2Gx	2-port Gigabit JetCore Line Module (SFP)
J-B4Gx	4-port Gigabit JetCore Line Module (SFP)
J-B24FX	JetCore 24-port 100BaseFX for 400/800/1500 (multimode)
J-B2404CF	Double-wide 24-port 10/100 and 4-port Gigabit (CF)
	JetCore 48 port 10/100Base-TX double-wide module for with RJ-45
J-B48E-A	Connectors
B10Gx1	1-port 10 Gigabit Ethernet base module for systems requires optics
B10Gx2	2-port 10 Gigabit Ethernet base module for systems requires optics

Brocade EOL Product Part Number: Brocade ServerIron System Options	Description: Brocade ServerIron System Options
RPS3	Auto-switching (90-220 V) 550 W AC power supply
RPS3DC	550W, -48 V DC power supply
FFAN-B3000	Replacement fan for the 3-slot JetCore Chassis

Brocade EOL Product Part Number: Brocade ServerIron 350, 450, and 850 System Options	Description: Brocade ServerIron 350, 450, and 850 System Options
WSM7	Ultra high-performance WSM7 with 3 BPs. Use for replacement, redundancy, and performance upgrade
WSM6	High-performance WSM6 with 3 BPs. Use for replacement, redundancy, and performance upgrade

WSM6-1	WSM6 with 1 BP. Use for replacement and redundancy
	WSM6 with 2 BPs. Use for replacement, redundancy, and performance upgrade
WSM6-2	from WSM6-1
WSM6-SSL-1	WSM6 with 1 BP integrated SSL and 1 Management Processor (MP)
WSM6-SSL-2	WSM6 with 2 BP integrated SSL and 1 MP
SRVC-SSL6-1	SSL Service module with 1 BP integrated SSL (no MP)
SRVC-SSL6-2	SSL Service module with 2 BP integrated SSL (no MP)

Brocade EOL Product Part Number: Brocade ServerIron TrafficWorks IronWare® Premium Software	Description: Brocade ServerIron TrafficWorks IronWare Premium Software
TRFWRKS-PREM	Premium Layer 3 routing and GSLB TrafficWorks upgrade for ServerIron 350, 450, and 850 Series
SI-GT-TW-PREM	Premium Layer 3 routing and GSLB TrafficWorks upgrade for ServerIron GT-C and E Series
TRFWRKS-S	Layer 2 switching and Layer 4-7 TrafficWorks management software

Recommended Product Replacement

Brocade EOL Product Part Number	Recommended Product Replacement
ServerIron 4G Application Switches	ServerIron ADX 1000
ServerIron GT-C Series	ServerIron ADX 1000
ServerIron 350 Series and Plus Series	ServerIron ADX 1000 or 4000
ServerIron 450 Series and Plus Series	ServerIron ADX 4000
ServerIron 850 Series and Plus Series	ServerIron ADX 10000

Support Pricing

Beginning one (1) year after Last Ship date, August 19, 2010, and until the EOS date, August 19, 2015, there will be a 10% annual price increase for end-user service and support.

Please contact your account manager for any questions or concerns that you may have.

Sincerely, BROCADE