

Brocade  
 130 Holger Way, San Jose, CA 95134  
 T. 408.333.8000 F. 408.333.8101  
 www.brocade.com

November 18, 2013

Dear Brocade Customer,

This letter is to notify you that Brocade is initiating the End of Life (EOL) process for the Brocade® CES/CER series, FRUs and accessories listed below under Brocade EOL Part Number column. Brocade provides this notification to assist your planning for last time purchases of this product.

Brocade will continue to offer and provide support for the EOL products five (5) years from the Last Customer Ship (LCS) announced below for those customers with a valid support contract subject to Brocade support policies. The support renewals and supplies are subject to materials availability and is subject to change.

The recommended solution level replacement is listed below under Replace Part Number column. Customers are encouraged to evaluate and validate replacement part numbers below, before adding to their solution. Brocade does not offer any direct replacement for these products. If you have questions about our products, please contact your account representative for information.

Last supported software release for these products is NetIron 6.2.

The objective of the Brocade account management team is to assist you to make your final purchases of product subject to EOL and to smoothly transition to the new products by planning to the following milestones

**Brocade CES/CER Series EOL Part Number**

- |  |                   |
|--|-------------------|
| • EOA notification date  | November 18, 2013 |
| • Last Time Order non-binding forecast   | January 18, 2014  |
| • Last Time Order (LTO) final, non-cancelable, non-returnable order due date (subject to lead time and availability) | March 18, 2014    |
| • Last Customer Ship (LCS) date  | May 18, 2014      |
| • EOS  | May 19, 2019      |

Brocade EOL Part Number	EOL Product Description	Replacement Part Number	Replacement Product Description
NI-CER-2048C-AC	NetIron CER 2048C includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. The router also includes 500W AC power supply (RPS9), and BASE software	BR-CER-2024C-4X-RT-AC	CER 2024C-4X-RT,1 500W AC,BASE SW

NI-CER-2048C-DC	NetIron CER 2048C includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. The router also includes 500W DC power supply (RPS9DC), and BASE software	BR-CER-2024C-4X-RT-DC	CER 2024C-4X-RT,1 500W DC,BASE SW
NI-CER-2048C-ADVPREM-AC	NetIron CER 2048C includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. The router also includes 500W AC power supply (RPS9), and Advanced Services software	BR-CER-2024C-4X-RT-AC	CER 2024C-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CER-2048C-ADVPREM-DC	NetIron CER 2048C includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. The router also includes 500W DC power supply (RPS9DC), and Advanced Services software	BR-CER-2024C-4X-RT-DC	CER 2024C-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CER-2048CX-AC	NetIron CER 2048CX includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 2 ports of 10 Gigabit Ethernet XFP for uplink connectivity. The router also includes 500W AC power supply (RPS9), and BASE software	BR-CER-2024C-4X-RT-AC	CER 2024C-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CER-2048CX-DC	NetIron CER 2048CX includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 2 ports of 10 Gigabit Ethernet XFP for uplink connectivity. The router also includes 500W DC power supply (RPS9DC), and BASE software	BR-CER-2024C-4X-RT-DC	CER 2024C-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CER-2048CX-ADVPREM-AC	NetIron CER 2048CX includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 2 ports of 10 Gigabit Ethernet XFP for uplink connectivity. The router also includes 500W AC power supply (RPS9), and ADV_PREM (Advanced Services software)	BR-CER-2024C-4X-RT-AC	CER 2024C-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CER-2048CX-ADVPREM-DC	NetIron CER 2048CX includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 2 ports of 10 Gigabit Ethernet XFP for uplink connectivity. The router also includes 500W DC power supply (RPS9DC), and ADV_PREM (Advanced Services software)	BR-CER-2024C-4X-RT-DC	CER 2024C-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CER-2048C-RT-AC	CER 2048C RT, 1 500W AC, BASE SW	BR-CER-2024C-4X-RT-AC	CER 2024C-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR

NI-CER-2048C-RT-DC	CER 2048C RT, 1 500W DC, BASE SW	BR-CER-2024C-4X-RT-DC	CER 2024C-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CER-2048F-AC	NetIron CER 2048F includes 48 SFP ports of 100/1000 Mbps Ethernet. The router also includes 500W AC power supply (RPS9), and BASE software	BR-CER-2024F-4X-RT-AC	CER 2024F-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-AC-F	48X10GE+6X100GE SWITCH AC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2048F-DC	NetIron CER 2048F includes 48 SFP ports of 100/1000 Mbps Ethernet. The router also includes 500W DC power supply (RPS9DC), and BASE software	BR-CER-2024F-4X-RT-DC	CER 2024F-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-DC-F	48X10GE+6X100GE SWITCH DC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2048F-ADVPREM-AC	NetIron CER 2048F includes 48 SFP ports of 100/1000 Mbps Ethernet. The router also includes 500W AC power supply (RPS9), and ADV_PREM (Advanced Services software	BR-CER-2024F-4X-RT-AC	CER 2024F-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-AC-F	48X10GE+6X100GE SWITCH AC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2048F-ADVPREM-DC	NetIron CER 2048F includes 48 SFP ports of 100/1000 Mbps Ethernet. The router also includes 500W DC power supply (RPS9DC), and ADV_PREM (Advanced Services software	BR-CER-2024F-4X-RT-DC	CER 2024F-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-DC-F	48X10GE+6X100GE SWITCH DC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2048FX-AC	NetIron CER 2048FX includes 48 SFP ports of 100/1000 Mbps Ethernet with 2 ports of 10 Gigabit Ethernet XFP for uplink connectivity. The router also includes 500W AC power supply (RPS9), and BASE software	BR-CER-2024F-4X-RT-AC	CER 2024F-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-AC-F	48X10GE+6X100GE SWITCH AC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2048FX-DC	NetIron CER 2048FX includes 48 SFP ports of 100/1000 Mbps Ethernet with 2 ports of 10 Gigabit Ethernet XFP for uplink connectivity. The	BR-CER-2024F-4X-RT-DC	CER 2024F-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR

	router also includes 500W DC power supply (RPS9DC), and BASE software	BR-SLX-9540-48S-DC-F	48X10GE+6X100GE SWITCH DC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2048FX-ADVPREM-AC	NetIron CER 2048FX includes 48 SFP ports of 100/1000 Mbps Ethernet with 2 ports of 10 Gigabit Ethernet XFP for uplink connectivity. The router also includes 500W AC power supply (RPS9), and ADV_PREM (Advanced Services software	BR-CER-2024F-4X-RT-AC	CER 2024F-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-AC-F	48X10GE+6X100GE SWITCH AC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2048FX-ADVPREM-DC	NetIron CER 2048FX includes 48 SFP ports of 100/1000 Mbps Ethernet with 2 ports of 10 Gigabit Ethernet XFP for uplink connectivity. The router also includes 500W DC power supply (RPS9DC), and ADV_PREM (Advanced Services software	BR-CER-2024F-4X-RT-DC	CER 2024F-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-DC-F	48X10GE+6X100GE SWITCH DC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2048F-RT-AC	CER 2048F RT, 1 500W AC, BASE SW	BR-CER-2024F-4X-RT-AC	CER 2024F-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-AC-F	48X10GE+6X100GE SWITCH AC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2048F-RT-DC	CER 2048F RT, 1 500W DC, BASE SW	BR-CER-2024F-4X-RT-DC	CER 2024F-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-DC-F	48X10GE+6X100GE SWITCH DC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2024C-AC	NetIron CER 2024C includes 24 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. Optional slot for 2 ports of 10 Gigabit Ethernet XFP, 500W AC power supply (RPS9), and BASE software	BR-CER-2024C-4X-RT-AC	CER 2024C-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CER-2024C-DC	NetIron CER 2024C includes 24 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. Optional slot for 2 ports of 10 Gigabit Ethernet XFP, 500W DC power supply (RPS9DC), and BASE software	BR-CER-2024C-4X-RT-DC	CER 2024C-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR

NI-CER-2024C-ADVPREM-AC	NetIron CER 2024C includes 24 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. Optional slot for 2 ports of 10 Gigabit Ethernet XFP, 500W AC power supply (RPS9), and Advanced Services software	BR-CER-2024C-4X-RT-AC	CER 2024C-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CER-2024C-ADVPREM-DC	NetIron CER 2024C includes 24 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. Optional slot for 2 ports of 10 Gigabit Ethernet XFP, 500W DC power supply (RPS9DC), and Advanced Services software	BR-CER-2024C-4X-RT-DC	CER 2024C-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CER-2024F-AC	NetIron CER 2024F includes 24 SFP ports of 100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. Optional slot for 2 ports of 10 Gigabit Ethernet XFP, 500W AC power supply (RPS9), and BASE software	BR-CER-2024F-4X-RT-AC	CER 2024F-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-AC-F	48X10GE+6X100GE SWITCH AC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2024F-DC	NetIron CER 2024F includes 24 SFP ports of 100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. Optional slot for 2 ports of 10 Gigabit Ethernet XFP, 500W DC power supply (RPS9DC), and BASE software	BR-CER-2024F-4X-RT-DC	CER 2024F-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-DC-F	48X10GE+6X100GE SWITCH DC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2024F-ADVPREM-AC	NetIron CER 2024F includes 24 SFP ports of 100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. Optional slot for 2 ports of 10 Gigabit Ethernet XFP, 500W AC power supply (RPS9), and Advanced Services software	BR-CER-2024F-4X-RT-AC	CER 2024F-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-AC-F	48X10GE+6X100GE SWITCH AC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2024F-ADVPREM-DC	NetIron CER 2024F includes 24 SFP ports of 100/1000 Mbps Ethernet	BR-CER-2024F-4X-RT-DC	CER 2024F-4X-RT,1 500W DC,BASE SW

	with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. Optional slot for 2 ports of 10 Gigabit Ethernet XFP, 500W DC power supply (RPS9DC), and Advanced Services software	NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-DC-F	48X10GE+6X100GE SWITCH DC PRSTD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2024-2X10G	NetIron CER 2000 Series 2x10G XFP uplink for 24-port NetIron CER 2000 Series switches (both AC and DC configurations)	N/A	
NI-CES-2048C-AC	NetIron CES 2048C includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. The switch also includes 500W AC power supply (RPS9), and BASE software	BR-CER-2024C-4X-RT-AC	CER 2024C-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CES-2048C-DC	NetIron CES 2048C includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. The switch also includes 500W DC power supply (RPS9DC), and BASE software	BR-CER-2024C-4X-RT-DC	CER 2024C-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CES-2048C-L3PREM-AC	NetIron CES 2048C includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. The switch also includes 500W AC power supply (RPS9), and Layer 3 software	BR-CER-2024C-4X-RT-AC	CER 2024C-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CES-2048C-L3PREM-DC	NetIron CES 2048C includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. The switch also includes 500W DC power supply (RPS9DC), and Layer 3 software	BR-CER-2024C-4X-RT-DC	CER 2024C-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CES-2048C-MEPREM-AC	NetIron CES 2048C includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. The switch also includes 500W AC power supply (RPS9), and Metro Edge software	BR-CER-2024C-4X-RT-AC	CER 2024C-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CES-2048C-MEPREM-DC	NetIron CES 2048C includes 48 RJ45 ports of 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for uplink connectivity. The switch also includes 500W DC power supply (RPS9DC), and ME_PREM (Metro Edge software	BR-CER-2024C-4X-RT-DC	CER 2024C-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR

NI-CES-2048F-AC	NetIron CES 2048F includes 48 SFP ports of 100/1000 Mbps Ethernet. The switch also includes 500W AC power supply (RPS9), and BASE software	BR-CER-2024F-4X-RT-AC	CER 2024F-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-AC-F	48X10GE+6X100GE SWITCH AC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CES-2048F-DC	NetIron CES 2048F includes 48 SFP ports of 100/1000 Mbps Ethernet. The switch also includes 500W DC power supply (RPS9DC), and BASE software	BR-CER-2024F-4X-RT-DC	CER 2024F-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-DC-F	48X10GE+6X100GE SWITCH DC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CES-2048F-L3PREM-AC	NetIron CES 2048F includes 48 SFP ports of 100/1000 Mbps Ethernet. The switch also includes 500W AC power supply (RPS9), and Layer 3 software	BR-CER-2024F-4X-RT-AC	CER 2024F-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
NI-CES-2048F-L3PREM-DC	NetIron CES 2048F includes 48 SFP ports of 100/1000 Mbps Ethernet. The switch also includes 500W DC power supply (RPS9DC), and Layer 3 software	BR-CER-2024F-4X-RT-DC	CER 2024F-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-DC-F	48X10GE+6X100GE SWITCH DC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CES-2048F-MEPREM-AC	NetIron CES 2048F includes 48 SFP ports of 100/1000 Mbps Ethernet. The switch also includes 500W AC power supply (RPS9), and ME_PREM (Metro Edge software)	BR-CER-2024F-4X-RT-AC	CER 2024F-4X-RT,1 500W AC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-AC-F	48X10GE+6X100GE SWITCH AC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CES-2048F-MEPREM-DC	NetIron CES 2048F includes 48 SFP ports of 100/1000 Mbps Ethernet. The switch also includes 500W DC power supply (RPS9DC), and ME_PREM (Metro Edge software)	BR-CER-2024F-4X-RT-DC	CER 2024F-4X-RT,1 500W DC,BASE SW
		NI-CER-2024-ADVU-SW	S/W,PP,ADV SRVS PREM LIC CER 24PORT RTR
		BR-SLX-9540-48S-DC-F	48X10GE+6X100GE SWITCH DC PRTSD INTK
		BR-SLX-9540-ADV-LIC-P	ADVANCED FEATURE LICENSE
NI-CER-2024-ADVU-TR	Advanced Services Premium trial license for NetIron CER 2000 24-port routers (NetIron CER 2024C, NetIron CER 2024F)	N/A	

NI-CER-2048-ADVU-TR	Advanced Services Premium Trial license for NetIron CER 2000 48-port routers (NetIron CER 2048C, NetIron CER 2048F, NetIron CER 2048CX, NetIron CER 2048FX)	N/A	
NI-CES-2024-L3U-TR	Layer 3 Premium trial license upgrade for NetIron CES 2000 24-port switches (NetIron CES 2024C, NetIron CES 2024F)	N/A	
NI-CES-2024-MEU-TR	Metro Edge trial license for NetIron CES 2000 24-port switches (NetIron CES 2024C, NetIron CES 2024F)	N/A	
NI-CES-2048-L3U-TR	Layer 3 Premium trial license upgrade for NetIron CES 2000 48-port switches (NetIron CES 2048C, NetIron CES 2048F, NetIron CES 2048CX, NetIron CES 2048FX)	N/A	
NI-CES-2048-MEU-TR	Metro Edge trial license for NetIron CES 2000 48-port switches (NetIron CES 2048C, NetIron CES 2048F, NetIron CES 2048CX, NetIron CES 2048FX)	N/A	
NI-CER-2048-ADVU	Advanced Services Premium upgrade for NetIron CER 2000 48-port routers (NetIron CER 2048C, NetIron CER 2048F, NetIron CER 2048CX, NetIron CER 2048FX)	N/A	

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

Sincerely,  
BROCADE

© 2013 Brocade Communications Systems, Inc. All Rights Reserved.

Brocade, the B-wing symbol, is a registered trademark of Brocade Communications Systems, Inc., in the United States and/or in other countries. All other brands, products, or service names are or may be trademarks or service marks of, and are used to identify, products or services of their respective owners.