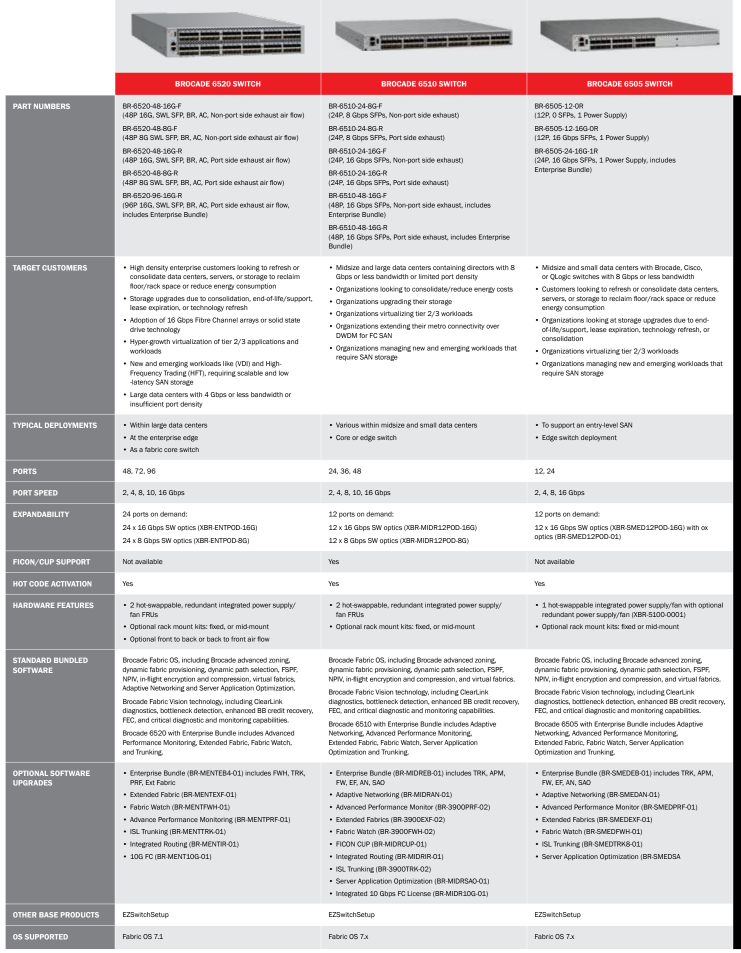
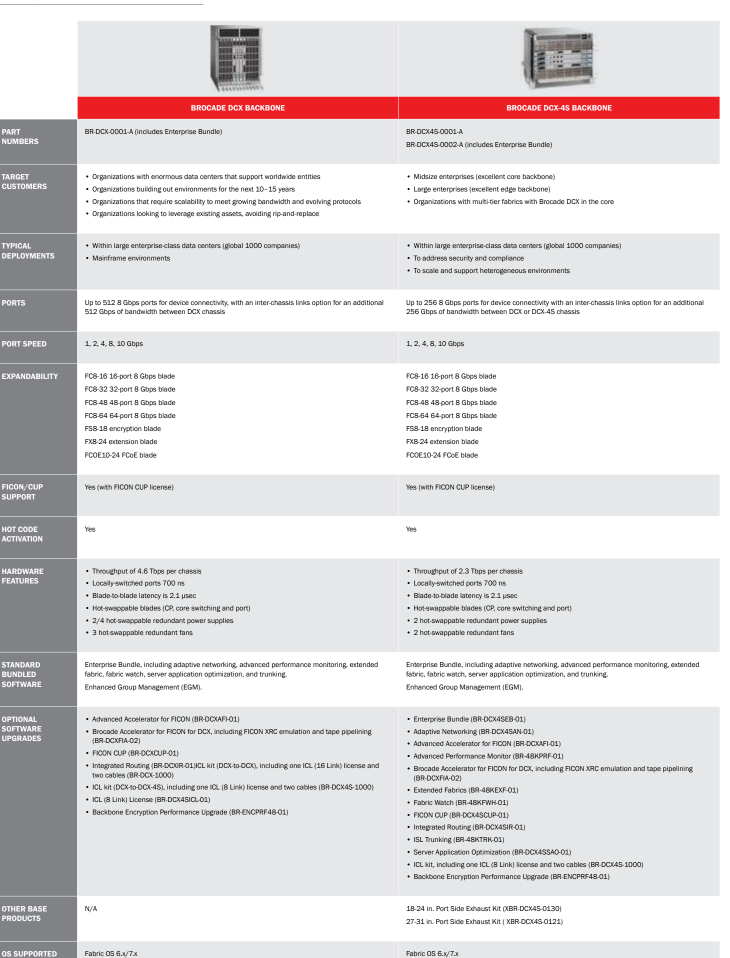






	BROCADE DCX* 8510-8 BACKBONE	BROCADE DCX 8510-4 BACKBONE
PART NUMBERS	BR-DCX8518-0001 (includes Enterprise Bundle)	BR-DCX8514-0001 BR-DCX8514-0002 (includes Enterprise Bundle)
TARGET CUSTOMERS	Midsize and large data centers containing directors with 8 Gbps or less Organizations looking to: Consolidate Reduce energy costs Upgrade their storage Virtualize tier 2/3 workloads Extend metro connectivity over DWDM for FC SAN Establish new workloads requiring SAN Storage	Midsize and large data centers containing directors with 8 Gbps or less Organizations looking to:
TYPICAL DEPLOYMENTS	Within large enterprise-class data centers (global 1000 companies) Enterprise fabric core Mainframe environments	Within large and midsize data centers Midsize enterprise fabric cores Large enterprise edge or application engine Mainframe environments
PORTS	Up to 384 16 Gbps ports for device connectivity, with an UltraScale inter-chassis link option for up to 32 QSFP ports and 2.1 Tbps of bandwidth between up to 10 chassis	Up to 192 16 Gbps ports for device connectivity with an UltraScale inter-chassis link option for up to 16 QSFP ports and 1 Tbps of bandwidth between up to 6 chassis
PORT SPEED	2, 4, 8, 10, 16 Gbps	2, 4, 8, 10, 16 Gbps
EXPANDABILIT FICON/CUP SUPPORT	FC16-32 32-port 16 Gbps blade FC16-48 48-port 16 Gbps blade FC8-32E 32-port 8 Gbps blade FC8-48E 48-port 8 Gbps blade FC8-64 64-port 8 Gbps blade FS8-18 encryption blade FX8-24 extension blade	FC16-32 32-port 16 Gbps blade FC16-48 48-port 16 Gbps blade FC8-32E 32-port 8 Gbps blade FC8-48E 48-port 8 Gbps blade FC8-64 64-port 8 Gbps blade FC8-64 64-port 8 Gbps blade FS8-18 encryption blade FX8-24 extension blade
	FICON cascading; support for lossless DLS; FICON CUP; advanced accelerator for FICON	FICON cascading; support for lossless DLS; FICON CUP; advanced accelerator for FICON
HOT CODE ACTIVATION HARDWARE FEATURES	Yes	Yes
HARDWARE FEATURES	Throughput of 8.2 Tbps per chassis Locally-switched ports 700 ns Blade-to-blade latency is 2.1 µsec Hot-swappable blades (CP, core switching and port) 2/4 hot-swappable redundant power supplies 3 hot-swappable redundant fans	Throughput of 4.1 Tbps per chassis Locally-switched ports 700 ns Blade-to-blade latency is 2.1 µsec Hot-swappable blades (CP, core switching and port) 2 hot-swappable redundant power supplies 2 hot-swappable redundant fans
STANDARD BUNDLED SOFTWARE	Brocade Fabric OS, including Brocade advanced zoning, dynamic fabric provisioning, dynamic path selection, FSPF, NPIV, in-flight encryption and compression, and virtual fabrics. Brocade Fabric Vision technology, including ClearLink diagnostics, bottleneck detection, enhanced BB credit recovery, FEC, and critical diagnostic and monitoring capabilities. Brocade DCX 8510-8 Backbone comes with Enterprise Bundle that includes Adaptive Networking, Advanced Performance Monitoring, Extended Fabric, Fabric Watch, Server Application Optimization and Trunking.	Brocade Fabric OS, including Brocade advanced zoning, dynamic fabric provisioning, dynamic path selection, FSPF, NPIV, in-flight encryption and compression, and virtual fabrics. Brocade Fabric Vision technology, including ClearLink diagnostics, bottleneck detection, enhanced BB credit recovery, FEC, and critical diagnostic and monitoring capabilities. Brocade DCX 8510-4 Backbone with Enterprise Bundle includes Adaptive Networking, Advanced Performance Monitoring, Extended Fabric, Fabric Watch, Server Application Optimization and Trunking.
OPTIONAL SOFTWARE UPGRADES	10 GbE License for Extension or Integrated 10 GbE FC (BR-DCX10 GE-01) Advanced Accelerator for FICON (BR-DCXAFI-01) FICON CUP (BR-DCXCUP-01) Integrated Routing (BR-DCXIR-01) UltraScale ICL POD kit (BR-DCXICLPOD-01) UltraScale Enterprise ICL (BR-DCXBENTICL-01) Backbone Encryption Performance Upgrade (BR-ENCPRF48-01)	Enterprise Bundle (BR-DCX4SEB-01) 10 GbE License for Extension or Integrated 10 GbE FC (BR-DCX10 GE-01) Adaptive Networking (BR-DCX4SAN-01) Advanced Accelerator for FICON (BR-DCXAFI-01) Advanced Extension (BR-DCXAEX-01) Advanced Performance Monitor (BR-48KPRF-01) Extended Fabrics (BR-48KEXF-01) Fabric Watch (BR-48KFWH-01) FICON CUP (BR-DCX4SCUP-01) Integrated Routing (BR-DCX4SIR-01) Server Application Optimization (BR-DCX4SSAO-01) UltraScale ICL POD kit (BR-DCXICLPOD-01) Backbone Encryption Performance Upgrade (BR-ENCPRF48-01)
OTHER BASE PRODUCTS	N/A	18-24 in. Port Side Exhaust Kit (XBR-DCX4S-0130) 27-31 in. Port Side Exhaust Kit (XBR-DCX4S-0121)
OS SUPPORTE	D Fabric OS 7.x	Fabric OS 7.x





	BROCADE 300 SWITCH	BROCADE 5300 SWITCH	BROCADE 8000 SWITCH
PART NUMBERS	BR-310-0008-A (8P, W/O E-port, 8 Gbps SFPs, EGM) BR-320-0008-A (8P, Full Fabric, 8 Gbps SFPs, EGM) BR-340-0008-A (16P, Full Fabric, 8 Gbps SFPs, EGM) BR-360-0008-A (24P, Full Fabric, 8 Gbps SFPs, EGM)	BR-5320-0008-A (48P, 8 Gbps SFPs, EGM) BR-5340-0008-A (80P, 8 Gbps SFPs, EGM) BR-5340-1008-A (80P, 8 Gbps SFPs, EGM, Enterprise S/W Bundle)	BR-8000-0008-A (24P CEE, 8P FC with 8 Gbps SFPs)
TARGET CUSTOMERS	Small to medium-size businesses with a SAN Cost-sensitive organizations Organizations migrating from DAS to SAN	Organizations with midsize to enterprise-level SAN requirements Organizations looking to consolidate, virtualize and increase availability	Organizations requiring LAN and SAN connectivity Midsize to enterprise-size data centers Organizations requiring server I/O Consolidation
TYPICAL DEPLOYMENTS	Entry Workgroup Department Edge	Within workgroups At the enterprise edge As a fabric core switch Within mainframe environments	Converged edge Server virtualization Open systems environments
PORTS	8, 16, 24	48, 64, 80	24 (CEE), 8 (FC)
PORT SPEED	1, 2, 4, 8 Gbps	1, 2, 4, 8 Gbps	10 Gbps (CEE); 1, 2, 4, 8 Gbps (FC)
EXPANDABILITY	Ports on demand (8 ports)	Ports on demand (16 ports)	N/A
FICON/CUP SUPPORT	No	Yes	No
HOT CODE ACTIVATION	Yes	Yes	No (future release)
HARDWARE FEATURES	Single fixed power supply Fixed redundant fans Singular switch FRU Optional rack mount kits: fixed, slide, or mid-mount	2 hot-swappable, redundant power supplies 3 hot-swappable redundant fans Optional rack mount kits: fixed, slide, or mid-mount	2 hot-swappable, redundant power supplies 3 hot-swappable redundant fans Optional rack mount kits: fixed, slide, or mid-mount
STANDARD BUNDLED SOFTWARE	Full fabric (all models except 310), web tools, advanced zoning.	Full fabric, web tools, advanced zoning, enterprise bundle (80-port EB SKUs).	Full fabric, FCoE, web tools, advanced zoning, Enhanced Group Management.
OPTIONAL SOFTWARE UPGRADES	Full Fabric Upgrade for BR-310 (BR-SMEDEPT-01) Enterprise Bundle (BR-SMEDEB-01) includes TRK, APM, FW, EF, AN, SAO Adaptive Networking (BR-SMEDAN-01) Advanced Performance Monitor (BR-SMEDAN-01) Extended Fabrics (BR-SMEDEXF-01) Fabric Watch (BR-SMEDFWH-01) ISL Trunking (BR-SMEDTK8-01) Server Application Optimization (BR-SMEDSAO-01)	Enterprise Bundle (BR-MENTER-01) includes TRK, APM, FW, EF, AN, SAO Adaptive Networking (BR-MENTAN-01) Advanced Performance Monitor (BR-MENTPRF-01) Extended Fabrics (BR-MENTEXF-01) Fabric Watch (BR-MENTFWH-01) FICON CUP (BR-MENTCUP-01) Integrated Routing (BR-MENTIR-01) ISL Trunking (BR-MENTTRK-01) Server Application Optimization (BR-MENTSAO-01)	Advanced Performance Monitor (BR-3900PRF-02) Fabric Watch (BR-3900FWH-02) ISL Trunking (BR-3900TRK-02)
OTHER BASE PRODUCTS	Dynamic Path Selection, NPIV, Access Gateway Mode, EZSwitchSetup Wizard	Dynamic Path Selection, NPIV, EZSwitchSetup Wizard	Layer 2 Ethernet, Dynamic Path Selection, Security
OS SUPPORTED	Fabric OS 6.x/7.x	Fabric OS 6.x/7.x	Fabric OS 6.x/7.x

		BROCADE 7800 EXTENSION SWITCH		BROCADE VDX® 6720 SWITCH	BROCADE VDX 6730 SWITCH
	PART NUMBERS	BR-7800-0001-A (4 x 8 Gbps SWL SFPs, 2 x 1 GbE ports enabled) BR-7800F-0001-A (16 x 8 Gbps SWL SFPs, 6 x 1 GbE ports enabled) BR-7800F-0002-A (16 x 8 Gbps LWL SFPs, 6 x 1 GbE ports enabled)		BR-VDX 6720-16-F/-R BR-VDX 6720-24-F/-R BR-VDX 6720-40-F/-R BR-VDX 6720-60-F/-R	BR-VDX 6730-16-F/-R BR-VDX 6730-24-F/-R BR-VDX 6730-40-F/-R BR-VDX 6730-60-F/-R
	TARGET CUSTOMERS	Organizations requiring remote data replication for BC/DR Organizations with: Centralized SAN backup and archiving Global data migration and sharing		Organizations with LAN and SAN connectivity Customers seeking server I/O consolidation	Organizations with LAN and SAN connectivity Customers seeking server I/O consolidation
	TYPICAL DEPLOYMENTS	Data centers and remote offices Rack-based or standalone extension switch infrastructure Direct-attached or fabric-attached disk and tape Open systems and mainframe		As a 10 GbE fixed port FCoE switch with Brocade VCS® Fabric technology To converge storage traffic (FCoE, iSCSI) in the Ethernet fabric; multi-hop FCoE	As a 10 GbE fixed port FCoE switch with Brocade VCS Fabric technology To converge storage traffic (FCoE, ISCSI) in the Ethernet fabric; multi-hop FCoE As native FC ports bridging Brocade VCS fabric to FC SAN
	PORTS	4 FC and 2 GbE; 16 FC and 6 GbE	80 X	Up to 24 10 GbE/1 GbE SFP+ ports on 6730-24 for FCoE Up to 60 10 GbE/1 GbE SFP+ ports on 6730-60 for FCoE	Up to 24 10 GbE/1 GbE SFP+ ports for FCoE and 8 FC ports on 6730-24 Up to 60 10 GbE/1 GbE SFP+ ports for FCoE and 16 FC ports on 6730-600
	PORT SPEED	1, 2, 4, 8 Gbps (FC); 1 GbE (FCIP)	ETWORK	10 Gbps (CEE)	10 Gbps (CEE), 1, 2, 4, 8 Gbps (FC)
NOIS	EXPANDABILITY	7800 4/2 to 7800 16/6 upgrade software: 12 x 8 Gbps SWL SFPs (XBR-7800UG-0001-A) 12 x 8 Gbps LWL SFPs (XBR-7800UG-0002-A)	SWITCHES WITH NETW	VDX 6720-16: 8-port POD (BR-VDX 6720-24POD-01) VDX 6720-40: 10-port PODs (BR-VDX 6720-60POD-01)	VDX 6730-16: 8-port POD (BR-VDX 6730-24POD-01) VDX 6730-40: 10-port PODs (BR-VDX 6730-60POD-01) FC0E POD VDX 6730-24: 8-port FC POD (XBR-VDX FC0E-01), includes 8 x 8 Gbps FC SWL optics VDX 6730-60: 16-port FC POD (XBR-VDX FC0E-02), includes 16 x 8 Gbps FC SWL optics
EXTENSION	FICON/CUP SUPPORT	Yes		No	No
	HOT CODE ACTIVATION	Yes	ENTER	No	No
FABRIC	HARDWARE FEATURES	2 hot-swappable, redundant integrated power supply/fan FRUs SAN and storage bandwidth up to 128 Gbps FCIP bandwidth up to 6 Gbps Advanced hardware compression Optional rack mount kits: fixed, slide, or mid-mount	FABRIC DATA C	Up to 1200 Gbps switching capacity; wire-speed on all ports ISL trunking in hardware Ports on demand Direct-attached copper and optical transceiver cabling options Hot-swappable, redundant power and cooling Reversible front-to-rear airflow 1 hot-swappable and redundant power supplies	Up to 1456 Gbps switching capacity; wire-speed on all ports ISL trunking in hardware Ports on demand Direct-attached copper and optical transceiver cabling options Hot-swappable, redundant power and cooling Reversible front-to-rear airflow 1 hot-swappable and redundant power supplies
	STANDARD BUNDLED SOFTWARE	FCIP Fast Write, Open Systems Tape Pipelining, Storage-Optimized TCP, Advanced Software Compression, Enhanced Group Management.	ETHERNET	Brocade VCS Fabric technology to build Ethernet fabrics Automatic migration of port profiles Full Layer 2 feature set VMware network automation	Brocade VCS Fabric technology to build Ethernet fabrics Automatic migration of port profiles Full Layer 2 feature set VMware network automation
	OPTIONAL SOFTWARE UPGRADES	Advanced Extension: • FCIP Trunking and Adaptive Rate Limiting (BR-EXTSAEX-01) • Advanced Accelerator for FICON (BR-EXTSAFI-01) Optional Fabric OS features: • Enterprise Bundle (BR-EXTSEB-01) includes TRK, APM, FW, EF, AN, SAO • Adaptive Networking (BR-EXTSAN-01) • Advanced Performance Monitoring (BR-EXTSPRF-01) • Extended Fabrics (BR-EXTSEXF-01) • Fabric Watch (BR-EXTSFWH-01) • FICON CUP (BR-EXTSCUP-01) • Integrated Routing (BR-EXTSIR-01) • ISL Trunking (BR-EXTSTRK-01) • Server Application Optimization (BR-EXTSSAO-01)		VDX 6720-24: • VCS License (BR-VDX 6720-24VCS-01) • FCoE License (BR-VDX 6720-24FCOE-01) VDX 6720-60: • VCS License (BR-VDX 6720-60VCS-01) • FCoE License (BR-VDX 6720-60FCOE-01)	VDX 6730-24: • VCS License (BR-VDX6730-24VCS-01) • FCoE License (XBR-VDXFCOE-01), includes 8x 8 Gbps FC SWL optics VDX 6730-60: • VCS License (BR-VDX6730-60VCS-01) • FCoE License (XBR-VDXFCOE-02), includes 16 x 8 Gbps FC SWL optics
	OTHER BASE PRODUCTS	Dynamic Path Selection, NPIV, EZSwitchSetup Wizard		Layer 2 Ethernet, Dynamic Path Selection, Security	Layer 2 Ethernet, Dynamic Path Selection, Security
	OS SUPPORTED	Fabric OS 6.x/7.x		Network OS 2.x	Network OS 2.x

BROCADE QUICK REFERENCE GUIDE **SAN**

					FC HOST BU
	BROCADE 815 FIBRE CHANNEL HBA	BROCADE 825 FIBRE CHANNEL HBA	BROCADE 415 FIBRE CHANNEL HBA	BROCADE 425 FIBRE CHANNEL HBA	US A
PART NUMBERS	BR-815-0010	BR-825-0010	BR-415-0010	BR-425-001	P
PROTOCOL	FC	FC	FC	FC	易
PORTS	1	2	1	2	S (F
PORT SPEED	8/4/2 Gbps	8/4/2 Gbps	4/2/1 Gbps	4/2/1 Gbps	BA
BUS TYPE	PCIe 2.0 x8	PCIe 2.0 x8	PCIe 2.0 x8	PCIe 2.0 x8	S)

					FC HOST
	BROCADE 1860-1 FIBRE CHANNEL HBA	BROCADE 1860-2 Fibre Channel HBA	BROCADE 1010 Fibre Channel HBA	BROCADE 1020 Fibre Channel HBA	BUS
PART NUMBERS	BR-1860-1F00 (16 GbE optics), BR-1860-1P00 (10 GbE optics), BR-1860-1C00 (no media)	BR-1860-2F00 (16 GbE optics), BR-1860-2P00 (10 GbE optics), BR-1860-2C00 (no media)	BR-1010-0010 (Optical), BR-1010-1010 (no media)	BR-1020-0010 (Optical), BR-1020-1010 (no media)	ADAPTE
PROTOCOL	FC, DCB, FCoE, iSCSI	FC, DCB, FCoE, iSCSI	DCB, FCoE, iSCSI	DCB, FCoE, iSCSI	ERS
PORTS	1	2	1	2	Î
PORT SPEED	16/8/4/2 Gbps FC, 10 GbE	16/8/4/2 Gbps FC, 10 GbE	10 GbE	10 GbE	ВА
BUS TYPE	PCIe 2.0 x8	PCIe 2.0 x8	PCIe 2.0 x8	PCIe 2.0 x8	S)

	LICENSE FOR UP TO 2,560 SAN SW PORTS	LICENSE FOR UP TO 9,000 SAN SW PORTS	UPGRADE FROM 2,560 TO 9,000 SAN SW PORTS	LICENSE FOR UP TO 2,560 SAN SW PORTS, 150 IP DEVICES	LICENSE FOR UP TO 9,000 SAN SW PORTS, 550 IP DEVICES	UPGRADE IP+SAN SW LICENSE FROM 2,560 TO 9,000 SAN SW PORTS	UPGRADE IP+SAN SW LICENSE UP TO 550 IP DEVICES, 9,000 SAN SW PORTS	ADD 2,560 SAN SW PORTS TO IP LICENSE	ADD 9,000 SAN SW PORTS TO IP LICENSE
PART NUMBERS	BR-NTWADV- SAN-PLU	BR-NTWADV- SAN-ENT	BR-NTWADV-SAN- PLU-UPG	BR-NTWADV- BPLU	BR-NTWADV- BENT	BR-NTWADV- ADDSANPLU-UPG	BR-NTWADV- BPLU-UPG	BR-NTWADV- ADD-SAN-PLU	BR-NTWADV- ADD-SAN-ENT
TARGET CUSTOMER	New customer	New customer	Existing customer	New customer	New customer	Existing customer	Existing customer	Existing customer	Existing customer
PORTS	Up to 2,560 switch ports	Up to 9,000 switch ports	Up to 9,000 switch ports	Up to 2,560 switch ports	Up to 9,000 switch ports	Up to 9,000 switch ports	Up to 9,000 switch ports	Up to 2,560 switch ports	Up to 9,000 switch ports
FABRICS	Up to 36 fabrics	Up to 36 fabrics	Up to 36 fabrics	Up to 36 fabrics	Up to 36 fabrics	Up to 36 fabrics	Up to 36 fabrics	Up to 36 fabrics	Up to 36 fabrics
IP DEVICES	N/A	N/A	N/A	Up to 150 IP Devices	Up to 550 IP Devices	Up to 550 IP Devices	Up to 550 IP Devices	Up to 50 IP devices	Up to 50 IP devices
ADDITIONAL INFORMATION			Prerequisite is BR-NTWADV- SANPLU; minimum of one year support is required.			Minimum of one year support is required.	Prerequisite is BR-NTWADV- BPLU.	Prerequisite is BR-NTWADV- IP-BASE or BR- NTWADV-IP-DC; minimum of one year support is required.	Prerequisite is BR-NTWADV- IP-BASE or BR- NTWADV-IP-DC; minimum of one year support is required.

					FC HOST BI
	BROCADE 815 Fibre Channel HBA	BROCADE 825 FIBRE CHANNEL HBA	BROCADE 415 FIBRE CHANNEL HBA	BROCADE 425 FIBRE CHANNEL HBA	NS A
PART NUMBERS	BR-815-0010	BR-825-0010	BR-415-0010	BR-425-001	DAP
PROTOCOL	FC	FC	FC	FC	TER
PORTS	1	2	1	2	S (
PORT SPEED	8/4/2 Gbps	8/4/2 Gbps	4/2/1 Gbps	4/2/1 Gbps	НВА
BUS TYPE	PCIe 2.0 x8	PCIe 2.0 x8	PCle 2.0 x8	PCIe 2.0 x8	S)

	BROCADE 1860-1	BROCADE 1860-2	BROCADE 1010	BROCADE 1020	FC HOST B
	FIBRE CHANNEL HBA	FIBRE CHANNEL HBA	FIBRE CHANNEL HBA	FIBRE CHANNEL HBA	S
PART NUMBERS	BR-1860-1F00 (16 GbE optics), BR-1860-1P00 (10 GbE optics), BR-1860-1C00 (no media)	BR-1860-2F00 (16 GbE optics), BR-1860-2P00 (10 GbE optics), BR-1860-2C00 (no media)	BR-1010-0010 (Optical), BR-1010-1010 (no media)	BR-1020-0010 (Optical), BR-1020-1010 (no media)	ADAPTE
PROTOCOL	FC, DCB, FCoE, iSCSI	FC, DCB, FCoE, iSCSI	DCB, FCoE, iSCSI	DCB, FCoE, iSCSI	ERS
PORTS	1	2	1	2	Î
PORT SPEED	16/8/4/2 Gbps FC, 10 GbE	16/8/4/2 Gbps FC, 10 GbE	10 GbE	10 GbE	BA
BUS TYPE	PCle 2.0 x8	PCle 2.0 x8	PCle 2.0 x8	PCIe 2.0 x8	S)

	PART NUMBERS	TARGET CUSTOMER	PORTS	FABRICS	IP DEVICES	ADDITIONAL INFORMATION
LICENSE FOR UP TO 2,560 SAN SW PORTS	BR-NTWADV-SAN-PLU	New customer	Up to 2,560 switch ports	Up to 36 fabrics	N/A	-
LICENSE FOR UP TO 9,000 SAN SW PORTS	BR-NTWADV-SAN-ENT	New customer	Up to 9,000 switch ports	Up to 36 fabrics	N/A	-
UPGRADE FROM 2,560 TO 9,000 SAN SW PORTS	BR-NTWADV-SAN-PLU-UPG	Existing customer	Up to 9,000 switch ports	Up to 36 fabrics	N/A	Prerequisite is BR-NTWADV- SANPLU; minimum of one year support is required.
LICENSE FOR UP TO 2,560 SAN SW PORTS, 150 IP DEVICES	BR-NTWADV-BPLU	New customer	Up to 2,560 switch ports	Up to 36 fabrics	Up to 150 IP Devices	-
LICENSE FOR UP TO 9,000 SAN SW PORTS, 550 IP DEVICES	BR-NTWADV-BENT	New customer	Up to 9,000 switch ports	Up to 36 fabrics	Up to 550 IP Devices	-
UPGRADE IP+SAN SW LICENSE FROM 2,560 TO 9,000 SAN SW PORTS	BR-NTWADV-ADDSANPLU- UPG	Existing customer	Up to 9,000 switch ports	Up to 36 fabrics	Up to 550 IP Devices	Minimum of one year support is required.
UPGRADE IP+SAN SW LICENSE UP TO 550 IP DEVICES, 9,000 SAN SW PORTS	BR-NTWADV-BPLU-UPG	Existing customer	Up to 9,000 switch ports	Up to 36 fabrics	Up to 550 IP Devices	Prerequisite is BR-NTWADV-BPLU.
ADD 2,560 SAN SW PORTS TO IP LICENSE	BR-NTWADV-ADD-SAN-PLU	Existing customer	Up to 2,560 switch ports	Up to 36 fabrics	Up to 50 IP devices	Prerequisite is BR-NTWADV- IP-BASE or BR-NTWADV-IP- DC; minimum of one year support is required.
ADD 9,000 SAN SW PORTS TO IP LICENSE	BR-NTWADV-ADD-SAN-ENT	Existing customer	Up to 9,000 switch ports	Up to 36 fabrics	Up to 50 IP devices	Prerequisite is BR-NTWADV-IP-BASE or BR-NTWADV-IP-DC; minimum of one year support is required.



Contact us at channel@brocade.com

CORPORATE HEADQUARTERS

San Jose, CA USA T: +1-408-333-8000 info@brocade.com

EUROPEAN HEADQUARTERS

Geneva, Switzerland T: +41-22-799-56-40 emea-info@brocade.com

ASIA PACIFIC HEADQUARTERS

Singapore T: +65-6538-4700 apac-info@brocade.com