Power Systems

PCI adapter placement for the 8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, or 9179-MHD



Power Systems

PCI adapter placement for the 8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, or 9179-MHD



Note

Before using this information and the product it supports, read the information in "Safety notices" on page v, "Notices" on page 53, the *IBM Systems Safety Notices* manual, G229-9054, and the *IBM Environmental Notices and User Guide*, Z125–5823.

This edition applies to IBM Power Systems servers that contain the POWER7 processor and to all associated models.

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Safety notices

Safety notices may be printed throughout this guide:

- **DANGER** notices call attention to a situation that is potentially lethal or extremely hazardous to people.
- **CAUTION** notices call attention to a situation that is potentially hazardous to people because of some existing condition.
- Attention notices call attention to the possibility of damage to a program, device, system, or data.

World Trade safety information

Several countries require the safety information contained in product publications to be presented in their national languages. If this requirement applies to your country, safety information documentation is included in the publications package (such as in printed documentation, on DVD, or as part of the product) shipped with the product. The documentation contains the safety information in your national language with references to the U.S. English source. Before using a U.S. English publication to install, operate, or service this product, you must first become familiar with the related safety information documentation. You should also refer to the safety information documentation any time you do not clearly understand any safety information in the U.S. English publications.

Replacement or additional copies of safety information documentation can be obtained by calling the IBM Hotline at 1-800-300-8751.

German safety information

Das Produkt ist nicht für den Einsatz an Bildschirmarbeitsplätzen im Sinne § 2 der Bildschirmarbeitsverordnung geeignet.

Laser safety information

IBM[®] servers can use I/O cards or features that are fiber-optic based and that utilize lasers or LEDs.

Laser compliance

IBM servers may be installed inside or outside of an IT equipment rack.

DANGER

When working on or around the system, observe the following precautions:

Electrical voltage and current from power, telephone, and communication cables are hazardous. To avoid a shock hazard:

- Connect power to this unit only with the IBM provided power cord. Do not use the IBM provided power cord for any other product.
- Do not open or service any power supply assembly.
- Do not connect or disconnect any cables or perform installation, maintenance, or reconfiguration of this product during an electrical storm.
- The product might be equipped with multiple power cords. To remove all hazardous voltages, disconnect all power cords.
- Connect all power cords to a properly wired and grounded electrical outlet. Ensure that the outlet supplies proper voltage and phase rotation according to the system rating plate.
- Connect any equipment that will be attached to this product to properly wired outlets.
- When possible, use one hand only to connect or disconnect signal cables.
- Never turn on any equipment when there is evidence of fire, water, or structural damage.
- Disconnect the attached power cords, telecommunications systems, networks, and modems before you open the device covers, unless instructed otherwise in the installation and configuration procedures.
- Connect and disconnect cables as described in the following procedures when installing, moving, or opening covers on this product or attached devices.

To Disconnect:

- 1. Turn off everything (unless instructed otherwise).
- 2. Remove the power cords from the outlets.
- **3.** Remove the signal cables from the connectors.
- 4. Remove all cables from the devices.
- To Connect:
- 1. Turn off everything (unless instructed otherwise).
- 2. Attach all cables to the devices.
- **3.** Attach the signal cables to the connectors.
- 4. Attach the power cords to the outlets.
- 5. Turn on the devices.

(D005)

DANGER

Observe the following precautions when working on or around your IT rack system:

- Heavy equipment-personal injury or equipment damage might result if mishandled.
- Always lower the leveling pads on the rack cabinet.
- Always install stabilizer brackets on the rack cabinet.
- To avoid hazardous conditions due to uneven mechanical loading, always install the heaviest devices in the bottom of the rack cabinet. Always install servers and optional devices starting from the bottom of the rack cabinet.
- Rack-mounted devices are not to be used as shelves or work spaces. Do not place objects on top of rack-mounted devices.



- Each rack cabinet might have more than one power cord. Be sure to disconnect all power cords in the rack cabinet when directed to disconnect power during servicing.
- Connect all devices installed in a rack cabinet to power devices installed in the same rack cabinet. Do not plug a power cord from a device installed in one rack cabinet into a power device installed in a different rack cabinet.
- An electrical outlet that is not correctly wired could place hazardous voltage on the metal parts of the system or the devices that attach to the system. It is the responsibility of the customer to ensure that the outlet is correctly wired and grounded to prevent an electrical shock.

CAUTION

- Do not install a unit in a rack where the internal rack ambient temperatures will exceed the manufacturer's recommended ambient temperature for all your rack-mounted devices.
- Do not install a unit in a rack where the air flow is compromised. Ensure that air flow is not blocked or reduced on any side, front, or back of a unit used for air flow through the unit.
- Consideration should be given to the connection of the equipment to the supply circuit so that overloading of the circuits does not compromise the supply wiring or overcurrent protection. To provide the correct power connection to a rack, refer to the rating labels located on the equipment in the rack to determine the total power requirement of the supply circuit.
- (For sliding drawers.) Do not pull out or install any drawer or feature if the rack stabilizer brackets are not attached to the rack. Do not pull out more than one drawer at a time. The rack might become unstable if you pull out more than one drawer at a time.
- (For fixed drawers.) This drawer is a fixed drawer and must not be moved for servicing unless specified by the manufacturer. Attempting to move the drawer partially or completely out of the rack might cause the rack to become unstable or cause the drawer to fall out of the rack.

(R001)

CAUTION:

Removing components from the upper positions in the rack cabinet improves rack stability during relocation. Follow these general guidelines whenever you relocate a populated rack cabinet within a room or building:

- Reduce the weight of the rack cabinet by removing equipment starting at the top of the rack cabinet. When possible, restore the rack cabinet to the configuration of the rack cabinet as you received it. If this configuration is not known, you must observe the following precautions:
 - Remove all devices in the 32U position and above.
 - Ensure that the heaviest devices are installed in the bottom of the rack cabinet.
 - Ensure that there are no empty U-levels between devices installed in the rack cabinet below the 32U level.
- If the rack cabinet you are relocating is part of a suite of rack cabinets, detach the rack cabinet from the suite.
- Inspect the route that you plan to take to eliminate potential hazards.
- Verify that the route that you choose can support the weight of the loaded rack cabinet. Refer to the documentation that comes with your rack cabinet for the weight of a loaded rack cabinet.
- Verify that all door openings are at least 760 x 230 mm (30 x 80 in.).
- Ensure that all devices, shelves, drawers, doors, and cables are secure.
- Ensure that the four leveling pads are raised to their highest position.
- Ensure that there is no stabilizer bracket installed on the rack cabinet during movement.
- Do not use a ramp inclined at more than 10 degrees.
- When the rack cabinet is in the new location, complete the following steps:
 - Lower the four leveling pads.
 - Install stabilizer brackets on the rack cabinet.
 - If you removed any devices from the rack cabinet, repopulate the rack cabinet from the lowest position to the highest position.
- If a long-distance relocation is required, restore the rack cabinet to the configuration of the rack cabinet as you received it. Pack the rack cabinet in the original packaging material, or equivalent. Also lower the leveling pads to raise the casters off of the pallet and bolt the rack cabinet to the pallet.

(R002)

(L001)



(L002)



(L003)



or



All lasers are certified in the U.S. to conform to the requirements of DHHS 21 CFR Subchapter J for class 1 laser products. Outside the U.S., they are certified to be in compliance with IEC 60825 as a class 1 laser product. Consult the label on each part for laser certification numbers and approval information.

CAUTION:

This product might contain one or more of the following devices: CD-ROM drive, DVD-ROM drive, DVD-RAM drive, or laser module, which are Class 1 laser products. Note the following information:

- Do not remove the covers. Removing the covers of the laser product could result in exposure to hazardous laser radiation. There are no serviceable parts inside the device.
- Use of the controls or adjustments or performance of procedures other than those specified herein might result in hazardous radiation exposure.

(C026)

CAUTION:

Data processing environments can contain equipment transmitting on system links with laser modules that operate at greater than Class 1 power levels. For this reason, never look into the end of an optical fiber cable or open receptacle. (C027)

CAUTION:

This product contains a Class 1M laser. Do not view directly with optical instruments. (C028)

CAUTION:

Some laser products contain an embedded Class 3A or Class 3B laser diode. Note the following information: laser radiation when open. Do not stare into the beam, do not view directly with optical instruments, and avoid direct exposure to the beam. (C030)

CAUTION:

The battery contains lithium. To avoid possible explosion, do not burn or charge the battery.

Do Not:

- ____ Throw or immerse into water
- ____ Heat to more than 100°C (212°F)
- ____ Repair or disassemble

Exchange only with the IBM-approved part. Recycle or discard the battery as instructed by local regulations. In the United States, IBM has a process for the collection of this battery. For information, call 1-800-426-4333. Have the IBM part number for the battery unit available when you call. (C003)

Power and cabling information for NEBS (Network Equipment-Building System) GR-1089-CORE

The following comments apply to the IBM servers that have been designated as conforming to NEBS (Network Equipment-Building System) GR-1089-CORE:

The equipment is suitable for installation in the following:

- Network telecommunications facilities
- Locations where the NEC (National Electrical Code) applies

The intrabuilding ports of this equipment are suitable for connection to intrabuilding or unexposed wiring or cabling only. The intrabuilding ports of this equipment *must not* be metallically connected to the interfaces that connect to the OSP (outside plant) or its wiring. These interfaces are designed for use as intrabuilding interfaces only (Type 2 or Type 4 ports as described in GR-1089-CORE) and require isolation from the exposed OSP cabling. The addition of primary protectors is not sufficient protection to connect these interfaces metallically to OSP wiring.

Note: All Ethernet cables must be shielded and grounded at both ends.

The ac-powered system does not require the use of an external surge protection device (SPD).

The dc-powered system employs an isolated DC return (DC-I) design. The DC battery return terminal *shall not* be connected to the chassis or frame ground.

PCI adapter placement for the 8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, or 9179-MHD

Find information about the Peripheral Component Interconnect (PCI), PCI-X, and PCI Express (PCIe) adapters that are supported for the IBM Power[®] ESE (8412-EAD), the IBM Power 770 (9117-MMB, 9117-MMC, or 9117-MMD), and the IBM Power 780 (9179-MHB, 9179-MHC, or 9179-MHD) systems that contain the POWER7[®] processor and the associated I/O expansion units.

The following features are electromagnetic compatibility (EMC) Class B features. See the Class B Notices in the Hardware Notices section.

Feature	Description
1912, 5736	PCI-X DDR 2.0 Dual Channel Ultra320 SCSI Adapter
1983, 5706	Port 10/100/1000 Base-TX Ethernet PCI-X Adapter
1986, 5713	1 Gb iSCSI TOE PCI-X Adapter
2728	4-port USB PCIe Adapter
4764	PCI-X Cryptographic Coprocessor
4807	PCIe Cryptographic Coprocessor
5717	4-port 10/100/1000 Base-TX PCI Express Adapter
5732	10 Gb Ethernet-CX4 PCI Express Adapter
5748	POWER [®] GXT145 PCI Express Graphics Accelerator
5767	2-port 10/100/1000 Base-TX Ethernet PCI Express Adapter
5768	2-port Gb Ethernet-SX PCI Express Adapter
5769	10 Gb Ethernet-SR PCI Express Adapter
5772	10 Gb Ethernet-LR PCI Express Adapter
5785	4 Port Async EIA-232 PCIe Adapter
EC2G and EL39	PCIe LP 2-Port 10 GbE SFN6122F Adapter
EC2H and EL3A	PCIe LP 2-Port 10 GbE SFN5162F Adapter
EC2J	PCIe 2-Port 10 GbE SFN6122F Adapter
EC2K	PCIe 2-Port 10 GbE SFN5162F Adapter

Table 1. Electromagnetic compatibility (EMC) Class B features

Supported PCI adapters for the 8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, or 9179-MHD

Find information about the placement rules and slot priorities for the Peripheral Component Interconnect (PCI), PCI-X, and PCI Express (PCIe) adapters that are supported for the 8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, or 9179-MHD systems that contain the POWER7 processor and the associated I/O expansion units.

This section provides reference information that information technology (IT) personnel and service representatives can use in determining where to place PCI, PCI-X, and PCIe adapters.

Adapters supported on the AIX[®], IBM i, or Linux operating system

Table 2 and Table 3 on page 7 list adapters supported on the IBM AIX, IBM i, or Linux operating systems.

Important:

- This document does not replace the latest sales and marketing publications and tools that document supported features.
- Before adding or rearranging adapters, use the System Planning Tool to validate the new adapter configuration. See the IBM System Planning Tool website (www.ibm.com/systems/support/tools/ systemplanningtool/).
- If you are installing a new feature, ensure that you have the software required to support the new feature and determine whether you must install any existing program temporary fix (PTF) prerequisites. To do this, use the IBM Prerequisite website (www-912.ibm.com/e_dir/eServerPrereq.nsf).

PCI and PCI-X adapters

Table 2 lists Peripheral Component Interconnect (PCI) and Peripheral Component Interconnect-X (PCI-X) adapters.

The adapters are listed with their feature codes (FC), customer card identification number (CCIN), along with their description, and the systems on which they are supported.

Feature code	CCIN	Description	Supported Systems
2943	3-В	 8-port Asynchronous EIA-232E/RS-422A PCI Adapter (FC 2943; CCIN 3-B) PCI bus 8 Async ports OS support: AIX operating system 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5723	5723	 2-port Asynchronous EIA-232 PCI Adapter (FC 5723; CCIN 5723) PCI adapter 2-port EIA-232 asynchronous serial communications 16C850 UART equivalent OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5716	280B	 2 Gb Fibre Channel PCI-X Adapter (FC 5716; CCIN 280B) PCI-X, 64-bit High bandwidth OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD

Table 2. PCI and PCI-X adapters

Table 2. PCI and PCI-X adapters (continued)

Feature code	CCIN	Description	Supported Systems
5749	576B	 4 Gb Dual-port Fibre Channel PCI-X 2.0 DDR Adapter (FC 5749; CCIN 576B) Short, 64-bit, 3.3 V OS support: IBM i operating system Extra-high bandwidth 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
		 64-bit slot required Recommended in DDR slot Maximum of 24 adapters Maximum of four per enclosure Maximum of two per PCL best bridge 	
		 OS support: IBM i operating system 	
5758	1910	 4 Gb Single-port Fibre Channel PCI-X 2.0 DDR Adapter (FC 5758; CCIN 1910) PCI-X 2.0a, PCI 3.0, PCI-X Mode 2 - 266 MHz, PCI-X Mode 1 - 133 MHz, PCI - 66 MHz High-speed data networking OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5759	5759	 4 Gb Dual-port Fibre Channel PCI-X 2.0 DDR Adapter (FC 5759; CCIN 5759) Short, 64-bit, 3.3 V High-speed data networking Extra-high bandwidth OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
2849	2849	 GXT135P Graphics Accelerator with digital support (FC 2849; CCIN 2849) Short, 32 or 64-bit, 3.3 V High bandwidth Not hot-pluggable OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5700	5700	 IBM Gigabit Ethernet-SX PCI-X Adapter (FC 5700; CCIN 5700) One full-duplex 1000 Base-SX fiber connection to a gigabit Ethernet LAN High bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5701	5701	 IBM 10/100/1000 Base-TX Ethernet PCI-X Adapter (FC 5701; CCIN 5701) One full-duplex 10/100/1000 Base-TX UTP connection to a gigabit Ethernet OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5706	5706	 2-port 10/100/1000 Base-TX Ethernet PCI-X Adapter (FC 5706; CCIN 5706) Short, 32-bit or 64-bit, 3.3 V or 5 V High bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD

Table 2. PCI and PCI-X adapters (continued)

Feature code	CCIN	Description	Supported Systems
5713	573B	 1 Gb-TX iSCSI TOE PCI-X Adapter (FC 5713; CCIN 573B) Short, 32-bit or 64-bit, 3.3 V or 5 V High bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5714	573C	 1 Gb iSCSI TOE PCI-X on Optical Media Adapter (FC 5714; CCIN 573C) Short, 32-bit or 64-bit, 3.3 V or 5 V High bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5721	573A	 10 Gb Ethernet-SR PCI-X 2.0 DDR Adapter (FC 5721; CCIN 573A) High bandwidth OS support: AIX, IBM i, and Linux operating system 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5722	573A	 10 Gb Ethernet-LR PCI-X 2.0 DDR Adapter (FC 5722; CCIN 573A) High bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5740	1954	 4-port 10/100/1000 Base-TX PCI-X adapter (FC 5740; CCIN 1954) PCI-X 1.0a Full-height, 64-bit High bandwidth OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
2738	28EF	 2-port USB PCI Adapter (FC 2738; CCIN 28EF) Short, 32-bit 3.3 or 5 V OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
4764	4764	 PCI-X Cryptographic Coprocessor (FC 4764; CCIN 4764) Short, 64-bit, 3.3 V OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5900	572A	 PCI-X DDR Dual-x4 3 Gb SAS Adapter (FC 5900; CCIN 572A) Short, 64-bit, 3.3 V Extra-high bandwidth Supports a dual controller mode in a multi-initiator configuration OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD

Table 2. PCI and PCI-X adapters (continued)

Feature code	CCIN	Description	Supported Systems	
5902	572B	PCI-X DDR Ext Dual-x4 3 Gb SAS RAID Adapter (FC 5902; CCIN 572B)	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD,	
		• Long, 64-bit, 3.3 V	9179-MHB, 9179-MHC, and	
		Extra-high bandwidth		
		• The adapter must be connected and configured in a dual controller mode in a multi-initiator configuration, and this configuration requires that the adapters are installed in pairs.		
		• This adapter supports disk expansion units. This adapter does not support media expansion units.		
		OS support: AIX and Linux operating systems		
5908	572F, 575C	PCI-X DDR 1.5 GB cache SAS RAID Adapter (FC 5908; CCIN 572F, 575C)	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD,	
		• Long, 64-bit, 3.3 V	9179-MHB, 9179-MHC, and	
		• Extra-high bandwidth	9179-MHD	
		Generation 3 blind-swap cassette		
		Double-wide adapter requires two adjacent slots:		
		 572F is the CCIN on the SAS controller side of the double-wide adapter. 		
		 575C is the CCIN on the write-cache side of the double-wide adapter. 		
		• OS support: AIX, IBM i, and Linux operating systems		
5912	572A	572A PCI-X DDR Dual-x4 3 Gb SAS Adapter (FC 5 572A)	PCI-X DDR Dual-x4 3 Gb SAS Adapter (FC 5912; CCIN 572A)	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD,
		• Short, 64-bit, 3.3 V	9179-MHB, 9179-MHC, and	
		• Extra-high bandwidth	9179-MHD	
		• Supports a dual controller mode in a multi-initiator configuration		
		• OS support: AIX, IBM i, and Linux operating systems		
1912	571A	PCI-X DDR 2.0 Dual Channel Ultra320 SCSI Adapter (FC 1912; CCIN 571A)	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD,	
		• Short, 64-bit, 3.3 V	9179-MHB, 9179-MHC, and	
		• High bandwidth	9179-MHD	
		• OS support: AIX, IBM i, and Linuxoperating systems		
5776	571B	PCI-X Disk Controller (FC 5776; CCIN 571B)	8412-EAD, 9117-MMB,	
		• Long, 64-bit, 266 MHz	9117-MMC, 9117-MMD,	
		• Extra-high bandwidth	9179-MHB, 9179-MHC, and 9179-MHD	
		Dual-mode capable adapter		
		• The controller must be mirrored to be supported		
		OS support: AIX, IBM i, and Linux operating systems		

Table 2. PCI and PCI-X adapters (continued)

Feature code	CCIN	Description	Supported Systems	
5782	571F and 575B	PCI-X Dual Channel Ultra320 SCSI RAID Adapter with Auxiliary Write Cache (double-wide) (FC 5782; CCIN 571F and 575B)	9117-MMB, 9117-MMC, 9179-MHB, and 9179-MHC	
		• Long, 64-bit, 3.3 V, 266 MHz		
		Dual-mode capable adapter		
		Extra-high bandwidth		
		• Double-wide adapter, requires two adjacent slots. The SCSI controller side of the adapter pair requires a 64-bit slot. The controller side is the side with the external SCSI connectors.		
		OS support: IBM i operating system		
2947	576C	IBM ARTIC960Hx 4-port Multiprotocol PCI Adapter (FC 2947)	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD,	
		• 32-bit PCI	9179-MHB, 9179-MHC, and 9179-MHD	
		• Provides 4-ports with different protocols, EIA-232, EIA530, RS-449, X.21, or V.35		
		OS support: AIX operating system		
6805	2742	PCI 2-Line WAN IOA (FC 6805; CCIN 2742)	8412-EAD, 9117-MMB,	
		• Short, 32-bit, 66 MHz	9117-MMC, 9117-MMD,	
		• No IOP	9179-MHB, 9179-MHC, and 9179-MHD	
		OS support: IBM i and Linux operating systems	, 11, 7 11112	
6833	2793	PCI 2-Line WAN with Modem No IOP (FC 6833; CCIN 2793)	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD,	
		Two lines per port WAN with modem adapter	9179-MHB, 9179-MHC, and	
		• Non-CIM	91/9-MHD	
		OS support: IBM i and Linux operating systems		
6834	6834	2793	PCI 2-Line WAN with Modem No IOP CIM (FC 6834; CCIN 2793)	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD,
		 Two lines per port WAN with modem adapter CIM	9179-MHB, 9179-MHC, and 9179-MHD	
		OS support: IBM i and Linux operating systems		

PCIe adapters

Table 3 on page 7 lists PCIe adapters.

The adapters are listed with their feature codes (FC), customer card identification number (CCIN), along with their description, and the systems on which they are supported.

Table 3. PCIe adapters

Feature	CCIN	Description	Supported systems
code			
5289	57D4	 PCIe 2-port Async EIA-232 PCIe 1X LPC Adapter (FC 5289; CCIN 57D4) Short, x1 PCIe 1.1 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
		 Two ports through RJ45 by using the DB9 connector EIA-232 Compatible OS support: AIX, IBM i, and Linux operating systems 	
5785	57D2	 4 Port Async EIA-232 PCIe Adapter (FC 5785; CCIN 57D2) Short, x1 OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5729	5729	 PCIe2 FH 4-port 8 Gb Fibre Channel Adapter (FC 5729; CCIN 5729) Full-height, full length adapter with standard-size bracket PCIe 2.1, x8 Extra-high bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
5735	577D	 8 Gb PCI Express Dual-port Fibre Channel Adapter (FC 5735; CCIN 577D) Short, x8 Extra-high bandwidth: If only one port is planned to be active in normal operation, the adapter is counted as an extra-high bandwidth adapter. If both ports are planned to be active, the adapter must be treated as two extra-high bandwidth adapters. OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5773	5773	 4 Gb PCI Express Single Port Fibre Channel Adapter (FC 5773; CCIN 5773) Short, x4 High bandwidth OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5774	5774	 4 Gb PCI Express Dual-port Fibre Channel Adapter (FC 5774; CCIN 5774) Short, x4 Extra-high bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
EN0A	577F	 PCIe2 16 Gb 2-port Fibre Channel Adapter (FC EN0A; CCIN 577F) Extra-high bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
5748	5774	 4 Gb PCI Express Dual-port Fibre Channel Adapter (FC 5774; CCIN 5774) Short, x4 Extra-high bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD

Table 3. PCIe adapters (continued)

Feature code	CCIN	Description	Supported systems
EJOJ	57B4	 PCIe3 RAID SAS Adapter (FC EJ0J; CCIN 57B4) Regular-height adapter PCIe3, short, x8 Transfer speed of 6 Gbps No write cache One PCIe x8 slot per adapter Adapters can be installed singly or in pairs 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
		• OS support: AIX, IBM i, and Linux operating systems	
EJOL	57CE	 PCIe3 12 GB Cache RAID SAS quad-port 6 Gb Adapter (FC EJ0L; CCIN 57CE) Regular-height adapter, short PCIe3 x8 Transfer speed of 6 Gbps 12 GB write cache One PCIe x8 slot per adapter Adapters are installed in pairs 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
EJ10	57B4	 OS support: AIX, IBM i, and Linux operating systems PCIe3 4 x8 SAS Port Adapter (FC EJ10; CCIN 57B4) Regular-height adapter PCIe3 x8 Transfer speed of 6 Gbps Supports DVD and tape drives No write cache One PCIe x8 slot per adapter OS support: AIX, IBM i, and Linux operating systems 	9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
5287	5287	 PCIe2 2-port 10 GbE SR Adapter (FC 5287; CCIN 5287) Generation 2, x8 Full-height adapter Two 10 Gb Ethernet ports 10 GBASE- Direct attach SFP+ twinax cable OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
5288	5288	 PCIe2 LP 2-port 10 GbE SFP+ Copper Adapter (FC 5288; CCIN 5288) Generation 2, full-height adapter Two 10 Gb Ethernet ports Requires available PCIe generation 2 slot OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
5708	2B3B	 10 Gb FCoE PCIe Dual-port Adapter (FC 5708; CCIN 2B3B) Low-profile capable Extra-high bandwidth PCIe 2.0 adapter with x8 generation 1 Convergence enhanced Ethernet (CEE) supported OS support: AIX, IBM i with VIOS, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD

Table 3. PCIe adapters (continued)

Feature code	CCIN	Description	Supported systems
5717	5717	 4-port 10/100/1000 Base-TX PCI Express Adapter (FC 5717; CCIN 5717) Short, x4 High bandwidth OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5732	2B43	 10 Gb Ethernet-CX4 PCI Express Adapter (FC 5732; CCIN 2B43) Short, x8 Extra-high bandwidth OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5744	2B44	 PCIe2 2x10 GbE SR 2x1 GbE UTP Adapter (FC 5744; CCIN 2B44) Regular-height adapter PCIe2, short, x8 Extra-high bandwidth PCIe generation 2 OS support: Linux operating system 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
5745	2B43	 PCIe2 2x10 GbE SFP+ Copper 2x1 GbE UTP Adapter (FC 5745; CCIN 2B43) Short, x8 PCIe 2 Extra-high bandwidth OS support: Linux operating system 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
5767	5767	 2-port 10/100/1000 Base-TX Ethernet PCI Express Adapter (FC 5767; CCIN 5767) Short, x4 High bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5768	5768	 2-port Gigabit Ethernet-SX PCI Express Adapter (FC 5768; CCIN 5768) Short, x4 High bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5769	2B44	 10 Gb Ethernet-SR PCI Express Adapter (FC 5769; CCIN 2B44) Short, full-high, x8 Regular-height Extra-high bandwidth OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5772	576E	 10 Gb Ethernet-LR PCI Express Adapter (FC 5772; CCIN 576E) Short, x8 Regular-height card Extra-high bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD

Table 3. PCIe adapters (continued)

Feature code	CCIN	Description	Supported systems
5899	576F	 PCIe2 4-port 1 GbE Adapter (FC 5899; CCIN 576F) Regular-height adapter PCIe generation 1 or generation 2, x4 High bandwidth Four-port 1 Gb Ethernet OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
EC28	EC27	 PCIe2 2-port 10 GbE RoCE SFP+ adapter (FC EC28; CCIN EC27) Regular-height adapter PCIe generation 2, x8 Extra-high bandwidth, low latency 10 Gb Ethernet OS support: AIX and Linux operating systems Firmware level 7.6, or later 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
EC2J	EC2G	 PCIe 2-Port 10 GbE SFN6122F Adapter (FC EC2J; CCIN EC2G) High bandwidth Regular-height adapter Supports Solarflare OpenOnload OS support: Linux operating system 	8412-EAD, 9117-MMD, and 9179-MHD
EC2K	EC2H	 PCIe 2-Port 10 GbE SFN5162F Adapter (FC EC2K; CCIN EC2H) High bandwidth Regular-height adapter OS support: Linux operating system 	9117-MMD and 9179-MHD
EC30	EC29	 PCIe2 2-port 10 GbE RoCE SR adapter (FC EC30; CCIN EC29) Regular-height adapter PCIe generation 2, x8 Extra-high bandwidth, low latency 10 Gb Ethernet OS support: AIX and Linux operating systems Firmware level 7.6, or later 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
EN0H	2B93	 PCIe2 4-port (10 Gb FCoE, 1 GbE) SFP+ Adapter (FC EN0H, CCIN 2B93) Extra-high bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
EN0K	2CC1	 PCIe2 4-port (10Gb FCoE and1GbE) Copper and RJ45 Adapter (FC EN0K; CCIN 2CC1) Regular-height adapter Fibre Channel over Ethernet (FCoE) converged network adapter (CNA) Provides network interface controller (NIC) Single root I/O virtualization (SR-IOV) capable OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMD, and 9179-MHD

Table 3. PCIe adapters (continued)

Feature code	CCIN	Description	Supported systems
EN0S	2CC3	 PCIe2 4-port (10Gb+1GbE) SR+RJ45 Adapter (FC EN0S; CCIN 2CC3) PCIe generation 2, x8 Short with full-height tailstock 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
		the 10 Ch CP antical narts and two 1 Ch PI45 norts	
		• two 10 Gb SK optical ports and two 1 Gb KJ45 ports	
		• NIC network convergence adapter	
		• Local are network (LAN) adapter	
		OS support: AIX, IBM 1 (supported only through VIOS), and Linux operating systems	
EN0U	2CC3	PCIe2 4-port (10Gb+1GbE) Copper SFP+RJ45 Adapter (FC EN0U; CCIN 2CC3)	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and
		• PCIe generation 2, x8	9179-MHD
		Short, with full-height tailstock	
		• Two 10 Gb copper twinax small form-factor pluggable (SFP+) ports	
		• Two 1 Gb RJ45 ports	
		• Ethernet network interface controller (NIC) function	
		• OS support: AIX, IBM i (supported only through VIOS), and Linux operating systems	
EN0W	2CC4	PCIe2 2-port 10 GbE BaseT RJ45 Adapter (FC EN0W; CCIN 2CC4)	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and
		PCIe generation 2, x8	9179-MHD
		Short, with full-height tailstock	
		Two 10 Gb RJ45 ports	
		Local area network (LAN) adapter	
		• OS support: AIX, IBM i (supported only through VIOS), and Linux operating systems	
2728	57D1	4-port USB PCIe Adapter (FC 2728; CCIN 57D1)	8412-EAD, 9117-MMB,
		Regular-height adapter	9117-MMC, 9117-MMD,
		Single-slot, half-length PCIe adapter	9179-MHB, 9179-MHC, and
		• PCIe 1.1	9179-MHD
		• OS support: AIX and Linux operating systems	
4808	4765	PCIe Cryptographic Coprocessor (FC 4808; CCIN 4765)	8412-EAD, 9117-MMB,
		Generation 3 blind-swap cassette	9117-MMC, 9117-MMD,
		• PCIe x4, full-height, half-length	9179-MHB, 9179-MHC, and
		• OS support: AIX and IBM i operating systems	9179-WILLD
4809	4765	PCIe Cryptographic Coprocessor (FC 4809; CCIN 4765)	8412-EAD, 9117-MMB,
		Generation 4 blind-swap cassette	9117-MMC, 9117-MMD,
		PCIe x4, full-height, half-length	9179-MHB, 9179-MHC, and
		• OS support: AIX and IBM i operating systems	9179-WILID
5285	58E2	PCIe2 2-port 4X InfiniBand QDR Adapter (FC 5285; CCIN 58E2)	8412-EAD, 9117-MMC, 9117-MMD, 9117-MMD, 9179-MHC, and
		Generation 2 full-height adapter	9179-MHD
		Extra-high bandwidth	
		OS support: AIX and Linux operating systems	

Table 3. PCIe adapters (continued)

Feature code	CCIN	Description	Supported systems
2055	57CD	 PCIe RAID and SSD SAS Adapter 3 Gb with Blind-Swap Cassette (FC 2055; CCIN 57CD) Short, x8 Double-wide, low-profile adapter, requires two slots OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
		• VIOS attachment requires version 2.2, or later	
5805	574E	 PCIe 380 MB Cache Dual - x4 3 Gb SAS RAID Adapter (FC 5805; CCIN 574E) Short, dual x4 SAS RAID adapter 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
		Installed in pairsOS support: AIX, IBM i, and Linux operating systems	
5901	57B3	 PCIe Dual - x4 SAS Adapter (FC 5901; CCIN 57B3) Short Extra-high bandwidth OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5903	574E	 PCIe 380 MB Cache Dual x4 3 Gb SAS RAID Adapter (FC 5903; CCIN 574E) Short Extra-high bandwidth Installed in pairs OS support: AIX and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
5913	57B5	 PCIe2 1.8 GB Cache RAID SAS Tri-port 6 Gb Adapter (FC 5913; CCIN 57B5) Full-height, short, PCIe2 x8 Transfer speed of 6 Gbps Write cache backup of 1.8 GB One PCIe x8 slot per adapter Adapters are installed in pairs OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD
ESA1	57B4	 PCIe2 RAID SAS Adapter Dual-port 6 Gb (FC ESA1; CCIN 57B4) Regular-height adapter PCIe generation 2, x8 OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD
ESA3	57BB	 PCIe2 1.8 GB Cache RAID SAS Adapter Tri-port 6Gb (FC ESA3; CCIN 57BB) Full-height, short, PCIe2 x8 Transfer speed of 6 Gbps Write cache backup of 1.8 GB One PCIe x8 slot per adapter Adapters are installed in pairs OS support: AIX, IBM i, and Linux operating systems 	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD

Table 3. PCIe adapters (continued)

Feature code	CCIN	Description	Supported systems
2893	576C	PCI Express 2-Line WAN with Modem (FC 2893; CCIN 576C)	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD,
		• Short, x4	9179-MHB, 9179-MHC, and
		• Non-CIM	9179-MIND
		• OS support: AIX, IBM i, and Linux operating systems	
2894	576C	PCI Express 2-Line WAN with Modem (FC 2894; CCIN 576C)	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD,
		• Short, x4	9179-MHB, 9179-MHC, and
		• CIM	9179-MHD
		• OS support: AIX, IBM i, and Linux operating systems	
EN13	576C	PCI Express 2-Line WAN with Modem (FC EN13; CCIN 576C)	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD,
		• Short, x4	9179-MHB, 9179-MHC, and
		• Non-CIM	9179-MHD
		OS support: IBM i operating system	
EN14	576C	PCI Express 2-Line WAN with Modem (FC EN14; CCIN 576C)	8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD,
		• Short, x4	9179-MHB, 9179-MHC, and
		• CIM	9179-MHD
		OS support: IBM i operating system	
ES09	578A	IBM Flash Adapter 90 (PCIe2 0.9TB) (FC ES09; CCIN 578A)	9117-MMD and 9179-MHD
		PCIe generation 2, x8	
		• 900 GB eMLC Flash storage	
		One PCIe x8 slot per adapter	
		Adapters are installed in pairs to enable mirroring	
		OS support: AIX and Linux operating systems	

PCI adapters placement rules and slot priorities for the 8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, or 9179-MHD

Find information about the placement rules and slot priorities for the Peripheral Component Interconnect (PCI), PCI-X, and PCI Express (PCIe) adapters that are supported for the 8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, or 9179-MHD systems that contain the POWER7 processor and the associated I/O expansion units.

PCI adapter slot priorities for the 9117-MMB, 9117-MMC, and 9117-MMD

Some adapters must be placed in specific Peripheral Component Interconnect (PCI), Peripheral Component Interconnect-X (PCI-X), or PCI Express (PCIe) slots to function correctly or to perform optimally. Learn how to determine where to install PCI adapters.

PCI slot descriptions

Figure 1 on page 14 shows the rear view of the system unit with the location codes for the PCI and GX++ adapter slots. Table 4 on page 14 to Table 6 on page 15 describe the slots for the 9117-MMB, 9117-MMC, and 9117-MMD. Each PCI-X DDR or PCIe is a separate PCI host bridge (PHB).



Figure 1. Rear view of enclosure with location codes

Table 4. PCI slot locations and descriptions for the 9117-MMB

Slot	Location code	Description	РНВ	Slot size
Slot 1	P2-C1	PCIe x8, generation-1	PCIe PHB0 module A	Long
Slot 2	P2-C2	PCIe x8, generation-1	PCIe PHB1 module A	Long
Slot 3	P2-C3	PCIe x8, generation-1	PCIe PHB2 module A	Long
Slot 4	P2-C4	PCIe x8, generation-1	PCIe PHB3 module A	Long
Slot 5	P2-C5	PCIe x8, generation-1	PCIe PHB0 module B	Long
Slot 6	P2-C6	PCIe x8, generation-1	PCIe PHB1 module B	Long
GX++	P1-C2	Location for GX++ adapter		NA
GX++	P1-C3	Location for GX++ adapter		NA

• All slots support enhanced error handling (EEH).

• The system uses generation-4, blind-swap cassettes to manage the installation and removal of adapters. Cassettes can be installed and removed without removing the drawer from the rack.

Table 5. PCI	slot locations	and d	lescriptions	for the 9	117-MMC

Slot	Location code	Description	РНВ	Slot size
Slot 1	P2-C1	PCIe x8, generation-2	PCIe PHB0 module A	Long
Slot 2	P2-C2	PCIe x8, generation-2	PCIe PHB1 module A	Long
Slot 3	P2-C3	PCIe x8, generation-2	PCIe PHB2 module A	Long
Slot 4	P2-C4	PCIe x8, generation-2	PCIe PHB3 module A	Long
Slot 5	P2-C5	PCIe x8, generation-2	PCIe PHB0 module B	Long
Slot 6	P2-C6	PCIe x8, generation-2	PCIe PHB1 module B	Long
GX++	P1-C2	Location for GX++ adapter		NA
GX++	P1-C3	Location for GX++ adapter		NA

• All slots support enhanced error handling (EEH).

• The system uses generation-4, blind-swap cassettes to manage the installation and removal of adapters. Cassettes can be installed and removed without removing the drawer from the rack.

Slot	Location code	Description	РНВ	Slot size	Direct memory access (DMA) capable
Slot 1	P2-C1	PCIe x8, generation-2	PCIe PHB0 module A	Long	32-bit
Slot 2	P2-C2	PCIe x8, generation-2	PCIe PHB1 module A	Long	64-bit
Slot 3	P2-C3	PCIe x8, generation-2	PCIe PHB2 module A	Long	32-bit
Slot 4	P2-C4	PCIe x8, generation-2	PCIe PHB3 module A	Long	64-bit
Slot 5	P2-C5	PCIe x8, generation-2	PCIe PHB0 module B	Long	64-bit
Slot 6	P2-C6	PCIe x8, generation-2	PCIe PHB1 module B	Long	64-bit
GX++	P1-C2	Location for GX++ adapter NA		NA	
GX++	P1-C3	Location for GX++	adapter	NA	

Table 6. PCI slot locations and descriptions for the 9117-MMD

• All slots support enhanced error handling (EEH).

• The system uses generation-4, blind-swap cassettes to manage the installation and removal of adapters. Cassettes can be installed and removed without removing the drawer from the rack.

PCI and PCI-X expansion units

Each system unit supports up to eight I/O expansion units attached to GX++ adapters. I/O expansion units are required to achieve the maximum number of adapters listed in Table 7 on page 16

Expansion unit 5796 is supported on the 9117-MMB, 9117-MMC, and 9117-MMD systems that are running IBM AIX, IBM i, or Linux operating system.

Feature code (FC) 1808 (GX++ 12X DDR Dual-port IB Adapter) is supported for the 9117-MMB, 9117-MMC, and 9117-MMD systems.

The 5796 attaches to a GX++ adapter installed in one of the two GX slots available in each system unit. The limit is four 5796 I/O drawers attached to each GX adapter.

Note: For optimum performance, you might want to limit the total number of expansion units that contain high bandwidth and extra-high bandwidth adapters. See "Performance notes" on page 27.

The maximum number of attached remote I/O drawers depends on the number processor features configured in the system for 12X Host Channel attached I/O drawers:

- Systems with one processor unit support up to eight 5796 expansion units, four per GX++ adapter.
- Systems with two processor units support up to sixteen 5796 expansion units, four per GX++ adapter.
- Systems with three processor units support up to twenty-four 5796 expansion units, four per GX++ adapter.
- Systems with four processor units support up to thirty-two 5796 expansion units, four per GX++ adapter.

PCIe expansion units

PCIe expansion unit 5877 and 5802 are supported on the system that are running IBM AIX, IBM i, or Linux. The system can be configured to support up to two I/O expansion units per GX adapter.

Restriction: A GX++ adapter that has one or two 5877 or 5802 expansion units or one of each 5877 and 5802 expansion units connected cannot have anything else connected to that adapter.

Note: For optimum performance, you might want to limit the total number of expansion units that contain high bandwidth and extra-high bandwidth adapters. See "Performance notes" on page 27.

The expansion units attach to a GX++ adapter installed in the GX slots available in the system.

The maximum number of attached remote I/O drawers depends on the number of processor units in the system.

- Systems with one processor unit support up to four 5802 or 5877 expansion units, two per GX++ adapter.
- Systems with two processor units support up to eight 5802 or 5877 expansion units, two per GX++ adapter.
- Systems with three processor units support up to twelve 5802 or 5877 expansion units, two per GX++ adapter.
- Systems with four processor units support up to sixteen 5802 or 5877 expansion units, two per GX++ adapter.

Systems with a combination of PCI/PCI-X and PCIe expansion units

A system can have a combination of PCI/PCI-X expansion units (5796) and PCIe expansion units (5802 or 5877). The expansion units cannot be combined on the same GX++ adapter. Following are the limits per each system unit:

- Up to eight 5796 (PCI/PCI-X) expansion units
- Up to four 5802 or 5877 (PCIe) expansion units
- Up to four 5796 (PCI/PCI-X) expansion units on one GX++ adapter and two 5802 or 5877 (PCIe) expansion units on the second GX++ adapter.

PCI and PCI-X adapters

Use this information to identify slot placement priorities and the maximum number of specified adapters allowed. In the following table, adapters are sorted in descending order by priority. Verify whether the adapter is supported for your system. For details about the supported adapters, see "Supported PCI adapters for the 8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, or 9179-MHD" on page 1.

Feature code	Description	Maximum number of adapters supported per system
2943	8-port Asynchronous EIA-232E/RS-422A PCI Adapter (FC 2943; CCIN 3-B)	192
	• PCI bus	
	8 Async ports	
	OS support: AIX operating system	

Table 7. Adapter slot priorities and maximums for PCI and PCI-X adapters

Feature code	Description	Maximum number of adapters supported per system
5723	2-port Asynchronous EIA-232 PCI Adapter (FC 5723; CCIN 5723)	192
	• PCI adapter	
	• 2-port EIA-232 asynchronous serial communications	
	• 16C850 UART equivalent	
	OS support: AIX and Linux operating systems	
5716 ¹	2 Gb Fibre Channel PCI-X Adapter (FC 5716; CCIN 280B)	192
	• PCI-X, 64-bit	
	High bandwidth	
	OS support: AIX and Linux operating systems	
5749 ²	4 Gb Dual-port Fibre Channel PCI-X 2.0 DDR Adapter (FC 5749; CCIN 576B)	192
	• Short, 64-bit, 3.3 V	
	OS support: IBM i operating system	
	Extra-high bandwidth	
	• 64-bit slot required	
	Recommended in DDR slot	
	Maximum of 24 adapters	
	Maximum of four per enclosure	
	Maximum of two per PCI host bridge	
	OS support: IBM i operating system	
5758	4 Gb Single-port Fibre Channel PCI-X 2.0 DDR Adapter (FC 5758; CCIN 1910)	192
	 PCI-X 2.0a, PCI 3.0, PCI-X Mode 2 - 266 MHz, PCI-X Mode 1 - 133 MHz, PCI - 66 MHz 	
	High-speed data networking	
	OS support: AIX and Linux operating systems	
5759 ²	4 Gb Dual-port Fibre Channel PCI-X 2.0 DDR Adapter (FC 5759; CCIN 5759)	192
	• Short, 64-bit, 3.3 V	
	High-speed data networking	
	Extra-high bandwidth	
	OS support: AIX and Linux operating systems	
28491	GXT135P Graphics Accelerator with digital support (FC 2849; CCIN 2849)	8
	• Short, 32 or 64-bit, 3.3 V	
	High bandwidth	
	Not hot-pluggable	
	OS support: AIX and Linux operating systems	
5700	IBM Gigabit Ethernet-SX PCI-X Adapter (FC 5700; CCIN 5700)	192
	• One full-duplex 1000 Base-SX fiber connection to a gigabit Ethernet LAN	
	• High bandwidth	
	• OS support: AIX, IBM i, and Linux operating systems	

Table 7. Adapter slot priorities and maximums for PCI and PCI-X adapters (continued)

Feature code	Description	Maximum number of adapters supported per system
5701	IBM 10/100/1000 Base-TX Ethernet PCI-X Adapter (FC 5701; CCIN 5701)	192
	 One full-duplex 10/100/1000 Base-TX UTP connection to a gigabit Ethernet 	
	• OS support: AIX, IBM i, and Linux operating systems	
5706 ¹	2-port 10/100/1000 Base-TX Ethernet PCI-X Adapter (FC 5706; CCIN 5706)	192
	• Short, 32-bit or 64-bit, 3.3 V or 5 V	
	• High bandwidth	
	• OS support: AIX, IBM i, and Linux operating systems	
5713 ¹	1 Gb-TX iSCSI TOE PCI-X Adapter (FC 5713; CCIN 573B)	192
	• Short, 32-bit or 64-bit, 3.3 V or 5 V	
	• High bandwidth	
	• OS support: AIX, IBM i, and Linux operating systems	
5714 ¹	1 Gb iSCSI TOE PCI-X on Optical Media Adapter (FC 5714; CCIN 573C)	192
	• Short, 32-bit or 64-bit, 3.3 V or 5 V	
	High bandwidth	
	• OS support: AIX, IBM i, and Linux operating systems	
5721 ¹	10 Gb Ethernet-SR PCI-X 2.0 DDR Adapter (FC 5721; CCIN 573A)	192
	High bandwidth	
	• OS support: AIX, IBM i, and Linux operating system	
5722 ¹	10 Gb Ethernet-LR PCI-X 2.0 DDR Adapter (FC 5722; CCIN 573A)	192
	High bandwidth	
	OS support: AIX, IBM i, and Linux operating systems	
5740	4-port 10/100/1000 Base-TX PCI-X adapter (FC 5740; CCIN 1954)	192
	• PCI-X 1.0a	
	• Full-height, 64-bit	
	High bandwidth	
	OS support: AIX and Linux operating systems	
2738	2-port USB PCI Adapter (FC 2738; CCIN 28EF)	192
	• Short, 32-bit	
	• 3.3 or 5 V	
	OS support: AIX and Linux operating systems	
4764	PCI-X Cryptographic Coprocessor (FC 4764; CCIN 4764)	192
	• Short, 64-bit, 3.3 V	
	OS support: AIX, IBM i, and Linux operating systems	
5900 ²	PCI-X DDR Dual-x4 3 Gb SAS Adapter (FC 5900; CCIN 572A)	192
	• Short, 64-bit, 3.3 V	
	Extra-high bandwidth	
	 Supports a dual controller mode in a multi-initiator configuration 	
	OS support: AIX and Linux operating systems	

Table 7. Adapter slot priorities and maximums for PCI and PCI-X adapters (continued)

Feature code	Description	Maximum number of adapters supported per system
5902 ²	PCI-X DDR Ext Dual-x4 3 Gb SAS RAID Adapter (FC 5902; CCIN 572B)	192
	• Long, 64-bit, 3.3 V	
	• Extra-high bandwidth	
	• The adapter must be connected and configured in a dual controller mode in a multi-initiator configuration, and this configuration requires that the adapters are installed in pairs.	
	• This adapter supports disk expansion units. This adapter does not support media expansion units.	
	OS support: AIX and Linux operating systems	
5908 ²	PCI-X DDR 1.5 GB cache SAS RAID Adapter (FC 5908; CCIN 572F, 575C)	64
	• Long, 64-bit, 3.3 V	
	Extra-high bandwidth	
	Generation 3 blind-swap cassette	
	Double-wide adapter requires two adjacent slots:	
	 572F is the CCIN on the SAS controller side of the double-wide adapter. 	
	 575C is the CCIN on the write-cache side of the double-wide adapter. 	
	OS support: AIX, IBM i, and Linux operating systems	
5912 ²	PCI-X DDR Dual-x4 3 Gb SAS Adapter (FC 5912; CCIN 572A)	192
	• Short, 64-bit, 3.3 V	
	Extra-high bandwidth	
	• Supports a dual controller mode in a multi-initiator configuration	
	OS support: AIX, IBM i, and Linux operating systems	
1912 ¹	PCI-X DDR 2.0 Dual Channel Ultra320 SCSI Adapter (FC 1912; CCIN 571A)	192
	• Short, 64-bit, 3.3 V	
	• High bandwidth	
	• OS support: AIX, IBM i, and Linuxoperating systems	
5736 ¹	PCI-X DDR 2.0 Dual Channel Ultra320 SCSI Adapter (FC 5736; CCIN 571A)	192
	• Short, 32-bit or 64-bit, 3.3 V	
	High bandwidth	
	• OS support: AIX, IBM i, and Linux operating systems	
5782 ²	PCI-X Dual Channel Ultra320 SCSI RAID Adapter with Auxiliary	64
	Write Cache (double-wide) (FC 5782; CCIN 571F and 575B) • Long, 64-bit, 3.3 V. 266 MHz	
	Dual-mode capable adapter	
	Extra-high bandwidth	
	Double-wide adapter, requires two adjacent slots. The SCSI controller side of the adapter pair requires a 64-bit slot. The controller side is the side with the external SCSI connectors.	
	OS support: IBM i operating system	

Table 7. Adapter slot priorities and maximums for PCI and PCI-X adapters (continued)

Feature code	Description	Maximum number of adapters supported per system
2947	IBM ARTIC960Hx 4-port Multiprotocol PCI Adapter (FC 2947)	192
	• 32-bit PCI	
	• Provides 4-ports with different protocols, EIA-232, EIA530, RS-449, X.21, or V.35	
	OS support: AIX operating system	
6805	PCI 2-Line WAN IOA (FC 6805; CCIN 2742)	192
	• Short, 32-bit, 66 MHz	
	• No IOP	
	OS support: IBM i and Linux operating systems	
6833	PCI 2-Line WAN with Modem No IOP (FC 6833; CCIN 2793)	192
	 Two lines per port WAN with modem adapter 	
	• Non-CIM	
	OS support: IBM i and Linux operating systems	
6834	PCI 2-Line WAN with Modem No IOP CIM (FC 6834; CCIN 2793)	192
	 Two lines per port WAN with modem adapter 	
	• CIM	
	OS support: IBM i and Linux operating systems	
¹ High bandw	idth adapter. See the "Performance notes" on page 27 before installin	g this adapter.
² Extra-high b	andwidth adapter. See the "Performance notes" on page 27 before ins	stalling this adapter.

Table 7. Adapter slot priorities and maximums for PCI and PCI-X adapters (continued)

PCIe adapters

Use this information to identify slot placement priorities and the maximum number of specified adapters allowed. In the following table, adapters are sorted in descending order by priority. Verify whether the adapter is supported for your system. For details about the supported adapters, see "Supported PCI adapters for the 8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, or 9179-MHD" on page 1.

Table 8. Adapter slot priorities and maximums for PCIe adapters

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
5289	PCIe 2-port Async EIA-232 PCIe 1X LPC Adapter (FC 5289; CCIN 57D4)	1, 5, 2, 6, 3, 4	56
	• Short, x1		
	• PCIe 1.1		
	• Two ports through RJ45 by using the DB9 connector		
	• EIA-232 Compatible		
	• OS support: AIX, IBM i, and Linux operating systems		
5785	4 Port Async EIA-232 PCIe Adapter (FC 5785; CCIN 57D2)	1, 5, 2, 6, 3, 4	184
	• Short, x1		
	OS support: AIX and Linux operating systems		

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
5729 ^{2, 4}	PCIe2 FH 4-port 8 Gb Fibre Channel Adapter (FC 5729; CCIN 5729)	1, 5, 2, 6, 3, 4	24
	 Full-height, full length adapter with standard-size bracket 		
	• PCIe 2.1, x8		
	Extra-high bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
5735 ^{2, 4}	8 Gb PCI Express Dual-port Fibre Channel Adapter (FC 5735; CCIN 577D)	1, 5, 2, 6, 3, 4	184
	• Short, x8		
	• Extra-high bandwidth: If only one port is planned to be active in normal operation, the adapter is counted as an extra-high bandwidth adapter. If both ports are planned to be active, the adapter must be treated as two extra-high bandwidth adapters.		
	• OS support: AIX, IBM i, and Linux operating systems		
5773 ¹	4 Gb PCI Express Single Port Fibre Channel Adapter (FC 5773; CCIN 5773)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	High bandwidth		
	OS support: AIX and Linux operating systems		
5774 ²	4 Gb PCI Express Dual-port Fibre Channel Adapter (FC 5774; CCIN 5774)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	Extra-high bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
EN0A ²	PCIe2 16 Gb 2-port Fibre Channel Adapter (FC EN0A; CCIN 577F)	1, 5, 2, 6, 3, 4	24
	Extra-high bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
5748	POWER GXT145 PCI Express Graphics Accelerator (FC 5748; CCIN 5748)	1, 5, 2, 6, 3, 4	8
	• Short, x1		
	Not hot-pluggable		
	 OS support: AIX and Linux operating systems 		
EJ0J	PCIe3 RAID SAS Adapter (FC EJ0J; CCIN 57B4)	1, 5, 2, 6, 3, 4	8
	Regular-height adapter		
	• PCIe3, short, x8		
	Transfer speed of 6 Gbps		
	No write cache		
	One PCIe x8 slot per adapter		
	 Adapters can be installed singly or in pairs 		
	• OS support: AIX, IBM i, and Linux operating systems		

Table 8. Adapter slot priorities and maximums for PCIe adapters (continued)

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
EJOL	PCIe3 12 GB Cache RAID SAS quad-port 6 Gb Adapter (FC EJ0L; CCIN 57CE) • Regular-height adapter, short	1, 5, 2, 6, 3, 4	8
	PCIe3 x8		
	Transfer speed of 6 Gbps		
	 12 GB write cache 		
	One PCIe x8 slot per adapter		
	Adapters are installed in pairs		
	• OS support: AIX, IBM i, and Linux operating systems		
FI10	PCIe3 4 v8 SAS Port Adapter (EC EI10: CCIN 57B4)	152634	8
LJIU	Regular height adapter	1, 5, 2, 6, 5, 4	0
	PCIo3 v8		
	Transfer speed of 6 Chps		
	Supports DVD and tape drives		
	No write cache		
	One PCIe x8 slot per adapter		
	• OS support: AIX IBM i and Linux operating systems		
52874	PCIe2 2 port 10 ChE SP Adapter (EC 5287; CCIN 5287)	152624	24
5287*	Constration 2, x8	1, 5, 2, 0, 5, 4	24
	Full-height adapter		
	• Two 10 Ch Ethernet ports		
	 10 CBASE- Direct attach SEP+ twinax cable 		
	• OS support: AIX and Linux operating systems		
5288 ⁴	PCIe2 LP 2-port 10 GbE SFP+ Copper Adapter (FC 5288: CCIN 5288)	1, 5, 2, 6, 3, 4	24
	Generation 2, full-height adapter		
	Two 10 Gb Ethernet ports		
	Requires available PCIe generation 2 slot		
	• OS support: AIX and Linux operating systems		
5708 ²	10 Gb FCoE PCIe Dual-port Adapter (FC 5708; CCIN	1, 5, 2, 6, 3, 4	• 184
	• Low profile capable		• If only one port is
	Every high handwidth		planned to be active in
	PCIe 2.0 adapter with x8 generation 1		adapter is counted as
	Convergence enhanced Ethernet (CEE) supported		an extra-high
	• OS support: AIX_IBM i with VIOS and Linux		bandwidth adapter. If
	operating systems		to be active, the adapter needs to be treated as two extra-high bandwidth adapters.
5717 ¹	4-port 10/100/1000 Base-TX PCI Express Adapter (FC 5717; CCIN 5717)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	High bandwidth		
	OS support: AIX and Linux operating systems		

 Table 8. Adapter slot priorities and maximums for PCIe adapters (continued)

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
5732 ²	10 Gb Ethernet-CX4 PCI Express Adapter (FC 5732; CCIN 2B43)	1, 5, 2, 6, 3, 4	128
	• Short, x8		
	Extra-high bandwidth		
	• OS support: AIX and Linux operating systems		
5744 ^{2, 4}	PCIe2 2x10 GbE SR 2x1 GbE UTP Adapter (FC 5744; CCIN 2B44)	1, 5, 2, 6, 3, 4	Not supported
	Regular-height adapter		
	• PCIe2, short, x8		
	Extra-high bandwidth		
	PCIe generation 2		
	OS support: Linux operating system		
5745 ^{2, 4}	PCIe2 2x10 GbE SFP+ Copper 2x1 GbE UTP Adapter (FC 5745; CCIN 2B43)	1, 5, 2, 6, 3, 4	Not supported
	• Short, x8		
	• PCIe 2		
	Extra-high bandwidth		
	OS support: Linux operating system		
5767 ¹	2-port 10/100/1000 Base-TX Ethernet PCI Express Adapter (FC 5767; CCIN 5767)	1, 5, 2, 6, 3, 4	• 184
	• Short, x4		• 04 101 1
	High bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
5768 ¹	2-port Gigabit Ethernet-SX PCI Express Adapter (FC 5768; CCIN 5768)	1, 5, 2, 6, 3, 4	• 184
	• Short, x4		• 04 101 1
	• High bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
5769 ²	10 Gb Ethernet-SR PCI Express Adapter (FC 5769; CCIN 2B44)	1, 5, 2, 6, 3, 4	128
	• Short, full-high, x8		
	• Regular-height		
	• Extra-high bandwidth		
	• OS support: AIX and Linux operating systems		
5772 ²	10 Gb Ethernet-LR PCI Express Adapter (FC 5772; CCIN 576E)	1, 5, 2, 6, 3, 4	48
	• Short, x8		
	Regular-height card		
	• Extra-high bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		

Table 8. Adapter slot priorities and maximums for PCIe adapters (continued)

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
5899 ^{1, 4}	PCIe2 4-port 1 GbE Adapter (FC 5899; CCIN 576F)	1, 5, 2, 6, 3, 4	184
	Regular-height adapter		
	• PCIe generation 1 or generation 2, x4		
	• High bandwidth		
	Four-port 1 Gb Ethernet		
	• OS support: AIX, IBM i, and Linux operating systems		
EC28 ^{2, 4}	PCIe2 2-port 10 GbE RoCE SFP+ adapter (FC EC28; CCIN EC27)	1, 5, 2, 6, 3, 4	128
	Regular-height adapter		
	• PCIe generation 2, x8		
	• Extra-high bandwidth, low latency 10 Gb Ethernet		
	• OS support: AIX and Linux operating systems		
	• Firmware level 7.6, or later		
EC2J ¹	PCIe 2-Port 10 GbE SFN6122F Adapter (FC EC2J; CCIN EC2G)	1, 5, 2, 6, 3, 4	16
	High bandwidth		
	Regular-height adapter		
	Supports Solarflare OpenOnload		
	OS support: Linux operating system		
EC2K ¹	PCIe 2-Port 10 GbE SFN5162F Adapter (FC EC2K; CCIN EC2H)	1, 5, 2, 6, 3, 4	16
	High bandwidth		
	Regular-height adapter		
	OS support: Linux operating system		
EC30 ^{2, 4}	PCIe2 2-port 10 GbE RoCE SR adapter (FC EC30; CCIN EC29)	1, 5, 2, 6, 3, 4	128
	Regular-height adapter		
	• PCIe generation 2, x8		
	• Extra-high bandwidth, low latency 10 Gb Ethernet		
	• OS support: AIX and Linux operating systems		
	• Firmware level 7.6, or later		
EN0H ²	PCIe2 4-port (10 Gb FCoE, 1 GbE) SFP+ Adapter (FC EN0H, CCIN 2B93)	1, 5, 2, 6, 3, 4	24
	• Extra-high bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
EN0K	PCIe2 4-port (10Gb FCoE and1GbE) Copper and RJ45 Adapter (FC EN0K; CCIN 2CC1)	1, 5, 2, 6, 3, 4	24
	Regular-height adapter		
	• Fibre Channel over Ethernet (FCoE) converged network adapter (CNA)		
	Provides network interface controller (NIC)		
	Single root I/O virtualization (SR-IOV) capable		
	• OS support: AIX, IBM i, and Linux operating systems		

Table 8. Adapter slot priorities and maximums for PCIe adapters (continued)
Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
EN0S	PCIe2 4-port (10Gb+1GbE) SR+RJ45 Adapter (FC EN0S; CCIN 2CC3)	1, 5, 2, 6, 3, 4	24
	PCIe generation 2, x8		
	Short, with full-height tailstock		
	• two 10 Gb SR optical ports and two 1 Gb RJ45 ports		
	NIC network convergence adapter		
	Local are network (LAN) adapter		
	• OS support: AIX, IBM i (supported only through VIOS), and Linux operating systems		
EN0U	PCIe2 4-port (10Gb+1GbE) Copper SFP+RJ45 Adapter (FC EN0U; CCIN 2CC3)	1, 5, 2, 6, 3, 4	24
	• PCIe generation 2, x8		
	Short, with full-height tailstock		
	 Two 10 Gb copper twinax small form-factor pluggable (SFP+) ports 		
	Two 1 Gb RJ45 ports		
	• Ethernet network interface controller (NIC) function		
	• OS support: AIX, IBM i (supported only through VIOS), and Linux operating systems		
EN0W	PCIe2 2-port 10 GbE BaseT RJ45 Adapter (FC EN0W; CCIN 2CC4)	1, 5, 2, 6, 3, 4	24
	• PCIe generation 2, x8		
	Short, with full-height tailstock		
	Two 10 Gb RJ45 ports		
	• Local area network (LAN) adapter		
	• OS support: AIX, IBM i (supported only through VIOS), and Linux operating systems		
2728	4-port USB PCIe Adapter (FC 2728; CCIN 57D1)	1, 5, 2, 6, 3, 4	8
	Regular-height adapter		
	Single-slot, half-length PCIe adapter		
	• PCIe 1.1		
	• OS support: AIX and Linux operating systems		
4808	PCIe Cryptographic Coprocessor (FC 4808; CCIN 4765)	1, 5, 2, 6, 3, 4	10
	Generation 3 blind-swap cassette		
	PCIe x4, full-height, half-length		
	• OS support: AIX and IBM i operating systems		
4809	PCIe Cryptographic Coprocessor (FC 4809; CCIN 4765)	1, 5, 2, 6, 3, 4	10
	Generation 4 blind-swap cassette		
	PCIe x4, full-height, half-length		
	• OS support: AIX and IBM i operating systems		
5285 ^{2, 4}	PCIe2 2-port 4X InfiniBand QDR Adapter (FC 5285; CCIN 58E2)	1, 5	2
	Generation 2 full-height adapter		
	Extra-high bandwidth		
	• OS support: AIX and Linux operating systems		

Table 8. Adapter slot priorities and maximums for PCIe adapters (continued)

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
2055	PCIe RAID and SSD SAS Adapter 3 Gb with Blind-Swap Cassette (FC 2055; CCIN 57CD)	1, 5, 2, 6, 3, 4	80
	• Short, x8		
	Double-wide, low-profile adapter, requires two slots		
	• OS support: AIX, IBM i, and Linux operating systems		
	• VIOS attachment requires version 2.2, or later		
5805	PCIe 380 MB Cache Dual - x4 3 Gb SAS RAID Adapter (FC 5805; CCIN 574E)	1, 5, 2, 6, 3, 4	184
	• Short, dual x4		
	SAS RAID adapter		
	Installed in pairs		
	• OS support: AIX, IBM i, and Linux operating systems		
5901 ²	PCIe Dual - x4 SAS Adapter (FC 5901; CCIN 57B3)	1, 5, 2, 6, 3, 4	184
	• Short		
	Extra-high bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
5903 ²	PCIe 380 MB Cache Dual x4 3 Gb SAS RAID Adapter (FC 5903; CCIN 574E)	1, 5, 2, 6, 3, 4	184
	• Short		
	• Extra-high bandwidth		
	Installed in pairs		
	• OS support: AIX and Linux operating systems		
5913 ⁴	PCIe2 1.8 GB Cache RAID SAS Tri-port 6 Gb Adapter (FC 5913; CCIN 57B5)	1, 5, 2, 6, 3, 4	136
	• Full-height, short, PCIe2 x8		
	Transfer speed of 6 Gbps		
	• Write cache backup of 1.8 GB		
	One PCIe x8 slot per adapter		
	Adapters are installed in pairs		
	• OS support: AIX, IBM i, and Linux operating systems		
ESA1 ⁴	PCIe2 RAID SAS Adapter Dual-port 6 Gb (FC ESA1; CCIN 57B4)	1, 5, 2, 6, 3, 4	184
	Regular-height adapter		
	PCIe generation 2, x8		
	• OS support: AIX, IBM i, and Linux operating systems		
ESA3	PCIe2 1.8 GB Cache RAID SAS Adapter Tri-port 6Gb (FC ESA3; CCIN 57BB)	1, 5, 2, 6, 3, 4	184
	• Full-height, short, PCIe2 x8		
	Transfer speed of 6 Gbps		
	• Write cache backup of 1.8 GB		
	One PCIe x8 slot per adapter		
	Adapters are installed in pairs		
	OS support: AIX, IBM i, and Linux operating systems		

Table 8. Adapter slot priorities and maximums for PCIe adapters (continued)

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
2893	PCI Express 2-Line WAN with Modem (FC 2893; CCIN 576C)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	• Non-CIM		
	• OS support: AIX, IBM i, and Linux operating systems		
2894	PCI Express 2-Line WAN with Modem (FC 2894; CCIN 576C)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	• CIM		
	• OS support: AIX, IBM i, and Linux operating systems		
EN13	PCI Express 2-Line WAN with Modem (FC EN13; CCIN 576C)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	• Non-CIM		
	OS support: IBM i operating system		
EN14	PCI Express 2-Line WAN with Modem (FC EN14; CCIN 576C)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	• CIM		
	OS support: IBM i operating system		
ES09	IBM Flash Adapter 90 (PCIe2 0.9TB) (FC ES09; CCIN 578A)	1, 5, 2, 6, 3, 4	8
	• PCIe generation 2, x8		
	• 900 GB eMLC Flash storage		
	One PCIe x8 slot per adapter		
	Adapters are installed in pairs to enable mirroring		
	OS support: AIX and Linux operating systems		

Table 8. Adapter slot priorities and maximums for PCIe adapters (continued)

¹High-bandwidth adapter. See the "Performance notes" before installing this adapter.

²Extra-high bandwidth adapter. See the "Performance notes" before installing this adapter.

³The adapters are spread across the system unit and the slot in this order for the best performance.

⁴PCIe2 adapters must only be installed in generation-2 PCIe slots. The PCIe2 adapters are not supported in the 9117-MMB system and 5802 and 5877 expansion units.

Performance notes

Use the information in this section to help determine the maximum number of adapters that can be placed in a system while still maintaining optimum performance.

Performance notes for GX++ adapters and I/O expansion units

Notes:

• Feature code (FC) 1808 (GX++ 12X DDR Dual-port IB adapter) is supported for the 8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD systems.

• FC 1914 (GX++ 2-port PCIe2 x8 adapter) is supported for the 8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD systems.

When using extra-high bandwidth adapters, follow these guidelines:

- The I/O expansion units must be limited to one expansion unit per GX++ adapter. Do not connect multiple expansion units to the same GX++ adapter.
- When using multiple GX++ adapters on a system with multiple system units, spread the GX++ adapter across the system units. For example, on a system with two system units attached to two FC 5802 expansion units, use two GX++ adapters, and install one in the P1-C2 slot of one system and then place the second GX++ adapter in P1-C2 slot in the second system (rather than installing both GX++ adapters in one system). Installing of the GX++ adapters in separate systems ensures a better spread of the I/O devices across the systems for best performance.

Table 7 on page 16 and Table 8 on page 20 identify the slot placement priorities and the maximum number of specified adapters allowed for connectivity. However, for optimum performance, you can further limit the total number of high bandwidth and extra-high bandwidth adapters. If you must expand the I/O capacity of the system for extra-high bandwidth adapters, consider attaching high-performance I/O expansion units like the 5796, 5802, or 5877.

Table 9 to Table 13 on page 30 provide guidelines on the maximum number of high bandwidth and extra-high bandwidth adapters you can use and still maintain optimum performance.

Note: Because of the many types of application workloads, these guidelines cannot cover all cases. The numbers in the following tables are suggestions for single types of adapters that are running exclusively. For systems with mixed adapter types or that have high aggregate bandwidth requirements, consult with an IBM representative for additional guidelines.

Extra-high bandwidth storage adapters

System configuration	PCIe adapters in system units	PCI, PCI-X adapters in I/O expansion unit FC 5796 ¹	Adapters in system units plus I/O expansion FC 5796 ¹	PCIe adapters in 5802 or 5877 I/O Expansion units ¹	System maximum ¹	
One system unit	6	3	6	4	10	
Two system units	12	6	12	8	20	
Three system units	18	9	18	12	30	
Four system units	24	12	24	16	40	
¹ If 5708 or 5735 adapters are used in an application with both ports active, each adapter counts as two extra-high						

Table 9. Maximum number of extra-high bandwidth storage adapters for best performance

High bandwidth storage adapters

bandwidth adapters.

Table 10. Maximum number of high-bandwidth storage adapters for best performance

System configuration	PCIe adapters in system units	PCI, PCI-X adapters in I/O expansion unit FC 5796 ^{1, 2}	Adapters in system units plus I/O expansion FC 5796 ^{1, 2}	PCIe adapters in 5802 or 5877 I/O Expansion units ^{1,} ²	System maximum
One system unit	6	6	12	8	20
Two system units	12	12	24	16	40
Three system units	18	18	36	24	60

Table 10. Maximum number of high-bandwidth storage adapters for best performance (continued)

System	PCIe adapters in	PCI, PCI-X	Adapters in	PCIe adapters in	System
configuration	system units	adapters in I/O	system units plus	5802 or 5877 I/O	maximum
		expansion unit	I/O expansion FC	Expansion units ^{1,}	
		FC 5796 ^{1, 2}	5796 ^{1, 2}	2	
Four system units	24	24	48	32	80
1					

¹For optimum performance, no more than one 10 Gb Ethernet port per two processors must be used in a system. If one 10 Gb Ethernet port is present per POWER7 processor, no other 10 Gb or 1 Gb ports must be used.

²If 5708 or 5735 adapters are used in an application with both ports active, each adapter counts as two extra-high bandwidth adapters.

Extra-high bandwidth Ethernet adapters for 9117-MMB

Table 11. Maximum number of extra-high bandwidth Ethernet adapters for best performance

System configuration	PCIe adapters in system units ²	PCI, PCI-X adapters in I/O expansion unit FC 5796 ^{1, 3}	Adapters in system units plus I/O expansion FC 5796 ^{1, 3}	PCIe adapters in 5802 or 5877 I/O Expansion units ^{1,} ³	System maximum
One system unit	2	2	2	2	2
Two system units	4	4	4	4	4
Three system units	6	6	6	6	6
Four system units	8	8	8	8	8

¹For optimum performance, no more than one 10 Gb Ethernet port per two processors must be used in a system. If one 10 Gb Ethernet port is present per POWER7 processor, no other 10 Gb or 1-Gb ports must be used.

²For best performance, extra-high bandwidth Ethernet adapters must be installed in 5802 or 5877 expansion drawers when available, instead of using internal system unit slots.

³If 5708 or 5735 adapters are used in an application with both ports active, each adapter counts as two extra-high bandwidth adapters.

Extra-high bandwidth Ethernet adapters for 9117-MMC and 9117-MMD

Table 12. Maximum number of extra-high bandwidth Ethernet adapters for best performance

System configuration	PCIe adapters in system units ²	PCI, PCI-X adapters in I/O expansion unit FC 5796 ^{1, 3}	Adapters in system units plus I/O expansion FC 5796 ^{1, 3}	PCIe adapters in 5802 or 5877 I/O Expansion units ^{1,} 3	System maximum
One system unit	4	2	6	2	6
Two system units	8	4	12	4	12
Three system units	16	6	22	6	22
Four system units	32	8	40	8	40

¹For optimum performance, no more than one 10 Gb Ethernet port per two processors must be used in a system. If one 10 Gb Ethernet port is present per POWER7 processor, no other 10 Gb or 1-Gb ports must be used.

²For best performance, extra-high bandwidth Ethernet adapters must be installed first in the system internal slots and then in 5802 or 5877 only if the internal slots in the system are full. Spread adapters across the internal slots.

³If 5708 or 5735 adapters are used in an application with both ports active, each adapter counts as two extra-high bandwidth adapters.

High-bandwidth Ethernet adapters

System configuration	PCIe adapters in system units	PCI, PCI-X adapters in I/O expansion unit FC 5796 ¹	Adapters in system units plus I/O expansion FC 5796 ¹	PCIe adapters in 5802 or 5877 I/O Expansion units ¹	System maximum
One system unit	6	6	6	6	8
Two system units	12	12	12	12	16
Three system units	18	18	18	18	24
Four system units	24	24	24	24	32

Table 13. Maximum number of high-bandwidth Ethernet adapters for best performance

¹For optimum performance, no more than one 10 Gb Ethernet port per two processors must be used in a system. If two 1 Gb Ethernet ports are present per processor, no other 1 Gb or 10-Gb ports must be used.

Related reference:

"Placement rules for the high-performance SCSI disk controller in an IBM i controlled system" on page 51 Determine which PCI slots can accommodate the 5746, 5778, 5781, and 5782 SCSI disk controllers on IBM Power Systems[™] running the IBM i operating system.

PCI adapter slot priorities for the 8412-EAD, 9179-MHB, 9179-MHC, and 9179-MHD

Some adapters must be placed in specific Peripheral Component Interconnect (PCI), Peripheral Component Interconnect-X (PCI-X), or PCI Express (PCIe) slots to function correctly or to perform optimally. Learn how to determine where to install PCI adapters.

PCI slot descriptions

Figure 2 shows the rear view of the system unit with the location codes for the PCI and GX++ adapter slots. Table 14 to Table 16 on page 31 describe the slots for the 8412-EAD, 9179-MHB, 9179-MHC, and 9179-MHD. Each PCI-X DDR or PCIe is a separate PCI host bridge (PHB).



Figure 2. Rear view of enclosure with location codes

Table 14. PCI slot locations and descriptions for the 9179-MHB

Slot	Location code	Description	РНВ	Slot size
Slot 1	P2-C1	PCIe x8, generation-1	PCIe PHB0 module A	Long

Slot	Location code	Description	РНВ	Slot size
Slot 2	P2-C2	PCIe x8, generation-1	PCIe PHB1 module A	Long
Slot 3	P2-C3	PCIe x8, generation-1	PCIe PHB2 module A	Long
Slot 4	P2-C4	PCIe x8, generation-1	PCIe PHB3 module A	Long
Slot 5	P2-C5	PCIe x8, generation-1	PCIe PHB0 module B	Long
Slot 6	P2-C6	PCIe x8, generation-1	PCIe PHB1 module B	Long
GX++	P1-C2	Location for GX++ ada	NA	
GX++	P1-C3	Location for GX++ ada	NA	

Table 14. PCI slot locations and descriptions for the 9179-MHB (continued)

• All slots support enhanced error handling (EEH).

• The system uses generation-4, blind-swap cassettes to manage the installation and removal of adapters. Cassettes can be installed and removed without removing the drawer from the rack.

Table 15. PCI slot locations and descriptions for the 9179-MHC

Slot	Location code	Description	РНВ	Slot size
Slot 1	P2-C1	PCIe x8, generation-2	PCIe PHB0 module A	Long
Slot 2	P2-C2	PCIe x8, generation-2	PCIe PHB1 module A	Long
Slot 3	P2-C3	PCIe x8, generation-2	PCIe PHB2 module A	Long
Slot 4	P2-C4	PCIe x8, generation-2	PCIe PHB3 module A	Long
Slot 5	P2-C5	PCIe x8, generation-2	PCIe PHB0 module B	Long
Slot 6	P2-C6	PCIe x8, generation-2	PCIe PHB1 module B	Long
GX++	P1-C2	Location for GX++ adapter		NA
GX++	P1-C3	Location for GX++ ada	NA	

• All slots support enhanced error handling (EEH).

• The system uses generation-4, blind-swap cassettes to manage the installation and removal of adapters. Cassettes can be installed and removed without removing the drawer from the rack.

Slot	Location code	Description	РНВ	Slot size	Direct memory access (DMA) capable
Slot 1	P2-C1	PCIe x8, generation-2	PCIe PHB0 module A	Long	32-bit
Slot 2	P2-C2	PCIe x8, generation-2	PCIe PHB1 module A	Long	64-bit
Slot 3	P2-C3	PCIe x8, generation-2	PCIe PHB2 module A	Long	32-bit
Slot 4	P2-C4	PCIe x8, generation-2	PCIe PHB3 module A	Long	64-bit
Slot 5	P2-C5	PCIe x8, generation-2	PCIe PHB0 module B	Long	64-bit
Slot 6	P2-C6	PCIe x8, generation-2	PCIe PHB1 module B	Long	64-bit
GX++	P1-C2	Location for GX++	adapter	NA	
GX++	P1-C3	Location for GX++	adapter	NA	

Table 16. PCI slot locations and descriptions for the 8412-EAD and 9179-MHD

Table 16. PCI slot locations and descriptions for the 8412-EAD and 9179-MHD (continued)

Slot	Location code	Description	РНВ	Slot size	Direct memory access (DMA) capable
All slots support enhanced error handling (EEH).					
• The system uses generation-4, blind-swap cassettes to manage the installation and removal of adapters. Cassettes can be installed and removed without removing the drawer from the rack.					

PCI and PCI-X expansion units

Each system supports up to eight I/O expansion units attached to GX++ adapters. I/O expansion units are required to achieve the maximum number of adapters listed in Table 17 on page 33

Expansion unit 5796 is supported on the 8412-EAD, 9179-MHB, 9179-MHC, and 9179-MHD systems that are running IBM AIX, IBM i, or Linux operating systems.

Feature code (FC) 1808 (GX++ 12X DDR Dual-port IB Adapter) is supported for the 8412-EAD, 9179-MHB, 9179-MHC, and 9179-MHD systems.

The 5796 attaches to a GX++ adapter installed in one of the two GX slots available in each system unit. The limit is four 5796 I/O drawers attached to each GX++ adapter.

Note: For optimum performance, you can limit the total number of expansion units that contain high bandwidth and extra-high bandwidth adapters. See "Performance notes" on page 44.

The maximum number of attached remote I/O drawers depends on the number processor features configured in the system for 12X Host Channel attached I/O drawers:

- Systems with one processor unit support up to eight 5796 expansion units, four per GX++ adapter.
- Systems with two processor units support up to sixteen 5796 expansion units, four per GX++ adapter.
- Systems with three processor units support up to twenty-four 5796 expansion units, four per GX++ adapter.
- Systems with four processor units support up to thirty-two 5796 expansion units, four per GX++ adapter.

PCIe expansion units

PCIe expansion unit 5877 and 5802 are supported on the system that are running IBM AIX, IBM i, or Linux. The system can be configured to support up to two I/O expansion units per GX adapter.

Restriction: A GX++ adapter that has one or two 5877 or 5802 expansion units connected cannot have anything else connected to that adapter.

Note: For optimum performance, you can limit the total number of expansion units that contain high bandwidth and extra-high bandwidth adapters. See "Performance notes" on page 44.

The expansion units attach to a GX++ adapter installed in one or both of the two GX slots available in the system unit.

The maximum number of attached remote I/O drawers depends on the number of processor units in the system.

• Systems with one processor unit support up to four 5802 or 5877 expansion units, two per GX++ adapter.

- Systems with two processor units support up to eight 5802 or 5877 expansion units, two per GX++ adapter.
- Systems with three processor units support up to twelve 5802 or 5877 expansion units, two per GX++ adapter.
- Systems with four processor units support up to sixteen 5802 or 5877 expansion units, two per GX++ adapter.

Systems with a combination of PCI/PCI-X and PCIe expansion units

A system can have a combination of PCI/PCI-X expansion units (5796) and PCIe expansion units (5802 or 5877). The expansion units cannot be combined on the same GX++ adapter. Following are the limits per each system unit:

- Up to eight 5796 (PCI/PCI-X) expansion units
- Up to four 5802 or 5877 (PCIe) expansion units
- Up to four 5796 (PCI/PCI-X) expansion units on one GX++ adapter and two 5802 or 5877 (PCIe) expansion units on the second GX++ adapter.

PCI and PCI-X adapters

Use this information to identify slot placement priorities and the maximum number of specified adapters allowed. In the following table, adapters are sorted in descending order by priority. Verify whether the adapter is supported for your system. For details about the supported adapters, see "Supported PCI adapters for the 8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, or 9179-MHD" on page 1

Feature code	Description	Maximum number of adapters supported per system
2943	8-port Asynchronous EIA-232E/RS-422A PCI Adapter (FC 2943; CCIN 3-B)	192
	• PCI bus	
	8 Async ports	
	OS support: AIX operating system	
5723	2-port Asynchronous EIA-232 PCI Adapter (FC 5723; CCIN 5723)	192
	PCI adapter	
	2-port EIA-232 asynchronous serial communications	
	• 16C850 UART equivalent	
	OS support: AIX and Linux operating systems	
5716 ¹	2 Gb Fibre Channel PCI-X Adapter (FC 5716; CCIN 280B)	192
	• PCI-X, 64-bit	
	High bandwidth	
	OS support: AIX and Linux operating systems	

Table 17. Adapter slot priorities and maximums for PCI and PCI-X adapters

Feature code	Description	Maximum number of adapters supported per system
5749 ²	4 Gb Dual-port Fibre Channel PCI-X 2.0 DDR Adapter (FC 5749; CCIN 576B)	192
	• Short, 64-bit, 3.3 V	
	• OS support: IBM i operating system	
	 Extra-high bandwidth 	
	• 64-bit slot required	
	Recommended in DDR slot	
	Maximum of 24 adapters	
	Maximum of four per enclosure	
	Maximum of two per PCI host bridge	
	• OS support: IBM i operating system	
5758	4 Gb Single-port Fibre Channel PCI-X 2.0 DDR Adapter (FC 5758; CCIN 1910)	192
	• PCI-X 2.0a, PCI 3.0, PCI-X Mode 2 - 266 MHz, PCI-X Mode 1 - 133 MHz, PCI - 66 MHz	
	High-speed data networking	
	• OS support: AIX and Linux operating systems	
5759 ²	4 Gb Dual-port Fibre Channel PCI-X 2.0 DDR Adapter (FC 5759; CCIN 5759)	192
	• Short, 64-bit, 3.3 V	
	High-speed data networking	
	• Extra-high bandwidth	
	• OS support: AIX and Linux operating systems	
28491	GXT135P Graphics Accelerator with digital support (FC 2849; CCIN 2849)	8
	• Short, 32 or 64-bit, 3.3 V	
	• High bandwidth	
	Not hot-pluggable	
	• OS support: AIX and Linux operating systems	
5700	IBM Gigabit Ethernet-SX PCI-X Adapter (FC 5700; CCIN 5700)	192
	• One full-duplex 1000 Base-SX fiber connection to a gigabit Ethernet LAN	
	• High bandwidth	
	• OS support: AIX, IBM i, and Linux operating systems	
5701	IBM 10/100/1000 Base-TX Ethernet PCI-X Adapter (FC 5701; CCIN 5701)	192
	 One full-duplex 10/100/1000 Base-TX UTP connection to a gigabit Ethernet 	
	• OS support: AIX, IBM i, and Linux operating systems	
5706 ¹	2-port 10/100/1000 Base-TX Ethernet PCI-X Adapter (FC 5706; CCIN 5706)	192
	• Short, 32-bit or 64-bit, 3.3 V or 5 V	
	• High bandwidth	
	• OS support: AIX, IBM i, and Linux operating systems	

Table 17. Adapter slot priorities and maximums for PCI and PCI-X adapters (continued)

Feature code	Description	Maximum number of adapters supported per system
5713 ¹	1 Gb-TX iSCSI TOE PCI-X Adapter (FC 5713; CCIN 573B)	192
	• Short, 32-bit or 64-bit, 3.3 V or 5 V	
	• High bandwidth	
	• OS support: AIX, IBM i, and Linux operating systems	
5714 ¹	1 Gb iSCSI TOE PCI-X on Optical Media Adapter (FC 5714; CCIN 573C)	192
	• Short, 32-bit or 64-bit, 3.3 V or 5 V	
	• High bandwidth	
	• OS support: AIX, IBM i, and Linux operating systems	
5721 ¹	10 Gb Ethernet-SR PCI-X 2.0 DDR Adapter (FC 5721; CCIN 573A)	192
	High bandwidth	
	• OS support: AIX, IBM i, and Linux operating system	
5722 ¹	10 Gb Ethernet-LR PCI-X 2.0 DDR Adapter (FC 5722; CCIN 573A)	192
	High bandwidth	
	• OS support: AIX, IBM i, and Linux operating systems	
5740	4-port 10/100/1000 Base-TX PCI-X adapter (FC 5740; CCIN 1954)	192
	• PCI-X 1.0a	
	• Full-height, 64-bit	
	High bandwidth	
	OS support: AIX and Linux operating systems	
2738	2-port USB PCI Adapter (FC 2738; CCIN 28EF)	192
	• Short, 32-bit	
	• 3.3 or 5 V	
	OS support: AIX and Linux operating systems	
4764	PCI-X Cryptographic Coprocessor (FC 4764; CCIN 4764)	192
	• Short, 64-bit, 3.3 V	
	• OS support: AIX, IBM i, and Linux operating systems	
5900 ²	PCI-X DDR Dual-x4 3 Gb SAS Adapter (FC 5900; CCIN 572A)	192
	• Short, 64-bit, 3.3 V	
	Extra-high bandwidth	
	• Supports a dual controller mode in a multi-initiator configuration	
	• OS support: AIX and Linux operating systems	
5902 ²	PCI-X DDR Ext Dual-x4 3 Gb SAS RAID Adapter (FC 5902; CCIN 572B)	192
	• Long, 64-bit, 3.3 V	
	Extra-high bandwidth	
	• The adapter must be connected and configured in a dual controller mode in a multi-initiator configuration, and this configuration requires that the adapters are installed in pairs.	
	• This adapter supports disk expansion units. This adapter does not support media expansion units.	
	OS support: AIX and Linux operating systems	

Table 17. Adapter slot priorities and maximums for PCI and PCI-X adapters (continued)

Feature code	Description	Maximum number of adapters supported per system
5908 ²	PCI-X DDR 1.5 GB cache SAS RAID Adapter (FC 5908; CCIN 572F, 575C)	64
	• Long, 64-bit, 3.3 V	
	• Extra-high bandwidth	
	Generation 3 blind-swap cassette	
	• Double-wide adapter requires two adjacent slots:	
	 572F is the CCIN on the SAS controller side of the double-wide adapter. 	
	 575C is the CCIN on the write-cache side of the double-wide adapter. 	
	• OS support: AIX, IBM i, and Linux operating systems	
5912 ²	PCI-X DDR Dual-x4 3 Gb SAS Adapter (FC 5912; CCIN 572A)	192
	• Short, 64-bit, 3.3 V	
	• Extra-high bandwidth	
	• Supports a dual controller mode in a multi-initiator configuration	
	• OS support: AIX, IBM i, and Linux operating systems	
1912 ¹	PCI-X DDR 2.0 Dual Channel Ultra320 SCSI Adapter (FC 1912; CCIN 571A)	192
	• Short, 64-bit, 3.3 V	
	• High bandwidth	
	• OS support: AIX, IBM i, and Linuxoperating systems	
5736 ¹	PCI-X DDR 2.0 Dual Channel Ultra320 SCSI Adapter (FC 5736; CCIN 571A)	192
	• Short, 32-bit or 64-bit, 3.3 V	
	• High bandwidth	
	• OS support: AIX, IBM i, and Linux operating systems	
5782 ²	PCI-X Dual Channel Ultra320 SCSI RAID Adapter with Auxiliary Write Cache (double-wide) (FC 5782; CCIN 571F and 575B)	64
	• Long, 64-bit, 3.3 V, 266 MHz	
	Dual-mode capable adapter	
	• Extra-high bandwidth	
	• Double-wide adapter, requires two adjacent slots. The SCSI controller side of the adapter pair requires a 64-bit slot. The controller side is the side with the external SCSI connectors.	
	• OS support: IBM i operating system	
2947	IBM ARTIC960Hx 4-port Multiprotocol PCI Adapter (FC 2947)	192
	• 32-bit PCI	
	• Provides 4-ports with different protocols, EIA-232, EIA530, RS-449, X.21, or V.35	
	OS support: AIX operating system	
6805	PCI 2-Line WAN IOA (FC 6805; CCIN 2742)	192
	• Short, 32-bit, 66 MHz	
	• No IOP	
	• OS support: IBM i and Linux operating systems	

Table 17. Adapter slot priorities and maximums for PCI and PCI-X adapters (continued)

Feature code	Description	Maximum number of adapters supported per system
6833	PCI 2-Line WAN with Modem No IOP (FC 6833; CCIN 2793)	192
	• Two lines per port WAN with modem adapter	
	• Non-CIM	
	OS support: IBM i and Linux operating systems	
6834	PCI 2-Line WAN with Modem No IOP CIM (FC 6834; CCIN 2793)	192
	• Two lines per port WAN with modem adapter	
	• CIM	
	OS support: IBM i and Linux operating systems	
¹ High bandwidth	adapter. See the "Performance notes" on page 44 before installing this ad	lapter.
² Extra-high band	width adapter. See the "Performance notes" on page 44 before installing t	his adapter.

Table 17. Adapter slot priorities and maximums for PCI and PCI-X adapters (continued)

PCIe adapters

Use this information to identify slot placement priorities and the maximum number of specified adapters allowed. In the following table, adapters are sorted in descending order by priority. Verify whether the adapter is supported for your system. For details about the supported adapters, see "Supported PCI adapters for the 8412-EAD, 9117-MMB, 9117-MMC, 9117-MMD, 9179-MHB, 9179-MHC, or 9179-MHD" on page 1

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
5289	PCIe 2-port Async EIA-232 PCIe 1X LPC Adapter (FC 5289; CCIN 57D4)	1, 5, 2, 6, 3, 4	56
	• Short, x1		
	• PCIe 1.1		
	• Two ports through RJ45 by using the DB9 connector		
	EIA-232 Compatible		
	• OS support: AIX, IBM i, and Linux operating systems		
5785	4 Port Async EIA-232 PCIe Adapter (FC 5785; CCIN 57D2)	1, 5, 2, 6, 3, 4	184
	• Short, x1		
	OS support: AIX and Linux operating systems		
5729 ^{2, 4}	PCIe2 FH 4-port 8 Gb Fibre Channel Adapter (FC 5729; CCIN 5729)	1, 5, 2, 6, 3, 4	24
	• Full-height, full length adapter with standard-size bracket		
	• PCIe 2.1, x8		
	Extra-high bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		

Table 18. Adapter slot priorities and maximums for PCIe adapters

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
5735 ^{2, 4}	8 Gb PCI Express Dual-port Fibre Channel Adapter (FC 5735; CCIN 577D)	1, 5, 2, 6, 3, 4	184
	• Short, x8		
	• Extra-high bandwidth: If only one port is planned to be active in normal operation, the adapter is counted as an extra-high bandwidth adapter. If both ports are planned to be active, the adapter must be treated as two extra-high bandwidth adapters.		
1	• OS support: AIX, IBM 1, and Linux operating systems		
5773 ¹	4 Gb PCI Express Single Port Fibre Channel Adapter (FC 5773; CCIN 5773)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	High bandwidth		
	OS support: AIX and Linux operating systems		
5774 ²	4 Gb PCI Express Dual-port Fibre Channel Adapter (FC 5774; CCIN 5774)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	Extra-high bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
EN0A ²	PCIe2 16 Gb 2-port Fibre Channel Adapter (FC EN0A; CCIN 577F)	1, 5, 2, 6, 3, 4	24
	Extra-high bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
5748	POWER GXT145 PCI Express Graphics Accelerator (FC 5748; CCIN 5748)	1, 5, 2, 6, 3, 4	8
	• Short, x1		
	Not hot-pluggable		
	OS support: AIX and Linux operating systems		
EJOJ	PCIe3 RAID SAS Adapter (FC EJ0J; CCIN 57B4)	1, 5, 2, 6, 3, 4	8
	Regular-height adapter		
	• PCIe3, short, x8		
	Transfer speed of 6 Gbps		
	No write cache		
	One PCIe x8 slot per adapter		
	Adapters can be installed singly or in pairs		
	• OS support: AIX, IBM i, and Linux operating systems		
EJOL	PCIe3 12 GB Cache RAID SAS quad-port 6 Gb Adapter (FC EJ0L; CCIN 57CE)	1, 5, 2, 6, 3, 4	8
	Regular-height adapter, short		
	• PCIe3 x8		
	Transfer speed of 6 Gbps		
	• 12 GB write cache		
	One PCIe x8 slot per adapter		
	Adapters are installed in pairs		
	• OS support: AIX, IBM i, and Linux operating systems		

Table 18. Adapter slot priorities and maximums for PCIe adapters (continued)

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
EJ10	 PCIe3 4 x8 SAS Port Adapter (FC EJ10; CCIN 57B4) Regular-height adapter PCIe3 x8 Transfer speed of 6 Gbps Supports DVD and tape drives No write cache One PCIe x8 slot per adapter OS support: AIX, IBM i, and Linux operating systems 	1, 5, 2, 6, 3, 4	8
52874	 PCIe2 2-port 10 GbE SR Adapter (FC 5287; CCIN 5287) Generation 2, x8 Full-height adapter Two 10 Gb Ethernet ports 10 GBASE- Direct attach SFP+ twinax cable OS support: AIX and Linux operating systems 	1, 5, 2, 6, 3, 4	24
5288 ⁴	 PCIe2 LP 2-port 10 GbE SFP+ Copper Adapter (FC 5288; CCIN 5288) Generation 2, full-height adapter Two 10 Gb Ethernet ports Requires available PCIe generation 2 slot OS support: AIX and Linux operating systems 	1, 5, 2, 6, 3, 4	24
5708 ²	 10 Gb FCoE PCIe Dual-port Adapter (FC 5708; CCIN 2B3B) Low-profile capable Extra-high bandwidth PCIe 2.0 adapter with x8 generation 1 Convergence enhanced Ethernet (CEE) supported OS support: AIX, IBM i with VIOS, and Linux operating systems 	1, 5, 2, 6, 3, 4	 184 If only one port is planned to be active in normal operation, the adapter is counted as an extra-high bandwidth adapter. If both ports are planned to be active, the adapter needs to be treated as two extra-high bandwidth adapters.
57171	 4-port 10/100/1000 Base-TX PCI Express Adapter (FC 5717; CCIN 5717) Short, x4 High bandwidth OS support: AIX and Linux operating systems 	1, 5, 2, 6, 3, 4	184
5732 ²	 10 Gb Ethernet-CX4 PCI Express Adapter (FC 5732; CCIN 2B43) Short, x8 Extra-high bandwidth OS support: AIX and Linux operating systems 	1, 5, 2, 6, 3, 4	128

Table 18. Adapter slot priorities and maximums for PCIe adapters (continued)

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
5744 ^{2, 4}	PCIe2 2x10 GbE SR 2x1 GbE UTP Adapter (FC 5744; CCIN 2B44)	1, 5, 2, 6, 3, 4	184
	Regular-height adapter		
	• PCIe2, short, x8		
	• Extra-high bandwidth		
	PCIe generation 2		
	OS support: Linux operating system		
5745 ^{2, 4}	PCIe2 2x10 GbE SFP+ Copper 2x1 GbE UTP Adapter (FC 5745; CCIN 2B43)	1, 5, 2, 6, 3, 4	24
	• Short, x8		
	• PCIe 2		
	• Extra-high bandwidth		
	OS support: Linux operating system		
5767 ¹	2-port 10/100/1000 Base-TX Ethernet PCI Express Adapter (FC 5767; CCIN 5767)	1, 5, 2, 6, 3, 4	• 184
	• Short, x4		• 04 101 1
	High bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
5768 ¹	2-port Gigabit Ethernet-SX PCI Express Adapter (FC 5768; CCIN 5768)	1, 5, 2, 6, 3, 4	• 184
	• Short, x4		• 64 IOT 1
	• High bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
5769 ²	10 Gb Ethernet-SR PCI Express Adapter (FC 5769; CCIN 2B44)	1, 5, 2, 6, 3, 4	128
	• Short, full-high, x8		
	• Regular-height		
	• Extra-high bandwidth		
	OS support: AIX and Linux operating systems		
5772 ²	10 Gb Ethernet-LR PCI Express Adapter (FC 5772; CCIN 576E)	1, 5, 2, 6, 3, 4	48
	• Short, x8		
	Regular-height card		
	• Extra-high bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
5899 ^{1, 4}	PCIe2 4-port 1 GbE Adapter (FC 5899; CCIN 576F)	1, 5, 2, 6, 3, 4	184
	Regular-height adapter		
	• PCIe generation 1 or generation 2, x4		
	High bandwidth		
	• Four-port 1 Gb Ethernet		
	• OS support: AIX, IBM i, and Linux operating systems		

Table 18. Adapter slot priorities and maximums for PCIe adapters (continued)

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
EC28 ^{2, 4}	PCIe2 2-port 10 GbE RoCE SFP+ adapter (FC EC28; CCIN EC27)	1, 5, 2, 6, 3, 4	128
	Regular-height adapter		
	PCIe generation 2, x8		
	• Extra-high bandwidth, low latency 10 Gb Ethernet		
	• OS support: AIX and Linux operating systems		
	• Firmware level 7.6, or later		
EC2J ¹	PCIe 2-Port 10 GbE SFN6122F Adapter (FC EC2J; CCIN EC2G)	1, 5, 2, 6, 3, 4	128
	High bandwidth		
	Regular-height adapter		
	Supports Solarflare OpenOnload		
	OS support: Linux operating system		
EC2K ¹	PCIe 2-Port 10 GbE SFN5162F Adapter (FC EC2K; CCIN EC2H)	1, 5, 2, 6, 3, 4	128
	High bandwidth		
	Regular-height adapter		
	OS support: Linux operating system		
EC30 ^{2, 4}	PCIe2 2-port 10 GbE RoCE SR adapter (FC EC30; CCIN EC29)	1, 5, 2, 6, 3, 4	128
	Regular-height adapter		
	PCIe generation 2, x8		
	• Extra-high bandwidth, low latency 10 Gb Ethernet		
	• OS support: AIX and Linux operating systems		
	• Firmware level 7.6, or later		
EN0H ²	PCIe2 4-port (10 Gb FCoE, 1 GbE) SFP+ Adapter (FC EN0H, CCIN 2B93)	1, 5, 2, 6, 3, 4	24
	Extra-high bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
EN0K	PCIe2 4-port (10Gb FCoE and1GbE) Copper and RJ45 Adapter (FC EN0K; CCIN 2CC1)	1, 5, 2, 6, 3, 4	24
	Regular-height adapter		
	• Fibre Channel over Ethernet (FCoE) converged network adapter (CNA)		
	Provides network interface controller (NIC)		
	Single root I/O virtualization (SR-IOV) capable		
	• OS support: AIX, IBM i, and Linux operating systems		

Table 18. Adapter slot priorities and maximums for PCIe adapters (continued)

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
EN0S	PCIe2 4-port (10Gb+1GbE) SR+RJ45 Adapter (FC EN0S; CCIN 2CC3)	1, 5, 2, 6, 3, 4	• 24 for 9179-MHC and 9179-MHD
	• PCIe generation 2, x8		• 12 for 8412-EAD
	Short, with full-height tailstock		
	• two 10 Gb SR optical ports and two 1 Gb RJ45 ports		
	NIC network convergence adapter		
	Local are network (LAN) adapter		
	• OS support: AIX, IBM i (supported only through VIOS), and Linux operating systems		
EN0U	PCIe2 4-port (10Gb+1GbE) Copper SFP+RJ45 Adapter (FC EN0U; CCIN 2CC3)	1, 5, 2, 6, 3, 4	• 24 for 9179-MHC and 9179-MHD
	• PCIe generation 2, x8		• 12 for 8412-EAD
	• Short, with full-height tailstock		
	• Two 10 Gb copper twinax small form-factor pluggable (SFP+) ports		
	Two 1 Gb RJ45 ports		
	• Ethernet network interface controller (NIC) function		
	• OS support: AIX, IBM i (supported only through VIOS), and Linux operating systems		
EN0W	PCIe2 2-port 10 GbE BaseT RJ45 Adapter (FC EN0W; CCIN 2CC4)	1, 5, 2, 6, 3, 4	• 24 for 9179-MHC and 9179-MHD
	PCIe generation 2, x8		• 12 for 8412-EAD
	Short, with full-height tailstock		
	Two 10 Gb RJ45 ports		
	Local area network (LAN) adapter		
	• OS support: AIX, IBM i (supported only through VIOS), and Linux operating systems		
2728	4-port USB PCIe Adapter (FC 2728; CCIN 57D1)	1, 5, 2, 6, 3, 4	8
	Regular-height adapter		
	Single-slot, half-length PCIe adapter		
	• PCIe 1.1		
	OS support: AIX and Linux operating systems		
4808	PCIe Cryptographic Coprocessor (FC 4808; CCIN 4765)	1, 5, 2, 6, 3, 4	10
	Generation 3 blind-swap cassette		
	• PCIe x4, full-height, half-length		
	• OS support: AIX and IBM i operating systems		
4809	PCIe Cryptographic Coprocessor (FC 4809; CCIN 4765)	1, 5, 2, 6, 3, 4	10
	Generation 4 blind-swap cassette		
	PCIe x4, full-height, half-length		
	• OS support: AIX and IBM i operating systems		
5285 ^{2, 4}	PCIe2 2-port 4X InfiniBand QDR Adapter (FC 5285; CCIN 58E2)	1, 5	2
	Generation 2 full-height adapter		
	Extra-high bandwidth		
	OS support: AIX and Linux operating systems		

Table 18. Adapter slot priorities and maximums for PCIe adapters (continued)

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
2055	PCIe RAID and SSD SAS Adapter 3 Gb with Blind-Swap Cassette (FC 2055; CCIN 57CD)	1, 5, 2, 6, 3, 4	80
	• Short, x8		
	• Double-wide, low-profile adapter, requires two slots		
	• OS support: AIX, IBM i, and Linux operating systems		
	• VIOS attachment requires version 2.2, or later		
5805	PCIe 380 MB Cache Dual - x4 3 Gb SAS RAID Adapter (FC 5805; CCIN 574E)	1, 5, 2, 6, 3, 4	184
	• Short, dual x4		
	SAS RAID adapter		
	Installed in pairs		
	• OS support: AIX, IBM i, and Linux operating systems		
5901 ²	PCIe Dual - x4 SAS Adapter (FC 5901; CCIN 57B3)	1, 5, 2, 6, 3, 4	184
	• Short		
	• Extra-high bandwidth		
	• OS support: AIX, IBM i, and Linux operating systems		
5903 ²	PCIe 380 MB Cache Dual x4 3 Gb SAS RAID Adapter (FC 5903; CCIN 574E)	1, 5, 2, 6, 3, 4	184
	• Short		
	• Extra-high bandwidth		
	Installed in pairs		
	OS support: AIX and Linux operating systems		
5913 ⁴	PCIe2 1.8 GB Cache RAID SAS Tri-port 6 Gb Adapter (FC 5913; CCIN 57B5)	1, 5, 2, 6, 3, 4	136
	• Full-height, short, PCIe2 x8		
	Transfer speed of 6 Gbps		
	• Write cache backup of 1.8 GB		
	One PCIe x8 slot per adapter		
	Adapters are installed in pairs		
	• OS support: AIX, IBM i, and Linux operating systems		
ESA1 ⁴	PCIe2 RAID SAS Adapter Dual-port 6 Gb (FC ESA1; CCIN 57B4)	1, 5, 2, 6, 3, 4	184
	Regular-height adapter		
	• PCIe generation 2, x8		
	• OS support: AIX, IBM i, and Linux operating systems		
ESA3	PCIe2 1.8 GB Cache RAID SAS Adapter Tri-port 6Gb (FC ESA3; CCIN 57BB)	1, 5, 2, 6, 3, 4	184
	• Full-height, short, PCIe2 x8		
	Transfer speed of 6 Gbps		
	• Write cache backup of 1.8 GB		
	One PCIe x8 slot per adapter		
	Adapters are installed in pairs		
	• OS support: AIX, IBM i, and Linux operating systems		

Table 18. Adapter slot priorities and maximums for PCIe adapters (continued)

Feature code	Description	System unit slot priority ³	Maximum number of adapters supported per system
2893	PCI Express 2-Line WAN with Modem (FC 2893; CCIN 576C)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	• Non-CIM		
	• OS support: AIX, IBM i, and Linux operating systems		
2894	PCI Express 2-Line WAN with Modem (FC 2894; CCIN 576C)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	• CIM		
	• OS support: AIX, IBM i, and Linux operating systems		
EN13	PCI Express 2-Line WAN with Modem (FC EN13; CCIN 576C)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	• Non-CIM		
	OS support: IBM i operating system		
EN14	PCI Express 2-Line WAN with Modem (FC EN14; CCIN 576C)	1, 5, 2, 6, 3, 4	184
	• Short, x4		
	• CIM		
	• OS support: IBM i operating system		
ES09	IBM Flash Adapter 90 (PCIe2 0.9TB) (FC ES09; CCIN 578A)	1, 5, 2, 6, 3, 4	8
	• PCIe generation 2, x8		
	• 900 GB eMLC Flash storage		
	One PCIe x8 slot per adapter		
	Adapters are installed in pairs to enable mirroring		
	OS support: AIX and Linux operating systems		

Table 18. Adapter slot priorities and maximums for PCIe adapters (continued)

¹High-bandwidth adapter. See the "Performance notes" before installing this adapter.

²Extra-high bandwidth adapter. See the "Performance notes" before installing this adapter.

³The adapters are spread across the system unit and the slot in this order for the best performance.

⁴PCIe2 adapters must only be installed in generation-2 PCIe slots. The PCIe2 adapters are not supported in the 9179-MHB system and 5802 and 5877 expansion units.

Performance notes

Use the information in this section to help determine the maximum number of adapters that can be placed in a system while still maintaining optimum performance.

Performance notes for GX++ channel adapters and I/O expansion units

Notes:

• Feature code (FC) 1808 (GX++ 12X DDR Dual-port IB adapter) is supported for the 8412-EAD, 9117-MMB, 9117-MMD, 9179-MHB, 9179-MHC, and 9179-MHD systems.

• FC 1914 (GX++ 2-port PCIe2 x8 adapter) is supported for the 8412-EAD, 9117-MMC, 9117-MMD, 9179-MHC, and 9179-MHD systems.

When using extra-high bandwidth adapters, follow these guidelines:

- The I/O expansion units must be limited to one expansion unit per GX++ adapter. Do not connect multiple expansion units to the same GX++ adapter.
- When using multiple GX++ adapters on a system with multiple system units, spread the GX++ adapter across the system units. For example, on a system with two system units attached to two FC 5802 expansion units, use two GX++ adapters, and install one in the P1-C2 slot of one system and then place the second GX++ in P1-C2 slot in the second system (rather than installing both GX++ adapters in one system). Installing of the GX++ adapters in separate systems ensures a better spread of the I/O devices across the systems for best performance.

Table 17 on page 33 and Table 18 on page 37 identify the slot placement priorities and the maximum number of specified adapters allowed for connectivity. However, for optimum performance, you can further limit the total number of high bandwidth and extra-high bandwidth adapters. If you must expand the I/O capacity of the system for extra-high bandwidth adapters, consider attaching high-performance I/O expansion units like the 5796, 5802, or 5877.

Table 19 to Table 23 on page 47 provide guidelines on the maximum number of high bandwidth and extra-high bandwidth adapters you can use and still maintain optimum performance.

Note: Because of the many types of application workloads, these guidelines cannot cover all cases. The numbers in the following tables are suggestions for single types of adapters that are running exclusively. For systems with mixed adapter types or that have high aggregate bandwidth requirements, consult with an IBM representative for additional guidelines.

Extra-high bandwidth storage adapters

System configuration	PCIe adapters in system units ¹	PCI, PCI-X adapters in I/O expansion unit FC 5796 ²	Adapters in system units plus I/O expansion FC 5796 ²	PCIe adapters in 5802 or 5877 I/O Expansion units ²	System maximum ²
One system unit	6	3	6	4	10
Two system units	12	6	12	8	20
Three system units	18	9	18	12	30
Four system units	24	12	24	16	40

Table 19. Maximum number of extra-high bandwidth storage adapters for best performance

¹For best performance, extra-high bandwidth Ethernet adapters must be installed in 5802 or 5877 expansion drawers when available, instead of using internal system unit slots.

²If 5708 or 5735 adapters are used in an application with both ports active, each adapter counts as two extra-high bandwidth adapters.

High-bandwidth storage adapters

Table 20. Maximum number of high-bandwidth storage adapters for best performance

System configuration	PCIe adapters in system units	PCI, PCI-X adapters in I/O expansion unit FC 5796 ^{1, 2}	Adapters in system units plus I/O expansion FC 5796 ^{1, 2}	PCIe adapters in 5802 or 5877 I/O Expansion units ^{1,} ²	System maximum
One system unit	6	6	12	8	20

Table 20. Maximum number of high-bandwidth storage adapters for best performance (continued)

System configuration	PCIe adapters in system units	PCI, PCI-X adapters in I/O expansion unit FC 5796 ^{1, 2}	Adapters in system units plus I/O expansion FC 5796 ^{1, 2}	PCIe adapters in 5802 or 5877 I/O Expansion units ^{1,} ²	System maximum
Two system units	12	12	24	16	40
Three system units	18	18	36	24	60
Four system units	24	24	48	32	80

¹For optimum performance, no more than one 10 Gb Ethernet port per two processors must be used in a system. If one 10 Gb Ethernet port is present per POWER7 processor, no other 10 Gb or 1 Gb ports must be used.

²If 5708 or 5735 adapters are used in an application with both ports active, each adapter counts as two extra-high bandwidth adapters.

Extra-high bandwidth Ethernet adapters for 9179-MHB

System configuration	PCIe adapters in system units	PCI, PCI-X adapters in I/O expansion unit FC 5796 ^{1, 3}	Adapters in system units plus I/O expansion FC 5796 ^{1, 3}	PCIe adapters in 5802 or 5877 I/O Expansion units ^{1,} ³	System maximum
One system unit	2	2	2	2	2
Two system units	4	4	4	4	4
Three system units	6	6	6	6	6
Four system units	8	8	8	8	8

Table 21. Maximum number of extra-high bandwidth Ethernet adapters for best performance

¹For optimum performance, no more than one 10 Gb Ethernet port per two processors must be used in a system. If one 10 Gb Ethernet port is present per POWER7 processor, no other 10 Gb or 1-Gb ports must be used.

²For best performance, extra-high bandwidth Ethernet adapters must be installed in 5802 or 5877 expansion drawers when available, instead of using internal system unit slots.

³If 5708 or 5735 adapters are used in an application with both ports active, each adapter counts as two extra-high bandwidth adapters.

Extra-high bandwidth Ethernet adapters for 8412-EAD, 9179-MHC, and 9179-MHD

Table 22. Maximum number of extra-high bandwidth Ethernet adapters for best performance

System configuration	PCIe adapters in system units ²	PCI, PCI-X adapters in I/O expansion unit FC 5796 ^{1, 3}	Adapters in system units plus I/O expansion FC 5796 ^{1, 3}	PCIe adapters in 5802 or 5877 I/O Expansion units ^{1,} 3	System maximum
One system unit	4	2	6	2	6
Two system units	8	4	12	4	12
Three system units	16	6	22	6	22
Four system units	32	8	40	8	40

Table 22. Maximum number of extra-high bandwidth Ethernet adapters for best performance (continued)

		PCI, PCI-X	Adapters in	PCIe adapters in 5802 or 5877 I/O	
System	PCIe adapters in	expansion unit	I/O expansion FC	Expansion units ^{1,}	System
configuration	system units	FC 5790	5790	3	IIIaxiiiiuiii

¹For optimum performance, no more than one 10 Gb Ethernet port per two processors must be used in a system. If one 10 Gb Ethernet port is present per POWER7 processor, no other 10 Gb or 1-Gb ports must be used.

²For best performance, extra-high bandwidth Ethernet adapters must be installed first in the system internal slots and then in 5802 or 5877 only if the internal slots in the system are full. Spread adapters across the internal slots.

³If 5708 or 5735 adapters are used in an application with both ports active, each adapter counts as two extra-high bandwidth adapters.

High bandwidth Ethernet adapters

System configuration	PCIe adapters in system units	PCI, PCI-X adapters in I/O expansion unit FC 5796 ¹	Adapters in system units plus I/O expansion FC 5796 ¹	PCIe adapters in 5802 or 5877 I/O Expansion units ¹	System maximum
One system unit	6	6	6	6	8
Four processor features, two system units	12	12	12	12	16
Three system units	18	18	18	18	24
Four system units	24	24	24	24	32

Table 23. Maximum number of high bandwidth Ethernet adapters for best performance

¹For optimum performance, no more than two 1 Gb Ethernet ports per processor must be used in a system. If two 1 Gb Ethernet ports are present per processor, no other 1 Gb or 10-Gb ports must be used.

Related reference:

"Placement rules for the high-performance SCSI disk controller in an IBM i controlled system" on page 51 Determine which PCI slots can accommodate the 5746, 5778, 5781, and 5782 SCSI disk controllers on IBM Power Systems running the IBM i operating system.

I/O expansion units

Find information about the Peripheral Component Interconnect (PCI), PCI-X, and PCI Express (PCIe) adapters supported in the I/O expansion units that are supported for the IBM Power Systems servers that contain the POWER7 processor.

PCI slot priorities for the 5796 expansion unit

Find information about the Peripheral Component Interconnect (PCI) slots in the 5796 expansion unit.

System description

The 5796 expansion unit is a 19-inch, rack-mountable, I/O expansion drawer that is designed to be attached to the system unit by using the 12X channel bus and 12X cables.

The 5796 can accommodate six generation-3 blind-swap adapter cassettes. Cassettes can be installed and removed without removing the drawer from the rack.

Figure 3 on page 48 shows the rear view of the expansion unit.



Figure 3. Rear view

Table 24. Location code descriptions

Location code	Description
C1, C2, C3, C4, C5, and C6	PCI-X DDR slots. See also "PCI slot descriptions."
C7-T1 and C7-T2	12X Channel remote I/O ports.
C8-T1 and C8-T2	Dual port system power control network (SPCN) connectors.
E1 and E2	Power supply connectors.

PCI slot descriptions

Table 25. Slot properties

PHB2 A	РНВЗ А	PHB4 A	PHB1 B	PHB2 B	РНВЗ В
Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6
Long	Long	Long	Long	Long	Long
64 bit 3.3V, 266 MHz					
C1	C2	C3	C4	C5	C6

• Each PCI-X DDR slot is a separate PCI host bridge (PHB).

• All slots are compatible with PCI and PCI-X DDR adapters.

• Short adapters can go in long slots.

Slot priorities

Slot priority for all adapters is 1, 4, 2, 5, 3, and 6. For a list of supported adapters, see the placement information for the base system unit to which the expansion unit is attached.

PCI slot priorities for the 5802 and 5877 expansion units

Learn about the PCI Express (PCIe) slots in the 5802 and 5877 expansion units.

System description

The 5802 and 5877 expansion units are 19-inch, rack-mountable, I/O expansion drawers that are designed to be attached to the system by using 12X double data rate (DDR) cables.

The expansion units can accommodate 10 generation-3 cassettes. These cassettes can be installed and removed without removing the drawer from the rack. The expansion units do not support I/O processor (IOP) adapters.

Notes:

- PCIe2 adapters that provide extra-high bandwidths aren't supported in the 5802 and 5877 expansion units.
- If a PCI adapter with CCIN 577D is installed in location P1-C4 of a 5802 or 5877 expansion unit, do not complete the install procedure for the PCI adapter in location P1-C5 with the system power on. The install action with the power on might cause the PCI adapter in location P1-C4 to fail.
- If a PCI adapter with CCIN 577D is installed in location P1-C4 of a 5802 or 5877 expansion unit, you can complete the remove and replace procedures for the PCI adapter in location P1-C5 with the system power on. The remove action and the replace action of the PCI adapter in location P1-C5 with the power on does not cause the PCI adapter in location P1-C4 to fail.



Figure 4. Rear view. This figure shows the rear view of the expansion unit.

Table 26. Location code descriptions

Location code	I/O chip	PCI host bridge (PHB)	Description
P1-C1	I/O chip 1	PHB1	PCIe x8 slot
P1-C2		PHB2	
P1-C3		РНВ3	
P1-C4	I/O chip 2	PHB4	
P1-C5		PHB5	
P1-C6		PHB6	
P1-C7	I/O chip 3	PHB7	
P1-C8		PHB8	
P1-C9		РНВ9	
P1-C10		PHB10	

Slot priority

The slot priority for all adapters is P1-C1, P1-C4, P1-C2, P1-C5, P1-C3, P1-C6, P1-C7, P1-C8, P1-C9, and P1-C10.

There are three I/O chips. Each I/O chip controls three or four PCI host bridges (PHBs) and each PCIe slot connects directly to a PHB.

- One I/O chip controls slots P1-C1, P1-C2, and P1-C3.
- A second I/O chip controls slots P1-C4, P1-C5, and P1-C6.
- A third I/O chips controls slots P1-C7, P1-C8, P1-C9, and P1-C10.

For best performance, fill P1-C1, P1-C4, P1-C2, P1-C5, P1-C3, and P1-C6 first with the highest bandwidth adapters. Then, fill the remaining slots.

Determining the best place to install your adapter

You can use the placement guidelines and reference tables in this section to determine the best place in which to install your adapter on systems running the IBM i operating system.

Finding the current system configuration in IBM i

You can use the System Service Tools in the i operating system to find the current system configuration.

Before you begin, you must know the location codes used for the Peripheral Component Interconnect (PCI) adapter slots on the system with which you are working.

To find the current system configuration, start an i session and sign on. If you have more than one system, start a session on the system that is being upgraded and for which you have service tools authority. Follow these steps:

- 1. Type strsst on the command line of the Main Menu and press Enter.
- 2. Type your service tools user ID and service tools password on the Start Service Tools (STRSST) Sign On display and press Enter.
- 3. Select Start a service tool from the System Service Tools (SST) display and press Enter.
- 4. Select Hardware service manager from the Start a Service Tool display and press Enter.
- 5. Select **Packaging hardware resources (system, frames, cards)** from the Hardware Service Manager display and press Enter.

- 6. Type 9 on the **System Unit** line and press Enter.
- 7. Select Include empty positions.
- 8. Look for the PCI adapter location codes in the Location column.
- **9**. Write down the Type-Model number for each PCI adapter location. Some adapters can show multiple, virtual ports. It is not necessary to write down these virtual locations.
- **10**. Write down any PCI adapter locations that are listed in the Description column as an Empty Position. The Type-Model number is blank for empty positions.
- 11. Press F12 to return to the previous window.
- 12. Do you have an expansion unit attached?
 - No: Go to:
 - "PCI adapter slot priorities for the 9117-MMB, 9117-MMC, and 9117-MMD" on page 13
 - "PCI adapter slot priorities for the 8412-EAD, 9179-MHB, 9179-MHC, and 9179-MHD" on page 30
 - Yes: Do the following tasks:
 - a. Type 9 for the System Expansion Unit field and press Enter.
 - b. Repeat steps 7 to step 11 for each expansion unit.
 - c. Select an available slot in the expansion unit.

Placement rules for the high-performance SCSI disk controller in an IBM i controlled system

Determine which PCI slots can accommodate the 5746, 5778, 5781, and 5782 SCSI disk controllers on IBM Power Systems running the IBM i operating system.

Overview and prerequisites

This section provides special placement information for the SCSI disk controllers and auxiliary-write cache adapters listed in Table 27.

If you are installing a new feature, ensure that you have the software required to support the new feature and determine whether there are any existing program temporary fix (PTF) prerequisites to install. To do this, use the IBM Prerequisite website (www-912.ibm.com/e_dir/eServerPrereq.nsf).

Use the list in Table 27 to cross-reference adapter feature codes with their customer card identification numbers (CCIN) and descriptions.

Note: Not all adapters may be supported for your system. See tables in the topic about Supported PCI adapters for your system, for more detailed descriptions, notes, and restrictions for these adapters.

Then go to "5796 expansion unit" on page 52 to determine which PCI slots can accommodate these adapters.

Attention: Place these adapters only in an allowed slot. Placing these adapters in an unsupported slot may result in early-life adapter failure.

Feature codes	CCIN numbers	Description	Variables
5778	571F and 575B	PCI-X Ultra320 SCSI Disk Controller with auxiliary-write cache Double-wide adapter. 571F is the controller. 575B is the auxiliary-write cache.	No IOP

Table 27. High performance SCSI controllers

Table 27. High performance SCSI controllers (continued)

Feature codes	CCIN numbers	Description	Variables
5782	571F and 575B	PCI-X Ultra320 SCSI Disk Controller with auxiliary-write cache	No IOP
		auxiliary-write cache.	

5796 expansion unit

The 5583 adapter is not supported on the 5796.

The double-wide 571F/575B adapter is supported in the slots shown in the Allowed slots column.

Table 28. 5796 expansion unit

Feature codes	CCIN numbers	Description	Variables	Allowed slots
5782	571F and 575B	PCI-X Ultra320 SCSI Disk Controller with auxiliary-write cache	IOPless double-wide ¹	1, 4 ² 2, 5 ³ 3, 6 ⁴

¹Double-wide adapter, requires 2 adjacent slots. The SCSI controller side of the adapter pair requires a 64-bit slot.

²These slots can be used for the SCSI controller side (571F) of the adapter.

³These slots can be used for either side of the adapter.

⁴These slots can be used for the cache side (575B) of the adapter.

Related reference:

"PCI adapter slot priorities for the 9117-MMB, 9117-MMC, and 9117-MMD" on page 13 Some adapters must be placed in specific Peripheral Component Interconnect (PCI), Peripheral Component Interconnect-X (PCI-X), or PCI Express (PCIe) slots to function correctly or to perform optimally. Learn how to determine where to install PCI adapters.

"PCI adapter slot priorities for the 8412-EAD, 9179-MHB, 9179-MHC, and 9179-MHD" on page 30 Some adapters must be placed in specific Peripheral Component Interconnect (PCI), Peripheral Component Interconnect-X (PCI-X), or PCI Express (PCIe) slots to function correctly or to perform optimally. Learn how to determine where to install PCI adapters.

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Homologation statement

This product may not be certified in your country for connection by any means whatsoever to interfaces of public telecommunications networks. Further certification may be required by law prior to making any such connection. Contact an IBM representative or reseller for any questions.

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Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Electronic emission notices

When attaching a monitor to the equipment, you must use the designated monitor cable and any interference suppression devices supplied with the monitor.

Class A Notices

The following Class A statements apply to the IBM servers that contain the POWER7 processor and its features unless designated as electromagnetic compatibility (EMC) Class B in the feature information.

Federal Communications Commission (FCC) statement

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. IBM is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Industry Canada Compliance Statement

This Class A digital apparatus complies with Canadian ICES-003.

Avis de conformité à la réglementation d'Industrie Canada

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

European Community Compliance Statement

This product is in conformity with the protection requirements of EU Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility. IBM cannot accept responsibility for any failure to satisfy the protection requirements resulting from a non-recommended modification of the product, including the fitting of non-IBM option cards.

This product has been tested and found to comply with the limits for Class A Information Technology Equipment according to European Standard EN 55022. The limits for Class A equipment were derived for commercial and industrial environments to provide reasonable protection against interference with licensed communication equipment.

European Community contact: IBM Deutschland GmbH Technical Regulations, Department M372 IBM-Allee 1, 71139 Ehningen, Germany Tele: +49 7032 15 2941 email: lugi@de.ibm.com

Warning: This is a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

VCCI Statement - Japan

この装置は、クラスA 情報技術装置です。この装置を家庭環境で使用すると電波妨害 を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求され ることがあります。 VCCI-A

The following is a summary of the VCCI Japanese statement in the box above:

This is a Class A product based on the standard of the VCCI Council. If this equipment is used in a domestic environment, radio interference may occur, in which case, the user may be required to take corrective actions.

Japanese Electronics and Information Technology Industries Association (JEITA) Confirmed Harmonics Guideline (products less than or equal to 20 A per phase)

高調波ガイドライン適合品

Japanese Electronics and Information Technology Industries Association (JEITA) Confirmed Harmonics Guideline with Modifications (products greater than 20 A per phase)

高調波ガイドライン準用品

Electromagnetic Interference (EMI) Statement - People's Republic of China

声 明 此为A级产品,在生活环境中、 该产品可能会造成无线电干扰。 在这种情况下,可能需要用户对其 干扰采取切实可行的措施。

Declaration: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may need to perform practical action.

Electromagnetic Interference (EMI) Statement - Taiwan

警告使用者:
這是甲類的資訊產品,在
居住的環境中使用時,可
能會造成射頻干擾,在這
種情況下,使用者會被要
求採取某些適當的對策。

The following is a summary of the EMI Taiwan statement above.

Warning: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user will be required to take adequate measures.

IBM Taiwan Contact Information:



Electromagnetic Interference (EMI) Statement - Korea

이 기기는 업무용(A급)으로 전자파적합기기로 서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목 적으로 합니다.

Germany Compliance Statement

Deutschsprachiger EU Hinweis: Hinweis für Geräte der Klasse A EU-Richtlinie zur Elektromagnetischen Verträglichkeit

Dieses Produkt entspricht den Schutzanforderungen der EU-Richtlinie 2004/108/EG zur Angleichung der Rechtsvorschriften über die elektromagnetische Verträglichkeit in den EU-Mitgliedsstaaten und hält die Grenzwerte der EN 55022 Klasse A ein.

Um dieses sicherzustellen, sind die Geräte wie in den Handbüchern beschrieben zu installieren und zu betreiben. Des Weiteren dürfen auch nur von der IBM empfohlene Kabel angeschlossen werden. IBM übernimmt keine Verantwortung für die Einhaltung der Schutzanforderungen, wenn das Produkt ohne Zustimmung von IBM verändert bzw. wenn Erweiterungskomponenten von Fremdherstellern ohne Empfehlung von IBM gesteckt/eingebaut werden.

EN 55022 Klasse A Geräte müssen mit folgendem Warnhinweis versehen werden: "Warnung: Dieses ist eine Einrichtung der Klasse A. Diese Einrichtung kann im Wohnbereich Funk-Störungen verursachen; in diesem Fall kann vom Betreiber verlangt werden, angemessene Maßnahmen zu ergreifen und dafür aufzukommen."

Deutschland: Einhaltung des Gesetzes über die elektromagnetische Verträglichkeit von Geräten

Dieses Produkt entspricht dem "Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG)". Dies ist die Umsetzung der EU-Richtlinie 2004/108/EG in der Bundesrepublik Deutschland.

Zulassungsbescheinigung laut dem Deutschen Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG) (bzw. der EMC EG Richtlinie 2004/108/EG) für Geräte der Klasse A

Dieses Gerät ist berechtigt, in Übereinstimmung mit dem Deutschen EMVG das EG-Konformitätszeichen - CE - zu führen.

Verantwortlich für die Einhaltung der EMV Vorschriften ist der Hersteller: International Business Machines Corp. New Orchard Road Armonk, New York 10504 Tel: 914-499-1900

Der verantwortliche Ansprechpartner des Herstellers in der EU ist: IBM Deutschland GmbH Technical Regulations, Abteilung M372 IBM-Allee 1, 71139 Ehningen, Germany Tel: +49 7032 15 2941 email: lugi@de.ibm.com

Generelle Informationen:

Das Gerät erfüllt die Schutzanforderungen nach EN 55024 und EN 55022 Klasse A.

Electromagnetic Interference (EMI) Statement - Russia

ВНИМАНИЕ! Настоящее изделие относится к классу А. В жилых помещениях оно может создавать радиопомехи, для снижения которых необходимы дополнительные меры

Class B Notices

The following Class B statements apply to features designated as electromagnetic compatibility (EMC) Class B in the feature installation information.

Federal Communications Commission (FCC) statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult an IBM-authorized dealer or service representative for help.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. Proper cables and connectors are available from IBM-authorized dealers. IBM is not responsible for any radio or television interference caused by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Industry Canada Compliance Statement

This Class B digital apparatus complies with Canadian ICES-003.

Avis de conformité à la réglementation d'Industrie Canada

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

European Community Compliance Statement

This product is in conformity with the protection requirements of EU Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility. IBM cannot accept responsibility for any failure to satisfy the protection requirements resulting from a non-recommended modification of the product, including the fitting of non-IBM option cards.

This product has been tested and found to comply with the limits for Class B Information Technology Equipment according to European Standard EN 55022. The limits for Class B equipment were derived for typical residential environments to provide reasonable protection against interference with licensed communication equipment.

European Community contact: IBM Deutschland GmbH Technical Regulations, Department M372 IBM-Allee 1, 71139 Ehningen, Germany Tele: +49 7032 15 2941 email: lugi@de.ibm.com

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Japanese Electronics and Information Technology Industries Association (JEITA) Confirmed Harmonics Guideline (products less than or equal to 20 A per phase)

高調波ガイドライン適合品

Japanese Electronics and Information Technology Industries Association (JEITA) Confirmed Harmonics Guideline with Modifications (products greater than 20 A per phase)

高調波ガイドライン準用品

IBM Taiwan Contact Information



Electromagnetic Interference (EMI) Statement - Korea

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Germany Compliance Statement

Deutschsprachiger EU Hinweis: Hinweis für Geräte der Klasse B EU-Richtlinie zur Elektromagnetischen Verträglichkeit
Dieses Produkt entspricht den Schutzanforderungen der EU-Richtlinie 2004/108/EG zur Angleichung der Rechtsvorschriften über die elektromagnetische Verträglichkeit in den EU-Mitgliedsstaaten und hält die Grenzwerte der EN 55022 Klasse B ein.

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Deutschland: Einhaltung des Gesetzes über die elektromagnetische Verträglichkeit von Geräten

Dieses Produkt entspricht dem "Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG)". Dies ist die Umsetzung der EU-Richtlinie 2004/108/EG in der Bundesrepublik Deutschland.

Zulassungsbescheinigung laut dem Deutschen Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG) (bzw. der EMC EG Richtlinie 2004/108/EG) für Geräte der Klasse B

Dieses Gerät ist berechtigt, in Übereinstimmung mit dem Deutschen EMVG das EG-Konformitätszeichen - CE - zu führen.

Verantwortlich für die Einhaltung der EMV Vorschriften ist der Hersteller: International Business Machines Corp. New Orchard Road Armonk, New York 10504 Tel: 914-499-1900

Der verantwortliche Ansprechpartner des Herstellers in der EU ist: IBM Deutschland GmbH Technical Regulations, Abteilung M372 IBM-Allee 1, 71139 Ehningen, Germany Tel: +49 7032 15 2941 email: lugi@de.ibm.com

Generelle Informationen:

Das Gerät erfüllt die Schutzanforderungen nach EN 55024 und EN 55022 Klasse B.

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