

**IBM System Cluster 1350 and IBM iDataPlex**  
**Service Component Guide**  
**9B Release**  
**v1.0**

# Table of Contents

|  |    |
|--|----|
| 1. Release components for 9B.....                                | 8  |
| Nodes.....   | 8  |
| Table 1 Cluster Nodes.....                                       | 8  |
| .....  | 8  |
| Table 3 BladeCenter Chassis.....                                 | 8  |
| Server Adapters.....   | 9  |
| Table 4 Storage Adapters for Servers.....                        | 9  |
| Table 5 Storage Expansion Cards for BladeCenter.....             | 9  |
| Table 6 Communication Adapters for Servers.....                  | 10 |
| Table 7 High-speed Communication Adapters for Servers.....       | 10 |
| Table 8 High-speed Communication Adapters for Blade Servers..... | 10 |
| BladeCenter I/O modules.....                                     | 12 |
| Table 9 Storage Modules for BladeCenter.....                     | 12 |
| .....  | 12 |
| Table 10 Network Modules for BladeCenter.....                    | 12 |
| OEM switches, switch options and other devices.....              | 13 |
| Table 11 Avocent Service Processor Management Devices.....       | 13 |
| Table 12 BLADE Ethernet Switches.....                            | 13 |
| Table 13 Brocade Ethernet Switches.....                          | 13 |
| Table 14 Cisco Ethernet Switches.....                            | 13 |
| .....  | 14 |
| Table 15 Cyclades Terminal Servers.....                          | 14 |
| Table 16 Force10 Switches.....                                   | 14 |
| Table 17 QLogic Switches.....                                    | 14 |
| Table 18 SMC Switches.....                                       | 15 |
| Table 19 Tyco Patch Panel.....                                   | 15 |
| .....  | 15 |
| Table 20 Voltaire Switches.....                                  | 15 |
| .....  | 16 |
| External storage.....  | 17 |
| Table 21 Storage Servers.....                                    | 17 |
| Table 22 Storage Expansion Units.....                            | 17 |
| Table 23 SAN Switches.....                                       | 17 |
| Cable connectivity.....  | 18 |
| Table 24 CAT5E Ethernet Cables.....                              | 18 |
| Table 25 Optical Cables (Ethernet and/or InfiniBand).....        | 18 |
| Table 26 Copper InfiniBand and/or 10GbE Cables.....              | 19 |
| Table 27 Direct Attach Copper (DAC) Cables (Ethernet).....       | 19 |
| Table 28 Fibre Storage Cables.....                               | 19 |
| .....  | 19 |
| Table 29 Other Networking Cables.....                            | 19 |
| Table 30 SAS Cables.....   | 19 |
| Table 31 Transceivers/Other.....                                 | 20 |
| Rack options.....  | 21 |
| Table 32 Rack Cabinets.....                                      | 21 |
| Table 33 KVM Switches.....                                       | 21 |
| Table 34 Enterprise PDUs for the 1410 Rack.....                  | 21 |
| Table 35 Front-End PDUs for the 1410 Rack.....                   | 22 |
| Table 36 Rack PDUs for the 1410 Rack.....                        | 22 |

|  |    |
|--|----|
| Table 37 Rack 7825 Cabinet PDUs.....                             | 23 |
|  | 23 |
| 2.9A release components.....                                     | 24 |
| Nodes.....   | 24 |
| Table 1 Cluster Nodes.....                                       | 24 |
| Table 2 Management Nodes.....                                    | 24 |
|  | 25 |
| Table 3 BladeCenter Chassis.....                                 | 25 |
| Server Adapters.....   | 26 |
| Table 4 Storage Adapters for Servers.....                        | 26 |
| Table 5 Storage Expansion Cards for BladeCenter.....             | 26 |
| Table 6 Communication Adapters for Servers.....                  | 26 |
| Table 7 High-speed Communication Adapters for Servers.....       | 26 |
| Table 8 High-speed Communication Adapters for Blade Servers..... | 27 |
| BladeCenter I/O modules.....                                     | 28 |
| Table 9 Storage Modules for BladeCenter.....                     | 28 |
|  | 28 |
| Table 10 Network Modules for BladeCenter.....                    | 28 |
| OEM switches, switch options and other devices.....              | 29 |
| Table 11 Avocent Service Processor Management Devices.....       | 29 |
| Table 12 BLADE Ethernet Switches.....                            | 29 |
| Table 13 Cisco Ethernet Switches.....                            | 29 |
|  | 29 |
| Table 14 Cyclades Terminal Servers.....                          | 29 |
| Table 15 Force10 Switches.....                                   | 30 |
| Table 17 QLogic Switches.....                                    | 30 |
| Table 18 SMC Switches.....                                       | 31 |
| Table 19 Tyco Patch Panel.....                                   | 31 |
|  | 31 |
| Table 20 Voltaire Switches.....                                  | 32 |
|  | 32 |
| External storage.....  | 33 |
| Table 21 Storage Servers.....                                    | 33 |
| Table 22 Storage Expansion Units.....                            | 33 |
| Table 23 SAN Switches.....                                       | 33 |
| Cable connectivity.....  | 34 |
| Table 24 CAT5E Ethernet Cables.....                              | 34 |
| Table 25 Optical Cables (Ethernet and/or InfiniBand).....        | 34 |
| Table 26 Copper InfiniBand and/or 10GbE Cables.....              | 34 |
| Table 27 Direct Attach Copper (DAC) Cables (Ethernet).....       | 35 |
| Table 28 Fibre Storage Cables.....                               | 35 |
|  | 35 |
| Table 29 Other Networking Cables.....                            | 35 |
| Table 30 SAS Cables.....   | 35 |
| Table 31 Transceivers/Other.....                                 | 35 |
| Rack options.....  | 37 |
| Table 32 Rack Cabinets.....                                      | 37 |
| Table 33 KVM Switches.....                                       | 37 |
| Table 34 Enterprise PDUs for the 1410 Rack.....                  | 37 |
| Table Front-End PDUs for the 1410 Rack.....                      | 38 |
| Table 35 Rack PDUs for the 1410 Rack.....                        | 38 |
| Table 36 Rack 7825 Cabinet PDUs.....                             | 39 |



# Table of Contents

|  |    |
|--|----|
| Nodes.....   | 8  |
| Table 1 Cluster Nodes.....                                       | 8  |
| .....  | 8  |
| Table 3 BladeCenter Chassis.....                                 | 8  |
| Server Adapters.....   | 9  |
| Table 4 Storage Adapters for Servers.....                        | 9  |
| Table 5 Storage Expansion Cards for BladeCenter.....             | 9  |
| Table 6 Communication Adapters for Servers.....                  | 10 |
| Table 7 High-speed Communication Adapters for Servers.....       | 10 |
| Table 8 High-speed Communication Adapters for Blade Servers..... | 10 |
| BladeCenter I/O modules.....                                     | 12 |
| Table 9 Storage Modules for BladeCenter.....                     | 12 |
| .....  | 12 |
| Table 10 Network Modules for BladeCenter.....                    | 12 |
| OEM switches, switch options and other devices.....              | 13 |
| Table 11 Avocent Service Processor Management Devices.....       | 13 |
| Table 12 BLADE Ethernet Switches.....                            | 13 |
| Table 13 Brocade Ethernet Switches.....                          | 13 |
| Table 14 Cisco Ethernet Switches.....                            | 13 |
| .....  | 14 |
| Table 15 Cyclades Terminal Servers.....                          | 14 |
| Table 16 Force10 Switches.....                                   | 14 |
| Table 17 QLogic Switches.....                                    | 14 |
| Table 18 SMC Switches.....                                       | 15 |
| Table 19 Tyco Patch Panel.....                                   | 15 |
| .....  | 15 |
| Table 20 Voltaire Switches.....                                  | 15 |
| .....  | 16 |
| External storage.....  | 17 |
| Table 21 Storage Servers.....                                    | 17 |
| Table 22 Storage Expansion Units.....                            | 17 |
| Table 23 SAN Switches.....                                       | 17 |
| Cable connectivity.....  | 18 |
| Table 24 CAT5E Ethernet Cables.....                              | 18 |
| Table 25 Optical Cables (Ethernet and/or InfiniBand).....        | 18 |
| Table 26 Copper InfiniBand and/or 10GbE Cables.....              | 19 |
| Table 27 Direct Attach Copper (DAC) Cables (Ethernet).....       | 19 |
| Table 28 Fibre Storage Cables.....                               | 19 |
| .....  | 19 |
| Table 29 Other Networking Cables.....                            | 19 |
| Table 30 SAS Cables.....   | 19 |
| Table 31 Transceivers/Other.....                                 | 20 |
| Rack options.....  | 21 |
| Table 32 Rack Cabinets.....                                      | 21 |
| Table 33 KVM Switches.....                                       | 21 |
| Table 34 Enterprise PDUs for the 1410 Rack.....                  | 21 |
| Table 35 Front-End PDUs for the 1410 Rack.....                   | 22 |
| Table 36 Rack PDUs for the 1410 Rack.....                        | 22 |
| Table 37 Rack 7825 Cabinet PDUs.....                             | 23 |

|  |    |
|--|----|
| .....  | 23 |
| Nodes.....   | 24 |
| Table 1 Cluster Nodes.....                                       | 24 |
| Table 2 Management Nodes.....                                    | 24 |
| .....  | 25 |
| Table 3 BladeCenter Chassis.....                                 | 25 |
| Server Adapters.....   | 26 |
| Table 4 Storage Adapters for Servers.....                        | 26 |
| Table 5 Storage Expansion Cards for BladeCenter.....             | 26 |
| Table 6 Communication Adapters for Servers.....                  | 26 |
| Table 7 High-speed Communication Adapters for Servers.....       | 26 |
| Table 8 High-speed Communication Adapters for Blade Servers..... | 27 |
| BladeCenter I/O modules.....                                     | 28 |
| Table 9 Storage Modules for BladeCenter.....                     | 28 |
| .....  | 28 |
| Table 10 Network Modules for BladeCenter.....                    | 28 |
| OEM switches, switch options and other devices.....              | 29 |
| Table 11 Avocent Service Processor Management Devices.....       | 29 |
| Table 12 BLADE Ethernet Switches.....                            | 29 |
| Table 13 Cisco Ethernet Switches.....                            | 29 |
| .....  | 29 |
| Table 14 Cyclades Terminal Servers.....                          | 29 |
| Table 15 Force10 Switches.....                                   | 30 |
| Table 17 QLogic Switches.....                                    | 30 |
| Table 18 SMC Switches.....                                       | 31 |
| Table 19 Tyco Patch Panel.....                                   | 31 |
| .....  | 31 |
| Table 20 Voltaire Switches.....                                  | 32 |
| .....  | 32 |
| External storage.....  | 33 |
| Table 21 Storage Servers.....                                    | 33 |
| Table 22 Storage Expansion Units.....                            | 33 |
| Table 23 SAN Switches.....                                       | 33 |
| Cable connectivity.....  | 34 |
| Table 24 CAT5E Ethernet Cables.....                              | 34 |
| Table 25 Optical Cables (Ethernet and/or InfiniBand).....        | 34 |
| Table 26 Copper InfiniBand and/or 10GbE Cables.....              | 34 |
| Table 27 Direct Attach Copper (DAC) Cables (Ethernet).....       | 35 |
| Table 28 Fibre Storage Cables.....                               | 35 |
| .....  | 35 |
| Table 29 Other Networking Cables.....                            | 35 |
| Table 30 SAS Cables.....   | 35 |
| Table 31 Transceivers/Other.....                                 | 35 |
| Rack options.....  | 37 |
| Table 32 Rack Cabinets.....                                      | 37 |
| Table 33 KVM Switches.....                                       | 37 |
| Table 34 Enterprise PDUs for the 1410 Rack.....                  | 37 |
| Table Front-End PDUs for the 1410 Rack.....                      | 38 |
| Table 35 Rack PDUs for the 1410 Rack.....                        | 38 |
| Table 36 Rack 7825 Cabinet PDUs.....                             | 39 |
| .....  | 39 |

This document is for use by service representatives and lists the main components for the current release of the

IBM System Cluster 1350 and iDataPlex solutions.

For a component list for releases prior to 9B, see the documentation found as follows:

1. Go to <http://www.ibm.com/support>
2. From the Choose support type menu, select System x and click the arrow button to the right.
3. From the Product family menu, select Cluster 1350 or iDataPlex Solution and click Go.
4. To display the documentation, click Documentation in the Support & downloads box.

# 1. Release components for 9B

This chapter provides a list of core components supported IBM System Cluster 1350 and iDataPlex components for the 9B release.

## Nodes

This section provides a list of the node types supported by the IBM System Cluster 1350 and iDataPlex solutions.

*Table 1 Cluster Nodes*

| <b>Cluster Nodes</b>   | <b>MT</b> | <b>Rack</b>            |
|--|-----------|------------------------|
| IBM System x3550 M2 server   | 7946      | 1410                   |
| IBM System x3650 M2 server   | 7947      | 1410                   |
| IBM System x3755 server  | 7163      | 1410                   |
| IBM System x iDataPlex dx360 M2 server (3 year warranty model)               | 7323      | 1410/7825 <sup>1</sup> |
| IBM System x iDataPlex dx360 M2 server (4 year warranty model - special bid) | 6380      | 1410/7825 <sup>1</sup> |
| IBM System x iDataPlex 2U Flex chassis (3 year warranty model)               | 6385      | 1410/7825              |
| IBM System x iDataPlex 2U Flex chassis (4 year warranty model - special bid) | 6313      | 1410/7825              |
| IBM System x iDataPlex 3U chassis (3 year warranty model)                    | 6386      | 1410/7825              |
| IBM BladeCenter HS22   | 7870      | 1410 <sup>2</sup>      |
| IBM BladeCenter LS22   | 7901      | 1410 <sup>2</sup>      |
| IBM BladeCenter LS42   | 7902      | 1410 <sup>2</sup>      |
| IBM BladeCenter JS23/JS43  | 7778      | 1410 <sup>2</sup>      |

Footnotes:

1. iDataPlex nodes do not install directly into the rack. They are installed into an iDataPlex chassis which is then installed into the rack.
2. The BladeCenter blades do not install directly into the rack. They are installed into a BladeCenter chassis which is installed into the rack.

*Table 2 Management Nodes*

| <b>Management Nodes</b>    | <b>MT</b> | <b>Rack</b> |
|----------------------------|-----------|-------------|
| IBM System x3650 M2 server | 7947      | 1410        |
| IBM System x3755 server    | 7163      | 1410        |

*Table 3 BladeCenter Chassis*

| <b>BladeCenter Chassis</b> | <b>MT</b> | <b>Rack</b> |
|----------------------------|-----------|-------------|
| IBM BladeCenter H          | 8852      | 1410        |
| IBM BladeCenter (S)        | 8886      | 1410        |

## Server Adapters

This section provides a list of the supported server adapters and their part numbers.

*Table 4 Storage Adapters for Servers*

| Storage Adapters for Servers                    | Option  |
|---|---------|
| IBM ServeRAID-8k SAS Controller                 | 25R8064 |
| ServeRAID-BR10il SAS/SATA Controller Kit        | 46M5557 |
| ServeRAID-MR10is VAULT SAS/SATA Controller      | 44E8695 |
| ServeRAID M5015 SAS/SATA Controller             | 46M0829 |
| ServeRAID M1015 SAS/SATA Controller             | 46M0831 |
| Brocade 8Gb FC Single-port HBA for IBM System x | 46M6049 |
| Brocade 8Gb FC Dual-port HBA for IBM System x   | 46M6050 |
| Brocade 10Gb CNA for IBM System x               | 42C1820 |
| Emulex 8GB FC Single-Port HBA for IBM System x  | 42D0485 |
| Emulex 8GB FC Dual-Port HBA for IBM System x    | 42D0494 |
| IBM SAS HBA Controller                          | 25R8060 |
| IBM 3Gb SAS HBA v2                              | 44E8700 |
| IBM 320GB High IOPS MS Class SSD PCIe Adapter   | 46M0898 |
| QLogic 8Gb FC Single-port HBA for IBM System x  | 42D0501 |
| QLogic 8Gb FC Dual-port HBA for IBM System x    | 42D0510 |
| QLogic 10Gb CNA for IBM System x                | 42C1800 |

*Table 5 Storage Expansion Cards for BladeCenter*

| Storage Expansion Cards for BladeCenter                                    | Option/FC         |
|--|-------------------|
| SAS Expansion Card (CFFv) for IBM BladeCenter                              | 39Y9190           |
| SAS Expansion Card (CFFv) for IBM BladeCenter AAS                          | 8250 <sup>1</sup> |
| SAS Connectivity Card (CFFv) for IBM BladeCenter                           | 43W3974           |
| Ethernet Expansion Card (CFFv) for IBM BladeCenter                         | 39Y9310           |
| 2/4 Port Ethernet Expansion Card (CFFh) for IBM BladeCenter                | 44W4479           |
| Emulex 4Gb Fibre Channel Expansion Card (CFFv) for IBM BladeCenter         | 43W6859           |
| Emulex 4 GB Fibre Channel Expansion Card                                   | 8251 <sup>1</sup> |
| Emulex 8Gb Fibre Channel Expansion Card (CIOv)                             | 8240 <sup>1</sup> |
| Emulex 8Gb Fibre Channel Expansion Card (CIOv) for IBM BladeCenter         | 46M6140           |
| Emulex® 4Gb SFF Fibre Channel Expansion Card for IBM BladeCenter®          | 39Y9186           |
| QLogic 4Gb Fibre Channel Expansion Card (CFFv) for IBM BladeCenter         | 41Y8527           |
| QLogic 4 GB 2 Port Fibre Channel Expansion Card (CFFv) for IBM BladeCenter | 8248 <sup>1</sup> |
| QLogic 8Gb Fibre Channel Expansion Card (CIOv)                             | 8242 <sup>1</sup> |
| Qlogic 8Gb Fibre Channnel Expansion Card (CIOV) for IBM BladeCenter        | 44X1945           |
| QLogic Ethernet and 8Gb Fibre Channel Exp Card (CFFh) for IBM BladeCenter  | 44X1940           |
| QLogic Ethernet and 4 GB Fibre Channel Expansion Card (CFFh)               | 8252 <sup>1</sup> |
| Qlogic Ethernet & 4Gb Fibre Channel Exp Card (CFFh) for BladeCenter        | 39Y9306           |

Footnotes:

1. This PN is a feature code and not an option PN.

*Table 6 Communication Adapters for Servers*

| Communication Adapters for Servers                   | Option  |
|--|---------|
| NetXtreme 1000 S + Ethernet Adapter- PCI-X           | 39Y6088 |
| NetXtreme 1000T+ Ethernet Adapter                    | 39Y6079 |
| NetXtreme 1000 T + Dual Port Ethernet Adapter- PCI-X | 39Y6093 |
| NetXtreme 1000 Express G Ethernet Adapter- PCIe      | 39Y6098 |
| NetXtreme II 1000 Express Ethernet PCI-E Adapter     | 39Y6066 |
| NetXtreme II 1000 Express Dual Port Ethernet Adapter | 42C1780 |
| PRO/1000 PF Server Adapter                           | 42C1750 |
| PRO/1000 PT Dual Port Server Adapter by Intel        | 39Y6126 |
| PRO/1000 GT Dual Port Server Adapter by Intel- PCI-X | 73P5101 |
| PRO/1000 PT Quad Port Server Adapter                 | 39Y6136 |
| PRO/1000 GT Quad Port Server Adapter by Intel- PCI-X | 73P5201 |
| PRO/1000 MT Server Ethernet Adapter by Intel         | 39Y6105 |
| IBM iSCSI Server Adapter                             | 73P3601 |
| IBM iSCSI Server TX Adapter                          | 30R5201 |
| IBM iSCSI Server SX Adapter                          | 30R5501 |
| Dual port 1Gb Ethernet Daughter Card                 | 46M1076 |

*Table 7 High-speed Communication Adapters for Servers*

| High-speed Communication Adapters for Servers             | Option  |
|---|---------|
| Mellanox Single-Port 4X DDR IB x8PCI-E x8 HCA             | 44R9976 |
| Mellanox ConnectX Single-Port 4X QDR IB x8 PCI-E 2.0 HCA  | 46M2203 |
| Mellanox ConnectX Dual-Port 4X DDR IB x8 PCI-E 2.0 HCA    | 44R8728 |
| Mellanox ConnectX Dual-Port 4X QDR IB x8 PCI-E 2.0 HCA    | 46M2199 |
| Mellanox ConnectX EN Dual-port 10GbE x8 PCI-E 2.0 Adapter | 59Y1904 |
| Chelsio Single-port, SFP+, 10GbE, PCI-E x8 Adapter        | 46M1809 |
| Chelsio Single-port, CX4, 10GbE, PCI-E x8 Adapter         | 46M1813 |
| Chelsio S310E Single-port 10GbE PCI-E 2.0 x8 Adapter      | 59Y1952 |
| Chelsio S320E Dual-port 10GbE PCI-E 2.0 x8 Adapter        | 59Y1956 |
| IBM 10 Gb Ethernet Adapter                                | 30R5001 |
| IBM 10 GbE PCIe SR Server Adapter                         | 42C1760 |
| NetXtreme II 10 GigE Express Fiber SR Adapter             | 42C1790 |
| QLogic QLE7340 single-port 4X QDR IB x8 PCI-E 2.0 HCA     | 59Y1888 |

*Table 8 High-speed Communication Adapters for Blade Servers*

| High-speed Communication Adapters for Blade Servers               | Option/FC |
|---|-----------|
| 2-port 40Gb InfiniBand Expansion Card (CFFh) for IBM BladeCenter  | 46M6001   |
| Broadcom 10Gb 4-port Ethernet Exp Card (CFFh) for IBM BladeCenter | 44W4465   |

|  |                   |
|--|-------------------|
| Broadcom 10Gb 2-port Ethernet Exp Card (CFFh) for IBM BladeCenter    | 44W4466           |
| 4X DDR InfiniBand CFFh Expansion Card for BladeCenter                | 43W4423           |
| Chelsio 10GbE Expansion Card (CFFh) for BladeCenter                  | 46M1817           |
| 4X InfiniBand DDR Expansion Card (CFFh) for IBM BladeCenter          | 8258 <sup>1</sup> |
| Cisco 4X InfiniBand DDR Expansion Card (CFFh) for IBM BladeCenter    | 8297 <sup>1</sup> |
| Cisco 4X InfiniBand DDR Expansion Card (CFFh) for IBM BladeCenter    | 43W4421           |
| QLogic 2-pt 10Gb Converged Network Adapter(CFFh) for IBM BladeCenter | 42C1830           |
| Voltaire 4X InfiniBand DDR Expansion Card (CFFh) for IBM BladeCenter | 8298 <sup>1</sup> |
| Voltaire 4X InfiniBand DDR Expansion Card (CFFh) for IBM BladeCenter | 43W4420           |

Footnotes:

1. This PN is a feature code and not an option PN.

## BladeCenter I/O modules

This section provides a list of the supported BladeCenter input/output (I/O) modules and their part numbers.

*Table 9 Storage Modules for BladeCenter*

| Storage Modules for BladeCenter                           | Option  |
|---|---------|
| Brocade 10-port 8Gb SAN Switch Module for IBM BladeCenter | 44X1921 |
| Brocade 20-port 8Gb SAN Switch Module for IBM BladeCenter | 44X1920 |
| IBM BladeCenter SAS Connectivity Module                   | 39Y9195 |
| IBM BladeCenter S SAS RAID Controller Module              | 43W3584 |
| Qlogic 20-port 8Gb SAN Switch Module for IBM BladeCenter  | 44X1905 |

*Table 10 Network Modules for BladeCenter*

| Network Modules for BladeCenter  | Option  |
|--|---------|
| 10GB Ethernet Pass-Thru Module for IBM BladeCenter                         | 46M6181 |
| 4X InfiniBand Pass-thru HSSM for BladeCenter                               | 43W4419 |
| BNT 10-port 10GB Ethernet Switch Module for IBM BladeCenter                | 46C7191 |
| Cisco Catalyst Switch Module 3012 for IBM BladeCenter                      | 43W4395 |
| Cisco Catalyst Switch Module 3110G for IBM BladeCenter                     | 41Y8523 |
| Cisco InfiniBand Switch Module for BladeCenter                             | 32R1900 |
| Cisco Catalyst Switch 3110X for IBM BladeCenter                            | 41Y8522 |
| Intelligent Copper Pass-thru Module for IBM BladeCenter                    | 44W4483 |
| Nortel Networks L2/L3 Copper Gb Ethernet Switch Module for IBM BladeCenter | 32R1860 |
| Nortel 10Gb Ethernet HSSM for BladeCenter                                  | 39Y9267 |
| Nortel 1/10Gb Uplink Ethernet Switch Module for IBM BladeCenter            | 44W4404 |
| QLogic 4Gb Intelligent Pass-thru Module for BladeCenter                    | 43W6723 |
| Qlogic 8Gb Intelligent Pass-thru Module for IBM BladeCenter                | 44X1907 |
| Server Connectivity Module for BladeCenter                                 | 39Y9324 |
| Voltaire 40Gb InfiniBand Switch Module for IBM BladeCenter                 | 46M6005 |

## OEM switches, switch options and other devices

This section provides a list of the supported OEM switches, switch enclosures, line cards and additional options, a patch panel, terminal servers and their part numbers.

*Table 11 Avocent Service Processor Management Devices*

| Avocent Ethernet Switches                 | MTM/Option | Rack |
|---|------------|------|
| Avocent MergePoint 5300 SP Manager Bundle | 4369-010   | 7825 |

*Table 12 BLADE Ethernet Switches*

| BLADE Ethernet Switches                               | MTM/Option | Rack |
|---|------------|------|
| BNT RackSwitch G8000F 48-port GbE Switch Bundle       | 0446-014   | 7825 |
| BNT RackSwitch G8000R 48-port GbE Switch Bundle       | 0446-013   | 1410 |
| BNT RackSwitch G8100F 24-port 10GbE Switch Bundle     | 0446-016   | 7825 |
| BNT RackSwitch G8100R 24-port 10GbE Switch Bundle     | 0446-015   | 1410 |
| BLADE G8124F 24-port 10GbE Switch Bundle              | 0446-018   | 7825 |
| BLADE G8124R 24-port 10GbE Switch Bundle              | 0446-017   | 1410 |
|   |            |      |
| BNT RackSwitch G8000 Dual-port SFP+ XGE Uplink Module | 46C3417    | -    |
| BNT RackSwitch G8000 Dual-port CX4 XGE Uplink Module  | 46C3421    | -    |

*Table 13 Brocade Ethernet Switches*

| Brocade Ethernet Switches                | MTM/Option | Rack |
|--|------------|------|
| IBM Ethernet Switch B24X Bundle          | 0563-012   | 7825 |
| IBM Ethernet Switch B50C Bundle          | 0563-010   | 7825 |
| IBM Ethernet Switch B08R Bundle          | 0563-013   | 1410 |
| IBM Ethernet Switch B16R Bundle          | 0563-014   | 1410 |
|  |            |      |
| 512MB Mgmt Module (4/8/16-slot Chassis)  | 69Y0425    | -    |
| Switch Fabric Module (8/16-slot Chassis) | 69Y0429    | -    |
| 24-port 1GbE (RJ45) Line Module          | 69Y0431    | -    |
| 48-port 1GbE (8 x MRJ21) Line Module     | 0563-017   | -    |
| 4-port 10GbE (XFP) Line Module           | 0563-018   | -    |
| 16-port 10GbE (SFP+) Line Module         | 0563-019   | -    |
| 1200w Power Supply (8/16-slot Chassis)   | 69Y0447    | -    |

*Table 14 Cisco Ethernet Switches*

| Cisco Ethernet Switches                          | MTM/Option | Rack      |
|--|------------|-----------|
| Cisco HPC-E 2960G 48-port Ethernet Switch Bundle | 4670-032   | 1410/7825 |
| Cisco 3560-E 48-port Ethernet Switch Bundle      | 4670-048   | 1410/7825 |
| Cisco HPC-E 3750G-48TS Ethernet Switch bundle    | 4670-017   | 1410/7825 |
| Cisco 4900M Ethernet Switch Bundle               | 4670045    | 1410      |

|   |          |           |
|---|----------|-----------|
| Cisco HPC-E 4948 48-port Ethernet Switch Bundle             | 4670-033 | 1410/7825 |
| Cisco HPC-E 6509-E Ethernet Switch Enclosure Bundle         | 4670-035 | 1410      |
|   |          |           |
| Cisco HPC-E Supervisor 720 Bundle                           | 4670-037 | -         |
| Cisco HPC-E X6148A 48-port GbE Line Card Bundle             | 4670-038 | -         |
| Cisco HPC-E X6708 DFC3C 8-port 10GbE Line Card Bundle       | 4670-039 | -         |
| Cisco HPC-E X6748 DFC3C 48-port GbE Line Card Bundle        | 4670-041 | -         |
| Cisco X4904 4-port 10GbE Line Card Bundle                   | 46M1833  | -         |
| Cisco X4908 8-port 10GbE Line Card Bundle                   | 46M1829  | -         |
| Cisco X4920 20-port 1GbE Line Card Bundle                   | 46M1825  | -         |
| Cisco X6716 16-port 10GbE DFC Line Card                     | 4670-046 | -         |
| Cisco HPC-E 6748 (CFC) Fabric Enabled 48-port GbE Line Card | 40K8914  | -         |

Table 15 Cyclades Terminal Servers

| Cyclades Terminal Servers               | MTM/Option | Rack      |
|---|------------|-----------|
| Cyclades ACS48 Terminal Server          | 0448-011   | 1410/7825 |
| Cyclades Cyclades ACS32 Terminal Server | 0448-012   | 1410      |

Table 16 Force10 Switches

| Force10 Switches   | MTM/Option | Rack      |
|--|------------|-----------|
| Force10 S2410CP 24-port 10GbE Switch Bundle                | 4667-031   | 1410      |
| Force10 C300 Ethernet Switch Bundle                        | 4667-032   | 1410      |
| Force10 C150 Ethernet Switch Bundle                        | 4667-033   | 1410      |
| Force10 S50N 48-port Gb Ethernet Switch Bundle             | 4667-030   | 1410/7825 |
| Force10 C150/C300 8-port 10Gb Ethernet Line Card           | 4667-037   | -         |
| Force10 C150/C300 4-port 10Gb Ethernet Line Card           | 4667-036   | -         |
| Force10 C150/C300 48-port Gb Ethernet Line Card            | 4667-035   | -         |
| Force10 C150/C300 Switch Fabric and Route Processor Module | 4667-034   | -         |
| Force10 S50N 2-port 10Gb XFP-based Uplink Kit              | 44R9938    | -         |
| Force10 S50N 2-port CX4-based 10Gb Uplink Module           | 46C3433    | -         |
|  |            |           |
| Force10 C150/C300 1200w Power Supply                       | 46C4971    | -         |
| Force10 S50N 24Gb Stacking Kit                             | 44R9948    | -         |

Table 17 QLogic Switches

| QLogic Switches   | MTM/Option | Rack |
|---|------------|------|
| QLogic 9240 288-port DDR InfiniBand Switch Bundle             | 0449-015   | 1410 |
| QLogic 9120 144-port DDR InfiniBand Switch Bundle             | 0449-014   | 1410 |
| QLogic 9080 96-port DDR InfiniBand Switch Bundle              | 0449-013   | 1410 |
| QLogic 9024CU Managed 24-port DDR InfiniBand Switch Bundle    | 0449-010   | 1410 |
| QLogic 9024FC Externally Managed 24-port DDR IB Switch Bundle | 0449-011   | 1410 |

|  |          |      |
|--|----------|------|
| QLogic 9024FC for iDPx Externally Managed 24-port DDR IB Switch Bundle | 0449-012 | 7825 |
| QLogic 9XXX 12-port 4X DDR InfiniBand Switch Leaf Module               | 0449-018 | -    |
| QLogic 9XXX DDR Spine Module - Managed                                 | 0449017  | -    |
| QLogic 9XXX DDR Spine Module - Unmanaged                               | 0449016  | -    |
| QLogic 9XXX Hot-swap Power Supply                                      | 46D0241  | -    |
| QLogic 12200 36-port QDR InfiniBand Switch Bundle                      | 0449-019 | 1410 |
| QLogic 12200 (iDPx) 36-port QDR InfiniBand Switch Bundle               | 0449-020 | 7825 |
| QLogic 12300 36-port QDR InfiniBand Switch Bundle                      | 0449-021 | 1410 |
| QLogic 12800-180 QDR InfiniBand Switch Bundle                          | 0449-022 | 1410 |
| QLogic 12800-360 QDR InfiniBand Switch Bundle                          | 0449-023 | 1410 |
| QLogic 12800 QDR Single Spine Module                                   | 0449-024 | -    |
| QLogic 12800 QDR Double Spine Module                                   | 0449-025 | -    |
| QLogic 12800 Management Module   | 49Y8543  | -    |
| QLogic 12800 24-port 4X QDR Ultra-HD InfiniBand Leaf Module            | 0449-026 | -    |
| QLogic 12800 18-port 4X QDR Ultra-HP InfiniBand Leaf Module            | 0449-027 | -    |
| QLogic 12800 Hot-swap Power Supply                                     | 49Y8504  | -    |

Table 18 SMC Switches

| SMC Switches                           | MTM/Option | Rack      |
|--|------------|-----------|
| SMC 8708L2 8-port 10Gb Ethernet Switch | 4668-012   | 1410/7825 |
| SMC 8848M Ethernet Switch Bundle       | 4668-015   | 1410/7825 |
| SMC 8126L2 26-port GbE Switch Bundle   | 4668-017   | 1410/7825 |
| SMC Single-port 10Gb Uplink Module     | 40K9165    | -         |

Table 19 Tyco Patch Panel

| Tyco Patch Panel                             | MTM/Option | Rack |
|--|------------|------|
| Tyco 48-port 1Gb Ethernet Angled Patch Panel | 0564-010   | 1410 |

Table 20 Voltaire Switches

| Voltaire Switches   | MTM/Option | Rack |
|---|------------|------|
| Voltaire 2012 InfiniBand Switch Bundle                      | 4669-024   | 1410 |
| Voltaire 2004 InfiniBand Switch Bundle                      | 4669-023   | 1410 |
| Voltaire 2036 36-port Managed DDR IB Switch Bundle          | 4669-030   | 1410 |
| Voltaire 2036 (iDPx) 36-port Managed DDR IB Switch Bundle   | 4669-031   | 7825 |
| Voltaire sRB-20210G 10GbE/DDR InfiniBand Line Board         | 4669-029   | -    |
| Voltaire 4036 for 1410 36-port Managed QDR IB Switch Bundle | 4669-032   | 1410 |
| Voltaire 4036 for iDPx 36-port Managed QDR IB Switch Bundle | 4669-033   | 7825 |
| Voltaire 4700 for 1410 Switch Bundle                        | 4669-034   | 1410 |
| Voltaire 8500 for 1410 Switch Bundle                        | 4669-037   | 1410 |

|   |          |      |
|---|----------|------|
| Voltaire sLB-2024 24-port 4X DDR InfiniBand Line Card | 4669-027 | 1410 |
| Voltaire sLB-1024 24-Port 10GbE Line Board            | 4669-038 | -    |
| Voltaire sLB-4018 18-port QDR IB Line Board           | 4669-035 | -    |
| Voltaire sFB-4700-X2 Hyperscale Fabric Board          | 4669-036 | -    |
| Voltaire sFB-8500 Fabric Board                        | 4669-039 | 1410 |
| Voltaire sFB-4700 Switch Fabric Board                 | 49Y0470  | 1410 |
| Voltaire sFB-2004 Switch Fabric Board                 | 4669-025 | -    |
| Voltaire sFB-2012 Switch Fabric Board                 | 4669-026 | -    |
| Voltaire sMB-HM Hi-Memory Management Board Bundle     | 4669-028 | -    |
| Voltaire sMB-CM Management Board                      | 49Y0474  | -    |
| Voltaire sMB-E Management Module                      | 4669-040 | -    |
| Voltaire 1400w sPSU-S Power Supply                    | 49Y0478  | -    |
| Voltaire 350w Power Supply                            | 49Y0476  | -    |
| Voltaire sPSU Power Supply                            | 40K9077  | -    |

## External storage

This section provides a list of the supported storage servers, storage expansion units, storage switches and their part numbers. These items can only be installed in a 1410 rack.

Table 21 Storage Servers

| Storage Servers                     | MTM     |
|-------------------------------------|---------|
| DS3200 SAS-SAS, Dual Controller     | 172622X |
| DS3200 SAS-SAS, Single Controller   | 172621X |
| DS3400 FC-SAS, Dual Controller      | 172642X |
| DS3400 FC-SAS, Single Controller    | 172641X |
| DS4200 Express Model                | 18147VH |
| DS4700 Express Model 70             | 181470H |
| DS4700 Express Model 70 - DC Model  | 181470H |
| DS4700 Express Model 72             | 181472H |
| DS4700 Express Model 72S - DC model | 181472H |
| DS5100 Storage Controller           | 181851A |
| DS5300 Storage Controller           | 181853A |

Table 22 Storage Expansion Units

| Storage Expansion Units              | MTM     |
|--------------------------------------|---------|
| IBM System Storage EXP3000           | 172701X |
| DS4000 EXP420 Storage Expansion Unit | 18128VH |
| DS4000 EXP810 Storage Expansion Unit | 181281H |
| EXP5000 Storage Expansion Unit       | 1818D1A |

Table 23 SAN Switches

| SAN Switches                        | MTM     |
|-------------------------------------|---------|
| IBM System Storage SAN24B-4 Express | 249824E |
| IBM System Storage SAN40B-4         | 249840E |
| IBM Converged Switch B32            | 375832E |

## Cable connectivity

This section provides a list of the supported cables, transceivers and their part numbers.

*Table 24 CAT5E Ethernet Cables*

| CAT5E Ethernet Cables   | Option  |
|-------------------------|---------|
| 0.6m Blue CAT5E Cable   | 40K5679 |
| 0.6m Green CAT5E Cable  | 40K5563 |
| 0.6m Yellow CAT5E Cable | 40K8933 |
| 1.5m Blue CAT5E Cable   | 40K8785 |
| 1.5m Green CAT5E Cable  | 40K5643 |
| 1.5m Yellow CAT5E Cable | 40K8951 |
| 3m Blue CAT5E Cable     | 40K5581 |
| 3m Green CAT5E Cable    | 40K5793 |
| 3m Yellow CAT5E Cable   | 40K8957 |
| 10m Blue CAT5E Cable    | 40K8927 |
| 10m Green CAT5E Cable   | 40K5794 |
| 10m Yellow CAT5E Cable  | 40K8801 |
| 25m Blue CAT5E Cable    | 40K8930 |
| 25m Green CAT5E Cable   | 40K8869 |
| 25m Yellow CAT5E Cable  | 40K8807 |

*Table 25 Optical Cables (Ethernet and/or InfiniBand)*

| Optical Cables  | Option  |
|---|---------|
| 1m LC-LC Fibre Channel Cable (Networking)             | 39M5696 |
| 5m LC-LC Fibre Channel Cable (Networking)             | 39M5697 |
| 25m LC-LC Fibre Channel Cable (Networking)            | 39M5698 |
| 0.2m LC(female) - SC(male) Fiber Cable                | 44R8701 |
| 3m Emcore Connects/Intel Connects Optical Cable       | 46D0153 |
| 10m Emcore Connects/Intel Connects Optical Cable      | 46D0156 |
| 30m Emcore Connects/Intel Connects Optical Cable      | 46D0159 |
| 3m QLogic Optical DDR InfiniBand QSFP-to-CX4 Cable    | 59Y1908 |
| 10m QLogic Optical DDR InfiniBand QSFP-to-CX4 Cable   | 59Y1912 |
| 30m QLogic Optical DDR InfiniBand QSFP-to-CX4 Cable   | 59Y1916 |
| 3m QLogic Optical QDR InfiniBand QSFP Cable           | 59Y1920 |
| 10m QLogic Optical QDR InfiniBand QSFP Cable          | 59Y1924 |
| 30m QLogic Optical QDR InfiniBand QSFP Cable          | 59Y1928 |
| 10m Voltaire Optical 12X CXP-to-12X CXP Cable         | 68Y6955 |
| 10m Voltaire Optical 12X CXP-to-3 QSFP Breakout Cable | 68Y6979 |

Table 26 Copper InfiniBand and/or 10GbE Cables

| Copper InfiniBand and/or 10GbE Cables                     | Option  |
|---|---------|
| 1m Mellanox Copper Cable for 4X IB and 10GbE              | 46D0162 |
| 3m Mellanox Copper Cable for 4X IB and 10GbE              | 46D0166 |
| 5m Mellanox Copper Cable for 4X IB and 10GbE              | 46D0170 |
| 8m Mellanox Copper Cable for 4X IB and 10GbE              | 46D0174 |
|   |         |
| 0.5m QLogic Copper DDR InfiniBand QSFP-to-CX4 30AWG Cable | 59Y1876 |
| 1m QLogic Copper DDR InfiniBand QSFP-to-CX4 30AWG Cable   | 59Y1880 |
| 3m QLogic Copper DDR InfiniBand QSFP-to-CX4 28AWG Cable   | 59Y1884 |
|   |         |
| 0.5m QLogic Copper QDR InfiniBand QSFP 30AWG Cable        | 59Y1892 |
| 1m QLogic Copper QDR InfiniBand QSFP 30AWG Cable          | 59Y1896 |
| 3m QLogic Copper QDR InfiniBand QSFP 28AWG Cable          | 59Y1900 |

Table 27 Direct Attach Copper (DAC) Cables (Ethernet)

| DAC Ethernet Cables                        | Option  |
|--|---------|
| 0.5m Molex Direct Attach Copper SFP+ Cable | 59Y1932 |
| 1m Molex Direct Attach Copper SFP+ Cable   | 59Y1936 |
| 3m Molex Direct Attach Copper SFP+ Cable   | 59Y1940 |
| 7m Molex Direct Attach Copper SFP+ Cable   | 59Y1944 |
| 10m Molex Direct Attach Copper SFP+ Cable  | 59Y1948 |

Table 28 Fibre Storage Cables

| Fibre Storage Cables                    | Option  |
|---|---------|
| 1m LC-LC Fibre Channel Cable (Storage)  | 39M5696 |
| 5m LC-LC Fibre Channel Cable (Storage)  | 39M5697 |
| 25m LC-LC Fibre Channel Cable (Storage) | 39M5698 |

Table 29 Other Networking Cables

| Other Networking Cables                          | Option  |
|--|---------|
| Copper Pass-Through Module Cable for BladeCenter | 39Y9170 |
|  |         |
| 3m Tyco Straight MRJ21-to-Angled MRJ21 Cable     | 44E9046 |
| 10m Tyco Straight MRJ21-to-Angled MRJ21 Cable    | 44E9051 |
| 30m Tyco Straight MRJ21-to-Angled MRJ21 Cable    | 44E9066 |

Table 30 SAS Cables

| SAS Cables                       | Option  |
|----------------------------------|---------|
| 1m miniSAS x4 - miniSAS x4 Cable | 39R6529 |

Table 31 Transceivers/Other

| <b>Transceivers/Other</b>                                 | <b>Option</b> |
|---|---------------|
| Force10 10Gb XFP SR Optics Module                         | 40K8890       |
| Force10 XFP-to-CX4 Transceiver                            | 46C5043       |
| BNT SFP+ Transceiver                                      | 46C3447       |
| XFP Transceiver 850nm MMF (300m)                          | 69Y0377       |
| XFP-to-CX4 Transceiver (15m)                              | 69Y0381       |
| SFP+ Transceiver 10GbE SR 300m MMF                        | 69Y0389       |
| Cisco 10GBASE-SR X2 Module                                | 44E9078       |
| Cisco 10GBASE-SR XENPAK Module                            | 40K5598       |
| Cisco 1000BASE-SX SFP Module                              | 44E9088       |
| Cisco 1000BASE-T GBIC Module                              | 40K5607       |
| Cisco 1000BASE-SX GBIC Module                             | 40K5603       |
| Cyclades RJ45-to-DB9 Serial Cable Adapter                 | 40K5798       |
| Cyclades RJ45-to-DB9 Serial Cable Adapter for BladeCenter | 42D1363       |

## Rack options

This section provides the supported rack cabinet and a list of the supported keyboard, video and mouse (KVM) switches, front-end power distribution units (PDUs), rack cabinet PDUs and their part numbers.

*Table 32 Rack Cabinets*

| <b>Rack Cabinets</b>        | <b>MTM</b> |
|-----------------------------|------------|
| e1350 42U Rack Cabinet      | 14104RX    |
| e1350 25U Rack Cabinet      | 14102RX    |
| iDataPlex 100U Rack Cabinet | 78251RX    |

*Table 33 KVM Switches*

| <b>KVM Switches</b>             | <b>MTM</b> |
|---------------------------------|------------|
| IBM Local 2x8 Console Manager   | 17351GX    |
| IBM Global 2x16 Console Manager | 17352GX    |
| 1x8 Console Switch              | 17353LX    |
| 2x16 Console Switch             | 17354LX    |

*Table 34 Enterprise PDUs for the 1410 Rack*

| <b>Enterprise PDUs for the 1410 Rack</b>  | <b>Option</b> |
|---|---------------|
| DPI C19 Enterprise PDU (WW)   | 39Y8948       |
| DPI Single-phase 63A/230V C19 Enterprise PDU (International)  | 39Y8948       |
| DPI Three-phase 32A/380-415V C19 Enterprise PDU (International)   | 39Y8948       |
| DPI Single-phase 32A/230V C19 Enterprise PDU (Aus/NZ)   | 39Y8948       |
| DPI Three-phase 60A/208V C19 Enterprise PDU (US)  | 39Y8923       |
| DPI Single-phase 30A/208V C19 Enterprise PDU (US)   | 39Y8948       |
| DPI Single-phase 60A/208V C19 Enterprise PDU (US)   | 39Y8949       |
| DPI Single-phase 32A/230V C19 Enterprise PDU (International)  | 39Y8950       |
| DPI Single-phase 30A/208V C13 Enterprise PDU (US)   | 39Y8941       |
| DPI Single-phase 60A/208V C13 Enterprise PDU (US)   | 39Y8941       |
| Ultra Density Enterprise C19/C13 PDU Module (WW) with 4.3m, 30A/208V, EPDU to NEMA L6-30P (US) Line Cord          | 71762NX       |
| Ultra Density Enterprise C19/C13 PDU Module (WW) with 4.3m, 60A/208V, EPDU to IEC 309 2P+G (US) Line Cord         | 71762NX       |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 30A/208V, EPDU to NEMA L6-30P (US) Line Cord         | 71762MX       |
| Ultra Density Enterprise C19/C13 PDU 60A/208V/3ph (US)  | 71763NU       |
| Ultra Density Enterprise C19/C13 PDU+ 60A/208V/3ph (US)   | 71763MU       |
| Ultra Density Enterprise C19/C13 PDU Module (WW) with 4.3m, 32A/230V, EPDU to IEC 309 P+N+G (non-US) Line Cord    | 71762NX       |
| Ultra Density Enterprise C19/C13 PDU Module (WW) with 4.3m, 63A/230V, EPDU to IEC 309 P+N+G (non-US) Line Cord    | 71762NX       |
| Ultra Density Enterprise PDU Module (WW) with 4.3m, 32A/380-415V, EPDU/IEC 309 3P +N+G 3ph wye (non-US) Line Cord | 71762NX       |

|   |         |
|---|---------|
| Ultra Density Enterprise PDU Module (WW) with 4.3m, 32A/230V, EPDU to AS/NZS 3112 (Aus/NZ) Line Cord                          | 71762NX |
| Ultra Density Enterprise PDU Module (WW) with 4.3m, 30A/250V, EPDU to KSC 8305 (S. Korea) Line Cord                           | 71762NX |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 60A/208V, EPDU to IEC 309 2P+G (US) Line Cord                    | 71762MX |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 32A/230V, EPDU to IEC 309 P+N+G (non-US) Line Cord               | 71762MX |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 63A/230V, EPDU to IEC 309 P+N+G (non-US) Line Cord               | 71762MX |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 32A/380-415V, EPDU/ IEC 309 3P+N+G 3ph wye (non-US) Line Cord    | 71762MX |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 32A/230V, EPDU to AS/ NZS 3112 (Aus/NZ) Line Cord                | 71762MX |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 30A/250V, EPDU to KSC 8305 (S. Korea) Line Cord                  | 71762MX |
| IBM Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 32A/380-415V, EPDU/IEC 309 3P+N+G 3ph wye (non-US) Line Cord | 71762MX |
| Enterprise C13 PDU Module (WW)  | 39Y8941 |
| DPI Single-phase 32A/230V C13 Enterprise PDU (International)  | 39Y8941 |
| DPI Single-phase 63A/230V C13 Enterprise PDU (International)  | 39Y8941 |
| DPI Three-phase 32A/380-415V C13 Enterprise PDU (International)   | 39Y8941 |
| DPI Single-phase 32A/230V C13 Enterprise PDU (Aus/NZ)   | 39Y8941 |
| DPI Single-phase 30A/250V C13 Enterprise PDU (S Korea)  | 39Y8941 |

Table 35 Front-End PDUs for the 1410 Rack

| Front End PDUs   | Option  |
|--|---------|
| DPI 30amp/250V Front-end PDU with NEMA L6-30P (208v) Line Cord                       | 39Y8939 |
| DPI 63amp/250V Front-end PDU with IEC 309 2-pin and ground line cord (International) | 39Y8935 |
| DPI 60amp/250V Front-end PDU with IEC 309 2-pin and ground line cord                 | 39Y8940 |
| DPI 32amp/250V Front-end PDU with IEC 309 2-pin and ground line cord (International) | 39Y8934 |
| DPI Single-phase 30A/250V Front-end PDU (S Korea)                                    | 39Y8936 |
| DPI Single-phase 32A/230V Front-end PDU (Aus/NZ)                                     | 39Y8937 |

Table 36 Rack PDUs for the 1410 Rack

| Rack Cabinet PDUs  | MTM/Option/FC |
|--|---------------|
| DPI Universal Rack PDU w/Nema L5-20P & L6-20P U.S. Line Cord       | 39Y8951       |
| DPI Universal Rack PDU with NBR 6147 (Brazil line cord)            | 39Y8960       |
| DPI Universal Rack PDU with GB 2099.1 (China line cord)            | 39Y8959       |
| DPI Universal Rack PDU with SI32 (Israel line cord)                | 39Y8954       |
| DPI Universal Rack PDU with 3112 (Australia/New Zealand line cord) | 39Y8958       |
| DPI Universal Rack PDU with IRAM 2073 (Argentina line cord)        | 39Y8962       |
| DPI Universal Rack PDU with CEI 23-16 (Italy line cord)            | 39Y8955       |
| DPI Universal Rack PDU with SABS 164 (South Africa line cord)      | 39Y8956       |

|  |         |
|--|---------|
| DPI Universal Rack PDU with BS 1363/A (UK line cord)                     | 39Y8957 |
| DPI Universal Rack PDU with IS 6538 (India line cord)                    | 39Y8961 |
| DPI Universal Rack PDU w/Nema L5-20P & L6-20P U.S. Line Cord             | 39Y8952 |
| DPI Universal Rack PDU (Europe)  | 39Y8952 |
| DPI Universal Rack PDU with IEC 309 2-pin and ground (Denmark line cord) | 39Y8953 |
| DPI Universal Rack PDU with C19/C20                                      | 41Y9221 |
| DPI Universal Rack PDU (Japan LV)  | 5963    |
| DPI Universal Rack PDU (Japan HV)  | 5964    |
| DPI Universal Rack PDU (S Korea)   | 5965    |
| DPI Universal Rack PDU (Taiwan LV)                                       | 5966    |
| DPI Universal Rack PDU (Taiwan HV)                                       | 39Y8955 |

Table 37 Rack 7825 Cabinet PDUs

| Rack 7825 Cabinet PDUs                                    | Option  |
|---|---------|
| iDPx Single-phase 30A/208V Enterprise C13 PDU (US)        | 43V6061 |
| iDPx Single-phase 30A/208V Enterprise C13 PDU+ (US)       | 43V6065 |
| iDPx Three-phase 60A/208V Enterprise C13 PDU+ (US)        | 39M2817 |
| iDPx Three-phase 32A/380-415V Enterprise C13 PDU (Int'l)  | 43V6062 |
| iDPx Three-phase 32A/380-415V Enterprise C13 PDU+ (Int'l) | 43V6066 |
| iDPx Single-phase 32A/230V Enterprise C13 PDU (Aus/NZ)    | 43V6063 |
| iDPx Single-phase 32A/230V Enterprise C13 PDU+ (Aus/NZ)   | 43V6067 |
| iDPx Single-phase 30A/250V Enterprise C13 PDU (S Korea)   | 43V6064 |
| iDPx Single-phase 30A/250V Enterprise C13 PDU+ (S Korea)  | 43V6068 |

## 2.9A release components

This chapter provides a list of the supported IBM System Cluster 1350 components for the 9A release.

### Nodes

This section provides a list of the node types supported by the IBM System Cluster 1350 and iDataPlex solutions.

*Table 1 Cluster Nodes*

| Cluster Nodes  | MT         | Rack                   |
|--|------------|------------------------|
| IBM System x3450 server  | 7948       | 1410                   |
| IBM System x3550 M2 server                                     | 7946       | 1410                   |
| IBM System x3650 M2 server                                     | 7947       | 1410                   |
| IBM System x3655 server  | 7943       | 1410                   |
| IBM System x3455 server  | 7940, 7941 | 1410                   |
| IBM System x3755 server  | 7163       | 1410                   |
| IBM System x iDataPlex dx360 M2 server                         | 7321       | 1410/7825 <sup>1</sup> |
| IBM System x iDataPlex dx360 M2 server (3 year warranty model) | 7323       | 1410/7825 <sup>1</sup> |
| IBM System x iDataPlex 2U Flex chassis (3 year warranty model) | 6385       | 1410/7825              |
| IBM System x iDataPlex 3U chassis (3 year warranty model)      | 6386       | 1410/7825              |
| IBM BladeCenter HS21   | 8853       | 1410 <sup>2</sup>      |
| IBM BladeCenter HS21 XM  | 7995       | 1410 <sup>2</sup>      |
| IBM BladeCenter HS22   | 7870       | 1410 <sup>2</sup>      |
| IBM BladeCenter LS22   | 7901       | 1410 <sup>2</sup>      |
| IBM BladeCenter LS42   | 7902       | 1410 <sup>2</sup>      |
| IBM BladeCenter JS22   | 7998       | 1410 <sup>2</sup>      |
| IBM BladeCenter QS22   | 0793       | 1410 <sup>2</sup>      |

Footnotes:

1. iDataPlex nodes do not install directly into the rack. They are installed in an iDataPlex chassis which is then installed into the rack.
2. The BladeCenter blades do not install directly into the rack. They are installed into a BladeCenter chassis which is installed into the rack.

*Table 2 Management Nodes*

| Management Nodes           | MT   | Rack |
|----------------------------|------|------|
| IBM System x3650 M2 server | 7947 | 1410 |
| IBM System x3655 server    | 7943 | 1410 |

| <b>Management Nodes</b> | <b>MT</b> | <b>Rack</b> |
|-------------------------|-----------|-------------|
| IBM System x3755 server | 7163      | 1410        |
| IBM BladeCenter JS22    | 7998      | 1410        |

*Table 3 BladeCenter Chassis*

| <b>BladeCenter Chassis</b> | <b>MT</b> | <b>Rack</b> |
|----------------------------|-----------|-------------|
| IBM BladeCenter H          | 8852      | 1410        |
| IBM BladeCenter (S)        | 8886      | 1410        |

## Server Adapters

This section provides a list of the supported server adapters and their part numbers.

*Table 4 Storage Adapters for Servers*

| Storage Adapters for Servers            | Option  |
|---|---------|
| IBM ServeRAID-8k SAS Controller         | 25R8064 |
| IBM ServeRAID-8k-L SAS Controller       | 49Y1006 |
| IBM ServeRAID-MR10M SAS/SATA Controller | 43W4339 |
| IBM SAS HBA Controller                  | 25R8060 |
| IBM 3Gb SAS HBA v2                      | 44E8700 |
| QLogic 4Gb FC Single-Port PCI-E HBA     | 39R6525 |
| QLogic 4Gb FC Dual-Port PCI-E HBA       | 39R6527 |

*Table 5 Storage Expansion Cards for BladeCenter*

| Storage Expansion Cards for BladeCenter                                    | Option/FC         |
|--|-------------------|
| SAS Expansion Card (CFFv) for IBM BladeCenter                              | 39Y9190           |
| SAS Expansion Card (CFFv) for IBM BladeCenter AAS                          | 8250 <sup>1</sup> |
| SAS Connectivity Card (CFFv) for IBM BladeCenter                           | 43W3974           |
| Emulex 4Gb Fibre Channel Expansion Card (CFFv) for IBM BladeCenter         | 43W6859           |
| Emulex 4 GB Fibre Channel Expansion Card                                   | 8251 <sup>1</sup> |
| QLogic 4Gb Fibre Channel Expansion Card (CFFv) for IBM BladeCenter         | 41Y8527           |
| QLogic 4 GB 2 Port Fibre Channel Expansion Card (CFFv) for IBM BladeCenter | 8248 <sup>1</sup> |

Footnotes:

1. This PN is a feature code and not an option PN.

*Table 6 Communication Adapters for Servers*

| Communication Adapters for Servers                   | Option/FC |
|--|-----------|
| NetXtreme 1000 Express G Ethernet Adapter- PCIe      | 39Y6098   |
| NetXtreme II 1000 Express Ethernet PCI-E Adapter     | 39Y6066   |
| NetXtreme II 1000 Express Dual Port Ethernet Adapter | 42C1780   |
| NetXtreme II 10 GigE Express Fiber SR Adapter        | 42C1790   |
| IBM 10 GbE PCIe SR Server Adapter                    | 42C1760   |
| IBM 10 GB Ethernet Adapter                           | 30R5001   |
| Dual port 1Gb Ethernet Daughter Card                 | 46M1076   |

*Table 7 High-speed Communication Adapters for Servers*

| High-speed Communication Adapters for Servers            | Option  |
|--|---------|
| Mellanox Single-Port 4X DDR IB x8PCI-E x8 HCA            | 44R9976 |
| Mellanox ConnectX Dual-Port 4X DDR IB x8 PCI-E 2.0 HCA   | 44R8728 |
| Mellanox ConnectX Single-Port 4X QDR IB x8 PCI-E 2.0 HCA | 46M2203 |
| Mellanox ConnectX Dual-Port 4X QDR IB x8 PCI-E 2.0 HCA   | 46M2199 |

|  |         |
|--|---------|
| Chelsio Single-port, SFP+, 10GbE, PCI-E x8 Adapter | 46M1809 |
| Chelsio Single-port, CX4, 10GbE, PCI-E x8 Adapter  | 46M1813 |

Table 8 High-speed Communication Adapters for Blade Servers

| High-speed Communication Adapters for Blade Servers   | Option  |
|---|---------|
| 4X DDR InfiniBand CFFh Expansion Card for BladeCenter | 43W4423 |
| Chelsio 10GbE Expansion Card (CFFh) for BladeCenter   | 46M1817 |
| 2-Port 10Gb Ethernet Expansion Card                   | 44W4466 |

## BladeCenter I/O modules

This section provides a list of the supported BladeCenter input/output (I/O) modules and their part numbers.

*Table 9 Storage Modules for BladeCenter*

| Storage Modules for BladeCenter                                | Option  |
|--|---------|
| IBM BladeCenter SAS Connectivity Module                        | 39Y9195 |
| IBM BladeCenter S SAS RAID Controller Module                   | 43W3584 |
| Brocade 20-port 4Gb SAN Switch Module for BladeCenter          | 32R1812 |
| QLogic 10-port 4Gb SAN Switch Module for IBM                   | 43W6724 |
| QLogic 20-port 4Gb Fibre Channel Switch Module for BladeCenter | 26R0881 |
| QLogic 20-port 4Gb SAN Switch Module for IBM BladeCenter       | 43W6725 |

*Table 10 Network Modules for BladeCenter*

| Network Modules for BladeCenter  | Option  |
|--|---------|
| QLogic 4Gb Intelligent Pass-thru Module for BladeCenter                    | 43W6723 |
| 4X InfiniBand Pass-thru HSSM for BladeCenter                               | 43W4419 |
| Cisco Catalyst Switch Module 3012 for IBM BladeCenter                      | 43W4395 |
| Cisco Catalyst Switch Module 3110G for IBM BladeCenter                     | 41Y8523 |
| Cisco InfiniBand Switch Module for BladeCenter                             | 32R1900 |
| Cisco Catalyst Switch 3110X for IBM BladeCenter                            | 41Y8522 |
| Nortel Networks L2/L3 Copper Gb Ethernet Switch Module for IBM BladeCenter | 32R1860 |
| Server Connectivity Module for BladeCenter                                 | 39Y9324 |
| Nortel 10Gb Ethernet HSSM for BladeCenter                                  | 39Y9267 |
| Nortel 1/10Gb Uplink Ethernet Switch Module for IBM BladeCenter            | 44W4404 |

## OEM switches, switch options and other devices

This section provides a list of the supported OEM switches, switch enclosures, line cards and additional options, a patch panel, terminal servers and their part numbers.

*Table 11 Avocent Service Processor Management Devices*

| Avocent Ethernet Switches                 | MTM/Option | Rack |
|---|------------|------|
| Avocent MergePoint 5300 SP Manager Bundle | 4369-010   | 7825 |

*Table 12 BLADE Ethernet Switches*

| BLADE Ethernet Switches                               | MTM/Option | Rack |
|---|------------|------|
| BNT RackSwitch G8000F 48-port GbE Switch Bundle       | 0446-014   | 7825 |
| BNT RackSwitch G8000R 48-port GbE Switch Bundle       | 0446-013   | 1410 |
| BNT RackSwitch G8100F 24-port 10GbE Switch Bundle     | 0446-016   | 7825 |
| BNT RackSwitch G8100R 24-port 10GbE Switch Bundle     | 0446-015   | 1410 |
| BLADE G8124F 24-port 10GbE Switch Bundle              | 0446-018   | 7825 |
| BLADE G8124R 24-port 10GbE Switch Bundle              | 0446-017   | 1410 |
|   |            |      |
| BNT RackSwitch G8000 Dual-port SFP+ XGE Uplink Module | 46C3417    | -    |
| BNT RackSwitch G8000 Dual-port CX4 XGE Uplink Module  | 46C3421    | -    |

*Table 13 Cisco Ethernet Switches*

| Cisco Ethernet Switches                                     | MTM/Option | Rack      |
|---|------------|-----------|
| Cisco HPC-E 2960G 48-port Ethernet Switch Bundle            | 4670-032   | 1410/7825 |
| Cisco 3560-E 48-port Ethernet Switch Bundle                 | 4670-048   | 1410/7825 |
| Cisco HPC-E 3750G-48TS Ethernet Switch bundle               | 4670-017   | 1410/7825 |
| Cisco 4900M Ethernet Switch Bundle                          | 4670045    | 1410      |
| Cisco HPC-E 4948 48-port Ethernet Switch Bundle             | 4670-033   | 1410/7825 |
| Cisco HPC-E 6509-E Ethernet Switch Enclosure Bundle         | 4670-035   | 1410      |
|   |            |           |
| Cisco HPC-E Supervisor 720 Bundle                           | 4670-037   | -         |
| Cisco HPC-E X6148A 48-port GbE Line Card Bundle             | 4670-038   | -         |
| Cisco HPC-E X6708 DFC3C 8-port 10GbE Line Card Bundle       | 4670-039   | -         |
| Cisco HPC-E X6748 DFC3C 48-port GbE Line Card Bundle        | 4670-041   | -         |
| Cisco X4904 4-port 10GbE Line Card Bundle                   | 46M1833    | -         |
| Cisco X4908 8-port 10GbE Line Card Bundle                   | 46M1829    | -         |
| Cisco X4920 20-port 1GbE Line Card Bundle                   | 46M1825    | -         |
| Cisco X6716 16-port 10GbE DFC Line Card                     | 4670-046   | -         |
| Cisco HPC-E 6748 (CFC) Fabric Enabled 48-port GbE Line Card | 40K8914    | -         |

*Table 14 Cyclades Terminal Servers*

| Cyclades Terminal Servers | MTM/Option | Rack |
|---------------------------|------------|------|
|---------------------------|------------|------|

|   |          |           |
|---|----------|-----------|
| Cyclades ACS48 Terminal Server          | 0448-011 | 1410/7825 |
| Cyclades Cyclades ACS32 Terminal Server | 0448-012 | 1410      |

Table 15 Force10 Switches

| Force10 Switches   | MTM/Option | Rack      |
|--|------------|-----------|
| Force10 S2410CP 24-port 10GbE Switch Bundle                | 4667-031   | 1410      |
| Force10 E1200 Switch Enclosure Bundle                      | 4667-010   | 1410      |
| Force10 5-slot AC Rectifier Chassis Bundle                 | 4667-013   | 1410      |
| Force10 E600i Switch Enclosure Bundle                      | 4667-029   | 1410      |
| Force10 C300 Ethernet Switch Bundle                        | 4667-032   | 1410      |
| Force10 C150 Ethernet Switch Bundle                        | 4667-033   | 1410      |
| Force10 S50N 48-port Gb Ethernet Switch Bundle             | 4667-030   | 1410/7825 |
| Force10 16-port Blocking 10Gb Ethernet Line Card           | 4667-027   | -         |
| Force10 C150/C300 8-port 10Gb Ethernet Line Card           | 4667-037   | -         |
| Force10 C150/C300 4-port 10Gb Ethernet Line Card           | 4667-036   | -         |
| Force10 4-port Non-blocking 10Gb Ethernet Line Card        | 4667-021   | -         |
| Force10 48-port Non-blocking Gb Ethernet Line Card         | 4667-020   | -         |
| Force10 E600/E1200 48-port Blocking Gb Ethernet Line Card  | 4667-023   | -         |
| Force10 C150/C300 48-port Gb Ethernet Line Card            | 4667-035   | -         |
| Force10 E600/E1200 Route Processor Module                  | 4667-022   | -         |
| Force10 C150/C300 Switch Fabric and Route Processor Module | 4667-034   | -         |
| Force10 S50N 2-port 10Gb XFP-based Uplink Kit              | 44R9938    | -         |
| Force10 S50N 2-port CX4-based 10Gb Uplink Module           | 46C3433    | -         |
|  |            |           |
| Force10 90-port Gb mini-RJ21 Line Card                     | 4667-014   | -         |
| Force10 C150/C300 1200w Power Supply                       | 46C4971    | -         |
| Force10 S50N 24Gb Stacking Kit                             | 44R9948    | -         |

Table 17 QLogic Switches

| QLogic Switches  | MTM/Option | Rack |
|--|------------|------|
| QLogic 9240 288-port DDR InfiniBand Switch Bundle                      | 0449-015   | 1410 |
| QLogic 9120 144-port DDR InfiniBand Switch Bundle                      | 0449-014   | 1410 |
| QLogic 9080 96-port DDR InfiniBand Switch Bundle                       | 0449-013   | 1410 |
| QLogic 9024CU Managed 24-port DDR InfiniBand Switch Bundle             | 0449-010   | 1410 |
| QLogic 9024FC Externally Managed 24-port DDR IB Switch Bundle          | 0449-011   | 1410 |
| QLogic 9024FC for iDPx Externally Managed 24-port DDR IB Switch Bundle | 0449-012   | 7825 |
| QLogic 9XXX 12-port 4X DDR InfiniBand Switch Leaf Module               | 0449-018   | -    |
| QLogic 9XXX DDR Spine Module - Managed                                 | 0449017    | -    |
| QLogic 9XXX DDR Spine Module - Unmanaged                               | 0449016    | -    |
| QLogic 9XXX Hot-swap Power Supply                                      | 46D0241    | -    |
| QLogic 12200 36-port QDR InfiniBand Switch Bundle                      | 0449-019   | 1410 |
| QLogic 12200 (iDPx) 36-port QDR InfiniBand Switch Bundle               | 0449-020   | 7825 |

|   |          |      |
|---|----------|------|
| QLogic 12300 36-port QDR InfiniBand Switch Bundle           | 0449-021 | 1410 |
| QLogic 12800-180 QDR InfiniBand Switch Bundle               | 0449-022 | 1410 |
| QLogic 12800-360 QDR InfiniBand Switch Bundle               | 0449-023 | 1410 |
| QLogic 12800 QDR Single Spine Module                        | 0449-024 | -    |
| QLogic 12800 QDR Double Spine Module                        | 0449-025 | -    |
| QLogic 12800 Management Module                              | 49Y8543  | -    |
| QLogic 12800 24-port 4X QDR Ultra-HD InfiniBand Leaf Module | 0449-026 | -    |
| QLogic 12800 18-port 4X QDR Ultra-HP InfiniBand Leaf Module | 0449-027 | -    |
| QLogic 12800 Hot-swap Power Supply                          | 49Y8504  | -    |

Table 18 SMC Switches

| SMC Switches                           | MTM/Option | Rack      |
|--|------------|-----------|
| SMC 8708L2 8-port 10Gb Ethernet Switch | 4668-012   | 1410/7825 |
| SMC 8848M Ethernet Switch Bundle       | 4668-015   | 1410/7825 |
| SMC 8126L2 26-port GbE Switch Bundle   | 4668-017   | 1410/7825 |
| SMC Single-port 10Gb Uplink Module     | 40K9165    | -         |

Table 19 Tyco Patch Panel

| Tyco Patch Panel                             | MTM/Option | Rack |
|--|------------|------|
| Tyco 48-port 1Gb Ethernet Angled Patch Panel | 0564-010   | 1410 |

Table 20 Voltaire Switches

| Voltaire Switches   | MTM/Option | Rack |
|---|------------|------|
| Voltaire 2012 InfiniBand Switch Bundle                    | 4669-024   | 1410 |
| Voltaire 2004 InfiniBand Switch Bundle                    | 4669-023   | 1410 |
| Voltaire sRB-20210G 10GbE/DDR InfiniBand Line Board       | 4669-029   | -    |
| Voltaire sLB-2024 24-port 4X DDR InfiniBand Line Card     | 4669027    | 1410 |
| Voltaire 2036 36-port Managed DDR IB Switch Bundle        | 4669-030   | 1410 |
| Voltaire 2036 (iDPx) 36-port Managed DDR IB Switch Bundle | 4669-031   | 7825 |
| Voltaire sFB-2004 Switch Fabric Board                     | 4669-025   | -    |
| Voltaire sFB-2012 Switch Fabric Board                     | 4669-026   | -    |
| Voltaire sMB-HM Hi-Memory Management Board Bundle         | 4669-028   | -    |
| Voltaire sPSU Power Supply                                | 40K9077    | -    |

## External storage

This section provides a list of the supported storage servers, storage expansion units, storage switches and their part numbers. These items can only be installed in a 1410 rack.

*Table 21 Storage Servers*

| Storage Servers                      | MTM     |
|--------------------------------------|---------|
| DS3200 SAS-SAS, Dual Controller      | 172622X |
| DS3200 SAS-SAS, Single Controller    | 172621X |
| DS3400 FC-SAS, Dual Controller       | 172642X |
| DS3400 FC-SAS, Single Controller     | 172641X |
| DS4200 Express Model                 | 18147VH |
| DS4700 Express Model 70              | 181470H |
| DS4700 Express Model 70 - DC Model   | 181470H |
| DS4700 Express Model 72              | 181472H |
| DS4700 Express Model 72S - DC model  | 181472H |
| DS4800 Model 82 Midrange Disk System | 181582H |
| DS4800 Model 84 Midrange Disk System | 181584H |
| DS4800 Model 88 Midrange Disk System | 181588H |

*Table 22 Storage Expansion Units*

| Storage Expansion Units              | MTM     |
|--------------------------------------|---------|
| IBM System Storage EXP3000           | 172701X |
| DS4000 EXP420 Storage Expansion Unit | 18128VH |
| DS4000 EXP810 Storage Expansion Unit | 181281H |

*Table 23 SAN Switches*

| SAN Switches                        | MTM     |
|-------------------------------------|---------|
| IBM System Storage SAN24B-4 Express | 249824E |
| IBM System Storage SAN40B-4         | 249840E |

## Cable connectivity

This section provides a list of the supported cables, transceivers and their part numbers.

*Table 24 CAT5E Ethernet Cables*

| CAT5E Ethernet Cables   | Option  |
|-------------------------|---------|
| 0.6m Blue CAT5E Cable   | 40K5679 |
| 0.6m Green CAT5E Cable  | 40K5563 |
| 0.6m Yellow CAT5E Cable | 40K8933 |
| 1.5m Blue CAT5E Cable   | 40K8785 |
| 1.5m Green CAT5E Cable  | 40K5643 |
| 1.5m Yellow CAT5E Cable | 40K8951 |
| 3m Blue CAT5E Cable     | 40K5581 |
| 3m Green CAT5E Cable    | 40K5793 |
| 3m Yellow CAT5E Cable   | 40K8957 |
| 10m Blue CAT5E Cable    | 40K8927 |
| 10m Green CAT5E Cable   | 40K5794 |
| 10m Yellow CAT5E Cable  | 40K8801 |
| 25m Blue CAT5E Cable    | 40K8930 |
| 25m Green CAT5E Cable   | 40K8869 |
| 25m Yellow CAT5E Cable  | 40K8807 |

*Table 25 Optical Cables (Ethernet and/or InfiniBand)*

| Optical Cables                                      | Option  |
|---|---------|
| 1m LC-LC Fibre Channel Cable (Networking)           | 39M5696 |
| 5m LC-LC Fibre Channel Cable (Networking)           | 39M5697 |
| 25m LC-LC Fibre Channel Cable (Networking)          | 39M5698 |
| 0.2m LC(female) - SC(male) Fiber Cable              | 44R8701 |
| 3m Emcore Connects/Intel Connects Optical Cable     | 46D0153 |
| 10m Emcore Connects/Intel Connects Optical Cable    | 46D0156 |
| 30m Emcore Connects/Intel Connects Optical Cable    | 46D0159 |
| 3m QLogic Optical DDR InfiniBand QSFP-to-CX4 Cable  | 59Y1908 |
| 10m QLogic Optical DDR InfiniBand QSFP-to-CX4 Cable | 59Y1912 |
| 30m QLogic Optical DDR InfiniBand QSFP-to-CX4 Cable | 59Y1916 |
| 3m QLogic Optical QDR InfiniBand QSFP Cable         | 59Y1920 |
| 10m QLogic Optical QDR InfiniBand QSFP Cable        | 59Y1924 |
| 30m QLogic Optical QDR InfiniBand QSFP Cable        | 59Y1928 |

*Table 26 Copper InfiniBand and/or 10GbE Cables*

| Copper InfiniBand and/or 10GbE Cables | Option |
|---------------------------------------|--------|
|---------------------------------------|--------|

|  |         |
|--|---------|
| 1m Mellanox Copper Cable for 4X IB and 10GbE | 46D0162 |
| 3m Mellanox Copper Cable for 4X IB and 10GbE | 46D0166 |
| 5m Mellanox Copper Cable for 4X IB and 10GbE | 46D0170 |
| 8m Mellanox Copper Cable for 4X IB and 10GbE | 46D0174 |

Table 27 Direct Attach Copper (DAC) Cables (Ethernet)

| DAC Ethernet Cables                        | Option  |
|--|---------|
| 0.5m Molex Direct Attach Copper SFP+ Cable | 59Y1932 |
| 1m Molex Direct Attach Copper SFP+ Cable   | 59Y1936 |
| 3m Molex Direct Attach Copper SFP+ Cable   | 59Y1940 |
| 7m Molex Direct Attach Copper SFP+ Cable   | 59Y1944 |
| 10m Molex Direct Attach Copper SFP+ Cable  | 59Y1948 |

Table 28 Fibre Storage Cables

| Fibre Storage Cables                    | Option  |
|---|---------|
| 1m LC-LC Fibre Channel Cable (Storage)  | 39M5696 |
| 5m LC-LC Fibre Channel Cable (Storage)  | 39M5697 |
| 25m LC-LC Fibre Channel Cable (Storage) | 39M5698 |

Table 29 Other Networking Cables

| Other Networking Cables                          | Option  |
|--|---------|
| Copper Pass-Through Module Cable for BladeCenter | 39Y9170 |
| 3m Tyco Straight MRJ21-to-Angled MRJ21 Cable     | 44E9046 |
| 10m Tyco Straight MRJ21-to-Angled MRJ21 Cable    | 44E9051 |
| 30m Tyco Straight MRJ21-to-Angled MRJ21 Cable    | 44E9066 |

Table 30 SAS Cables

| SAS Cables                       | Option  |
|----------------------------------|---------|
| 1m miniSAS x4 - miniSAS x4 Cable | 39R6529 |
| 3m miniSAS x4 - miniSAS x4 Cable | 39R6531 |

Table 31 Transceivers/Other

| Transceivers/Other                | Option  |
|-----------------------------------|---------|
| Force10 10Gb XFP SR Optics Module | 40K8890 |
| Force10 XFP-to-CX4 Transceiver    | 46C5043 |
| BNT SFP+ Transceiver              | 46C3447 |
| Cisco 10GBASE-SR X2 Module        | 44E9078 |
| Cisco 10GBASE-SR XENPAK Module    | 40K5598 |
| Cisco 1000BASE-SX SFP Module      | 44E9088 |

|   |         |
|---|---------|
| Cisco 1000BASE-T GBIC Module                              | 40K5607 |
| Cisco 1000BASE-SX GBIC Module                             | 40K5603 |
| Cyclades RJ45-to-DB9 Serial Cable Adapter                 | 40K5798 |
| Cyclades RJ45-to-DB9 Serial Cable Adapter for BladeCenter | 42D1363 |

## Rack options

This section provides the supported rack cabinet and a list of the supported keyboard, video and mouse (KVM) switches, front-end power distribution units (PDUs), rack cabinet PDUs and their part numbers.

*Table 32 Rack Cabinets*

| <b>Rack Cabinets</b>        | <b>MTM</b> |
|-----------------------------|------------|
| e1350 42U Rack Cabinet      | 14104RX    |
| e1350 25U Rack Cabinet      | 14102RX    |
| iDataPlex 100U Rack Cabinet | 78251RX    |

*Table 33 KVM Switches*

| <b>KVM Switches</b>             | <b>MTM</b> |
|---------------------------------|------------|
| IBM Local 2x8 Console Manager   | 17351GX    |
| IBM Global 2x16 Console Manager | 17352GX    |

*Table 34 Enterprise PDUs for the 1410 Rack*

| <b>Enterprise PDUs for the 1410 Rack</b>  | <b>Option</b> |
|---|---------------|
| DPI C19 Enterprise PDU (WW)   | 39Y8948       |
| DPI Single-phase 63A/230V C19 Enterprise PDU (International)  | 39Y8948       |
| DPI Three-phase 32A/380-415V C19 Enterprise PDU (International)   | 39Y8948       |
| DPI Single-phase 32A/230V C19 Enterprise PDU (Aus/NZ)   | 39Y8948       |
| DPI Three-phase 60A/208V C19 Enterprise PDU (US)  | 39Y8923       |
| DPI Single-phase 30A/208V C19 Enterprise PDU (US)   | 39Y8948       |
| DPI Single-phase 60A/208V C19 Enterprise PDU (US)   | 39Y8949       |
| DPI Single-phase 32A/230V C19 Enterprise PDU (International)  | 39Y8950       |
| DPI Single-phase 30A/208V C13 Enterprise PDU (US)   | 39Y8941       |
| DPI Single-phase 60A/208V C13 Enterprise PDU (US)   | 39Y8941       |
| Ultra Density Enterprise C19/C13 PDU Module (WW) with 4.3m, 30A/208V, EPDU to NEMA L6-30P (US) Line Cord          | 71762NX       |
| Ultra Density Enterprise C19/C13 PDU Module (WW) with 4.3m, 60A/208V, EPDU to IEC 309 2P+G (US) Line Cord         | 71762NX       |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 30A/208V, EPDU to NEMA L6-30P (US) Line Cord         | 71762MX       |
| Ultra Density Enterprise C19/C13 PDU 60A/208V/3ph (US)  | 71763NU       |
| Ultra Density Enterprise C19/C13 PDU+ 60A/208V/3ph (US)   | 71763MU       |
| Ultra Density Enterprise C19/C13 PDU Module (WW) with 4.3m, 32A/230V, EPDU to IEC 309 P+N+G (non-US) Line Cord    | 71762NX       |
| Ultra Density Enterprise C19/C13 PDU Module (WW) with 4.3m, 63A/230V, EPDU to IEC 309 P+N+G (non-US) Line Cord    | 71762NX       |
| Ultra Density Enterprise PDU Module (WW) with 4.3m, 32A/380-415V, EPDU/IEC 309 3P +N+G 3ph wye (non-US) Line Cord | 71762NX       |
| Ultra Density Enterprise PDU Module (WW) with 4.3m, 32A/230V, EPDU to AS/NZS 3112 (Aus/NZ) Line Cord              | 71762NX       |

|   |         |
|---|---------|
| Ultra Density Enterprise PDU Module (WW) with 4.3m, 30A/250V, EPDU to KSC 8305 (S. Korea) Line Cord                           | 71762NX |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 60A/208V, EPDU to IEC 309 2P+G (US) Line Cord                    | 71762MX |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 32A/230V, EPDU to IEC 309 P+N+G (non-US) Line Cord               | 71762MX |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 63A/230V, EPDU to IEC 309 P+N+G (non-US) Line Cord               | 71762MX |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 32A/380-415V, EPDU/IEC 309 3P+N+G 3ph wye (non-US) Line Cord     | 71762MX |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 32A/230V, EPDU to AS/NZS 3112 (Aus/NZ) Line Cord                 | 71762MX |
| Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 30A/250V, EPDU to KSC 8305 (S. Korea) Line Cord                  | 71762MX |
| IBM Ultra Density Enterprise C19/C13 PDU+ Module (WW) with 4.3m, 32A/380-415V, EPDU/IEC 309 3P+N+G 3ph wye (non-US) Line Cord | 71762MX |
| Enterprise C13 PDU Module (WW)  | 39Y8941 |
| DPI Single-phase 32A/230V C13 Enterprise PDU (International)  | 39Y8941 |
| DPI Single-phase 63A/230V C13 Enterprise PDU (International)  | 39Y8941 |
| DPI Three-phase 32A/380-415V C13 Enterprise PDU (International)   | 39Y8941 |
| DPI Single-phase 32A/230V C13 Enterprise PDU (Aus/NZ)   | 39Y8941 |
| DPI Single-phase 30A/250V C13 Enterprise PDU (S Korea)  | 39Y8941 |

Table Front-End PDUs for the 1410 Rack

| Front End PDUs   | Option  |
|--|---------|
| DPI 30amp/250V Front-end PDU with NEMA L6-30P (208v) Line Cord                       | 39Y8939 |
| DPI 63amp/250V Front-end PDU with IEC 309 2-pin and ground line cord (International) | 39Y8935 |
| DPI 60amp/250V Front-end PDU with IEC 309 2-pin and ground line cord                 | 39Y8940 |
| DPI 32amp/250V Front-end PDU with IEC 309 2-pin and ground line cord (International) | 39Y8934 |
| DPI Single-phase 30A/250V Front-end PDU (S Korea)                                    | 39Y8936 |
| DPI Single-phase 32A/230V Front-end PDU (Aus/NZ)                                     | 39Y8937 |

Table 35 Rack PDUs for the 1410 Rack

| Rack Cabinet PDUs  | MTM/Option/FC |
|--|---------------|
| DPI Universal Rack PDU w/Nema L5-20P & L6-20P U.S. Line Cord       | 39Y8951       |
| DPI Universal Rack PDU with NBR 6147 (Brazil line cord)            | 39Y8960       |
| DPI Universal Rack PDU with GB 2099.1 (China line cord)            | 39Y8959       |
| DPI Universal Rack PDU with SI32 (Israel line cord)                | 39Y8954       |
| DPI Universal Rack PDU with 3112 (Australia/New Zealand line cord) | 39Y8958       |
| DPI Universal Rack PDU with IRAM 2073 (Argentina line cord)        | 39Y8962       |
| DPI Universal Rack PDU with CEI 23-16 (Italy line cord)            | 39Y8955       |
| DPI Universal Rack PDU with SABS 164 (South Africa line cord)      | 39Y8956       |
| DPI Universal Rack PDU with BS 1363/A (UK line cord)               | 39Y8957       |

|  |         |
|--|---------|
| DPI Universal Rack PDU with IS 6538 (India line cord)                    | 39Y8961 |
| DPI Universal Rack PDU w/Nema L5-20P & L6-20P U.S. Line Cord             | 39Y8952 |
| DPI Universal Rack PDU (Europe)  | 39Y8952 |
| DPI Universal Rack PDU with IEC 309 2-pin and ground (Denmark line cord) | 39Y8953 |
| DPI Universal Rack PDU with C19/C20                                      | 41Y9221 |
| DPI Universal Rack PDU (Japan LV)  | 5963    |
| DPI Universal Rack PDU (Japan HV)  | 5964    |
| DPI Universal Rack PDU (S Korea)   | 5965    |
| DPI Universal Rack PDU (Taiwan LV)                                       | 5966    |
| DPI Universal Rack PDU (Taiwan HV)                                       | 39Y8955 |

Table 36 Rack 7825 Cabinet PDUs

| Rack 7825 Cabinet PDUs                                    | Option  |
|---|---------|
| iDPx Single-phase 30A/208V Enterprise C13 PDU (US)        | 43V6061 |
| iDPx Single-phase 30A/208V Enterprise C13 PDU+ (US)       | 43V6065 |
| iDPx Three-phase 60A/208V Enterprise C13 PDU+ (US)        | 39M2817 |
| iDPx Three-phase 32A/380-415V Enterprise C13 PDU (Int'l)  | 43V6062 |
| iDPx Three-phase 32A/380-415V Enterprise C13 PDU+ (Int'l) | 43V6066 |
| iDPx Single-phase 32A/230V Enterprise C13 PDU (Aus/NZ)    | 43V6063 |
| iDPx Single-phase 32A/230V Enterprise C13 PDU+ (Aus/NZ)   | 43V6067 |
| iDPx Single-phase 30A/250V Enterprise C13 PDU (S Korea)   | 43V6064 |
| iDPx Single-phase 30A/250V Enterprise C13 PDU+ (S Korea)  | 43V6068 |