

[SBS] Small Business Server, [SBS1] Small Business Server(SP1), [SBS2] Small Business Server(SP2), [SE] Standard Edition, [SE1] Standard Edition(SP1), [SE2] Standard Edition(SP2), [EE] Enterprise Edition, [EE1] Enterprise Edition(SP1), [EE2] Enterprise Edition(SP2), [Sx64E] Standard x64 Edition, [Sx64E2] Standard x64 Edition(SP2), [Ex64E] Enterprise x64 Edition, [Ex64E2] Enterprise x64 Edition(SP2),
 [S32] Standard (32-bit), [E32] Enterprise (32-bit), [S64] Standard (64-bit), [E64] Enterprise (64-bit), [D64] Datacenter (64-bit),
 [E4] Red Hat Enterprise Linux ES (v.4 for x86), [4E] Red Hat Enterprise Linux ES (v.4 for EM64T), [A4] Red Hat Enterprise Linux AS (v.4 for x86), [A4] Red Hat Enterprise Linux AS (v.4 for EM64T), [R5] Red Hat Enterprise Linux 5 (for x86), [5R] Red Hat Enterprise Linux 5 (for Intel64)

Support Matrix

| Category | Product Name | Product ID | C/O | Support OS | | | | | | | | | | | | | Linux (Red Hat) | PRIMERGY | | | Description | Notes | | |
|--|---|------------|----------------------------------|----------------------------------|------------|------------|-----------------|-----------------|--------|-----------|-----------|-----------------|-----------------|-----------|-----------|-----------|-----------------|------------------------------------|--|--|-------------|-------|--|--|
| | | | | Windows | | | | | | | | | | | | | | ECONEL 100 S2 (3.5inch SATA model) | BX620 S4 (2.5inch SAS model) | BX600 S3 Blade Server System Unit | | | | |
| | | | | 2003 | | | | 2003 R2 | | | | 2008 | | | | | | | | | | | | |
| | | | | SBS | SE | EE | Sx64E | Ex64E | SBS | SE | EE | Sx64E | Ex64E | S32 | E32 | S64 | | | | | | | E64 | D64 |
| SBS1 | SE1 | EE1 | Sx64E2 | Ex64E2 | SBS2 | SE2 | EE2 | Sx64E2 | Ex64E2 | S32 | E32 | S64 | E64 | D64 | | | | | | | | | | |
| System | ECONEL 100 S2 | PGUE1021B2 | X | SBS2 | SE2 | - | Sx64E2 | - | SBS2 | SE2 | - | Sx64E2 | - | S32 | - | S64 | - | - | E4 4E R5 5R *1 | X | - | - | CPU: Celeron 430(1.80GHz/512KB)x1, MEM: 1GB(1GBx1), DVD-ROM, no HDD 3.5inch SATA model | *1. Regarding supported kernel versions of Linux, please refer to the following list. http://www.fujitsu.com/downloads/PRMRGY/linux-os-kernel-compatibility-list.pdf |
| | ECONEL 100 S2 | PGUE1026B | X | SBS2 | SE2 | - | Sx64E2 | - | SBS2 | SE2 | - | Sx64E2 | - | S32 | - | S64 | - | - | E4 4E R5 5R *1 | X | - | - | CPU: Pentium E2200(2.20GHz/1MB)x1, MEM: 1GB(1GBx1), DVD-ROM, no HDD 3.5inch SATA model | *1. Regarding supported kernel versions of Linux, please refer to the following list. http://www.fujitsu.com/downloads/PRMRGY/linux-os-kernel-compatibility-list.pdf |
| | BX620 S4 | PGUX624CA3 | X | - | SE1 SE2 | EE1 EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | - | SE SE2 | EE EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | - | E4 4E A4 4A R5 5R *2 | - | X | - | CPU: Xeon E5205(1.86GHz/6MB)x1, MEM: 2GB(1GBx2), no HDD 2.5inch SAS model without Start-Up Disk | *1. Regarding drivers and software for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ *2. Regarding supported kernel versions of Linux, please refer to the following list. http://www.fujitsu.com/downloads/PRMRGY/linux-os-kernel-compatibility-list.pdf |
| | BX620 S4 | PGUX624EA2 | X | - | SE1 SE2 | EE1 EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | - | SE SE2 | EE EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | - | E4 4E A4 4A R5 5R *2 | - | X | - | CPU: Xeon L5410(2.33GHz/12MB)x1, MEM: 2GB(1GBx2), no HDD 2.5inch SAS model without Start-Up Disk | *1. Regarding drivers and software for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ *2. Regarding supported kernel versions of Linux, please refer to the following list. http://www.fujitsu.com/downloads/PRMRGY/linux-os-kernel-compatibility-list.pdf |
| CPU | CPU Conversion kit: Pentium E2200(2.20GHz) -> Xeon E3110(3GHz) | PGBFU50K | X | subject to the system configured | | | | | | | | | | | | | X | - | - | Conversion kit : Pentium E2200(2.20GHz/1MB) -> Xeon E3110(3GHz/6MB) | | | | |
| | CPU Conversion kit: Pentium E2200(2.20GHz) -> Xeon E3120(3.16GHz) | PGBFU50L | X | subject to the system configured | | | | | | | | | | | | | X | - | - | Conversion kit : Pentium E2200(2.20GHz/1MB) -> Xeon E3120(3.16GHz/6MB) | | | | |
| | CPU Conversion kit: Pentium E2200(2.20GHz) -> Core 2 Duo E7300(2.66GHz) | PGBFU50P | X | subject to the system configured | | | | | | | | | | | | | X | - | - | Conversion kit : Pentium E2200(2.20GHz/1MB) -> Core 2 Duo E7300(2.66GHz/3MB) | | | | |
| | Processor Xeon E5205(1.86GHz) | PG-FG43G | - | subject to the system configured | | | | | | | | | | | | | - | X | - | CPU: Xeon E5205(1.86GHz/6MB)x1 | | | | |
| | | PGBFG43G | X | subject to the system configured | | | | | | | | | | | | | - | X | - | | | | | |
| | Processor Xeon X5260(3.33GHz) | PG-FG43H | - | subject to the system configured | | | | | | | | | | | | | - | X | - | CPU: Xeon X5260(3.33GHz/6MB)x1 | | | | |
| | | PGBFG43H | X | subject to the system configured | | | | | | | | | | | | | - | X | - | | | | | |
| | Processor Xeon E5405(2GHz) | PG-FG43J | - | subject to the system configured | | | | | | | | | | | | | - | X | - | CPU: Xeon E5405(2GHz/12MB)x1 | | | | |
| | | PGBFG43J | X | subject to the system configured | | | | | | | | | | | | | - | X | - | | | | | |
| | Processor Xeon E5420(2.50GHz) | PG-FG43K | - | subject to the system configured | | | | | | | | | | | | | - | X | - | CPU: Xeon E5420(2.50GHz/12MB)x1 | | | | |
| | | PGBFG43K | X | subject to the system configured | | | | | | | | | | | | | - | X | - | | | | | |
| | Processor Xeon X5460(3.16GHz) | PG-FG43L | - | subject to the system configured | | | | | | | | | | | | | - | X | - | CPU: Xeon X5460(3.16GHz/12MB)x1 | | | | |
| | | PGBFG43L | X | subject to the system configured | | | | | | | | | | | | | - | X | - | | | | | |
| | Processor Xeon X5470(3.33GHz) | PG-FG43M | - | subject to the system configured | | | | | | | | | | | | | - | X | - | CPU: Xeon X5470(3.33GHz/12MB)x1 | | | | |
| | | PGBFG43M | X | subject to the system configured | | | | | | | | | | | | | - | X | - | | | | | |
| | Processor Xeon X5270(3.50GHz) | PG-FG43N | - | subject to the system configured | | | | | | | | | | | | | - | X | - | CPU: Xeon X5270(3.50GHz/6MB)x1 | | | | |
| | PGBFG43N | X | subject to the system configured | | | | | | | | | | | | | - | X | - | | | | | | |
| Processor Xeon L5410(2.33GHz) | PG-FG43P | - | subject to the system configured | | | | | | | | | | | | | - | X | - | CPU: Xeon L5410(2.33GHz/12MB)x1 | | | | | |
| | PGBFG43P | X | subject to the system configured | | | | | | | | | | | | | - | X | - | | | | | | |
| CPU Conversion kit: Xeon E5205(1.86GHz) -> Xeon X5260(3.33GHz) | PGBFU43H | X | subject to the system configured | | | | | | | | | | | | | - | X | - | Conversion kit : Xeon E5205(1.86GHz/6MB) -> Xeon X5260(3.33GHz/6MB) | | | | | |
| CPU Conversion kit: Xeon E5205(1.86GHz) -> Xeon E5405(2GHz) | PGBFU43J | X | subject to the system configured | | | | | | | | | | | | | - | X | - | Conversion kit : Xeon E5205(1.86GHz/6MB) -> Xeon E5405(2GHz/12MB) | | | | | |
| CPU Conversion kit: Xeon E5205(1.86GHz) -> Xeon E5420(2.50GHz) | PGBFU43K | X | subject to the system configured | | | | | | | | | | | | | - | X | - | Conversion kit : Xeon E5205(1.86GHz/6MB) -> Xeon E5420(2.50GHz/12MB) | | | | | |
| CPU Conversion kit: Xeon E5205(1.86GHz) -> Xeon X5460(3.16GHz) | PGBFU43L | X | subject to the system configured | | | | | | | | | | | | | - | X | - | Conversion kit : Xeon E5205(1.86GHz/6MB) -> Xeon X5460(3.16GHz/12MB) | | | | | |
| CPU Conversion kit: Xeon E5205(1.86GHz) -> Xeon X5470(3.33GHz) | PGBFU43M | X | subject to the system configured | | | | | | | | | | | | | - | X | - | Conversion kit : Xeon E5205(1.86GHz/6MB) -> Xeon X5470(3.33GHz/12MB) | | | | | |
| CPU Conversion kit: Xeon E5205(1.86GHz) -> Xeon X5270(3.50GHz) | PGBFU43N | X | subject to the system configured | | | | | | | | | | | | | - | X | - | Conversion kit : Xeon E5205(1.86GHz/6MB) -> Xeon X5270(3.50GHz/6MB) | | | | | |
| Memory | Memory Module-1GB | PG-RM1BH | - | subject to the system configured | | | | | | | | | | | | | X | - | - | 1GB DDR2-800 Unbuffered DIMM x1 | | | | |
| | | PGBRM1BH | X | subject to the system configured | | | | | | | | | | | | | X | - | - | | | | | |
| | Memory Module-2GB | PG-RM2BH | - | subject to the system configured | | | | | | | | | | | | | X | - | - | 2GB DDR2-800 Unbuffered DIMM x1 | | | | |
| | | PGBRM2BH | X | subject to the system configured | | | | | | | | | | | | | X | - | - | | | | | |
| | Memory Module Conversion kit-2GB | PGBRU2BH2 | X | subject to the system configured | | | | | | | | | | | | | X | - | - | Conversion kit : 1GB -> 2GB | | | | |
| | | | | subject to the system configured | | | | | | | | | | | | | | | | | | | | |
| Memory Module-2GB | PG-RM2CJ | - | subject to the system configured | | | | | | | | | | | | | - | X | - | 1GB DDR2-667 FB-DIMM x2 (with ECC) | | | | | |
| | PGBRM2CJ | X | subject to the system configured | | | | | | | | | | | | | - | X | - | 1GB DDR2-667 FB-DIMM x2 (with ECC) | | | | | |

[SBS] Small Business Server, [SBS1] Small Business Server(SP1), [SBS2] Small Business Server(SP2), [SE] Standard Edition, [SE1] Standard Edition(SP1), [SE2] Standard Edition(SP2), [EE] Enterprise Edition, [EE1] Enterprise Edition(SP1), [EE2] Enterprise Edition(SP2), [Sx64E] Standard x64 Edition, [Sx64E2] Standard x64 Edition(SP2), [Ex64E] Enterprise x64 Edition, [Ex64E2] Enterprise x64 Edition(SP2),
 [S32] Standard (32-bit), [E32] Enterprise (32-bit), [S64] Standard (64-bit), [E64] Enterprise (64-bit), [D64] Datacenter (64-bit),
 [E4] Red Hat Enterprise Linux ES (v.4 for x86), [4E] Red Hat Enterprise Linux ES (v.4 for EM64T), [A4] Red Hat Enterprise Linux AS (v.4 for x86), [4A] Red Hat Enterprise Linux AS (v.4 for EM64T), [R5] Red Hat Enterprise Linux 5 (for x86), [5R] Red Hat Enterprise Linux 5 (for Intel64)

Support Matrix

| Category | Product Name | Product ID | C/O | Support OS | | | | | | | | | | | | | | | Linux (Red Hat) | PRIMERGY | | | Description | Notes |
|---------------------------------------|------------------------------------|------------|------|----------------------------------|------------------|------------------|-----------------|-----------------|-----------|-----------|-----------------|-----------------|-----------------|-----------|-----------|-----------|-----------|----------------------------------|----------------------------------|---|---------------------------------------|--|---|---|
| | | | | Windows | | | | | | | | | | | | | | | | ECONE1 100 S2 (3.5inch SATA model) | BX620 S4 (2.5inch SAS model) | BX600 S3 Blade Server System Unit | | |
| | | | | 2003 | | | | | 2003 R2 | | | | | 2008 | | | | | | | | | | |
| | | | | SBS SBS1 SBS2 | SE SE1 SE2 | EE EE1 EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | SBS | SE | EE | Sx64E Sx64E2 | Ex64E Ex64E2 | S32 | E32 | S64 | E64 | D64 | | | | | | |
| Memory Module | Memory Module-4GB | PG-RM4CJ | - | subject to the system configured | | | | | | | | | | | | | | | - | X | - | 2GB DDR2-667 FB-DIMM x2 (with ECC) | | |
| | | PGBRM4CJ | X | subject to the system configured | | | | | | | | | | | | | | | - | X | - | 2GB DDR2-667 FB-DIMM x2 (with ECC) | | |
| | Memory Module-8GB | PG-RM8CJ | - | subject to the system configured | | | | | | | | | | | | | | | - | X | - | 4GB DDR2-667 FB-DIMM x2 (with ECC) | | |
| | | PGBRM8CJ | X | subject to the system configured | | | | | | | | | | | | | | | - | X | - | 4GB DDR2-667 FB-DIMM x2 (with ECC) | | |
| | Memory Module Conversion kit-4GB | PGBRU4CJ2 | X | subject to the system configured | | | | | | | | | | | | | | | - | X | - | Conversion kit : 2GB -> 4GB | | |
| | Memory Module Conversion kit-8GB | PGBRU8CJ2 | X | subject to the system configured | | | | | | | | | | | | | | | - | X | - | Conversion kit : 2GB -> 8GB | | |
| HDD | HDD SATA 7.2k 80GB 3.5inch | PG-HDE87A | - | subject to the system configured | | | | | | | | | | | | | | | X | - | - | HDD SATA 7200rpm 80GB 3.5inch | | |
| | | PGBHDE87A | X | subject to the system configured | | | | | | | | | | | | | | | X | - | - | HDD SATA 7200rpm 80GB 3.5inch | | |
| | HDD SATA 7.2k 160GB 3.5inch | PG-HDE67A | - | subject to the system configured | | | | | | | | | | | | | | | X | - | - | HDD SATA 7200rpm 160GB 3.5inch | | |
| | | PGBHDE67A | X | subject to the system configured | | | | | | | | | | | | | | | X | - | - | HDD SATA 7200rpm 160GB 3.5inch | | |
| | HDD SATA 7.2k 500GB 3.5inch | PG-HDE57A | - | subject to the system configured | | | | | | | | | | | | | | | X | - | - | HDD SATA 7200rpm 500GB 3.5inch | | |
| | | PGBHDE57A | X | subject to the system configured | | | | | | | | | | | | | | | X | - | - | HDD SATA 7200rpm 500GB 3.5inch | | |
| | HDD SAS 10k 73GB hot plug 2.5inch | PG-HDD71B | - | subject to the system configured | | | | | | | | | | | | | | | - | X | - | HDD SAS 10000rpm 73.4GB hot plug 2.5inch | | |
| | | PGBHDD71B | X | subject to the system configured | | | | | | | | | | | | | | | - | X | - | HDD SAS 10000rpm 73.4GB hot plug 2.5inch | | |
| | HDD SAS 10k 147GB hot plug 2.5inch | PG-HDD41B | - | subject to the system configured | | | | | | | | | | | | | | | - | X | - | HDD SAS 10000rpm 146.8GB hot plug 2.5inch | | |
| | | PGBHDD41B | X | subject to the system configured | | | | | | | | | | | | | | | - | X | - | HDD SAS 10000rpm 146.8GB hot plug 2.5inch | | |
| | HDD SAS 15k 73GB hot plug 2.5inch | PG-HDD75B | - | subject to the system configured | | | | | | | | | | | | | | | - | X | - | HDD SAS 15000rpm 73.4GB hot plug 2.5inch | | |
| | | PGBHDD75B | X | subject to the system configured | | | | | | | | | | | | | | | - | X | - | HDD SAS 15000rpm 73.4GB hot plug 2.5inch | | |
| Internal Backup device | PRIMERGY SX10 S2 | PG-R2BC1 | - | subject to the system configured | | | | | | | | | | | | | | | - | X | - | Cabinet for Internal backup devices, 4 bays | | |
| | I/O Module | PGBIMS01 | X | subject to the system configured | | | | | | | | | | | | | | | - | X | - | I/O Module (SCSI) for SX10 S2 | | |
| | Tape Drv DAT72 36GB internal | PG-DT501 | - | SBS2 | SE1 SE2 | EE1 EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | SBS2 | SE SE2 | EE EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | D64 *1 | E4 4E A4 4A R5 5R | - | SX10 S2 | - | Tape Drv DAT72 36GB internal w/o OBDR Interface:Ultra Wide SCSI | *1. Regarding drivers for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ |
| | | PGBDT501 | X | | | | | | | | | | | | | | | | | - | SX10 S2 | - | | |
| | Tape Drv DAT72 36GB internal | PG-DT5043 | - | SBS2 | SE2 | - | Sx64E2 | - | SBS2 | SE2 | - | Sx64E2 | - | S32 *1 | - | S64 *1 | - | - | E4 4E R5 5R | X | - | - | Tape Drv DAT72 36GB internal Interface:USB2.0 | *1. Regarding drivers for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ |
| | | PGBDT5043 | X | | | | | | | | | | | | | | | | | X | - | - | | |
| | Tape Drv LTO Ultrium1 100GB | PG-LT102 | - | SBS2 | SE1 SE2 | EE1 EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | SBS2 | SE SE2 | EE EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | D64 *1 | E4 4E A4 4A R5 5R | - | SX10 S2 | - | Tape Drv LTO Ultrium1 100GB Ultra2 Wide SCSI | *1. Regarding drivers for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ |
| | | PGBLT102 | X | | | | | | | | | | | | | | | | | - | SX10 S2 | - | | |
| | Tape Drv LTO2 Ultrium2 200GB | PG-LT201 | - | SBS2 | SE1 SE2 | EE1 EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | SBS2 | SE SE2 | EE EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | D64 *1 | E4 4E A4 4A R5 5R | - | SX10 S2 | - | Tape Drv LTO2 Ultrium2 200GB Ultra2 Wide SCSI | *1. Regarding drivers for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ |
| | | PGBLT201 | X | | | | | | | | | | | | | | | | | - | SX10 S2 | - | | |
| Tape Drv LTO3 Ultrium3/Ultrium2 400GB | PG-LT302 | - | SBS2 | SE1 SE2 | EE1 EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | SBS2 | SE SE2 | EE EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | D64 *1 | E4 4E A4 4A R5 5R | - | SX10 S2 | - | Tape Drv LTO3 Ultrium3/Ultrium2 400GB Ultra2 Wide SCSI Half Height | *1. Regarding drivers for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ | |
| | PGBLT302 | X | | | | | | | | | | | | | | | | | - | SX10 S2 | - | | | |
| Internal Data Cartridge Drive Unit | PG-RD1021 | - | SBS2 | SE2 | EE2 | Sx64E2 | Ex64E2 | SBS2 | SE2 | EE2 | Sx64E2 | Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | D64 *1 | E4 4E A4 4A R5 5R | X | - | - | Internal Data Cartridge Drive Unit | *1. Regarding drivers for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ | |
| | PGBRD1021 | X | | | | | | | | | | | | | | | | | X | - | - | | | |
| Card | SCSI Ctrl U160 lp | PG-1301L | - | - | SE1 SE2 | EE1 EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | - | SE SE2 | EE EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | S32 | E32 | S64 | E64 | - | E4 4E A4 4A R5 5R | - | X | - | Ultra160 SCSI, 1 channel ASC-29160LP LowProfile Card | |
| | | PGB1301L | X | | | | | | | | | | | | | | | | | - | X | - | | |

[SBS] Small Business Server, [SBS1] Small Business Server(SP1), [SBS2] Small Business Server(SP2), [SE] Standard Edition, [SE1] Standard Edition(SP1), [SE2] Standard Edition(SP2), [EE] Enterprise Edition, [EE1] Enterprise Edition(SP1), [EE2] Enterprise Edition(SP2), [Sx64E] Standard x64 Edition, [Sx64E2] Standard x64 Edition(SP2), [Ex64E] Enterprise x64 Edition, [Ex64E2] Enterprise x64 Edition(SP2), [S32] Standard (32-bit), [E32] Enterprise (32-bit), [S64] Standard (64-bit), [E64] Enterprise (64-bit), [D64] Datacenter (64-bit), [E4] Red Hat Enterprise Linux ES (v.4 for x86), [A4] Red Hat Enterprise Linux ES (v.4 for EM64T), [R5] Red Hat Enterprise Linux 5 (for x86), [A4] Red Hat Enterprise Linux AS (v.4 for EM64T), [R5] Red Hat Enterprise Linux 5 (for x86), [SR] Red Hat Enterprise Linux 5 (for Intel64)

Support Matrix

| Category | Product Name | Product ID | C/O | Support OS | | | | | | | | | | | | | | Linux (Red Hat) | PRIMERGY | | | Description | Notes | | | | |
|--|-----------------------------------|------------|-----|----------------------------------|----------------------------------|------------|--------------|--------------|----------|---------|--------|--------------|--------------|--------|--------|--------|--------|-----------------|--|------------------------------|-----------------------------------|--|---|---|--|---|--|
| | | | | Windows | | | | | | | | | | | | | | | ECONEL 100 S2 (3.5inch SATA model) | BX620 S4 (2.5inch SAS model) | BX600 S3 Blade Server System Unit | | | | | | |
| | | | | 2003 | | | | | | 2003 R2 | | | | | | 2008 | | | | | | | | | | | |
| | | | | SBS SBS1 SBS2 | SE SE1 SE2 | EE EE1 EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | SBS SBS2 | SE SE2 | EE EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | | | | | | | D64 | | | |
| Eth. Ctrl 1x1Gbit PCI 1000-BASE-T | PG-1853 | - | | SBS2 | SE2 | EE2 | Sx64E2 | Ex64E2 | SBS2 | SE2 | EE2 | Sx64E2 | Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | | E4 4E A4 4A R5 5R | X | - | - | 1000BASE-T, Copper Intel® PRO / 1000 GT Desktop Adapter FullHeight *2:With PCI-X-risercard (PGBCSU103) | *1. Regarding drivers for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ | | | |
| | PGB1853 | X | | | | | | | | | | | | | | | | | | | | | | | | | |
| SAS RAID Ctrl w/ Cable | PG-248BC | - | | SBS2 | SE2 | - | Sx64E2 | - | SBS2 | SE2 | - | Sx64E2 | - | S32 *1 | - | S64 *1 | - | - | E4 4E R5 5R | X | - | - | SAS RAID Ctrl w/ Cable | *1. Regarding drivers for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ | | | |
| | PGB248BC | X | | | | | | | | | | | | | | | | | | | | | | | | | |
| SAS RAID Ctrl | PG-248FL | - | | - | SE2 | EE2 | Sx64E2 | Ex64E2 | - | SE2 | EE2 | Sx64E2 | Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | - | E4 4E A4 4A R5 5R | - | X | - | SAS RAID Ctrl (8ports / 512MB / without BBU) Lowprofile | *1. Regarding drivers for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ | | | |
| | PGB248FL | X | | | | | | | | | | | | | | | | | | | | | | | | | |
| SAS RAID Ctrl | PG-248GL | - | | - | SE2 | EE2 | Sx64E2 | Ex64E2 | - | SE2 | EE2 | Sx64E2 | Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | - | E4 4E A4 4A R5 5R | - | X | - | SAS RAID Ctrl (8ports / 512MB / with BBU) Lowprofile | *1. Regarding drivers for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ | | | |
| | PGB248GL | X | | | | | | | | | | | | | | | | | | | | | | | | | |
| Battery Backup Unit | PG-BBU5 | - | | subject to the system configured | | | | | | | | | | | | | | | | X | - | Battery Backup Unit for SAS RAID Ctrl (PG-248G1/PGB248G1, PG-248GL/PGB248GL) | | | | | |
| Eth. Ctrl 1x1Gbit PCI-E 1000-BASE-T | PG-285 | - | | SBS2 | SE2 | EE2 | Sx64E2 | Ex64E2 | SBS2 | SE2 | EE2 | Sx64E2 | Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | - | E4 4E A4 4A R5 5R *2 | X | - | - | 1000BASE-T, Copper FullHeight Card | *1. Regarding drivers for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ | | | |
| | PGB285 | X | | | | | | | | | | | | | | | | | | | | | | *2. Supported versions of Linux are 5.2 or later and 4.7 or later. | | | |
| Eth. Ctrl 2x1Gbit PCI-E 1000-BASE-T Ip | PG-2861L | - | | - | SE1 SE2 | EE1 EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | - | SE SE2 | EE EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | S32 *1 | E32 *1 | S64 *1 | E64 *1 | - | E4 4E A4 4A R5 5R | - | X | - | 1000BASE-T, Copper, Dual Port PCI Express Slot Only Intel® PRO / 1000 PT Dual Port Server Adapter LowProfile Card | *1. Regarding drivers for Windows Server® 2008, please refer to the following URL. http://www.fujitsu.com/global/services/computing/server/ia/driver/ | | | |
| | PGB2861L | X | | | | | | | | | | | | | | | | | | | | | | | | | |
| Parallel Port | PG-PP08 | - | | subject to the system configured | | | | | | | | | | | | | | | | X | - | - | Parallel Port x1 | | | | |
| Blade | BX600 S3 Blade Server System Unit | PGUR4SC2 | X | subject to the system configured | | | | | | | | | | | | | | | | | | X | | PRIMERGY BX600 S3 Chassis ServerBlade Slot x10, NetworkBlade Slot x4, ManagementBlade Max:2(Standard:2) Power Supply Module Max:4(Standard:2) Display/USB Extension Cable(Standard:1) with Start-Up Disk | | | |
| | SX650 Storage Blade | PG-B6ADC1 | X | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | PRIMERGY SX650 Storage Blade | | |
| | Switch Blade | PG-SW104 | - | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | Switch Blade | |
| | | PGBSW1040 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | Internal : 10ports(1Gbps) | |
| | | PGBSW1041 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | External : 6ports(1000BASE-T/100BASE-TX/10BASE-T) | |
| | | PGBSW1042 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | | |
| | Switch Blade | PG-SW105 | - | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | Switch Blade | |
| | | PGBSW1050 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | Internal : 10ports(1Gbps) | |
| | | PGBSW1051 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | External : 6ports(1000BASE-T/100BASE-TX/10BASE-T), | |
| | | PGBSW1052 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | 1port (10GBASE-SR), | |
| | Cisco Catalyst Blade Switch 3040 | PG-SW106 | - | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | 1port (10GBASE-CX4) | |
| | | PGBSW1060 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | Cisco Catalyst Blade Switch 3040 | |
| | | PGBSW1061 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | Internal : 10ports(1Gbps) | |
| | | PGBSW1062 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | External : 2ports(1000BASE-T/100BASE-TX/10BASE-T) | |
| Switch Blade | PG-SW107 | - | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | Switch Blade | | |
| | PGBSW1070 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | Internal : 30ports(1Gbps) | | |
| | PGBSW1071 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | External : 12ports(1000BASE-T/100BASE-TX/10BASE-T) | | |
| GbE Pass-Thru Blade | PG-LNB102 | - | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | | | |
| | PGBLNB1020 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | GbE Pass-Thru Blade | | |
| | PGBLNB1021 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | Internal : 10ports(1Gbps) | | |
| | PGBLNB1022 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | X | | External : 10ports(1000BASE-T) | | |
| FC Switch Blade | PG-FCS103 | - | | subject to the system configured | | | | | | | | | | | | | | | | | | | | X | | FC Switch Blade | |
| | PGBFCS103 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | | X | | (1) without FCSW Upgrade kit:Port on Demand (PG-FCSU102) Internal : 8ports(4Gbps) External : 4ports(4Gbps, Fibre Channel) | |
| | PGBFCS1032 | X | | subject to the system configured | | | | | | | | | | | | | | | | | | | | X | | (2) with FCSW Upgrade kit:Port on Demand (PG-FCSU102) Internal : 10ports(4Gbps) External : 6ports(4Gbps, Fibre Channel) | |

[SBS] Small Business Server, [SBS1] Small Business Server(SP1), [SBS2] Small Business Server(SP2), [SE] Standard Edition, [SE1] Standard Edition(SP1), [SE2] Standard Edition(SP2), [EE] Enterprise Edition, [EE1] Enterprise Edition(SP1), [EE2] Enterprise Edition(SP2), [Sx64E] Standard x64 Edition, [Sx64E2] Standard x64 Edition(SP2), [Ex64E] Enterprise x64 Edition, [Ex64E2] Enterprise x64 Edition(SP2),
 [S32] Standard (32-bit), [E32] Enterprise (32-bit), [S64] Standard (64-bit), [E64] Enterprise (64-bit), [D64] Datacenter (64-bit),
 [E4] Red Hat Enterprise Linux ES (v.4 for x86), [4E] Red Hat Enterprise Linux ES (v.4 for EM64T), [A4] Red Hat Enterprise Linux AS (v.4 for x86), [4A] Red Hat Enterprise Linux AS (v.4 for EM64T), [R5] Red Hat Enterprise Linux 5 (for x86), [5R] Red Hat Enterprise Linux 5 (for Intel64)

Support Matrix

| Category | Product Name | Product ID | C/O | Support OS | | | | | | | | | | | | Linux (Red Hat) | PRIMERGY | | | Description | Notes |
|---------------------------------|---|------------|-----|-------------------------------------|------------|------------|--------------|--------------|----------|--------|--------|--------------|--------------|------|-----|-----------------|------------------------------------|------------------------------|---|-------------|-------|
| | | | | Windows | | | | | | | | | | | | | ECONEL 100 S2 (3.5inch SATA model) | BX620 S4 (2.5inch SAS model) | BX600 S3 Blade Server System Unit | | |
| | | | | 2003 | | | | | 2003 R2 | | | | | 2008 | | | | | | | |
| | | | | SBS SBS1 SBS2 | SE SE1 SE2 | EE EE1 EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | SBS SBS2 | SE SE2 | EE EE2 | Sx64E Sx64E2 | Ex64E Ex64E2 | S32 | E32 | | | | | | |
| FC Pass-Thru Blade | PG-FCB103 | - | - | subject to the system configured | | | | | | | | | | | | - | - | X | FC Pass-Thru Blade Internal : 10ports(4Gbps) External : 10ports(4Gbps, Fibre Channel) | | |
| | PGBFCB103 | X | - | subject to the system configured | | | | | | | | | | | | - | - | X | | | |
| | PGBFCB1032 | X | - | subject to the system configured | | | | | | | | | | | | - | - | X | | | |
| Advanced KVM Module | PG-KVB103 | - | - | subject to the system configured | | | | | | | | | | | | - | - | X | Advanced KVM Module | | |
| KVM Module Conversion kit | PGBKVU103 | X | - | subject to the system configured | | | | | | | | | | | | - | - | X | Conversion kit: Standard KVM Module -> Advanced KVM Module (PG-KVB103) | | |
| 1000BASE-T SFP | PG-SFPC01 | - | - | subject to the system configured | | | | | | | | | | | | - | - | X | SFP Module 1000BASE-T | | |
| SFP Module | PG-SFPS02 | - | - | subject to the system configured | | | | | | | | | | | | - | - | X | SFP Module FC(4Gbps) | | |
| 1000BASE-SX SFP | PG-SFPS03 | - | - | subject to the system configured | | | | | | | | | | | | - | - | X | SFP Module 1000BASE-SX | | |
| XFP Module | PG-XFPS01 | - | - | subject to the system configured | | | | | | | | | | | | - | - | X | XFP Module 10GBASE-SR | | |
| FCSW Upgrade kit:Port on Demand | PG-FCSU102 | - | - | subject to the system configured | | | | | | | | | | | | - | - | X | Port Upgrade License for FC Switch Blade internal : 8ports -> 10ports external : 4ports -> 6ports | | |
| FCSW Upgrade kit:ISL Trunking | PG-FCSU103 | - | - | subject to the system configured | | | | | | | | | | | | - | - | X | Software Upgrade License (ISL Trunking) for FC Switch Blade | | |
| I/O Virtualization (FC) Option | PG-FCSU106 | - | - | subject to the system configured | | | | | | | | | | | | - | - | X | I/O Virtualization (FC) Option *Systemwalker Resource Coordinator Virtual server Edition V13.2* is required for "I/O Virtualization (FC) Option". One "I/O Virtualization (FC) Option" is available for one BX600 S3 Blade Server System Unit (PGUR4SC1/SC2). | | |
| Expansion Card Slot Module | PG-CS103 | - | - | subject to the system configured | | | | | | | | | | | | - | X | - | Expansion Card for mounting PCI-X cards | | |
| | PGBCS103 | X | - | subject to the system configured | | | | | | | | | | | | - | X | - | | | |
| Expansion Card Slot Module | PG-CS104 | - | - | subject to the system configured | | | | | | | | | | | | - | X | - | Expansion Card for mounting PCI-Express cards | | |
| | PGBCS104 | X | - | subject to the system configured | | | | | | | | | | | | - | X | - | | | |
| 1Gbit/s Ethernet I/O Module | PG-LND201 | - | - | subject to the system configured | | | | | | | | | | | | - | X | - | Dual Port LANCard(1Gbps,Dual Port) | | |
| | PGBLND201 | X | - | subject to the system configured | | | | | | | | | | | | - | X | - | | | |
| 4Gbit/s FC I/O Module | PG-FCD201 | - | - | subject to the system configured *1 | | | | | | | | | | | | - | X | - | Fibre channel Card(4Gbps,Dual Port) *1: Red Hat Enterprise Linux 5 is not supported. | | |
| | PGBFCD201 | X | - | subject to the system configured | | | | | | | | | | | | - | X | - | | | |
| Start-Up Disk | PGBUSTPD2 | X | - | - | | | | | | | | | | | | - | X | - | Start-Up Disk | | |
| Rack | Standard Rack 40U | PG-R6RC1 | - | subject to the system configured | | | | | | | | | | | | - | X *1 | X | 19", 40U, WxDxH[mm]:700x1050x2000 *1:With BX600 S3 Blade Server System Unit (PGUR4SC1/PGUR4SC2) or BX600 S2 Blade Server System Unit (PGUR3SC1/PGUR3SC3) | | |
| | Standard Rack 40U and Rack Coupling kit | PG-R6RC2 | - | subject to the system configured | | | | | | | | | | | | - | X *1 | X | for 19"rack (PG-R6RC1) *1:With BX600 S3 Blade Server System Unit (PGUR4SC1/PGUR4SC2) or BX600 S2 Blade Server System Unit (PGUR3SC1/PGUR3SC3) | | |
| | Standard Rack 24U | PG-R4RC5 | - | subject to the system configured | | | | | | | | | | | | - | X *1 | X | 19", 24U, WxDxH[mm]:700x1060x1264 *1:With BX600 S3 Blade Server System Unit (PGUR4SC1/PGUR4SC2) or BX600 S2 Blade Server System Unit (PGUR3SC1/PGUR3SC3) | | |
| | Front-Rear Cable-Thru kit | PG-R1CM2 | - | subject to the system configured | | | | | | | | | | | | - | - | X | Front-Rear Cable-Thru kit | | |
| | Stabilizer | PG-R3ST1 | - | subject to the system configured | | | | | | | | | | | | - | - | - | Stabilizer for 19" Standard Rack | | |
| | Keyboard & Monitor mounting kit | GP5-R1TB6 | - | subject to the system configured | | | | | | | | | | | | - | X | X | Keyboard & Monitor mounting kit | | |
| | Add-on BASE plate | GP5-R1TB7 | - | subject to the system configured | | | | | | | | | | | | - | X | X | Add-on BASE plate | | |
| Power Supply Unit | Power Supply Module | PG-PU121 | - | subject to the system configured | | | | | | | | | | | | - | - | X | Redundant Power Supply Unit x2 for BX600 S2, 2100W | | |
| | | PGBPU121 | X | subject to the system configured | | | | | | | | | | | | - | - | X | | | |
| Cable | Display/USB Extension Cable | PG-CBLDP05 | - | subject to the system configured | | | | | | | | | | | | - | X | - | Display/USB Extension Cable One Display/USB Extension Cable is attached as standard with one BX600 S3 Blade Server System Unit (PGUR4SC1/PGUR4SC2). | | |
| | SCSI Cable | PG-CBLS032 | - | subject to the system configured | | | | | | | | | | | | - | X | - | SCSI Cable for connection between "SX10 S2" and "backup device (SCSI)" | | |
| | | PGBCBLS032 | X | subject to the system configured | | | | | | | | | | | | - | X | - | | | |
| | SCSI Cable | PG-CBLS034 | - | subject to the system configured | | | | | | | | | | | | - | X | - | SCSI Cable for connection between "Base Unit" and "SX10 S2" | | |
| | SCSI Cable | PG-CBLS035 | - | subject to the system configured | | | | | | | | | | | | - | X | - | SCSI Cable for connection between "Base Unit" and "SX10 S2" | | |
| | USB Extension Cable | PG-CBLU002 | - | subject to the system configured | | | | | | | | | | | | X | - | - | USB Extension Cable | | |
| USB Cable | PG-CBLU005 | - | - | subject to the system configured | | | | | | | | | | | | X | - | - | USB Cable | | |
| | PGBCBLU005 | X | - | subject to the system configured | | | | | | | | | | | | X | - | - | | | |