

[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), [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	CTO	Support OS															Linux (Red Hat)	PRIMERGY ECONEL 100 S2 (3.5inch SATA model)	Description	Notes
				Windows																		
				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	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
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)		
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			
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 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 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			
Internal Backup device	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	subject to the system configured															X			
	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	subject to the system configured															X			
Card	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	subject to the system configured															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	subject to the system configured															X					
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/ *2. Supported versions of Linux are 5.2 or later and 4.7 or later.	
	PGB285	X	subject to the system configured															X				
Parallel Port	PG-PP08	-	subject to the system configured															X	Parallel Port x1			
Cable	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			