

SuperServer 6015B-8V / 6015B-8B

<u>Products</u> ▶ <u>Systems</u> ▶ <u>1U</u> ▶ [6015B-8V / 6015B-8B]







Available Colors:

On-Board Devices

Chipset

SCSI

rs: Black

Silver

► <u>Drivers & Utilities</u>

▶ <u>BIOS</u>

► <u>Tested Memory List</u>

► <u>Manuals</u>

Key Features

- 1. Dual Intel® 64-bit Xeon® Quad-Core or Dual-Core, with 667 / 1066 / 1333 MHz FSB
- 2. Up to 32GB DDR2 667 & 533 SDRAM Fully Buffered DIMM (FB-DIMM)
- 3. Left Universal Slot (Full-height, Full-length): 1 64-bit 100MHz PCI-X OR 1 (x8) PCI-Express
- Right Universal Slot (Low-profile):
 64-bit 100MHz PCI-X OR
 (x8) PCI-Express
- Intel® (ESB2/Gilgal) 82563EB Dual-port Gigabit Ethernet Controller
- 6. 4 x 3.5" Hot-swap U320 SCSI Drive Bays
- 7. 560W High-efficiency Power Supply

Note: Image above may show a varied configuration or optional parts, Please refer to parts list for standard parts included.

Specifications

	Spec				
Product SKUs					
SYS-6015B- 8V	■ SuperServer 6015B-8V (Silver)				
SYS-6015B- 8B	■ SuperServer 6015B-8B (Black)				
Motherboard					
Super X7DE	<u>3R-8</u>				
Processor/Cad	che				
СРИ	Dual 771-pin LGA Sockets Supports up to two Intel® 64-bit Xeon® processor(s) of the same type below: Quad-Core Intel® Xeon®Processor 5400/5300 sequence (Harpertown /Clovertown processor) up to 3.16 GHz Dual-Core Intel® Xeon®Processor 5200/5100/5000 sequence (Wolfdale /Woodcrest/Dempsey processor) up to 3.40 GHz				
System Bus	■ 1333 / 1066 / 667 MHz system bus				
Operating System Software	■ Supports 64-bit Operating Systems ■ Supports 32-bit Operating Systems				
System Memo	pry				
Memory Capacity	Eight 240-pin DIMM sockets Supports up to 32 GB 667 / 533MHz DDR2 ECC FB-DIMM memory Dual branch memory bus Memory must be populated in pairs				
Memory Type	 667 / 533MHz FB-DIMM (Fully Buffered DIMM) ECC DDR2 SDRAM 72-bit, 240-pin gold-plated DIMMs 				
DIMM Sizes	■ 512 MB, 1GB, 2GB, 4GB				
Memory Voltage	■ 1.8V only ■ 1.5V(AMB)				
Error Detection	 Corrects single-bit errors Detects double-bit errors (using ECC memory) Supports Intel® x4 and x8 Single Device Data Correction (SDDC) 				

■ Intel® 5000P (Blackford) chipset

Adaptec AIC-7902 ControllerDual-Channel Ultra320 SCSI (Host RAID

only supports 4 drives)

MCH + ESB2

Chassis						
Form Factor	■ 1U Rackmount					
Model	■ <u>SC815S-560V(B)</u>					
Dimensions						
Height	■ 1.7" (43mm)					
Width	17.2" (437mm)					
Depth	25.6" (650mm)					
Gross Weight	40 lbs (18.1kg)					
Available Colors	■ Silver, Black					
Front Panel						
Buttons	Power On/Off button System Reset button					
LEDs	 Power LED Hard drive activity LED 2x Network activity LEDs System Overheat LED 					
Expansion Slot	e					
Left Universal Slot	1 64-bit 100MHz PCI-X OR 1 (x8) PCI-e Slot Supports Full-height, Full-length Add-on Cards					
Right Universal Slot	 1 64-bit 100MHz PCI-X OR 1 (x8) PCI-e Slot Supports Low-profile Add-on Cards 					
Drive Bays						
Hot-swap	■ 4x 3.5" Hot-swap U320 SCSI drive bays					
Peripheral Driv	es					
DVD-ROM	■ Slim 8x DVD, 24x CD, DVD-ROM drive					
SCSI Backplane						
1U SCSI Backplane						
то осог васкра	and w, GAI TE					
System Coolin	g					
Fans	■ 4x Cooling Fans					
Shroud	■ 1x Air Shroud					
Power Supply						
	r supply w/ PFC (20-pin)					
AC Voltage	■ 100 - 240V, 50 - 60Hz, 8.5 - 4Amp					
+5V	■ 25 Amp					
+5V standby	■ 3 Amp					
+12V	■ 43.6 Amp					
-12V	■ 0.6 Amp					

	 1 Internal Channel, 1 External Channel Host RAID 0, 1, & 10 support 				
RAID	 Support for Zero-Channel RAID Optional: (Card not included) RAID 0, 1, 5, 10 				
IPMI	■ Support for Intelligent Platform Management Interface v.2.0 ■ 200-pin IPMI SO-DIMM Socket (SIMSO) ■ (Optional: AOC-SIMSO(+))				
Network Controllers	Intel® (ESB2/Gilgal) 82563EB Dual-Port Gigabit Ethernet Controller Supports 10BASE-T, 100BASE-TX, and 1000BASE-T, RJ45 output Intel® I/OAT support for fast, scaleable, and reliable networking				
Graphics	 ATI ES1000 controller with 16 MB of video memory 				
Clock Generator	■ CK410B				
Super I/O	■ Winbond 83627HG chip				
Input / Output					
IDE	Single EIDE channel supports up to two UDMA IDE devices (IDE-M, IDE-S) including CF(Compact Flash) Card Compact Flash (40-pin connector, IDE 1, single channel) slot Supports UDMA Mode 5, PIO Mode 4, and				
Floppy	■ Supports UDMA Mode 5, PIO Mode 4, and				
Floppy	■ Supports UDMA Mode 5, PIO Mode 4, and ATA/100				
	 Supports UDMA Mode 5, PIO Mode 4, and ATA/100 1 Floppy controller; 1.44 MB, 2.88 MB 				
LAN	 Supports UDMA Mode 5, PIO Mode 4, and ATA/100 1 Floppy controller; 1.44 MB, 2.88 MB 2x RJ45 LAN ports 2x USB rear ports 4x USB internal headers 				
LAN	 Supports UDMA Mode 5, PIO Mode 4, and ATA/100 1 Floppy controller; 1.44 MB, 2.88 MB 2x RJ45 LAN ports 2x USB rear ports 4x USB internal headers Total 6 USB 2.0 Compliant / 1.1 Compliant 				

+3.3V	■ 21 Amp			
System BIOS				
BIOS Type	8Mb Flash EEPROM with Phoenix® BIOS			
BIOS Features	 Plug and Play (PnP) SMBIOS 2.3 DMI 2.3 PCI 2.2 ACPI 1.0 USB Keyboard support 			
Operating Env	ironment / Compliance			
Environmenta Spec.	Operating Temperature: 10°to 35°C (50°to 95°F) Non-operating Temperature: -40°to 70°C (-40°to 158°F) Operating Relative Humidity: 8% to 90% (non-condensing) Non-operating Relative Humidity: 5 to 95% (non-condensing)			

Parts List

Parts List - (Items Included)				
	Part Number	Qty	Description	
Motherboard / Chassis	MBD-X7DBR-8-O-P CSE-815S-560V(B)	1	Super X7DBR-8 Motherboard 1U Silver SC815 Chassis (B = Black)	
Cable(s)	<u>CBL-0043L</u> CBL-0139L	1	9" Two-drop Round SCSI Cable 50cm 80-Wire IDE (DVD-ROM) Cable	
CD	CDR-X7	1	Driver CD	
Fan(s)	FAN-0086L	4	3-pin Cooling Fan	
Heatsink / Retention	SNK-P0017	2	Please refer to our Thermal Components Matrix	
Mounting Rails	CSE-PT51L	1	1U Mounting Rail Kit	
Peripheral Drives	DVM-PNSC-824V(B)	1	Silver Panasonic 8x DVD, 24x CD, DVD-ROM Drive (B = Black)	
Power Supply	PWS-561-1H20	1	560W 1U power supply	
Riser Card	CSE-RR1U-X CSE-RR1U-XLP CSE-RR1U-EL CSE-RR1U-ELP	1 1 1 1 1	1U 1-Slot 64-bit 3.3V PCI-X - Left Side 1U 1-Slot 64-bit 3.3V PCI-X - (Low-profile) Right Side 1U PCI-E to PCI-E Riser Card (x8) - Left Side 1U PCI-X to PCI-E Riser (Low-profile) - Right Side	
Hard Drive	MCP-220-00001-03(01) CSE-SCA-813S	4 1	Silver Hot-swappable Hard Drive Trays (01 = Black) 1U U320 SCSI Backplane [Manual]	

Optional Parts List						
	Part Number	Qty	Description			
ІРМІ	AOC-SIMSO	-	IPMI 2.0 w/ Virtual Media Over LAN			
	AOC-SIMSO+	-	IPMI 2.0 w/ Virtual Media + KVM Over LAN			
Peripheral Drives	FPD-CITZN-S(B)	-	Slim Silver Floppy Drive (B = Black)			

Terms & Conditions | Privacy | Investor Relations | Jobs | Site Map

SuperServer® | Motherboard | Chassis | Rack Cabinet | SuperBlade® | Embedded | Networking | Storage | Accessories | AMD Solution | Power Supplies Copyright © 2019 Super Micro Computer, Inc.

Information in this document is subject to change without notice.

Other products and companies referred to herein are trademarks or registered trademarks of their respective companies or mark holders.