About Us Products Support Newsroom Where To Buy

<u>Products</u> <u>Motherboards</u> <u>Xeon® 3200/3000 Boards</u> [X7SBA]



X7SBA

- **RoHS Compliant**
- Best Thermal Optimized Design Most Cost Effective LAN Solution

Key Features

- Inte® Xeon® 3000 Sequence and Core™ 2 Quad / Duo Series in LGA775 Package (FSB 1333/1066/800 MHz)
- 2. Inte® 3210 + ICH9R Chipset
- 3. Up to 8GB unbuffered ECC / nonECC DDR2 800/667 SDRAM
- 4. 1x Intel® 82573V PCIE Gigabit LAN 1x Intel® 82573L PCIE Gigabit LAN
- 5. Built-in SATA ICH9R Controller 6x SATA (3 Gbps) Drive with RAID 0, 1, 5, 10 Support
- 6. 1 (x8) PCIExpress (using x16 slot), 2 64 bit PCIX 133 / 100, 4 32 bit PCI slots
- 7. On-board XGI Z9S 32MB Graphics
- 8. IPMI 2.0 Support

Links & Resources

Tested Memory List

Motherboard Manual

Update Your BIOS

Download the Latest **Drivers and Utilities**

	Speci	fications	
oduct SKUs		Chassis (Optimize	ed for X7SBA)
MBD-X7SBA-O	 X7SBA (Standard Retail Pack) 	Onassis (Optimize	 CSE-822T-400LPB
IBD-X7SBA-B	 X7SBA (Bulk Pack) 	2U Chassis	CSE-823T-R500LP
			■ CSE-825MTQR700LPB
ysical Stats			CSE-733E-465BCSE-733i-465B
orm Factor	■ ATX	Mid-Tower	CSE-733T-465B
imensions	12" x 9.6 " (30.5cm x 24.4cm), 6 layers		■ <u>CSE-733TQ-465B</u>
ocessor/Cache		Tower / 4U Rackmount	■ <u>CSE-743TQ-865B</u>
	■ Single LGA775 ZIF Socket	Nackilloulit	
	Supports Quad-Core Intel® Xeon®	Expansion Slots	
	X3300/X3200 series Supports Dual-Core Intel® Xeon®	PCI-Express	■ 1 (x8) PCIE (using x16) slot
	E3100/3000 series	PCI-X	2x 64-bit 133 / 100MHz PGK (3.3V)
	Supports Intel® Xeon® processor		slot
	L3360 and L3110 series ■ Supports Intel® Core™2 Quad	PCI	4x 32-bit 33MHz PCI (5V) slot
CPU	Q9000/Q8000/Q6000series	System BIOS	
	■ Supports Intel® Core™2 Duo E8000/E7000/E6000/E400&eries		 16Mb Flash EEPROM with Phoenix
	Supports Intel® Pentium®	BIOS Type	BIOS®
	E5000/E2000series		Plug and Play (PnP)
	 Supports Intel® Celeron ® E1000 and 400 series 		DMI 2.3 supportPCI 2.2
	NOTE: Intel Xeon processor L3014	BIOS Features	ACPI 1.0/2.0
	requires an LGA771 socket and is		 USB Keyboard support
reten: D	not supported.		SMBIOS 2.3
stem Bus	1333 / 1066 / 800 MHz system bus	Management	
stem Memory			 IPMI (Intelligent Platform Managemen
Memory	Four 240-pin DIMM sockets		Interface) 1.5 / 2.0
	 Supports up to 8 GB of unbuffered 	Software	SuperDoctor® III
apacity	ECC / nonECC DDR2 667/800MHz memory (Dual Channel)		Watch DogNMI
	DDR2 800/667MHz unbuffered ECC /		■ W83793 H/W Monitor
emory Type	non-ECC SDRAM, 240pin gold-plated		ACPI/APM Power Management
	DIMMs		Main Switch Override MechanismWake-On-Ring (WOR) header
MM Sizes	■ 256 MB, 512 MB, 1 GB, 2GB	Power	Wake-On-LAN (WOL) header
emory	■ 1.8V only	Configurations	 Keyboard Wakeup from Soft-Off
oltage			 Power-on mode control for AC power loss recovery
-Board Devices			Internal / External Modem Rigron
Mara	■ Inte® 3210 chipset		
hipset	■ ICH9R + PXH/Vchipset	PC Health Monitor	
	Intel® ICH9R SATA2 (3 Gbps)		Monitors for CPU Cores +1.8V, +3.3V +5V, ±12V, 3.3V Standby, 5V Standby
erial ATA	controller built-in RAID 0, 1, 5, 10 support (Windows		VBAT
	Only)	CPU	 CPU 4Phase-switching voltage regulator with auto-sense from
	RAID 0, 1, 10 support (Linux)		0.8375V-1.6000V
	 Support for Intelligent Platform Management Interface v.2.0 		 Adjustable CPU clock frequency ratio
РМІ	SIMSO Slot- Supermicro Intelligement		(Only available if CPU is supported)
	Management		Total of six 4-pin fan headers6 fans with tachometer monitoring
	(Optional: AOC-SIMSO-HTC)		Status monitor with firmware speed
	1x Inte® 82573V Gigabit PC/Express 5therpet		control
	Finemei	FAN	 Low noise fan speed control
etwork	Ethernet 1x Intel® 82573L Gigabit PGExpress		 Status monitor for on/off control
	 1x Inte® 82573L Gigabit PGExpress Ethernet 		Status monitor for on/off controlSupport 3-pin fans (without speed
	■ 1x Intel® 82573L Gigabit PGExpress		 Status monitor for on/off control Support 3-pin fans (without speed control)
ontrollers	 1x Inte® 82573L Gigabit PGExpress Ethernet Supports 10Base-T, 100Base-TX, 		 Status monitor for on/off control Support 3-pin fans (without speed control)
ontrollers GA	 1x Intel® 82573L Gigabit PGExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output 		 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan
ontrollers GA uper I/O	 1x Intel® 82573L Gigabit PGExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics 		 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment
ontrollers GA uper I/O	 1x Intel® 82573L Gigabit PGExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip 	Temperature	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support
ontrollers GA uper I/O lock Generator	 1x Intel® 82573L Gigabit PGExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip 		 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment
GA uper I/O lock Generator	 1x Intel® 82573L Gigabit PGExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 	Temperature	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support
GA uper I/O lock Generator	 1x Intel® 82573L Gigabit PGExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance)		 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI
GA uper I/O lock Generator out / Output	 1x Inte® 82573L Gigabit PGExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 	Temperature	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection
Ontrollers GA Uper I/O Ock Generator Out / Output Prial ATA Oppy	 1x Inte® 82573L Gigabit PCExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 1 Floppy controller; 1.44 MB 	Temperature LED	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED
Ontrollers GA Uper I/O Ock Generator Out / Output Prial ATA Oppy	 1x Inte® 82573L Gigabit PGExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 	Temperature LED Other Features	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection
ontrollers GA uper I/O ock Generator ut / Output erial ATA oppy	 1x Intel® 82573L Gigabit PCExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 1 Floppy controller; 1.44 MB 2 x RJ45 LAN port 7x USB 2.0 / 1.1 compatible 2 rear + 1 Type A connectors + 2 	Temperature LED Other Features	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection Chassis Intrusion Header
GA uper I/O lock Generator out / Output erial ATA oppy AN	 1x Intel® 82573L Gigabit PCExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 1 Floppy controller; 1.44 MB 2 x RJ45 LAN port 7x USB 2.0 / 1.1 compatible 2 rear + 1 Type A connectors + 2 headers (4 ports) 	Temperature LED Other Features	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection Chassis Intrusion Header
ontrollers GA uper I/O lock Generator out / Output erial ATA loppy AN SB	 1x Intel® 82573L Gigabit PCExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 1 Floppy controller; 1.44 MB 2 x RJ45 LAN port 7x USB 2.0 / 1.1 compatible 2 rear + 1 Type A connectors + 2 	Temperature LED Other Features Operating Environ	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection Chassis Intrusion Header
ontrollers GA uper I/O lock Generator out / Output erial ATA loppy AN SB GA eyboard /	 1x Intel® 82573L Gigabit PCExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 1 Floppy controller; 1.44 MB 2 x RJ45 LAN port 7x USB 2.0 / 1.1 compatible 2 rear + 1 Type A connectors + 2 headers (4 ports) 	Temperature LED Other Features	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection Chassis Intrusion Header
ontrollers GA uper I/O lock Generator out / Output erial ATA oppy AN SB GA eyboard /	 1x Intel® 82573L Gigabit PGExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 1 Floppy controller; 1.44 MB 2 x RJ45 LAN port 7x USB 2.0 / 1.1 compatible 2 rear + 1 Type A connectors + 2 headers (4 ports) 1x VGA Port PS/2 keyboard and mouse ports 	Temperature LED Other Features Operating Environ	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection Chassis Intrusion Header
GA uper I/O lock Generator out / Output erial ATA oppy AN SB GA eyboard / ouse	 1x Intel® 82573L Gigabit PCExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 1 Floppy controller; 1.44 MB 2 x RJ45 LAN port 7x USB 2.0 / 1.1 compatible 2 rear + 1 Type A connectors + 2 headers (4 ports) 1x VGA Port 	Temperature LED Other Features Operating Environ	Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection Chassis Intrusion Header Ment / Compliance RoHS Compliant 6/6, Pb Free
GA uper I/O lock Generator out / Output erial ATA loppy AN SB GA eyboard / ouse erial Ports	 1x Intel® 82573L Gigabit PCExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 1 Floppy controller; 1.44 MB 2 x RJ45 LAN port 7x USB 2.0 / 1.1 compatible 2 rear + 1 Type A connectors + 2 headers (4 ports) 1x VGA Port PS/2 keyboard and mouse ports 1x Fast UART 16550 serial port 	Temperature LED Other Features Operating Environ	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection Chassis Intrusion Header Imment / Compliance RoHS Compliant 6/6, Pb Free Operating Temperature: 10°to 35°C
etwork ontrollers GA uper I/O lock Generator out / Output erial ATA loppy AN SB GA eyboard / louse erial Ports arallel Ports	 1x Intel® 82573L Gigabit PCExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 1 Floppy controller; 1.44 MB 2 x RJ45 LAN port 7x USB 2.0 / 1.1 compatible 2 rear + 1 Type A connectors + 2 headers (4 ports) 1x VGA Port PS/2 keyboard and mouse ports 1x Fast UART 16550 serial port 1x Header 	Temperature LED Other Features Operating Environ	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection Chassis Intrusion Header
GA uper I/O lock Generator out / Output erial ATA loppy AN SB GA eyboard / louse erial Ports	 1x Intel® 82573L Gigabit PCExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 1 Floppy controller; 1.44 MB 2 x RJ45 LAN port 7x USB 2.0 / 1.1 compatible 2 rear + 1 Type A connectors + 2 headers (4 ports) 1x VGA Port PS/2 keyboard and mouse ports 1x Fast UART 16550 serial port 1x Header 	Temperature LED Other Features Operating Environ RoHS	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection Chassis Intrusion Header Image: Rohs Compliance Rohs Compliance Operating Temperature: 10°to 35°C (50°to 95°F) Non-operating Temperature:-40°to 70 C (-40°to 158°F)
GA uper I/O lock Generator out / Output erial ATA oppy AN SB GA eyboard / ouse erial Ports	 1x Intel® 82573L Gigabit PCExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 1 Floppy controller; 1.44 MB 2 x RJ45 LAN port 7x USB 2.0 / 1.1 compatible 2 rear + 1 Type A connectors + 2 headers (4 ports) 1x VGA Port PS/2 keyboard and mouse ports 1x Fast UART 16550 serial port 1x Header 	Temperature LED Other Features Operating Environ RoHS	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection Chassis Intrusion Header Ment / Compliance RoHS Compliant 6/6. Pb Free 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
ontrollers GA uper I/O ock Generator ut / Output erial ATA opppy AN GB GA eyboard / ouse erial Ports	 1x Intel® 82573L Gigabit PCExpress Ethernet Supports 10Base-T, 100Base-TX, 1000BASE-TX, RJ45 output On-board XGI Z9S 32MB Graphics Winbond 83627HF chip CK505 Six Serial ATA ports (3 Gbps performance) Six SATA hard drives supported 1 Floppy controller; 1.44 MB 2 x RJ45 LAN port 7x USB 2.0 / 1.1 compatible 2 rear + 1 Type A connectors + 2 headers (4 ports) 1x VGA Port PS/2 keyboard and mouse ports 1x Fast UART 16550 serial port 1x Header 	Temperature LED Other Features Operating Environ RoHS	 Status monitor for on/off control Support 3-pin fans (without speed control) Pulse Width Modulated (PWM) fan connector Monitoring for CPU and chassis environment CPU thermal trip support Thermal Monitor 2 (TM2) support PECI CPU / System Overheat LED Standby Power alert LED Chassis Intrusion Detection Chassis Intrusion Header Image: Rohs Compliance Rohs Compliance Non-operating Temperature: 10°to 35°C (50°to 95°F) Non-operating Temperature:-40°to 70 C (-40°to 158°F)

Note: For optimized or compatible chassis, additional parts may be required, please check with Supermicro sales rep

Parts List

• Please see our OS Compatibility Chart

Standard Retail Package				
	Part Number	Qty	Description	
X7SBA	MBD:X7SBA-O	1	X7SBA Motherboard	
Manual(s)	MNL-0976	1	Motherboard Manual for X7SBA	
I/O Cables	CBL-0022L	1	ATX Floppy Cable	
I/O Cables	CBL-0044L	6	SATA Cable (2Ft.)	
Driver Disk	CDR-X7-UP	1	Version 1.00 (or newer) CD	
I/O Shield	CSE-PT07L	1	I/O Shield for X7SBA	
	•	•	•	

Note: Items in a Standard Retail Package may differ from items in a Standard Bulk Package.