



SBT2 Server Board Troubleshooting Guide

**A Guide for Technically Qualified Assemblers of Intel®
Identified Subassemblies/Products**

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SBT2 Troubleshooting

Welcome to the SBT2 server platform. In the unlikely event you do encounter issues, this guide will help you troubleshoot & identify possible problem areas. If you are unable to resolve a problem using this guide, please call our help desk. This guide will help you collect the data we will need to help you through your issues. Each issue includes suggestions that may help you, and a list of information we will need to assist you should you need to call. Please be aware that only the Intel SC5000 server chassis is supported, the SBT2 server board is a high performance product with specific power, cooling, and EMI requirements and the SC5000 chassis meets these requirements. Please visit the Intel Customer Support website for updated versions of this document. <http://support.intel.com/support/motherboards/server/SBT2>

I. Boot Issues

1. My server will not power on.

A. Please check for the following possibilities:

- Is the server AC power cord securely plugged into the power supply?
- Is the server plugged into a "powered on" power strip?
- The SC5000 redundant power supply has two power switches on the back of the power supply next to the fan, are they switched on?
- The SC5000 Server Chassis has been designed for compatibility with the SBT2 server board. This chassis meets the thermal and power requirements of the system, however, the system integrator should calculate a power budget for all items being integrated into the system to be sure that the available power is not exceeded. A worksheet for calculating the power budget is contained in the SBT2 Product Guide. Failure to follow the power budget guidelines may result in a system that will not boot or may function erratically.
- When integrating the SBT2 server board into the SC5000 chassis metal standoffs were used to support the server board. Verify that all standoffs are in the correct locations by consulting the Quick Start Guide or Product Guide. All metal standoffs must be located under a board hole with a tinned ground plane ring around it. Improperly locating a standoff may result in the board shorting to the frame and may damage the board or its components.
- The SBT2 server board is designed for operation with Pentium® III Xeon™ Processors utilizing 133MHz front side bus and 5v power. The system may not power on using non-compatible processors, use of non-compatible processors may damage the processors and / or server board. Supported processors are listed in the Quick Start Guide, the Product Guide, and on the Configuration Label accompanying this product. An updated list of supported processors is available at:
<http://support.intel.com/support/motherboards/server/SBT2>
- Verify that the jumper settings for processor clock frequency are set properly. These jumpers must be set to the speed of the processor, the board may not boot or may behave erratically if these jumpers are not set correctly. They are the 7C10 located in the back middle portion of the board. Correct jumper settings are located on the configuration label, in the quick start guide, and in the product guide (on the CD) that shipped with the product. Additional processor and configuration information can be found on the Intel support web site at

<http://support.intel.com/support/motherboards/server/GBT2>.

- Are the cables from the front panel properly connected to the server board front panel connectors? Cables from the front panel must be connected to connectors P26 and P27 or the system will not power on.
- Restoring power to an SBT2 system following a power interruption such as when a surge protector is turned on or when the power cord is plugged in can result in a 10 second delay before the front panel power button will function. Wait at least 10 seconds before attempting to use the front panel power button.
- The SSI compliant power supply of the SC5000 includes a power supply signal plug that must be plugged on to the header on the server board labeled “Pwr Sup. Signal”. This cable supplies the 3.3v sense signal to the logic of the power supply and must be connected or the power supply will not allow the system to power on. The power supply signal connector is located on front right-hand corner of the server board. Verify that the power supply cables are plugged in to the proper connectors.
- The SBT2 requires 0.8A of 5-volt standby power be supplied to the baseboard in order to power on. Most ATX compliant power supplies and all SSI compliant power supplies supply sufficient 5-volt standby current. Standby power is required to enable the server management features of the server board and the server board will NOT power on without it. The power supply of the SC5000 chassis provides this standby current. If you are using a different power supply, verify that it provides the required 0.8A of 5-volt standby power.
- Remove all non-essential add-in cards and see if the server boots using just the on-board components. If successful, add the cards back in one at a time with a reboot in between to see if you can pinpoint a suspect card.
- Remove the memory reseating it, try different memory modules and be sure they are on the tested memory list. The SBT2 server board requires the use of PC133 registered memory with a CAS latency of 3 meeting the JEDEC specification.
- Remove the Processor and Terminator card and reseating them.
- Verify that the Floppy and IDE data cables are properly connected so that pin 1 of the cable (the red edge of the ribbon cable is pin 1) is connected to pin 1 on the device and on the server board connection. Failure to properly orient these cables may result in the system not booting.

B. Though it is unlikely that the SBT2 will not boot, there are many reasons why it may not boot. If you are unable to resolve this issue, please fill out the included customer support form and call Intel Customer Support. Please note the answers to the questions below.

- What memory is being used? Is it on the tested memory list? See <http://support.intel.com/support/motherboards/server/GBT2> for the latest tested memory list.
- Only the Intel SC5000 server chassis is supported, are the front panel lights on?
- Are the Power Supply Fans spinning?
- Does the system beep? See Issue 2
- Please note what is displayed on the monitor or what sounds are emanating from the server.

2. My server gives a beep code and halts.

A. Most likely, these beeps are what are known as “beep codes.” They identify system events in case video fails to display. The following is a list of common “beep codes.”

Beep Code	Meaning
1-2-2-3	BIOS ROM checksum error, update BIOS using BIOS recovery
1-3-4-1	RAM failure, reseal memory, try other tested memory, use Registered ECC PC133 memory
1-3-4-3	RAM failure, reseal memory, try other tested memory, use Registered ECC PC133 memory
1-3-3-1	RAM failure, reseal memory, try other tested memory, use Registered ECC PC133 memory
1-2	Video failure, remove all add it cards and test
1	One short beep before boot (Normal Operation)

3. I heard the drives spin up, and my floppy drive light turned on – but I’m not seeing video.

A. Check the following items:

- Remove any non-essential add in cards and check to see if the server boots. If successful, try adding the cards one at a time with a reboot in between to try and pinpoint a suspect card.
- Remove and reseal the memory modules.
- Remove and reseal the Processor / Terminator cards.
- The SBT2 server board requires the use of two processors, or one processor and a processor terminator card. If a single processor is used, it must be installed in the primary processor slot and a processor termination card must be installed in the secondary processor slot. In addition, processors must be matched for speed and type, and must be within one stepping of the other.
- If you are using a switch box to select between different servers, is it switched to the correct machine?
- When integrating the SBT2 server board into the SC5000 chassis metal standoffs were used to support the server board. Verify that all standoffs are in the correct locations by consulting the Quick Start Guide or Product Guide. All metal standoffs must be located under a board hole with a tinned ground plane ring around it. Improperly locating a standoff may result in the board shorting to the frame and may damage the board or its components.

B. If you still can’t get a video image, please fill out the included customer support form and call Intel Customer Support. Please note the answers to the questions below.

- Is your system making any noises? (see “Issue 2, My server gives a beep code and halts”)
- Are any of your front-panel lights blinking?
- Are the power supply fans turning?

4. I’m installing adapters in my powered-down system, and my system boots up when I install a PCI adapter!

A. Wake On Lan* (WOL), and other server management features require full time “standby” power. This means that power is still provided to parts of the system even if the user has turned the system “off” via the front panel power switch. Additionally, there are signals in the PCI connectors that tell the system to boot (normally used by server management adapters/NICs). Plugging in the adapter with AC power still applied can cause false signals to be transmitted commanding the system to boot. Before removing the cover to your chassis, you should always:

- Turn off the server via the front panel power switch.
- Unplug the AC cord from the back.

B. See also issue 5. If your server is booting automatically, but the helps specified in issue 4 or 5 do not resolve the problem, please fill out the included customer support form and call Intel Customer Support. Please pay special attention to the following information:

- What BIOS do you have loaded on the system? (the latest tested BIOS is posted to the Intel Customer Support Website).
- What is the PBA or AA number of the baseboard? (The PBA / AA number is located on a white label near the edge of the board and is printed in the following format: PBA / AA xxxxxx-xxx).
- What memory is being used? Is it on the tested memory list? See <http://support.intel.com/support/motherboards/server/SBT2> for the latest tested memory list.
- Only the Intel SC5000 server chassis is supported, the SBT2 server board is a high performance product with specific power, cooling, and EMI requirements.

5. My system boots up automatically when I power on my power-strip.

A. The SBT2 can be configured to save the “last known power state” since the last AC power connection. The board can be configured so that if you remove AC power before powering down the system via the front panel power switch, your system will automatically attempt to come back to the “on” state it was in once you restore AC power.

- This option is configured in the BIOS setup under the System Menu, AC-Link Option.
- Please keep in mind that either unplugging the system or flipping a switch on the power strip removes AC power.
- Follow the correct A/C removal sequence: Press the front panel button, then remove the A/C power cord.

B. Allowing your system to fully power up and then power down the system by using the power switch would correct this problem. If neither of these options fix your problem, fill out the attached customer support form and call Intel Customer Support. Please have the following information available:

- What BIOS do you have loaded on the system? (the latest tested BIOS is posted to the Intel Customer Support Website)
- What is the PBA number of the baseboard? (The PBA number is located on a white label near the edge of the board and is printed in the following format: PBA xxxxxx-xxx)
- What memory is being used? Is it on the tested memory list? See <http://support.intel.com/support/motherboards/server/SBT2> for the latest tested memory list.

6. The boot up process takes too long.

A. What people typically term “booting” has multiple phases:

- BIOS Power On Self Test (POST): This includes the memory count and the keyboard/mouse check.
- Option-ROM loading: Each device may load a portion of its operating code or “option ROM” into memory. This is what the user may see as the messages that come up identifying the add-in device, e.g. SCSI ROM.
- Operating system boot: During this time, the operating system takes control of the server and performs whatever checks & setups are necessary for operation. An example of this is

the Windows NT “blue boot screen.”

- B. A slow-down at any of these three points can produce what users perceive as a “slow boot.” The following is a list of items that can produce a slower boot:
- Large memory configurations. Large memory installations can take 1-2 minutes to check.
 - Multiple SCSI devices. SCSI device adapters, like many other adapters, have option ROMs that must be loaded into memory. Detection & option ROM loading takes additional time. Option ROM scan for non booting devices can be disabled to shorten the boot process, but care should be taken as this action can render the system not bootable.
 - Numerous other adapters. Adapters in general take time to load their option ROMs into memory.
- C. If you require additional support, please fill out the included customer support form and call Intel Customer Support. Please be prepared to provide the following information:
- Amount of memory in the system.
 - What memory is being used? Is it on the tested memory list? See <http://support.intel.com/support/motherboards/server/SBT2> for the latest tested memory list.
 - Number and type of adapters in the system (manufacturer and model number).
 - The number and type of hard disk drives in the system (manufacturer and model number).

7. I put 1 processor in my system but it doesn't boot.

- A. Check the following:
- Verify that the processor is in the Primary processor slot. Refer to the Quick Start Guide or the Product Guide for proper installation procedure.
 - Verify that the jumper settings for processor clock frequency are set properly. These jumpers must be set to the speed of the processor, the board may not boot or may behave erratically if these jumpers are not set correctly. They are the 7C10 located in the back middle portion of the board. Correct jumper settings are located on the configuration label, in the quick start guide, and in the product guide (on the CD) that shipped with the product. Additional processor and configuration information can be found on the Intel support web site at <http://support.intel.com/support/motherboards/server/SBT2>.
 - Verify that the processor is seated properly. Remove the processor and reseal it.
 - Verify that the terminator card is installed. Remove the terminator card and reseal it. The terminator card should have a terminator clip that attaches to the top of the terminator card and holds it in place. This ensures a reliable connection with the processor slot.
 - The SBT2 server board is designed for operation with Pentium® III Xeon™ processors utilizing 133MHz front side bus and 5v power. The system may not power on using non compatible processors, use of non compatible processors may damage the processors and / or server board. Supported processors are listed in the Quick Start Guide, the Product Guide, and on the Configuration Label accompanying this product. An updated list of supported processors is available at: <http://support.intel.com/support/motherboards/server/SBT2>
 - Does the system beep? Refer to question 2.
- B. If you are still having no-boot issues, please fill out the included customer support form and call Intel Customer Support with the following information ready:
- Does the system beep? What beep code is it giving?
 - Does the system show video?

- What memory is installed in the system? Is it on the Intel tested memory list? See <http://support.intel.com/support/motherboards/server/SBT2> for the latest tested memory list.
- What error does the system give?
- What add-in adapters are installed in your system? (Manufacturer and model number)

II. Other Issues

8. The reset button does not function on the SC5000 chassis.

- A. Verify that the reset cable plug is properly oriented on the connector 1M7 of the server board. The reset button will not function if this connector is improperly oriented. Refer to the Quick Start Guide or Product User guide for more information.

9. The hard drive activity LED and NIC activity LED do not light up on the front panel of my system.

- A. The SC5000 Chassis is a universal chassis designed for compatibility with multiple Intel server boards. As such, not all features of the chassis function with all server boards. When the SBT2 server board is integrated in the SC5000 chassis, the front panel hard drive activity led and the NIC activity led are not connected to the serverboard and do not function.

10. The NMI switch on the front panel of my system does not work

- A. The SC5000 Chassis is a universal chassis designed for compatibility with multiple Intel server boards. As such, not all features of the chassis function with all server boards. When the SBT2 server board is integrated in the SC5000 chassis, the NMI switch on the front panel does not function. Instead, an NMI switch is located on the back I/O panel of the system via a small hole. To gain access to the NMI switch through the hole, inserting the tip of a pen, pencil, or some other non-conducting probe and apply a small amount of pressure.

11. My Hard Disk Drives don't show up in POST.

- A. Check the following:
- Are you using 3rd party SCSI adapters? System memory limitations limit the number & size of option ROMs in the system. If you install too many adapters or adapters that take up too much space in memory, they may not be able to expand their ROMs and will not show the hard disk drives connected to them. In addition, some third party SCSI adapters or RAID controllers do not work together. Try the following:
 - Verify that the data cable is connected pin 1 to pin 1.
 - Verify that the drive power cable is connected.
 - If you disconnect your hard drives from the 3rd party adapter and connect them to the on-board adapter, do they show up?
 - Verify that the device power cable is firmly connected.
 - Are your hard drives properly terminated? (If using the SC5000 chassis, the Ultra160/LVD SCSI hot swap backplane automatically terminates each device and is backward compatible with Ultra 2 drives.) However, if you are using Ultra2/Ultra160 drives without a hot swap backplane, a terminator needs to be placed in the last connector on the SCSI cable. Ultra 2/Ultra160 devices do not provide their own termination logic like Ultra Wide devices do.

- Check the SCSI ID numbers, SCSI devices must have a unique ID number. This number is set automatically when using a SCSI hot swap backplane but must be set at the drive if individually configuring drives on an SCSI cable. ID number should be set starting at 0 and must be set lower than 8 if the drive is to be booted from.
- Verify that the power budget requirements have not been exceeded; refer to question 1 above.
- Verify that the SCSI Option ROM is enabled.

B. If your hard drives still do not show, please fill out the included customer support form and call Intel Customer Support. Please pay special attention to the following information:

- What add-in adapters do you have in your system (manufacturer and part number)?
- What type of hard drives are in the system (manufacturer and part number)?
- What is the termination status of each hard drive? (drives inserted in the SC5000 hot swap backplane are automatically terminated.)
- What are the SCSI ID's of the devices on the SCSI bus?
- How many SCSI channels are you using?

12. My Hard Disk Drives don't show up under Windows NT 4.0*

- A. Verify that your hard disks are detected during POST (see Question 8). IDE drives will be detected and listed on the screen by the server board BIOS and SCSI drives will be detected and listed on the screen by the SCSI BIOS. It may be necessary to press the ESC key during POST to remove the BIOS splash screen to view the POST diagnostics screen
- B. Windows NT 4.0 does not ship with the latest drivers for the on-board Adaptec* AIC 7899 SCSI controller used on the SBT2 server board. Windows NT 4.0 must be directed to the proper SCSI drivers manually. To do this, you must press F6 during installation startup at the sight of the first "installation blue screen", you will be prompted to manually install a driver. Use the driver available on the CD that shipped with the server board or you can obtain the latest driver at: <http://support.intel.com/support/motherboards/server/SBT2>. Additionally, you may need to manually load the ATAPI* CD-ROM drivers, as applicable.
- C. If you still cannot see the on-board adapter, please fill out the included customer support form and call Intel Customer Support. Please pay special attention to the following information:
- Can you see the on-board Adaptec 7899 SCSI controller identify itself during POST?
 - Can you see the drives getting logged during POST? (You should see the manufacturer's name and drive type during the Adaptec SCSI scan).
 - Can you see other drives identify themselves during POST, such as IDE CDRoms, IDE hard drives, etc.
 - What is the termination status of each hard disk drive? (Drives in the SC5000 server chassis SCSI hotswap backplane are automatically terminated.)

If you must contact customer support, please fill out the following support form and have it ready.

S-Spec# Speed Stepping Cache size CPUID#

*Processor #5 _____/_____/_____/_____/_____
 S-Spec# Speed Stepping Cache size CPUID#

*Processor #7 _____/_____/_____/_____/_____
 S-Spec# Speed Stepping Cache size CPUID#

S-Spec# Speed Stepping Cache size CPUID#

*Processor #6 _____/_____/_____/_____/_____
 S-Spec# Speed Stepping Cache size CPUID#

*Processor #8 _____/_____/_____/_____/_____
 S-Spec# Speed Stepping Cache size CPUID#

*Memory module configuration
(On board or in Card 1)

J1 _____ MB (MODULE#1)
 J2 _____ MB (MODULE#2)
 J3 _____ MB (MODULE#3)
 J4 _____ MB (MODULE#4)
 J5 _____ MB (MODULE#5)
 J6 _____ MB (MODULE#6)
 J7 _____ MB (MODULE#7)
 J8 _____ MB (MODULE#8)
 J9 _____ MB (MODULE#9)
 J10 _____ MB (MODULE#10)
 J11 _____ MB (MODULE#11)
 J12 _____ MB (MODULE#12)
 J13 _____ MB (MODULE#13)
 J14 _____ MB (MODULE#14)
 J15 _____ MB (MODULE#15)
 J16 _____ MB (MODULE#16)

* Module Type (module vendor/vendor part numbers/ Intel part numbers):

*Memory module configuration
(In Card 2)

J1 _____ MB (MODULE#1)
 J2 _____ MB (MODULE#2)
 J3 _____ MB (MODULE#3)
 J4 _____ MB (MODULE#4)
 J5 _____ MB (MODULE#5)
 J6 _____ MB (MODULE#6)
 J7 _____ MB (MODULE#7)
 J8 _____ MB (MODULE#8)
 J9 _____ MB (MODULE#9)
 J10 _____ MB (MODULE#10)
 J11 _____ MB (MODULE#11)
 J12 _____ MB (MODULE#12)
 J13 _____ MB (MODULE#13)
 J14 _____ MB (MODULE#14)
 J15 _____ MB (MODULE#15)
 J16 _____ MB (MODULE#16)

* Module Type (module vendor/vendor part numbers/ Intel part numbers):

O/S Information

*Operating System _____ *Operating System Language Version _____
 *O/S Version _____ *Service Pack # _____
 *MP Spec _____

Utilities Information

*ISC Version _____ *SSU Version _____
 *EMP / DPC Console Version _____ *FRU/SDR Loader Version _____
 *Diagnostics Version (Testview, PCDiag, etc.) _____ Other _____

AGP/PCI/ISA Configuration

ALLOCATED RESOURCES PLUG IN DEVICES

Card Type	Slot#	Card Description	Driver Rev.	IRQ #	I/O Base Addr.	FW Rev#
AGP	AGP	_____	_____	_____	_____	_____
PCI	Slot# _____	_____	_____	_____	_____	_____
PCI	Slot# _____	_____	_____	_____	_____	_____
PCI	Slot# _____	_____	_____	_____	_____	_____
PCI	Slot# _____	_____	_____	_____	_____	_____
PCI	Slot# _____	_____	_____	_____	_____	_____
PCI	Slot# _____	_____	_____	_____	_____	_____
PCI	Slot# _____	_____	_____	_____	_____	_____
PCI	Slot# _____	_____	_____	_____	_____	_____
ISA	ISA 2	_____	_____	_____	_____	_____
ISA	ISA 1	_____	_____	_____	_____	_____

ONBOARD DEVICE

IN USE

- *On-Board Video _____
- *On-Board NIC _____
- *On-Board SCSI-1 _____
- *On-Board SCSI-2 _____

RAID RAID Level: _____(0-5) Caching Method: _____ (RB/WT) # of Drives Used: _____

IDE Drive Type(s): _____ (Make/Model)

SCSI Drive Type(s): _____ (Make/Model)

Other Device Type(s){CD-ROM, Tape Drive, etc.}: _____ (Make/Model)