SBT2 Server Board Diagnostics

Installation and Operating Instructions

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Revision History				
Date	Rev	Modifications		
06/25/00	0.5	Initial Draft		
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CONTENTS

INTRODUCTION	1
CONVENTIONS	1
ASSUMPTIONS	1
INSTALLING THE SBT2 DIAGNOSTIC ARCHIVE	1
QUICK TESTS	2
COMPREHENSIVE TESTS	2
COMPREHENSIVE TESTS	2
COMPREHENSIVE TEST WITH CONTINUOUS LOOPING	2
USING THE SBT2 DIAGNOSTICS	2
TROUBLESHOOTING	6

Introduction

The SBT2 diagnostics package provides a method to determine if a SBT2 based server system is correctly assembled and functioning properly. The package provides tests for the onboard resources that can be run without user intervention. Reporting of results is directed to field replaceable units (FRUs), such as the Pentium® III XeonTM Processor modules, the server board, disks, and memory. There are three test suites in the package: the Quick Test, Comprehensive Test, and a continuous loop of the Comprehensive Test. The diagnostics probes for the hardware present at the start of each test and reports the identified components. In this way, the diagnostics will indirectly identify many assembly and cabling errors (cables broken or improperly seated, etc.) when installed components are not reported.

Conventions

In this document, user input is indicated by bold and underlined text (for example: <u>a\:testmenu</u>). Also, keys that have multiple character labels are enclosed in brackets (for example: <u><ENTER></u>). Combinations of keys that must be pressed together are enclosed in brackets with a plus (+) between the keys (for example <CTRL+ALT+DEL>).

Assumptions

It is assumed that the integrator has configured an SBT2 based server system with the following minimum components. The SBT2 Server Board integrated in the SC5000 chassis, a minimum of one Pentium® III XeonTM Processor, a processor terminator card, at least one 64MB PC133 Registered DIMM module from the tested memory list, a floppy disk drive, and one hard disk drive. Refer to the SBT2 tested memory document and the supported Hardware and Operating System document for Intel tested components. These documents can be found at the Intel Corporation support website http://support.intel.com/support/motherboards/server/SBT2

Installing the SBT2 Diagnostic Archive

The components of the SBT2 Diagnostics are available on the CD that is included with the boxed server board as the file SBT2DIAG.exe. It is a self-extracting archive that will create a bootable floppy containing the diagnostic program.

- 1. Insert a blank formatted diskette in floppy disk drive a.
- 2. Run the SBT2DIAG.exe program located on the CD, this will cause the bootable disk image to be copied onto a diskette.
- 3. Insert the diskette into the SBT2 based server system and boot to the floppy.
- 4. You will be asked to agree to a licensing agreement prior to the actual file expansion occurring. The agreement is the file LEGAL.TXT.
- 5. The ROM DOS operating system creates a "ramdrive" into which the SBT2 diagnostic tests are copied.
- 6. When the copy process is complete, you will be presented with a menu of five options.

Summary of Available Tests

Quick Tests

The quick test suite runs a small subset of available tests. It identifies the processor type, speed, and the number present. Additionally, the base and total memory sizes, external L2 cache size, and the attached hard disks are also identified. For the quick test, you should verify that the configuration displayed after the probe includes all the hard disks, memory and processors you have installed in the system. The system will identify drives attached to any SCSI controllers in the system, not just the onboard controller. It will not identify any other SCSI devices (CDROM, Tape, etc.). If the configuration does not identify all the processors, memory and hard disks you have installed, exit by pressing CTRL+BREAK and review the troubleshooting section later in this document.

The test duration is dependent upon the number of processors and the amount of memory installed. With a 800MHz processor and 64 MB of memory the quick test takes about 1 minute. Each additional 64 MB of memory adds about 1 minute to the test time.

On completion of the test and after the test results are displayed, the program returns to the main menu.

Comprehensive Tests

The comprehensive test probes for the same items as the Quick Test, but in greater depth. In addition, it identifies the keyboard and mouse, the COM1 and COM2 ports, the LPT port, memory, the floppy drive, and the onboard video controller with its memory. The tests executed are a superset of the quick tests. The processor floating point unit (FPU) is tested and more extensive tests are run on the memory and cache. Extensive tests are also run on the onboard peripheral controllers, the OSB4 (I/O Controller Hub), video controller, and the Adaptec* AIC-7899 SCSI Controller. Note that if the system includes a SCSI Host Adapter based on the AIC-7899 it will also be tested and identified as an additional SCSI Channel.

You should verify that the displayed configuration after the probe includes all the disks, memory and processors you have installed in the system. The system will identify drives attached to any SCSI controllers in the system, not just the onboard controller. If it does not, exit by pressing CTRL+BREAK and begin at the troubleshooting section later in this document. An example of a comprehensive test configuration is shown below in the *Using the SBT2 Diagnostics* section.

The test duration is dependent on the number of processors and the amount of memory installed. With a 800MHz processor and 64 MB of memory the comprehensive test takes about 2.5 minutes and each additional 64 MB adds about 2 minutes to the test time (due to much more extensive testing). The video tests drive the monitor with varying resolutions and patterns that may not appear sensible.

On completion of the test and after the test results are displayed, the program returns to the main menu.

Comprehensive Test with Continuous Looping

This test is identical to the comprehensive test, but it continuously loops through the tests until the user presses CTRL+BREAK. This mode of operation is intended to allow identification of an intermittent failure in a Field Replaceable Unit for replacement. The normal comprehensive test result summary is displayed, but the status reflects the sum of all tests. Thus, if a test failed one or more times during the run, it will be reported as failing. The number of times the test cycle was repeated is displayed in the result summary screen.

Using the SBT2 Diagnostics

To start the diagnostics boot the server from the bootable diskette described above. The system should display the following menu:

SBT2 Diagnostics. Ver 1.0

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Server Diagnostic Options

Quick Test

Comprehensive Test (DEFAULT)

Comprehensive Test with continuous looping

Display Help Text

EXIT

Highlight your selection using Cursor UP/DOWN and press ENTER

On entry the "Comprehensive Test" option is highlighted, as the default.

Selecting any of the first three options results in the test system probing the hardware to determine which tests in the suite are applicable to the current hardware configuration. If the system under test is not an SBT2, the message "This motherboard is not supported by these diagnostics. Press any key to exit" will appear.

Selecting the "Display Help Text" option results in a display of the help text file for the test options.

Selecting the "EXIT" option saves the test results in a RESULT.LOG file and returns you to the DOS prompt. Typing "testmenu" (without the quotes) at the prompt will restart the menu system.

Select the test desired with the cursor and press **ENTER>**. The hardware configuration test will begin and upon completion, a configuration summary will be displayed.

Below is an example of the hardware configuration results for the "Comprehensive "Test." The results for the "Quick Test" are similar, yet not as detailed.

Hardware Configuration results for a "Comprehensive Test:" (Results will vary depending on the system configuration)

Hardware Test Configuration

Base Memory Size: 640 KB

CPU Type: A Pentium® Xeon™ III microprocessor

CPU Speed: 800 MHz
CPU SMP #0: Present
CPU SMP #1: Present
NUMBER_OF_SCSI_CHANNELS: 2
KEYBOARD_TYPE: 101_KEY
RTC RAM SIZE: 128
PC97317 Found
COM1 at Port Address: 3F8 is enabled
COM2 at Port Address: 2F8 is enabled

LPT1 Ox378

Floppy cfg.Drive A: 1.4Mb (3.5 Inch)

Hard Drive 0 Cylinders: 1023 Heads: 64 Sectors: 63 Total Size: 2014MB

External Cache size: 256 KB

Video Subsystem: VGA-compatible controller, 256KB Ram

Video Controller: Any ATI Controller Config_Chip_AD 0X7A004756

Video Bios: Vesa 2.0 ATI Mach64

Video Memory: 4MB

If configuration is correct press ENTER to continue or CTRL+BREAK to quit

Pressing **ENTER** will start the diagnostics and a scrolling display of test details will be seen. In this display, white entries are for information only (tests starting, test progress, internal messages, etc.), green entries indicate successful completion of the test and red entries indicate test failures. You can generally ignore this display, except as a progress indicator, since a summary is displayed at the end of the run. An excerpt of the progress log follows (note the white is shown below as black and the green is shown as gray):

An example of tests in progress:

CACHE.PERFORMANCE-RATIO PASSED

MEMORY.ADDRESS-PATTERNS (10-17-98 18:49:09)

MEMORY.ADDRESS-PATTERNS PASSED

MEMORY.ADDRESS RIPPLE (10-17-98 18:52:17)

MEMORY.ADDRESS RIPPLE PASSED

MEMORY.RANDOM-PATTERNS (10-17-98 18:52:18)

MEMORY.RANDOM PATTERNS PASSED

MEMORY.CACHE -RANDOM PATTERNS (10-17-98 18:55:38)

MEMORY.CACHE -RANDODCPATTERNS PASSED

MEMORY.CACHE -PSEUDO - RANDOM PATTERNS (10-17-98 18:55:55)

 ${\tt MEMORY.CACHE\ -PSEUDO\ -\ RANDOM\ -PATTERNS\ PASSED}$

MEMORY.CACHE -CHECKERBOARD PATTERNS (10-17-98 18:57:19)

MEMORY.CACHE -CHECKERBOARD-PATTERNS PASSED

MEMORY.CACHE -ADDRESS-PATTERNS (10-17-98 18:57:53)

MEMORY.CACHE -ADDRESS PATTERNS PASSED

MEMORY.CACHE - 32KB ACCESS (10-17-98 18:58:01)

MEMORY.CACHE - 32KB ACCESS PASSED

The test results summary uses similar conventions with the FRUs listed in bright green for passing (with submodules listed in darker green) and red for failures

An example of the test results summary for a "Quick Test:": (Results will vary depending on the system configuration)

Test Result Summary

FRU= CPU CPU Module	PASSED PASSED SMP Processor 0	PASSED
FRU= BASEBOARD Power On Self Test	PASSED PASSED CACHE Controller and memory	PASSED
FRU= MEMORY DIMM MEMORY Controller, SIMM, DIMM	PASSED PASSED Extended Memory Controller, Dimm	PASSED
FRU= HARD DISK DRIVES Hard Disk Drive 0	PASSED PASSED	

Press Any Key to Continue < DONE>

An example of the test results summary for a "Comprehensive Test:": (Results will vary depending on the system configuration)

Test Result Summary					
			Pass Count = 1		
FRU= CPU	PASSED				
CPU Module	PASSED	Math Coprocessor (FPU)	PASSED		
FRU= BASEBOARD	PASSED				
Power On Self Test	PASSED	Primary Interrupt Controller	PASSED		
Keyboard Controller	PASSED	Real Time Clock	PASSED		
PCI Bus Controller	PASSED	Programmable Interval Timer	PASSED		
Direct Memory Access Controller	PASSED	SIO308 Super I/O Controller	PASSED		
AIC78xx SCSI Controller	PASSED	COMM1 INS8250 Serial Controller	PASSED		
COMM2 INS8250 Serial Controller	PASSED	Parallel Port 1 Controller	PASSED		
ATI Video Controller	PASSED	CACHE Controller and Memory	PASSED		
VGA Video Adapter	PASSED				
FRU= MEMORY DIMM	PASSED				
MEMORY Controller, SIMM, DIMM	PASSED	MEMORY Cont, SIMM, DIMM stres	ss PASSED		
FRU= Hard Disk Stress	PASSED				
Hard Disk Drive 0	PASSED				

Press Any Key to Continue

Upon completion of the test and after the test results are displayed, the program returns to the main menu. When the EXIT option is selected, the most recent test results are saved to the RESULT.LOG file in the current directory, or floppy drive a:, if the program is running from a "ramdrive". For ease in viewing, copy the RESULT.LOG file to another diskette and open with a text editor. It is important to save the test results because after each subsequent test run, the RESULT.LOG is overwritten.

Troubleshooting

1. This section is not intended to be a tutorial on repair and system troubleshooting. It is intended to provide hints for the technician. If the problem system has just been assembled, a first step should be to check the system against the assembly procedures in the printed SBT2 Server Board "Quick Start Guide," and the electronic SBT2 Server Board Product Guide. Both guides are provided on the SBT2 Resource CD in the Server Board kit, and on the Intel Corporation's support website. In addition, a troubleshoot guide is available on the CD and on the support website. http://support.intel.com/support/motherboards/server/SBT2

	Trouble Shooting Information				
Problem					
System will not boot from the SBT2 Server Board	General: Check power. Check cabling, connectors and socketed components are properly seated. Remove all components except minimal memory and a processor and reboot. If possible check individual components (especially processors and memory) in a known good system. 1. Check for processor termination card in the empty secondary processor slot. 2. Check for approved memory DIMM modules. See the tested memory list at: http://support.intel.com/support/motherboards/server/SBT2 3. Check to assure that the power supply connector is correctly attached to the SBT2 24 pin (ATX 20pin +4) power connector. The Intel SC5000 Server Chassis uses a 24 pin SSI compliant power connector, but most third party chassis use 20 pin ATX power connectors. Refer to the printed SBT2 "Quick Start Guide" or the Electronic SBT2 Product Guide also available on the CD that ships with the product. For further information, both of these documents are also available on the Intel Customer Support Website (see URL below). 4. Verify that the SC5000 chassis power supply 3.3 Volt sense connector is attached to the Power Supply Signal connector located next to the serverboard power connector. 5. The SC5000 Chassis power supply supplies at least 800mA of +5V standby current to support WOL and is required for proper operation. Verify that the SC5000 power supply is being used. Incorrect BIOS Boot priority order. Press <f2> during the server's POST and configure in BIOS set-up.</f2>				
"motherboard is not supported" message at test start	This diagnostic supports only the SBT2 server board. Update the board with the latest BIOS whick can be downloaded from http://support.intel.com/support/motherboards/server/SBT2 If problem persists, replace the baseboard.				
Probe did not identify all expected devices	Check power. Check cabling, connectors and socketed components are properly seated. Check individual components (especially processors, disks and memory) in a known good system.				
Diagnostics hang during probe process	If probe hangs during probe for processors, memory or disk, remove/replace the device. Otherwise, replace server board.				
Diagnostics hang during test execution	Note most recent test start message to determine FRU (Field Replaceable Unit) failing. Unless test is specifically for processors, memory or disk, probable cause is baseboard failure. Replace the failing FRU.				
Other	For further support information, check http://support.intel.com/support/motherboards/server/SBT2				