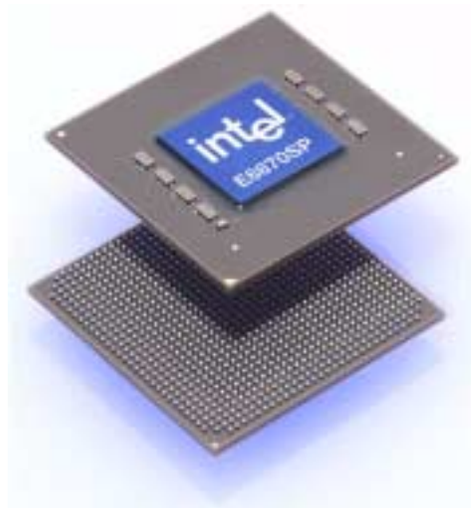




# Intel® E8870SP Scalability Port Switch (SPS) Datasheet

## Product Features

- Scalability Port (SP):
  - Six SPs with 3.2 GB/s peak bandwidth per direction per SP.
  - Bi-directional SPs for a total bandwidth of 38.4 GB/s.
- Integrated Snoop Filter:
  - 1 MB 12-way set associative tag array capable of maintaining state of 200K cache lines.
  - Partitioned into four interleaves, each interleave can be accessed in parallel.
  - Supports up to 266M look-up and update (LUU) operations per second.
  - Pseudo Least Recently Used (PLRU) replacement algorithm, with updates on look-ups and invalidates.
  - ECC coverage, with correction of single bit errors, detection of double bit errors.
  - Fast array initialization and/or self test through configuration register access.
- Multiple Processor Node Support:
  - Conflict detection logic to maintain memory consistency for coherent memory across multiple processor nodes.
- Advanced address mapping and decode capabilities enable flexible routing of transactions based on address and/or transaction type.
- Internal Interconnect:
  - A six-ported dual lane crossbar network routes transaction packets from one SP port to another.
  - Separate bypass buses for low latency snoop look-up and response connection between ports and interleaves.
- System Management Bus (SMBus) 2.0 slave interface for server management with packet error checking.
- Reliability, Availability, and Serviceability (RAS):
  - Sideband access to configuration registers via SMBus or JTAG.
  - End-to-end ECC for all interfaces.
  - Fault detection and logging.
  - Signal connectivity testing via boundary scan.
- Packaging:
  - 42.5 mm x 42.5 mm.
  - 1012-pin organic LAN grid array (OLGA) package-2B.



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# Introduction

# 1

## 1.1 Overview

The Scalability Port Switch (SPS) component provides the interconnect and coherency support for building multinode, multiprocessor systems with the Intel® E8870 chipset. It has six Scalability Port (SP) interfaces that provide physical and logical connections to the Scalable Node Controller (SNC) and Server Input/Output Hub (SIOH) components.

The SPS has an integrated snoop filter (SF) that is used to track the state of cached lines in the system. The SP coherency protocol and the SF are used by the SPS to maintain cache coherency and memory consistency in multinode systems.

## 1.2 Feature Summary

### 1.2.1 Interfaces

- Six simultaneous bi-directional (SBD) SP interfaces (each port supporting up to 3.2 GB/s peak bandwidth in each direction).
- Access to internal control and status registers via TAP port (i.e. JTAG) and System Management Bus (i.e. SMBus).

### 1.2.2 Multinode Routing, Cache Coherency, and Memory Consistency

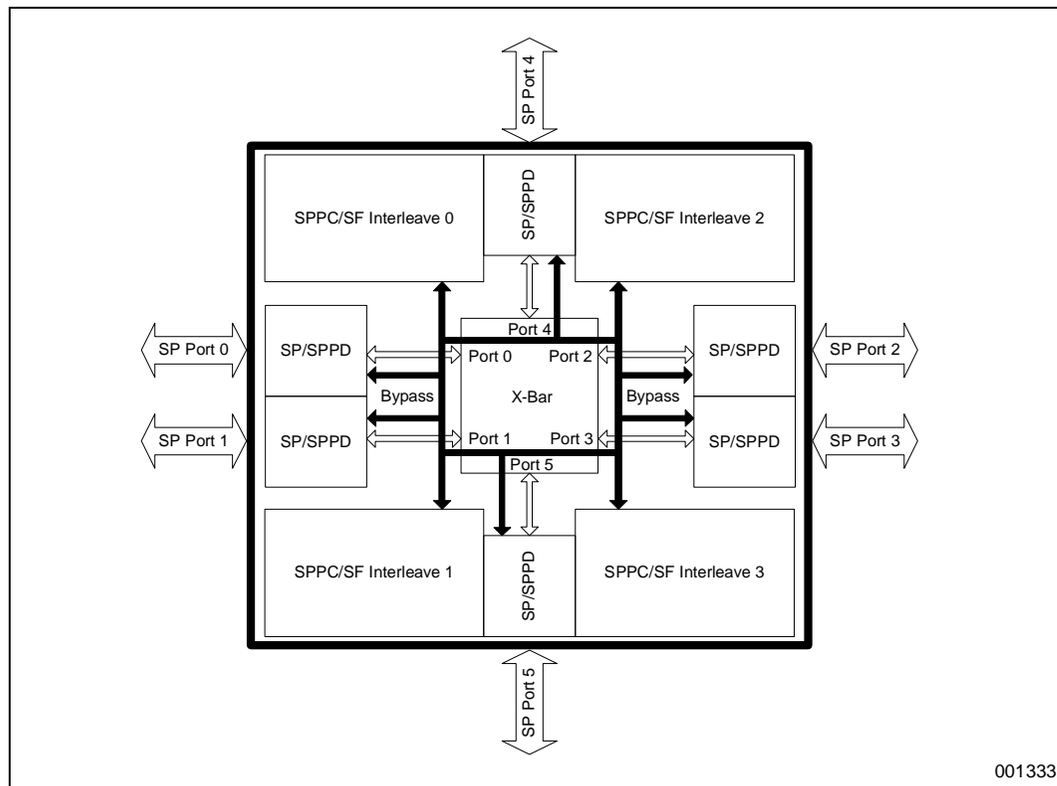
- An integrated SF tag array capable of maintaining state of 200K cache lines. In a system with two SPS components, this is equivalent to 2X coverage for a system with eight Intel® Itanium® 2 processors with 3 MB of L3 cache per processor.
- A single SPS can support up to 266 SF mega look-up and update (MLUU) operations per second.
- Includes support for 128 byte cache lines, and different L3 cache state transitions.
- Conflict detection to maintain memory consistency for coherent memory across multiple nodes.
- Address mapping and decode capabilities that enable flexible routing of transactions based on address and/or transaction type.

### 1.2.3 Reliability and Serviceability

- ECC generation/detection/correction on accesses to and from configuration space, and ECC coverage on the SF tag array.
- Link-level retry support on all SP interfaces.
- Signal connectivity testing via boundary scan.

## 1.3 SPS Blocks

Figure 1-1. SPS Block Diagram



### 1.3.1 Interleaves

The SPS coherency protocol logic is divided into four interleaves. Each interleave consists of a portion of the SF tag array and a Scalability Port Protocol Central (SPPC) block. Transactions are directed to an interleave based on address and transaction type. Each interleave can operate in parallel.

The SF is a 12-way set associative array, with each interleave containing 4K sets, for a total of 16K sets per SPS. Each SF entry contains an address tag, the state of the cache line, and a presence vector identifying the nodes that have the line cached. The replacement algorithm for the SF is Pseudo Least Recently Used (PLRU), with modifications to support updates based on replacement information received from the processors. Each SF interleave can support 66 MLUU/s, for a total SPS throughput of 266 MLUU/s. Each system bus request results in one LUU operation in the SF.

A SPPC block is associated with each SF partition. As the name implies, the SPPC generates a sequence of operations or transactions based on the type of request as defined by the SP Protocol. For coherent transactions, the SF is accessed, and address conflicts are checked and handled.

The SPPC may retry transactions or assert back pressure to the SP due to conflicts or resource limitations. The SPPC may generate snoop requests to remote nodes, invalidation requests or read requests in response to coherent memory requests. The SPPC also handles transactions that require special handling such as broadcast or sequencing.

## 1.3.2 Ports

The SPS has six SPs. Each port consists of a SP block and a Scalability Port Protocol Distributed (SPPD) block.

The SP block implements the physical layer and link layer of the SP protocol. This interface is common between all components of the E8870 chipset.

Upon receiving a packet from the SP, the SPPD decodes the header to determine how the packet should be routed in the SPS. The SPPD routes coherent requests to the appropriate SF interleave based on address. For some coherent requests, requests may be spawned directly by the SPPD and sent to the home node. For non-coherent and special transactions, attribute encodings and address decode are used to determine the packet destination. For responses, packets may be routed to either the SPPC, or to another port based on information in the packet header. The SPPD also provides the data path for requests and responses that have data. The SPPD only asserts back pressure to the SP due to resource limitations.

The six SPs are logically identical. However, the pinout of two of the ports are oriented differently. This is to enable at least one system configuration where the SPs can be connected without doing any swizzling of wires on the board.

## 1.3.3 Interconnect

The SPS uses bypass buses to route request and response packets between the SPPD and SPPC blocks. This improves performance by “bypassing” the crossbar and decreasing latency. The bypass buses carry packets from the SPPDs to the SPPCs and from the SPPCs to the SPPDs. Each pair of SPPD\_to\_C and SPPC\_to\_D bypass buses is shared by three ports and two SPPCs. Each bus can support up to 200 MT/s. The bypass buses can support a maximum of 800 MT/s from all the ports to the SPPCs, assuming evenly distributed traffic.

A six-ported crossbar switch is also used to route packets from one SP port to another across the SPS. The crossbar switch has two lanes per port; one allocated to requests, and the other to responses. Each crossbar port can send and receive data at the full SP port bandwidth.

## 1.4 Reference Documents

- *Intel® E8870 Scalable Node Controller (SNC) Datasheet*
- *Intel® E8870DH DDR Memory Hub (DMH) Datasheet*
- *Intel® E8870IO Server I/O Hub (SIOH) Datasheet*
- *Intel® 82870P2 64-bit Hub 2 (P64H2) Datasheet*
- *Intel® 82801DB I/O Controller Hub4 (ICH4) Datasheet*
- *SMBus Specification, Revision 2.0*
- *PCI Local Bus Specification, Revision 2.2*
- *PCI-X Local Bus Specification, Revision 1.0*



## 1.5 Revision History

Revision Number	Description	Date
-001	Initial release of the document.	November 2002

# Signal Descriptions

# 2

## 2.1 Conventions

The terms *assertion* and *deassertion* are used extensively when describing signals, to avoid confusion when working with a mix of active-high and active-low signals. The term *assert*, or *assertion*, indicates that the signal is active, independent of whether the active level is represented by a high or low voltage. The term *deassert*, or *deassertion*, indicates that the signal is inactive.

Signal names may or may not have a “#” appended to them. The “#” symbol at the end of a signal name indicates that the active, or asserted state occurs when the signal is at a low voltage level. When “#” is not present after the signal name the signal is asserted when at the high voltage level.

When discussing data values used inside the component, the logical value is used. For instance, a data value described as “1101b” would appear as “1101b” on an active-high bus, and as “0010b” on an active-low bus. When discussing the assertion of a value on the actual signal, the physical value is used; i.e. asserting an active-low signal produces a “0” value on the signal.

Table 2-1 and Table 2-2 list the reference terminology used later for buffer technology types (e.g. SBD, etc.) and buffering signal types (e.g. input, output, etc.).

**Table 2-1. Buffer Technology Types**

Buffer Type	Description
SBD	Simultaneous bi-directional.
Differential	A differential input that requires a voltage reference or the signal complement.
SPCMOS	CMOS type I/O with Schmidt trigger input.
CMOS OD	CMOS open drain I/O.
SMBus OD	SMBus open drain I/O with Schmidt trigger input with a voltage level of 3.3V and max. frequency of 100 KHz.
JTAG	1.5V JTAG I/O.
Analog	Typically a voltage reference or specialty power supply.

**Table 2-2. Buffer Signal Directions**

Buffer Direction	Description
I	Input pin.
O	Output pin.
I/O	Bi-directional (input/output) pin.

Some signals or groups of signals have multiple versions. These signal groups may represent distinct, but similar, ports or interfaces or they may represent identical copies of the signal used to reduce loading effects. Table 2-3 shows the conventions the SPS uses.

Typically, upper case groups (e.g. “A, B, C”) represent functionally similar, but logically distinct, signals. Each signal provides an independent control, and may or may not be asserted at the same time as the other signals in the grouping. In contrast, lower case groups, (e.g. “a, b, c”) typically represent identical duplicates of a common signal. Such duplicates are provided to reduce loading.

**Table 2-3. Signal Naming Conventions**

Convention	Expands to
RR{0/1/2}XX	Expands to: RR0XX, RR1XX, and RR2XX.
RR[2:0]	Denotes a bus and expands to: RR2, RR1, and RR0.
RR# or RR[2:0]#	Denotes an active low signal or bus.

## 2.2 SPS Pin List

**Table 2-4. SPS Pin List**

Signal	Type	Frequency	Description
<b>Scalability Ports – 72 Pins Total each Port</b>			
SP{0/1/2/3/4/5}ZUPD[1:0]	I Analog	N/A	<b>Impedance Update:</b> Used to adjust the impedance of I/O drivers.
SP{0/1/2/3/4/5}SYNC	I/O SPCMOS	N/A	<b>Reset Synchronization:</b> Provides synchronization between ports for impedance control and reference voltage adjustment. This signal is also used by the SP reset logic to determine when SP comes out of reset. SP{0/1/2/3/4/5}SYNC is released when ports at both ends of the link are ready.
SP{0/1/2/3/4/5}PRES	I SPCMOS	N/A	<b>Scalability Port Present:</b> Signals the Scalability Port of an impending hot plug event.
SP{0/1/2/3/4/5}AVREFH[3:0]	I Analog	N/A	<b>Strand A Voltage Reference:</b> 3/4 VCC Reference.
SP{0/1/2/3/4/5}AVREFL[3:0]	I Analog	N/A	<b>Strand A Voltage Reference:</b> 1/4 VCC Reference.
SP{0/1/2/3/4/5}ASTBP[1:0]	I/O SBD	400 MHz	<b>P Strobes:</b> Positive phase data strobes for strand A to transfer data at the 2x rate (800 MHz).
SP{0/1/2/3/4/5}ASTBN[1:0]	I/O SBD	400 MHz	<b>N Strobes:</b> Negative phase data strobes for strand A to transfer data at the 2x rate (800 MHz).
SP{0/1/2/3/4/5}AD[15:0]	I/O SBD	800 MHz	<b>Data Bus:</b> 16 bits of the data portion of a PHIT on strand A (D[15:0]). These bits are SSO encoded. SP{0/1/2/3/4/5}ASSO determines if these are out of an inverter or not.
SP{0/1/2/3/4/5}AEP[2:0]	I/O SBD	800 MHz	<b>Parity/ECC:</b> Two of these signals carry the ECC information for the data flits. There are four bits of ECC for each data PHIT. The header flits are not ECC protected. The third signal is for parity. Each PHIT is always protected by two bits of parity. AEP[1:0] is GEP[1:0] and AEP[2] is TEP[0].
SP{0/1/2/3/4/5}ALLC	I/O SBD	800 MHz	<b>Link Layer Control:</b> For each PHIT these signals carry two of the four bits of link layer control information.

Table 2-4. SPS Pin List (Continued)

Signal	Type	Frequency	Description
<b>Scalability Ports – 72 Pins Total each Port (Continued)</b>			
SP{0/1/2/3/4/5}ASSO	I/O SBD	800 MHz	<b>SSO Encode:</b> This signal is asserted to indicate that the data bits over Strand A are inverted.
SP{0/1/2/3/4/5}ARSVD	I/O SBD	N/A	<i>Reserved</i>
SP{0/1/2/3/4/5}BVREFH[3:0]	I Analog	N/A	<b>Strand B Voltage Reference:</b> 3/4 VCC Reference.
SP{0/1/2/3/4/5}BVREFL[3:0]	I Analog	N/A	<b>Strand B Voltage Reference:</b> 1/4 VCC Reference.
SP{0/1/2/3/4/5}BSTBP[1:0]	I/O SBD	400 MHz	<b>P Strobes:</b> Positive phase data strobes for strand B to transfer data at the 2x rate (800 MHz).
SP{0/1/2/3/4/5}BSTBN[1:0]	I/O SBD	400 MHz	<b>N Strobes:</b> Negative phase data strobes for strand B to transfer data at the 2x rate (800 MHz).
SP{0/1/2/3/4/5}BD[15:0]	I/O SBD	800 MHz	<b>Data Bus:</b> 16 bits of the data portion of a PHIT on strand B (D[31:16]). These bits are SSO encoded. SP{0/1/2/3/4/5}BSSO determines if these are out of an inverter or not.
SP{0/1/2/3/4/5}BEP[2:0]	I/O SBD	800 MHz	<b>Parity/ECC:</b> Two of these signals carry the ECC information for the data flits. There are four bits of ECC for each data PHIT. The header flits are not ECC protected. The third signal is for parity. Each PHIT is always protected by two bits of parity. BEP[1:0] is GEP[3:2] and BEP[2] is TEP[1].
SP{0/1/2/3/4/5}BLLC	I/O SBD	800 MHz	<b>Link Layer Control:</b> For each PHIT these signals carry two of the four bits of link layer control information.
SP{0/1/2/3/4/5}BSSO	I/O SBD	800 MHz	<b>SSO Encode:</b> This signal is asserted to indicate that the data bits over Strand B are inverted.
SP{0/1/2/3/4/5}BRSVD	I/O SBD	N/A	<i>Reserved</i>
<b>Clocking – 5 Pins Total</b>			
YSCLK	I Differential	200 MHz	<b>SYS Clock:</b> This is the 200 MHz differential clock reference input to the SPS core. The system board logic generates this signal.
YSCLK#	I Differential	200 MHz	<b>SYS Clock Complement:</b> 200 MHz Clock Complement.
LVHSTLODTEN	I CMOS	N/A	<b>On-die Termination:</b> SYSCLK and SYSCLK# on-die termination enable.
VCCA	I Analog	N/A	<b>Analog VCC Voltage.</b>
VSSA	I Analog	N/A	<b>Analog VSS Voltage.</b>
<b>System Management – 3 Pins Total</b>			
SCL	I/O SMBus OD	SCL	<b>SMBus Clock:</b> Provides synchronous operation of the SMBus bus.
SDA	I/O SMBus OD	SCL	<b>SMBus Addr/Data:</b> Used for data transfer and arbitration on the SMBus bus.
VCC33	Analog	N/A	<b>Vcc3.3:</b> Voltage reference for 3.3v I/Os.

Table 2-4. SPS Pin List (Continued)

Signal	Type	Frequency	Description
<b>Performance, Debug, and Error Signals – 33 Pins Total</b>			
SP{0/1/2/3/4/5}GPIO[1:0]	I/O CMOS OD	N/A	<b>Scalability Port General Purpose I/O:</b> These signals could be used to route sideband signals for domains in multinode systems.
NODEID[2:0]	I CMOS	N/A	<b>Node ID:</b> Strap bits that indicate the Node ID of this SPS. The NODEID is captured on the rising edge of hard reset. The captured value is sent on the IDLE flits. NODEID[4:3] should always be set to "11".
BPOUT	O CMOS	200 MHz	<b>Breakpoint Input:</b> Breakpoint and Performance Monitoring Output signal.
BPIN	I CMOS	200 MHz	<b>Breakpoint Output:</b> Breakpoint and Performance Monitoring Input signal.
DBG[3:0]#	O CMOS	200 MHz	Event Output Signals.
ERRD0[2:0]#	I/O CMOS OD	50 MHz	<b>Error Code Signals Domain 0:</b> These signals carry encoded error information from SPS. These reflect recoverable and non-recoverable errors detected by SPS. The system management logic can examine these independent of the operating system.  The output value will be asserted until the software clears the error in the error register.
ERRD1[2:0]#	I/O CMOS OD	50 MHz	<b>Error Code Signals Domain 1:</b> These signals carry encoded error information from SPS. These reflect recoverable and non-recoverable errors detected by SPS. The system management logic can examine these independent of the operating system.  The output value will be asserted until the software clears the error in the error register.
EV[3:0]#	I/O CMOS OD	50 MHz	<b>Event External Inputs:</b> These signals are driven and sampled by the performance monitor unit in SPS and are used by the system debug logic. As inputs these signals are driven by the debug logic to the performance monitor unit.
INT_OUT[1:0]#	O CMOS OD	50 MHz	<b>Interrupt Request:</b> This signal is asserted by SPS.
TDIOAnode	I/O Analog	N/A	<b>Thermal Diode Anode:</b> This is the anode of the thermal diode.
TDIOCathode	I/O Analog	N/A	<b>Thermal Diode Cathode:</b> This is the cathode of the thermal diode.

Table 2-4. SPS Pin List (Continued)

Signal	Type	Frequency	Description
<b>Reset – 4 Pins Total</b>			
PWRGOOD	I CMOS	N/A	<b>Power Good:</b> This signal is held low until all power supplies are in specification. This signal is followed by RESETI# deassertion.
RESETI#	I CMOS	N/A	<b>Reset Input:</b> This is the hard reset input to the SPS.
RESETID#[1:0]	I CMOS	N/A	<i>Reserved</i>
<b>Test Access Port (JTAG) – 5 Pins Total</b>			
TCK	I JTAG	TCK	<b>JTAG Test Clock:</b> Clock input used to drive Test Access Port (TAP) state machine during test and debugging.
TDI	I JTAG	TCK	<b>JTAG Test Data In:</b> Data input for test mode. Used to serially shift data and instructions into TAP.
TDO	O JTAG	TCK	<b>JTAG Test Data Out:</b> Data: Data output for test mode. Used to serially shift data out of the device.
TMS	I JTAG	TCK	<b>JTAG Test Mode Select:</b> This signal is used to control the state of the TAP controller.
TRST#	I JTAG	N/A	<b>JTAG Test Reset:</b> This signal resets the TAP controller logic.





# Configuration Registers

# 3

## 3.1 Access Mechanism

The E8870 chipset supports PCI configuration space access as defined in the *PCI Local Bus Specification*, Revision 2.2. The internal registers of this chipset can be accessed in Byte, Word (16-bit), or Dword (32-bit) quantities, with the exception of CONFIG\_ADDRESS, which can only be accessed as a Dword. All mult-byte numeric fields use “little-endian” ordering (i.e. lower addresses contain the least significant parts of the field).

Address mapping from the SP, SMBus port, and JTAG interface are defined in [Table 3-1](#).

**Table 3-1. Configuration Address Bit Mapping**

PCI Configuration Space	SP Configuration Read/write	JTAG Configuration Register	SMBus Configuration Registers
Bus[7:0]	A[23:16]	BusNumber[7:0]	BusNumber[7:0]
Device[4:0]	A[15:11]	DeviceID[4:0]	Dev[4:0]
Function[2:0]	A[10:8]	FunctionNumber[2:0]	Func[2:0]
Register[5:1]	A[7:3]	RegisterAddress[5:1]	Reg[5:1]
Register[0]	ReqType[0]	RegisterAddress[0]	Reg[0]
ByteEn[3:0]	BE[7:4]	Command (Decoded)	Command (Decoded)
<i>Reserved</i>	A[43:24]=0, SPS ignores	N/A	N/A

### 3.1.1 Conflict Resolution

The SPS accepts configuration register reads and writes through three mechanisms. There are two serial mechanisms: SMBus and JTAG. Accesses initiated by other SNCs or SIOHs appear as Configurations reads and writes on the SPs.

Multiple configuration accesses arriving on a SP are handled one at a time, and back pressure may be asserted on the SP. Accesses arriving on different SPs, the SMBus port, and the JTAG interface are handled one at a time, in any order. Requests are serviced in a round-robin manner.

## 3.2 Device Mapping

### 3.2.1 Assignment of Device Number

BUS[7:0] are set to 0xFFh and NodeID[4:3] are hardwired to 0x3 on the SPS. NodeID[2:0] are captured from external pins on the SPS. Information captured from the idle flits is valid only when the idle detection bit in the SP Interface Control Register (SPINCO) register is set. As a convention, an invalid port will have the same NodeID as the SPS.

BUS[7:0] and NodeID[4:0] (only NodeID[2:0] for SPS) are captured and saved in the Chip Boot Configuration (CBC) register. The power-up strappings are included in the SP idle packet. Information captured in the CBC register is valid only when the idle detection bit in register

SPINCO is set. Any transactions routed to a SP whose idle flit detection bit is not set is master-aborted. Each chip uses the contents of register CBC to decide whether a configuration access is targeted to it or not. The two SPS's can be assigned the same device number upon reset. The configuration spaces of the SPS's are accessed by setting the "Default SP" bit in the SPINCO register or the CBC registers of SIOH and SNC. The initialization software assigns different device numbers to the two SPSs.

SPS routes configuration accesses based upon the PSEG (PCI bus segment register) and the per-port CBC register. After reset, only one entry in each port's CBC register is valid. The valid entry is selected by the function number. For example, SP3 NodeID and BUS is valid upon reset only in function 3. BIOS/SAL/PAL must copy those valid entries into all ports so that configuration writes and reads can be routed to other components.

## 3.2.2 Device Mapping Table

The device number for each component of this chipset can be anywhere between 0 and 31 (refer to Table 3-2). PAL/SAL must probe the system to find where each component is located.

**Table 3-2. Function Maps**

Device/Function	Description
SPS Function 0:5	Registers for port 0, 1, 2, 3, 4, 5.
SPS Function 6	Registers for interleaves 0 and 1 (bi-interleave 0) and global registers that are neither per-port nor per-interleave.
SPS Function 7	Registers for interleaves 2 and 3 (bi-interleave 1).

## 3.3 Register Attributes

The Default column in the following register definitions (refer to Table 3-3) indicates that the register will be set to this value after a hard reset. Start-up BIOS software is responsible for setting all register values that are dependent on the particular platform. Each of the following registers uses the following conventions for the bit attribute column.

**Table 3-3. Register Attributes Definitions**

Attribute	Abbreviation	Description
Read Only	RO	The bit is set by the hardware only; software can only read the bit. Writes to the register have no effect. A hard reset sets the bit to its default value.
Read/Write	RW	The bit can be read or written by software. A hard reset sets the bit to its default value.
Read/Clear	RC	The bit can be either read or cleared by software. In order to clear a RC bit, the software must write a one to it. Writing a zero to an RC bit will have no effect. A hard reset sets the bit to its default value.
Sticky	RWS, RCS, ROS	The bit is "sticky" or unchanged by a hard reset. Read/Write, Read/Clear and Read Only bits may be sticky. These bits can only be cleared by a PWRGOOD reset.
Write Once	W1	Only the first write has an effect. Cleared by reset.
Reserved	RV	This bit is reserved for future expansion and must not be written. The <i>PCI Local Bus Specification</i> , Revision 2.2 requires that reserved bits must be preserved. Any software that modifies a register containing a reserved bit is responsible for reading the register, modifying the desired bits, and writing back the result.

### 3.3.1 SMBus-Initiated Register Access

The SPS claims addresses 1110\_XXX, where XXX specifies NODEID[2:0] pin strappings (sampled upon the deassertion of RESETI#).

## 3.4 SPS Configuration Register Definitions

The following register definitions are accessed through the standard PCI mechanism (See Section 3.1, “Access Mechanism.”) The SPS is not a fully PCI compliant device, but the register map is defined with the intent to be as similar to PCI devices as possible. This is to help software stay as consistent as possible. Some PCI header registers are defined and the remaining configuration registers reside above 40h.

Unimplemented registers return all zeros when read. Writes to unimplemented registers are ignored, and return with a normal completion status.

## 3.5 SPS PCI Standard Configuration Registers – All Functions

Writes to unimplemented and reserved registers will have no effect. Reads to unimplemented and reserved registers will return a data value of 0. These accesses will complete normally (no master abort).

The first group of registers in this section define the necessary standard PCI registers.

### 3.5.1 VID: Vendor Identification Register

The VID Register contains the vendor identification number, which identifies the manufacturer of the device. This 16-bit register, combined with the Device Identification Register, uniquely identifies any PCI device. Writes to this register have no effect.

<b>Device:</b> Node_ID <b>Function:</b> 0-7 <b>Offset:</b> 00h			
Bit	Attr	Default	Description
15:0	RO	8086h	<b>Vendor Identification Number:</b> This is a 16-bit value assigned to Intel. Intel VID = 8086h.

### 3.5.2 DID: Device Identification Register

This 16-bit register, combined with the Vendor Identification register, uniquely identifies the SPS. Writes to this register have no effect.

<b>Device:</b> Node_ID <b>Function:</b> 0-7 <b>Offset:</b> 02h			
Bit	Attr	Default	Description
15:0	RO	F0:0x0530 F1:0x0531 F2:0x0532 F3:0x0533 F4:0x0534 F5:0x0535 F6:0x0536 F7:0x0537	<b>Device Identification Number:</b> This value is the device ID for the SPS component. In order for proper driver functionality, each SPS function has a different value for the DID register.

### 3.5.3 RID: Revision ID Register

<b>Device:</b> Node_ID <b>Function:</b> 0-7 <b>Offset:</b> 08h			
Bit	Attr	Default	Description
7:0	RO	10h	<b>Revision Identification Number:</b> For the B-0 stepping of the SPS, this value is 10H.

The Revision ID register tracks the specific revision of this component. Since this register is part of the standard PCI header, there is a RID register per PCI function.

### 3.5.4 CCR: Class Code Register

<b>Device:</b> Node_ID <b>Function:</b> 0-7 <b>Offset:</b> 09h			
Bit	Attr	Default	Description
23:16	RO	06h	<b>Base Class Code:</b> This code indicates that the SPS is a bridge device.
15:8	RO	00h	<b>Sub-Class Code:</b> This code indicates that the SPS bridge is part of a host bridge.
7:0	RO	00h	<b>Register-Level Programming Interface:</b> This field identifies a specific programming interface that device independent software can use to interact with the device. There are no such interfaces defined for host bridges.

The Class Code register identifies the SPS component as a host bridge. This register adheres to the *PCI Local Bus Specification*, Revision 2.2. Since this register is part of the standard PCI header, there is a CCR register per PCI function.

### 3.5.5 HDR: Header Type Register

This register identifies the header layout of the configuration space. Writes to this register have no effect.

<b>Device:</b> NodeID			
<b>Function:</b> 0-7			
<b>Offset:</b> 0Eh			
Bit	Attr	Default	Description
7	RO	1	<b>Multi-function Device:</b> Selects whether this is a multi-function device, that may have alternative configuration layouts. The SPS has more than the 256 bytes of configuration registers allotted to a single function. Therefore, the SPS is defined to be a multifunction device, and this bit is hardwired to 1.
6:0	RO	00h	<b>Configuration Layout:</b> This field identifies the format of the 10h through 3Fh space. The SPS uses header type "00".

### 3.5.6 SVID: Subsystem Vendor Identification Register

This register contains the subsystem vendor identification number. It is programmed by software and assists in software in future activities such as driver selection. Only the first write to this register has any affect.

<b>Device:</b> NodeID			
<b>Function:</b> 0-7			
<b>Offset:</b> 2Ch			
Bit	Attr	Default	Description
15:0	W1	8086	<b>Subsystem Vendor Identification Number:</b> This value is the subsystem vendor ID for the SIOH component. The value can only be assigned once after reset.

### 3.5.7 SDID: Subsystem Device Identification Register

This register contains the subsystem device ID. Only the first write to this register has any affect.

<b>Device:</b> NodeID			
<b>Function:</b> 0-7			
<b>Offset:</b> 2Eh			
Bit	Attr	Default	Description
15:0	W1	0h	<b>Subsystem Device Identification Number.</b>

## 3.6 SP Port Configuration Register – Functions 0:5

### 3.6.1 CBC: Chip Boot Configuration

SPS routes configuration accesses based upon the per-port PCI bus range (bus\_start:bus\_end) and the per-port CBC register. After reset, only one entry in each port's CBC register is valid. The valid entry is selected by the function number. For example, SP3 NodeID and BUS is valid upon reset only in function 3. BIOS/SAL/PAL must copy those valid entries into all ports so that configuration reads and writes can be routed.

To save register bits, BUS[7:0] are hardwired to FFh and NodeID[4:3] are hardwired to 11b on the SPS. NodeID[2:0] are captured from external pins on the SPS. Information captured from the idle flits is valid only when the idle detection bit in the SPINCO register is set. As a convention, software can program the invalid ports to have the same NodeID as the SPS (except for the RO bits).

<b>Device: Node_ID</b> <b>Function: 0-5</b> <b>Offset: E8h</b>			
Bit	Attr	Default	Description
111:109	RV	0	Reserved
108:107	RO	11	SP5 Node ID[4:3]
106:104	RW/R O	111	<b>SP5 Node ID[2:0]:</b> Device# received from the corresponding SP <ul style="list-style-type: none"> <li>RO for function 5</li> <li>RW for functions 0-4</li> </ul>
103:96	RO	FFh	<b>SP5 Bus[7:0].</b>
95:93	RO	0	Reserved
92:91	RO	11	SP4 Node ID[4:3]
90:88	RW/R O	111	<b>SP4 Node ID[2:0]:</b> Device# received from the corresponding SP <ul style="list-style-type: none"> <li>RO for function 4</li> <li>RW for functions 0-3,5</li> </ul>
87:80	RO	FFh	SP4 Bus[7:0]
79:77	RV	0	Reserved
76:75	RO	11	SP3 Node ID[4:3]
74:72	RW/R O	111	<b>SP3 Node ID[2:0]:</b> Device# received from the corresponding SP <ul style="list-style-type: none"> <li>RO for function 3</li> <li>RW for functions 0-2, 4-5</li> </ul>
71:64	RO	FFh	SP3 Bus[7:0]
63:61	RV	0	Reserved
60:59	RO	11	SP2 Node ID[4:3]
58:56	RW/R O	111	<b>SP2 Node ID[2:0]:</b> Device# received from the corresponding SP <ul style="list-style-type: none"> <li>RO for function 2</li> <li>RW for functions 0-1, 3-5</li> </ul>
55:48	RO	FFh	<b>SP2 Bus[7:0].</b>
47:45	RV	0	Reserved
44:43	RO	11	SP1 Node ID[4:3]
42:40	RW/R O	111	<b>SP1 Node ID[2:0]:</b> Device# received from the corresponding SP <ul style="list-style-type: none"> <li>RO for function 1</li> <li>RW for functions 0, 2-5</li> </ul>
39:32	RO	FFh	SP1 Bus[7:0]
31:29	RV	0	Reserved
28:27	RO	11	SP0 Node ID[4:3]
26:24	RW/R O	111	<b>SP0 Node ID[2:0]:</b> Device# received from the corresponding SP <ul style="list-style-type: none"> <li>RO for function 0</li> <li>RW for function 1-5</li> </ul>

Device: Node_ID Function: 0-5 Offset: E8h (Continued)			
Bit	Attr	Default	Description
23:16	RO	FFh	SP0 Bus[7:0]
15	RWS	0	<b>StopOnEr:</b> 0 = An agent will send idle or info flits when in RETRY_LOCAL_IDLE state. 1 = If an agent has detected an error and has sent an LLRReq and its local retry state machine is in RETRY_LOCAL_IDLE state, then it should not send any info or idle flits and sends a Ctrl flit with LLRIde.
14	RWS	0	<b>SndMultAck:</b> 0 = 0 or 1 ACK is sent in LCC[7] of idle flits. Byte D = 0. 1 = LCC[7] = 0. Up to 25 ACKs will be sent in Byte D[4:0] of idle flits. Idle flits are forced whenever there are multiple acks to send.
13	RWS	0	<b>RcvMultAck:</b> 0 = 0 or 1 ACK is extracted from LCC[7] of idle flits. 1 = Up to 25 ACKs may be extracted from idle flits. Ack[4:0] = LCC[7]    Byte D[4:0]. Any particular idle flit will use either LCC[7] or Byte D, but not both.
12:11	RO	11	<b>Node ID[4:3]:</b> Bit [4:3] of this chip's device #. These bits are sent in idle flits.
10:8	RW	See Description	<b>Node ID[2:0]:</b> Those bits define the device # of this chip. The default value is captured from the NODEID[2:0] pins on the rising edge of RESETI#. See device mapping for details. These bits are sent in the idle flits.
7:0	RO	FFh	<b>Bus[7:0]:</b> This chip's bus #. These bits are sent in idle flits.

### 3.6.2 SPINCO: SP Interface Control

This register is common across all E8870 chipset components. It provides the control and status for each SP. Two GPIO pins (GPIO[1:0]) are associated with each SP. These pins are open drain, and are observable and controllable from this register.

The SPS has two INT\_OUT# pins: INT\_OUT[1:0]#. In a system operation, INT\_OUT0# is asserted. Use of INT\_OUT1# is not supported.

Disabling a SP should not be done with a configuration write transaction from the same SP as the one being disabled. Otherwise, the configuration write will not complete.

Device: Node_ID Function: 0-5 Offset: 40h			
Bit	Attr	Default	Description
31:26	RWS	0	<b>Scratch Bits:</b> These bits may be used by software to record information specific to this SP. For example, hot plug sequencing history
25	RO	X	<b>GPIO1 STATE:</b> 0 = GPIO1 pin is high (inactive) 1 = GPIO1 pin is low (active)
24	RO	X	<b>GPIO0 STATE:</b> 0 = GPIO0 pin is high (inactive) 1 = GPIO0 pin is low (active)

Device: Node_ID Function: 0-5 Offset: 40h (Continued)			
Bit	Attr	Default	Description
23	RWS	0	GPIO1 EN: 0 = Do not drive the GPIO1 pin (input only) 1 = Drive the GPIO1 pin low (open drain output)
22	RWS	0	GPIO0 EN: 0 = Do not drive the GPIO0 pin (input only) 1 = Drive the GPIO0 pin low (open drain output)
21	RW	0	INT_OUT: 0 = Do not explicitly drive the INT_OUT# pin low. Note that the INT_OUT pin can still be driven due to other SPINCO interrupt conditions. 1 = Explicitly drive the INT_OUT# pin low (open drain output)
20:19	RO	0	SPAlign: The value of this field reflects the staging delays through the SP input mux to frame the transfer of data from the SP source synchronous data transfer to the core clock of the component. This field valid only when "idle flit detected" is set.
18:16	RWS	101	<b>Response Credits:</b> Credits supported by this SP port on the response VC. Credit = $2^{\text{size}}$ except that when size $\geq$ 101, credit = 25 instead of 32. These bits are sent in the idle flits. Must be set to a value $\leq$ 25 for reliable SP operation.
15:13	RWS	101	<b>Request Credits:</b> Credit supported by this SP port on request VC. Credit = $2^{\text{size}}$ except that when size $\geq$ 101, credit = 25 instead of 32. These bits are sent in the idle flits. Must be set to a value $\leq$ 25 for reliable SP operation.
12	RW	0	<b>Disable SP Link Level Retry (LLR):</b> When set, this bit will disable link level retry on SP. Note: SP LLR is always disabled during framing/initialization.
11:9	RO	0	<b>Connecting SP Response Credits:</b> Credits supported by the response VC of the device connected to this SP port. Credit = $2^{\text{size}}$ except that when size = 101, credit = 25 instead of 32. This field is captured and updated from the idle flits.
8:6	RO	0	<b>Connecting SP Request Credits:</b> Credits supported by the request VC of the device connected to this SP port. Credit = $2^{\text{size}}$ except that when size = 101, credit = 25 instead of 32. This field is captured and updated from the idle flits.
5	RWS: SPS: SIOH RW: SNC	SPS:1 SIOH:1 SNC: 0	<b>Enable SP:</b> 0 = The port is disabled. The outputs of the SP excluding SPSync are tri-stated. Deassertion will cause the port to de-assert SPSync and enter initialization sequence. 1 = Enable SP output drivers. The port must complete initialization and framing before data can be transferred.
4	RO	0	<b>Idle Flit Acknowledgment Detected:</b> Detected acknowledgement in a idle flit received by this SP. This bit is cleared at the beginning of the initialization sequence.
3	RO	0	<b>Idle Flit Detected:</b> Set during framing when 256 valid idle flits in a row are detected by the SP receiver. This bit is cleared at the beginning of the initialization sequence.
2	RW	0	<b>Interrupt on SP Idle Flit State Change:</b> 1 = A 0 to 1 transition of the Idle Flit Detected bit in the above field will trigger an interrupt from this chip via INT_OUT# assertion by this port. 0 = De-assert the interrupt request controlled by this bit. The open drain interrupt pin (INT_OUT#) may remain asserted if other interrupt conditions exist.  Note that the detection mechanism is initialized at the start of port framing only.
1	RO	See Description	<b>SP Present State:</b> This bit follows the SPPRES pin associated with this SP. When deasserted, the output of the SP are tri-stated (including SPSync), and transactions targeting the SP are master-aborted.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> 40h (Continued)			
Bit	Attr	Default	Description
0	RW	0	<b>Interrupt on Pin SP Present State Change:</b> 1 = A 0->1 or 1->0 transition in the above field will trigger an interrupt from this chip (via INT_OUT# assertion by this port). 0 = Deassert the interrupt request controlled by this bit. The open drain interrupt pin (INT_OUT#) may remain asserted if other interrupt conditions exist.

### 3.6.3 RECSPPD: Recoverable Error Control Information of SPPD

This register latches control information for the first non-fatal error detected inside the SPPD cluster. Not all errors have logs. See Table 9-1 in the *RS - Intel® 82870 Chipset System Architecture Specification* for a listing of the errors that use this log.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> 64h			
Bit	Attr	Default	Description
63:0	ROS	0	SP request header or SP response header or internal request/response header.

### 3.6.4 REC SPL: Recoverable Error Control Information of SPL

This register latches control information for the first non-fatal error detected inside the SPL cluster. Not all errors have logs.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> 44h			
Bit	Attr	Default	Description
63:0	ROS	0	SP request header or SP response header or internal request/response header for errors that log control. Phit and LLR information for parity or LLR errors.

### 3.6.5 REDSPL: Recoverable Error Data Log SPL

This register latches ECC information for the first SP link layer ECC error detected in the SPL.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> 4Ch			
Bit	Attr	Default	Description
15:0	ROS	0	Syndrome and ECC Checkbits.

### 3.6.6 MIR[5:0]: Memory Interleave Range Registers

These registers define the home node of every main memory address. The six MIRs divide main memory into six interleave ranges. Each range is of variable size and can have a different address interleaves. The **EN**, **BASE** and **SIZE** fields define the existence and extent of this interleave. An address falls in this interleave if:

$$\mathbf{EN} \ \&\& \ [\mathbf{BASE} \leq \text{Address}[43:27] < \mathbf{BASE} + 2^{\mathbf{SIZE}}]$$

The SPS uses these registers to route requests to SP ports.

The four **WAY** fields in each MIR define the four nodes that own the memory in this interleave range. The **GRAN** bit defines whether the SPS interleaves at the 128-byte level, or if the range is divided into four equal-sized blocks. Any node can be assigned to any of the four ways, but these ways must match the ways in the SNC MIRs.

If an address does not fall in any of the interleaves, the home node of packet is set to the same node as Way[0] in MIR[0]. Note that MIR[0] must be enabled and WAY[0] must specify an SNC. If one of the “WAY” fields is programmed to a non-existent port (6 or 7), the home node is also set as WAY[0] in MIR[0]. MIR Blocks that are not used to map physical memory should be programmed to point to port 7. There should be a one-to-one correspondence between MIR registers in the two SPS's. Each Way field for the corresponding MIR in the other SPS must point to the same logical node.

Device: Node_ID Function: 0-5 Offset: 84h, 8Ch, 94h, 9C, A4, AC			
Bit	Attr	Default	Description
39:36	RV	0	Reserved
35	RW	0	<b>EN: Range Enable</b> If set, route requests according to this register.
34:18	RW	00000h	<b>BASE</b> This defines the lowest address in the interleave. These bits are compared against A[43:27]. This field must be set to a multiple of the Interleave size defined below.
17	RW	0	<b>GRAN: Interleave Granularity</b> This bit modifies how the WAY fields are interpreted. If 1, the range is interleaved at the cache line granularity. If 0, the range is divided into 4 equal-sized blocks.
16:12	RW	00000	<b>SIZE</b> $2^{\text{SIZE}}$ is the number of 128 MB blocks in the interleave range.
11:9	RW	000	<b>WAY3</b> If GRAN=0, route requests to this physical port for addresses in the highest block. If GRAN =1, route requests to this physical port if A[8:7] = 11.
8:6	RW	000	<b>WAY2</b> If GRAN=0, route requests to this physical port for addresses in the third block. If GRAN =1, route requests to this physical port if A[8:7] = 10.
5:3	RW	000	<b>WAY1</b> If GRAN=0, route requests to this physical port for addresses in the second block. If GRAN =1, route requests to this physical port if A[8:7] = 01.
2:0	RW	000	<b>WAY0</b> If GRAN=0, route requests to this physical port for addresses in the lowest block. If GRAN =1, route requests to this physical port if A[8:7] = 00.

### 3.6.7 SIOH\_MAP: SIOH Mapping Register

This register maps the SIOH0 and SIOH1 to particular physical ports. It can be used to route transactions that are decoded to I/O range 0 or I/O range 1 of various registers such as MMIOLS, MMIOHS, SARS. If only one SIOH is present, both fields should be set to that physical port.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> B8h			
Bit	Attr	Default	Description
7:6	RV	0	<i>Reserved</i>
5:3	RW	0	<b>SIOH1:</b> The port which all MMIOL/H, SAR, etc. range 1 traffic is sent.
2:0	RW	010	<b>SIOH0:</b> The port which all MMIOL/H, SAR, etc. range 0 traffic is sent. The SIOH on this port contains the compatibility bus (PCI Bus 0) and is programmed the same as CB_PORT.

### 3.6.8 MMIOLS: Memory-Mapped I/O Low Segment Register

This register divides the Low MMIO range between the two possible SIOHs connected to this SPS. SP requests to the Low MMIO range have (Attr = MMIO) and (A[43:32] = 0) and (A[31:20] != FEC). The boundary can be defined at 16 MB increments. The mapping of each MMIOL range to SPS ports is defined in [Section 3.6.7, “SIOH\\_MAP: SIOH Mapping Register.”](#) This register should be set to the same value as SIOH0.MMIOSL[5] + 1.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> B4h			
Bit	Attr	Default	Description
7:0	RW	0	<b>Segment Address:</b> Requests with A[31:24] >= MMIOLS will be routed to SIOH_MAP.SIOH0. Otherwise, they will be routed to SIOH_MAP.SIOH1. If there is only one SIOH, this register should be set to 0.

### 3.6.9 MMIOHS: Memory-Mapped I/O High Segment Register

This register divides the High MMIO range between the two possible SIOHs connected to this SPS. SP requests to the High MMIO range have Attr = MMIO and A[43:40] = '0000 and A[39:32] > 0. The boundary can be defined at 4GB increments. The mapping of each MMIOH range to SPS ports is defined in [Section 3.6.7](#). This register should be set to the same value as SIOH0.MMIOSH[5] + 1.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> BCh			
Bit	Attr	Default	Description
7:0	RW	00	<b>Segment Address:</b> Requests with A[39:32] >= MMIOHS will be routed to SIOH_MAP.SIOH0. Otherwise, they will be routed to SIOH_MAP.SIOH1. If there is only one SIOH, this register should be set to 0.

### 3.6.10 SARS: SAPIC Range Segment Register

This register divides the SAPIC range between the two possible SIOHs connected to this SPS. SP requests to the SAPIC range have (Attr = MMIO) and (A[43:20] = 0FECh). The boundary can be defined at 256 Byte increments. The mapping of each range to SPS ports is defined in [Section 3.6.7](#). The PCI hot plug range is located within this range as well. This register should be set to the same value as the SIOH0.SSEG[5]-1.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> C8h			
Bit	Attr	Default	Description
15:12	RV	0	Reserved
11:0	RW	FFFh	<b>Segment Address:</b> Requests with A[19:8] <= SARS will be routed to SIOH_MAP.SIOH0. Otherwise, they will be routed to SIOH_MAP.SIOH1. If there is only one SIOH, this register should be set to 0xFFFh.

### 3.6.11 IOPORTS: I/O Space Segment Address

This register divides the I/O space between the two possible SIOHs connected to this SPS. As opposed to the memory mapped I/O spaces, range1 is defined to be the higher range. IO write and IO read requests with Attr = DND are routed according to this register. The boundary can be defined at 2 KB increments. The mapping of each IO sub-range to SPS ports is defined in [Section 3.6.7](#). This register should be set to the same value as SIOH0.IOL[5]-1.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> D4h			
Bit	Attr	Default	Description
7:5	RV	0	Reserved
4:0	RW	1Fh	IO write and IO read requests with Attr = DND are routed to SIOH_MAP.SIOH0 if A[15:11] <= IOPORTS. Otherwise, they are routed to SIOH_MAP.SIOH1. If there is only one SIOH, this register should be set to 0x1F.

### 3.6.12 PSEG: PCI Configuration Bus Segment Address

This register divides the PCI configuration space between the two possible SIOHs connected to the SPS. The configuration read and write transactions are routed according to this register (using the BusNo). The mapping of each sub-range to SPS ports is defined in [Section 3.6.7](#). This register should be set to the same value as SIOH0.BusNo[5]-1.

BusNo 0xFFh gets special handling, since it is reserved for the E8870 chipset. If the BusNo is 0xFFh, the SPS routes the configuration read/configuration write by matching the device number in the configuration address to the NodeID field in the CBC register. If there is not a match, the configuration read/configuration write is routed according to PSEG.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> DCh			
Bit	Attr	Default	Description
7:0	RW	FFh	Configuration read/configuration write requests will be routed to SIOH_MAP.SIOH0 if BusNo<= PSEG. Otherwise, they will be routed to SIOH_MAP.SIOH1. If there is only one SIOH, this registers should be set to 0xFFh.

### 3.6.13 CB\_PORT: Compatibility Bus Port Number

This register defines the physical port number of the SIOH that holds the compatibility bus encoded value.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> E6h			
Bit	Attr	Default	Description
7:3	RV	0	<i>Reserved</i>
2:0	RWS	010	The Port number of the SIOH where the compatibility bus (CB) resides. Accesses that cannot be decoded properly are also sent to the CB.

### 3.6.14 VGA\_PORT: VGA Port Number

This register defines the physical port number of the SIOH that holds the VGA bus encoded value.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> E7h			
Bit	Attr	Default	Description
7:3	RV	0	<i>Reserved</i>
2:0	RW	0	The Port number of the SIOH where the VGA region resides.

### 3.6.15 PMISC: Port Miscellaneous

This register is used for miscellaneous functions.

<b>Device:</b> Node_ID <b>Function:</b> 0-5 <b>Offset:</b> E5h			
Bit	Attr	Default	Description
7:3	RV	0	<i>Reserved</i>
2	RW	0	<b>APIC Selection:</b> 0 = SAPIC. Address bits Aa[6:4] indicate the NodeID for interrupt message routing 1 = <i>Reserved</i>
1:0	RV	00	<i>Reserved</i>

## 3.7 SPS Global Registers – Function 6 Only

These global registers are not per port or per interleave. They are contained in function 6.

### 3.7.1 FERRST[1:0]: First Error Status

Errors are classified into two basic types: fatal (or non-recoverable) and non-fatal (or recoverable). Non-fatal errors are further classified into correctable and non-correctable errors. First fatal and/or non-fatal errors are flagged in the FERRST register. At most two errors can be reported by the FERRST: one for non-recoverable (or fatal) errors and one for recoverable (or uncorrectable and correctable) errors.

Control and data logs are associated with some of the errors flagged in the FERRST register. In some cases, the logs are duplicated for the same error. Fields in the FERRST register identify which unit (SPPC/SPPD/SPL) has the corresponding error. Once a first error for a type of error has been flagged (and logged), the log registers for that error type remain fixed until either:

1. The bit associated with the error type in the FERRST is cleared, or
2. A power-up reset. Contents of the error logs are not reliable unless an error associated with the log is reported in FERRST.

Device: Node_ID Function: 6 Offset: 9Ch, A8h				
Bit	Attr	Default	ERR Type	Description
31	ROS	0	NA	<b>Last ERR2 Value:</b> The value on the ERR[2] pin input the cycle before the SPS drives the ERR2 pin. This allows software to identify the component that drove the first fatal error when the ERR[2:0]# pins are wired-or together with the other components. 1 = ERR2# is asserted.
30	ROS	0	NA	<b>Last ERR1 Value:</b> The value on the ERR[1] pin input the cycle before the SPS drives the ERR1 pin. This allows software to identify the component that drove the first <i>fatal</i> error when the ERR[2:0]# pins are wired-or together with the other components. 1 = ERR1# is asserted.
29	ROS	0	NA	<b>Last ERR0 Value:</b> The value on the ERR[0] pin input the cycle before the SPS drives the ERR0 pin. This allows software to identify the component that drove the first <i>fatal</i> error when the ERR[2:0]# pins are wired-or together with the other components. 1 = ERR0# is asserted.
28:26	ROS	0	NA	<b>Fatal Error Pointer:</b> This field indicates which SPL/SPPC/SPPD has reported the first fatal error.
25:23	ROS	0	NA	<b>Uncorrectable Error Pointer:</b> This field indicates which SPL/SPPC/SPPD has reported the first non-fatal error and the error was uncorrectable.
22:20	ROS	0	NA	<b>Correctable Error Pointer:</b> This field indicates which SPL/SPPC/SPPD has reported the first non-fatal error and the error was correctable.
19:16	RV	0		<i>Reserved</i>
<b>Start of SPPC Error Bits:</b> SPPC Error Source Encoding 000 - SPPC0, Bi-Interleave 0 001 - SPPC1, Bi-Interleave 0 010 - SPPC0, Bi-Interleave 1 011 - SPPC1, Bi-Interleave 1				

Device: Node_ID Function: 6 Offset: 9Ch, A8h (Continued)				
Bit	Attr	Default	ERR Type	Description
15	RCS	0	Fatal	SP Protocol Error: State machine or protocol errors.
14	RCS	0	Fatal	SPT Time-out Error.
13	RCS	0	Fatal	Received <i>failed</i> or <i>PUNSUP (unsupported)</i> response status.
12	RCS	0	Fatal	SF Uncorrectable ECC Error.
11	RCS	0	Fatal	Strayed SP Transaction: Set when strayed transactions (responses with no matching requests) are detected by the cluster.
10	RCS	0	Corr	SF Correctable ECC Error.
9	RCS	0	Corr	Received master abort response.
<b>End of SPPC Error Bits: Start of SPL Error Bits</b>				
SPL Error Source Encoding 000 - SPL0 001 - SPL1 010 - SPL2 011 - SPL3 100 - SPL4 101 - SPL5				
8	RCS	0	Fatal	Link Error; Failed SP LLR, LLR not enabled, or strobe glitch error. This bit cannot be cleared when associated with a disabled SP port.
7	RCS	0	Unc	SP Multi-bit Data ECC Error.
6	RCS	0	Corr	IDLE Flit Duplication Error.
5	RCS	0	Corr	Parity Error on the Link.
4	RCS	0	Corr	SP Single Bit Data ECC Error.
<b>End of SPL Error Bits: Start of SPPD Error Bits</b>				
SPPD Error Source Encoding 000 - SPPD0 001 - SPPD1 010 - SPPD2 011 - SPPD3 100 - SPPD4 101 - SPPD5				
3	RV	0		<i>Reserved</i>
2	RCS	0	Corr	Illegal Address Error: This includes access to SP port that is disabled, inbound SP requests with illegal attributes.
<b>End of SPPD Error Bits: Start of Config Error Bits</b>				
SPPD Error Source Encoding 000 - SPPD0 001 - SPPD1 010 - SPPD2 011 - SPPD3 100 - SPPD4 101 - SPPD5				
1	RCS	0	Fatal	Configuration Multi-bit Data ECC Error.
0	RCS	0	Corr	Configuration Single Bit Data ECC Error
<b>End of Config Error Bits</b>				

### 3.7.2 SERRST[1:0]: Two or More Error Status

This register is used to report subsequent fatal and non-fatal errors. Multiple bits can be set in this register. This register has the same format for the error status bits as FERRST.

Device: Node_ID Function: 6 Offset: A0h, ACh				
Bit	Attr	Default	ERR [1:0]	Description
31:19	RV	0	NA	Reserved
15:0	RCS	000	000	See register <b>FERRST</b> for the definition of each bit.

**NOTE:** The occurrence of the second error causes the fields of this register (SERRST[15:0]) to be captured. The pointers for the secondary errors are not guaranteed to be recorded, only that an error of that type occurred. If the errors logged in the FERRST and SERRST originated in the same block (such as SPPD, SPL, SPPC, etc.) and both errors were fatal or non-fatal the supplemental information concerning the error in the SERRST is unrecorded. If the errors recorded were from different blocks or different in priority (fatal vs. non-fatal) the supplemental information is valid. Also if multiple bits from the same block are set in the SERRST, the order of the errors is unknown and the supplemental information is in question.

### 3.7.3 ERRMASK[1:0]: ERRST MASK

The size of this register matches the size of FERRST register error bits exactly. Each bit in this register masks the corresponding bit in FERRST and SERRST. “Mask” here means that while the corresponding bit in FERRST or SERRST register can still be set or cleared, it won’t trigger events on the error status pins.

Device: Node_ID Function: 6 Offset: A4h, B0h				
Bit	Attr	Default	Description	
31:16	RV	0	Reserved	
15:0	RW	FFFFh	0 = No effect. 1 = Mask the corresponding bit in FERRST and SERRST.	

### 3.7.4 SPSGLB: SPS Global Register

This register performs global SPS functions. The upper bits are reserved. The lower bits control SPS error freeze functionality. The error freeze functionality will freeze the SP ports on the entire SPS.

Device: Node_ID Function: 6 Offset: B4h				
Bit	Attr	Default	Description	
15:14	RV	0	Reserved	
13	RV	0	Reserved - SPS operation is not guaranteed if this reserved bit is set.	
12	RV	0	Reserved	

Device: Node_ID Function: 6 Offset: B4h (Continued)			
Bit	Attr	Default	Description
11:6	RV	0	Reserved
5	RW	0	<b>Error Freeze on Fatal Error:</b> 0 = Normal operation. 1 = Disable SP interfaces when a Fatal error is signaled or observed on the ERRD1[2:0] pins.
4	RW	0	<b>Error Freeze upon Non-correctable Error:</b> 0 = Normal operation. 1 = Disable SP interfaces when a non-correctable error is signaled or observed on the ERRD1[2:0] pins.
3	RW	0	<b>Error Freeze upon Correctable Error:</b> 0 = Normal operation. 1 = Disable SP interfaces when a correctable error is signaled or observed on the ERRD1[2:0] pins.
2	RW	0	<b>Error Freeze on Fatal Error:</b> 0 = Normal operation. 1 = Disable SP interfaces when a Fatal error is signaled or observed on the ERRD0[2:0] pins.
1	RW	0	<b>Error Freeze upon Non-correctable Error:</b> 0 = Normal operation. 1 = Disable SP interfaces when a non-correctable error is signaled or observed on the ERRD0[2:0] pins.
0	RW	0	<b>Error Freeze upon Correctable Error:</b> 0 = Normal operation. 1 = Disable SP interfaces when a correctable error is signaled or observed on the ERRD0[2:0] pins.

### 3.7.5 PERFCON: Performance Monitor Master Control

The PERFCON register is a global register used to indicate event status of the performance counter logic in the component. It provides a global control of the counters. Event count status bits are cleared via the associated PMR register for the counter, or by starting a new sample. Performance monitor logic in the SPS consists of one pair of counters (PMD, PCMP, PMR), with the event logic distributed in the SPPC interleaves (PME).

Device: Node_ID Function: 6 Offset: 82h			
Bit	Attr	Default	Description
15:9	RV	0	Reserved
8	RW	0	<b>Local Count Enable:</b> Enables any counters on this component that have this bit assigned as the enable control in its individual PMR register.
7:2	RV	0	Reserved
1	RO	0	<b>SP_PM Count Status:</b> Overflow and count compare status for SP event detection logic module.
0	RW	0	<b>Reset:</b> Reset all perfmcon register to default state.

### 3.7.6 PMD[1:0]: Performance Monitor Data

The overflow bit can be cleared via the PMR register without disturbing the value of the counter. This counter is reset at the beginning of a sample period (as programmed via the PMR register).

Device: Node_ID			
Function: 6			
Offset: 88h, 84h			
Bit	Attr	Default	Description
31	RW	0	Overflow.
30:0	RW	0	Counter value.

### 3.7.7 PCMP[1:0]: Performance Monitor Compare

The compare register can be used two ways. First, when PMD is incremented, the value of PMD is compared to the value of CMP. If PMD is greater than CMP, it reflects the status on the programmed outputs (EV pin, for example). Secondly, at the end of the sample period, it updates the CMP register with the value of PMD if the PMD register exceeds the contents of CMP.

Device: Node_ID			
Function: 6			
Offset: 90h, 8Ch			
Bit	Attr	Default	Description
31:0	RW	FFFFFF FFFh	Counter compare value.

### 3.7.8 PMR[1:0]: Performance Monitor Response

Performance monitoring logic can be used to count events over successive intervals during a larger sample period. This is called “repetitive sample” mode. To support repetitive sampling, certain actions occur at the beginning of each sample interval (such as reset of the PMD). Other actions occur at the end of each sample interval (such as latching the contents of the PMD register into the CMP register). There is a *minimum of six clocks* between successive intervals.

Device: Node_ID			
Function: 6			
Offset: 98h, 94h			
Bit	Attr	Default	Description
31:28	RV	0	Reserved
27:24	RW	0	<b>Interleave Event Select (OR'd):</b> This is anded with the output of the event selection 1xxx - PME3 x1xx - PME2 xx1x - PME1 xxx1 - PME0

Device: Node_ID Function: 6 Offset: 98h, 94h (Continued)			
Bit	Attr	Default	Description
23:22	RW	0	<b>Compare Mode:</b> 00 - compare mode disabled 01 - max compare only 10 - max compare with update of PCMP register at end of sample 11 - <i>Reserved</i>
21:19	RW	0	<b>Reset Event Select:</b> Counter and event status will reset and counting will continue 000 - No reset condition 001 - Partner's event status (max compare or overflow) 010 - Partners PME register event 011 - <i>Reserved</i> 100 - EV0 101 - EV1 110 - EV2 111 - EV3
18:16	RW	0	<b>Count Event Select:</b> 000 - PME register event 001 - Partner event status (max compare or overflow) 010 - All clocks when enabled 011 - DFT event (selected in bits 31-28 of this register) 100 - EV0 101 - EV1 110 - EV2 111 - EV3
15:14	RW	0	<b>Count Mode:</b> 00 - count event selected by <b>Count Event Select</b> field 01 - count clocks after event selected by <b>Count Event Select</b> field 10 = count transaction length of event selected by Count Event field. 11 = <i>Reserved</i>
13:12	RW	0	<b>Event Status:</b> This status bit captures an overflow or count compare event. The EV OE field can be programmed to allow this bit to be driven to an external EV pin. 00 - no event x1 - overflow 1x - count compare This bit is sticky in that once an event is reported the status remains even though the original condition is no longer valid. This bit can be cleared by software or by starting a sample. Event status is always visible in the PERFCON register. Note, if in address compare mode (compare mode = 11), the count compare bit is not activated.
11:9	RW	0	<b>Event Status Output:</b> Status Reporting This field selects which pin to report event status. 000 - Event status reported only in PERFCON register 001 - Event status (overflow) reported to partner only. Used for cascading event counters 100 - Event status in PERFCON and on EV0 pin 101 - Event status in PERFCON and on EV1 pin 110 - Event status in PERFCON and on EV2 pin 111 - Event status in PERFCON and on EV3 pin

Device: Node_ID Function: 6 Offset: 98h, 94h (Continued)			
Bit	Attr	Default	Description
8:5	RW	0	<b>CD_Src:</b> Counter Disable Source These bits control which input disables the counter. Note, if the "Enable Source" is inactive counting is also disabled. 1xxx - EV3 pin x1xx - EV2 pin xx1x - EV1 pin xxx1 - EV0 pin
4:2	RW	000	<b>CE_Src:</b> Counter Enable Source These bits identify which input enables the counter. Default value disables counting. 000 - Disabled 001 - PERFCON <b>local_count_enable</b> field 010 - Partner event status (max compare, overflow, cascade) 011 - <i>Reserved</i> 100 - EV0 pin 101 - EV1 pin 110 - EV2 pin 111 - EV3 pin
1	RW	0	<b>Clear Overflow:</b> This bit clears overflow bit in associated PMD counter. The counters continues counting. This bit is cleared by hardware when the operation is complete.
0	RW	0	<b>Reset:</b> Setting this bit sets all registers associated with this counter to the default state. It does not change this PMR register since any desired value can be loaded while setting the Reset bit. This Reset bit will clear itself after the reset is completed. For diagnostic purposes, the contents of the other registers can be read to verify operation of this bit. Note, there is also a reset bit in the PERFCON register that clears all counter registers including the PMR.

### 3.8 Interleave Configuration Registers – Functions 6 and 7

Function 6 contains registers associated with interleaves 0 and 1 (also known as bi-interleave 0). Function 7 contains the registers associated with interleaves 2 and 3 (also known as bi-interleave 1). All registers in a function are defined [1:0] to differentiate between the two interleaves within the bi-interleave (refer to [Table 3-4](#)).

**Table 3-4. Register Range for Functions 6 and 7**

Register	Register Range
Interleave 0	Function 6 Registers 40h - 7Fh
Interleave 1	Function 6 Registers C0h - FFh
Interleave 2	Function 7 Registers 40h - 7Fh
Interleave 3	Function 7 Registers C0h - FFh

### 3.8.1 NRESPPC[1:0]: Non-recoverable Error Control Information of SPPC

This register latches control information for the first fatal error detected inside the SPPC cluster. Not all errors have logs.

<b>Device:</b> Node_ID			
<b>Function:</b> 6, 7			
<b>Offset:</b> 40h, C0h			
Bit	Attr	Default	Description
63:0	ROS	0	SP request header or SP response header, internal request/response header, or SF tag/set/way. For SF ECC errors, see <a href="#">Table 3-5</a> for the contents of some fields. On a hit, the contents of the hit entry is used for the Addr field. On a miss, the contents of the victim entry is used.

**Table 3-5. Control: Snoop Filter ECC Error Fields**

SP Request Control Field	Snoop Filter ECC Error Description	Log Field
DLen	Reserved (00)	43:42
	Hit (1), Miss (0)	41
Addr	Tag	40:19
	Set	18:7
	State	6
	Presence vector	5:0

### 3.8.2 RECSPPC[1:0]: Recoverable Error Control Information of SPPC

This register latches control information for the first non-fatal error detected inside the SPPC cluster. Not all errors have logs.

<b>Device:</b> Node_ID			
<b>Function:</b> 6, 7			
<b>Offset:</b> 48h, C8h			
Bit	Attr	Default	Description
63:0	ROS	0	SP request header or SP response header, internal request/response header, or SF tag/set/way. For SF ECC errors, see <a href="#">Table 3-5</a> for the contents of some fields. On a hit, the contents of the hit entry is used for the Addr field. On a miss, the contents of the victim entry are used.

### 3.8.3 SYS\_CFG[1:0]: System Configuration

This register specifies system configuration parameters that affect functionality of the SPS such as SF address mapping and bypass bus arbitration.

Device: Node_ID Function: 6, 7 Offset: 54h, D4h			
Bit	Attr	Default	Description
15:14	RV	0	Reserved
13:11	RV	0	Reserved
10:6	RV	0	Reserved
5	RWS	0	<b>A[7] Value:</b> This register is used to reconstruct the request addresses so back-invalidates can be generated correctly. When there is only a single SPS in the system, this bit is ignored. 0 = This SPS is connected to the SNC's default port and will always receive coherent transactions with A[7] = 0. 1 = This SPS is connected to the SNC's non-default port and will always receive coherent transactions with A[7] = 1.
4	RWS	0	Reserved
3:2	RO	Intlv ID	<b>SPS Interleave ID:</b> set during initialization.
1	RWS	0	<b>SPS Configuration:</b> 0 = 2 SPSs in system. 1 = Single SPS in system.
0	RWS	0	<b>Processor Selection:</b> 0 = Itanium® 2 processor system. 1 = Reserved Address mapping based on cache line size uses this bit. Itanium® 2 processor system uses SAPIC interrupts. Differences in coherency protocol should be covered in the programmable protocol scheme.

### 3.8.4 ERRCOM[1:0]: Error Command

Device: Node_ID Function: 6, 7 Offset: 56h, D6h			
Bit	Attr	Default	Description
7:3	RW	11111	<b>Timer Duration:</b> Time-out = $2^{\text{size}}$ cycles, where <i>size</i> is determined by the value of this field. Maximum value is 24 (the timer is a 24-bit counter, incrementing at core clock divided by 8, or 25 MHz). The maximum time-out is approximately 2X the timer duration. 11111 = SPT time out is disabled.
2:0	RV	0	Reserved

### 3.8.5 NID\_DEF[1:0]: Node ID Definition

This is a copy of the logical node IDs of each attached port, used by SPPC to generate responses. The SPPC only receives a physical port ID with each transaction, which is used to help routing responses back to the correct port. This register is used to generate the logical source node ID that is returned in the SP response packet. The SPS NodeID is used to generate back invalidate transactions. Only three bits are needed per port because software is restricted to using only the bottom three bits for assigning node IDs in the E8870 chipset. The values in this register should be copied from the CBC register by software before multinode coherent operations begin.

Device: Node_ID Function: 6, 7 Offset: 60h, E0h			
Bit	Attr	Default	Description
40:33	RV	0	Reserved
32:30	RW	0	<b>SP5 Node ID[2:0]</b> : Device # copied from the corresponding field in CBC.
29:28	RV	0	Reserved
27:25	RW	0	<b>SP4 Node ID[2:0]</b> : Device # copied from the corresponding field in CBC.
24:23	RV	0	Reserved
22:20	RW	0	<b>SP3 Node ID[2:0]</b> : Device # copied from the corresponding field in CBC.
19:18	RV	0	Reserved
17:15	RW	0	<b>SP2 Node ID[2:0]</b> : Device # copied from the corresponding field in CBC.
14:13	RV	0	Reserved
12:10	RW	0	<b>SP1 Node ID[2:0]</b> : Device # copied from the corresponding field in CBC.
9:8	RV	0	Reserved
7:5	RW	0	<b>SP0 Node ID[2:0]</b> : Device # copied from the corresponding field in CBC.
4:3	RV	0	Reserved
2:0	RW	0	<b>SPS Node ID[2:0]</b> : Device # copied from the corresponding field in CBC.

### 3.8.6 REM\_CDEF[1:0] Remote Component Definition

This register defines whether an SP port is an SIOH or SNC component. It is used for broadcast transactions, and to inform the SPPC whether it is valid to send a spawned request to a remote port.

Device: Node_ID Function: 6, 7 Offset: 66h, E6h			
Bit	Attr	Default	Description
15:12	RV	0	Reserved
11:10	RW	0	Port 5 - SNC/SIOH present: 00 = no component is attached to port 01 = SNC is attached to port 10 = SIOH is attached to port 11 = Reserved
9:8	RW	0	<b>Port 4 - SNC/SIOH present.</b>
7:6	RW	0	<b>Port 3 - SNC/SIOH present.</b>

<b>Device:</b> Node_ID			
<b>Function:</b> 6, 7			
<b>Offset:</b> 66h, E6h (Continued)			
Bit	Attr	Default	Description
5:4	RW	0	Port 2 - SNC/SIOH present.
3:2	RW	0	Port 1 - SNC/SIOH present.
1:0	RW	0	Port 0 - SNC/SIOH present.

The following registers are each replicated into each interleave.

### 3.8.7 SFCMD: Snoop Filter Tag/LRU Array Command

<b>Device:</b> Node_ID			
<b>Function:</b> 6, 7			
<b>Offset:</b> 7Fh, FFh			
Bit	Attr	Default	Description
7:4	RV	0	Reserved
3:1	RW	0	<b>Command:</b> 000 - SF Look-up; Look-up SF using command/data field. LRU array is updated. ECC errors are corrected. 001 - SF Read: Read an entry in the SF. LRU array is not updated, ECC errors are not corrected. 010 - SF Write: Update the SF entry. LRU array is not updated. 011 - LRU Read 100 - LRU Write 101 - SF/LRU Fast Initialization 110 - SF/LRU Self test 111 - Reserved
0	RW	0	<b>Command Enable:</b> The rising edge on this bit enables the command. This bit is cleared by hardware at the completion of the command.

### 3.8.8 SFDATA: Snoop Filter Tag/LRU Array Data

This register provides the data for write, read and look-up operations. At the completion of the command, this register contains the result of a read or the look-up (including victim data). For the write commands (both LRU and SF), ECC is written directly into the LRU array and SF from the data field.

On a read command, the contents of the LRU and SF entry is read directly. (ECC is not used to correct or modify the contents of the data.) The resulting data includes the ECC check bits of the entry. On a look-up command, the SF checks ECC, and corrects single bit errors. Two bits are allocated in the result field to indicate if a single or multiple bit error is detected on the look-up.

In the description below, the term “Zeros” indicates that the contents of the field contains 0’s.

<b>Device:</b> Node_ID <b>Function:</b> 6, 7 <b>Offset:</b> 78h, F8h			
Bit	Attr	Default	Description
55:52	RV		Reserved
51:0	RW	0	<b>Command: Data and Control of the command that will be issued Look-up:</b> Zeros[51:34], Tag[33:12], Set[11:0] SF Read: Way[51:48], Zeros[47:13], DisableECC[12], Set[11:0] SF Write: Way[51:48], TagData[47:12], Set[11:0] LRU Read: Zeros[51:12], Set[11:0] LRU Write: Zeros[51:24], LRUEntry[23:12], Set[11:0]. <b>Command: Result of Command:</b> SF LU: Zeros[51:43], 1xECC[42], 2xECC[41], Hit/Miss[40], Way[39:36], Zeros[35:7], E/M status[6], Presence Vector[5:0]. <b>NOTE:</b> On a hit, data is provided for the entry, on a miss, only the Hit/Miss status is provided. SF Read: Zeros[51:36], TagData[35:0] LRU Read: Zeros[51:12], LRUEntry[11:0] SF/LRU Fast Init: Zeros[51:2, 0], Done[1] (Done=1, Active=0) SF/LRU Self Test: Zeros[51:2], Done[1], Pass/Fail[0] (Pass=1, Fail=0).

### 3.8.9 PME[1:0]: Performance Monitor Events

Only transactions that are received and processed by the SPPC can be monitored by the SPS performance monitoring logic. Transactions that are routed directly to another port can be monitored by the receiving SP ports of the SIOH and SNC.

SP requests (and their associated responses) generated by the SPS can be monitored by setting the request and response packet source node ID to the SPS value. The event register tracks both SP request and response packets as well as SF look-up results.

The PME register is divided into major sub-groups. For some sub-groups, the events within a group are OR'ed together. Each major group is AND'ed together to select the event.

<b>Device:</b> Node_ID <b>Function:</b> 6, 7 <b>Offset:</b> 68h, 6Ch, E8h, ECh			
Bit	Attr	Default	Description
31:28	RV	0	Reserved
27:25	RW	0	<b>SPPC Bus Selection:</b> 000 - Incoming Request 001 - Incoming Response 010 - Outgoing Request 011 - Outgoing Response 1xx - Reserved
24:18	RW	0	<b>SF Look-ups (OR'ed Group):</b> 1xxxxxx hit - Line State = M/E x1xxxx hit - Line State = S (1 cache line shared) xx1xxx hit - Line State = S (2 or more cache lines shared) xxx1xxx miss - No Back Invalidate xxxx1xx miss - Victim Line State = M/E xxxxx1x miss - Victim Line State = S (1 cache line shared) xxxxxx1 miss - Victim Line State = S (2 or more cache lines shared)
17:14	RW	0	<b>Packet Src Node:</b> 1xxx All sources 0xxx where xxx = Src Node ID

<b>Device:</b> Node_ID <b>Function:</b> 6, 7 <b>Offset:</b> 68h, 6Ch, E8h, ECh (Continued)			
Bit	Attr	Default	Description
<b>Packet Type Selection Group</b>			
13:7	RW	0	<b>Type_Data:</b> For request packets the fields are: <ul style="list-style-type: none"> <li>• xxxx (13:10) is the request type major encoding</li> <li>• yy (9:8) is the request type minor encoding</li> <li>• z (7) is the coherency bit</li> </ul> For response packets the fields are: <ul style="list-style-type: none"> <li>• xxxx (13:10) is the response type</li> <li>• yy (9:8) indicates the completion bit value (0y)</li> <li>• z (7) is the coherency bit</li> </ul>
6:0	RW	0	<b>Type_Mask:</b> Determines which bits of the Type_Data field to be used in selecting the event. A value of 0x0 selects all packets based on the value of P_TYPE.
<b>End of Packet Type Selection Group</b>			

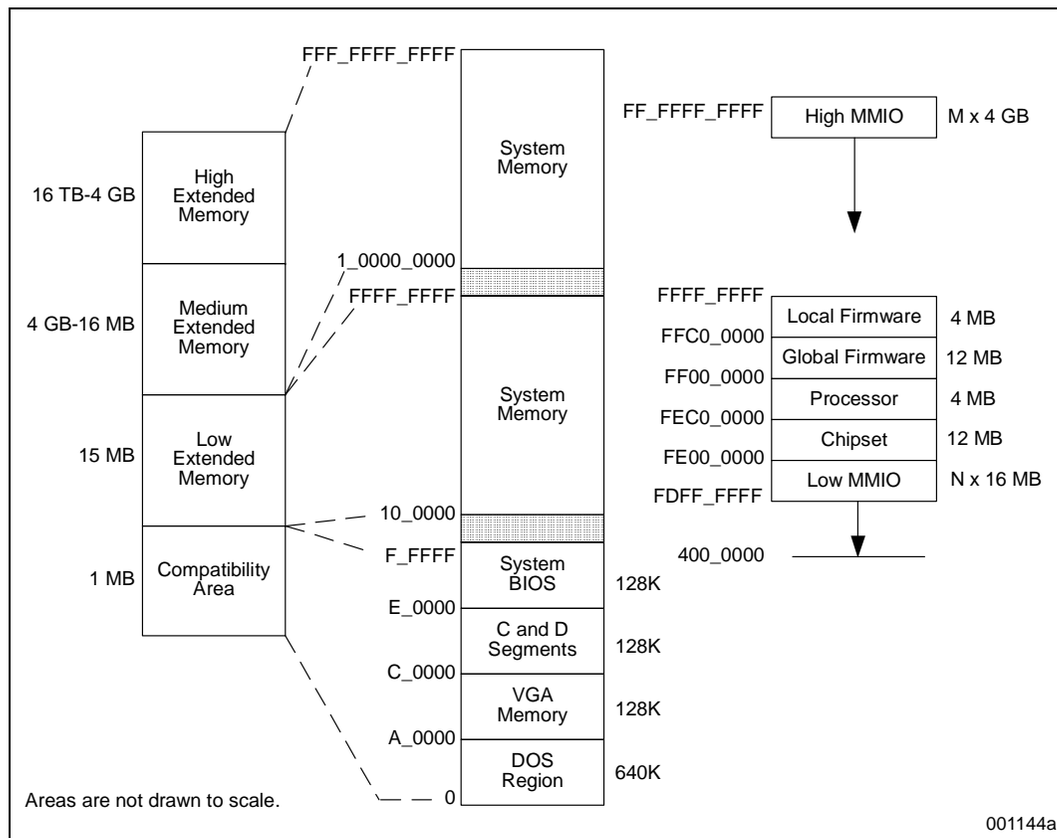
# Address Mapping

# 4

## 4.1 Memory Map

The SPS can get accesses to different address regions. The locations of these ranges in the memory map are shown in [Figure 4-1](#).

**Figure 4-1. System Memory Address Space**



### 4.1.1 SPS Memory Address Space Regions

These are the different regions of the memory map that transactions to the SPS will be destined for. The SPS will use a combination of request type, the Attr field, and address to determine which region of memory is being accessed and to which port a transaction needs to be routed.

The first column in [Table 4-1](#) corresponds to the memory map diagram shown in [Figure 4-1](#). The registers used are described in [Chapter 3](#) of this document.

Table 4-1. Regions of Transactions to Decode

Memory Address Space Region	SP ATTR	Registers Used	SPS Decode
System Mem	N/A	MIR	Decode the address and use the MIRs to determine the port. Some coherency protocol processing occurs also. If it does not fall in any range, send to the port identified by MIR[0].WAY0.
System Mem	DRAM	MIR	Decode the address and use the MIRs to determine the port. If it does not fall in any range, send to the port identified by MIR[0].WAY0.
High MMIO, Low MMIO, SAPIC/Hotplug Range	MMIO	MMIOLS, MMIOHS, SIOH_MAP, SARS	Decode the address. if (A[43:20] == 000FEC) and (A[19:8] <= SARS) send to SIOH_MAP.PORT0 else if (A[43:20] == 000FEC) and (A[19:8] > SARS) send to SIOH_MAP.PORT1 else if (A[43:32] == 0) and (A[31:24] >= MMIOLS) send to SIOH_MAP.PORT0 else if (A[43:32] == 0) and (A[31:24] < MMIOLS) send to SIOH_MAP.PORT1 else if (A[43:40] == 0) and (A[39:32] >= MMIOHS) send to SIOH_MAP.PORT0 else if (A[43:40] == 0) and (A[39:32] < MMIOHS) send to SIOH_MAP.PORT1 else send to CB_PORT
VGA	VGA	VGA_PORT	Send to the specific port pointed to by VGA_PORT.
Compat. Bus - Many Regions	CB	CB_PORT	Send to the specific port pointed to by CB_PORT.
Processor	INT	CBC	SAPIC: Decode the EID field of the interrupt packet and send to the port based on register CBC.
Misc	DND (Destination not Decoded)		These are all broadcast transactions. See transaction flow description of each of these transactions.
Various	DRAM, MMIO, VGA, CB		See transaction flow description for lock sequence.

## 4.1.2 Memory-Mapped I/O Regions

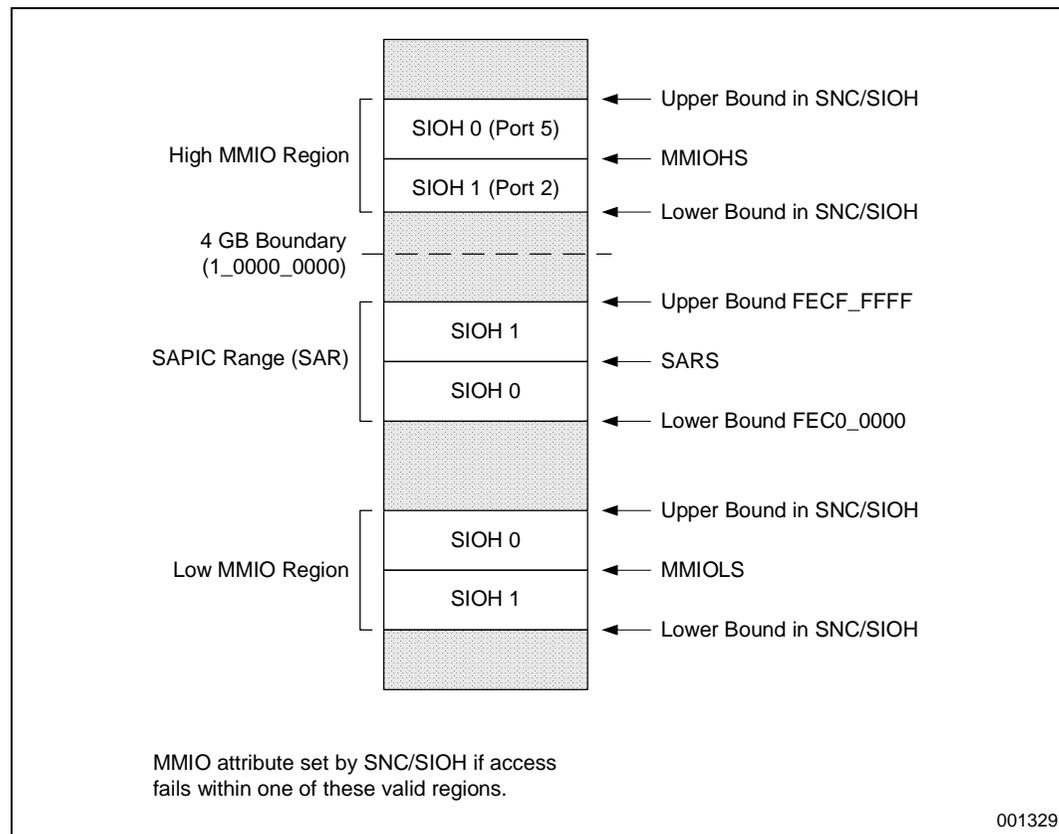
Three memory-mapped regions are given the MMIO attribute: the high MMIO, low MMIO, and SAPIC range (SAR) of the processor region. Each of these regions forms a gap in the memory address space. Each space can be divided into two ranges, one for each of the possible SIOHs connected to a SPS.

The boundaries are defined by the registers in [Section 3.6.8](#), [Section 3.6.9](#), and [Section 3.6.10](#). The register in [Section 3.6.7](#) maps the SIOH ranges to the actual physical ports on the SPS.

SIOH 0 and SIOH 1 ranges are shown [Figure 4-2](#). The actual mapping of SIOHs to ports is specified [Section 3.6.7](#). For example, the register could define:

- I/O range 0 = SIOH0 = SP port 2 = CB Port
- I/O range 1 = SIOH1 = SP port 5

Figure 4-2. Example of Mapping MMIO Regions



**NOTE:** The above discussion assumes A[43:40] are all 0's.

### 4.1.3 Routing Interrupts

Interrupts appear as Non-coherent writes with an attribute of INT. The destination of the transaction is determined primarily by the method of interrupt delivery in the system.

**SAPIC** If the system is using the SAPIC method of interrupt delivery, then the interrupt will be sent to the correct port using A[8:4] and the CBC register. A[8:4] of the SAPIC message contains the NodeID.

Redirectable interrupts are indicated by A[3]. Logical/physical interrupts are indicated by ReqTyp[0], and broadcast is indicated by A[19:12] = 0xFFh.

## 4.2 Address Mapping in I/O Space

The E8870 chipset allows I/O addresses to be mapped to resources supported on the I/O buses. The SPS receives accesses to I/O space in the form of I/O reads and writes.

The SPS directs I/O accesses to the compatibility bridge, VGA space, or any valid I/O port (as determined by the destination Attr bits). For I/O port accesses, the SPS uses the IOPORTS register to determine which SIOH to send the access.

Table 4-2 shows the attribute encodings expected in this address space.

**Table 4-2. I/O Space Mappings**

I/O Address Space Region	DEST ATTR	SPS Actions
Compat. Bus - Many Regions	CB	Sends I/O reads and writes to correct SIOH as indicated by CB_PORT register.
VGA	VGA	Sends I/O reads and writes to correct SIOH as indicated by VGA_PORT register.
Other valid I/O port	DND (Destination not Decoded)	Sends I/O reads and writes to correct SIOH as indicated by IOPORTS.
Config	DND (Destination not Decoded)	Decodes bus number and address to deliver configuration access. If the configuration access is not to a component on the chipset, sends configuration reads and writes to the correct SIOH as indicated by the PSEG register.

### 4.3 Address Mapping to Access Snoop Filter

The SF is not part of the address map. The address determines which of the four SFs on the SPS will be used to process memory transactions. They are address interleaved. Using relatively low-order address bits should result in evenly distributed accesses to all the SF interleaves.

SP responses to SPS requests need to access the SF to perform functions such as updating the final cache line state.

### 4.4 Illegal Addresses

For most illegal accesses, the transaction is master aborted. Master abort has different specifics depending on the initiating interface.

**Table 4-3. SPS Transactions to Illegal Addresses**

Transactions	Description	Action
Coherent Memory Accesses	The coherent memory access does not fall in any MIR range, or the MIR is programmed to route to an illegal port (6 or 7).	Send to the port identified by MIR[0].WAY0. SPS may generate a speculative read, which is routed in the same manner.
To an Unconnected Port	Any transaction to an unconnected SP port, or illegal physical port ID in the crossbar.	Master abort.
To an Illegal Port	Illegal physical port ID in the crossbar, other than when MIR is mis-programmed.	Route to Port 0.



# Functional Description

# 5

## 5.1 Interfaces

The SPS provides the glue logic to build multinode systems based on the SNC and SIOH components. The primary interface of the SPS is the SP. The SPS also provides interfaces to SMBus and JTAG.

### 5.1.1 Scalability Port

The SP is approximately 136 pins in width, with 40 bits of data used by the SP protocol. The SP uses SBD signalling technology, which allows simultaneous transmission of information in both directions on the same wire. It provides a peak bandwidth of 6.4 GB/s per port (3.2 GB/s in each direction).

### 5.1.2 JTAG

The SPS supports the IEEE 1149.1 (JTAG) TAP for test and debug. The TAP interface is a serial interface comprised of five signals: TDI, TDO, TMS, TCK, and TRST#. The JTAG interface will operate from 0 to 25 MHz.

### 5.1.3 SMBus Interface

The SPS supports a SMBus 2.0 compatible slave interface to provide register visibility for a server management subsystem. This low cost port is a two-pin (SDA, SCL) serial interface useful for communicating with a baseboard management controller. The interface supports 100 kHz.

The interface allows for a multi-master subsystem, which means more than one device can initiate data transfers at the same time. To support this feature, the SMBus bus arbitration relies on the wired-AND connection of all SMBus interfaces. Two masters can drive the bus simultaneously provided they are driving identical data. The first master drives SDA high, while another master drives SDA low loses the arbitration. The SCL signal consists of a synchronized combination of clocks generated by the masters using the wired-AND connection to the SCL signal.

The SMBus serial operation uses an open-drain wired-AND bus structure that allows multiple devices to drive the bus lines and to communicate status about events such as arbitration, wait states, error conditions and so on. For example, when the slave is unable to accept or drive data at the rate that the master is requesting, the slave can hold the clock line low between the high states to insert a wait interval. The master's clock can only be altered by a slower slave peripheral keeping the clock line low or by another master during arbitration.

### 5.1.4 GPIO

There are two GPIO pins per SP for general purpose use. The value of these pins are observable and controllable via the SPINCO register.

## 5.2 Snoop Filter

The SF stores the tags and state information for all cache lines in the system. The SF is used to determine whether a cache line associated with an address is cached in the system and where it is. The coherency protocol engine or SPPC accesses the SF to look-up an entry, update/add an entry, or invalidate an entry in the SF.

The SF has the following features:

- 16K sets organized as a 12-way set-associative array.
- The sets are divided into four interleaves that can be accessed in parallel. Low order interleaving based on 256-byte granularity.
- Support for 128-byte cache lines.
- Pseudo-Least-Recently-Used (PLRU) replacement algorithm, with updates on look-ups and invalidates.
- Tag entries supporting a full 44-bit physical address space in a system. (43-bit addressing when in a degraded mode.)
- Stores line state and presence vector (up to six nodes) for each valid cache line in the system.
- ECC coverage, with correction of single bit errors and detection of double bit errors.
- Fast-array initialization and/or self-test through configuration register access.

400 MHz operation that provides 66 MLUU/s per interleave (where a Look-up Update operation is a read, followed by a write operation to the tag array). A maximum throughput of 266 MLUU/s per SPS.

### 5.2.1 Coverage and Addressing

The SF is a 1 MB tag/data array that stores the state of all lines that are cached in the system (both processor and SIOH). [Table 5-1](#) shows examples of the approximate SF coverage for certain system configurations.

**Table 5-1. Example SF Coverage for Different Node/L3 Configurations**

Cache Line Size	Total Processors	L3 Cache Size (MB) per Processor	Approximate SF Coverage (per SPS)
128 Bytes	4	3	2X
128 Bytes	8	3	1X
128 Bytes	8	6	0.5X

The tag array organization is 12-way set associative and is partitioned into four interleaves. Each interleave can be accessed in parallel. Addressing of the interleaves is on a 256-byte granularity (A[9:8]). This complements the 128-byte SP address interleaving by the SNC/SIOH (A[7]).

In a fully configured system, the SF supports a full 44-bit physical address. The size of the physical address supported by the SF is reduced by one bit when the system is running in a degraded mode using only one SPS.

[Table 5-2](#) shows the partitioning of the address for different configuration options. Address partitioning is determined by the following categories: SF interleave ID, and whether the system is configured with a single SPS.

**Table 5-2. Physical Address Partitioning**

Configuration	Tag	Set	Interleave ID	SP Interleave	Cache Line
2 SPS	A[43:22]	A[21:10]	A[9:8]	A[7]	A[6:0]
1 SPS	A[42:21]	A[20:10,7]	A[9:8]	N/A	A[6:0]

## 5.2.2 Replacement Algorithm

The SF implements a PLRU replacement algorithm using a vector of 12 bits for each set in the tag array. The PLRU array requires 6 KB of storage per interleave. Each PLRU entry tracks the usage of the 12 ways within a set, and is used to select a victim line in the event of a SF look-up that results in a miss. The PLRU algorithm is implemented by factoring the number of ways into the product of small integers  $3*2*2$ . The minimum bit weight of this code is four (the number of challenges before the entry can be promoted to LRU and selected as the next victim).

## 5.2.3 Snoop Filter Operations and Interfaces

Table 5-3 shows the organization of each SF entry and interpretation of the contents.

**Table 5-3. Snoop Filter Entry**

Bits	Value
[35:29]	<b>ECC check bits</b>
[28]	<b>State of the Cache Line:</b> 1 - The cache line is in E/M state. 0 - The cache line is in S state.
[27:22]	<b>Presence Vector:</b> [000000] The entry is invalid. [xxxxxx] The entry is present in any of 6 nodes. Node0 is the least significant bit. Node0 corresponds to physical port 0 on the SPS.
[21:0]	<b>Tag portion of the address.</b>

The SF supports the following operations:

- **Look-up**

On a look-up, the SF uses the tag and set portion of the input address to determine if the entry is in the SF. The SF asserts a hit if there is a match and provides the contents, and way information for the matched entry. If the look-up is a miss, the SF provides the contents of the victim entry, set and way information of the victim. The PLRU vector is updated. The SF indicates if a single or double bit error was detected. Single-bit errors are corrected (but the array is not updated). Hit/miss calculation is performed after the ECC logic.

- **Write**

Set and way are provided for write operations. Writes can either be updates or invalidates. On invalidations, the PLRU array is updated.

## 5.2.4 Error Correction and Logging

Each entry in the SF is protected by ECC. The SF reports a correctable error when:

- The look-up is a hit, and the entry has a single bit ECC error, or
- The look-up is a miss, and the victim entry has a single bit error.

An uncorrectable error is reported when:

- The look-up is a hit, and the entry has an uncorrectable error, or
- The look-up is a miss and any way within the set has an uncorrectable error.

If the look-up is a hit, any errors detected on other ways within the set are ignored. These errors will be detected later when a miss occurs within the set.

## 5.2.5 Snoop Filter Performance

The SF tag array operates at 400 MHz. Reads/look-ups can be pipelined every two (400 MHz) clocks, and writes every four (400 MHz) clocks. Each coherent request received from the SP requires two SF operations, a LUU. Each SF interleave can support up to 66 MLUU/s, with a total of 266 MLUU/s per SPS.

## 5.3 Interconnect

The SPS implements two methods for routing traffic between ports and interleaves: bypass buses and a six-ported crossbar switch.

### 5.3.1 Bypass Buses

The following are the features of the bypass buses:

- Improves performance by “bypassing” the crossbar and decreasing latency. Used for low latency snoop look-up and response connection between ports and interleaves. Also used for issuing snoops to remote nodes.
- The bypass provides the only access from between a port and a SPPC.
- Each bus is shared between three ports and two interleaves, resulting in a total of four pairs of bypass buses.
- Each bus has three requestors. The arbitration policy is pseudo round-robin, based on the SP micro-interleaving scheme, channel availability, and other protocol-level buffer availability.
- Each bus can support 200 MT/s, providing 100 MA/s per interleave in a balanced system configuration.

Together, the bypass buses can support a maximum of 800 MT/s from all ports in a balanced system configuration. This is more than the maximum MLUU/s rate in all the SFs. The bypass buses from a single port to the SPPCs can support a maximum of 400 MT/s to all the SPPCs, assuming there is no activity from the other ports and evenly distributed traffic.

## 5.3.2 Crossbar Switch

The following are the features of the crossbar switch:

- The crossbar has six ports and each port has two lanes. One lane is allocated for requests and the other for responses.
- Flits are buffered in queues at the input to the crossbar. The queues are 16-flits deep.
- The arbitration algorithm used to transfer flits from the crossbar to the SPPD/SPPC port is once-in-a-while interleaving, the same as the SP.
- Supports multiple packet sizes, using the tail flit to determine the end-of-packet.
- Packets are queued on the input side. Queue bypass is provided when the queue is empty to improve idle latency.
- No bubbles inserted into the data stream from any port due to arbitration overhead/latencies. A bubble has one or more cycles where data is not transferred from the crossbar to the port.

Packets with invalid port IDs are transferred to a default SPPD. The SPPD logs and reports the error as an “Invalid Address” error.



# Cloning

# 6

## 6.1 SPS Reference Clock (SYSCLK)

The SPS must have the same 200 MHz differential system clock source as all other E8870 chipset-based components. Clocks on all branches of this system clock tree distribution should not drift by more than 1 ns with respect to other branches. There is no clock gearing in the SPS. As the input frequency changes, the core and SP must scale in frequency.

The SPS SYSCLK input does not require a phase relationship to the SYSCLK at the input of the SNC or SIOH.

## 6.2 Other Functional and Electrical Requirements

### 6.2.1 Spread Spectrum Support

Spread Spectrum Clocking (SSC) is a frequency modulation technique for EMI reduction. Instead of maintaining a constant frequency, SSC modulates the clock frequency/period along a predetermined path (i.e. the modulation profile), with a predetermined modulation frequency.

The SPS and the rest of the E8870 chipset support SSC. The frequency modulation used is 30 kHz with a downspread of 0.5%.

### 6.2.2 No Stop Clock or Thermal Shutdown

Clocks in the SPS cannot be stopped. There are no power reduction features in the SPS.

### 6.2.3 SMBus Cloning

Logic circuits exist in the SPS to accommodate metastability and synchronization of the serial clock line (SCL) and the serial data line (SDA) to the SPS core clocks for processing serial data streams. Also included is a 4-bit counter to suppress glitches less than 60 ns in width.

### 6.2.4 JTAG Test Access Port

Logic circuits exist in the JTAG unit to accommodate metastability and synchronization of TCK to SPS core clocks for private instructions. Two synchronizers are used to provide rising and falling edge detection of the JTAG clock.





# Reliability, Availability and Serviceability

## 7

This chapter describes some general Reliability, Availability and Serviceability (RAS) concepts that are applicable to the SPS component of the E8870 chipset.

### 7.1 Data Integrity

Errors are classified into two basic types: fatal (or non-recoverable) and non-fatal (or recoverable).<sup>1</sup> Fatal errors include protocol errors, parity errors on header fields, time-outs, and failed link-level retry. Fatal errors may compromise continued operation of the chipset.

E8870 chipset operations can continue with non-fatal errors (transactions are completed, resources de-allocated, etc.). Non-fatal errors are categorized into correctable and non-correctable errors. Non-correctable errors are those that are not “corrected” by the chipset. Non-correctable errors may or may not be correctable by software. Correctable errors include single-bit ECC errors, successful link level retry, and transactions where the chipset performs a *master abort* of the transaction.

Each component in the chipset indicates an error condition on external pins. A pin (open drain) is provided for each error type: fatal, uncorrectable, and correctable. It is up to the system to decide the best course of action upon detecting an error.

Each E8870 chipset component provides error logging and error status for the first error detected by the component and error status for subsequent errors. Errors are detected and logged at intermediate entry points (on the inbound SP interface, for example). Errors are also detected at the end points where the packet is consumed or translated to another interface with different error coverage/detection. The end-point is where the error is corrected or the data is poisoned for data errors.<sup>2</sup> This method of error detection, correction and error logging is called *end-to-end* error correction.

The data that is logged and the name of the error log is also listed. Some errors may be detected in more than one component, as is the case for many of the SP related errors.

#### 7.1.1 End-to-End Error Detection

ECC errors are passed along to the end point. If the data path does not have ECC all the way, single-bit errors are corrected just before the first ECC-less interface. Intermediate interfaces do not correct single-bit ECC errors. The ECC check bits are always passed along with data internally. A typical error leaves a trail behind in each component it passes. The system can use this to pinpoint the source of errors and to recover from error conditions.

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1. These are hardware definitions used by the E8870 chipset, and are not the same error types used by software (MCA).  
 2. ECC data is poisoned by flipping ECC check bits 7:1, which will result in a syndrome value of 11111110. Parity data is poisoned by flipping all of the parity bits associated with the data. Memory Device Failure Recovery ECC is poisoned by inverting symbols a and b.

The SPS has the following end points for data:

#### Configuration Registers

- On write, convert to internal configuration cycles if no error is detected by ECC.
- On write, convert to internal configuration cycles after single-bit ECC errors are corrected.
- On write, the write is not performed and a normal response is returned if an uncorrectable ECC error is detected.
- On read, generate good ECC.

## 7.1.2 Error Reporting

### 7.1.2.1 Error Status and Log Registers

Two types of error status registers are provided: first error status register (FERRST[1:0]) and second, or subsequent, error status register (SERRST[1:0]). The first fatal and/or first non-fatal errors are flagged in the FERRST register; subsequent errors are indicated in the SERRST. Use of the FERRST[1] and SERRST[1] registers is not supported and should not be used.

Control and data logs are associated with some of the errors flagged in the FERRST register. In some cases, the logs are duplicated for the same error (for example, two Hub Interfaces on the SIOH may have the same error log registers). When error logs are duplicated, a pointer is provided to the cluster that reported the first error.

The contents of FERRST and SERRST are “sticky” across a reset (while PWRGOOD remains asserted). This allows firmware to perform diagnostics across reboots.

### 7.1.2.2 Error Signaling

Three open drain error pins are associated with each pair of FERRST/SERRST registers, one for each error type: fatal, uncorrectable and correctable. (ERRD0[2:0]#, ERRD1[2:0]#, respectively). If not masked (ERRMSK[1:0] register), these pins reflect the error status of each type in the two error status registers.

The value of the error pins, when an error is flagged, is also stored in the FERRST to facilitate the identification of the first error in the system. When a first fatal error is detected on the component, for example, the value of the error status pin associated with fatal errors is also latched into the FERRST.

The error pins are asynchronous I/O signals. To filter glitches on the inputs, the value of the signal only changes when the same value has been sampled over four consecutive cycles (200 MHz system clock). To ensure accurate sampling of these signals by other devices on the output, the output value is asserted for a minimum of six consecutive clock cycles (200 MHz system clock).

For reliable signaling of errors in the system, each component guarantees that the pin associated with the error is asserted within four system clock cycles (200 MHz) after the error is detected by the component. For example, if a multi-bit ECC error is detected at the SP interface in cycle  $x$ , the uncorrectable error pin (ERRD $x$ [1]) is asserted in cycle  $x+3$ .

### 7.1.2.3 Error Logs

Control and/or data logs are provided for some errors. The “non-recoverable” error logs are used to log information associated with first fatal errors. The “recoverable” error logs are used for first non-fatal errors.

Once a first error for a type of error has been flagged (and logged), the log registers for that error type remain fixed until either:

- All bits associated with the error type in the FERRST are cleared, or
- A power-up reset.

More specifically, when the status bits associated with fatal errors are cleared in FERRST, updates to the non-recoverable error logs are enabled. When the status bits associated with non-fatal errors are cleared in FERRST, updates to the recoverable error logs are enabled.

## 7.1.3 Interface Details

Major interfaces in the chipset can be enabled/disabled via software to aid fault isolation. Any requests routed to a disabled interface are master-aborted. Any responses are absorbed. That is, no issue is required on the disabled interface, but the disabled interface must not assert internal flow control.

### Scalability Port

- Data is protected by ECC. ECC is checked only on entry of packets.
- Flits transfers are protected by parity.
- The information contained in the SP control and idle flits packet are protected by both parity and duplication (each field is duplicated on different wires to enhance error detection).
- Link level retry is supported on the SP. Link level retry is entered when parity errors are detected on flits, or when phits within an idle flit have a duplication error.
- SPS’s SFs are protected by ECC.

### Configuration Registers

- ECC is checked on configuration writes.

### SMBus

- The SMBus port supports the optional Packet Error Correction feature of the *SMBus Specification*, Revision 2.0. This feature allows the slave to append an 8-bit CRC to read completions.

## 7.1.4 Time-out

Certain transactions of the SPS SPPC cluster are tracked by timer(s). A time-out transaction is logged in the error registers as a fatal error. The time-out transaction does not need to be cleaned or removed.

When an entry in the queue is allocated, it becomes valid and is tracked by the master timer logic. The timer is a 24-bit wrap-around counter, incrementing at 25 MHz (200 MHz core clock divided by 8). This provides a maximum time-out period of approximately 640 ms. The actual time-out period is programmable (a value in the ERRCOM register that determines the size of the counter).

The timer interval must be greater than the worst-case latency required in the system to de-allocate the queue entry. For example, the interval must be set to greater than the worst-case latency from the SP issue to the response, including contention scenarios for all resources the request must acquire.

An entry times out if the counter wraps around (toggles the high-order) bit twice. As a result, the time-out period can be from 1x to 2x the timer value.

Using such a mechanism, it is possible for multiple entries in a queue to time-out simultaneously. When a time-out occurs, the hardware selects one entry as the “first error” for logging in the FERRST. The presence of more than one error is indicated in the SERRST register.

# Electrical Specification

# 8

## 8.1 Non-operational Maximum Rating

The absolute maximum non-operational DC ratings are provided in [Table 8-1](#). Functional operation at the absolute maximum and minimum ratings is neither implied nor guaranteed. The SPS should not receive a clock while subjected to these conditions. Functional operating conditions are given in the AC and operational DC tables. Furthermore, although the SPS contains protective circuitry to resist damage from static discharge, one should always take precautions to avoid high static voltages or electric fields.

**Table 8-1. Absolute Maximum Non-operational DC Ratings at the Package Pin**

Symbol	Parameter	Minimum	Maximum	Unit	Notes
Tstorage	SPS Chipset Storage Temperature	-10	45	°C	
Vcc (All)	SPS Supply Voltage with Respect to Vss	-0.50	Operating voltage + 0.50	V	
Vcc (CMOS)	CMOS Buffer DC Input Voltage with Respect to Vss	-0.50	Vcc (CMOS) + 0.50	V	

## 8.2 Operational Power Delivery Specification

SPS power requirements are outlined in this section. All parameters in [Table 8-2](#) are specified at the pin of the component package.

**Table 8-2. Voltage and Current Specifications**

Symbol	Parameter	Minimum	Typical	Maximum	Unit	Notes
<b>Core Voltage and I/O</b>						
Vcc	Core Voltage	1.425	1.5	1.575	V	<sup>a</sup>
ICC <sub>CORE</sub>	Core Current			22	A	<sup>b</sup>
dICC/dt <sub>(Core)</sub>	Transient Core Slew Rate			6	A/ns	
<b>Scalability Port Interface<sup>c</sup></b>						
VCCSP	SP Supply Voltage	1.209	1.30	1.391	V	<sup>d, e, f</sup>
Isp	SP Current			0.50	A	<sup>g, h</sup>
dIsp/dt	Transient Slew Rate			1.0	A/ns	<sup>i</sup>

- Specification comprehends all AC and DC components.
- The maximum ICC current is the worst case specification, (i.e. Vcc max, low temperature and application mix) intended for power supply design.
- Estimated values provided for power budgeting considerations; these parameters are not tested. This is the same SP interface as specified in SIOH and SNC.
- VCCSP budget is  $\pm 3\%$  DC, and (DC + AC) at  $\pm 7\%$  noise delivered at the pin.
- The power pins are separated at the package from the Vcc core or other supplies on-die.
- The power supply must be local to each component. The SP power supply between two communicating ports needs to be separate.
- The current requirement per SP port.
- Under normal operating conditions. However, under certain test conditions, Isp might exceed the specification.
- The specification is per SP port at the package pin.

## 8.3 Scalability Port Signal Group

The SP interface is a source-synchronous interface with coincident data and continuous strobe transmission. The data and strobe signals are launched simultaneously and are expected to arrive at the receiver with the same timing relationship to one another.

Each SP port consists of two strands that are further subdivided into two bundles. Each SP port consists of 32 data bits, four ECC bits, two parity bits, two SSO coding bits, two link layer control (LLC) bits, four strobe pairs (eight signal pins), reserved pins, and eight reference voltage pairs (sixteen signal pins).

The SBD signaling can create conditions for three logic levels on the interconnect (0, 0.65, 1.3)V, depending on the data values driven from each end of the trace.

All SBD signals are terminated via on-die termination. The reference voltages are generated on die and are set to 1/4 VCCSP and 3/4 VCCSP, so no external logic is needed to generate these reference voltages.

Each SP voltage reference pin is required to be interlinked to the corresponding SP port.

Table 8-3 summarizes the signal grouping of the SP interface. The “x” in the signal names is replaced with the SP port numbers 0–5.

**Table 8-3. Scalability Port Interface Signal Group**

Signal Group	Signal
SBD I/O	SPxAD[15:0], SPxBD[15:0], SPxASTBP[1:0], SPxBSTBP[1:0], SPxASTBN[1:0], SPxBSTBN[1:0], SPxAEP[2:0], SPxBEP[2:0], SPxALLC, SPxBLLC, SPxASSO, SPxBSSO
CMOS1.5 I/O OD	SPxGPIO[1:0]
CMOS1.3 INPUT <sup>a</sup>	SPxPRES
CMOS1.3 I/O	SPxSYNC
Power/Other	VCCSP <sup>b</sup> , VSS
Analog I/O <sup>c</sup>	SPxZUPD[1:0] <sup>d</sup> , SPxAVREFH[3:0], SPxBVREFH[3:0], SPxAVREFL[3:0], SPxBVREFL[3:0]
SP Analog Input	VCCA <sup>e</sup> , VSSA

a. See Section 8.7.1 for “CMOS 1.3” specifications.

b. Vccsp is to be supplied to the SP port externally. See Table 8-2.

c. VrefH and VrefL are generated on-die.

d. SPxZUPD0 impedance update pins are connected through 45 ohm 1% resistor to Vccsp; SPxZUPD1 impedance update pins are connected through 45 ohm 1% resistor to Vss.

e. PLL analog voltage for SP, connected on the motherboard to 1.5V nominal  $\pm 5\%$  supply through a filter network.

## 8.4 SMBus and TAP Electrical Specifications

The SPS uses open-drain outputs and has its own defined logic levels, which are different than CMOS logic levels. The signals that are used are listed in Table 8-4.

The TAP connection input signals require external termination (see Table 8-5). No reference voltage is required for these signals.

The SMBus and TAP signals require termination to 3.3V and 1.5V on the motherboard, respectively.

For specifications related to components or external tools that will interface with the SPS, refer to that component or tool's associated specification.

**Table 8-4. SMBus and TAP Interface Signal Group**

Signal Group	Signal
SMBus (I/O)	SCL, SDA
TAP (Input)	TCK, TDI, TMS, TRST#
TAP (Output)	TDO

**Table 8-5. TAP Signal Terminations <sup>a, b</sup>**

TCK	27 ohm to GND
TMS	39 ohm to VCC
TDI <sup>c</sup>	150 ohm to VCC
TDO, TDI	75 ohm to VCC
TRST#	500-680 ohm to GND

a. Termination values for input pins are based on requirements of Intel's in-target probe. Requirements for other applications may differ.

b. All resistances are nominal with a tolerance allowance of  $\pm 5\%$ .

c. This TDI pull-up value applies only to TDI inputs driven by Intel's in-target probe TAP controller.

## 8.5 DC Specifications

**Table 8-6. TAP DC Parameters <sup>a</sup>**

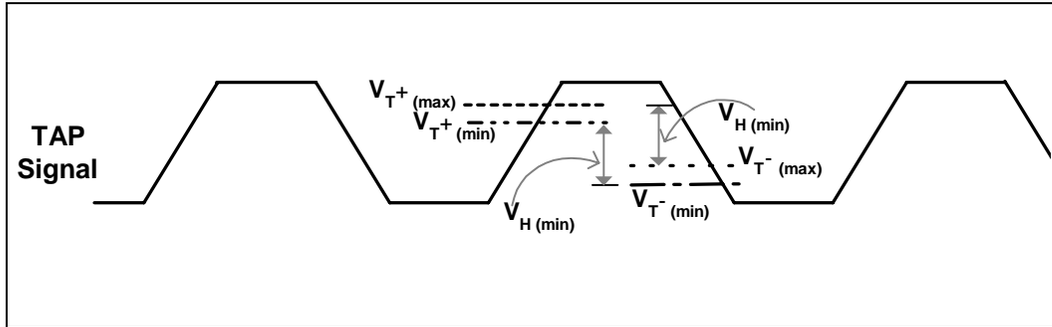
Symbol	Parameter	Minimum	Maximum	Unit	Notes
$V_{IL}$	Input Low Voltage	-0.4	0.76	V	
$V_{IH}$	Input High Voltage	1.16	1.8	V	
$V_{T-}$	Negative-going Threshold Voltage	0.76	1.03	V	b
$V_{T+}$	Positive-going Threshold Voltage	0.91	1.16	V	b
$V_H$	Hysteresis Voltage	130		mV	b
$V_{OL}$	Output Low Voltage	0.34	0.49	V	c
$I_{li}$	Input Leakage Current		10	$\mu$ A	c
$I_{ol}$	Output Low Current	12.7		mA	c

a. All specifications are at the pin of the package.

b. See [Figure 8-1](#).

c. Measured with a 75 ohm  $\pm 10\%$  test load to Vcc.

Figure 8-1. TAP DC Thresholds

Table 8-7. SMBus DC Parameters <sup>a, b</sup>

Symbol	Parameter	Minimum	Maximum	Unit	Notes
V <sub>IL</sub>	Input Low Voltage	-0.5	0.8	V	
V <sub>IH</sub>	Input High Voltage	2.1	3.47	V	
V <sub>oL</sub>	Output Low Voltage		0.4	V	<sup>c</sup>
I <sub>ji</sub>	Input Leakage Current		50	μA	
I <sub>pullup</sub>	Current through Pull-up Resistor	4.0		mA	
C <sub>in</sub>	Input Capacitance		10	pF	
V <sub>noise</sub>	Signal Noise Immunity	300		mV	<sup>d, e</sup>

- a. All specifications are at the pin of the package.  
b. Parameters apply to SMBus inputs, output, and I/O buffers.  
c. At V<sub>oL</sub> max, I<sub>oL</sub> = 4 mA.  
d. At 1 MHz to 5 MHz range.  
e. Peak to peak.

## 8.6 AC Specifications

Table 8-8. SMBus Signal Group AC Specifications <sup>a</sup>

Symbol	Parameter	Minimum	Maximum	Unit	Figure	Notes
f <sub>smb</sub>	Operating Frequency	10	100	kHz		
T <sub>60</sub>	SMBus Output Valid Delay		1.0	μs	8-2	
T <sub>61</sub>	SMBus Input Setup Time	250		ns	8-2	
T <sub>62</sub>	SMBus Input Hold Time	300		ns	8-2	
T <sub>r</sub>	Clock/Data Rise Time		1000	ns		<sup>b</sup>
T <sub>f</sub>	Clock/Data Fall Time		300	ns		<sup>c</sup>
T <sub>bf</sub>	Bus Free Time	4.70		μs		<sup>d</sup>

- a. All AC timings for the SMBus signals are referenced to the SM\_CLK signal at 0.5 • SM\_VCC at the package pins. All SMBus signal timings (SM\_DAT, SM\_ALERT#, etc.) are referenced at 0.5 • SM\_VCC at the package pins.  
b. T<sub>r</sub> = (V<sub>il,max</sub>-0.15) to (V<sub>ih,min</sub>+0.15).  
c. T<sub>f</sub> = (V<sub>ih,min</sub>+0.15) to (V<sub>il,max</sub>-0.15).  
d. Minimum time allowed between request cycles.

Table 8-9. TAP Signal Group AC Specifications <sup>a</sup>

Symbol	Parameter	Minimum	Maximum	Unit	Figure	Notes
T <sub>ck</sub>	TCK Frequency	1.0	20	MHz	8-3	
T58	TCK, TMS, TDI Rise Time	0.5	16	ns	8-3	b
T59	TCK, TMS, TDI Fall Time	0.5	16	ns		b
T <sub>r</sub>	TDO Rise Time	2.3	4.6	ns		b
T <sub>f</sub>	TDO Fall Time	1.2	5.3	ns		b
T60	TDO Clock to Output Delay	2.5	10	ns	8-2	c
T61	TDI, TMS Setup Time	5		ns	8-2	d, e
T62	TDI, TMS Hold Time	18		ns	8-2	d, e
TRST#	Assert Time	300		ns		

a. All AC timings for the TAP signals are referenced to TCK at 50% voltage level.

b. Rise and fall times are measured from the 20% to 80% points of the signal swing.

c. Referenced to the falling edge of TCK.

d. Specification for a minimum swing defined between TAP V<sub>IL\_MAX</sub> to V<sub>IH\_MIN</sub>. This assumes a minimum edge rate of 0.5V per ns.

e. Referenced to the rising edge of TCK at the component pin.

## 8.6.1 AC Timing Waveforms

Figure 8-2 and Figure 8-3 are used in conjunction with the AC timing Table 8-4 and Table 8-5.

**Note:** The following apply:

1. All AC timings for the TAP signals are referenced to the TCK signal at  $0.5 \cdot V_{cc\_tap}$  at the component pin. All TAP signal timings (TMS, TDI, etc.) are referenced at the package pin.
2. All AC timings for the SMBus signals are referenced to the SM\_CLK signal at  $0.5 \cdot SM\_V_{cc}$  at the component pin. All SMBus signal timings (SM\_DAT, SM\_ALERT#, etc.) are referenced at  $0.5 \cdot SM\_V_{cc}$  at the package pin.

Figure 8-2. TAP and SMBus Valid Delay Timing Waveform

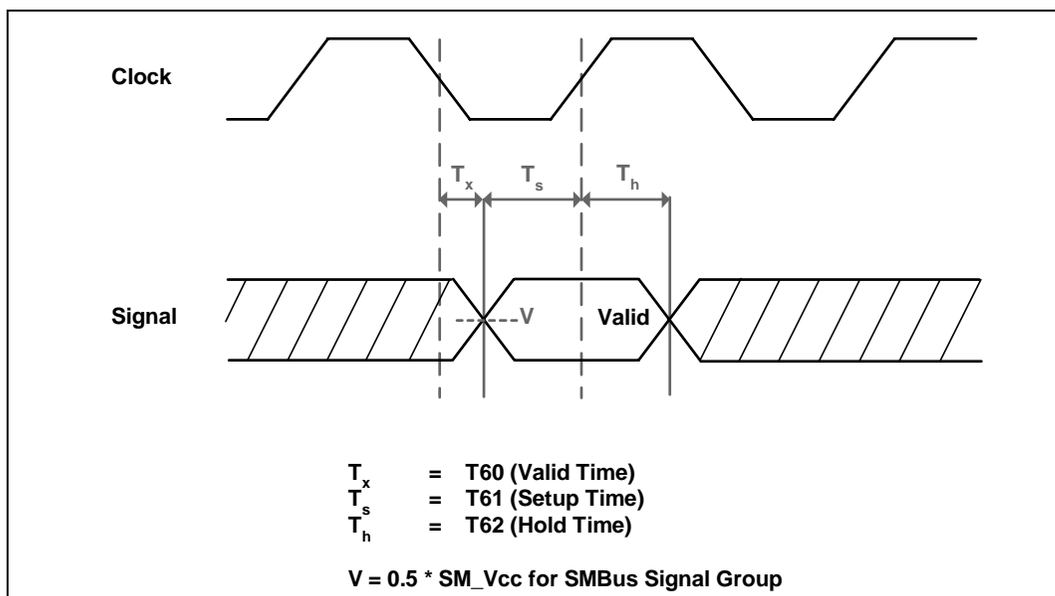
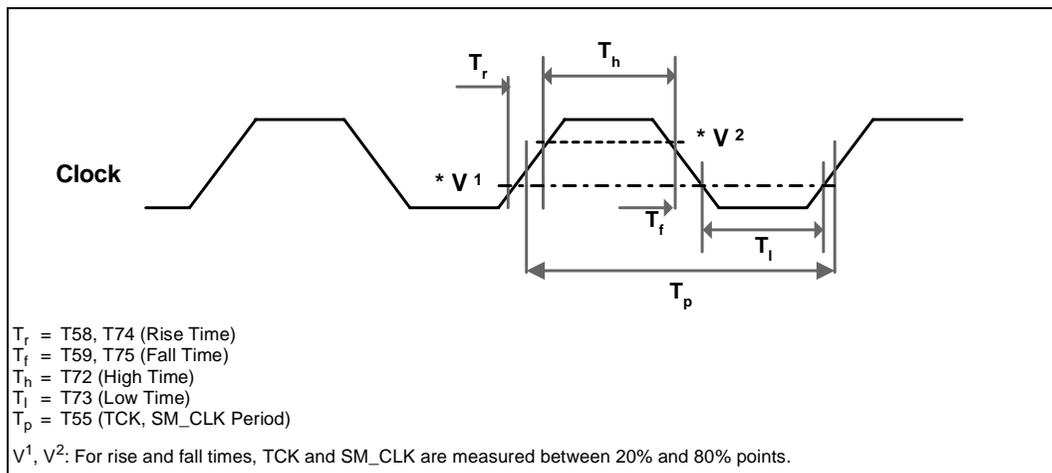


Figure 8-3. TCK and SM\_CLK Clock Waveform



## 8.7 Miscellaneous Signal Pins

All buffer types that do not belong to one of the major buses in the system are listed as miscellaneous signals.

### 8.7.1 Signal Groups

Table 8-10. Signal Groups

Signal Group	Signal
CMOS1.3 Input	SPxPRES
CMOS1.3 I/O	SPxSYNC
CMOS1.5 I/O OD	EV[3:0]#, ERRD0[2:0]#,ERRD1[2:0]#, SPxGPIO[1:0]
CMOS1.5 O OD	INT_OUT[1:0]#
CMOS1.5 Input	BPIN, LVHSTLODTEN, NODEID[4:0], PWRGOOD, RESETI# <sup>a</sup> , RESETID[1:0]#
CMOS1.5 Output	BPOUT
ANALOG INPUT VCC	VCCACORE <sup>b</sup> , VSSACORE

a. Requires external 330 ohm pull-up resistor.

b. PLL analog voltage input for core PLL, connect to 1.5V  $\pm$ 5% through a network filter.

## 8.7.2 DC Characteristics

**Table 8-11. CMOS 1.3V DC Parameters** <sup>a, b</sup>

Symbol	Parameter	Minimum	Maximum	Unit	Notes
V <sub>IL</sub>	Input Low Voltage	-0.3	0.35	V	
V <sub>IH</sub>	Input High Voltage	1.11	V <sub>CCSP</sub> +0.3	V	
V <sub>oL</sub>	Output Low Voltage	-0.15	0.26	V	<sup>c</sup>
V <sub>oH</sub>	Output High Voltage	1.21	1.39	V	<sup>c</sup>
I <sub>li</sub>	Input Leakage Current		10	μA	
R <sub>on</sub>	On-Resistance	41.4	45.5	ohm	

- a. All specifications are at the pin of the package.  
b. Parameters apply to all CMOS 1.3V buffer types unless otherwise noted.  
c. Not applicable for CMOS 1.3V input buffer types.

**Table 8-12. CMOS 1.5V OD DC Parameters** <sup>a</sup>

Symbol	Parameter	Minimum	Maximum	Unit	Notes
V <sub>IH</sub>	Input High Voltage	1.15	V <sub>cc</sub> +0.3	V	
V <sub>IL</sub>	Input Low Voltage	-0.3	0.70	V	
V <sub>oH</sub>	Output High Voltage	1.3	V <sub>cc</sub> +0.3	V	<sup>b</sup>
V <sub>oL</sub>	Output Low Voltage		0.54	V	<sup>c</sup>
I <sub>ol</sub>	Output Low Current		52.0	mA	<sup>c</sup>
I <sub>li</sub>	Input Leakage Current		50	μA	

- a. Supply voltage at 1.5V ±5% tolerance.  
b. RI = 50 or 25 ohms.  
c. RI = 25 ohms.

**Table 8-13. CMOS 1.5V DC Parameters** <sup>a</sup>

Symbol	Parameter	Minimum	Maximum	Unit	Notes
V <sub>IH</sub>	Input High Voltage	0.90	V <sub>cc</sub> +0.3	V	
V <sub>IL</sub>	Input Low Voltage	-0.30	0.70	V	
V <sub>oH</sub>	Output High Voltage	0.8 • V <sub>cc</sub>	V <sub>CC</sub> +0.3	V	
V <sub>oL</sub>	Output Low Voltage		0.20 • V <sub>CC</sub>	V	
V <sub>hysteresis</sub>	Hysteresis Voltage	0.10		V	
R <sub>on</sub>	Output Impedance	30	80	ohm	
I <sub>li</sub>	Input Leakage Current		70	μA	

- a. Supply voltage at 1.5V ±5% tolerance.

## 8.8 AC Specification

**Table 8-14. CMOS 1.3V AC Parameters <sup>a</sup>**

Symbol	Parameter	Minimum	Maximum	Unit	Notes
Tco	Clock to Output Valid Delay	0.15	15.0	ns	
SRf	Output Slew Rate Fall	0.25	0.7	V/ns	
SRr	Output Slew Rate Rise	0.5	15.0	V/ns	

a. Clock delay is in reference to the 200 MHz clock.

**Table 8-15. CMOS 1.5V Open-Drain AC Parameters <sup>a, b</sup>**

Symbol	Parameter	Min	Max	Unit	Notes
<b>Signals: INT_OUT[1:0]#</b>					
Tco	Clock to Output Valid Delay		6.0	ns	<sup>c</sup>
SRf	Output Slew Rate Fall	0.25	0.91	V/ns	<sup>c</sup>
SRr	Output Slew Rate Rise	0.37	1.18	V/ns	<sup>c</sup>
<b>Signals: EV[3:0], ERRD0[2:0], ERRD1[2:0]</b>					
Tco	Clock to Output Valid Delay	1.5	6.0	ns	
Tsu	Input Setup Time	1		ns	
Thold	Input Hold Time			ns	<sup>d</sup>
SRf	Output Slew Rate Fall	0.25	0.91	V/ns	
SRr	Output Slew Rate Rise	0.37	1.18	V/ns	
<b>Signal: SPxGPIO[1:0]</b>					
Tco	Clock to Output Valid Delay		6.0	ns	
Tsu	Input Setup Time	1		ns	
Thold	Input Hold Time			ns	<sup>d</sup>
SRf	Output Slew Rate Fall	0.25	0.91	V/ns	
SRr	Output Slew Rate Rise	0.37	1.18	V/ns	

a. Supply voltage at 1.5V ±5% tolerance.

b. Clock delay is in reference to the 200 MHz clock.

c. RI = 25-ohms.

d. Input must be sampled at the same value 4 consecutive cycles before changing state.

**Table 8-16. CMOS 1.5V AC Parameters <sup>a, b</sup>**

Symbol	Parameter	Minimum	Maximum	Unit	Notes
Tco	Clock to Output Valid Delay	-0.28	1.44	ns	
Tsu	Input Setup Time	0.84		ns	
Thold	Input Hold Time	0.35		ns	
SRf	Output Slew Rate Fall	2.00	5.00	V/ns	
SRr	Output Slew Rate Rise	1.90	4.9	V/ns	

a. Supply voltage at 1.5v ±5% tolerance.

b. Clock delay is in reference to the 200 MHz clock.

## 8.9 Intel® E8870 Chipset Clock Signal Groups

**Table 8-17. Clock Signal Groups**

Signal Group	Signals
LVHSTL Differential Inputs	SYSCLK,SYSCLK#

**Table 8-18. LVHSTL Clock DC Parameters**

Symbol	Parameter	Minimum	Typ	Maximum	Unit
V <sub>IH</sub>	Input High Voltage	0.78		1.3	V
V <sub>IL</sub>	Input Low Voltage	-0.3		0.5	V
V <sub>X</sub>	Input Crossover Voltage	0.55		0.85	V
C <sub>CLK</sub>	Input Capacitance	1.0		11.5	pF



# Ballout and Package Information

## 9

### 9.1 1012-Ball OLGA2b Package Information

The 1012-ball OLGA2b package of the SPS has an exposed die mounted on a package substrate. The package's coplanarity has a mean of approximately 8-mils and a tolerance at 4-sigma of approximately 4-mils. A heatsink, with appropriate interface material and retention capabilities, is required for proper operation (refer to [Figure 9-1](#) and [Figure 9-2](#)).

**Figure 9-1. 1012-Ball OLGA2b Package Dimensions – Top View**

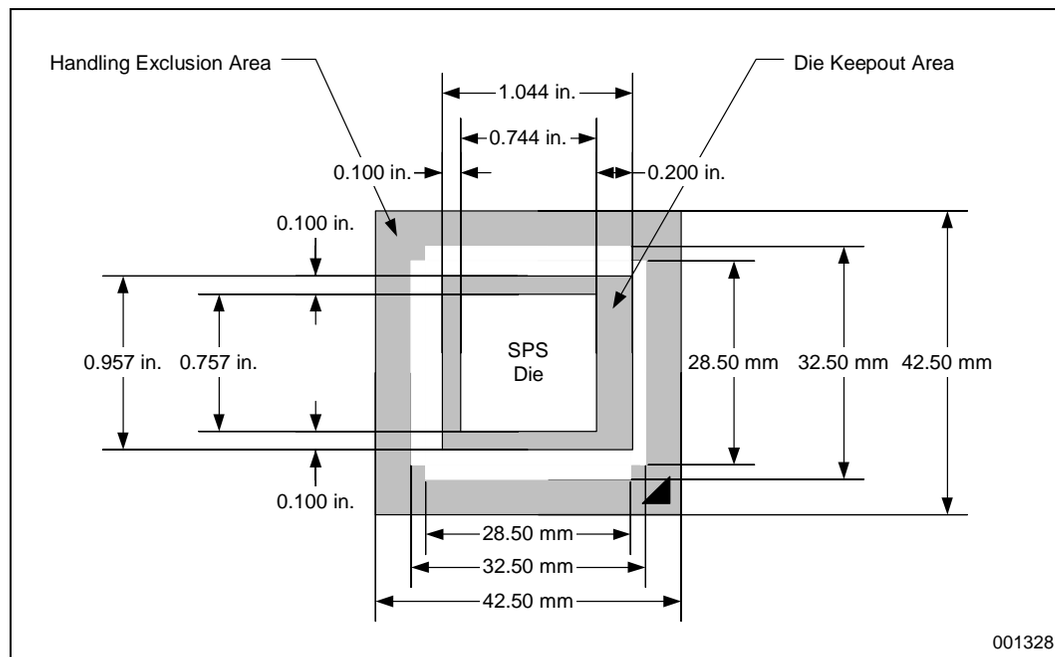


Figure 9-2. 1012-Ball OLGA2b Package Dimensions – Bottom View

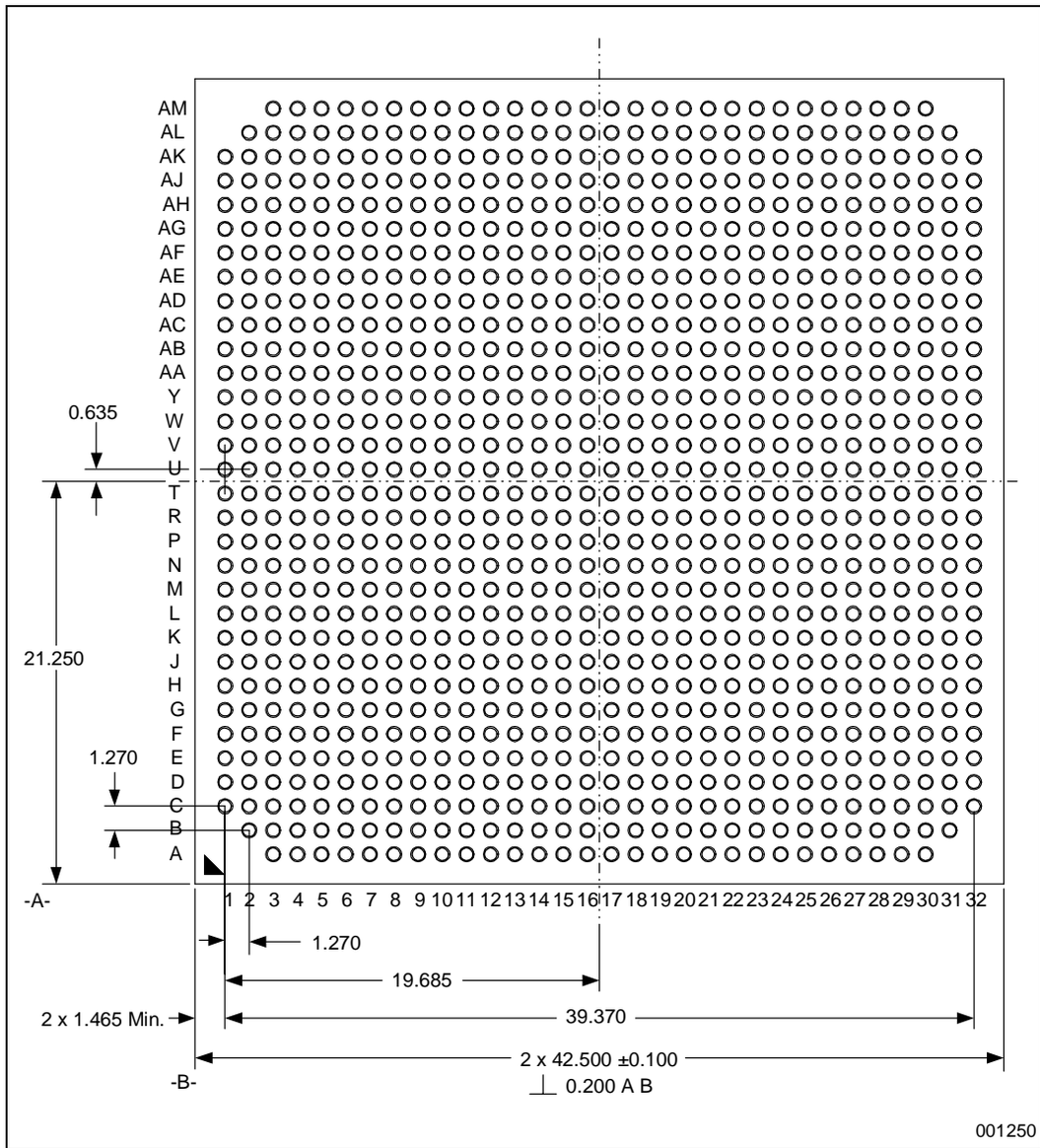


Figure 9-3. 1012-Ball OLGA2b Solder Ball Detail

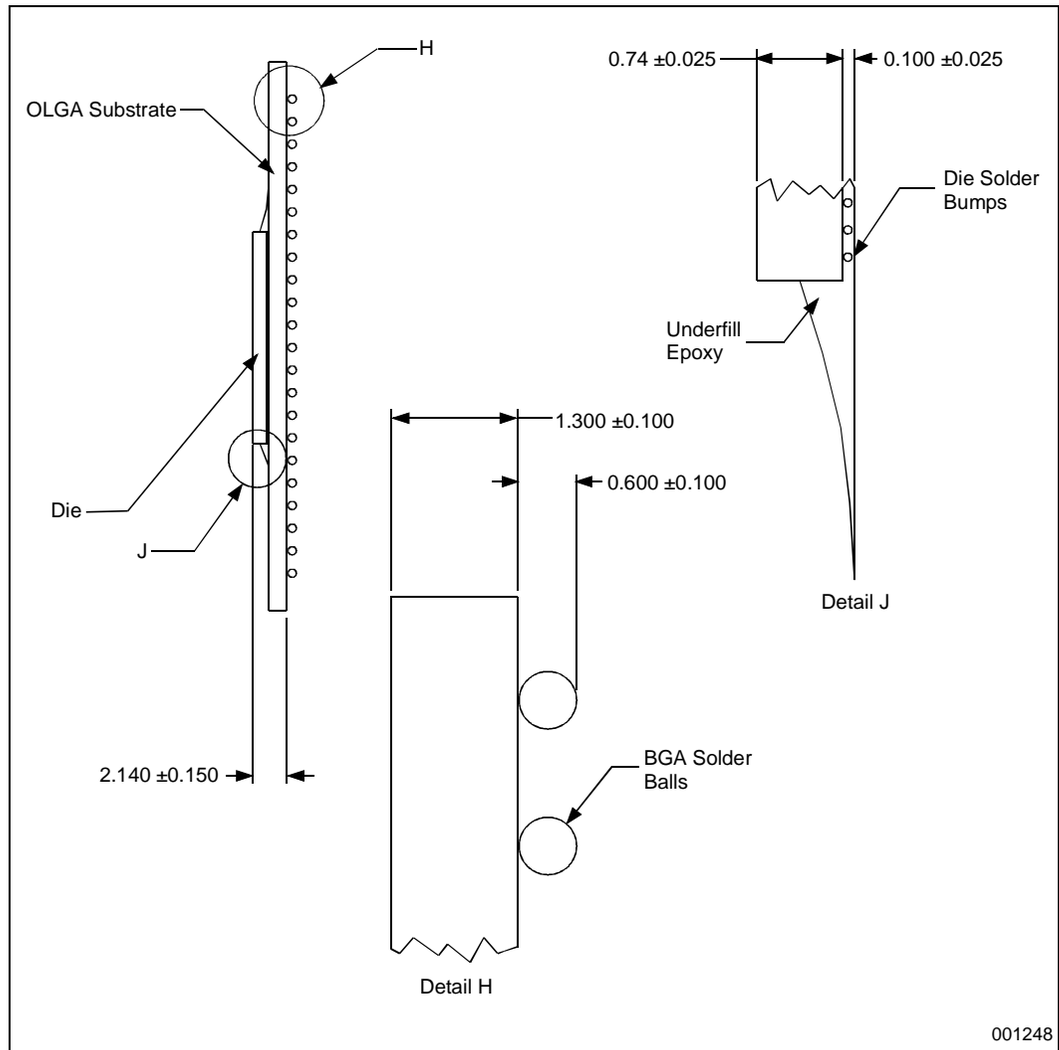


Table 9-1. SPS Ball List

Ball Number	Signal
A3	SP0BVREFL[1]
A4	VCCSP
A5	SP0BD[2]
A6	VSS
A7	SP0BD[1]
A8	VSS
A9	SP0BD[0]
A10	VSS
A11	SP0AEP[2]
A12	VSS
A13	SP0AD[2]
A14	VSS
A15	SP0AD[4]
A16	VCCSP
A17	VCCSP
A18	SP1BD[4]
A19	VSS
A20	SP1BD[2]
A21	VSS
A22	SP1BEP[2]
A23	VSS
A24	SP1AD[0]
A25	VSS
A26	SP1AD[1]
A27	VSS
A28	SP1AD[2]
A29	VCCSP
A30	SP1AVREFL[1]
B2	SP0BD[6]
B3	VSS
B4	SP0BVREFH[1]
B5	VSS
B6	SP0BSTBN[0]
B7	VSS
B8	SP0BVREFL[0]
B9	VSS
B10	SP0AD[0]
B11	VSS

Ball Number	Signal
B12	SP0ASTBP[0]
B13	VSS
B14	SP0AEP[0]
B15	VSS
B16	SP0AD[5]
B17	SP1BD[5]
B18	VSS
B19	SP1BEP[0]
B20	VSS
B21	SP1BSTBP[0]
B22	VSS
B23	SP1BD[0]
B24	VSS
B25	SP1AVREFL[0]
B26	VSS
B27	SP1ASTBN[0]
B28	VSS
B29	SP1AVREFH[1]
B30	VSS
B31	SP1AD[6]
C1	SP0BD[5]
C2	VCCSP
C3	SP0BD[4]
C4	VSS
C5	SP0BD[3]
C6	VCCSP
C7	SP0BSTBP[0]
C8	VSS
C9	SP0BVREFH[0]
C10	VCCSP
C11	SP0AD[1]
C12	VSS
C13	SP0AD[3]
C14	VCCSP
C15	SP0AD[7]
C16	VSS
C17	VSS
C18	SP1BD[7]

Table 9-1. SPS Ball List (Continued)

Ball Number	Signal
C19	VCCSP
C20	SP1BD[3]
C21	VSS
C22	SP1BD[1]
C23	VCCSP
C24	SP1AVREFH[0]
C25	VSS
C26	SP1ASTBP[0]
C27	VCCSP
C28	SP1AD[3]
C29	VSS
C30	SP1AD[4]
C31	VCCSP
C32	SP1AD[5]
D1	VSS
D2	SP0BD[7]
D3	VSS
D4	SP0BEP[0]
D5	VSS
D6	SP0BEP[1]
D7	VSS
D8	SP0BEP[2]
D9	VSS
D10	SP0AVREFH[0]
D11	VSS
D12	SP0ASTBN[0]
D13	VSS
D14	SP0AVREFH[1]
D15	VSS
D16	SP0AD[6]
D17	SP1BD[6]
D18	VSS
D19	SP1BVREFH[1]
D20	VSS
D21	SP1BSTBN[0]
D22	VSS
D23	SP1BVREFH[0]
D24	VSS
D25	SP1AEP[2]

Ball Number	Signal
D26	VSS
D27	SP1AEP[1]
D28	VSS
D29	SP1AEP[0]
D30	VSS
D31	SP1AD[7]
D32	VSS
E1	SP0BD[15]
E2	VSS
E3	SP0BSSO
E4	VCCSP
E5	SP0BRSVD
E6	VSS
E7	SP0BLLC
E8	VCCSP
E9	SP0AVREFH[2]
E10	VSS
E11	SP0AVREFL[0]
E12	VCCSP
E13	SP0AEP[1]
E14	VSS
E15	SP0AVREFL[1]
E16	VCCSP
E17	VCCSP
E18	SP1BVREFL[1]
E19	VSS
E20	SP1BEP[1]
E21	VCCSP
E22	SP1BVREFL[0]
E23	VSS
E24	SP1BVREFH[2]
E25	VCCSP
E26	SP1ALLC
E27	VSS
E28	SP1ARSVD
E29	VCCSP
E30	SP1ASSO
E31	VSS
E32	SP1AD[15]

Table 9-1. SPS Ball List (Continued)

Ball Number	Signal
F1	VSS
F2	SP0BD[12]
F3	VSS
F4	SP0BD[11]
F5	VSS
F6	SP0BSTBP[1]
F7	VSS
F8	SP0BVREFL[2]
F9	VSS
F10	SP0AD[9]
F11	VSS
F12	SP0AD[10]
F13	VSS
F14	SP0AVREFL[3]
F15	VSS
F16	SP0AD[14]
F17	SP1BD[14]
F18	VSS
F19	SP1BVREFL[3]
F20	VSS
F21	SP1BD[10]
F22	VSS
F23	SP1BD[9]
F24	VSS
F25	SP1AVREFL[2]
F26	VSS
F27	SP1ASTBP[1]
F28	VSS
F29	SP1AD[11]
F30	VSS
F31	SP1AD[12]
F32	VSS
G1	SP0BD[13]
G2	VCCSP
G3	SP0BVREFH[3]
G4	VSS
G5	SP0BSTBN[1]
G6	VCCSP
G7	SP0BVREFH[2]

Ball Number	Signal
G8	VSS
G9	SP0AVREFL[2]
G10	VCCSP
G11	SP0ASTBN[1]
G12	VSS
G13	SP0ASSO
G14	VCCSP
G15	SP0AD[15]
G16	VSS
G17	VSS
G18	SP1BD[15]
G19	VCCSP
G20	SP1BSSO
G21	VSS
G22	SP1BSTBN[1]
G23	VCCSP
G24	SP1BVREFL[2]
G25	VSS
G26	SP1AVREFH[2]
G27	VCCSP
G28	SP1ASTBN[1]
G29	VSS
G30	SP1AVREFH[3]
G31	VCCSP
G32	SP1AD[13]
H1	VSS
H2	SP0BVREFL[3]
H3	VSS
H4	SP0BD[10]
H5	VSS
H6	SP0BD[9]
H7	VSS
H8	SP0BD[8]
H9	VSS
H10	SP0ALLC
H11	VSS
H12	SP0ARSVD
H13	VSS
H14	SP0AVREFH[3]

Table 9-1. SPS Ball List (Continued)

Ball Number	Signal
H15	VSS
H16	SP0AD[13]
H17	SP1BD[13]
H18	VSS
H19	SP1BVREFH[3]
H20	VSS
H21	SP1BRSVD
H22	VSS
H23	SP1BLLC
H24	VSS
H25	SP1AD[8]
H26	VSS
H27	SP1AD[9]
H28	VSS
H29	SP1AD[10]
H30	VSS
H31	SP1AVREFL[3]
H32	VSS
J1	SP0BD[14]
J2	VSS
J3	SP4AD[5]
J4	VCCSP
J5	SP4AD[6]
J6	VSS
J7	SP4AD[14]
J8	VCCSP
J9	SP0AD[8]
J10	VSS
J11	SP0ASTBP[1]
J12	VSS
J13	SP0AD[11]
J14	VSS
J15	SP0AD[12]
J16	VCCSP
J17	VCCSP
J18	SP1BD[12]
J19	VSS
J20	SP1BD[11]
J21	VSS

Ball Number	Signal
J22	SP1BSTBP[1]
J23	VSS
J24	SP1BD[8]
J25	VCCSP
J26	SP5BD[14]
J27	VSS
J28	SP5BD[6]
J29	VCCSP
J30	SP5BD[5]
J31	VSS
J32	SP1AD[14]
K1	VSS
K2	SP4AD[7]
K3	VSS
K4	SP4AD[4]
K5	VSS
K6	SP4AD[15]
K7	VSS
K8	SP4AD[13]
K9	VSS
K10	SP0ZUPD[0]
K11	TMS
K12	SYSClk#
K13	VCC
K14	LVHSTLODTEN
K15	VCC
K16	330 Ohm P/D
K17	RESETID#[1]
K18	VCC
K19	TDIOcathode
K20	VCC
K21	RSVD[1]
K22	TDIOAnode
K23	SP1SYNC
K24	VSS
K25	SP5BD[13]
K26	VSS
K27	SP5BD[15]
K28	VSS

Table 9-1. SPS Ball List (Continued)

Ball Number	Signal
K29	SP5BD[4]
K30	VSS
K31	SP5BD[7]
K32	VSS
L1	SP4AVREFL[1]
L2	VCCSP
L3	SP4AVREFH[1]
L4	VSS
L5	SP4AEP[0]
L6	VCCSP
L7	SP4AVREFL[3]
L8	VSS
L9	SP4AD[12]
L10	SP0ZUPD[1]
L11	TDO
L12	VSS
L13	SYCLK
L14	VSSASP
L15	VCCASP
L16	VSS
L17	VSS
L18	DBGh[7]#
L19	PWRGOOD
L20	RESETID#[0]
L21	VSS
L22	DBGh[12]#
L23	SP1PRES
L24	SP5BD[12]
L25	VSS
L26	SP5BVREFL[3]
L27	VCCSP
L28	SP5BEP[0]
L29	VSS
L30	SP5BVREFH[1]
L31	VCCSP
L32	SP5BVREFL[1]
M1	VSS
M2	SP4AD[2]
M3	VSS

Ball Number	Signal
M4	SP4AD[3]
M5	VSS
M6	SP4AD[11]
M7	VSS
M8	SP4AVREFH[3]
M9	VSS
M10	SP0SYNC
M11	VCC
M12	TRST#
M13	330 Ohm P/D
M14	330 Ohm P/D
M15	330 Ohm P/D
M16	330 Ohm P/D
M17	330 Ohm P/D
M18	330 Ohm P/D
M19	RESETI#
M20	RSVD[0]
M21	DBGh[14]#
M22	VCC
M23	SP1ZUPD[0]
M24	VSS
M25	SP5BVREFH[3]
M26	VSS
M27	SP5BD[11]
M28	VSS
M29	SP5BD[3]
M30	VSS
M31	SP5BD[2]
M32	VSS
N1	SP4ASTBN[0]
N2	VSS
N3	SP4ASTBP[0]
N4	VCCSP
N5	SP4ARSVD
N6	VSS
N7	SP4AD[10]
N8	VCCSP
N9	SP4ASSO
N10	VSS

Table 9-1. SPS Ball List (Continued)

Ball Number	Signal
N11	TDI
N12	ERRD0[2]#
N13	VSS
N14	VCC
N15	VSS
N16	VCC
N17	VSS
N18	VCC
N19	VSS
N20	VCC
N21	DBGh[17]#
N22	DBGh[13]#
N23	VSS
N24	SP5BSSO
N25	VCCSP
N26	SP5BD[10]
N27	VSS
N28	SP5BRSVD
N29	VCCSP
N30	SP5BSTBP[0]
N31	VSS
N32	SP5BSTBN[0]
P1	VSS
P2	SP4AD[1]
P3	VSS
P4	SP4AEP[1]
P5	VSS
P6	SP4ASTBN[1]
P7	VSS
P8	SP4ASTBP[1]
P9	VSS
P10	SP0PRES
P11	VCC
P12	ERRD0#[1]
P13	VCC
P14	VSS
P15	VCC
P16	VSS
P17	VCC

Ball Number	Signal
P18	VSS
P19	VCC
P20	VSS
P21	DBGh[15]#
P22	VCC
P23	SP1ZUPD[1]
P24	VSS
P25	SP5BSTBP[1]
P26	VSS
P27	SP5BSTBN[1]
P28	VSS
P29	SP5BEP[1]
P30	VSS
P31	SP5BD[1]
P32	VSS
R1	SP4AEP[2]
R2	VSS
R3	SP4AVREFL[0]
R4	VSS
R5	SP4AD[9]
R6	VCCSP
R7	SP4AVREFH[2]
R8	VSS
R9	SP4ALLC
R10	VSS
R11	ITEST
R12	ERRD1#[2]
R13	VSS
R14	VCC
R15	VSS
R16	VCC
R17	VSS
R18	VCC
R19	VSS
R20	VCC
R21	DBGh[16]#
R22	DBGh[11]#
R23	VSS
R24	SP5BLLC

Table 9-1. SPS Ball List (Continued)

Ball Number	Signal
R25	VSS
R26	SP5BVREFH[2]
R27	VCCSP
R28	SP5BD[9]
R29	VSS
R30	SP5BVREFL[0]
R31	VSS
R32	SP5BEP[2]
T1	VSS
T2	SP4AVREFH[0]
T3	VSS
T4	SP4AD[0]
T5	VSS
T6	SP4AVREFL[2]
T7	VSS
T8	SP4AD[8]
T9	VSS
T10	SP4ZUPD[0]
T11	SP4ZUPD[1]
T12	INT_OUT#[1]
T13	VCC
T14	VSS
T15	VCC
T16	VSS
T17	VCC
T18	VSS
T19	VCC
T20	VSS
T21	SP3GPIO[1]
T22	SP5PRES
T23	SP5SYNC
T24	VSS
T25	SP5BD[8]
T26	VSS
T27	SP5BVREFL[2]
T28	VSS
T29	SP5BD[0]
T30	VSS
T31	SP5BVREFH[0]

Ball Number	Signal
T32	VSS
U1	VSS
U2	SP4BVREFH[0]
U3	VSS
U4	SP4BD[0]
U5	VSS
U6	SP4BVREFL[2]
U7	VSS
U8	SP4BD[8]
U9	VSS
U10	SP4SYNC
U11	SP4PRES
U12	EV#[0]
U13	VSS
U14	VCC
U15	VSS
U16	VCC
U17	VSS
U18	VCC
U19	VSS
U20	VCC
U21	SP4GPIO[1]
U22	SP5ZUPD[0]
U23	SP5ZUPD[1]
U24	VSS
U25	SP5AD[8]
U26	VSS
U27	SP5AVREFL[2]
U28	VSS
U29	SP5AD[0]
U30	VSS
U31	SP5AVREFH[0]
U32	VSS
V1	SP4BEP[2]
V2	VSS
V3	SP4BVREFL[0]
V4	VSS
V5	SP4BD[9]
V6	VCCSP

Table 9-1. SPS Ball List (Continued)

Ball Number	Signal
V7	SP4BVREFH[2]
V8	VSS
V9	SP4BLLC
V10	VSS
V11	TCK
V12	EV#[1]
V13	VCC
V14	VSS
V15	VCC
V16	VSS
V17	VCC
V18	VSS
V19	VCC
V20	VSS
V21	SP5GPIO[1]
V22	DBGh[10]#
V23	VSS
V24	SP5ALLC
V25	VSS
V26	SP5AVREFH[2]
V27	VCCSP
V28	SP5AD[9]
V29	VSS
V30	SP5AVREFL[0]
V31	VSS
V32	SP5AEP[2]
W1	VSS
W2	SP4BD[1]
W3	VSS
W4	SP4BEP[1]
W5	VSS
W6	SP4BSTBN[1]
W7	VSS
W8	SP4BSTBP[1]
W9	VSS
W10	SP2PRES
W11	VCC
W12	EV#[3]
W13	VSS

Ball Number	Signal
W14	VCC
W15	VSS
W16	VCC
W17	VSS
W18	VCC
W19	VSS
W20	VCC
W21	SP5GPIO[0]
W22	VCC
W23	SP3ZUPD[1]
W24	VSS
W25	SP5ASTBP[1]
W26	VSS
W27	SP5ASTBN[1]
W28	VSS
W29	SP5AEP[1]
W30	VSS
W31	SP5AD[1]
W32	VSS
Y1	SP4BSTBN[0]
Y2	VSS
Y3	SP4BSTBP[0]
Y4	VCCSP
Y5	SP4BRSVD
Y6	VSS
Y7	SP4BD[10]
Y8	VCCSP
Y9	SP4BD[11]
Y10	VSS
Y11	NODEID[2]
Y12	ERRD1#[1]
Y13	VCC
Y14	VSS
Y15	VCC
Y16	VSS
Y17	VCC
Y18	VSS
Y19	VCC
Y20	VSS

Table 9-1. SPS Ball List (Continued)

Ball Number	Signal
Y21	SDA
Y22	DBGh[9]#,
Y23	VSS
Y24	SP5AD[11]
Y25	VCCSP
Y26	SP5AD[10]
Y27	VSS
Y28	SP5ARSVD
Y29	VCCSP
Y30	SP5ASTBP[0]
Y31	VSS
Y32	SP5ASTBN[0]
AA1	VSS
AA2	SP4BD[2]
AA3	VSS
AA4	SP4BD[3]
AA5	VSS
AA6	SP4BSSO
AA7	VSS
AA8	SP4BVREFH[3]
AA9	VSS
AA10	SP2SYNC
AA11	VCC
AA12	DBGi[0]#
AA13	EV#[2]
AA14	SP0GPIO[1]
AA15	SP0GPIO[0]
AA16	SP1GPIO[1]
AA17	SP1GPIO[0]
AA18	SP2GPIO[1]
AA19	SP2GPIO[0]
AA20	SP4GPIO[0]
AA21	DBGi[2]#
AA22	VCC
AA23	SP3ZUPD[0]
AA24	VSS
AA25	SP5AVREFH[3]
AA26	VSS
AA27	SP5ASSO

Ball Number	Signal
AA28	VSS
AA29	SP5AD[3]
AA30	VSS
AA31	SP5AD[2]
AA32	VSS
AB1	SP4BVREFL[1]
AB2	VCCSP
AB3	SP4BVREFH[1]
AB4	VSS
AB5	SP4BEP[0]
AB6	VCCSP
AB7	SP4BVREFL[3]
AB8	VSS
AB9	SP4BD[12]
AB10	SP2ZUPD[1]
AB11	BPIN
AB12	VSS
AB13	DBGi[1]#
AB14	ERRD0#[0]
AB15	ERRD1#[0]
AB16	VSS
AB17	VCC33
AB18	SCL
AB19	330 Ohm P/D
AB20	DBGi[3]#
AB21	VSS
AB22	DBGh[5]#
AB23	SP3PRES
AB24	SP5AD[12]
AB25	VSS
AB26	SP5AVREFL[3]
AB27	VCCSP
AB28	SP5AEP[0]
AB29	VSS
AB30	SP5AVREFH[1]
AB31	VCCSP
AB32	SP5AVREFL[1]
AC1	VSS
AC2	SP4BD[7]

Table 9-1. SPS Ball List (Continued)

Ball Number	Signal
AC3	VSS
AC4	SP4BD[4]
AC5	VSS
AC6	SP4BD[15]
AC7	VSS
AC8	SP4BD[13]
AC9	VSS
AC10	SP2ZUPD[0]
AC11	NODEID[0]
AC12	NODEID[1]
AC13	VCC
AC14	BPOUT
AC15	VCC
AC16	INT_OUT#[0]
AC17	SP3GPIO[0]
AC18	VCC
AC19	DBGh[4]#
AC20	VCC
AC21	DBGh[8]#
AC22	DBGh[6]#
AC23	SP3SYNC
AC24	VSS
AC25	SP5AD[13]
AC26	VSS
AC27	SP5AD[15]
AC28	VSS
AC29	SP5AD[4]
AC30	VSS
AC31	SP5AD[7]
AC32	VSS
AD1	SP2BD[13]
AD2	VSS
AD3	SP4BD[5]
AD4	VCCSP
AD5	SP4BD[6]
AD6	VSS
AD7	SP4BD[14]
AD8	VCCSP
AD9	SP2AVREFH[2]

Ball Number	Signal
AD10	VSS
AD11	SP2ASTBN[1]
AD12	VSS
AD13	SP2ASSO
AD14	VSS
AD15	SP2AD[15]
AD16	VCCSP
AD17	VCCSP
AD18	SP3BD[15]
AD19	VSS
AD20	SP3BSSO
AD21	VSS
AD22	SP3BSTBN[1]
AD23	VSS
AD24	SP3BVREFH[2]
AD25	VCCSP
AD26	SP5AD[14]
AD27	VSS
AD28	SP5AD[6]
AD29	VCCSP
AD30	SP5AD[5]
AD31	VSS
AD32	SP3AD[13]
AE1	VSS
AE2	SP2BVREFL[3]
AE3	VSS
AE4	SP2BD[11]
AE5	VSS
AE6	SP2BRSVD
AE7	VSS
AE8	SP2BLLC
AE9	VSS
AE10	SP2AD[9]
AE11	VSS
AE12	SP2AD[10]
AE13	VSS
AE14	SP2AVREFL[3]
AE15	VSS
AE16	SP2AD[14]

Table 9-1. SPS Ball List (Continued)

Ball Number	Signal
AE17	SP3BD[14]
AE18	VSS
AE19	SP3BVREFL[3]
AE20	VSS
AE21	SP3BD[10]
AE22	VSS
AE23	SP3BD[9]
AE24	VSS
AE25	SP3ALLC
AE26	VSS
AE27	SP3ARSVD
AE28	VSS
AE29	SP3AD[11]
AE30	VSS
AE31	SP3AVREFL[3]
AE32	VSS
AF1	SP2BD[14]
AF2	VCCSP
AF3	SP2BD[12]
AF4	VSS
AF5	SP2BSTBP[1]
AF6	VCCSP
AF7	SP2BVREFL[2]
AF8	VSS
AF9	SP2AVREFL[2]
AF10	VCCSP
AF11	SP2ASTBP[1]
AF12	VSS
AF13	SP2AD[11]
AF14	VCCSP
AF15	SP2AD[12]
AF16	VSS
AF17	VSS
AF18	SP3BD[12]
AF19	VCCSP
AF20	SP3BD[11]
AF21	VSS
AF22	SP3BSTBP[1]
AF23	VCCSP

Ball Number	Signal
AF24	SP3BVREFL[2]
AF25	VSS
AF26	SP3AVREFL[2]
AF27	VCCSP
AF28	SP3ASTBP[1]
AF29	VSS
AF30	SP3AD[12]
AF31	VCCSP
AF32	SP3AD[14]
AG1	VSS
AG2	SP2BVREFH[3]
AG3	VSS
AG4	SP2BD[10]
AG5	VSS
AG6	SP2BD[9]
AG7	VSS
AG8	SP2BD[8]
AG9	VSS
AG10	SP2ALLC
AG11	VSS
AG12	SP2ARSVD
AG13	VSS
AG14	SP2AVREFH[3]
AG15	VSS
AG16	SP2AD[13]
AG17	SP3BD[13]
AG18	VSS
AG19	SP3BVREFH[3]
AG20	VSS
AG21	SP3BRSVD
AG22	VSS
AG23	SP3BLLC
AG24	VSS
AG25	SP3AD[8]
AG26	VSS
AG27	SP3AD[9]
AG28	VSS
AG29	SP3AD[10]
AG30	VSS

Table 9-1. SPS Ball List (Continued)

Ball Number	Signal
AG31	SP3AVREFH[3]
AG32	VSS
AH1	SP2BD[15]
AH2	VSS
AH3	SP2BSSO
AH4	VCCSP
AH5	SP2BSTBN[1]
AH6	VSS
AH7	SP2BVREFH[2]
AH8	VCCSP
AH9	SP2AD[8]
AH10	VSS
AH11	SP2AVREFH[0]
AH12	VCCSP
AH13	SP2AEP[1]
AH14	VSS
AH15	SP2AEP[0]
AH16	VCCSP
AH17	VCCSP
AH18	SP3BEP[0]
AH19	VSS
AH20	SP3BEP[1]
AH21	VCCSP
AH22	SP3BVREFH[0]
AH23	VSS
AH24	SP3BD[8]
AH25	VCCSP
AH26	SP3AVREFH[2]
AH27	VSS
AH28	SP3ASTBN[1]
AH29	VCCSP
AH30	SP3ASSO
AH31	VSS
AH32	SP3AD[15]
AJ1	VSS
AJ2	SP2BD[6]
AJ3	VSS
AJ4	SP2BVREFH[1]
AJ5	VSS

Ball Number	Signal
AJ6	SP2BSTBN[0]
AJ7	VSS
AJ8	SP2BD[1]
AJ9	VSS
AJ10	SP2AVREFL[0]
AJ11	VSS
AJ12	SP2ASTBN[0]
AJ13	VSS
AJ14	SP2AVREFH[1]
AJ15	VSS
AJ16	SP2AD[6]
AJ17	SP3BD[6]
AJ18	VSS
AJ19	SP3BVREFH[1]
AJ20	VSS
AJ21	SP3BSTBN[0]
AJ22	VSS
AJ23	SP3BVREFL[0]
AJ24	VSS
AJ25	SP3AD[1]
AJ26	VSS
AJ27	SP3ASTBN[0]
AJ28	VSS
AJ29	SP3AVREFH[1]
AJ30	VSS
AJ31	SP3AD[6]
AJ32	VSS
AK1	SP2BD[5]
AK2	VCCSP
AK3	SP2BEP[0]
AK4	VSS
AK5	SP2BD[3]
AK6	VCCSP
AK7	SP2BEP[1]
AK8	VSS
AK9	SP2BVREFL[0]
AK10	VCCSP
AK11	SP2AD[1]
AK12	VSS

Table 9-1. SPS Ball List (Continued)

Ball Number	Signal
AK13	SP2AD[3]
AK14	VCCSP
AK15	SP2AD[4]
AK16	VSS
AK17	VSS
AK18	SP3BD[4]
AK19	VCCSP
AK20	SP3BD[3]
AK21	VSS
AK22	SP3BD[1]
AK23	VCCSP
AK24	SP3AVREFL[0]
AK25	VSS
AK26	SP3AEP[1]
AK27	VCCSP
AK28	SP3AD[3]
AK29	VSS
AK30	SP3AEP[0]
AK31	VCCSP
AK32	SP3AD[5]
AL2	SP2BD[7]
AL3	VSS
AL4	SP2BVREFL[1]
AL5	VSS
AL6	SP2BSTBP[0]
AL7	VSS
AL8	SP2BVREFH[0]
AL9	VSS
AL10	SP2AD[0]
AL11	VSS
AL12	SP2ASTBP[0]
AL13	VSS
AL14	SP2AVREFL[1]
AL15	VSS
AL16	SP2AD[5]
AL17	SP3BD[5]
AL18	VSS
AL19	SP3BVREFL[1]
AL20	VSS

Ball Number	Signal
AL21	SP3BSTBP[0]
AL22	VSS
AL23	SP3BD[0]
AL24	VSS
AL25	SP3AVREFH[0]
AL26	VSS
AL27	SP3ASTBP[0]
AL28	VSS
AL29	SP3AVREFL[1]
AL30	VSS
AL31	SP3AD[7]
AM3	SP2BD[4]
AM4	VCCSP
AM5	SP2BD[2]
AM6	VSS
AM7	SP2BEP[2]
AM8	VSS
AM9	SP2BD[0]
AM10	VSS
AM11	SP2AEP[2]
AM12	VSS
AM13	SP2AD[2]
AM14	VSS
AM15	SP2AD[7]
AM16	VCCSP
AM17	VCCSP
AM18	SP3BD[7]
AM19	VSS
AM20	SP3BD[2]
AM21	VSS
AM22	SP3BEP[2]
AM23	VSS
AM24	SP3AD[0]
AM25	VSS
AM26	SP3AEP[2]
AM27	VSS
AM28	SP3AD[2]
AM29	VCCSP
AM30	SP3AD[4]

Table 9-2. SPS Signal List

Signal	Ball Number
BPIN	AB11
BPOUT	AC14
DBGh[5]#	AB22
DBGh[7]#	L18
DBGh[14]#	M21
DBGh[15]#	P21
DBGh[16]#	R21
DBGh[17]#	N21
DBGI[0]#	AA12
DBGI[1]#	AB13
DBGI[2]#	AA21
DBGI[3]#	AB20
DBGh[11]#	R22
DBGh[4]#	AC19
ERRD0#[0]	AB14
ERRD0#[1]	P12
ERRD0#[2]	N12
ERRD1#[0]	AB15
ERRD1#[1]	Y12
ERRD1#[2]	R12
EV#[0]	U12
EV#[1]	V12
EV#[2]	AA13
EV#[3]	W12
DBGh[6]#	AC22
INT_OUT#[0]	AC16
INT_OUT#[1]	T12
DBGh[10]#	V22
DBGh[12]#	L22
DBGh[13]#	N22
ITEST	R11
LVHSTLODTEN	K14
NODEID[0]	AC11
NODEID[1]	AC12
NODEID[2]	Y11
330-Ohm P/D	K16
330-Ohm P/D	M16
330-Ohm P/D	M13
SP0AVREFH[2]	E9
SP0AVREFH[3]	H14
SP0AVREFL[0]	E11

Signal	Ball Number
330-Ohm P/D	M18
330-Ohm P/D	M17
PWRGOOD	L19
RESETID#[0]	L20
RESETID#[1]	K17
RESETI#	M19
RSVD[0]	M20
RSVD[1]	K21
SCL	AB18
SDA	Y21
SP0AD[0]	B10
SP0AD[1]	C11
SP0AD[10]	F12
SP0AD[11]	J13
SP0AD[12]	J15
SP0AD[13]	H16
SP0AD[14]	F16
SP0AD[15]	G15
SP0AD[2]	A13
SP0AD[3]	C13
SP0AD[4]	A15
SP0AD[5]	B16
SP0AD[6]	D16
SP0AD[7]	C15
SP0AD[8]	J9
SP0AD[9]	F10
SP0AEP[0]	B14
SP0AEP[1]	E13
SP0AEP[2]	A11
SP0ALLC	H10
SP0ARSVD	H12
SP0ASSO	G13
SP0ASTBN[0]	D12
SP0ASTBN[1]	G11
SP0ASTBP[0]	B12
SP0ASTBP[1]	J11
SP0AVREFH[0]	D10
SP0AVREFH[1]	D14
SP0BREFL[3]	H2
SP0GPIO[0]	AA15
SP0GPIO[1]	AA14

Table 9-2. SPS Signal List (Continued)

Signal	Ball Number	Signal	Ball Number
SP0AVREFL[1]	E15	SP0PRES	P10
SP0AVREFL[2]	G9	SP0SYNC	M10
SP0AVREFL[3]	F14	SP0ZUPD[0]	K10
SP0BD[0]	A9	SP0ZUPD[1]	L10
SP0BD[1]	A7	SP1AD[0]	A24
SP0BD[10]	H4	SP1AD[1]	A26
SP0BD[11]	F4	SP1AD[10]	H29
SP0BD[12]	F2	SP1AD[11]	F29
SP0BD[13]	G1	SP1AD[12]	F31
SP0BD[14]	J1	SP1AD[13]	G32
SP0BD[15]	E1	SP1AD[14]	J32
SP0BD[2]	A5	SP1AD[15]	E32
SP0BD[3]	C5	SP1AD[2]	A28
SP0BD[4]	C3	SP1AD[3]	C28
SP0BD[5]	C1	SP1AD[4]	C30
SP0BD[6]	B2	SP1AD[5]	C32
SP0BD[7]	D2	SP1AD[6]	B31
SP0BD[8]	H8	SP1AD[7]	D31
SP0BD[9]	H6	SP1AD[8]	H25
SP0BEP[0]	D4	SP1AD[9]	H27
SP0BEP[1]	D6	SP1AEP[0]	D29
SP0BEP[2]	D8	SP1AEP[1]	D27
SP0BLLC	E7	SP1AEP[2]	D25
SP0BRSVD	E5	SP1ALLC	E26
SP0BSSO	E3	SP1ARSVD	E28
SP0BSTBN[0]	B6	SP1ASSO	E30
SP0BSTBN[1]	G5	SP1ASTBN[0]	B27
SP0BSTBP[0]	C7	SP1ASTBN[1]	G28
SP0BSTBP[1]	F6	SP1ASTBP[0]	C26
SP0BVREFH[0]	C9	SP1ASTBP[1]	F27
SP0BVREFH[1]	B4	SP1AVREFH[0]	C24
SP0BVREFH[2]	G7	SP1AVREFH[1]	B29
SP0BVREFH[3]	G3	SP1AVREFH[2]	G26
SP0BVREFL[0]	B8	SP1AVREFH[3]	G30
SP0BVREFL[1]	A3	SP1AVREFL[0]	B25
SP0BVREFL[2]	F8	SP1AVREFL[1]	A30
SP1AVREFL[2]	F25	SP1SYNC	K23
SP1AVREFL[3]	H31	SP1ZUPD[0]	M23
SP1BD[0]	B23	SP1ZUPD[1]	P23
SP1BD[1]	C22	SP2AD[0]	AL10
SP1BD[10]	F21	SP2AD[1]	AK11
SP1BD[11]	J20	SP2AD[10]	AE12

Table 9-2. SPS Signal List (Continued)

Signal	Ball Number
SP1BD[12]	J18
SP1BD[13]	H17
SP1BD[14]	F17
SP1BD[15]	G18
SP1BD[2]	A20
SP1BD[3]	C20
SP1BD[4]	A18
SP1BD[5]	B17
SP1BD[6]	D17
SP1BD[7]	C18
SP1BD[8]	J24
SP1BD[9]	F23
SP1BEP[0]	B19
SP1BEP[1]	E20
SP1BEP[2]	A22
SP1BLLC	H23
SP1BRSVD	H21
SP1BSSO	G20
SP1BSTBN[0]	D21
SP1BSTBN[1]	G22
SP1BSTBP[0]	B21
SP1BSTBP[1]	J22
SP1BVREFH[0]	D23
SP1BVREFH[1]	D19
SP1BVREFH[2]	E24
SP1BVREFH[3]	H19
SP1BVREFL[0]	E22
SP1BVREFL[1]	E18
SP1BVREFL[2]	G24
SP1BVREFL[3]	F19
SP1GPIO[0]	AA17
SP1GPIO[1]	AA16
SP1PRES	L23
SP2BD[10]	AG4
SP2BD[11]	AE4
SP2BD[12]	AF3
SP2BD[13]	AD1
SP2BD[14]	AF1
SP2BD[15]	AH1
SP2BD[2]	AM5
SP2BD[3]	AK5
SP2BD[4]	AM3

Signal	Ball Number
SP2AD[11]	AF13
SP2AD[12]	AF15
SP2AD[13]	AG16
SP2AD[14]	AE16
SP2AD[15]	AD15
SP2AD[2]	AM13
SP2AD[3]	AK13
SP2AD[4]	AK15
SP2AD[5]	AL16
SP2AD[6]	AJ16
SP2AD[7]	AM15
SP2AD[8]	AH9
SP2AD[9]	AE10
SP2AEP[0]	AH15
SP2AEP[1]	AH13
SP2AEP[2]	AM11
SP2ALLC	AG10
SP2ARSVD	AG12
SP2ASSO	AD13
SP2ASTBN[0]	AJ12
SP2ASTBN[1]	AD11
SP2ASTBP[0]	AL12
SP2ASTBP[1]	AF11
SP2AVREFH[0]	AH11
SP2AVREFH[1]	AJ14
SP2AVREFH[2]	AD9
SP2AVREFH[3]	AG14
SP2AVREFL[0]	AJ10
SP2AVREFL[1]	AL14
SP2AVREFL[2]	AF9
SP2AVREFL[3]	AE14
SP2BD[0]	AM9
SP2BD[1]	AJ8
SP3AD[1]	AJ25
SP3AD[10]	AG29
SP3AD[11]	AE29
SP3AD[12]	AF30
SP3AD[13]	AD32
SP3AD[14]	AF32
SP3AD[15]	AH32
SP3AD[2]	AM28
SP3AD[3]	AK28

Table 9-2. SPS Signal List (Continued)

Signal	Ball Number
SP2BD[5]	AK1
SP2BD[6]	AJ2
SP2BD[7]	AL2
SP2BD[8]	AG8
SP2BD[9]	AG6
SP2BEP[0]	AK3
SP2BEP[1]	AK7
SP2BEP[2]	AM7
SP2BLLC	AE8
SP2BRSVD	AE6
SP2BSSO	AH3
SP2BSTBN[0]	AJ6
SP2BSTBN[1]	AH5
SP2BSTBP[0]	AL6
SP2BSTBP[1]	AF5
SP2BVREFH[0]	AL8
SP2BVREFH[1]	AJ4
SP2BVREFH[2]	AH7
SP2BVREFH[3]	AG2
SP2BVREFL[0]	AK9
SP2BVREFL[1]	AL4
SP2BVREFL[2]	AF7
SP2BVREFL[3]	AE2
SP2GPIO[0]	AA19
SP2GPIO[1]	AA18
SP2PRES	W10
SP2SYNC	AA10
SP2ZUPD[0]	AC10
SP2ZUPD[1]	AB10
SP3AD[0]	AM24
SP3BD[14]	AE17
SP3BD[15]	AD18
SP3BD[2]	AM20
SP3BD[3]	AK20
SP3BD[4]	AK18
SP3BD[5]	AL17
SP3BD[6]	AJ17
SP3BD[7]	AM18
SP3BD[8]	AH24
SP3BD[9]	AE23
SP3BEP[0]	AH18
SP3BEP[1]	AH20

Signal	Ball Number
SP3AD[4]	AM30
SP3AD[5]	AK32
SP3AD[6]	AJ31
SP3AD[7]	AL31
SP3AD[8]	AG25
SP3AD[9]	AG27
SP3AEP[0]	AK30
SP3AEP[1]	AK26
SP3AEP[2]	AM26
SP3ALLC	AE25
SP3ARSVD	AE27
SP3ASSO	AH30
SP3ASTBN[0]	AJ27
SP3ASTBN[1]	AH28
SP3ASTBP[0]	AL27
SP3ASTBP[1]	AF28
SP3AVREFH[0]	AL25
SP3AVREFH[1]	AJ29
SP3AVREFH[2]	AH26
SP3AVREFH[3]	AG31
SP3AVREFL[0]	AK24
SP3AVREFL[1]	AL29
SP3AVREFL[2]	AF26
SP3AVREFL[3]	AE31
SP3BD[0]	AL23
SP3BD[1]	AK22
SP3BD[10]	AE21
SP3BD[11]	AF20
SP3BD[12]	AF18
SP3BD[13]	AG17
SP4AD[12]	L9
SP4AD[13]	K8
SP4AD[14]	J7
SP4AD[15]	K6
SP4AD[2]	M2
SP4AD[3]	M4
SP4AD[4]	K4
SP4AD[5]	J3
SP4AD[6]	J5
SP4AD[7]	K2
SP4AD[8]	T8
SP4AD[9]	R5

Table 9-2. SPS Signal List (Continued)

Signal	Ball Number
SP3BEP[2]	AM22
SP3BLLC	AG23
SP3BRSVD	AG21
SP3BSSO	AD20
SP3BSTBN[0]	AJ21
SP3BSTBN[1]	AD22
SP3BSTBP[0]	AL21
SP3BSTBP[1]	AF22
SP3BVREFH[0]	AH22
SP3BVREFH[1]	AJ19
SP3BVREFH[2]	AD24
SP3BVREFH[3]	AG19
SP3BVREFL[0]	AJ23
SP3BVREFL[1]	AL19
SP3BVREFL[2]	AF24
SP3BVREFL[3]	AE19
SP3GPIO[0]	AC17
SP3GPIO[1]	T21
SP3PRES	AB23
SP3SYNC	AC23
SP3ZUPD[0]	AA23
SP3ZUPD[1]	W23
330-Ohm P/D	AB19
SP4AD[0]	T4
SP4AD[1]	P2
SP4AD[10]	N7
SP4AD[11]	M6
SP4BD[3]	AA4
SP4BD[4]	AC4
SP4BD[5]	AD3
SP4BD[6]	AD5
SP4BD[7]	AC2
SP4BD[8]	U8
SP4BD[9]	V5
SP4BEP[0]	AB5
SP4BEP[1]	W4
SP4BEP[2]	V1
SP4BLLC	V9
SP4BRSVD	Y5
SP4BSSO	AA6
SP4BSTBN[0]	Y1
SP4BSTBN[1]	W6

Signal	Ball Number
SP4AEP[0]	L5
SP4AEP[1]	P4
SP4AEP[2]	R1
SP4ALLC	R9
SP4ARSVD	N5
SP4ASSO	N9
SP4ASTBN[0]	N1
SP4ASTBN[1]	P6
SP4ASTBP[0]	N3
SP4ASTBP[1]	P8
SP4AVREFH[0]	T2
SP4AVREFH[1]	L3
SP4AVREFH[2]	R7
SP4AVREFH[3]	M8
SP4AVREFL[0]	R3
SP4AVREFL[1]	L1
SP4AVREFL[2]	T6
SP4AVREFL[3]	L7
SP4BD[0]	U4
SP4BD[1]	W2
SP4BD[10]	Y7
SP4BD[11]	Y9
SP4BD[12]	AB9
SP4BD[13]	AC8
SP4BD[14]	AD7
SP4BD[15]	AC6
SP4BD[2]	AA2
SP5AD[2]	AA31
SP5AD[3]	AA29
SP5AD[4]	AC29
SP5AD[5]	AD30
SP5AD[6]	AD28
SP5AD[7]	AC31
SP5AD[8]	U25
SP5AD[9]	V28
SP5AEP[0]	AB28
SP5AEP[1]	W29
SP5AEP[2]	V32
SP5ALLC	V24
SP5ARSVD	Y28
SP5ASSO	AA27
SP5ASTBN[0]	Y32

Table 9-2. SPS Signal List (Continued)

Signal	Ball Number	Signal	Ball Number
SP4BSTBP[0]	Y3	SP5ASTBN[1]	W27
SP4BSTBP[1]	W8	SP5ASTBP[0]	Y30
SP4BVREFH[0]	U2	SP5ASTBP[1]	W25
SP4BVREFH[1]	AB3	SP5AVREFH[0]	U31
SP4BVREFH[2]	V7	SP5AVREFH[1]	AB30
SP4BVREFH[3]	AA8	SP5AVREFH[2]	V26
SP4BVREFL[0]	V3	SP5AVREFH[3]	AA25
SP4BVREFL[1]	AB1	SP5AVREFL[0]	V30
SP4BVREFL[2]	U6	SP5AVREFL[1]	AB32
SP4BVREFL[3]	AB7	SP5AVREFL[2]	U27
SP4GPIO[0]	AA20	SP5AVREFL[3]	AB26
SP4GPIO[1]	U21	SP5BD[0]	T29
SP4PRES	U11	SP5BD[1]	P31
SP4SYNC	U10	SP5BD[10]	N26
SP4ZUPD[0]	T10	SP5BD[11]	M27
SP4ZUPD[1]	T11	SP5BD[12]	L24
SP5AD[0]	U29	SP5BD[13]	K25
SP5AD[1]	W31	SP5BD[14]	J26
SP5AD[10]	Y26	SP5BD[15]	K27
SP5AD[11]	Y24	SP5BD[2]	M31
SP5AD[12]	AB24	SP5BD[3]	M29
SP5AD[13]	AC25	SP5BD[4]	K29
SP5AD[14]	AD26	SP5BD[5]	J30
SP5AD[15]	AC27	SP5BD[6]	J28
SP5BD[7]	K31	DBGh[9]#	Y22
SP5BD[8]	T25	VCC	AA11
SP5BD[9]	R28	VCC	AA22
SP5BEP[0]	L28	VCC	AC13
SP5BEP[1]	P29	VCC	AC15
SP5BEP[2]	R32	VCC	AC18
SP5BLLC	R24	VCC	AC20
SP5BRSVD	N28	VCC	K13
SP5BSSO	N24	VCC	K15
SP5BSTBN[0]	N32	VCC	K18
SP5BSTBN[1]	P27	VCC	K20
SP5BSTBP[0]	N30	VCC	M11
SP5BSTBP[1]	P25	VCC	M22
SP5BVREFH[0]	T31	VCC	N14
SP5BVREFH[1]	L30	VCC	N16
SP5BVREFH[2]	R26	VCC	N18
SP5BVREFH[3]	M25	VCC	N20
SP5BVREFL[0]	R30	VCC	P11

Table 9-2. SPS Signal List (Continued)

Signal	Ball Number
SP5BVREFL[1]	L32
SP5BVREFL[2]	T27
SP5BVREFL[3]	L26
SP5GPIO[0]	W21
SP5GPIO[1]	V21
SP5PRES	T22
SP5SYNC	T23
SP5ZUPD[0]	U22
SP5ZUPD[1]	U23
DBGh[8]#	AC21
330 Ohm P/D	M15
330 Ohm P/D	M14
SYSCLK	L13
SYSCLK#	K12
TCK	V11
TDI	N11
TDIOAnode	K22
TDIOcathode	K19
TDO	L11
TMS	K11
TRST#	M12
VCC	W11
VCC	W14
VCC	W16
VCC	W18
VCC	W20
VCC	W22
VCC	Y13
VCC	Y15
VCC	Y17
VCC	Y19
VCC33	AB17
VCCASP	L15
VCCSP	A16
VCCSP	A17
VCCSP	A29
VCCSP	A4
VCCSP	AB2
VCCSP	AB27
VCCSP	AB31
VCCSP	AB6
VCCSP	AD16

Signal	Ball Number
VCC	P13
VCC	P15
VCC	P17
VCC	P19
VCC	P22
VCC	R14
VCC	R16
VCC	R18
VCC	R20
VCC	T13
VCC	T15
VCC	T17
VCC	T19
VCC	U14
VCC	U16
VCC	U18
VCC	U20
VCC	V13
VCC	V15
VCC	V17
VCC	V19
VCCSP	AH29
VCCSP	AH4
VCCSP	AH8
VCCSP	AK10
VCCSP	AK14
VCCSP	AK19
VCCSP	AK2
VCCSP	AK23
VCCSP	AK27
VCCSP	AK31
VCCSP	AK6
VCCSP	AM16
VCCSP	AM17
VCCSP	AM29
VCCSP	AM4
VCCSP	C10
VCCSP	C14
VCCSP	C19
VCCSP	C2
VCCSP	C23
VCCSP	C27

Table 9-2. SPS Signal List (Continued)

Signal	Ball Number
VCCSP	AD17
VCCSP	AD25
VCCSP	AD29
VCCSP	AD4
VCCSP	AD8
VCCSP	AF10
VCCSP	AF14
VCCSP	AF19
VCCSP	AF2
VCCSP	AF23
VCCSP	AF27
VCCSP	AF31
VCCSP	AF6
VCCSP	AH12
VCCSP	AH16
VCCSP	AH17
VCCSP	AH21
VCCSP	AH25
VCCSP	J16
VCCSP	J17
VCCSP	J25
VCCSP	J29
VCCSP	J4
VCCSP	J8
VCCSP	L2
VCCSP	L27
VCCSP	L31
VCCSP	L6
VCCSP	N25
VCCSP	N29
VCCSP	N4
VCCSP	N8
VCCSP	R27
VCCSP	R6
VCCSP	V27
VCCSP	V6
VCCSP	Y25
VCCSP	Y29
VCCSP	Y4
VCCSP	Y8
VSS	A10
VSS	A12

Signal	Ball Number
VCCSP	C31
VCCSP	C6
VCCSP	E12
VCCSP	E16
VCCSP	E17
VCCSP	E21
VCCSP	E25
VCCSP	E29
VCCSP	E4
VCCSP	E8
VCCSP	G10
VCCSP	G14
VCCSP	G19
VCCSP	G2
VCCSP	G23
VCCSP	G27
VCCSP	G31
VCCSP	G6
VSS	AA5
VSS	AA7
VSS	AA9
VSS	AB12
VSS	AB16
VSS	AB21
VSS	AB25
VSS	AB29
VSS	AB4
VSS	AB8
VSS	AC1
VSS	AC24
VSS	AC26
VSS	AC28
VSS	AC3
VSS	AC30
VSS	AC32
VSS	AC5
VSS	AC7
VSS	AC9
VSS	AD10
VSS	AD12
VSS	AD14
VSS	AD19

Table 9-2. SPS Signal List (Continued)

Signal	Ball Number
VSS	A14
VSS	A19
VSS	A21
VSS	A23
VSS	A25
VSS	A27
VSS	A6
VSS	A8
VSS	AA1
VSS	AA24
VSS	AA26
VSS	AA28
VSS	AA3
VSS	AA30
VSS	AA32
VSS	AE28
VSS	AE3
VSS	AE30
VSS	AE32
VSS	AE5
VSS	AE7
VSS	AE9
VSS	AF12
VSS	AF16
VSS	AF17
VSS	AF21
VSS	AF25
VSS	AF29
VSS	AF4
VSS	AF8
VSS	AG1
VSS	AG11
VSS	AG13
VSS	AG15
VSS	AG18
VSS	AG20
VSS	AG22
VSS	AG24
VSS	AG26
VSS	AG28
VSS	AG3
VSS	AG30

Signal	Ball Number
VSS	AD2
VSS	AD21
VSS	AD23
VSS	AD27
VSS	AD31
VSS	AD6
VSS	AE1
VSS	AE11
VSS	AE13
VSS	AE15
VSS	AE18
VSS	AE20
VSS	AE22
VSS	AE24
VSS	AE26
VSS	AJ1
VSS	AJ11
VSS	AJ13
VSS	AJ15
VSS	AJ18
VSS	AJ20
VSS	AJ22
VSS	AJ24
VSS	AJ26
VSS	AJ28
VSS	AJ3
VSS	AJ30
VSS	AJ32
VSS	AJ5
VSS	AJ7
VSS	AJ9
VSS	AK12
VSS	AK16
VSS	AK17
VSS	AK21
VSS	AK25
VSS	AK29
VSS	AK4
VSS	AK8
VSS	AL11
VSS	AL13
VSS	AL15

Table 9-2. SPS Signal List (Continued)

Signal	Ball Number
VSS	AG32
VSS	AG5
VSS	AG7
VSS	AG9
VSS	AH10
VSS	AH14
VSS	AH19
VSS	AH2
VSS	AH23
VSS	AH27
VSS	AH31
VSS	AH6
VSS	AM12
VSS	AM14
VSS	AM19
VSS	AM21
VSS	AM23
VSS	AM25
VSS	AM27
VSS	AM6
VSS	AM8
VSS	B11
VSS	B13
VSS	B15
VSS	B18
VSS	B20
VSS	B22
VSS	B24
VSS	B26
VSS	B28
VSS	B3
VSS	B30
VSS	B5
VSS	B7
VSS	B9
VSS	C12
VSS	C16
VSS	C17
VSS	C21
VSS	C25
VSS	C29
VSS	C4

Signal	Ball Number
VSS	AL18
VSS	AL20
VSS	AL22
VSS	AL24
VSS	AL26
VSS	AL28
VSS	AL3
VSS	AL30
VSS	AL5
VSS	AL7
VSS	AL9
VSS	AM10
VSS	D26
VSS	D28
VSS	D3
VSS	D30
VSS	D32
VSS	D5
VSS	D7
VSS	D9
VSS	E10
VSS	E14
VSS	E19
VSS	E2
VSS	E23
VSS	E27
VSS	E31
VSS	E6
VSS	F1
VSS	F11
VSS	F13
VSS	F15
VSS	F18
VSS	F20
VSS	F22
VSS	F24
VSS	F26
VSS	F28
VSS	F3
VSS	F30
VSS	F32
VSS	F5

Table 9-2. SPS Signal List (Continued)

Signal	Ball Number
VSS	C8
VSS	D1
VSS	D11
VSS	D13
VSS	D15
VSS	D18
VSS	D20
VSS	D22
VSS	D24
VSS	G8
VSS	H1
VSS	H11
VSS	H13
VSS	H15
VSS	H18
VSS	H20
VSS	H22
VSS	H24
VSS	H26
VSS	H28
VSS	H3
VSS	H30
VSS	H32
VSS	H5
VSS	H7
VSS	H9
VSS	J10
VSS	J12
VSS	J14
VSS	J19
VSS	J2
VSS	J21
VSS	J23
VSS	J27
VSS	J31
VSS	J6
VSS	K1
VSS	K24
VSS	K26
VSS	K28
VSS	K3
VSS	K30

Signal	Ball Number
VSS	F7
VSS	F9
VSS	G12
VSS	G16
VSS	G17
VSS	G21
VSS	G25
VSS	G29
VSS	G4
VSS	L17
VSS	L21
VSS	L25
VSS	L29
VSS	L4
VSS	L8
VSS	M1
VSS	M24
VSS	M26
VSS	M28
VSS	M3
VSS	M30
VSS	M32
VSS	M5
VSS	M7
VSS	M9
VSS	N10
VSS	N13
VSS	N15
VSS	N17
VSS	N19
VSS	N2
VSS	N23
VSS	N27
VSS	N31
VSS	N6
VSS	P1
VSS	P14
VSS	P16
VSS	P18
VSS	P20
VSS	P24
VSS	P26

Table 9-2. SPS Signal List (Continued)

Signal	Ball Number
VSS	K32
VSS	K5
VSS	K7
VSS	K9
VSS	L12
VSS	L16
VSS	P9
VSS	R10
VSS	R13
VSS	R15
VSS	R17
VSS	R19
VSS	R2
VSS	R23
VSS	R25
VSS	R29
VSS	R31
VSS	R4
VSS	R8
VSS	T1
VSS	T14
VSS	T16
VSS	T18
VSS	T20
VSS	T24
VSS	T26
VSS	T28
VSS	T3
VSS	T30
VSS	T32
VSS	T5
VSS	T7
VSS	T9
VSS	U1
VSS	U13
VSS	U15
VSS	U17
VSS	U19
VSS	U24
VSS	U26
VSS	U28
VSS	U3

Signal	Ball Number
VSS	P28
VSS	P3
VSS	P30
VSS	P32
VSS	P5
VSS	P7
VSS	U7
VSS	U9
VSS	V10
VSS	V14
VSS	V16
VSS	V18
VSS	V2
VSS	V20
VSS	V23
VSS	V25
VSS	V29
VSS	V31
VSS	V4
VSS	V8
VSS	W1
VSS	W13
VSS	W15
VSS	W17
VSS	W19
VSS	W24
VSS	W26
VSS	W28
VSS	W3
VSS	W30
VSS	W32
VSS	W5
VSS	W7
VSS	W9
VSS	Y10
VSS	Y14
VSS	Y16
VSS	Y18
VSS	Y2
VSS	Y20
VSS	Y23
VSS	Y27

**Table 9-2. SPS Signal List (Continued)**

Signal	Ball Number
VSS	U30
VSS	U32
VSS	U5

Signal	Ball Number
VSS	Y31
VSS	Y6
VSSASP	L14

*Ballout and Package Information*



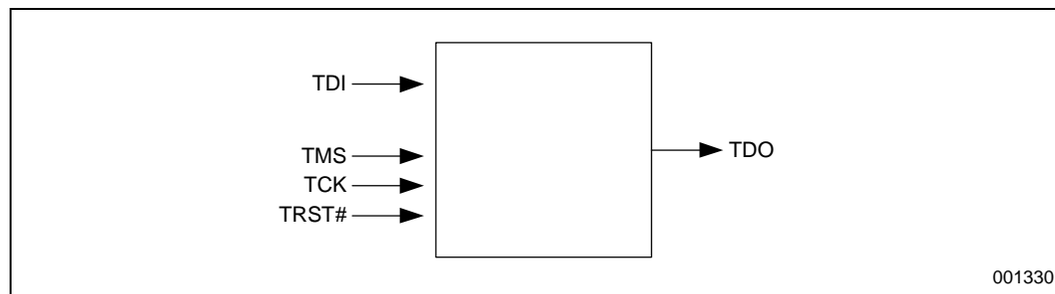
The SPS implements the TAP logic for testability purpose. The TAP complies with the IEEE 1149.1 (JTAG) specification. Basic functionality of the 1149.1-compatible test logic is described here, but this document does not describe the IEEE 1149.1 standard in detail. For details of the IEEE 1149.1 specification, the reader is referred to the published standard<sup>1</sup>, and to other industry standard material on the subject.

For specific boundary scan chain information, please refer to the *Intel SPS Boundary Scan Descriptor Language (BSDL) Model*.

## 10.1 Test Access Port

Figure 10-1 illustrates the input and output signals for the TAP.

**Figure 10-1. TAP Controller Signals**



### 10.1.1 The TAP Logic

The TAP logic is accessed serially through five dedicated pins on each component shown in Table 10-1.

**Table 10-1. TAP Signal Definitions**

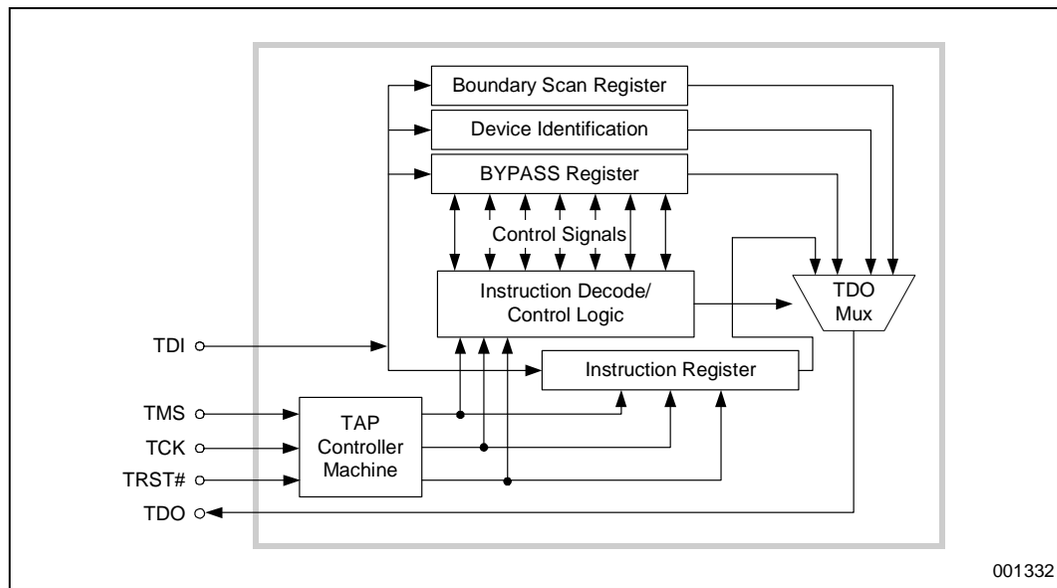
TCK	TAP Clock Input.
TMS	Test Mode Select. Controls the TAP finite state machine.
TDI	Test Data Input. The serial input for test instructions and data.
TDO	Test Data Output. The serial output for the test data.
TRST#	Test Reset Input.

TMS, TDI and TDO operate synchronously with TCK, which is independent of all other chipset clocks. TRST# is an asynchronous input signal. This 5-pin interface operates as defined in the 1149.1 specification.

1. ANSI/IEEE Std. 1149.1-1990 (including IEEE Std. 1149.1a-1993), "IEEE Standard Test Access Port and Boundary Scan Architecture," IEEE Press, Piscataway NJ, 1993.

A simplified block diagram of the TAP used in the the E8870 chipset components is shown in [Figure 10-2](#). This TAP logic consists of a finite state machine controller, a serially-accessible instruction register, instruction decode logic, and data registers. The set of data registers includes those described in the 1149.1 standard (the bypass register, device ID register, etc.), plus chipset-specific additions. The private data registers used to control the test and debug features are not shown.

**Figure 10-2. Simplified Block Diagram of TAP Controller**



## 10.1.2 Accessing the TAP Logic

The TAP is accessed through an IEEE 1149.1-compliant TAP controller finite state machine. This finite state machine, shown in [Figure 10-3](#), contains a reset state, a run-test/idle state, and two major branches. These branches allow access either to the TAP Instruction register or to one of the data registers. The TMS pin is used as the controlling input to traverse this finite state machine. TAP instructions and test data are loaded serially (in the Shift-IR and Shift-DR states, respectively) using the TDI pin. State transitions are made on the rising edge of TCK.

The following is a brief description of each of the states of the TAP controller state machine. Refer to the IEEE 1149.1 standard for detailed descriptions of the states and their operation.

- **Test-Logic-Reset:** In this state, the test logic is disabled so that the processor operates normally. In this state, the instruction in the Instruction register is forced to IDCODE. Regardless of the original state of the TAP Finite State Machine (TAPFSM), it always enters Test-Logic-Reset when the TMS input is held asserted for at least five clocks. The controller also enters this state immediately when the TRST# pin is asserted, and automatically upon power-on. The TAPFSM cannot leave this state as long as the TRST# pin is held asserted.
- **Run-Test/Idle:** A controller state between scan operations. Once entered the controller will remain in this state as long as TMS is held low. In this state, activity in selected test logic occurs only in the presence of certain instructions. For instructions that do not cause functions to execute in this state, all test data registers selected by the current instructions retain their previous state.
- **Select-IR-Scan:** This is a temporary controller state in which all test data registers selected by the current instruction retain their previous state.



- **Select-DR-Scan:** This is a temporary controller state and all test data registers selected by the current instruction retain their previous values.
- **Capture-DR:** In this state, data may be parallel-loaded into test data registers selected by the current instruction on the rising edge of TCK. If a test data register selected by the current instruction does not have a parallel input, or if capturing is not required for the selected test, then the register retains its previous state.
- **Shift-DR:** The data register connected between TDI and TDO as a result of selection by the current instruction is shifted one stage toward its serial output on each rising edge of TCK. The output arrives at TDO on the falling edge of TCK. If the data register has a latched parallel output then the latch value does not change while new data is being shifted in.
- **Exit1-DR:** This is a temporary state and all data registers selected by the current instruction retain their previous values.
- **Pause-DR:** Allows shifting of the selected data register to be temporarily halted without stopping TCK. All registers selected by the current instruction retain their previous values.
- **Exit2-DR:** This is a temporary state and all registers selected by the current instruction retain their previous values.
- **Update-DR:** Some test data registers may be provided with latched parallel outputs to prevent changes in the parallel output while data is being shifted in the associated shift register path in response to certain instructions. Data is latched into the parallel output of these registers from the shift-register path on the falling edge of TCK.

## 10.2 Public TAP Instructions

Table 10-2 contains descriptions of the encoding and operation of the public TAP instructions. There are four 1149.1-defined instructions implemented in the E8870 chipset device. These instructions select from among three different TAP data registers – the boundary scan, device ID, and bypass registers. The public instructions can be executed with only the standard connection of the JTAG port pins. This means the only clock required will be TCK. Full details of the operation of these instructions can be found in the 1149.1 standard. The opcodes are 1149.1-compliant, and are consistent with the Intel-standard encodings.

Refer to Table 10-2 for a brief description of each instruction. For more thorough descriptions refer to the IEEE 1149.1 specification.

**Table 10-2. Public TAP Instructions**

Instruction	Encoding	Data Register Selected	Description
BYPASS	1111111	Bypass	The BYPASS command selects the bypass register, a single bit register connected between TDI and TDO pins. This allows more rapid movement of test data to and from other components in the system.
EXTEST	0000000	Boundary Scan	The EXTEST Instruction allows circuitry or wiring external to the devices to be tested. Boundary scan register cells at outputs are used to apply stimulus while boundary scan cells at input pins are used to capture data.

Table 10-2. Public TAP Instructions (Continued)

Instruction	Encoding	Data Register Selected	Description
SAMPLE/ PRELOAD	0000001	Boundary Scan	The SAMPLE/PRELOAD Instruction is used to allow scanning of the boundary scan register without causing interference to the normal operation of the device. Two functions can be performed by use of the Sample/Preload Instruction.  SAMPLE – allows a snapshot of the data flowing into & out of the device to be taken without affecting the normal operation of the device.  PRELOAD – allows an initial pattern to be placed into the boundary scan register cells. This allows initial known data to be present prior to the selection of another boundary-scan test operation.
IDCODE	0000010	IDCODE	The IDCODE instruction is forced into the parallel output latches of the instruction register during the Test-Logic-Reset Tap state. This allows the device identification register to be selected by manipulation of the broadcast TMS and TCK signals for testing purposes, as well as by a conventional instruction register scan operation.
CLAMP	0000100	Boundary Scan	This allows static "guarding values" to be set onto components that are not specifically being tested while maintaining the bypass register as the serial path through the device.
HIGHZ	0001000	Boundary Scan	The HIGHZ Instruction is used to force all outputs of the device (except TDO) into a high impedance state. This instruction shall select the bypass register to be connected between TDI and TDO in the Shift-DR controller state.

## 10.3 TAP Registers

The following is a description of all test registers which can be accessed through the TAP.

- **Boundary Scan Register:** The boundary scan register consists of several single-bit shift registers. The boundary scan register provides a shift register path from all the input to the output pins on the SPS. Data is transferred from TDI to TDO through the boundary scan register.
- **Bypass Register:** The bypass register is a one-bit shift register that provides the minimal path length between TDI and TDO. The bypass register is selected when no test operation is being performed by a component on the board. The bypass register loads a logic zero at the start of a scan cycle.
- **Device Identification (ID) Register:** The device ID register contains the manufacturer's identification code, version number, and part number. The device ID register has a fixed length of 32 bits, as defined by the IEEE 1149.1 specification.
- **Instruction Register:** This register consists of a 7-bit shift register (connected between TDI and TDO), and the actual instruction register (which is loaded in parallel from the shift register). The parallel output of the TAP instruction register goes to the TAP instruction decoder shown in [Figure 10-4](#).
- **Configuration Access Register:** This register allows SNC to access the configuration registers via the JTAG TAP. An acceptable configuration access chain format is shown.

Figure 10-4. TAP Instruction Register

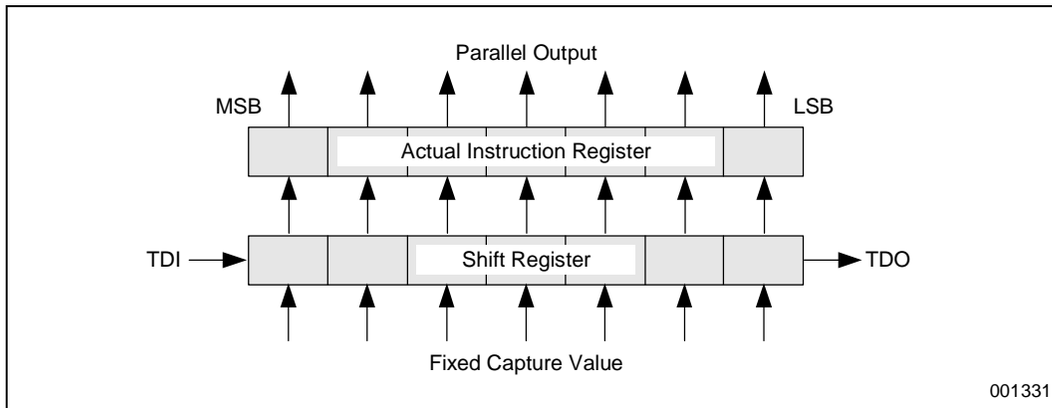


Table 10-3. Example of Configuration Access Data Register Format

JCONF Encode: 1000010			
Bit	Attr	Default	Description
63:56	RW	00h	<b>Data Byte3:</b> MSB of the read/write data, Data[31:24]
55:48	RW	00h	<b>Data Byte2:</b> Next MSB of the read/write data, Data[23:16]
47:40	RW	00h	<b>Data Byte1:</b> Next LSB of the read/write data, Data[15:8]
39:32	RW	00h	<b>Data Byte0:</b> LSB of the read/write data, Data[7:0]
31:24	RW	00h	<b>Register Address:</b> Address of a register located in a device on a bus within a group of registers assign to a function.
23:19	RW	00h	<b>Device ID:</b> PCI equivalent to uniquely identify a device on a bus.
18:16	RW	000	<b>Function Number:</b> PCI equivalent of a function number to obtain access to register banks within a device.
15:8	RW	00h	<b>Bus Number:</b> PCI equivalent of a bus number to recognize devices connected to this bus.
7:4	RW	0h	<b>Status:</b> [7]: Error bit set when a config request returns a Hard Fail condition. [6:5]: Reserved [4]: Busy bit. Set when read or write operation is in progress.
3:0	RW	0h	<b>Command:</b> 0xxx = NOP used in polling the chain to determine if the unit is busy. 1001 = write byte 1010 = write word 1011 = write dword 1100 = read dword