PI7C9X20505GP

PCI EXPRESS® PACKET SWITCH

DATASHEET REVISION 1.6 September 2009



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REVISION HISTORY

| Date | Revision Number | Description | | |
|----------|------------------------|---|--|--|
| 12/28/06 | 0.1 | Initial Preliminary Datasheet | | |
| 01/02/07 | 0.2 | Add Chapter 3, 4, 6 and 7 | | |
| 01/03/07 | 0.3 | Proofreading and Editing | | |
| 01/18/07 | 0.4 | Some defaults values of the pins are changed in Chapter 3 | | |
| 04/13/07 | 0.5 | Changed some pins names in Chapter 3 and Chapter 4 | | |
| | | Fixed typo error on offset 06H, 20H, 22H, 24H, 26H and 28H of EEPROM | | |
| | | Corrected pin function for the bit [6:0] offset B4h to Reserved in section | | |
| | | 7.2.53 | | |
| | | Corrected register definition for offset A8h in section 7.2.48 and offset ACh in section 7.2.49 | | |
| | | Corrected register default value for the bit [2:1] offset B4h in section 7.2.52 | | |
| | | Corrected register default value for the bit [18:16] offset 80h in section 7.2.31 | | |
| | | Corrected register definition for offset 100h in section 7.2.75 | | |
| 06/21/07 | 0.6 | Corrected pin description for ATT IND[4] in section 3.3 | | |
| | | Corrected register description for offset F0h in section 7.2.70 | | |
| | | Added 12.3 AC Specifications: Transmitter and Receiver Specifications | | |
| | | Updated 8 Clock Scheme (Table 8-1) | | |
| | | Removed Reference Clock Output related info from Chapter 1 Features | | |
| | | (advanced power saving), Chapter 3 Pin Description (RREF_CO, REFCLK, | | |
| | | VDDIO), Chapter 4 Pin Assignment (RREF_CO to TEST6, REFCLK to | | |
| 07/25/07 | 0.7 | NC, VDDIO to VDDR), Chapter 8 Clock Scheme (description). Updated Chapter 14 Ordering Information | | |
| 07/25/07 | 0.7 | Updated the Pericom Logo | | |
| | | Updated Chapter 13 Package Information | | |
| | | Corrected Chapter 4 PIN Assignment (PERP[4:0]) | | |
| 08/17/07 | 0.8 | Added Chapter 6.2 SMBus | | |
| | | Added SMBus related items in Chapter 1 Features | | |
| | | Modified SMBus related pins (GPIO[5:7]) | | |
| | | Added Disclaimer | | |
| | | Corrected Chapter 6. EEPROM and Chapter 7. Register Description | | |
| | | Corrected Chapter 3. Pin Description (PORTACT, TEST6) and Chapter 4. | | |
| | | Pin Assignment (A15, L12, N10, R10, T3, T10) | | |
| 10/00/07 | 0.0 | Updated Chapter 9. Hot Plug Operation | | |
| 10/08/07 | 0.9 | Corrected Chapter 3.6 Power Pins (VDDC, VDDA, VDDCAUX to 1.1V) Added PWR SAV (L7) pin in Chapter 3 and 4 | | |
| | | Corrected Chapter 3 Pin Description (TXTERMADJ and RXTERMADJ's | | |
| | | description, and DEQ's default value) | | |
| | | Updated Chapter 3.5 JTAG Signals description | | |
| | | Updated Chapter 7.2.53 bit [15:0] | | |
| | | Remove VDDP, VDDAUX from Chapter 11 Power Management and | | |
| | | Chapter 12.1 Absolute Maximum Ratings | | |
| | | Revised Chapter 11 Power Management | | |
| | | Updated Chapter 3 Pin Description (PERP/PERN, PETP/PETN, VC1_EN's | | |
| | | name and description, SLOT_IMP's default value, HOTLPUG's default | | |
| | | value, SLOTCLK's default value, MRL_PDC's description, | | |
| | | PWR_ENA_L's default value, EEPD, SMBDATA, PORTERR's name and description, DTX's default value) | | |
| | | Updated Chapter 4 Pin Assignment (VC_RS to VC1_EN, PORTACT to | | |
| | | PORTERR) | | |
| | | Updated 5.1 Physical Layer Circuit and Chapter 5.6 Queue | | |
| | | Updated Disclaimer and Footer | | |
| | | Updated Chapter 14 Ordering Information | | |
| | | Fixed Chapter 6.1.4 Mapping EEPROM format | | |



| Date | Revision Number | Description |
|----------|------------------------|---|
| 1/30/08 | 1.0 | Modified Chapter 6 EEPROM (0Ch) |
| | | Modified Chapter 7 Registers (7.2.50 Replay Time-Out Counter, 7.2.52 |
| | | Switch Operation Mode Bit[14,15,17], 7.2.53 Switch Operation Mode |
| | | Bit[8:15], 7.2.64 PCI Express Capability Bit[24], 7.2.70 Link Status |
| | | Bit[28], 7.2.103 Power Budgeting Data, 7.2.104 Power Budget Capability) |
| 2/20/08 | 1.1 | Updated Chapter 3.5 Power Pins (VDDC, VDDA, VDDAUX) |
| | | Updated Chapter 1 Features (Power Dissipation) |
| | | Updated Chapter 12.2 DC Specification (Power Consumption) |
| 4/15/08 | 1.2 | Updated Chapter 3.1 PCI Express Interface Signals (REFCLKP, |
| | | REFCLKN) |
| | | Corrected Chapter 12.2 DC Specifications |
| 7/1/08 | 1.3 | Modified Chapter 1 Features (Industrial Temperature) |
| | | Corrected Chapter 7.2.27 Interrupt Pin Register |
| | | Corrected Chapter 7.2.32 Power Management Data Register Bit 3 |
| | | Corrected Chapter 7.2.51 Acknowledge Latency Timer |
| | | Modified Chapter 12.1 Absolute Maximum Ratings (Ambient Temperature |
| | | with power applied) |
| 11/26/08 | 1.4 | Updated Chapter 14 Ordering Information |
| | | Removed "Preliminary" and "Confidential" references |
| 6/8/09 | 1.5 | Updated Chapter 3.2 Port Configuration Signals (SLOT_IMP, HOTPLUG, |
| | | SLOTCLK) |
| | | Updated Chapter 3.3 Hot Plug Signals (PWR_IND, ATT_IND) |
| | | Updated Chapter 3.4 Miscellaneous Signals (PWR_SAV pin removed, |
| | | EEPD) |
| | | Updated Chapter 3.5 JTAG Boundary Scan Signals (TMS, TDI, TRST_L) |
| | | Updated Chapter 14 Ordering Information |
| 9/25/09 | 1.6 | Updated Section 1 Features (Beacon and Wake# support feature removed) |
| | | Updated Section 3.1 PCI Express Interface Signals (WAKEUP_L changed |
| | | to NC) |
| | | Updated Section 4 Pin Assignment (WAKEUP_L changed to NC) |
| | | Updated Section 5.1 Physical Layer Circuit |
| | | Updated Section 10.5 JTAG Boundary Scan Register Order |
| | | Updated Section 11 Power Management |
| | | Updated Table 12-3 Transmitter Characteristics |
| | | Updated Table 12-4 Receiver Characteristics |



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1 Features

- 5-lane PCI Express Switch with 5 PCI Express ports
- Non-blocking full-wired switching capability at 20 Gbps when all 5 ports are enabled
- Supports "Cut-through" (Default) as well as "Store and Forward" mode for packet switching
- Peer-to-peer switching between any two downstream ports
- 150 ns typical latency for packet routed through Switch without blocking
- Strapped pins configurable with optional EEPROM or SMBus
- SMBus interface support
- Compliant with System Management (SM) Bus, Version 1.0
- Compliant with PCI Express Base Specification Revision 1.1
- Compliant with PCI Express CEM Specification Revision 1.1
- Compliant with PCI-to-PCI Bridge Architecture Specification Revision 1.2
- Compliant with Advanced Configuration Power Interface (ACPI) Specification
- Compliant with PCI Standard Hot-Plug Controller (SHPC) and Subsystem Specification Revision 1.0
- Reliability, Availability and Serviceability
 - Supports Data Poisoning and End-to-End CRC
 - Advanced Error Reporting and Logging
 - Hot Plug support
 - IEEE 1149.6 JTAG interface support
- Advanced Power Saving
 - Empty downstream ports are set to idle state to minimize power consumption
- Link Power Management
 - Supports L0, L0s, L1, L2, L2/L3_{Ready} and L3 link power states
 - Active state power management for L0s and L1 states
- Device State Power Management
 - Supports D0, D3_{Hot} and D3_{Cold} device power states
 - 3.3V Aux Power support in D3_{Cold} power state
- Port Arbitration: Round Robin (RR), Weighted RR and Time-based Weighted RR
- Extended Virtual Channel capability
 - Two Virtual Channels (VC) and Eight Traffic Class (TC) support
 - Disabled VCs' buffer is assigned to enabled VCs for resource sharing
 - Independent TC/VC mapping for each port
 - Provides VC arbitration selections: Strict Priority, Round Robin (RR) and Programmable Weighted RR
- Supports Isochronous Traffic
 - Isochronous traffic class mapped to VC1 only
 - Strict time based credit policing
- Supports up to 256-byte maximum payload size
- Programmable driver current and de-emphasis level at each individual port
- Low Power Dissipation at 1.0W in L0 normal mode
- Industrial Temperature Range -40° to 85°C
- 256-pin PBGA 17mm x 17mm package, 1.0 mm Ball Pitch



2 GENERAL DESCRIPTION

Similar to the role of PCI/PCIX Bridge in PCI/PCIX bus architecture, the function of PCI Express (PCIE) Switch is to expand the connectivity to allow more end devices to be reached by host controllers in PCIE serial interconnect architecture. The 5-lane PCIE Switch can be configured as 5-port type combinations. It provides users the flexibility to expand or fan-out the PCI Express lanes based on their application needs. For some systems that do not need all the 5 lanes, the unused lanes can be disabled to reduce power consumption.

In the PCI Express Architecture, the PCIE Switch forwards posted and non-posted requests and completion packets in either downstream or upstream direction concurrently as if a virtual PCI Bridge is in operation on each port. By visualizing the port as a virtual Bridge, the Switch can be logically viewed as two-level cascaded multiple virtual PCI-to-PCI Bridges, where one upstream-port Bridge sits on all downstream-port Bridges. Similar to a PCI Bridge during enumeration, each port is given a unique bus number, device number, and function number by the initiating software. The bus number, device number, and function number are combined to form a destination ID for each specific port. In addition to that, the memory-map and IO address ranges are exclusively allocated to each port as well. After the software enumeration is finished, the packets are routed to the dedicated port based on the embedded address or destination ID. To ensure the packet integrity during forwarding, the Switch is not allowed to split the packets to multiple small packets or merge the received packets into a large transmit packet. Also, the IDs of the requesters and completers are kept unchanged along the path between ingress and egress port.

The Switch employs the architecture of Combined Input and Output Queue (CIOQ) in implementation. The main reason for choosing CIOQ is that the required memory bandwidth of input queue equals to the bandwidth of ingress port rather than increasing proportionally with port numbers as an output queue Switch does. The CIOQ at each ingress port contains separate dedicated queues to store packets. The packets are arbitrated to the egress port based on the PCIe transaction-ordering rule. For the packets without ordering information, they are permitted to pass over each other in case that the addressed egress port is available to accept them. As to the packets required to follow the ordering rule, the Head-Of-Line (HOL) issue becomes unavoidable for packets destined to different egress ports since the operation of producer-consumer model has to be retained; otherwise the system might occur hang-up problem. On the other hand, the Switch places replay buffer at each egress port to defer the packets before sending it out. This can assure the maximum throughput being achieved and therefore the Switch works efficiently. Another advantage of implementing CIOQ in PCIe Switch is that the credit announcement to the counterpart is simplified and streamlined because of the credit-based flow control protocol. The protocol requires that each ingress port maintains the credits independently without checking other ports' credit availability, which is otherwise required by pure output queue architecture.

The Switch supports two virtual channels (VC0, VC1) and eight traffic classes (TC0 ~ TC7) at each port. The ingress port independently assigns packets into the preferred virtual channel while the egress port outputs the packet based on the predefined port and VC arbitration algorithm. For instance, the isochronous packet is given a special traffic class number other than TC0 and mapped into VC1 accordingly. By employing the strict time based credit policy for port arbitration and assigning higher priority to VC1 than VC0, the Switch can therefore guarantee the time-sensitive packet is not blocked by regular traffic to assure the quality of service. In addition, some data-centric applications only carry TC0/VC0 traffic. As a result, there are no packets that would consume VC1 bandwidth. In order to improve the efficiency of buffer usage, the unused VC1 queues can be reassigned to VC0 and enable each of the ingress ports to handle more data traffic bursts. This virtual channel resource relocation feature enhances the performance of the PCIe Switch further.



3 PIN DESCRIPTION

3.1 PCI EXPRESS INTERFACE SIGNALS

| NAME | PIN | TYPE | DESCRIPTION |
|--------------------|-------------------------------|------|--|
| REFCLKP REFCLKN | A16 A15 | Ι | Reference Clock Input Pairs: Connects to external 100MHz differential clock. |
| | | | The input clock signals must be delivered to the clock buffer cell through an AC-coupled interface so that only the AC information of the clock is received, converted, and buffered. It is recommended that a 0.1 uF be used in the AC-coupling. |
| PERP [4:0] | D16, K16, M15, T13, A13 | Ι | PCI Express Data Serial Input Pairs: Differential data receive signals in five ports. Port 0 (Upstream Port) is PERP[0] and PERN[0] |
| PERN [4:0] | D15, K15, M16, T12, B13 | Ι | Port 1 (Downstream Port) is PERP[1] and PERN[1] Port 2 (Downstream Port) is PERP[2] and PERN[2] Port 3 (Downstream Port) is PERP[3] and PERN[3] Port 4 (Downstream Port) is PERP[4] and PERN[4] |
| PETP [4:0] | F15, H15, P16, T15, A11 | 0 | PCI Express Data Serial Output Pairs: Differential data transmit signals in five ports. Port 0 (Upstream Port) is PETP[0] and PETN[0] Port 1 (Downstream Port) is PETP[1] and PETN[1] |
| PETN [4:0] | F16, H16, P15, T16, B11 | 0 | Port 2 (Downstream Port) is PETP[2] and PETN[2] Port 3 (Downstream Port) is PETP[3] and PETN[3] Port 4 (Downstream Port) is PETP[4] and PETN[4] |
| RESET_L | E4 | Ι | System Reset (Active LOW): When RESET_L is asserted, the internal states of whole chip except sticky logics are initialized. |
| DWNRST_L [4:1] | E5, D5, E6, D6 | 0 | Downstream Device Reset (Active LOW): It provides a reset signal to the devices connected to the downstream ports of Switch. The signal is active when either RESET_L is asserted or the device is just plugged into the Switch. DWNRST_L [x] corresponds to Portx, where x= 1,2,3,4. |

3.2 PORT CONFIGURATION SIGNALS

| NAME | PIN | TYPE | DESCRIPTION |
|----------------|--------------|------|--|
| VC1_EN | F4 | Ι | Virtual Channel 1 Enable: The chip provides the capability to |
| | | | support virtual channel 1 (VC1), in addition to the standard virtual |
| | | | channel 0. When this pin is asserted high, Virtual Channel 1 is enabled, |
| | | | and virtual channel resource sharing is not available. When it is |
| | | | asserted low, the chip would allocate the additional VC1 resource to |
| | | | VC0, and VC1 capability is disabled. The pin has internal pull-down. |
| SLOT_IMP [4:1] | *T6, G4, G2, | Ι | Slot Implemented: It decides if the downstream port is connected to |
| | G1 | | slot. SLOT_IMP [x] is correspondent to Portx, where x= 1,2,3,4. When |
| | | | SLOT_IMP [x] is high, the Portx is connected to slot. The strapping |
| | | | pin SLOT_IMP[4] is shared with PWR_IND[1]. By default, |
| | | | downstream Port1, Port2, Port3, and Port4 are implemented with slots. |
| | | | SLOT_IMP[4] has internal pull-down, and SLOT_IMP[3:1] have |
| | | | internal pull-up. |



| NAME | PIN | TYPE | DESCRIPTION |
|---------------|--------------|------|--|
| HOTPLUG [4:1] | *R6, H2, H1, | Ι | Hot Plug Capability: It determines if the downstream port is able to |
| | H4 | | support hot plug capability. HOTPLUG [x] is correspondent to Portx, |
| | | | where x=1,2,3,4. When HOTPLUG [x] is high, Portx supports hot plug |
| | | | operation. The strapping pin HOTPLUG[4] is shared with |
| | | | PWR_IND[2]. By default, downstream Port1, Port2, Port 3, and Port4 |
| | | | are equipped with hot plug function. HOTPLUG[4] has internal |
| | | | pull-down, and HOTPLUG[3:1] have internal pull-up. |
| SLOTCLK [4:0] | *P6, J3, J1, | Ι | Slot Clock Configuration: It determines if the downstream |
| | H5, H3 | | component uses the same physical reference clock that the platform |
| | | | provides on the connector. When SLOTCLK is high, the platform |
| | | | reference clock is employed. The strapping pin SLOTCLK[4] is shared |
| | | | with PWR_IND[3]. By default, downstream Port1, Port2, Port 3, and |
| | | | Port4 use the same physical reference clock provided by platform. |
| | | | SLOTCLK[4] has internal pull-down, and SLOTCLK[3:0] have |
| | | | internal pull-up. |

3.3 HOT PLUG SIGNALS

| NAME | PIN | TYPE | DESCRIPTION |
|-----------------|-----------------------|------|---|
| PWR_IND [4:1] | T7, *P6, *R6, *T6 | 0 | Power Indicator: Indicates the power status for each slot at downstream port. PWR_IND [x] is correspondent to Port x, where $x=1,2,3,4$. They are active-high signals. The pins have internal pull-down. |
| ATT_IND [4:1] | L7, N7, P7, R7 | 0 | Attention Indicator: Indicates the attention status for each slot at downstream port. ATT_IND [x] is correspondent to Port x, where $x=1,2,3,4$. They are active-high signals. Pins are set to "0000" by default. ATT_IND [4] should be tied to ground through a 47K pull-down resistor to disable the internal test function. ATT_IND[4:2] have internal pull-down. |
| ATT_BTN [4:1] | L8, M8, P8, R8 | Ι | Attention Button: When asserted high, it represents the attention button has been pressed for the slot at the downstream port. ATT_BTN [x] is correspondent to Port x, where x=1,2,3,4. |
| MRL_PDC [4:1] | L9, N9, P9, R9 | Ι | Presence Detected Change: When asserted low, it represents the device is present in the slot of downstream ports. Otherwise, it represents the absence of the device. MRL_PDC [x] is correspondent to Port x, where x=1,2,3,4. |
| PWR_ENA_L [4:1] | M10, N10, R10, T10 | 0 | SLOT Power Enable (Active LOW): Indicates the enable status of the power connecting to the associated slot. $PWR_ENA[x]$ is correspondent to Portx, where x=1,2,3,4. They are active-low signals. Pins are set to "0000" by default. |
| PWR_FLT [4:1] | M11, N11, P11, R11 | Ι | SLOT Power Fault: When asserted high, it indicates a power fault on one or more supply rails. PWR_FLT [x] is correspondent to Port x, where x=1,2,3,4. |

3.4 MISCELLANEOUS SIGNALS

| NAME | PIN | TYPE | DESCRIPTION |
|---------------|-----------|------|--|
| EECLK | R14 | 0 | EEPROM Clock: Clock signal to the EEPROM interface. |
| EEPD | P14 | I/O | EEPROM Data: Bi-directional serial data interface to and from the |
| | | | EEPROM. The pin has internal pull-up. |
| SMBCLK | T4 | Ι | SMBus Clock: System management Bus Clock. Pin has an internal |
| | | | pull-down. |
| SMBDATA | T5 | I/O | SMBus Data: Bi-Directional System Management Bus Data. |
| SCAN_EN | N14 | I/O | Full-Scan Enable Control: For normal operation, SCAN_EN is an |
| | | | output with a value of "0". SCAN_EN becomes an input during |
| | | | manufacturing testing. |
| PORTERR [4:0] | N13, P13, | 0 | Port PHY Error Status: These pins are used to display the PHY Error |
| | M12, N12, | | status of the ports. When PORTERR is flashing (alternating high and |
| | P12 | | low signals), it indicates that a PHY error is detected. When it is low, |
| | | | no PHY error is detected. PORTERR [x] is correspondent to Port x, |
| | | | where x=0,1,2,3,4. |



| NAME | PIN | TYPE | DESCRIPTION |
|-----------------|--------------|------|--|
| GPIO [7:0] | L2, L1, K5, | I/O | General Purpose Input and Output: These eight general-purpose |
| | K4, K3, K2, | | pins are programmed as either input-only or bi-directional pins by |
| | J6, J5 | | writing the GPIO output enable control register. |
| | | | When SMBus is implemented, GPIO[7:5] act as the SMBus address |
| | | | pins, which set Bit 2 to 0 of the SMBus address. |
| HIDRV | L6 | Ι | High Driver Control: This mode bit is for increasing the nominal |
| | | | value of the lane's driver current level. (See Sec. 5.1 for more detailed |
| | | | descriptions) By default, it is set to '0' without pin strapped. |
| LODRV | M2 | Ι | Low Driver Control: This mode bit is for decreasing the nominal |
| | | | value of the lane's driver current level. (See Sec. 5.1 for more detailed |
| | | | descriptions) By default, it is set to '0' without pin strapped. |
| DTX [3:0] | N1, M6, M5, | Ι | Driver Current Level Control: This 4-bit digital word is to control |
| | M3 | | the driver current level. (See Sec. 5.1 for more detailed descriptions) |
| | | | By default, they are set to "0000" without pin strapped. |
| DEQ [3:0] | P1, N5, N4, | Ι | Driver Equalization Level Control: This 4-bit digital word is to |
| | N2 | | control the driver equalization level. (See Sec. 5.1 for more detailed |
| | | | descriptions) By default, they are set to "1000" without pin strapped. |
| RXEQCTL [1:0] | P4, P3 | Ι | Receiver Equalization Level Control: This 2-bit digital word is to |
| | , - | | control the receiver equalization level. By default, they are set to "00" |
| | | | without pin strapped. |
| RXTERMADJ [1:0] | T3, R2 | Ι | Receive Termination Adjustment: A control bus to adjust the receive |
| | - 7 | | termination resistor value. By default, they are set to "00" without pin |
| | | | strapped. |
| TXTERMADJ [1:0] | T2, R1 | Ι | Transmit Termination Adjustment: A control bus to adjust the |
| | <i>,</i> | | transmit termination resistor value. By default, they are set to "00" |
| | | | without pin strapped. |
| TEST1 | L4 | Ι | Test1: This pin is for internal test purpose. Test1 should be tied to |
| | | | ground through a pull-down resistor. |
| TEST2 | D4 | Ι | Test2/3/4/5: These pins are for internal test purpose. Test2, Test3, |
| TEST3 | D8 | | Test4 and Test5 should be tied to 3.3V through a pull-up resistor. |
| TEST4 | E8 | | |
| TEST5 | E7 | | |
| TEST6 | E14 | Ι | Test6: This pin is for internal test purpose. Test6 should be connected |
| | | | to an (475 ohm \pm 1%) external resistor to Vss. |
| NC | A3, A5, A7, | | Not Connected: These pins can be just left open. |
| | A9, B1, B3, | | 1 J 1 |
| | B5, B7, B9, | | |
| | C1, D12, | | |
| | D13, E1, E2, | | |
| | F3, F2, F12, | | |
| | F13, | | |
| | H12, H13, | | |
| | R3, R5, | | |

3.5 JTAG BOUNDARY SCAN SIGNALS

| NAME | PIN | TYPE | DESCRIPTION |
|------|-----|------|---|
| TCK | L12 | Ι | Test Clock: Used to clock state information and data into and out of |
| | | | the chip during boundary scan. When JTAG boundary scan function is |
| | | | not implemented, this pin should be left open (NC). |
| TMS | L13 | Ι | Test Mode Select: Used to control the state of the Test Access Port |
| | | | controller. The pin has internal pull-up. When JTAG boundary scan |
| | | | function is not implemented, this pin should be pulled low through a |
| | | | 5.1K pull-down resistor. |
| TDO | M13 | 0 | Test Data Output: When SCAN_EN is high, it is used (in conjunction |
| | | | with TCK) to shift data out of the Test Access Port (TAP) in a serial bit |
| | | | stream. When JTAG boundary scan function is not implemented, this |
| | | | pin should be left open (NC). |
| TDI | L14 | Ι | Test Data Input: When SCAN_EN is high, it is used (in conjunction |
| | | | with TCK) to shift data and instructions into the TAP in a serial bit |
| | | | stream. The pin has internal pull-up. When JTAG boundary scan |
| | | | function is not implemented, this pin should be left open (NC). |



| NAME | PIN | TYPE | DESCRIPTION |
|--------|-----|------|--|
| TRST_L | K11 | Ι | Test Reset (Active LOW): Active LOW signal to reset the TAP |
| | | | controller into an initialized state. The pin has internal pull-up. When |
| | | | JTAG boundary scan function is not implemented, this pin should be |
| | | | pulled low through a 5.1K pull-down resistor. |

3.6 POWER PINS

| NAME | PIN | TYPE | DESCRIPTION |
|---------|------------------|------|--|
| VDDC | D7, D10, E9, | Р | VDDC Supply (1.0V): Used as digital core power pins. |
| | E10, F6, F7, F8, | | |
| | F9, F10, G5, | | |
| | G7, G12, G13, | | |
| | H6, H7, J7, J12, | | |
| | K6, K8, K10, | | |
| | K12, L5, L10, | | |
| | L11, M7, M9, | | |
| | N6, N8 | | |
| VDDR | C6, D14, E12, | Р | VDDR Supply (3.3V): Used as digital I/O power pins. |
| | G3, G14, J4, | | |
| | K13, L3, M4, | | |
| | P5, R13, T1, T8 | | |
| VDDA | D9, D11, E11, | Р | VDDA Supply (1.0V): Used as analog power pins. |
| | F11, G10, G11, | | |
| | H11, J11, J13 | | |
| VDDCAUX | A8, D3, E3, | Р | VDDCAUX Supply (1.0V): Used as auxiliary core power pins. |
| | N15 | | |
| VAUX | F1 | Р | VAUX Supply (3.3V): Used as auxiliary I/O power pins. |
| VTT | A1, A2, A10, | Р | Termination Voltage (1.5V): Provides driver termination voltage |
| | B10, G15, G16, | | at transmitter. Should be given the same consideration as |
| | R15, R16 | | VDDCAUX. |
| VSS | A4, A6, A12, | Р | VSS Ground: Used as ground pins. |
| | A14, B2, B4, | | |
| | B6, B8, B12, | | |
| | B14, B15, B16, | | |
| | C2, C3, C4, | | |
| | C5, C7, C8, C9, | | |
| | C10, C11, C12, | | |
| | C13, C14, C15, | | |
| | C16, D1, D2, | | |
| | E13, E15, E16, | | |
| | F5, F14, G6, | | |
| | G8, G9, H8, | | |
| | H9, H10, H14, | | |
| | J2, J8, J9, J10, | | |
| | J14, J15, J16, | | |
| | K1, K7, K9, | | |
| | K14, L15, L16, | | |
| | M1, M14, N3, | | |
| | N16, P2, P10, | | |
| | R4, R12, T9, | | |
| | T11, T14 | | |



4 PIN ASSIGNMENTS

4.1 PIN LIST of 256-PIN PBGA

| PIN | NAME | PIN | NAME | PIN | NAME | PIN | NAME |
|----------|-------------|----------|-------------|----------|--------------------|----------|--------------------|
| A1 | VTT | E1 | NC | J1 | SLOTCLK[2] | N1 | DTX[3] |
| A2 | VTT | E2 | NC | J2 | VSS | N2 | DEQ[0] |
| A3 | NC | E3 | VDDCAUX | J3 | SLOTCLK[3] | N3 | VSS |
| A4 | VSS | E4 | RESET_L | J4 | VDDR | N4 | DEQ[1] |
| A5 | NC | E5 | DWNRST_L[4] | J5 | GPIO[0] | N5 | DEQ[2] |
| A6 | VSS | E6 | DWNRST_L[2] | J6 | GPIO[1] | N6 | VDDC |
| A7 | NC | E7 | TEST5 | J7 | VDDC | N7 | ATT_IND[3] |
| A8 | VDDCAUX | E8 | TEST4 | J8 | VSS | N8 | VDDC |
| A9 | NC | E9 | VDDC | J9 | VSS | N9 | MRL_PDC[3] |
| A10 | VTT | E10 | VDDC | J10 | VSS | N10 | PWR_ENA_L[3] |
| A11 | PETP[0] | E11 | VDDA | J11 | VDDA | N11 | PWR_FLT[3] |
| A12 | VSS | E12 | VDDR | J12 | VDDC | N12 | PORTERR[1] |
| A13 | PERP[0] | E13 | VSS | J13 | VDDA | N13 | PORTERR[4] |
| A14 | VSS | E14 | TEST6 | J14 | VSS | N14 | SCAN_EN |
| A15 | REFCLKN | E15 | VSS | J15 | VSS | N15 | VDDCAUX |
| A16 | REFCLKP | E16 | VSS VAUX | J16 | VSS VSS | N16 | VSS |
| B1 P2 | NC VSS | F1 F2 | | K1 | | P1 | DEQ[3] |
| B2 B3 | VSS NC | F2 F3 | NC NC | K2 K3 | GPIO[2] GPIO[3] | P2 P3 | VSS RXEQCTL[0] |
| В3 В4 | VSS | F3 F4 | VC1 EN | K3 K4 | GPIO[3] GPIO[4] | P3 P4 | RXEQCTL[1] |
| B4 B5 | NC | F5 | VSS | K4 K5 | GPIO[5] | P5 | VDDR |
| B6 | VSS | F6 | VDDC | K6 | VDDC | P6 | PWR IND[3]/ |
| DU | V 55 | 10 | VDDC | K0 | VDDC | 10 | SLOTCLK[4] |
| B7 | NC | F7 | VDDC | K7 | VSS | P7 | ATT IND[2] |
| B8 | VSS | F8 | VDDC | K8 | VDDC | P8 | ATT BTN[2] |
| B9 | NC | F9 | VDDC | K9 | VSS | P9 | MRL_PDC[2] |
| B10 | VTT | F10 | VDDC | K10 | VDDC | P10 | VSS |
| B11 | PETN[0] | F11 | VDDA | K11 | TRST_L | P11 | PWR_FLT[2] |
| B12 | VSS | F12 | NC | K12 | VDDC | P12 | PORTERR[0] |
| B13 | PERN[0] | F13 | NC | K13 | VDDR | P13 | PORTERR[3] |
| B14 | VSS | F14 | VSS | K14 | VSS | P14 | EEPD |
| B15 | VSS | F15 | PETP[4] | K15 | PERN[3] | P15 | PETN[2] |
| B16 | VSS | F16 | PETN[4] | K16 | PERP[3] | P16 | PETP[2] |
| C1 | NC | G1 | SLOT_IMP[1] | L1 | GPIO[6] | R1 | TXTERMADJ[0] |
| C2 | VSS | G2 | SLOT_IMP[2] | L2 | GPIO[7] | R2 | RXTERMADJ[0] |
| C3 | VSS | G3 | VDDR | L3 | VDDR | R3 | NC |
| C4 | VSS | G4 | SLOT_IMP[3] | L4 | TEST1 | R4 | VSS |
| C5 C6 | VSS VDDR | G5 G6 | VDDC VSS | L5 L6 | VDDC HIDRV | R5 R6 | NC PWR_IND[2] / |
| 0 | VDDK | 00 | v 55 | LU | IIIDKV | KO | HOTPLUG[4] |
| C7 | VSS | G7 | VDDC | L7 | ATT IND[4] | R7 | ATT_IND[1] |
| C8 | VSS | G7 G8 | VSS | L7 L8 | ATT BTN[4] | R8 | ATT BTN[1] |
| C9 | VSS | G9 | VSS | L0 L9 | MRL PDC[4] | R9 | MRL PDC[1] |
| C10 | VSS | G10 | VDDA | L10 | VDDC | R10 | PWR ENA L[2] |
| C11 | VSS | G11 | VDDA | L11 | VDDC | R11 | PWR_FLT[1] |
| C12 | VSS | G12 | VDDC | L12 | TCK | R12 | VSS |
| C13 | VSS | G13 | VDDC | L13 | TMS | R13 | VDDR |
| C14 | VSS | G14 | VDDR | L14 | TDI | R14 | EECLK |
| C15 | VSS | G15 | VTT | L15 | VSS | R15 | VTT |
| C16 | VSS | G16 | VTT | L16 | VSS | R16 | VTT |
| D1 | VSS | H1 | HOTPLUG[2] | M1 | VSS | T1 | VDDR |
| D2 | VSS | H2 | HOTPLUG[3] | M2 | LODRV | T2 | TXTERMADJ[1] |
| D3 | VDDCAUX | H3 | SLOTCLK[0] | M3 | DTX[0] | T3 | RXTERMADJ[1] |
| D4 | TEST2 | H4 | HOTPLUG[1] | M4 | VDDR | T4 | SMBCLK |
| D5 | DWNRST_L[3] | H5 | SLOTCLK[1] | M5 | DTX[1] | T5 | SMBDATA |



| | | | | | | | Datasheet |
|-----|-------------|-----|---------|-----|--------------|-----|--------------|
| PIN | NAME | PIN | NAME | PIN | NAME | PIN | NAME |
| D6 | DWNRST_L[1] | H6 | VDDC | M6 | DTX[2] | T6 | PWR_IND[1]/ |
| | | | | | | | SLOT_IMP[4] |
| D7 | VDDC | H7 | VDDC | M7 | VDDC | Τ7 | PWR_IND[4] |
| D8 | TEST3 | H8 | VSS | M8 | ATT_BTN[3] | T8 | VDDR |
| D9 | VDDA | H9 | VSS | M9 | VDDC | Т9 | VSS |
| D10 | VDDC | H10 | VSS | M10 | PWR_ENA_L[4] | T10 | PWR_ENA_L[1] |
| D11 | VDDA | H11 | VDDA | M11 | PWR_FLT[4] | T11 | VSS |
| D12 | NC | H12 | NC | M12 | PORTERR[2] | T12 | PERN[1] |
| D13 | NC | H13 | NC | M13 | TDO | T13 | PERP[1] |
| D14 | VDDR | H14 | VSS | M14 | VSS | T14 | VSS |
| D15 | PERN[4] | H15 | PETP[3] | M15 | PERP[2] | T15 | PETP[1] |
| D16 | PERP[4] | H16 | PETN[3] | M16 | PERN[2] | T16 | PETN[1] |



5 FUNCTIONAL DESCRIPTION

Multiple virtual PCI-to-PCI Bridges (VPPB), connected by a virtual PCI bus, reside in the Switch. Each VPPB contains the complete PCIe architecture layers that consist of the physical, data link, and transaction layer. The packets entering the Switch via one of VPPBs are first converted from serial bit-stream into parallel bus signals in physical layer, stripped off the link-related header by data link layer, and then relayed up to the transaction layer to extract out the transaction header. According to the address or ID embedded in the transaction header, the entire transaction packets are forwarded to the destination VPPB for formatting as a serial-type PCIe packet through the transmit circuits in the data link layer and physical layer. The following sections describe these function elements for processing PCIe packets within the Switch.

5.1 PHYSICAL LAYER CIRCUIT

The physical layer circuit design is based on the **P**HY Interface for **P**CI **E**xpress Architecture (PIPE). It contains Physical Media Attachment (PMA) and Physical Coding Sub-layer (PCS) blocks. PMA includes Serializer/ Deserializer (SERDES), PLL¹, Clock Recovery module, receiver detection circuits, electrical idle detector, and input/output buffers. PCS consists of framer, 8B/10B encoder/decoder, receiver elastic buffer, and PIPE PHY control/status circuitries. To provide the flexibility for port configuration, each lane has its own control and status signals for MAC to access individually. In addition, a pair of PRBS generator and checker is included for PHY built-in self test. The main functions of physical layer circuits include the conversion between serial-link and parallel bus, provision of clock source for the Switch, resolving clock difference in receiver end, and detection of physical layer errors.

In order to meet the different application needs, the driving current and equalization of each transmitting channels can be adjusted using strapped pins individually (refer to section 3.4 for pin descriptions). The driver current of each channel is set to 20mA in default mode without pins being strapped. To change the current value, the user can strap the pins either for nominal value (HIDRV, LODRV) or actual value (DTX [3:0]), which is a scaled multiple of Inom. The following tables illustrate the possible transmitted current values the chip provides.

| HIDRV | LODRV | NOMINAL DRIVER CURENT |
|-------|-------|-----------------------|
| 0 | 0 | 20 mA |
| 0 | 1 | 10 mA |
| 1 | 0 | 28 mA |
| 1 | 1 | Reserved |

| Table 5-1 Nominal Driver Current | Values (Inom) |
|----------------------------------|---------------|
|----------------------------------|---------------|

| Table 5-2 Ratio of Actual | Current and Nominal Current |
|---------------------------|------------------------------------|
|---------------------------|------------------------------------|

| DTX [3:0] | ACTUAL CURRENT / NOMINAL CURRENT |
|-----------|---|
| 0000 | 1.00 |
| 0001 | 1.05 |
| 0010 | 1.10 |
| 0011 | 1.15 |
| 0100 | 1.20 |
| 0101 | 1.25 |
| 0110 | 1.30 |

¹ Multiple lanes could share the PLL.



| DTX [3:0] | ACTUAL CURRENT / NOMINAL CURRENT |
|-----------|----------------------------------|
| 0111 | 1.35 |
| 1000 | 0.60 |
| 1001 | 0.65 |
| 1010 | 0.70 |
| 1011 | 0.75 |
| 1100 | 0.80 |
| 1101 | 0.85 |
| 1110 | 0.90 |
| 1111 | 0.95 |

The equalization function of transmitting channels can optimize the driver current for different back-plane lengths and materials. The table shown below lists the combinations of de-emphasized driver current ($I_{TX} - I_{EQ}$) to non-de-emphasized driver current (I_{TX}) for different values of DEQ [3:0].

| DEQ [3:0] | $(\mathbf{I}_{\mathrm{TX}} - \mathbf{I}_{\mathrm{EO}}) / \mathbf{I}_{\mathrm{TX}}$ | De-emphasis (dB) |
|-----------|--|------------------|
| 0000 | 1.00 | 0.00 |
| 0001 | 0.96 | -0.35 |
| 0010 | 0.92 | -0.72 |
| 0011 | 0.88 | -1.11 |
| 0100 | 0.84 | -1.51 |
| 0101 | 0.80 | -1.94 |
| 0110 | 0.76 | -2.38 |
| 0111 | 0.72 | -2.85 |
| 1000 | 0.68 | -3.35 |
| 1001 | 0.64 | -3.88 |
| 1010 | 0.60 | -4.44 |
| 1011 | 0.56 | -5.04 |
| 1100 | 0.52 | -5.68 |
| 1101 | 0.48 | -6.38 |
| 1110 | 0.44 | -7.13 |
| 1111 | 0.40 | -7.96 |

 Table 5-3 De-emphasis Level versus DEQ [3:0]

By default, the DEQ is set to "1000" to conform to the PCI Express 1.0a specification, which calls for a de-emphasis level of between -3 dB and -4 dB.

In order to improve the data stream integrity across the channels, the receiver of each port of the Switch includes a reception equalizer to mitigate the effects of ISI. The reception equalizer is implemented as a selectable high-pass filter at the input node, and it is capable of removing as much as 0.4UI of ISI related jitter. The following table shows a simple guideline for selecting the appropriate value to adapt with different lengths or connector numbers in various applications.

| RXEQCTL [1] | RXEQCTL [0] | Rx Eq Setting | Input Jitter | Channel Length |
|-------------|-------------|----------------------|----------------|---------------------------------|
| 0 | 0 | Max Rx Eq | > 0.25 UI | > 20" and two or more |
| | | | | connectors |
| 0 | 1 | Min Rx Eq | Between 0.1 UI | Between 8" and 20" and up to |
| | | | and 0.25 UI | two connectors |
| 1 | Х | | < 0.1 UI | 8" or less, up to one connector |

 Table 5-4 Rx Equalizer Settings (RXEQCTL)



5.2 DATA LINK LAYER (DLL)

The Data Link Layer (DLL) provides a reliable data transmission between two PCI Express points. An ACK/NACK protocol is employed to guarantee the integrity of the packets delivered. Each Transaction Layer Packet (TLP) is protected by a 32-bit LCRC for error detection. The DLL receiver performs LCRC calculation to determine if the incoming packet is corrupted in the serial link. If an LCRC error is found, the DLL transmitter would issue a NACK data link layer packet (DLLP) to the opposite end to request a re-transmission, otherwise an ACK DLLP would be sent out to acknowledge on reception of a good TLP.

In the transmitter, a retry buffer is implemented to store the transmitted TLPs whose corresponding ACK/NACK DLLP have not been received yet. When an ACK is received, the TLPs with sequence number equals to and smaller than that carried in the ACK would be flushed out from the buffer. If a NACK is received or no ACK/NACK is returned from the link partner after the replay timer expires, then a replay mechanism built in DLL transmitter is triggered to re-transmit the corresponding packet that receives NACK or time-out and any other TLP transmitted after that packet.

Meanwhile, the DLL is also responsible for the initialization, updating, and monitoring of the flow-control credit. All of the flow control information is carried by DLLP to the other end of the link. Unlike TLP, DLLP is guarded by 16-bit CRC to detect if data corruption occurs.

In addition, the Media Access Control (MAC) block, which is consisted of LTSSM, multiple lanes deskew, scrambler/de-scrambler, clock correction from inserting skip order-set, and PIPE-related control/status circuits, is implemented to interface physical layer with data link layer.

5.3 TRANSACTION LAYER RECEIVE BLOCK (TLP DECAPSULATION)

The receiving end of the transaction layer performs header information retrieval and TC/VC mapping (see section 5.5), and it validates the correctness of the transaction type and format. If the TLP is found to contain illegal header or the indicated packet length mismatches with the actual packet length, then a Malformed TLP is reported as an error associated with the receiving port. To ensure end-to-end data integrity, a 32-bit ECRC is checked against the TLP at the receiver if the digest bit is set in header.

5.4 ROUTING

The transaction layer implements three types of routing protocols: ID-based, address-based, and implicit routing. For configuration reads, configuration writes, transaction completion, and user-defined messages, the packets are routed by their destination ID constituted of bus number, device number, and function number. Address routing is employed to forward I/O or memory transactions to the destination port, which is located within the address range indicated by the address field carried in the packet header. The packet header indicates the packet types including memory read, memory write, IO read, IO write, Message Signaling Interrupt (MSI) and user-defined message. Implicit routing is mainly used to forward system message transactions such as virtual interrupt line, power management, and so on. The message type embedded in the packet header determines the routing mechanism.

If the incoming packet can not be forwarded to any other port due to a miss to hit the defined address range or targeted ID, this is considered as Unsupported Request (UR) packet, which is similar to a master abort event in PCI protocol.



5.5 TC/VC MAPPING

The 3-bit TC field defined in the header identifies the traffic class of the incoming packets. To enable the differential service, a TC/VC mapping table at destination port that is pre-programmed by system software or EEPROM pre-load is utilized to cast the TC labeled packets into the desired virtual channel. Note that TC0 traffic is mapped into VC0 channel by default. After the TC/VC mapping, the receive block dispatches the incoming request, completion, or data into the appropriate VC0 and VC1 queues.

5.6 **QUEUE**

In PCI Express, it defines six different packet types to represent request, completion, and data. They are respectively Posted Request Header (PH), Posted Request Data payload (PD), Non-Posted Request Header (NPH), Non-Posted Data Payload (NPD), Completion Header (CPLH) and Completion Data payload (CPLD). Each packet with different type would be put into a separate queue in order to facilitate the following ordering processor. Since NPD usually contains one DW, it can be merged with the corresponding NPH into a common queue named NPHD. Except NPHD, each virtual channel (VC0 or VC1) has its own corresponding packet header and data queue. When only VC0 is needed in some applications, VC1 can be disabled and its resources assigned to VC0 by asserting VC1_EN (Virtual Channel 1 Enable) to low.

5.6.1 PH

PH queue provides TLP header spaces for posted memory writes and various message request headers. Each header space occupies sixteen bytes to accommodate 3 DW or 4 DW headers. There are two PH queues for VC0 and VC1 respectively.

5.6.2 PD

PD queue is used for storing posted request data. If the received TLP is of the posted request type and is determined to have payload coming with the header, the payload data would be put into PD queue. There are two PD queues for VC0 and VC1 respectively.

5.6.3 NPHD

NPHD queue provides TLP header spaces for non-posted request packets, which include memory read, IO read, IO write, configuration read, and configuration write. Each header space takes twenty bytes to accommodate a 3-DW header, s 4-DW header, s 3-WD header with 1-DW data, and a 4-DW header with 1-DW data. There is only one NPHD queue for VC0, since non-posted request cannot be mapped into VC1.

5.6.4 CPLH

CPLH queue provides TLP header space for completion packets. Each header space takes twelve bytes to accommodate a 3-DW header. Please note that there is no 4-DW completion headers. There are two CPLH queues for VC0 and VC1 respectively.



5.6.5 CPLD

CPLD queue is used for storing completion data. If the received TLP is of the completion type and is determined to have payload coming with the header, the payload data would be put into CPLD queue. There are two CPLD queues for VC0 and VC1 respectively.

5.7 TRANSACTION ORDERING

Within a VPPB, a set of ordering rules is defined to regulate the transactions on the PCI Express Switch including Memory, IO, Configuration and Messages, in order to avoid deadlocks and to support the Producer-Consumer model. The ordering rules defined in table 5-4 apply within a single Traffic Class (TC). There is no ordering requirement among transactions within different TC labels. Since the transactions with the same TC label are not allowed to map into different virtual channels, it implies no ordering relationship between the traffic in VC0 and VC1.

| Row Pass Column | Posted | Read | Non-posted Write | Read | Non-posted Write |
|--------------------------|---------------------|------------------|------------------|------------------|------------------|
| | Request | Request | Request | Completion | Completion |
| Posted Request | Yes/No ¹ | Yes ⁵ | Yes ⁵ | Yes ⁵ | Yes ⁵ |
| Read Request | No ² | Yes | Yes | Yes | Yes |
| Non-posted Write Request | No ² | Yes | Yes | Yes | Yes |
| Read Completion | Yes/No ³ | Yes | Yes | Yes | Yes |
| Non-Posted Write | Yes ⁴ | Yes | Yes | Yes | Yes |
| Completion | | | | | |

Table 5-4 Summary of PCI Express Ordering Rules

1. When the Relaxed Ordering Attribute bit is cleared, the Posted Request transactions including memory write and message request must complete on the egress bus of VPPB in the order in which they are received on the ingress bus of VPPB. If the Relaxed Ordering Attribute bit is set, the Posted Request is permitted to pass over other Posted Requests occurring before it.

2. A Read Request transmitting in the same direction as a previously queued Posted Request transaction must push the posted write data ahead of it. The Posted Request transaction must complete on the egress bus before the Read Request can be attempted on the egress bus. The Read transaction can go to the same location as the Posted data. Therefore, if the Read transaction were to pass the Posted transaction, it would return stale data.

3. When the Relaxed Ordering Attribute bit is cleared, a Read completion must "pull" ahead of previously queued posted data transmitting in the same direction. In this case, the read data transmits in the same direction as the posted data, and the requestor of the read transaction is on the same side of the VPPB as the completer of the posted transaction. The posted transaction must deliver to the completer before the read data is returned to the requestor. If the Relaxed Ordering Attribute bit is set, then a read completion is permitted to pass a previously queued Memory Write or Message Request.

4. Non-Posted Write Completions are permitted to pass a previous Memory Write or Message Request transaction. Such transactions are actually transmitting in the opposite directions and hence have no ordering relationship.

5. Posted Request transactions must be given opportunities to pass Non-posted Read and Write Requests as well as Completions. Otherwise, deadlocks may occur when some older Bridges that do not support delayed transactions are mixed with PCIe Switch in the same system. A fairness algorithm is used to arbitrate between the Posted Write queue and the Non-posted transaction queue.



5.8 PORT ARBITRATION

Among multiple ingress ports, the port arbitration built in the egress port determines which input traffic to be forwarded to the output port. The arbitration algorithm contains hardware fixed Round Robin, 128-phase Weighted Round-Robin and programmable 128-phase time-based WRR. The port arbitration is held within the same VC channel. It means that each port has two port arbitration circuitries for VC0 and VC1 respectively. At upstream port, in addition to the traffic from inter-port, the intra-port packet such as configurations completion would also join the arbitration loop to get the service in Virtual Channel 0.

5.9 VC ARBITRATION

After port arbitration, VC arbitration is executed among different VC channels within the same source. Three arbitration algorithms are provided to choose the appropriate VC. They are respectively Strict Priority, Round Robin or Weighted Round Robin.

5.10 FLOW CONTROL

PCI Express employs Credit-Based Flow Control mechanism to make buffer utilization more efficient. The transaction layer transmitter ensures that it does not transmit a TLP to an opposite receiver unless the receiver has enough buffer space to accept the TLP. The transaction layer receiver has the responsibility to advertise the free buffer space to an opposite transmitter to avoid packet stale. In this switch, each port has separate queues for different traffic types and the credits are on the fly sent to data link layer, which compares the current available credits with the monitored one and reports the updated credit to the counterpart. If no new credit is acquired, the credit reported is scheduled for every 30 us to prevent from link entering retrain. On the other hand, the receiver at each egress port gets the usable credits from the opposite end in a link. It would broadcast them to all the other ingress ports for gating the packet transmission.

5.11 TRANSATION LAYER TRANSMIT BLOCK (TLP ENCAPSULATION)

The transmit portion of transaction layer performs the following functions. They are to construct the all types of forwarded TLP generated from VC arbiter, respond with the completion packet when the local resource (i.e. configuration register) is accessed and regenerate the message that terminated at receiver to RC if acts as an upstream port.



6 EEPROM INTERFACE AND SYSTEM MANAGEMENT BUS

The EEPROM interface consists of two pins: EECLK (EEPROM clock output) and EEPD (EEPROM bi-directional serial data). The Switch may control an ISSI IS24C04 or compatible parts using into 512x8 bits. The EEPROM is used to initialize a number of registers before enumeration. This is accomplished after PRST# is de-asserted, at which time the data from the EEPROM is loaded. The EEPROM interface is organized into a 16-bit base, and the Switch supplies a 7-bit EEPROM word address. The Switch does not control the EEPROM address input. It can only access the EEPROM with address input set to 0.

The System Management Bus interface consists of two pins: SMBCLK (System Management Bus Clock input) and SMBDATA (System Management Bus Data input/ output).

6.1 EEPROM INTERFACE

6.1.1 AUTO MODE EERPOM ACCESS

The Switch may access the EEPROM in a WORD format by utilizing the auto mode through a hardware sequencer. The EEPROM start-control, address, and read/write commands can be accessed through the configuration register. Before each access, the software should check the Autoload Status bit before issuing the next start.

6.1.2 EEPROM MODE AT RESET

During a reset, the Switch will automatically load the information/data from the EEPROM if the automatic load condition is met. The first offset in the EEPROM contains a signature. If the signature is recognized, the autoload initiates right after the reset.

During the autoload, the Bridge will read sequential words from the EEPROM and write to the appropriate registers. Before the Bridge registers can be accessed through the host, the autoload condition should be verified by reading bit [3] offset DCh (EEPROM Autoload Status). The host access is allowed only after the status of this bit is set to '0' which indicates that the autoload initialization sequence is complete.

6.1.3 EEPROM SPACE ADDRESS MAP

| 15 - 8 | 7 - 0 | BYTE OFFSET |
|---|---|-------------|
| EEPROM Sig | nature (1516h) | 00h |
| Venc | lor ID | 02h |
| Devi | ice ID | 04h |
| Extended VC Count / Link Capability / Swite | h Mode Operation / Interrupt pin for Port 1 ~ 4 | 06h |
| Subsystem | Vender ID | 08h |
| Subsys | stem ID | 0Ah |
| Max_Payload_Size Support / ASPM Support | rt / Role_Base Error Reporting / RefClk ppm | 0Ch |
| Diffe | | |
| Rese | Reserved | |
| PM Data for Port 0 | PM Capability for Port 0 | 10h |
| PM Data for Port 1 | PM Capability for Port 1 | 12h |
| PM Data for Port 2 | PM Capability for Port 2 | 14h |
| PM Data for Port 3 | PM Capability for Port 3 | 16h |
| PM Data for Port 4 | PM Capability for Port 4 | 18h |
| Rese | 1Ah | |



| | | Datash |
|------------------------------------|--|-------------|
| 15 – 8 | 7 – 0 | BYTE OFFSET |
| | Reserved | 1Ch |
| | Reserved | 1Eh |
| TC/VC Map for Port 0 (VC0 | 0) Slot Clock / LPVC Count / Port Num, Port 0 | 20h |
| TC/VC Map for Port 1(VC0) | Count / Port Num, Port 1 | 22h |
| TC/VC Map for Port 2 (VC0) | Slot Implemented / Slot Clock / LPVC Count / Port Num, Port 2 | 24h |
| TC/VC Map for Port 3 (VC0) | Slot Implemented / Slot Clock / LPVC Count / Port Num, Port 3 | 26h |
| TC/VC Map for Port 4 (VC0) | | 28h |
| | Reserved | |
| | Reserved | 2Ch |
| | Reserved | 2Eh |
| | Reserved | 30h |
| | ot Capability 0 for Port 1 | 32h |
| | ot Capability 0 for Port 2 | 34h |
| | ot Capability 0 for Port 3 | 36h |
| Sle | ot Capability 0 for Port 4 | 38h |
| | Reserved | 3Ah |
| | Reserved | 3Ch |
| | Reserved | 3Eh |
| | Reserved | 40h |
| | ot Capability 1 for Port 1 | 42h |
| | ot Capability 1 for Port 2 | 44h |
| | ot Capability 1 for Port 3 | 46h |
| SI | ot Capability 1 for Port 4 | 48h |
| | Reserved | 4Ah |
| | Reserved | 4Ch |
| | Reserved | 4Eh |
| TC/VC Map for Port 0 (VC1) | | 50h |
| TC/VC Map for Port 1 (VC1) | | 52h |
| TC/VC Map for Port 2 (VC1) | Maximum Time Slot for Port 2 | 54h |
| TC/VC Map for Port 3 (VC1) | | 56h |
| TC/VC Map for Port 4 (VC1) | Maximum Time Slot for Port 4 | 58h |
| | Reserved | 5Ah |
| | Reserved | 5Ch |
| | Reserved | 5Eh |
| | ting Capability Register for Port 0 | 60h |
| | ting Capability Register for Port 1 | 62h |
| | ting Capability Register for Port 2 | 64h |
| e e | ting Capability Register for Port 3 | 66h |
| Power Budge | ting Capability Register for Port 4 | 68h |
| | Reserved | 6Ah |
| | Reserved | 6Ch |
| | Reserved | 6Eh |
| 1 2 | Time-out Counter for Port 0 | 70h |
| 1 2 | Time-out Counter for Port 1 | 72h |
| | Time-out Counter for Port 2 | 74h |
| Replay Time-out Counter for Port 3 | | 76h |
| Replay Time-out Counter for Port 4 | | 78h |
| Reserved | | 7Ah 7Ch |
| | Reserved | |
| | Reserved | 7Eh |
| | edge Latency Timer for Port 0 | 80h |
| | edge Latency Timer for Port 1 | 82h |
| | edge Latency Timer for Port 2 | 84h |
| | edge Latency Timer for Port 3 | 86h |
| Acknowl | edge Latency Timer for Port 4 | 88h |
| | Reserved | 8Ah |
| | Reserved | 8Ch |
| | Reserved | 8Eh |



| 15 – 8 | 7 – 0 | BYTE OFFSET |
|-----------|--|-------------|
| PHY Parar | neter for Port 0 | 90h |
| PHY Parar | neter for Port 1 | 92h |
| PHY Parar | neter for Port 2 | 94h |
| PHY Parar | neter for Port 3 | 96h |
| PHY Parar | neter for Port 4 | 98h |
| Re | eserved | 9Ah |
| Re | Reserved | |
| Re | Reserved | |
| Reserved | PM Control Para/Rx Polarity for Port 0 | A0h |
| Reserved | PM Control Para/Rx Polarity for Port 1 | A2h |
| Reserved | PM Control Para/Rx Polarity for Port 2 | A4h |
| Reserved | PM Control Para/Rx Polarity for Port 3 | A6h |
| Reserved | PM Control Para/Rx Polarity for Port 4 | A8h |

6.1.4 MAPPING EEPROM CONTENTS TO CONFIGURATION REGISTERS

| ADDRESS | PCI CFG OFFSET | DESCRIPTION |
|---------|-------------------|---|
| 00h | | EEPROM signature – 1516h |
| 02h | $00h \sim 01h$ | Vendor ID |
| 04h | $02h \sim 03h$ | Device ID |
| 06h | 144h (Port 0~4) | Extended VC Count for Port 0 ~ 4 |
| | 144h: Bit [0] | Bit [0]: It represents the supported VC count other than the default VC |
| | ECh (Port 0~4) | Link Capability for Port 0 ~ 4 |
| | ECh: Bit [14:12] | Bit [3:1]: It represents L0s Exit Latency for all ports |
| | ECh: Bit [17:15] | Bit [6:4]: It represents L1 Exit Latency for all ports |
| | B4h (Port 0~4) | Switch Mode Operation for Port 0 |
| | B4h:Bit [5] | Bit [8]: no ordering on packets for different egress port mode |
| | Bit [6] | Bit [9]: no ordering on different tag of completion mode |
| | Bit [0] | Bit [10]: Store and Forward |
| | Bit [2:1] | Bit [12:11]: Cut-through Threshold |
| | Bit [3] | Bit [13] : Port arbitrator Mode |
| | Bit [4] | Bit [14]: Credit Update Mode |
| | 3Ch (Port 1~4) | Interrupt pin for Port 1 ~ 4 |
| | 3Ch: Bit [8] | Bit [15]: Set when INTA is requested for interrupt resource |
| 08h | BCh: Bit [15:0] | Subsystem Vender ID |
| 0Ah | BCh: Bit [31:16] | Subsystem ID |
| 0Ch | E4h(Port 0~4) | Max_Payload_Size Support for Port 0 ~ 4 |
| | E4h: Bit 0 | Bit [0]: Indicated the maximum payload size that the device can support for the TLP |
| | ECh(Port 0~4) | ASPM Support for Port 0 ~ 4 |
| | ECh: Bit[11:10] | Bit [2:1] : Indicate the level of ASPM supported on the PCIe link |
| | E4h(Port 0~4) | Role_Base Error Reporting for Port 0 ~ 4 |
| | E4h: Bit[15] | Bit [3] : Indicate implement the role-base error reporting |
| | B0h(port 0~4) | MSI Capability Disable for Port 0~4 |
| | B0h : Bit [14] | • Bit [4] : Disable MSI capability |
| | B0h(port 0~4) | AER Capability Disable for Port 0~4 |
| | B0h : Bit [15] | Bit [5] : Disable AER capability |
| | B4h(port 0~4) | Compliance Pattern Parity Control Disable for Port 0~4 |
| | B4h : Bit [15] | Bit [6] : Disable compliance pattern parity |



| 80h: Bit [29:28]management state11h84h (Port 0)Power Management Data for Port 084h: Bit [31:24]• Bit [7:6]: PME Support for D2 and D1 states12h84h (Port 1)No.Soft Reset for Port 112h84h (Port 1)No.Soft Reset for Port 180h: Bit [24:22]80h: Bit [25]80h: Bit [25]Power Management Capability for Port 180h: Bit [26]• Bit [31:24]13h84h (Port 1)80h: Bit [26]Power Management Data for Port 180h: Bit [26]• Bit [7:6]: PME Support for D2 and D1 states14h84h (Port 1)80h: Bit [22]Power Management Data for Port 114h84h (Port 2)80h: Bit [24:22]No.Soft Reset for Port 280h: Bit [24:22]• Bit [1:8] - read only as 1 to indicate Bridge supports the D1 power management state14h84h (Port 2)80h: Bit [25]Power Management Capability for Port 280h: Bit [26]• Bit [31:24]80h: Bit [26]• Bit [3:1]: A UX Current80h: Bit [26]• Bit [3:1]: A UX current80h: Bit [26]• Bit [1:8] - read only as 1 to indicate Bridge supports the D1 power management state16h84h (Port 3)80h: Bit [26]• Bit [1:8] - read only as 1 to indicate Bridge supports the D2 power management state16h84h (Port 3)80h: Bit [26]• Bit [1:8] - read only as 1 to indicate Bridge supports the D1 power management state16h84h (Port 3)80h: Bit [26]• Bit [1:8] - read only as 1 to indicate Bridge supports the D2 power management st | ADDRESS | PCI CFG OFFSET | DESCRIPTION |
|---|---------|-------------------|---|
| A8h(Port 0-4) A8h: Bit [14:13] RefClk ppm Difference for Port 0 - 4 A8h (Port 0) 84h: Bit [3] Bit [93]: It represents RefClk ppm difference between the two ends in one link; 00: 0 ppm, 01: 100 ppm, 10: 200 ppm, 11: 300 ppm 10h 84h (Port 0) 84h: Bit [3] No Soft Reset for Port 0 80h: Bit [24:2] 80h: Bit [26] Bit [31]: AUX Current. 11h 84h (Port 0) 84h: Bit [31]: AUX Current. 12h 84h (Port 1) 84h: Bit [31]: AUX Current. 12h 84h (Port 1) 84h: Bit [32] 12h 84h (Port 1) 84h: Bit [32] 12h 84h (Port 1) 84h: Bit [32] 13h 84h (Port 1) 84h: Bit [32] 14h 84h: (Port 2) 84h: (Port 2) 84h: (Port 2) 84h: Bit [31] 13h 84h (Port 2) 84h: Bit [32] 14h 84h: (Port 2) 84h: Bit [32] 15h 84h (Port 3) 84h: (Port 3) 16h Bit [24:22] 17h 84h: Bit [31: 24] 18h Bit [26] 19h Power Management Data for Port 1 19h Soft Reset for Port 1 19h Power Management Data for Port 2 19h Bit [31: AUX Current 19h Bit [31: AUX Current 19h Shi | | | |
| A8h: Bit [14:13] • Dit [9:48]: It represents RetClk ppm difference between the two ends in one link: 00: 0 ppm, 01: 100 ppm, 11: 300 ppm 10h 84h (Port 0) 80h: Bit [23] No_Soft_Reset. 80h: Bit [24:22] Bit [31]: AUX Current. 80h: Bit [25] Bit [31]: AUX Current. 80h: Bit [26] Bit [31]: AUX Current. 80h: Bit [29:28] • Bit [31:24] 81h: Bit [31:24] • Bit [15]: read only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] • Bit [15]: Reset for Port 1 81h: Bit [31:24] • Bit [15]: Reset only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] Bit [31: 24] 80h: Bit [26] Bit [31: AUX Current. 80h: Bit [26] • Bit [31: Coll only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] • Bit [31: Coll only as 1 to indicate Bridge supports the D1 power management state 13h 8h (Port 1) 8h: Bit [26] • Bit [31: AUX Current. 8h: Bit [26] • Bit [17:6] PME Support for D2 and D1 states 90wer Management Data for Port 2 • Bit [17:6] PME Support for D2 and D1 states 8h: Bit [25] • Bit [17: Read only as 1 to indicate Bridge supports the D1 power management s | | B0h : Bit [13] | Bit [7] : Disable Power Management Capability |
| A8h: Bit [14:13] • " Bit [9:8]: It represents RetClk ppm difference between the two ppm 10h 84h (Port 0) 80h: Bit [3] No_Soft_Reset. 80h: Bit [24] Bit [0]: No_Soft_Reset. 80h: Bit [25] Bit [3]: AUX Current. 80h: Bit [26] Bit [3]: AUX Current. 80h: Bit [29:28] Bit [5]: read only as 1 to indicate Bridge supports the D2 power management state 80h: Bit [29:28] Bit [15]: Root and ys al 1 to indicate Bridge supports the D1 power management state 80h: Bit [29:28] Bit [3]: AUX Current. 80h: Bit [26] Bit [3]: No_Soft_Reset. 80h: Bit [26] Bit [3]: No_Soft_Reset. 80h: Bit [26] Bit [3]: AUX Current. 80h: Bit [27] Bit [3]: AUX Current. 80h: Bit [26] Bit [3]: AUX Current. 80h (Port 2) No_Soft_Reset for Port 1 | | A8h(Port 0~4) | RefClk ppm Difference for Port 0 ~ 4 |
| ppm ppm bit of the set for Port 0 10h 84h (Port 0) Soft Reset for Port 0 80h: Bit [23] Soft Reset for Port 0 80h: Bit [24] Bit [31]: AUX Current. 80h: Bit [25] Bit [31]: AUX Current. 80h: Bit [29:28] Bit [31]: AUX Current. 80h: Bit [29:28] Bit [31:24] 80h: Bit [29:28] Bit [31:24] 11h 84h (Port 0) 84h: Bit [31:24] Bit [31:24] 12h 84h (Port 1) 80h: Bit [25] No_Soft Reset for Port 1 80h: Bit [25] Bit [31:24] 80h: Bit [26] Bit [31:24] 80h: Bit [26] Bit [31:24] 13h 84h (Port 2) 80h: Bit [26] Bit [31:24] 14h 84h (Port 2) 80h: Bit [26] Bit [31:24] 14h 84h (Port 2) 80h: Bit [26] Bit [31:24] 14h 84h (Port 2) 80h (Port 2) Bit [31:24] 14h Bit [71: Port 2) 80h: Bit [26] Bit [31: AUX Current] </td <td></td> <td></td> <td> Bit [9:8]: It represents RefClk ppm difference between the two </td> | | | Bit [9:8]: It represents RefClk ppm difference between the two |
| 10h 84h (Port 0) 84h: Bit [3] No_Soft_Reset for Port 0 80h (Port 0) 80h: Bit [24:22] 80h: Bit [24:22] 80h: Bit [26] Power Management Capability for Port 0 80h: Bit [26] Bit [3]: AUX Current. 80h: Bit [26] Bit [5]: read only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [29:28] Bit [5]: read only as 1 to indicate Bridge supports the D2 power management state 11h 84h (Port 0) 84h: Bit [3] Power Management Data for Port 1 12h 84h (Port 1) 84h: Bit [25] No_Soft_Reset for Port 1 12h 84h (Port 1) 84h: Bit [26] Bit [0]: No_Soft_Reset. 80h: Bit [26] Bit [0]: No_Soft_Reset. 80h: Bit [26] Bit [4]: read only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] Bit [3]: AUX Current. 80h: Bit [29:28] Power Management Data for Port 1 84h: Bit [3] No_Soft_Reset for Port 2 84h: Bit [3] Bit [5]: read only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] Bit [16]: Pod only as Data register 14h 84h: (Port 2) No_Soft_Reset for Port 2 80h: Bit [26] Bit [15]: read only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] Bit [4]: read only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] | | | |
| 84h: Bit [3] - Bit [0]: No_Soft_Reset. 80h (Port 0) 80h: Bit [24:22] 80h: Bit [24:22] 80h: Bit [25] 80h: Bit [26] Bit [31]: AUX Current. 80h: Bit [26] Bit [31]: Fad only as 1 to indicate Bridge supports the D2 power management state 80h: Bit [26] Bit [31]: Fad only as 1 to indicate Bridge supports the D2 power management state 11h 84h. (Port 0) Power Management Data for Port 0 84h: Bit [31:24] Bit [15]: Fad only as 1 to indicate Bridge supports the D1 power management state 12h 84h (Port 1) 84h: Bit [25] Bit [15]: Fad only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] Bit [15]: Fad only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] Bit [15]: Fad only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] Bit [15]: CAUX Current 80h: Bit [27] Bit [15]: CAUX Current 13h 84h (Port 2) 80h: Bit [26] Bit [15]: CAUX Current 14h 84h (Port 2) 80h: Bit [26] Bit [15]: CAUX Current 14h 84h (Port 2) 80h: Bit [26] Bitit [3]: CAUX Current <td< td=""><td>10b</td><td>84h (Dort 0)</td><td></td></td<> | 10b | 84h (Dort 0) | |
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| 13h 84h (Port 1) 84h: Bit [31:24] Power Management Data for Port 1 • Bit [15:8] - read only as Data register 14h 84h (Port 2) 84h: Bit [3] • Bit [15:8] - read only as Data register 14h 84h (Port 2) 84h: Bit [3] • Bit [0]: No_Soft_Reset 80h (Port 2) 80h: Bit [24:22] 80h: Bit [25] • Bit [3:1]: AUX Current 80h: Bit [26] • Bit [3:1]: read only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] • Bit [7:6]: PME Support for D2 and D1 states 15h 84h (Port 2) 84h: Bit [3] • Bit [15:8] - read only as Data register 16h 84h (Port 3) 84h: Bit [25] • Bit [26] 80h (Port 3) 80h: Bit [26] • Bit [0]: No_Soft_Reset 80h (Port 3) 80h: Bit [25] • Bit [0]: No_Soft_Reset 80h: Bit [26] • Bit [3:1]: AUX Current 80h: Bit [26] • Bit [7:6]: PME Support for D2 and D1 states 90wer Management Data for Port 3 • Bit [7:6]: PME Support for D2 and D1 states 17 | | 80h · Bit [29·28] | |
| 14h 84h (Port 2) No_Soft_Reset for Port 2 84h: Bit [3] • Bit [0]: No_Soft_Reset 80h (Port 2) 80h: Bit [24:22] 80h: Bit [25] • Bit [31]: AUX Current 80h: Bit [26] • Bit [4]: read only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [29:28] • Bit [7:6]: PME Support for D2 and D1 states 15h 84h (Port 2) 84h: Bit [31:24] • Bit [15:: read only as Data register 16h 84h (Port 3) 80h: Bit [25] • Bit [0]: No_Soft_Reset 80h (Port 3) • Bit [15:: PME Suport for D2 and D1 states 90wer Management Capability for Port 3 • Bit [15:: No_Soft_Reset 16h 84h (Port 3) • Bit [0]: No_Soft_Reset 80h: Bit [25] • Bit [21:: AUX Current 80h: Bit [26] • Bit [3]: AUX Current 80h: Bit [26] • Bit [3]: AUX Current 80h: Bit [26] • Bit [15:: read only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] • Bit [15:: read only as 1 to indicate Bridge supports the D2 power management state 80h: Bit [26] • Bit [15:: read only as 1 to indicate Bridge supports the D2 power management state 80h: Bit [29:28] • Bit [15:: | 13h | | |
| 84h: Bit [3]• Bit [0]: No_Soft_Reset80h (Port 2) 80h: Bit [24:22] 80h: Bit [25]Power Management Capability for Port 2 • Bit [3:1]: AUX Current • Bit [4]: read only as 1 to indicate Bridge supports the D1 power management state • Bit [5]: read only as 1 to indicate Bridge supports the D2 power management state15h80h (Port 2) 80h: Bit [29:28]• Bit [7:6]: PME Support for D2 and D1 states15h84h (Port 2) 84h: Bit [31:24]• Bit [15:8] - read only as 1 to indicate Bridge supports the D2 power management Data for Port 2 • Bit [15:8] - read only as Data register16h84h (Port 3) 84h: Bit [3]• Bit [0]: No_Soft_Reset80h (Port 3) 80h: Bit [24:22] 80h: Bit [25]Power Management Capability for Port 3 • Bit [3:1]: AUX Current80h: Bit [26] 80h: Bit [26]• Bit [7:6]: PME Support for D2 and D1 states17h84h (Port 3) 84h: Bit [3]• Bit [3:1]: AUX Current17h84h (Port 3) 84h: Bit [24:22] 80h: Bit [25]• Bit [7:6]: PME Support for D2 and D1 states17h84h (Port 3) 84h: Bit [3]: 24]• Bit [7:6]: PME Support for D2 and D1 states17h84h (Port 3) 84h: Bit [3]: 24]• Bit [15:8] - read only as 1 to indicate Bridge supports the D2 power management state • Bit [7:6]: PME Support for D2 and D1 states18h84h (Port 4) 84h: Bit [3]• Bit [0]: No_Soft_Reset18h84h (Port 4) 84h: B | | | |
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| 80h: Bit [26]Bit [5]: read only as 1 to indicate Bridge supports the D2 power management state15h84h (Port 2) 84h: Bit [31:24]• Bit [7:6]: PME Support for D2 and D1 states16h84h (Port 3) 84h: Bit [3]• Dower Management Data for Port 2 • Bit [15:8] - read only as Data register16h84h (Port 3) 84h: Bit [2]• Bit [0]: No_Soft_Reset80h (Port 3) 80h: Bit [24:22] 80h: Bit [25]• Bit [31:24]• Bit [31:24]80h: Bit [25] 80h: Bit [26]• Bit [31:24]• Bit [31:24]17h84h (Port 3) 84h: Bit [31:24]• Bit [7:6]: PME Support for D2 and D1 states17h84h (Port 3) 84h: Bit [31:24]• Bit [15:8] - read only as 1 to indicate Bridge supports the D2 power management state18h84h (Port 4) 84h (Port 4)Power Management Data for Port 3 • Bit [15:8] - read only as 1 to indicate Bridge supports the D2 power management state18h84h (Port 4) 84h (Port 4)No_Soft_Reset for Port 4 • Bit [0]: No_Soft_Reset | | 80h: Bit [25] | |
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| 84h: Bit [3]-Bit [0]: No_Soft_Reset80h (Port 3) 80h: Bit [24:22] 80h: Bit [25]Power Management Capability for Port 3 • Bit [3:1]: AUX Current • Bit [4]: read only as 1 to indicate Bridge supports the D1 power management state80h: Bit [26] 80h: Bit [29:28]•Bit [4]: read only as 1 to indicate Bridge supports the D2 power management state17h84h (Port 3) 84h: Bit [31:24]•Bit [7:6]: PME Support for D2 and D1 states18h84h (Port 4) 84h: Bit [3]•Bit [15:8] - read only as Data register18h84h (Port 4) 84h: Bit [3]•No_Soft_Reset80h (Port 4)Power Management Capability for Port 4 | 16h | | |
| 80h: Bit [24:22] • Bit [3:1]: AUX Current 80h: Bit [25] • Bit [3:1]: AUX Current 80h: Bit [25] • Bit [4]: read only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] • Bit [5]: read only as 1 to indicate Bridge supports the D2 power management state 80h: Bit [29:28] • Bit [7:6]: PME Support for D2 and D1 states 17h 84h (Port 3) 84h: Bit [31:24] • Bit [15:8] - read only as Data register 18h 84h (Port 4) 84h: Bit [3] • Bit [0]: No_Soft_Reset 80h (Port 4) Power Management Capability for Port 4 | 1011 | | |
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| 80h: Bit [25] • Bit [4]: read only as 1 to indicate Bridge supports the D1 power management state 80h: Bit [26] • Bit [5]: read only as 1 to indicate Bridge supports the D2 power management state 80h: Bit [29:28] • Bit [5]: read only as 1 to indicate Bridge supports the D2 power management state 17h 84h (Port 3) 84h: Bit [31:24] • Bit [7:6]: PME Support for D2 and D1 states 18h 84h (Port 4) 84h: Bit [3] • Bit [15:8] - read only as Data register 18h 84h (Port 4) 84h: Bit [3] • Bit [0]: No_Soft_Reset 80h (Port 4) Power Management Capability for Port 4 | | | |
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| 80h: Bit [29:28] Bit [7:6]: PME Support for D2 and D1 states 17h 84h (Port 3) Power Management Data for Port 3 84h: Bit [31:24] Bit [15:8] - read only as Data register 18h 84h (Port 4) No_Soft_Reset for Port 4 84h: Bit [3] Bit [0]: No_Soft_Reset 80h (Port 4) Power Management Capability for Port 4 | | 80h: Bit [26] | |
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| 84h: Bit [31:24] Bit [15:8] - read only as Data register 18h 84h (Port 4) 84h: Bit [3] No_Soft_Reset for Port 4 • Bit [0]: No_Soft_Reset 80h (Port 4) Power Management Capability for Port 4 | 17h | | |
| 84h: Bit [3] • Bit [0]: No_Soft_Reset 80h (Port 4) Power Management Capability for Port 4 | 1/11 | | |
| 80h (Port 4) Power Management Capability for Port 4 | 18h | 84h (Port 4) | |
| | | 84h: Bit [3] | Bit [0]: No_Soft_Reset |
| | | 80h (Port 4) | Power Management Canability for Port 4 |
| • Bit [3:1]: AUX Current | | 80h: Bit [24:22] | Bit [3:1]: AUX Current |
| 80h: Bit [25] Bit [4]: read only as 1 to indicate Bridge supports the D1 power | | | |
| management state | | 001 01 59 59 | e |
| 80h: Bit [26] Bit [5]: read only as 1 to indicate Bridge supports the D2 power management state | | 80h: Bit [26] | Bit [5]: read only as 1 to indicate Bridge supports the D2 power menagement state |



| | | Datasne |
|---------|----------------------------------|--|
| ADDRESS | PCI CFG | DESCRIPTION |
| | OFFSET | |
| | 80h: Bit [29:28] | Bit [7:6]: PME Support for D2 and D1 states |
| 19h | 84h (Port 4) | Power Management Data for Port 4 |
| | 84h: Bit [31:24] | Bit [15:8] – read only as Data register |
| 20h | F0h (Port 0) | Slot Clock Configuration for Port 0 |
| | F0h: Bit [28] | Bit [1]: When set, the component uses the clock provided on the |
| | | connector |
| | 80h (Port 0) | Device specific Initialization for Port 0 |
| | 80h: Bit[21] | Bit [2]: When set, the DSI is required |
| | com Brilling | |
| | 144h (Port 0) | LPVC Count for Port 0 |
| | 144h: Bit [4] | Bit [3]: When set, the VC1 is allocated to LPVC of Egress Port 0 |
| | | |
| | ECh (Port 0) | Port Number for Port 0 |
| | ECh: Bit [26:24] | Bit [6:4]: It represents the logic port numbering for physical port |
| | 154h (Port 0) | 0 VC0 TC/VC Map for Port 0 |
| | 154h: Bit [7:1] | Bit [15:9]: When set, it indicates the corresponding TC is |
| | 134II. DIL [7.1] | mapped into VC0 |
| 22h | E0h (Port1) | PCIe Capability Slot Implemented for Port 1 |
| | E0h: Bit [24] | Bit [0]: When set, the slot is implemented for Port 1 |
| | | |
| | F0h (Port 1) | Slot Clock Configuration for Port 1 |
| | F0h: Bit [28] | Bit [1]: When set, the component uses the clock provided on the |
| | | Connector |
| | 80h (Port 1) | Davies masifie Initialization for Dart 1 |
| | 80h: Bit[21] | Device specific Initialization for Port 1 Bit [2]: When set, the DSI is required |
| | 0011. Bit[21] | Dr [2]. When set, the DSF is required |
| | 144h (Port 1) | LPVC Count for Port 1 |
| | 144h: Bit [4] | Bit [3]: When set, the VC1 is allocated to LPVC of Egress Port 1 |
| | | |
| | ECh (Port 1) | Port Number for Port 1 |
| | ECh: Bit [26:24] | Bit [6:4]: It represents the logic port numbering for physical port |
| | 154h (Port 1) | 1 VC0 TC/VC Map for Port 1 |
| | 154h: Bit [7:1] | Bit [15:9]: When set, it indicates the corresponding TC is |
| | 104II. Dit [7.1] | mapped into VC0 |
| 24h | E0h (Port 2) | PCIe Capability Slot Implemented for Port 2 |
| | E0h: Bit [24] | Bit [0]: When set, the slot is implemented for Port 2 |
| | | |
| | F0h (Port 2) | Slot Clock Configuration for Port 2 |
| | F0h: Bit [28] | • Bit [1]: When set, the component uses the clock provided on the |
| | | Connector |
| | 80h (Port 2) | Device specific Initialization for Port 2 |
| | 80h: Bit[21] | Bit [2]: When set, the DSI is required |
| | 0011. BR[21] | Dit [2]. When set, the DSF is required |
| | 144h (Port 2) | LPVC Count for Port 2 |
| | 144h: Bit [4] | Bit [3]: When set, the VC1 is allocated to LPVC of Egress Port 2 |
| | | |
| | ECh (Port 2) | Port Number for Port 2 |
| | ECh: Bit [26:24] | Bit [6:4]: It represents the logic port numbering for physical port |
| | 154h (Dort 2) | 2 VC0 TC/VC Man for Part 2 |
| | 154h (Port 2) 154h: Bit [7:1] | VC0 TC/VC Map for Port 2 Bit [15:9]: When set, it indicates the corresponding TC is |
| | 13411. Dit [/.1] | Bit [15:9]: when set, it indicates the corresponding TC is mapped into VC0 |
| L | | |



| ADDRESS | PCI CFG OFFSET | DESCRIPTION |
|---------|---|--|
| 26h | E0h (Port 3) E0h: Bit [24] | PCIe Capability Slot Implemented for Port 3 Bit [0]: When set, the slot is implemented for Port 3 |
| | F0h (Port 3) F0h: Bit [28] | Slot Clock Configuration for Port 3 Bit [1]: When set, the component uses the clock provided on the Connector |
| | 80h (Port 3) 80h: Bit[21] | Device specific Initialization for Port 3 Bit [2]: When set, the DSI is required |
| | 144h (Port 3) 144h: Bit [4] | LPVC Count for Port 3 Bit [3]: When set, the VC1 is allocated to LPVC of Egress Port 3 |
| | ECh (Port 3) ECh: Bit [26:24] | Port Number for Port 3 Bit [6:4]: It represents the logic port numbering for physical port 3 |
| | 154h (Port 3) 154h: Bit [7:1] | VC0 TC/VC Map for Port 3 Bit [15:9]: When set, it indicates the corresponding TC is mapped into VC0 |
| 28h | E0h (Port 4) E0h: Bit [24] | PCIe Capability Slot Implemented for Port 4 Bit [0]: When set, the slot is implemented for Port 4 |
| | F0h (Port 4) F0h: Bit [28] | Slot Clock Configuration for Port 4 Bit [1]: When set, the component uses the clock provided on the Connector |
| | 80h (Port 4) 80h: Bit[21] | Device specific Initialization for Port 4 Bit [2]: When set, the DSI is required |
| | 144h (Port 4) 144h: Bit [4] | LPVC Count for Port 4 Bit [3]: When set, the VC1 is allocated to LPVC of Egress Port 4 |
| | ECh (Port 4) ECh: Bit [26:24] | Port Number for Port 4 Bit [6:4]: It represents the logic port numbering for physical port 4 |
| | 154h (Port 4) 154h: Bit [7:1] | VC0 TC/VC Map for Port 4 Bit [15:9]: When set, it indicates the corresponding TC is mapped into VC0 |
| 32h | F4h (Port 1) F4h: Bit [15:0] | Slot Capability 0 of Port 1 Bit [15:0]: Mapping to the low word of slot capability register |
| 34h | F4h (Port 2) F4h: Bit [15:0] | Slot Capability 0 of Port 2 Bit [15:0]: Mapping to the low word of slot capability register |
| 36h | F4h (Port 3) F4h: Bit [15:0] | Slot Capability 0 of Port 3 Bit [15:0]: Mapping to the low word of slot capability register |
| 38h | F4h (Port 4) F4h: Bit [15:0] | Slot Capability 0 of Port 4 Bit [15:0]: Mapping to the low word of slot capability register |
| 42h | F4h (Port 1) F4h: Bit [31:16] | Slot Capability 1 of Port 1 Bit [15:0]: Mapping to the high word of slot capability register |
| 44h | F4h (Port 2) F4h: Bit [31:16] | Slot Capability 1 of Port 2 Bit [15:0]: Mapping to the high word of slot capability register |
| 46h | F4h (Port 3) F4h: Bit [31:16] | Slot Capability 1 of Port 3 Bit [15:0]: Mapping to the high word of slot capability register |
| 48h | F4h (Port 4) F4h: Bit [31:16] | Slot Capability 1 of Port 4 Bit [15:0]: Mapping to the high word of slot capability register |
| 50h | 15Ch (Port 0) 15Ch: Bit [22:16] 160h: Bit [7:0] | VC1 MAX Time Slot and TC/VC Map for Port 0 Bit [6:0]: The maximum time slot supported by VC1 Bit [15:8]: When set, it indicates the corresponding TC is |
| 52h | 15Ch (Port 1) 15Ch: Bit [22:16] 160h: Bit [7:0] | mapped into VC1 VC1 MAX Time Slot and TC/VC Map for Port 1 Bit [6:0]: The maximum time slot supported by VC1 Bit [15:8]: When set, it indicates the corresponding TC is mapped into VC1 |



| | DCL CEC | |
|---------|-------------------|--|
| ADDRESS | PCI CFG | DESCRIPTION |
| | OFFSET | |
| 54h | 15Ch (Port 2) | VC1 MAX Time Slot and TC/VC Map for Port 2 |
| 0.111 | 15Ch: Bit [22:16] | Bit [6:0]: The maximum time slot supported by VC1 |
| | 160h: Bit [7:0] | Bit [15:8]: When set, it indicates the corresponding TC is |
| | 100m. Bit [7:0] | mapped into VC1 |
| 56h | 15Ch (Port 3) | VC1 MAX Time Slot and TC/VC Map for Port 3 |
| 200 | . , | |
| | 15Ch: Bit [22:16] | Bit [6:0]: The maximum time slot supported by VC1 |
| | 160h: Bit [7:0] | • Bit [15:8]: When set, it indicates the corresponding TC mapped |
| | | into VC1 |
| 58h | 15Ch (Port 4) | VC1 MAX Time Slot and TC/VC Map for Port 4 |
| | 15Ch: Bit [22:16] | Bit [6:0]: The maximum time slot supported by VC1 |
| | 160h: Bit [7:0] | Bit [15:8]: When set, it indicates the corresponding TC is |
| | | mapped into VC1 |
| 60h | 214h (Port 0) | Power Budget Register for Port 0 |
| | 214h: Bit [7:0] | Bit [7:0]: Base Power |
| | 214h: Bit [9:8] | Bit [9:8]: Data Scale |
| | 214h: Bit [14:13] | Bit [11:10]: PM State |
| | 218h: Bit [0] | Bit [15]: System Allocated |
| 62h | 214h (Port 1) | Power Budget Register for Port 1 |
| 0211 | 214h: Bit [7:0] | Bit [7:0]: Base Power |
| | 214h: Bit [9:8] | Bit [9:8]: Data Scale |
| | | |
| | 214h: Bit [14:13] | |
| (41 | 218h: Bit [0] | Bit [15]: System Allocated |
| 64h | 214h (Port 2) | Power Budget Register for Port 2 |
| | 214h: Bit [7:0] | • Bit [7:0]: Base Power |
| | 214h: Bit [9:8] | Bit [9:8]: Data Scale |
| | 214h: Bit [14:13] | Bit [11:10]: PM State |
| | 218h: Bit [0] | Bit [15]: System Allocated |
| 66h | 214h (Port 3) | Power Budget Register for Port 3 |
| | 214h: Bit [7:0] | Bit [7:0]: Base Power |
| | 214h: Bit [9:8] | Bit [9:8]: Data Scale |
| | 214h: Bit [14:13] | Bit [11:10]: PM State |
| | 218h: Bit [0] | Bit [15]: System Allocated |
| 68h | 214h (Port 4) | Power Budget Register for Port 4 |
| oom | 214h: Bit [7:0] | Bit [7:0]: Base Power |
| | 214h: Bit [9:8] | Bit [9:8]: Data Scale |
| | 214h: Bit [14:13] | Bit [11:10]: PM State |
| | | Bit [17:10]: I'M state Bit [15]: System Allocated |
| 70h | 218h: Bit [0] | Replay Time-out Counter for Port 0 |
| 70n | B0h (Port 0) | |
| | B0h: Bit [15:0] | Bit [15:0]: Relay Time-out Counter |
| 72h | B0h (Port 1) | Replay Time-out Counter for Port 1 |
| | B0h: Bit [15:0] | Bit [15:0]: Relay Time-out Counter |
| 74h | B0h (Port 2) | Replay Time-out Counter for Port 2 |
| | B0h: Bit [15:0] | Bit [15:0]: Relay Time-out Counter |
| 76h | B0h (Port 3) | Replay Time-out Counter for Port 3 |
| | B0h: Bit [15:0] | Bit [15:0]: Relay Time-out Counter |
| 78h | B0h (Port 4) | Replay Time-out Counter for Port 4 |
| | B0h: Bit [15:0] | Bit [15:0]: Relay Time-out Counter |
| 80h | B0h (Port 0) | Acknowledge Latency Timer for Port 0 |
| 0011 | B0h: Bit [31:16] | Bit [31:16]: Acknowledge Latency Timer |
| 82h | B0h (Port 1) | Acknowledge Latency Timer for Port 1 |
| 0211 | B0h: Bit [31:16] | Bit [31:16]: Acknowledge Latency Timer |
| 0.41 | | |
| 84h | B0h (Port 2) | Acknowledge Latency Timer for Port 2 |
| 0.01 | B0h: Bit [31:16] | Bit [31:16]: Acknowledge Latency Timer |
| 86h | B0h (Port 3) | Acknowledge Latency Timer for Port 3 |
| | B0h: Bit [31:16] | Bit [31:16]: Acknowledge Latency Timer |
| 88h | B0h (Port 4) | Acknowledge Latency Timer for Port 4 |
| | B0h: Bit [31:16] | Bit [31:16]: Acknowledge Latency Timer |
| 90h | B4h (Port 0) | PHY Parameter for Port 0 |
| | B4h: Bit [31:16] | Bit [31:16]: PHY Parameter |
| 92h | B4h (Port 1) | PHY Parameter for Port 1 |
| | B4h: Bit [31:16] | Bit [31:16]: PHY Parameter |
| 94h | B4h (Port 2) | PHY Parameter for Port 2 |
| 711 | B4h: Bit [31:16] | Bit [31:16]: PHY Parameter |
| L | 2 2 [21.10] | |



| | DOL OFC | |
|---------|------------------|--|
| ADDRESS | PCI CFG | DESCRIPTION |
| | OFFSET | |
| 96h | B4h (Port 3) | PHY Parameter for Port 3 |
| | B4h: Bit [31:16] | Bit [31:16]: PHY Parameter |
| 98h | B4h (Port 4) | PHY Parameter for Port 4 |
| | B4h: Bit [31:16] | Bit [31:16]: PHY Parameter |
| A0h | B4h (Port 0) | PM Control Parameter for Port 0 |
| | B4h: Bit [13:8] | Bit [5:4] : L0s enable |
| | | Bit [3:2] : L1 delay count select |
| | | Bit [1:0] : D3 enters L1 |
| | B4h (Port 0) | Rx Polarity Inversion Disable for port 0 |
| | B4h: Bit [14] | Bit [6] : Disable Rx polarity capability |
| A2h | B4h (Port 1) | PM Control Parameter for Port 1 |
| | B4h: Bit [13:8] | Bit [5:4] : L0s enable |
| | B4h (Port 1) | Bit [3:2] : L1 delay count select |
| | B4h: Bit [14] | Bit [1:0] : D3 enters L1 |
| | | Rx Polarity Inversion Disable for port 1 |
| | | Bit [6] : Disable Rx polarity capability |
| A4h | B4h (Port 2) | PM Control Parameter for Port 2 |
| | B4h: Bit [13:8] | Bit [5:4] : L0s enable |
| | | Bit [3:2] : L1 delay count select |
| | | Bit [1:0] : D3 enters L1 |
| | B4h (Port 2) | Rx Polarity Inversion Disable for port 2 |
| | B4h: Bit [14] | Bit [6] : Disable Rx polarity capability |
| A6h | B4h (Port 3) | PM Control Parameter for Port 3 |
| | B4h: Bit [13:8] | Bit [5:4] : L0s enable |
| | | Bit [3:2] : L1 delay count select |
| | | Bit [1:0] : D3 enters L1 |
| | B4h (Port 3) | Rx Polarity Inversion Disable for port 3 |
| | B4h: Bit [14] | Bit [6] : Disable Rx polarity capability |
| A8h | B4h (Port 4) | PM Control Parameter for Port 4 |
| | B4h: Bit [13:8] | Bit [5:4] : L0s enable |
| | | Bit [3:2] : L1 delay count select |
| | | Bit [1:0] : D3 enters L1 |
| | B4h (Port 4) | Rx Polarity Inversion Disable for port 4 |
| | B4h: Bit [14] | Bit [6] : Disable Rx polarity capability |



6.2 SMBus INTERFACE

The PI7C9X20505GP provides the System Management Bus (SMBus), a two-wire interface through which a simple device can communicate with the rest of the system. The SMBus interface on the PI7C9X20505GP is a bi-directional slave interface. It can receive data from the SMBus master or send data to the master. The interface allows full access to the configuration registers. A SMBus master, such as the processor or other SMBus devices, can read or write to every RW configuration register (read/write register). In addition, the RO and HwInt registers (read-only and hardware initialized registers) that can be auto-loaded by the EEPROM interface can also be read and written by the SMBus interface. This feature allows increases in the system expandability and flexibility in system implementation.

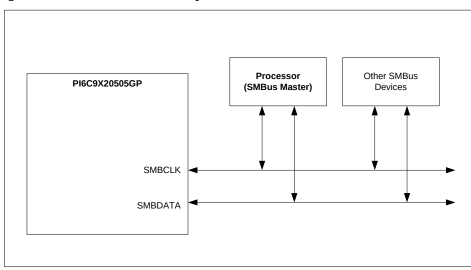


Figure 6-1 SMBus Architecture Implementation on PI7C9X20505GP

The SMBus interface on the PI7C9X20505GP consists of one SMBus clock pin (SMBCLK), a SMBus data pin (SMBDATA), and 3 SMBus address pins (GPIO[5:7]). The SMBus clock pin provides or receives the clock signal. The SMBus data pin facilitates the data transmission and reception. Both of the clock and data pins are bi-directional. The SMBus address pins determine the address to which the PI7C9X20505GP responds to. The SMBus address pins generate addresses according to the following table:

| BIT | SMBus Address |
|-----|---------------|
| 0 | GPIO[5] |
| 1 | GPIO[6] |
| 2 | GPIO[7] |
| 3 | 1 |
| 4 | 0 |
| 5 | 1 |
| 6 | 1 |

Table 6-1 SMBus Address Pin Configuration



7 REGISTER DESCRIPTION

7.1 REGISTER TYPES

| REGISTER TYPE | DEFINITION |
|---------------|---------------------------------------|
| HwInt | Hardware Initialization |
| RO | Read Only |
| RW | Read / Write |
| RWC | Read / Write 1 to Clear |
| RWCS | Sticky - Read Only / Write 1 to Clear |
| RWS | Sticky - Read / Write |
| ROS | Sticky – Read Only |

7.2 TRANSPARENT MODE CONFIGURATION REGISTERS

When the port of the Switch is set to operate at the transparent mode, it is represented by a logical PCI-to-PCI Bridge that implements type 1 configuration space header. The following table details the allocation of the register fields of the PCI 2.3 compatible type 1 configuration space header.

| 31 –24 | 23 - 16 | 15 - 8 | 7 –0 | BYTE OFFSET |
|-------------------------------|---------------------------|---------------------------|--------------------------------|-------------|
| Dev | rice ID | Vendor ID | | 00h |
| Prima | ry Status | Command | | 04h |
| | Class Code | | Revision ID | 08h |
| Reserved | Header Type | Primary Latency Timer | Cache Line Size | 0Ch |
| | Re | served | | 10h – 17h |
| Secondary Latency Timer | Subordinate Bus Number | Secondary Bus Number | Primary Bus Number | 18h |
| Second | ary Status | I/O Limit Address | I/O Base Address | 1Ch |
| Memory L | imit Address | Memory Ba | ase Address | 20h |
| Prefetchable Mer | nory Limit Address | Prefetchable Men | nory Base Address | 24h |
| | Prefetchable Memory H | Base Address Upper 32-bit | • | 28h |
| | Prefetchable Memory L | imit Address Upper 32-bit | | 2Ch |
| I/O Limit Add | ress Upper 16-bit | I/O Base Addre | ess Upper 16-bit | 30h |
| | Reserved | | Capability Pointer to 80h | 34h |
| | Re | served | | 38h |
| Bridge | e Control | Interrupt Pin | Interrupt Line | 3Ch |
| | Re | served | | 40h – 7Fh |
| Power Management Capabilities | | Next Item Pointer=8C | Capability ID=01 | 80h |
| PM Data | | | igement Data | 84h |
| Messag | e Control | Next Item Pointer=9C | Capability ID=05 | 8Ch |
| | Messag | e Address | · • • | 90h |
| | Message U | pper Address | | 94h |
| Res | served | Message Data | | 98h |
| VPD | Register | Next Item Pointer=A4 | Capability ID=03 | 9Ch |
| | VPD Da | ta Register | | A0h |
| Length in | Bytes (14h) | Next Item Pointer=B8 | Capability ID=09 | A4h |
| | XPII | P CSR0 | | A8h |
| | XPII | P CSR1 | | ACh |
| ACK Lat | ency Timer | Replay Time-out Counter | | B0h |
| | Reserved | | Forwarding Modes | B4h |
| | Reserved | | SSID/SSVID Capability ID=0D | B8h |
| S | SID | SSVID | | BCh |
| | Rea | served | | C0h – D7h |



| | | | | DataSheet | | |
|----------------|---------------------|----------------------|------------------|-------------|--|--|
| 31 –24 | 23 - 16 | 15 - 8 | 7 –0 | BYTE OFFSET | | |
| | GPIO Data | and Control | | D8h | | |
| EEPRO | OM Data | EEPROM Address | EEPROM Control | DCh | | |
| PCI Express Ca | pabilities Register | Next Item Pointer=00 | Capability ID=10 | E0h | | |
| | Device (| Capabilities | | E4h | | |
| Devic | Device Status | | Device Control | | | |
| | Link Capabilities | | | | | |
| Link | Link Status | | Link Control | | | |
| | Slot Capabilities | | | | | |
| Slot | Slot Status | | Slot Control | | | |
| | Res | erved | | FCh | | |
| | | | | | | |

Other than the PCI 2.3 compatible configuration space header, the Switch also implements PCI express extended configuration space header, which includes advanced error reporting, virtual channel, and power budgeting capability registers. The following table details the allocation of the register fields of PCI express extended capability space header. The first extended capability always begins at offset 100h with a PCI Express Enhanced Capability header and the rest of capabilities are located at an offset greater than 0FFh relative to the beginning of PCI compatible configuration space.

| 31 – 24 | 23 | - 16 | 15 - 8 | 7 –0 | BYTE OFFSET |
|------------------------------------|---|----------------|----------------------------------|-------------------------------------|-------------|
| Next Capability Offse | et=140h | Cap. | PCI Express Extended | d Capability ID=0001h | 100h |
| | | Version | ~ ~ . | | 10.0 |
| | | | or Status Register | | 104h |
| | | | ror Mask Register | | 108h |
| | | | or Severity Register | | 10Ch |
| | | | r Status Register | | 110h |
| | | | or Mask Register | | 114h |
| | Advanced | Error Capabili | ties and Control Register | | 118h |
| | | Header Lo | g Register | | 11Ch - 128h |
| | | Rese | | | 12Ch – 13Fh |
| Next Capability Offse | et=20Ch | Cap. | PCI Express Extended | d Capability ID=0002h | 140h |
| | | Version | | | |
| | F | | ility Register 1 | | 144h |
| VC Arbitration Table Offset=3 | ble Port VC Capability Register 2 | | | | 148h |
| Port VC Sta | tus Register | | Port VC Con | ntrol Register | 14Ch |
| Port Arbitration Table Offset=4 | VC Re | | Resource Capability Register (0) | | 150h |
| | 154h | | | | |
| VC Resource St | VC Resource Control Register (0) VC Resource Status Register (0) Reserved | | | | 158h |
| Port Arbitration Table Offset=6 | | | esource Capability Regist | ter (1) | 15Ch |
| | VC | Resource Co | ntrol Register (1) | | 160h |
| VC Resource St | | | | erved | 164h |
| | 0 | Rese | erved | | 16Ch – 168h |
| | VC . | Arbitration Ta | ble with 32 Phases | | 170h – 17Ch |
| | Port Arbit | ration Table v | vith 128 Phases for VC0 | | 180h – 1BCh |
| | Port Arbit | ration Table v | vith 128 Phases for VC1 | | 1C0h – 1FCh |
| | Reserved | | | | 200h - 20Bh |
| Next Capability Offse | Next Capability Offset=000h Cap. PCI Express Extended Capability ID=0004h Version | | | | 20Ch |
| | Res | erved | | Data Select Register | 210h |
| | | Data R | egister | | 214h |
| | Res | erved | 0 | Power Budget Capability Register | 218h |



7.2.1 VENDOR ID REGISTER – OFFSET 00h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-----------|------|---|
| 15:0 | Vendor ID | RO | Identifies Pericom as the vendor of this device. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 12D8h. |

7.2.2 DEVICE ID REGISTER - OFFSET 00h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-----------|------|--|
| 31:16 | Device ID | RO | Identifies this device as the PI7C9X20505GP. The default value may be changed by SMBus or auto-loading from EEPROM. Resets to 0505h. |

7.2.3 COMMAND REGISTER – OFFSET 04h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---------------------------------------|------|---|
| 0 | I/O Space Enable | RW | 0b: Ignores I/O transactions on the primary interface 1b: Enables responses to I/O transactions on the primary interface |
| | | | Resets to 0b. |
| 1 | Memory Space Enable | RW | 0b: Ignores memory transactions on the primary interface 1b: Enables responses to memory transactions on the primary interface Reset to 0b. |
| 2 | Bus Master Enable | RW | 0b: Does not initiate memory or I/O transactions on the upstream port and handles as an Unsupported Request (UR) to memory and I/O transactions on the downstream port. For Non-Posted Requests, a completion with UR completion status must be returned 1b: Enables the Switch Port to forward memory and I/O Read/Write transactions in the upstream direction Reset to 0b. |
| 3 | Special Cycle Enable | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 4 | Memory Write And Invalidate Enable | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 5 | VGA Palette Snoop Enable | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 6 | Parity Error Response Enable | RW | 0b: Switch may ignore any parity errors that it detects and continue normal operation 1b: Switch must take its normal action when a parity error is detected Reset to 0b. |
| 7 | Wait Cycle Control | RO | Does not apply to PCI Express. Must be hardwired to 0. |
| 8 | SERR# enable | RW | Ob: Disables the reporting of Non-fatal and Fatal errors detected by the Switch to the Root Complex b1: Enables the Non-fatal and Fatal error reporting to Root Complex Reset to 0b. |
| 9 | Fast Back-to-Back Enable | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 10 | Interrupt Disable | RW | Controls the ability of a PCI Express device to generate INTx Interrupt Messages. In the Switch, this bit does not affect the forwarding of INTx messages from the downstream ports. Reset to 0b. |
| 15:11 | Reserved | RO | Reset to 0b. |
| 12.11 | icescived | RO | 100000000 |



7.2.4 PRIMARY STATUS REGISTER – OFFSET 04h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|------------------------------|------|---|
| 18:16 | Reserved | RO | Reset to 000b. |
| 19 | Interrupt Status | RO | Indicates that an INTx Interrupt Message is pending internally to the device. In the Switch, the forwarding of INTx messages from the downstream device of the Switch port is not reflected in this bit. Must be hardwired to 0b. |
| 20 | Capabilities List | RO | Set to 1 to enable support for the capability list (offset 34h is the pointer to the data structure). Reset to 1b. |
| 21 | 66MHz Capable | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 22 | Reserved | RO | Reset to 0b. |
| 23 | Fast Back-to-Back Capable | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 24 | Master Data Parity Error | RWC | Set to 1 (by a requester) whenever a Parity error is detected or forwarded on the primary side of the port in a Switch. If the Parity Error Response Enable bit is cleared, this bit is never set. Reset to 0b. |
| 26:25 | DEVSEL# timing | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 27 | Signaled Target Abort | RO | Set to 1 (by a completer) whenever completing a request on the primary side using the Completer Abort Completion Status. Reset to 0b. |
| 28 | Received Target Abort | RO | Set to 1 (by a requestor) whenever receiving a Completion with Completer Abort Completion Status on the primary side. Reset to 0b. |
| 29 | Received Master Abort | RO | Set to 1 (by a requestor) whenever receiving a Completion with Unsupported Request Completion Status on primary side. Reset to 0b. |
| 30 | Signaled System Error | RWC | Set to 1 when the Switch sends an ERR_FATAL or ERR_NONFATAL Message, and the SERR Enable bit in the Command register is 1. Reset to 0b. |
| 31 | Detected Parity Error | RWC | Set to 1 whenever the primary side of the port in a Switch receives a Poisoned TLP. Reset to 0b. |

7.2.5 REVISION ID REGISTER – OFFSET 08h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|----------|------|--|
| 7:0 | Revision | RO | Indicates revision number of device. Hardwired to 01h. |

7.2.6 CLASS CODE REGISTER – OFFSET 08h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-----------------|------|---|
| 15:8 | Programming | RO | Read as 00h to indicate no programming interfaces have been defined for |
| | Interface | | PCI-to-PCI Bridges. |
| 23:16 | Sub-Class Code | RO | Read as 04h to indicate device is a PCI-to-PCI Bridge. |
| 31:24 | Base Class Code | RO | Read as 06h to indicate device is a Bridge device. |



7.2.7 CACHE LINE REGISTER - OFFSET 0Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-----------------|------|--|
| 7:0 | Cache Line Size | RW | The cache line size register is set by the system firmware and the operating system cache line size. This field is implemented by PCI Express devices as a RW field for legacy compatibility, but it has no impact on any PCI Express device functionality. Reset to 0b. |

7.2.8 PRIMARY LATENCY TIMER REGISTER - OFFSET 0Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|--------------------------|------|--|
| 15:8 | Primary Latency timer | RO | Does not apply to PCI Express. Must be hardwired to 00h. |

7.2.9 HEADER TYPE REGISTER - OFFSET 0Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-------------|------|---|
| 23:16 | Header Type | RO | Read as 01h to indicate that the register layout conforms to the standard PCI-to-PCI Bridge layout. |

7.2.10 PRIMARY BUS NUMBER REGISTER - OFFSET 18h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|--------------------|------|---|
| 7:0 | Primary Bus Number | RW | Indicates the number of the PCI bus to which the primary interface is connected. The value is set in software during configuration. Reset to 00h. |

7.2.11 SECONDARY BUS NUMBER REGISTER - OFFSET 18h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-------------------------|------|--|
| 15:8 | Secondary Bus Number | RW | Indicates the number of the PCI bus to which the secondary interface is connected. The value is set in software during configuration. Reset to 00h. |

SUBORDINATE BUS NUMBER REGISTER - OFFSET 18h 7.2.12

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---------------------------|------|---|
| 23:16 | Subordinate Bus Number | RW | Indicates the number of the PCI bus with the highest number that is subordinate to the Bridge. The value is set in software during configuration. |
| | T tullioor | | Reset to 00h. |

7.2.13 SECONDARY LATENCY TIMER REGISTER – OFFSET 18h

BIT FUNCTION TYPE DESCRIPTION



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|----------------------------|------|--|
| 31:24 | Secondary Latency Timer | RO | Does not apply to PCI Express. Must be hardwired to 00h. |

7.2.14 I/O BASE ADDRESS REGISTER – OFFSET 1Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-----------------------------|------|--|
| 3:0 | 32-bit Indicator | RO | Read as 01h to indicate 32-bit I/O addressing. |
| 7:4 | I/O Base Address [15:12] | RW | Defines the bottom address of the I/O address range for the Bridge to determine when to forward I/O transactions from one interface to the other. The upper 4 bits correspond to address bits [15:12] and are writable. The lower 12 bits corresponding to address bits [11:0] are assumed to be 0. The upper 16 bits corresponding to address bits [31:16] are defined in the I/O base address upper 16 bits address register. Reset to 0h. |

7.2.15 I/O LIMIT ADDRESS REGISTER – OFFSET 1Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|------------------------------|------|---|
| 11:8 | 32-bit Indicator | RO | Read as 01h to indicate 32-bit I/O addressing. |
| 15:12 | I/O Limit Address [15:12] | RW | Defines the top address of the I/O address range for the Bridge to determine when to forward I/O transactions from one interface to the other. The upper 4 bits correspond to address bits [15:12] and are writable. The lower 12 bits corresponding to address bits [11:0] are assumed to be FFFh. The upper 16 bits corresponding to address bits [31:16] are defined in the I/O limit address upper 16 bits address register. Reset to 0h. |

7.2.16 SECONDARY STATUS REGISTER – OFFSET 1Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|------------------------------|------|--|
| 20:16 | Reserved | RO | Reset to 00000b. |
| 21 | 66MHz Capable | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 22 | Reserved | RO | Reset to 0b. |
| 23 | Fast Back-to-Back Capable | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 24 | Master Data Parity Error | RWC | Set to 1 (by a requester) whenever a Parity error is detected or forwarded on the secondary side of the port in a Switch. If the Parity Error Response Enable bit is cleared, this bit is never set. Reset to 0b. |
| 26:25 | DEVSEL_L timing | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 27 | Signaled Target Abort | RO | Set to 1 (by a completer) whenever completing a request in the secondary side using Completer Abort Completion Status. Reset to 0b. |
| 28 | Received Target Abort | RO | Set to 1 (by a requestor) whenever receiving a Completion with Completer Abort Completion Status in the secondary side. Reset to 0b. |
| 29 | Received Master Abort | RO | Set to 1 (by a requestor) whenever receiving a Completion with Unsupported Request Completion Status in secondary side. Reset to 0b. |
| 30 | Received System | RWC | Set to 1 when the Switch sends an ERR FATAL or ERR NONFATAL |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-----------------------|------|---|
| | Error | | Message, and the SERR Enable bit in the Bridge Control register is 1. |
| | | | Reset to 0b. |
| 31 | Detected Parity Error | RWC | Set to 1 whenever the secondary side of the port in a Switch receives a Poisoned TLP. Reset to 0b. |
| | | | Reset to 00. |

7.2.17 MEMORY BASE ADDRESS REGISTER – OFFSET 20h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-------------------------------|------|--|
| 3:0 | Reserved | RO | Reset to 0h. |
| 15:4 | Memory Base Address [15:4] | RW | Defines the bottom address of an address range for the Bridge to determine when to forward memory transactions from one interface to the other. The upper 12 bits correspond to address bits [31:20] and are able to be written to. The lower 20 bits corresponding to address bits [19:0] are assumed to be 0. Reset to 000h. |

7.2.18 MEMORY LIMIT ADDRESS REGISTER – OFFSET 20h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---------------------------------|------|---|
| 19:16 | Reserved | RO | Reset to 0h. |
| 31:20 | Memory Limit Address [31:20] | RW | Defines the top address of an address range for the Bridge to determine when to forward memory transactions from one interface to the other. The upper 12 bits correspond to address bits [31:20] and are writable. The lower 20 bits corresponding to address bits [19:0] are assumed to be FFFFFh. Reset to 000h. |

7.2.19 PREFETCHABLE MEMORY BASE ADDRESS REGISTER – OFFSET 24h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|---|------|---|
| 3:0 | 64-bit addressing | RO | Read as 0001b to indicate 64-bit addressing. |
| 15:4 | Prefetchable Memory Base Address [31:20] | RW | Defines the bottom address of an address range for the Bridge to determine when to forward memory read and write transactions from one interface to the other. The upper 12 bits correspond to address bits [31:20] and are writable. The lower 20 bits are assumed to be 0. The memory base register upper 32 bits contain the upper half of the base address. Reset to 000h. |

7.2.20 PREFETCHABLE MEMORY LIMIT ADDRESS REGISTER – OFFSET 24h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---|------|--|
| 19:16 | 64-bit addressing | RO | Read as 0001b to indicate 64-bit addressing. |
| 31:20 | Prefetchable Memory Limit Address [31:20] | RW | Defines the top address of an address range for the Bridge to determine when to forward memory read and write transactions from one interface to the other. The upper 12 bits correspond to address bits [31:20] and are writable. The lower 20 bits are assumed to be FFFFFh. The memory limit upper 32 bits register contains the upper half of the limit address. Reset to 000h. |



7.2.21 PREFETCHABLE MEMORY BASE ADDRESS UPPER 32-BITS REGISTER – OFFSET 28h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|---|------|---|
| 31:0 | Prefetchable Memory Base Address, Upper 32-bits [63:32] | RW | Defines the upper 32-bits of a 64-bit bottom address of an address range for the Bridge to determine when to forward memory read and write transactions from one interface to the other. Reset to 00000000h. |

7.2.22 PREFETCHABLE MEMORY LIMIT ADDRESS UPPER 32-BITS REGISTER – OFFSET 2Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|---|------|--|
| 31:0 | Prefetchable Memory Limit Address, Upper 32-bits [63:32] | RW | Defines the upper 32-bits of a 64-bit top address of an address range for the Bridge to determine when to forward memory read and write transactions from one interface to the other. Reset to 00000000h. |

7.2.23 I/O BASE ADDRESS UPPER 16-BITS REGISTER - OFFSET 30h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|---|------|---|
| 15:0 | I/O Base Address, Upper 16-bits [31:16] | RW | Defines the upper 16-bits of a 32-bit bottom address of an address range for the Bridge to determine when to forward I/O transactions from one interface to the other. Reset to 0000h. |

7.2.24 I/O LIMIT ADDRESS UPPER 16-BITS REGISTER – OFFSET 30h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--|------|--|
| 31:16 | I/O Limit Address, Upper 16-bits [31:16] | RW | Defines the upper 16-bits of a 32-bit top address of an address range for the Bridge to determine when to forward I/O transactions from one interface to the other. Reset to 0000h. |

7.2.25 CAPABILITY POINTER REGISTER – OFFSET 34h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|----------------------|------|---|
| 7:0 | Capability Pointer | RO | Pointer points to the PCI power management registers (80h). |
| 7.0 | Capability I blitter | ĸo | Reset to 80h. |

7.2.26 INTERRUPT LINE REGISTER – OFFSET 3Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|----------------|------|---------------|
| 7:0 | Interrupt Line | RW | Reset to 00h. |



7.2.27 INTERRUPT PIN REGISTER – OFFSET 3Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|---------------|------|---|
| 15:8 | Interrupt Pin | RO | The Switch implements INTA virtual wire interrupt signals to represent hot-plug events at downstream ports. The default value on the downstream ports may be changed by SMBus or auto-loading from EEPROM. Reset to 00h. |

7.2.28 BRIDGE CONTROL REGISTER – OFFSET 3Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-------------------------------|------|---|
| 16 | Parity Error Response | RW | 0b: Ignore Poisoned TLPs on the secondary interface 1b: Enable the Poisoned TLPs reporting and detection on the secondary interface |
| 17 | S_SERR# enable | RW | Reset to 0b. 0b: Disables the forwarding of EER_COR, ERR_NONFATAL and ERR_FATAL from secondary to primary interface 1b: Enables the forwarding of EER_COR, ERR_NONFATAL and ERR_FATAL from secondary to primary interface Reset to 0b. |
| 18 | ISA Enable | RW | 0b: Forwards downstream all I/O addresses in the address range defined by the I/O Base, I/O Base, and Limit registers 1b: Forwards upstream all I/O addresses in the address range defined by the I/O Base and Limit registers that are in the first 64KB of PCI I/O address space (top 768 bytes of each 1KB block) Reset to 0b. |
| 19 | VGA Enable | RW | 0: Ignores access to the VGA memory or IO address range 1: Forwards transactions targeted at the VGA memory or IO address range VGA memory range starts from 000A 0000h to 000B FFFFh VGA IO addresses are in the first 64KB of IO address space. AD [9:0] is in the ranges 3B0 to 3BBh and 3C0h to 3DFh. Reset to 0b. Please note that this bit is reserved in Port 2, Port 3 and Port 4. |
| 20 | VGA 16-bit decode | RW | Ob: Executes 10-bit address decoding on VGA I/O accesses 1b: Executes 16-bit address decoding on VGA I/O accesses Reset to 0b. Please note that this bit is reserved in Port 2, Port 3 and Port 4. |
| 21 | Master Abort Mode | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 22 | Secondary Bus Reset | RW | Ob: Does not trigger a hot reset on the corresponding PCI Express Port 1b: Triggers a hot reset on the corresponding PCI Express Port At the downstream port, it asserts PORT_RST# to the attached downstream device. At the upstream port, it asserts the PORT_RST# at all the downstream ports. Reset to 0b. |
| 23 | Fast Back-to-Back Enable | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 24 | Primary Master Timeout | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 25 | Secondary Master Timeout | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 26 | Master Timeout Status | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 27 | Discard Timer SERR# enable | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 31:28 | Reserved | RO | Reset to 0h. |



7.2.29 POWER MANAGEMENT CAPABILITY ID REGISTER - OFFSET 80h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-----------------|------|---|
| 7:0 | Enhanced | RO | Read as 01h to indicate that these are power management enhanced capability |
| 7.0 | Capabilities ID | RO | registers. |

7.2.30 NEXT ITEM POINTER REGISTER – OFFSET 80h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-------------------|------|--|
| 15:8 | Next Item Pointer | RO | At upstream ports, the pointer points to the Vital Protocol Data (VPD) capability register (9Ch). At downstream ports, the pointer points to the Message capability register (8Ch). Reset to 9Ch (Upstream port). Reset to 8Ch (Downstream port). |

7.2.31 POWER MANAGEMENT CAPABILITIES REGISTER – OFFSET 80h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-----------------------------------|------|---|
| 18:16 | Power Management Revision | RO | Read as 011b to indicate the device is compliant to Revision 1.2 of <i>PCI</i> <i>Power Management Interface Specifications</i> . |
| 19 | PME# Clock | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 20 | Reserved | RO | Reset to 0b. |
| 21 | Device Specific Initialization | RO | Read as 0b to indicate Switch does not have device specific initialization requirements. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 24:22 | AUX Current | RO | Reset as 111b to indicate the Switch needs 375 mA in D3 state. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 25 | D1 Power State Support | RO | Read as 1b to indicate Switch supports the D1 power management state. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 26 | D2 Power State Support | RO | Read as 1b to indicate Switch supports the D2 power management state. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 31:27 | PME# Support | RO | Read as 11111b to indicate Switch supports the forwarding of PME# message in all power states. The default value may be changed by SMBus or auto-loading from EEPROM. |

7.2.32 POWER MANAGEMENT DATA REGISTER – OFFSET 84h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|---------------|------|--|
| 1:0 | Power State | RW | Indicates the current power state of the Switch. Writing a value of D0 when the previous state was D3 cause a hot reset without asserting DWNRST_L. 00b: D0 state 01b: D1 state 10b: D2 state 11b: D3 hot state Reset to 00b. |
| 2 | Reserved | RO | Reset to 0b. |
| 3 | No_Soft_Reset | RO | When set, this bit indicates that device transitioning from D3hot to D0 does not perform an internal reset. When clear, an internal reset is performed when power state transits from D3hot to D0. This bit can be rewritten with EEPROM programming. The default value may be changed by SMBus or auto-loading from EEPROM. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-------------|------|--|
| | | | |
| | | | Reset to 1b. |
| 7:4 | Reserved | RO | Reset to 0b. |
| 8 | PME# Enable | RWS | When asserted, the Switch will generate the PME# message. Reset to 0b. |
| 12:9 | Data Select | RW | Select data registers. |
| 12.9 | Data Sciect | IX W | Reset to 0h. |
| 14:13 | Data Scale | RO | Reset to 00b. |
| 15 | PME status | ROS | Read as 0b as the PME# message is not implemented. |

7.2.33 PPB SUPPORT EXTENSIONS - OFFSET 84h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-------------------|------|---|
| 21:16 | Reserved | RO | Reset to 000000b. |
| 22 | B2_B3 Support for | DO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 22 | D3 _{HOT} | RO | |
| 23 | Bus Power / Clock | RO | Does not apply to PCI Express. Must be hardwired to 0b. |
| 25 | Control Enable | KÜ | |

7.2.34 DATA REGISTER – OFFSET 84h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---------------|------|---|
| 31:24 | Data Register | RO | Data Register. The default value may be changed by SMBus or auto-loading from EEPROM. |
| | | | Reset to 0b. |

7.2.35 MSI CAPABILITY ID REGISTER – OFFSET 8Ch (Downstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-----------------------------|------|--|
| 7:0 | Enhanced Capabilities ID | RO | Read as 05h to indicate that this is message signal interrupt capability register. |

7.2.36 NEXT ITEM POINTER REGISTER – OFFSET 8Ch (Downstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-------------------|------|--|
| 15:8 | Next Item Pointer | RO | Pointer points to the Vendor specific capability register (A4h). |
| | | | Reset to A4h. |

7.2.37 MESSAGE CONTROL REGISTER – OFFSET 8Ch (Downstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-----------------------------|------|---|
| 16 | MSI Enable | RW | 0b: The function is prohibited from using MSI to request service1b: The function is permitted to use MSI to request service and is prohibited from using its INTx # pinReset to 0b. |
| 19:17 | Multiple Message Capable | RO | Read as 000b. |
| 22:20 | Multiple Message | RW | Reset to 000b. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|------------------------|------|--|
| | Enable | | |
| 23 | 64-bit address capable | RO | 0b: The function is not capable of generating a 64-bit message address 1b: The function is capable of generating a 64-bit message address Reset to 1b. |
| 31:24 | Reserved | RO | Reset to 00h. |

7.2.38 MESSAGE ADDRESS REGISTER – OFFSET 90h (Downstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-----------------|------|--|
| 1:0 | Reserved | RO | Reset to 00b. |
| 31:2 | Message Address | RW | If the message enable bit is set, the contents of this register specify the DWORD aligned address for MSI memory write transaction. Reset to 0. |

7.2.39 MESSAGE UPPER ADDRESS REGISTER – OFFSET 94h (Downstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|--------------------------|------|--|
| 31:0 | Message Upper Address | RW | This register is only effective if the device supports a 64-bit message address is set. Reset to 00000000h. |

7.2.40 MESSAGE DATA REGISTER – OFFSET 98h (Downstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|--------------|------|-----------------|
| 15:0 | Message Data | RW | Reset to 0000h. |

7.2.41 VPD CAPABILITY ID REGISTER – OFFSET 9Ch (Upstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-----------------------------|------|--|
| 7:0 | Enhanced Capabilities ID | RO | Read as 03h to indicate that these are VPD enhanced capability registers. Reset to 03h. |

7.2.42 NEXT ITEM POINTER REGISTER – OFFSET 9Ch (Upstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-------------------|------|--|
| 15:8 | Next Item Pointer | RO | Pointer points to the Vendor specific capability register (A4h). |
| | | | Reset to A4h. |

7.2.43 VPD REGISTER – OFFSET 9Ch (Upstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|----------|------|---------------|
| 17:16 | Reserved | RO | Reset to 00b. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---------------|------|--|
| 23:18 | VPD Address | RW | Contains DWORD address that is used to generate read or write cycle to the VPD table stored in EEPROM. Reset to 000000b. |
| 30:24 | Reserved | RO | Reset to 0000000b. |
| 31 | VPD operation | RW | 0b: Performs VPD read command to VPD table at the location as specified in VPD address. This bit is kept '0' and then set to '1' automatically after EEPROM cycle is finished 1b: Performs VPD write command to VPD table at the location as specified in VPD address. This bit is kept '1' and then set to '0' automatically after EEPROM cycle is finished. Reset to 0b. |

7.2.44 VPD DATA REGISTER – OFFSET A0h (Upstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|----------|------|--|
| 31:0 | VPD Data | RW | When read, it returns the last data read from VPD table at the location as specified in VPD Address. When written, it places the current data into VPD table at the location as |
| | | | specified in VPD Address. |

7.2.45 VENDOR SPECIFIC CAPABILITY ID REGISTER – OFFSET A4h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-----------------------------|------|---|
| 7:0 | Enhanced Capabilities ID | RO | Read as 09h to indicate that these are vendor specific capability registers. Reset to 09h. |

7.2.46 NEXT ITEM POINTER REGISTER – OFFSET A4h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-------------------|------|---|
| 15:8 | Next Item Pointer | RO | Pointer points to the SSID/SSVID capability register (B8h). |
| | | | Reset to B8h. |

7.2.47 LENGTH REGISTER – OFFSET A4h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--------------------|------|--|
| 31:16 | Length Information | RO | The length field provides the information for number of bytes in the capability structure (including the ID and Next pointer bytes). |
| | | | Reset to 000Ch. |

7.2.48 XPIP CSR0 – OFFSET A8h (Test Purpose Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|----------|------|---------------------|
| 31:0 | Reserved | RW | Reset to 04001060h. |



7.2.49 XPIP CSR1 – OFFSET ACh (Test Purpose Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|----------|------|---------------------|
| 31:0 | Reserved | RW | Reset to 04000800h. |

7.2.50 REPLAY TIME-OUT COUNTER – OFFSET B0h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|--|------|---|
| 11:0 | User Replay Timer | RW | A 12-bit register contains a user-defined value. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 000h. |
| 12 | Enable User Replay Timer | RW | When asserted, the user-defined replay time-out value is be employed. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |
| 13 | Power Management Capability Disable | RO | The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |
| 14 | MSI Capability Disable | RO | The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |
| 15 | AER Capability Disable | RO | The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |

7.2.51 ACKNOWLEDGE LATENCY TIMER – OFFSET B0h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|----------------------------|------|---|
| 29:16 | User ACK Latency Timer | RW | A 14-bit register contains a user-defined value. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0. |
| 30 | Enable User ACK Latency | RW | When asserted, the user-defined ACK latency value is be employed. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |
| 31 | Reserved | RO | Reset to 0b. |

7.2.52 SWITCH OPERATION MODE – OFFSET B4h (Upstream Port)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|---------------|------|---|
| 0 | Store-Forward | RW | When set, a store-forward mode is used. Otherwise, the chip is working under cut-through mode. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |



| BIT | FUNCTION | TYPE | Datasneet |
|-------|--|-------|---|
| | | | Cut-through Threshold. When forwarding a packet from low-speed port to high-speed mode, the chip provides the capability to adjust the forwarding threshold. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 2:1 | Cut-through Threshold | RW | 00b: the threshold is set at the middle of forwarding packet 01b: the threshold is set ahead 1-cycle of middle point 10b: the threshold is set ahead 2-cycle of middle point. 11b: the threshold is set ahead 3-cycle of middle point. |
| | | | Reset to 01b. |
| 3 | Port Arbitration Mode | RW | When set, the round-robin arbitration will stay in the arbitrated port even if the credit is not enough but request is pending. When clear, the round-robin arbitration will always go to the requesting port, which the outgoing credit is enough for the packet queued in the port. The default value may be changed by SMBus or auto-loading from EEPROM. |
| | | | Reset to 0b. |
| 4 | Credit Update Mode | RW | When set, the frequency of releasing new credit to the link partner will be one credit per update. When clear, the frequency of releasing new credit to the link partner will be two credits per update. The default value may be changed by SMBus or auto-loading from EEPROM. |
| | | | Reset to 0b. |
| 5 | Ordering on Different Egress Port Mode | RW | When set, there has ordering rule on packets for different egress port. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 6 | Ordering on Different Tag of Completion Mode | RW | Reset to 0b. When set, there has ordering rule between completion packet with different tag. The default value may be changed by SMBus or auto-loading from EEPROM. |
| _ | | D.O. | Reset to 0b. |
| 7 | Reserved | RO | Reset to 0. The default value may be changed by SMBus or auto-loading from |
| 13:8 | Power management Control parameter | RW | EEPROM. |
| | | | Reset to 000001b. The default value may be changed by SMBus or auto-loading from |
| 14 | RX Polarity Inversion Disable | RO | EEPROM. |
| | | | Reset to 0b. |
| 15 | Compliance pattern Parity Control | RO | The default value may be changed by SMBus or auto-loading from EEPROM. |
| | Disable | | Reset to 0b. |
| 16 | Low Driver Current | HwInt | It indicates the status of the strapping pin LODRV. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 17 | High Driver Current | HwInt | It indicates the status of the strapping pin HIDRV. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 21:18 | Driver Transmit Current | HwInt | It indicates the status of the strapping pins DTX[3:0]. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 25:22 | De-emphasis Transmit Equalization | HwInt | It indicates the status of the strapping pins DEQ[3:0]. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 27:26 | Receive Termination Adjustment | HwInt | It indicates the status of the strapping pins RXTRMADJ[1:0]. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 29:28 | Transmit Termination Adjustment | HwInt | It indicates the status of the strapping pins TXTRMADJ[1:0]. The default value may be changed by SMBus or auto-loading from EEPROM. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---|-------|--|
| 31:30 | Receiver Equalization Level Control | HwInt | It indicates the status of the strapping pins RXEQCTL[1:0]. The default value may be changed by SMBus or auto-loading from EEPROM. |

7.2.53 SWITCH OPERATION MODE – OFFSET B4h (Downstream Port)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---|-------|---|
| 7:0 | Reserved | RO | Reset to 0. |
| 13:8 | Power management Control parameter | RW | The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 000001b. |
| 14 | RX Polarity Inversion Disable | RO | The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |
| 15 | Compliance pattern Parity Control Disable | RO | The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |
| 16 | Low Driver Current | HwInt | It indicates the status of the strapping pin LODRV. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 17 | High Driver Current | HwInt | It indicates the status of the strapping pin HIDRV. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 21:18 | Driver Transmit Current | HwInt | It indicates the status of the strapping pins DTX[3:0]. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 25:22 | De-emphasis Transmit Equalization | HwInt | It indicates the status of the strapping pins DEQ[3:0]. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 27:26 | Receive Termination Adjustment | HwInt | It indicates the status of the strapping pins RXTRMADJ[1:0]. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 29:28 | Transmit Termination Adjustment | HwInt | It indicates the status of the strapping pins TXTRMADJ[1:0]. The default value may be changed by SMBus or auto-loading from EEPROM. |
| 31:30 | Receiver Equalization Level Control | HwInt | It indicates the status of the strapping pins RXEQCTL[1:0]. The default value may be changed by SMBus or auto-loading from EEPROM. |

7.2.54 SSID/SSVID CAPABILITY ID REGISTER – OFFSET B8h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-------------------------------|------|---|
| 7:0 | SSID/SSVID Capabilities ID | RO | Read as 0Dh to indicate that these are SSID/SSVID capability registers. |

7.2.55 NEXT ITEM POINTER REGISTER – OFFSET B8h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-------------------|------|--|
| 15:8 | Next Item Pointer | RO | Pointer points to the PCI Express capability register (E0h). |
| | | | Reset to E0h. |

7.2.56 SUBSYSTEM VENDOR ID REGISTER – OFFSET BCh

BIT FUNCTION

TYPE DESCRIPTION



| | | | DataSheet |
|------|-------|----|--|
| 15:0 | SSVID | RO | It indicates the sub-system vendor id. The default value may be changed by |
| | | | SMBus or auto-loading from EEPROM. |
| | | | |
| | | | Reset to 0000h. |
| | | | |

7.2.57 SUBSYSTEM ID REGISTER – OFFSET BCh

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|----------|------|--|
| 31:16 | SSID | RO | It indicates the sub-system device id. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0000h. |

7.2.58 GPIO CONTROL REGISTER – OFFSET D8h (Upstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-----------------------------|------|---|
| 0 | GPIO [0] Input | RO | State of GPIO [0] pin |
| 1 | GPIO [0] Output Enable | RW | 0b: GPIO [0] is an input pin 1b: GPIO [0] is an output pin |
| 2 | GPIO [0] Output Register | RW | Reset to 0b. Value of this bit will be output to GPIO [0] pin if GPIO [0] is configured as an output pin. Reset to 0b. |
| 3 | Reserved | RO | Reset to 0b. |
| 4 | GPIO [1] Input | RO | State of GPIO [1] pin. |
| 5 | GPIO [1] Output Enable | RW | 0b: GPIO [1] is an input pin 1b: GPIO [1] is an output pin Reset to 0b. |
| 6 | GPIO [1] Output Register | RW | Value of this bit will be output to GPIO [1] pin if GPIO [1] is configured as an output pin. Reset to 0b. |
| 7 | Reserved | RO | Reset to 0b. |
| 8 | GPIO [2] Input | RO | State of GPIO [2] pin |
| 9 | GPIO [2] Output Enable | RW | 0b: GPIO [2] is an input pin 1b: GPIO [2] is an output pin Reset to 0b. |
| 10 | GPIO [2] Output Register | RW | Value of this bit will be output to GPIO [2] pin if GPIO [2] is configured as an output pin. Reset to 0b. |
| 11 | Reserved | RO | Reset to 0b. |
| 12 | GPIO [3] Input | RO | State of GPIO [3] pin. |
| 13 | GPIO [3] Output Enable | RW | Ob: GPIO [3] is an input pin 1b: GPIO [3] is an output pin Reset to Ob. |
| 14 | GPIO [3] Output Register | RW | Value of this bit will be output to GPIO [3] pin if GPIO [3] is configured as an output pin. Reset to 0b. |
| 15 | Reserved | RO | Reset to 0b. |
| 16 | GPIO [4] Input | RO | State of GPIO [4] pin. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-----------------------------|------|---|
| 17 | GPIO [4] Output Enable | RW | 0b: GPIO [4] is an input pin 1b: GPIO [4] is an output pin |
| | | | Reset to 0b. |
| 18 | GPIO [4] Output Register | RW | Value of this bit will be output to GPIO [4] pin if GPIO [4] is configured as an output pin. Reset to 0b. |
| 19 | Reserved | RO | Reset to 0b. |
| 20 | GPIO [5] Input | RO | State of GPIO [5] pin. |
| 21 | GPIO [5] Output Enable | RW | 0b: GPIO [5] is an input pin 1b: GPIO [5] is an output pin |
| | | | Reset to 0b. Value of this bit will be output to GPIO [5] pin if GPIO [5] is configured as |
| 22 | GPIO [5] Output Register | RW | Value of this bit will be output to GPIO [5] pin if GPIO [5] is configured as an output pin. |
| | | | Reset to 0b. |
| 23 | Reserved | RO | Reset to 0b. |
| 24 | GPIO [6] Input | RO | State of GPIO [6] pin. |
| 25 | GPIO [6] Output Enable | RW | 0b: GPIO [6] is an input pin 1b: GPIO [6] is an output pin |
| | | | Reset to 0b. |
| 26 | GPIO [6] Output Register | RW | Value of this bit will be output to GPIO [6] pin if GPIO [6] is configured as an output pin. |
| | - | | Reset to 0b. |
| 27 | Reserved | RO | Reset to 0b. |
| 28 | GPIO [7] Input | RO | State of GPIO [7] pin. |
| 29 | GPIO [7] Output Enable | RW | 0b: GPIO [7] is an input pin 1b: GPIO [7] is an output pin |
| | | | Reset to 0b. |
| 30 | GPIO [7] Output Register | RW | Value of this bit will be output to GPIO [7] pin if GPIO [7] is configured as an output pin. |
| | | | Reset to 0b. |
| 31 | Reserved | RO | Reset to 0b. |

7.2.59 EEPROM CONTROL REGISTER – OFFSET DCh (Upstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|----------------------------|------|---|
| 0 | EEPROM Start | RW | Starts the EEPROM read or write cycle. Reset to 0b. |
| 1 | EEPROM Command | RW | Sends the command to the EEPROM. 0b: EEPROM read 1b: EEPROM write Reset to 0b. |
| 2 | EEPROM Error Status | RO | 1b: EEPROM acknowledge was not received during the EEPROM cycle. Reset to 0b. |
| 3 | EEPROM Autoload Success | RO | 0b: EEPROM autoload was unsuccessful or is disabled 1b: EEPROM autolad occurred successfully after RESET. Configuration registers were loaded with values in the EEPROM It will be cleared when read at this bit. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|----------------------------|------|---|
| 4 | EEPROM Autoload Status | RO | 0b: EEPROM autoload was unsuccessful or is disabled 1b: EEPROM autoload occurred successfully after PREST. Configuration registers were loaded with values stored in the EEPROM Reset to 0b. |
| 5 | EEPROM Autoload Disable | RW | 0b: EEPROM autoload enabled 1b: EEPROM autoload disabled Reset to 1b. |
| 7:6 | EEPROM Clock Rate | RW | Determines the frequency of the EEPROM clock, which is derived from the primary clock. 00b: Reserved 01b: PEXCLK / 1024 (PEXCLK is 125MHz) 10b: Reserved 11b: Test Mode Reset to 01b. |

7.2.60 EEPROM ADDRESS REGISTER – OFFSET DCh (Upstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|----------------|------|---|
| 8 | Reserved | RO | Reset to 0b. |
| 15:9 | EEPROM Address | RW | Contains the EEPROM address. Reset to 0. |

7.2.61 EEPROM DATA REGISTER – OFFSET DCh (Upstream Port Only)

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-------------|------|---|
| 31:16 | EEPROM Data | RW | Contains the data to be written to the EEPROM. After completion of a read cycle, this register will contain the data from the EEPROM. |
| | | | Reset to 0000h. |

7.2.62 PCI EXPRESS CAPABILITY ID REGISTER – OFFSET E0h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-----------------------------|------|---|
| 7:0 | Enhanced Capabilities ID | RO | Read as 10h to indicate that these are PCI express enhanced capability registers. |

7.2.63 NEXT ITEM POINTER REGISTER – OFFSET E0h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-------------------|------|--------------------------------------|
| 15:8 | Next Item Pointer | RO | Read as 00h. No other ECP registers. |

7.2.64 PCI EXPRESS CAPABILITIES REGISTER – OFFSET E0h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--------------------|------|--|
| 19:16 | Capability Version | RO | Read as 0001b to indicate the device is compliant to Revision 1.0a of <i>PCI Express Base Specifications</i> . |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-----------------------------|-------|---|
| 23:20 | Device/Port Type | RO | Indicates the type of PCI Express logical device. Reset to 0101b (Upstream port). Reset to 0110b (Downstream port). |
| 24 | Slot Implemented | HwInt | When set, indicates that the PCIe Link associated with this Port is connected to a slot. This field is valid for downstream port of the switch. The default value may be changed by the status of strapped pin, SMBus, or auto-loading from EEPROM. |
| 29:25 | Interrupt Message Number | RO | Read as 0b. No MSI messages are generated in the transparent mode. |
| 31:30 | Reserved | RO | Reset to 00b. |

7.2.65 DEVICE CAPABILITIES REGISTER – OFFSET E4h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|------------------------------------|------|--|
| 2:0 | Max_Payload_Size Supported | RO | Indicates the maximum payload size that the device can support for TLPs. Each port of the Switch supports 256 bytes max payload size. The default value may be changed by SMBus or auto-loading from EEPROM. |
| | | | Reset to 001b. |
| 4:3 | Phantom Functions Supported | RO | Indicates the support for use of unclaimed function numbers as Phantom functions. Read as 00b, since the Switch does not act as a requester. |
| | | | Reset to 00b. |
| 5 | Extended Tag Field Supported | RO | Indicates the maximum supported size of Tag field as a Requester. Read as 0, since the Switch does not act as a requester. |
| | | | Reset to 0b. |
| 8:6 | Endpoint L0s Acceptable Latency | RO | Acceptable total latency that an Endpoint can withstand due to the transition from L0s state to the L0 state. For Switch, the ASPM software would not check this value. |
| | | | Reset to 000b. |
| 11:9 | Endpoint L1 Acceptable Latency | RO | Acceptable total latency that an Endpoint can withstand due to the transition from L1 state to the L0 state. For Switch, the ASPM software would not check this value. |
| | | | Reset to 000b. |
| 14:12 | Reserved | RO | Reset to 000b. |
| 15 | Role_Based Error Reporting | RO | When set, indicates that the device implements the functionality originally defined in the Error Reporting ECN. The default value may be changed by SMBus or auto-loading from EEPROM. |
| | | | Reset to 1b. |
| 17:16 | Reserved | RO | Reset to 00b. |
| | Captured Slot Power | RO | It applies to Upstream Port only. In combination with the Slot Power Limit Scale value, specifies the upper limit on power supplied by slot. |
| 25:18 | Limit Value | | This value is set by the Set_Slot_Power_Limit message or hardwired to 00h. |
| | | | Reset to 00h. |
| 27:26 | Continued Slot Deres | | It applies to Upstream Port only. Specifies the scale used for the Slot Power Limit Value. |
| | Captured Slot Power Limit Scale | RO | This value is set by the Set_Slot_Power_Limit message or hardwired to 00b. |
| | | | Reset to 00b. |
| 31:28 | Reserved | RO | Reset to 0h. |

7.2.66 DEVICE CONTROL REGISTER – OFFSET E8h



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---|------|--|
| 0 | Correctable Error Reporting Enable | RW | 0b: Disable Correctable Error Reporting 1b: Enable Correctable Error Reporting Reset to 0b. |
| 1 | Non-Fatal Error Reporting Enable | RW | 0b: Disable Non-Fatal Error Reporting 1b: Enable Non-Fatal Error Reporting Reset to 0b. |
| 2 | Fatal Error Reporting Enable | RW | 0b: Disable Fatal Error Reporting 1b: Enable Fatal Error Reporting Reset to 0b. |
| 3 | Unsupported Request Reporting Enable | RW | 0b: Disable Unsupported Request Reporting 1b: Enable Unsupported Request Reporting Reset to 0b. |
| 4 | Enable Relaxed Ordering | RO | When set, it permits the device to set the Relaxed Ordering bit in the attribute field of transaction. Since the Switch can not either act as a requester or alter the content of packet it forwards, this bit always returns '0' when read. Reset to 0b. |
| 7:5 | Max_Payload_Size | RW | This field sets maximum TLP payload size for the device. Permissible values that can be programmed are indicated by the Max_Payload_Size Supported in the Device Capabilities register. Any value exceeding the Max_Payload_Size Supported written to this register results into clamping to the Max_Payload_Size Supported value. |
| | | | Reset to 000b. |
| 8 | Extended Tag Field Enable | RW | Does not apply to PCI Express Switch. Returns '0' when read. Reset to 0. |
| 9 | Phantom Function Enable | RW | Does not apply to PCI Express Switch. Returns '0' when read. Reset to 0b. |
| 10 | Auxiliary (AUX) Power PM Enable | RWS | When set, indicates that a device is enabled to draw AUX power independent of PME AUX power. Reset to 0b. |
| 11 | Enable No Snoop | RO | When set, it permits to set the No Snoop bit in the attribute field of transaction. Since the Switch can not either act as a requester or alter the content of packet it forwards, this bit always returns '0' when read. Reset to 0b. |
| 14:12 | Max_Read_ Request_Size | RO | This field sets the maximum Read Request size for the device as a Requester. Since the Switch does not generate read request by itself, these bits are hardwired to 000b. Reset to 000b. |
| | Reserved | RO | Reset to 000. |

7.2.67 DEVICE STATUS REGISTER – OFFSET E8h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-------------------------------|------|---|
| 16 | Correctable Error Detected | RW1C | Asserted when correctable error is detected. Errors are logged in this register regardless of whether error reporting is enabled or not in the Device Control register. |
| | | | Reset to 0b. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---------------------------------|------|---|
| 17 | Non-Fatal Error Detected | RW1C | Asserted when non-fatal error is detected. Errors are logged in this register regardless of whether error reporting is enabled or not in the Device Control register. Reset to 0b. |
| 18 | Fatal Error Detected | RW1C | Asserted when fatal error is detected. Errors are logged in this register regardless of whether error reporting is enabled or not in the Device Control register. Reset to 0b. |
| 19 | Unsupported Request Detected | RW1C | Asserted when unsupported request is detected. Errors are logged in this register regardless of whether error reporting is enabled or not in the Device Control register. Reset to 0b. |
| 20 | AUX Power Detected | RO | Asserted when the AUX power is detected by the Switch Reset to 1b. |
| 21 | Transactions Pending | RO | Each port of Switch does not issue Non-posted Requests on its own behalf, so this bit is hardwired to 0b. Reset to 0b. |
| 31:22 | Reserved | RO | Reset to 0. |

7.2.68 LINK CAPABILITIES REGISTER – OFFSET ECh

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--|------|--|
| 3:0 | Maximum Link Speed | RO | Read as 0001b to indicate the maximum speed of the Express link is 2.5 Gb/s. |
| 9:4 | Maximum Link Width | RO | Indicates the maximum width of the given PCIe Link. The width of each port is determined by strapped pin or EEPROM pre-loaded value. Reset to 000001b (x1) for Port 0. Reset to 000001b (x1) for Port 1. Reset to 000001b (x1) for Port 2. Reset to 000001b (x1) for Port 3. Reset to 000001b (x1) for Port 4. |
| 11:10 | Active State Power Management (ASPM) Support | RO | Indicates the level of ASPM supported on the given PCIe Link. Each port of Switch supports L0s and L1 entry. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 11b. Reset to 01b. |
| 14:12 | L0s Exit Latency | RO | Indicates the L0s exit latency for the given PCIe Link. The length of time this port requires to complete transition from L0s to L0 is in the range of 256ns to less than 512ns. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 011b. |
| 17:15 | L1 Exit Latency | RO | Indicates the L1 exit latency for the given PCIe Link. The length of time this port requires to complete transition from L1 to L0 is in the range of 16us to less than 32us. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 000b. |
| 19:18 | Reserved | RO | Reset to 00b. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--|------|---|
| 20 | Data Link Layer Active Reporting Capable | RO | For a Downstream Port, this bit must be set to 1b if the component supports the optional capability of reporting the DL_Active state of the Data Link Control and Management State Machine. For a hot-plug capable Downstream Port, this bit must be set to 1b. For Upstream Port, this bit must be hardwired to 0b. Reset to 0b for upstream port. Reset to 1b for downstream ports. |
| 23:21 | Reserved | R0 | Reset to 000b |
| 31:24 | Port Number | RO | Indicates the PCIe Port Number for the given PCIe Link. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 00h for Port 0. Reset to 01h for Port 1. Reset to 02h for Port 2. Reset to 03h for Port 3. Reset to 04h for Port 4. |

7.2.69 LINK CONTROL REGISTER – OFFSET F0h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|--|------|--|
| 1:0 | Active State Power Management (ASPM) Control | RW | 00b: ASPM is Disabled 01b: L0s Entry Enabled 10b: L1 Entry Enabled 11b: L0s and L1 Entry Enabled Note that the receiver must be capable of entering L0s even when the field is disabled. Reset to 00b. |
| 2 | Reserved | RO | Reset to 0b. |
| 3 | Read Completion Boundary (RCB) | RO | Does not apply to PCI Express Switch. Returns '0' when read. Reset to 0b. |
| 4 | Link Disable | RW | At upstream port, it is not allowed to disable the link, so this bit is hardwired to '0'. For downstream ports, it disables the link when this bit is set. Reset to 0b |
| 5 | Retrain Link | RW | At upstream port, it is not allowed to retrain the link, so this bit is hardwired to 0b. For downstream ports, it initiates Link Retraining when this bit is set. This bit always returns 0b when read. |
| 6 | Common Clock Configuration | RW | 0b: The components at both ends of a link are operating with asynchronous reference clock 1b: The components at both ends of a link are operating with a distributed common reference clock Reset to 0b. |
| 7 | Extended Synch | RW | When set, it transmits 4096 FTS ordered sets in the L0s state for entering L0 state and transmits 1024 TS1 ordered sets in the L1 state for entering L0 state. Reset to 0b. |
| 15:8 | Reserved | RO | Reset to 00h. |

7.2.70 LINK STATUS REGISTER – OFFSET F0h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|------------|------|---|
| 19:16 | Link Speed | RO | Read as 0001b to indicate the negotiated speed of the Express link is 2.5 Gb/s. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--------------------------------|-------|--|
| 25:20 | Negotiated Link Width | RO | Indicates the negotiated width of the given PCIe link. Reset to 000001b (x1). |
| 26 | Training Error | RO | When set, indicates a Link training error occurred. This bit is cleared by hardware upon successful training of the link to the L0 link state. Reset to 0b. |
| 27 | Link Training | RO | When set, indicates the link training is in progress. Hardware clears this bit once link training is complete. Reset to 0b. |
| 28 | Slot Clock Configuration | HwInt | Ob: the switch uses an independent clock irrespective of the presence of a reference on the connector 1b: the switch uses the same reference clock that the platform provides on the connector The default value may be changed by the status of strapped pin, SMBus, or auto-loading from EEPROM. Reset to 0b. |
| 29 | Data Link Layer Link Active | RO | Indicates the status of the Data Link Control and Management State Machine. It returns a 1b to indicate the DL_Active state, 0b otherwise. Reset to 0b. |
| 31:30 | Reserved | RO | Reset to 00b. |

7.2.71 SLOT CAPABILITIES REGISTER (Downstream Port Only) – OFFSET F4h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|--------------------------------|-------|---|
| 0 | Attention Button Present | RO | When set, it indicates that an Attention Button is implemented on the chassis for this slot. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |
| 1 | Power Controller Present | RO | When set, it indicates that a Power Controller is implemented for this slot. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |
| 2 | Reserved | RO | Reset to 0b. |
| 3 | Attention Indicator Present | RO | When set, it indicates that an Attention Indicator is implemented on the chassis for this slot. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |
| 4 | Power Indicator Present | RO | When set, it indicates that a Power Indicator is implemented on the chassis for this slot. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |
| 5 | Hot-Plug Surprise | RO | When set, it indicates that a device present in this slot might be removed from the system without any prior notification. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0b. |
| 6 | Hot-Plug Capable | HwInt | When set, it indicates that this slot is capable of supporting Hot-Plug operation. The default value may be changed by the status of strapped pin or auto-loading from EEPROM. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---------------------------|------|---|
| 14:7 | Slot Power Limit Value | RW | It applies to Downstream Port only. In combination with the Slot Power Limit Scale value, specifies the upper limit on power supplied by slot. Writes to this register also cause the Port to send the Set_Slot_Power_Limit message. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 00h. |
| 16:15 | Slot Power Limit Scale | RW | It applies to Downstream Port only. Specifies the scale used for the Slot Power Limit Value. Writes to this register also cause the Port to send the Set_Slot_Power_Limit message. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 00b. |
| 18:17 | Reserved | RO | Reset to 00b. |
| 31:19 | Physical Slot Number | RO | It indicates the physical slot number attached to this Port. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 0. |

7.2.72 SLOT CONTROL REGISTER (Downstream Port Only) – OFFSET F8h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|--|------|---|
| 0 | Attention Button Pressed Enable | RW | When set, it enables the generation of Hot-Plug interrupt or wakeup event on an attention button pressed event. Reset to 0b. |
| 1 | Power Fault Detected Enable | RW | When set, it enables the generation of Hot-Plug interrupt or wakeup event on a power fault event. Reset to 0b. |
| 2 | Reserved | RO | Reset to 0b. |
| 3 | Presence Detect Changed Enable | RW | When set, it enables the generation of Hot-Plug interrupt or wakeup event on a presence detect changed event. Reset to 0b. |
| 4 | Command Completed Interrupt Enable | RW | When set, it enables the generation of Hot-Plug interrupt when the Hot-Plug Controller completes a command. Reset to 0b. |
| 5 | Hot-Plug Interrupt Enable | RW | When set, it enables generation of Hot-Plug interrupt on enabled Hot-Plug events. Reset to 0b. |
| 7:6 | Attention Indicator Control | RW | Controls the display of Attention Indicator. 00b: Reserved 01b: On 10b: Blink 11b: Off Writes to this register also cause the Port to send the ATTENTION_INDICATOR_* Messages. Reset to 11b. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--|------|---|
| 9:8 | Power Indicator Control | RW | Controls the display of Power Indicator. 00b: Reserved 01b: On 10b: Blink 11b: Off Writes to this register also cause the Port to send the POWER_INDICATOR_* Messages. Reset to 11b. |
| 10 | Power Controller Control | RW | 0b: reset the power state of the slot (Power On) 1b: set the power state of the slot (Power Off) Reset to 0b. |
| 11 | Reserved | RO | Reset to 0b. |
| 12 | Data Link Layer State Changed Enable | RW | If the Data Link Layer Link Active capability is implemented, when set to 1b, this field enables software notification when Data Link Layer Link Active field is changed. Reset to 0b. |
| 15:13 | Reserved | RO | Reset to 000b |

7.2.73 SLOT STATUS REGISTER (Downstream Port Only) – OFFSET F8h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|----------------------------------|------|---|
| 16 | Attention Button Pressed | RW1C | When set, it indicates the Attention Button is pressed. Reset to 0b. |
| 17 | Power Fault Detected | RW1C | When set, it indicates a Power Fault is detected. Reset to 0b. |
| 18 | MRL Sensor Changed | RO | When set, it indicates a MRL Sensor Changed is detected. Reset to 0b. |
| 19 | Presence Detect Changed | RW1C | When set, it indicates a Presence Detect Changed is detected. Reset to 0b. |
| 20 | Command Completed | RW1C | When set, it indicates the Hot-Plug Controller completes an issued command. Reset to 0b. |
| 21 | MRL Sensor State | RO | Reflects the status of MRL Sensor. 0b: MRL Closed 1b: MRL Opened Reset to 0b. |
| 22 | Presence Detect State | RO | Indicates the presence of a card in the slot. 0b: Slot Empty 1b: Card Present in slot This register is implemented on all Downstream Ports that implement slots. For Downstream Ports not connected to slots (where the Slot Implemented bit of the PCI Express Capabilities register is 0b), this bit returns 1b. Reset to 1b. |
| 23 | Reserved | RO | Reset to 0. |
| 24 | Data Link Layer State Changed | RW1C | This bit is set when the value reported in the Data Link Layer Link Active field of the Link Status register is changed. |
| 31:25 | Reserved | RO | Reset to 0 |



7.2.74 PCI EXPRESS ADVANCED ERROR REPORTING CAPABILITY ID REGISTER – OFFSET 100h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-----------------------------|------|---|
| 15:0 | Extended Capabilities ID | RO | Read as 0001h to indicate that these are PCI express extended capability registers for advance error reporting. |

7.2.75 CAPABILITY VERSION – OFFSET 100h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--------------------|------|--|
| 19:16 | Capability Version | RO | Read as 1h. Indicates PCI-SIG defined PCI Express capability structure version number. |
| | | | Reset to 1h. |

7.2.76 NEXT ITEM POINTER REGISTER – OFFSET 100h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---------------------------|------|---|
| 31:20 | Next Capability Offset | RO | Pointer points to the PCI Express Extended VC capability register (140h). |
| | onset | | Reset to 140h. |

7.2.77 UNCORRECTABLE ERROR STATUS REGISTER – OFFSET 104h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|---------------------------------------|-------|--|
| 0 | Training Error Status | RW1CS | When set, indicates that the Training Error event has occurred. |
| 2.1 | D 1 | DO | Reset to 0b. |
| 3:1 | Reserved | RO | Reset to 000b. |
| 4 | Data Link Protocol Error Status | RW1CS | When set, indicates that the Data Link Protocol Error event has occurred. Reset to 0b. |
| 11:5 | Reserved | RO | Reset to 0. |
| 12 | Poisoned TLP Status | RW1CS | When set, indicates that a Poisoned TLP has been received or generated. Reset to 0b. |
| 13 | Flow Control Protocol Error Status | RW1CS | When set, indicates that the Flow Control Protocol Error event has occurred. Reset to 0b. |
| 14 | Completion Timeout Status | RW1CS | When set, indicates that the Completion Timeout event has occurred. Reset to 0b. |
| 15 | Completer Abort Status | RW1CS | When set, indicates that the Completer Abort event has occurred. Reset to 0b. |
| 16 | Unexpected Completion Status | RW1CS | When set, indicates that the Unexpected Completion event has occurred. Reset to 0b. |
| 17 | Receiver Overflow Status | RW1CS | When set, indicates that the Receiver Overflow event has occurred. Reset to 0b. |
| 18 | Malformed TLP Status | RW1CS | When set, indicates that a Malformed TLP has been received. Reset to 0b. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-------------------------------------|-------|---|
| 19 | ECRC Error Status | RW1CS | When set, indicates that an ECRC Error has been detected. |
| | | | Reset to 0b. |
| 20 | Unsupported Request Error Status | RW1CS | When set, indicates that an Unsupported Request event has occurred. |
| | EIIOI Status | | Reset to 0b. |
| 31:21 | Reserved | RO | Reset to 0. |

7.2.78 UNCORRECTABLE ERROR MASK REGISTER – OFFSET 108h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-------------------------------------|------|---|
| 0 | Training Error Mask | RWS | When set, the Training Error event is not logged in the Header Log register and not issued as an Error Message to RC either. |
| | | | Reset to 0b. |
| 3:1 | Reserved | RO | Reset to 000b. |
| 4 | Data Link Protocol Error Mask | RWS | When set, the Data Link Protocol Error event is not logged in the Header Log register and not issued as an Error Message to RC either. Reset to 0b. |
| 11:5 | Reserved | RO | Reset to 0. |
| 12 | Poisoned TLP Mask | RWS | When set, an event of Poisoned TLP has been received or generated is not logged in the Header Log register and not issued as an Error Message to RC either. |
| | | | Reset to 0b. |
| 13 | Flow Control Protocol Error Mask | RWS | When set, the Flow Control Protocol Error event is not logged in the Header Log register and not issued as an Error Message to RC either. |
| | | | Reset to 0b. |
| 14 | Completion Timeout Mask | RWS | When set, the Completion Timeout event is not logged in the Header Log register and not issued as an Error Message to RC either. |
| | | | Reset to 0b. |
| 15 | Completer Abort Mask | RWS | When set, the Completer Abort event is not logged in the Header Log register and not issued as an Error Message to RC either. |
| | 111001 | | Reset to 0b. |
| 16 | Unexpected Completion Mask | RWS | When set, the Unexpected Completion event is not logged in the Header Log register and not issued as an Error Message to RC either. |
| | · · · · · · · · | | Reset to 0b. |
| 17 | Receiver Overflow Mask | RWS | When set, the Receiver Overflow event is not logged in the Header Log register and not issued as an Error Message to RC either. |
| | | | Reset to 0b. |
| 18 | Malformed TLP Mask | RWS | When set, an event of Malformed TLP has been received is not logged in the Header Log register and not issued as an Error Message to RC either. |
| | | | Reset to 0b. |
| 19 | ECRC Error Mask | RWS | When set, an event of ECRC Error has been detected is not logged in the Header Log register and not issued as an Error Message to RC either. |
| | | | Reset to 0b. |
| 20 | Unsupported Request Error Mask | RWS | When set, the Unsupported Request event is not logged in the Header Log register and not issued as an Error Message to RC either. |
| | | | Reset to 0b. |
| 31:21 | Reserved | RO | Reset to 0. |



7.2.79 UNCORRECTABLE ERROR SEVERITY REGISTER – OFFSET 10Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---------------------------------------|------|--|
| 0 | Training Error Severity | RWS | 0b: Non-Fatal 1b: Fatal |
| 3:1 | Reserved | RO | Reset to 1b. Reset to 000b. |
| 3.1 | Keseiveu | KU | 0b: Non-Fatal |
| 4 | Data Link Protocol Error Severity | RWS | 1b: Fatal |
| 11:5 | Reserved | RO | Reset to 1b. Reset to 0. |
| 11:5 | Reserved | ĸŪ | 0b: Non-Fatal |
| 12 | Poisoned TLP Severity | RWS | 1b: Fatal |
| | | | Reset to 0b. |
| 13 | Flow Control Protocol Error | RWS | 0b: Non-Fatal 1b: Fatal |
| | Severity | | Reset to 1b. |
| 14 | Completion Timeout Error Severity | RWS | 0b: Non-Fatal 1b: Fatal |
| | | | Reset to 0b. |
| 15 | Completer Abort Severity | RWS | 0b: Non-Fatal 1b: Fatal |
| | | | Reset to 0b. |
| 16 | Unexpected Completion Severity | RWS | 0b: Non-Fatal 1b: Fatal Reset to 0b. |
| 17 | Receiver Overflow Severity | RWS | 0b: Non-Fatal 1b: Fatal |
| 18 | Malformed TLP Severity | RWS | Reset to 1b. 0b: Non-Fatal 1b: Fatal |
| 19 | ECRC Error Severity | RWS | Reset to 1b. 0b: Non-Fatal 1b: Fatal |
| 20 | Unsupported Request Error Severity | RWS | Reset to 0. 0b: Non-Fatal 1b: Fatal |
| | Lifer Severity | | Reset to 0b. |
| 31:21 | Reserved | RO | Reset to 0. |

7.2.80 CORRECTABLE ERROR STATUS REGISTER – OFFSET 110 h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-----------------------|-------|---|
| 0 | Receiver Error Status | RW1CS | When set, the Receiver Error event is detected. |
| | | | Reset to 0b. |
| 5:1 | Reserved | RO | Reset to 00000b. |
| 6 | Bad TLP Status | RW1CS | When set, the event of Bad TLP has been received is detected. |
| | | | Reset to 0b. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|------------------------------------|-------|--|
| 7 | Bad DLLP Status | RW1CS | When set, the event of Bad DLLP has been received is detected. Reset to 0b. |
| 8 | REPLAY_NUM Rollover status | RW1CS | When set, the REPLAY_NUM Rollover event is detected. Reset to 0b. |
| 11:9 | Reserved | RO | Reset to 000b. |
| 12 | Replay Timer Timeout status | RW1CS | When set, the Replay Timer Timeout event is detected. Reset to 0b. |
| 13 | Advisory Non-Fatal Error status | RW1CS | When set, the Advisory Non-Fatal Error event is detected. Reset to 0b. |
| 31:14 | Reserved | RO | Reset to 0b. |

7.2.81 CORRECTABLE ERROR MASK REGISTER – OFFSET 114 h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|-------------------------------------|------|---|
| 0 | Receiver Error Mask | RWS | When set, the Receiver Error event is not logged in the Header Log register and not issued as an Error Message to RC either. Reset to 0b |
| 5:1 | Reserved | RO | Reset to 00000b. |
| 6 | Bad TLP Mask | RWS | When set, the event of Bad TLP has been received is not logged in the Header Log register and not issued as an Error Message to RC either. Reset to 0b. |
| 7 | Bad DLLP Mask | RWS | When set, the event of Bad DLLP has been received is not logged in the Header Log register and not issued as an Error Message to RC either. Reset to 0b. |
| 8 | REPLAY_NUM Rollover Mask | RWS | When set, the REPLAY_NUM Rollover event is not logged in the Header Log register and not issued as an Error Message to RC either. Reset to 0b. |
| 11:9 | Reserved | RO | Reset to 000b. |
| 12 | Replay Timer Timeout Mask | RWS | When set, the Replay Timer Timeout event is not logged in the Header Log register and not issued as an Error Message to RC either. Reset to 0b. |
| 13 | Advisory Non-Fatal Error Mask | RWS | When set, the Advisory Non-Fatal Error event is not logged in the Header Long register and not issued as an Error Message to RC either. Reset to 1b. |
| 31:14 | Reserved | RO | Reset to 0. |

7.2.82 ADVANCE ERROR CAPABILITIES AND CONTROL REGISTER – OFFSET 118h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|----------------------------|------|--|
| 4:0 | First Error Pointer | ROS | It indicates the bit position of the first error reported in the Uncorrectable Error Status register. Reset to 00000b. |
| 5 | ECRC Generation Capable | RO | When set, it indicates the Switch has the capability to generate ECRC. Reset to 1b. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|---------------------------|------|---|
| 6 | ECRC Generation Enable | RWS | When set, it enables the generation of ECRC when needed. Reset to 0b. |
| 7 | ECRC Check Capable | RO | When set, it indicates the Switch has the capability to check ECRC. Reset to 1b. |
| 8 | ECRC Check Enable | RWS | When set, the function of checking ECRC is enabled. Reset to 0b. |
| 31:9 | Reserved | RO | Reset to 0. |

7.2.83 HEADER LOG REGISTER – OFFSET From 11Ch to 128h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|--------|-----------------------|------|---|
| 31:0 | 1 st DWORD | ROS | Hold the 1st DWORD of TLP Header. The Head byte is in big endian. |
| 63:32 | 2 nd DWORD | ROS | Hold the 2nd DWORD of TLP Header. The Head byte is in big endian. |
| 95:64 | 3 rd DWORD | ROS | Hold the 3rd DWORD of TLP Header. The Head byte is in big endian. |
| 127:96 | 4 th DWORD | ROS | Hold the 4th DWORD of TLP Header. The Head byte is in big endian. |

7.2.84 PCI EXPRESS VIRTUAL CHANNEL CAPABILITY ID REGISTER – OFFSET 140h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-----------------------------|------|---|
| 15:0 | Extended Capabilities ID | RO | Read as 0002h to indicate that these are PCI express extended capability registers for virtual channel. |

7.2.85 CAPABILITY VERSION – OFFSET 140h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--------------------|------|--|
| | | | Read as 1h. Indicates PCIe Base Specification REV. 1.0a. |
| 19:16 | Capability Version | RO | |
| | | | Reset to 1h. |

7.2.86 NEXT ITEM POINTER REGISTER – OFFSET 140h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|---------------------------|------|--|
| 31:20 | Next Capability Offset | RO | Pointer points to the PCI Express Power Budgeting Capability register (20Ch). Reset to 20Ch. |

7.2.87 PORT VC CAPABILITY REGISTER 1 – OFFSET 144h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-----|-------------------|-------|---|
| 2:0 | Extended VC Count | HwInt | It indicates the number of extended Virtual Channels in addition to the default VC supported by the Switch. The default value may be changed by the status of strapped pin or auto-loading from EEPROM. Reset to 001b. |
| 3 | Reserved | RO | Reset to 0b. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--------------------------------------|------|--|
| 6:4 | Low Priority Extended VC Count | RO | It indicates the number of extended Virtual Channels in addition to the default VC belonging to the low-priority VC (LPVC) group. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 000b. |
| 7 | Reserved | RO | Reset to 0b. |
| 9:8 | Reference Clock | RO | It indicates the reference clock for Virtual Channels that support time-based WRR Port Arbitration. Defined encoding is 00b for 100 ns reference clock. Reset to 00b. |
| 11:10 | Port Arbitration Table Entry Size | RO | Read as 10b to indicate the size of Port Arbitration table entry in the device is 4 bits. Reset to 10b. |
| 31:12 | Reserved | RO | Reset to 0. |

7.2.88 PORT VC CAPABILITY REGISTER 2 – OFFSET 148h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--------------------------------|------|--|
| 7:0 | VC Arbitration Capability | RO | It indicates the types of VC Arbitration supported by the device for the LPVC group. This field is valid when LPVC is greater than 0. The Switch supports Hardware fixed arbitration scheme, e.g., Round Robin and Weight Round Robin arbitration with 32 phases in LPVC. Reset to 00000011b. |
| 23:8 | Reserved | RO | Reset to 0. |
| 31:24 | VC Arbitration Table Offset | RO | It indicates the location of the VC Arbitration Table as an offset from the base address of the Virtual Channel Capability register in the unit of DQWD (16 bytes). Reset to 03h. |

7.2.89 PORT VC CONTROL REGISTER – OFFSET 14Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|------------------------------|------|--|
| 0 | Load VC Arbitration Table | RW | When set, the programmed VC Arbitration Table is applied to the hardware. This bit always returns 0b when read. |
| | | | Reset to 0b. |
| 3:1 | VC Arbitration Select | RW | This field is used to configure the VC Arbitration by selecting one of the supported VC Arbitration schemes. The valid values for the schemes supported by Switch are 0b and 1b. Other value than these written into this register will be treated as default. Reset to 0b. |
| 15:4 | Reserved | RO | Reset to 0. |

7.2.90 PORT VC STATUS REGISTER – OFFSET 14Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--------------------------------|------|---|
| 16 | VC Arbitration Table Status | RO | When set, it indicates that any entry of the VC Arbitration Table is written by software. This bit is cleared when hardware finishes loading values stored in the VC Arbitration Table after the bit of "Load VC Arbitration Table" is set. Reset to 0b. |
| 31:17 | Reserved | RO | Reset to 0. |



7.2.91 VC RESOURCE CAPABILITY REGISTER (0) – OFFSET 150h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|----------------------------------|------|---|
| 7:0 | Port Arbitration Capability | RO | It indicates the types of Port Arbitration supported by the VC resource. The Switch supports Hardware fixed arbitration scheme, e.g., Round Robin, Weight Round Robin (WRR) arbitration with 128 phases (3~4 enabled ports) and Time-based WRR with 128 phases (3~4 enabled ports). Note that the Time-based WRR is only valid in VC1. Reset to 00001001b. |
| 13:8 | Reserved | RO | Reset to 000000b. |
| 14 | Advanced Packet Switching | RO | When set, it indicates the VC resource only supports transaction optimized for Advanced Packet Switching (AS). Reset to 0b. |
| 15 | Reject Snoop Transactions | RO | This bit is not applied to PCIe Switch. Reset to 0b. |
| 22:16 | Maximum Time Slots | RO | It indicates the maximum numbers of time slots (minus one) are allocated for Isochronous traffic. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 7Fh. |
| 23 | Reserved | RO | Reset to 0b. |
| 31:24 | Port Arbitration Table Offset | RO | It indicates the location of the Port Arbitration Table (n) as an offset from the base address of the Virtual Channel Capability register in the unit of DQWD (16 bytes). Reset to 04h for Port Arbitration Table (0). |

7.2.92 VC RESOURCE CONTROL REGISTER (0) – OFFSET 154h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--------------------------------|------|--|
| 7:0 | TC/VC Map | RW | This field indicates the TCs that are mapped to the VC resource. Bit locations within this field correspond to TC values. When the bits in this field are set, it means that the corresponding TCs are mapped to the VC resource. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to FFh. |
| 15:8 | Reserved | RO | Reset to 00h. |
| 16 | Load Port Arbitration Table | RW | When set, the programmed Port Arbitration Table is applied to the hardware. This bit always returns 0b when read. Reset to 0b |
| 19:17 | Port Arbitration Select | RW | This field is used to configure the Port Arbitration by selecting one of the supported Port Arbitration schemes. The permissible values for the schemes supported by Switch are 000b and 011b at VC0, other value than these written into this register will be treated as default. Reset to 000b. |
| 23:20 | Reserved | RO | Reset to 0h. |
| 26:24 | VC ID | RW | This field assigns a VC ID to the VC resource. Reset to 000b. |
| 30:27 | Reserved | RO | Reset to 0h. |
| 31 | VC Enable | RW | 0b: it disables this Virtual Channel 1b: it enables this Virtual Channel Reset to 1b. |



7.2.93 VC RESOURCE STATUS REGISTER (0) – OFFSET 158h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|----------------------------------|------|--|
| 15:0 | Reserved | RO | Reset to 0000h. |
| 16 | Port Arbitration Table Status | RO | When set, it indicates that any entry of the Port Arbitration Table is written by software. This bit is cleared when hardware finishes loading values stored in the Port Arbitration Table after the bit of "Load Port Arbitration Table" is set. Reset to 0b. |
| 17 | VC Negotiation Pending | RO | When set, it indicates that the VC resource is still in the process of negotiation. This bit is cleared after the VC negotiation is complete. Reset to 0b. |
| 31:18 | Reserved | RO | Reset to 0. |

7.2.94 VC RESOURCE CAPABILITY REGISTER (1) – OFFSET 15Ch

| BIT | FUNCTION | ТҮРЕ | DESCRIPTION |
|-------|----------------------------------|------|---|
| BH | FUNCTION | ITTE | |
| 7:0 | Port Arbitration Capability | RO | It indicates the types of Port Arbitration supported by the VC resource. The Switch supports Hardware fixed arbitration scheme, e.g., Round Robin, Weight Round Robin (WRR) arbitration with 128 phases (3~4 enabled ports) and Time-based WRR with 128 phases (3~4 enabled ports). Note that the Time-based WRR is only valid in VC1. Reset to 00011001b. |
| 13:8 | Reserved | RO | Reset to 000010010. |
| 13:8 | Reserved | KÜ | |
| 14 | Advanced Packet Switching | RO | When set, it indicates the VC resource only supports transaction optimized for Advanced Packet Switching (AS). |
| | 8 | | Reset to 0b. |
| 15 | Reject Snoop Transactions | RO | This bit is not applied to PCIe Switch. Reset to 0b |
| 22:16 | Maximum Time Slots | RO | It indicates the maximum numbers of time slots (minus one) are allocated for Isochronous traffic. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 7Fh. |
| 23 | Reserved | RO | Reset to 0b. |
| 31:24 | Port Arbitration Table Offset | RO | It indicates the location of the Port Arbitration Table (n) as an offset from the base address of the Virtual Channel Capability register in the unit of DQWD (16 bytes). |
| | | | Reset to 08h for Port Arbitration Table (1) |

7.2.95 VC RESOURCE CONTROL REGISTER (1) – OFFSET 160h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-----------|-------------------------------|---|
| 7:0 | TC/VC Map | RW (Exception for bit0) | This field indicates the TCs that are mapped to the VC resource. Bit locations within this field correspond to TC values. When the bits in this field are set, it means that the corresponding TCs are mapped to the VC resource. Bit 0 of this filed is read-only and must be set to "0" for the VC1. The default value may be changed by SMBus or auto-loading from EEPROM. Reset to 00h. |
| 15:8 | Reserved | RO | Reset to 00h. |



| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--------------------------------|------|---|
| 16 | Load Port Arbitration Table | RW | When set, the programmed Port Arbitration Table is applied to the hardware. This bit always returns 0b when read. Reset to 0b. |
| 19:17 | Port Arbitration Select | RW | This field is used to configure the Port Arbitration by selecting one of the supported Port Arbitration schemes. The permissible values for the schemes supported by Switch are 000b, 011b and 100b at VC1, other value than these written into this register will be treated as default. Reset to 000b. |
| 23:20 | Reserved | RO | Reset to 0h. |
| 26:24 | VC ID | RW | This field assigns a VC ID to the VC resource. Reset to 001b. |
| 30:27 | Reserved | RO | Reset to 0h. |
| 31 | VC Enable | RW | 0b: it disables this Virtual Channel 1b: it enables this Virtual Channel Reset to 0b. Reset to 0b. |

7.2.96 VC RESOURCE STATUS REGISTER (1) – OFFSET 164h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|----------------------------------|------|---|
| 15:0 | Reserved | RO | Reset to 0000h. |
| 16 | Port Arbitration Table Status | RO | When set, it indicates that any entry of the Port Arbitration Table is written by software. This bit is cleared when hardware finishes loading values stored in the Port Arbitration Table after the bit of "Load Port Arbitration Table" is set. Reset to 0b. |
| 17 | VC Negotiation Pending | RO | When set, it indicates that the VC resource is still in the process of negotiation. This bit is cleared after the VC negotiation is complete. Reset to 0b. |
| 31:18 | Reserved | RO | Reset to 0. |

7.2.97 VC ARBITRATION TABLE REGISTER – OFFSET 170h

The VC arbitration table is a read-write register array that contains a table for VC arbitration. Each table entry allocates four bits, of which three bits are used to represent VC ID and one bit is reserved. A total of 32 entries are used to construct the VC arbitration table. The layout for this register array is shown below.

| 31 - 28 | 27 - 24 | 23 - 20 | 19 - 16 | 15 - 12 | 11 - 8 | 7 - 4 | 3 - 0 | Byte Location |
|---------|---------|---------|---------|---------|--------|-------|-------|---------------|
| Phase | Phase | Phase | Phase | Phase | Phase | Phase | Phase | 00h |
| [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] | 0011 |
| Phase | Phase | Phase | Phase | Phase | Phase | Phase | Phase | 04h |
| [15] | [14] | [13] | [12] | [11] | [10] | [9] | [8] | 0411 |
| Phase | Phase | Phase | Phase | Phase | Phase | Phase | Phase | 08h |
| [23] | [22] | [21] | [20] | [19] | [18] | [17] | [16] | 0811 |
| Phase | Phase | Phase | Phase | Phase | Phase | Phase | Phase | 0Ch |
| [31] | [30] | [29] | [28] | [27] | [26] | [25] | [24] | 001 |

Table 7-1 Register Array Layout for VC Arbitration



7.2.98 PORT ARBITRATION TABLE REGISTER (0) and (1) – OFFSET 180h and 1C0h

The Port arbitration table is a read-write register array that contains a table for Port arbitration. Each table entry allocates two bits to represent Port Number. The table entry size is dependent on the number of enabled ports (refer to bit 10 and 11 of Port VC capability register 1). The arbitration table contains 128 entries if three or four ports are to be enabled. The following table shows the register array layout for the size of entry equal to two.

Table 7-2 Table Entry Size in 4 Bits

| 63 - 56 | 55 - 48 | 47 - 40 | 39 - 32 | 31 - 24 | 23 - 16 | 15 - 8 | 7 - 0 | Byte Location |
|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|---------------|
| Phase [15:14] | Phase [13:12] | Phase [11:10] | Phase [9:8] | Phase [7:6] | Phase [5:4] | Phase [3:2] | Phase [1:0] | 00h |
| Phase [31:30] | Phase [29:28] | Phase [27:26] | Phase [25:24] | Phase [23:22] | Phase [21:20] | Phase [19:18] | Phase [17:16] | 08h |
| Phase [47:46] | Phase [45:44] | Phase [43:42] | Phase [41:40] | Phase [39:38] | Phase [37:36] | Phase [35:34] | Phase [33:32] | 10h |
| Phase [63:62] | Phase [61:60] | Phase [59:58] | Phase [57:56] | Phase [55:54] | Phase [53:52] | Phase [51:50] | Phase [49:48] | 18h |
| Phase [79:78] | Phase [77:76] | Phase [75:74] | Phase [73:72] | Phase [71:70] | Phase [69:68] | Phase [67:66] | Phase [65:64] | 20h |
| Phase [95:94] | Phase [93:92] | Phase [91:90] | Phase [89:88] | Phase [87:86] | Phase [85:84] | Phase [83:82] | Phase [81:80] | 28h |
| Phase [111:110] | Phase [109:108] | Phase [107:106] | Phase [105:104] | Phase [103:102] | Phase [101:100] | Phase [99:98] | Phase [97:96] | 30h |
| Phase [127:126] | Phase [125:124] | Phase [123:122] | Phase [121:120] | Phase [119:118] | Phase [117:116] | Phase [115:114] | Phase [113:112] | 38h |

7.2.99 PCI EXPRESS POWER BUDGETING CAPABILITY ID REGISTER – OFFSET 20Ch

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|-----------------------------|------|---|
| 15:0 | Extended Capabilities ID | RO | Read as 0004h to indicate that these are PCI express extended capability registers for power budgeting. |

7.2.100 CAPABILITY VERSION - OFFSET 20Ch

| BIT | FUNCTION | TYPE | DESCRIPTION | |
|-------|--------------------|------|--|--|
| 10.16 | | 5 | Read as 1h. Indicates PCIe Base Specification REV. 1.0a. | |
| 19:16 | Capability Version | RO | | |
| | | | Reset to 1h. | |

7.2.101 NEXT ITEM POINTER REGISTER – OFFSET 20Ch

| BIT | FUNCTION | TYPE | DESCRIPTION | |
|-------|---------------------------|------|---|--|
| 31:20 | Next Capability Offset | RO | Read as 000h. No other ECP registers. Reset to 000h. | |



7.2.102 DATA SELECT REGISTER - OFFSET 210h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|----------------|------|---|
| 7:0 | Data Selection | RW | It indexes the power budgeting data reported through the data register. When 00h, it selects D0 Max power budget When 01h, it selects D0 Sustained power budget Other values would return zero power budgets, which means not supported Reset to 00h. |
| 31:8 | Reserved | RO | Reset to 000000h. |

7.2.103 POWER BUDGETING DATA REGISTER – OFFSET 214h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|-------|--------------|------|--|
| 7:0 | Base Power | RO | It specifies the base power value in watts. This value represents the required power budget in the given operation condition. The default value may be changed by auto-loading from EEPROM. Reset to 04h. |
| 9:8 | Data Scale | RO | It specifies the scale to apply to the base power value. The default value may be changed by auto-loading from EEPROM. Reset to 00b. |
| 12:10 | PM Sub State | RO | It specifies the power management sub state of the given operation condition. It is initialized to the default sub state. Reset to 000b. |
| 14:13 | PM State | RO | It specifies the power management state of the given operation condition. It defaults to the D0 power state. The default value may be changed by auto-loading from EEPROM. Reset to 00b. |
| 17:15 | Туре | RO | It specifies the type of the given operation condition. It defaults to the Maximum power state. The default value may be changed by auto-loading from EEPROM. Reset to 111b. |
| 20:18 | Power Rail | RO | It specifies the power rail of the given operation condition. Reset to 010b. |
| 31:21 | Reserved | RO | Reset to 0. |

7.2.104 POWER BUDGET CAPABILITY REGISTER - OFFSET 218h

| BIT | FUNCTION | TYPE | DESCRIPTION |
|------|------------------|------|---|
| 0 | System Allocated | RO | When set, it indicates that the power budget for the device is included within the system power budget. The default value may be changed by auto-loading from EEPROM. Reset to 0b. |
| 31:1 | Reserved | RO | Reset to 0. |



8 CLOCK SCHEME

The PI7C9X20505GP requires 100MHz differential clock inputs through REFCLKP and REFCLKN Pins as shown in the following table.

Table 8-1 Input Clock Requirements

| Symbol | Description | | Min | Typical | Max. | Unit |
|-----------------------|----------------------------------|----------------|-----|---------|-------------------|------|
| ClkIn _{FREQ} | Reference input clock range | | - | 100 | - | MHz |
| ClkIn _{DC} | Duty cycle of input clock | 40 | 50 | 60 | % | |
| T_R, T_F | Rise/Fall time of input clock | - | - | 0.2 | RCUI ^a | |
| V _{SW} | Differential input voltage swing | 800 | - | 2000 | mV | |
| | | (zero-to-peak) | 400 | - | 1000 | mV |

a. RCUI (Reference Clock Unit Interval) refers to the reference clock period



9 HOT PLUG OPERATION

The PI7C9X20505GP is compliant with the PCI Standard Hot-Plug Controller (SHPC) and Subsystem Specification Revision 1.0.

Systems with the Hot Plug capability allow the attachment and removal of components from the running system without severely affecting the normal operation of the system. This feature prevents down-time of the system when faulty components need to be replaced or the re-configuration of the system needs to be performed. This feature also allows the system to isolate a faulty component and maintain the stability of the rest of the system upon the detection of such event. Each downstream port of the device has its own Hot Plug Controller, which operates independently from the others. The Hot Plug Controller of the device provides the parallel interface bus to the slot, and, therefore, no extra logic is required to convert the signals from the serial interface bus into parallel.

The Hot Plug operation of the PI7C9X20505GP is implemented by the Hot Plug Signal Pins (Section 3.3) and Hot Plug Capability related register sets (Section 7.2.71 to 7.2.73). The Hot Plug Signal Pins of the device consist of "PWR_IND", "ATT_IND", "ATT_BTN", "MRL_PDC", "PWR_ENA_L" and "PWR_FLT" pins. The Hot Plug Capability register sets provide Hot Plug related status reporting. Additionally, the register sets provide interrupt messaging, which signal the occurrences of various Hot Plug events that take place on the slots. Upon receiving of the interrupt events, the system software can use the Hot Plug Capability registers to respond to these events.



10 IEEE 1149.1 COMPATIBLE JTAG CONTROLLER

An IEEE 1149.1 compatible Test Access Port (TAP) controller and associated TAP pins are provided to support boundary scan in PI7C9X20505GP for board-level continuity test and diagnostics. The TAP pins assigned are TCK, TDI, TDO, TMS and TRST_L. All digital input, output, input/output pins are tested except TAP pins.

10.1 INSTRUCTION REGISTER

The IEEE 1149.1 Test Logic consists of a TAP controller, an instruction register, and a group of test data registers including Bypass and Boundary Scan registers. The TAP controller is a synchronous 16-state machine driven by the Test Clock (TCK) and the Test Mode Select (TMS) pins. An independent power on reset circuit is provided to ensure the machine is in TEST_LOGIC_RESET state at power-up.

PI7C9X20505GP implements a 5-bit Instruction register to control the operation of the JTAG logic. The defined instruction codes are shown in Table 10-1. Those bit combinations that are not listed are equivalent to the BYPASS (11111) instruction:

| Instruction | Operation Code (binary) | Register Selected | Operation |
|-------------|--------------------------------|--------------------------|--|
| EXTEST | 00000 | Boundary Scan | Drives / receives off-chip test data |
| SAMPLE | 00001 | Boundary Scan | Samples inputs / pre-loads outputs |
| HIGHZ | 00101 | Bypass | Tri-states output and I/O pins except TDO pin |
| CLAMP | 00100 | Bypass | Drives pins from boundary-scan register and selects Bypass register for shifts |
| IDCODE | 01100 | Device ID | Accesses the Device ID register, to read manufacturer ID, part number, and version number |
| BYPASS | 11111 | Bypass | Selected Bypass Register |
| INT_SCAN | 00010 | Internal Scan | Scan test |
| MEM_BIST | 01010 | Memory BIST | Memory BIST test |

Table 10-1 Instruction register codes

10.2 BYPASS REGISTER

The required bypass register (one-bit shift register) provides the shortest path between TDI and TDO when a bypass instruction is in effect. This allows rapid movement of test data to and from other components on the board. This path can be selected when no test operation is being performed on the PI7C9X20505GP.

10.3 DEVICE ID REGISTER

This register identifies Pericom as the manufacturer of the device and details the part number and revision number for the device.

Table 10-2 JTAG device ID register

| Bit | Туре | Value | Description |
|-------|------|------------------|--|
| 31-28 | RO | 0001 | Version number |
| 27-12 | RO | 1001001000000100 | Last 4 digits (hex) of the die part number |
| 11-1 | RO | 01000111111 | Pericom identifier assigned by JEDEC |
| 0 | RO | 1 | Fixed bit equal to 1'b1 |



10.4 BOUNDARY SCAN REGISTER

The boundary scan register has a set of serial shift-register cells. A chain of boundary scan cells is formed by connected the internal signal of the PI7C9X20505GP package pins. The VDD, VSS, and JTAG pins are not in the boundary scan chain. The input to the shift register is TDI and the output from the shift register is TDO. There are 4 different types of boundary scan cells, based on the function of each signal pin.

The boundary scan register cells are dedicated logic and do not have any system function. Data may be loaded into the boundary scan register master cells from the device input pins and output pin-drivers in parallel by the mandatory SAMPLE and EXTEST instructions. Parallel loading takes place on the rising edge of TCK.

10.5 JTAG BOUNDARY SCAN REGISTER ORDER

| Boundary Scan Register Number | Pin Name | Ball Location | Туре | Tri-state Control Cell |
|----------------------------------|-------------|---------------|---------|------------------------|
| 0 | TEST3 | D8 | Input | |
| 1 | DWNRST L[1] | D6 | Output2 | |
| 2 | TEST4 | E8 | Input | |
| 3 | DWNRST L[2] | E6 | Output2 | |
| 4 | TEST5 | E7 | Input | |
| 5 | DWNRST_L[3] | D5 | Output2 | |
| 6 | DWNRST L[4] | E5 | Output2 | |
| 7 | TEST2 | D4 | Input | |
| 8 | PERST L | E4 | Input | |
| 9 | NC | F2 | Input | |
| 10 | NC | F3 | Bidir | 16 |
| 11 | VC1 EN | F4 | Bidir | 16 |
| 12 | SLOT IMP[1] | G1 | Bidir | 16 |
| 13 | SLOT_IMP[2] | G2 | Bidir | 16 |
| 14 | SLOT_IMP[3] | G4 | Bidir | 16 |
| 15 | HOTPLUG[1] | H4 | Bidir | 16 |
| 16 | [] | | Control | |
| 17 | HOTPLUG[2] | H1 | Bidir | 16 |
| 18 | HOTPLUG[3] | H2 | Bidir | 16 |
| 19 | SLOTCLK[0] | H3 | Bidir | 16 |
| 20 | SLOTCLK[1] | H5 | Bidir | 16 |
| 21 | SLOTCLK[2] | J1 | Bidir | 16 |
| 22 | SLOTCLK[3] | J3 | Bidir | 16 |
| 23 | GPIO[0] | J5 | Bidir | 24 |
| 24 | 0110[0] | | Control | |
| 25 | GPIO[1] | J6 | Bidir | 26 |
| 26 | 0110[1] | | Control | |
| 27 | GPIO[2] | K2 | Bidir | 28 |
| 28 | 0110[2] | | Control | |
| 29 | GPIO[3] | К3 | Bidir | 30 |
| 30 | 0110[0] | | Control | |
| 31 | GPIO[4] | K4 | Bidir | 32 |
| 32 | 0110[1] | | Control | 52 |
| 33 | GPIO[5] | K5 | Bidir | 34 |
| 34 | 0110[3] | | Control | 57 |
| 35 | GPIO[6] | L1 | Bidir | 36 |
| 36 | 6110[0] | | Control | 50 |
| 37 | GPIO[7] | L2 | Bidir | 38 |
| 38 | 010[/] | L | Control | 50 |
| 39 | TEST1 | L4 | Bidir | 49 |
| 40 | HIDRV | L4 L6 | Bidir | 49 |

Table 10-3 JTAG boundary scar register definition



| | | | | Datasheet |
|----|------------------------|------|--------------------|-----------|
| 41 | LODRV | M2 | Bidir | 49 |
| 42 | DTX[0] | M3 | Bidir | 49 |
| 43 | DTX[1] | M5 | Bidir | 49 |
| 44 | DTX[2] | M6 | Bidir | 49 |
| 45 | DTX[3] | N1 | Bidir | 49 |
| 46 | DEQ[0] | N2 | Bidir | 49 |
| 47 | DEQ[1] | N4 | Bidir | 49 |
| 48 | DEQ[2] | N5 | Bidir | 49 |
| 49 | | | Control | |
| 50 | DEQ[3] | P1 | Bidir | 49 |
| 51 | RXEOCTL[0] | P3 | Bidir | 49 |
| 52 | RXEQCTL[1] | P4 | Bidir | 49 |
| 53 | TXTERMADJ[0] | R1 | Bidir | 49 |
| 54 | TXTERMADJ[1] | T2 | Bidir | 49 |
| 55 | RXTERMADJ[0] | R2 | Bidir | 49 |
| 56 | RXTERMADJ[1] | Т3 | Bidir | 49 |
| 57 | NC | R3 | Bidir | 49 |
| 58 | SMBCLK | T4 | Bidir | 49 |
| 59 | SMBDATA | T5 | Bidir | 49 |
| 60 | PWR_IND[1]/SLOT_IMP[4] | T6 | Bidir | 63 |
| 61 | PWR IND[2]/HOTPLUG[4] | R6 | Bidir | 63 |
| 62 | PWR IND[3]/SLOTCLK[4] | P6 | Bidir | 63 |
| 63 | | | Control | |
| 64 | PWR IND[4] | T7 | Bidir | 63 |
| 65 | ATT IND[1] | R7 | Output2 | |
| 66 | ATT IND[2] | P7 | Bidir | 63 |
| 67 | ATT IND[3] | N7 | Bidir | 63 |
| 68 | ATT_IND[4] | L7 | Bidir | 63 |
| 69 | ATT BTN[1] | R8 | Input | |
| 70 | ATT BTN[2] | P8 | Input | |
| 71 | ATT BTN[3] | M8 | Input | |
| 72 | ATT_BTN[4] | L8 | Input | |
| 73 | MRL_PDC[1] | R9 | Input | |
| 74 | MRL PDC[2] | P9 | Input | |
| 75 | MRL_PDC[3] | N9 | Input | |
| 76 | MRL PDC[4] | L9 | Input | |
| 77 | PWR_ENA[1] | T10 | Output2 | |
| 78 | PWR_ENA[2] | R10 | Output2 | |
| 79 | PWR ENA[3] | N10 | Output2 | |
| 80 | PWR ENA[4] | M10 | Output2 | |
| 81 | PWR FLT[1] | R11 | Input | |
| 82 | PWR_FLT[2] | P11 | Input | |
| 83 | PWR_FLT[3] | N11 | Input | |
| 84 | PWR FLT[4] | M11 | Input | |
| 85 | PORTERR[0]] | P12 | Output2 | |
| 86 | PORTERR[1] | N12 | Output2 | |
| 87 | PORTERR[2] | M12 | Output2 | |
| 88 | PORTERR[3] | P13 | Output2 | |
| 89 | PORTERR[4] | N13 | Output2 | |
| 90 | EECLK | R14 | Output2 Output2 | |
| 91 | EEPD | P14 | Bidir | 92 |
| 92 | | 1 17 | Control | 12 |



11 POWER MANAGEMENT

The PI7C9X20505GP supports D0, D1, D2, D3-hot, and D3-cold Power States. The PCI Express Physical Link Layer of the PI7C9X20505GP device supports the PCI Express Link Power Management with L0, L0s, L1, L2/L3 ready and L3 Power States.

During the transition from D3-hot to D3-cold state, the main power supplies of VDDC and VDDR are turned off to save power while keeping the VDDCAUX and VAUX with the auxiliary power supplies to maintain all necessary information to be restored to the full power D0 state. PI7C9X20505GP has been designed to have sticky registers that are powered by auxiliary power supplies. PI7C9X20505GP forwards power management messages to the upstream Switches or root complex.

PI7C9X20505GP also supports ASPM (Active State Power Management) to facilitate the link power saving.



12 ELECTRICAL AND TIMING SPECIFICATIONS

12.1 ABSOLUTE MAXIMUM RATINGS

Table 12-1 Absolute maximum ratings

(Above which the useful life may be impaired. For user guidelines, not tested.)

| Storage Temperature | -65°C to 150°C |
|--|----------------|
| Ambient Temperature with power applied | -40°C to 85°C |
| PCI Express supply voltage to ground potential (VDDA, VDDC, and VDDCAUX) | -0.3v to 3.0v |
| DC input voltage for PCI Express signals | -0.3v to 3.0v |

Note:

Stresses greater than those listed under MAXIMUM RATINGS may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods of time may affect reliability.

12.2 DC SPECIFICATIONS

Table 12-2 DC electrical characteristics

| Power Pins | Min. | Тур. | Max. |
|------------|------|------|------|
| VDDA | 0.9v | 1.0v | 1.1v |
| VDDR | 3.0v | 3.3v | 3.6v |
| VDDC | 0.9v | 1.0v | 1.1v |
| VAUX | 3.0v | 3.3v | 3.6v |
| VDDCAUX | 0.9v | 1.0v | 1.1v |
| VTT | VDDC | 1.5v | 1.8v |

VDDA: analog power supply for PCI Express Interface VDDR: digital power supply for 3.3v I/O Interface VDDC: digital power supply for the core VAUX: digital auxiliary power supply for 3.3v I/O Interface VDDCAUX: auxiliary power supply for the core VTT: termination power supply for PCI Express Interface

In order to support auxiliary power management fully, it is recommended to have VDDC and VDDCAUX separated.

The typical power consumption of PI7C9X20505GP is about 1.0 watt.



12.3 AC SPECIFICATIONS

Table 12-3 Transmitter Characteristics

| Symbol | Description | Min | Typical | Max. | Unit |
|-----------------------------------|---|------------------|--|-------------------|------|
| Voltage Paramete | rs | | | | |
| V _{TX-DIFF} ^a | Output voltage compliance @ typical swin | ıg | | | |
| | V _{TX-DIFFp} (peak-to-peak, single ended) | 400 | 500 | 600 | mV |
| | V _{TX-DIFFpp} (peak-to-peak, differential) | 800 | 1000 | 1200 | mV |
| V _{SW} | Supported TX output voltage range (pp, | 400 ^b | | 1500 ^c | mV |
| | differential) | | | | |
| V _{OL} | Low-level output voltage | | V _{TT} - 1.5 *V _{TX-DIFFp} | | V |
| V _{OH} | High-level output voltage | | V _{TT} - 0.5V _{TX-DIFFp} | | V |
| V _{TX-CM-AC} | Transmit common-mode voltage in L0 | 0.50 | V _{TT} - V _{TX-DIFFp} | 1.45 | V |
| V _{TX-CM-HiZ} | Transmit common-mode voltage in L0s | | V _{TX-CM-AC} | | V |
| | (TX) & L1 | | | | |
| V _{TX-DE-RATIO} | De-emphasized differential output | 0 | | -7.96 | dB |
| | voltage | | | | |
| V _{TX-IDLE-DIFFp} | Electric Idle differential peak voltage | | | 20 | mV |
| V _{TX-RCV-DETECT} | Voltage change during Receive | | V _{TX-DIFFp} | | mV |
| | Detection | | | | |
| RL _{TX-DIFF} | Transmitter Differential Return loss | 10 | | | dB |
| RL _{TX-CM} | Transmitter Common Mode Return loss | 6 | | | dB |
| Zose | Single-ended output impedance | 40 | 50 | 60 | Ω |
| Z _{TX-DIFF-DC} | DC Differential TX Impedance | 80 | 100 | 120 | Ω |
| T _{TX-RISE, TTX-FALL} | Rise / Fall time of TxP, TxN outputs | 80 | | 110 ^d | ps |
| Jitter Parameters | | | | | |
| UI | Unit Interval | 399.88 | 400 | 400.12 | ps |
| T _{TX-MAX-JITTER} | Transmitter total jitter (peak-to-peak) | | | 0.25 ^e | UI |
| T _{TX-EYE} | Minimum TX Eye Width (1 - | 0.75 | | | UI |
| | T _{TX-MAX-JITTER}) | | | | |
| T _{TX-EYE-MEDIAN-to-} | Maximum time between the jitter | | | 0.125 | UI |
| MAX-JITTER | median and | | | | |
| | maximum deviation from the median | | | | |
| Timing Parameter | | | | | |
| L _{TLAT-10} | Transmitter data latency (for n=10) | 9 | | 11 | UI |
| L _{TLAT-20} | Transmitter data latency (for n=20) | 9 | | 11 | UI |
| L _{TX-SKEW} | Transmitter data skew between any 2 | 0 | | 2 + | UI |
| | lanes | | | 200ps | |
| T _{TX-IDLE-SET-TO-IDLE} | Maximum time to transition to a valid | | 4 | 6 | ns |
| | electrical idle after sending an Electrical | | | | |
| | Idle ordered set | | | | |
| T _{EIExit} | Time to exit Electrical Idle (L0s) state | | 12 | 16 | ns |
| | into L0 | | | | |
| T _{RxDetectEn} | Pulse width of RxDetectEn input | 9.8 | 10 | 10.2 | us |
| T _{RxDetect} | RxDetectEn falling edge to RxDetect | | 1 | 2 | ns |
| | delay | | | | |

a. Measured with Vtt = 1.2V, HiDrv='0', LowDrv='0' and Dtx='0000'.

b. Minimum swing assumes LoDrv = 1, HiDrv = 0 and Dtx = 1100

c. Max swing assumes LoDrv = 0, HiDrv = 1, Dtx = 0010, VTT = 1.8V

d. As measured between 20% and 80% points. Will depend on package characteristics. e. Measured using PCI Express Compliance Pattern



| Symbol | Description | Min | Typical | Max. | Unit |
|--|--|------|---------|-------|------|
| Voltage Parameters | | | * • | • | |
| V _{RX-DIFFp-p} | Differential input voltage (peak-to-peak) | 170 | | 1200 | mV |
| V _{RX} -IDLE-DET-DIFFp-p | Differential input threshold voltage (peak-to-peak) to assert TxIdleDetect output | 65 | | 175 | mV |
| V _{RX-CM-AC} | Receiver common-mode voltage for AC-coupling | | 0 | 150 | mV |
| $T_{RX-RISE, TRX-FALL}$ | Rise time / Fall time of RxP, RxN inputs | | | 160 | Ps |
| Z _{RX-DIFF-DC} | Differential input impedance (DC) | 80 | 100 | 120 | Ω |
| Z _{RX-COM-DC} | Single-ended input impedance | 40 | 50 | 60 | Ω |
| Z _{RX-COM-INITIAL-DC} | Initial input common mode impedance (DC) | 5 | 50 | 60 | Ω |
| Z _{RX} -com-high-imp-dc | Powered down input common mode impedance (DC) | 200k | | | Ω |
| RL _{RX-DIFF} | Receiver Differential Return Loss ^a | 10 | | | dB |
| RL _{RX-CM} | Receiver Common Mode Return Loss ^b | 6 | | | dB |
| Jitter Parameters | • | | | | |
| T _{RX-MAX-JITTER} | Receiver total jitter tolerance | | | 0.65 | UI |
| T _{RX-EYE} | Minimum Receiver Eye Width | 0.35 | | | UI |
| T _{RX-EYE-MEDIAN-to-MAX-JITTER} | Maximum time between jitter median and max deviation from median | | | 0.325 | UI |
| Timing Parameters | | | | • | |
| LRLAT-10 | Receiver data latency for n=10 | 28 | | 29 | bits |
| LRLAT-20 | Receiver data latency for n=20 | 49 | | 60 | bits |
| TRX-SKEW | Receiver data skew between any 2 lanes | 0 | | 1° | bits |
| TRX-IDLE_ENTER | Delay from detection of Electrical Idle condition on the channel to assertion of TxIdleDetect output | | 10 | 20 | ns |
| TRX-IDLE_EXIT | Delay from detection of L0s to L0 transition to deassertion of TxIdleDetect output | | 5 | 10 | ns |

Table 12-4 Receiver Characteristics

a. Over a frequency range of 50 MHz to 1.25 GHz. b. Over a frequency range of 50 MHz to 1.25 GHz.

c. Assuming synchronized bit streams at the respective receiver inputs.



13 PACKAGE INFORMATION

The package of PI7C9X20505GP is a 17mm x 17mm PBGA (256 Pin) package. The ball pitch is 1.0mm and the ball size is 0.5mm. The following are the package information and mechanical dimension:

Figure 13-1 Bottom view drawing

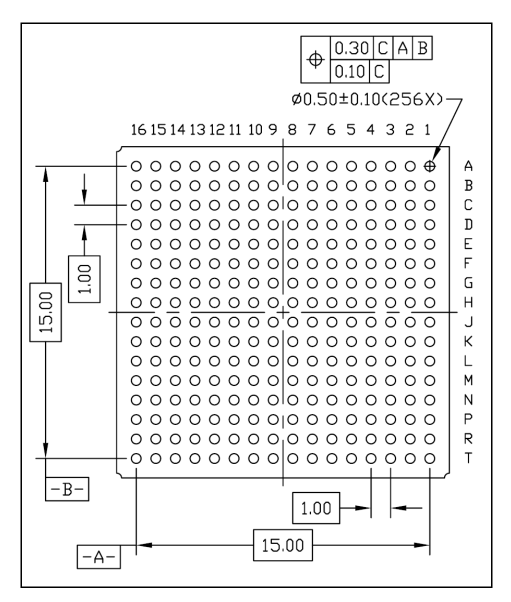
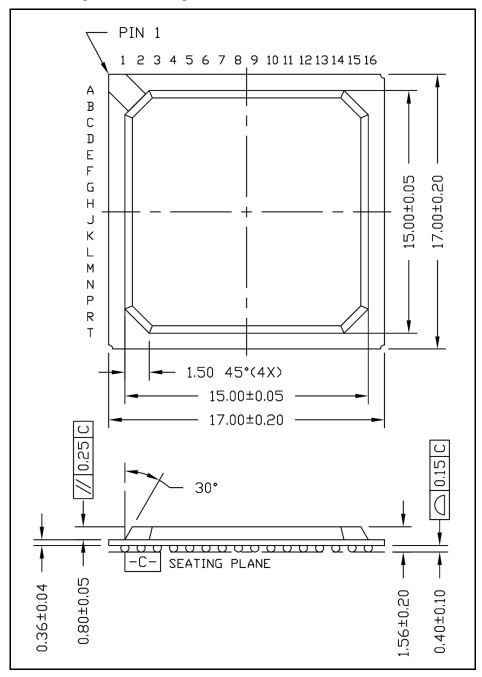




Figure 13-2 Package outline drawing





14 ORDERING INFORMATION

| Part Number | Temperature Range | Package | Pb-Free & Green |
|--------------------|--------------------------|--------------|-----------------|
| PI7C9X20505GP□NDEX | -40° to 85°C | 256-pin PBGA | Yes |
| | (Industrial Temperature) | 17mm x 17mm | |

$\underline{PI \ 7C \ 9X20505GP} \square \underline{ND \ E \ X}$

| | Blank=Tray X=Tape & Reel |
|---|--------------------------------------|
| Е | Blank=Standard =Pb-Free and Green |
| | Package Code |
| | Blank=Standard □=Revision |
| | Device Type Device Number |
| | Family |
| | PI=Pericom |





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