# PI7C9X130 PCI Express to PCI-X Reversible Bridge Revision 0.91



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# **REVISION HISTORY**

Date	Revision Number	Description		
02/24/06	0.1	First Draft of PI7C9X130 Data Sheet		
03/20/06	0.2	Correct INTA, B, C, D buffer type		
		Update configuration map and registers		
		Update JTAG chain order		
		Add PCI/PCI-X selection information		
04/07/06	0.3	Update on configuration register bit definitions.		
		1) Bit [10, 7:2] of offset 40h		
		2) Bit [31:30] of offset 68h		
		3) Bit [0] of offset 70h		
		4) Bit [23:22] of offset 94h		
		5) Bit [7:1] of offset 164h		
		Correct typo of pin CLKRUN_L in pin assignment and JTAG section.		
06/07/06	0.4	Add Absolute Maximum Ratings		
Correct pin description:				
		1. REQ_L as GPI and GNT_L as GPO		
		2. CLKOUT [8:0] as CLKOUT [6:0]		
06/19/06	0.5	Correct default setting for bit [31:30] of offset 68h		
03/26/2007	0.6			
04/18/2007	0.7	Completed non-transparent function for address 28h – 2Bh in the		
		Configuration Register Map – section 7.1		
		Corrected pin HSEN (R3) in section 2.6 – Miscellaneous Signals. Should read		
		tie LOW if Hot Swap is not used instead of tie HIGH		
05/02/2007	0.8	Revised table 8-1 in section 8		
		Address bit[5] corrected to equal 0		
		Address bit[4] corrected to equal GPIO[3]		
05/15/2007	0.9	Revised PCIe Base Specification Compliancy from 1.0a to 1.1		
06/08/2007	0.91	Corrected pin HSSW (T3) in section 2.6 – Miscellaneous Signals. Remove		
		"Tied high if hot swap function is not used."		

## PREFACE

The datasheet of PI7C9X130 will be enhanced periodically when updated information is available. The technical information in this datasheet is subject to change without notice. This document describes the functionalities of PI7C9X130 (PCI Express Bridge) and provides technical information for designers to design their hardware using PI7C9X130.



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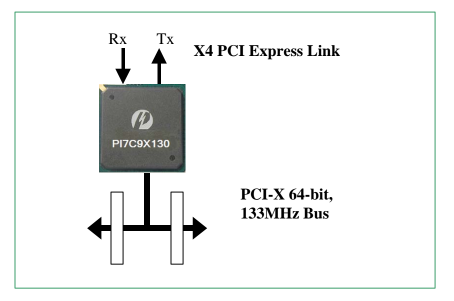
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## 1 INTRODUCTION

PI7C9X130 is a PCIe-to-PCI/PCI-X bridge. PI7C9X130 is compliant with the *PCI Express Base Specification*, Revision 1.1, the *PCI Express Card Electromechnical Specification*, Revision 1.0a, the *PCI Local Bus Specification*, Revision 3.0 and *PCI Express to PCI/PCI-X Bridge Specification*, Revision 1.0. PI7C9X130 supports transparent and non-transparent mode of operations. Also, PI7C9X130 supports forward and reverse bridging. In forward bridge mode, PI7C9X130 has an x4 PCI Express upstream port and a 64-bit PCI/PCI-X downstream port. The 64-bit PCI-X downstream port is 133MHz capable (see Figure 1-1). In reverse bridge mode, PI7C9X130 has a 64-bit PCI-X upstream port and an x4 PCI Express downstream port. PI7C9X130 configuration registers are backward compatible with existing PCI bridge software and firmware. No modification of PCI bridge software and firmware is needed for the original operation.

#### Figure 1-1 PI7C9X130 Topology



### 1.1 PCI EXPRESS FEATURES

- Compliant with PCI Express Base Specification, Revision 1.1
- Compliant with PCI Express Card Electromechnical Specification, Revision 1.0a
- Compliant with PCI Express to PCI/PCI-X Bridge Specification, Revision 1.0
- Physical Layer interface (x4 link with 2.5Gb/s data rate)
- Lane polarity toggle
- Virtual isochronous support (upstream TC1-7 generation, downstream TC1-7 mapping)
- ASPM support
- Beacon support
- CRC (16-bit), LCRC (32-bit)
- ECRC and advanced error reporting
- PRBS (Pseudo Random Bit Sequencing) generator/checker for chip testing
- Maximum payload size to 512 bytes



### 1.2 PCI/PCI-X FEATURES

- Compliant with PCI Local Bus Specification, Revision 3.0
- Compliant with PCI-to-PCI Bridge Architecture Specification, Revision 1.2
- Compliant with PCI Bus PM Interface Specification, Revision 1.1
- Compliant with PCI Hot-Plug Specification, Revision 1.1
- Compliant with PCI Mobile Design Guide, Version 1.1
- Compliant with PCI-X Protocol Addendum to the PCI Local Bus Specification, Revision 2.0a
- PME support
- 3.3V PCI signaling with 5V I/O tolerance
- Provides two level arbitration support for six PCI Bus masters
- 16-bit address decode for VGA
- Subsystem Vendor and Subsystem Device IDs support
- PCI INT interrupt or MSI Function support

#### 1.3 GENERAL FEATURES

- Compliant with Advanced Configuration and Power Interface Specification (ACPI), Revision 2.0b
- Compliant with System Management (SM) Bus, Version 2.0
- Forward bridging (PCI Express as primary bus, PCI as secondary bus)
- Reverse bridging (PCI as primary bus, PCI Express as secondary bus)
- Transparent mode support
- Non-transparent mode Support
- GPIO support (4 bi-directional pins)
- Power Management (including ACPI, CLKRUN\_L, PCI\_PM)
- Masquerade Mode (pre-loadable vendor, device, and revision IDs)
- EEPROM (I2C) Interface
- SM Bus Interface
- Auxiliary powers (VAUX, VDDAUX, VDDCAUX) support
- Power consumption at about 1.5 Watt in typical condition



## 2 PIN DEFINITION

### 2.1 SIGNAL TYPES

DESCRIPTION	
Bi-directional	
Input	
Input with pull-up	
Input with pull-down	
IOD Bi-directional with open drain output	
Open drain output	
Output	
Power	
Ground	

"\_L" in signal name indicates Active LOW signal

### 2.2 PCI EXPRESS SIGNALS

NAME	PIN	TYPE	DESCRIPTION
	ASSIGNMENT		
REFCLKP	D2,	Ι	Reference Clock Input s: Connect to external 100MHz differential
REFCLKN	D1		clock.
RAP	F2,	Ι	PCI Express data input s: Differential data receiver input signals for
RAN	F1		lane A
RBP	Н2,	Ι	PCI Express data input s: Differential data receiver input signals for
RBN	H1		lane B
RCP	K2,	Ι	PCI Express data input s: Differential data receiver input signals for
RCN	K1		lane C
RDP	M2,	Ι	PCI Express data input s: Differential data receiver input signals for
RDN	M1		lane D
TAP	E4,	0	PCI Express data outputs: Differential data transmitter output signals
TAN	E3		for lane A
TBP	G4,	0	PCI Express data outputs: Differential data transmitter output signals
TBN	G3		for lane B
TCP	J4,	0	PCI Express data outputs: Differential data transmitter output signals
TCN	J3		for lane C
TDP	L4,	0	PCI Express data outputs: Differential data transmitter output signals
TDN	L3		for lane D
RREF	H4	Ι	Resistor Reference: It is used to connect an external resistor (2.4K
			Ohm +/- 1%) to VSS to provide a reference current for the driver and
			equalization circuit.
PERST_L	P1	Ι	PCI Express Fundamental Reset: PI7C9X130 uses this reset to
			initialize the internal state machines.



### 2.3 PCI SIGNALS

NAME	PIN	TYPE	DESCRIPTION
AD [31:0]	ASSIGNMENT D5, A6, B6, C6, D6, A7, B7, C7, A8, B8, C8, D8, A9, B9, C9, D9, G16, G15, G14, G13, H16, H15, H14, H13, J15, J14, J13, K16, K15, K14, K13, L16	В	Address / Data: Multiplexed address and data bus. Address phase is aligned with first clock of FRAME_L assertion. Data phase is aligned with IRDY_L or TRDY_L assertion. Data is transferred on rising edges of FBCLKIN when both IRDY_L and TRDY_L are asserted. During bus idle (both FRAME_L and IRDY_L are de-asserted), PI7C9X130 drives AD [31:0] to a valid logic level when arbiter is parking to PI7C9X130 on PCI bus.
AD [63:32]	N11, P11, R11, T11, N12, P12, R12, T12, R13, T13, P14, R14, T14, T15, R15, R16, D16, C15, C16, B16, B15, A15, C14, B14, C13, B13, A13, D12, C12, B12, A12, D11	В	<b>Upper 32-bit Address / Data:</b> Multiplexed address and data bus. Address phase is aligned with first clock of FRAME_L assertion. Data phase is aligned with IRDY_L or TRDY_L assertion. Data is transferred on rising edges of FBCLKIN when both IRDY_L and TRDY_L are asserted. During bus idle (both FRAME_L and IRDY_L are de- asserted), PI7C9X130 drives AD [63:32] to a valid logic level when arbiter is parking to PI7C9X130 on PCI bus.
CBE [3:0]	D7, A10, F13, J16	В	<b>Command / Byte Enables (Active LOW):</b> Multiplexed command at address phase and byte enable at data phase. During address phase, the initiator drives commands on CBE [3:0] signals to start the transaction. If the command is a write transaction, the initiator will drive the byte enables during data phase. Otherwise, the target will drive the byte enables during data phase. During bus idle, PI7C9X130 drives CBE [3:0] signals to a valid logic level when arbiter is parking to PI7C9X130 on PCI bus.
CBE [7:4]	P13, P15, A14, C11	В	<b>Upper 4-bit Command / Byte Enables (Active LOW):</b> Multiplexed command at address phase and byte enable at data phase. During address phase, the initiator drives commands on CBE [3:0] signals to start the transaction. If the command is a write transaction, the initiator will drive the byte enables during data phase. Otherwise, the target will drive the byte enables during data phase. During bus idle, PI7C9X130 drives CBE [7:4] signals to a valid logic level when arbiter is parking to PI7C9X130 on PCI bus.
PAR	F14	В	<b>Parity Bit:</b> Parity bit is an even parity (i.e. even number of 1's), which generates based on the values of AD [31:0], CBE [3:0]. If PI7C9X130 is an initiator with a write transaction, PI7C9X130 will tri-state PAR. If PI7C9X130 is a target and a write transaction, PI7C9X130 will drive PAR one clock after the address or data phase. If PI7C9X130 is a target and a read transaction, PI7C9X130 will drive PAR one clock after the address or data phases. PAR is tri-stated one cycle after the AD lines are tri-stated. During bus idle, PI7C9X130 drives PAR to a valid logic level when arbiter is parking to PI7C9X130 on PCI bus.
PAR64	D15	В	<b>Parity Bit for Upper 32-bit:</b> Parity bit is an even parity (i.e. even number of 1's), which generates based on the values of AD [63:32], CBE [7:4]. If PI7C9X130 is an initiator with a write transaction, PI7C9X130 will tri-state PAR64. If PI7C9X130 is a target and a write transaction, PI7C9X130 will drive PAR64 one clock after the address or data phase. If PI7C9X130 is a target and a read transaction, PI7C9X130 will drive PAR64 one clock after the AD lines are tri-stated. During bus idle, PI7C9X130 drives PAR64 to a valid logic level when arbiter is parking to PI7C9X130 on PCI bus.



NAME	PIN ASSIGNMENT	ТҮРЕ	DESCRIPTION			
FRAME_L	B10	В	<b>FRAME</b> (Active LOW): Driven by the initiator of a transaction to indicate the beginning and duration an access. The de-assertion of FRAME_L indicates the final data phase signaled by the initiator in			
			burst transfers. Before being tri-stated, it is driven to a de-asserted state for one cycle.			
IRDY_L	C10	В	<b>IRDY (Active LOW):</b> Driven by the initiator of a transaction to indicate its ability to complete current data phase on the primary side. Once asserted in a data phase, it is not de-asserted until the end of the data phase. Before tri-stated, it is driven to a de-asserted state for one cycle.			
TRDY_L	D10	В	<b>TRDY</b> (Active LOW): Driven by the target of a transaction to indicate its ability to complete current data phase on the primary side. Once asserted in a data phase, it is not de-asserted until the end of the data			
DEVSEL_L	A11	В	phase. Before tri-stated, it is driven to a de-asserted state for one cycle. <b>Device Select (Active LOW):</b> Asserted by the target indicating that the device is accepting the transaction. As a master, PI7C9X130 waits for the assertion of this signal within 5 cycles of FRAME_L assertion; otherwise, terminate with master abort. Before tri-stated, it is driven to a			
STOP_L	B11	В	de-asserted state for one cycle. <b>STOP (Active LOW):</b> Asserted by the target indicating that the target is requesting the initiator to stop the current transaction. Before tri-			
LOCK_L	E13	В	stated, it is driven to a de-asserted state for one cycle. LOCK (Active LOW): Asserted by the initiator for multiple transactions to complete. PI7C9X130 does not support any upstream LOCK transaction.			
IDSEL	M13	Ι	<b>Initialization Device Select:</b> Used as a chip select line for Type 0 configuration access to bridge's configuration space.			
PERR_L	F16	В	<b>Parity Error (Active LOW):</b> Asserted when a data parity error is detected for data received on the PCI bus interface. Before being tristated, it is driven to a de-asserted state for one cycle.			
SERR_L	F15	IOD	System Error (Active LOW): Can be driven LOW by any device to indicate a system error condition. If SERR control is enabled, PI7C9X130 will drive this pin on:         Address parity error         Posted write data parity error on target bus         Master abort during posted write transaction         Target abort during posted write transaction         Delayed write transaction discarded         Delayed write request discarded         Delayed transaction master timeout         Errors reported from PCI Express port (advanced error reporting) in transparent mode.         This signal is an open drain buffer that requires an external pull-up resistor for proper operation.			
REQ_L [5:0]	P3, N3, T2, R2, P2, R1	1	<b>Request (Active LOW):</b> REQ_Ls are asserted by bus master devices to request for transactions on the PCI bus. The master devices de-assert REQ_Ls for at least 2 PCI clock cycles before asserting them again. If external arbiter is selected (CFN_L=1), REQ_L [0] will be the bus grant input to PI7C9X130. Also, REQ_L [5:2] will become the GPI [3:0].			
GNT_L [5:0]	T5, R5, P5, N5, T4, R4	0	<b>Grant (Active LOW):</b> PI7C9X130 asserts GNT_Ls to release PCI bus control to bus master devices. During idle and all GNT_Ls are deasserted and arbiter is parking to PI7C9X130, PI7C9X130 will drive AD, CBE, and PAR to valid logic levels. If external arbiter is selected (CFN_L=1), GNT_L [0] will be the bus request from PI7C9X130 to external arbiter. Also, GNT_L [5:2] will become the GPO [3:0].			
REQ64_L	D14	В	<b>Request for 64-bit transfer (Active LOW):</b> PI7C9X130 asserts REQ64_L to request for 64-bit transactions on the PCI bus when PI7C9X130 is the bus master. REQ64_L is an input when PI7C9X130 is a target device.			
ACK64_L	E16	В	Acknowledge for 64-bit transfer (Active LOW): When PI7C9X130 is a target device and drives ACK64_L to signal the bus master to use 64- bit transfer. When PI7C9X130 is the bus master, ACK64_L is an input.			
CLKOUT [6:0]	N10, T9, R9, P9, N9, T8, R8	0	<b>PCI Clock Outputs:</b> PCI clock outputs are derived from the CLKIN and provide clocking signals to external PCI Devices.			



NAME	PIN ASSIGNMENT	TYPE	DESCRIPTION
RESET_L	N7	В	<b>RESET_L</b> (Active LOW): When RESET_L active, all PCI signals should be asynchronously tri-stated.
INTA_L INTB_L INTC_L INTD_L	P4 R6 T10 N15	IOD	<b>Interrupt:</b> Signals are asserted to request an interrupt. After asserted, it can be cleared by the device driver. INTA_L, INTB_L, INTC_L, INTD_L signals are inputs and asynchronous to the clock in the forward mode. In reverse mode, INTA_L, INTB_L, INTC_L, and INTD_L are open drain buffers for sending interrupts to the host interrupt controller.
FBCLKIN	B4	Ι	<b>Feedback Clock Input:</b> It connects to one of the CLKOUT [6:0] Output Signals and provides internal clocking to PI7C9X130 PCI bus interface.
CLKIN	Т6	Ι	<b>PCI Clock Input:</b> PCI Clock Input Signal connects to an external clock source. The PCI Clock Outputs CLKOUT [6:0] pins are derived from CLKIN Input.

### 2.4 MODE SELECT AND STRAPPING SIGNALS

NAME	PIN ASSIGNMENT	TYPE	DESCRIPTION
TM2	P16	Ι	<b>Mode Select 2:</b> TM2 is a strapping pin. When TM2 is strapped low for normal operations and strapped high for testing functions. See table 3-1 for mode selection and 3-2 for strapping control for details.
TM1	A3	Ι	<b>Mode Select 1:</b> Mode Selection Pin to select EEPROM or SM Bus. TM1=0 for EEPROM (I2C) support and TM1=1 for SM Bus support. TM1 is also a strapping pin. See table 3-1 mode selection and 3-2 for strapping control.
ТМО	A2	Ι	<b>Mode Select 0:</b> Mode Selection Pin to select transparent or non- transparent mode. TM0=0 for transparent bridge function mode and TM0=1 for non-transparent bridge function mode. TM0 is also a strapping pin. See table 3-1 for mode selection and 3-2 for strapping control.
MSK_IN	N16	Ι	Mask Input for CLKOUT: MSK_IN is used by PI7C9X130 to enable or disable the clock outputs. MSK_IN is also a strapping pin. When it is strapped to high, hot-plug is enabled. See table 3-2 for strapping control.
REVRSB	N14	Ι	<b>Forward or Reverse Bridging Pin:</b> REVRSB pin controls the Forward (REVRSB=0) or Reverse (REVRSB=1) Bridge Mode of PI7C9X130. This pin is also a strapping pin. See table 3-1 for mode selection.
CFN_L	P7	ID	<b>Bus Central Function Control Pin (Active Low):</b> To enable the internal arbiter, CFN_L pin should be tied low. When it's tied high, an external arbiter is required to arbitrate the bus. In external arbiter mode, REQ_L [0] is re-configured to be the secondary bus grant input, and GNT_L [0] is reconfigured to be the secondary bus request output. Also, REQ_L [5:2] and GNT_L [5:2] become GPI [3:0] and GPO [3:0] respectively if external arbiter is selected. CFN_L has a weak internal pull-down resistor. See table 3-1 for mode selection.

## 2.5 JTAG BOUNDARY SCAN SIGNALS

NAME	PIN ASSIGNMENT	TYPE	DESCRIPTION
ТСК	L13	IU	<b>Test Clock:</b> TCK is the test clock to synchronize the state information
ICK	L15	10	and data on the PCI bus side of PI7C9X130 during boundary scan operation.
TMS	M16	IU	<b>Test Mode Select:</b> TMS controls the state of the Test Access Port (TAP) controller.
TDO	M14	0	<b>Test Data Output:</b> TDO is the test data output and connects to the end of the JTAG scan chain.
TDI	M15	IU	<b>Test Data Input:</b> TDI is the test data input and connects to the beginning of the JTAG scan chain. It allows the test instructions and data to be serially shifted into the PCI side of PI7C9X130.



NAME	PIN ASSIGNMENT	ТҮРЕ	DESCRIPTION
TRST_L	L14	IU	<b>Test Reset (Active LOW):</b> TRST_L is the test reset to initialize the Test Access Port (TAP) controller.

### 2.6 MISCELLANEOUS SIGNALS

NAME	PIN	TYPE	DESCRIPTION			
INAME	ASSIGNMENT	11112	DESCRIPTION			
GPIO [6:0]	L15, R10, P10,	В	General Purpose I/O Data Pins: The 7 general-purpose signals are			
	R7, T7, N8, P8		programmable as either input-only or bi-directional signals by writing			
			the GPIO output enable control register in the configuration space. See			
			chapter 8 for more information.			
SMBCLK / SCL	B5	В	SMBUS / EEPROM Clock Pin: When EEPROM (I2C) interface is			
			selected (TM1=0), this pin is an output of SCL clock and connected to			
			EEPROM clock input. When SMBUS interface is selected (TM1=1),			
			this pin is an input for the clock of SMBUS.			
SMBDAT / SDA	A5	B/IOD	SMBUS / EEPROM Data Pin: Data Interface Pin to EERPOM or			
			SMBUS. When EEPROM (I2C) interface is selected (TM1=0), this pin			
			is a bi-directional signal. When SMBUS interface is selected (TM1=1),			
			this pin is an open drain signal.			
PME_L	C5	В	Power Management Event Pin: Power Management Event Signal is			
-			asserted to request a change in the device or link power state.			
CLKRUN_L	C4	В	Clock Run Pin (Active LOW): The Clock Run signal, for mobile			
			environment, is asserted and de-asserted to indicate the status of the PCI			
			Clock.			
PCIXCAP	A4	Ι	PCI-X Capability Pin: PI7C9X130 can be forced to PCI mode if			
			PCIXCAP is tied to ground with a capacitor (0.1uF) in parallel. If			
			PCIXCAP is connected to ground through a capacitor (0.1uF),			
			PI7C9X110 will be in 133MHz PCI-X mode. If PCIXCAP is connected			
			to ground through a resistor (10K Ohm) with a capacitor (0.1uF) in			
DOWLID	<b>D</b> 2	0	parallel, PI7C9X110 will be in 66MHz PCI-X mode.			
PCIXUP	B3	0	PCIXCAP Pull-up driver: PI7C9X130 drives this pin for PCI-X mode datastion			
DEV64	E15	I	detection.			
DEV04	EIS	1	<b>Control 64-bit bus width:</b> PI7C9X130 operates with 64-bit bus when DEV64=1. When DEV64=0, PI7C9X130 operates with 32-bit bus.			
SEL100	E14	I	Select 100MHz frequency: When SEL100=1, PI7C9X110 expects to			
SEL100	E14	1	run at 100MHz clock. When SEL100=0, PI7C9X110 expects to run at			
			133MHz			
HSEN	R3	Ι	Hot Swap Enable: PI7C9X130 supports hot swap when HSEN is set to			
HJEN	KJ	1	high. Tie LOW if hot swap function is not used.			
HSSW	Т3	I	Hot Swap Switch: PI7C9X130 detects HSSW input to monitor the			
1155 W	15	1	insertion or impending extraction of a board.			
LOO	N6	0	LED On/Off: PI7C9X130 drives LOO for LED illumination that signals			
100	110	Ŭ	the operator to extract the board.			
ENUM L	P6	OD	<b>ENUM_L signal:</b> PI7C9X130 drives ENUM_L to notify the system			
	10	00	host that either a board has been freshly inserted or is about to be			
			extracted.			
ļ	ļ	<u> </u>	canacida.			

## 2.7 POWER AND GROUND PINS

NAME	PIN	TYPE	DESCRIPTION		
	ASSIGNMENT				
VDDA	E2, J1, J2, H3	Р	Analog Voltage Supply for PCI Express Interface: Connect to the		
			1.8V Power Supply.		
VDDP	G2, F3, J5, M3,	Р	Digital Voltage Supply for PCI Express Interface: Connect to the		
	N2		1.8V Power Supply.		
VDDAUX	F4, L1	Р	Auxiliary Voltage Supply for PCI Express Interface: Connect to the		
			1.8V Power Supply.		
VTT	G1, L5	Р	Termination Supply Voltage for PCI Express Interface: Connect to		
			the 1.8V Power Supply.		



NAME	PIN	TYPE	DESCRIPTION
	ASSIGNMENT		
VDDA_PLL	D3	Р	Analog Voltage Supply for PLL at PCI Interface: Connect to the
			1.8V Power Supply.
VDDP_PLL	C2	Р	Digital Voltage Supply for PLL at PCI Interface: Connect to the
			1.8V Power Supply.
VDDC	M5, M6, M11,	Р	Core Supply Voltage: Connect to the 1.8V Power Supply.
	M12, J11, H11,		
	E11, E10, K5,		
IDDALIN	A1		
VDDCAUX	H5	Р	Auxiliary Core Supply Voltage: Connect to the 1.8V Power Supply.
VD33	T1, N4, M7,	Р	I/O Supply Voltage for PCI Interface: Connect to the 3.3V Power
	M8, M9, L10,		Supply for PCI I/O Buffers.
	L11, M10, T16,		
	N13, L12, K12,		
	K11, J12, H12,		
	G11, G12, F12,		
	A16, D13, E12, F11, E9, E8, E7,		
	E6, E5		
VAUX	B2	Р	Auxiliary I/O Supply Voltage for PCI interface: Connect to the 3.3V
vnon	52	1	Power Supply.
VSS	B1, C1, C3, D4,	Р	Ground: Connect to Ground.
	F5, E1, G5, K3,		
	K4, L2, N1, M4,		
	L6, K6, L7, K7,		
	L8, L9, K8, K9,		
	K10, J6, J7, J8,		
	J9, J10, H8, H9,		
	H10, G10, F10,		
	F9, F8, F7, F6,		
	G9, G8, G7, G6,		
	H7, H6		

### 2.8 PIN ASSIGNMENT

#### **Figure 2-1 Pin Assignments**

Pin	Name	Pin	Name	Pin	Name	Pin	Name
A1	VDDC	E1	VSS	J1	VDDA	N1	VSS
A2	TM0	E2	VDDA	J2	VDDA	N2	VDDP
A3	TM1	E3	TAN	J3	TCN	N3	REQ_L[4] / GPI[2]
A4	PCIXCAP	E4	TAP	J4	TCP	N4	VD33
A5	SMBDAT / SDA	E5	VD33	J5	VDDP	N5	GNT_L[2] / GPO[0]
A6	AD[30]	E6	VD33	J6	VSS	N6	LOO
A7	AD[26]	E7	VD33	J7	VSS	N7	RESET_L
A8	AD[23]	E8	VD33	J8	VSS	N8	GPIO[1]
A9	AD[19]	E9	VD33	J9	VSS	N9	CLKOUT[2]
A10	CBE[2]	E10	VDDC	J10	VSS	N10	CLKOUT[6]
A11	DEVSEL_L	E11	VDDC	J11	VDDC	N11	AD[63]
A12	AD[33]	E12	VD33	J12	VD33	N12	AD[59]
A13	AD[37]	E13	LOCK_L	J13	AD[5]	N13	VD33
A14	CBE[5]	E14	SEL100	J14	AD[6]	N14	REVRSB
A15	AD[42]	E15	DEV64	J15	AD[7]	N15	INTD_L
A16	VD33	E16	ACK64_L	J16	CBE[0]	N16	MSK_IN
B1	VSS	F1	RAN	K1	RCN	P1	PERST_L
B2	VAUX	F2	RAP	K2	RCP	P2	REQ_L[1]
B3	PCIXUP	F3	VDDP	K3	VSS	P3	REQ_L[5] / GPI[3]
B4	FBCLKIN	F4	VDDAUX	K4	VSS	P4	INTA_L
B5	SMBCLK / SCL	F5	VSS	K5	VDDC	P5	GNT_L[3] / GPO[1]
B6	AD[29]	F6	VSS	K6	VSS	P6	ENUM_L
B7	AD[25]	F7	VSS	K7	VSS	P7	CFN_L
B8	AD[22]	F8	VSS	K8	VSS	P8	GPIO[0]



Pin	Name	Pin	Name	Pin	Name	Pin	Name
B9	AD[18]	F9	VSS	K9	VSS	P9	CLKOUT[3]
B10	FRAME_L	F10	VSS	K10	VSS	P10	GPIO[4]
B11	STOP_L	F11	VD33	K11	VD33	P11	AD[62]
B12	AD[34]	F12	VD33	K12	VD33	P12	AD[58]
B13	AD[38]	F13	CBE[1]	K13	AD[1]	P13	CBE[7]
B14	AD[40]	F14	PAR	K14	AD[2]	P14	AD[53]
B15	AD[43]	F15	SERR_L	K15	AD[3]	P15	CBE[6]
B16	AD[44]	F16	PERR_L	K16	AD[4]	P16	TM2
C1	VSS	G1	VTT	L1	VDDAUX	R1	REQ_L[0]
C2	VDDP_PLL	G2	VDDP	L2	VSS	R2	REQ_L[2] / GPI[0]
C3	VSS	G3	TBN	L3	TDN	R3	HSEN
C4	CLKRUN_L	G4	TBP	L4	TDP	R4	GNT_L[0]
C5	PME_L	G5	VSS	L5	VTT	R5	GNT_L[4] / GPO[2]
C6	AD[28]	G6	VSS	L6	VSS	R6	INTB_L
C7	AD[24]	G7	VSS	L7	VSS	R7	GPIO[3]
C8	AD[21]	G8	VSS	L8	VSS	R8	CLKOUT[0]
C9	AD[17]	G9	VSS	L9	VSS	R9	CLKOUT[4]
C10	IRDY_L	G10	VSS	L10	VD33	R10	GPIO[5]
C11	CBE[4]	G11	VD33	L11	VD33	R11	AD[61]
C12	AD[35]	G12	VD33	L12	VD33	R12	AD[57]
C13	AD[39]	G13	AD[12]	L13	TCK	R13	AD[55]
C14	AD[41]	G14	AD[13]	L14	TRST_L	R14	AD[52]
C15	AD[46]	G15	AD[14]	L15	GPIO[6]	R15	AD[49]
C16	AD[45]	G16	AD[15]	L16	AD[0]	R16	AD[48]
D1	REFCLKN	H1	RBN	M1	RDN	T1	VD33
D2	REFCLKP	H2	RBP	M2	RDP	T2	REQ_L[3] / GPI[1]
D3	VDDA_PLL	H3	VDDA	M3	VDDP	T3	HSSW
D4	VSS	H4	RREF	M4	VSS	T4	GNT_L[1]
D5	AD[31]	H5	VDDCAUX	M5	VDDC	T5	GNT_L[5] / GPO[3]
D6	AD[27]	H6	VSS	M6	VDDC	T6	CLKIN
D7	CBE[3]	H7	VSS	M7	VD33	T7	GPIO[2]
D8	AD[20]	H8	VSS	M8	VD33	T8	CLKOUT[1]
D9	AD[16]	H9	VSS	M9	VD33	T9	CLKOUT[5]
D10	TRDY_L	H10	VSS	M10	VD33	T10	INTC_L
D11	AD[32]	H11	VDDC	M11	VDDC	T11	AD[60]
D12	AD[36]	H12	VD33	M12	VDDC	T12	AD[56]
D13	VD33	H13	AD[8]	M13	IDSEL	T13	AD[54]
D14	REQ64_L	H14	AD[9]	M14	TDO	T14	AD[51]
D15	PAR64	H15	AD[10]	M15	TDI	T15	AD[50]
D16	AD[47]	H16	AD[11]	M16	TMS	T16	VD33



## 3 MODE SELECTION AND PIN STRAPPING

### 3.1 FUNCTIONAL MODE SELECTION

If TM2 is strapped to low, PI7C9X130 uses TM1, TM0, CFN\_L, and REVRSB pins to select different modes of operations. These four input signals are required to be stable during normal operation. One of the sixteen combinations of normal operation can be selected by setting the logic values for the four mode select pins. For example, if the logic values are low for all four (TM1, TM0, CFN\_L, and REVRSB) pins, the normal operation will have EEPROM (I2C) support in transparent mode with internal arbiter in forward bridge mode. The designated operation with respect to the values of the TM1, TM0, CFN\_L, and REVRSB pins are defined on Table 3-1:

TM2	TM1	TM0	CFN_L	REVRSB	Functional Mode
Strapped					
0	0	Х	Х	Х	EEPROM (I2C) support
0	1	Х	Х	Х	SM Bus support
0	Х	0	Х	Х	Transparent mode
0	Х	1	Х	Х	Non-Transparent mode
0	Х	Х	0	Х	Internal arbiter
0	Х	Х	1	Х	External arbiter
0	Х	Х	Х	0	Forward bridge mode
0	Х	Х	Х	1	Reverse bridge mode

#### **Figure 3-1 Functional Mode Selection**

### 3.2 PCI/PCI-X SELECTION

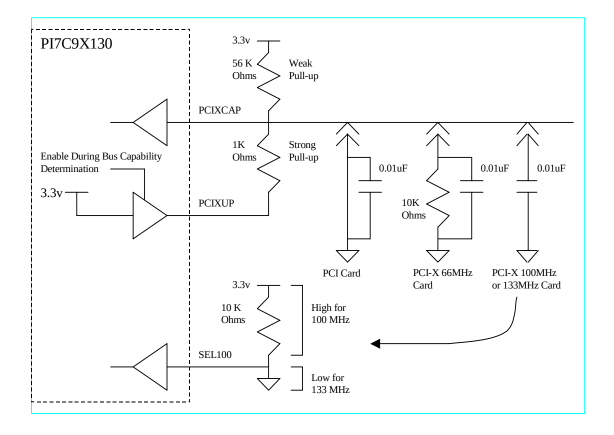
The secondary interface is capable of operating in either conventional PCI mode or in PCI-X mode. PI7C9X130 controls the mode and frequency for the secondary bus by utilizing a pull-up circuit connected to PCIXCAP. There are two pull-up resistors in the circuit as recommended by the PCI-X addendum. The first resistor is a weak pull-up (56K ohms) whose value is selected to set the voltage of PCIXCAP below its low threshold when a PCI-X 66MHz device is attached to the secondary bus. The second resistor is a strong pull-up, externally wired between PCIXCAP and PCIXUP. The value of the resistor (1K ohm) is selected to set the voltage of PCIXCAP above its high threshold when all devices on the secondary are PCI-X 66MHz capable. To detect the mode and frequency of the secondary bus, PCIXUP is initially disabled and PI7C9X130 samples the value on PCIXCAP.

If PI7C9X130 sees logic LOW on PCIXCAP, one or more devices on the secondary have either pulled the signal to ground (PCI-X 66MHz capable) or tied it to ground (only capable of conventional PCI mode). To differentiate between the two conditions, PI7C9X130 then enables PCIXUP to put the strong pull-up into the circuit node. If PCIXCAP remains at logic LOW, it must be tied to ground by one or more devices, and the bus is initialized to conventional PCI mode. If PCIXUP can be pulled up, one or more devices are capable of only PCI-X 66MHz operation so the bus is initialized to PCI-X 66MHz mode. If PI7C9X130 sees logic HIGH on PCIXCAP, then all devices on the secondary bus are capable of PCI-X 100MHz or 133MHz operation. PI7C9X130 then samples SEL100 to distinguish between the 100MHz and 133MHz clock frequencies. If PI7C9X130 sees logic HIGH on SEL100, the secondary bus is initialized to PCI-X 100MHz mode. If the value is LOW, PCI-X 133MHz is initialized. These two clock frequencies allow the flexibility to support different bus loading conditions.

There is no pin for M66EN for the secondary interface of PI7C9X130 because the internal PLL is bypassed in conventional PCI mode. CLKIN is used directly, eliminating the need to distinguish between conventional PCI 33MHz and 66MHz.



#### Figure 3-2 PCI / PCI-X Selection



#### 3.3 PIN STRAPPING

If TM2 is strapped to high, PI7C9X130 uses TM1, TM0, and MSK\_IN as strapping pins. The strapping functions are listed in Table 3-2 to show the states of operations during the PCI Express PERST\_L deassertion transition in forward bridge mode or PCI RESET\_L de-assertion transition in reverse bridge mode.

Figure 3-3 Pin Strappin	g
-------------------------	---

TM2 Strapped	TM1 Strapped	TM0 Strapped	MSK_IN Strapped	Test Functions
1	0	0	1	PLL test
1	0	1	1	Shorten initialization test with Hot-Plug enabled
1	1	0	1	Functional loopback test
1	1	1	1	Bridge test (PRBS, IDDQ, etc.)
1	0	0	0	Reserved
1	0	1	0	Shorten initialization test with Hot-Plug disabled
1	1	0	0	Reserved
1	1	1	0	Reserved



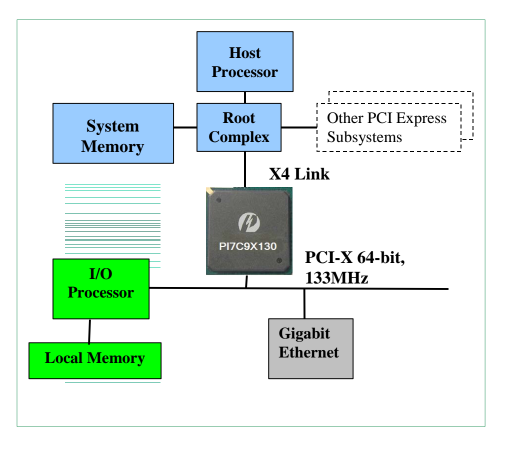
## 4 FORWARD AND REVERSE BRIDGING

PI7C9X130 supports forward or reverse and transparent or non-transparent combination modes of operation. For example, when PI7C9X130 is operating in forward (REVRSB=0) and non-transparent bridge mode (TM0=1) shown in Figure 4-1, its PCI Express interface is connected to a root complex and its PCI-X bus interface is connected to PCI-X devices. Another example, PI7C9X130 can be configured as a reverse (REVRSB=1) and transparent (TM0=0) bridge shown in Figure 4-2.

The non-transparent bridge feature of PI7C9X130 allows the I/O Processor to be isolated from the Host Processor and its memory map which avoiding memory address conflict when both host and I/O processors are needed side-by-side.

PCI/PCI-X based systems and peripherals are ubiquitous in the I/O interconnect technology market today. It will be a tremendous effort to convert existing PCI/PCI-X based products to be used in PCI Express systems. PI7C9X130 provides a solution to bridge existing PCI/PCI-X based products to the latest PCI Express technology.

#### Figure 4-1 Forward and Non-transparent Mode

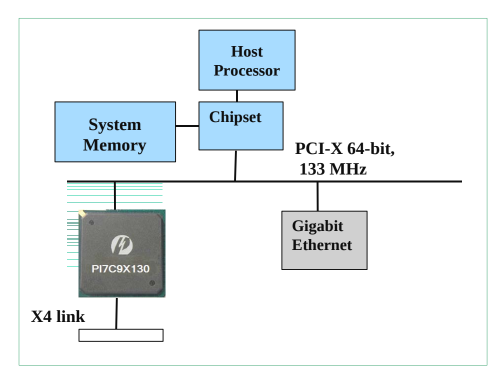


In reverse (REVRSB=1) and transparent (TM0=0) mode shown in Figure 3-2, PI7C9X130 becomes a PCI-to-PCI Express bridge that its PCI-X bus interface is connected to the host chipset between and the PCI Express x4 link. It enables the legacy PCI/PCI-X Host Systems to provide PCI Express capability.



PI7C9X130 provides a solution to convert existing PCI/PCI-X based designs to adapt quickly into PCI Express base platforms. Existing PIC/PCI-X based applications will not have to undergo a complete rearchitecture in order to interface to PCI Express technology.

#### Figure 4-2 Reverse and Transparent Mode



## 5 TRANSPARENT AND NON-TRANSPARENT BRIDGING

### 5.1 TRANSPARENT MODE

In transparent bridge mode, base class code of PI7C9X130 is set to be 06h (bridge device). The subclass code is set to be 04h (PCI-to-PCI bridge). Programming interface is 00h. Hence, PI7C9X130 is not a subtractive decoding bridge.

PI7C9X130 has type-1 configuration header if TM0 is set to 0 (transparent bridge mode). These configuration registers are the same as traditional transparent PCI-to-PCI Bridge. In fact, it is backward compatible to the software that supporting traditional transparent PCI-to-PCI bridges. Configuration registers can be accessed from several different ways. For PCI Express access, PCI Express configuration transaction is in forward bridge mode. For PCI access, PCI configuration cycle is mainly in reverse bridge mode. However, PI7C9X130 allows PCI configuration access in forward mode as secondary bus configuration access. For I2C access, I2C bus protocol is used with EEPROM selected (TM1=0). For SM bus access, SM bus protocol is used with SM bus selected (TM1=1).



#### 5.2 NON-TRANSPARENT MODE

In non-transparent bridge mode, base class code of PI7C9X130 is set to be 06h (bridge device). The subclass code is set to be 80h (other bridge). Programming interface is 00h. Hence, PI7C9X130 is not a subtractive decoding bridge.

PI7C9X130 has type-0 configuration header if TM0 is set to 1 (non-transparent mode). The configuration registers are similar to a traditional PCI device. However, there is one set of configuration registers for the primary interface and another set of configuration registers for the secondary interface. In addition, CSRs (Control and Status Registers) are implemented to support the memory or IO transfers between the primary and secondary buses. The CSRs are accessed through memory transaction access within the lowest memory range of 4K Space (bit [64:12] are zeros). The non-transparent configuration registers can be accessed through several different ways (PCI Express, PCI, I2C, and SM bus). For PCI Express and PCI access, the type-0 configuration transactions need to be used. For I2C access, I2C bus protocol needs to be used through I2C bus interface. For SM bus access, SM bus protocol needs to be used through SM bus interface. The hardware pins (A2 and A1) are shared for I2C and SM bus interface. If TM1=0, pin A2 and A1 will be SCL and SDA for I2C interface respectively. If TM1=1, pin A2 and A1 will be SMBCLK and SMBDAT for SM Bus interface respectively.

In non-transparent bridge mode, PI7C9X130 supports four or three memory BARs (Base Address Registers) and one or two IO BARs (Base Address Registers) depending on selection on the primary bus. Also, PI7C9X130 supports four or three memory BARs (Base Address Registers) and one or two IO BARs (Base Address Registers) depending on selection on the secondary bus.

Offset 10h is defined to be primary CSR and downstream memory 0 BAR. Offset 14h is defined to be primary CSR and downstream IO BAR. Offset 18h is defined to be downstream memory 1 or IO BAR (selectable by CSR setup register). Offset 1Ch is defined to be downstream memory 2 BAR. Offset 20h and 24h are defined to be downstream memory 3 lower BAR and memory 3 upper BAR respectively to support 64-bit decoding.

The direct offset translation of address from primary to secondary bus will be done by substituting the original Base Address at primary with the downstream Translation Base Address Register values and keeping the lower address bits the same to form a new address for forward the transaction to secondary bus.

For downstream memory 2, it uses direct address translation. There is no lookup table for downstream memory address translation.

Offset 50h is defined to be secondary CSR and upstream memory 0 BAR. Offset 54h is defined to be secondary CSR and upstream IO BAR. Offset 58h is defined to be upstream memory 1 or IO BAR (selectable by CSR setup register offset E4h). Offset 1Ch is defined to be upstream memory 2 BAR. Offset 60h and 64h are defined to be upstream memory 3 lower BAR and memory 3 upper BAR respectively to support 64-bit decoding.

The direct offset translation of address from secondary to primary bus will be done by substituting the original Base Address at secondary with the upstream Translation Base Address Register values and keeping the lower address bits the same to form a new address for forward the transaction to primary bus.

For upstream memory 2, it uses lookup table address translation method which using the original base address as index to select a new address on the upstream memory 2 lookup table based on the page and window size defined.



#### Figure 5-1 Non-Transparent Registers

Non-transparent Registers	Typical Access
Primary CSR and Memory 0 BAR	Configuration access offset 10h
Downstream Memory 0 Translated Base	Configuration access offset 98h
Downstream Memory 0 Setup	Configuration access offset 9Ch
Primary CSR I/O BAR	Configuration access offset 14h
Downstream I/O or Memory 1 BAR	Configuration access offset 18h
Downstream I/O or Memroy 1 Translated Base	Configuration access offset A8h
Donwstream I/O or Memroy 1 Setup	Configuration access offset ACh
Downstream Memory 2 BAR	Configuration access offset 1Fh
Downstream Memory 2 Translated Base	Lower 4K I/O or Memory access offset 008h
Downstream Memory 2 Setup	Lower 4K I/O or Memory access offset 00Ch
Downstream Memory 3 BAR	Configuration access offset 23h
Downstream Memory 2 Setup	Lower 4K I/O or Memory access offset 00Ch
Downstream Memory 3 BAR	Configuration access offset 23h
Downstream Memory 2 Setup	Lower 4K I/O or Memory access offset 00Ch
Downstream Memory 3 BAR	Configuration access offset 23h
Secondary CSR Memory 0 BAR	Configuration access offset 50h
Upstream Memory 0 Translated Base	Configuration access offset E0h
Upstream Memory 0 Setup	Configuration access offset E4h
Secondary CSR I/O BAR	Configuration access offset 54h
Upstream I/O or Memory 1 BAR	Configuration access offset 58h
Upstream I/O or Memory 1 Translated Base	Configuration access offset E8h
Upstream I/O or Memory 1 Setup	Configuration access offset ECh
Upstream Memory 2 BAR	Configuration access offset 5Fh
Upstream Memory 2 Lookup Table Offset	Lower 4K I/O or Memory access offset 050h
Upstream Memory 2 Lookup Table Data	Lower 4K I/O or Memory access offset 054h
Upstream Memory 2 Lookup Table (64 32-bit entries)	Lower 4K I/O or Memory access offset 100h to 1FFh
Upstream Memory 3 BAR	Configuration access offset 63h
Upstream Memory 3 Upper 32-bit BAR	Configuration access offset 67h
Upstream Memory 3 Setup	Lower 4K I/O or Memory access offset 34h
Upstream Memory 3 Upper 32-bit Setup	Lower 4K I/O or Memory access offset 38h

## 6 PCI EXPRESS FUNCTIONAL OVERVIEW

#### 6.1 TLP STRUCTURE

PCI Express TLP (Transaction Layer Packet) Structure is comprised of format, type, traffic class, attributes, TLP digest, TLP poison, and length of data payload.

There are four TLP formats defined in PI7C9X130 based on the states of FMT [1] and FMT [0] as shown on Table 6-1.

#### Figure 6-1 TLP Format

FMT [1]	FMT [0]	TLP FORMAT
0	0	3 double word, without data
0	1	4 double word, without data
1	0	3 double word, with data
1	1	4 double word, with data

Data payload of PI7C9X130 can range from 4 (1DW) to 256 (64DW) bytes. PI7C9X130 supports three TLP routing mechanisms. They are comprised of Address, ID, and Implicit routings. Address routing is being used for Memory and IO requests. ID based (bus, device, function numbers) routing is being used for configuration requests. Implicit routing is being used for message routing. There are two message



groups (baseline and advanced switching). The baseline message group contains INTx interrupt signaling, power management, error signaling, locked transaction support, slot power limit support, vendor defined messages, hot-plug signaling. The other is advanced switching support message group. The advanced switching support message contains data packet and signal packet messages. Advanced switching is beyond the scope of PI7C9X130 implementation.

The r [2:0] values of the "type" field will determine the destination of the message to be routed. All baseline messages must use the default traffic class zero (TC0).

#### 6.2 VIRTUAL ISOCHRONOUS OPERATION

This section provides a summary of Virtual Isochronous Operation supported by PI7C9X130. Virtual Isochronous support is disabled by default. Virtual Isochronous feature can be turned on with setting bit [26] of offset 40h to one. Control bits are designated for selecting which traffic class (TC1-7) to be used for upstream (PCI Express-to-PCI). PI7C9X130 accepts only TC0 packets of configuration, IO, and message packets for downstream (PCI Express-to-PCI). If configuration, IO and message packets have traffic class other than TC0, PI7C9X130 will treat them as malformed packets. PI7C9X130 maps all downstream memory packets from PCI Express to PCI transactions regardless the virtual isochronous operation is enabled or not.



## 7 CONFIGURATION REGISTERS

PI7C9X130 supports Type-0 (non-transparent bridge mode) and Type-1 (transparent bridge mode) configuration space headers and Capability ID of 01h (PCI power management) to 10h (PCI Express capability structure).

With pin REVRSB = 0, device-port type (bit [7:4]) of capability register will be set to 7h (PCI Express-to-PCI/PIC-X bridge). When pin REVRSB = 1, device-port type (bit [7:4]) of capability register will be set to 8h (PCI/PCI-X-to-PCI Express bridge).

PI7C9X130 supports PCI Express capabilities register structure with capability version set to 1h (bit [3:0] of offset 02h).

When pin TM0=0, PI7C9X130 will be in transparent bridge mode and the configuration registers for transparent bridge should be used.

When pin TM0=1, PI7C9X130 will be in non-transparent bridge mode and the configuration registers for non-transparent bridge should be used.

### 7.1 CONFIGURATION REGISTER MAP

PI7C9X130 supports capability pointer with PCI-X (ID=07h), PCI power management (ID=01h), PCI bridge sub-system vendor ID (ID=0Dh), PCI Express (ID=10h), vital product data (ID=03h), and message signaled interrupt (ID=05h). Hot swap (ID=06h) can be enabled by setting HSEN=1. Slot identification (ID=04h) is off by default and can be turned on through configuration programming.

Primary Bus Configuration Access for both Transparent and Non-transparent mode or Secondary Bus Configuration Access for Transparent Mode	Secondary Bus Configuration Access for Non- Transparent Mode only	Transparent Mode (type1)	Non- Transparent Mode (Type0)	EEPROM (I2C) Access	SM Bus Access
01h - 00h	01h - 00h	Vendor ID	Vendor ID	Yes <sup>1</sup>	Yes <sup>5</sup>
03h - 02h	03h - 02h	Device ID	Device ID	Yes <sup>1</sup>	Yes <sup>5</sup>
05h - 04h	45h – 44h	Command Register	Primary Command Register	No	Yes
07h - 06h	47h – 46h	Primary Status Register	Primary Status Register	No	Yes
0Bh - 08h	0Bh - 08h	Class Code and Revision ID	Class Code and Revision ID	Yes <sup>1</sup>	Yes <sup>5</sup>
0Ch	4Ch	Cacheline Size Register	Primary Cacheline Size Register	-	-
0Dh	4Dh	Primary Latency Timer	Primary Latency Timer	No	Yes
0Eh	4Eh	Header Type Register	Header Type Register	No	Yes

Figure 7-1 Configuration Register Map (00h – FFh)



Primary Bus Configuration Access for both Transparent and Non-transparent mode or Secondary Bus Configuration Access for Transparent Mode	Secondary Bus Configuration Access for Non- Transparent Mode only	Transparent Mode (type1)	Non- Transparent Mode (Type0)	EEPROM (I2C) Access	SM Bus Access
0Fh	4Fh	Reserved	Reserved	-	-
13h - 10h	53h - 50h	Reserved	Primary CSR and Memory 0 BAR	No	Yes
17h – 14h	57h – 54h	Reserved	Primary CSR I/O BAR	No	Yes
18h	58h	Primary Bus Number Register	Downstream I/O or Memory 1 BAR	No	Yes
19h	59h	Secondary Bus Number Register	Downstream I/O or Memory 1 BAR	No	Yes
1Ah	5Ah	Subordinate Bus Number Register	Downstream I/O or Memory 1 BAR	No	Yes
1Bh	5Bh	Secondary Latency Timer	Downstream I/O or Memory 1 BAR	No	Yes
1Ch	5Ch	I/O Base Register	Downstream Memory 2 BAR	No	Yes
1Dh	5Dh	I/O Limit Register	Downstream Memory 2 BAR	No	Yes
1Fh – 1Eh	5Fh – 5Eh	Secondary Status Register	Downstream Memory 2 BAR	No	Yes
21h - 20h	61h - 60h	Memory Base Register	Downstream Memory 3 BAR	No	Yes
23h - 22h	63h – 62h	Memory Limit Register	Downstream Memory 3 BAR	No	Yes
25h – 24h	65h – 64h	Prefetchable Memory Base Register	Downstream Memory 3 Upper 32-bit BAR	No	Yes
27h – 26h	67h - 66h	Prefetchable Memory Limit Register	Downstream Memory 3 Upper 32-bit BAR	No	Yes
2Bh – 28h	2Bh – 28h	Prefetchable Memory Base Upper 32-bit Register	Reserved	No	Yes
2Dh - 2Ch	2Dh – 2Ch	Prefetchable Memory Limit Upper 32-bit Register	Subsystem Vendor ID	Yes <sup>2</sup>	Yes <sup>5</sup>
2Fh – 2Eh	2Fh – 2Eh	Prefetchable Memory Limit Upper 32-bit Register	Subsystem ID	Yes <sup>2</sup>	Yes <sup>5</sup>
31h - 30h	31h - 30h	I/O Base Upper 16-bit Register	Reserved	No	Yes
33h - 32h	33h - 32h	I/O Limit Upper 16-bit Register	Reserved	No	Yes
34h	34h	Capability Pointer	Capability Pointer	No	Yes
37h - 35h	37h - 35h	Reserved	Reserved	No	Yes

PERICOM SEMICONDUCTOR



Primary Bus	Secondary	Transparent	Non-	EEPROM	SM Bus
Configuration	Bus	Mode (type1)	Transparent	(I2C) Access	Access
Access for both	Configuration	Mode (type1)	Mode	(12C) Access	ALLESS
Transparent and	Access for		(Type0)		
Non-transparent	Non-		(Typeo)		
mode or	Transparent				
Secondary Bus					
	Mode only				
Configuration Access for					
Transparent					
<b>Mode</b> 3Bh – 38h	3Bh – 38h	Reserved	Reserved	No	Yes
3Ch	7Ch	Interrupt Line	Primary	No	Yes
Jen	/СП	Interrupt Ente	Interrupt Line	110	103
3Dh	7Dh	Interrupt Pin	Primary	No	Yes
		I	Interrupt Pin		
3Eh	7Eh	Bridge Control	Primary	Yes <sup>3</sup>	Yes <sup>3</sup>
			Min_Gnt		
3Fh	7Fh	Bridge Control	Primary	Yes <sup>3</sup>	Yes <sup>3</sup>
411 401	411 401	DOLD	Max_Lat		
41h - 40h	41h - 40h	PCI Data	PCI Data	Yes	Yes
		Buffering Control	Buffering Control		
43h - 42h	43h - 42h	Chip Control 0	Chip Control 0	Yes	Yes
43h - 42h 45h - 44h	43h - 42h 05h - 04h	Reserved	Secondary	No	Yes
.511 1111	oon om	10001100	Command	110	100
			Register		
47h - 46h	07h - 06h	Reserved	Secondary	No	Yes
			Status Register		
4Bh - 48h	4Bh - 48h	Arbiter Mode,	Arbiter Mode,	Yes	Yes
		Enable, Priority	Enable, Priority		
4Ch	0Ch	Reserved	Secondary	No	Yes
			Cacheline Size		
4Dh	0Dh	Reserved	Register Secondary	No	Yes
401	UDII	Reserved	Status Register	NO	105
4Eh	0Eh	Reserved	Header Type	No	Yes
4Fh	0Fh	Reserved	Reserved	-	-
53h - 50h	13h - 10h	Reserved	Secondary CSR	No	Yes
			and Memory 0		
			BAR		
57h - 54h	17h - 14h	Reserved	Secondary CSR	No	Yes
5D1 501	1DL 101	D 1	I/O BAR	N	V.
5Bh - 58h	1Bh – 18h	Reserved	Upstream I/O or Memory 1 BAR	No	Yes
5Fh - 5Ch	1Fh – 1Ch	Reserved	Upstream	No	Yes
5111-501	1111 - 1011	itesei veu	Memory 2 BAR	140	1 65
63h - 60h	23h - 20h	Reserved	Upstream	No	Yes
			Memory 3 BAR		
67h - 64h	27h - 24h	Reserved	Upstream	No	Yes
			Memory 3		
			Upper 32-bit		
(0) (0)	(0)- (0)	DOLE: T	BAR DOLETING TH	V.	V.
69h - 68h	69h – 68h	PCI Express Tx and Rx Control	PCI Express Tx and Rx Control	Yes	Yes
6Ah	6Ah	Reserved	Memory	Yes <sup>3</sup>	Yes <sup>3</sup>
07.111	07 MI	10001100	Address	res	res
			Forwarding		
			Control		
6Bh	6Bh	Reserved	Reserved	No	Yes
		-	G 1 /	- 2	5
6Dh – 6Ch	6Dh – 6Ch	Reserved	Subsystem	$Yes^2$	Yes <sup>5</sup>
6Dh – 6Ch 6Fh – 6Eh	6Dh – 6Ch 6Fh – 6Eh	Reserved	Vendor ID Subsystem ID	Yes <sup>2</sup>	Yes <sup>5</sup>



Primary Bus	Secondary	Transparent	Non-	EEPROM	SM Bus
Configuration Access for both Transparent and Non-transparent	Bus Configuration Access for Non-	Mode (type1)	Transparent Mode (Type0)	(I2C) Access	Access
mode or Secondary Bus Configuration Access for Transparent Mode	Transparent Mode only				
73h – 70h	73h - 70h	EEPROM (I2C) Control and Status Register	EEPROM (I2C) Control and status Register	No	Yes
77h-74h	77h – 74h	Hot Swap Capability	Hot Swap Capability	No	Yes
7Bh - 78h	7Bh – 78h	GPIO Data and Control (20 bits)	GPIO Data and Control (20 bits)	No	Yes
		Reserved (12 bits)	Bridge Control and Status (10 bits)	No	No
			Reserved (2 bits)	No	No
7Ch	3Ch	Reserved	Secondary Interrupt Line	No	Yes
7Dh	3Dh	Reserved	Secondary Interrupt Pin	No	Yes
7Eh	3Eh	Reserved	Secondary Min_Gnt	Yes <sup>3</sup>	Yes <sup>3</sup>
7Fh	3Fh	Reserved	Secondary Max_Lat	Yes <sup>3</sup>	Yes <sup>3</sup>
83h - 80h	83h - 80h	PCI-X Capability	PCI-X Capability	No	Yes
87h - 84h	87h - 84h	PCI-X Bridge Status	PCI-X Bridge Status	No	Yes
8Bh - 88h	8Bh - 88h	Upstream Split Transaction	Upstream Split Transaction	No	Yes
8Fh – 8Ch	8Fh – 8Ch	Downstream Split Transaction	Downstream Split Transaction	No	Yes
93h - 90h	93h - 90h	Power Management Capability	Power Management Capability	Yes	Yes
97h – 94h	97h – 94h	Power Management Control and Status	Power Management Control and Status	No	Yes
9Bh - 98h	9Bh - 98h	Reserved	Downstream Memory 0 Translated Base	No	Yes
9Fh – 9Ch	9Fh – 9Ch	Reserved	Downstream Memory 0 Setup	Yes <sup>3</sup>	Yes <sup>3</sup>
A3h - A0h	A3h – A0h	Slot ID Capability	Slot ID Capability	No	Yes
A7h – A4h	A7h – A4h	PCI Clock and CLKRUN Control	PCI Clock and CLKRUN Control	Yes	Yes
ABh – A8h	ABh – A8h	SSID and SSVID Capability	Downstream I/O or Memory 1 Translated Base	No	Yes
Afh – ACh	Afh – ACh	Subsystem ID and Subsystem Vendor ID	Downstream I/O or Memory 1 Setup	Yes	Yes



Primary Bus	Secondary	Transparent	Non-	EEPROM	SM Bus
	-				
Configuration	Bus	Mode (type1)	Transparent	(I2C) Access	Access
Access for both	Configuration		Mode		
Transparent and	Access for		(Type0)		
Non-transparent	Non-				
mode or	Transparent				
Secondary Bus	Mode only				
Configuration					
Access for					
Transparent					
Mode					
B3h - B0h	B3h - B0h	PCI Express	PCI Express	No	Yes
		Capability	Capability		
B7h - B4h	B7h - B4h	Device	Device	Yes	Yes
		Capability	Capability		
BBh - B8h	BBh - B8h	Device Control	Device Control	No	Yes
		and Status	and Status		
BFh – BCh	BFh-BCh	Link Capability	Link Capability	Yes	Yes
C3h - C0h	C3h - C0h	Link Control	Link Control	No	Yes
		and Status	and Status		
C7h - C4h	C7h - C4h	Slot Capability	Slot Capability	No	Yes
CBh - C8h	CBh-C8h	Slot Control and	Slot Control and	No	Yes
		Status	Status		
CFh – CCh	CFh – CCh	XPIP	XPIP	Yes	Yes
		Configuration	Configuration		
D3h – D0h	D3h – D0h	Register 0 XPIP	Register 0 XPIP	V	V
D3n - D0n	D3n - D0n	Configuration	Configuration	Yes	Yes
		Register 1	Register 1		
D6h – D4h	D6h – D4h	XPIP	XPIP	Yes	Yes
Doll – D4ll	Doll – DHI	Configuration	Configuration	105	103
		Register 2	Register 2		
D7h	D7h	Hot Swap	Hot Swap	Yes	Yes
	- /	Switch	Switch		
		debounce	debounce		
		counter	counter		
DBh – D8h	DBh – D8h	VPD Capability	VPD Capability	No	Yes
		Register	Register		
DFh – DCh	DFh – DCh	VPD Data	VPD Data	$Yes^4$	Yes
		Register	Register		
E3h - E0h	E3h - E0h	Reserved	Upstream	No	Yes
			Memory 0		
E71 E41	E71 E 41	December 1	Translated Base	3	3
E7h – E4h	E7h – E4h	Reserved	Upstream Memory 0 setup	Yes <sup>3</sup>	Yes <sup>3</sup>
EBh – E8h	EBh – E8h	Decorried	Memory 0 setup	No	Yes
EDII – EOÎ	LDII – LOII	Reserved	Upstream I/O or Memory 1	No	res
			Translated Base		
EFh – ECh	EFh – ECh	Reserved	Upstream I/O or	Yes <sup>3</sup>	Yes <sup>3</sup>
		10001100	Memory 1	res	res
			Setup		
F3h – F0h	F3h - F0h	MSI Capability	MSI Capability	No	Yes
		Register	Register		
F7h – F4h	F7h – F4h	Message	Message	No	Yes
		Address	Address		
FBh – F8h	FBh – F8h	Message Upper	Message Upper	No	Yes
		Address	Address		
FFh – FCh	FFh – FCh	Message Data	Message Data	No	Yes

Note <sup>1</sup>: When masquerade is enabled, it is pre-loadable. Note <sup>2</sup>: When both masquerade and non-transparent mode are enabled, it is pre-loadable. Note <sup>3</sup>: When non-transparent mode is enabled, it is pre-loadable. Note <sup>4</sup>: The VPD data is read/write through I2C during VPD operation. Note <sup>5</sup>: Read access only.



#### 7.2 PCI EXPRESS EXTENDED CAPABILITY REGISTER MAP

PI7C9X130 also supports PCI Express Extended Capabilities with from 257-byte to 4096-byte space. The offset range is from 100h to FFFh. The offset 100h is defined for Advance Error Reporting (ID=0001h). The offset 150h is defined for Virtual Channel (ID=0002h).

Primary Bus Configuration Access for both Transparent and Non-transparent mode or Secondary Bus Configuration Access for Transparent Mode	Secondary Bus Configuration Access for Non- Transparent Mode only	Transparent Mode (type1)	Non- Transparent Mode (Type0)	EEPROM (I2C) Access	SM Bus Access
103h - 100h	103h - 100h	Advanced Error Reporting (AER) Capability	Advanced Error Reporting (AER) Capability	No	Yes <sup>5</sup>
107h - 104h	107h - 104h	Uncorrectable Error Status	Uncorrectable Error Status	No	Yes
10Bh - 108h	10Bh - 108h	Uncorrectable Error Mask	Uncorrectable Error Mask	No	Yes
10Fh - 10Ch	10Fh – 10Ch	Uncorrectable Severity	Uncorrectable Severity	No	Yes
113h - 110h	113h - 110h	Correctable Error Status	Correctable Error Status	No	Yes
117h - 114h	117h – 114h	Correctable Error Mask	Correctable Error Mask	No	Yes
11Bh - 118h	11Bh-118h	AER Control	AER Control	No	Yes
12Bh – 11Ch	12Bh – 11Ch	Header Log Register	Header Log Register	No	Yes
12Fh – 12Ch	12Fh – 12Ch	Secondary Uncorrectable Error Status	Secondary Uncorrectable Error Status	No	Yes
133h - 130h	133h - 130h	Secondary Uncorrectable Error Mask	Secondary Uncorrectable Error Mask	No	Yes
137h - 134h	137h - 134h	Secondary Uncorrectable Severity	Secondary Uncorrectable Severity	No	Yes
13Bh - 138h	13Bh – 138h	Secondary AER Control	Secondary AER Control	No	Yes
14Bh – 13Ch	14Bh – 13Ch	Secondary Header Log Register	Secondary Header Log Register	No	Yes
14Fh - 14Ch	14Fh - 14Ch	Reserved	Reserved	No	Yes
153h - 150h	153h - 150h	VC Capability	VC Capability	No	Yes
157h – 154h	157h – 154h	Port VC Capability 1	Port VC Capability 1	No	Yes
15Bh – 158h	15Bh – 158h	Port VC Capability 2	Port VC Capability 2	No	Yes
15Fh – 15Ch	15Fh – 15Ch	Port VC Status and Control	Port VC Status and Control	No	Yes
163h - 160h	163h - 160h	VC0 Resource Capability	VC0 Resource Capability	No	Yes
167h – 164h	167h – 164h	VC0 Resource Control	VC0 Resource Control	No	Yes

Figure 7-2 PCI Express Extended Capability Register Map (100h – FFFh)

PERICOM SEMICONDUCTOR



Primary Bus Configuration Access for both Transparent and Non-transparent mode or Secondary Bus Configuration Access for Transparent Mode	Secondary Bus Configuration Access for Non- Transparent Mode only	Transparent Mode (type1)	Non- Transparent Mode (Type0)	EEPROM (I2C) Access	SM Bus Access
16Bh – 168h	16Bh – 168h	VC0 Resource Status	VC0 Resource Status	No	Yes
2FFh - 170h	2FFh - 170h	Reserved	Reserved	No	Yes
303h - 300h	503h - 500h	Extended GPIO Data and Control	Extended GPIO Data and Control	No	Yes
307h - 304h	507h - 504h	Extended GPI/GPO Data and Control	Extended GPI/GPO Data and Control	No	Yes
30Fh - 308h	50Fh - 508h	Reserved	Reserved	No	No
310h	510h	Replay and Acknowledge Latency Timer	Replay and Acknowledge Latency Timer	Yes	Yes
4FFh - 314h	4FFh - 314h	Reserved	Reserved	No	No
503h - 500h	303h - 300h	Reserved	Reserved	No	No
504h	304h	Reserved	Reserved	No	No
50Fh - 505h	30Fh - 305h	Reserved	Reserved	No	No
510h	310h	Reserved	Reserved	No	No
FFFh – 514h	FFFh - 514h	Reserved	Reserved	No	No

Note <sup>5</sup>: Read access only.

### 7.3 CONTROL AND STATUS REGISTER MAP

#### Figure 7-3 Control and Status Register (CSR) Map (000h – FFFh)

PCI Express / PCI Memory Offset	SM Bus Offset	Register Name	Reset Value	EEPROM (I2C) Access	SM Bus Access
007h - 000h	207h - 200h	Reserved	0	No	Yes
00Bh - 008h	20Bh - 208h	Downstream Memory 2 Translated Base	XXXX_XXXh	No	Yes
00Fh - 00Ch	20Fh - 20Ch	Downstream Memory 2 Setup	0000_0000h	Yes	Yes
013h - 010h	213h - 210h	Downstream Memory 3 Translated Base	XXXX_XXXh	No	Yes
017h - 014h	217h - 214h	Downstream Memory 3 Setup	0000_0000h	Yes	Yes
01Bh - 018h	21Bh - 218h	Downstream Memory 3 Upper 32-bit Setup	0000_0000h	Yes	Yes
02Fh-01Ch	22Fh - 21Ch	Reserved	0	No	Yes
033h - 030h	233h - 230h	Reserved	Х	No	Yes
037h - 034h	237h - 234h	Upstream Memory 3	0000_0000h	Yes	Yes



PCI Express /	SM Bus	Register	Reset Value	EEPROM	SM Bus
PCI Memory	Offset	Name		(I2C) Access	Access
Offset		Setup			
03Bh - 038h	21Bh – 218h	Upstream	0000 0000h	Yes	Yes
		Memory 3			
		Upper 32-bit			
		Setup			
04Fh - 03Ch	24Fh - 23Ch	Reserved	0	No	Yes
050h	250h	Lookup Table	XXh	No	Yes
0521 0511	253h - 251h	Offset Register	0	No	Yes
053h - 051h 057h - 054h	253h - 254h	Reserved Lookup Table	XXXX XXXXh	No	Yes
0.5711 - 0.5411	25711-25411	Data Register	AAAA_AAAA	110	105
05Bh - 058h	25Bh - 258h	Upstream Page	0000_0000h	No	Yes
		Boundary IRQ			
		0			
05Fh-05Ch	25Fh - 25Ch	Upstream Page	0000_0000h	No	Yes
		Boundary IRQ			
0(2) 0(0)	2(2) 2(0)	1 		N	37
063h - 060h	263h - 260h	Upstream Page Boundary IRO	FFFF_FFFh	No	Yes
		Mask 0			
067h - 064h	267h – 264h	Upstream Page	FFFF FFFFh	No	Yes
	20/11 2011	Boundary IRQ		110	100
		Mask 1			
06Fh – 068h	26Fh - 268h	Reserved	0	No	Yes
071h - 070h	271h - 270h	Primary Clear	0000h	No	Yes
		IRQ Register			
073h - 072h	273h - 272h	Secondary Clear	0000h	No	Yes
075h - 074h	275h – 274h	IRQ Register Primary Set	0000h	N.	Yes
$0/3\Pi = 0/4\Pi$	2/311 - 2/411	IRQ Register	000011	No	ies
077h - 076h	277h – 276h	Secondary Set	0000h	No	Yes
	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IRQ Register	00000	110	100
079h - 078h	279h - 278h	Primary Clear	FFFFh	No	Yes
		IRQ Mask			
		Register			
07Bh – 07Ah	27Bh – 27Ah	Secondary Clear	FFFFh	No	Yes
		IRQ Mask			
07Dh - 07Ch	27Dh – 27Ch	Register Primary Set	FFFFh	No	Yes
0/Dn – 0/Cn	$2/D\Pi = 2/C\Pi$	IRQ Mask	FFFF	INO	168
		Register			
07Fh - 07Eh	27Fh - 27Eh	Secondary Set	FFFFh	No	Yes
		IRQ Mask			
		Register			
09Fh - 080h	29Fh - 280h	Reserved	0	No	Yes
0A3h - 0A0h	2A3h - 2A0h	Scratch pad 0	XXXX_XXXh	No	Yes
0A7h - 0A4h	2A7h - 2A4h	Scratch pad 1	XXXX_XXXh	No	Yes
0ABh - 0A8h 0AEh - 0ACh	2ABh – 2A8h 2AFh – 2ACh	Scratch pad 2 Scratch pad 3	XXXX_XXXh XXXX_XXXXh	No No	Yes Yes
$\frac{0AFh - 0ACh}{0B3h - 0B0h}$	$\frac{2AFn - 2ACn}{2B3h - 2B0h}$	Scratch pad 3	XXXX_XXXh	No	Yes
0B3h = 0B0h 0B7h = 0B4h	2B3h - 2B0h 2B7h - 2B4h	Scratch pad 5	XXXX_XXXh	No	Yes
0BBh - 0B8h	2B7h = 2B4h 2BBh = 2B8h	Scratch pad 6	XXXX_XXXh	No	Yes
0BFh – 0BCh	2BCh – 2BFh	Scratch pad 7	XXXX_XXXh	No	Yes
0FFh – 0C0h	2FFh - 2C0h	Reserved	0	No	Yes
1FFh - 100h	3FFh - 300h	Upstream	0	No	Yes
		Memory 2			
		Lookup Table			
FFFh - 200h	11FFh – 400h	Reserved	0	No	Yes



# 7.4 PCI CONFIGURATION REGISTERS FOR TRANSPARENT BRIDGE MODE

The following section describes the configuration space when the device is in transparent mode. The descriptions for different register type are listed as follow:

Register Type	Descriptions
RO	Read Only
ROS	Read Only and Sticky
RW	Read/Write
RWC	Read/Write "1" to clear
RWS	Read/Write and Sticky
RWCS	Read/Write "1" to clear and Sticky

#### 7.4.1 VENDOR ID – OFFSET 00h

Bit	Function	Туре	Description
15:0	Vendor ID	RO	Identifies Pericom as the vendor of this device. Returns 12D8h when read.

#### 7.4.2 DEVICE ID – OFFSET 00h

Bit	Function	Туре	Description
31:16	Device ID	RO	Identifies this device as the PI7C9X130. Returns E130 when read.

#### 7.4.3 COMMAND REGISTER - OFFSET 04h

Bit	Function	Туре	Description
0	I/O Space Enable	RŴ	<ul><li>0: Ignore I/O transactions on the primary interface</li><li>1: Enable response to memory transactions on the primary interface</li></ul>
			Reset to 0
1	Memory Space	RW	0: Ignore memory read transactions on the primary interface
	Enable		1: Enable memory read transactions on the primary interface
			Reset to 0
2	Bus Master Enable	RW	0: Do not initiate memory or I/O transactions on the primary interface and disable response to memory and I/O transactions on the secondary interface 1: Enable the bridge to operate as a master on the primary interfaces for memory and I/O transactions forwarded from the secondary interface. If the primary of the reverse bridge is PCI-X mode, the bridge is allowed to initiate a split completion transaction regardless of the status bit.
			Reset to 0
3	Special Cycle Enable	RO	0: PI7C9X130 does not respond as a target to Special Cycle transactions, so this bit is defined as Read-Only and must return 0 when read
			Reset to 0
4	Memory Write and Invalidate Enable	RO	0: PI7C9X130 does not originate a Memory Write and Invalidate transaction. Implements this bit as Read-Only and returns 0 when read (unless forwarding a transaction for another master). This bit will be ignored in PCI-X mode.
_			Reset to 0
5	VGA Palette Snoop Enable	RO / RW	This bit applies to reverse bridge only.
			0: Ignore VGA palette access on the primary
			1: Enable positive decoding response to VGA palette writes on the primary



Bit	Function	Туре	Description
			interface with I/O address bits AD [9:0] equal to 3C6h, 3C8h, and 3C9h (inclusive of ISA alias; AD [15:0] are not decoded and may be any value)
			Reset to 0
6	Parity Error Response Enable	RW	0: May ignore any parity error that is detected and take its normal action 1: This bit if set, enables the setting of Master Data Parity Error bit in the Status Register when poisoned TLP received or parity error is detected and takes its normal action
			Reset to 0
7	Wait Cycle Control	RO	Wait cycle control not supported
			Reset to 0
8	SERR_L Enable Bit	RW	<ul> <li>0: Disable</li> <li>1: Enable PI7C9X130 in forward bridge mode to report non-fatal or fatal error message to the Root Complex. Also, in reverse bridge mode to assert SERR_L on the primary interface</li> </ul>
			Reset to 0
9	Fast Back-to-Back Enable	RO	Fast back-to-back enable not supported
			Reset to 0
10	Interrupt Disable	RO / RW	This bit applies to reverse bridge only. 0: INTA_L, INTB_L, INTC_L, and INTD_L can be asserted on PCI interface 1: Prevent INTA_L, INTB_L, INTC_L, and INTD_L from being asserted on PCI interface Reset to 0
15:11	Reserved	RO	Reset to 00000

## 7.4.4 PRIMARY STATUS REGISTER – OFFSET 04h

Bit	Function	Туре	Description
19:16	Reserved	RO	Reset to 0000
20	Capability List Capable	RO	1: PI7C9X130 supports the capability list (offset 34h in the pointer to the data structure)
			Reset to 1
21	66MHz Capable	RO	This bit applies to reverse bridge only.         1: 66MHz capable
			Reset to 0 when forward bridge or 1 when reverse bridge.
22	Reserved	RO	Reset to 0
23	Fast Back-to-Back Capable	RO	This bit applies to reverse bridge only.         1: Enable fast back-to-back transactions
			Reset to 0 when forward bridge or 1 when reverse bridge in PCI mode.



Bit	Function	Туре	Description
24	Master Data Parity Error Detected	RWC	Bit set if its Parity Error Enable bit is set and either of the conditions occurs on the primary:
			<ul> <li>FORWARD BRIDGE –</li> <li>Receives a completion marked poisoned</li> <li>Poisons a write request</li> <li>REVERSE BRIDGE –</li> <li>Detected parity error when receiving data or Split Response for read</li> <li>Observes P_PERR_L asserted when sending data or receiving Split Response for write</li> <li>Receives a Split Completion Message indicating data parity error occurred for non-posted write</li> </ul>
26:25	DEVSEL_L Timing (medium decode)	RO	Reset to 0         These bits apply to reverse bridge only.         00: fast DEVSEL_L decoding
			01: medium DEVSEL_L decoding 10: slow DEVSEL_L decoding 11: reserved
			Reset to 00 when forward bridge or 01 when reverse bridge.
27	27 Signaled Target Abort	RWC	FORWARD BRIDGE – This bit is set when PI7C9X130 completes a request using completer abort status on the primary REVERSE BRIDGE – This bit is set to indicate a target abort on the primary
			Reset to 0
28	Received Target Abort	RWC	FORWARD BRIDGE – This bit is set when PI7C9X130 receives a completion with completer abort completion status on the primary REVERSE BRIDGE – This bit is set when PI7C9X130 detects a target abort on the primary
			Reset to 0
29	Received Master Abort	RWC	FORWARD BRIDGE – This bit is set when PI7C9X130 receives a completion with unsupported request completion status on the primary REVERSE BRIDGE – This bit is set when PI7C9X130 detects a master abort on the primary
30	Signaled System Error	RWC	FORWARD BRIDGE – This bit is set when PI7C9X130 sends an ERR_FATAL or ERR_NON_FATAL message on the primary REVERSE BRIDGE – This bit is set when PI7C9X130 asserts SERR_L on the primary
31	Detected Parity Error	RWC	Reset to 0         FORWARD BRIDGE –         This bit is set when poisoned TLP is detected on the primary         REVERSE BRIDGE –         This bit is set when address or data parity error is detected on the primary         Reset to 0

## 7.4.5 REVISION ID REGISTER – OFFSET 08h

Bit	Function	Туре	Description
7:0	Revision	RO	Reset to 00000000



## 7.4.6 CLASS CODE REGISTER – OFFSET 08h

Bit	Function	Туре	Description
15:8	Programming Interface	RO	Subtractive decoding of PCI-PCI bridge not supported
			Reset to 00000000
23:16	Sub-Class Code	RO	Sub-Class Code
			00000100: PCI-to-PCI bridge
		Reset to 00000100	
31:24	Base Class Code	RO	Base class code
			00000110: Bridge Device
			Reset to 00000110

## 7.4.7 CACHE LINE SIZE REGISTER – OFFSET 0Ch

Bit	Function	Туре	Description
1:0	Reserved	RO	Bit [1:0] not supported
			Reset to 00
2	Cache Line Size	RW	1: Cache line size = 4 double words
			Reset to 0
3	Cache Line Size	RW	1: Cache line size = 8 double words
			Reset to 0
4	Cache Line Size	RW	1: Cache line size = 16 double words
			Reset to 0
5	Cache Line Size	RW	1: Cache line size = 32 double words
			Reset to 0
7:6	Reserved	RO	Bit [7:6] not supported
			Reset to 00

## 7.4.8 PRIMARY LATENCY TIMER REGISTER – OFFSET 0Ch

Bit	Function	Туре	Description
15:8	Primary Latency	RO / RW	8 bits of primary latency timer in PCI/PCI-X
	Timer		
			FORWARD BRIDGE –
			RO with reset to 00h
			REVERSE BRIDGE –
			RW with reset to 00h in PCI mode or 40h in PCI-X mode

#### 7.4.9 HEADER TYPE REGISTER – OFFSET 0Ch

Bit	Function	Туре	Description
22:16	PCI-to-PCI bridge configuration	RO	PCI-to-PCI bridge configuration (10 – 3Fh)
	-		Reset to 0000001
23	Single Function Device	RO	0: Indicates single function device
			Reset to 0



Bit	Function	Туре	Description
31:24	Reserved	RO	Reset to 00h

#### 7.4.10 RESERVED REGISTERS – OFFSET 10h TO 17h

#### 7.4.11 PRIMARY BUS NUMBER REGISTER – OFFSET 18h

Bit	Function	Туре	Description
7:0	Primary Bus	RW	Reset to 00h
	Number		

#### 7.4.12 SECONDARY BUS NUMBER REGISTER – OFFSET 18h

Bit	Function	Туре	Description
15:8	Secondary Bus	RW	Reset to 00h
	Number		

#### 7.4.13 SUBORDINATE BUS NUMBER REGISTER – OFFSET 18h

Bit	Function	Туре	Description
23:16	Subordinate Bus	RW	Reset to 00h
	Number		

#### 7.4.14 SECONDARY LATENCY TIMER REGISTER – OFFSET 18h

Bit	Function	Туре	Description
31:24	Secondary Latency Timer	RW / RO	Secondary latency timer in PCI / PCI-X mode
			FORWARD BRIDGE – RW with reset to 00h in PCI mode or 40h in PCI-X mode REVERSE BRIDGE – RO with reset to 00h

#### 7.4.15 I/O BASE REGISTER – OFFSET 1Ch

Bit	Function	Туре	Description
1:0	32-bit I/O	RO	01: Indicates PI7C9X130 supports 32-bit I/O addressing
	Addressing Support		
			Reset to 01
3:2	Reserved	RO	Reset to 00
7:4	I/O Base	RW	Indicates the I/O Base (0000_0000h)
			Reset to 0000



#### 7.4.16 I/O LIMIT REGISTER – OFFSET 1Ch

Bit	Function	Туре	Description
9:8	32-bit I/O	RO	01: Indicates PI7C9X130 supports 32-bit I/O addressing
	Addressing Support		
			Reset to 01
11:10	Reserved	RO	Reset to 00
15:12	I/O Base	RW	Indicates the I/O Limit (0000_0FFFh)
			Reset to 0000

## 7.4.17 SECONDARY STATUS REGISTER – OFFSET 1Ch

Bit	Function	Туре	Description
20:16	Reserved	RO	Reset to 00000
21	66MHz Capable	RO	Indicates PI7C9X130 is 66MHz capable
			Reset to 1
22	Reserved	RO	Reset to 0
23	Fast Back-to-Back Capable	RO	FORWARD BRIDGE: reset to 1 when secondary bus is in PCI mode (supports fast back-to-back transactions) or reset to 0 when secondary bus is in PCI-X mode (does not support fast back-to-back transactions) REVERSE BRIDGE: reset to 0 (does not support fast back-to-back transactions)
24	Master Data Parity Error Detected	RWC	<ul> <li>This bit is set if its parity error enable bit is set and either of the conditions occur on the primary:</li> <li>FORWARD BRIDGE –</li> <li>Detected parity error when receiving data or split response for read</li> <li>Observes S_PERR_L asserted when sending data or receiving split response for write</li> <li>Receives a split completion message indicating data parity error occurred for non-posted write</li> <li>REVERSE BRIDGE –</li> <li>Receives a completion marked poisoned</li> <li>Poisons a write request</li> <li>Reset to 0</li> </ul>
26:25	DEVSEL_L Timing (medium decoding)	RO	These bits apply to forward bridge only.         01: medium DEVSEL_L decoding         Reset to 01 when forward mode or 00 when reverse mode.
27	Signaled Target Abort	RWC	FORWARD BRIDGE – Bit is set when PI7C9X130 signals target abort REVERSE BRIDGE – Bit is set when PI7C9X130 completes a request using completer abort completion status Reset to 0
28	Received Target Abort	RWC	FORWARD BRIDGE – Bit is set when PI7C9X130 detects target abort on the secondary interface REVERSE BRIDGE – Bit is set when PI7C9X130 receives a completion with completer abort completion status on the secondary interface Reset to 0



Bit	Function	Туре	Description
29	Received Master Abort	RWC	FORWARD BRIDGE – Bit is set when PI7C9X130 detects master abort on the secondary interface REVERSE BRIDGE – Bit is set when PI7C9X130 receives a completion with unsupported request completion status on the primary interface
30	Received System Error	RWC	Reset to 0 FORWARD BRIDGE – Bit is set when PI7C9X130 detects SERR_L assertion on the secondary interface REVERSE BRIDGE – Bit is set when PI7C9X130 receives an ERR_FATAL or ERR_NON_FATAL message on the secondary interface Reset to 0
31	Detected Parity Error	RWC	FORWARD BRIDGE – FORWARD BRIDGE – Bit is set when PI7C9X130 detects address or data parity error REVERSE BRIDGE – Bit is set when PI7C9X130 detects poisoned TLP on secondary interface Reset to 0

## 7.4.18 MEMORY BASE REGISTER – OFFSET 20h

Bit	Function	Туре	Description
3:0	Reserved	RO	Reset to 0000
15:4	Memory Base	RW	Memory Base (8000000h) Reset to 800h

#### 7.4.19 MEMORY LIMIT REGISTER – OFFSET 20h

Bit	Function	Туре	Description
19:16	Reserved	RO	Reset to 0000
31:20	Memory Limit	RW	Memory Limit (000FFFFFh)
			Reset to 000h

#### 7.4.20 PREFETCHABLE MEMORY BASE REGISTER – OFFSET 24h

Bit	Function	Туре	Description
3:0	64-bit Addressing	RO	0001: Indicates PI7C9X130 supports 64-bit addressing
	Support		
			Reset to 0001
15:4	Prefetchable	RW	Prefetchable Memory Base (00000000_80000000h)
	Memory Base		
			Reset to 800h

## 7.4.21 PREFETCHABLE MEMORY LIMIT REGISTER – OFFSET 24h

Bit	Function	Туре	Description
19:16	64-bit Addressing Support	RO	0001: Indicates PI7C9X130 supports 64-bit addressing
			Reset to 0001



Bit	Function	Туре	Description
31:20	Prefetchable Memory Limit	RW	Prefetchable Memory Limit (0000000_000FFFFh)
			Reset to 000h

#### 7.4.22 PREFETCHABLE BASE UPPER 32-BIT REGISTER – OFFSET 28h

Bit	Function	Туре	Description
31:0	Prefetchable Base Upper 32-bit	RW	Bit [63:32] of prefetchable base
	Opper 52-on		Reset to 0000000h

### 7.4.23 PREFETCHABLE LIMIT UPPER 32-BIT REGISTER – OFFSET 2Ch

Bit	Function	Туре	Description
31:0	Prefetchable Limit	RW	Bit [63:32] of prefetchable limit
	Upper 32-bit		Reset to 00000000h

#### 7.4.24 I/O BASE UPPER 16-BIT REGISTER – OFFSET 30h

Bit	Function	Туре	Description
15:0	I/O Base Upper 16-	RW	Bit [31:16] of I/O Base
	bit		Reset to 0000h

## 7.4.25 I/O BASE UPPER 16-BIT REGISTER – OFFSET 30h

Bit	Function	Туре	Description
31:16	I/O Limit Upper 16- bit	RW	Bit [31:16] of I/O Limit
	bit		Reset to 0000h

#### 7.4.26 CAPABILITY POINTER – OFFSET 34h

Bit	Function	Туре	Description
31:8	Reserved	RO	Reset to 0
7:0	Capability Pointer	RO	Capability pointer to 80h Reset to 80h

#### 7.4.27 EXPANSION ROM BASE ADDRESS REGISTER – OFFSET 38h

Bit	Function	Туре	Description
31:0	Expansion ROM Base Address	RO	Expansion ROM not supported.
			Reset to 0000000h



#### 7.4.28 INTERRUPT LINE REGISTER – OFFSET 3Ch

Bit	Function	Туре	Description
7:0	Interrupt Line	RW	These bits apply to reverse bridge only.
			For initialization code to program to tell which input of the interrupt controller the PI7C9X130's INTA_L in connected to.
			Reset to 00000000

## 7.4.29 INTERRUPT PIN REGISTER – OFFSET 3Ch

Function	Туре	Description
Interrupt Pin	RO	These bits apply to reverse bridge only.
		Designates interrupt pin INTA_L, is used Reset to 00h when forward mode or 01h when reverse mode.
		-JP

### 7.4.30 BRIDGE CONTROL REGISTER – OFFSET 3Ch

Bit	Function	Туре	Description
16	Parity Error	RW	0: Ignore parity errors on the secondary
	Response Enable		1: Enable parity error detection on secondary
			FORWARD BRIDGE –
			Controls the response to uncorrectable address attribute and data errors on the secondary
			REVERSE BRIDGE –
			Controls the setting of the master data parity error bit in response to a received
			poisoned TLP from the secondary (PCIe link)
			F
			Reset to 0
17	SERR_L Enable	RW	0: Disable the forwarding of SERR_L to ERR_FATAL and
			ERR_NONFATAL
			1: Enable the forwarding of SERR_L to ERR_FATAL and ERR_NONFATAL
			Reset to 0 (FORWARD BRIDGE)
			RO bit for REVERSE BRIDGE
18	ISA Enable	RW	0: Forward downstream all I/O addresses in the address range defined by the
			I/O Base and Limit registers
			1: Forward 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 0
19	VGA Enable	RW	0: Do not forward VGA compatible memory and I/O addresses from the
			primary to secondary, unless they are enabled for forwarding by the defined
			I/O and memory address ranges
			1: Forward VGA compatible memory and I/O addresses from the primary and
			secondary (if the I/O enable and memory enable bits are set), independent of
20	VCA 1612 D	DW	the ISA enable bit
20	VGA 16-bit Decode	RW	0: Execute 10-bit address decodes on VGA I/O accesses
			1: Execute 16-bit address decode on VGA I/O accesses
			Reset to 0
	•		·





Bit	Function	Туре	Description
21	Master Abort Mode	RW	<ul> <li>0: Do not report master aborts (return FFFFFFFh on reads and discards data on write)</li> <li>1: Report master abort by signaling target abort if possible or by the assertion of SERR_L (if enabled).</li> </ul>
22	Casandam Interface	RW	Reset to 0
22	Secondary Interface Reset	ĸw	<ul> <li>0: Do not force the assertion of RESET_L on secondary PCI bus for forward bridge, or do not generate a hot reset on the PCIe link for reverse bridge</li> <li>1: Force the assertion of RESET_L on secondary PCI bus for forward bridge, or generate a hot reset on the PCIe link for reverse bridge</li> <li>Reset to 0</li> </ul>
23	Fast Back-to-Back Enable	RO	Fast back-to-back not supported Reset to 0
24	Primary Master	RW	0: Primary discard timer counts 2 <sup>15</sup> PCI clock cycles
24	Timeout	IX W	1: Primary discard timer counts $2^{10}$ PCI clock cycles
			FORWARD BRIDGE –
			Bit is RO and ignored by the PI7C9X130
			Reset to 0
25	Secondary Master Timeout	RW	<ul> <li>0: Secondary discard timer counts 2<sup>15</sup> PCI clock cycles</li> <li>1: Secondary discard timer counts 2<sup>10</sup> PCI clock cycles</li> </ul>
			REVERSE BRIDGE –
			Bit is RO and ignored by PI7C9X130
			Reset to 0
26	Master Timeout Status	RWC	Bit is set when the discard timer expires and a delayed completion is discarded at the PCI interface for the forward or reverse bridge
			Reset to 0
27	Discard Timer SERR_L Enable	RW	Bit is set to enable to generate ERR_NONFATAL or ERR_FATAL for forward bridge, or assert P_SERR_L for reverse bridge as a result of the expiration of the discard timer on the PCI interface.
			Reset to 0
31:28	Reserved	RO	Reset to 0000

## 7.4.31 PCI DATA BUFFERING CONTROL REGISTER – OFFSET 40h

Bit	Function	Туре	Description
0	Secondary Internal	RW	0: Park to the last master
	Arbiter's PARK		1: Park to PI7C9X130 secondary port
	Function		
			Reset to 0
1	Memory Read	RW	0: Enable memory read prefetching dynamic control for PCI to PCIe read
	Prefetching Dynamic		1: Disable memory read prefetching dynamic control for PCI to PCIe read
	Control Disable		
			Reset to 0
2	Completion Data	RW	0: Enable completion data prediction for PCI to PCIe read.
	Prediction Control		1: Disable completion data prediction
			Reset to 0
3	Reserved	RO	Reset to 0



Bit	Function	Туре	Description
5:4	PCI Read Multiple	RW	These two bits are ignored in PCI-X mode.
	Prefetch Mode		<b>00</b> : One cache line prefetch if memory read multiple address is in prefetchable
			range at the PCI interface
			<b>01</b> : Full prefetch if address is in prefetchable range at PCI interface, and the PI7C9X130 will keep remaining data after it disconnects the external master
			during burst read with read multiple command until the discard timer expires
			10: Full prefetch if address is in prefetchable range at PCI interface
			<b>11</b> : Full prefetch if address is in prefetchable range at PCI interface and the DI7COV120 million and interface and the
			PI7C9X130 will keep remaining data after the read multiple is terminated either by an external master or by the PI7C9X130, until the discard time
			expires
			Reset to 10
7:6	PCI Read Line Prefetch Mode	RW	These two bits are ignored in PCI-X mode.
			<b>00</b> : Once cache line prefetch if memory read address is in prefetchable range at PCI interface
			<b>01</b> : Full prefetch if address is in prefetchable range at PCI interface and the
			PI7C9X130 will keep remaining data after it is disconnected by an external
			master during burst read with read line command, until discard timer expires 10: Full prefetch if memory read line address is in prefetchable range at PCI
			interface
			11: Full prefetch if address is in prefetchable range at PCI interface and the
			PI7C9X130 will keep remaining data after the read line is terminated either by an external master or by the PI7C9X130, until the discard timer expires
9:8	PCI Read Prefetch	RW	Reset to 00
9:8	Mode	KW	<b>00</b> : One cache line prefetch if memory read address is in prefetchable range at PCI interface
			01: Reserved
			<b>10</b> : Full prefetch if memory read address is in prefetchable range at PCI interface
			11: Disconnect on the first DWORD
			Reset to 00
10	PCI Special Delayed	RW	0: Retry any master at PCI bus that repeats its transaction with command code
	Read Mode Enable		changes.
			1: Allows any master at PCI bus to change memory command code (MR, MRL, MRM) after it has received a retry. The PI7C9X130 will complete the
			memory read transaction and return data back to the master if the address and
			byte enables are the same.
		_	Reset to 0
11 14:12	Reserved Maximum Memory	RO RW	Reset to 0 Maximum byta count is used by the PI7C0X130 when generating memory read
14:12	Read Byte Count	ĸw	Maximum byte count is used by the PI7C9X130 when generating memory read requests on the PCIe link in response to a memory read initiated on the PCI bus
			and bit [9:8], bit [7:6], and bit [5:4] are set to "full prefetch".
			000: 512 bytes (default)
			000: 512 bytes (default) 001: 128 bytes
			010: 256 bytes
			011: 512 bytes 100: 1024 bytes
			100: 1024 bytes 101: 2048 bytes
			110: 4096 bytes
			111: 512 bytes
			Reset to 000



### 7.4.32 CHIP CONTROL 0 REGISTER - OFFSET 40h

Bit	Function	Туре	Description
15	Flow Control Update	RW	0: Flow control is updated for every two credits available
	Control		1: Flow control is updated for every on credit available
			Report to 0
16	PCI Retry Counter	RWC	Reset to 0 0: The PCI retry counter has not expired since the last reset
10	Status	RWC	1: The PCI retry counter has not expired since the last reset
	Status		1. The refreity counter has expired since the hast reset
			Reset to 0
18:17	PCI Retry Counter	RW	00: No expiration limit
	Control		01: Allow 256 retries before expiration
			10: Allow 64K retries before expiration 11: Allow 2G retries before expiration
			11. Anow 20 reales before expiration
			Reset to 00
19	PCI Discard Timer	RW	0: Enable the PCI discard timer in conjunction with bit [27] offset 3Ch (bridge
	Disable		control register)
			1: Disable the PCI discard timer in conjunction with bit [27] offset 3Ch (bridge
			control register)
			Reset to 0
20	PCI Discard Timer	RW	0: Use bit [24] offset 3Ch for forward bridge or bit [25] offset 3Ch for reverse
	Short Duration		bridge to indicate how many PCI clocks should be allowed before the PCI
			discard timer expires
			1: 64 PCI clocks allowed before the PCI discard timer expires
			Poset to 0
22:21	Configuration	RW	Reset to 0 00: Timer expires at 25us
22.21	Request Retry Timer	IX VV	01: Timer expires at 2.5 us
	Counter Value		10: Timer expires at 5ms
	Control		11: Timer expires at 25ms
- 22		DW	Reset to 01
23	Delayed Transaction Order Control	RW	0: Enable out-of-order capability between delayed transactions 1: Disable out-of-order capability between delayed transactions
	Order Collutor		1. Disable out-of-order capability between delayed transactions
			Reset to 0
25:24	Completion Timer	RW	00: Timer expires at 50us
	Counter Value		01: Timer expires at 10ms
	Control		10: Timer expires at 50ms
			11: Timer disabled
			Reset to 01
26	Isochronous Traffic	RW	0: All memory transactions from PCI-X to PCIe will be mapped to TC0
	Support Enable		1: All memory transactions from PCI-X to PCIe will be mapped to Traffic
			Class defined in bit [29:27] of offset 40h.
20.27	Traffic Class Used	DW	Reset to 0
29:27	For Isochronous	RW	Reset to 001
	Traffic		
30	Serial Link Interface	RW / RO	0: Normal mode
	Loopback Enable		1: Enable serial link interface loopback mode (TX to RX) if TM0=LOW,
			TM1=HIGH, TM2=HIGH, MSK_IN=HIGH, REVRSB=HIGH. PCI
			transaction from PCI bus will loop back to PCI bus
			RO for forward bridge
			NO IOI IOI WARU URUgu



Bit	Function	Туре	Description
31	Primary Configuration Access Lockout	RO / RW	0: PI7C9X130 configuration space can be accessed from both interfaces 1: PI7C9X130 configuration space can only be accessed from the secondary interface. Primary bus accessed receives completion with CRS status for forward bridge, or target retry for reverse bridge Reset to 0 if TM0 is LOW

## 7.4.33 RESERVED REGISTER – OFFSET 44h

Bit	Function	Туре	Description
31:0	Reserved	RO	Reset to 0000000h

## 7.4.34 ARBITER ENABLE REGISTER – OFFSET 48h

Bit	Function	Туре	Description	
0	Enable Arbiter 0	RW	0: Disable arbitration for internal PI7C9X130 request	
			1: Enable arbitration for internal PI7C9X130 request	
			Reset to 1	
1	Enable Arbiter 1	RW	0: Disable arbitration for master 1	
			1: Enable arbitration for master 1	
			Reset to 1	
2	Enable Arbiter 2	RW	0: Disable arbitration for master 2	
			1: Enable arbitration for master 2	
			Reset to 1	
3	Enable Arbiter 3	RW	0: Disable arbitration for master 3	
			1: Enable arbitration for master 3	
			Reset to 1	
4	Enable Arbiter 4	RW	0: Disable arbitration for master 4	
			1: Enable arbitration for master 4	
			Reset to 1	
5	Enable Arbiter 5	RW	0: Disable arbitration for master 5	
			1: Enable arbitration for master 5	
			Reset to 1	
6	Enable Arbiter 6	RW	0: Disable arbitration for master 6	
			1: Enable arbitration for master 6	
			Reset to 1	
7	Enable Arbiter 7	RW	0: Disable arbitration for master 7	
			1: Enable arbitration for master 7	
			Reset to 1	
8	Enable Arbiter 8	RW	0: Disable arbitration for master 8	
			1: Enable arbitration for master 8	
			Reset to 1	



#### 7.4.35 ARBITER MODE REGISTER – OFFSET 48h

Bit	Function	Туре	Description
9	External Arbiter Bit	RO	<ul> <li>0: Enable internal arbiter (if CFN_L is tied LOW)</li> <li>1: Use external arbiter (if CFN_L is tied HIGH)</li> <li>Reset to 0/1 according to what CFN_L is tied to</li> </ul>
10	Broken Master Timeout Enable	RW	<ul> <li>0: Broken master timeout disable</li> <li>1: This bit enables the internal arbiter to count 16 PCI bus cycles while waiting for FRAME_L to become active when a device's PCI bus GNT is active and the PCI bus is idle. If the broken master timeout expires, the PCI bus GNT for the device is de-asserted.</li> <li>Reset to 0</li> </ul>
11	Broken Master Refresh Enable	RW	<ul> <li>0: A broken master will be ignored forever after de-asserting its REQ_L for at least 1 clock</li> <li>1: Refresh broken master state after all the other masters have been served once Reset to 0</li> </ul>
19:12	Arbiter Fairness Counter	RW	08h: These bits are the initialization value of a counter used by the internal arbiter. It controls the number of PCI bus cycles that the arbiter holds a device's PCI bus GNT active after detecting a PCI bus REQ_L from another device. The counter is reloaded whenever a new PCI bus GNT is asserted. For every new PCI bus GNT, the counter is armed to decrement when it detects the new fall of FRAME_L. If the arbiter fairness counter is set to 00h, the arbiter will not remove a device's PCI bus GNT until the device has de-asserted its PCI bus REQ. Reset to 08h
20	GNT_L Output Toggling Enable	RW	0: GNT_L not de-asserted after granted master assert FRAME_L 1: GNT_L de-asserts for 1 clock after 2 clocks of the granted master asserting FRAME_L Reset to 0
21	Reserved	RO	Reset to 0

## 7.4.36 ARBITER PRIORITY REGISTER – OFFSET 48h

Bit	Function	Туре	Description
22	Arbiter Priority 0	RW	0: Low priority request to internal PI7C9X130
			1: High priority request to internal PI7C9X130
			Reset to 1
23	Arbiter Priority 1	RW	0: Low priority request to master 1
			1: High priority request to master 1
			Reset to 0
24	Arbiter Priority 2	RW	0: Low priority request to master 2
			1: High priority request to master 2
			Reset to 0
25	Arbiter Priority 3	RW	0: Low priority request to master 3
			1: High priority request to master 3
			Reset to 0
26	Arbiter Priority 4	RW	0: Low priority request to master 4
			1: High priority request to master 4
			Reset to 0



Bit	Function	Туре	Description
27	Arbiter Priority 5	RW	0: Low priority request to master 5
			1: High priority request to master 5
			Reset to 0
28	Arbiter Priority 6	RW	0: Low priority request to master 6
			1: High priority request to master 6
			Reset to 0
29	Arbiter Priority 7	RW	0: Low priority request to master 7
			1: High priority request to master 7
			Reset to 0
30	Arbiter Priority 8	RW	0: Low priority request to master 8
			1: High priority request to master 8
			Reset to 0
31	Reserved	RO	Reset to 0

## 7.4.37 RESERVED REGISTERS – OFFSET 4Ch TO 64h

## 7.4.38 EXPRESS TRANSMITTER/RECEIVER CONTROL REGISTER – OFFSET 68h

Bit	Function	Туре	Description
1:0	Nominal Driver Current Control	RW	00: 20mA 01: 10mA
	Current Control		10: 28mA
			11: Reserved
			11. Keselveu
			Reset to 00
5:2	Driver Current Scale	RW	0000: 1.00 x nominal driver current
	Multiple Control		0001: 1.05 x nominal driver current
			0010: 1.10 x nominal driver current
			0011: 1.15 x nominal driver current
			0100: 1.20 x nominal driver current
			0101: 1.25 x nominal driver current
			0110: 1.30 x nominal driver current
			0111: 1.35 x nominal driver current
			1000: 1.60 x nominal driver current
			1001: 1.65 x nominal driver current
			1010: 1.70 x nominal driver current
			1011: 1.75 x nominal driver current
			1100: 1.80 x nominal driver current
			1101: 1.85 x nominal driver current
			1110: 1.90 x nominal driver current
			1111: 1.95 x nominal driver current
			Reset to 0000



Bit	Function	Туре	Description
11:8	Driver De-emphasis	RW	0000: 0.00 db
	Level Control		0001: -0.35 db
			0010: -0.72 db
			0011: -1.11 db
			0100: -1.51 db
			0101: -1.94 db
			0110: -2.38 db
			0111: -2.85 db
			1000: -3.35 db
			1001: -3.88 db
			1010: -4.44 db
			1011: -5.04 db
			1100: -5.68 db
			1101: -6.38 db
			1110: -7.13 db
			1111: -7.96 db
			Reset to 1000
13:12	Transmitter	RW	00: 52 ohms
	Termination Control		01: 57 ohms
			10: 43 ohms
			11: 46 ohms
			Reset to 00
15:14	Receiver	RW	00: 52 ohms
	Termination Control		01: 57 ohms
			10: 43 ohms
			11: 46 ohms
			Reset to 00
29:16	Reserved	RO	Reset to 00h

## 7.4.39 UPSTREAM MEMORY WRITE FRAGMENT CONTROL REGISTER – OFFSET 68h

Bit	Function	Туре	Description
31:30	Memory Write Fragment Control	RW	Upstream Memory Write Fragment Control 00: Fragment at 32-byte boundary 01: Fragment at 64-byte boundary 1x: Fragement at 128-byte boundary Reset to 10h

## 7.4.40 RESERVED REGISTER – OFFSET 6Ch

## 7.4.41 EEPROM AUTOLOAD CONTROL/STATUS REGISTER – OFFSET 70h

Bit	Function	Туре	Description
0	Initiate EEPROM	RW	This bit will be reset to 0 after the EEPROM operation is finished.
	Read or Write Cycle		0: EEPROM AUTOLOAD disabled
			0 -> 1: Starts the EEPROM Read or Write cycle
			Reset to 0



Bit	Function	Туре	Description
1	Control Command	RW	0: Read
	for EEPROM		1: Write
2	FEDDOME	RO	Reset to 0
2	EEPROM Error	RO	0: EEPROM acknowledge is always received during the EEPROM cycle 1: EEPROM acknowledge is not received during EEPROM cycle
			1. EET KOW acknowledge is not received during EET KOW cycle
			Reset to 0
3	EPROM Autoload	RO	0: EEPROM autoload is not successfully completed
	Complete Status		1: EEPROM autoload is successfully completed
5.4		DW	Reset to 0 Where PCLK is 125MHz
5:4	EEPROM Clock Frequency Control	RW	where PCLK is 125MHz
	Frequency Control		00: PCLK / 4096
			01: PCLK / 2048
			10: PCLK / 1024
			11: PCLK / 128
			Reset to 00
6	EEPROM Autoload Control	RW	0: Enable EEPROM autoload 1: Disable EEPROM autoload
	Control		1: Disable EEPROM autoload
			Reset to 0
7	Fast EEPROM	RW	0: Normal speed of EEPROM autoload
	Autoload Control		1: Increase EEPROM autoload by 32x
0		20	Reset to 0
8	EEPROM Autoload	RO	0: EEPROM autoload is not on going
	Status		1: EEPROM autoload is on going
			Reset to 0
15:9	EEPROM Word	RW	EEPROM word address for EEPROM cycle
	Address		·
			Reset to 0000000
31:16	EEPROM Data	RW	EEPROM data to be written into the EEPROM
	_	I	Reset to 0000h

## 7.4.42 HOT SWAP CONTROL AND STATUS REGISTER – OFFSET 74h

Bit	Function	Туре	Description
7:0	Capability ID for Hot Swap	RO	Reset to 06h when Hot Sawp is enable (HS_EN=1) or 00h when Hot Swap is disabled (HS_EN=0)
15:8	Next Capability Pointer	RO	Reset to 00h to inidicate the end of the capability chain
16	Device Hiding Arm	RW	Device Hiding Armed when this bit is set to 1 Reset to 0
17	ENUM_L signal Mask	RW	ENUM_L signal is masked when this bit is set to 1 Reset to 0
18	Pending Insertion or Extraction	RW	When this bit is 1, INS is armed, or either INS or EXT has a value of logic 1 When this bit is 0, INS is not armed or both INS and EXT have a value of logic 0 Reset to 0h
19	LED On Off	RW	When this bit is 1, LED is on When this bit is 0, LED is off Reset to 0
21:20	Programming Interface	RO	PI=01 supports PI=00 plus device hiding and pending insertion or extraction bits
			Reset to 01



Bit	Function	Туре	Description
22	EXT for Extraction	RWC	EXT bit indicates ENUM_L status of extraction. When EXT is 1, ENUM_L is asserted Reset to 0
23	INS for Insertion	RWC	INS bit indicates ENUM_L status of insertion. When INS is 1, ENUM_L is asserted Reset to 1
31:24	Reserved	RO	Reset to 00h

## 7.4.43 GPIO DATA AND CONTROL REGISTER - OFFSET 78h

Bit	Function	Туре	Description
11:0	Reserved	RO	Reset to 000h
15:12	GPIO Output Write- 1-to-Clear	RW	Reset to 0h
19:16	GPIO Output Write- 1-to-Set	RW	Reset to 0h
23:20	GPIO Output Enable Write-1-to-Clear	RW	Reset to 0h
27:24	GPIO Output Enable Write-1-to-Set	RW	Reset to 0h
31:28	GPIO Input Data Register	RO	Reset to 0h

## 7.4.44 RESERVED REGISTER – OFFSET 7Ch

#### 7.4.45 PCI-X CAPABILITY ID REGISTER – OFFSET 80h

Bit	Function	Туре	Description
7:0	PCI-X Capability ID	RO	PCI-X Capability ID
			Reset to 07h

#### 7.4.46 NEXT CAPABILITY POINTER REGISTER – OFFSET 80h

it Function	cription	Туре	
5:8 Next Capability	t to power management	RO	ent
Pointer	at to 00h		
ronner	et to 90h		

## 7.4.47 PCI-X SECONDARY STATUS REGISTER – OFFSET 80h

Bit	Function	Туре	Description
16	64-bit Device on Secondary Bus Interface	RO	64-bit supported when DEV64 is set to high
	Interface		Reset to 1 in forward bridge mode and DEV64 is set to high or reset to 0 in reverse bridge mode
17	133MHz Capable	RO	When this bit is 1, PI7C9X130 is 133MHz capable on its secondary bus interface
			Reset to 1 in forward bridge mode or 0 in reverse bridge mode



Bit	Function	Туре	Description
18	Split Completion Discarded	RO / RWC	This bit is a read-only and set to 0 in reverse bridge mode or is read-write in forward bridge mode
			When this is set to 1, a split completion has been discarded by PI7C9X130 at secondary bus because the requester did not accept the split completion transaction
			Reset to 0
19	Unexpected Split Completion	RWC	This bit is set to 0 in forward bridge mode or is read-write in reverse bridge mode
			When this bit is set to 1, an unexpected split completion has been received with the requester ID equaled to the secondary bus number, device number, and function number at the PI7X9X130 secondary bus interface
			Reset to 0
20	Split Completion Overrun	RWC	When this bit is set to 1, a split completion has been terminated by PI7C9X130 with either a retry or disconnect at the next ADB due to the buffer full condition
			Reset to 0
21	Split Request Delayed	RWC	When this bit is set to 1, a split request is delayed because PI7C9X130 is not able to forward the split request transaction to its secondary bus due to insufficient room within the limit specified in the split transaction commitment limit field of the downstream split transaction control register
			Reset to 0
24:22	Secondary Clock Frequency	RO	These bits are only meaningful in forward bridge mode. In reverse bridge mode, all three bits are set to zero. 000: Conventional PCI mode (minimum clock period not applicable)
			001: 66MHz (minimum clock period is 15ns)
			010: 100 to 133MHz (minimum clock period is 7.5ns)
			011: Reserved
			1xx: Reserved
			Reset to 000
31:25	Reserved	RO	0000000

## 7.4.48 PCI-X BRIDGE STATUS REGISTER – OFFSET 84h

2:0       Function Number       RO       Function number (AD [10:8] of a type 0 configuration transaction)         Reset to 000       RO       Device number (AD [15:11] of a type 0 configuration transaction) is assigned to the PI7C9X130 by the connection of system hardware. Each time the PI7C9X130 is addressed by a configuration write transaction, the bridge updates this register with the contents of AD [15:11] of the address phase of the configuration transaction. The PI7C9X130 is addressed by a configuration write transaction is addressed by the transaction. The PI7C9X130 is addressed by a configuration write transaction write transaction if all of the following are true:         The transaction uses a configuration write command       IDSEL is asserted during the address phase         AD [1:0] are 00 (type o configuration transaction)       AD [10:8] of the configuration address contain the appropriate function number	Bit	Function	Туре	Description
<ul> <li>to the PI7C9X130 by the connection of system hardware. Each time the PI7C9X130 is addressed by a configuration write transaction, the bridge updates this register with the contents of AD [15:11] of the address phase of the configuration transaction, regardless of which register in the PI7C9X130 is addressed by the transaction. The PI7C9X130 is addressed by a configuration write transaction if all of the following are true:</li> <li>The transaction uses a configuration write command</li> <li>IDSEL is asserted during the address phase</li> <li>AD [1:0] are 00 (type o configuration transaction)</li> <li>AD [10:8] of the configuration address contain the appropriate function</li> </ul>	2:0	Function Number	RO	
Reset to 11111	7:3	Device Number	RO	<ul> <li>to the PI7C9X130 by the connection of system hardware. Each time the PI7C9X130 is addressed by a configuration write transaction, the bridge updates this register with the contents of AD [15:11] of the address phase of the configuration transaction, regardless of which register in the PI7C9X130 is addressed by the transaction. The PI7C9X130 is addressed by a configuration write transaction if all of the following are true:</li> <li>The transaction uses a configuration write command</li> <li>IDSEL is asserted during the address phase</li> <li>AD [1:0] are 00 (type o configuration transaction)</li> <li>AD [10:8] of the configuration address contain the appropriate function number</li> </ul>



Bit	Function	Туре	Description
15:8	Bus Number	RO	Additional address from which the contents of the primary bus number register on type 1 configuration space header is read. The PI7C9X130 uses the bus number, device number, and function number fields to create a completer ID when responding with a split completion to a read of an internal PI7C9X130 register. These fields are also used for cases when one interface is in conventional PCI mode and the other is in PCI-X mode. Reset to 11111111
16	64-bit Device on	RO	64-bit supported when DEV64 is set to high
10	Primary Bus Interface		Reset to 0 in forward bridge mode or in reverse bridge mode with REQ64_L is high at the de-assertion of RESET_L or reset to 1 in reverse bridge mode with REQ64_L is low at the de-assertion of RESET_L
17	133MHz Capable	RO	When this bit is 1, PI7C9X130 is 133MHz capable on its primary bus interface
10		DO /	Reset to 0 in forward bridge mode or 1 in reverse bridge mode
18	Split Completion Discarded	RO / RWC	This bit is a read-only and set to 0 in reverse bridge mode or is read-write in forward bridge mode
			When this is set to 1, a split completion has been discarded by PI7C9X130 at primary bus because the requester did not accept the split completion transaction Reset to 0
19	Unexpected Split Completion	RWC	This bit is set to 0 in forward bridge mode or is read-write in reverse bridge mode
			When this is set to 1, an unexpected split completion has been received with the requester ID equaled to the primary bus number, device number, and function number at the PI7X9X130 primary bus interface
20	Sulit Comulation	RWC	Reset to 0
20	Split Completion Overrun	RWC	When this bit is set to 1, a split completion has been terminated by PI7C9X130 with either a retry or disconnect at the next ADB due to the buffer full condition
			Reset to 0
21	Split Request Delayed	RWC	When this bit is set to 1, a split request is delayed because PI7C9X130 is not able to forward the split request transaction to its primary bus due to insufficient room within the limit specified in the split transaction commitment limit field of the downstream split transaction control register
			Reset to 0
31:22	Reserved	RO	000000000

## 7.4.49 UPSTREAM SPLIT TRANSACTION REGISTER - OFFSET 88h

Bit	Function	Туре	Description
15:0	Upstream Split Transaction Capability	RO	Upstream Split Transaction Capability specifies the size of the buffer (in the unit of ADQs) to store split completions for memory read. It applies to the requesters on the secondary bus in addressing the completers on the primary bus. The 0010h value shows that the buffer has 16 ADQs or 2K bytes storage Reset to 0010h
31:16	Split Transaction Commitment Limit	RW	Upstream Split Transaction Commitment Limit indicates the cumulative sequence size of the commitment limit in units of ADQs. This field can be programmed to any value or equal to the content of the split capability field. For example, if the limit is set to FFFFh, PI7C9X110A is allowed to forward all split requests of any size regardless of the amount of buffer space available. The split transaction commitment limit is set to 0010h that is the same value as the split transaction capability. Reset to 0010h



#### 7.4.50 DOWNSTREAM SPLIT TRANSACTION REGISTER - OFFSET 8Ch

Bit	Function	Туре	Description
15:0	Downstream Split Transaction Capability	RO	Downstream Split Transaction Capability specifies the size of the buffer (in the unit of ADQs) to store split completions for memory read. It applies to the requesters on the primary bus in addressing the completers on the secondary bus. The 0010h value shows that the buffer has 16 ADQs or 2K bytes storage Reset to 0010h
31:16	Downstream Split Transaction Commitment Limit	RW	Downstream Split Transaction Commitment Limit indicates the cumulative sequence size of the commitment limit in units of ADQs. This field can be programmed to any value or equal to the content of the split capability field. For example, if the limit is set to FFFFh, PI7C9X110A is allowed to forward all split requests of any size regardless of the amount of buffer space available. The split transaction commitment limit is set to 0010h that is the same value as the split transaction capability. Reset to 0010h

### 7.4.51 POWER MANAGEMENT ID REGISTER – OFFSET 90h

Bit	Function	Туре	Description
7:0	Power Management	RO	Power Management ID Register
	ID		
			Reset to 01h

#### 7.4.52 NEXT CAPABILITY POINTER REGISTER – OFFSET 90h

Bit	Function	Туре	Description
15:8	Next Pointer	RO	Next pointer (point to Subsystem ID and Subsystem Vendor ID)
			Reset to A8h

## 7.4.53 POWER MANAGEMENT CAPABILITY REGISTER - OFFSET 90h

Bit	Function	Туре	Description
18:16	Version Number	RO	Version number that complies with revision 2.0 of the PCI Power Management Interface specification.
			Reset to 010
19	PME Clock	RO	PME clock is not required for PME_L generation
			Reset to 0
20	Reserved	RO	Reset to 0
21	Device Specific Initialization (DSI)	RO	DSI – no special initialization of this function beyond the standard PCI configuration header is required following transition to the D0 un-initialized state
			Reset to 0



Bit	Function	Туре	Description
24:22	AUX Current	RO	000: 0mA
			001: 55mA
			010: 100mA
			011: 160mA
			100: 220mA
			101: 270mA
			110: 320mA
			111: 375mA
			Reset to 001
25	D1 Power	RO	D1 power management is not supported
	Management		
			Reset to 0
26	D2 Power	RO	D2 power management is not supported
	Management		
			Reset to 0
31:27	PME_L Support	RO	PME_L is supported in D3 cold, D3 hot, and D0 states.
			Reset to 11001

## 7.4.54 POWER MANAGEMENT CONTROL AND STATUS REGISTER – OFFSET 94h

Bit	Function	Туре	Description
1:0	Power State	RW	Power State is used to determine the current power state of PI7C9X110A. If a non-implemented state is written to this register, PI7C9X110A will ignore the write data. When present state is D3 and changing to D0 state by programming this register, the power state change causes a device reset without activating the RESET_L of PCI/PCI-X bus interface 00: D0 state 01: D1 state not implemented 10: D2 state not implemented 11: D3 state Reset to 00
7:2	Reserved	RO	Reset to 000000
8	PME Enable	RWS	0: PME_L assertion is disabled 1: PME_L assertion is enabled Reset to 0
12:9	Data Select	RO	Data register is not implemented Reset to 0000
14:13	Data Scale	RO	Data register is not implemented Reset to 00
15	PME Status	RWCS	PME_L is supported Reset to 0

## 7.4.55 PCI-TO-PCI BRIDGE SUPPORT EXTENSION REGISTER – OFFSET 94h

Bit	Function	Туре	Description
21:16	Reserved	RO	Reset to 000000
22	B2/B3 Support	RO	0: B2 / B3 not support for D3hot Reset to 0



Bit	Function	Туре	Description
23	PCI Bus	RO	0: PCI Bus Power/Clock Disabled
	Power/Clock Control		
	Enable		Reset to 0
31:2	24 Data Register	RO	Data register is not implemented
	_		
			Reset to 00h

## 7.4.56 RESERVED REGISTERS – OFFSET 98h TO 9Ch

#### 7.4.57 CAPABILITY ID REGISTER - OFFSET A0h

Bit	Function	Туре	Description
7:0	Capability ID	RO	Capability ID for Slot Identification. SI is off by default but can be turned on through EEPROM interface Reset to 04h

## 7.4.58 NEXT POINTER REGISTER – OFFSET A0h

Bit	Function	Туре	Description
15:8	Next Pointer	RO	Next pointer - points to PCI Express capabilities register
			Reset to B0h

#### 7.4.59 SLOT NUMBER REGISTER – OFFSET A0h

Bit	Function	Туре	Description
20:16	Expansion Slot	RW	Expansion slot number
	Number		
			Reset to 00000
21	First In Chassis	RW	First in chassis
			Reset to 0
23:22	Reserved	RO	Reset to 00

#### 7.4.60 CHASSIS NUMBER REGISTER – OFFSET A0h

Bit	Function	Туре	Description
31:24	Chassis Number	RW	Chassis number
			Reset to 00h



#### 7.4.61 SECONDARY CLOCK AND CLKRUN CONTROL REGISTER – OFFSET A4h

Bit	Function	Туре	Description
1:0	CLKOUT0 Enable	RW	CLKOUT (Slot 0) Enable for forward bridge mode only
			00: enable CLKOUT0 01: enable CLKOUT0
			10: enable CLKOUT0
			11: disable CLKOUT0 and driven LOW
			Reset to 00
3:2	CLKOUT1 Enable	RW	CLKOUT (Slot 1) Enable for forward bridge mode only
			00: enable CLKOUT1
			01: enable CLKOUT1
			10: enable CLKOUT1
			11: disable CLKOUT1 and driven LOW
			Reset to 00
5:4	CLKOUT2 Enable	RW	CLKOUT (Slot 2) Enable for forward bridge mode only
			00: enable CLKOUT2
			01: enable CLKOUT2 10: enable CLKOUT2
			11: disable CLKOUT2 and driven LOW
			Reset to 00
7:6	CLKOUT3 Enable	RW	CLKOUT (Slot 3) Enable for forward bridge mode only
			00: enable CLKOUT3
			01: enable CLKOUT3
			10: enable CLKOUT3
			11: disable CLKOUT3 and driven LOW
8	CLKOUT4 Enable	RW	Reset to 00 CLKOUT (Device 1) Enable for forward bridge mode only
0	CLKOU14 Eliable	K VV	CEROUT (Device 1) Enable for forward bridge mode only
			0: enable CLKOUT4
			1: disable CLKOUT4 and driven LOW
9	CLKOUT5 Enable	RW	Reset to 0 CLKOUT (Device 2) Enable for forward bridge mode only
-	CLIROC 15 Lindole	it ()	CERCOT (Borried 2) Enable for forward bridge mode only
			0: enable CLKOUT5
			1: disable CLKOUT5 and driven LOW
			Reset to 0
10	CLKOUT6 Enable	RW	CLKOUT (the bridge) Enable for forward bridge mode only
			0: enable CLKOUT6
			1: disable CLKOUT6 and driven LOW
			Reset to 0
11	Reserved	RO	Reset to 0
12	Reserved	RO	Reset to 0
13	Secondary Clock	RO	Secondary clock stop status
	Stop Status		0: secondary clock not stopped
			1: secondary clock stopped
			Reset to 0
14	Secondary Clkrun	RW	0: disable protocol
	Protocol Enable		1: enable protocol
			Reset to 0



Bit	Function	Туре	Description
15	Clkrun Mode	RW	<ul><li>0: Stop the secondary clock only when bridge is at D3hot state</li><li>1: Stop the secondary clock whenever the secondary bus is idle and there are no requests from the primary bus</li><li>Reset to 0</li></ul>
31:16	Reserved	RO	Reset to 0000h

## 7.4.62 CAPABILITY ID REGISTER – OFFSET A8h

Bit	Function	Туре	Description
7:0	Capability ID	RO	Capability ID for subsystem ID and subsystem vendor ID
			Reset to 0Dh

#### 7.4.63 NEXT POINTER REGISTER – OFFSET A8h

Bit	Function	Туре	Description
15:8	Next Item Pointer	RO	Next item pointer (point to PCI Express Capability by default but can be programmed to A0h if Slot Identification Capability is enabled)
			Reset to B0h

#### 7.4.64 RESERVED REGISTER – OFFSET A8h

Bit	Function	Туре	Description
31:16	Reserved	RO	Reset to 0000h

#### 7.4.65 SUBSYSTEM VENDOR ID REGISTER – OFFSET ACh

Bit	Function	Туре	Description
15:0	Subsystem Vendor ID	RO	Subsystem vendor ID identifies the particular add-in card or subsystem
			Reset to 00h

#### 7.4.66 SUBSYSTEM ID REGISTER – OFFSET ACh

Bit	Function	Туре	Description
31:16	Subsystem ID	RO	Subsystem ID identifies the particular add-in card or subsystem
			Reset to 00h

#### 7.4.67 PCI EXPRESS CAPABILITY ID REGISTER – OFFSET B0h

Bit	Function	Туре	Description
7:0	PCI Express	RO	PCI Express capability ID
	Capability ID		
			Reset to 10h



#### 7.4.68 NEXT CAPABILITY POINTER REGISTER – OFFSET B0h

Bit	Function	Туре	Description
15:8	Next Item Pointer	RO	Next item pointer (points to VPD register)
			Reset to D8h

## 7.4.69 PCI EXPRESS CAPABILITY REGISTER – OFFSET B0h

Bit	Function	Туре	Description
19:16	Capability Version	RO	Reset to 1h
23:20	Device / Port Type	RO	0000: PCI Express endpoint device 0001: Legacy PCI Express endpoint device 0100: Root port of PCI Express root complex 0101: Upstream port of PCI Express switch 0110: Downstream port of PCI Express switch 0111: PCI Express to PCI bridge 1000: PCI to PCI Express bridge Others: Reserved Reset to 7h for Forward Bridge or 8h for Reverse Bridge
24	Slot Implemented	RO	Reset to 0 for Forward Bridge or 1 for Reverse Bridge
29:25	Interrupt Message Number	RO	Reset to 0h
31:30	Reserved	RO	Reset to 0

## 7.4.70 DEVICE CAPABILITY REGISTER – OFFSET B4h

Bit	Function	Туре	Description
2:0	Maximum Payload	RO	000: 128 bytes
	Size		001: 256 bytes
			010: 512 bytes
			011: 1024 bytes
			100: 2048 bytes
			101: 4096 bytes
			110: reserved
			111: reserved
			Reset to 001
4:3	Phantom Functions	RO	No phantom functions supported
			Deset to 0
5		RO	Reset to 0
5	8-bit Tag Field	ĸO	8-bit tag field supported
			Reset to 1h
8:6	Endpoint L0's	RO	Endpoint L0's acceptable latency
	Latency		
			000: less than 64 ns
			001: 64 – 128 ns
			010: 128 – 256 ns 011: 256 – 512 ns
			111: 256 - 512 hs 100: 512 hs $- 1$ us
			100: 512  ns - 1  us 101: 1 - 2  us
			101.1 - 2 us 110:2 - 4 us
			110.2 - 4 us 111: more than 4 us
			Reset to 000



Bit	Function	Туре	Description
11:9	Endpoint L1's	RO	Endpoint L1's acceptable latency
	Latency		
			000: less than 1 us
			001: 1 - 2 us
			010: 2 – 4 us
			011: 4 – 8 us
			100: 8 – 16 us
			101: 16 – 32 us
			110: 32 – 64 us
			111: more than 64 us
			Reset to 000
12	Attention Button	RO	0: If Hot Plug is disabled
12	Present	no	1: If Hot Plug is enabled at Forward Bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through
			strapping.
13	Attention Indicator	RO	0: If Hot Plug is disabled
	Present		1: If Hot Plug is enable at Forward Bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through
			strapping.
14	Power Indicator	RO	0: If Hot Plug is disabled
	Present		1: If Hot Plug is enable at Forward Bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through
			strapping.
17:15	Reserved	RO	Reset to 000
25:18	Captured Slot Power	RO	These bits are set by the Set_Slot_Power_Limit message
	Limit Value		
			Reset to 00h
27:26	Captured Slot Power	RO	This value is set by the Set_Slot_Power_Limit message
	Limit Scale		
21.20	<b>D</b>		Reset to 00
31:28	Reserved	RO	Reset to 0h

## 7.4.71 DEVICE CONTROL REGISTER – OFFSET B8h

Bit	Function	Туре	Description
0	Correctable Error Reporting Enable	RW	Reset to 0h
1	Non-Fatal Error Reporting Enable	RW	Reset to 0h
2	Fatal Error Reporting Enable	RW	Reset to 0h
3	Unsupported Request Reporting Enable	RW	Reset to 0h
4	Relaxed Ordering Enable	RO	Relaxed Ordering disabled Reset to 0h
7:5	Max Payload Size	RW	This field sets the maximum TLP payload size for the PI7C9X130 000: 128 bytes 001: 256 bytes 010: 512 bytes 011:1024 bytes 100: 2048 bytes 100: 4096 bytes 110: reserved 111: reserved Reset to 000



Bit	Function	Туре	Description
8	Extended Tag Field Enable	RW	Reset to 0
9	Phantom Functions Enable	RO	Phantom functions not supported
			Reset to 0
10	Auxiliary Power PM Enable	RO	Auxiliary power PM not supported
			Reset to 0
11	No Snoop Enable	RO	Bridge never sets the No Snoop attribute in the transaction it initiates
			Reset to 0
14:12	Maximum Read Request Size	RW	This field sets the maximum Read Request Size for the device as a requester
			000: 128 bytes
			001: 256 bytes 010: 512 bytes
			011: 1024 bytes
			100: 2048 bytes
			101: 4096 bytes
			110: reserved
			111: reserved
			Reset to 2h
15	Configuration Retry Enable	RW	Reset to 0

## 7.4.72 DEVICE STATUS REGISTER – OFFSET B8h

Bit	Function	Туре	Description
16	Correctable Error	RWC	Reset to 0
	Detected		
17	Non-Fatal Error	RWC	Reset to 0
	Detected		
18	Fatal Error Detected	RWC	Reset to 0
19	Unsupported	RWC	Reset to 0
	Request Detected		
20	AUX Power	RO	Reset to 1
	Detected		
21	Transaction Pending	RO	0: No transaction is pending on transaction layer interface
			1: Transaction is pending on transaction layer interface
			Reset to 0
31:22	Reserved	RO	Reset to 000000000

## 7.4.73 LINK CAPABILITY REGISTER – OFFSET BCh

Bit	Function	Туре	Description
3:0	Maximum Link	RO	Indicates the maximum speed of the Express link
	Speed		0001: 2.5Gb/s link
			Reset to 1h



Bit	Function	Туре	Description
9:4	Maximum Link	RO	Indicates the maximum width of the Express link (x4 at reset)
	Width		
			000000: reserved
			000001: x1
			000010: x2
			000100: x4
			001000: x8
			001100: x12
			010000: x16
			100000: x32
			Reset to 000100
11:10	ASPM Support	RO	This field indicates the level of Active State Power Management Support
			00: reserved
			01: L0's entry supported
			10: reserved
			11: L0's and L1's supported
			D (11)
14.12	LO'- E-: t L - t	DO	Reset to 11 Reset to 3h
14:12	L0's Exit Latency	RO	
17:15	L1's Exit Latency	RO	Reset to 0h
23:18	Reserved	RO	Reset to 0h
31:24	Port Number	RO	Reset to 00h

## 7.4.74 LINK CONTROL REGISTER - OFFSET C0h

Bit	Function	Туре	Description
1:0	ASPM Control	RW	This field controls the level of ASPM supported on the Express link
			00: disabled
			01: L0's entry enabled
			10: L1's entry enabled
			11: L0's and L1's entry enabled
			Reset to 00
2	Reserved	RO	Reset to 0
3	Read Completion Boundary (RCB)	RO	Read completion boundary not supported
	· · · ·		Reset to 0
4	Link Disable	RO/RW	RO for Forward Bridge
			Reset to 0
5	Retrain Link	RO / RW	RO for Forward Bridge
			Reset to 0
6	Common Clock	RW	Reset to 0
	Configuration		
7	Extended Sync	RW	Reset to 0
15:8	Reserved	RO	Reset to 00h

## 7.4.75 LINK STATUS REGISTER – OFFSET COh

Bit	Function	Туре	Description
19:16	Link Speed	RO	This field indicates the negotiated speed of the Express link
			001: 2.5Gb/s link
			Reset to 1h



Bit	Function	Туре	Description
25:20	Negotiated Link	RO	000000: reserved
	Width		000001: x1
			000010: x2
			000100: x4
			001000: x8
			001100: x12
			010000: x16
			100000: x32
			Reset to 000100
26	Link Train Error	RO	Reset to 0
27	Link Training	RO	Reset to 0
28	Slot Clock	RO	Reset to 1
	Configuration		
31:29	Reserved	RO	Reset to 0

## 7.4.76 SLOT CAPABILITY REGISTER - OFFSET C4h

Bit	Function	Туре	Description
0	Attention Button	RO	0: If Hot Plug is disabled
	Present		1: If Hot Plug is enabled at reverse bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through
1	Power Controller	RO	strapping. Reset to 0
1	Present	KU	Keset to 0
2	MRL Sensor Present	RO	0: If Hot Plug is disabled
			1: If Hot Plug is enabled at reverse bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through strapping.
3	Attention Indicator	RO	0: If Hot Plug is disabled
	Present		1: If Hot Plug is enabled at reverse bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through strapping.
4	Power Indicator	RO	0: If Hot Plug is disabled
	Present		1: If Hot Plug is enabled at reverse bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through strapping.
5	Hot Plug Surprise	RO	Reset to 0
6	Hot Plug Capable	RO	0: If Hot Plug is disabled
			1: If Hot Plug is enabled at reverse bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through strapping.
14:7	Slot Power Limit Value	RO	Reset to 00h
16:15	Slot Power Limit	RO	Reset to 00
18:17	Scale Reserved	RO	Reset to 00
		-	
31:19	Physical Slot Number	RO	Reset to 0

#### 7.4.77 SLOT CONTROL REGISTER – OFFSET C8h

Bit	Function	Туре	Description
0	Attention Button Present Enable	RW	Reset to 0
	T lesent Enable		



Bit	Function	Туре	Description
1	Power Fault Detected Enable	RW	Reset to 0
2	MRL Sensor Changed Enable	RW	Reset to 0
3	Presence Detect Changed Enable	RW	Reset to 0
4	Command Completed Interrupt Enable	RW	Reset to 0
5	Hot Plug Interrupt Enable	RW	Reset to 0
7:6	Attention Indicator Control	RW	Reset to 0
9:8	Power Indicator Control	RW	Reset to 0
10	Power Controller Control	RW	Reset to 0
15:11	Reserved	RO	Reset to 0

## 7.4.78 SLOT STATUS REGISTER – OFFSET C8h

Bit	Function	Туре	Description
16	Attention Button	RO	Reset to 0
	Pressed		
17	Power Fault	RO	Reset to 0
	Detected		
18	MRL Sensor	RO	Reset to 0
	Changed		
19	Presence Detect	RO	Reset to 0
	Changed		
20	Command	RO	Reset to 0
	Completed		
21	MRL Sensor State	RO	Reset to 0
22	Presence Detect	RO	Reset to 0
	State		
31:23	Reserved	RO	Reset to 0

## 7.4.79 XPIP CONFIGURATION REGISTER 0 – OFFSET CCh

Bit	Function	Туре	Description
0	Hot Reset Enable	RW	Reset to 0
1	Loopback Function Enable	RW	Reset to 0
2	Cross Link Function Enable	RW	Reset to 0
3	Software Direct to Configuration State when in LTSSM state	RW	Reset to 0
4	Internal Selection for Debug Mode	RW	Reset to 0
7:5	Negotiate Lane Number of Times	RW	Reset to 3h
12:8	TS1 Number Counter	RW	Reset to 10h
15:13	Reserved	RO	Reset to 0
31:16	LTSSM Enter L1 Timer Default Value	RW	Reset to 0400h



#### 7.4.80 XPIP CONFIGURATION REGISTER 1 – OFFSET D0h

Bit	Function	Туре	Description
9:0	L0's Lifetime Timer	RW	Reset to 0
15:10	Reserved	RO	Reset to 0
31:16	L1 Lifetime Timer	RW	Reset to 0

#### 7.4.81 XPIP CONFIGURATION REGISTER 2 – OFFSET D4h

Bit	Function	Туре	Description
7:0	CDR Recovery Time	RW	Reset to 54h
	(in the number of		A Fast Training Sequence order set composes of one K28.5 (COM) Symbol
	FTS order sets)		and three K28.1 Symbols.
14:8	L0's Exit to L0	RW	Reset to 2h
	Latency		
15	Reserved	RO	Reset to 0
22:16	L1 Exit to L0	RW	Reset to 19h
	Latency		
23	Reserved	RO	Reset to 0

#### 7.4.82 HOT SWAP SWITCH DEBOUNCE COUNTER – OFFSET D4h

Bit	Function	Туре	Description
31:24	Hot Swap Debounce Counter	RO / RW	If Hot Swap is enabled, this counter is read-writeable (RW). This counter is read only (RO) if Hot Swap is disabled 00h: 1ms 01h: 2ms
			02h: 3ms 03h: 4ms 
			FFh: 256ms Reset to 0

#### 7.4.83 CAPABILITY ID REGISTER – OFFSET D8h

Bit	Function	Туре	Description
7:0	Capability ID for VPD Register	RO	Reset to 03h

## 7.4.84 NEXT POINTER REGISTER – OFFSET D8h

Bit	Function	Туре	Description
15:8	Next Pointer	RO	Next pointer (F0h, points to MSI capabilities)
			Reset to F0h

#### 7.4.85 VPD REGISTER – OFFSET D8h

Bit	Function	Туре	Description
17:16	Reserved	RO	Reset to 0



Bit	Function	Туре	Description
23:18	VPD Address for	RW	Reset to 0
	Read/Write Cycle		
30:24	Reserved	RO	Reset to 0
31	VPD Operation	RW	<ul> <li>0: Generate a read cycle from the EEPROM at the VPD address specified in bits [7:2] of offset D8h. This bit remains at '0' until EEPROM cycle is finished, after which the bit is then set to '1'. Data for reads is available at register ECh.</li> <li>1: Generate a write cycle to the EEPROM at the VPD address specified in bits</li> </ul>
			[7:2] of offset D8h. This bit remains at '1' until EEPROM cycle is finished, after which it is then cleared to '0'. Reset to 0

## 7.4.86 VPD DATA REGISTER – OFFSET DCh

Bit	Function	Туре	Description
31:0	VPD Data	RW	VPD Data (EEPROM data [address + 0x40])
			The least significant byte of this register corresponds to the byte of VPD at the address specified by the VPD address register. The data read form or written to this register uses the normal PCI byte transfer capabilities. Reset to 0

### 7.4.87 RESERVED REGISTER - OFFSET E0h TO ECh

#### 7.4.88 MESSAGE SIGNALED INTERRUPTS ID REGISTER – OFFSET F0h

Bit	Function	Туре	Description
7:0	Capability ID for MSI Registers	RO	Reset to 05h

#### 7.4.89 NEXT CAPABILITIES POINTER REGISTER – OFFSET F0h

Bit	Function	Туре	Description
15:8	Next Pointer	RO	Next pointer (00h indicates the end of capabilities)
			Reset to 00h

## 7.4.90 MESSAGE CONTROL REGISTER – OFFSET F0h

Bit	Function	Туре	Description
16	MSI Enable	RW	0: Disable MSI and default to INTx for interrupt
			1: Enable MSI for interrupt service and ignore INTx interrupt pins



Bit	Function	Туре	Description
19:17	Multiple Message Capable	RO	000: 1 message requested 001: 2 messages requested 010: 4 messages requested 011: 8 messages requested 100: 16 messages requested 101: 32 messages requested 110: reserved 111: reserved Reset to 000
22:20	Multiple Message Enable	RW	000: 1 message requested         001: 2 messages requested         010: 4 messages requested         011: 8 messages requested         100: 16 messages requested         101: 32 messages requested         110: reserved         111: reserved         Reset to 000
23	64-bit Address Capable	RW	Reset to 1
31:24	Reserved	RO	Reset to 00h

## 7.4.91 MESSAGE ADDRESS REGISTER – OFFSET F4h

Bit	Function	Туре	Description
1:0	Reserved	RO	Reset to 00
31:2	System Specified Message Address	RW	Reset to 0

#### 7.4.92 MESSAGE UPPER ADDRESS REGISTER – OFFSET F8h

Bit	Function	Туре	Description
31:0	System Specified	RW	Reset to 0
	Message Upper Address		

#### 7.4.93 MESSAGE DATA REGISTER – OFFSET FCh

Bit	Function	Туре	Description
15:0	System Specified	RW	Reset to 0
	Message Data		
31:16	Reserved	RO	Reset to 0

#### 7.4.94 ADVANCE ERROR REPORTING CAPABILITY ID REGISTER – OFFSET 100h

Bit	Function	Туре	Description
15:0	Advance Error Reporting Capability ID	RO	Reset to 0001h



## 7.4.95 ADVANCE ERROR REPORTING CAPABILITY VERSION REGISTER – OFFSET 100h

Bit	Function	Туре	Description
19:16	Advance Error Reporting Capability Version	RO	Reset to 1h

### 7.4.96 NEXT CAPABILITY OFFSET REGISTER – OFFSET 100h

Bit	Function	Туре	Description
31:20	Next Capability Offset	RO	Next capability offset (150h points to VC capability)
			Reset to 150h

### 7.4.97 UNCORRECTABLE ERROR STATUS REGISTER – OFFSET 104h

Bit	Function	Туре	Description
0	Training Error Status	RWCS	Reset to 0
3:1	Reserved	RO	Reset to 0
4	Data Link Protocol Error Status	RWCS	Reset to 0
11:5	Reserved	RO	Reset to 0
12	Poisoned TLP Status	RWCS	Reset to 0
13	Flow Control Protocol Error Status	RWCS	Reset to 0
14	Completion Timeout Status	RWCS	Reset to 0
15	Completer Abort Status	RWCS	Reset to 0
16	Unexpected Completion Status	RWCS	Reset to 0
17	Receiver Overflow Status	RWCS	Reset to 0
18	Malformed TLP Status	RWCS	Reset to 0
19	ECRC Error Status	RWCS	Reset to 0
20	Unsupported Request Error Status	RWCS	Reset to 0
31:21	Reserved	RO	Reset to 0

## 7.4.98 UNCORRECTABLE ERROR MASK REGISTER - OFFSET 108h

Bit	Function	Туре	Description
0	Training Error Mast	RWS	Reset to 0
3:1	Reserved	RO	Reset to 0
4	Data Link Protocol Error Mask	RWS	Reset to 0
11:5	Reserved	RO	Reset to 0
12	Poisoned TLP Mask	RWS	Reset to 0
13	Flow Control Protocol Error Mask	RWS	Reset to 0
14	Completion Timeout Mask	RWS	Reset to 0
15	Completion Abort Mask	RWS	Reset to 0



Bit	Function	Туре	Description
16	Unexpected	RWS	Reset to 0
	Completion Mask		
17	Receiver Overflow	RWS	Reset to 0
	Mask		
18	Malformed TLP	RWS	Reset to 0
	Mask		
19	ECRC Error Mask	RWS	Reset to 0
20	Unsupported	RWS	Reset to 0
	Request Error Mask		
31:21	Reserved	RO	Reset to 0

## 7.4.99 UNCORRECTABLE ERROR SEVERITY REGISTER – OFFSET 10Ch

Bit	Function	Туре	Description
0	Training Error	RWS	Reset to 1
	Severity		
3:1	Reserved	RO	Reset to 0
4	Data Link Protocol	RWS	Reset to 1
	Error Severity		
11:5	Reserved	RO	Reset to 0
12	Poisoned TLP	RWS	Reset to 0
	Severity		
13	Flow Control	RWS	Reset to 1
	Protocol Error		
	Severity		
14	Completion Timeout	RWS	Reset to 0
	Severity		
15	Completer Abort	RWS	Reset to 0
	Severity		
16	Unexpected	RWS	Reset to 0
	Completion Severity		
17	Receiver Overflow	RWS	Reset to 1
	Severity		
18	Malformed TLP	RWS	Reset to 1
	Severity		
19	ECRC Error	RWS	Reset to 0
	Severity		
20	Unsupported	RWS	Reset to 0
	Request Error		
	Severity		
31:21	Reserved	RO	Reset to 0

## 7.4.100 CORRECTABLE ERROR STATUS REGISTER - OFFSET 110h

Bit	Function	Туре	Description
0	Receiver Error	RWCS	Reset to 0
	Status		
5:1	Reserved	RO	Reset to 0
6	Bad TLP Status	RWCS	Reset to 0
7	Bad DLLP Status	RWCS	Reset to 0
8	REPLAY_NUM	RWCS	Reset to 0
	Rollover Status		
11:9	Reserved	RO	Reset to 0
12	Replay Timer	RWCS	Reset to 0
	Timeout Status		
31:13	Reserved	RO	Reset to 0



## 7.4.101 CORRECTABLE ERROR MASK REGISTER - OFFSET 114h

Bit	Function	Туре	Description
0	Receiver Error Mask	RWS	Reset to 0
5:1	Reserved	RO	Reset to 0
6	Bad TLP Mask	RWS	Reset to 0
7	Bad DLLP Mask	RWS	Reset to 0
8	REPLAY_NUM	RWS	Reset to 0
	Rollover Mask		
11:9	Reserved	RO	Reset to 0
12	Replay Timer	RWS	Reset to 0
	Timeout Mask		
31:13	Reserved	RO	Reset to 0

#### 7.4.102 ADVANCED ERROR CAPABILITIES & CONTROL REGISTER – OFFSET 118h

Bit	Function	Туре	Description
4:0	First Error Pointer	ROS	Reset to 0h
5	ECRC Generation Capable	RO	Reset to 1
6	ECRC Generation Enable	RWS	Reset to 0
7	ECRC Check Capable	RO	Reset to 1
8	ECRC Check Enable	RWS	Reset to 0
31:9	Reserved	RO	Reset to 0

## 7.4.103 HEADER LOG REGISTER 1 – OFFSET 11Ch

Bit	Function	Туре	Description
7:0	Header Byte 3	ROS	Reset to 0
15:8	Header Byte 2	ROS	Reset to 0
23:16	Header Byte 1	ROS	Reset to 0
31:24	Header Byte 0	ROS	Reset to 0

## 7.4.104 HEADER LOG REGISTER 2 – OFFSET 120h

Bit	Function	Туре	Description
7:0	Header Byte 7	ROS	Reset to 0
15:8	Header Byte 6	ROS	Reset to 0
23:16	Header Byte 5	ROS	Reset to 0
31:24	Header Byte 4	ROS	Reset to 0

## 7.4.105 HEADER LOG REGISTER 3 – OFFSET 124h

Bit	Function	Туре	Description
7:0	Header Byte 11	ROS	Reset to 0
15:8	Header Byte 10	ROS	Reset to 0
23:16	Header Byte 9	ROS	Reset to 0
31:24	Header Byte 8	ROS	Reset to 0



## 7.4.106 HEADER LOG REGISTER 4 – OFFSET 128h

Bit	Function	Туре	Description
7:0	Header Byte 15	ROS	Reset to 0
15:8	Header Byte 14	ROS	Reset to 0
23:16	Header Byte 13	ROS	Reset to 0
31:24	Header Byte 12	ROS	Reset to 0

## 7.4.107 SECONDARY UNCORRECTABLE ERROR STATUS REGISTER – OFFSET 12Ch

Bit	Function	Туре	Description
0	Target Abort on	RWCS	Reset to 0
	Split Completion		
	Status	Duiga	
1	Master Abort on	RWCS	Reset to 0
	Split Completion Status		
2	Received Target	RWCS	Reset to 0
2	Abort Status	KWCS	Keset to 0
3	Received Master	RWCS	Reset to 0
5	Abort Status	Riveb	
4	Reserved	RO	Reset to 0
5	Unexpected Split	RWCS	Reset to 0
	Completion Error		
	Status		
6	Uncorrectable Split	RWCS	Reset to 0
	Completion Message		
	Data Error Status		
7	Uncorrectable Data	RWCS	Reset to 0
8	Error Status Uncorrectable	RWCS	Reset to 0
8	Attribute Error	RWCS	Reset to 0
	Status		
9	Uncorrectable	RWCS	Reset to 0
<i></i>	Address Error Status	Riveb	
10	Delayed Transaction	RWCS	Reset to 0
	Discard Timer		
	Expired Status		
11	PERR_L Assertion	RWCS	Reset to 0
	Detected Status		
12	SERR_L Assertion	RWCS	Reset to 0
	Detected Status		
13	Internal Bridge Error	RWCS	Reset to 0
21.14	Status	DO	
31:14	Reserved	RO	Reset to 0

## 7.4.108 SECONDARY UNCORRECTABLE ERROR MASK REGISTER - OFFSET 130h

Bit	Function	Туре	Description
0	Target Abort on Split Completion Mask	RWS	Reset to 0
1	Master Abort on Split Completion Mask	RWS	Reset to 0
2	Received Target Abort Mask	RWS	Reset to 0
3	Received Master Abort Mask	RWS	Reset to 1
4	Reserved	RO	Reset to 0



Bit	Function	Туре	Description
5	Unexpected Split Completion Error Mask	RWS	Reset to 1
6	Uncorrectable Split Completion Message Data Error Mask	RWS	Reset to 0
7	Uncorrectable Data Error Mask	RWS	Reset to 1
8	Uncorrectable Attribute Error Mask	RWS	Reset to 1
9	Uncorrectable Address Error Mask	RWS	Reset to 1
10	Delayed Transaction Discard Timer Expired Mask	RWS	Reset to 1
11	PERR_L Assertion Detected Mask	RWS	Reset to 0
12	SERR_L Assertion Detected Mask	RWS	Reset to 1
13	Internal Bridge Error Mask	RWS	Reset to 0
31:14	Reserved	RO	Reset to 0

# 7.4.109 SECONDARY UNCORRECTABLE ERROR SEVERITY REGISTER – OFFSET 134h

Bit	Function	Туре	Description
0	Target Abort on Split Completion Severity	RWS	Reset to 0
1	Master Abort on Split Completion Severity	RWS	Reset to 0
2	Received Target Abort Severity	RWS	Reset to 0
3	Received Master Abort Severity	RWS	Reset to 0
4	Reserved	RO	Reset to 0
5	Unexpected Split Completion Error Severity	RWS	Reset to 0
6	Uncorrectable Split Completion Message Data Error Severity	RWS	Reset to 1
7	Uncorrectable Data Error Severity	RWS	Reset to 0
8	Uncorrectable Attribute Error Severity	RWS	Reset to 1
9	Uncorrectable Address Error Severity	RWS	Reset to 1
10	Delayed Transaction Discard Timer Expired Severity	RWS	Reset to 0
11	PERR_L Assertion Detected Severity	RWS	Reset to 0
12	SERR_L Assertion Detected Severity	RWS	Reset to 1
13	Internal Bridge Error Severity	RWS	Reset to 0
31:14	Reserved	RO	Reset to 0



## 7.4.110 SECONDARY ERROR CAPABILITY AND CONTROL REGISTER - OFFSET 138h

Bit	Function	Туре	Description
4:0	Secondary First	ROW	Reset to 0
	Error Pointer		
31:5	Reserved	RO	Reset to 0

#### 7.4.111 SECONDARY HEADER LOG REGISTER – OFFSET 13Ch – 148h

Bit	Function	Туре	Description
35:0	Transaction	ROS	Transaction attribute, CBE [3:0] and AD [31:0] during attribute phase
	Attribute		
			Reset to 0
39:36	Transaction	ROS	Transaction command lower, CBE [3:0] during first address phase
	Command Lower		
			Reset to 0
43:40	Transaction	ROS	Transaction command upper, CBE [3:0] during second address phase of DAC
	Command Upper		transaction
			Reset to 0
63:44	Reserved	ROS	Reset to 0
95:64	Transaction Address	ROS	Transaction address, AD [31:0] during first address phase
			Reset to 0
127:96	Transaction Address	ROS	Transaction address, AD [31:0] during second address phase of DAC
			transaction
			Reset to 0

#### 7.4.112 RESERVED REGISTER – OFFSET 14Ch

#### 7.4.113 VC CAPABILITY ID REGISTER - OFFSET 150h

Bit	Function	Туре	Description
15:0	VC Capability ID	RO	Reset to 0002h

#### 7.4.114 VC CAPABILITY VERSION REGISTER – OFFSET 150h

Bit	Function	Туре	Description
19:16	VC Capability	RO	Reset to 1h
	Version		

## 7.4.115 NEXT CAPABILITY OFFSET REGISTER - OFFSET 150h

Bit	Function	Туре	Description
31:20	Next Capability	RO	Next capability offset – the end of capabilities
	Offset		Reset to 0



## 7.4.116 PORT VC CAPABILITY REGISTER 1 – OFFSET 154h

Bit	Function	Туре	Description
2:0	Extended VC Count	RO	Reset to 0
3	Reserved	RO	Reset to 0
6:4	Low Priority	RO	Reset to 0
	Extended VC Count		
7	Reserved	RO	Reset to 0
9:8	Reference Clock	RO	Reset to 0
11:10	Port Arbitration	RO	Reset to 0
	Table Entry Size		
31:12	Reserved	RO	Reset to 0

# 7.4.117 PORT VC CAPABILITY REGISTER 2 – OFFSET 158h

Bit	Function	Туре	Description
7:0	VC Arbitration	RO	Reset to 0
	Capability		
23:8	Reserved	RO	Reset to 0
31:24	VC Arbitration	RO	Reset to 0
	Table Offset		

## 7.4.118 PORT VC CONTROL REGISTER – OFFSET 15Ch

Bit	Function	Туре	Description
0	Load VC Arbitration	RO	Reset to 0
	Table		
3:1	VC Arbitration	RO	Reset to 0
	Select		
15:4	Reserved	RO	Reset to 0

## 7.4.119 PORT VC STATUS REGISTER - OFFSET 15Ch

Bit	Function	Туре	Description
16	VC Arbitration	RO	Reset to 0
	Table Status		
31:17	Reserved	RO	Reset to 0

## 7.4.120 VC0 RESOURCE CAPBILITY REGISTER - OFFSET 160h

Bit	Function	Туре	Description
7:0	Port Arbitration	RO	Reset to 0
	Capability		
13:8	Reserved	RO	Reset to 0
14	Advanced Packet	RO	Reset to 0
	Switching		
15	Reject Snoop	RO	Reset to0
	Transactions		
22:16	Maximum Time	RO	Reset to 0
	Slots		
23	Reserved	RO	Reset to 0
31:24	Port Arbitration	RO	Reset to 0
	Table Offset		



## 7.4.121 VC0 RESOURCE CONTROL REGISTER – OFFSET 164h

Bit	Function	Туре	Description
7:0	TC / VC Map	RO	Reset to 1
7:1	TC / VC Map	RW	Reset to 7Fh
15:8	Reserved	RO	Reset to 0
16	Load Port Arbitration Table	RO	Reset to 0
19:17	Port Arbitration Select	RO	Reset to 0
23:20	Reserved	RO	Reset to 0
26:24	VC ID	RO	Reset to 0
30:27	Reserved	RO	Reset to 0
31	VC Enable	RO	Reset to 1

#### 7.4.122 VC0 RESOURCE STATUS REGISTER - OFFSET 168h

Bit	Function	Туре	Description
0	Port Arbitration	RO	Reset to 0
	Table 1		
1	VC0 Negotiation	RO	Reset to 0
	Pending		
31:2	Reserved	RO	Reset to 0

## 7.4.123 RESERVED REGISTERS - OFFSET 16Ch TO 2FCh

#### 7.4.124 EXTENDED GPIO DATA AND CONTROL REGISTER – OFFSET 300h

Bit	Function	Туре	Description
2:0	Extended GPIO	RWC	GPIO [6:4] as output, write 1 to clear
	output		Reset to 0
5:3	Extended GPIO	RWS	GPIO [6:4] as output, write 1 to set
	output		Reset to 0
8:6	Extended GPIO	RWC	GPIO [6:4] enable, write 1 to clear
	output enable		Reset to 0
11:9	Extended GPIO	RWS	GPIO [6:4] enable, write 1 to set
	output enable		Reset to 0
14:12	Extended GPIO	RO	GPIO [6:4] as input
	input		Reset to 0
31:16	Reserved	RO	Reset to 0

#### 7.4.125 EXTRA GPI/GPO DATA AND CONTROL REGISTER - OFFSET 304h

Bit	Function	Туре	Description
3:0	Extra GPO	RWC	GPO [3:0], write 1 to clear
			Reset to 0
7:4	Extra GPO	RWS	GPO [3:0], write 1 to set
			Reset to 0
11:8	Extra GPO enable	RWC	GPO [3:0] enable, write 1 to clear
			Reset to 0
15:12	Extra GPO enable	RWS	GPO [3:0] enable, write 1 to set
			Reset to 0
19:16	Extra GPI	RO	Extra GPI [3:0] Data Register
			Reset to 0
31:20	Reserved	RO	Reset to 0



## 7.4.126 RESERVED REGISTERS – OFFSET 308h TO 30Ch

## 7.4.127 REPLAY AND ACKNOWLEDGE LATENCY TIMERS – OFFSET 310h

Bit	Function	Туре	Description
11:0	Replay Timer	RW	Replay Timer
			Reset to 0
12	Replay Timer	RW	Replay Timer Enable
	Enable		Reset to 0
15:13	Reserved	RO	Reset to 0
29:16	Acknowledge	RW	Acknowledge Latency Timer
	Latency Timer		Reset to 0
30	Acknowledge	RO	Acknowledge Latency Timer Enable
	Latency Timer		Reset to 0
	Enable		
31	Reserved	RO	Reset to 0

#### 7.4.128 RESERVED REGISTERS – OFFSET 314h TO FFCh

# 7.5 PCI CONFIGURATION REGISTERS FOR NON-TRANSPARENT BRIDGE MODE

The following section describes the configuration space when the device is in non-transparent bridge mode. The descriptions for different register type are listed as follow:

Register Type	Descriptions
RO	Read Only
ROS	Read Only and Sticky
RW	Read/Write
RWC	Read/Write "1" to clear
RWS	Read/Write and Sticky
RWCS	Read/Write "1" to clear and Sticky

#### 7.5.1 VENDOR ID – OFFSET 00h

Bit	Function	Туре	Description
15:0	Vendor ID	RO	Identifies Pericom as the vendor of this device. Returns 12D8h when read.

#### 7.5.1 DEVICE ID – OFFSET 00h

Bit	Function	Туре	Description
31:16	Device ID	RO	Identifies this device as the PI7C9X130. Returns E130 when read.



## 7.5.2 PRIMARY COMMAND REGISTER – OFFSET 04h

Bit	Function	Туре	Description
0	I/O Space Enable	RW	<ul><li>0: Ignore I/O transactions on the primary interface</li><li>1: Enable response to memory transactions on the primary interface</li></ul>
			Reset to 0
1	Memory Space Enable	RW	<ul><li>0: Ignore memory read transactions on the primary interface</li><li>1: Enable memory read transactions on the primary interface</li></ul>
			Reset to 0
2	Bus Master Enable	RW	0: Do not initiate memory or I/O transactions on the primary interface and disable response to memory and I/O transactions on the secondary interface 1: Enable the PI7C9X130 to operate as a master on the primary interfaces for memory and I/O transactions forwarded from the secondary interface. If the primary of the reverse bridge is PCI-X mode, the PI7C9X130 is allowed to initiate a split completion transaction regardless of the status bit.
2		DO	Reset to 0
3	Special Cycle Enable	RO	0: Bridge does not respond as a target to Special Cycle transactions, so this bit is defined as Read-Only and must return 0 when read
			Reset to 0
4	Memory Write and Invalidate Enable	RO	0: PI7C9X130 does not originate a Memory Write and Invalidate transaction. Implements this bit as Read-Only and returns 0 when read (unless forwarding a transaction for another master). This bit will be ignored in PCI-X mode.
			Reset to 0
5	VGA Palette Snoop Enable	RO	0: Ignore VGA palette snoop access on the primary
6	Parity Error Response Enable	RW	Reset to 0         0: May ignore any parity error that is detected and take its normal action         1: This bit if set, enables the setting of Master Data Parity Error bit in the         Status Register when poisoned TLP received or parity error is detected and         takes its normal action
			Reset to 0
7	Wait Cycle Control	RO	Wait cycle control not supported Reset to 0
8	Primary SERR_L Enable Bit	RW	0: Disable 1: Enable PI7C9X130 in forward bridge mode to report non-fatal or fatal error message to the Root Complex. Also, in reverse bridge mode to assert SERR_L on the primary interface
9	Fast Back-to-Back Enable	RO	Reset to 0 Fast back-to-back enable not supported
	LINAULE		Reset to 0
10	Primary Interrupt Disable	RO / RW	<ul><li>0: INTx interrupt messages can be generated</li><li>1: Prevent INTx messages to be generated and any asserted INTx interrupts will be released.</li></ul>
			Reset to 0
15:11	Reserved	RO	Reset to 00000

# 7.5.3 PRIMARY STATUS REGISTER – OFFSET 04h

Bit	Function	Туре	Description
18:16	Reserved	RO	Reset to 000



Bit	Function	Туре	Description
19	Primary Interrupt Status	RO	0: No INTx interrupt message request pending in PI7C9X130 primary 1: INTx interrupt message request pending in PI7C9X130 primary Reset to 0
20	Capability List Capable	RO	1: PI7C9X130 supports the capability list (offset 34h in the pointer to the data structure) Reset to 1
21	66MHz Capable	RO	This bit applies to reverse bridge only.         1: 66MHz capable         Reset to 0 when forward bridge or 1 when reverse bridge.
22	Reserved	RO	Reset to 0 when forward bruge of 1 when reverse bruge.
23	Fast Back-to-Back Capable	RO	This bit applies to reverse bridge only.         1: Enable fast back-to-back transactions         Reset to 0 when forward bridge or 1 when reverse bridge with primary bus in
24	Master Data Parity Error Detected	RWC	<ul> <li>PCI mode</li> <li>Bit set if its Parity Error Enable bit is set and either of the conditions occurs on the primary:</li> <li>FORWARD BRIDGE – <ul> <li>Receives a completion marked poisoned</li> <li>Poisons a write request</li> <li>REVERSE BRIDGE –</li> <li>Detected parity error when receiving data or Split Response for read</li> <li>Observes P_PERR_L asserted when sending data or receiving Split Response for write</li> <li>Receives a Split Completion Message indicating data parity error occurred for non-posted write</li> </ul> </li> </ul>
26:25	DEVSEL_L Timing (medium decode)	RO	These bits apply to reverse bridge only.         00: fast DEVSEL_L decoding         01: medium DEVSEL_L decoding         10: slow DEVSEL_L decoding         11: reserved
27	Signaled Target Abort	RWC	Reset to 00 when forward bridge or 01 when reverse bridge. FORWARD BRIDGE – This bit is set when PI7C9X130 completes a request using completer abort status on the primary REVERSE BRIDGE – This bit is set to indicate a target abort on the primary Reset to 0
28	Received Target Abort	RWC	Reset to 0 FORWARD BRIDGE – This bit is set when bridge receives a completion with completer abort completion status on the primary REVERSE BRIDGE – This bit is set when PI7C9X130 detects a target abort on the primary Reset to 0
29	Received Master Abort	RWC	FORWARD BRIDGE – This bit is set when PI7C9X130 receives a completion with unsupported request completion status on the primary REVERSE BRIDGE – This bit is set when PI7C9X130 detects a master abort on the primary
30	Signaled System Error	RWC	FORWARD BRIDGE – This bit is set when PI7C9X130 sends an ERR_FATAL or ERR_NON_FATAL message on the primary REVERSE BRIDGE – This bit is set when PI7C9X130 asserts SERR_L on the primary Reset to 0



Bit	Function	Туре	Description
31	Detected Parity	RWC	FORWARD BRIDGE –
	Error		This bit is set when poisoned TLP is detected on the primary REVERSE BRIDGE – This bit is set when address or data parity error is detected on the primary Reset to 0

## 7.5.4 REVISION ID REGISTER – OFFSET 08h

Bit	Function	Туре	Description
7:0	Revision	RO	Reset to 00000000

## 7.5.5 CLASS CODE REGISTER – OFFSET 08h

Bit	Function	Туре	Description
15:8	Programming Interface	RO	Subtractive decoding of non-transparent PCI bridge not supported
		RO	Reset to 00000000
23:16	Sub-Class Code	RO	Sub-Class Code
			10000000: Other bridge
			Reset to 10000000
31:24	Base Class Code	RO	Base class code
			00000110: Bridge Device
			Reset to 00000110

## 7.5.6 PRIMARY CACHE LINE SIZE REGISTER – OFFSET 0Ch

Bit	Function	Туре	Description
1:0	Reserved	RO	00: Cache line size of 1 DW and 2 DW are not supported
			Reset to 00
2	Cache Line Size	RW	1: Cache line size = 4 double words
			Reset to 0
3	Cache Line Size	RW	1: Cache line size = 8 double words
			Reset to 0
4	Cache Line Size	RW	1: Cache line size = 16 double words
			Reset to 0
5	Cache Line Size	RW	1: Cache line size = 32 double words
7:6	Reserved	RO	Bit [7:6] not supported
			Reset to 00



#### 7.5.7 PRIMARY LATENCY TIMER REGISTER – OFFSET 0Ch

Bit	Function	Туре	Description
15:8	Primary Latency Timer	RO / RW	8 bits of primary latency timer in PCI/PCI-X
			FORWARD BRIDGE – RO with reset to 00h REVERSE BRIDGE – RW with reset to 00h in PCI mode or 40h in PCI-X mode

#### 7.5.8 PRIMARY HEADER TYPE REGISTER – OFFSET 0Ch

Bit	Function	Туре	Description
22:16	Other Bridge Configuration	RO	Type-0 header format configuration $(10 - 3Fh)$
	-		Reset to 0000000
23	Single Function Device	RO	0: Indicates single function device
			Reset to 0
31:24	Reserved	RO	Reset to 00h

#### 7.5.9 PRIMARY CSR AND MEMORY 0 BASE ADDRESS REGISTER – OFFSET 10h

Bit	Function	Туре	Description
0	Space Indicator	RO	0: Memory space
			1: IO space
			Reset to 0
2:1	Address Type	RO	00: 32-bit address decode range
			01: 64-bit address decode range
			10 and 11: reserved
			Reset to 00
3	Prefetchable control	RO	0: Memory space is non-prefetchable
			1: Memory space is prefetchable
			Reset to 0
11:4	Reserved	RO	Reset to 0
31:12	Base Address	RW/RO	The size and type of this Base Address Register are defined from Downstream
			Memory 0 Setup Register (Offset 9Ch), which can be initialized by EEPROM
			(I2C) or SM Bus or Local Processor. The range of this register is from 4KB to
			2GB. The lower 4KB if this address reange map to the PI7C9X130 CSRs into
			memory space. The remaining space is this range above 4KB, if any, specifies
			a range for forwarding downstream memory transactions. PI7X9X110A uses
			downstream Memory 0 Translated Base Register (Offset 98h) to formulate
			direct address translation. If a bit in the setup register is set to one, then the
			correspondent bit of this register will be changed to RW.
			Reset to 00000h

#### 7.5.10 PRIMARY CSR IO BASE ADDRESS REGISTER – OFFSET 14h

Bit	Function	Туре	Description
0	Space Indicator	RO	0: Memory space 1: IO space
			Reset to 1



Bit	Function	Туре	Description
7:1	Reserved	RO	Reset to 0
31:8	Base Address	RO/RW	This Base Address Register maps to PI7C9X130 primary IO space. The maximum size is 256 bytes.
			Reset to 0000000h

## 7.5.11 DOWNSTREAM IO OR MEMORY 1 BASE ADDRESS REGISTER - OFFSET 18h

Bit	Function	Туре	Description
0	Space Indicator	RO	0: Memory space
			1: IO space
			Reset to 0
2:1	Address Type	RO	00: 32-bit address decode range
			01: 64-bit address decode range
			10 and 11: reserved
			Reset to 00
3	Prefetchable control	RO	0: Memory space is non-prefetchable
			1: Memory space is prefetchable
			Reset to 0
11:4	Reserved	RO	Reset to 0
31:12	Base Address	RW/RO	The size and type of this Base Address Register are defined from Downstream
			IO or Memory 1 Setup Register (Offset ACh), which can be initialized by
			EEPROM (I2C) or SM Bus or Local Processor. Writing a zero to bit [31] of
			the setup register to disable this register. The range of this register is from 4KB
			to 2GB for memory space or from 64B to 256B for IO space. PI7X9X110A
			uses downstream IO or Memory 1 Translated Base Register (Offset A8h) to
			formulate direct address translation. If a bit in the setup register is set to one,
			then the correspondent bit of this register will be changed to RW.
			Reset to 00000h

## 7.5.12 DOWNSTREAM MEMORY 2 BASE ADDRESS REGISTER – OFFSET 1Ch

Bit	Function	Туре	Description
0	Space Indicator	RO	0: Memory space 1: IO space
			Reset to 0
2:1	Address Type	RO	00: 32-bit address decode range 01, 10 and 11: reserved
			Reset to 00
3	Prefetchable control	RO	0: Memory space is non-prefetchable 1: Memory space is prefetchable
			Reset to 0
11:4	Reserved	RO	Reset to 0
31:12	Base Address	RW/RO	The size and type of this Base Address Register are defined from Downstream Memory 2 Setup Register (CSR Offset 00Ch), which can be initialized by EEPROM (I2C) or SM Bus or Local Processor. Writing a zero to bit [31] of the setup register to disable this register. The range of this register is from 4KB to 2GB for memory space. PI7X9X110A uses downstream Memory 2 Translated Base Register (CSR Offset 008h) to formulate direct address translation. If a bit in the setup register is set to one, then the correspondent bit of this register will be changed to RW. Reset to 00000h



#### 7.5.13 DOWNSTREAM MEMORY 3 BASE ADDRESS REGISTER – OFFSET 20h

Bit	Function	Туре	Description
0	Space Indicator	RO	0: Memory space
			1: IO space
			Reset to 0
2:1	Address Type	RO	00: 32-bit address decode range
			01: 64-bit address decode range
			10 and 11: reserved
			Reset to 00
3	Prefetchable control	RO	0: Memory space is non-prefetchable
			1: Memory space is prefetchable
			Reset to 0
11:4	Reserved	RO	Reset to 0
31:12	Base Address	RW/RO	The size and type of this Base Address Register are defined from Downstream Memory 3 Setup Register (CSR Offset 014h), which can be initialized by EEPROM (I2C) or SM Bus or Local Processor. Writing a zero to bit [31] of the setup registers (CSR Offset 014h and 018h) to disable this register. The range of this register is from 4KB to 9EB for memory space. PI7C9X130 uses Memory 3 Translated Base Register (CSR Offset 010h) to formulate direct address translation when 32-bit addressing programmed. When 64-bit addressing programmed, no address translation is performed. If a bit in the setup register is set to one, then the correspondent bit of this register will be changed to RW.
			Reset to 00000h

#### 7.5.14 DOWNSTREAM MEMORY 3 UPPER BASE ADDRESS REGISTER – OFFSET 24h

Bit	Function	Туре	Description
31:0	Base address	RO/RW	The size of this Base Address Register is defined from Downstream Memory 3 Upper 32-bit Setup Register (CSR Offset 018h), which can be initialized by EEPROM (I2C) or SM Bus or Local Processor. Writing a zero to bit [31] of the setup registers (CSR Offset 018h) to disable this register. This register defines the upper 32 bits of a memory range for downstream forwarding memory. If a bit in the setup register is set to one, then the correspondent bit of this register will be changed to RW. Reset to 00000000h

## 7.5.15 RESERVED REGISTER – OFFSET 28h

#### 7.5.16 SUBSYSTEM ID AND SUBSYSTEM VENDOR ID REGISTER – OFFSET 2Ch

Bit	Function	Туре	Description
15:0	Subsystem Vendor	RO	Identify the vendor ID for add-in card or subsystem
	ID		
			Reset to 0000h
31:16	Subsystem ID	RO	Identify the vendor specific device ID for add-in card or subsystem
	-		
			Reset to 0000h



## 7.5.17 RESERVED REGISTER – OFFSET 30h

## 7.5.18 CAPABILITY POINTER – OFFSET 34h

Bit	Function	Туре	Description
7:0	Capability Pointer	RO	Capability pointer to 80h
			Reset to 80h
31:8	Reserved	RO	Reset to 0

#### 7.5.19 EXPANSION ROM BASE ADDRESS REGISTER - OFFSET 38h

Bit	Function	Туре	Description
31:0	Expansion ROM Base Address	RO	Expansion ROM not supported.
			Reset to 0000000h

## 7.5.20 PRIMARY INTERRUPT LINE REGISTER – OFFSET 3Ch

Bit	Function	Туре	Description
7:0	Primary Interrupt Line	RW	<u>These bits apply to reverse bridge only.</u> For initialization code to program to tell which input of the interrupt controller the bridge's INTA_L in connected to. Reset to 00000000

#### 7.5.21 PRIMARY INTERRUPT PIN REGISTER – OFFSET 3Ch

Bit	Function	Туре	Description
15:8	Primary Interrupt	RO	These bits apply to reverse bridge only.
	Pin		00000001: Designates interrupt pin INTA_L is used
			Reset to 00h when forward mode or 01h when reverse mode.

# 7.5.22 PRIMARY MINIMUM GRANT REGISTER – OFFSET 3Ch

Bit	Function	Туре	Description
23:16	Primary Minimum Grant	RO	This register is valid only in reverse bridge mode. It specifies how long of a burst period that PI7C9X130 needs on the primary bus in the units of <sup>1</sup> / <sub>4</sub> microseconds. Reset to 0



### 7.5.23 PRIMARY MAXIMUM LATNECY TIMER – OFFSET 3Ch

Bit	Function	Туре	Description
31:24	Primary Maximum Latency Timer	RO	This register is valid only in reverse bridge mode. It specifies how often that PI7C9X130 needs to gain access to the primary bus in units of <sup>1</sup> / <sub>4</sub> microseconds. Reset to 0

# 7.5.24 PCI DATA BUFFERING CONTROL REGISTER – OFFSET 40h

Bit	Function	Туре	Description
0	Secondary Internal Arbiter's PARK Function	RW	0: Park to the last master 1: Park to PI7C9X130 secondary port Reset to 0
1	Memory Read Prefetching Dynamic Control Disable	RW	0: Enable memory read prefetching dynamic control for PCI to PCIe read 1: Disable memory read prefetching dynamic control for PCI to PCIe read Reset to 0
2	Completion Data Prediction Control	RW	0: Enable completion data prediction for PCI to PCIe read. 1: Disable completion data prediction Reset to 0
3	Reserved	RO	Reset to 0
5:4	PCI Read Multiple Prefetch Mode	RW	These two bits are ignored in PCI-X mode <u><b>00</b></u> : One cache line prefetch if memory read multiple address is in prefetchable range at the PCI interface <u><b>01</b></u> : Full prefetch if address is in prefetchable range at PCI interface, and the PI7C9X130 will keep remaining data after it disconnects the external master during burst read with read multiple command until the discard timer expires <u><b>10</b></u> : Full prefetch if address is in prefetchable range at PCI interface <u><b>11</b></u> : Full prefetch if address is in prefetchable range at PCI interface <u><b>11</b></u> : Full prefetch if address is in prefetchable range at PCI interface and the PI7C9X130 will keep remaining data after the read multiple is terminated either by an external master or by the PI7C9X130, until the discard time expires Reset to 10
7:6	PCI Read Line Prefetch Mode	RW	These two bits are ignored in PCI-X mode <u><b>00</b></u> : Once cache line prefetch if memory read address is in prefetchable range at PCI interface <u><b>01</b></u> : Full prefetch if address is in prefetchable range at PCI interface and the PI7C9X130 will keep remaining data after it is disconnected by an external master during burst read with read line command, until discard timer expires <u><b>10</b></u> : Full prefetch if memory read line address is in prefetchable range at PCI interface <u><b>11</b></u> : Full prefetch if address is in prefetchable range at PCI interface <u><b>11</b></u> : Full prefetch if address is in prefetchable range at PCI interface and the PI7C9X130 will keep remaining data after the read line is terminated either by an external master or by the PI7C9X130, until the discard timer expires Reset to 00
9:8	PCI Read Prefetch Mode	RW	<ul> <li><u>00</u>: One cache line prefetch if memory read address is in prefetchable range at PCI interface</li> <li><u>01</u>: Reserved</li> <li><u>10</u>: Full prefetch if memory read address is in prefetchable range at PCI interface</li> <li><u>11</u>: Disconnect on the first DWORD</li> <li>Reset to 00</li> </ul>



Bit	Function	Туре	Description
10	PCI Special Delayed Read Mode Enable	RW	<ul> <li>0: Retry any master at PCI bus that repeats its transaction with command code changes.</li> <li>1: Allows any master at PCI bus to change memory command code (MR, MRL, MRM) after it has received a retry. The PI7C9X130 will complete the memory read transaction and return data back to the master if the address and byte enables are the same.</li> </ul>
			Reset to 0
11	Reserved	RO	Reset to 0
14:12	Maximum Memory Read Byte Count	RW	Maximum byte count is used by the PI7C9X130 when generating memory read requests on the PCIe link in response to a memory read initiated on the PCI bus and bit [9:8], bit [7:6], and bit [5:4] are set to "full prefetch". 000: 512 bytes 001: 128 bytes 010: 256 bytes 011: 512 bytes 100: 1024 bytes 101: 2048 bytes 110: 4096 bytes 111: 512 bytes Reset to 000

## 7.5.25 CHIP CONTROL 0 REGISTER - OFFSET 40h

Bit	Function	Туре	Description
15	Flow Control Update Control	RW	0: Flow control is updated for every two credits available 1: Flow control is updated for every on credit available
16	DOLD - C	DWG	Reset to 0
16	PCI Retry Counter Status	RWC	0: The PCI retry counter has not expired since the last reset 1: The PCI retry counter has expired since the last reset Reset to 0
18:17	PCI Retry Counter Control	RW	00: No expiration limit 01: Allow 256 retries before expiration 10: Allow 64K retries before expiration 11: Allow 2G retries before expiration Reset to 00
19	PCI Discard Timer Disable	RW	<ul> <li>0: Enable the PCI discard timer in conjunction with bit [27] offset 3Ch (bridge control register)</li> <li>1: Disable the PCI discard timer in conjunction with bit [27] offset 3Ch (bridge control register)</li> <li>Reset to 0</li> </ul>
20	PCI Discard Timer Short Duration	RW	0: Use bit [24] offset 3Ch for forward bridge or bit [25] offset 3Ch for reverse bridge to indicate how many PCI clocks should be allowed before the PCI discard timer expires 1: 64 PCI clocks allowed before the PCI discard timer expires Reset to 0
22:21	Configuration Request Retry Timer Counter Value Control	RW	00: Timer expires at 25us 01: Timer expires at 0.5ms 10: Timer expires at 5ms 11: Timer expires at 25ms Reset to 01



Bit	Function	Туре	Description
23	Delayed Transaction Order Control	RW	<ul><li>0: Enable out-of-order capability between delayed transactions</li><li>1: Disable out-of-order capability between delayed transactions</li></ul>
			Reset to 0
25:24	Completion Timer Counter Value Control	RW	00: Timer expires at 50us 01: Timer expires at 1ms 10: Timer expires at 10ms 11: Timer expires at 50ms Reset to 01
26	Isochronous Traffic Support Enable	RW	0: All memory transactions from PCI-X to PCIe will be mapped to TC0 1: All memory transactions from PCI-X to PCIe will be mapped to Traffic Class defined in bit [29:27] of offset 40h. Reset to 0
29:27	Traffic Class Used For Isochronous Traffic	RW	This register can be programmed for virtual isochronous traffic mapping. By default, PI7C9X130 maps to traffic class 1. Reset to 001
30	Serial Link Interface Loopback Enable	RW / RO	0: Normal mode 1: Enable serial link interface loopback mode (TX to RX) if TM0=LOW, TM1=HIGH, TM2=HIGH, MSK_IN=HIGH, REVRSB=HIGH. PCI transaction from PCI bus will loop back to PCI bus RO for forward bridge Reset to 0
31	Primary Configuration Access Lockout	RO/RW	<ul> <li>0: PI7C9X130 configuration space can be accessed from both interfaces</li> <li>1: PI7C9X130 configuration space can only be accessed from the secondary interface. Primary bus accessed receives completion with CRS status for forward bridge, or target retry for reverse bridge</li> <li>Reset to 1 if TM0 is HIGH (the local host on secondary bus needs to program this bit to 0 after the secondary configuration programming is completed in non-transparent mode, otherwise there will be no configuration access from primary interface)</li> </ul>

# 7.5.26 SECONDARY COMMAND REGISTER – OFFSET 44h

Bit	Function	Туре	Description
0	I/O Space Enable	RW	<ul><li>0: Ignore I/O transactions on the secondary interface</li><li>1: Enable response to memory transactions on the secondary interface</li><li>Reset to 0</li></ul>
1	Memory Space Enable	RW	<ul><li>0: Ignore memory read transactions on the secondary interface</li><li>1: Enable memory read transactions on the secondary interface</li><li>Reset to 0</li></ul>
2	Bus Master Enable	RW	<ul> <li>0: Do not initiate memory or I/O transactions on the secondary interface and disable response to memory and I/O transactions on the secondary interface</li> <li>1: Enable the PI7C9X130 to operate as a master on the secondary interfaces for memory and I/O transactions forwarded from the secondary interface. If the secondary of the reverse bridge is PCI-X mode, the PI7C9X130 is allowed to initiate a split completion transaction regardless of the status bit.</li> <li>Reset to 0</li> </ul>
3	Special Cycle Enable	RO	0: Bridge does not respond as a target to Special Cycle transactions, so this bit is defined as Read-Only and must return 0 when read Reset to 0



Bit	Function	Туре	Description
4	Memory Write and Invalidate Enable	RO	0: PI7C9X130 does not originate a Memory Write and Invalidate transaction. Implements this bit as Read-Only and returns 0 when read (unless forwarding a transaction for another master). This bit will be ignored in PCI-X mode.
			Reset to 0
5	VGA Palette Snoop Enable	RO	0: Ignore VGA palette snoop access on the secondary
			Reset to 0
6	Parity Error Response Enable	RW	0: May ignore any parity error that is detected and take its normal action 1: This bit if set, enables the setting of Master Data Parity Error bit in the Status Register when poisoned TLP received or parity error is detected and takes its normal action
			Reset to 0
7	Wait Cycle Control	RO	Wait cycle control not supported Reset to 0
8	Secondary SERR_L Enable Bit	RW	0: Disable 1: Enable PI7C9X130 in forward bridge mode to report non-fatal or fatal error message to the Root Complex. Also, in reverse bridge mode to assert SERR_L on the secondary interface Reset to 0
9	Fast Back-to-Back Enable	RO	Fast back-to-back enable not supported Reset to 0
10	Secondary Interrupt Disable	RO / RW	<ul> <li>0: INTx interrupt messages can be generated</li> <li>1: Prevent INTx messages to be generated and any asserted INTx interrupts will be released.</li> <li>Reset to 0</li> </ul>
15:11	Reserved	RO	Reset to 00000

## 7.5.27 SECONDARY STATUS REGISTER – OFFSET 44h

Bit	Function	Туре	Description
18:16	Reserved	RO	Reset to 000
19	Secondary Interrupt Status	RO	0: No INTx interrupt message request pending in PI7C9X130 secondary 1: INTx interrupt message request pending in PI7C9X130 secondary
20	Capability List Capable	RO	Reset to 0 1: PI7C9X130 supports the capability list (offset 34h in the pointer to the data structure) Reset to 1
21	66MHz Capable	RO	This bit applies to forward bridge only.         1: 66MHz capable         Reset to 0 when reverse bridge or 1 when forward bridge.
22	Reserved	RO	Reset to 0
23	Fast Back-to-Back Capable	RO	This bit applies to forward bridge only.         1: Enable fast back-to-back transactions         Reset to 0 when reverse bridge or 1 when forward bridge with secondary bus in
			PCI mode



Bit	Function	Туре	Description
24	Master Data Parity	RWC	Bit set if its Parity Error Enable bit is set and either of the conditions occurs on
	Error Detected		the secondary:
			REVERSE BRIDGE –
			Receives a completion marked poisoned
			Poisons a write request     EODWARD RELOCE
			FORWARD BRIDGE –
			<ul> <li>Detected parity error when receiving data or Split Response for read</li> <li>Observes P_PERR_L asserted when sending data or receiving Split</li> </ul>
			Response for write
			<ul> <li>Receives a Split Completion Message indicating data parity error</li> </ul>
			occurred for non-posted write
			Reset to 0
26:25	DEVSEL_L Timing	RO	These bits apply to forward bridge only.
	(medium decode)		
			00: fast DEVSEL_L decoding
			01: medium DEVSEL_L decoding
			10: slow DEVSEL_L decoding 11: reserved
			11: reserved
			Reset to 00 when reverse bridge or 01 when forward bridge.
27	Signaled Target	RWC	REVERSE BRIDGE –
27	Abort	Ruc	This bit is set when PI7C9X130 completes a request using completer abort
			status on the secondary
			FORWARD BRIDGE -
			This bit is set to indicate a target abort on the secondary
	D 1 1 7	DUVG	Reset to 0
28	Received Target Abort	RWC	<b>REVERSE BRIDGE</b> –
	Abon		This bit is set when bridge receives a completion with completer abort completion status on the secondary
			FORWARD BRIDGE –
			This bit is set when PI7C9X130 detects a target abort on the secondary
			Reset to 0
29	Received Master	RWC	REVERSE BRIDGE –
	Abort		This bit is set when PI7C9X130 receives a completion with unsupported
			request completion status on the secondary
			FORWARD BRIDGE –
30	Cignolod System	RWC	This bit is set when PI7C9X130 detects a master abort on the secondary <b>REVERSE BRIDGE</b> –
50	Signaled System Error	KWC	This bit is set when PI7C9X130 sends an ERR_FATAL or
	LIIO		ERR_NON_FATAL message on the secondary
			FORWARD BRIDGE –
			This bit is set when PI7C9X130 asserts SERR_L on the secondary
			,
			Reset to 0
31	Detected Parity	RWC	REVERSE BRIDGE –
	Error		This bit is set when poisoned TLP is detected on the secondary
			<b>FORWARD BRIDGE</b> – This bit is set when address or data parity error is detected on the secondary
			This on is set when address of data parity error is detected on the secondary
			Reset to 0
L	1	1	

# 7.5.28 ARBITER ENABLE REGISTER – OFFSET 48h

Bit	Function	Туре	Description
0	Enable Arbiter 0	RW	0: Disable arbitration for internal PI7C9X130 request
			1: Enable arbitration for internal PI7C9X130 request
			Reset to 1



Bit	Function	Туре	Description
1	Enable Arbiter 1	RW	0: Disable arbitration for master 1 1: Enable arbitration for master 1
2	Enable Arbiter 2	RW	Reset to 1 0: Disable arbitration for master 2
2	Enable Arbiter 2	KW	1: Enable arbitration for master 2
			Reset to 1
3	Enable Arbiter 3	RW	0: Disable arbitration for master 3 1: Enable arbitration for master 3
			Reset to 1
4	Enable Arbiter 4	RW	0: Disable arbitration for master 4 1: Enable arbitration for master 4
			Reset to 1
5	Enable Arbiter 5	RW	0: Disable arbitration for master 5 1: Enable arbitration for master 5
			Reset to 1
6	Enable Arbiter 6	RW	0: Disable arbitration for master 6 1: Enable arbitration for master 6
			Reset to 1
7	Enable Arbiter 7	RW	0: Disable arbitration for master 7 1: Enable arbitration for master 7
			Reset to 1
8	Enable Arbiter 8	RW	0: Disable arbitration for master 8 1: Enable arbitration for master 8
			Reset to 1

#### 7.5.29 ARBITER MODE REGISTER – OFFSET 48h

Bit	Function	Туре	Description
9	External Arbiter Bit	RO	0: Enable internal arbiter (if CFN_L is tied LOW) 1: Use external arbiter (if CFN_L is tied HIGH) Reset to 0/1 according to what CFN_L is tied to
10	Broken Master Timeout Enable	RW	<ul> <li>0: Broken master timeout disable</li> <li>1: This bit enables the internal arbiter to count 16 PCI bus cycles while waiting for FRAME_L to become active when a device's PCI bus GNT_L is active and the PCI bus is idle. If the broken master timeout expires, the PCI bus GNT for the device is de-asserted.</li> <li>Reset to 0</li> </ul>
11	Broken Master Refresh Enable	RW	<ul> <li>0: A broken master will be ignored forever after de-asserting its REQ_L for at least 1 clock</li> <li>1: Refresh broken master state after all the other masters have been served once Reset to 0</li> </ul>
19:12	Arbiter Fairness Counter	RW	08h: These bits are the initialization value of a counter used by the internal arbiter. It controls the number of PCI bus cycles that the arbiter holds a device's PCI bus GNT active after detecting a PCI bus REQ_L from another device. The counter is reloaded whenever a new PCI bus GNT is asserted. For every new PCI bus GNT, the counter is armed to decrement when it detects the new fall of FRAME_L. If the arbiter fairness counter is set to 00h, the arbiter will not remove a device's PCI bus GNT until the device has de-asserted its PCI bus REQ.
			Reset to 08h



Bit	Function	Туре	Description
20	GNT_L Output Toggling Enable	RW	<ul> <li>0: GNT_L not de-asserted after granted master assert FRAME_L</li> <li>1: GNT_L de-asserts for 1 clock after 2 clocks of the granted master asserting FRAME_L</li> <li>Reset to 0</li> </ul>
21	Reserved	RO	Reset to 0

# 7.5.30 ARBITER PRIORITY REGISTER – OFFSET 48h

Bit	Function	Туре	Description	
22	Arbiter Priority 0	RW	0: Low priority request to internal bridge	
			1: High priority request to internal bridge	
			Reset to 1	
23	Arbiter Priority 1	RW	0: Low priority request to master 1	
			1: High priority request to master 1	
			Reset to 0	
24	Arbiter Priority 2	RW	0: Low priority request to master 2	
			1: High priority request to master 2	
			Reset to 0	
25	Arbiter Priority 3	RW	0: Low priority request to master 3	
			1: High priority request to master 3	
			Reset to 0	
26	Arbiter Priority 4	RW	0: Low priority request to master 4	
			1: High priority request to master 4	
			Reset to 0	
27	Arbiter Priority 5	RW	0: Low priority request to master 5	
			1: High priority request to master 5	
			Reset to 0	
28	Arbiter Priority 6	RW	0: Low priority request to master 6	
			1: High priority request to master 6	
			Reset to 0	
29	Arbiter Priority 7	RW	0: Low priority request to master 7	
			1: High priority request to master 7	
			Reset to 0	
30	Arbiter Priority 8	RW	0: Low priority request to master 8	
			1: High priority request to master 8	
			Reset to 0	
31	Reserved	RO	Reset to 0	

# 7.5.31 SECONDARY CACHE LINE SIZE REGISTER – OFFSET 4Ch

Bit	Function	Туре	Description
1:0	Reserved	RO	00: Cache line size of 1 DW and 2 DW are not supported
			Reset to 00
2	Cache Line Size	RW	1: Cache line size = 4 double words
			Reset to 0
3	Cache Line Size	RW	1: Cache line size = 8 double words
			Breat to 0
			Reset to 0



Bit	Function	Туре	Description
4	Cache Line Size	RW	1: Cache line size = 16 double words
			Reset to 0
5	Cache Line Size	RW	1: Cache line size = 32 double words
			Reset to 0
7:6	Reserved	RO	Bit [7:6] not supported
			Reset to 00

## 7.5.32 SECONDARY LATENCY TIMER REGISTER – OFFSET 4Ch

Bit	Function	Туре	Description
15:8	Secondary Latency	RO / RW	8 bits of secondary latency timer in PCI/PCI-X
	Timer		
			REVERSE BRIDGE –
			RO with reset to 00h
			FORWARD BRIDGE –
			RW with reset to 00h in PCI mode or 40h in PCI-X mode

## 7.5.33 SECONDARY HEADER TYPE REGISTER – OFFSET 4C

Bit	Function	Туре	Description
22:16	Other Bridge Configuration	RO	Type-0 header format configuration $(10 - 3Fh)$
	Configuration		Reset to 0000000
23	Single Function Device	RO	0: Indicates single function device
			Reset to 0
31:24	Reserved	RO	Reset to 00h

#### 7.5.34 SECONDARY CSR AND MEMORY 0 BASE ADDRESS REGISTER – OFFSET 50h

Bit	Function	Туре	Description
0	Space Indicator	RO	0: Memory space
			1: IO space
			Reset to 0
2:1	Address Type	RO	00: 32-bit address decode range
			01: 64-bit address decode range
			10 and 11: reserved
			Reset to 00
3	Prefetchable control	RO	0: Memory space is non-prefetchable
			1: Memory space is prefetchable
			Reset to 0
11:4	Reserved	RO	Reset to 0



Bit	Function	Туре	Description
31:12	Base Address	RW/RO	The size and type of this Base Address Register are defined from Upstream Memory 0 Setup Register (Offset E4h), which can be initialized by EEPROM (I2C) or SM Bus or Local Processor. The range of this register is from 4KB to 2GB. The lower 4KB if this address reange map to the PI7C9X130 CSRs into memory space. The remaining space is this range above 4KB, if any, specifies a range for forwarding upstream memory transactions. PI7X9X110A uses upstream Memory 0 Translated Base Register (Offset E0h) to formulate direct address translation. If a bit in the setup register is set to one, then the correspondent bit of this register will be changed to RW. Reset to 00000h

## 7.5.35 SECONDARY CSR IO BASE ADDRESS REGISTER – OFFSET 54h

Bit	Function	Туре	Description
0	Space Indicator	RO	0: Memory space 1: IO space Reset to 1
7:1	Reserved	RO	Reset to 0
31:8	Base Address	RO/RW	This Base Address Register maps to PI7C9X130 secondary IO space. The maximum size is 256 bytes.
			Reset to 0000000h

## 7.5.36 UPSTREAM IO OR MEMORY 1 BASE ADDRESS REGISTER – OFFSET 58h

Bit	Function	Туре	Description
0	Space Indicator	RO	0: Memory space 1: IO space
			Reset to 0
2:1	Address Type	RO	00: 32-bit address decode range
			01: 64-bit address decode range 10 and 11: reserved
			10 and 11. reserved
			Reset to 00
3	Prefetchable control	RO	0: Memory space is non-prefetchable
			1: Memory space is prefetchable
			Reset to 0
5:4	Reserved	RO	Reset to 0
31:6	Base Address	RW/RO	The size and type of this Base Address Register are defined from Upstream IO or Memory 1 Setup Register (Offset ECh), which can be initialized by EEPROM (I2C) or SM Bus or Local Processor. Writing a zero to bit [31] of the setup register to disable this register. The range of this register is from 4KB to 2GB for memory space or from 64B to 256B for IO space. PI7X9X110A uses upstream IO or Memory 1 Translated Base Register (Offset E8h) to formulate direct address translation. If a bit in the setup register is set to one, then the correspondent bit of this register will be changed to RW.
			Reset to 00000h



#### 7.5.37 UPSTREAM MEMORY 2 BASE ADDRESS REGISTER – OFFSET 5Ch

Bit	Function	Туре	Description
0	Space Indicator	RO	0: Memory space
			1: IO space
			Reset to 0
2:1	Address Type	RO	00: 32-bit address decode range
			01, 10 and 11: reserved
			Reset to 00
3	Prefetchable control	RO	0: Memory space is non-prefetchable
5	r refetentable control	Ro	1: Memory space is prefetchable
			······································
			Reset to 0
13:4	Reserved	RO	Reset to 0
31:14	Base Address	RW/RO	This Base Address register defines the address range for upstream memory
			transactions. PI7C9X130 uses a lookup table to do the address translation.
			The address range of this register is from 16KB to 2GB in memory space. The
			address range is divided into 64 pages. The size of each page is defined by Memory Address Forwarding Control register (Offset 6Ah), which is initialized
			by EEPROM (I2C) or SM Bus or local processor. Writing a zero to the bit [0]
			of the look up table entry can disable the corresponding page of this register
			(CSR Offset 1FFh: 100h).
			The number of writeable bit may change depending on the page size setup.
			Reset to 00000h

## 7.5.38 UPSTREAM MEMORY 3 BASE ADDRESS REGISTER - OFFSET 60h

Bit	Function	Туре	Description
0	Space Indicator	RO	0: Memory space 1: IO space
			Reset to 0
2:1	Address Type	RO	00: 32-bit address decode range
			01: 64-bit address decode range
			10 and 11: reserved
			Reset to 00
3	Prefetchable control	RO	0: Memory space is non-prefetchable
			1: Memory space is prefetchable
			Reset to 0
11:4	Reserved	RO	Reset to 0
31:12	Base Address	RW/RO	The size and type of this Base Address Register are defined from Upstream Memory 3 Setup Register (CSR Offset 034h), which can be initialized by EEPROM (I2C) or SM Bus or Local Processor. Writing a zero to bit [31] of the setup registers (CSR Offset 034h and 038h) to disable this register. The range of this register is from 4KB to 9EB for memory space. PI7C9X130 uses this register and the Upstream Memory 3 Upper Base Address Register when 64-bit addressing programmed (bit [21] of Offset 68h). When 64-bit addressing is disabled, no address translation is performed. All 64-bit address transactions on the secondary interface falling outside of the Downstream Memory 3 address range are forwarded upstream.
			Reset to 00000h



#### 7.5.39 UPSTREAM MEMORY 3 UPPER BASE ADDRESS REGISTER – OFFSET 64h

Bit	Function	Туре	Description
31:0	Base address	RO/RW	The size of this Base Address Register is defined from Upstream Memory 3 Upper 32-bit Setup Register (CSR Offset 038h), which can be initialized by EEPROM (I2C) or SM Bus or Local Processor. Writing a zero to bit [31] of the setup registers (CSR Offset 038h) to disable this register. This register defines the upper 32 bits of a memory range for upstream forwarding memory. PI7C9X130 uses this register and the Upstream Memory 3 Base Address Register when 64-bit addressing programmed (bit [21] of Offset 68h). When 64-bit addressing is disabled, no address translation is performed. All 64-bit address transactions on the secondary interface falling outside of the Downstream Memory 3 address range are forwarded upstream. Reset to 0000000h

## 7.5.40 EXPRESS TRANSMITTER/RECEIVER CONTROL REGISTER – OFFSET 68h

Bit	Function	Туре	Description
1:0	Nominal Driver Current Control	RW	00: 20mA 01: 10mA 10: 28mA 11: Reserved Reset to 00
5:2	Driver Current Scale Multiple Control	RW	Nester to 0000000: 1.00 x nominal driver current0001: 1.05 x nominal driver current0010: 1.10 x nominal driver current0011: 1.15 x nominal driver current0100: 1.20 x nominal driver current0101: 1.25 x nominal driver current0101: 1.25 x nominal driver current0101: 1.30 x nominal driver current0101: 1.35 x nominal driver current0101: 1.35 x nominal driver current1001: 1.65 x nominal driver current1001: 1.65 x nominal driver current1010: 1.70 x nominal driver current1011: 1.75 x nominal driver current1010: 1.80 x nominal driver current1101: 1.85 x nominal driver current1101: 1.90 x nominal driver current1111: 1.95 x nominal driver current
11:8	Driver De-emphasis Level Control	RW	Reset to 0000         0000: 0.00 db         0001: -0.35 db         0010: -0.72 db         0011: -1.11 db         0100: -1.51 db         0101: -1.94 db         0111: -2.85 db         1000: -3.35 db         1000: -3.35 db         1001: -3.88 db         1011: -5.04 db         1101: -6.38 db         1101: -7.13 db         1111: -7.96 db



Bit	Function	Туре	Description
13:12	Transmitter	RW	00: 52 ohms
	Termination Control		01: 57 ohms
			10: 43 ohms
			11: 46 ohms
			Reset to 00
15:14	Receiver	RW	00: 52 ohms
	Termination Control		01: 57 ohms
			10: 43 ohms
			11: 46 ohms
			Reset to 00

# 7.5.41 MEMORY ADDRESS FORWARDING CONTROL REGISTER – OFFSET 68h

Bit	Function	Туре	Description
19:16	Lookup Table Page	RW	If bit [20] of Offset 68h is low, then
	Size		0000: Disable Upstream Memory 2 Base Address Register
			0001: 256 bytes
			0010: 512 bytes
			0011: 1K bytes
			0100: 2K bytes
			0101: 4K bytes
			0110: 8K bytes
			0111: 16K bytes
			1000: 32K bytes
			1001: 64K bytes
			1010: 128K bytes
			1011: 256K bytes
			1100: 512K bytes
			1101: 1M bytes
			1110: 2M bytes
			1111: 4M bytes
			If bit [20] of Offset 68h is high, then
			0000: Disable Upstream Memory 2 Base Address Register
			0001: 8M bytes
			0010: 16M bytes
			0011: 32M bytes
			01XX: Disable Upstream Memory 2 Base Address Register
			1XXX: Disable Upstream Memory 2 Base Address Register
			Reset to 0h
20	Lookup Table Page	RW	0: Normal Lookup Table Page Size
	Size Extension		1: Coarse Lookup Table Page Size
			Reset to 0
21	Upstream 64-bit	RW	0: Any 64-bit address transactions on secondary interface falling outside of
<i>2</i> 1	Address Range	17.17	Downstream Memory 3 address range are forwarded upstream
	Enable		1: Enable 64-bit address transaction forwarding upstream based on Upstream
	Lindole		Memory 3 address range without address translation
			Reset to 0
29:22	Reserved	RO	Reset to 0



# 7.5.42 UPSTREAM MEMORY WRITE FRAGMENT CONTROL REGISTER – OFFSET 68h

Bit	Function	Туре	Description
31:30	Memory Write	RW	Upstream Memory Write Fragment Control
	Fragment Control		
	-		00: Fragment at 32-byte boundary
			01: Fragment at 64-byte boundary
			1x: Fragement at 128-byte boundary
			Reset to 00h

## 7.5.43 SUBSYSTEM VENDOR ID REGISTER – OFFSET 6Ch

Bit	Function	Туре	Description
15:0	Subsystem Vendor ID	RO	Subsystem vendor ID identifies the particular add-in card or subsystem Reset to 00h

## 7.5.44 SUBSYSTEM ID REGISTER – OFFSET 6Ch

Bit	Function	Туре	Description
31:16	Subsystem ID	RO	Subsystem ID identifies the particular add-in card or subsystem
			Reset to 00h

## 7.5.45 EEPROM AUTOLOAD CONTROL/STATUS REGISTER – OFFSET 70h

Bit	Function	Туре	Description
0	Initiate EEPROM Read or Write Cycle	RW	This bit will be reset to 0 after the EEPROM operation is finished
			0:EEPROM AUTOLOAD disabled
			0 -> 1: Starts the EEPROM Read or Write cycle
			Reset to 0
1	Control Command	RW	0: Read
	for EEPROM		1: Write
			Reset to 0
2	EEPROM Error	RO	0: EEPROM acknowledge is always received during the EEPROM cycle
			1: EEPROM acknowledge is not received during EEPROM cycle
			Reset to 0
3	EPROM Autoload	RO	0: EEPROM autoload is not successfully completed
	Complete Status		1: EEPROM autoload is successfully completed
			Reset to 0
5:4	EEPROM Clock	RW	Where PCLK is 125MHz
	Frequency Control		
			00: PCLK / 4096
			01: PCLK / 2048
			10: PCLK / 1024
			11: PCLK / 128
			Reset to 00



Bit	Function	Туре	Description
6	EEPROM Autoload	RW	0: Enable EEPROM autoload
	Control		1: Disable EEPROM autoload
			Reset to 0
7	Fast EEPROM	RW	0: Normal speed of EEPROM autoload
	Autoload Control		1: Increase EEPROM autoload by 32x
			Reset to 0
8	EEPROM Autoload	RO	0: EEPROM autoload is not on going
	Status		1: EEPROM autoload is on going
			Reset to 0
15:9	EEPROM Word	RW	EEPROM word address for EEPROM cycle
	Address		
			Reset to 0000000
31:16	EEPROM Data	RW	EEPROM data to be written into the EEPROM
			Reset to 0000h

#### 7.5.46 HOT SWAP CONTROL AND STATUS REGISTER - OFFSET 74h

Bit	Function	Туре	Description
7:0	Capability ID for Hot Swap	RO	Reset to 06h when Hot Sawp is enable (HS_EN=1) or 00h when Hot Swap is disabled (HS_EN=0)
15:8	Next Capability Pointer	RO	Reset to 00h to inidicate the end of the capability chain
16	Device Hiding Arm	RW	Device Hiding Armed when this bit is set to 1 Reset to 0
17	ENUM_L signal Mask	RW	ENUM_L signal is masked when this bit is set to 1 Reset to 0
18	Pending Insertion or Extraction	RW	When this bit is 1, INS is armed, or either INS or EXT has a value of logic 1 When this bit is 0, INS is not armed or both INS and EXT have a value of logic 0 Reset to 0h
19	LED On Off	RW	When this bit is 1, LED is on When this bit is 0, LED is off Reset to 0
21:20	Programming Interface	RO	PI=01 supports PI=00 plus device hiding and pending insertion or extraction bits Reset to 01
22	EXT for Extraction	RWC	EXT bit indicates ENUM_L status of extraction. When EXT is 1, ENUM_L is asserted Reset to 0
23	INS for Insertion	RWC	INS bit indicates ENUM_L status of insertion. When INS is 1, ENUM_L is asserted Reset to 1
31:24	Reserved	RO	Reset to 00h

## 7.5.47 BRIDGE CONTROL AND STATUS REGISTER – OFFSET 78h

Bit	Function	Туре	Description
1:0	Reserved	RO	Reset to 00



Bit	Function	Туре	Description
2	SERR_L Forward	RW/RO	0: Disable the forwarding of SERR_L to ERR_FATAL and
	Enable		ERR_NONFATAL
			1: Enable the forwarding of SERR_L to ERR_FATAL and ERR_NONFATAL
			Reset to 0 (FORWARD BRIDGE)
			RO bit for REVERSE BRIDGE
3	Secondary Interface	RW	<b>0</b> : Do not force the assertion of RESET_L on secondary PCI/PCI-X bus in forward bridge mode, on do not compare a bet meet on the PCI Express link in
	Reset		forward bridge mode, or do not generate a hot reset on the PCI Express link in reverse bridge mode
			1: Force the assertion of RESET_L on secondary PCI/PCI-X bus in forward
			bridge mode, or generate a hot reset on the PCI Express link in reverse bridge
			mode
			Reset to 0
5:4	VGA Enable	RW	<b>00</b> : VGA memory and I/O transactions on the primary and secondary interfaces
			are ignored, unless decoded by other mechanism
			01: VGA memory and I/O transactions on the primary interface are forwarded
			to secondary interface without address translation, but VGA transactions on
			secondary interface are ignored 10: VGA memory and I/O transactions on the secondary interface are
			forwarded to primary interface without address translation, but VGA
			transactions on primary interface are ignored
			Reset to 00
6	VGA 16-bit Decode	RW	0: Execute 10-bit address decodes on VGA I/O accesses
			1: Execute 16-bit address decode on VGA I/O accesses
			Reset to 0
7	Master Abort Mode	RW	0: Do not report master aborts (return FFFFFFFh on reads and discards data
			on write)
			1: Report master abort by signaling target abort if possible or by the assertion of SERR_L (if enabled).
0	Duine and Master	DW	Reset to 0
8	Primary Master Timeout	RW	<ul> <li>0: Primary discard timer counts 2<sup>15</sup> PCI clock cycles</li> <li>1: Primary discard timer counts 2<sup>10</sup> PCI clock cycles</li> </ul>
	Thicout		1. Timary diseard unior counts 2 Ter clock cycles
			FORWARD BRIDGE –
			Bit is RO and ignored by PI7C9X130
			Reset to 0
9	Secondary Master	RW	0: Secondary discard timer counts 2 <sup>15</sup> PCI clock cycles
	Timeout		1: Secondary discard timer counts 2 <sup>10</sup> PCI clock cycles
			REVERSE BRIDGE –
			Bit is RO and ignored by PI7C9X130
10	Mostor Time out	DWC	Reset to 0
10	Master Timeout Status	RWC	Bit is set when the discard timer expires and a delayed completion is discarded at the PCI interface for the forward or reverse bridge
	Status		a die 1 et interface for die formate of foreise bluge
			Reset to 0
11	Discard Timer	RW	Bit is set to enable to generate ERR_NONFATAL or ERR_FATAL for
	SERR_L Enable		forward bridge, or assert SERR_L for reverse bridge as a result of the expiration of the discard timer. It has no meaning if PI7C9X130 is in PCI-X
			mode.
			Reset to 0

#### 7.5.48 GPIO DATA AND CONTROL REGISTER – OFFSET 78h

Bit	Function	Туре	Description
15:12	GPIO Output Write- 1-to-Clear	RW	Reset to 0h



Bit	Function	Туре	Description
19:16	GPIO Output Write-	RW	Reset to 0h
	1-to-Set		
23:20	GPIO Output Enable	RW	Reset to 0h
	Write-1-to-Clear		
27:24	GPIO Output Enable	RW	Reset to 0h
	Write-1-to-Set		
31:28	GPIO Input Data	RO	Reset to 0h
	Register		

## 7.5.49 SECONDARY INTERRUPT LINE REGISTER – OFFSET 7Ch

Bit	Function	Туре	Description
7:0	Secondary Interrupt Line	RW	These bits apply to forward bridge only. For initialization code to program to tell which input of the interrupt controller the bridge's INTA_L in connected to. Reset to 00000000

## 7.5.50 SECONDARY INTERRUPT PIN REGISTER – OFFSET 7Ch

Bit	Function	Туре	Description
15:8	Secondary Interrupt Pin	RO	These bits apply to forward bridge only.
	Pin		00000001: Designates interrupt pin INTA_L is used
			Reset to 00h when reverse mode or 01h when forward mode.

## 7.5.51 SECONDARY MINIMUM GRANT REGISTER – OFFSET 7Ch

Bit	Function	Туре	Description
23:16	Secondary Minimum Grant	RO	This register is valid only in forward bridge mode. It specifies how long of a burst period that PI7C9X130 needs on the secondary bus in the units of <sup>1</sup> / <sub>4</sub> microseconds. Reset to 0

# 7.5.52 SECONDARY MAXIMUM LATENCY TIMER – OFFSET 7Ch

Bit	Function	Туре	Description
31:24	Secondary Maximum Latency Timer	RO	This register is valid only in forward bridge mode. It specifies how often that PI7C9X130 needs to gain access to the primary bus in units of <sup>1</sup> / <sub>4</sub> microseconds. Reset to 0

#### 7.5.53 PCI-X CAPABILITY ID REGISTER - OFFSET 80h

Bit	Function	Туре	Description
7:0	PCI-X Capability ID	RO	PCI-X Capability ID
			Reset to 07h



#### 7.5.54 NEXT CAPABILITY POINTER REGISTER – OFFSET 80h

Bit	Function	Туре	Description
15:8	Next Capability	RO	Point to power management
	Pointer		
			Reset to 90h

#### 7.5.55 PCI-X SECONDARY STATUS REGISTER - OFFSET 80h

Bit	Function	Туре	Description
16	64-bit Device on Secondary Bus	RO	64-bit supported when DEV64 is set to high
	Interface		Reset to 1 in forward bridge mode and DEV64 is set to high or reset to 0 in reverse bridge mode
17	133MHz Capable	RO	When this bit is 1, PI7C9X130 is 133MHz capable on its secondary bus interface
			Reset to 1 in forward bridge mode or 0 in reverse bridge mode
18	Split Completion Discarded	RO / RWC	This bit is a read-only and set to 0 in reverse bridge mode or is read-write in forward bridge mode
			When this is set to 1, a split completion has been discarded by PI7C9X130 at secondary bus because the requester did not accept the split completion transaction
			Reset to 0
19	Unexpected Split Completion	RWC	This bit is set to 0 in forward bridge mode or is read-write in reverse bridge mode
			When this bit is set to 1, an unexpected split completion has been received with the requester ID equaled to the secondary bus number, device number, and function number at the PI7X9X130 secondary bus interface
			Reset to 0
20	Split Completion Overrun	RWC	When this bit is set to 1, a split completion has been terminated by PI7C9X130 with either a retry or disconnect at the next ADB due to the buffer full condition
			Reset to 0
21	Split Request Delayed	RWC	When this bit is set to 1, a split request is delayed because PI7C9X130 is not able to forward the split request transaction to its secondary bus due to insufficient room within the limit specified in the split transaction commitment limit field of the downstream split transaction control register
			Reset to 0
24:22	Secondary Clock Frequency	RO	These bits are only meaningful in forward bridge mode. In reverse bridge mode, all three bits are set to zero.
			000: Conventional PCI mode (minimum clock period not applicable) 001: 66MHz (minimum clock period is 15ns)
			010: 100 to 133MHz (minimum clock period is 7.5ns)
			011: Reserved 1xx: Reserved
			Reset to 000
31:25	Reserved	RO	0000000



## 7.5.56 PCI-X BRIDGE STATUS REGISTER – OFFSET 84h

Bit	Function	Туре	Description
2:0	Function Number	RO	Function number (AD [10:8] of a type 0 configuration transaction)
7:3	Device Number	RO	Reset to 000         Device number (AD [15:11] of a type 0 configuration transaction) is assigned to the PI7C9X130 by the connection of system hardware. Each time the PI7C9X130 is addressed by a configuration write transaction, the bridge updates this register with the contents of AD [15:11] of the address phase of the configuration transaction, regardless of which register in the PI7C9X130 is addressed by the transaction. The PI7C9X130 is addressed by a configuration write transaction if all of the following are true: <ul> <li>The transaction uses a configuration write command</li> <li>IDSEL is asserted during the address phase</li> <li>AD [1:0] are 00 (type o configuration transaction)</li> <li>AD [10:8] of the configuration address contain the appropriate function number</li> </ul>
15:8	Bus Number	RO	Reset to 11111 Additional address from which the contents of the primary bus number register on type 1 configuration space header is read. The PI7C9X130 uses the bus number, device number, and function number fields to create a completer ID when responding with a split completion to a read of an internal PI7C9X130 register. These fields are also used for cases when one interface is in conventional PCI mode and the other is in PCI-X mode.
16	64-bit Device on Primary Bus Interface	RO	Reset to 11111111         64-bit supported when DEV64 is set to high         Reset to 0 in forward bridge mode or in reverse bridge mode with REQ64_L is high at the de-assertion of RESET_L or reset to 1 in reverse bridge mode with REQ64_L is low at the de-assertion of RESET_L
17	133MHz Capable	RO	When this bit is 1, PI7C9X130 is 133MHz capable on its primary bus interface Reset to 0 in forward bridge mode or 1 in reverse bridge mode
18	Split Completion Discarded	RO / RWC	This bit is a read-only and set to 0 in reverse bridge mode This bit is a read-only and set to 0 in reverse bridge mode or is read-write in forward bridge mode When this is set to 1, a split completion has been discarded by PI7C9X130 at primary bus because the requester did not accept the split completion transaction Reset to 0
19	Unexpected Split Completion	RWC	Reset to 0         This bit is set to 0 in forward bridge mode or is read-write in reverse bridge mode         When this is set to 1, an unexpected split completion has been received with the requester ID equaled to the primary bus number, device number, and function number at the PI7X9X130 primary bus interface         Reset to 0
20	Split Completion Overrun	RWC	When this bit is set to 1, a split completion has been terminated by PI7C9X130 with either a retry or disconnect at the next ADB due to the buffer full condition Reset to 0
21	Split Request Delayed	RWC	When this bit is set to 1, a split request is delayed because PI7C9X130 is not able to forward the split request transaction to its primary bus due to insufficient room within the limit specified in the split transaction commitment limit field of the downstream split transaction control register
			Reset to 0



#### 7.5.57 UPSTREAM SPLIT TRANSACTION REGISTER - OFFSET 88h

Bit	Function	Туре	Description
15:0	Upstream Split Transaction Capability	RÕ	Upstream Split Transaction Capability specifies the size of the buffer (in the unit of ADQs) to store split completions for memory read. It applies to the requesters on the secondary bus in addressing the completers on the primary bus. The 0010h value shows that the buffer has 16 ADQs or 2K bytes storage Reset to 0010h
31:16	Split Transaction Commitment Limit	RW	Upstream Split Transaction Commitment Limit indicates the cumulative sequence size of the commitment limit in units of ADQs. This field can be programmed to any value or equal to the content of the split capability field. For example, if the limit is set to FFFFh, PI7C9X110A is allowed to forward all split requests of any size regardless of the amount of buffer space available. The split transaction commitment limit is set to 0010h that is the same value as the split transaction capability. Reset to 0010h

## 7.5.58 DOWNSTREAM SPLIT TRANSACTION REGISTER - OFFSET 8Ch

Bit	Function	Туре	Description
15:0	Downstream Split Transaction Capability	RO	Downstream Split Transaction Capability specifies the size of the buffer (in the unit of ADQs) to store split completions for memory read. It applies to the requesters on the primary bus in addressing the completers on the secondary bus. The 0010h value shows that the buffer has 16 ADQs or 2K bytes storage Reset to 0010h
31:16	Downstream Split Transaction Commitment Limit	RW	Downstream Split Transaction Commitment Limit indicates the cumulative sequence size of the commitment limit in units of ADQs. This field can be programmed to any value or equal to the content of the split capability field. For example, if the limit is set to FFFFh, PI7C9X110A is allowed to forward all split requests of any size regardless of the amount of buffer space available. The split transaction commitment limit is set to 0010h that is the same value as the split transaction capability. Reset to 0010h

## 7.5.59 POWER MANAGEMENT ID REGISTER - OFFSET 90h

Bit	Function	Туре	Description
7:0	Power Management ID	RO	Power management ID = 01h
			Reset to 01h

## 7.5.60 NEXT CAPABILITY POINTER REGISTER – OFFSET 90h

Bit	Function	Туре	Description
15:8	Next Pointer	RO	Next pointer (point to Subsystem ID and Subsystem Vendor ID)
			Reset to A8h



## 7.5.61 POWER MANAGEMENT CAPABILITY REGISTER – OFFSET 90h

Bit	Function	Туре	Description
18:16	Version Number	RO	Version number that complies with revision 2.0 of the PCI Power Management Interface specification.
			Reset to 010
19	PME Clock	RO	PME clock is not required for PME_L generation
			Reset to 0
20	Reserved	RO	Reset to 0
21	Device Specific Initialization (DSI)	RO	DSI – no special initialization of this function beyond the standard PCI configuration header is required following transition to the D0 un-initialized state
			Reset to 0
24:22	AUX Current	RO	000: 0mA 001: 55mA 010: 100mA 011: 160mA 100: 220mA 101: 270mA 110: 320mA 111: 375mA Reset to 001
25	D1 Power Management	RO	D1 power management is not supported Reset to 0
26	D2 Power Management	RO	D2 power management is not supported Reset to 0
31:27	PME_L Support	RO	PME_L is supported in D3 cold, D3 hot, and D0 states. Reset to 11001

#### 7.5.62 POWER MANAGEMENT CONTROL AND STATUS REGISTER – OFFSET 94h

Bit	Function	Туре	Description
1:0	Power State	RW	Power State is used to determine the current power state of PI7C9X110A. If a non-implemented state is written to this register, PI7C9X110A will ignore the write data. When present state is D3 and changing to D0 state by programming this register, the power state change causes a device reset without activating the RESET_L of PCI/PCI-X bus interface
			00: D0 state
			01: D1 state not implemented
			10: D2 state not implemented
			11: D3 state
			Reset to 00
7:2	Reserved	RO	Reset to 000000
8	PME Enable	RWS	0: PME_L assertion is disabled
			1: PME_L assertion is enabled
			Reset to 0
12:9	Data Select	RO	Data register is not implemented
			Reset to 0000
14:13	Data Scale	RO	Data register is not implemented
			Reset to 00



ĺ	Bit	Function	Туре	Description
	15	PME Status	RWCS	PME_L is supported
				Reset to 0

## 7.5.63 PCI-TO-PCI BRIDGE SUPPORT EXTENSION REGISTER – OFFSET 94h

Bit	Function	Туре	Description
21:16	Reserved	RO	Reset to 000000
22	B2/B3 Support	RO	B2 / B3 not support for D3hot
			Reset to 0
23	PCI Bus	RO	PCI Bus Power/Clock Disabled
	Power/Clock Control		
			Reset to 0
31:24	Data Register	RO	Data register is not implemented
	-		
			Reset to 00h

## 7.5.64 DOWNSTREAM MEMORY 0 TRANSLATED BASE REGISTER - OFFSET 98h

Bit	Function	Туре	Description
11:0	Reserved	RO	Reset to 000h
31:12	Downstream Memory 0 Translated Base	RW	Define the translated base address for downstream memory transactions whose initiator addresses fall into Downstream Memory 0 (above lower 4K boundary) address range. The number of bits that are used for translated base is determined by its setup register (offset 9Ch) Reset to 00000h

#### 7.5.65 DOWNSTREAM MEMORY 0 SETUP REGISTER – OFFSET 9Ch

Bit	Function	Туре	Description
0	Type Selector	RO	0: Memory space is requested
			Reset to 0
2:1	Address Type	RO (WS)	00: 32-bit address space
			01: 64-bit address space
			Reset to 00
3	Prefetchable Control	RO	0: Non-prefetchable
		(WS)	1: Prefetchable
			Reset to 0
11:4	Reserved	RO	Reset to 00h
30:12	Base Address	RO (WS)	0: Set the corresponding bit in the Base Address Register to read only.
	Register Size		1: Set the corresponding bit in the Base Address Register to read/write in order
			to control the size of the address range.
			Reset to 7FFFFh
31	Base Address	RO (WS)	Always set to 1 when a bus master attempts to write a zero to this bit.
	Register Enable		PI7C9X130 returns bit [31:12] as FFFFFh (for 4KB size).
			Reset to 1



## 7.5.66 CAPABILITY ID REGISTER – OFFSET A0h

Bit	Function	Туре	Description
7:0	Capability ID	RO	Capability ID for SI
			Reset to 04h

## 7.5.67 NEXT POINTER REGISTER – OFFSET A0h

Bit	Function	Туре	Description
15:8	Next Pointer	RO	Next pointer - points to PCI Express capabilities register
			Reset to B0h

#### 7.5.68 SLOT NUMBER REGISTER – OFFSET A0h

Bit	Function	Туре	Description
20:16	Expansion Slot	RW	Expansion slot number
	Number		
			Reset to 00000
21	First In Chassis	RW	First in chassis
			Reset to 0
23:22	Reserved	RO	Reset to 00

#### 7.5.69 CHASSIS NUMBER REGISTER – OFFSET A0h

Bit	Function	Туре	Description
31:24	Chassis Number	RW	Chassis number
			Reset to 00h

## 7.5.70 SECONDARY CLOCK AND CLKRUN CONTROL REGISTER – OFFSET A4h

Bit	Function	Туре	Description
1:0	CLKOUT0 Enable	RW	CLKOUT (Slot 0) Enable
			00: enable CLKOUT0
			01: enable CLKOUT0
			10: enable CLKOUT0
			11: disable CLKOUT0 and driven LOW
			Reset to 00
3:2	CLKOUT1 Enable	RW	CLKOUT (Slot 1) Enable
			00: enable CLKOUT1
			01: enable CLKOUT1
			10: enable CLKOUT1
			11: disable CLKOUT1 and driven LOW
			Reset to 00



Bit	Function	Туре	Description
5:4	CLKOUT2 Enable	RW	CLKOUT (Slot 2) Enable
			00: enable CLKOUT2
			01: enable CLKOUT2
			10: enable CLKOUT2
			11: disable CLKOUT2 and driven LOW
			Reset to 00
7:6	CLKOUT3 Enable	RW	CLKOUT (Slot 3) Enable
			00: enable CLKOUT3
			01: enable CLKOUT3
			10: enable CLKOUT3
			11: disable CLKOUT3 and driven LOW
			Reset to 00
8	CLKOUT4 Enable	RW	CLKOUT (Device 1) Enable
			0: enable CLKOUT4
			1: disable CLKOUT4 and driven LOW
			Reset to 0
9	CLKOUT5 Enable	RW	CLKOUT (Device 2) Enable
			0: enable CLKOUT5
			1: disable CLKOUT5 and driven LOW
			Reset to 0
10	CLKOUT6 Enable	RW	CLKOUT (the bridge) Enable for forward bridge mode only
			0: enable CLKOUT6
			1: disable CLKOUT6 and driven LOW
			Reset to 0
11	Reserved	RO	Reset to 0 Reset to 0
12	Reserved Secondary Clock	RO RO	Reset to 0 Secondary clock stop status
15	Stop Status	KO	Secondary clock stop status
	F		0: secondary clock not stopped
			1: secondary clock stopped
14	Casandam: Cll.	RW	Reset to 0 0: disable protocol
14	Secondary Clkrun Protocol Enable	KW	0: disable protocol 1: enable protocol
			Reset to 0
15	Clkrun Mode	RW	0: Stop the secondary clock only when PI7C9X130 is at D3hot state
			1: Stop the secondary clock whenever the secondary bus is idle and there are no
			requests from the primary bus
			Reset to 0
31:16	Reserved	RO	Reset 0000h

# 7.5.71 DOWNSTREAM I/O OR MEMORY 1 TRANSLATED BASE REGISTER – OFFSET A8h

Bit	Function	Туре	Description
5:0	Reserved	RO	Reset to 000000



Bit	Function	Туре	Description
31:6	Downstream I/O or Memory 1 Translated Base	RW	Define the translated base address for downstream I/O or memory transactions whose initiator addresses fall into Downstream I/O or Memory 1 address range. The number of bits that are used for translated base is determined by its setup register (offset ACh) Reset to 00000h

## 7.5.72 DOWNSTREAM I/O OR MEMORY 1 SETUP REGISTER – OFFSET ACh

Bit	Function	Туре	Description
0	Type Selector	RÔ	0: Memory space is requested
			Reset to 0
2:1	Address Type	RO (WS)	00: 32-bit address space
			01: 64-bit address space
			Reset to 00
3	Prefetchable Control	RO (WS)	0: Non-prefetchable
			1: Prefetchable
			Reset to 0
5:4	Reserved	RO	Reset to 00
30:6	Base Address Register Size	RO (WS)	<ul> <li>0: Set the corresponding bit in the Base Address Register to read only.</li> <li>1: Set the corresponding bit in the Base Address Register to read/write in order to control the size of the address range. If memory space is selected, bit [11:6] should be set to zeros.</li> <li>Reset to 0000000h</li> </ul>
31	Base Address	RO (WS)	0: Disable this Base Address Register
51	Register Enable	100 (110)	
			1: Enable this Base Address Register
			Reset to 0

## 7.5.73 CAPABILITY ID REGISTER – OFFSET B0h

Bit	Function	Туре	Description
7:0	PCI Express	RO	PCI Express capability ID
	Capability ID		
			Reset to 10h

## 7.5.74 NEXT CAPABILITY POINTER REGISTER – OFFSET B0h

Bit	Function	Туре	Description
15:8	Next Item Pointer	RO	Next item pointer (points to VPD register)
			Reset to D8h

#### 7.5.75 PCI EXPRESS CAPABILITY REGISTER – OFFSET B0h

Bit	Function	Туре	Description
19:16	Capability Version	RO	Reset to 1h



Bit	Function	Туре	Description
23:20	Device / Port Type	RO	0000: PCI Express endpoint device
			0001: Legacy PCI Express endpoint device
			0100: Root port of PCI Express root complex
			0101: Upstream port of PCI Express switch
			0110: Downstream port of PCI Express switch
			0111: PCI Express to PCI bridge
			1000: PCI to PCI Express bridge
			Others: Reserved
			Reset to 7h for Forward Bridge or 8h for Reverse Bridge
24	Slot Implemented	RO	Reset to 0h for Forward Bridge or 1h for Reverse Bridge
29:25	Interrupt Message	RO	Reset to 0h
	Number		
31:30	Reserved	RO	Reset to 0

## 7.5.76 DEVICE CAPABILITY REGISTER – OFFSET B4h

Bit	Function	Туре	Description
2:0	Maximum Payload	RO	000: 128 bytes
	Size		001: 256 bytes
			010: 512 bytes
			011: 1024 bytes
			100: 2048 bytes
			101: 4096 bytes
			110: reserved
			111: reserved
			Reset to 001
4:3	Phantom Functions	RO	No phantom functions supported
F	0 1:4 T F:-14	DO	Reset to 0
5	8-bit Tag Field	RO	8-bit tag field supported
			Reset to 1h
8:6	Endpoint L0's Latency	RO	Endpoint L0's acceptable latency
	, i i i i i i i i i i i i i i i i i i i		000: less than 64 ns
			001: 64 – 128 ns
			010: 128 – 256 ns
			011: 256 – 512 ns
			100: 512 ns – 1 us
			101: 1 – 2 us
			110: 2 – 4 us
			111: more than 4 us
			Reset to 000
11:9	Endpoint L1's Latency	RO	Endpoint L1's acceptable latency
	,		000: less than 1 us
			001: 1 - 2 us
			010: $2 - 4$ us
			011:4-8 us
			100: 8 – 16 us
			101: 16 – 32 us
			110: 32 – 64 us
			111: more than 64 us
			Reset to 000
12	Attention Button	RO	0: If Hot Plug is disabled
	Present		1: If Hot Plug is enabled at Forward Bridge
1			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through
			strapping.



Bit	Function	Туре	Description
13	Attention Indicator	RO	0: If Hot Plug is disabled
	Present		1: If Hot Plug is enable at Forward Bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through strapping.
14	Power Indicator	RO	0: If Hot Plug is disabled
	Present		1: If Hot Plug is enable at Forward Bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through strapping.
17:15	Reserved	RO	Reset to 000
25:18	Captured Slot Power Limit Value	RO	These bits are set by the Set_Slot_Power_Limit message
			Reset to 00h
27:26	Captured Slot Power Limit Scale	RO	This value is set by the Set_Slot_Power_Limit message
			Reset to 00
31:28	Reserved	RO	Reset to 0h

## 7.5.77 DEVICE CONTROL REGISTER – OFFSET B8h

Bit	Function	Туре	Description
0	Correctable Error Reporting Enable	RW	Reset to 0h
1	Non-Fatal Error Reporting Enable	RW	Reset to 0h
2	Fatal Error Reporting Enable	RW	Reset to 0h
3	Unsupported Request Reporting Enable	RW	Reset to 0h
4	Relaxed Ordering Enable	RO	Reset to 0h
7:5	Max Payload Size	RW	This field sets the maximum TLP payload size for the bridge 000: 128 bytes 001: 256 bytes 010: 512 bytes 011:1024 bytes 100: 2048 bytes 101: 4096 bytes 110: reserved 111: reserved Reset to 000
8	Extended Tag Field Enable	RW	Reset to 0
9	Phantom Functions Enable	RO	Phantom functions not supported Reset to 0
10	Auxiliary Power PM Enable	RO	Auxiliary power PM not supported Reset to 0
11	No Snoop Enable	RO	PI7C9X130 never sets the No Snoop attribute in the transaction it initiates Reset to 0



Bit	Function	Туре	Description
14:12	Maximum Read	RW	This field sets the maximum Read Request Size for the device as a requester
	Request Size		
			000: 128 bytes
			001: 256 bytes
			010: 512 bytes
			011: 1024 bytes
			100: 2048 bytes
			101: 4096 bytes
			110: reserved
			111: reserved
			Reset to 2h
15	Configuration Retry	RW	Reset to 0
	Enable		

#### 7.5.78 DEVICE STATUS REGISTER – OFFSET B8h

Bit	Function	Туре	Description
16	Correctable Error Detected	RWC	Reset to 0
17	Non-Fatal Error Detected	RWC	Reset to 0
18	Fatal Error Detected	RWC	Reset to 0
19	Unsupported Request Detected	RWC	Reset to 0
20	AUX Power Detected	RO	Reset to 1
21	Transaction Pending	RO	0: No transaction is pending on transaction layer interface 1: Transaction is pending on transaction layer interface Reset to 0
31:22	Reserved	RO	Reset to 000000000

#### 7.5.79 LINK CAPABILITY REGISTER – OFFSET BCh

Bit	Function	Туре	Description
3:0	Maximum Link Speed	RO	Indicates the maximum speed of the Express link
	*		0001: 2.5Gb/s link
			Reset to 1
9:4	Maximum Link Width	RO	Indicates the maximum width of the Express link
			000000: reserved
			000001: x1
			000010: x2
			000100: x4
			001000: x8
			001100: x12 010000: x16
			10000: x16
			100000. x52
			Reset to 000001
11:10	ASPM Support	RO	This field indicates the level of Active State Power Management Support
			00: reserved
			01: L0's entry supported
			10: reserved
			11: L0's and L1's supported
			Reset to 0



Bit	Function	Туре	Description
14:12	L0's Exit Latency	RO	Reset to 3h
17:15	L1's Exit Latency	RO	Reset to 0h
23:18	Reserved	RO	Reset to 0h
31:24	Port Number	RO	Reset to 00h

## 7.5.80 LINK CONTROL REGISTER - OFFSET C0h

Bit	Function	Туре	Description
1:0	ASPM Control	RW	This field controls the level of ASPM supported on the Express link
			00: disabled
			01: L0's entry enabled
			10: L1's entry enabled
			11: L0's and L1's entry enabled
			Reset to 00
2	Reserved	RO	Reset to 0
3	Read Completion	RO	Read completion boundary not supported
	Boundary (RCB)		
			Reset to 0
4	Link Disable	RO / RW	RO for Forward Bridge
			Reset to 0
5	Retrain Link	RO / RW	RO for Forward Bridge
			Reset to 0
6	Common Clock	RW	Reset to 0
	Configuration		
7	Extended Sync	RW	Reset to 0
15:8	Reserved	RO	Reset to 00h

### 7.5.81 LINK STATUS REGISTER – OFFSET COh

Bit	Function	Туре	Description
19:16	Link Speed	RO	This field indicates the negotiated speed of the Express link 001: 2.5Gb/s link
			Reset to 1h
25:20	Negotiated Link Width	RO	000000: reserved 000001: x1 000010: x2 000100: x4 001000: x8 001100: x12 010000: x16 100000: x32 Reset to 000001
26	Link Train Error	RO	Reset to 0
27	Link Training	RO	Reset to 0
28	Slot Clock Configuration	RO	Reset to 1
31:29	Reserved	RO	Reset to 0



#### 7.5.82 SLOT CAPABILITY REGISTER – OFFSET C4h

Bit	Function	Туре	Description
0	Attention Button	RO	0: If Hot Plug is disabled
	Present		1: If Hot Plug is enabled at reverse bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through
1	Power Controller	DO	strapping. Reset to 0
1	Power Controller Present	RO	
2	MRL Sensor Present	RO	0: If Hot Plug is disabled
			1: If Hot Plug is enabled at reverse bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through strapping.
3	Attention Indicator	RO	0: If Hot Plug is disabled
	Present		1: If Hot Plug is enabled at reverse bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through strapping.
4	Power Indicator	RO	0: If Hot Plug is disabled
	Present		1: If Hot Plug is enabled at reverse bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through strapping.
5	Hot Plug Surprise	RO	Reset to 0
6	Hot Plug Capable	RO	0: If Hot Plug is disabled
			1: If Hot Plug is enabled at reverse bridge
			Reset to 0 when hot-plug is disabled or 1 when hot-plug is enabled through strapping.
14:7	Slot Power Limit Value	RO	Reset to 00h
16:15	Slot Power Limit Scale	RO	Reset to 00
18:17	Reserved	RO	Reset to 00
31:19	Physical Slot	RO	Reset to 0
	Number		

#### 7.5.83 SLOT CONTROL REGISTER – OFFSET C8h

Bit	Function	Туре	Description
0	Attention Button	RW	Reset to 0
	Present Enable		
1	Power Fault	RW	Reset to 0
	Detected Enable		
2	MRL Sensor	RW	Reset to 0
	Changed Enable		
3	Presence Detect	RW	Reset to 0
	Changed Enable		
4	Command	RW	Reset to 0
	Completed Interrupt		
	Enable		
5	Hot Plug Interrupt	RW	Reset to 0
	Enable		
7:6	Attention Indicator	RW	Reset to 0
	Control		
9:8	Power Indicator	RW	Reset to 0
	Control		
10	Power Controller	RW	Reset to 0
	Control		
15:11	Reserved	RO	Reset to 0



#### 7.5.84 SLOT STATUS REGISTER – OFFSET C8h

Bit	Function	Туре	Description
16	Attention Button	RO	Reset to 0
	Pressed		
17	Power Fault	RO	Reset to 0
	Detected		
18	MRL Sensor	RO	Reset to 0
	Changed		
19	Presence Detect	RO	Reset to 0
	Changed		
20	Command	RO	Reset to 0
	Completed		
21	MRL Sensor State	RO	Reset to 0
22	Presence Detect	RO	Reset to 0
	State		
31:23	Reserved	RO	Reset to 0

#### 7.5.85 XPIP CONFIGURATION REGISTER 0 – OFFSET CCh

Bit	Function	Туре	Description
0	Hot Reset Enable	RW	Reset to 0
1	Loopback Function Enable	RW	Reset to 0
2	Cross Link Function Enable	RW	Reset to 0
3	Software Direct to Configuration State when in LTSSM state	RW	Reset to 0
4	Internal Selection for Debug Mode	RW	Reset to 0
7:5	Negotiate Lane Number of Times	RW	Reset to 3h
12:8	TS1 Number Counter	RW	Reset to 10h
15:13	Reserved	RO	Reset to 0
31:16	LTSSM Enter L1 Timer Default Value	RW	Reset to 0400h

#### 7.5.86 XPIP CONFIGURATION REGISTER 1 – OFFSET D0h

Bit	Function	Туре	Description
9:0	L0's Lifetime Timer	RW	Reset to 0
15:10	Reserved	RO	Reset to 0
31:16	L1 Lifetime Timer	RW	Reset to 0

#### 7.5.87 XPIP CONFIGURATION REGISTER 2 – OFFSET D4h

Bit	Function	Туре	Description
7:0	CDR Recovery Time	RW	Reset to 54h
	(in FTS units)		
14:8	L0's Exit to L0	RW	Reset to 2h
	Latency		
15	Reserved	RO	Reset to 0



Bit	Function	Туре	Description
22:16	L1 Exit to L0	RW	Reset to 19h
	Latency		
31:23	Reserved	RO	Reset to 0

#### 7.5.88 CAPABILITY ID REGISTER – OFFSET D8h

Bit	Function	Туре	Description
7:0	Capability ID for	RO	Reset to 03h
	VPD Register		

#### 7.5.89 NEXT POINTER REGISTER – OFFSET D8h

Bit	Function	Туре	Description
15:8	Next Pointer	RO	Next pointer (F0h, points to MSI capabilities)
			Reset to F0h

#### 7.5.90 VPD REGISTER – OFFSET D8h

Bit	Function	Туре	Description
17:16	Reserved	RO	Reset to 0
23:18	VPD Address for Read/Write Cycle	RW	Reset to 0
30:24	Reserved	RO	Reset to 0
31	VPD Operation	RW	<ul> <li>0: Generate a read cycle from the EEPROM at the VPD address specified in bits [7:2] of offset D8h. This bit remains at '0' until EEPROM cycle is finished, after which the bit is then set to '1'. Data for reads is available at register ECh.</li> <li>1: Generate a write cycle to the EEPROM at the VPD address specified in bits [7:2] of offset D8h. This bit remains at '1' until EEPROM cycle is finished, after which it is then cleared to '0'.</li> <li>Reset to 0</li> </ul>

#### 7.5.91 VPD DATA REGISTER – OFFSET DCh

Bit	Function	Туре	Description
31:0	VPD Data	RW	VPD Data (EEPROM data [address + 0x40])
			The least significant byte of this register corresponds to the byte of VPD at the address specified by the VPD address register. The data read form or written to this register uses the normal PCI byte transfer capabilities. Reset to 0

#### 7.5.92 UPSTREAM MEMORY 0 TRANSLATED BASE - OFFSET E0h

Bit	Function	Туре	Description
11:0	Reserved	RO	Reset to 000h



Bit	Function	Туре	Description
31:12	Downstream Memory 0 Translated Base	RW	Define the translated base address for upstream memory transactions whose initiator addresses fall into Upstream Memory 0 (above lower 4K boundary) address range. The number of bits that are used for translated base is determined by its setup register (offset E4h) Reset to 00000h

## 7.5.93 UPSTREAM MEMORY 0 SETUP REGISTER – OFFSET E4h

Bit	Function	Туре	Description
0	Type Selector	RO	0: Memory space is requested
			Reset to 0
2:1	Address Type	RO (WS)	00: 32-bit address space
			01: 64-bit address space
			Reset to 00
3	Prefetchable Control	RO	0: Non-prefetchable
		(WS)	
			1: Prefetchable
			Reset to 0
11:4	Reserved	RO	Reset to 00h
30:12	Base Address	RO (WS)	0: Set the corresponding bit in the Base Address Register to read only.
	Register Size		1: Set the corresponding bit in the Base Address Register to read/write in order
			to control the size of the address range.
			Reset to 00000h
31	Base Address	RO (WS)	Always set to 1 when a bus master attempts to write a zero to this bit.
	Register Enable		PI7C9X130 returns bit [31:12] as FFFFFh (for 4KB size).
			Reset to 1

#### 7.5.94 UPSTREAM I/O OR MEMORY 1 TRANSLATED BASE REGISTER – OFFSET E8h

Bit	Function	Туре	Description
5:0	Reserved	RO	Reset to 000000
31:6	Upstream I/O or Memory 1 Translated Base	RW	Define the translated base address for upstream I/O or memory transactions whose initiator addresses fall into Upstream I/O or Memory 1 address range. The number of bits that are used for translated base is determined by its setup register (offset ECh) Reset to 00000h

## 7.5.95 UPSTREAM I/O OR MEMORY 1 SETUP REGISTER – OFFSET ECh

Bit	Function	Туре	Description
0	Type Selector	RO	0: Memory space is requested
			Reset to 0
2:1	Address Type	RO (WS)	00: 32-bit address space
			01: 64-bit address space
			Reset to 00
3	Prefetchable Control	RO	0: Non-prefetchable
		(WS)	1: Prefetchable
			Reset to 0



Bit	Function	Туре	Description
5:4	Reserved	RO	Reset to 00
30:6	Base Address Register Size	RO (WS)	<ul> <li>0: Set the corresponding bit in the Base Address Register to read only.</li> <li>1: Set the corresponding bit in the Base Address Register to read/write in order to control the size of the address range. If memory space is selected, bit [11:6] should be set to zeros.</li> <li>Reset to 0000000h</li> </ul>
31	Base Address Register Enable	RO (WS)	0: Disable this Base Address Register 1: Enable this Base Address Register Reset to 0

#### 7.5.96 MESSAGE SIGNALED INTERRUPTS ID REGISTER – OFFSET F0h

Bit	Function	Туре	Description
7:0	Capability ID for MSI Registers	RO	Reset to 05h

## 7.5.97 NEXT CAPABILITY POINTER REGISTER – OFFSET F0h

Bit	Function	Туре	Description
15:8	Next Pointer	RO	Next pointer (00h indicates the end of capabilities)
			Reset to 00h

#### 7.5.98 MESSAGE CONTROL REGISTER – OFFSET F0h

Bit	Function	Туре	Description
16	MSI Enable	RW	0: Disable MSI and default to INTx for interrupt
			1: Enable MSI for interrupt service and ignore INTx interrupt pins
19:17	Multiple Message	RO	000: 1 message requested
	Capable		001: 2 messages requested
			010: 4 messages requested
			011: 8 messages requested
			100: 16 messages requested
			101: 32 messages requested
			110: reserved
			111: reserved
-			Reset to 000
22:20	Multiple Message	RW	000: 1 message requested
	Enable		001: 2 messages requested
			010: 4 messages requested
			011: 8 messages requested
			100: 16 messages requested
			101: 32 messages requested
			110: reserved
			111: reserved
			Reset to 000
23	64-bit Address	RW	
23		ĸw	Reset to 1
21.04	Capable	DO	Reset to 00h
31:24	Reserved	RO	Reset to 00n



#### 7.5.99 MESSAGE ADDRESS REGISTER – OFFSET F4h

Bit	Function	Туре	Description
1:0	Reserved	RO	Reset to 00
31:2	System Specified Message Address	RW	Reset to 0

#### 7.5.100 MESSAGE UPPER ADDRESS REGISTER – OFFSET F8h

Bit	Function	Туре	Description
31:0	System Specified Message Upper	RW	Reset to 0
	Address		

#### 7.5.101 MESSAGE DATA REGISTER – OFFSET FCh

Bit	Function	Туре	Description
15:0	System Specified	RW	Reset to 0
	Message Data		
31:16	Reserved	RO	Reset to 0

#### 7.5.102 ADVANCE ERROR REPORTING CAPABILITY ID REGISTER - OFFSET 100h

Bit	Function	Туре	Description
15:0	Advance Error Reporting Capability ID	RO	Reset to 0001h

# 7.5.103 ADVANCE ERROR REPORTING CAPABILITY VERSION REGISTER – OFFSET 100h

Bit	Function	Туре	Description
19:16	Advance Error Reporting Capability Version	RO	Reset to 1h

#### 7.5.104 NEXT CAPABILITY OFFSET REGISTER – OFFSET 100h

Bit	Function	Туре	Description
31:20	Next Capability Offset	RO	Next capability offset (150h points to VC capability)
			Reset to 150h

#### 7.5.105 UNCORRECTABLE ERROR STATUS REGISTER – OFFSET 104h

Bit	Function	Туре	Description
0	Training Error Status	RWCS	Reset to 0
3:1	Reserved	RO	Reset to 0



Bit	Function	Туре	Description
4	Data Link Protocol	RWCS	Reset to 0
	Error Status		
11:5	Reserved	RO	Reset to 0
12	Poisoned TLP Status	RWCS	Reset to 0
13	Flow Control	RWCS	Reset to 0
	Protocol Error Status		
14	Completion Timeout	RWCS	Reset to 0
	Status		
15	Completer Abort	RWCS	Reset to 0
	Status		
16	Unexpected	RWCS	Reset to 0
	Completion Status		
17	Receiver Overflow	RWCS	Reset to 0
	Status		
18	Malformed TLP	RWCS	Reset to 0
	Status		
19	ECRC Error Status	RWCS	Reset to 0
20	Unsupported	RWCS	Reset to 0
	Request Error Status		
31:21	Reserved	RO	Reset to 0

#### 7.5.106 UNCORRECTABLE ERROR MASK REGISTER - OFFSET 108h

Bit	Function	Туре	Description
0	Training Error Mast	RWS	Reset to 0
3:1	Reserved	RO	Reset to 0
4	Data Link Protocol	RWS	Reset to 0
	Error Mask		
11:5	Reserved	RO	Reset to 0
12	Poisoned TLP Mask	RWS	Reset to 0
13	Flow Control	RWS	Reset to 0
	Protocol Error Mask		
14	Completion Timeout	RWS	Reset to 0
	Mask		
15	Completion Abort	RWS	Reset to 0
	Mask		
16	Unexpected	RWS	Reset to 0
	Completion Mask		
17	Receiver Overflow	RWS	Reset to 0
	Mask		
18	Malformed TLP	RWS	Reset to 0
	Mask		
19	ECRC Error Mask	RWS	Reset to 0
20	Unsupported	RWS	Reset to 0
	Request Error Mask		
31:21	Reserved	RO	Reset to 0

#### 7.5.107 UNCORRECTABLE ERROR SEVERITY REGISTER - OFFSET 10Ch

Bit	Function	Туре	Description
0	Training Error	RWS	Reset to 1
	Severity		
3:1	Reserved	RO	Reset to 0
4	Data Link Protocol	RWS	Reset to 1
	Error Severity		
11:5	Reserved	RO	Reset to 0
12	Poisoned TLP	RWS	Reset to 0
	Severity		



Bit	Function	Туре	Description
13	Flow Control Protocol Error Severity	RWS	Reset to 1
14	Completion Timeout Severity	RWS	Reset to 0
15	Completer Abort Severity	RWS	Reset to 0
16	Unexpected Completion Severity	RWS	Reset to 0
17	Receiver Overflow Severity	RWS	Reset to 1
18	Malformed TLP Severity	RWS	Reset to 1
19	ECRC Error Severity	RWS	Reset to 0
20	Unsupported Request Error Severity	RWS	Reset to 0
31:21	Reserved	RO	Reset to 0

#### 7.5.108 CORRECTABLE ERROR STATUS REGISTER - OFFSET 110h

Bit	Function	Туре	Description
0	Receiver Error	RWCS	Reset to 0
	Status		
5:1	Reserved	RO	Reset to 0
6	Bad TLP Status	RWCS	Reset to 0
7	Bad DLLP Status	RWCS	Reset to 0
8	REPLAY_NUM	RWCS	Reset to 0
	Rollover Status		
11:9	Reserved	RO	Reset to 0
12	Replay Timer	RWCS	Reset to 0
	Timeout Status		
31:13	Reserved	RO	Reset to 0

### 7.5.109 CORRECTABLE ERROR MASK REGISTER – OFFSET 114h

Bit	Function	Туре	Description
0	Receiver Error Mask	RWS	Reset to 0
5:1	Reserved	RO	Reset to 0
6	Bad TLP Mask	RWS	Reset to 0
7	Bad DLLP Mask	RWS	Reset to 0
8	REPLAY_NUM	RWS	Reset to 0
	Rollover Mask		
11:9	Reserved	RO	Reset to 0
12	Replay Timer	RWS	Reset to 0
	Timeout Mask		
31:13	Reserved	RO	Reset to 0

# 7.5.110 ADVANCED ERROR CAPABILITIES AND CONTROL REGISTER – OFFSET 118h

Bit	Function	Туре	Description
4:0	First Error Pointer	ROS	Reset to 0h
5	ECRC Generation Capable	RO	Reset to 1



Bit	Function	Туре	Description
6	ECRC Generation	RWS	Reset to 0
	Enable		
7	ECRC Check	RO	Reset to 1
	Capable		
8	ECRC Check Enable	RWS	Reset to 0
31:9	Reserved	RO	Reset to 0

## 7.5.111 HEADER LOG REGISTER 1 – OFFSET 11Ch

Bit	Function	Туре	Description
7:0	Header Byte 3	ROS	Reset to 0
15:8	Header Byte 2	ROS	Reset to 0
23:16	Header Byte 1	ROS	Reset to 0
31:24	Header Byte 0	ROS	Reset to 0

## 7.5.112 HEADER LOG REGISTER 2 – OFFSET 120h

Bit	Function	Туре	Description
7:0	Header Byte 7	ROS	Reset to 0
15:8	Header Byte 6	ROS	Reset to 0
23:16	Header Byte 5	ROS	Reset to 0
31:24	Header Byte 4	ROS	Reset to 0

#### 7.5.113 HEADER LOG REGISTER 3 – OFFSET 124h

Bit	Function	Туре	Description
7:0	Header Byte 11	ROS	Reset to 0
15:8	Header Byte 10	ROS	Reset to 0
23:16	Header Byte 9	ROS	Reset to 0
31:24	Header Byte 8	ROS	Reset to 0

## 7.5.114 HEADER LOG REGISTER 4 – OFFSET 128h

Bit	Function	Туре	Description
7:0	Header Byte 15	ROS	Reset to 0
15:8	Header Byte 14	ROS	Reset to 0
23:16	Header Byte 13	ROS	Reset to 0
31:24	Header Byte 12	ROS	Reset to 0

## 7.5.115 SECONDARY UNCORRECTABLE ERROR STATUS REGISTER – OFFSET 12Ch

Bit	Function	Туре	Description
0	Target Abort on Split Completion Status	RWCS	Reset to 0
1	Master Abort on Split Completion Status	RWCS	Reset to 0
2	Received Target Abort Status	RWCS	Reset to 0



Bit	Function	Туре	Description
3	Received Master	RWCS	Reset to 0
	Abort Status		
4	Reserved	RO	Reset to 0
5	Unexpected Split	RWCS	Reset to 0
	Completion Error		
	Status		
6	Uncorrectable Split	RWCS	Reset to 0
	Completion Message		
	Data Error Status		
7	Uncorrectable Data	RWCS	Reset to 0
	Error Status		
8	Uncorrectable	RWCS	Reset to 0
	Attribute Error		
	Status		
9	Uncorrectable	RWCS	Reset to 0
	Address Error Status		
10	Delayed Transaction	RWCS	Reset to 0
	Discard Timer		
	Expired Status		
11	PERR_L Assertion	RWCS	Reset to 0
	Detected Status		
12	SERR_L Assertion	RWCS	Reset to 0
	Detected Status		
13	Internal Bridge Error	RWCS	Reset to 0
	Status		
31:14	Reserved	RO	Reset to 0

#### 7.5.116 SECONDARY UNCORRECTABLE ERROR MASK REGISTER - OFFSET 130h

Bit	Function	Туре	Description
0	Target Abort on Split Completion Mask	RWS	Reset to 0
1	Master Abort on Split Completion Mask	RWS	Reset to 0
2	Received Target Abort Mask	RWS	Reset to 0
3	Received Master Abort Mask	RWS	Reset to 1
4	Reserved	RO	Reset to 0
5	Unexpected Split Completion Error Mask	RWS	Reset to 1
6	Uncorrectable Split Completion Message Data Error Mask	RWS	Reset to 0
7	Uncorrectable Data Error Mask	RWS	Reset to 1
8	Uncorrectable Attribute Error Mask	RWS	Reset to 1
9	Uncorrectable Address Error Mask	RWS	Reset to 1
10	Delayed Transaction Discard Timer Expired Mask	RWS	Reset to 1
11	PERR_L Assertion Detected Mask	RWS	Reset to 0
12	SERR_L Assertion Detected Mask	RWS	Reset to 1
13	Internal Bridge Error Mask	RWS	Reset to 0
31:14	Reserved	RO	Reset to 0



# 7.5.117 SECONDARY UNCORRECTABLE ERROR SEVERITY REGISTER – OFFSET 134h

Bit	Function	Туре	Description
0	Target Abort on Split Completion Severity	RWS	Reset to 0
1	Master Abort on Split Completion Severity	RWS	Reset to 0
2	Received Target Abort Severity	RWS	Reset to 0
3	Received Master Abort Severity	RWS	Reset to 0
4	Reserved	RO	Reset to 0
5	Unexpected Split Completion Error Severity	RWS	Reset to 0
6	Uncorrectable Split Completion Message Data Error Severity	RWS	Reset to 1
7	Uncorrectable Data Error Severity	RWS	Reset to 0
8	Uncorrectable Attribute Error Severity	RWS	Reset to 1
9	Uncorrectable Address Error Severity	RWS	Reset to 1
10	Delayed Transaction Discard Timer Expired Severity	RWS	Reset to 0
11	PERR_L Assertion Detected Severity	RWS	Reset to 0
12	SERR_L Assertion Detected Severity	RWS	Reset to 1
13	Internal Bridge Error Severity	RWS	Reset to 0
31:14	Reserved	RO	Reset to 0

#### 7.5.118 SECONDARY ERROR CAPABILITY AND CONTROL REGISTER - OFFSET 138h

Bit	Function	Туре	Description
4:0	Secondary First	ROW	Reset to 0
	Error Pointer		
31:5	Reserved	RO	Reset to 0

#### 7.5.119 SECONDARY HEADER LOG REGISTER - OFFSET 13Ch - 148h

Bit	Function	Туре	Description
35:0	Transaction Attribute	ROS	Transaction attribute, CBE [3:0] and AD [31:0] during attribute phase
			Reset to 0
39:36	Transaction Command Lower	ROS	Transaction command lower, CBE [3:0] during first address phase
			Reset to 0



Bit	Function	Туре	Description
43:40	Transaction	ROS	Transaction command upper, CBE [3:0] during second address phase of DAC
	Command Upper		transaction
			Reset to 0
63:44	Reserved	ROS	Reset to 0
95:64	Transaction Address	ROS	Transaction address, AD [31:0] during first address phase
			Reset to 0
127:96	Transaction Address	ROS	Transaction address, AD [31:0] during second address phase of DAC
			transaction
			Reset to 0

#### 7.5.120 RESERVED REGISTER - OFFSET 14Ch

#### 7.5.121 VC CAPABILITY ID REGISTER - OFFSET 150h

Bit	Function	Туре	Description
15:0	VC Capability ID	RO	Reset to 0002h

#### 7.5.122 VC CAPABILITY VERSION REGISTER - OFFSET 150h

Bit	Function	Туре	Description
19:16	VC Capability Version	RO	Reset to 1h

#### 7.5.123 NEXT CAPABILITY OFFSET REGISTER - OFFSET 150h

Bit	Function	Туре	Description
31:20	Next Capability Offset	RO	Next capability offset – the end of capabilities
			Reset to 0

#### 7.5.124 PORT VC CAPABILITY REGISTER 1 – OFFSET 154h

Bit	Function	Туре	Description
2:0	Extended VC Count	RO	Reset to 0
3	Reserved	RO	Reset to 0
6:4	Low Priority Extended VC Count	RO	Reset to 0
7	Reserved	RO	Reset to 0
9:8	Reference Clock	RO	Reset to 0
11:10	Port Arbitration Table Entry Size	RO	Reset to 0
31:12	Reserved	RO	Reset to 0

#### 7.5.125 PORT VC CAPABILITY REGISTER 2 – OFFSET 158h

Bit	Function	Туре	Description
7:0	VC Arbitration	RO	Reset to 0
	Capability		
23:8	Reserved	RO	Reset to 0
31:24	VC Arbitration	RO	Reset to 0
	Table Offset		

## 7.5.126 PORT VC CONTROL REGISTER – OFFSET 15Ch

Bit	Function	Туре	Description
0	Load VC Arbitration	RO	Reset to 0
	Table		
3:1	VC Arbitration	RO	Reset to 0
	Select		
15:4	Reserved	RO	Reset to 0

#### 7.5.127 PORT VC STATUS REGISTER - OFFSET 15Ch

Bit	Function	Туре	Description
16	VC Arbitration Table Status	RO	Reset to 0
	Table Status		
31:17	Reserved	RO	Reset to 0

## 7.5.128 VC0 RESOURCE CAPBILITY REGISTER - OFFSET 160h

Bit	Function	Туре	Description
7:0	Port Arbitration	RO	Reset to 0
	Capability		
13:8	Reserved	RO	Reset to 0
14	Advanced Packet	RO	Reset to 0
	Switching		
15	Reject Snoop	RO	Reset to0
	Transactions		
22:16	Maximum Time	RO	Reset to 0
	Slots		
23	Reserved	RO	Reset to 0
31:24	Port Arbitration	RO	Reset to 0
	Table Offset		

#### 7.5.129 VC0 RESOURCE CONTROL REGISTER - OFFSET 164h

Bit	Function	Туре	Description
7:0	TC / VC Map	RO	Reset to 1
7:1	TC / VC Map	RW	Reset to 7Fh
15:8	Reserved	RO	Reset to 0
16	Load Port	RO	Reset to 0
	Arbitration Table		
19:17	Port Arbitration	RO	Reset to 0
	Select		
23:20	Reserved	RO	Reset to 0
26:24	VC ID	RO	Reset to 0



Bit	Function	Туре	Description
30:27	Reserved	RO	Reset to 0
31	VC Enable	RO	Reset to 1

#### 7.5.130 VC0 RESOURCE STATUS REGISTER – OFFSET 168h

Bit	Function	Туре	Description
0	Port Arbitration	RO	Reset to 0
	Table 1		
1	VC0 Negotiation	RO	Reset to 0
	Pending		
31:2	Reserved	RO	Reset to 0

#### 7.5.131 RESERVED REGISTERS – OFFSET 16Ch TO 2FCh

#### 7.5.132 EXTENDED GPIO DATA AND CONTROL REGISTER - OFFSET 300h

Bit	Function	Туре	Description
2:0	Extended GPIO	RWC	GPIO [6:4] as output, write 1 to clear
	output		Reset to 0
5:3	Extended GPIO	RWS	GPIO [6:4] as output, write 1 to set
	output		Reset to 0
8:6	Extended GPIO	RWC	GPIO [6:4] enable, write 1 to clear
	output enable		Reset to 0
11:9	Extended GPIO	RWS	GPIO [6:4] enable, write 1 to set
	output enable		Reset to 0
14:12	Extended GPIO	RO	GPIO [6:4] as input
	input		Reset to 0
31:16	Reserved	RO	Reset to 0

## 7.5.133 EXTRA GPI/GPO DATA AND CONTROL REGISTER - OFFSET 304h

Bit	Function	Туре	Description
3:0	Extra GPO	RWC	GPO [3:0], write 1 to clear
			Reset to 0
7:4	Extra GPO	RWS	GPO [3:0], write 1 to set
			Reset to 0
11:8	Extra GPO enable	RWC	GPO [3:0] enable, write 1 to clear
			Reset to 0
15:12	Extra GPO enable	RWS	GPO [3:0] enable, write 1 to set
			Reset to 0
19:16	Extra GPI	RO	Extra GPI [3:0] Data Register
			Reset to 0
31:20	Reserved	RO	Reset to 0

## 7.5.134 RESERVED REGISTERS – OFFSET 308h TO 30Ch



#### 7.5.135 REPLAY AND ACKNOWLEDGE LATENCY TIMERS – OFFSET 310h

Bit	Function	Туре	Description
11:0	Replay Timer	RW	Replay Timer
			Reset to 0
12	Replay Timer	RW	Replay Timer Enable
	Enable		Reset to 0
15:13	Reserved	RO	Reset to 0
29:16	Acknowledge	RW	Acknowledge Latency Timer
	Latency Timer		Reset to 0
30	Acknowledge	RO	Acknowledge Latency Timer Enable
	Latency Timer		Reset to 0
	Enable		
31	Reserved	RO	Reset to 0

## 7.5.136 RESERVED REGISTERS – OFFSET 314h TO FFCh

# 7.6 CONTROL AND STATUS REGISTERS FOR NON-TRANSPARENT BRIDGE MODE

Control and Status Registers (CSRs) can be accessed by Memory or I/O transactions from both primary and secondary ports. The CSRs are defined and to be used along with configuration registers (see previous section 7.5 for details) for non-transparent bridge operations.

Register Type	Descriptions
RO	Read Only
ROS	Read Only and Sticky
RW	Read/Write
RWC	Read/Write "1" to clear
RWS	Read/Write and Sticky
RWCS	Read/Write "1" to clear and Sticky

#### 7.6.1 RESERVED REGISTERS – OFFSET 000h TO 004h

#### 7.6.2 DOWNSTREAM MEMORY 2 TRANSLATED BASE REGISTER – OFFSET 008h

Bit	Function	Туре	Description
11:0	Reserved	RO	Reset to 000h
31:12	Downstream Memory 2 Translated Base	RW	Define the translated base address for downstream memory transactions whose initiator addresses fall into Downstream Memory 2 address range. The number of bits that are used for translated base is determined by its setup register (offset 00Ch) Reset to 00000h

#### 7.6.3 DOWNSTREAM MEMORY 2 SETUP REGISTER – OFFSET 00Ch

Bit Function

Type Description



Bit	Function	Туре	Description
0	Type Selector	RO	0: Memory space is requested
			Reset to 0
2:1	Address Type	RO (WS)	00: 32-bit address space
			01: 64-bit address space
			Reset to 00
3	Prefetchable Control	RO	0: Non-prefetchable
		(WS)	1: Prefetchable
			Reset to 0
11:4	Reserved	RO	Reset to 00
30:12	Base Address	RO (WS)	0: Set the corresponding bit in the Base Address Register to read only
	Register Size		1: Set the corresponding bit in the Base Address Register to read/write in order
			to control the size of the address range
			Reset to 00000h
31	Base Address	RO (WS)	0: Disable this Base Address Register
	Register Enable	· · · ·	1: Enable this Base Address Register
			Reset to 0

#### 7.6.4 DOWNSTREAM MEMORY 3 TRANSLATED BASE REGISTER – OFFSET 010h

Bit	Function	Туре	Description
11:0	Reserved	RO	Reset to 000000
31:12	Downstream Memory 3 Translated Base	RW	Define the translated base address for downstream memory transactions whose initiator addresses fall into Downstream Memory 3 address range. The number of bits that are used for translated base is determined by its setup register (offset 014h) Reset to 00000h

#### 7.6.5 DOWNSTREAM MEMORY 3 SETUP REGISTER – OFFSET 014h

Bit	Function	Туре	Description
0	Type Selector	RO	0: Memory space is requested
			Reset to 0
2:1	Address Type	RO (WS)	00: 32-bit address space
			01: 64-bit address space
			Reset to 00
3	Prefetchable Control	RO	0: Non-prefetchable
		(WS)	1: Prefetchable
			Reset to 0
11:4	Reserved	RO	Reset to 00
30:12	Base Address	RO (WS)	0: Set the corresponding bit in the Base Address Register to read only
	Register Size		1: Set the corresponding bit in the Base Address Register to read/write in order
			to control the size of the address range
			Reset to 00000h
31	Base Address	RO (WS)	0: Disable this Base Address Register
	Register Enable		1: Enable this Base Address Register
			Reset to 0



#### 7.6.6 DOWNSTREAM MEMORY 3 UPPER 32-BIT SETUP REGISTER – OFFSET 018h

Bit	Function	Туре	Description
30:0	Base Address Register Size	RW	<ul><li>0: Set the corresponding bit in the Upper 32-bit Base Address Register to read only</li><li>1: Set the corresponding bit in the Upper 32-bit Base Address Register to read/write in order to control the size of the address range</li></ul>
			Reset to 0000000h
31	Base Address Register Enable	RW)	0: Disable 64-bit Base Address Register 1: Enable 64-bit Base Address Register
			Reset to 0

#### 7.6.7 RESERVED REGISTERS – OFFSET 01Ch TO 030h

#### 7.6.8 UPSTREAM MEMORY 3 SETUP REGISTER – OFFSET 034h

Bit	Function	Туре	Description
0	Type Selector	RO	0: Memory space is requested
			Reset to 0
2:1	Address Type	RO	00: 32-bit address space
			01: 64-bit address space
			Reset to 01
3	Prefetchable Control	RW	0: Non-prefetchable
			1: Prefetchable
			Reset to 0
11:4	Reserved	RO	Reset to 00
31:12	Base Address	RW	0: Set the corresponding bit in the Base Address Register to read only
	Register Size		1: Set the corresponding bit in the Base Address Register to read/write in order
			to control the size of the address range
			Reset to 00000h

## 7.6.9 UPSTREAM MEMORY 3 UPPER 32-BIT SETUP REGISTER – OFFSET 038h

Bit	Function	Туре	Description
30:0	Base Address Register Size	RW	<ul> <li>0: Set the corresponding bit in the Upper 32-bit Base Address Register to read only</li> <li>1: Set the corresponding bit in the Upper 32-bit Base Address Register to read/write in order to control the size of the address range</li> </ul>
			Reset to 0000000h
31	Base Address Register Enable	RW	0: Disable 64-bit Base Address Register 1: Enable 64-bit Base Address Register Reset to 0

#### 7.6.10 RESERVED REGISTERS – OFFSET 3Ch TO 4Ch



## 7.6.11 LOOKUP TABLE OFFSET – OFFSET 50h

Bit	Function	Туре	Description
7:0	Lookup Table Offset	RW	This register contains the byte offset of the Lookup Table Entry to be accessed for upstream memory 2. The access is initiated when the lookup Table Data Register is accessed. This register should be written first before any Lookup Table Data access. Reset to 00h
31:8	Reserved	RO	Reset to 0

## 7.6.12 LOOKUP TABLE DATA - OFFSET 054h

Bit	Function	Туре	Description
0	Valid	RŴ	0: Invalid lookup 1: Valid lookup Reset to 0
2:1	Reserved	RO	Reset to 00
3	Prefetchable	RW	0: Memory address is non-prefetchable 1: Memory address is Reset to 0
7:4	Reserved	RO	Reset to 0h
24:8	Translated base or Reserved	RW/RO	Data written or read from the Lookup Table at the offset specified in the Lookup Table Offset Register. When writing to this register, the data value is written to the specified Lookup Table entry. When reading from this register, the data reflects the data value from the specified Lookup Table entry. The bit [24:8] is Translated Base Register bit when the lookup table size is set to 256B range. The bit [24:8] is reserved when the lookup table size is set to 32MB range (see PCI configuration offset 68h for non-transparent mode). Reset to 0
31:25	Translated Base	RW	Data written or read from the Lookup Table at the offset specified in the Lookup Table Offset Register. When writing to this register, the data value is written to a specific Lookup Table entry (CSR offset 100h – 1FFh). When reading from this register, the data reflects the data value from the specific Lookup Table entry. Reset to 0

#### 7.6.13 UPSTREAM PAGE BOUNDARY IRQ 0 REQUEST REGISTER - OFFSET 058h

Bit	Function	Туре	Description
31:0	Upstream Page Boundary IRQ 0	RWC	<ul> <li>Each interrupt request bit is correspondent to a page entry in the lower half of the Upstream Memory 2 range. Bit [0] is for the first page, and bit [31] is for the 32<sup>nd</sup> page. PI7C9X130 sets the appropriate bit when it successfully transfers data to or from the imitator that addresses the last Double Word in a page. PI7C9X130 initiates an interrupt request on secondary interface when the interrupt request bit is set and the corresponding Upstream Page Boundary IRQ 0 Mask bit is reset. When forward bridge, PI7C9X130 asserts INTA_L or generates MSI on secondary bus (PCI interface). When reverse bridge, PI7C9X130 sends INTA_L assertion message or generates MSI on secondary interface (PCI Express).</li> <li>When writing a "1" to this register, it clears the corresponding interrupt request bit.</li> <li>Reset to 0</li> </ul>



#### 7.6.14 UPSTREAM PAGE BOUNDARY IRQ 1 REQUEST REGISTER - OFFSET 05Ch

Bit	Function	Туре	Description
31:0	Upstream Page Boundary IRQ 1	RWC	<ul> <li>Each interrupt request bit is correspondent to a page entry in the lower half of the Upstream Memory 2 range. Bit [0] is for the 33<sup>rd</sup> page, and bit [31] is for the 64<sup>th</sup> page. PI7C9X130 sets the appropriate bit when it successfully transfers data to or from the initiator that addresses the last Double Word in a page. PI7C9X130 initiates an interrupt request on secondary interface when the interrupt request bit is set and the corresponding Upstream Page Boundary IRQ 1 Mask bit is reset. When forward bridge, PI7C9X130 asserts INTA_L or generates MSI on secondary bus (PCI interface). When reverse bridge, PI7C9X130 sends INTA_L assertion message or generates MSI on secondary interface (PCI Express).</li> <li>When wrting a "1" to this register, it clears the corresponding interrupt request bit.</li> <li>Reset to 0</li> </ul>

#### 7.6.15 UPSTREAM PAGE BOUNDARY IRQ 0 MASK REGISTER - OFFSET 060h

Bit	Function	Туре	Description
31:0	Upstream Page Boundary IRQ 0 Mask	RWC	<ul> <li>0: PI7C9X130 can initiate an interrupt request when the correspondent request bit is set</li> <li>1: PI7C9X130 cannot initiate any interrupt request even though the correspondent request bit is set</li> <li>Reset to FFFFFFFh</li> </ul>

#### 7.6.16 UPSTREAM PAGE BOUNDARY IRQ 1 MASK REGISTER - OFFSET 064h

Bit	Function	Туре	Description
31:0	Upstream Page Boundary IRQ 1 Mask	RWC	<ul> <li>0: PI7C9X130 can initiate an interrupt request when the correspondent request bit is set</li> <li>1: PI7C9X130 cannot initiate any interrupt request even though the correspondent request bit is set</li> <li>Reset to FFFFFFFh</li> </ul>

#### 7.6.17 RESERVED REGISTER – OFFSET 068C

#### 7.6.18 PRIMARY CLEAR IRQ REGISTER - OFFSET 070h

Bit	Function	Туре	Description
15:0	Primary Clear IRQ	RWC	<ul> <li>When writing "1" to this register bit, it clears the correspondent interrupt request bit.</li> <li>When reading this register, it returns the interrupt request bit status:</li> <li>0: It is not the bit that causes the interrupt request on primary interface</li> <li>1: It is the bit that causes the interrupt request on primary interface</li> </ul>
			Reset to 0000h



#### 7.6.19 SECONDARY CLEAR IRQ REGISTER - OFFSET 070h

Bit	Function	Туре	Description
31:16	Secondary Clear IRQ	RWC	<ul> <li>When writing "1" to this register bit, it clears the correspondent interrupt request bit.</li> <li>When reading this register, it returns the interrupt request bit status:</li> <li>0: It is not the bit that causes the interrupt request on secondary interface</li> <li>1: It is the bit that causes the interrupt request on secondary interface</li> </ul>
			Reset to 0000h

## 7.6.20 PRIMARY SET IRQ REGISTER - OFFSET 074h

Bit	Function	Туре	Description
15:0	Primary Set IRQ	RWS	<ul><li>When writing "1" to this register bit, it set the correspondent interrupt request bit.</li><li>When reading this register, it returns the interrupt request bit status:</li><li>0: It is not the bit that causes the interrupt request on primary interface</li></ul>
			1: It is the bit that causes the interrupt request on primary interface Reset to 0000h

## 7.6.21 SECONDARY SET IRQ REGISTER - OFFSET 074h

Bit	Function	Туре	Description
31:16	Secondary Set IRQ	RWS	<ul><li>When writing "1" to this register bit, it set the correspondent interrupt request bit.</li><li>When reading this register, it returns the interrupt request bit status:</li><li>0: It is not the bit that causes the interrupt request on secondary interface</li><li>1: It is the bit that causes the interrupt request on secondary interface</li></ul>
			Reset to 0000h

#### 7.6.22 PRIMARY CLEAR IRQ MASK REGISTER - OFFSET 078h

Bit	Function	Туре	Description
15:0	Primary Clear IRQ Mask	RWS	<ul> <li>When writing "1" to this register bit, it clears the correspondent interrupt request mask bit.</li> <li>When reading this register, it returns the primary Clear IRQ Mask bit status:</li> <li>0: It allows to clear an interrupt request on primary interface</li> <li>1: It does not allow to clear any interrupt request on primary interface</li> </ul>
			Reset to FFFFh



#### 7.6.23 SECONDARY CLEAR IRQ MASK REGISTER - OFFSET 078h

Bit	Function	Туре	Description	
31:16	Secondary Clear IRQ Mask	RWS	When writing "1" to this register bit, it clears the correspondent interrupt request mask bit. When reading this register, it returns the Secondary Clear IRQ Mask bit status:	
			0: It allows to clear an interrupt request on secondary interface 1: It does not allow to clear any interrupt request on secondary interface Reset to FFFFh	

## 7.6.24 PRIMARY SET IRQ MASK REGISTER - OFFSET 07Ch

Bit	Function	Туре	Description
15:0	Primary Set IRQ Mask	RWS	<ul> <li>When writing "1" to this register bit, it set the correspondent interrupt request mask bit.</li> <li>When reading this register, it returns the Primary Set IRQ Mask bit status:</li> <li>0: It allows to set an interrupt request on primary interface</li> </ul>
			1: It does not allow to set any interrupt request on primary interface Reset to FFFFh

#### 7.6.25 SECONDARY SET IRQ MASK REGISTER - OFFSET 07Ch

Bit	Function	Туре	Description
31:16	Secondary Set IRQ Mask	RWC	<ul> <li>When writing "1" to this register bit, it set the correspondent interrupt request mask bit.</li> <li>When reading this register, it returns the Secondary Set IRQ Mask bit status:</li> <li>0: It allows to set an interrupt request on secondary interface</li> <li>1: It does not allow to set any interrupt request on secondary interface</li> </ul>
			Reset to FFFFh

## 7.6.26 RESERVED REGISTERS – OFFSET 080h TO 09Ch

#### 7.6.27 SCRATCHPAD 0 REGISTER - OFFSET 0A0h

Bit	Function	Туре	Description
31:0	Scratchpad 0	RW	The scratchpad is a 32-bit internal register that can be accessed from both primary and secondary interfaces. The external devices can use the scratchpad as a temporary storage. Primary and secondary bus devices can communicate through the scratchpad. However, writing and reading the scratchpad does not generate any interrupt request. Reset to 00000000h



#### 7.6.28 SCRATCHPAD 1 REGISTER - OFFSET 0A4h

Bit	Function	Туре	Description
31:0	Scratchpad 1	RW	The scratchpad is a 32-bit internal register that can be accessed from both primary and secondary interfaces. The external devices can use the scratchpad as a temporary storage. Primary and secondary bus devices can communicate through the scratchpad. However, writing and reading the scratchpad does not generate any interrupt request. Reset to 00000000h

## 7.6.29 SCRATCHPAD 2 REGISTER - OFFSET 0A8h

Bit	Function	Туре	Description
31:0	Scratchpad 2	RW	The scratchpad is a 32-bit internal register that can be accessed from both primary and secondary interfaces. The external devices can use the scratchpad as a temporary storage. Primary and secondary bus devices can communicate through the scratchpad. However, writing and reading the scratchpad does not generate any interrupt request. Reset to 00000000h

## 7.6.30 SCRATCHPAD 3 REGISTER - OFFSET 0ACh

Bit	Function	Туре	Description	
31:0	Scratchpad 3	RW	The scratchpad is a 32-bit internal register that can be accessed from both primary and secondary interfaces. The external devices can use the scratchpad as a temporary storage. Primary and secondary bus devices can communicate through the scratchpad. However, writing and reading the scratchpad does not generate any interrupt request. Reset to 00000000h	

#### 7.6.31 SCRATCHPAD 4 REGISTER - OFFSET 0B0h

Bit	Function	Туре	Description	
31:0	Scratchpad 4	RW	The scratchpad is a 32-bit internal register that can be accessed from both primary and secondary interfaces. The external devices can use the scratchpad as a temporary storage. Primary and secondary bus devices can communicate through the scratchpad. However, writing and reading the scratchpad does not generate any interrupt request. Reset to 00000000h	

## 7.6.32 SCRATCHPAD 5 REGISTER - OFFSET 0B4h

Bit	Function	Туре	Description
31:0	Scratchpad 5	RW	The scratchpad is a 32-bit internal register that can be accessed from both primary and secondary interfaces. The external devices can use the scratchpad as a temporary storage. Primary and secondary bus devices can communicate through the scratchpad. However, writing and reading the scratchpad does not generate any interrupt request. Reset to 00000000h



#### 7.6.33 SCRATCHPAD 6 REGISTER - OFFSET 0B8h

Bit	Function	Туре	Description
31:0	Scratchpad 6	RW	The scratchpad is a 32-bit internal register that can be accessed from both primary and secondary interfaces. The external devices can use the scratchpad as a temporary storage. Primary and secondary bus devices can communicate through the scratchpad. However, writing and reading the scratchpad does not generate any interrupt request. Reset to 00000000h

## 7.6.34 SCRATCHPAD 7 REGISTER - OFFSET 0BCh

Bit	Function	Туре	Description
31:0	Scratchpad 7	RW	The scratchpad is a 32-bit internal register that can be accessed from both primary and secondary interfaces. The external devices can use the scratchpad as a temporary storage. Primary and secondary bus devices can communicate through the scratchpad. However, writing and reading the scratchpad does not generate any interrupt request. Reset to 00000000h

## 7.6.35 RESERVED REGISTERS – OFFSET 0C0h TO 0FCh



#### 7.6.36 LOOKUP TABLE REGISTERS – OFFSET 100h TO 1FCh

Bit	Function	Туре	Description	
2047:0	Lookup Table	RW	The lookup table has 64 entries.	Each entry has 32-bit mapped to each page of
			the Upstream Memory 2 base add	ress range
			64 <sup>th</sup> page: bit [2047:2016]	63 <sup>rd</sup> page: bit [2015:1984]
			62 <sup>nd</sup> page: bit [1983:1952]	61 <sup>st</sup> page: bit [1951:1920]
			60 <sup>th</sup> page: bit [1919:1888]	59 <sup>th</sup> page: bit [1887:1856]
			58 <sup>th</sup> page: bit [1855:1824]	57 <sup>th</sup> page: bit [1823:1792]
			56 <sup>th</sup> page: bit [1791:1760]	55 <sup>th</sup> page: bit [1759:1728]
			54 <sup>th</sup> page: bit [1727:1696]	53 <sup>rd</sup> page: bit [1695:1664]
			52 <sup>nd</sup> page: bit [1663:1632]	51 <sup>st</sup> page: bit [1631:1600]
			50 <sup>th</sup> page: bit [1599:1568]	49 <sup>th</sup> page: bit [1567:1536]
			48 <sup>th</sup> page: bit [1535:1504]	47 <sup>th</sup> page: bit [1503:1472]
			46 <sup>th</sup> page: bit [1471:1440]	45 <sup>th</sup> page: bit [1439:1408]
			44 <sup>th</sup> page: bit [1407:1376]	43 <sup>rd</sup> page: bit [1375:1344]
			42 <sup>nd</sup> page: bit [1343:1312]	41 <sup>st</sup> page: bit [1311:1280]
			40 <sup>th</sup> page: bit [1279:1248]	39 <sup>th</sup> page: bit [1247:1216]
			38 <sup>th</sup> page: bit [1215:1184]	37 <sup>th</sup> page: bit [1183:1152]
			36 <sup>th</sup> page: bit [1151:1120]	35 <sup>th</sup> page: bit [1119:1088]
			34 <sup>th</sup> page: bit [1087:1056]	33 <sup>rd</sup> page: bit [1055:1024]
			32 <sup>nd</sup> page: bit [1023:992]	31 <sup>st</sup> page: bit [991:960]
			30 <sup>th</sup> page: bit [959:928]	29 <sup>th</sup> page: bit [927:896]
			28 <sup>th</sup> page: bit [895:864]	27 <sup>th</sup> page: bit [863:832]
			26 <sup>th</sup> page: bit [831:800]	25 <sup>th</sup> page: bit [799:768]
			24 <sup>th</sup> page: bit [767:736]	23 <sup>rd</sup> page: bit [735:704]
			22 <sup>nd</sup> page: bit [703:672]	21 <sup>st</sup> page: bit [671:640]
			20 <sup>th</sup> page: bit [639:608]	19 <sup>th</sup> page: bit [607:576]
			18 <sup>th</sup> page: bit [575:544]	17 <sup>th</sup> page: bit [543:512]
			16 <sup>th</sup> page: bit [511:480]	15 <sup>th</sup> page: bit [479:448]
			14 <sup>th</sup> page: bit [447:416]	13 <sup>th</sup> page: bit [415:383]
			12 <sup>th</sup> page: bit [382:352]	11 <sup>th</sup> page: bit [351:320]
			10 <sup>th</sup> page: bit [319:288]	9 <sup>th</sup> page: bit [287:256]
			8 <sup>th</sup> page: bit [255:224]	7 <sup>th</sup> page: bit [223:192]
			6 <sup>th</sup> page: bit [191:160]	5 <sup>th</sup> page: bit [159:128]
			4 <sup>th</sup> page: bit [127:96]	3 <sup>rd</sup> page: bit [95:64]
			2 <sup>nd</sup> page: bit [63:32]	1 <sup>st</sup> page: bit [31:0]
			Reset to unknown	

## 7.6.37 RESERVED REGISTERS – OFFSET 200h TO FFCh



# 8 GPIO PINS AND SM BUS ADDRESS

GPIO [3:1] of PI7C9X130 are defined for hot-plug usage if MSK\_IN=1 during Reset. Please see configuration register definition (offset 78h – 7Bh).

GPIO [3:0] are also defined the address bits of SMBUS device ID if SM Bus is selected (TM1=1). The address-strapping table of SMBUS with GPIO [3:0] pins is defined in the following table:

#### Figure 8-1 SM Bus Device ID Strapping

SM Bus Address Bit	SM Bus device ID
Address bit [7]	= 1
Address bit [6]	= 1
Address bit [5]	= 0
Address bit [4]	= GPIO [3]
Address bit [3]	= GPIO [2]
Address bit [2]	= GPIO [1]
Address bit [1]	= GPIO [0]

GPIO [3:0] pins can be further defined to serve other functions in the next generation Device.

Four GPI [3:0] and four GPO [3:0] have been added to PI7C9X130 when external arbiter is selected (CFN\_L=1). If external arbiter is selected, REQ\_L [5:2] and GNT [5:2] will become the GPI [3:0] and GPO [3:0] respectively.



# 9 CLOCK SCHEME

#### **PCI Express interface:**

PI7C9X130 requires 100MHz differential clock inputs through REFCLKP and REFCLKN Pins.

#### **PCI-X** interface:

PI7C9X130 requires PCI-X clock (up to 133MHz) to be connected to the CLKIN. PI7C9X130 uses the CLKIN and generates nine clock outputs, CLKOUT [8:0]. Also, PI7C9X130 requires one of the CLKOUT [8:0] (preferably CLKOUT [8]) to be connected to FBCLKIN for the PCI-X interface logic of PI7C9X130. The actual number of masters supported will vary depending on the loading of the PCI-X bus. Typically, PI7C9X130 can support up to one 133MHz PCI-X slot or two 66MHz PCI-X slots.

#### **PCI interface:**

PI7C9X130 requires PCI clock (up to 66MHz) to be connected to the CLKIN. PI7C9X130 uses the CLKIN and generates nine clock outputs, CLKOUT [8:0]. Also, PI7C9X130 requires one of the CLKOUT [8:0] (preferably CLKOUT [8]) to be connected to FBCLKIN for the PCI interface logic of PI7C9X130. The actual number of masters supported will vary depending on the loading of the PCI bus. Typically, PI7C9X130 can support up to four 66MHz PCI slots or eight 33MHz PCI slots.

The PI7C9X130 PCI Clock Outputs, CLKOUT [8:0], can be enabled or disabled through the configuration register.



# 10 INTERRUPTS

PI7C9X130 supports interrupt message packets on PCIe side. PI7C9X130 supports PCI interrupt (INTA, B, C, D) pins or MSI (Message Signaled Interrupts) on PCI side. PCI interrupts and MSI are mutually exclusive. In order words, if MSI is enabled, PCI interrupts will be disabled. PI7C9X130 support 64-bit addressing MSI.

In reverse bridge mode, PI7C9X130 maps the interrupt message packets to PCI interrupt pins or MSI if MSI is enable (see configuration register bit [16] of Offset F0h).

In forward bridge mode, PI7C9X130 maps the PCI interrupts pins or MSI if enable on PCI side to interrupt message packets on PCIe side.

There are eight interrupt message packets. They are Assert\_INTA, Assert\_INTB, Assert\_INTC, Assert\_INTD, Deassert\_INTA, Deassert\_INTB, Deassert\_INTC, and Deassert\_INTD. These eight interrupt messages are mapped to the four PCI interrupts (INTA, INTB, INTC, and INTD). See table 10-1 for interrupt mapping information in reverse bridge mode. PI7C9X130 tracks the PCI interrupt (INTA, INTB, INTC, and INTD) pins and maps them to the eight interrupt messages. See table 10-2 for interrupt mapping information in forward bridge mode.

#### Figure 10-1 PCIe Interrupt Messages to PCI Interrupts Mapping in Reverse Bridge Mode

PCIe Interrupt messages (from sources of interrupt)	PCI Interrupts (to host controller)
INTA message	INTA
INTB message	INTB
INTC message	INTC
INTD message	INTD

#### Figure 10-2 PCI Interrupts to PCIe Interrupt Messages Mapping in Forward Bridge Mode

PCI Interrupts (from sources of interrupts)	PCIe Interrupt message packets (to host controller)
INTA	INTA message
INTB	INTB message
INTC	INTC message
INTD	INTD message



# 11 EEPROM (I2C) INTERFACE AND SYSTEM MANAGEMENT BUS

# 11.1 EEPROM (I2C) INTERFACE

PI7C9X130 supports EEPROM interface through I2C bus. In EEPROM interface, pin A2 is the EEPROM clock (SCL) and pin A1 is the EEPROM data (SDL). When TM2 is strapped to low, TM1 selects EEPROM interface or System Management Bus. To select EEPROM (I2C) interface, TM1 needs to be set to low. When EEPROM interface is selected, SCL is an output. SCL is the I2C bus clock to the I2C device. In addition, SDL is a bi-directional signal for sending and receiving data.

# 11.2 SYSTEM MANAGEMENT BUS

PI7C9X130 supports SM bus protocol if TM1=1 when TM2 is strapped to low. In addition, SMBCLK (pin A2) and SMBDAT (pin A1) are utilized as the clock and data pins respectively for the SM bus.

When SM bus interface is selected, SMBCLK pin is an input for the clock of SM bus and SMBDAT pin is an open drain buffer that requires external pull-up resistor for proper operation.

# 12 HOT PLUG OPERATION

PI7C9X130 is not equipped with standard hot-plug controller (SHPC) integrated. However, PI7C9X130 supports hot-plug signaling messages and registers to simplify the implementation of hot-plug system.

Using PI7C9X130 on motherboard:

PI7C9X130 supports hot-plug on PCI bus if forward bridging is selected (REVRSB=0).

PI7C9X130 supports hot-plug function on PCI Express bus when reverse bridge mode is selected (REVRSB=1).

Using PI7C9X130 on add-in card:

PI7C9X130 supports hot-plug on PCI Express bus in forward bridge mode. Hot-plug messages will be generated by PI7C9X130 based on the add-in card conditions.

PI7C9X130 supports hot-plug function on PCI bus when reverse bridge mode is selected. PI7C9X130 will tri-state the PCI bus when RESET is asserted. Also, PI7C9X130 will de-assert INTA\_L if RESET is asserted. The state machine of PI7C9X130 PCI bus interface will remain idle if the RESET is asserted. After RESET is de-asserted, PI7C9X130 will remain in idle state until an address phase containing a valid address for PI7C9X130 or its downstream devices.

PI7C9X130 expects the REFCLK signal will be provided to its upstream PCI Express Port prior to the de-assertion of RESET. The Downstream PCI Port of PI7C9X130 supports a range of frequency up to 66MHz.



PI7C9X130 also supports subsystem vendor and subsystem ID. PI7C9X130 will ignore target response while the bus is idle.

PRSNT1# and PRSNT2# are not implemented on both PI7C9X130. The use of these two signals is mandatory on an add-in card in order to support hot-plug.

# 13 **RESET SCHEME**

PI7C9X130 requires the fundamental reset (PERST\_L) input for internal logic when it is set as forward bridge mode. PI7C9X130 requires the PCI/PCI-X reset (RESET\_L) input when it is set as reverse bridge mode. Also, PI7C9X130 has a power-on-reset (POR) circuit to detect VDDCAUX power supply for auxiliary logic control.

#### Cold Reset:

A cold reset is a fundamental or power-on reset that occurs right after the power is applied to PI7C9X130 (during initial power up). See section 7.1.1 of PCI Express to PCI/PCI-X Bridge Specification, Revision 1.0 for details.

#### Warm Reset:

A warm reset is a reset that triggered by the hardware without removing and re-applying the power sources to PI7C9X130.

#### Hot Reset:

A hot reset is a reset that used an in-band mechanism for propagating reset across a PCIe link to PI7C9X130. PI7C9X130 will enter to training control reset when it receives two consecutive TS1 or TS2 order-sets with reset bit set.

#### DL\_DOWN Reset:

If the PCIe link goes down, the Transaction and Data Link Layer will enter DL\_DOWN status. PI7C9X130 discards all transactions and returns all logic and registers to initial state except the sticky registers.

Upon receiving reset (cold, warm, hot, or DL\_DOWN) on PCIe interface, PI7C9X130 will generate PCI/PCI-X reset (RESET\_L) to the downstream devices on the PCI/PCI-X bus in forward bridge mode. The PCI/PCI-X reset de-assertion follows the de-assertion of the reset received from PCIe interface. The reset bit of Bridge Control Register may be set depending on the application. PI7C9X130 will tolerant to receive and process SKIP order-sets at an average interval between 1180 to 1538 Symbol Times. PI7C9X130 does not keep PCI/PCI-X reset active when VD33 power is off even though VAUX (3.3v) is supported. It is recommended to add a weak pull-down resistor on its application board to ensure PCI/PCI-X reset is low when VD33 power is off (see section 7.3.2 of PCI Bus Power management Specification Revision 1.1).

In reverse bridge mode, PI7C9X130 generates fundamental reset (PERST\_L) and then 1024 TS1 ordersets with reset bit set when PCI/PCI-X reset (RESET\_L) is asserted to PI7C9X130. PI7C9X130 has scheduling skip order-set for insertion at an interval between 1180 and 1538 Symbol Times.

PI7C9X130 transmits one Electrical Idle order-set and enters to Electrical Idle.



# 14 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 PI7C9X130 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.

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. The JTAG signal lines are not active when the PCI resource is operating PCI bus cycles.

# 14.1 INSTRUCTION REGISTER

PI7C9X130 implements a 5-bit Instruction register to control the operation of the JTAG logic. The defined instruction codes are shown in Table 14-1. Those bit combinations that are not listed are equivalent to the BYPASS (11111) instruction:

Instruction	<b>Operation Code</b>	Register	Operation
	(binary)	Selected	
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

#### **Figure 14-1 Instruction Register Codes**

# 14.2 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 PI7C9X130.

# 14.3 DEVICE ID REGISTER

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



#### Figure 14-2 JTAG Device ID Register

Bit	Туре	Value	Description
31:28	RO	00h	Version number
27:12	RO	E130h	Last 4 digits (hex) of the die part number
11:1	RO	23Fh	Pericom identifier assigned by JEDEC
0	RO	1b	Fixed bit equal to 1'b1

## 14.4 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 PI7C9X130 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.

## 14.5 JTAG BOUNDARY SCAN REGISTER ORDER

Boundary Scan				
Register Number	Pin Name	Ball Location	Trino	Tri stata Control Coll
			Туре	Tri-state Control Cell
0	GPIO [6]	L15	BIDIR	1
1	-	-	CONTROL	-
2	AD [0]	L16	BIDIR	3
3	-	-	CONTROL	-
4	AD [1]	K13	BIDIR	5
5	-	-	CONTROL	-
6	AD [2]	K14	BIDIR	7
7	-	-	CONTROL	-
8	AD [3]	K15	BIDIR	9
9	-	-	CONTROL	-
10	AD [4]	K16	BIDIR	11
11	-	-	CONTROL	-
12	AD [5]	J13	BIDIR	13
13	-	-	CONTROL	-
14	AD [6]	J14	BIDIR	15
15	-	-	CONTROL	-
16	AD [7]	J15	BIDIR	17
17	-	-	CONTROL	-
18	CBE [0]	J16	BIDIR	19
19	-	-	CONTROL	-

#### Table 14-1 JTAG Boundary Scan Register Definition



Boundary Scan Register Number	Pin Name	Ball Location	Туре	Tri-state Control Cell
20	AD [8]	H13	BIDIR	21
21	-	-	CONTROL	_
22	AD [9]	H14	BIDIR	23
23	-	-	CONTROL	-
24	AD [10]	H15	BIDIR	25
25	-	-	CONTROL	-
26	AD [11]	H16	BIDIR	27
27	-	-	CONTROL	-
28	AD [12]	G13	BIDIR	29
29	-	-	CONTROL	-
30	AD [13]	G14	BIDIR	31
31	-	-	CONTROL	-
32	AD [14]	G15	BIDIR	33
33	-	-	CONTROL	-
34	AD [15]	G16	BIDIR	35
35	-	-	CONTROL	-
36	CBE [1]	F13	BIDIR	37
37	-	-	CONTROL	-
38	PAR	F14	BIDIR	39
39	-	-	CONTROL	-
40	SERR_L	F15	BIDIR	41
40	-	-	CONTROL	-
42	PERR_L	F16	BIDIR	43
42	-	-	CONTROL	-
43	LOCK_L	E13	BIDIR	45
44	LOCK_L	-	CONTROL	-
45		- E14	INPUT	-
40	DEV64	E14 E15	INPUT	-
48	ACK64_L	E16	BIDIR	49
48	-	-	CONTROL	-
50	 REQ64_L	 D14	BIDIR	51
51	- KEQ04_L	-	CONTROL	-
52	PAR64	 D15	BIDIR	53
53		-	CONTROL	-
54	AD [47]	D16	BIDIR	55
55	- -	-	CONTROL	-
56	- AD [46]	C15	BIDIR	57
57	- AD [40]	-	CONTROL	-
58	AD [45]	- C16	BIDIR	59
59	AD [43]	-	CONTROL	-
				1
60 61	AD [44]	B16	BIDIR CONTROL	61
61 62				
62	AD [43]	B15	BIDIR	63
63 64	- AD [42]	-	CONTROL	- 65
64 65	AD [42]	A15	BIDIR	65
65 66	- AD [41]		CONTROL	
66	AD [41]	C14	BIDIR	67
67	-	-	CONTROL	
68	AD [40]	B14	BIDIR	69
69	-	-	CONTROL	-



Boundary Scan Register Number	Pin Name	Ball Location	Туре	Tri-state Control Cell
70	CBE [5]	A14	BIDIR	71
71	-	-	CONTROL	-
72	AD [39]	C13	BIDIR	73
73	-	-	CONTROL	-
74	AD [38]	B13	BIDIR	75
75	-	-	CONTROL	-
76	AD [37]	A13	BIDIR	77
77	-	-	CONTROL	-
78	AD [36]	D12	BIDIR	79
79	-	-	CONTROL	-
80	AD [35]	C12	BIDIR	81
81	-	-	CONTROL	-
82	AD [34]	B12	BIDIR	83
83	-	-	CONTRL	-
83	AD [33]	A12	BIDIR	85
85	AD [33]	-	CONTROL	-
86	AD [32]	D11	BIDIR	87
87		-	CONTROL	-
88	CBE [4]	C11	BIDIR	89
89	- CDE [4]	-	CONTROL	-
90	STOP_L	B11	BIDIR	91
91	-	-	CONTROL	-
92	DEVSEL_L	A11	BIDIR	93
93	-	-	CONTROL	-
94	TRDY_L	D10	BIDIR	93
95	IRDY_L	C10	BIDIR	96
96	-	-	CONTROL	-
97	FRAME_L	B10	BIDIR	98
98	-	-	CONTROL	-
99	CBE [2]	A10	BIDIR	100
100	-	-	CONTROL	-
101	AD [16]	D9	BIDIR	102
102	-	-	CONTROL	-
103	AD [17]	C9	BIDIR	104
104	-	-	CONTROL	-
105	AD [18]	B9	BIDIR	106
106	-	-	CONTROL	-
107	AD [19]	A9	BIDIR	108
107	-	-	CONTROL	-
109	AD [20]	D8	BIDIR	110
110	-	-	CONTROL	-
111	AD [21]	C8	BIDIR	112
112	-	-	CONTROL	-
112	AD [22]	B8	BIDIR	114
113	-	-	CONTROL	-
115	AD [23]	A8	BIDIR	116
115	-	-	CONTROL	-
117	CBE [3]	D7	BIDIR	118
117	-	-	CONTROL	-
113	AD [24]	C7	BIDIR	120



Boundary Scan Register Number	Pin Name	Ball Location	Туре	Tri-state Control Cell
120	-	Dan Location	CONTROL	
120	AD [25]	B7	BIDIR	122
121	AD [23]	- -	CONTROL	-
122	AD [26]	A7	BIDIR	124
123	AD [20]	-	CONTROL	-
124	AD [27]	D6	BIDIR	126
125	AD [27]	-	CONTROL	-
120	AD [28]	C6	BIDIR	128
127	AD [20]	-	CONTROL	-
120	AD [29]	B6	BIDIR	130
130	-	-	CONTROL	-
130	AD [30]	A6	BIDIR	132
131	-	-	CONTROL	-
132	AD [31]	D5	BIDIR	134
133		-	CONTROL	-
134	PME_L	C5	BIDIR	136
135	- I WIL_L	-	CONTROL	-
130	SMBCLK	B5	BIDIR	138
137		-	CONTROL	158
138	- SMBDAT	A5	BIDIR	- 140
139	-	-	CONTROL	-
140	CLKRUN_L	C4	BIDIR	142
141	-	-	CONTROL	-
142	FBCLKIN	 B4	INPUT	-
143	PCIXCAP	A4	INPUT	-
144	PCIXUP	B3	OUTPUT3	146
145	-	-	CONTROL	-
140	PERST_L	P1	BIDIR	148
147	-	-	CONTROL	-
149	REQ_L [0]	R1	INPUT	_
150	REQ_L [1]	P2	INPUT	_
150	REQ_L [2]	R2	INPUT	
151	REQ_L [3]	T2	INPUT	_
152	REQ_L [4]	N3	INPUT	_
155	REQ_L [5]	P3	INPUT	-
155	HSEN	R3	INPUT	_
155	HSSW	T3	INPUT	_
150	INTA L	P4	BIDIR	158
158	-	-	CONTROL	-
159	GNT_L [0]	R4	OUTPUT3	160
160	-	-	CONTROL	-
161	GNT_L [1]	P2	OUTPUT3	166
162	GNT_L [2]	R2	OUTPUT3	166
163	GNT_L [3]	T2	OUTPUT3	166
164	GNT_L [4]	N3	OUTPUT3	166
165	GNT_L [5]	P3	OUTPUT3	166
166	-	-	CONTROL	-
167	LOO	N6	OUTPUT3	168
168	-	-	CONTROL	-
169	ENUM_L	P6	OUTPUT3	170



Boundary Scan Register Number	Pin Name	Ball Location	Туре	Tri-state Control Cell
170	-	-	CONTROL	-
170	INTB L	R6	BIDIR	172
172	-	-	CONTROL	-
172	CLKIN	T6	INPUT	_
173	RESET_L	N7	BIDIR	175
174	-	-	CONTROL	-
175	 CFN_L	P7	INPUT	-
170	GPIO [3]	R7	BIDIR	178
177	-	-	CONTROL	-
178	GPIO [2]	 T7	BIDIR	180
179	-	-		-
180	- GPIO [1]	- N8	CONTROL BIDIR	182
		-		-
182			CONTROL	
183	GPIO [0]	P8	BIDIR	184
184	-	-	CONTROL	-
185	CLKOUT [0]	R8	OUTPUT3	192
186	CLKOUT [1]	T8	OUTPUT3	192
187	CLKOUT [2]	N9	OUTPUT3	192
188	CLKOUT [3]	P9	OUTPUT3	192
189	CLKOUT [4]	R9	OUTPUT3	192
190	CLKOUT [5]	Т9	OUTPUT3	192
191	CLKOUT [6]	N10	OUTPUT3	192
192	-	-	CONTROL	-
193	GPIO [4]	P10	BIDIR	194
194	-	-	CONTROL	-
195	GPIO [5]	R10	BIDIR	196
196	-	-	CONTROL	-
197	INTC_L	T10	BIDIR	198
198	-	-	CONTROL	-
199	AD [63]	N11	BIDIR	200
200	-	-	CONTROL	-
201	AD [62]	P11	BIDIR	202
202	-	-	CONTROL	-
203	AD [61]	R11	BIDIR	204
204	-	-	CONTROL	-
205	AD [60]	T11	BIDIR	206
206	-	-	CONTROL	-
207	AD [59]	N12	BIDIR	208
208	-	-	CONTROL	-
209	AD [58]	P12	BIDIR	210
210	-	-	CONTROL	-
211	AD [57]	R12	BIDIR	212
212	-	-	CONTROL	-
213	AD [56]	T12	BIDIR	214
214	-	-	CONTROL	-
215	CBE [7]	P13	BIDIR	216
216	-	-	CONTROL	-
217	AD [55]	R13	BIDIR	218
218	-	-	CONTROL	-
219	AD [54]	T13	BIDIR	220

Boundary Scan				
Register Number	Pin Name	Ball Location	Туре	Tri-state Control Cell
220	-	-	CONTROL	-
221	AD [53]	P14	BIDIR	222
222	-	-	CONTROL	-
223	AD [52]	R14	BIDIR	224
224	-	-	CONTROL	-
225	AD [51]	T14	BIDIR	226
226	-	-	CONTROL	-
227	AD [50]	T15	BIDIR	228
228	-	-	CONTROL	-
229	AD [49]	R15	BIDIR	230
230	-	-	CONTROL	-
231	AD [48]	R16	BIDIR	232
232	-	-	CONTROL	-
233	CBE [6]	P15	BIDIR	234
234	-	-	CONTROL	-
235	REVRSB	N14	INPUT	-
236	INTD_L	N15	BIDIR	237
237	-	-	CONTROL	-
238	MSK_IN	N16	INPUT	-
239	IDSEL	M13	INPUT	-

# 15 POWER MANAGEMENT

PI7C9X130 supports D0, D3-hot, D3-cold Power States. D1 and D2 states are not supported. The PCI Express Physical Link Layer of the PI7C9X130 device supports the PCI Express Link Power Management with L0, L0s, L1, L2/L3 ready and L3 Power States. For the PCI Port of PI7C9X130, it supports the standard PCI Power Management States with B0, B1, B2 and B3.

During D3-hot state, the main power supplies of VDDP, VDDC, and VD33 can be turned off to save power while keeping the VDDAUX, VDDCAUX, and VAUX with the auxiliary power supplies to maintain all necessary information to be restored to the full power D0 state. PI7C9X130 has been designed to have sticky registers that are powered by auxiliary power supplies. PME\_L pin allows PCI devices to request power management state changes. Along with the operating system and application software, PCI devices can achieve optimum power saving by using PME\_L in forward bridge mode. PI7C9X130 converts PME\_L signal information to power management messages to the upstream switches or root complex. In reverse bridge mode, PI7C9X130 converts the power management event messages from PCIe devices to the PME\_L signal and continues to request power management state change to the host bridge.

PI7C9X130 also supports ASPM (Active State Power Management) to facilitate the link power saving.

PI7C9X130 supports beacon generation but does not support WAKE# signal.



# 16 ELECTRICAL AND TIMING SPECIFICATIONS

# 16.1 ABSOLUTE MAXIMUM RATINGS

#### **Table 16-1 Absolute Maximum Ratings**

Storage Temperature	-65°C to 150°C
Ambient Temperature with power appiled	$0^{\circ}$ C to $85^{\circ}$ C
PCI Express supply voltage to ground potential (VDDA, VDDP,	-0.3v to 3.0v
VDDC, VDDAUX, and VDDCAUX)	
PCI supply voltage to ground potential (VD33 and VAUX)	-0.3v to 3.6v
DC input voltage for PCI Express signals	-0.3v to 3.0v
DC input voltage for PCI signals	-0.5v to 5.75v

# 16.2 DC SPECIFICATIONS

Table 16-2 provides DC Electrical Characteristics of PI7C9X130:

Power Pins	Min.	Тур.	Max.
VDDA	1.6v	1.8v	2.0v
VDDP	1.6v	1.8v	2.0v
VDDAUX	1.6v	1.8v	2.0v
VTT	VDDP	VDDP	2.0v
VDDA_PLL	1.6v	1.8v	2.0v
VDDP_PLL	1.6v	1.8v	2.0v
VDDC	1.6v	1.8v	2.0v
VDDCAUX	1.6v	1.8v	2.0v
VD33	3.0v	3.3v	3.6v
VAUX	3.0v	3.3v	3.6v

#### Table 16-2 DC Electrical Characteristics

VDDA: analog power for PCI Express Interface VDDP: digital power for PCI Express Interface VDDAUX: digital auxiliary power for PCI Express Interface VTT: termination power for PCI Express Interface

**VDDA\_PLL:** analog power for PLL of PCI-X interface **VDDP\_PLL:** digital power for PLL of PCI-X interface

**VDDC:** digital power for the core **VDDCAUX:** digital auxiliary power for the core

**VD33:** digital power for PCI/PCI-X interface **VAUX:** digital auxiliary power for PCI/PCI-X interface

In order to support auxiliary power management fully, it is recommended to have VDDP and VDDAUX separated. By the same token, VD33/VDDC and VAUX/VDDCAUX need to be separated for auxiliary power management support. However, if auxiliary power management is not required, VD33 and VDDC can be connected to VAUX and VDDCAUX respectively.



The typical power consumption of PI7C9X130 is about 1.5 watt.

PI7C9X130 is capable of sustaining 2000V human body model and 500V charged device model for the ESD protection without any damages.

# 16.3 AC SPECIFICATIONS

Table 16-3 provides PCI Bus Timing Parameters of PI7C9X130.

#### **Table 16-3 PCI Bus Timing Parameters**

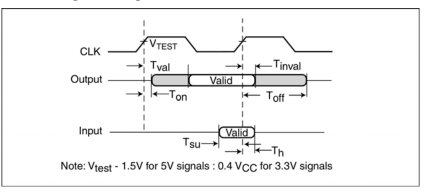
Symbol	Parameter	PCI-X 1	l33MHz	PCI 66	MHz	PCI 33 N	Units	
		Min.	Max.	Min.	Max.	Min.	Max.	
Tsu	Input setup time to CLK – bused signals <sup>1,2,3</sup>	1.2	-	3	-	7	-	
Tsu (ptp)	Input setup time to CLK – point-to-point <sup>1,2,3</sup>	1.2	-	5	-	10, 12 <sup>4</sup>	-	
Th	Input signal hold time from CLK <sup>1,2</sup>	0.5	-	0	-	0	-	]
Tval	CLK to signal valid delay – bused signals <sup>1,2,3</sup>	0.7	3.8	2	6	2	11	ns
Tval (ptp)	CLK to signal valid delay – point-to-point <sup>1,2,3</sup>	0.7	3.8	2	6	2	12	]
Ton	Float to active delay <sup>1,2</sup>	0	-	2	-	2	-	
Toff	Active to float delay <sup>1,2</sup>	-	7	-	14	-	28	]

1. See Figure 16 –1 PCI Signal Timing Measurement Conditions.

2. All PCI interface signals are synchronized to FBCLKIN.

Point-to-point signals are REQ\_L [7:0], GNT\_L [7:0], LOO, and ENUM\_L. Bused signals are AD, CBE, PAR, PERR\_L, SERR\_L, FRAME\_L, IRDY\_L, TRDY\_L, LOCK\_L, STOP\_L and IDSEL.
 REQ\_L signals have a setup of 10ns and GNT\_L signals have a setup of 12ns.

#### Figure 16-1 PCI Signal Timing Conditions





# 17 PACKAGE INFORMATION

## Figure 17-1 Top View Drawing

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	<u> </u>																
А		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
В		0	0	0	0	0	0	0	0	0	0	0	$\circ$	0	0	0	0
С		$\circ$	0	0	0	0	0	0	0	0	0	0	$^{\circ}$	0	0	0	0
D		$\circ$	0	0	0	0	0	0	0	0	0	0	$^{\circ}$	0	0	0	0
Ε		$\circ$	0	0	0	0	$^{\circ}$	0	0	0	0	0	$^{\circ}$	0	0	0	0
F		$\circ$	0	0	0	0	$^{\circ}$	0	0	0	0	0	$^{\circ}$	0	0	0	0
G		$^{\circ}$	0	0	0	0	$^{\circ}$	0	0	0	0	0	$^{\circ}$	0	0	0	0
н		$\circ$	$^{\circ}$	$^{\circ}$	0	$^{\circ}$	$^{\circ}$	0	0	0	0	0	$^{\circ}$	$^{\circ}$	$^{\circ}$	0	0
ì		0	0	Ο	0	0	$^{\circ}$	0	0	0	0	0	$^{\circ}$	Ο	0	Ο	0
K		$\circ$	$^{\circ}$	$^{\circ}$	0	$^{\circ}$	$^{\circ}$	0	0	0	Ο	0	$^{\circ}$	$^{\circ}$	$^{\circ}$	Ο	0
L		0	$^{\circ}$	$^{\circ}$	Ο	Ο	$^{\circ}$	Ο	Ο	Ο	0	Ο	$^{\circ}$	$^{\circ}$	$^{\circ}$	Ο	0
М		0	Ο	Ο	Ο	Ο	$^{\circ}$	Ο	Ο	Ο	0	0	$^{\circ}$	Ο	Ο	Ο	0
И		0	Ο	Ο	Ο	Ο	$^{\circ}$	Ο	Ο	Ο	0	0	$^{\circ}$	Ο	Ο	Ο	0
Р		0	Ο	Ο	Ο	Ο	$^{\circ}$	Ο	Ο	Ο	Ο	Ο	$^{\circ}$	Ο	Ο	Ο	0
R		0	Ο	Ο	Ο	Ο	$^{\circ}$	Ο	0	0	Ο	0	$^{\circ}$	Ο	Ο	Ο	0
Т		0	Ο	Ο	Ο	Ο	Ο	~	0	0	0	0	$^{\circ}$	Ο	Ο	Ο	0
								1	.01.	VIEN	7						



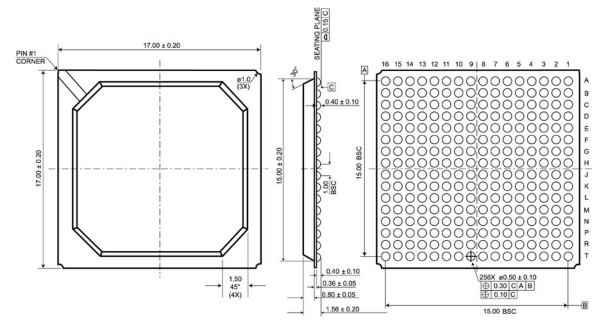
#### Figure 17-2 Bottom View Drawing

		16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	
А		С	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
в	(	С	Ō	0	Ō	0	Ō	0	0	0	0	Ō	0	Ō	Ō	0	0	
С	(	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0	$\circ$	
D	(	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0	$\circ$	
Е	(	С	0	$^{\circ}$	0	$^{\circ}$	0	0	0	0	0	0	0	0	0	$^{\circ}$	$^{\circ}$	
F	(	С	0	$^{\circ}$	0	$^{\circ}$	0	$^{\circ}$	0	0	0	0	0	0	0	$^{\circ}$	$^{\circ}$	
G	(	С	0	$^{\circ}$	0	0	0	0	0	0	0	0	0	0	0	$^{\circ}$	$^{\circ}$	
н	(	С	$^{\circ}$	$^{\circ}$	$^{\circ}$	$^{\circ}$	0	$^{\circ}$	0	$^{\circ}$	0	0	0	$^{\circ}$	0	$^{\circ}$	$^{\circ}$	
ì	(	С	0	$^{\circ}$	0	$^{\circ}$	0	$^{\circ}$	0	0	0	0	0	0	0	$^{\circ}$	$^{\circ}$	
к	(	С	$^{\circ}$	$^{\circ}$	$^{\circ}$	$^{\circ}$	0	$^{\circ}$	0	$^{\circ}$	0	0	0	$^{\circ}$	0	$^{\circ}$	$^{\circ}$	
L	(	С	0	$^{\circ}$	0	$^{\circ}$	0	$^{\circ}$	0	0	0	0	0	0	0	$^{\circ}$	$^{\circ}$	
м	(	С	$^{\circ}$	$^{\circ}$	Ο	$^{\circ}$	Ο	$^{\circ}$	Ο	Ο	Ο	Ο	Ο	$^{\circ}$	Ο	$^{\circ}$	$^{\circ}$	
ы	(	С	$^{\circ}$	$^{\circ}$	$^{\circ}$	$^{\circ}$	0	$^{\circ}$	0	$^{\circ}$	0	Ο	$^{\circ}$	$^{\circ}$	0	$^{\circ}$	$^{\circ}$	
Р	(	С	$^{\circ}$	$^{\circ}$	$^{\circ}$	$^{\circ}$	Ο	$^{\circ}$	Ο	$^{\circ}$	Ο	Ο	Ο	$^{\circ}$	Ο	$^{\circ}$	$^{\circ}$	
R	(	С	Ο	$^{\circ}$	Ο	Ο	Ο	Ο	0	Ο	Ο	Ο	Ο	Ο	Ο	Ο	$^{\circ}$	
Т	(	С	Ο	$^{\circ}$	Ο	Ο	Ο	$^{\circ}$	0	0	0	Ο	Ο	Ο	Ο	Ο	$^{\circ}$	
								B0 1	TO N	(VIE	w							

The package of PI7C9X130 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 17-3 Package Outline Drawing



# 18 ORDERING INFORMATION

Device	Package	<b>RoHS</b> Compliant	Temperature Range
PI7C9X130BNDE	256-pin PBGA	Yes	0C to 70C
	17 x 17mm		