

MCS9990 PCIe to 4-Port USB 2.0 Host Controller Datasheet

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Notation

The following conventions are used in this document

- A word is 16 bits wide
- A double word or Dword is 32 bits wide
- [x] Denotes the bit position in the register. [0] bit is the least significant position
- Base 16 numbers are denoted with a lowercase 'h' following a number or with a '0x' preceding a number
- Base 10 numbers are denoted with the absence of the above notation
- PU is pull-up on I/O pad
- PD is pull-down on I/O pad
- DS is Drive Strength in milli Amperes (mA)
- N/A is Not Applicable
- PROG is Programmable
- I is Input
- O is Output
- P is Passive
- "_N" means the Signal is active low signal
- RSVD Reserved

The registers follow the following notation for the read and write access

Name	Description
RO	Read Only
RW	Read Write
RWC	Read/Write 1 to clear
RW1	Read or Write 1 to set
WO	Write Only
RC	Read on clear



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1. Introduction

1.1 General description

MCS9990 is a single lane multi function PCI Express to USB2.0 Host Controller. It supports two modes of operation – USB Host mode and OTG mode, selectable through device mode select pins. The USB Host mode supports four USB2.0 Host ports. The OTG mode supports two USB2.0 Host ports, one USB OTG port and provision to select GPIO or ISA interface. The four USB2.0 host ports are integrated with on-chip transceivers and supports Enhanced Host Controller Interface (EHCI) and Open Host Controller Interface (OHCI). The USB OTG port is integrated with OTG PHY and supports host and device operations. The provisional ISA interface supports up to four serial ports and/or up to two parallel ports. The provisional 24 GPIO pins are programmable as an input or output.

1.2 Features

PCI Express

- Single-lane (x1) PCI Express endpoint controller with integrated PHY
- Compliant with PCI Express base specification revision 1.1
- Compliant with PCI Express Card specifications
- Supports multiple DMA transactions
- Supports eight PCI Express functions
- Supports Message TLP (error) generation
- Supports both legacy and MSI Interrupt mechanism
- Supports PCIe Power Management with ASPM support

USB

- Four USB 2.0 Host Ports with on-chip transceivers, can handle High-speed (480Mbps), Full-speed (12Mbps) and low-speed (1.5Mbps) transactions
- One of the USB 2.0 Host Port can support OTG Feature
- Dedicated Enhanced Host Controller Interface (EHCI) controller per each port
- Dedicated Companion Open Host Controller Interface (OHCI) controller per each port
- Compatible with Bulk, Interrupt and Isochronous type USB devices
- Simultaneous operation of multiple high-performance devices
- Supports USB Power Management
- As a peripheral, OTG supports High Speed (HS)/ Full Speed (FS) Operation
- As a peripheral, OTG supports the following endpoints
 - o One control endpoint
 - One interrupt IN endpoint
 - o Two Bulk IN endpoints
 - o Two Bulk OUT endpoints



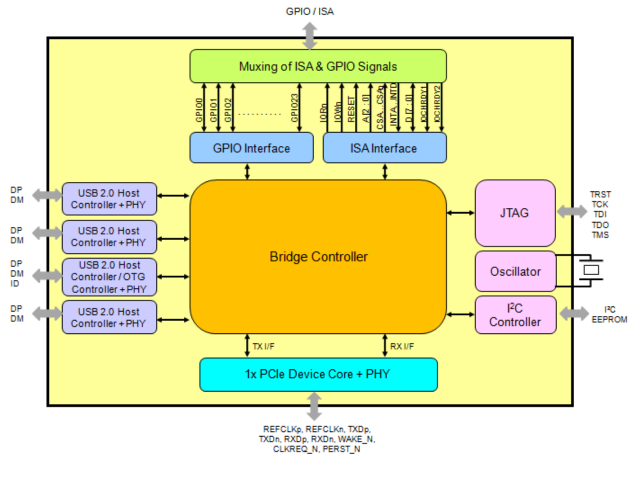
General Device Features

- Device parameters configurable through EEPROM
- 24 GPIO lines
- Optionally GPIO lines are configurable to support ISA Interface
- JTAG Port for board level diagnostics
- Power Supply requirement : 1.2V for Core & 3.3V for IO's
- On-chip Voltage regulator for 3.3V to 1.2V

1.3 Applications

- Extend the USB ports on a PC
- Embedded applications for providing multiple USB ports
- Add-on I/O cards for serial port and parallel port through ISA interface
- PC/Server motherboard applications
- Digital Audio/Video applications
- NAS, Printer servers
- Video security monitoring applications

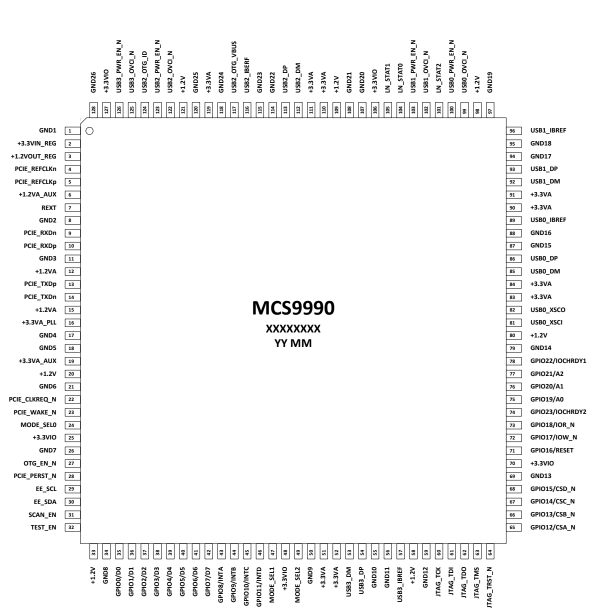
1.4 Block Diagram





1.5 Pin Configuration

• 128-Pin LQFP (14x14)



Top View



MCS9990 PCIe to 4-Port USB 2.0 Host Controller

Pin#	Pin Name	Pin#	Pin Name	Pin#	Pin Name	Pin#	Pin Name
1	GND1	33	+1.2V	65	GPIO12/CSA_N	97	GND19
2	+3.3VIN_REG	34	GND8	66	GPIO13/CSB_N	98	+1.2V
3	+1.2VOUT_REG	35	GPIO0/D0	67	GPIO14/CSC_N	99	USB0_OVCI_N
4	PCIE_REFCLKn	36	GPIO1/D1	68	GPIO15/CSD_N	100	USB0_PWR_EN_N
5	PCIE_REFCLKp	37	GPIO2/D2	69	GND13	101	LN_STAT2
6	+1.2VA_AUX	38	GPIO3/D3	70	+3.3VIO	102	USB1_OVCI_N
7	REXT	39	GPIO4/D4	71	GPIO16/RESET	103	USB1_PWR_EN_N
8	GND2	40	GPIO5/D5	72	GPIO17/IOW_N	104	LN_STAT0
9	PCIE_RXDn	41	GPIO6/D6	73	GPIO18/IOR_N	105	LN_STAT1
10	PCIE_RXDp	42	GPIO7/D7	74	GPIO23/IOCHRDY2	106	+3.3VIO
11	GND3	43	GPIO8/INTA	75	GPIO19/A0	107	GND20
12	+1.2VA	44	GPIO9/INTB	76	GPIO20/A1	108	GND21
13	PCIE_TXDp	45	GPIO10/INTC	77	GPIO21/A2	109	+1.2V
14	PCIE_TXDn	46	GPIO11/INTD	78	GPIO22/IOCHRDY1	110	+3.3VA
15	+1.2VA	47	MODE_SEL1	79	GND14	111	+3.3VA
16	+3.3VA_PLL	48	+3.3VIO	80	+1.2V	112	USB2_DM
17	GND4	49	MODE_SEL2	81	USB0_XSCI	113	USB2_DP
18	GND5	50	GND9	82	USB0_XSCO	114	GND22
19	+3.3VA_AUX	51	+3.3VA	83	+3.3VA	115	GND23
20	+1.2V	52	+3.3VA	84	+3.3VA	116	USB2_IBERF
21	GND6	53	USB3_DM	85	USB0_DM	117	USB2_OTG_VBUS
22	PCIE_CLKREQ_N	54	USB3_DP	86	USB0_DP	118	GND24
23	PCIE_WAKE_N	55	GND10	87	GND15	119	+3.3VA
24	MODE_SEL0	56	GND11	88	GND16	120	GND25
25	+3.3VIO	57	USB3_IBREF	89	USB0_IBREF	121	+1.2V
26	GND7	58	+1.2V	90	+3.3VA	122	USB2_OVCI_N
27	OTG_EN_N	59	GND12	91	+3.3VA	123	USB2_PWR_EN_N
28	PCIE_PERST_N	60	JTAG_TCK	92	USB1_DM	124	USB2_OTG_ID
29	EE_SCL	61	JTAG_TDI	93	USB1_DP	125	USB3_OVCI_N
30	EE_SDA	62	JTAG_TDO	94	GND17	126	USB3_PWR_EN_N
31	SCAN_EN	63	JTAG_TMS	95	GND18	127	+3.3VIO
32	TEST_EN	64	JTAG_TRST_N	96	USB1_IBREF	128	GND26



1.6 Support

Reference Schematics	: Available***
Evaluation Board	: Available***
Software Support	: Available***
System Design Data and Other Technical Collateral	: Available***
Certification	: Already certified for PCIe
	Compliance through FPGA System

*** Please contact ASIX Support Team for above items, write to support@asix.com.tw

1.7 Ordering Information

: MCS9990CV-AA
: 0 to 85°C
: 128 LQFP, RoHS
: MCS9990IV-AA
: -40 to 85°C
: 128 LQFP, RoHS



2. Architectural Overview

MCS9990 is integrated host controller with USB 2.0 transceivers and PCIe interface in to a single chip. It consists of 4 OHCI, 4 EHCI, OTG, ISA, GPIO and I2C cores. MCS9990 compiles with USB specification revision 2.0 and OHCI Interface specification 1.0a for full-/low-speed signaling and Intel's EHCI specification 1.0 for high-speed signaling. MCS9990 contains PCIe PHY compliant with 1.1 PCIe end point controller, 4-port USB and OTG controller and a bridge that controls the transfers between the USB controller and the PCIe interface. In addition, MCS9990 supports an optional ISA interface, I2C, JTAG interface for board testability.

PCIe PHY

This block is a Single-lane transceivers complaint with the PCIe base specification 1.1 and contains the high speed 2.5Gbps differential transmit and receive lines. This block performs the 8b/10b encoding and decoding, power management etc.

PCIe Endpoint Controller

A PCIe endpoint controller is a device, which is similar to PCI/PCI-X based Host Bus Adapters. A root port needs to establish the linkup, initiate credits and then enumerate the endpoint before the endpoint starts any memory write/read cycles. This PCIe endpoint is fully compliant with PCIe base specification 1.1

PCIe architecture is specified in layers. It is classified into three layers namely transaction layer, data link layer, and physical layer. PCIe configuration uses standard mechanisms as defined in the PCI plug-and-play specification. The software layers will generate read and write requests that are transported by the transaction layer to the I/O devices using a packet-based, split-transaction protocol. The link layer adds sequence numbers and CRC to these packets to create a highly reliable data transfer mechanism. The basic physical layer consists of a dual-simplex channel that is implemented as a transmit pair and a receive pair. The link speed of 2.5Gbps/direction provides a 200MBps communication channel that is close to twice the classic PCI data rate.

Bridge Controller

The bridge implements application master and application slave functional modules which take care of transmit and receive PCIe TLPs (Transaction Layer Packets).

Application master interacts with the transmit channels of the PCIe core and the USB host controller core. The data received on the USB interface are packetized by the application master interface as PCIe TLPs and supplied to the PCIe core for transmitting the data onto PCIe lines. The application slave interacts with receive as well as transmit channels of the PCIe core. It takes care of the TLPs received from the PCIe core and redirecting them to appropriate USB port. Also takes care of the completion packets onto PCIe lines using the transmit channel for the PCIe core.



USB 2.0 Host Controller

MCS9990 supports up to 4 USB 2.0 ports and each port can be configured independently and all ports operate simultaneously without any performance limitations. Under the USB Host mode, all 4 USB port are available and implements host controller ports. In OTG mode, in addition to an OTG port, 2 additional host controller ports are available.

USB OTG Controller

The OTG controller is compliant with USB Specification Rev 2.0 and OTG supplement Rev 1.0a. The host controller supports high (480 Mbps), full (12 Mbps) and low (1.5 Mbps) speed modes of operation. The device controller has two BULK IN and two BULK OUT endpoints, one Control and one Interrupt IN endpoint. The OTG controller supports both host negotiation protocol (HNP) and session request protocol (SRP). HNP is used to transfer control of a connection from the default Host (A-device) to the default peripheral (B-device). The OTG supplement defines two methods that are used by the B-device to request that the A-device to begin a session. They are called "Data-Line Pulsing" and "VBUS pulsing". These two methods comprise the Session request Protocol (SRP).

ISA Bridge

The ISA interface allows expanding the peripheral IOs, such as UARTs, parallel ports through external ISA interface components. ISA interface can be configured to support both 16 (Intel) mode and 68 (Motorola) Mode Data Bus Interface.

- Configured to support up to 4 UARTs
- Configured to supports parallel port interface
- ISA Interface can support following IO Configurations
 - o 1 to 4 UARTs or 1 to 2 UARTs + 1 Parallel Port

When ISA Mode is selected, MCS9990 assumes the presence of an external "ISA to 4 Serial" peripheral configuration on the ISA interface, for default mode. For other ISA based Serial/Parallel combinations external EEPROM has to be used.

GPIO Interface

The MCS9990 supports up to 24 General Purpose I/O (GPIO) pins to be used for system control and connection to various devices. Each GPIO pin can be programmed as an input or output and can also be used as interrupt request lines when programmed to input mode. The GPIO's can be configured as open drain signals in O/P mode. Has programmable internal pull-up capability.

I2C Interface

The MCS9990 supports a 2-wire I2C interface for accessing an external EEPROM that supports both read and write operations. On power-up reset the EEPROM controller checks for the EEPROM presence. If EEPROM is present, controller loads the configuration data from the EEPROM and replaces the corresponding default values. The I2C interface has two signals – Serial Data (SDA) and Serial Clock (SCL) & supports 16-bit addressing with frequency rate up to 400 KHz.



3. Pin Description

3.1 PCI Express Interface Signals

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
4	PCIE_REFCLKn	I	LVDS			PCIe differential clock Negative
5	PCIE_REFCLKp	I	LVDS			PCIe differential clock Positive
7	REXT	0	Analog			Band gap external resistor, connect resistor to Ground
9	PCIE_RXDn	I	LVDS			PCIe differential data Receive Negative
10	PCIE_RXDp	I	LVDS			PCIe differential data Receive Positive
13	PCIE_TXDp	0	LVDS			PCIe differential data Transmit Positive
14	PCIE_TXDn	0	LVDS			PCIe differential data Transmit Negative
22	PCIE_CLKREQ_N	0	LVTTL	4	PU	Active low signal to enable/disable the reference clock of PCIe card. When High, Reference clock is disabled.
23	PCIE_WAKE_N	0	LVTTL	4	PU	Wakeup, Active low signal to request the host platform to return from a sleep/suspended state to service a PCI express function initiated wake event.
28	PCIE_PERST_N	I	LVTTL		PU	Fundamental reset from the PCIe connector. Active Low



3.2 USB Interface Signals

3.2.1 Port 0

USB Host Mode – Port will be USB 2.0 Host Port OTG Mode – Port will be USB 2.0 Host Port

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
81	USB0_XSCI	I	Analog			Crystal Oscillator Input – 12MHz
82	USB0_XSCO	0	Analog			Crystal Oscillator Output
85	USB0_DM	I/O	Analog			USB2.0 differential data negative
86	USBO_DP	I/O	Analog			USB2.0 differential data positive
89	USB0_IBREF	I	Analog			External reference resistor (12.1 ΩK 1%) connect resistor to Ground
99	USB0_OVCI_N	I	LVTTL		PU	USB Over Current Indication
100	USB0_PWR_EN_N	0	LVTTL	4		USB power enable signal

All the four USB Ports will be sharing the USB0_XSCI and USB0_XSCO.

3.2.2 Port 1

USB Host Mode – Port will be USB 2.0 Host Port OTG Mode – Port will be USB 2.0 Host Port

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
92	USB1_DM	I/O	Analog			USB2.0 differential data negative
93	USB1_DP	I/O	Analog			USB2.0 differential data positive
96	USB1_IBREF	I	Analog			External reference resistor (12. f X, 1%) connect resistor to Ground
102	USB1_OVCI_N	I	LVTTL		PU	USB Over Current Indication
103	USB1_PWR_EN_N	0	LVTTL	4		USB power enable signal



3.2.3 Port 2

USB Host Mode – Port will be USB 2.0 Host Port OTG Mode – Port will be USB OTG Port

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
112	USB2_DM	I/O	Analog			USB2.0 differential data negative
113	USB2_DP	I/O	Analog			USB2.0 differential data positive
116	USB2_IBREF	I	Analog			External reference resistor (12. D /, 1%) connect resistor to Ground
122	USB2_OVCI_N	I	LVTTL		PU	USB Over Current Indication
123	USB2_PWR_EN_N	О	LVTTL	4		USB power enable signal
124	USB2_OTG_ID	I	LVTTL		PROG	Identification pin for OTG ports which differentiates A-Device or B-Device
117	USB2_OTG_VBUS	I	LVTTL			Voltage detection circuit input

3.2.4 Port 3

USB Host Mode – Port will be USB 2.0 Host Port OTG Mode – Port will not be available

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
53	USB3_DM	I/O	Analog			USB2.0 differential data negative
54	USB3_DP	I/O	Analog			USB2.0 differential data positive
57	USB3_IBREF	I	Analog			External reference resistor (12.0% 1%) connect resistor to Ground
125	USB3_OVCI_N	I	LVTTL		PU	USB Over Current Indication
126	USB3_PWR_EN_N	0	LVTTL	4		USB Power Enable Signal



3.3 ISA/GPIO Interface Signals Description

GPIO and ISA pins are multiplexed. These can be used with combination of OTG and 2 USB Host ports. ISA pins are available in **2USB+OTG+ISA** Mode and GPIO pins in **2USB+OTG+GPIO** Mode.

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
35	D0	I/O	LVTTL	4	PD	Data bus signal at ISA interface
36	D1	I/O	LVTTL	4	PD	Data bus signal at ISA interface
37	D2	I/O	LVTTL	4	PD	Data bus signal at ISA interface
38	D3	I/O	LVTTL	4	PD	Data bus signal at ISA interface
39	D4	I/O	LVTTL	4	PD	Data bus signal at ISA interface
40	D5	I/O	LVTTL	4	PD	Data bus signal at ISA interface
41	D6	I/O	LVTTL	4	PD	Data bus signal at ISA interface
42	D7	I/O	LVTTL	4	PD	Data bus signal at ISA interface
43	INTA	I	LVTTL	4	PU/PD	Interrupt signal coming from Port-A of external peripheral
44	INTB	I	LVTTL	4	PU/PD	Interrupt signal coming from Port-B of external peripheral
45	INTC	I	LVTTL	4	PU/PD	Interrupt signal coming from Port-C of external peripheral
46	INTD	I	LVTTL	4	PU/PD	Interrupt signal coming from Port-D of external peripheral
65	CSA_N	0	LVTTL	4		Chip Select line for Port-A of external peripheral
66	CSB_N	0	LVTTL	4		Chip Select line for Port-B of external peripheral
67	CSC_N	0	LVTTL	4		Chip Select line for Port-C of external peripheral
68	CSD_N	0	LVTTL	4		Chip Select line for Port-D of external peripheral
71	RESET	0	LVTTL	4		Reset signal for external peripheral at ISA interface
72	IOW_N	0	LVTTL	4		Write pulse for external peripheral at ISA interface
73	IOR_N	0	LVTTL	4		Read pulse for external peripheral at ISA interface
75	A0	0	LVTTL	4		External peripheral Address line
76	A1	0	LVTTL	4		External peripheral Address line
77	A2	0	LVTTL	4		External peripheral Address line
78	IOCHRDY1	I	LVTTL	4	PU	IOCHRDY coming from Port-A of external peripheral
74	IOCHRDY2	I	LVTTL	4	PU	IOCHRDY coming from Port-C of external peripheral



MCS9990 PCIe to 4-Port USB 2.0 Host Controller

Note : In Intel mode (default Mode) pads are PD and in Motorola mode pads are PU.

GPIO Interface Signals

Available in 2USB+OTG+GPIO Mode Only

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
35	GPIO0	I/O	LVTTL	4	PROG	General Purpose I/O Pins
36	GPIO1	I/O	LVTTL	4	PROG	General Purpose I/O Pins
37	GPIO2	I/O	LVTTL	4	PROG	General Purpose I/O Pins
38	GPIO3	I/O	LVTTL	4	PROG	General Purpose I/O Pins
39	GPIO4	I/O	LVTTL	4	PROG	General Purpose I/O Pins
40	GPIO5	I/O	LVTTL	4	PROG	General Purpose I/O Pins
41	GPIO6	I/O	LVTTL	4	PROG	General Purpose I/O Pins
42	GPIO7	I/O	LVTTL	4	PROG	General Purpose I/O Pins
43	GPIO8	I/O	LVTTL	4	PROG	General Purpose I/O Pins
44	GPIO9	I/O	LVTTL	4	PROG	General Purpose I/O Pins
45	GPIO10	I/O	LVTTL	4	PROG	General Purpose I/O Pins
46	GPIO11	I/O	LVTTL	4	PROG	General Purpose I/O Pins
65	GPIO12	I/O	LVTTL	4	PROG	General Purpose I/O Pins
66	GPIO13	I/O	LVTTL	4	PROG	General Purpose I/O Pins
67	GPIO14	I/O	LVTTL	4	PROG	General Purpose I/O Pins
68	GPIO15	I/O	LVTTL	4	PROG	General Purpose I/O Pins
71	GPIO16	I/O	LVTTL	4	PROG	General Purpose I/O Pins
72	GPIO17	I/O	LVTTL	4	PROG	General Purpose I/O Pins
73	GPIO18	I/O	LVTTL	4	PROG	General Purpose I/O Pins
75	GPIO19	I/O	LVTTL	4	PROG	General Purpose I/O Pins
76	GPIO20	I/O	LVTTL	4	PROG	General Purpose I/O Pins
77	GPIO21	I/O	LVTTL	4	PROG	General Purpose I/O Pins
78	GPIO22	I/O	LVTTL	4	PROG	General Purpose I/O Pins
74	GPIO23	I/O	LVTTL	4	PROG	General Purpose I/O Pins

Note: 1. All the GPIO pins can be either PU or open and the PU's are Programmable. 2. All the GPIO/ISA pins should be made as NC's in the other device modes.

3.4 I2C Interface Signals

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
29	EE_SCL	I/O	LVTTL	4	PU	2-Wire EEPROM Clock
30	EE_SDA	I/O	LVTTL	4	PU	2-Wire EEPROM Data In/Out



3.5 Misc Signals

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
27	OTG_EN_N	I	LVTTL		PU	Device Mode Select $1 \rightarrow 4$ USB Host Controller mode $0 \rightarrow 2$ USB Host Controller, 10TG and ISA/GPIO mode
24	MODE_SEL0	I	LVTTL		PD	Mode select line
47	MODE_SEL1	I	LVTTL		PD	Mode select line
49	MODE_SEL2	I	LVTTL		PD	Mode select line
31	SCAN_EN	I	LVTTL		PD	Scan Enable signal
32	TEST_EN	I	LVTTL		PD	Test Enable signal
104	LN_STAT0	I/O	LVTTL	4		Active high status signal provides information on link up of PCIe interface. Also a Bootstrap Pin
105	LN_STAT1	I/O	LVTTL	4		Active high status signal provides information on configuration of PCIe functions on loading the default / EEPROM contents. Also a bootstrap Pin
101	LN_STAT2	I/O	LVTTL	4		Bootstrap pin. (Please refer to "Bootstrap Options" section)

3.6 JTAG Signals

JTAG interface can be used for board testability

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
60	JTAG_TCK	I	LVTTL	-		JTAG chain clock
61	JTAG_TDI	I	LVTTL		- PU JTAG chain input	
62	JTAG_TDO	0	LVTTL	4		JTAG chain output
63	JTAG_TMS	I	LVTTL		PU	JTAG chain Test mode select
64	JTAG_TRST_N	I	LVTTL		PU	Debug reset signal



3.7 Internal Regulator Signals

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
2	+3.3VIN_REG	I	Power			Power supply voltage for Voltage Regulator PHY
3	+1.2VOUT_REG	0	Power			1.2V output voltage

3.8 Power Signals

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
6	+1.2VA_AUX	Р	Power			1.2V Analog auxiliary power for PCIe PHY
19	+3.3VA_AUX	Р	Power			3.3V Analog auxiliary power for PCIe PHY
16	+3.3VA_PLL	Р	Power			3.3V Analog Power Supply for internal PLL used in PCIe PHY
20	+1.2V	Р	Power			1.2V core power supply
33	+1.2V	Р	Power	-		1.2V core power supply
58	+1.2V	Р	Power	-		1.2V core power supply
80	+1.2V	Р	Power	-		1.2V core power supply
98	+1.2V	Р	Power	-		1.2V core power supply
109	+1.2V	Р	Power	-		1.2V core power supply
121	+1.2V	Р	Power	-		1.2V core power supply
12	+1.2VA	Р	Power	-		1.2V Analog/IO power supply
15	+1.2VA	Р	Power	-		1.2V Analog/IO power supply
25	+3.3VIO	Р	Power	-		3.3V Digital IO Power Supply
48	+3.3VIO	Р	Power			3.3V Digital IO Power Supply
70	+3.3VIO	Р	Power			3.3V Digital IO Power Supply
106	+3.3VIO	Р	Power			3.3V Digital IO Power Supply



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Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
127	+3.3VIO	Р	Power			3.3V Digital IO Power Supply
51	+3.3VA	Р	Power			3.3V Analog supply voltage for USB3 PHY
52	+3.3VA	Р	Power			3.3V Analog supply voltage for USB3 PHY
83	+3.3VA	Р	Power			3.3V Analog supply voltage for USB0 PHY
84	+3.3VA	Р	Power			3.3V Analog supply voltage for USB0 PHY
90	+3.3VA	Р	Power			3.3V Analog supply voltage for USB1 PHY
91	+3.3VA	Р	Power			3.3V Analog supply voltage for USB1 PHY
110	+3.3VA	Р	Power			3.3V Analog supply voltage for USB2 PHY
111	+3.3VA	Р	Power			3.3V Analog supply voltage for USB2 PHY
119	+3.3VA	Р	Power			3.3V Analog supply voltage for USB OTG PHY

Ground Signals 3.9

Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
1	GND1	Р	Ground			Ground
8	GND2	Р	Ground			Ground
11	GND3	Р	Ground			Ground
17	GND4	Р	Ground			Ground
18	GND5	Р	Ground			Ground
21	GND6	Р	Ground			Ground
26	GND7	Р	Ground			Ground
34	GND8	Р	Ground			Ground
50	GND9	Р	Ground			Ground

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Pin#	Pin Name	I/O/P	Туре	DS	PU/PD	Description
1 111#	T III Name	1/0/1	Type	05	10/10	Description
55	GND10	Р	Ground			Ground
56	GND11	Р	Ground			Ground
59	GND12	Р	Ground			Ground
69	GND13	Р	Ground			Ground
79	GND14	Р	Ground			Ground
87	GND15	Р	Ground			Ground
88	GND16	Р	Ground			Ground
94	GND17	Р	Ground			Ground
95	GND18	Р	Ground			Ground
97	GND19	Р	Ground			Ground
107	GND20	Р	Ground			Ground
108	GND21	Р	Ground			Ground
114	GND22	Р	Ground			Ground
115	GND23	Р	Ground			Ground
118	GND24	Р	Ground			Ground
120	GND25	Р	Ground			Ground
128	GND26	Р	Ground			Ground

Note : All ground signal can be shorted at system level, refer to reference schematics for additional details.



4. Mode Selection and Function Mapping

Mode Selection

MCS9990 supports following four functional modes, selectable through device mode select pins at board level.

Mode Selection	TEST_EN	MODE_SEL2	MODE_SEL1	MODE_SEL0	OTG_EN_N
4 USB Host	0	0	0	0	1
2 USB Host + OTG	0	0	0	1	0
2 USB Host + OTG + ISA	0	0	1	0	0
2 USB Host + OTG + GPIO	0	0	1	1	0

Function Mapping

MCS9990 supports four functional modes. All these functional modes have different peripheral mapping with respect to the functions configured by PCIe. In all there are eight functions in all the four modes. Following table shows different function mapping in different functional modes.

Function	4 Host USB	2 USB + OTG	2 USB + OTG + ISA	2 USB + OTG + GPIO
Function 0	OHCI for CH0	OHCI for CH0	OHCI for CH0	OHCI for CH0
Function 1	EHCI for CH0	EHCI for CH0	EHCI for CH0	EHCI for CH0
Function 2	OHCI for CH1	OHCI for CH1	OHCI for CH1	OHCI for CH1
Function 3	EHCI for CH1	EHCI for CH1	EHCI for CH1	EHCI for CH1
Function 4	OHCI for CH2	OHCI for CH2	OHCI for CH2	OHCI for CH2
Function 5	EHCI for CH2	EHCI for CH2	EHCI for CH2	EHCI for CH2
Function 6	OHCI for CH3	OTG for CH2	OTG for CH2	OTG for CH2
Function 7	EHCI for CH3	NA	ISA	GPIO



5. Bootstrap Options

In MCS9990, six bootstrap options are present.

Pin Name	Bootstrap	Internal PU/PD	Default External PU/PD	Description
LN_STATO	PCIEXP_ERR_MSK	PD	PU	To mask PCle error bits. By default logic 'Low' is present to mask error reporting
LN_STAT1	MAXRD_128BYTES	PD	Open	To set maximum read request size from EP to be 128 bytes by passing high logic on the line. By default logic 'Low' is present
LN_STAT2	AUX_POWER	PD	Open	For auxiliary power detection, connected to 'Vaux' detect circuit at board level. By default logic 'Low' is present
GPIO19	ASPM_CNTRL	PU	Open	To Provide ASPM support controllability. By default logic 'High' is present to enable ASPM
GPIO20	ADV_ERROR_REPORT	PU	Open	To provide Advance Error Report support controllability. By default logic 'High' is present to enable the feature.
GPIO21	WAKE_HIB_EN	PU	Open	To provide wake from D3 Cold (Hibernate) state through device connected under USB host. By default logic 'High' is present to disable this feature. To enable the feature provide weak pull down at board level.



6. Register Information

6.1 PCIe Configuration Space

6.1.1 PCIe Configuration Space for OHCI Controller 1 - (Function 0)

	24 23 1 Device ID	16 15 8 Vend	7 dor ID	
St	tatus Register	Comman	Command Register	
Class Code	Subclass	Programming Interface	Revision ID	
BIST	Header Type	Latency Timer	Cache Line Size	
	BAR_	OHCI Register		
		ldress Register 1		
		ldress Register 2		
		ldress Register 3		
		ldress Register 4		
		Idress Register 5		
		ard Bus CIS		
Subs	system Device ID		n Vendor ID	
		ansion ROM	Construittion Delinter	
	Reserved	Reserved	Capabilities Pointer	
May Lat			Interrupt Line	
Max_Lat	Min_Gnt	Interrupt Pin	Interrupt Line	
		Reserved		
	MSI Control	Next Item Pointer	MSI Capability ID	
		sage Address	wor capability ib	
		e Upper Address		
	Reserved		Data	
		sk Bits (Optional)	5010	
		ling Bits (Optional)		
	inor end			
		Reserved	DMI Constitut D	
Data	PMC PMCSR BSE	Next Item Pointer	PMI Capability ID	
Data			s Register (PMCSR)	
PCI Expres	s Capabilities Register	Next Item Pointer ce Capabilities	PCIe Capability ID	
ſ	Device Status		Control	
L		Capabilities	control	
	Link Status		Control	
	I	Reserved		
Next Cap	ability Offset/Version	Virtual Chann	el Capability ID	
Next Cap	•	Virtual Chann apability Register 1	el Capability ID	
Next Cap	Port VC Ca		el Capability ID	
	Port VC Ca	apability Register 1 apability Register 2	el Capability ID trol Register	
	Port VC Ca Port VC Ca /C Status Register	apability Register 1 apability Register 2		
	Port VC Ca Port VC Ca /C Status Register VC Resource	apability Register 1 apability Register 2 Port VC Cor		
Port \	Port VC Ca Port VC Ca /C Status Register VC Resource	apability Register 1 apability Register 2 Port VC Cor e Capability Register ce Control Register		
Port \	Port VC Ca Port VC Ca /C Status Register VC Resource VC Resource VC Resource urce Status Register	apability Register 1 apability Register 2 Port VC Cor e Capability Register ce Control Register	itrol Register	
Port V VC Reso	Port VC Ca Port VC Ca /C Status Register VC Resource VC Resource VC Resource urce Status Register	apability Register 1 apability Register 2 Port VC Cor e Capability Register ce Control Register Rs Reserved	itrol Register	
Port V VC Reso	Port VC Ca Port VC Ca /C Status Register VC Resource VC Resource V	apability Register 1 apability Register 2 Port VC Cor capability Register ce Control Register Reserved Advanced Error Reg e Error Status Register	vdP	
Port V VC Reso	Port VC Ca Port VC Ca /C Status Register VC Resource VC Resource V	apability Register 1 apability Register 2 Port VC Cor capability Register ce Control Register Reserved Advanced Error Reg e Error Status Register le Error Mask Register	vdP	
Port V VC Reso	Port VC Ca Port VC Ca /C Status Register VC Resource VC Resource V	apability Register 1 apability Register 2 Port VC Cor capability Register ce Control Register Reserved Advanced Error Reg e Error Status Register	vdP	
Port V VC Reso	Port VC Ca Port VC Ca VC Status Register VC Resource VC Resource V	apability Register 1 apability Register 2 Port VC Cor e Capability Register ce Control Register Reserved Advanced Error Reg e Error Status Register Error Status Register Error Status Register Error Status Register	vdP	
Port V VC Reso	Port VC Ca Port VC Ca VC Status Register VC Resource VC Resource V	apability Register 1 apability Register 2 Port VC Cor e Capability Register ce Control Register Reserved Advanced Error Reg e Error Status Register Error Severity Register	vdP	
Port V VC Reso	Port VC Ca Port VC Ca /C Status Register VC Resource VC Resource V	apability Register 1 apability Register 2 Port VC Cor e Capability Register ce Control Register Reserved Advanced Error Reg e Error Status Register Error Status Register Error Status Register Error Status Register	vdP	
Port V VC Reso	Port VC Ca Port VC Ca /C Status Register VC Resource VC Resource V	apability Register 1 apability Register 2 Port VC Cor capability Register ce Control Register Reserved Advanced Error Reg e Error Status Register Error Mask Register Error Steverity Register Error Steverity Register Error Status Register Error Mask Register Error Mask Register	vdP	
Port V VC Reso	Port VC Ca Port VC Ca Port VC Ca /C Status Register VC Resource VC	apability Register 1 apability Register 2 Port VC Cor capability Register cacontrol Register Advanced Error Register Error Status Register Error Mask Register Error Status Register Error Status Register Error Status Register Error Mask Register abilities and Control Register	vdP	
Port V VC Reso	Port VC Ca Port VC Ca VC Status Register VC Resource VC Resource V	apability Register 1 apability Register 2 Port VC Cor e Capability Register ce Control Register Advanced Error Register Error Status Register Error Status Register Error Status Register Error Status Register Error Mask Register	vdP	

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6.1.2 PCIe Configuration Space for OHCI Controller 2, 3, and 4 - (Function 2, 4 and 6)

24	23	16	15 8	7 (
Device ID			Vendor ID Command Register		
	Register				
Class Code	Subclass	_	Programming Interface	Revision ID	
BIST	Header Type		Latency Timer	Cache Line Size	
			ICI Register		
			ess Register 1		
			ess Register 2		
			ess Register 3		
			ess Register 4 ess Register 5		
	DdS		Bus CIS		
Subautar	m Dovice ID	Caru		landar ID	
Subsyster	n Device ID	Evnan	Subsystem Subsystem		
Boo	erved	схран	sion ROM Reserved	Canabilities Deinter	
Kesi	erveu	Por	served	Capabilities Pointer	
Max Lat	Min Cot	Re	Interrupt Pin	Interrunt Line	
Max_Lat	Min_Gnt		interrupt Pin	Interrupt Line	
		Res	served		
MSI (Control		Next Item Pointer	MSI Capability ID	
		Messag	ge Address		
			Jpper Address		
Res	erved		MSI Data		
		Mask	Bits (Optional)		
			g Bits (Optional)		
		Re	served		
P	MC		Next Item Pointer	PMI Capability ID	
Data	PMCSR_BSE		PM Control/Status Register (PMCSR)		
PCI Express Cap	abilities Register		Next Item Pointer	PCIe Capability ID	
	D	evice (Capabilities		
Device	e Status		Device C	ontrol	
		Link Ca	apabilities		
Link	Status		Link Co	ntrol	
		Re	served		
Next Canability	y Offset/Version		Advanced Error Repo	orting Capability ID	
Next Cupublity	•	table F	rror Status Register		
			Error Mask Register		
			ror Severity Register		
			ror Status Register		
		ible Fri			
	Correcta		-		
	Correcta Correcta	able Er	ror Mask Register		
	Correcta Correcta Advanced Error	able Er Capabi	ror Mask Register ilities and Control Register		
	Correcta Correcta Advanced Error He	able Er Capabi ader Lo	ror Mask Register ilities and Control Register og Register 1		
	Correcta Correcta Advanced Error He He	able Er Capabi ader Lo ader Lo	ror Mask Register ilities and Control Register		



6.1.3 PCI Configuration Space for EHCI Controller 1, 2, 3 and 4 - (Function 1, 3, 5 and 7)

	4 23 16 evice ID	15 8 Vend	7
Status Register		Command	
Class Code	Subclass	Programming Interface	Revision ID
BIST	Header Type	Latency Timer	Cache Line Size
DIST		BASE	Cacile Line Size
		ss Register 1	
	Base Addres	ss Register 2	
	Base Addres	ss Register 3	
	Base Addres	ss Register 4	
	Base Addres	ss Register 5	
	Card E	Bus CIS	
Subsyst	em Device ID	Subsystem	Vendor ID
	Expansi	on ROM	
R	eserved	Reserved	Capabilities Pointer
		erved	
Max_Lat	Min_Gnt	Interrupt Pin	Interrupt Line
	Rese	erved	
MS	I Control	Next Item Pointer	MSI Capability ID
	Message	e Address	
	Message Up	oper Address	
R	eserved	MSI	Data
POR	TWAKECAP	FLADJ	SBRN
	Rese	erved	
	PMC	Next Item Pointer	PMI Capability ID
Data	PMCSR_BSE	PM Control/Status Register (PMCSR)	
PCI Express C	apabilities Register	Next Item Pointer PCIe Capability ID	
	Device Ca	apabilities	
Dev	ice Status	Device	Control
	Link Cap	pabilities	
Lir	ik Status	Link C	ontrol
	Rese	erved	
Next Capabi	lity Offset/Version	Advanced Error Rep	orting Capability ID
		ror Status Register	0
		ror Mask Register	
		or Severity Register	
		or Status Register	
		or Mask Register	
		ties and Control Register	
	· · · · · ·	g Register 1	
		g Register 2	
	Header Log	g Register 3	



6.2 Configuration Register Set

Following are the configuration register values that are loaded into configuration space to setup the hardware resources, device characteristics, etc.

Function	Offset Register Name		Access
	00h	F0_DevIDVenID	R
	09h	F0_Classcode	R
Function O	10h	F0_BAR0	RW
Function 0	2Ch	F0_SubsysDIDVID	R
	3Dh	F0_IntPinMap	R
	78h	F0_DevCapPwrMgtCap	R
	00h	F1_DevIDVenID	R
	09h	F1_Classcode	R
Function 1	10h	F1_BAR0	RW
Function 1	2Ch	F1_SubsysDIDVID	R
	3Dh	F1_IntPinMap	R
	78h	F1_DevCapPwrMgtCap	R
	00h	F2_DevIDVenID	R
	09h	F2_Classcode	R
From attice of D	10h	F2_BAR0	RW
Function 2	2Ch	F2_SubsysDIDVID	R
	3Dh	F2_IntPinMap	R
	78h	F2_DevCapPwrMgtCap	R
	00h	F3_DevIDVenID	R
	09h	F3_Classcode	R
	10h	F3_BAR0	RW
Function 3	2Ch	F3_SubsysDIDVID	R
	3Dh	F3_IntPinMap	R
	78h	F3_DevCapPwrMgtCap	R
Function 4	00h	F4_DevIDVenID	R



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Function	tion Offset Register Name		Access
	09h	F4_Classcode	R
	10h	F4_BAR0	RW
	2Ch	F4_SubsysDIDVID	R
	3Dh	F4_IntPinMap	R
	78h	F4_DevCapPwrMgtCap	R
	00h	F5_DevIDVenID	R
	09h	F5_Classcode	R
Function F	10h	F5_BAR0	RW
Function 5	2Ch	F5_SubsysDIDVID	R
	3Dh	F5_IntPinMap	R
	78h	F5_DevCapPwrMgtCap	R
	00h	F6_DevIDVenID	R
	09h	F6_Classcode	R
Function C	10h	F6_BAR0	RW
Function 6	2Ch	F6_SubsysDIDVID	R
	3Dh	F6_IntPinMap	R
	78h	F6_DevCapPwrMgtCap	R
	00h	F7_DevIDVenID	R
	09h	F7_Classcode	R
	10h	F7_BAR0	RW
	14h	F7_BAR1	RW
F	18h	F7_BAR2	RW
Function 7	1Ch	F7_BAR3	RW
	20h	F7_BAR4	RW
	2Ch	F7_SubsysDIDVID	R
	3Dh	F7_IntPinMap	R
	78h	F7_DevCapPwrMgtCap	R



6.2.1 Description of Configuration Registers

F0_DevIDVenID

Bit	Name	Default		Description
		Opmode	Value	
		4USB	16'h9990	
31:16	31:16 DevID	2USB+OTG	16'h9990	Device ID field for Function-0
		2USB+OTG+ISA	16'h9990	
		2USB+OTG+GPIO	16'h9990	
		Opmode	Value	
		4USB	16'h9710	
15:0	15:0 VenID	2USB+OTG	16'h9710	Vendor ID field for Function-0
		2USB+OTG+ISA	16'h9710	
		2USB+OTG+GPIO	16'h9710	

F0_Classcode

Bit	Name	Default	:	Description
	4US	Opmode	Value	
		4USB	8'h0C	
31:24	ClassCode	2USB+OTG	8'h0C	Class code field for Function-0
		2USB+OTG+ISA	8'h0C	
		2USB+OTG+GPIO	8'h0C	
		Opmode	Value	
		4USB	8'h03	
23:16	SubClassCode	2USB+OTG	8'h03	Sub Class Code field for Function-0
		2USB+OTG+ISA	8'h03	
		2USB+OTG+GPIO	8'h03	
		Opmode	Value	
		4USB	8'h10	
15:8	15:8 ProgIntfInfo	2USB+OTG	8'h10	Programming Interface Information field for Function-0
	2USB+OTG+ISA8'h102USB+OTG+GPIO8'h10			
			8'h10	
7:0	Rsvd	8'h00		Reserved

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F0_BAR0

Bit	Name	Defa	ult	Description
		Opmode	Value	
		4USB	32'hFFFF_F000	
31:0	BARO	2USB+OTG	32'hFFFF_F000	Base Address Register-0 field for Function-0
		2USB+OTG+ISA	32'hFFFF_F000	
		2USB+OTG+GPIO	32'hFFFF_F000	

F0_SubsysDIDVID

Bit	Name	Default		Description
		Opmode	Value	
		4USB	16'h4000	
31:16	31:16 SubsysDID	2USB+OTG	16'h4000	Sub System Device ID field for Function-0
		2USB+OTG+ISA	16'h4000	
		2USB+OTG+GPIO	16'h4000	
		Opmode	Value	
		4USB	16'hA000	
15:0	SubsysVID	2USB+OTG	16'hA000	Sub System Vendor ID field for Function-0
		2USB+OTG+ISA	16'hA000	
		2USB+OTG+GPIO	16'hA000	

F0_IntPinMap

Bit	Name	Default	Description
31:3	Rsvd	29'd0	Reserved
2:0	IntPinMap	3'b001	Interrupt pin [2:0] field for Function-0



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F0_DevCapPwrMgtCap

Bit	Name	Default	Description
31		1'b0	Reserved
30:28		3'b000	[14:12] bit field of Device Capability Register for Function-0
27:25		3'b111	Endpoint L1 Acceptable Latency = [11:9] bit field of Device Capability Register for Function-0
24:22		3'b111	Endpoint LOs Acceptable Latency = [8:6] bit field of Device Capability Register for Function-0
21	DevCap	1'b0	Extended Tag field supported = [5] bit field of Device Capability Register for Function-0
20		1'b0	DLL Link active reporting Capable = [20] field of Link Capability Register for Function-0
19		1'b0	Surprise down error reporting Capable = [19] field of Link Capability Register for Function-0
18:16	3'b00:		Max Payload Size Supported = [2:0] bit field of Device Capability Register for Function-0
15:11	Rsvd	5'd0	Reserved
10		1'b0	D3 cold Support = [31] bit field of Power Management Capability Register for Function-0 Note: When Auxiliary Power is present, default value will be1'b1 which means we support D3 cold.
9		1'b1	D3 hot PME Support = [30] bit field of Power Management Capability Register for Function-0
8		1'b1	D2 PME Support = [29] bit field of Power Management Capability Register for Function-0
7	DurMatCon	1'b1	D1 PME Support = [28] bit field of Power Management Capability Register for Function-0
6	PwrMgtCap	1'b1	D0 PME Support = [27] bit field of Power Management Capability Register for Function-0
5		1'b1	D2 Support = [26] bit field of Power Management Capability Register for Function-0
4		1'b1	D1 Support = [25] bit field of Power Management Capability Register for Function-0
3:1		3'b111	AUX current = [24:22] bit field of Power Management Capability Register for Function-0
0		1'b1	No Soft Reset = [3] bit field of Power Management Status/Control Register for Function-0



F1_DevIDVenID

Bit	Name	Default	t	Description
	31:16 DevlD	Opmode	Value	
		4USB	16'h9990	
31:16		2USB+OTG	16'h9990	Device ID field for Function-1
		2USB+OTG+ISA	16'h9990	
		2USB+OTG+GPIO	16'h9990	
		Opmode	Value	
		4USB	16'h9710	
15:0	15:0 VenID	2USB+OTG	16'h9710	Vendor ID field for Function-1
		2USB+OTG+ISA	16'h9710	
		2USB+OTG+GPIO	16'h9710	

F1_Classcode

Bit	Name	Default		Description
		Opmode	Value	
		4USB	8'h0C	
31:24	Classcode	2USB+OTG	8'h0C	Class code field for Function-1
		2USB+OTG+ISA	8'h0C	
		2USB+OTG+GPIO	8'h0C	
		Opmode	Value	
		4USB	8'h03	
23:16	SubClassCode	2USB+OTG	8'h03	Sub Class Code field for Function-1
		2USB+OTG+ISA	8'h03	
		2USB+OTG+GPIO	8'h03	
		Opmode	Value	
	ProgIntfInfo	4USB	8'h20	
15:8		2USB+OTG	8'h20	Programming Interface Information field for Function-1
		2USB+OTG+ISA	8'h20	
		2USB+OTG+GPIO	8'h20	
7:0	Rsvd	8'h00		Reserved



F1_BAR0

Bit	Name	Defa	ult	Description
		Opmode	Value	
		4USB	32'hFFFF_FF00	
31:0	31:0 BAR0	2USB+OTG	32'hFFFF_FF00	Base Address Register-0 field for Function-1
		2USB+OTG+ISA	32'hFFFF_FF00	
		2USB+OTG+GPIO	32'hFFFF_FF00	

F1_SubsysDIDVID

Bit	Name	Default		Description	
		Opmode	Value		
		4USB	16'h4000		
31:16	SubsysDID	2USB+OTG	16'h4000	Sub System Device ID field for Function-1	
		2USB+OTG+ISA	16'h4000		
		2USB+OTG+GPIO	16'h4000		
	SubsysVID	Opmode	Value		
		4USB	16'hA000		
15:0		2USB+OTG	16'hA000	Sub System Vendor ID field for Function-1	
		2USB+OTG+ISA	16'hA000		
		2USB+OTG+GPIO	16'hA000		

F1_IntPinMap

Bit	Name	Default	Description
31:3	Rsvd	29'd0	Reserved
2:0	IntPinMap	3'b001	Interrupt pin [2:0] field for Function-1



F1_DevCapPwrMgtCap

Bit	Name	Default	Description
31		1'b0	Reserved
30:28		3'b000	[14:12] bit field of Device Capability Register for Function-1
27:25		3'b111	Endpoint L1 Acceptable Latency = [11:9] bit field of Device Capability Register for Function-1
24:22		3'b111	Endpoint LOs Acceptable Latency = [8:6] bit field of Device Capability Register for Function-1
21	DevCap	1'b0	Extended Tag field supported = [5] bit field of Device Capability Register for Function-1
20		1'b0	DLL Link active reporting Capable = [20] field of Link Capability Register for Function-1
19		1'b0	Surprise down error reporting Capable = [19] field of Link Capability Register for Function-1
18:16		3'b001	Max Payload Size Supported = [2:0] bit field of Device Capability Register for Function-1
15:11	Rsvd	5'd0	Reserved
10	1'b0 1'b1		D3 cold Support = [31] bit field of Power Management Capability Register for Function-1 Note: When Auxiliary Power is present, default value will be1'b1 which means we support D3 cold.
9			D3 hot PME Support = [30] bit field of Power Management Capability Register for Function-1
8		1'b1	D2 PME Support = [29] bit field of Power Management Capability Register for Function-1
7	DursMatCon	1'b1	D1 PME Support = [28] bit field of Power Management Capability Register for Function-1
6	PwrMgtCap 1'b1		D0 PME Support = [27] bit field of Power Management Capability Register for Function-1
5		1'b1	D2 Support = [26] bit field of Power Management Capability Register for Function-1
4		1'b1	D1 Support = [25] bit field of Power Management Capability Register for Function-1
3:1	3'b111		AUX current = [24:22] bit field of Power Management Capability Register for Function-1
0	1'b1		No Soft Reset = [3] bit field of Power Management Status/Control Register for Function-1



F2_DevIDVenID

Bit	Name	Default		Description
		Opmode Value		
		4USB	16'h9990	
31:16	DevID	2USB+OTG	16'h9990	Device ID field for Function-2
		2USB+OTG+ISA	16'h9990	
		2USB+OTG+GPIO	16'h9990	
		Opmode	Value	
		4USB	16'h9710	
15:0	VenID	2USB+OTG	16'h9710	Vendor ID field for Function-2
		2USB+OTG+ISA	16'h9710	
		2USB+OTG+GPIO	16'h9710	

F2_Classcode

Bit	Name	Default		Description	
		Opmode	Value		
		4USB	8'h0C		
31:24	ClassCode	2USB+OTG	8'h0C	Class code field for Function-2	
		2USB+OTG+ISA	8'h0C		
		2USB+OTG+GPIO	8'h0C		
		Opmode	Value		
		4USB	8'h03		
23:16	SubClassCode	2USB+OTG	8'h03	Sub Class Code field for Function-2	
		2USB+OTG+ISA	8'h03		
		2USB+OTG+GPIO	8'h03		
		Opmode	Value		
		4USB	8'h10		
15:8	ProgIntfInfo	2USB+OTG	8'h10	Programming Interface Information field for Function-2	
		2USB+OTG+ISA	8'h10		
		2USB+OTG+GPIO	8'h10		
7:0	Rsvd	8'h00		Reserved	



F2_BAR0

Bit	Name	Defa	ult	Description
		Opmode	Value	
	4USB	32'hFFFF_F000		
31:0	31:0 BAR0	2USB+OTG	32'hFFFF_F000	Base Address Register-0 field for Function-2
		2USB+OTG+ISA	32'hFFFF_F000	Tunction-2
		2USB+OTG+GPIO	32'hFFFF_F000	

F2_SubsysDIDVID

Bit	Name	Default		Description	
		Opmode	Value		
		4USB	16'h4000		
31:16	SubsysDID	2USB+OTG	16'h4000	Sub System Device ID field for Function-2	
		2USB+OTG+ISA	16'h4000		
		2USB+OTG+GPIO	16'h4000		
	SubsysVID	Opmode	Value		
		4USB	16'hA000	Sub System Vendor ID field	
15:0		2USB+OTG	16'hA000		
		2USB+OTG+ISA	16'hA000		
		2USB+OTG+GPIO	16'hA000		

F2_IntPinMap

Bit	Name	Default	Description
31:3	Rsvd	29'd0	Reserved
2:0	IntPinMap	3'b010	Interrupt pin [2:0] field for Function-2



F2_DevCapPwrMgtCap

Bit	Name	Default	Description
31		1'b0	Reserved
30:28	3'b000		[14:12] bit field of Device Capability Register for Function-2
27:25		3'b111	Endpoint L1 Acceptable Latency = [11:9] bit field of Device Capability Register for Function-2
24:22		3'b111	Endpoint LOs Acceptable Latency = [8:6] bit field of Device Capability Register for Function-2
21	DevCap	1'b0	Extended Tag field supported = [5] bit field of Device Capability Register for Function-2
20		1'b0	DLL Link active reporting Capable = [20] field of Link Capability Register for Function-2
19		1'b0	Surprise down error reporting Capable = [19] field of Link Capability Register for Function-2
18:16		3'b001	Max Payload Size Supported = [2:0] bit field of Device Capability Register for Function-2
15:11	Rsvd	5'd0	Reserved
10		1'b0	D3 cold Support = [31] bit field of Power Management Capability Register for Function-2 Note: When Auxiliary Power is present, default value will be1'b1 which means we support D3 cold.
9		1'b1	D3 hot PME Support = [30] bit field of Power Management Capability Register for Function-2
8		1'b1	D2 PME Support = [29] bit field of Power Management Capability Register for Function-2
7	DursMatCon	1'b1	D1 PME Support = [28] bit field of Power Management Capability Register for Function-2
6	PwrMgtCap	1'b1	D0 PME Support = [27] bit field of Power Management Capability Register for Function-2
5		1'b1	D2 Support = [26] bit field of Power Management Capability Register for Function-2
4		1'b1	D1 Support = [25] bit field of Power Management Capability Register for Function-2
3:1		3'b111	AUX current = [24:22] bit field of Power Management Capability Register for Function-2
0		1'b1	No Soft Reset = [3] bit field of Power Management Status/Control Register for Function-2



F3_DevIDVenID

Bit	Name	Default		Description
		Opmode	Value	
		4USB	16'h9990	
31:16	DevID	2USB+OTG	16'h9990	Device ID field for Function-3
		2USB+OTG+ISA	16'h9990	
		2USB+OTG+GPIO	16'h9990	
		Opmode	Value	
		4USB	16'h9710	
15:0	VenID	2USB+OTG	16'h9710	Vendor ID field for Function-3
		2USB+OTG+ISA	16'h9710	
		2USB+OTG+GPIO	16'h9710	

F3_Classcode

Bit	Name	Default		Description
		Opmode	Value	
		4USB	8'h0C	
31:24	ClassCode	2USB+OTG	8'h0C	Class code field for Function-3
		2USB+OTG+ISA	8'h0C	
		2USB+OTG+GPIO	8'h0C	
		Opmode	Value	
	23:16 SubClassCode	4USB	8'h03	
23:16		2USB+OTG	8'h03	Sub Class Code field for Function-3
		2USB+OTG+ISA	8'h03	
		2USB+OTG+GPIO	8'h03	
		Opmode	Value	
		4USB	8'h20	
15:8	ProgIntfInfo	2USB+OTG	8'h20	Programming Interface Information field for Function-3
		2USB+OTG+ISA	8'h20	
		2USB+OTG+GPIO	8'h20	
7:0	Rsvd	8'h00		Reserved



F3_BAR0

Bit	Name	Defa	ult	Description
		Opmode	Value	
		4USB	32'hFFFF_FF00	
31:0	BARO	2USB+OTG	32'hFFFF_FF00	Base Address Register-0 field for Function-3
		2USB+OTG+ISA	32'hFFFF_FF00	Tunction-S
		2USB+OTG+GPIO	32'hFFFF_FF00	

F3_SubsysDIDVID

Bit	Name	Default		Description	
		Opmode	Value		
		4USB	16'h4000		
31:16	SubsysDID	2USB+OTG	16'h4000	Sub System Device ID field for Function-3	
		2USB+OTG+ISA	16'h4000		
		2USB+OTG+GPIO	16'h4000		
		Opmode	Value		
		4USB	16'hA000		
15:0	SubsysVID	2USB+OTG	16'hA000	Sub System Vendor ID field for Function-3	
		2USB+OTG+ISA	16'hA000		
		2USB+OTG+GPIO	16'hA000		

F3_IntPinMap

Bit	Name	Default	Description
31:3	Rsvd	29'd0	Reserved
2:0	IntPinMap	3'b010	Interrupt pin [2:0] field for Function-3



F3_DevCapPwrMgtCap

Bit	Name	Default	Description
31		1'b0	Reserved
30:28	3'b000		[14:12] bit field of Device Capability Register for Function-3
27:25		3'b111	Endpoint L1 Acceptable Latency = [11:9] bit field of Device Capability Register for Function-3
24:22		3'b111	Endpoint LOs Acceptable Latency = [8:6] bit field of Device Capability Register for Function-3
21	DevCap	1'b0	Extended Tag field supported = [5] bit field of Device Capability Register for Function-3
20		1'b0	DLL Link active reporting Capable = [20] field of Link Capability Register for Function-3
19		1'b0	Surprise down error reporting Capable = [19] field of Link Capability Register for Function-3
18:16		3'b001	Max Payload Size Supported = [2:0] bit field of Device Capability Register for Function-3
15:11	Rsvd	5'd0	Reserved
10		1'b0	D3 cold Support = [31] bit field of Power Management Capability Register for Function-3 Note: When Auxiliary Power is present, default value will be1'b1 which means we support D3 cold.
9		1'b1	D3 hot PME Support = [30] bit field of Power Management Capability Register for Function-3
8		1'b1	D2 PME Support = [29] bit field of Power Management Capability Register for Function-3
7		1'b1	D1 PME Support = [28] bit field of Power Management Capability Register for Function-3
6	PwrMgtCap	1'b1	D0 PME Support = [27] bit field of Power Management Capability Register for Function-3
5		1'b1	D2 Support = [26] bit field of Power Management Capability Register for Function-3
4		1'b1	D1 Support = [25] bit field of Power Management Capability Register for Function-3
3:1		3'b111	AUX current = [24:22] bit field of Power Management Capability Register for Function-3
0		1'b1	No Soft Reset = [3] bit field of Power Management Status/Control Register for Function-3



F4_DevIDVenID

Bit	Name	Default		Description
		Opmode	Value	
		4USB	16'h9990	
31:16	DevID	2USB+OTG	16'h9990	Device ID field for Function-4
		2USB+OTG+ISA	16'h9990	
		2USB+OTG+GPIO	16'h9990	
		Opmode	Value	
		4USB	16'h9710	
15:0	VenID	2USB+OTG	16'h9710	Vendor ID field for Function-4
		2USB+OTG+ISA	16'h9710	
		2USB+OTG+GPIO	16'h9710	

F4_Classcode

Bit	Name	Default		Description
		Opmode	Value	
		4USB	8'h0C	
31:24	ClassCode	2USB+OTG	8'h0C	Class code field for Function-4
		2USB+OTG+ISA	8'h0C	
		2USB+OTG+GPIO	8'h0C	
		Opmode	Value	
	23:16 SubClassCode	4USB	8'h03	
23:16		2USB+OTG	8'h03	Sub Class Code field for Function-4
		2USB+OTG+ISA	8'h03	
		2USB+OTG+GPIO	8'h03	
		Opmode	Value	
		4USB	8'h10	
15:8	ProgIntfInfo	2USB+OTG	8'h10	Programming Interface Information field for Function-4
		2USB+OTG+ISA	8'h10	
		2USB+OTG+GPIO	8'h10	
7:0	Rsvd	8'h00		Reserved



F4_BAR0

Bit	Name	Defa	ult	Description
		Opmode	Value	
		4USB	32'hFFFF_F000	
31:0	BARO	2USB+OTG	32'hFFFF_F000	Base Address Register-0 field for Function-4
		2USB+OTG+ISA	32'hFFFF_F000	Tunction-4
		2USB+OTG+GPIO	32'hFFFF_F000	

F4_SubsysDIDVID

Bit	Name	Default		Description	
		Opmode	Value		
		4USB	16'h4000		
31:16	SubsysDID	2USB+OTG	16'h4000	Sub System Device ID field for Function-4	
		2USB+OTG+ISA	16'h4000		
		2USB+OTG+GPIO	16'h4000		
		Opmode	Value		
		4USB	16'hA000		
15:0	SubsysVID	2USB+OTG	16'hA000	Sub System Vendor ID field for Function-4	
		2USB+OTG+ISA	16'hA000		
		2USB+OTG+GPIO	16'hA000		

F4_IntPinMap

Bit	Name	Default	Description
31:3	Rsvd	29'd0	Reserved
2:0	IntPinMap	3'b011	Interrupt pin [2:0] field for Function-4



F4_DevCapPwrMgtCap

Bit	Name	Default	Description
31		1'b0	Reserved
30:28		3'b000	[14:12] bit field of Device Capability Register for Function-4
27:25		3'b111	Endpoint L1 Acceptable Latency = [11:9] bit field of Device Capability Register for Function-4
24:22		3'b111	Endpoint LOs Acceptable Latency = [8:6] bit field of Device Capability Register for Function-4
21	DevCap	1'b0	Extended Tag field supported = [5] bit field of Device Capability Register for Function-4
20		1'b0	DLL Link active reporting Capable = [20] field of Link Capability Register for Function-4
19		1'b0	Surprise down error reporting Capable = [19] field of Link Capability Register for Function-4
18:16		3'b001	Max Payload Size Supported = [2:0] bit field of Device Capability Register for Function-4
15:11	Rsvd	5'd0	Reserved
10		1'b0	D3 cold Support = [31] bit field of Power Management Capability Register for Function-4 Note: When Auxiliary Power is present, default value will be1'b1 which means we support D3 cold.
9		1'b1	D3 hot PME Support = [30] bit field of Power Management Capability Register for Function-4
8		1'b1	D2 PME Support = [29] bit field of Power Management Capability Register for Function-4
7		1'b1	D1 PME Support = [28] bit field of Power Management Capability Register for Function-4
6	PwrMgtCap	1'b1	D0 PME Support = [27] bit field of Power Management Capability Register for Function-4
5		1'b1	D2 Support = [26] bit field of Power Management Capability Register for Function-4
4		1'b1	D1 Support = [25] bit field of Power Management Capability Register for Function-4
3:1		3'b111	AUX current = [24:22] bit field of Power Management Capability Register for Function-4
0		1'b1	No Soft Reset = [3] bit field of Power Management Status/Control Register for Function-4



F5_DevIDVenID

Bit	Name	Default	t	Description
		Opmode	Value	
		4USB	16'h9990	
31:16	DevID	2USB+OTG	16'h9990	Device ID field for Function-5
		2USB+OTG+ISA	16'h9990	
		2USB+OTG+GPIO	16'h9990	
		Opmode	Value	
		4USB	16'h9710	
15:0 VenID	VenID	2USB+OTG	16'h9710	Vendor ID field for Function-5
		2USB+OTG+ISA	16'h9710	
		2USB+OTG+GPIO	16'h9710	

F5_Classcode

Bit	Name	Default		Description
		Opmode	Value	
		4USB	8'h0C	
31:24	ClassCode	2USB+OTG	8'h0C	Class code field for Function-5
		2USB+OTG+ISA	8'h0C	
		2USB+OTG+GPIO	8'h0C	
		Opmode	Value	
		4USB	8'h03	Sub Class Code field for Function-5
23:16	SubClassCode	2USB+OTG	8'h03	
		2USB+OTG+ISA	8'h03	
		2USB+OTG+GPIO	8'h03	
		Opmode	Value	
		4USB	8'h20	
15:8	ProgIntfInfo	2USB+OTG	8'h20	Programming Interface Information field for Function-5
		2USB+OTG+ISA	8'h20	
		2USB+OTG+GPIO	8'h20	
7:0	Rsvd	8'h00		Reserved



F5_BAR0

Bit	Name	Defa	ult	Description
		Opmode	Value	
		4USB	32'hFFFF_FF00	
31:0	BARO	2USB+OTG	32'hFFFF_FF00	Base Address Register-0 field for Function-5
		2USB+OTG+ISA	32'hFFFF_FF00	Tunction-5
		2USB+OTG+GPIO	32'hFFFF_FF00	

F5_SubsysDIDVID

Bit	Name	Default	:	Description	
		Opmode	Value		
		4USB	16'h4000		
31:16	SubsysDID	2USB+OTG	16'h4000	Sub System Device ID field for Function-5	
		2USB+OTG+ISA	16'h4000		
		2USB+OTG+GPIO	16'h4000		
		Opmode	Value		
		4USB	16'hA000		
15:0 SubsysV	SubsysVID	2USB+OTG	16'hA000	Sub System Vendor ID field for Function-5	
		2USB+OTG+ISA	16'hA000		
		2USB+OTG+GPIO	16'hA000		

F5_IntPinMap

Bit	Name	Default	Description	
31:3	Rsvd	29'd0	Reserved	
2:0	IntPinMap	3'b011	Interrupt pin [2:0] field for Function-5	



F5_DevCapPwrMgtCap

Bit	Name	Default	Description
31		1'b0	Reserved
30:28		3'b000	[14:12] bit field of Device Capability Register for Function-5
27:25		3'b111	Endpoint L1 Acceptable Latency = [11:9] bit field of Device Capability Register for Function-5
24:22		3'b111	Endpoint LOs Acceptable Latency = [8:6] bit field of Device Capability Register for Function-5
21	DevCap	1'b0	Extended Tag field supported = [5] bit field of Device Capability Register for Function-5
20		1'b0	DLL Link active reporting Capable = [20] field of Link Capability Register for Function-5
19		1'b0	Surprise down error reporting Capable = [19] field of Link Capability Register for Function-5
18:16		3'b001	Max Payload Size Supported = [2:0] bit field of Device Capability Register for Function-5
15:11	Rsvd	5'd0	
10		1'b0	D3 cold Support = [31] bit field of Power Management Capability Register for Function-5 Note: When Auxiliary Power is present, default value will be1'b1 which means we support D3 cold.
9		1'b1	D3 hot PME Support = [30] bit field of Power Management Capability Register for Function-5
8		1'b1	D2 PME Support = [29] bit field of Power Management Capability Register for Function-5
7		1'b1	D1 PME Support = [28] bit field of Power Management Capability Register for Function-5
6	PwrMgtCap	1'b1	D0 PME Support = [27] bit field of Power Management Capability Register for Function-5
5		1'b1	D2 Support = [26] bit field of Power Management Capability Register for Function-5
4		1'b1	D1 Support = [25] bit field of Power Management Capability Register for Function-5
3:1		3'b111	AUX current = [24:22] bit field of Power Management Capability Register for Function-5
0		1'b1	No Soft Reset = [3] bit field of Power Management Status/Control Register for Function-5



F6_DevIDVenID

Bit	Name	Default	t	Description
		Opmode	Value	
		4USB	16'h9990	
31:16	DevID	2USB+OTG	16'h9990	Device ID field for Function-6
		2USB+OTG+ISA	16'h9990	
		2USB+OTG+GPIO	16'h9990	
		Opmode	Value	
		4USB	16'h9710	
15:0	15:0 VenID	2USB+OTG	16'h9710	Vendor ID field for Function-6
		2USB+OTG+ISA	16'h9710	
		2USB+OTG+GPIO	16'h9710	

F6_Classcode

Bit	Name	Default		Description
		Opmode	Value	
		4USB	8'h0C	
31:24	ClassCode	2USB+OTG	8'hFF	Class code field for Function-6
		2USB+OTG+ISA	8'hFF	
		2USB+OTG+GPIO	8'hFF	
		Opmode	Value	
	23:16 SubClassCode	4USB	8'h03	Sub Class Code field for Function
23:16		2USB+OTG	8'h00	
		2USB+OTG+ISA	8'h00	0
		2USB+OTG+GPIO	8'h00	
		Opmode	Value	
		4USB	8'h10	
15:8	15:8 ProgIntfInfo	2USB+OTG	8'h00	Programming Interface Information field for Function-6
		2USB+OTG+ISA	8'h00	
		2USB+OTG+GPIO	8'h00	
7:0	Rsvd	8'h00		Reserved



F6_BAR0

Bit	Name	Defa	ult	Description
		Opmode	Value	
		4USB	32'hFFFF_F000	
31:0	BARO	2USB+OTG	32'hFFFF_F000	Base Address Register-0 field for Function-6
		2USB+OTG+ISA	32'hFFFF_F000	
		2USB+OTG+GPIO	32'hFFFF_F000	

F6_SubsysDIDVID

Bit	Name	Default	t	Description	
		Opmode	Value		
		4USB	16'h4000		
31:16	SubsysDID	2USB+OTG	16'h5000	Sub System Device ID field for Function-6	
		2USB+OTG+ISA	16'h5000		
		2USB+OTG+GPIO	16'h5000		
		Opmode	Value		
		4USB	16'hA000		
15:0 SubsysVI	SubsysVID	2USB+OTG	16'hA000	Sub System Vendor ID field for Function-6	
		2USB+OTG+ISA	16'hA000		
		2USB+OTG+GPIO	16'hA000		

F6_IntPinMap

Bit	Name	Default		Description
31:3	Rsvd			Reserved
		Opmode	Value	
	2:0 IntPinMap	4USB	3'b100	
2:0		2USB+OTG	3'b011	Interrupt pin [2:0] field for Function- 6
		2USB+OTG+ISA	3'b011	0
		2USB+OTG+GPIO	3'b011	



F6_DevCapPwrMgtCap

Bit	Name	Default	Description
31		1'b0	Reserved
30:28		3'b000	[14:12] bit field of Device Capability Register for Function-6
27:25		3'b111	Endpoint L1 Acceptable Latency = [11:9] bit field of Device Capability Register for Function-6
24:22		3'b111	Endpoint LOs Acceptable Latency = [8:6] bit field of Device Capability Register for Function-6
21	DevCap	1'b0	Extended Tag field supported = [5] bit field of Device Capability Register for Function-6
20		1'b0	DLL Link active reporting Capable = [20] field of Link Capability Register for Function-6
19		1'b0	Surprise down error reporting Capable = [19] field of Link Capability Register for Function-6
18:16		3'b001	Max Payload Size Supported = [2:0] bit field of Device Capability Register for Function-6
15:11	Rsvd	5'd0	Reserved
10		1'b0	D3 cold Support = [31] bit field of Power Management Capability Register for Function-6 Note: When Auxiliary Power is present, default value will be1'b1 which means we support D3 cold.
9		1'b1	D3 hot PME Support = [30] bit field of Power Management Capability Register for Function-6
8		1'b1	D2 PME Support = [29] bit field of Power Management Capability Register for Function-6
7		1'b1	D1 PME Support = [28] bit field of Power Management Capability Register for Function-6
6	PwrMgtCap	1'b1	D0 PME Support = [27] bit field of Power Management Capability Register for Function-6
5		1'b1	D2 Support = [26] bit field of Power Management Capability Register for Function-6
4		1'b1	D1 Support = [25] bit field of Power Management Capability Register for Function-6
3:1		3'b111	AUX current = [24:22] bit field of Power Management Capability Register for Function-6
0		1'b1	No Soft Reset = [3] bit field of Power Management Status/Control Register for Function-6



F7_DevIDVenID

Bit	Name	Default	t	Description
		Opmode	Value	
		4USB	16'h9990	
31:16	DevID	2USB+OTG	16'h9990	Device ID field for Function-7
		2USB+OTG+ISA	16'h9990	
		2USB+OTG+GPIO	16'h9990	
		Opmode	Value	
	VenID	4USB	16'h9710	
15:0		2USB+OTG	16'h9710	Vendor ID field for Function-7
		2USB+OTG+ISA	16'h9710	
		2USB+OTG+GPIO	16'h9710	

F7_Classcode

Bit	Name	Default		Description	
		Opmode	Value		
		4USB	8'h0C		
31:24	ClassCode	2USB+OTG	8'h00	Class code field for Function-7	
		2USB+OTG+ISA	8'h07		
		2USB+OTG+GPIO	8'hFF		
		Opmode	Value		
	SubClassCode	4USB	8'h03	Sub Class Code field for Function	
23:16		2USB+OTG	8'h00		
		2USB+OTG+ISA	8'h80	,	
		2USB+OTG+GPIO	8'h00		
		Opmode	Value		
		4USB	8'h20		
15:8	ProgIntfInfo	2USB+OTG	8'h00	Programming Interface Information field for Function-7	
		2USB+OTG+ISA	8'h00		
		2USB+OTG+GPIO	8'h01		
7:0	Rsvd	8'h00		Reserved	



F7_BAR0

Bit	Name	Defa	ault	Description
		Opmode	Value	
	31:0 BAR0	4USB	32'hFFFF_FF00	
31:0		2USB+OTG	32'h0000_0000	Base Address Register-0 field for Function-7
		2USB+OTG+ISA	32'hFFFF_FF9	
		2USB+OTG+GPIO	32'hFFFF_FF00	

F7_BAR1

Bit	Name	Defa	ault	Description
		Opmode	Value	
		4USB	32'h0000_0000	
31:0	31:0 BAR1	2USB+OTG	32'h0000_0000	Base Address Register-1 field for Function-7
		2USB+OTG+ISA	32'hFFFF_FF9	
		2USB+OTG+GPIO	32'h0000_0000	

F7_BAR2

Bit	Name	Defa	ault	Description
		Opmode	Value	
		4USB	32'h0000_0000	
31:0	31:0 BAR2	2USB+OTG	32'h0000_0000	Base Address Register-2 field for Function-7
		2USB+OTG+ISA	32'hFFFF_FF9	
		2USB+OTG+GPIO	32'h0000_0000	

F7_BAR3

Bit	Name	Defa	ault	Description
		Opmode	Value	
	31:0 BAR3	4USB	32'h0000_0000	
31:0		2USB+OTG	32'h0000_0000	Base Address Register-3 field fo Function-7
		2USB+OTG+ISA	32'hFFFF_FF9	
		2USB+OTG+GPIO	32'h0000_0000	



F7_BAR4

Bit	Name	Defa	ault	Description
		Opmode	Value	
	31:0 BAR4	4USB	32'h0000_0000	
31:0		2USB+OTG	32'h0000_0000	Base Address Register-4 field for Function-7
		2USB+OTG+ISA	32'hFFFF_F000	
		2USB+OTG+GPIO	32'h0000_0000	

F7_SubsysDIDVID

Bit	Name	Default	:	Description	
		Opmode	Value		
		4USB	16'h4000		
31:16	SubsysDID	2USB+OTG	16'h0000	Sub System Device ID field for Function-7	
		2USB+OTG+ISA	16'h3004		
		2USB+OTG+GPIO	16'h6000		
	SubsysVID	Opmode	Value		
		4USB	16'hA000		
15:0		2USB+OTG	16'hA000	Sub System Vendor ID field for Function-7	
		2USB+OTG+ISA	16'hA000		
		2USB+OTG+GPIO	16'hA000		

F7_IntPinMap

Bit	Name	Default Description	
31:3	Rsvd	29'd0	Reserved
2:0	IntPinMap	3'b100	Interrupt pin [2:0] field for Function-7



F7_DevCapPwrMgtCap

Bit	Name	Default	Description
31		1'b0	Reserved
30:28		3'b000	[14:12] bit field of Device Capability Register for Function-7
27:25		3'b111	Endpoint L1 Acceptable Latency = [11:9] bit field of Device Capability Register for Function-7
24:22		3'b111	Endpoint LOs Acceptable Latency = [8:6] bit field of Device Capability Register for Function-7
21	DevCap	1'b0	Extended Tag field supported = [5] bit field of Device Capability Register for Function-7
20		1'b0	DLL Link active reporting Capable = [20] field of Link Capability Register for Function-7
19		1'b0	Surprise down error reporting Capable = [19] field of Link Capability Register for Function-7
18:16		3'b001	Max Payload Size Supported = [2:0] bit field of Device Capability Register for Function-7
15:11	Rsvd	5'd0	Reserved
10		1'b0	D3 cold Support = [31] bit field of Power Management Capability Register for Function-7 Note: When Auxiliary Power is present, default value will be1'b1 which means it supports D3 cold.
9		1'b1	D3 hot PME Support = [30] bit field of Power Management Capability Register for Function-7
8		1'b1	D2 PME Support = [29] bit field of Power Management Capability Register for Function-7
7		1'b1	D1 PME Support = [28] bit field of Power Management Capability Register for Function-7
6	PwrMgtCap	1'b1	D0 PME Support = [27] bit field of Power Management Capability Register for Function-7
5		1'b1	D2 Support = [26] bit field of Power Management Capability Register for Function-7
4		1'b1	D1 Support = [25] bit field of Power Management Capability Register for Function-7
3:1		3'b111	AUX current = [24:22] bit field of Power Management Capability Register for Function-7
0		1'b1	No Soft Reset = [3] bit field of Power Management Status/Control Register for Function-7



6.3 OHCI Register Set

The Host Controller (HC) contains a set of operational registers which are mapped into system memory space. According to the function of these registers, they are divided into four partitions, specifically Control and Status, Memory Pointer, Frame Counter and Root Hub. All of the registers should be read and written as DWORD's (DW). Address to access these registers is calculated by adding **BARO** base address of OHCI function to the offset mentioned below.

BAR0 (of OHCI function) + <Offset>

Control and Status Register

Offset	Register Name	Default Value	Access
00-03h	HcRevision	32'h0000_0010	RO
04-07h	HcControl	32'h0000_0000	RW
08-0Bh	HcCommandStatus	32'h0000_0000	RW
0C-0Fh	HcInterruptStatus	32'h0000_0000	RW
10-13h	HcInterruptEnable	32'h0000_0000	RW
14-17h	HcInterruptDisable	32'h0000_0000	RW

Memory Pointer Register

Offset	Register Name	Default Value	Access
18-1Bh	HcHCCA	32'h0000_0000	RO
1C-1Fh	HcPeriodCurrentED	32'h0000_0000	RW
20-23h	HcControlHeadED	32'h0000_0000	RW
24-27h	HcControlCurrentED	32'h0000_0000	RW
28-2Bh	HcBulkHeadED	32'h0000_0000	RW
2C-2Fh	HcBulkCurrentED	32'h0000_0000	RW
30-33h	HcDoneHead	32'h0000_0000	RW

Frame Counter Register

Offset	Register Name	Default Value	Access
34-37h	HcFmInterval	32'h0000_2EDF	RW
38-3Bh	HcFmRemaining	32'h0000_0000	RW
3C-3Fh	HcFmNumber	32'h0000_0000	RW
40-43h	HcPeriodicStart	32'h0000_0000	RW
44-47h	HcLSThreshold	32'h0000_0628	RW



Root Hub Register

Offset	Register Name	Default Value	Access
48-4Bh	HcRhDescriptorA	Implementation Specific	RW
4C-4Fh	HcRhDescriptorB	Implementation Specific	RW
50-53h	HcRhStatus	32'h0000_0000	RW
54-57h	HcRhPortStatus1	32'h0000_0000	RW

6.3.1 Description of OHCI Operational Registers

HcRevision

Кеу	Bit	Reset	HCD /HC	Description
REV	7:0	10h	R / R	Revision: This read-only field contains the BCD representation of the version of the HCI specification that is implemented by this OHC. For example, a value of 11h corresponds to version 1.1.
Rsvd	31:8			Reserved

HcControl

The HcControl register defines the operating modes for the Host Controller. Most of the fields in this register are modified only by the Host Controller Driver, except Host Controller Functional State and Remote Wakeup Connected.

Кеу	Bit	Reset	HCD/HC	Description
CBSR	1:0	00b	RW / R	Control Bulk Service Ratio This specifies the service ratio between Control and Bulk EDs. Before processing any of the non periodic lists, OHC compares the ratio specified with its internal count on how many nonempty Control EDs have been processed, in determining whether to continue serving another Control ED or switching to Bulk EDs .The internal count will be retained when crossing the frame boundary. CBSR no. of Control EDs Over BulkEDs served 0 1:1 1 2:1 2 3:1 3 4:1
PLE	2	0b	RW / R	Periodic List Enable This bit is set to enable the processing of the periodic list in the next Frame. OHC must check this bit before it starts processing the list.



Кеу	Bit	Reset	HCD/HC	Description
IE	3	Ob	RW/R	Isochronous Enable This bit is used by HCD to enable/disable processing of isochronous EDs. While processing the periodic list in a Frame, OHC checks the status of this bit when it finds an Isochronous ED (F=1). If set (enabled), OHC continues processing the EDs. If cleared (disabled), OHC halts processing of the periodic list (which now contains only isochronous EDs) and begins processing the Bulk/Control lists.
CLE	4	Ob	RW/R	Control List Enable This bit is set to enable the processing g of the Control list in the next Frame. OHC must check this bit whenever it determines to process the list. When disabled, HCD may modify the list.
BLE	5	Ob	RW/R	Bulk List Enable This bit is set to enable the processing of the Bulk list in the next Frame. OHC checks this bit whenever it determines to process the list. When disabled, HCD may modify the list.
HCFS	7:6	00b	RW/RW	Host Controller Functional State for USB 00b: USBRESET 01b: USBRESUME 10b: USBOPERATIONAL 11b: USBSUSPEND A transition to USBOPERATIONAL from another state causes SOF generation to begin 1ms later. HCD may determine whether OHC has begun sending SOFs by reading the Start of Frame field of HcInterruptStatus. This field may be changed by OHC only when in the USBSUSPEND state. OHC may move from the USBSUSPEND state to the USBRESUME state after detecting the resume signaling from a downstream port. OHC enters USBSUSPEND after software reset, whereas it enters USBRESET after a hardware reset. The latter also resets the Root Hub and asserts subsequent reset signaling to downstream ports.



Кеу	Bit	Reset	HCD/HC	Description
IR	8	0b	RW/R	Interrupt Routing This bit determines the routing of interrupts generated by event registered in HcInterruptStatus. If clear, all interrupts are routed to the normal host bus interrupt mechanism i.e. INT pin. If set, interrupts are routed to the System Management Interrupt.
RWC	9	Ob	RW/ RW	Remote Wakeup Connected This bit indicates whether OHC supports remote wakeup signaling. If remote wakeup is supported and used by the system it is the responsibility of system firmware to set this bit during POST. OHC clears the bit upon a hardware reset but does not alter it upon a software reset.
RWE	10	Ob	RW/R	Remote Wakeup Enable This bit is used by HCD to enable or disable the remote wakeup feature upon the detection of upstream resume signaling. When this bit is set and the Resume Detected bit in HcInterruptStatus is set, a remote wakeup is signaled to the host system. Setting this bit has no impact on the generation of hardware interrupt.
Rsvd	31:11			Reserved

HcCommandStatus

The HcCommandStatus register is used by the Host Controller to receive commands issued by the Host Controller Driver, as well as reflecting the current status of the Host Controller. The Scheduling Overrun Count field indicates the number of frames with which the Host Controller has detected the scheduling overrun error. This occurs when the Periodic list does not complete before EOF. When a scheduling overrun error is detected, the Host Controller increments the counter and sets the Scheduling Overrun field in the HcInterruptStatus register.

Кеу	Bit	Reset	HCD/HC	Description
HCR	0	Ob	RW/ RW	HostControllerReset This bit is set by HCD to initiate a software reset of OHC. Regardless of the functional state of OHC, it moves to the USBSUSPEND state in which most of the operational registers are reset except those stated otherwise;



Кеу	Bit	Reset	HCD/HC	Description
CLF	1	Ob	RW/ RW	ControlListFilled This bit is used to indicate whether there are any TDs on the Control list. It is set by HCD whenever it adds a TD to an ED in the Control list. When OHC begins to process the head of the Control list, it checks CLF. As long as ControlListFilled is 0, OHC will not start processing the Control list. If CF is 1, OHC will start processing the Control list and will set ControlListFilled to 0. If the HCD does not set ControlListFilled, then ControlListFilled will still be 0 when OHC completes processing the Control list and Control list processing will stop.
BLF	2	Ob	RW/ RW	BulkListFilled This bit is used to indicate whether there are any TDs on the Bulk list. It is set by HCD whenever it adds a TD to an ED in the Bulk list. When OHC begins to process the head of the Bulk list, it checks BLF. As long as BulkListFilled is 0, HC will not start processing the Bulk list. If BulkListFilled is 1, HC will start processing the Bulk list and will set BLF to 0. If HCD does not set BulkListFilled, then BulkListFilled will still be 0 when HC completes processing the Bulk list and Bulk list processing will stop.
OCR	3	Ob	RW/ RW	Ownership Change Request This bit is set by an HCD to request a change of control of the OHC. When set OHC will set the Ownership Change field in HcInterruptStatus. After the changeover, this bit is cleared and remains so until the next request from HCD.
Rsvd	15:4			Reserved
SOC	17:16	00b	R/ RW	Scheduling Overrun Count These bits are incremented on each scheduling overrun error. It is initialized to 00b and wraps around at 11b. This will be incremented when a scheduling overrun is detected even if Scheduling Overrun in HcInterruptStatus has already been set. This is used by HCD to monitor any persistent scheduling problems.
Rsvd	31:18			Reserved



HcInterruptstatus

This register provides status on various events that cause hardware interrupts. When an event occurs, Host Controller sets the corresponding bit in this register. When a bit becomes set, a hardware interrupt is generated if the interrupt is enabled in the HcInterruptEnable register and the MasterInterruptEnable bit is set. The Host Controller Driver may clear specific bits in this register by writing '1' to bit positions to be cleared. The Host Controller Driver may not set any of these bits. The Host Controller will never clear the bit.

Кеу	Bit	Reset	HCD/HC	Description
so	0	Ob	RW/ RW	Scheduling Overrun This bit is set when the USB schedule for the current Frame overruns .A scheduling overrun will also cause the Scheduling Overrun Count of HcCommandStatus to be incremented.
WDH	1	Ob	RW/RW	WritebackDoneHead This bit is set immediately after OHC has written HcDoneHead to HccaDoneHead. Further updates of the HccaDoneHead will not occur until this bit has been cleared. HCD should only clear this bit after it has saved the content of HccaDoneHead.
SF	2	0b	RW/ RW	Start of Frame This bit is set by OHC at each start of a frame and after the update of HccaFrameNumber. OHC also generates a SOF token at the same time.
RD	3	Ob	RW/ RW	Resume Detected This bit is set when OHC detects that a device on the USB is asserting resume signaling. It is the transition from no resume signaling to resume signaling causing this bit to be set. This bit is not set when HCD sets the USBRESUME state.
UE	4	Ob	RW/ RW	UnrecoverableError This bit is set when OHC detects a system error not related to USB. OHC should not proceed with any processing or signaling before the system error has been corrected. HCD clears this bit after OHC has been reset.
FNO	5	0b	RW/ RW	FrameNumberOverflow This bit is set when the MSB of HcFmNumber (bit 15) changes value, from 0 to 1 or from 1 to 0, and after HccaFrameNumber has been updated.



Кеу	Bit	Reset	HCD/HC	Description
RHSC	6	0b	RW/ RW	RootHubStatusChangeThis bit is set when the content of HcRhStatus or thecontentofanyofHcRhPortStatus[NumberofDownstreamPort]haschanged.
ос	30	0b	RW/ RW	Ownership Change This bit is set by HC when HCD sets the Ownership Change Request field in HcCommandStatus. This event, when unmasked, will always generate a System Management Interrupt (SMI) immediately. This bit is tied to 0b when the SMI pin is not implemented.
Rsvd	29:7			Reserved

HcInterruptEnable

Each enable bit in the HcInterruptEnable register corresponds to an associated interrupt bit in the HcInterruptStatus register. The HcInterruptEnable register is used to control which events generate a hardware interrupt. When a bit is set in the HcInterruptStatus register AND the corresponding bit in the HcInterruptEnable register is set AND the MasterInterruptEnable bit is set, then a hardware interrupt is requested on the host bus.

Кеу	Bit	Reset	HCD/HC	Description
				Scheduling Overrun
SO	0	0b	RW/ R	0 – Ignore
30	0	00		1 – Enable interrupts generation due to Scheduling
				Overrun.
				WritebackDoneHead
WDH	1	0b	RW/R	0 – Ignore
WBIT	1	00		1 – Enable interrupts generation due to HcDoneHead
				Write back.
			Start of Frame	
SF	2	0b	RW/ R	0 – Ignore
51	2	0.5		1 – Enable interrupts generation due to Start of
				Frame.
				Resume Detected
RD	3	0b	RW/R	0 – Ignore
	0	0.0	,	1 – Enable interrupts generation due to Resume
				Detect.
				UnrecoverableError
UF	UE 4 Ob	RW/R	0 – Ignore	
				1 – Enable interrupts generation due to
				Unrecoverable Error.



Кеу	Bit	Reset	HCD/HC	Description
				FrameNumberOverflow
FNO	5	0b	RW/R	0 – Ignore
INC	5	00		1 – Enable interrupts generation due to Frame
				Number Overflow.
				RootHubStatusChange
RHSC	6	0b	RW/R	0 – Ignore
KIISC	0	00		1 – Enable interrupts generation due to Root Hub
				Status Change.
				Ownership Change
ос	30	0b	RW/R	0 – Ignore
00	50	00	1	1 – Enable interrupts generation due to Ownership
				Change.
				MasterInterruptEnable
				A '0' written to this field is ignored by HC. A '1'
MIE	31	0b	RW/R	written to this field enables interrupt generation due
				to events specified in the other bits of this register.
				This is used by HCD as a Master Interrupt Enable.
Rsvd	29:7			Reserved

HcInterruptDisable

Each disable bit in the HcInterrupJTAG_TDisable register corresponds to an associated interrupt bit in the HcInterruptStatus register. The HcInterrupJTAG_TDisable register is coupled with the HcInterruptEnable register. Thus, writing a '1' to a bit in this register clears the corresponding bit in the HcInterruptEnable register, whereas writing a '0' to a bit in this register leaves the corresponding bit in the HcInterruptEnable register unchanged. On read, the current value of the HcInterruptEnable register is returned.

Кеу	Bit	Reset	HCD/HC	Description
				Scheduling Overrun
SO	0	0b	RW/ R	0 – Ignore
30	0	00		1 – Disable interrupts generation due to Scheduling
				Overrun.
			RW/ R	WritebackDoneHead
WDH	1	0b		0 – Ignore
	Ŧ	00		1 – Disable interrupts generation due to
				HcDoneHead Write back.
				Start of Frame
SF 2	2	0b	RW/ R	0 – Ignore
	Z	00		1 – Disable interrupts generation due to Start of
				Frame.



Кеу	Bit	Reset	HCD/HC	Description
				Resume Detected
		Oh		0 – Ignore
RD	3	0b	RW/ R	1 – Disable interrupts generation due to Resume
				Detect.
				UnrecoverableError
UE	4	0b	RW/ R	0 – Ignore
UE	4	00		1 – Disable interrupts generation due to
				Unrecoverable Error.
				FrameNumberOverflow
FNO	5	0b	RW/ R	0 – Ignore
TNO	J	00	rvv/r	1 – Disable interrupts generation due to Frame
				Number Overflow.
		0b	RW/ R	RootHubStatusChange
RHSC	6	0.5		0 – Ignore
11150	Ũ			1 – Disable interrupts generation due to Root Hub
				Status Change.
Rsvd	29:7	0		Reserved
				Ownership Change
ос	30	0b	RW/ R	0 – Ignore
		0.0		1 – Disable interrupts generation due to Ownership
				Change.
				MasterInterruptEnable
			_	A '0' written to this field is ignored by HC. A '1'
MIE	31	0b	RW/ R	written to this field enables interrupt generation due
				to events specified in the other bits of this register.
				This is used by HCD as a Master Interrupt Enable.

HcHCCA

The HcHCCA register contains the physical address of the Host Controller Communication Area. This area is used to hold the control structures and the Interrupt table that are accessed by both the Open Host Controller and the Host Controller Driver.

Кеу	Bit	Reset	HCD/HC	Description
НССА	31:8	0x400F_D1 (OHCI1) 0x400F_E1 (OHCI2)	R/R	Host Controller Communication Area This is the base address of the Host Controller Communication Area.
Rsvd	7:0	0	R/R	Reserved



HcPeriodCurrentED

The HcPeriodCurrentED register contains the physical address of the current Isochronous or Interrupt Endpoint Descriptor.

Кеу	Bit	Reset	HCD/HC	Description
PCED	31:4	0h	R/ RW	PeriodCurrentED This is used by HC to point to the head of one of the Periodic lists which will be processed in the current Frame. The content of this register is updated by HC after a periodic ED has been processed. HCD may read the content in determining which ED is currently being processed at the time of reading.
Rsvd	3:0	0h		Reserved

HcControlHeadED

The HcControlHeadED register contains the physical address of the first Endpoint Descriptor of the Control list.

Кеу	Bit	Reset	HCD/HC	Description
CHED	31:4	0h	RW/ R	ControlHeadED OHC traverses the Control list starting with the HcControlHeadED pointer. The content is loaded from HCCA during the initialization of HC.
Rsvd	3:0	0h		Reserved

HcControlCurrentED

Кеу	Bit	Reset	HCD/HC	Description
CCED	31:4	Oh	RW/ RW	ControlCurrentED This pointer is advanced to the next ED after serving the present one. HC will continue processing the list from where it left off in the last Frame. When it reaches the end of the Control list, HC checks the ControlListFilled of in HcCommandStatus. If set, it copies the content of HcControlHeadED to HcControlCurrentED and clears the bit. If not set, it does nothing. HCD is allowed to modify this register only when the Control List Enable of HcControl is cleared. When set, HCD only reads the instantaneous value of this register. Initially, this is set to zero to indicate the end of the Control list.
Rsvd	3:0	0h		Reserved



HcBulkHeadED

The HcBulkHeadED register contains the physical address of the first Endpoint Descriptor of the Bulk list.

Кеу	Bit	Reset	HCD/HC	Description
BHED	31:4	0h	RW/R	BulkHeadED HC traverses the Bulk list starting with the HcBulkHeadED pointer.
Rsvd	3:0	0h		Reserved

HcBulkCurrentED

The HcBulkCurrentED register contains the physical address of the current endpoint of the Bulk list.

Кеу	Bit	Reset	HCD/HC	Description
BCED	31:4	Oh	RW/ RW	BulkCurrentED This is advanced to the next ED after the HC has served the present one. HC continues processing the list from where it left off in the last Frame. When it reaches the end of the Bulk list, HC checks the ControlListFilled of HcControl. If set, it copies the content of HcBulkHeadED to HcBulkCurrentED and clears the bit. If it is not set, it does nothing. HCD is only allowed to modify this register when the Bulk List Enable of HcControl is cleared. When set, the HCD only reads the instantaneous value of this register. This is initially set to zero to indicate the end of the Bulk list.
Rsvd	3:0	0h		Reserved

HcDoneHead

The HcDoneHead register contains the physical address of the last completed Transfer Descriptor that was added to the done queue. In normal operation, the Host Controller Driver should not need to read this register as its content is periodically written to the HCCA.

Кеу	Bit	Reset	HCD/HC	Description
DH	31:4	0h	R/RW	DoneHead When a TD is completed, HC writes the content of HcDoneHead to the Next TD field of the TD. HC then overwrites the content of HcDoneHead with the address of this TD. This is set to zero whenever HC writes the content of this register to HCCA. It also sets the write back Done Head of HcInterruptStatus.



3:0

0h

Rsvd

Reserved

HcFmInterval

The HcFmInterval register contains a 14-bit value which indicates the bit time interval in a Frame, (i.e., between two consecutive SOFs), and a 15-bit value indicating the Full Speed maximum packet size that the Host Controller may transmit or receive without causing scheduling overrun. The Host Controller Driver may carry out minor adjustment on the Frame Interval by writing a new value over the present one at each SOF. This provides the programmability necessary for the Host Controller to synchronize with an external clocking resource.

Кеу	Bit	Reset	HCD/HC	Description
FI	13:0	2EDFh	RW/ R	Frame Interval This specifies the interval between two consecutive SOFs in bit times. The nominal value is set to be 11,999. HCD should store the current value of this field before resetting HC. By setting the HostControllerReset field of HcCommandStatus as this will cause the HC to reset this field to its nominal value. HCD may choose to restore the stored value upon the completion of the Reset sequence.
Rsvd	15:14	0h		Reserved
FSMPS	30:16	_	RW/ R	FSLargestDataPacket This field specifies a value which is loaded into the Largest Data Packet Counter at the beginning of each frame. The counter value represents the largest amount of data in bits which can be sent or received by the HC in a single transaction at any given time without causing scheduling overrun. The field value is calculated by the HCD.
FIT	31	0b	RW/ R	FrameIntervalToggle HCD toggles this bit whenever it loads a new value to Frame Interval.



HcFmRemaining

The HcFmRemaining register is a 14-bit down counter showing the bit time remaining in the current Frame.

Кеу	Bit	Reset	HCD /HC	Description
FR	13:0	0h	R/RW	Frame Remaining This counter is decremented at each bit time. When it reaches zero, it is reset by loading the Frame Interval value specified in HcFmInterval at the next bit time boundary. When entering the USBOPERATIONAL state, HC re-loads the content with the Frame Interval of HcFmInterval and uses the updated value from the next SOF.
Rsvd	30:14	0h		Reserved
FRT	31	0b	R/RW	Frame Remaining Toggle This bit is loaded from the FrameIntervalToggle field of HcFmInterval whenever Frame Remaining reaches 0. This bit is used by HCD for the synchronization between Frame Interval and Frame Remaining.

HcFmNumber

The HcFmNumber register is a 16-bit counter. It provides a timing reference among events happening in the Host Controller and the Host Controller Driver.

Кеу	Bit	Reset	HCD/HC	Description
FN	15:0	0h	R/RW	Frame Number This is incremented when HcFmRemaining is re- loaded. It will be rolled over to 0h after ffffh. When entering the USBOPERATIONAL state, this will be incremented. The content will be written to HCCA after HC has incremented the Frame Number at each frame boundary and sent a SOF but before HC reads the first ED in that Frame. After writing to HCCA, HC will set the Start of Frame in HcInterruptStatus.
Rsvd	31:16	0h		Reserved



HcPeriodicStart

The HcPeriodicStart register has a 14-bit programmable value which determines when is the earliest time HC should start processing the periodic list.

Кеу	Bit	Reset	HCD/HC	Description
PS	13:0	0h	RW/ R	PeriodicStart After hardware reset, this field is cleared. This is then set by HCD during the HC initialization. The value is calculated roughly as 10% off from HcFmInterval. When HcFmRemaining reaches the value specified, processing of the periodic lists will have priority over Control/Bulk processing. HC will therefore start processing the Interrupt list after completing the current Control or Bulk transaction that is in progress.
Rsvd	31:14	0h		Reserved

HcLSThreshold

The HcLSThreshold register contains an 11-bit value used by the Host Controller to determine whether to commit to the transfer of a maximum of 8-byte LS packet before EOF.

Кеу	Bit	Reset	HCD/HC	Description
				LSThreshold
			_	This field contains a value which is compared to the
LST	11:0	0628h	RW/ R	Frame Remaining field prior to initiating a Low
				Speed transaction. The transaction is started only if
				Frame Remaining this field.
Rsvd	31:12	0h		Reserved

All registers included in this partition are dedicated to the USB Root Hub which is an integral part of the Host Controller though still a functionally separate entity. The HCD emulates USBD accesses to the Root Hub via a register interface. The HCD maintains many USB-defined hub features which are not required to be supported in hardware.



HcRhDescriptorA

The HcRhDescriptorA register is the first register of two describing the characteristics of the Root Hub. Reset values are implementation-specific. The descriptor length (11), descriptor type (TBD), and hub controller current (0) fields of the hub Class Descriptor are emulated by the HCD.

Кеу	Bit	Reset	HCD/HC	Description
NDP	7:0	IS	R/ R	NumberDownstreamPorts These bits specify the number of downstream ports supported by the Root Hub. It is implementation- specific. The minimum number of ports is 1. The maximum number of ports supported by OpenHCI is 15.
PSM	8	IS	RW/R	PowerSwitchingMode This bit is used to specify how the power switching of the Root Hub ports is controlled. It is implementation-specific. This field is only valid if the NoPowerSwitching field is cleared. 0: All ports are powered at the same time. 1: Each port is powered individually. This mode allows port power to be controlled by either the global switch or per port switching. If the PortPowerControlMask bit is set, the port responds only to port power commands (Set/ClearPortPower). If the port mask is cleared, then the port is controlled only by the global power switch (Set/ClearGlobalPower).
NPS	9	IS	RW/R	NoPowerSwitching These bits are used to specify whether power switching is supported or ports are always powered. It is implementation specific. When this bit is cleared, the PowerSwitchingMode specifies global or per-port switching. 0: Ports are power switched 1: Ports are always powered on when the HC is powered on
DT	10	0	R/R	DeviceType This bit specifies that the Root Hub is not a compound device. The Root Hub is not permitted to be a compound device. This field should always read/write 0.



Кеу	Bit	Reset	HCD/HC	Description
ОСРМ	11	IS	RW/R	OverCurrentProtectionMode This bit describes how the overcurrent statuses for the Root Hub ports are reported. At reset, these fields should reflect the same mode as PowerSwitchingMode. This field is valid only if the NoOverCurrentProtection field is cleared. 0: Over-current status is reported collectively for all downstream ports 1: Over-current status is reported on a per-port basis
NOCP	12	IS	RW/R	NoOverCurrentProtection This bit describes how the overcurrent statuses for the Root Hub ports are reported. When this bit is cleared, the OverCurrentProtectionMode field specifies global or per-port reporting. 0: Over-current status is reported collectively for all downstream ports 1: No overcurrent protection supported
Rsvd	23:13	0		Reserved
POTPGT	31:24	IS	RW/R	PowerOnToPowerGoodTime This byte specifies the duration HCD has to wait before accessing a powered-on port of the Root Hub. It is implementation-specific. The unit of time is 2 ms. The duration is calculated as POTPGT*2 ms.

HcRhDescriptorB

The HcRhDescriptorB register is the second register of two describing the characteristics of the Root Hub. These fields are written during initialization to correspond with the system implementation. Reset values are implementation-specific.

Кеу	Bit	Reset	HCD/HC	Description
DR	15:0	IS	RW/ R	DeviceRemovable Each bit is dedicated to a port of the Root Hub. When cleared, the attached device is removable. When set, the attached device is not removable. bit 0: Reserved bit 1: Device attached to Port #1 bit 2: Device attached to Port #2 bit 15: Device attached to Port #15



Кеу	Bit	Reset	HCD/HC	Description
PPCM	31:16	IS	RW/ R	PortPowerControlMask Each bit indicates if a port is affected by a global power control command when PowerSwitchingMode is set. When set, the port's power state is only affected by per-port power control (Set/ClearPortPower). When cleared, the port is controlled by the global power switch (Set/ClearGlobalPower). If the device is configured to global switching mode (PowerSwitchingMode=0), this field is not valid. bit 0: Reserved bit 1: Ganged-power mask on Port #1 bit 2: Ganged-power mask on Port #2 bit 15: Ganged-power mask on Port #15

HcRhStatus

The HcRhStatus register is divided into two parts. The lower word of a Dword represents the Hub Status field and the upper word represents the Hub Status Change field.

Кеу	Bit	Reset	HCD/HC	Description
LPS	0	0	RW/ R	(read) LocalPowerStatus The Root Hub does not support the local power status feature; thus, this bit is always read as '0'. (write) ClearGlobalPower In global power mode (PowerSwitchingMode=0), This bit is written to '1' to turn off power to all ports (clear PortPowerStatus). In per-port power mode, it clears PortPowerStatus only on ports whose PortPowerControlMask bit is not set. Writing a '0' has no effect .
OCI	1	0	R/ RW	OverCurrentIndicator This bit reports overcurrent conditions when the global reporting is implemented. When set, an overcurrent condition exists. When cleared, all power operations are normal. If per-port overcurrent protection is implemented this bit is always '0'
Rsvd	14:2	0		Reserved



Кеу	Bit	Reset	HCD/HC	Description
DRWE	15	0	RW/R	 (read) DeviceRemoteWakeupEnable This bit enables a ConnectStatusChange bit as a resume event, causing a USBSUSPEND to USBRESUME state transition and setting the Resume Detected interrupt. 0 = ConnectStatusChange is not a remote wakeup event. 1 = ConnectStatusChange is a remote wakeup event. (write) SetRemoteWakeupEnable Writing a '1' sets DeviceRemoveWakeupEnable. Writing a '0' has no effect.
LPSC	16	0	RW/R	(read) LocalPowerStatusChange The Root Hub does not support the local power status feature; thus, this bit is always read as '0'. (write) SetGlobalPower. In global power mode (PowerSwitchingMode=0), This bit is written to '1' to turn on power to all ports (clear PortPowerStatus). In per-port power mode, it sets PortPowerStatus only on ports whose PortPowerControlMask bit is not set. Writing a '0' has no effect.
OCIC	17	0	RW/RW	OverCurrentIndicatorChange This bit is set by hardware when a change has occurred to the OCI field of this register. The HCD clears this bit by writing a '1'. Writing a '0' has no effect.
Rsvd	30:18	0		Reserved
CRWE	31		W/R	(write) ClearRemoteWakeupEnable Writing a '1' clears DeviceRemoveWakeupEnable. Writing a '0' has no effect.



HcRhPortStatus1

The HcRhPortStatus1 register is used to control and report port events on a per-port basis. NumberDownstreamPorts represents the number of HcRhPortStatus registers that are implemented in hardware. The lower word is used to reflect the port status, whereas the upper word reflects the status change bits.

Кеу	Bit	Reset	HCD/HC	Description
ccs	0	0	RW/RW	 (read) CurrentConnectStatus This bit reflects the current state of the downstream port. 0 = no device connected 1 = device connected (write) ClearPortEnable The HCD writes a '1' to this bit to clear the PortEnableStatus bit. Writing a '0' has no effect. The CurrentConnectStatus is not affected by any write. Note: This bit is always read '1b' when the attached device is nonremovable (DeviceRemoveable[NDP]).
PES	1	0	RW/RW	(read) PortEnableStatus This bit indicates whether the port is enabled or disabled. The Root Hub may clear this bit when an overcurrent condition, disconnect event, switched- off power, or operational bus error such as babble is detected. This change also causes PortEnabledStatusChange to be set. HCD sets this bit by writing SetPortEnable and clears it by writing ClearPortEnable. This bit cannot be set when CurrentConnectStatus is cleared. This bit is also set, if not already, at the completion of a port reset when ResetStatusChange is set or port suspend when SuspendStatusChange is set. 0 = port is disabled 1 = port is enabled (write) SetPortEnable The HCD sets PortEnableStatus by writing a '1'. Writing a '0' has no effect. If CurrentConnectStatus is cleared, this write does not set PortEnableStatus, but instead sets ConnectStatusChange. This informs the driver that it attempted to enable a disconnected port.



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Кеу	Bit	Reset	HCD/HC	Description
PSS	2	0	RW/RW	(read) PortSuspendStatus This bit indicates the port is suspended or in the resume sequence. It is set by a SetSuspendState write and cleared when PortSuspendStatusChange is set at the end of the resume interval. This bit cannot be set if CurrentConnectStatus is cleared. This bit is also cleared when PortResetStatusChange is set at the end of the port reset or when the HC is placed in the USBRESUME state. If an upstream resume is in progress, it should propagate to the HC. 0 = port is not suspended 1 = port is suspended (write) SetPortSuspend The HCD sets the PortSuspendStatus bit by writing a '1' to this bit. Writing a '0' has no effect. If CurrentConnectStatus is cleared, this write does not set PortSuspendStatus; instead it sets ConnectStatusChange. This informs the driver that it attempted to suspend a disconnected port.
POCI	3	0	RW/RW	 (read) PortOverCurrentIndicator This bit is only valid when the Root Hub is configured in such a way that overcurrent conditions are reported on a per-port basis. If per-port overcurrent reporting is not supported, this bit is set to 0. If cleared, all power operations are normal for this port. If set, an overcurrent condition exists on this port. This bit always reflects the overcurrent input signal 0 = no overcurrent condition. 1 = overcurrent condition detected. (write) ClearSuspendStatus The HCD writes a '1' to initiate a resume. Writing a '0' has no effect. A resume is initiated only if PortSuspendStatus is set.



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Кеу	Bit	Reset	HCD/HC	Description		
PRS	4	0	RW/RW	 (read) PortResetStatus When this bit is set by a write to SetPortReset, port reset signaling is asserted. When reset is completed, this bit is cleared when PortResetStatusChange is set. This bit cannot be set if CurrentConnectStatus is cleared. 0 = port reset signal is not active 1 = port reset signal is active (write) SetPortReset The HCD sets the port reset signaling by writing a '1' to this bit. Writing a '0' has no effect. If CurrentConnectStatus is cleared, this write does not set PortResetStatus, but instead sets ConnectStatusChange. This informs the driver that it attempted to reset a disconnected port. 		
Rsvd	7:5	0		Reserved		



Kev	Bit	Reset	HCD/HC	Description
PPS	Bit	O	RW/RW	Description(read) PortPowerStatusThis bit reflects the port's power status, regardlessof the type of power switching implemented. Thisbit is cleared if an overcurrent condition isdetected. HCD sets this bit by writing SetPortPoweror SetGlobalPower. HCD clears this bit by writingClearPortPower or ClearGlobalPower. Which powercontrol switches are enabled is determined byPowerSwitchingMode andPortPortControlMask[NDP]. In global switchingmode (PowerSwitchingMode=0), onlySet/ClearGlobalPower controls this bit. In per-portpower switching (PowerSwitchingMode=1), if thePortPortwerControlMask[NDP] bit for the port is set,only Set/ClearPortPower commands are enabled. Ifthe mask is not set, only Set/ClearGlobalPowercommands are enabled. When port power isdisabled, CurrentConnectStatus,PortEnableStatus, PortSuspendStatus, andPortResetStatus should be reset.0 = port power is off1 = port power is on(write) SetPortPowerThe HCD writes a '1' to set the PortPowerStatus bit.Writing a '0' has no effect.Note: This bit is always reads '1b' if power switchingis not supported.
LSDA	9	x		 (read) LowSpeedDeviceAttached This bit indicates the speed of the device attached to this port. When set, a Low Speed device is attached to this port. When clear, a Full Speed device is attached to this port. This field is valid only when the CurrentConnectStatus is set. 0 = full speed device attached 1 = low speed device attached (write) ClearPortPower The HCD clears the PortPowerStatus bit by writing a '1' to this bit. Writing a '0' has no effect.
	15:10	0	1	Reserved



Кеу	Bit	Reset	HCD/HC	Description
CSC	16	0	RW/RW	ConnectStatusChange This bit is set whenever a connect or disconnect event occurs. The HCD writes a '1' to clear this bit. Writing a '0' has no effect. If CurrentConnectStatus is cleared when a SetPortReset, SetPortEnable, or SetPortSuspend write occurs, this bit is set to force the driver to re-evaluate the connection status since these writes should not occur if the port is disconnected. 0 = no change in CurrentConnectStatus 1 = change in CurrentConnectStatus Note: If the DeviceRemovable[NDP] bit is set, this bit is set only after a Root Hub reset to inform the system that the device is attached.
PESC	17	0	RW/RW	PortEnableStatusChange This bit is set when hardware events cause the PortEnableStatus bit to be cleared. Changes from HCD writes do not set this bit. The HCD writes a '1' to clear this bit. Writing a '0' has no effect. 0 = no change in PortEnableStatus 1 = change in PortEnableStatus
PSSC	18	0	RW/RW	PortSuspendStatusChange This bit is set when the full resume sequence has been completed. This sequence includes the 20-s resume pulse, LS EOP, and 3-ms resynchronization delay. The HCD writes a '1' to clear this bit. Writing a '0' has no effect. This bit is also cleared when ResetStatusChange is set. 0 = resume is not completed 1 = resume completed
OCIC	19	0	RW/RW	PortOverCurrentIndicatorChange This bit is valid only if overcurrent conditions are reported on a per-port basis. This bit is set when Root Hub changes the PortOverCurrentIndicator bit. The HCD writes a '1' to clear this bit. Writing a '0' has no effect. 0 = no change in PortOverCurrentIndicator 1 = PortOverCurrentIndicator has changed



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Кеу	Bit	Reset	HCD/HC Description		
PRSC	20	0	RW/RW	PortResetStatusChange This bit is set at the end of the 10-ms port reset signal. The HCD writes a '1' to clear this bit. Writing a '0' has no effect. 0 = port reset is not complete 1 = port reset is complete	
Rsvd	31:21	0		Reserved	



6.4 EHCI Register Set

Configuration Registers

Offset	Register Name	Default	Access
09-0Bh	USBClassCode	24'h0C_0320	RO
10-13h	BAR	32'h400F_C000	RO
60h	SerialBusReleaseNumber	8'h20	RO
61h	FrameLengthAdjust	8'h20	RW
62-63h	PortWakeCapability	16'h0003	RW

Capability Registers

The Capability registers address is calculated by adding the **BARO** base address of the enhanced host controller function to the offset mentioned below.

BAR0 (of EHCI function) + <Offset>

Offset	Register Name	Default	Access
00h	CAPLENGTH	8'h20	RO
01h	Reserved		
02h	HCIVERSION	16'h0100	RO
04-07h	*HCSPARAMS	32'h0000_1191	RO
08-0Bh	*HCCPARAMS	32'h0000_0016	RO
0C-13h	*HCSPPORTROUTE	***	RO

* Note: 1. Bit 7 in the HC Structural parameters is I2C programmable.

2. Host Controller Port Route is also I2C programmable.

*** Depending on the EHCI function, the default value for HCSPPORTROUTE changes as described below

Function	Value
Function 1	60'h0
Function 3	60'h1
Function 5	60'h2
Function 7	60'h3



Operational Registers

The Operational Registers base address is calculated by adding the value in the Capability Registers Length (i.e. 20h) to the **BARO** base address of the enhanced host controller function and to the offset mentioned below.

Offset	Register Name	Default	Access
00-03h	USBCMD	32'h0008_0B00	RW
04-07h	USBSTS	32'h0000_1000	RO/RW/RWC
08-0Bh	USBINTR	32'h0000_0000	RW
0C-10h	FRINDEX	32'h0000_0007	RW
14-17h	PERIODICLISTBASE	32'h0000_0000	RW
18-1Bh	ASYNCLISTADDR	32'h0000_0000	RW
40-43h	CONFIGFLAG	32'h0000_0000	RW
44-47h	PORTSC	32'h0000_2000	RW

BAR0 (of EHCI function) + <Capability Registers Length = 20h> + <Offset>

6.4.1 Description of EHCI Capability and Operational Registers

USBClassCode

Bit	Name	Access	Default	Description
23:16	Base Class Code	RO	0Ch	Serial Bus Controller
15:8	Sub Class Code	RO	03h	Universal Serial Bus Host Controller
7:0	Programming	RO	20h	USB2.0 Host controller that conforms to
	Interface			this specification.

BAR

Bit	Name	Access	Default	Description
31:8	Base Address	RO	400F_C0h	Corresponds to memory address signals
7:3	Rsvd			Reserved
2:1	Туре	RO	00b	00b—May only be mapped into 32-bit addressing space. 01b—May be mapped into 64-bit addressing space.
0	Rsvd			Reserved

SerialBusReleaseNumber

Bit	Name	Access	Default	Description
7:0	Serial Bus	RO	20h	Release of the USB Specification with
	Specification			which this USB Host Controller module is
	Release Number			compliant.



FrameLengthAdjust

Bit	Name	Access	Default	Description
7:6	Rsvd			Reserved
5:0	Frame Length Timing Value	RW	20h	Each decimal value change to this register corresponds to 16-high speed bit times.

PortWakeCapability

Bit	Name	Access	Default	Description
15:0	Port Wake up capability mask	RW	16'h0003	Bit position zero of this register indicates whether the register is implemented. A one in bit position zero indicates that the register is implemented. Bit positions 1 through 15 correspond to a physical port implemented on this host controller. For example, bit position 1 corresponds to
				port 1, position 2 to port 2, etc

CAPLENGTH

Bit	Name	Access	Default	Description
7:0	CapLen	RO	8'h20	This register is used as an offset to add to register base to find the beginning of the
				Operational Register Space.

HCIVERSION

Bit	Name	Access	Default	Description
15:0	IntfVerNum	RO	16'h0100	This is a two-byte register containing a BCD encoding of the EHCI revision number supported by this host controller. The most significant byte of this register represents a major revision and the least significant byte is the minor revision.



HCSPARAMS

Bit	Name	Access	Default	Description
31:24	Rsvd			Reserved
23:20	DbgPortNum	RO	0h	<i>Optional.</i> This register identifies which of the host controller ports is the debug port. The value is the port number (one-based) of the debug port. A nonzero value in this field indicates the presence of a debug port. The value in this register must not be greater than N_PORTS
19:17	Rsvd			Reserved
16	PortIndi	RO	0h	This bit indicates whether the ports support port indicator control. When this bit is a one, the port status and control registers include a read/writeable field for controlling the state of the port indicator.
15:12	NumCompCntrl	RO	4'h1	This field indicates the number of companion controllers associated with this USB 2.0 host controller. A zero in this field indicates there are no companion host controllers. Port- ownership hand-off is not supported. Only high-speed devices are supported on the host controller root ports.
9:8	NumPortCompCntrl	RO	4'h1	This field indicates the number of ports supported per companion host controller. It is used to indicate the port routing configuration to system software.
7	PortRoutRules	RO	1′b1	This field indicates the method used by this implementation for how all ports are mapped to companion controllers. $0 -$ The first <i>N_PCC</i> ports are routed to the lowest numbered function companion host controller, the next <i>N_PCC</i> port are routed to the next lowest function companion controller, and so on 1 - The port routing is explicitly enumerated by the first N_PORTS elements of the HCSP-Port Route Array.
6 :5	Rsvd			Reserved



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	ASIX	PC	Ie to 4	MCS9990 Port USB 2.0 Host Controller
Bit	Name	Access	Default	Description
4	PortPwrCntrl	RO	1'b1	This field indicates whether the host controller implementation includes port power control. A one in this bit indicates the ports have port power switches. A zero in this bit indicates the port do not have port power switches.
3:0	Nports	RO	4'h1	This field specifies the number of physical down stream ports implemented on this host controller.

HCCPARAMS

Bit	Name	Access	Default	Description
31:16	Rsvd			Reserved
15:8	EHCIExtCapPtr	RO	0h	This optional field indicates the existence of a capabilities list. A value of 00h indicates no extended capabilities are implemented. A non-zero value in this register indicates the offset in PCI configuration space of the first EHCI extended capability
7:4	IsocSchdThr	RO	4'h1	This field indicates, relative to the current position of the executing host controller, where software can reliably update the isochronous schedule. When bit [7] is zero, the value of the least significant 3 bits indicates the number of micro-frames a host controller can hold a set of isochronous data structures (one or more) before flushing the state. When bit [7] is a one, then host software assumes the host controller may cache an isochronous data structure for an entire frame
3	Rsvd			Reserved
2	AsynSchdParkCap	RO	1h	If this bit is set to one, the park mode feature is enabled for High speed queue heads of the asynchronous schedule.



ASIX PCIe to 4-Port USB 2.0 Host Controller **MCS9990**

Bit	Name	Access	Default	Description
1	PFLF	RO	1h	If this bit is set to a zero, then system software must use a frame list length of 1024 elements with this host controller. The USBCMD register Frame List Size field is a read-only register and should be set to zero. If set to a one, then system software can specify and use a smaller frame list and configure the host controller via the USBCMD register Frame List Size field. The frame list must always be aligned on a 4K page boundary. This requirement ensures that the frame list is always physically contiguous.
0	64-bit AddrCap	RO	Oh	This field documents the addressing range capability of this implementation. The value of this field determines whether software should use the data structures defined in Section 3 (32-bit) or those defined in Appendix B (64-bit). Values for this field have the following interpretation: Ob data structures using 32-bit address memory pointers 1b data structures using 64-bit address memory pointers

HCSPPORTROUTE

Register bits for updating bits [3:0] of HCSPPORTROUTE register for each port.

Bit	Name	Access	Default	Description
59:0	PortRouteDescNum	RO	60'hx	This field is a 15-element nibble array (each 4 bits is one array element). Each array location corresponds one-to-one with a physical port provided by the host controller (e.g. PORTROUTE[0] corresponds to the first PORTSC port, PORTROUTE[1] to the second PORTSC port, etc.



USBCMD - USB Command register

Bit	Name	Access	Default	Description
31:24	Rsvd			Reserved
23:16	IntThrCntrl	RW	08h	This field is used by system software to select the maximum rate at which the host controller will issue interrupts. The only valid values are defined below. Value - Maximum Interrupt Interval 00h - Reserved 01h - 1 micro-frame 02h - 2 micro-frames 04h - 4 micro-frames 08h - 8 micro-frames 10h - 16 micro-frames (Default, 1ms) 20h - 32 micro-frames (2ms) 40h - 64 micro-frames (8 ms)
15:12	Rsvd			Reserved
11	AsynSchdParkModeEnable	RW	0b	1 - Park mode enabled. 0 - Park Mode is disabled.
10	Rsvd			Reserved
9:8	AsynSchdParkModeCount	RW	Ob	It contains a count of the number of successive transactions the host controller is allowed to execute from a high-speed queue head on the Asynchronous schedule before continuing traversal of the Asynchronous schedule. Valid values are 1h to 3h. Software must not write a zero to this bit when Park Mode Enable is a one as this will result in undefined behavior.



ASIX PCIe to 4-Port USB 2.0 Host Controller **MCS9990**

Bit	Name	Access	Default	Description
7	LightHostCntrlReset	RW	1b	If implemented, it allows the driver to reset the Host controller without affecting the state of the ports or the relationship to the companion host controllers. For example, the PORSTC registers should not be reset to their default values. A host software read of this bit as one indicates the Light Host Controller Reset has completed and it is safe for host software to re-initialize the host controller. A host software read of this bit as a zero indicates the Light Host Controller Reset has not yet completed.
6	IntrptOnAsyncAdvDoorBell	RW	Ob	This bit is used as a doorbell by software to tell the host controller to issue an interrupt the next time it advances asynchronous schedule. Software must write a 1 to this bit to ring the doorbell. When the host controller has evicted all appropriate cached schedule state, it sets the Interrupt on Async Advance status bit in the USBSTS register. If the Interrupt on Async Advance Enable bit in the USBINTR register is a one then the host controller will assert an interrupt at the next interrupt threshold. The host controller sets this bit to a zero after it has set the Interrupt on Async Advance status bit in the USBSTS register to a one. Software should not write a one to this bit when the asynchronous schedule is disabled. Doing so will yield undefined results.



Bit	Name	Access	Default	Description
5	AsyncSchdEnable	RW	0b	0 - Do not process the Asynchronous schedule.1- Use the ASYNCLISTADDR register to access the Asynchronous schedule.
4	PeriodicSchdEnable	RW	Ob	 0 - Do not process the Periodic schedule. 1 - Use the PERIODICLISTBASE register to access the Periodic schedule.
3:2	FrameListSize	RW	00b	This field specifies the size of the frame list. The size the frame list controls which bits in the Frame Index Register should be used for the Frame List Current index. Values mean: 00b - 1024 elements (4096 bytes) Default value 01b - 512 elements (2048 bytes) 10b - 256 elements (1024 bytes) # for resource-constrained environments 11b - Reserved
1	HCRESET	RW	1b	This control bit is used by software to reset the host controller. The effects of this are similar to a Chip Hardware Reset.
0	RunStop	RW	0b	1 – Run 0 – Stop

USBSTS - USB Status Register

Bit	Name	Access	Default	Description
31:16	Rsvd			Reserved



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	ASIX	PC	Ie to 4-	MCS9990 Port USB 2.0 Host Controller
Bit	Name	Access	Default	Description
15	AsyncSchdStatus	RO	Ob	The bit reports the current real status of the Asynchronous schedule. Zero: The status of the Asynchronous schedule is disabled. One: The status of the Asynchronous schedule is Enabled. When this bit and the Asynchronous Schedule Enable bit are the same value, the Asynchronous schedule is either enabled (1) or disabled (0).
14	PeriodicSchdStatus	RO	Ob	The bit reports the current real status of the periodic schedule. Zero: The status of the periodic schedule is disabled. One: The status of the periodic schedule is Enabled. When this bit and the Periodic Schedule Enable bit are the same value, the Periodic schedule is either enabled (1) or disabled (0).
13	Reclamation	RO	0b	Used to detect an empty asynchronous schedule.
12	HCHalted	RO	1b	This bit is a zero whenever Run/Stop bit is one. The host controller set this bit to one after it has stopped executing as a result of the Run/Stop bit being set to 0.either by software or by the hardware (e.g. Internal error).
11:6	Rsvd			Reserved
5	IntrptOnAsyncAdv	RW	0	System software can force the host controller to issue an interrupt the next time the host controller advances the asynchronous schedule by writing a one to the Interrupt on Async Advance Doorbell bit in the USBCMD register. This status bit indicates the assertion of that interrupt source.



ASIX PCIe to 4-Port USB 2.0 Host Controller Description **MCS9990**

Bit	Name	Access	Default	Description
4	HostSysError	RW	0	The Host Controller sets this bit to 1 when a serious error occurs during a host system access involving the Host Controller module. When this error occurs, the Host Controller clears the Run/Stop bit in the Command register to prevent further execution of the scheduled Tds.
3	FrameListRollover	RW	0	The Host Controller sets this bit to a one when the Frame List Index rolls over from its maximum value to zero. The exact value at which the rollover occurs depends on the frame list size. For example, if the frame list size (as programmed in the Frame List Size field of the USBCMD register) is 1024, the Frame Index Register rolls over every time FRINDEX [13] toggles. Similarly, If the size is 512, the Host Controller sets this bit to a one every time FRINDEX [12] toggles.
2	PortChangeDetect	RW	0	The Host Controller sets this bit to a one when port has a change bit transition from a zero to a one or a Force Port Resume bit transition from a zero to a one as a result of a J-K transition detected on a suspended port. This bit will also be set as a result of the Connect Status Change being set to a one. This bit is loaded with the OR of all of the PORTSC change bits (including: Force port resume, over-current change, enable/disable change and connect status change).
1	USBERRINT	RW	0	The Host Controller sets this bit to 1 when the completion of a USB transaction results in an error condition. (E.g. Error counters underflow).
0	USBINT	RW	0	The Host controller sets this bit to 1 on the completion of a USB transaction, which results in the retirement of a Transfer Descriptor that had its IOC bit set.



USBINTR - USB Interrupt Enable Register

This register enables and disables reporting of the corresponding interrupt to the software. When a bit is set and the corresponding interrupt is active, an interrupt is generated to the host. Interrupt sources that are disabled in this register still appear in the USBSTS to allow the software to poll for events.

Bit	Name	Access	Default	Description
31:6	Rsvd			Reserved
5	IntrptOnAsyncAdvEnable	RW	1'b0	When this bit is one, and the Interrupt on Async Advance bit in the USBSTS register is a one, the host controller will issue an interrupt at the next interrupt threshold. The interrupt is acknowledged by software clearing the interrupt on Async Advance bit.
4	HostSysErrEnable	RW	1'b0	When this bit is a one, and the Host System Error Status bit in the USBSTS register is a one, the host controller will issue an interrupt. The interrupt is acknowledged by software clearing the Host System Error bit.
3	FrameListRolloverEnable	RW	1'b0	When this bit is a one, and the Frame List Rollover bit in the USBSTS register is a one, the host controller will issue an interrupt. The interrupt is acknowledged by software clearing the Frame List Rollover bit.
2	PortChangeIntrptEnable.	RW	1'b0	When this bit is a one, and the Port Change Detect bit in the USBSTS register is a one, the host controller will issue an interrupt. The interrupt is acknowledged edged by software clearing the Port Change Interrupt bit.



Bit	Name	Access	Default	Description
1	USBErrIntrptEnable	RW	1'b0	When this bit is one, and the USBERRINT bit in the USBSTS register is a one, the host controller will issue an interrupt at the next interrupt threshold. The interrupt is acknowledged by software clearing the USBERRINT bit.
0	USBIntrptEnable	RW	1'b0	When this bit is alone, and the USBINT bit in the UBSSTS register is one, the host controller will issue an interrupt at the next interrupt threshold. The interrupt is acknowledged by software clearing the USBINT bit.

FRAME INDEX - Frame Index register

This register is used by the host controller to index into the periodic frame list. The register updates every 125 us (Once each micro-frame). Bits [N:3] are used to select a particular entry in the periodic Frame List during scheduled execution. The number of bits used for the index depends on the size of the frame list as set by system software in the Frame List Size field in the USBCMD register.

This register cannot be written unless the Host controller is in the Halted state. SOF frame number value for the bus SOF token is derived from this register. The value of FRINDEX must be 125 us ahead of the SOF token value.

Bit	Name	Access	Default		Description			
31:14	Rsvd		0b	Reserved				
13:0	FrameIndex	RW	0000_0000h	end of each frame). Bits [N List current in location of th times (frame moving to the illustrates valu	The value in this register increment at the end of each time frame (e.g. Micro frame). Bits [N: 3] are used for the Frame List current index. This means that each location of the frame list is accessed & times (frames or micro-frames) before moving to the next index. The following illustrates values on N based on the value of the Frame List Size in the USBCME			
				USBCMD	Elements	Ν		
				00b	1024	12		
				01b	512	11		
				10b	256	10		
				11b	Rese	erved		



PERODICLISTBASE - Periodic Frame List Base Address Register

This 32-bit register contains the beginning address of the Periodic frame List in the system memory. System software loads this register prior to starting the schedule execution by the Host controller. The Memory structure referenced by this physical memory pointer is assumed to be 4-K byte aligned. The contents of this register are combined with the Frame Index register (FRINDEX) to enable the Host Controller to step through the Periodic Frame List in sequence.

Bit	Name	Access	Default	Description
31:12	BaseAddr	RW	20'h0	These bits correspond to memory address signals [31:12], respectively.
11:0	Rsvd			Reserved

ASYNCLISTADDR - Current Asynchronous List Address register

This 32-bit register contains the address of the next asynchronous queue head to be executed. Bits [4:0] of this register cannot be modified by the system software and will always return a zero when read. The memory structure referenced by this physical memory pointer is assumed to be 32-byte aligned.

Bit	Name	Access	Default	Description
31:5	LinkPtr	RW	27'h0	These bits correspond to memory address signals [31:5] respectively. This field may only reference Queue Head (QH).
4:0	Rsvd			Reserved

CONFIGGLAG – Configuration Flag Register

Bit	Name	Access	Default	Description
0	ConfigFlag	RW	0b	This bit controls the default port-routing control logic. Host software sets this bit as the last action in its process of configuring the host controller
31:1	Rsvd			Reserved

PORTSC - Port Status and Control register

A host controller must implement one or more port registers. Software uses this information as an input parameter to determine how many ports need to be serviced.

- 1.1 Initial Conditions of a port
- 1.2 No device connected
- 1.3 Port disabled.



If the port has port power control, software cannot change the state of the port until after it applies power to the port by setting port power to 1. The host is required to have power stable to the port within 20milliseconds of the zero to one transition.

Bit	Name	Access	Default	Description
31:23	Rsvd			Reserved
22	WKOCE	RW	0b	Wake on Over-current Enable. Writing this bit to a one enables the port to be sensitive to over-current conditions as wake-up events.
21	WKDSCNNTE	RW	0b	Writing this bit to a one enables the port to be sensitive to device disconnects as wake- up events.
20	WKCNNTE	RW	0b	Writing this bit to a one enables the port to be sensitive to device connects as wake-up events.
19:16	PortTestControl	RW	0000b	When this field is zero, the port is NOT operating in test mode. 0000b - Test mode not enabled. 0001b - Test J_STATE 0010b - Test K_STATE 0011b - Test SEO_NAK 0100b - Test Packet 0101b - Test FORCE_ENABLE
15:14	PortIndiCntrl		00b	Writing to these bits has no effect if the P_INDICTAOR bit in the HCPARAMS register is a zero.
13	PortOwner	RW	1b	This bit unconditionally goes to a 0b when the configured bit in the CONFIGFLAG register makes a 0b to 1b transition
12	PortPower	RW	1'b0	Host controller has port power control switches. This bit represents the current setting of the switch (0=Off, 1=On). When power is not available on a port (i.e. PP equals a 0), the port is non-functional and will not report attaches, detaches etc.



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Bit	Name	Access	Default	Description
11:10	LineStatus	RO		These bits reflect the current logical levels of the D+ and D- signal lines. These bits are used for detection of low- speed USB devices prior to the port reset and enable sequence. This field is valid only when the port enable bit is zero and the current connect status bit is set to a one. The encoding of the Bits[11:10] are
11.10	LineStatus	ŇŎ		Value USB State Interpretation
				00b SE0 Not Low-speed device, perform reset
				01b J_STATE Not Low-speed device, perform reset
				10b K_STATE Not Low-speed device, perform reset
				11b Undefined Not Low-speed device, perform reset
9	Rsvd			Reserved
8	PortReset	RW	1'b0	1 - Port is in reset 0 - Port is not in reset
7	Suspend	RW	1'b0	1 - Port is in suspend
			- ~ ~	0 - Pot not in suspend state
6	ForcePortResume	RW	1'b0	1 - Resume detected/driven on port 0 - No resume (K_STATE) detected/driven on port
5	OverCurrentChange	RWC	0b	This bit gets set to a one when there is a change to Over-Current Active. Software clears this bit by writing to a one to this bit position
4	OverCurrentActive	RO	0b	 1 = This port currently has an over current condition 0 = This port does not have an over-current condition.
3	PortEnableDisableChange	RWC	Ob	 1 = Port enabled/disabled status has changed. 0 = No change. For the root hub, this bit gets set to a one only when a port is disabled due to the appropriate conditions existing at the EOF2 point.



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Bit	Name	Access	Default	Description
2	PortEnableDisable	RW	Ob	Ports can only be enabled by the host controller as a part of the reset and enable. Software cannot enable a port by writing a one to this field. The host controller will only set this bit to a one when the reset sequence determines that the attached device is a high-speed device. Ports can be disabled by either a fault condition (disconnect event or other fault condition) or by host software. Note that the bit status does not change until the port state actually changes. There may be a delay in disabling or enabling a port due to other host controller and bus events. When the port is disabled (0b) downstream propagation of data is blocked on this port, except for reset. This field is zero if Port Power is zero.
1	ConnectStatusChange	RWC		1 = Change in current Connect status. 0 = No change.
0	CurrentConnectStatus	RO	0b	1 = Device is present on port 0 = No device is present



6.5 OTG Register Set

BAR0 (of OTG function) + <Offset>

Offset	Register Name	Default	Category	Description
00-03h	OTGDevIntEnable	32'h0000_0000	Device	Device interrupt enable Register
04-07h	OTGDevIntStatus	32'h0000_0000	Device	Device interrupt register
08-0Bh	OTGDevStateAdd	32'h0004_1000	Device	Device state Address register
0C-0Fh	CntrlEPReqBaseAdd	32'h0000_0000	Device	Control IN Register
10-13h	CntrlInTDBaseAdd	32'h0000_0000	Device	Control Out Register
14-17h	IntEP1Cntrl	32'h0000_0200	Device	Endpoint 1 Control Register
18-1Bh	IntEP1TDBaseAdd	32'h0000_0000	Device	Endpoint 1 Base Address
1C-1Fh	BulkInEP2Cntrl	32'h0000_0200	Device	Endpoint 2 Control Register
20-23h	BulkInEP2TDBaseAdd	32'h0000_0000	Device	Endpoint 2 Base Address
24-27h	BulkOutEP3Cntrl	32'h0000_0000	Device	Endpoint 3 Control Register
28-2Bh	BulkOutEP3BaseAdd	32'h0000_0000	Device	Endpoint 3 Base Address
2C-2Fh	EPTDCount	32'h0000_0000	Device	End point TD count register
30-33h	OTGControl	32'h0000_00C0	OTG	OTG Controller register
34-37h	OTGIntEnable	32'h0000_0000	OTG	OTG interrupt enable register
38-3Bh	OTGIntStatus	32'h0000_0000	OTG	OTG interrupt status register
3C-3Fh	IDSampling	32'h002D_C46A	OTG	ID Sampling Register
40-43h	OTGBConnectLongDebo unce	32'h005B_88D0	OTG	OTG B-connect long debounce Register
44-47h	OTGDataLinePulse Time	32'h0004_C471	OTG	OTG Data line pulse time Register
48-4Bh	OTGChargeVBUS	32'h001B_7740	OTG	OTG charge VBUS register
4C-4Fh	BulkInEP4Cntrl	32'h0000_0000	Device	EP4 Control
50-53h	BulkInEP4BaseAdd	32'h0000_0000	Device	EP4 Base Address
54-57h	BulkOutEP5Cntrl	32'h0000_0000	Device	EP5 Control
58-5Bh	BulkOutEP5BaseAdd	32'h0000_0000	Device	EP5 Base Address
70-73h	BulkInEPMaxPacketSize	32'h0000_0200	Device	Bulk in endpoint max packet size register



Offset	Register Name	Default	Category	Description
74-77h	USBDevEPCntrl	32'h0000 0001	Device	Bulk endpoint control
/4-//11	03bbever entri	52 110000_0001	Device	register
78-7Ch	BulkOutEP3SoftTimer	32'h0000_0000	Device	EP3 soft timer register
7C-7Fh	BulkOutEP5SoftTimer	32'h0000_0000	Device	EP5 soft timer register
				Control Out EP transfer
84-87h	CntrlOutEPTDBaseAdd	32'h0000_0000	Device	descriptor base address
				register

6.5.1 Description of OTG Device Registers

OTGDevIntEnable

This register will help to enable or disable interrupts on various events. A value of '1' will enable a specific interrupt, while a '0' will disable it.

Bit	Name	Access	Default	Description
31:11	Rsvd	RW	0h	Reserved
10	CntrlOUTEPIntrptEn	RW	1'b0	Setting this bit to '1' enables the Control OUT endpoint (EP) data stage interrupt.
9	BulkOutEP5IntrptEn	RW	1'b0	Setting this bit to '1' enables the Bulk OUT (EP5) interrupt
8	BulkInEP4IntrptEn	RW	1'b0	Setting this bit to '1' enables the Bulk IN (EP4) interrupt
7	HostResetDetect	RW	1'b0	Setting this bit to '1' enables USB protocol reset interrupt.
6	HostResumeDetectIntrptEn	RW	1'b0	Setting this bit to '1' enables USB resume interrupt
5	SuspendDetectIntrptEn	RW	1'b0	Setting this bit to '1' enables USB suspend interrupt.
4	BulkOutEP3IntrptEn	RW	1'b0	Setting this bit to '1' enables the Bulk OUT (EP3) interrupt
3	BulkInEP2IntrptEn	RW	1'b0	Setting this bit to '1' enables the Bulk IN (EP2) interrupt
2	IntrptEP1IntrptEn	RW	1'b0	Setting this bit to '1' enables the Interrupt IN (EP1) interrupt
1	CntrlEPReqPacketIntrptEn	RW	1'b0	When set device controller generates an interrupt, for control endpoint setup stage packet
0	CntrlInEPIntrptEn	RW	1'b0	Setting this bit to '1' enables the Control IN endpoint (EP) data stage



Bit	Name	Access	Default	Description
				interrupt.

OTGDevIntStatus

This register will give status of all the interrupts. The events generating the interrupt are same as listed above. Writing a value of '1' to a specific bit will clear the status to '0'.

Bit	Name	Access	Default	Description
31:11	Rsvd		0h	Reserved
10	CntrlOutEP0DataIntrpt	RWC	1'b0	Setting this bit to '1' indicates USB Device Control OUT endpoint (EPO) DMA transfer completion from hardware buffer to system memory
9	BulkOutEP5DataIntrpt	RWC	1'b0	Setting this bit to '1' indicates USB Device Bulk OUT endpoint (EP5) DMA transfer completion from hardware buffer to system memory
8	BulkInEP4DataIntrpt	RWC	1'b0	Setting this bit to '1' indicates USB Device Bulk IN endpoint (EP4) DMA transfer completion from system memory to hardware buffer
7	USBHostResetDetectIntrpt	RWC	1'b0	Setting this bit to '1' indicates USB protocol Reset signaling from peer USB host
6	USBHostResumeDetectIntrpt	RWC	1'b0	Setting this bit to '1' indicates USB Resume signal detection during device suspend
5	USBDevSuspendIntrpt	RWC	1'b0	Setting this bit to '1' indicates USB device is in suspend state.
4	BulkOUTEP3DataIntrpt	RWC	1'b0	Setting this bit to '1' indicates USB Device Bulk OUT endpoint (EP3) DMA transfer completion from hardware buffer to system memory.
3	BulkInEP2DataIntrpt	RWC	1'b0	Setting this bit to '1' indicates USB Device Bulk IN endpoint (EP2) DMA transfer completion from system memory to hardware buffer.



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Bit	Name	Access	Default	Description
2	IntrptInEP1DataIntrpt	RWC	1'b0	Setting this bit to '1' indicates USB Device Interrupt IN endpoint (EP1) DMA transfer completion from system memory to hardware buffer.
1	CntrlInEP0DataIntrpt	RWC	1'b0	Setting this bit to '1' indicates USB Device Control IN endpoint (EPO) DMA data transfer completion from system memory to hardware buffer.
0	CntrlEP0SetupStageIntrpt	RWC	1'b0	Setting this bit to '1' indicates USB Device control endpoint (EPO) setup stage packet DMA transfer completion from hardware buffer to system memory.

OTGDevStateAdd

Bit	Name	Access	Default	Description
31:20	Rsvd			Reserved
19	SetAddr	RW	1'b0	Used to retain the default address during USB set address command. Software sets this bit to '1' after receiving USB set address command from external host. Hardware clears this bit to '0' after sending the zero length packets for USB set address command in status stage. Note: The access of set address as well as device address is to be done simultaneously.
18	DevSpeed	RO	1'b1	 Indicates that device operates in Full Speed mode. indicates that device operates in High Speed mode.
17	ConfigDone	RW	1'b0	Configuration done. It is set by the software when it configured the get descriptors.
16	ClearOutPID	RW	1'b0	Setting this bit to '1' clears Bulk OUT PID check logic. This bit is self cleared.
15:13	Rsvd	RO	3'b000	Reserved
12	DevReset	RW	1'b1	Device reset bit. USB Device Soft Reset Control bit. Writing this bit to '0' resets USB device controller.



Bit	Name	Access	Default	Description
				Test signal for USB device controller
				Test[8] = 1, Test J_STATE
11:8	Test	RW	1'b0	Test[9] = 1, Test K_STATE
				Test[10] = 1, Test SE0_NAK
				Test[11] = 1, Test Packet
7	Rsvd	RO	1'b0	Reserved
				It represents USB Device address.
6:0	DevAddr	RW	7'h0	Note: This is to be updated whenever the set
				address is accessed.

CntrlEPReqBaseAdd

The Control Endpoint functionality is implemented with the help of 2 registers 'Control Data IN' and 'Control Data OUT'. All the Control Requests will be handled in software.

Bit	Name	Access	Default	Description
31:2	AddrPtr	RW	30'h0	System software allocates a chunk of memory large enough to accept an incoming Control request and write the memory base address in this register
1:0	Rsvd	RW	0h	Reserved

CntrlInTDBaseAdd

When a Control Request comes, the hardware will generate an ACK in the Setup stage, copies the request in the memory pointed by Control Data IN register and raise an interrupt to indicate this to the software. The software will decode the request and prepare the data to be sent in the response. The software will store this response data in a memory buffer which is DWORD aligned. Then it will write to the Control Data OUT register with ACK and Done bit set. If there was any error while processing the request, it will reset the ACK bit and set the done bit, which will result in STALL being sent out.

Bit	Name	Access	Default	Description	
				System software writes this register with	
31:2	AddrPtr	RW	30'h0	Control IN TD base pointer. It is DWORD	
				aligned address.	
				This bit gives the response code to be sent in	
1		RW		the Data or Status stage.	
T	ACK		KVV	KVV	RW Ob
				0 = STALL	
				This bit is set by the system software when it	
0	Done	RW	0b	has completed the control request	
			processing. This bit is self clearing.		



IntEP1Cntrl

This register holds some important fields of Endpoint Descriptor as described below:

Bit	Name	Access	Default	Description
31	Enable	RW	0h	Software writes '1' to this bit to enable Interrupt IN endpoint. This endpoint and the related 2 registers are valid only if this bit is set.
30:23	Interval	RW	Oh	Interval for polling the endpoint for data transfers. Expressed in frames of microframes depending on the device operating speed.
22:14	Rsvd		0h	Reserved
13	EPStall	RW	0h	When Set to '1' STALL response is sent for Interrupt EP request.
12:10	MaxPacketSize	RW	3'b011 for EP0 and EP1 3'b110 for EP2,3,4, 5	Max packet size indicates that this endpoint is capable of sending or receiving those many number of bytes when this configuration is selected 3'b000 – 8bytes 3'b001 – 16bytes 3'b010 – 32bytes 3'b011 – 64bytes 3'b100 – 128bytes 3'b101 – 256bytes 3'b110 – 512bytes 3'b111 – 1024bytes
9	Direction	RO	1b	1 = IN endpoint
8:5	Number	RW	0h	It represents the endpoint number
4:3	Rsvd	RO	0h	Reserved
2:0	Туре	RW	0h	Endpoint Descriptor Type

The endpoint is valid only when the Enable bit (31) is set.

IntEP1TDBaseAdd

The Base Address Register, as the name implies, contains the base address or the pointer to the memory in the system area. The software will allocate the memory required for that endpoint operation and initialize this register with the memory address.

Bit	Name	Access	Default	Description
31:0	BaseAddr	RW	0h	Software writes the Interrupt IN TD base pointer value in this register



BulkInEP2Cntrl

This register holds some important fields of Endpoint Descriptor as described below: The endpoint is valid only when the Enable bit (31) is set.

Bit	Name	Access	Default	Description
31	Enable	RW	0h	Software writes '1' to this bit to enable Interrupt IN endpoint. This endpoint and the related 2 registers are valid only if this bit is set.
30:23	Interval	RW	0h	Interval for polling the endpoint for data transfers. Expressed in frames of microframes depending on the device operating speed.
22:14	Rsvd		0h	Reserved
13	EPStall	RW	0h	STALL response to be sent for corresponding end point.
12:10	MaxPacketSize	RW	3'b011 for EP0 and EP1 3'b110 for EP2,3,4, 5.	Max packet size indicates that this endpoint is capable of sending or receiving those many number of bytes when this configuration is selected. 3'b000 – 8bytes 3'b010 – 16bytes 3'b010 – 32bytes 3'b011 – 64bytes 3'b100 – 128bytes 3'b101 – 256bytes 3'b110 – 512bytes 3'b111 – 1024bytes
9	Direction	RO	1b	1 = IN endpoint
8:5	Number	RW	0h	It represents the endpoint number
4:3	Rsvd		0h	Reserved
2:0	Туре	RW	0h	Endpoint Descriptor Type

BulkInEP2TDBaseAdd

The Base Address Register, as the name implies, contains the base address or the pointer to the memory in the system area. The software will allocate the memory required for that endpoint operation and initialize this register with the memory address.

Bit	Name	Access	Default	Description
31:2	AddrPtr	RW	30'h0	It points to the Bulk IN EP transfer descriptor linked list.
1	Rsvd	RW	0h	Reserved



Bit	Name	Access	Default	Description
0	TDValidBit	RW	0h	Software sets this bit after preparing the data structures for associate Endpoint. When this bit is set, hardware loads the software written base address register into local hardware TD base address register, if local hardware TD base address register contains NULL pointer. Hardware clears this bit after loading the base address register value.

BulkOutEP3Cntrl

This register holds some important fields of Endpoint Descriptor as described below: The endpoint is valid only when the Enable bit (31) is set.

Bit	Name	Access	Default	Description	
31	Enable	RW	0h	This endpoint and the related 2 registers are valid only if this bit is set.	
30:23	Interval	RW	0h	Interval for polling the endpoint for data transfers. Expressed in frames of micro frames depending on the device operating speed.	
22:14	Rsvd		0h	Reserved	
13	EPStall	RW	0h	STALL response is sent for corresponding end point.	
12:10	MaxPacketsize	RW	3'b011 for EP0 and EP1 3'b110 for EP2,3,4, 5.	Max packet size indicates that this endpoint is capable of sending or receiving those many number of bytes when this configuration is selected 3'b000 – 8bytes 3'b000 – 16bytes 3'b010 – 32bytes 3'b011 – 64bytes 3'b100 – 128bytes 3'b101 – 256bytes 3'b110 – 512bytes 3'b111 – 1024bytes	
9	Direction	RO	0b	0 = OUT endpoint	
8:5	Number	RW	0h	It represents the endpoint number	
4:3	Rsvd	R	0h	Reserved	
2:0	Туре	RW	0h	Endpoint Descriptor Type	

BulkOutEP3BaseAdd



The Base Address Register, as the name implies, contains the base address or the pointer to the memory in the system area. The software will allocate the memory required for that endpoint operation and initialize this register with the memory address.

Bit	Name	Access	Default	Description			
31:2	AddrPtr	RW	30'h0	It points to the Bulk OUT EP transfer descriptor linked list.			
1	Rsvd	RW	0h	0h Unused			
0	TDValidBit	RW	0h	Software sets this bit after preparing the data structures for associate Endpoint. When this bit is set, hardware loads the software written base address register into local hardware TD base address register, if local hardware TD base address register contains NULL pointer. Hardware clears this bit after loading the base address register value			

EPTDCount

EPO TD count is for Control end point, which is incremented by software and it is decremented by hardware.

EP1 data available for Interrupt end point, which is updated by software and it is cleared by hardware

Bit	Name	Access	Default	Description				
31:29	Rsvd		3'b000	Reserved				
8	EP1DataAvailable	RW	1'b0	Interrupt Endpoint EP1 TD data available register				
7:5	Rsvd		3'b000	Reserved				
4:0	EP0TDCount	RW	5'b00000	Control Endpoint EP0 TD count register.				

OTGControl

Note: Hardware Read Only. Software Read/Write

Bit	Name	Access	Default	Device	Description
0	ABusDrop	RW	1'b0	A-device	A-device bus drop. Writing '1' to this bit drops the power to USB bus. This is applicable to OTG A- device
1	ABusReq	RW	1'b0	A-device	A-device bus request. Writing '1' to this bit enables the USB bus power. This is applicable to OTG A- device .



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Bit	Name	Access	Default	Device	Description
2	ASetBHNPEn	RW	1'b0	A-device	A-device set BHNPEn. OTG A-device sets this bit at the same time when it sets BHNPEn bit in the B-device.
3	Rsvd	RW	1'b0		Reserved
4	BHNPEn	RW	1'b0	B-device	Setting this feature indicates to the B-device that it has been enabled to perform HNP. An A- device sets this feature if, and only if, the B-device is connected directly to an A-device port that supports HNP.
5	BBusReq	RW	1'b0	B-device	B-device bus request. B-device application sets this bit when it wants to use the bus. It clears when application running on the B-device does not want to use the bus.
6	SRPDetEn	RW	1'b1	A-device	Writing '1' to this bit enables the SRP detection at the OTG A- device. SRP Detection Enable is used by A-Device. This bit will be set and cleared by software.
7	Rsvd				Reserved
8	DevSuspendDisa ble	RW	1′b0	A-device	Software running on A-device clears this bit when it does not want to enable suspend detection logic. Writing '1' to this bit enables suspend detection logic
31:9	Rsvd	-	'b0	-	Reserved

OTGIntEnable

Bit	Name	Access	Default	Description
31:18	Rsvd			Reserved



Bit	Name	Access	Default	Description
		ALLESS		Setting this bit to '1' enables ID
17	IDPinVldIntrptEn	RW	1'b0	pin valid interrupt.
				Setting this bit to '1' enables A-
16	AConnIntrptEn	RW	1'b0	device connect interrupt.
10	DConstant		1160	Setting this bit to '1' enables B-
15	BConnIntrptEn	RW	1'b0	device connect interrupt.
14	SessionReqDoneIntrptEn	RW	1'b0	Setting this bit to '1' enables
14	SessionneqDoneintiptEn	1	100	Session request done interrupt
13	AVbusErrIntrptEn	RW	1'b0	Setting this bit to '1' enables A-
	·····			device Vbus error interrupt
12	DevNoResponseIntrptEn	RW	1'b0	Setting this bit to '1' enables
	· ·			Device no response interrupt
11	PeripheralOnIntrptEn	RW	1'b0	Setting this bit to '1' enables
				Peripheral on interrupt Setting this bit to '1' enables Host
10	HostOnIntrptEn	RW	1'b0	on interrupt
				Setting this bit to '1' enables A-
9	ASessVldIntrptEn	RW	1'b0	device session valid interrupt.
			411.0	Setting this bit to '1' enables B-
8	BSessVldIntrptEn	RW	1'b0	device session valid interrupt.
7	A)/buc)/ldlptrptEp	RW	1'b0	Setting this bit to '1' enables A-
/	AVbusVldIntrptEn	R VV	1 00	device VBUS valid interrupt.
6	IDIntrptEn	RW	1'b0	Setting this bit to '1' enables
0			100	Identification bit interrupt.
5	ABusResumeIntrptEn	RW	1'b0	Setting this bit to '1' enables A-
				device bus resume interrupt.
4	BBusResumeIntrptEn	RW	1'b0	Setting this bit to '1' enables B-
				device bus resume interrupt. Setting this bit to '1' enables A-
3	ABusSuspendIntrptEn	RW	1'b0	device bus suspend interrupt.
				Setting this bit to '1' enables B-
2	BBusSuspendIntrptEn	RW	1'b0	device suspend interrupt enable.
				This bit is asserted when there is
				a change in B-device session end
1	BSessEndIntrptEn	RW	1'b0	bit in OTG status register.
				Setting this bit to '1' enables B-
				device session end interrupt.
0	ASRPDetIntrptEn	RW	1'b0	Setting this bit to '1' enables A-
0		1.00	100	device SRP detect interrupt.

OTGIntStatus



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Bit	Name	Access	Default	Description
	Name	ALLESS		'1' indicates OTG Identification
31	IDPinVld	RO	1'b0	pin valid signaling
30	IDDig	RO	1'b1	This bit reflects the logical level
			_ ~ _	of the ID pin.
29	HostOn	RO	1'b0	'1' indicates OTG device is
				operating in host mode
28	PeripheralOn	RO	1'b0	'1' indicates OTG device is
27.10	David			operating in peripheral mode.
27:18	Rsvd			Reserved
17	IDPinVldP	RWC	1'b0	'1' indicates ID pin has changed
				from logical state '0' to '1'
16	AConnP	RWC	1'b0	'1' indicates A-device connect
				signaling '1' indicates B-device connect
15	BConnP	RWC	1'b0	signaling
				'1' indicates B-device SRP session
14	SessionRequestDoneP	RWC	1'b0	request completion signaling
				'1' indicates A-device VBUS error
13	AVbusErrP	RWC	1'b0	signaling
				'1' indicates device no response
12	DevNoResponseP	RWC	1'b0	signaling
				'1' indicates peripheral mode
11	PeripheralOnPn	RWC	1'b0	change signaling
10	Lie at On Dr	DIALC	1/1-0	'1' indicates host mode change
10	HostOnPn	RWC	1'b0	signaling.
0			1'b0	'1' indicates A-device session is
9	ASessVldP	RWC	100	valid.
8	BSessVldP	RWC	1'b0	'1' indicates B-device session is
0	DJESSVIUF	NVVC	100	valid.
7	AVbusVldP	RWC	1'b0	'1' indicates A-device VBUS valid
,			1.00	signaling.
				Hardware asserts this bit to '1'
6	IDDigPn	RWC	1'b0	when it detects a change in
				identification pin logical value
5	ABusResume	RWC	1'b0	'1' indicates A-device has
				detected USB resume signaling
4	BBusResume	RWC	1'b0	'1' indicates B-device has
				detected USB resume signaling
3	ABusSuspend	RWC	1'b0	'1' indicates A-device has
				detected USB suspend signaling



Bit	Name	Access	Default	Description
2	BBusSuspend	RWC	1'b0	'1' indicates B-device has detected USB suspend signaling.
1	BSessEndP	RWC	1'b0	'1' indicates B-device session end signaling on positive edge change.
0	ASRPDetP	RWC	1'b0	'1' indicates A-device has detected SRP request from the B-device on positive edge.

BulkInEP4Cntrl

This register holds some important fields of Endpoint Descriptor as described below:

Bit	Name	Access	Default	Description
31	Enable	RW	0h	Software writes '1' to this bit to enable Interrupt IN endpoint. This endpoint and the related 2 registers are valid only if this bit is set.
30:23	Interval	RW	0h	Interval for polling the endpoint for data transfers. Expressed in frames of micro frames depending on the device operating speed.
22:14	Rsvd		0h	Reserved
13	EPStall	RW	0h	STALL Request response to be sent for corresponding end point.
12:10	MaxPacketSize	RW	3'b011 for EP0 and EP1 3'b110 for EP2, 3, 4, 5.	Max packet size indicates that this endpoint is capable of sending or receiving those many number of bytes when this configuration is selected 3'b000 – 8bytes 3'b001 – 16bytes 3'b010 – 32bytes 3'b011 – 64bytes 3'b100 – 128bytes 3'b101 – 256bytes 3'b110 – 512bytes 3'b111 – 1024bytes
9	Direction	RO	1b	1 = IN endpoint
8:5	Number	RW	0h	It represents the endpoint number
4:3	Rsvd	R	0h	Reserved
2:0	Туре	RW	0h	Endpoint Descriptor Type

The endpoint is valid only when the Enable bit (31) is set.



BulkInEP4BaseAdd

The Base Address Register, as the name implies, contains the base address or the pointer to the memory in the system area. The software will allocate the memory required for that endpoint operation and initialize this register with the memory address.

Bit	Name	Access	Default	Description
31:2	AddrPtr	RW	30'h0	It points to the Bulk IN EP transfer descriptor linked list.
			- 1	
1	Reserved	RW	0h	Reserved
0	TDValidBit	RW	Oh	Software sets this bit after preparing the data structures for associate Endpoint. When this bit is set, hardware loads the software written base address register into local hardware TD base address register, if local hardware TD base address register contains NULL pointer. Hardware clears this bit after loading the base address register value.

BulkOutEP5Cntrl

This register holds some important fields of Endpoint Descriptor as described below:

Bit	Name	Access	Default	Description
31	Enable	RW	Oh	This endpoint and the related 2 registers are valid only if this bit is set.
30:23	Interval	RW	0h	Interval for polling the endpoint for data transfers. Expressed in frames of microframes depending on the device operating speed.
22:14	Rsvd		0h	Reserved
13	EPStall	RW	0h	STALL Request response is sent for corresponding end point.
12:10	MaxPacketSize	RW	3'b011 for EP0 and EP1 3'b110 for EP2, 3, 4, 5.	Max packet size indicates that this endpoint is capable of sending or receiving those many number of bytes when this configuration is selected 3'b000 8bytes 3'b001 16bytes 3'b010 32bytes 3'b011 64bytes 3'b100 128bytes 3'b101 256bytes 3'b110 512bytes 3'b111 1024bytes



Bit	Name	Access	Default	Description
9	Direction	RO	0b	0 = OUT endpoint
8:5	Number	RW	0h	It represents the endpoint number
4:3	Rsvd	R	0h	Reserved
2:0	Туре	RW	0h	Endpoint Descriptor Type

The endpoint is valid only when the Enable bit (31) is set.

BulkOutEP5BaseAdd

The Base Address Register, as the name implies, contains the base address or the pointer to the memory in the system area. The software will allocate the memory required for that endpoint operation and initialize this register with the memory address.

Bit	Name	Access	Default	Description
31:2	AddrPtr	RW	30'h0	It points to the Bulk OUT EP transfer descriptor linked list.
1	Rsvd	RW	0h	Reserved
0	TDValidBit	RW	0h	Software sets this bit after preparing the data structures for associate Endpoint. When this bit is set, hardware loads the software written base address register into local hardware TD base address register, if local hardware TD base address register contains NULL pointer. Hardware clears this bit after loading the base address register value.



BulkInEPMaxPacketSize

Bit	Name	Access	Default	Description
9:0	BulkInEPMaxPa cketSize	RW	200h	Software writes this register with supported Bulk In max packet size value
31:10	Rsvd			Reserved

USBDevEPCntrl

Bit	Name	Access	Default	Description
0	CntrlOutEPEnable	RW	1h	Writing '1' to this bit enables Control
0	CHTHOUTEFEIIAble		111	OUT endpoint logic
1	BulkOutEP3TimeOut	RW	0h	Writing '1' this bit enable Bulk out
L L	IntrptEnable	L AA	UN	endpoint3 time out interrupt logic
2	BulkOutEP5TimeOut	RW	0h	Writing '1' this bit enable Bulk out
2	IntrptEnable	L AA	UI	endpoint5 time out interrupt logic
3	Rsvd			Reserved
	BulkinED2DataTagglaEnab		0h	Writing '1' to this bit enables the
4	BulkInEP2DataToggleEnab le	RW		hardware to load the data toggle bit
	le			from the Bulk IN EP2 data structure
				Writing '1' to this bit enables the
5	BulkInEP4DataToggleEnab	RW	0h	hardware to load the data toggle bit
	le			from the Bulk IN EP4 data structure.

BulkOutEP3SoftTimer

Bit	Name	Access	Default	Description
31:0	BulkEP3SoftTimer	RW	0h	Software loads this register with a 32-bit value. USB deice waits for the reception of bulk out packet, until this timer expires. It generates a bulk time out interrupt to the system if it does not receive a packet during this time.



BulkOutEP5SoftTimer

Bit	Name	Access	Default	Description
31:0	BulkEP5SoftTimer	RW	0h	Software loads this register with a 32-bit value. USB device waits for the reception of bulk out packet, until this timer expires. It generates a bulk time out interrupt to the system if it does not receive a packet during this time.

CntrlOutEPTDBaseAdd

Bit	Name	Access	Default	Description
31:2	AddrPtr	RW	30'h0	System software will allocate a chunk of memory large enough to accept an incoming Control Out EP data and write the address in this register.
1:0	Rsvd	RW	0h	Reserved



6.6 GPIO Register Set

If EEPROM is present and signature ID matches then the DIR register gets updated with the EEPROM contents present in the location from 143-145h, similarly PIN register gets updated with EEPROM contents present in the location from 146-148h.

Address for accessing the GPIO registers in **2USB+OTG+GPIO** is **BAR0 + 16'h0800 + Offset** as mentioned. These registers cannot be accessed in any other mode.

Offset	Name	Туре	Default	Functional Description
				When DIR bits are ones, gives Pin
140h	PIN	RW	N/A	[7:0] bit values and when DIR
			,	bits are zeros, writing this
				register sets the pin out values.
144h	DIR	RW	24'hFF_FFFF	Default all pins are in input mode.
148h	EventMode	RW	24'h00_0000	 To detect '0' to '1' transition on the PINS. O: To detect '1' to '0' transition on the PINS. (DIR bits should be set to input mode).
14Ch	OpenDrain	RW	24'h00_000	Controls open drain connectivity of GPIO pads. 1: Enable Open Drain 0: Disable Open Drain
150h	PullUp	RW	24'h00_0000	Controls pull up connectivity to GPIO pads. 1: Enable Pull Up 0: Disable Pull Up
154h	EventDetect	RW	24'h00_0000	Event detect status on the GPIO lines. Set when there is event on GPIO line of which corresponding EVENT EN bit is set and DIR bits should be set to input mode. 1: Event Occurred 0: No event Once event occurs, write on the same bit to clear the interrupt.



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Offset	Name	Туре	Default	Functional Description
158h	EventEN	RW	24'h00_0000	Enable the event detection on GPIO line. 1: Enable event detection 0: Disable event detection
160h	PINPS	RW	N/A	When PIN SELECT bit is high, when DIR bit is one, gives Pin bit value for the selected pin and when DIR bits is zero, writing to the LSB of this register sets the pin out value for the selected pin.
164h	DIRPS	RW	24'h00_0000	When PIN SELECT bit is high, writing at the LSB of register, sets the direction for the selected pin.
168h	EventModePS	RW	24'h00_0000	 When PIN SELECT bit is high, 1 : To detect '0' to '1' transition on the PINS. 0 : To detect '1' to '0' transition on the PINS. (DIR bit should be set to input mode).
16Ch	OpenDrainPS	RW	24'h00_000	When PIN SELECT bit is high, controls open drain connectivity of selected GPIO pad.1: Enable Open Drain0: Disable Open Drain
170h	PullUpPS	RW	24'h00_0000	When PIN SELECT bit is high, controls pull up connectivity to selected GPIO pad. 1: Enable Pull Up 0: Disable Pull Up



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Offset	Name	Туре	Default	Functional Description
174h	EventDetectPS	RW	24'h00_0000	When PIN SELECT bit is high, gives event detect status on the selected GPIO line. Set when there is event on GPIO line of which corresponding EVENT EN bit is set and DIR bits should be set to input mode. 1: Event Occurred 0: No event Once event occurs, write on the same bit to clear the interrupt.
178h	EventENPS	RW	24'h00_0000	When PIN SELECT bit is high, enable the event detection on GPIO line.1: Enable event detection0: Disable event detection
17Ch	PINSelect	RW	24'h00_0000	When any bit is set then particular pin is only selected for any operation.
180h	EventDetectCntrl	RW	24'hFF_FFFF	To enable the event detection (both positive & negative edge) on the particular GPIO line.



6.7 ISA Register Set

Offset	Name	Туре	Default	Description
104h	ISABridgeReg	R\\/		ISACountReg : 8-bit register which stores read-write counter information
10411	BADINGENES	RW		ISABrdgReg : 8-bit register which stores mode selection information

6.7.1 Description of ISA Bridge Registers

ISABridgeReg

Bit	Name	Default	Description
0	ISARstSel = ISABrdgReg[0]	1'b1	High in case of Active High Reset for the device to be connected (Default case). Low in case of Active Low reset for the device to be connected.
1	ISAModeSel = ISABrdgReg[1]	1'b1	Mode Selection bit. High in case of Intel mode (Default case). Low in case of Motorola mode.
2	ISAAddPPSel = ISABrdgReg[2]	1'b0	Used to generate an extra address line used if parallel port is configured & need extra address line to configure ECP mode.
3	ISAUARTSel = ISABrdgReg[3]	1'b0	Work in Motorola mode. High in case of single UARTs are connected through ISA interface.
4	ISADualUARTSel = ISABrdgReg[4]	1'b0	Work in Motorola mode. High in case of DUAL UARTs are connected through ISA interface.
5	ISAQuadUARTSel = ISABrdgReg[5]	1'b0	Work in Motorola mode. High in case of QUAD UARTs are connected through ISA interface.
6	ISAPP1Prsnt = ISABrdgReg[6]	1'b0	Parallel port is present on Port-A of ISA Interface
7	ISAPP2Prsnt = ISABrdgReg[7]	1'b0	Parallel port is present on Port-C of ISA Interface
11:8	ISARdCount = ISACountReg[3:0]	4'd4	Read counter to made flexibility in changing the width of read signal.
15:12	ISAWrCount = ISACountReg[7:4]	4'd4	Write counter to made flexibility in changing the width of write signal.
31:16	Rsvd	16'd0	Reserved



6.8 EEPROM Access Register Set

Address for accessing the register is BAR0 + 16'h0800 + Offset as mentioned below in all the modes, except for **2USB+OTG+ISA** opmode where address will be BAR4 + 16'h0800 + Offset.

Offset	Name	Туре	Default	Description
100h	I2C	RW		Contains information read or write
10011	120			access to EEPROM.

6.8.1 Description of I2C Registers

12C

Bit	Name	Default	Description
7:0	I2CData	8'h00	During the write operation write data has to be placed and during read operation read data is placed.
23:8	I2CAdrs	16'h00	I2C address needs to be sent on I2C lines to access EEPROM.
24	I2C8-16BitAdrs	1'b1	8 -16 bit addressing of EEPROM. 1'b1 – 16 bit addressing. 1'b0 – 8 bit addressing.
30:25	I2CDeviceAdrs	6'h28	EERPROM device address.
31	I2CWRN/ I2CError	1'b0	 I2C read or write operation. 1'b0 – Read Operation 1'b1 – Write Operation. This bit is read as one when there is no EEPROM indicating eeprom error.



6.9 Miscellaneous Register Set

Offset	Register Name	Туре	Default	Description
D0h	LinkCanBoylD	RW		Contains information about Link
DOII	LinkCapRevID	R VV		capabilities and the Revision ID.
D4h	ConfigSpaceUpdate	R		Used to enable programmability of
D4II	ComgSpaceOpuate	N		configuration space registers
				disable_usb_phy: 4-bit register
				used to disable USB PHYs
108h	PwrMgtCntrl	R		pm_reg : 6-bit register used for
				PCIe power management control
				feature.
				Used to select the base address for
10Ch	ConfigSpaceBaseAdrs	R		accessing the configuration space
				and peripheral control registers.
110h	TrafficClass	R		Used to define traffic class for the
11011		N		functions.
114h	KGbl1	R		Global register used to configure
11411	KGDII	n		internal device parameters
118h	KGbl2	R		Global register used to configure
11011				internal device parameters
11Ch	PCIeTest	R		PCIe test bytes
120h	BridgeCntrl	R		PCIe bridge control signals
124h	EepromMaxReadreqSZ	RW		Setting maximum read request size
				To provide clock power
128h	PwrMgtAdvErrSupport	R		management & advance error
				report capability.
NA	WakeCount	NIA		Count for asserting the WAKE_N
NA NA	WakeCount	NA		signal to wake the system.
12Ch	KPtr01	р		KPTRO register used to configure
12011	KPUIUI	R		internal device parameters
120h	KD+*00	р		KPTRO register used to configure
130h	KPtr02	R		internal device parameters
124b	Develop A el Tirre en	р		To provide programmability for
134h	ReplayAckTimer	R		Replay timer & ACK latency timer.
204h	INTAMask	RW		Programmability for INTA mask reg
204h	INTBMask	RW		Programmability for INTB mask reg
208h	INTCMask	RW		Programmability for INTC mask reg
208h	INTDMask	RW		Programmability for INTD mask reg



6.9.1 Description of Misc Registers

LinkCapRevID

Bit	Name	Default	Description
31:24	Rsvd	8'd0	Reserved
23:16	Rsvd	8'd0	Reserved
15:13		3'b111	L1 Exit Latency for separated clock = [17:15] bit field of Link Capability Register for every function if common clock is not present.
12:10	LinkCap	3'b111	L1 Exit Latency for common clock = [17:15] bit field of Link Capability Register for every function if common clock is present.
9		1'b1	L1 ASPM support = [11] bit field of Link Capability Register for every function.
8		1'b1	LO ASPM support = [10] bit field of Link Capability Register for every function.
7:0	RevID	8'd0	Revision ID field for every function.

ConfigSpaceUpdate

Bit	Name	Default	Description
0	ConfigSpaceUpdate	1'b0	To enable programmability of PCI express configuration space registers, write 1'b1 over here.
31:1	Rsvd	31'h00	Reserved

PwrMgtCntrl

Bit	Name	Default	Description
0	EnableWake	1'b1	1'b1: Supports remote wake-up through wake-up mechanism.
			1'b0 : Does not support
1	Rsvd	1'b0	
2	DisableUSBCH0	1'b0	1'b1 : Disable USB CH0
2	DISADIEUSDEITU	1 00	1'b0 : Normal operation.
3	DisableUSBCH1	1'b0	1'b1 : Disable USB CH1
5	DISADIEOSDCHT	1 00	1'b0 : Normal operation.
4	DisableUSBCH2	1'b0	1'b1 : Disable USB CH2
4	DISADIEUSDCHZ	1 00	1'b0 : Normal operation.
5	DisableUCDCU2	1'b0	1'b1 : Disable USB CH3
5	DisableUSBCH3	100	1'b0 : Normal operation.
7:6	Rsvd	2'b00	Reserved
0	DisableUCDDbyCUO	1/61	1'b0 : Disable USB PHY CH0
8	DisableUSBPhyCH0	1'b1	1'b1: Normal operation.



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Bit	Name	Default	Description
0	Disable ISPDby CH1	1'b1	1'b0 : Disable USB PHY CH1
9	DisableUSBPhyCH1	101	1'b1: Normal operation.
10	Disable ICDDby CU2	1'b1	1'b0 : Disable USB PHY CH2
10	DisableUSBPhyCH2	101	1'b1 : Normal operation.
11	Dischlausephyseu2	1/61	1'b0 : Disable USB PHY CH3
11	DisableUSBPhyCH3	1'b1	1'b1 : Normal operation.
12	OTGTxResume	1'b0	OTG Transmission resume bit
31:13	Rsvd	20'h0	Reserved

ConfigSpaceBaseAdrs

Bit	Name	Default	Description
1:0	ConfigSpaceBaseA drs	2'b10	To select the base address for accessing the configuration space and peripheral control registers. 2'b00 : Base address is 1K. 2'b01 : Base address is 1K. 2'b10 : Base address is 2K. 2'b11 : Base address is 3K.
2	TestBusSel1-3-0-2	1'b0	Testbus set selection line 1'b0 : Testbus set for Port-0 & Port-2 will be selected 1'b1 : Testbus set for Port-1 & Port-3 will be selected
31:3	Rsvd	30'h00	Reserved

TrafficClass

Bit	Name	Default	Description
2:0	FOTC	3'b000	To select Traffic class for Function-0
5:3	F1TC	3'b000	To select Traffic class for Function-1
7:6	Rsvd	2'b00	Reserved
10:8	F2TC	3'b000	To select Traffic class for Function-2
13:11	F3TC	3'b000	To select Traffic class for Function-3
15:14	Rsvd	2'b00	Reserved
18:16	F4TC	3'b000	To select Traffic class for Function-4
21:19	F5TC	3'b000	To select Traffic class for Function-5
23:22	Rsvd	2'b00	Reserved
26:24	F6TC	3'b000	To select Traffic class for Function-6
29:27	F7TC	3'b000	To select Traffic class for Function-7
31:30	Rsvd	2'b00	Reserved

KGbl1

Bit	Name	Default	Description
31:0	KGbl1	32'h11FF_0001	PCIe global register (KGbl[31:0])



KGbl2

Bit	Name	Default	Description
31:0	KGbl2	32'h0000_0000	PCIe global register (KGbl[63:32])

PCIeTest

Bit	Name	Default	Description
31:0	PCleTest	32'h0000_0008	PCle test register

BridgeCntrl

Bit	Name	Default	Description		
4:0	BrdgConn	5'h01	PCIe arbiter connect signal		
7:5	Rsvd	3'b000	Reserved		
12:8	BrdgT2nT1	5'h00	Selection line to connect either to tier1 or tier2		
15:13	Rsvd	3'b000	Reserved		
31:16	Rsvd	16'h00	Reserved		

EepromMaxReadreqSZ

Bit	Name	Default	Description
2:0	EepromMaxReadReqSZ	3'b000	To select max read request size (in Dword) 3'b000 : 128 DW(i.e. 512 byte data) 3'b001 : 32 DW 3'b010 : 64 DW 3'b011 : 128 DW 3'b100 : 256 DW 3'b101 : 512 DW 3'b101 : 512 DW
31:3	Rsvd	29'd0	Reserved

PwrMgtAdvErrSupport

Bit	Name	Default	Description
0	F0AdvErrRep	1'b1	Advance error report capability feature for
0	ΤΟΑάνεπτερ	101	Function-0
1	1 F0ClkPwrMgmtSprt		Clock power management support for
1			Function-0
2	F1AdvErrRep	1'b1	Advance error report capability feature for
2	FIAUVEITREP	101	Function-1
3	F1ClkPwrMgmtSprt	1'b1	Clock power management support for
5	5 FICIRPWINIgIIItSpit		Function-1
4	F2AdvErrRep	1'b1	Advance error report capability feature for
4			Function-2



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Bit	Name	Default	Description			
5	F2ClkPwrMgmtSprt	1'b1	Clock power management support for Function-2			
6	F3AdvErrRep	1'b1	Advance error report capability feature for Function-3			
7	F3ClkPwrMgmtSprt	1'b1	Clock power management support for Function-3			
8	F4AdvErrRep	1'b1	Advance error report capability feature for Function-4			
9	F4ClkPwrMgmtSprt	1'b1	Clock power management support for Function-4			
10	F5AdvErrRep	1'b1	Advance error report capability feature for Function-5			
11	F5ClkPwrMgmtSprt	1'b1	Clock power management support for Function-5			
12	F6AdvErrRep	1'b1	Advance error report capability feature for Function-6			
13	F6ClkPwrMgmtSprt	1'b1	Clock power management support for Function-6			
14	F7AdvErrRep	1'b1	Advance error report capability feature for Function-7			
15	F7ClkPwrMgmtSprt	1'b1	Clock power management support for Function-7			
31:16	Rsvd	16'd0	Reserved			

KPtr01

Bit	Name	Default	Description	
31:0	KPtr01	32'hFF83_BE00	PCIe KPTR0 register (KPTR0[31:0])	

KPtr02

Bit	Name	Default	Description
3:0	KPtr02	4'hF	PCIe KPTR0 register (KPTR0[35:32])
31:4	Rsvd	28'd0	Reserved

ReplayAckTimer

Bit	Name	Default	Description	
14:0	AckLatencyTimer	15'h0000	Ack latency timer	
15	Rsvd	1'b0	Reserved	
30:16	ReplayTimer	15'h0000	Replay timer	
31	Rsvd	1'b0	Reserved	



INTAMask

Programmable register used to select the interrupts that can be mapped to PCIe INTA pin.

Bit	Name	Default	Description
			Programmable bit for masking the interrupt.
0	CHOUSBOHCIIntrpt	1'b1	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
1	CHOUSBEHCIIntrpt	1'b1	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
2	CH1USBOHCIIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
3	CH1USBEHCIIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
4	CH2USBOHCIIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
5	CH2USBEHCIIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
6	CH2HostIntrOTG	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
7	CH3USBOHCIIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
8	CH3USBEHCIIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
		4/1-0	Programmable bit for masking the interrupt.
9	ISAIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
10	CDIOIntrat	1/50	Programmable bit for masking the interrupt.
10	GPIOIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt



INTBMask

Programmable register used to select the interrupts that can be mapped to PCIe INTB pin.

Bit	Name	Default	Description
			Programmable bit for masking the interrupt.
0	CHOUSBOHCIIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
1	CHOUSBEHCIIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
2	CH1USBOHCIIntrpt	1'b1	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
3	CH1USBEHCIIntrpt	1'b1	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
4	CH2USBOHCIIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
		rpt 1'b0	Programmable bit for masking the interrupt.
5	CH2USBEHCIIntrpt		1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
6	CH2HostIntrOTG	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
7	CH3USBOHCIIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
8	CH3USBEHCIIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
9	ISAIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt
			Programmable bit for masking the interrupt.
10	GPIOIntrpt	1'b0	1'b0: Mask interrupt
			1'b1: Unmask interrupt



INTCMask

Programmable register used to select the interrupts that can be mapped to PCIe INTC pin.

Bit	Name	Mode	Deafult	Description
		Any functional		Programmable bit for masking the interrupt.
0	CHOUSBOHCIIntrpt	mode	1'b0	1'b0: Mask interrupt
				1'b1: Unmask interrupt
				Programmable bit for masking
1	CHOUSBEHCIIntrpt	Any functional	1'b0	the interrupt.
L T	Споозвенсинирс	mode	1 00	1'b0: Mask interrupt
-				1'b1: Unmask interrupt
				Programmable bit for masking
2	CH1USBOHCIIntrpt	Any functional	1'b0	the interrupt.
		mode		1'b0: Mask interrupt
				1'b1: Unmask interrupt
		A mu fun attantal		Programmable bit for masking
3	CH1USBEHCIIntrpt	Any functional	1'b0	the interrupt. 1'b0: Mask interrupt
		mode		1'b1: Unmask interrupt
				Programmable bit for masking
	CH2USBOHCIIntrpt	Any functional mode	1'b1	the interrupt.
4				1'b0: Mask interrupt
				1'b1: Unmask interrupt
				Programmable bit for masking
_		Any functional mode	1'b1	the interrupt.
5	CH2USBEHCIIntrpt			1'b0: Mask interrupt
				1'b1: Unmask interrupt
		4USB	1'b0	Programmable bit for masking
6	CH2HostIntrOTG	2USB+OTG	1'b1	the interrupt.
0	CH2H0SUIIUOIG	2USB+OTG+ISA	1'b1	1'b0: Mask interrupt
		2USB+OTG+GPIO	1'b1	1'b1: Unmask interrupt
				Programmable bit for masking
7	CH3USBOHCIIntrpt	Any functional	1'b0	the interrupt.
		mode	_ ~ ~ ~	1'b0: Mask interrupt
				1'b1: Unmask interrupt
				Programmable bit for masking
8	CH3USBEHCIIntrpt	Any functional	1'b0	the interrupt.
	e be	mode		1'b0: Mask interrupt
				1'b1: Unmask interrupt



Bit	Name	Mode	Deafult	Description
9	ISAIntrpt	Any functional modes	1'b0	Programmable bit for masking the interrupt. 1'b0: Mask interrupt 1'b1: Unmask interrupt
10	GPIOIntrpt	Any functional mode	1'b0	Programmable bit for masking the interrupt. 1'b0: Mask interrupt 1'b1: Unmask interrupt

INTDMask

Programmable register used to select the interrupts that can be mapped to PCIe INTD pin.

Bit	Name	Γ	Mode	Deafult	Description
0	CHOUSBOHCIIntrpt	Any mode	functional	1'b0	Programmable bit for masking the interrupt. 1'b0: Mask interrupt 1'b1: Unmask interrupt
1	CHOUSBEHCIIntrpt	Any mode	functional	1'b0	Programmable bit for masking the interrupt. 1'b0: Mask interrupt 1'b1: Unmask interrupt
2	CH1USBOHCIIntrpt	Any mode	functional	1'b0	Programmable bit for masking the interrupt. 1'b0: Mask interrupt 1'b1: Unmask interrupt
3	CH1USBEHCIIntrpt	Any mode	functional	1'b0	Programmable bit for masking the interrupt. 1'b0: Mask interrupt 1'b1: Unmask interrupt
4	CH2USBOHCIIntrpt	Any mode	functional	1'b0	Programmable bit for masking the interrupt. 1'b0: Mask interrupt 1'b1: Unmask interrupt
5	CH2USBEHCIIntrpt	Any mode	functional	1'b0	Programmable bit for masking the interrupt. 1'b0: Mask interrupt 1'b1: Unmask interrupt
6	CH2HostIntrOTG	Any mode	functional	1'b0	Programmable bit for masking the interrupt. 1'b0: Mask interrupt 1'b1: Unmask interrupt
7		4USB		1'b1	Programmable bit for masking



MCS9990

	MCS9990 SB 2.0 Host Controller			
Bit	Name	Mode	Deafult	Description
	CH3USBOHCIIntrpt	2USB+OTG	1'b0	the interrupt.
		2USB+OTG+ISA	1'b0	1'b0: Mask interrupt
		2USB+OTG+GPIO	1'b0	1'b1: Unmask interrupt
		4USB	1'b1	Programmable bit for masking
0	8 CH3USBEHCIIntrot	2USB+OTG	1'b0	the interrupt.
ŏ	CH3USBEHCIIntrpt	2USB+OTG+ISA	1'b0	1'b0: Mask interrupt
		2USB+OTG+GPIO	1'b0	1'b1: Unmask interrupt
		4USB	1'b0	Programmable bit for masking
9	IC Alptrot	2USB+OTG	1'b0	the interrupt.
9	ISAIntrpt	2USB+OTG+ISA	1'b1	1'b0: Mask interrupt
		2USB+OTG+GPIO	1'b0	1'b1: Unmask interrupt
		4USB	1'b0	Programmable bit for masking
10	CDIOIntrot	2USB+OTG	1'b0	the interrupt.
10	GPIOIntrpt	2USB+OTG+ISA	1'b0	1'b0: Mask interrupt
		2USB+OTG+GPIO	1'b1	1'b1: Unmask interrupt



7. Clocks and Resets

MCS9990 requires two input clock sources

- Differential reference clock of 100MHz (PCIE_REFCLKn/PCIE_REFCLKp) from PCIe interface
- External crystal oscillator of 12MHz

MCS9990 device requires one master reset coming from PCIe connector which is also called "Fundamental Reset"



8. EEPROM Content Layout

MCS9990 requires an I2C EEPROM (in 16 bit organization mode) for configuring various sub configurations and device parameters.

Offset	Description	A			Default Values		
Offset	Description	Access	4 USB	2USB+OTG	2USB+OTG+ISA	2USB+OTG+GPIO	
0	Signature Check [7:0]	R	10	10	10	10	
1	Signature Check [15:8]	R	97	97	97	97	
2	F0 Vendor ID [7:0]	RW	10	10	10	10	
3	F0 Vendor ID [15:8]	RW	97	97	97	97	
4	F0 Device ID [7:0]	RW	90	90	90	90	
5	F0 Device ID [15:8]	RW	99	99	99	99	
6	F0 Program I/F	R	10	10	10	10	
7	F0 Sub-Class Code	R	03	03	03	03	
8	F0 Class Code	R	0C	0C	0C	0C	
9		RW	00	00	00	00	
10	FO BARO	RW	FO	FO	FO	FO	
11		RW	FF	FF	FF	FF	
12		RW	FF	FF	FF	FF	
13	F0 Subsystem VID [7:0]	RW	00	00	00	00	
14	F0 Subsystem VID [15:8]	RW	A0	A0	A0	AO	
15	F0 Subsystem DID [7:0]	RW	00	00	00	00	
16	F0 Subsystem DID [15:8]	RW	40	40	40	40	
17	FO Interrupt Pin	RW	01	01	01	01	
18	F0 Power Capability	RW	FF	FF	FF	FF	
19		RW	1F	1F	1F	1F	
20	F0 Device Capability	RW	C1	C1	C1	C1	
21		RW	OF	OF	OF	OF	
22	F1 Vendor ID [7:0]	RW	10	10	10	10	
23	F1 Vendor ID [15:8]	RW	97	97	97	97	
24	F1 Device ID [7:0]	RW	90	90	90	90	
25	F1 Device ID [15:8]	RW	99	99	99	99	
26	F1 Program I/F	R	20	20	20	20	



011-11	Description	0	Default Values					
Offset	Description	Access	4 USB	2USB+OTG	2USB+OTG+ISA	2USB+OTG+GPIO		
27	F1 Sub-Class Code	R	03	03	03	03		
28	F1 Class Code	R	0C	0C	0C	0C		
29		RW	00	00	00	00		
30	F1 BAR0	RW	FO	FO	FO	FO		
31		RW	FF	FF	FF	FF		
32		RW	FF	FF	FF	FF		
33	F1 Subsystem VID [7:0]	RW	00	00	00	00		
34	F1 Subsystem VID [15:8]	RW	A0	A0	A0	A0		
35	F1 Subsystem DID [7:0]	RW	00	00	00	00		
36	F1 Subsystem DID [15:8]	RW	40	40	40	40		
37	F1 Interrupt Pin	RW	01	01	01	01		
38	F1 Power Capability	RW	FF	FF	FF	FF		
39		RW	1F	1F	1F	1F		
40	F1 Device Capability	RW	C1	C1	C1	C1		
41		RW	0F	OF	0F	OF		
42	F2 Vendor ID [7:0]	RW	10	10	10	10		
43	F2 Vendor ID [15:8]	RW	97	97	97	97		
44	F2 Device ID [7:0]	RW	90	90	90	90		
45	F2 Device ID [15:8]	RW	99	99	99	99		
46	F2 Program I/F	R	10	10	10	10		
47	F2 Sub-Class Code	R	03	03	03	03		
48	F2 Class Code	R	0C	0C	0C	0C		
49		RW	00	00	00	00		
50	F2 BAR0	RW	FO	FO	FO	FO		
51		RW	FF	FF	FF	FF		
52		RW	FF	FF	FF	FF		
53	F2 Subsystem VID [7:0]	RW	00	00	00	00		
54	F2 Subsystem VID [15:8]	RW	A0	A0	A0	A0		
55	F2 Subsystem DID [7:0]	RW	00	00	00	00		
56	F2 Subsystem DID [15:8]	RW	40	40	40	40		
57	F2 Interrupt Pin	RW	02	02	02	02		
58	F2 Power Capability	RW	FF	FF	FF	FF		



Offect	Description		Default Values					
Offset	Description	Access	4 USB	2USB+OTG	2USB+OTG+ISA	2USB+OTG+GPIO		
59		RW	1F	1F	1F	1F		
60	F2 Device Capability	RW	C1	C1	C1	C1		
61	rz Device Capability	RW	OF	0F	0F	OF		
62	F3 Vendor ID [7:0]	RW	10	10	10	10		
63	F3 Vendor ID [15:8]	RW	97	97	97	97		
64	F3 Device ID [7:0]	RW	90	90	90	90		
65	F3 Device ID [15:8]	RW	99	99	99	99		
66	F3 Program I/F	R	20	20	20	20		
67	F3 Sub-Class Code	R	03	03	03	03		
68	F3 Class Code	R	0C	0C	0C	0C		
69		RW	00	00	00	00		
70	F3 BAR0	RW	FO	FO	FO	FO		
71		RW	FF	FF	FF	FF		
72		RW	FF	FF	FF	FF		
73	F3 Subsystem VID [7:0]	RW	00	00	00	00		
74	F3 Subsystem VID [15:8]	RW	A0	A0	A0	AO		
75	F3 Subsystem DID [7:0]	RW	00	00	00	00		
76	F3 Subsystem DID [15:8]	RW	40	40	40	40		
77	F3 Interrupt Pin	RW	02	02	02	02		
78	F3 Power Capability	RW	FF	FF	FF	FF		
79		RW	1F	1F	1F	1F		
80	F3 Device Capability	RW	C1	C1	C1	C1		
81		RW	OF	OF	OF	OF		
82	F4 Vendor ID [7:0]	RW	10	10	10	10		
83	F4 Vendor ID [15:8]	RW	97	97	97	97		
84	F4 Device ID [7:0]	RW	90	90	90	90		
85	F4 Device ID [15:8]	RW	99	99	99	99		
86	F4 Program I/F	R	10	10	10	10		
87	F4 Sub-Class Code	R	03	03	03	03		
88	F4 Class Code	R	0C	0C	0C	0C		
89	F4 BARO	RW	00	00	00	00		
90	5. 110	RW	FO	FO	FO	FO		



Offect	Description		Default Values				
Offset	Description	Access	4 USB	2USB+OTG	2USB+OTG+ISA	2USB+OTG+GPIO	
91		RW	FF	FF	FF	FF	
92		RW	FF	FF	FF	FF	
93	F4 Subsystem VID [7:0]	RW	00	00	00	00	
94	F4 Subsystem VID [15:8]	RW	A0	A0	A0	AO	
95	F4 Subsystem DID [7:0]	RW	00	00	00	00	
96	F4 Subsystem DID [15:8]	RW	40	40	40	40	
97	F4 Interrupt Pin	RW	03	03	03	03	
98	F4 Power Capability	RW	FF	FF	FF	FF	
99		RW	1F	1F	1F	1F	
100	F4 Device Capability	RW	C1	C1	C1	C1	
101	r4 Device Capability	RW	OF	OF	0F	OF	
102	F5 Vendor ID [7:0]	RW	10	10	10	10	
103	F5 Vendor ID [15:8]	RW	97	97	97	97	
104	F5 Device ID [7:0]	RW	90	90	90	90	
105	F5 Device ID [15:8]	RW	99	99	99	99	
106	F5 Program I/F	R	20	20	20	20	
107	F5 Sub-Class Code	R	03	03	03	03	
108	F5 Class Code	R	0C	0C	0C	0C	
109		RW	00	00	00	00	
110	F5 BAR0	RW	FO	FO	FO	FO	
111		RW	FF	FF	FF	FF	
112		RW	FF	FF	FF	FF	
113	F5 Subsystem VID [7:0]	RW	00	00	00	00	
114	F5 Subsystem VID [15:8]	RW	A0	A0	A0	A0	
115	F5 Subsystem DID [7:0]	RW	00	00	00	00	
116	F5 Subsystem DID [15:8]	RW	40	40	40	40	
117	F5 Interrupt Pin	RW	03	03	03	03	
118	FF Dowor Conshility	RW	FF	FF	FF	FF	
119	F5 Power Capability	RW	1F	1F	1F	1F	
120	EE Dovice Carability	RW	C1	C1	C1	C1	
121	F5 Device Capability	RW	OF	0F	OF	OF	
122	F6 Vendor ID [7:0]	RW	10	10	10	10	



				Default Values				
Offset	Description	Access	4 USB	2USB+OTG	2USB+OTG+ISA	2USB+OTG+GPIO		
123	F6 Vendor ID [15:8]	RW	97	97	97	97		
124	F6 Device ID [7:0]	RW	90	90	90	90		
125	F6 Device ID [15:8]	RW	99	99	99	99		
126	F6 Program I/F	R	10	00	00	00		
127	F6 Sub-Class Code	R	03	00	00	00		
128	F6 Class Code	R	0C	FF	FF	FF		
129		RW	00	00	00	00		
130	F6 BAR0	RW	FO	FO	FO	FO		
131		RW	FF	FF	FF	FF		
132		RW	FF	FF	FF	FF		
133	F6 Subsystem VID [7:0]	RW	00	00	00	00		
134	F6 Subsystem VID [15:8]	RW	A0	A0	A0	A0		
135	F6 Subsystem DID [7:0]	RW	00	00	00	00		
136	F6 Subsystem DID [15:8]	RW	40	50	50	50		
137	F6 Interrupt Pin	RW	04	03	03	03		
138	F6 Power Capability	RW	FF	FF	FF	FF		
139		RW	1F	1F	1F	1F		
140	F6 Device Capability	RW	C1	C1	C1	C1		
141		RW	OF	OF	OF	OF		
142	F7 Vendor ID [7:0]	RW	10	FF	10	10		
143	F7 Vendor ID [15:8]	RW	97	FF	97	97		
144	F7 Device ID [7:0]	RW	90	FF	90	90		
145	F7 Device ID [15:8]	RW	99	FF	99	99		
146	F7 Program I/F	R	20	00	00	01		
147	F7 Sub-Class Code	R	03	00	80	00		
148	F7 Class Code	R	0C	00	07	FF		
149		RW	00	00	F9	00		
150	F7 BARO	RW	FO	00	FF	FO		
151		RW	FF	00	FF	FF		
152	1	RW	FF	00	FF	FF		
153	F7 BAR1	RW	00	00	F9	00		
154		RW	00	00	FF	00		



Offeet	Description	Access	Default Values					
Offset	Description	Access	4 USB	2USB+OTG	2USB+OTG+ISA	2USB+OTG+GPIO		
155		RW	00	00	FF	00		
156		RW	00	00	FF	00		
157		RW	00	00	F9	00		
158	F7 BAR2	RW	00	00	FF	00		
159		RW	00	00	FF	00		
160		RW	00	00	FF	00		
161		RW	00	00	F9	00		
162	F7 BAR3	RW	00	00	FF	00		
163		RW	00	00	FF	00		
164		RW	00	00	FF	00		
165		RW	00	00	00	00		
166	F7 BAR4	RW	00	00	FO	00		
167		RW	00	00	FF	00		
168		RW	00	00	FF	00		
169	F7 Subsystem VID [7:0]	RW	00	00	00	00		
170	F7 Subsystem VID [15:8]	RW	A0	00	A0	AO		
171	F7 Subsystem DID [7:0]	RW	00	00	04**	00		
172	F7 Subsystem DID [15:8]	RW	40	00	30	60		
173	F7 Interrupt Pin	RW	04	00	04	04		
174	F7 Power Capability	RW	FF	00	FF	FF		
175		RW	1F	00	1F	1F		
176	E7 Dovice Capability	RW	C1	00	C1	C1		
177	F7 Device Capability	RW	OF	00	0F	OF		
178	Revision ID	R	00	00	00	00		
179	Link capability register	R	FF	FF	FF	FF		
180		R	00	00	00	00		
181		R	CO	CO	CO	CO		
182	OC Sample Count	R	27	27	27	27		
183	OC Sample Count	R	F9	F9	F9	F9		
184		R	OF	OF	OF	OF		
185	Host Disconnect Count	R	20	20	20	20		
186		R	BF	BF	BF	BF		



Offerst	Description		Default Values				
Offset	Description	Access	4 USB	2USB+OTG	2USB+OTG+ISA	2USB+OTG+GPIO	
187		R	02	02	02	02	
188		R	00	00	00	00	
189		R	08	08	08	08	
190	Restart Timeout count	R	CF	CF	CF	CF	
191		R	00	00	00	00	
192		R	00	00	00	00	
193		R	96	96	96	96	
194	TD Disconnect Count	R	00	00	00	00	
195		R	00	00	00	00	
196		R	00	00	00	00	
197		R	00	00	00	00	
198	TD Reset Count	R	20	20	20	20	
199		R	09	09	09	09	
200		R	00	00	00	00	
201		R	4C	4C	4C	4C	
202	TUCHEND Count	R	68	68	68	68	
203		R	06	06	06	06	
204		R	00	00	00	00	
205		R	A0	A0	A0	A0	
206	TFILT Count	R	00	00	00	00	
207		R	00	00	00	00	
208		R	00	00	00	00	
209		R	00	00	00	00	
210	TDCHBIT Count	R	0C	0C	0C	OC	
211		R	00	00	00	00	
212		R	00	00	00	00	
213		R	10	10	10	10	
214	TDCHSE0 Count	R	27	27	27	27	
215		R	00	00	00	00	
216		R	00	00	00	00	
217	TWTDCH Count	R	70	70	70	70	
218		R	17	17	17	17	



0(()	Description	•			Default Values	
Offset	Description	Access	4 USB	2USB+OTG	2USB+OTG+ISA	2USB+OTG+GPIO
219		R	00	00	00	00
220		R	00	00	00	00
221		R	80	80	80	80
222	LS_WAIT Count	R	A9	A9	A9	A9
223		R	03	03	03	03
224		R	00	00	00	00
225		R	03	03	03	03
226	PIE_TX_TOKEN Count_0	R	00	00	00	00
227		R	00	00	00	00
228		R	00	00	00	00
229		R	FF	FF	FF	FF
230	OHCI_0_TIMEOUT_PERIOD Count	R	00	00	00	00
231		R	00	00	00	00
232		R	00	00	00	00
233		R	FF	FF	FF	FF
234	OHCI_0_TIMEOUT_PERIOD_4_IN	R	00	00	00	00
235	Count	R	00	00	00	00
236		R	00	00	00	00
237		R	FF	FF	FF	FF
238	OHCI_0_LS_TIMEOUT_PERIOD	R	OF	OF	0F	OF
239	Count	R	00	00	00	00
240		R	00	00	00	00
241		R	FF	FF	FF	FF
242	OHCI_0_LS_TIMEOUT_PERIOD_4_IN	R	OF	0F	OF	OF
243	Count	R	00	00	00	00
244		R	00	00	00	00
245		R	10	10	10	10
246	EHCI_PE_SM TOKEN Count	R	00	00	00	00
247		R	00	00	00	00
248		R	00	00	00	00
249	EHCI_PE_SM DATAOUT Count	R	12	12	12	12
250		R	00	00	00	00



Offerst	Description				Default Values	
Offset	Description	Access	4 USB	2USB+OTG	2USB+OTG+ISA	2USB+OTG+GPIO
251		R	00	00	00	00
252		R	00	00	00	00
253		R	50	50	50	50
254	PIE_TX_TOKEN Count_1	R	00	00	00	00
255		R	00	00	00	00
256		R	00	00	00	00
257		R	64	64	64	64
258	TRANSACTION_REQ Count	R	00	00	00	00
259		R	20	20	20	20
260		R	A8	A8	A8	A8
261		R	2B	2B	2B	2B
262	UF Count	R	1D	1D	1D	1D
263		R	00	00	00	00
264		R	00	00	00	00
265		R	03	03	03	03
266	EHCI_PIE TX_CNT Count_0	R	00	00	00	00
267		R	00	00	00	00
268		R	00	00	00	00
269		R	FF	FF	FF	FF
270	EHCI_TIMEOUT PERIOD Count	R	00	00	00	00
271		R	00	00	00	00
272		R	00	00	00	00
273		R	FF	FF	FF	FF
274	EHCI_TIMEOUT PERIOD_4_IN Count	R	00	00	00	00
275		R	00	00	00	00
276		R	00	00	00	00
277		R	34	34	34	34
278	OHCI_RESUME Count	R	E2	E2	E2	E2
279		R	36	36	36	36
280		R	00	00	00	00
281	HOST CONNECT Count	R	40	40	40	40
282		R	0D	0D	0D	0D



0(()	Description	Access			Default Values	
Offset	Description	Access	4 USB	2USB+OTG	2USB+OTG+ISA	2USB+OTG+GPIO
283		R	03	03	03	03
284		R	00	00	00	00
285		R	03	03	03	03
286	PIE_TX_HSK_COUNT_0	R	00	00	00	00
287		R	00	00	00	00
288		R	00	00	00	00
289		R	50	50	50	50
290	PIE_TX_HSK_COUNT_1	R	00	00	00	00
291		R	00	00	00	00
292		R	00	00	00	00
293	Serial Number capability	R	00	00	00	00
294	ISA Bridge	RW	03	03	03	03
295		RW	44	44	44	44
296	PM	RW	C1	C1	C1	C1
297		RW	OF	OF	OF	OF
298	INTA Mask	RW	03	03	03	03
299		RW	00	00	00	00
300	INTB Mask	RW	0C	0C	0C	0C
301		RW	00	00	00	00
302	INTC Mask	RW	30	70	70	70
303		RW	00	00	00	00
304	INTD Mask	RW	80	00	00	00
305		RW	01	00	02	04
306	Testbus Selection	R	02	02	02	02
307	F1_TC, F0_TC	R	00	00	00	00
308	F3_TC, F2_TC	R	00	00	00	00
309	F5_TC, F4_TC	R	00	00	00	00
310	F7_TC, F6_TC	R	00	00	00	00
311		R	01	01	01	01
312	KGBL	R	00	00	10	00
313		R	FF	FF	FF	FF
314		R	11	11	11	11



Offset	Description	A	Default Values					
Oliset	Description	Access	4 USB	2USB+OTG	2USB+OTG+ISA	2USB+OTG+GPIO		
315		R	00	00	00	00		
316		R	00	00	00	00		
317		R	00	00	00	00		
318		R	00	00	00	00		
319		R	08	08	08	08		
320	PCIEX_TEST bytes	R	00	00	00	00		
321		R	00	00	00	00		
322		R	00	00	00	00		
323		R	FF	FF	FF	FF		
324	GPIO Direction bytes	R	FF	FF	FF	FF		
325		R	FF	FF	FF	FF		
326		R	00	00	00	00		
327	GPIO Pin value bytes	R	00	00	00	00		
328		R	00	00	00	00		
329	Bridge Control Registers	R	01	01	01	01		
330		R	00	00	00	00		
331	EEPROM Maximum Read Request Size	RW	00	00	00	00		
332	HCSPPARAMS	R	OF	OF	OF	OF		
333	HCSPPROUTE	R	10	10	10	10		
334		R	32	32	32	32		
335	Wake Count	R	FF	FF	FF	FF		
336		R	FF	FF	FF	FF		
337		R	00	00	00	00		
338		R	BE	BE	BE	BE		
339	KPTRO	R	83	83	83	83		
340		R	FF	FF	FF	FF		
341		R	OF	OF	OF	OF		
342	Ack Timer	R	00	00	00	00		
343		R	00	00	00	00		
344	Replay Timer	R	00	00	00	00		
345		R	00	00	00	00		



Extended Modes through EEPROM

MCS9990 supports 4 functional modes through mode select pins without using external EEPROM (Refer to Section 4 for details). By using external EEPROM more functional configurations can be derived with MCS9990. Few such configurations are listed below.

Possible Product Configuration	EEPROM Required?	Mode Selection at System Level?
1 USB Host	Yes	Yes
2 USB Host	Yes	Yes
3 USB Host	Yes	Yes
1 USB Host + OTG	Yes	Yes
1 USB Host + OTG + ISA	Yes	Yes
1 USB Host + OTG + GPIO	Yes	Yes
2 USB Host + ISA	Yes	Yes
1 USB Host + ISA	Yes	Yes
2 USB Host + GPIO	Yes	Yes
1 USB Host + GPIO	Yes	Yes



9. Power Management

MCS9990 supports the following power management and budgeting features.

- Compliant with PCI Power Management Interface Specification 1.2
- Supports Native Active State Power Management LOs and L1 state
- Supports Power Management Event (PME message)
- Supports CLK_REQ mechanism for Express card interface
- Supports wakeup from D3 hot and D3 cold states

MCS9990 supports all the device power management states defined in PCI Bus Power Management Interface Specification 1.2. Power Management capabilities are mentioned in Power Management Capability (PMC) register of configuration space. Bit[15] of PMC, i.e. wake from D3 cold is supported only if auxiliary power is present, this bit is updated through bootstrap option on pin "LN_STAT2" (weak pull-up with supply Vaux is connected to pin "LN_STAT2"). The contents in the PMC can also be configured through EEPROM as well, Bit[2] of EEPROM locations 13h(Func0), 27h(Func1), 3Bh(Func2), 4Fh(Func3), 63h(Func4), 77h(Func5), 8Bh(Func6) and AFh(Func7) corresponds to Bit[15] of PMC is updated from EEPROM rather than through bootstrap option.

Wakeup: Supports wakeup from any power management capable device connected to MCS9990 from both D3 hot and D3 cold states.

D3 hot: Any device connected to MCS9990 can wakeup the system from D3-hot state (Stand-by) through PCIE_WAKE_N (referred as WAKE# in **PCIe base specification 1.1**) or through PME message. Default wakeup is through PCIE_WAKE_N. EEPROM should be configured in order to wake the PC through PME message from D3 hot state. PME message feature is enabled by writing '0' in Bit [6] of location 128h in EEPROM.

D3 cold: Any devices connected to MCS9990 can wakeup the system from D3-cold state (Hibernate) through PCIE_WAKE_N only. By default this feature is not enabled in hibernate state rest from the connector PCIE_PERST_N (referred as PERST# in **PCIe base Specification 1.1**) is asserted and hence MCS9990 goes into rest state, and any wake from the device connected to MCS9990 does not wake the system. In order to enable this feature Power on reset generated by POR cell inside the chip is used rather than PCIE_PERST_N to USB host core modules in the design. This could be achieved either through bootstrap option or through EEPROM. To enable the feature through bootstrap a weak pull-down is to be connected on the pin "GPIO21". Feature is enabled by writing '0' in Bit[7] of location 128h in EEPROM. When EEPROM is present this feature support is enabled/disabled from EEPROM rather through bootstrap option.

Note: When wake from D3 cold is disabled in Power Management Capability (PMC) register through EEPROM, MCS9990 does not support wakeup from stand-by since USB host controller driver disables the power management capabilities of the device connected and it is also observed that driver removes port-power to the device connected while going into stand-by.



10. Electrical Specifications

10.1 Absolute Maximum Ratings

Stresses beyond the indicated values in table below may cause permanent damage to the MCS9990 device, even when there is no immediately apparent sign of failure. Prolonged exposure to conditions at or near the absolute maximum ratings may also result in reduced device life span and reduced reliability.

Symbol	Parameter	Min	Max	Units
+1.2V	Core Power Supply	-0.5	1.6	V
+3.3VIO	Power Supply of 3.3V I/O	-0.5	4.6	V
+3.3VIN_REG	Input Voltage of 3.3V I/O	-0.5	4.6	V
+3.3V	3.3V IO's with 5V tolerance capability	-0.5	5.8	V
T _{STG}	Storage Temperature	-45	150	°C
T _{OP}	Operating Temperature (MCS9990CV-AA)	0	85	°C
T _{OP}	Operating Temperature (MCS9990IV-AA)	-40	85	°C
Tj	Junction Operating temperature	0	125	°C
ESD HBM	(MIL-STD 883E Method 3015-7 Class 2)		2000	V
ESD MM	(JEDEC EIA/JESD22 A115-A)		200	V
CDM	(JEDEC JESD22 C101-A)		500	V
θ _{JA}	Thermal Resistance of Junction to Ambient		44	C/W
θις	Thermal Resistance of Junction to Case		13	C/W
Ψл	Junction to Top of the Package Characterization Parameter		0.54	C/W

C/W – $\,^{\rm o}$ C $\,$ per Watt , For Still Air Condition



10.2 Recommended Operating Conditions

Symbol	Parameter	Min	Тур	Max	Units
+1.2V	1.2V Core Power Supply	1.08	1.2	1.32	V
+1.2VA	1.2V Analog/IO Power supply	1.14	1.2	1.32	V
+1.2VA_AUX	1.2V analog aux power for PCIE PHY	1.14	1.2	1.32	V
+3.3VIO	3.3V Digital IO Power Supply	2.97	3.3	3.63	V
+3.3VA_PLL	3.3V Analog Power Supply for internal PLL used in PCIE PHY	3.15	3.3	3.63	V
+3.3VA_AUX	3.3V analog aux power for PCIE PHY	3.15	3.3	3.63	V
	3.3V Analog supply voltage for USB PHY	3.0	3.3	3.6	V
+3.3VA	3.3V Analog supply voltage for internal PLL in the USB PHY	3.0	3.3	3.6	V
	3.3V Analog Power Supply for Voltage Detector used for USB OTG PHY	2.7	3.3	3.6	V
+3.3VIN_REG	Power supply input for Voltage Regulator	2.7	3.3	3.6	V
+1.2VOUT_REG	Regulator output Voltage	1.08	1.2	1.32	V
+1.2VOUT_REG	Current rating of Voltage Regulator			125	mA
I _{1.2V}	Current in 1.2V Supply		80	90	mA
I _{1.2VA}	Current in 1.2VA Supply		20	30	mA
I _{3.3V}	Current of 3.3V Supply		7	10	mA
I _{3.3V A}	Current in 3.3VA Supply		150	160	mA



10.3 Power Consumption

Symbol	Description	Min	Тур	Max	Units	
4 USB full load at High-Speed						
l12	Current Consumption of 1.2V	-	120	-	mA	
133	Current Consumption of 3.3V	-	155	-	mA	
USB no load						
l12	Current Consumption of 1.2V	-	109	-	mA	
133	Current Consumption of 3.3V	-	104	-	mA	



10.4 PCI Express PHY Electrical Specifications

10.4.1 Electrical Characteristics

Symbol	Parameter	Condition	Min.	Тур.	Max.	Units
VCC12A	Analog supply current		1.14	1.2	1.32	V
VCC12A_AUX	Analog supply current		1.14	1.2	1.32	V
VCC33A_PLL	Analog supply current	-	3.15	3.3	3.63	V
VCC33A_AUX	Analog supply current	-	3.15	3.3	3.63	V
VCC12K	Digital supply current	-	1.14	1.2	1.32	V
I _{CC12}	1.2 V operating supply current	Operating in the P0 mode	-	39	-	mA
I _{CC33}	3.3 V operating supply current	Operating in the P0 mode	-	51	-	mA
I _{CC(susp)}	Suspend supply current	In the P2 mode without the beacon signal transmitted	-	90u	-	mA

10.4.2 Static Characteristics: Digital Pins

Symbol	Parameter	Condition	Min.	Тур.	Max.	Unit	
Input leve	Input levels						
V _{IL}	Low-level input voltage	-	-	-	0.4	V	
V _{IH}	High-level input voltage	-	1.0	-	-	V	
Output levels							
V _{OL}	Low-level output voltage	-	-	-	0.1	V	
V _{OH}	High-level output voltage	-	VCC-0.1	-	-	-	



10.4.3 Static Characteristics: Analog I/O Pins

Symbol	Parameter	Condition	Min.	Тур.	Max.	Unit
Input levels	(RX)					
V _{RX-DIFF-PP}	Differential RX peak- peak voltage	2 * VRX(DIP) – VRX(DIN) , measured at the connection of receiver's near end.	175	-	1200	mV
V _{IDLE}	Electrical idle detect threshold	Peak voltage	65	-	175	mV
V _{RX-CM-AC}	RX AC common-mode voltage	Peak voltage	-	-	150	mV
Input levels	(REFCLK, 100MHz)					
Rising Edge Rate	Rising Edge Rate (Note 1 & 2)	-	0.6	-	4.0	V/ns
Falling Edge Rate	Falling Edge Rate (Note 1 & 2)	-	0.6	-	4.0	V/ns
V _{IH}	Differential Input High Voltage (Note 1)	-	+150	-	-	mV
V _{IL}	Differential Input Low Voltage (Note 1)	-	-	-	-150	mV
T _{PERIOD ABS}	Absolute Period (including Jitter and Spread Spectrum modulation) (Note 1 & 3)	-	9.847		10.203	ns
Output levels						
V _{TX-DIFF-PP}	Differential p-p Tx voltage swing	2 * VTX(DOP) – VTX(DON) , measured at the connection of transmitter's near end.	800	-	1200	mV
T _{TX-EYE}	Transmitter eye including all jitter sources	Does not include SSC or Refclk jitter	0.75	-	-	UI
V _{TX-IDLE-AC}	Electrical idle differential peak output voltage	-	-	-	20	mV
V _{T-D-R}	The amount of voltage change allowed during receiver detection	The total amount of voltage change during TX-Detect-RX	-	-	600	mV
V _{TX_CM_AC}	TX AC common-mode voltage	Measured as AC RMS value	-	-	20	mV
V _{TX_DEM-}	TX de-emphasis level	Non-transient bits are driven out with degrading amplitude	-3	-	-4	dB
F _{BEACON}	A signal of wake-up mechanism	Signal frequency	1	-	15	MHz

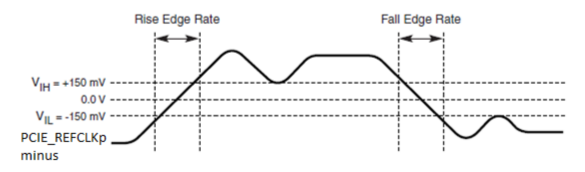


Resistance						
R _{RX}	Built-in receiver input	-	40	50	60	Ω
	impedance					
R _{TX}	Built-in driver output	-	40	50	60	Ω
	impedance					
Capacitance						
C _{TX}	AC coupling capacitor	-	75	-	200	nF

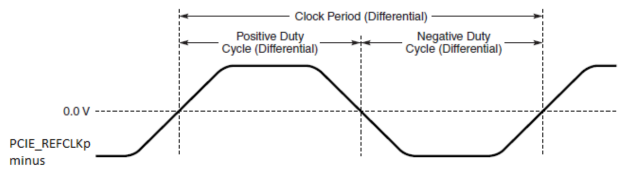
Notes:

- 1. Measurement taken from differential waveform.
- 2. Measured from -150 mV to +150 mV on the differential waveform (derived from PCIE_REFCLKp minus PCIE_REFCLKn). The signal must be monotonic through the measurement region for rise and fall time. The 300 mV measurement window is centered on the differential zero crossing. See below "Differential Measurement Points for Rise and Fall Time" figure for details.
- 3. Defines as the absolute minimum or maximum instantaneous period. This includes cycle to cycle jitter, relative PPM tolerance, and spread spectrum modulation. See below "Differential Measurement Points for Duty Cycle and Period" figure for details.

Differential Measurement Points for Rise and Fall Time:



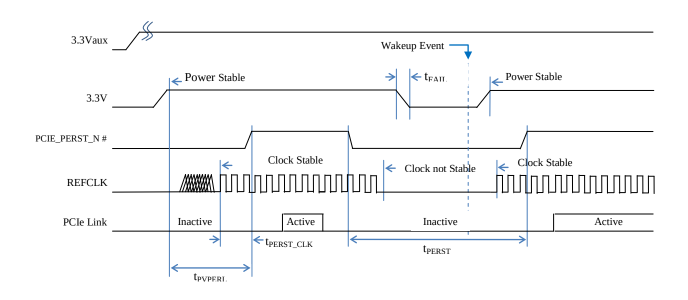
Differential Measurement Points for Duty Cycle and Period:





10.4.4 Auxiliary Signal Timing (power up & reset)

Symbol	Parameter	Conditions	Min.	Typ.	Max.	Unit
t _{PVPERL}	Power stable to		100			ms
	PCIE_PERST_N					
	inactive					
t _{PERST-CLK}	REFCLK stable		100			μs
	before					
	PCIE_PERST_N					
	inactive					
t _{PERST}	PCIE_PERST_N		100			μs
	active time					
t _{FAIL}	Power level				500	ns
	invalid to GND					
	inactive					





10.5 USB PHY Electrical Specifications

10.5.1 Electrical Characteristics

Symbol	Parameter	C	onditions	Min.	Тур.	Max.	Unit
VCCA	Analog power supply	V th	VCC33A_HSRT and VCC33A_PLL belong to the VCCA group		3.3	3.6	V
VCC	Digital power supply		CC12D_U20	1.08	1.2	1.32	V
V _{noise}	Allowable power noise on analog supply	1	Hz ~ 100 kHz	-	-	300	mV
V _{noise}	Allowable power noise on digital supply	1	Hz ~ 100 kHz	-	-	100	mV
I _{VCC33A_HSR} T	VCC33A_HSRT		At HS (480 Mbps)	-	-	35	mA
	domain in different modes		At FS (12 Mbps)	-	-	20	mA
			At LS (1.5 Mbps)	-	-	15	mA
			In suspend mode (Without pull-up resistor connected on DP)	-	-	5	μA
I _{VCC33A_PLL}	Operating current of VCC33A_PLL domain	-	At HS (480 Mbps)	-	-	7	mA
	in different modes		At FS (12 Mbps)	-	-	6	mA
			At LS (1.5 Mbps)	-	-	6	mA
			In suspend mode (Without pull-up resistor connected on DP)	-	-	5	μA
I _{VCC12D_U20}	Operating current of VCC12D_U20 domain	-	At HS (480 Mbps)	-	-	4	mA
	in different modes		At FS (12 Mbps)	-	-	2	mA
			At LS (1.5 Mbps)	-	-	2	mA



Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
		In suspend mode a 25 °C (Without pu up resistor connec on DP)	ıll-	-	200	μA
		In suspend mode a 125 °C (Without p up resistor connec on DP)	oull-	-	2	mA
I _{OZ5.25V}	5-V tolerance current	Measured at DP/DM suspend mode	in -	-	100	uA

10.5.2 Static Characteristics: Digital Pins

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
Input leve	Input levels					
V _{IL}	Low-level input voltage	-	-	-	0.8	V
V _{IH}	High-level input voltage	-	2.0	-	-	V
Output lev	vels					
V _{OL}	Low-level output voltage	-	-	-	0.2	V
V _{OH}	High-level output voltage	-	VCC – 0.2	-	-	V

10.5.3 Static Characteristics: Analog I/O Pins (DP/DM)

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
USB 2.0 transc	ceiver (HS)					
Input levels (D	ifferential receiver)					
V _{HSDIFF}	High-speed differential input sensitivity	$ V_{I(DP)} - V_{I(DM)} $ Measured at the connection as an	300	-	-	mV
V _{HSCM}	High-speed data signaling common mode voltage range	application circuit.	-50	-	500	mV
V _{HSSQ}	High-speed squelch detection threshold	Squelch detected	-	-	100	mV
	unesnota	No squelch detected	200	-	-	mV
V _{HSDSC}	High-speed disconnection detection threshold	Disconnection detected	625	-	-	mV
		Disconnection not detected	-	-	525	mV
Output levels		·				



Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
V _{HSOI}	High-speed idle level output voltage (Differential)	-	-10	-	10	mV
V _{HSOL}	High-speed low level output voltage (Differential)	-	-10	-	10	mV
V _{HSOH}	High-speed high level output voltage (Differential)	-	360	400	440	mV
V _{CHIRPJ}	Chirp-J output voltage (Differential)	-	700	-	1100	mV
V _{CHIRPK}	Chirp-K output voltage (Differential)	-	-900	-	-500	mV
I _{DP/DM}	Allowable output current of DP/DM	When the termination is 45 $\Omega \pm 10\%$	14.55	17.78	21.79	mA
Resistance						1
R _{DRV}	Driver output impedance	Equivalent resistance used for the internal chip	40.5	45	49.5	Ω
Z _{HSTERM}	Differential impedance	-	76.5	90	103.5	Ω
	nsceiver (FS/LS) (Differential receiver)					
V _{DI}	Differential input sensitivity	V _{I(DP)} - V _{I(DM)}	0.2	-	-	V
V _{CM}	Differential common mode voltage	-	0.8	-	2.5	V
ZHSDRV	Driver output resistance	Equivalent resistance used for the internal chip	40.5	45	49.5	Ω
RPU1	Pull-up resistor during idle	Equivalent resistance used for the internal chip	900	-	1575	Ω
RPU2	Driver output resistance	Equivalent resistance used for the internal chip	525	-	1515	Ω
RPD	Driver output resistance	Equivalent resistance used for the internal chip	14.25	-	24.8	kΩ
Input levels	(Single-ended receiver)					
V _{SE}	Single-ended receiver threshold	-	0.8	-	2.0	V
Output level	s					
V _{OL}	Low-level output voltage	-	0	-	0.3	V
V _{OH}	High-level output voltage	-	2.8	-	3.6	V



10.5.4 Dynamic Characteristics: Analog I/O Pins (DP/DM)

Symbol	Parameter	Conditions	Min.	Typ.	Max.	Unit
Driver charac	teristics					
High-speed m	node					
T _{HSRDRATE}	High-speed TX data rate	-	479.76	-	480.24	Mbps
T _{HSRDRATE}	High-speed RX data rate	-	479.76	-	480.24	Mbps
t _{HSR}	High-speed differential rise time	-	500	-	-	ps
t _{HSF}	High-speed differential fall time	-	500	-	-	ps
Full-speed me				1		
T _{FSDRATE}	Full-speed TX data rate	-	11.994	-	12.006	Mbps
T _{FSRDRATE}	Full-speed RX data rate	-	11.97	-	12.03	Mbps
t _{FR}	Rise time	CL = 50 pF 10% ~ 90% of VOH – VOL	4	-	20	ns
t _{FF}	Fall time	CL = 50 pF 90% ~ 10% of VOH – VOL	4	-	20	ns
t _{FRMA}	Differential rise/fall time matching (tFR/tFF)	Excluding the first transition from idle mode	90	-	110	%
V _{CRS}	Output signal crossover voltage	Excluding the first transition from idle mode	1.3	-	2.0	V
Low-speed m	Ū.	1			1	1
T _{LSDRATE}	Low-speed TX data rate	-	1.49925	-	1.50075	Mbps
T _{LSRDRATE}	Low-speed RX data rate	-	1.49625	-	1.50375	Mbps
t _{LR}	Rise time	CL = 200 pF ~ 600 pF 10% ~ 90% of VOH – VOL	75	-	300	ns
t _{LF}	Fall time	CL = 200 pF ~ 600 pF 90% ~ 10% of VOH – VOL	75	-	300	ns



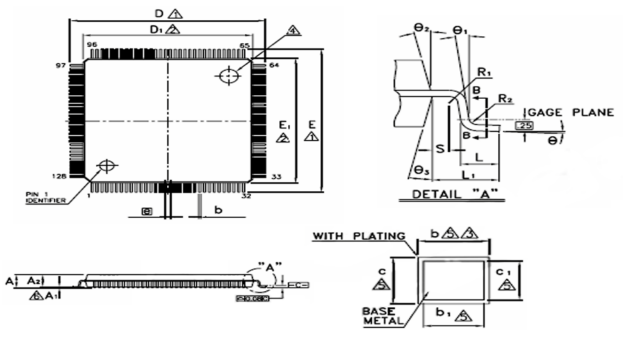
As	SIX	PCIe to 4-Port U	J SB 2.	0 Hos		S999(troller
Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
t _{LRMA}	Differential rise/fall time matching (tLR/tLF)	Excluding the first transition in the idle mode	80	-	125	%
V _{CRS}	Output signal crossover voltage	Excluding the first transition in the idle mode	1.3	-	2.0	V
Driver timing				I		
Full-speed mode	e					
VI, FSE0, OE to DP, DM Propagation delay		scription of VI, FSE0, and to USB 1.1 specification.	-	-	15	ns
T _{FDEOP}	Source jitter for differential transition to SE0 transition	-	-2	-	5	ns
T _{JR1}	Receiver jitter	To next transition	-18.5	-	18.5	ns
T _{JR2}	Receiver jitter	For paired transition	-9	-	9	ns
T _{FEOPT}	Source SE0 interval of EOP	-	160	-	175	ns
T _{FEOPR}	Receiver SE0 interval of EOP	-	82	-	-	ns
T _{FST}	Width of SE0 interval during differential transition	-	-	-	14	ns
Low-speed mod	e					
T _{LDEOP}	Source jitter for differential transition to SE0 transition	-	-40	-	100	ns
T _{JR1}	Receiver jitter	To next transition	-75	-	75	ns
T _{JR2}	Receiver jitter	For paired transition	-45	-	45	ns
T _{LEOPT}	Source SE0 interval of EOP	-	1.25	-	1.5	μs
T _{LEOPR}	Receiver SE0 interval of EOP	-	670	-	-	ns
T _{LST}	Width of SE0 interval during differential transition	-	-	-	210	ns
.	· · · ·	ne is dominated by slow tL	R and tLl	R.		
Receiver timing Full-speed mode						



Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
t _{PLH(rcv)}	Receiver	For a detailed	-	-	30	ns
t _{PHL(rcv)}	propagation	description of RCV,				
	delay (DP; DM	please refer to USB 1.1				
	to RX_RCV)	specification.				
t _{PLH(single)}	Receiver	-	-	-	30	ns
t _{PHL(single)}	propagation					
_	delay (DP; DM					
	to RX_DP,					
	RX_DM)					



11. Mechanical Dimensions



Note:

 Δ to be determined at seating plane

△ Dimensions D1 and E1 DO NOT include MOLD PROTRUSION. D1 and E1 are MAXIMUM PLASTIC BODY SIZE DIMENSIONS INCLUDING MOLD MISMATCH.

 \triangle dimension b does not include dambar protusion. Dambar can not be located on the lower radius of the foot.

A EXAT SHAPE OF EACH CORNER IS OPTIONAL.

⚠ THESE DIMENSIONS APPLY TO THE FLAT SECTION OF THE LEAD BETWEEN 0.10mm AND 0.25mm FROM THE LEAD TIP.

▲ A1 IS DEFINED AS THE DISTANCE FROM THE SEATINF PLANE TO THE LOWEST POINT OF THE PACKAGE BODY.

7. CONTROLLING DIMENSION: MILLIMETER

Sumhal	Dim	ension in	mm	
Symbol	Min	Nom	Max	
А	-	-	1.60	
Α ₁	0.05	-	-	
A ₂	1.35	1.40	1.45	
b	0.13	0.18	0.23	
b ₁	0.13	0.16	0.19	
С	0.09	-	0.20	
C1	0.09	-	0.16	
D	15.85	16.00	16.15	
D_1	13.90	14.00	14.10	
E	15.85	16.00	16.15	
E ₁	13.90	14.00	14.10	
е		0.40 BSC		
L	0.45	0.60	0.75	
L_1		1.00 REF		
R_1	0.08	-	-	
R ₂	0.08	-	0.20	
S	0.20	-	-	
θ	0°	3.5°	7°	
θ_1	0°	-	-	
θ_2	12°TYP			
θ_3		12°TYP		



Revision History

Revision	Date	Comment
1.0	28/02/2009	Initial release to customers
1.1	30/06/2009	Aesthetic / Font changes made in Page#1 & Page#2
1.2	21/08/2009	Electrical characteristics updated under section 10
1.3	23/02/2011	Document updated for the addition of Industrial grade part number, under ordering information
2.00	2011/08/05	 Changed to ASIX Electronics Corp. logo, strings and contact information. Added ASIX copyright legal header information. Modified the Revision History table format. Updated the block diagram in Section 1.4.
2.01	2011/09/21	1. Added Section 10.3, 10.4 and 10.5 to indicate the power consumption, USB/PCIe PHY Electrical Characteristics spec.
2.02	2011/10/03	1. Added Section 10.4.4 to indicate the power-up and reset timing.
2.03	2011/11/25	1. Added the PCIe REFCLK signals timing spec. in Section 10.4.3.





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