

STP2002QFP

Revision 1.0–April 1996

STP2002QFP

Fast Ethernet, Parallel Port, SCSI (FEPS)

USER'S GUIDE

OVERVIEW

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1.1 Introduction

The STP2002QFP FEPS (Fast Ethernet[®], Parallel, SCSI) is an ASIC that provides integrated high-performance SCSI, 10/100 Base-T Ethernet, and a Centronics compatible parallel port.

1.2 Features

FEPS features include the following:

- IEEE 1496 SBus master interface with support for 64-bit mode access
- IEEE 1496 SBus slave interface, 32-bit mode only
- 20 MB/s fast and wide single-ended SCSI using a QLogic FAS366 core
- 10/100-Mb/sec Ethernet on the motherboard
- MII (Media Independent Interface) interface to support external transceivers
- DMA2-compatible Centronics parallel port with a maximum throughput of 4 MB/s
- Supports use on an SBus card device
- Provides a path to an FCode PROM for use on SBus boards
- JTAG support for boundary and internal scan testing

1.3 Overview

FEPS contains four major blocks: SBus Adapter (SBA), SCSI_Channel, ENET_Channel, and PP_Channel. Each channel uses the Channel Engine In-



terface (CEI) for slave and DMA transfers with the SBus (via SBA). The SBA provides buffering and bus conversion between the SBus and the channel engine interface. Interrupts from the channel engine go directly to the SBus. The SBA contains no software-accessible registers.

The channel engine interface provides a common interface to the three channel engines thus reducing verification time. This interface limits the amount of “awareness” that the SBA has concerning DMA transactions.

The SBA supports only 32-bit programmed I/O on the SBus. There are two 64-byte DMA write buffers, to allow buffered writes. A round-robin arbitration scheme will be used between the three channel engines.

The SCSI_Channel contains the SCSI DVMA and the FAS366. The SCSI channel can perform 64-bit SBus DMA transfer. The SCSI DVMA provides the two 64-byte buffers to transfer data to/from FAS366. The FAS366 allows for a 16-bit SCSI data path and a throughput of 20 Mbytes/sec. The programming model of the SCSI DVMA follows the DMA2’s SCSI. All programmed I/O access to the FAS366 is driven by the SCSI DMA.

The Ethernet DMA can perform 64-bit SBus DMA transfers. The Ethernet DMA has two 2K-byte FIFOs (one for transmit and one for receive). The transmit portion of the Ethernet DMA can assist in TCP checksum generation. This requires the entire frame to be loaded into the TxFIFO before the checksum can be inserted into the frame (that resides in the TxFIFO). The receive portion of the Ethernet DMA can assist in checking the checksum of an incoming frame. The receive DMA can also pass incoming frames from the BigMac (Media Access Controller) before the entire frame has been buffered in the RxFIFO.

1.4 Technology Information

Technology features of FEPS are as follows:

- 240-pin PQFP
- 112K gates + 4K bytes dual-ported RAM
- 5-V operation only
- 1.5-W maximum power consumption
- 16–25-MHz SBus interface and parallel port, 40-MHz SCSI core, 25-MHz Fast Ethernet core
- 48-mA SCSI, 16-mA MII direct interconnect-capable drivers

1.5 Compliance

This part is fully compliant with IEEE 1496 SBus, ANSI SCSI-2 X3T9.2/86-

109 rev 10h, ISO/IEC 8802-3, IEEE 802.3u 100 Base-T, IEEE 1149.1 (JTAG), Centronics-protocol-compatible parallel port, and the Sun4u system architecture.

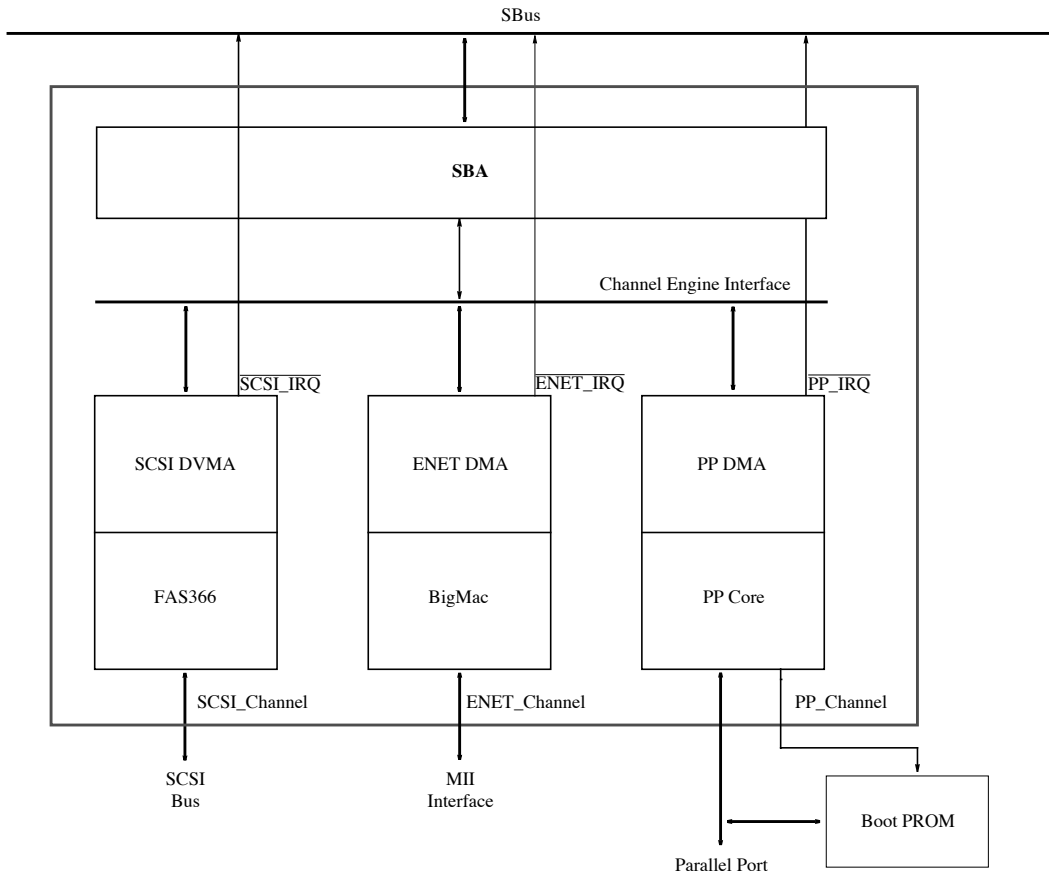


Figure 1. STP2002QFP Block Diagram

1.6 Pin Descriptions

The signal pins are grouped by function in the following tables.

Table 1: SBus Signals

Signal Name	Type	Pin Count	Description
SB_D[31:0]	I/O	32	SBus data
SB_A[27:0]	I/O	28	SBus address
SB_SEL	I	1	SBus slave select
$\overline{\text{SB_BR}}$	O	1	SBus DVMA request
$\overline{\text{SB_BG}}$	I	1	SBus DVMA grant
SB_ACK[2:0]	I/O	3	SBus acknowledge codes
SB_SIZ[2:0]	I/O	3	SBus transfer size
SB_RD	I/O	1	SBus direction
SB_CLK	I	1	SBus clock
$\overline{\text{SB_RESET}}$	I	1	SBus reset
$\overline{\text{SB_AS}}$	I	1	SBus address strobe
SB_LERR	I	1	SBus late error
SB_DATAPAR	I/O	1	SBus data parity
SB_SC_INT	O	1	SCSI interrupt request to the system
SB_ET_INT	O	1	Ethernet interrupt request to the system
SB_PP_INT	O	1	Parallel port interrupt request to system
Total SBus		78	

Table 2: SCSI Signals

Signal Name	Type	Pin Count	Description
$\overline{\text{SCSI_D}}[15:0]$	I/O	16	SCSI data
$\overline{\text{SCSI_DP}}[1:0]$	I/O	2	SCSI data parity
$\overline{\text{SCSI_SEL}}$	I/O	1	SCSI select
$\overline{\text{SCSI_BSY}}$	I/O	1	SCSI busy
$\overline{\text{SCSI_REQ}}$	I/O	1	SCSI request
$\overline{\text{SCSI_ACK}}$	I/O	1	SCSI acknowledge
$\overline{\text{SCSI_MSG}}$	I/O	1	SCSI message phase
$\overline{\text{SCSI_CD}}$	I/O	1	SCSI command/not data
$\overline{\text{SCSI_IO}}$	I/O	1	SCSI direction
$\overline{\text{SCSI_ATN}}$	I/O	1	SCSI attention
$\overline{\text{SCSI_RST}}$	I/O	1	SCSI reset

Table 2: SCSI Signals

Signal Name	Type	Pin Count	Description
SCSI_XTAL2	O	1	SCSI crystal output
SCSI_XTAL1	I	1	SCSI crystal input
POD	I	1	SCSI power detect
Total SCSI		30	

Table 3: Ethernet Signals

Signal Name	Type	Pin Count	Description
ENET_TX_CLK	I	1	Ethernet transmit clock input
ENET_TXD[3:0]	O	4	Ethernet transmit data
ENET_TX_EN	O	1	Ethernet transmit enable
ENET_COL	I	1	Ethernet transmit collision detected
ENET_CRCS	I	1	Ethernet carrier sense
ENET_RX_CLK	I	1	Ethernet receive clock
ENET_RXD[3:0]	I	4	Ethernet receive data
ENET_RX_DV	I	1	Ethernet receive data valid
ENET_RX_ER	I	1	Ethernet receive error
ENET_MDC	O	1	Ethernet management device clock
ENET_MDIO0	I/O	1	Ethernet management device I/O data for on-board transceiver
ENET_MDIO1	I/O	1	Ethernet management device I/O data for on-board transceiver
ENET_BUFFER_EN_0	O	1	Ethernet buffer enable
ENET_TX_CLKO	O	1	Ethernet transmit clock output
Total Ethernet		20	

Table 4: Parallel Port Signals

Signal Name	Type	Pin Count	Description
PP_DATA[7:0]	I/O	8	Parallel port data bus
PP_STB	I/O	1	Parallel port data strobe
PP_BSY	I/O	1	Parallel port busy
PP_ACK	I/O	1	Parallel port acknowledge
PP_PE	I	1	Parallel port paper error
PP_SLCT	I	1	Parallel port select
PP_ERROR	I	1	Parallel port error
PP_INIT	O	1	Parallel port initialize/ALE high address byte
PP_SLCT_IN	O	1	Parallel port select in
PP_AFXN	O	1	Parallel port audio feed/ALE low address byte
PP_DSDIR	O	1	Parallel port data strobe direction
PP_BSYDIR	O	1	Parallel port busy direction
PP_ACKDIR	O	1	Parallel port ack direction
PP_DDIR	O	1	Parallel port data direction
ID_CS	I/O	1	ID PROM chip select
Total Parallel Port		22	

Table 5: JTAG/Miscellaneous Signals

Signal Name	Type	Pin Count	Description
JTAG_TDO	O	1	JTAG test data out
JTAG_TDI	I	1	JTAG test data in
JTAG_TMS	I	1	JTAG test mode select
JTAG_CLK	I	1	JTAG clock
JTAG_RESET	I	1	JTAG TAP reset
STOP_CLOCK	I	1	Stop clock input
CLK_10M	O	1	10-MHz clock output
Total JTAG		7	

Table 6: Power/Ground/Other Signals

Signal Name	Type	Pin Count	Description
VDD_CORE		4	
VSS_CORE		4	
V _{DD}		21	
V _{SS}		52	
Reserved		1	
MODE		1	Mode select (stand alone/chipset)
Total		83	

SBus ADAPTER

2**2.1 Introduction**

The SBus Adapter (SBA) is the layer between the Channel Engine Interface (CEI) and the SBus. It provides one master port on the SBus side to funnel three DMA channel engines (CE) onto the SBus, and one slave port for SBus accesses to the CEs. The SBA can be viewed as a block of data path and flow control between SBus and channel engine interface.

2.2 SBus Capabilities**2.2.1 Slave Accesses**

- Supports byte/half-word/word access, but not burst transfer
- Supports 32-bit transfer mode
- Parity generation/checking
- Does not generate late error
- Does not generate Rerun Ack
- Maximum latency < 22 SBus clocks

2.2.2 Master Accesses

- Compliant to IEEE 1496
- Supports 64-bit/32-bit transfer mode
- Supports byte/half-word/word transfer size
- Supports burst transfer size from 8 bytes to 64 bytes
- Parity generation/checking
- Does not issue atomic transaction
- Does not support bus sizing

2.2.3 Address Decoding

In order to eliminate the need of NEXUS driver in between FEPS device driver and the kernel there are no registers inside the SBA block (a register inside SBA would be a global register which means a NEXUS driver is needed). However, SBA does decode the physical address input and the access size for

slave accesses from SBus. The physical address is decoded to select a target CE to respond to the access. A physical address that cannot be resolved to the selection of any channel engine will cause SBus Adapter to return Error Ack. The access size is decoded to Error Ack 64-bit transfer mode or burst transfer that is not supported by FEPS.

2.3 Theory of Operation

2.3.1 Master Operations

All master operations are originated from the channel engines. The operations start when one or more bus requests are asserted on the channel engine interface.

2.3.1.1 DVMA Write

DVMA write cycle starts when the channel engine with highest priority asserts \overline{BR} signal on CEI with RD (bit[63] of CE_DOUT signal) signal de-asserted. The arbiter inside SBA asserts grant signal (\overline{BG}) to the requesting CE and kick off the CEI write state machine. CEI write state machine first latches the DVMA address, transfer size and channel ID from the requesting CE and then begin to move data from CEI and write them to the current DVMA data write buffer. When the whole burst of write data are written to the write buffer, the CEI state machine places a write request into the request command queue of the SBus Master Port State machine and, at the mean time, it release the arbiter to arbitrate the next request on the CEI. The master port state machine wakes up and requests the SBus whenever there is a request in the queue. When the whole burst of Data is written to the SBus, the master port state machine return the acknowledgment (MEMDONE) and status (CE_DWERR) to the corresponding CE.

When a CE is granted for DMA write, the CEI bus is locked until the whole burst of write data is moved over to the write data buffer. During this period, only the slave write operation from the SBus can occur on the CEI. A slave read would have to wait until the DMA write cycle is done. On the other hand, a slave read operation will have the same effect as DMA write that will also lock up the CEI for the duration of the whole transaction.

2.3.1.2 DVMA Read

DVMA Read cycle starts with the highest priority channel engine asserts \overline{BR} signal on CEI with RD (bit[63] of CE_DOUT signal) signal asserted. The arbiter latches the DVMA address, transfer size and channel ID and places a Read request into the request command queue of the SBus master port state

machine. After this the arbiter is available to arbitrate and grant the next request on the CEI provided that there is a DMA write or read buffer still available. The master port state machine wakes up and request the SBus whenever there is a request in the queue. When SBus is granted, the master port state machine asserted \overline{BG} to the corresponding CE and pass the read data over to the CEI bus.

2.3.2 Slave Operation

When both \overline{AS} and \overline{SEL} input signals are asserted, the slave port begin to respond to the slave access from the SBus. Based on the physical address, one of the channel engines is selected to respond to the slave access. Slave writes goes directly through to the CEI bus without arbitration because it share the CEI data-in data bus with DVMA read which is mutually exclusive to slave operation. Slave reads share the CEI data-out bus with all other CEI operations and have to go through arbiter to compete with channel engines.

Because a SBus DVMA read operation may encounter a retry, there is condition that a CE is being granted with DVMA read and a slave access still comes in. The CE has to make sure that it can still respond to this slave access under this condition.

3.1 Introduction

The SCSI channel consists of SCSI DVMA (also referred to as SCSI channel engine) and FAS366, a “Fast and Wide” SCSI controller core. The SCSI DVMA provides two 64-byte buffers used to transfer data to/from the FAS366. The FAS366 supplies a 16-bit SCSI data path and a throughput of 20 MB/sec. All programmed I/O access to the FAS366 is driven by the SCSI DVMA.

Several programmable registers can be used by the SCSI device driver to direct the SCSI engine and FAS366 to move blocks of data to/from host memory or to/from devices on the SCSI bus. Once the transfer is complete, an interrupt is generated on the SBus to inform the driver that block movement is complete, freeing it to initiate further transfers.

3.2 SCSI DVMA

SCSIDVMA is responsible for data movement between FAS366 and the host memory. It contains two 64-byte buffers. The purpose for providing these buffers is to have prefetch capability. With this scheme of prefetch buffers, one buffer can be used for writing/reading data on SBus, while the other buffer can be used for reading/writing data from/to FAS366. For SCSI write operation (reading from host memory and writing to FAS366), a chunk of data is moved from the host memory and stored in the buffers. When FAS366 is ready to accept data, this data is written to FAS366. For SCSI read operation (reading from FAS366 and writing to host memory), data being read from FAS366 is stored in the buffers. This data is written into host memory at a later time. The whole idea of providing buffers is to absorb the difference in data transfer rate, between SBus and SCSI bus.

3.3 FAS366

FAS366 is a Fast and Wide SCSI controller core and is integrated into FEPS as a hard macro.

The following are some of the features of the FAS366 core:

- Supports ANSI X3T9.2/86-109 (SCSI-2) standard
- Sustained SCSI data transfer rates:
 - 10-MHz synchronous (fast SCSI)

-
- 5-MHz synchronous (normal SCSI)
 - 6-MHz asynchronous
 - REQ/ACK programmable assertion/deassertion control
 - Power-on connect/disconnect to SCSI bus (hot plugging)
 - Target block transfer sequence
 - Initiator block transfer sequence
 - Bus idle timer
 - Reduced SCSI bus overhead
 - On-chip, single-ended SCSI drivers (48 mA)
 - Target and initiator modes
 - 16-bit recommand counter
 - Differential mode support

For more information on FAS366, refer to the FAS366 specification from Emulex.

3.4 Test Support

The SCSI DVMA will support full internal and boundary scan. The FAS366 core does not support full internal scan. SCSI I/O pads will support boundary scan.

4.1 Introduction

The parallel port interface implementation of FEPS is almost identical to the one on the STP2000 Master I/O controller chip to leverage the existing device driver. The only difference is that the DIR bit has to be set during a memory clear operation. It allows the CPU to send data to the standard Centronics printer in both programmed I/O and DMA modes. The parallel interface can support bidirectional transfers using Xerox and IBM schemes. A 64-byte buffer is used to buffer data to and from the channel engine interface and the parallel port in DMA mode, depending on the direction of the transaction. In synchronous mode, the port can support data transfer rate up to 4 Mbytes/s.

The parallel port interface also provides the data path to read the FCode PROM when the FEPS chip is used on a SBus extended card. Two external 8-bit latches are needed to latch the MSB and LSB of the EPROM address. Refer to the FEPS Application note for more details on this mode.

4.2 Parallel Port FIFO Operation

Between the parallel port and the SBus interface is a 64-byte FIFO (P_FIFO). This FIFO is bypassed for slave accesses to the parallel port registers. Consistency control ensures that all data written by the external device gets to main memory in a deterministic manner, and is handled completely in hardware. One of the consistency control mechanisms used on transfers to memory is draining of all P_FIFO data upon the access of any parallel port register.

The conditions that cause data in the P_FIFO to be drained to memory are as follows:

1. 4, 16, or 32 bytes (depending on P_BURST_SIZE) have been written into the P_FIFO.
2. The P_INT_PEND bit in the P_CSR is set.
3. The CPU does a slave write to a parallel port internal register other than the P_TST_CSR (writing P_ADDR does not cause draining if P_DIAG is set).
4. The P_RESET or P_INVALIDATE bit in the P_CSR is set.
5. The P_ADDR register is loaded from P_NEXT_ADDR when P_DIAG is not set.

None of these conditions will cause draining if P_ERR_PEND = 1, indicating that a memory error has occurred. If condition 4 or 5 occurs when the P_ERR_PEND bit is 1, the P_FIFO will be invalidated and all dirty data will be discarded.

4.3 Bidirectional Parallel Port Interface

The parallel port can operate unidirectionally or bidirectionally in either a programmed I/O mode or in a DMA mode. The hardware interface can be configured to operate with a wide range of devices through the following mechanisms:

- *Bidirectional signal configuration* for the interface control signals— data strobe, acknowledge, and busy. Each control signal can be individually configured as a unidirectional or bidirectional signal.
- *Programmable pulse widths* for all generated signals and programmable data setup time for data transfers.
- *Programmable protocol* definition for all combinations of acknowledge and busy handshaking.

This interface configuration capability will allow operation over a wide range of data transfer rates and protocol definitions.

4.3.1 DMA Mode

Since no software intervention is required for data transfer, the interface protocol and timing required must be programmed via the configuration registers. DMA transfers are initiated/enabled by setting the **P_EN_DMA** bit of the P_CSR. The operation of the interface is dependent on the direction of transfer and the protocol selected as described below.

4.3.1.1 Unidirectional Operation (Transfers to the Peripheral Device)

This mode of operation is the Centronics implementation of a unidirectional parallel port. Operation of the parallel port in this mode requires the direction control bit (**DIR**) of the transfer control register (**TCR**) to be 0. Timing variations are handled via the **DSS** (data setup to data strobe) and **DSW** (data strobe width) bits of the hardware configuration register. The timebase for programmability is the SBus clock. The **DSS** parameter (7 bits) can be programmed from a minimum of 0 SBus clocks to 127 SBus clocks in steps of one SBus clock. The **DSW** parameter (7 bits) is also programmed in steps of one SBus clocks, however when **DSW**= 0, 1, 2, or 3, data strobe width is de-

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finned as three SBus clocks. That is, the minimum data strobe width is three SBus clocks. The following table shows the nominal range of programmability for different SBus clock speeds.

Table 7:

SBus Clock	DSS	DSW
16.67 MHz	0–7.62 μ s	180.0 ns–7.62 μ s
20 MHz	0–6.35 μ s	150.0 ns–6.3 μ s
25 MHz	0–5.08 μ s	120.0 ns–5.08 μ s

The desired handshake protocol can be selected using the **ACK_OP** (acknowledge operation) and **BUSY_OP** (busy operation) bits of the *operations configuration register (OCR)*. The function of these bits is defined as follows:

ACK_OP	1 = Handshake complete with receipt of P_ACK (PP_ACK). 0 = P_ACK (PP_ACK) is ignored.
BUSY_OP	1 = Handshake complete with receipt of $\overline{\text{P_BSY}}$ (PP_BSY). 0 = $\overline{\text{P_BSY}}$ (PP_BSY) is not used for handshaking.

These two bits allow selection of one of four possible protocols, however only three of these protocols make sense and are valid selections. The case of **ACK_OP=BUSY_OP=1**, is not supported. For all protocol selections, if $\overline{\text{P_BSY}}$ (PP_BSY) is active, further data transfers will not occur until $\overline{\text{P_BSY}}$ (PP_BSY) is negated. The following table summarizes the protocol definitions for transfers to the peripheral device.

Table 8:

BUSY_OP	ACK_OP	Protocol Definition
0	0	No handshaking occurs
0	1	Acknowledge is required for each byte transferred
1	0	$\overline{\text{P_BSY}}$ is used as acknowledge and is required for each byte transferred. ACK is ignored
1	1	Invalid

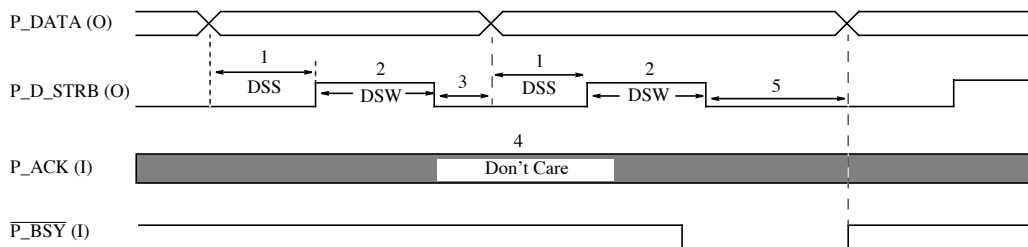
The transfer modes are shown and discussed in the following sections.

4.3.1.1.1 **No Handshake (BUSY_OP=0, ACK_OP=0)**

Data transfers are controlled by the use of P_D_STRB (PP_STB) and optionally $\overline{\text{P_BSY}}$ (PP_BSY). There is no acknowledge in this mode and P_ACK (PP_ACK) is a don't care. $\overline{\text{P_BSY}}$ (PP_BSY) is used to gate further transfers

when the peripheral device cannot receive another byte of data. $\overline{P_BSY}$ (PP_BSY) is sampled before data strobe becomes active and after data strobe becomes inactive, to ensure that a data transfer is not attempted while the device is busy.

It is this mode, which provides the fastest transfer of data over the interface, the fastest cycle time is six SBus clocks per byte. This transfer time is arrived at as follows: DSS=0, DSW=3 (minimum width of DSW is three SBus clocks), and three SBus clocks between consecutive data strobes. This assumes that $\overline{P_BSY}$ (PP_BSY) is not asserted during the transfer cycle. Reference Figure 2.

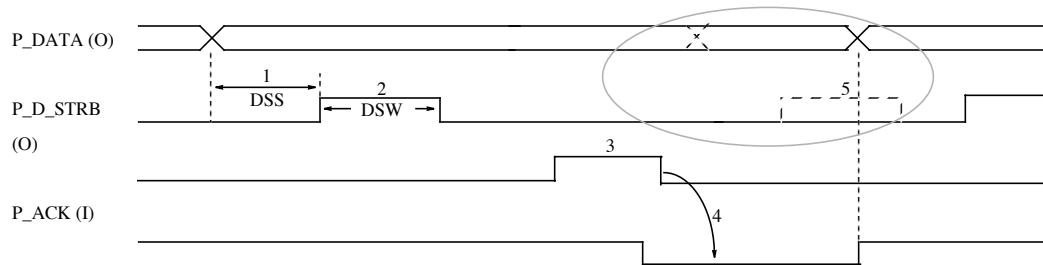


1. Data setup as defined in the hardware configuration register.
2. Data strobe width as defined in the hardware configuration register.
3. There is a three SBus clock delay from the end of data strobe to the next byte of data being clocked onto the P_DATA bus.
4. Acknowledge is a don't care condition for all data transfers.
5. When $\overline{P_BSY}$ is active, it gates further data transfers.

Figure 2.

4.3.1.1.2 Handshake with Ack: BUSY_OP=0, ACK_OP=1)

Data transfers are controlled by the use of P_D_STRB (PP_STB), P_ACK (PP_ACK), and optionally $\overline{P_BSY}$ (PP_BSY). P_ACK (PP_ACK) is required for each byte transferred. If $\overline{P_BSY}$ (PP_BSY) is active at the end of the cycle, further data transfers will be gated until $\overline{P_BSY}$ (PP_BSY) becomes inactive. If $\overline{P_BSY}$ (PP_BSY) is not present, then data transfers will proceed. $\overline{P_BSY}$ (PP_BSY) is also sampled immediately before P_D_STRB (PP_STB) is generated to ensure that a data transfer is not attempted while the device is busy. Reference the data transfer diagram in Figure 3.

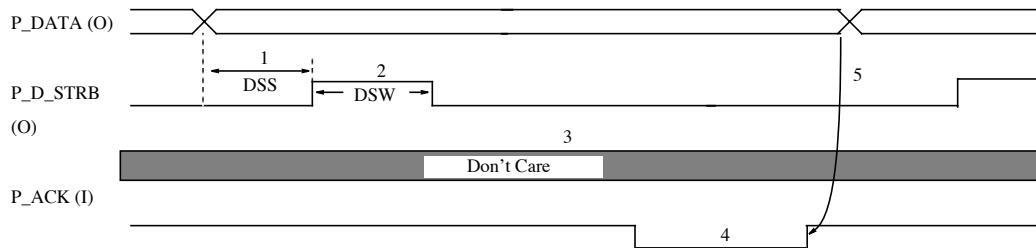


1. Data setup as defined in the hardware configuration register.
2. Data strobe width as defined in the hardware configuration register.
3. Acknowledge is required for each byte transferred.
4. When $\overline{P_BSY}$ is active, it gates further data transfers.
5. If $\overline{P_BSY}$ is not present, the next data byte will be gated on to the bus following ACK (there is a *minimum* of three SBus clocks between the trailing edge of ACK and the next data byte).
6. All signal polarities shown are at the HIOD pins. Polarities on the interface cable should be inverted (except P_DATA).

Figure 3.

4.3.1.1.3 Handshake with Busy (ACK_OP=0, BUSY_OP=1)

Data transfers are controlled by the use of P_D_STRB (PP_STB) and $\overline{P_BSY}$ (PP_BSY). P_ACK (PP_ACK) is a don't care in this mode. $\overline{P_BSY}$ (PP_BSY) is required as an acknowledge after P_D_STRB (PP_STB) and will gate any further data transfers while it is active. $\overline{P_BSY}$ (PP_BSY) is also sampled immediately before P_D_STRB (PP_STB) is generated to ensure that a data transfer is not attempted while the device is busy. Reference the data transfer diagram in Figure 4.



1. Data setup as defined in the hardware configuration register.
2. Data strobe width as defined in the hardware configuration register.
3. Acknowledge is a don't care condition for all data transfers.
4. $\overline{P_BSY}$ is required as an acknowledge for each byte transferred. While $\overline{P_BSY}$ is present, it gates further data transfers.
5. The next byte of data will be gated on to the bus following the trailing edge of $\overline{P_BSY}$ (there is a *minimum* of three SBus clocks between the trailing edge of $\overline{P_BSY}$ and the next byte of data).
6. All signal polarities shown are at the HIOD pins. Polarities on the interface cable should be inverted (except P_DATA).

Figure 4.

4.3.1.2 Bidirectional Operation

Bidirectional data transfer over the parallel port can be accomplished by the use of either of two master/slave protocols. The “master write” protocol or the “master read/write” protocol. The IBM implementation of a bidirectional parallel port uses the master write protocol in which the master always writes data to the slave and when the direction of data transfer needs to be reversed, mastership is exchanged. The Xerox implementation uses the master read/write protocol where data transfer is performed in either direction under control of the fixed master. The parallel port will operate as either master or slave when configured for master write protocol, and only as the master when configured for the master read/write protocol.

The selection of one of these bidirectional transfer methods is accomplished indirectly through the specification of the bidirectional nature of the data strobe signal. Since in both methods data strobe resides with the master, a bidirectional data strobe implies the IBM master write scheme and a fixed data strobe (output only) implies the Xerox master read/write scheme.

The interface control signals—data strobe, acknowledge, and busy—are individually configurable as bidirectional or unidirectional pins. The bidirectional signal configuration bits are located in the *operation configuration register*. The functions of the bits are as follows:

DS_DSEL	1 = P_DS (PP_DSDIR) is bidirectional, master write protocol selected. 0 = P_DS (PP_DSDIR) is fixed as output. Master read/write protocol selected.
ACK_DSEL	1 = P_ACK (PP_ACK) is bidirectional. 0 = P_ACK (PP_ACK) is fixed as an input.
BUSY_DSEL	1 = $\overline{P_BSY}$ (PP_BSY) is bidirectional. 0 = $\overline{P_BSY}$ (PP_BSY) is fixed as an input.

To allow external driver/receiver connection, each of these control signals and the data bus has a corresponding direction control pin. The **DIR** bit of the *transfer control register* is used to switch the direction of the data bus and the pins that have been configured as bidirectional. The state of the **DIR** bit is reflected on the $\overline{P_D_DIR}$ (PP_DDIR) pin for external transceiver control and direction control communication to the attached device. While **DIR**=0, all pins remain in their unidirectional sense which is defined to be consistent with the unidirectional parallel port as follows:

Table 9:

Signal	I/O	DIR_Pin	State
P_D_STRB (PP_STB)	O	$\overline{P_DS_DIR}$ (PP_DSDIR)	1
P_ACK (PP_ACK)	I	$\overline{P_ACK_DIR}$ (PP_ACKDIR)	0
$\overline{P_BSY}$ (PP_BSY)	I	$\overline{P_BSY_DIR}$ (PP_BSYDIR)	0
P_DATA (PP_DATA)	O	P_D_DIR (PP_DDIR)	1

When DIR is set to 1, the pins configured as bidirectional change direction and their corresponding direction control pins are set accordingly. Note that the input status pins (ERR, SLCT, PE), which are readable in the *input register*, are not configurable. They are fixed as inputs. Similarly, the output pins (PP_AFXN, PP_INIT, PP_SLCT_IN) of the *output register* are fixed as outputs.

The transfer modes are shown and discussed in the following sections.

4.3.1.3 Master Write Protocol, Slave Operation

This section describes the parallel port operation as a slave when it is configured for master write protocol (**DS_DSEL**=1). Operation as a master is the same as is described in the “Unidirectional Operation (Transfers to the Peripheral Device)” section on page 15.

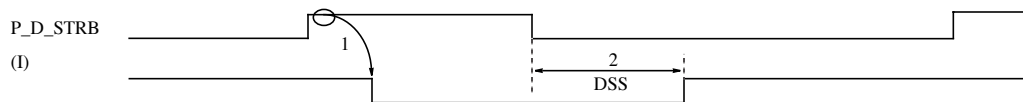
In this mode, acknowledge and/or busy can be generated in response to a data strobe. The width of the P_ACK (PP_ACK) pulse can be defined using the **DSW** bits of the hardware configuration register. The $\overline{P_BSY}$ (PP_BSY) hold time and P_ACK (PP_ACK) positioning after the trailing edge of data strobe are defined using the **DSS** bits. However, note that in this mode **DSS** has a tolerance of +3 to 4 SBus clocks, due to synchronization delays. The nominal programmability range is the same as was specified in the “Unidirectional Operation (Transfers to the Peripheral Device)” section on page 15.

The **ACK_OP** and **BUSY_OP** bits are used to specify handshake protocol. The function of the bits take on a new meaning when the parallel port is a slave.

- ACK_OP** 1 = Generate P_ACK (PP_ACK) in response to a data strobe.
 0 = P_ACK (PP_ACK) is not generated. P_ACK is held in an inactive state.
- BUSY_OP** 1 = Generate $\overline{P_BSY}$ (PP_BSY) as an acknowledge, in response to data strobe.
 0 = $\overline{P_BSY}$ (PP_BSY) is not generated for each byte transferred, but is asserted as required.

These two bits allow selection of one of four possible handshake protocols. The following table summarizes the protocol definitions for transfers to the parallel port from the peripheral device.

For all protocol selections, $\overline{P_BSY}$ (PP_BSY) will become active if one of the following conditions occur: The **P_DMA_ON** bit is reset indicating DMA cannot proceed; or the P_FIFO is unable to accept more data. Internally, $\overline{P_BSY}$ (PP_BSY) will always be generated for these conditions. However, if the $\overline{P_BSY}$ (PP_BSY) pin is not configured as an output, it will not be driven and the external interface will not be able to detect the busy condition. In this case, data could be lost. In all cases, if $\overline{P_BSY}$ (PP_BSY) is asserted it will have the following timing characteristics:



1. When data strobe is detected, $\overline{P_BSY}$ will be generated within 3 SBus clocks, if required.
2. $\overline{P_BSY}$ hold time after data strobe is configurable via DSS.

Figure 5.

The transfer modes are shown and discussed in the following sections.

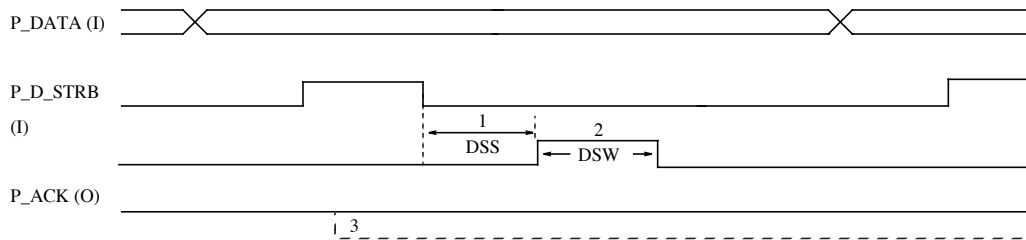
4.3.1.3.1 **No Handshake:** (BUSY_OP=0, ACK_OP=0)

No handshake signals are generated in this mode. If $\overline{P_ACK}$ (PP_ACK) is configured as an output, it will remain low or inactive. $\overline{P_BSY}$ (PP_BSY) will be generated as required to gate further transfers, but not as a handshake signal. The operation of the interface as defined assumes the bidirectional sense of each signal has been configured as follows: **DIR=1, DS_DSEL=1, ACK_DSEL=X, BUSY_DSEL=1**. If $\overline{P_ACK}$ (PP_ACK) is configured as an output, it will remain low or inactive. The configuration of $\overline{P_BSY}$ (PP_BSY) as an output is suggested to avoid potential data loss. Reference the parallel port timing section for detailed timing requirements for this mode.

4.3.1.3.2 **Handshake with ACK:** (BUSY_OP=0, ACK_OP=1)

Data transfers are acknowledged using $\overline{P_ACK}$ (PP_ACK). The position of $\overline{P_ACK}$ (PP_ACK) relative to the trailing edge of data strobe is set using **DSS**. Note that in this mode, the actual positioning of $\overline{P_ACK}$ (PP_ACK) will be **DSS** plus 3 to 4 SBus clocks, due to synchronization delays. The width of $\overline{P_ACK}$ (PP_ACK) is set using **DSW**. $\overline{P_BSY}$ (PP_BSY) will be generated

as required to gate further transfers but not as a handshake signal. The operation of the interface as defined assumes the bidirectional sense of each signal has been configured as follows: **DIR=1**, **DS_DSEL=1**, **ACK_DSEL=1**, **BUSY_DSEL=1**. The configuration of $\overline{P_BSY}$ (PP_BSY) as an output is suggested to avoid potential data loss. Reference the data transfer diagram in Figure 6.

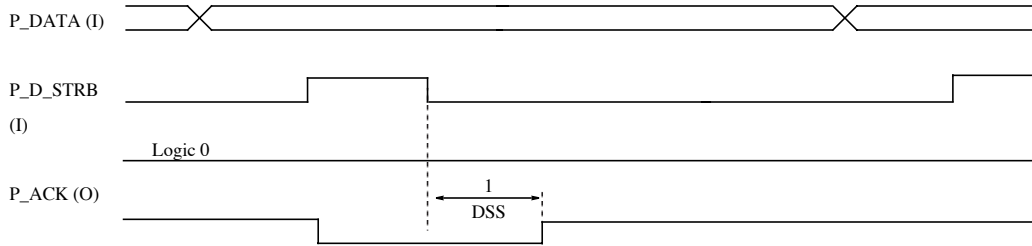


1. Acknowledge position relative to data strobe (DSS - hardware configuration register).
2. Acknowledge width (DSW - hardware configuration register).
3. $\overline{P_BSY}$ will be asserted if required.
4. All signal polarities shown are at the HIOD pins. Polarities on the interface cable should be inverted (except P_DATA).

Figure 6.

4.3.1.3.3 Handshake with BUSY: (BUSY_OP=1, ACK_OP=0)

Data transfers are acknowledged using $\overline{P_BSY}$ (PP_BSY). $\overline{P_BSY}$ (PP_BSY) will be generated off of the leading edge of P_D_STRB (PP_STB) and will remain active for the period specified by **DSS** (plus 3 to 4 SBus clocks) beyond the end of P_D_STRB (PP_STB). The operation of the interface as defined assumes the bidirectional sense of each signal has been configured as follows: **DIR=1**, **DS_DSEL=1**, **ACK_DSEL=X**, **BUSY_DSEL=1**. The configuration of P_ACK as an input will not hinder the operation of the interface as far as handshaking is concerned. If P_ACK is configured as an output, it will remain low or inactive. Reference the data transfer diagram Figure 7.

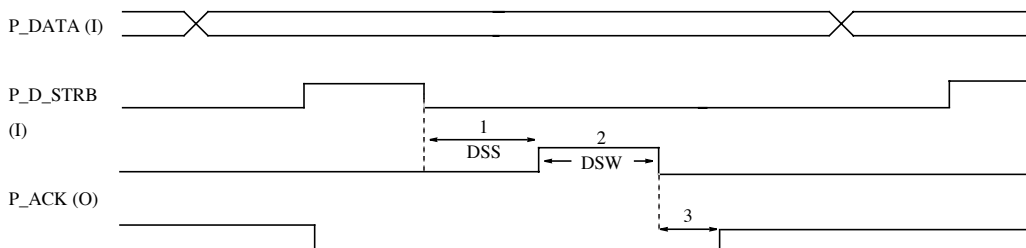


1. $\overline{P_BSY}$ hold time after data strobe (DSS - hardware configuration register)
2. All signal polarities shown are at the HIOD pins. Polarities on the interface cable should be inverted (except P_DATA).

Figure 7.

4.3.1.3.4 Handshake with ACK and BUSY: (BUSY_OP=1, ACK_OP=1)

Both P_ACK (PP_ACK) and $\overline{P_BSY}$ (PP_BSY) are generated in response to a data strobe. $\overline{P_BSY}$ (PP_BSY) will be generated off of the leading edge of P_D_STRB (PP_STB) and will remain active for 3 SBus clocks beyond the end of P_ACK (PP_ACK). The position of P_ACK (PP_ACK) relative to the trailing edge of data strobe is defined by **DSS** (again **DSS** has a tolerance of +3 to 4 SBus clocks). The width of P_ACK (PP_ACK) is set using **DSW**. The operation of the interface as defined assumes the bidirectional sense of each signal has been configured as follows: **DIR=1**, **DS_DSEL=1**, **ACK_DSEL=1**, **BUSY_DSEL=1**. Reference the data transfer diagram in Figure 8.



1. Acknowledge position relative to data strobe (DSS - hardware configuration register).
2. Acknowledge width (DSW - hardware configuration register).
3. $\overline{P_BSY}$ is deasserted 3 SBus clocks following the trailing edge of ACK.
4. All signal polarities shown are at the HIOD pins. Polarities on the interface cable should be inverted (except P_DATA).

Figure 8.

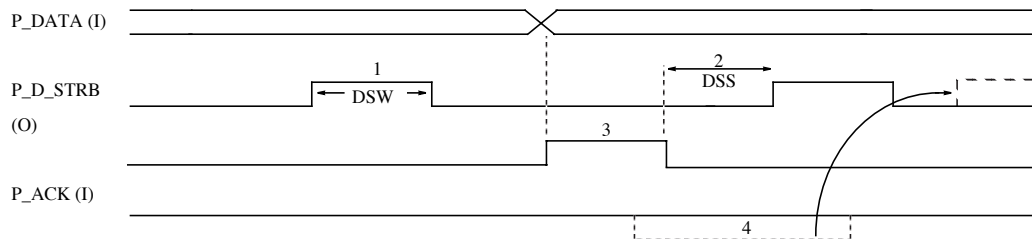
4.3.1.4 Master Read/Write Protocol (Xerox Mode)

This section describes the parallel port operation while master read cycles are performed. Operation while master write cycles are performed is the same as is described in the “Unidirectional Operation (Transfers to the Peripheral Device)” section on page 15.

Data transfer for master read cycles is accomplished by the master generating a data strobe (request for data) with no data present on the P_DATA (PP_DATA) bus. The peripheral responds by placing data on the P_DATA (PP_DATA) bus and generating an P_ACK (PP_ACK) which functions as a strobe. Only one handshake protocol is valid for master read cycles and is described below.

4.3.1.4.1 Handshake with ACK: (BUSY_OP=0, ACK_OP=1)

Data is transferred to the HIOD by the use of P_ACK (PP_ACK). P_D_STRB (PP_STB) width is defined by **DSW**. **DSS** is used to define the required interval from P_ACK (PP_ACK) to the next P_D_STRB (PP_STB). $\overline{P_BSY}$ (PP_BSY) will gate further data transfers if present. The operation of the interface as defined assumes the bidirectional sense of each signal has been configured as follows: **DIR=1, DS_DSEL=0, ACK_DSEL=0, BUSY_DSEL=0**. Reference the data transfer diagram in Figure 9.



1. Data strobe width as defined in the hardware configuration register.
2. DSS is used for ACK to P_D_STRB timing (Hardware configuration register).
3. Acknowledge is used as a strobe and is required for each byte transferred.
4. If $\overline{P_BSY}$ is active, it gates further data transfers.
5. All signal polarities shown are at the HIOD pins. Polarities on the interface cable should be inverted (except P_DATA).

Figure 9.

4.3.2 Programmed I/O Mode

Programmed I/O mode is intended to allow the parallel port to operate primarily under software control. Data latching, interrupt, and busy generation are performed in hardware as required. The following two sections describe op-

eration for transfers to and from the peripheral device.

4.3.2.1 PIO on Transfers to the Peripheral Device

For transfers to the peripheral device, all signals are under the control of software. There is no hardware assist other than interrupt generation.

4.3.2.2 PIO on Transfers From the Peripheral Device

The two modes of bidirectional operation previously discussed are supported with hardware-assisted data latching. The bidirectional select bits (**DS_DSEL**, **ACK_DSEL**, **BUSY_DSEL**) should be set according to the desired configuration. The handshake protocol bits (**ACK_OP**, **BUSY_OP**) have no function in PIO mode.

During operation as a slave under the master write protocol (**DS_DSEL**=1, **DIR**=1), data is sampled and latched once data strobe has been detected. $\overline{P_BSY}$ (**PP_BSY**) becomes active at the same time that data is latched and must be made inactive under software control.

During operation under master read/write protocol (**DS_DSEL**=0, **DIR**=1), master reads are assisted by sampling and latching the data once **P_ACK** (**PP_ACK**) has been detected. $\overline{P_BSY}$ (**PP_BSY**) is not generated in this mode.

4.4 Differences from STP2000 (MACIO) Parallel Port

- PP_INIT and PP_AFXN have extra functions: high and low address latch clocks
- EPROM address is given by parallel port data bus
- DIR bit in the TCR register must be set during memory clear operation

4.5 Test Support

The TST_CSR provides a way for the user to test the DMA engine. The test consists of moving one block data of the size of a read burst from the host memory into the FIFO. The user then instructs the engine to drain data back to the host memory at an address which is programmable.

The maximum size of a read burst is 32 bytes. Since the starting address of the FIFO register cannot be programmed, the user has no control over which FIFO registers should be tested. And since the maximum size of the burst is limited to 32 bytes, the entire FIFO (64 bytes) cannot be tested.

5.1 Introduction

The Ethernet channel is a dual-channel intelligent DMA controller on the system side, and an IEEE 802.3 Media Access Control (MAC) on the network side. It is designed as a high-performance full-duplex device, allowing for simultaneous transfers of data from/to host memory to/from the “wire.” The two main functions of the Ethernet channel are to provide MAC function for a 10-/100-Mbps CSMA/CD protocol based network and to provide a high-performance two-channel DVMA host interface between the MAC controller and the SBus. The Ethernet channel supports 10/100-Mbit Fast Ethernet. The Fast Ethernet standard is backwards compatible with the standard 10-Mb/s Ethernet standard. The speed is auto-sensed. An RJ-45 connector supports twisted-pair style of Ethernet. In addition, a Media Independent Interface (MII) connection is supported through an external transceiver to allow adaptation to any other form of Ethernet (AUI/TP/ThinNet).

5.2 Functional Description

5.2.1 Overview

Packets scheduled for transmission are transferred over the SBus into a local transmit FIFO and are later transferred to the TX_MAC core for protocol processing and transmission over the medium. A programmable transmit threshold is provided to enable the transmission of the frame. The reverse process takes place in the receive path. Packets received from the medium are processed by the RX_MAC, loaded into the receive FIFO, and are later transferred to the host memory over the SBus. The receive threshold for data transfers is 128 bytes.

At the device driver level, the user deals with transmit and receive descriptor-ring data structures for posting packets and checking status. In the transmit case, packets may be posted to the hardware in multiple buffers (descriptors), and the transmit DMA engine will perform “data gather.” In the receive case, the receive DMA engine will store an entire packet in each buffer that was allocated by the host. “Data scatter” is not supported, but instead a programmable first byte-alignment offset within a burst is implemented.

For TCP packets, hardware support is provided for TCP checksum computation. On transmit, it is assumed that the entire packet is loaded into the local FIFO before its transmission begins. The checksum is computed on-the-fly while the packet is being transferred from the host memory into the local FIFO. The checksum result is then stuffed into the appropriate field in the packet, and the transmission of the frame begins. On receive, checksum is computed on the incoming data stream from the MAC core, and the result is posted to the device driver as part of the packet status in the descriptor.

5.2.2 Functional Blocks

The Ethernet channel is comprised of five major blocks:

- BigMAC core
- Management interface (MIF)
- Ethernet transmit (ETX)
- Ethernet receive (ERX)
- Shared Ethernet block (SEB)

5.2.2.1 BigMAC Core

The BigMAC core implements the IEEE 802.3 MAC protocol for 10-/100-Mbps CSMA/CD networks. It consists of four major functional modules:

- **Host interface buffer**
Implements the programmed I/O interface between the SEB and BigMAC core
- **Transmit MAC (TX_MAC)**
 - Implements the IEEE 802.3 transmit portion of the protocol
 - Implements the slave interface handshake between the ETX and TX_MAC for frame data transfers
 - Performs the synchronization between the system clock domain and the transmit media clock domain in the transmit data path
- **Receive MAC (RX_MAC)**
 - Implements the IEEE 802.3 receive portion of the protocol
 - Implements the slave interface handshake between the ERX and RX_MAC for frame data transfers
 - Performs the synchronization between the system clock domain and the receive media clock domain in the receive data path

- **Transceiver interface (XIF)**
 - Implements the MII interface protocol (excluding the management interface)
 - Performs the nibble-to-byte and byte-to-nibble conversion between the protocol engine and the MII

5.2.2.2 Management Interface Function (MIF)

The management interface block implements the management portion of the MII interface to an external transceiver, as defined in the IEEE 802.3 MII specification.

It allows the host to program and collect status information from two external transceivers connected to the MII. The MIF supports three modes of operation.

Bit-Bang Mode

The Bit-Bang mode of operation provides maximum flexibility with minimum hardware support for the serial communication protocol between the host and the transceivers. The actual protocol is implemented in software, and the interaction with the hardware is done via three one-bit registers: data, clock, and output_enable. Each read/write operation on a transceiver register would require approximately 150 software instructions by the host.

Frame Mode

This mode of operation provides a much more efficient way of communication between the host and the transceivers. The serial communication protocol between the host and the transceivers is implemented in hardware, and the interaction with the software is done via one 32-bit register (frame register). When the software wants to execute a read/write operation on a transceiver register, all it has to do is load the frame register with a valid instruction (frame), and poll the valid bit for completion. The hardware will detect the instruction, serialize the data, execute the serial protocol on the MII management interface and set the valid bit to the software.

Polling Mode

As defined in the IEEE 802.3u MII standard, a transceiver shall implement at least one status register that will contain a defined set of essential information needed for basic network management. Since the MII does not include an interrupt line, a polling mechanism is required for detecting a status change in the transceiver. In order to reduce the software overhead, the above mentioned polling mechanism has been implemented in hardware. When this mode of operation is enabled, the MIF will continuously poll a specified transceiver register, and generate a maskable interrupt when a status change is detected. Upon detection of an interrupt, the software can read a local status register that will provide the latest contents of the transceiver register, and an indication which bits have changed since it was last read. This mode of oper-

ation can only be used when the MIF is in the frame mode.

5.2.2.3 Ethernet Transmit Block (ETX)

The Ethernet transmit block provides the DMA engine for transferring frames from the host memory to the BigMAC. It contains a local buffer of 2K bytes for rate adaptation between the available bandwidth on the SBus and on the network.

5.2.2.4 Ethernet Receive Block (ERX)

The Ethernet receive block provides the DMA engine for transferring frames from the BigMAC to the host memory. It contains a local buffer of 2K bytes for rate adaptation between the available bandwidth on the network and on the SBus.

5.2.2.5 Shared Ethernet Block (SEB)

The shared Ethernet block contains common functions that are shared between the ETX and ERX blocks. It performs the first level arbitration between the receive and transmit DMA channels for access to the SBus and provides one common interface between the Ethernet channel and the SBus adapter (SBA). It also separates the DMA data path from the programmed I/O data path.

5.2.3 Clock Domains

The Ethernet channel contains three completely asynchronous clock domains.

System Clock Domain

The bulk of the logic in the Ethernet channel is driven off this clock. It is sourced by the system bus and is defined to be in the range of 16.67 MHz through 33.33 MHz.

Transmit Clock Domain

This clock is used to drive the transmit protocol engine in the BigMAC core. It is sourced by the MII and has the operating frequency of 2.5/25 MHz 100 ppm. The 2.5/25 MHz version of this clock (TX_NCLK) is used for byte-to-nibble conversion of the data stream to the MII and for synchronization of the asynchronous signals from the MII (CRS and COLL). The 1.25/12.5 MHz divide-by-two version of this clock (TX_BCLK) is used for transmit protocol processing and state machine operation.

Receive Clock Domain

This clock is used to drive the receive protocol engine in the BigMAC core. It is sourced by the MII and has the operating frequency of 2.5/25 MHz 100 ppm. The 2.5/25 MHz version of this clock (RX_NCLK) is used for strobing in the packet data from the MII and for nibble-to-byte conversion of the incoming data stream. The 1.25/12.5 MHz divide-by-two version of this clock (RX_BCLK) is used for receive protocol processing and state machine operation.

5.2.4 Host Memory Data Management

The device driver maintains two data structures in the host memory: one for transmit and the other for receive packets. Both data structures are organized as wrap-around descriptor rings. Each descriptor ring has a programmable number of descriptors (in the range of 16 through 256). Each descriptor has two entries (words): a control/status word and a pointer to a data buffer.

The interaction between the hardware and the software is managed via a semaphore (OWN) bit, that resides in the control/status portion of the descriptor. When the OWN bit is set to 1, the descriptor is owned by the hardware. If the OWN bit is cleared to 0, the descriptor is owned by the software. The owner of the descriptor is responsible for releasing the ownership when it can no longer use it. Once the ownership is released, the previous owner may no longer treat the descriptor contents as valid, since the new owner may overwrite it at any time.

5.2.5 Transmit Data Descriptor Ring

A transmit packet that is posted by an upper layer protocol to the device driver may reside in several data buffers (headers and data) which are scattered in the host memory. When the device driver posts the packet to the hardware, it allocates a descriptor for each buffer. The descriptor contains the necessary information about the buffer that the hardware needs for the packet transfer.

When the packet is ready for transmission, the descriptor(s) ownership is turned over to the hardware, and a programmed I/O command is issued to the transmit DMA channel to start the packet transfer from the host memory to the TxFIFO.

When the packet transfer has been completed, the transmit DMA channel turns over the descriptor ownership back to the driver and polls the next descriptor in the ring. If the descriptor is owned by the hardware, the next packet transfer begins. If not, the DMA channel “goes to sleep” until a new command is issued.

The size of the descriptor ring is programmable, and it can be varied in the range of 16–256 in increments of 16 descriptors: 16, 32, 48, ..., 240, 256.

5.2.6 Receive Free Buffer Descriptor Ring

For receive operation, the device driver requests a pool of free buffers from the operating system. The buffers are posted to the hardware by allocating a descriptor for each buffer. The descriptor contains the necessary information about the buffer that the hardware needs for the packet transfer.

When a packet is ready to be transferred from the RxFIFO to the host memory, the receive DMA channel polls the next descriptor in the ring. If the hardware owns the descriptor (free buffer available), the packet transfer begins. During the first burst, the receive DMA engine performs header padding of the packet by inserting a programmable number of junk words at the beginning of the packet.

When the packet transfer has been completed, the receive DMA channel updates the descriptor with status information about the received packet, and turns over the descriptor ownership back to the driver. If a packet is ready to be transferred from the RxFIFO to the host memory but the driver does not have any free buffers allocated to the hardware, the packet will be dropped into the bit bucket, and the DMA channel will try again when the next packet is ready to go.

The size of the descriptor ring is programmable and can assume the following values: 32, 64, 128, 256.

5.2.7 Local Memory Data Management

Each DMA channel contains its own dedicated on-chip local buffer of 2K bytes (fixed) in size. The local buffers are used for temporary storage of packets en route to/from the network, and are organized as wrap-around FIFOs.

In general, the local buffer organization and data structures are invisible to the software, except for diagnostic purposes.

Since the local buffers reside in the data path, their logical organization changes depending on the SBus width. For a 32-bit SBus, the FIFO organization is 512 words \times 33 bits. For a 64-bit SBus, the FIFOs are organized as 256 words \times 65 bits. The extra bits (bit 33 or bit 65) along the word are used as end-of-packet delimiters (or tags). When a packet is stored in the local buffer, the tag will be cleared to 0 for the entire data portion of the packet, except for the last word. The tag will be set to 1 for the last data word of the packet and for the control/status word.

5.2.8 Transmit FIFO Data Structures

When a transmit packet is transferred from the host into the local memory, the first byte of the packet in the FIFO is always loaded to be word (or double-word) aligned. If the packet is composed of several data buffers, the data buffers are concatenated as a contiguous byte stream in the FIFO (gather function). The last byte of a packet can reside at any byte boundary, therefore the last data word of the packet is marked by a tag. At the end of the packet a control word is appended, which is again marked by a tag bit. The control word indicates the last byte boundary for the packet.

5.2.9 Receive FIFO Data Structures

When a receive packet is transferred from the RX_MAC into the local memory, the half-word (16-bit) data stream is packed into words (or double words), with the first byte of the packet starting at a programmable offset within the first word.

Even though the receive data structure's functionality does not require to tag the last data word of a packet, the hardware will do that to provide a more robust implementation.

At the end of the packet a status word is appended, which is again marked by a tag bit. This word provides status information about the received frame, which is either passed to the device driver or used for unloading the frame from the RxFIFO.

5.3 Error Conditions and Recovery

There are two types of error conditions that can be encountered during the normal operation of the Ethernet channel: fatal errors and non-fatal errors. Fatal errors are errors that should never occur. They usually indicate a serious failure of the hardware or a serious programming error. When this type of error occurs, the recovery process is non-graceful. The corresponding DMA channel will freeze, and the software is expected to reset the channel after the appropriate actions are taken to correct the failure. Fatal error events are always reported to the software via an interrupt. Non-fatal errors are errors that are expected to occur when certain conditions occur on the network or in the system. When this type of error occurs, a graceful recovery mechanism is provided via a combination of hardware and software, as described below. Non-fatal errors may or may not be reported to the software.

5.3.1 Fatal Errors

The error conditions described below can occur both in the transmit and in the receive DMA channels.

Master_Error_Ack

This error condition indicates that an $\overline{\text{SB_ERR_ACK}}$ was detected by the DMA channel during a DVMA cycle.

Slave_Error_Ack

This error condition indicates that an $\overline{\text{SB_ERR_ACK}}$ was generated by the DMA channel during a programmed I/O cycle. The hardware will generate an $\overline{\text{SB_ERR_ACK}}$ if a programmed I/O cycle is executed with SB_SIZE other than a word transfer.

Late_Error

This error condition indicates that an $\overline{\text{SB_LATE_ERROR}}$ was detected by the DMA channel during a DVMA cycle.

DMA_Read_Parity_Error

This error condition indicates that a parity error was detected by the DMA channel during a DVMA read cycle.

Slave_Write_Parity_Error

This error condition indicates that a parity error was detected by the DMA channel during a

programmed I/O write cycle.

FIFO_Tag_Error

The data structures in the local FIFOs make use of tag bits for delimiting packet boundaries. The last data word and the control/status word of a frame are expected to have their tag bits set to 1. If the unload control state machine does not see two consecutive tag bits set to 1, a local memory failure is recognized, and the unloading process is aborted.

5.3.2 Non-Fatal Errors

The error conditions described below can occur in the specified DMA channel only.

Tx_FIFO_Underrun

This error condition can occur only when the programmable threshold is used to enable transmission of the frame by the TX_MAC (the threshold value is less than the maximum frame size). If the available bandwidth on the SBus dedicated to transmit DMA is less than the available throughput on the network, the TxFIFO may run out of data before the frame transmission has completed. The TX_MAC may become “starved” for data, and the frame transmission is aborted. The unloading of the frame from the FIFO will continue until the entire frame is transferred to the TX_MAC, but the TX_MAC will drop the remainder of the frame into the bit bucket. The TX_MAC will generate an interrupt to the device driver to indicate the occurrence of this event.

Rx_Abort (Early and Late)

A receive frame can be aborted for various reasons at any time during the frame transfer from the network to the host memory. The intent of the provided abort mechanism is to utilize the available hardware resources efficiently, without incurring unnecessary performance penalties.

If an abort condition is detected before the frame transfer has begun from the RX_MAC into the RxFIFO (address detection criteria, short fragment, etc.), the RX_MAC drops the frame and the receive DMA channel never sees it.

If an abort condition occurred after the frame transfer from the RX_MAC into the RxFIFO has begun, but before at least 128 bytes of data were transferred from the RX_MAC to the RxFIFO (long fragment, etc.), the load control state machine rewinds the write pointer to the shadow write pointer

and gets ready to receive the next frame. This way the FIFO locations that were occupied by the long fragment are reused by the next frame.

If an abort condition is detected after at least 128 bytes of data were transferred from the RX_MAC to the RxFIFO (very long fragment, CRC error, code error on the media, etc.), the load control state machine sets the abort bit in the status word that is appended to the frame and gets ready to receive the next frame. When the aborted frame is unloaded from the RxFIFO, the unload control state machine detects the abort bit in the status word and reuses the current descriptor (host data buffer) for the next frame.

This error condition is not reported to the software, but the events causing it have their individual reporting mechanisms.

Rx_FIFO_Overflow

If the available bandwidth on the SBus dedicated to receive DMA is less than the available throughput on the network, the RxFIFO may run out of space and not be able to receive any more data from the RX_MAC. This condition propagates to the RX_MAC, and when it runs out of space in its synchronization FIFO the frame is aborted using the Rx_ABORT mechanism that was described above.

The RX_MAC will continue to receive the frame from the network, but the remainder of the frame is dropped “on the floor.” The RX_MAC will generate an interrupt to the device driver to indicate the occurrence of this event.

Rx_Buffer_Not_Available

When a receive frame is ready to be transferred to the host memory, the DMA control state machine fetches the next descriptor from the ring. If the descriptor is not owned by the hardware, the error condition is encountered. The unloading process unloads the frame from the RxFIFO and drops it “on the floor.” When the next frame in the FIFO is to be unloaded, the DMA control state machine polls the descriptor again. An interrupt is generated to the device driver to indicate the occurrence of this event.

Rx_Buffer_Overflow

The unloading process transfers frames from the RxFIFO to data buffers in the host memory. If the size of a buffer in the host memory is smaller than the frame size, the buffer is filled up and the remainder of the frame is dropped “on the floor.” This error condition is not reported to the software via an interrupt. Instead, when the descriptor is returned to the device driver, an overflow status bit is set in the descriptor. Also, the length field in the descriptor specifies the actual size of the frame received.

5.4 Programmer's Reference

5.4.1 Overview

During normal operation, the software-to-hardware interaction is primarily performed via the host memory data structures, with a minimal command/status handshake (less than one interrupt per packet). Software intervention is required for initialization of the hardware after resetting the channel, for network management, for error recovery, and for diagnostic purposes. Local FIFOs' data structures and most of the registers are invisible to the software, except for diagnostic purposes.

5.4.2 Host Memory Data Structures

The host memory data structures are organized as wrap-around descriptor rings of programmable size. The transmit and receive data structures are very similar, except for three major differences:

1. Descriptor layout
2. Number of descriptors per packet: one for receive, unlimited for transmit
3. Data buffer alignment restrictions: none for transmit, one for receive

Programming Note: The pointers to descriptor ring base addresses must be 2K-byte aligned.

5.4.3 Transmit Data Structures

Table 10: Transmit Data Structure Descriptor Layout: Control Word

Field	Bits	Description
Data buffer size	13:0	Indicates the number of data bytes in the buffer. All values are legal in a 16-KB range, including 0
Checksum start offset	19:14	Indicates the number of bytes from the first byte of the packet that should be skipped before the TCP checksum calculation begins. This field is only meaningful if the Checksum Enable bit is set to 1
Checksum stuff offset	27:20	Indicates the byte number from the first byte of the packet that will contain the first byte of the computed TCP checksum. This field is only meaningful if the checksum enable bit is set to 1
Checksum enable	28	If set to 1, the computed TCP checksum will be stuffed into the packet
End of packet	29	When set to 1, indicates the last descriptor of a transmit packet
Start of packet	30	When set to 1, indicates the first descriptor of a transmit packet
Ownership semaphore	31	To turn over ownership, the hardware clears this bit, and the software sets it

Table 11: Transmit Data Structures: Descriptor Layout: Data Buffer Pointer

Field	Bits	Description
Data buffer pointer	31:0	This 32-bit pointer indicates the first data byte of the transmit buffer

Programming Restrictions:

- If a packet occupies more than one descriptor, the software must turn over the ownership of the descriptors to the hardware last-to-first, in order to avoid race conditions.
- If a packet resides in more than one buffer, the Checksum_Enable, Checksum_Stuff_Offset and Checksum_Start_Offset fields must have the same values in all the descriptors that were allocated to the packet.
- The hardware implementation relies on the fact, that if a buffer starts at an odd byte boundary, the DMA state machine can rewind to the

nearest burst boundary and execute a full DVMA burst read.

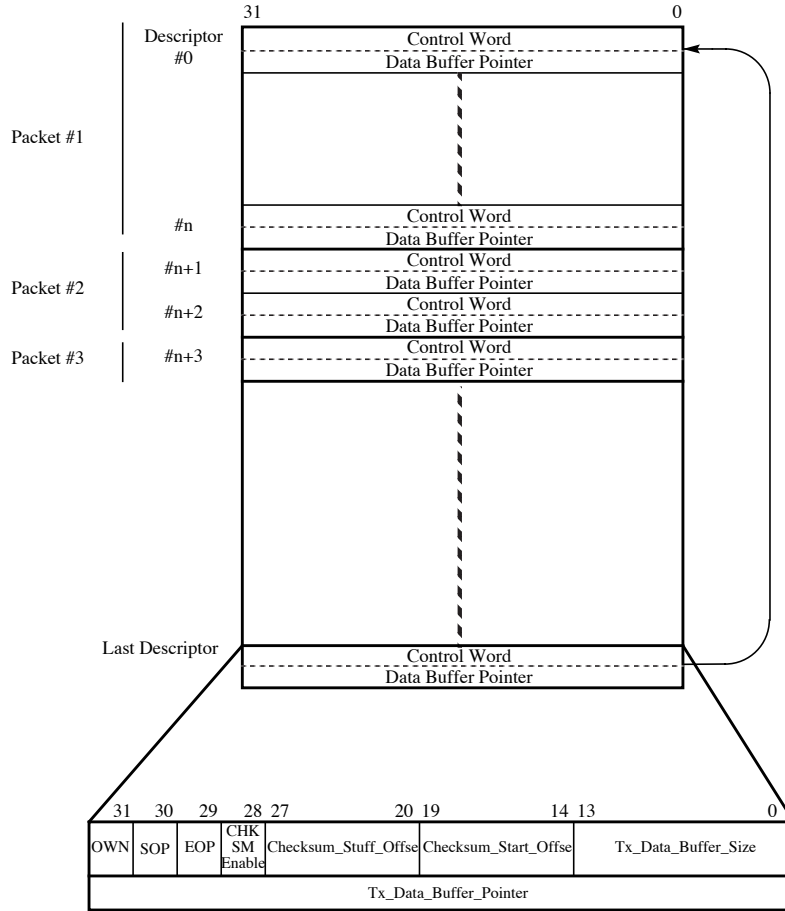


Figure 10. Transmit Host Data Structures

5.4.4 Receive Data Structures

Table 12: Receive Data Structures Descriptor Layout: Status Word

Field	Bits	Description
TCP checksum	15:0	This field contains the 16-bit TCP checksum that was calculated on the entire frame. It will be updated for every frame that was received from the network. The software has the choice of either making use of it or ignoring it.
Free_buffer/Packet_data size	29:16	When the descriptor ownership is passed from the software to the hardware, this field contains the size of the free buffer that was allocated for the packet. When the descriptor ownership is passed from the hardware to the software, this field indicates the actual number of packet data bytes that were dumped into the buffer.
Overflow	30	When an Rx_Buffer_Overflow condition occurs, this bit will be set to 1 for the frame that could not fit into the allocated buffer.
Ownership semaphore	31	To turn over ownership, the hardware clears this bit and the software sets it.
End of packet	29	When set to 1, indicates the last descriptor of a transmit packet.
Start of packet	30	When set to 1, indicates the first descriptor of a transmit packet.
Ownership semaphore	31	To turn over ownership, the hardware clears this bit and the software sets it.

Table 13: Receive Data Structures: Descriptor Layout: Free Buffer Pointer

Field	Bits	Description
Free buffer pointer	31:2	This 29-bit pointer, points to the beginning of the free buffer. The first byte of the actual packet data inside the buffer will always reside at a programmable offset from this location, but within a double-word range.

Programming Restrictions:

- Free receive data buffers must be 64-byte aligned.

5.4.5 Local Memory Data Structures

The local memory data structures are organized as wrap-around FIFOs that can store an unlimited number of packets. The transmit and receive data structures are very similar, except for the format of the control/status word that is appended to the end of a packet and the alignment of the first byte of a packet when it is loaded into the FIFO. Also, the RxFIFO does not have a shadow read pointer. The logical organization of the FIFOs changes depending on the SBus configuration. For a 32-bit SBus, the FIFO organization is 512 words \times 33 bits. For a 64-bit SBus, the FIFOs are organized as 256 words \times 65 bits. The 512 words \times 33 bits configuration makes use of both the Tag_0 and the Tag_1 bits in the FIFO, while the 256 words \times 65 bits configuration uses only the Tag_0 bit.

On the diagrams shown below, frames #1 and #2 represent a 512 words \times 33 bits configuration, and frame #n represents a 256 words \times 65 bits configuration. In reality, of course, only one configuration is used at a given time. The configuration is selected by programming the extended transfer mode bit in global configuration register. The amount of “junk” at the beginning of a frame in the RxFIFO is determined by the first_byte_offset field in the ERX configuration register.

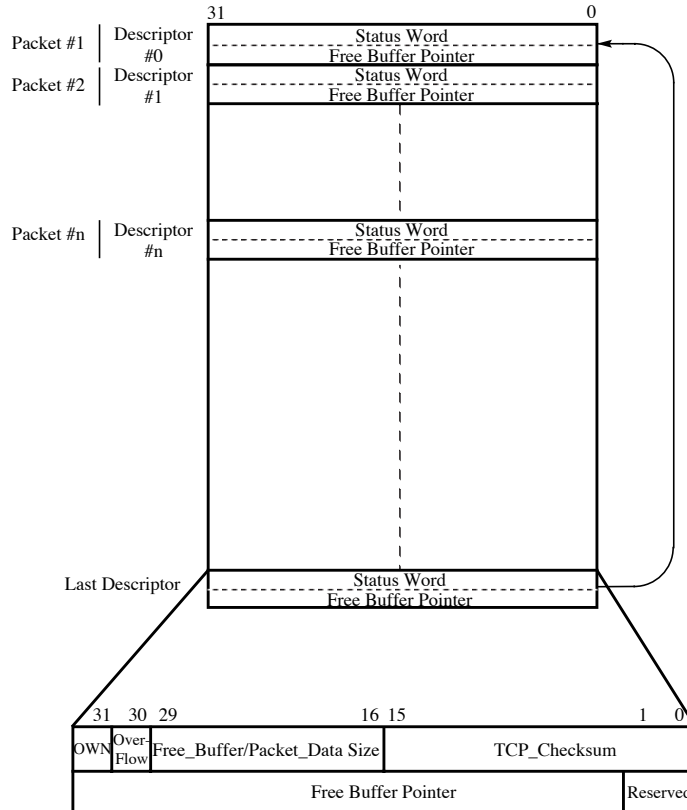


Figure 11. Receive Host Data Structure

The software has the capability to read and write the FIFOs (including tags) at any time, using programmed I/O instructions. This feature should be used for diagnostic purposes only. During normal operation, the FIFOs are invisible to the software.

5.4.6 TxFIFO Data Structures

Table 14: TxFIFO Data Structures: Control Word Layout

Field	Bits	Description
Last byte boundary	2:0	This field indicates the offset of the last byte of the packet within the last data word (or double word), depending on the configuration, in the FIFO

Figure 12 below shows the organization of the TxFIFO. The first byte of the frame is always loaded to be word or double-word aligned.

5.4.7 RxFIFO Data Structures

Table 15: RxFIFO Data Structures: Status Word Layout

Field	Bits	Description
Frame checksum	15:0	This field contains the 16-bit TCP checksum for the frame, as computed during the frame transfer from the Rx_MAC to the RxFIFO.
Frame size	26:16	This field indicates the size of the frame in bytes as calculated by the Rx_MAC
	30	Reserved
Receive abort	31	This bit communicates the occurrence of a late abort event to the unload control state machine. The frame should be dropped and the descriptor reused for the next frame.

Figure 13 below shows the organization of the RxFIFO. The first byte of the frame is always loaded at a programmable offset within the first word or double word.

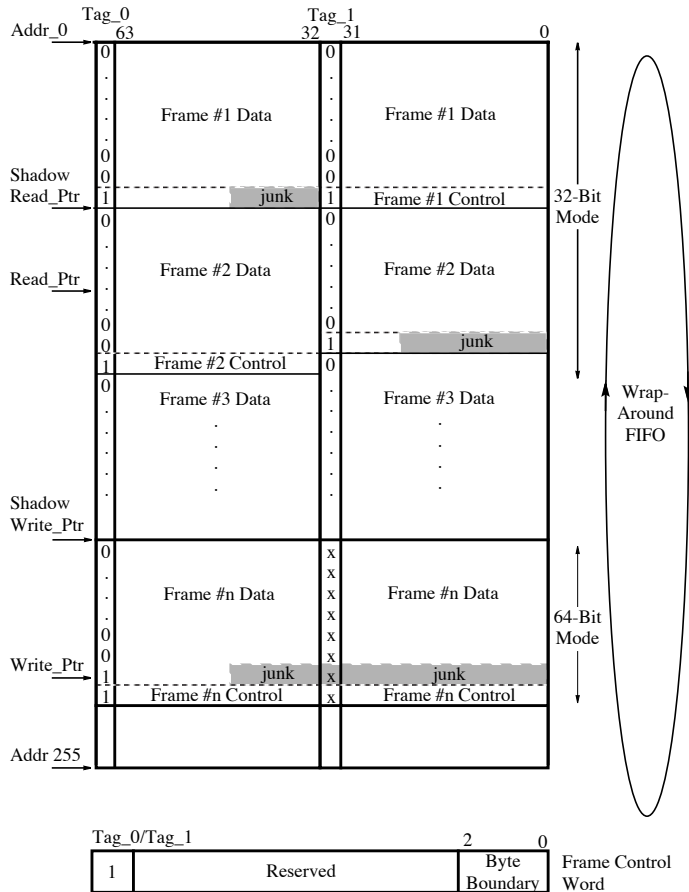


Figure 12. Tx FIFO Organization

5.4.8 Other User Accessible Resources

Besides the host and local memory data structures, the hardware provides a programmed I/O path to a variety of hardware resources for initialization, error recovery, diagnostics, and network management. From the software perspective, all the programmable resources should be treated as 32-bit entities. If not all 32 bits are used in a register, the unused bits are grouped as the most significant bits of the word. Register fields that are not used are ignored during a PIO write, and return 0s during a PIO read. The description of these resources is grouped by functionality and not necessarily by their physical location. The default value for all the registers/counters is 0x00000000, un-

less specified otherwise.

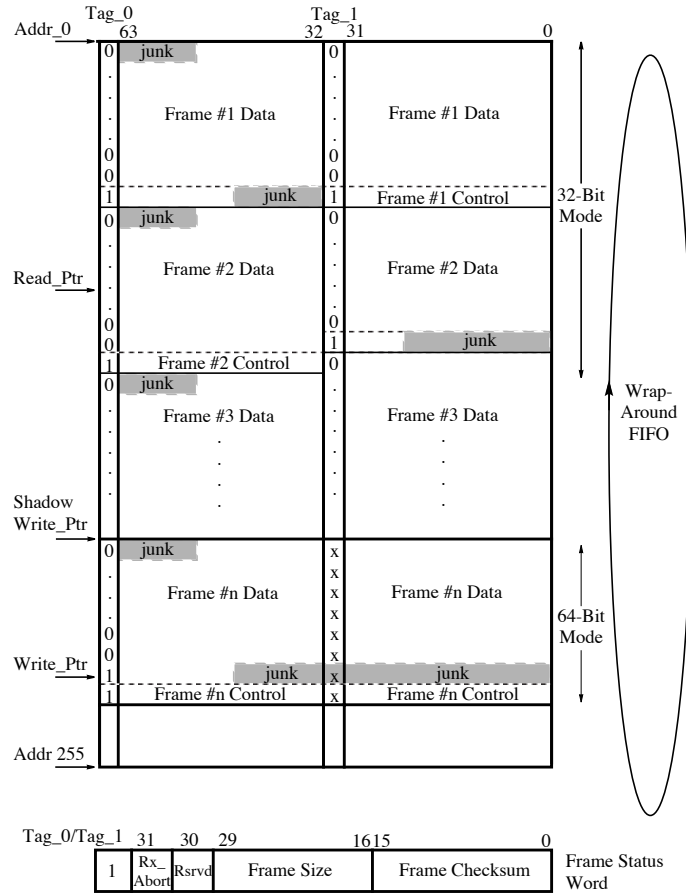


Figure 13. Rx FIFO Organization

6.1 Introduction

This section describes the features of the JTAG Test Access Port (TAP) and other testability structures for the FEPS. The JTAG macro which implements the IEEE Standard 1149.1-1990 provides access to the test structures on the chip.

The TAP includes the TAP controller state machine, an instruction register, a bypass register, a device identification register, and the necessary decoding logic. The TAP requires five dedicated pads: test data input (TDI), test data output (TDO), test mode select (TMS), test clock (TCK), and test reset (TRST).

6.2 JTAG Macro



Figure 14.

Table 16: JTAG Macro I/O Signals

JTAG_TCK	JTAG clock from chip pads
JTAG_TDI	JTAG test data in from chip pads
JTAG_TDO	JTAG test data out to chip pads
$\overline{\text{JTAG_TRST}}$	JTAG test reset from chip pads
JTAG_TMS	JTAG mode select from chip pads
JTAG_TDO_EN	JTAG test data out enable to chip pads
BSCAN_CDR	Boundary scan clock data register
BSCAN_SDI	Boundary scan data input (to BSCAN cells)
BSCAN_SDR	Boundary scan shift data register
BSCAN_UDR	Boundary scan update data register
BSCAN_IMC	Boundary scan input mode control
BSCAN_OMC	Boundary scan output mode control
BSCAN_TDO	Boundary scan test data output
ISCAN_CLK	Internal scan clock
ISCAN_SDR	Internal shift select
ISCAN_SDI	Internal scan data input
ISCAN_TDO	Internal scan test data output
$\overline{\text{SCSI_SELECT}}$	SCSI test mode select signal
$\overline{\text{ISCAN_MODE}}$	Internal scan mode select signal

The above signals describe the I/O signals of the JTAG macro. The JTAG macro is composed of the following blocks: TAP controller, instruction register, instruction decode logic, bypass register, internal register clocking logic, JTAG ID register, JTAG boundary scan control logic, and the TDO MUX logic.

The following sections describe each of these blocks.

6.2.1 TAP Controller

The TAP controller is a 16-state finite state machine. Transitions between states occur synchronously at the rising edge of JTAG_TCK in response to the JTAG_TMS signal or when $\overline{\text{JTAG_TRST}}$ goes low.

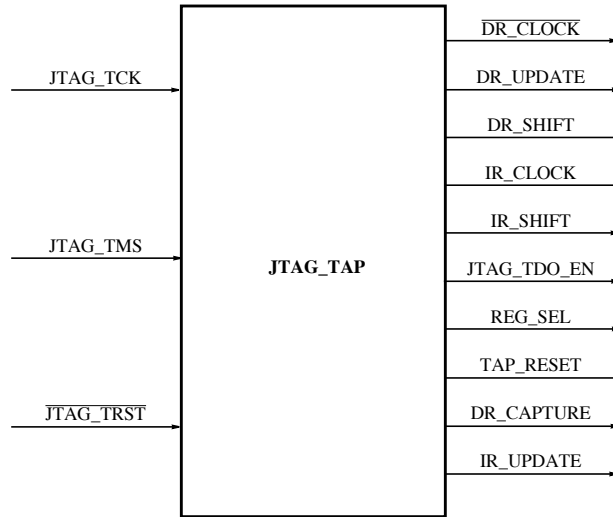


Figure 15.

6.2.2 Instruction Register

The instruction register is used to select the test to be performed and/or the test data register to be accessed. The FEPS instruction register is four bits wide and is a shift register with parallel load and parallel outputs. At the start of an instruction register shift cycle (during the CAPTURE-IR state), the least two significant bits are loaded with 01 pattern. During the TEST-LOGIC-RESET controller state the instruction register must have the IDCODE. The instruction register state is updated at the falling edge of the JTAG_TCK. The shifting of the instruction register occurs at each rising edge of JTAG_TCK.

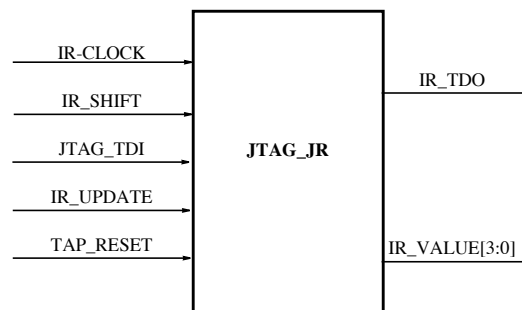


Figure 16.

The following instructions are supported in the FEPS.

Table 17: FEPS-Supported Instructions

Value	Instruction	Scan Chain	IMC	OMC	BCAP	ICAP
0000	Extest	Boundary	0	1	1	0
0001	Sample	Boundary	0	0	1	0
0010	Intscan	Internal	0	0	0	1
0011	ATPG	ATPG	1	1	1	1
0100	Debug	Internal	1	1	0	0
0101	Reserved	Bypass	0	0	0	0
0110	Clamp	Bypass	1	1	0	0
0111	Intest	Boundary	1	1	1	0
1000	Reserved	Bypass	0	0	0	0
1001	SCSI_TEST	Bypass	0	0	0	0
1010	Reserved	Bypass	0	0	0	0
1011	Reserved	Bypass	0	0	0	0
1100	SEL_CCR	CCR	0	0	0	0
1101	Reserved	Bypass	0	0	0	0
1110	IDCODE	ID	0	0	0	0
1111	Bypass	Bypass	0	0	0	0

- IMC1 = core driven by boundary scan (BS) cell, 0 = core driven by pin
- OMC1 = pin driven by BS cell, 0 = pin driven by core
- BCAP1 = capture clock generated for BS cell, 0 = no clock
- ICAP1 = capture clock generated for internal flops, 0 = no clock

6.2.3 Instruction Decode Logic

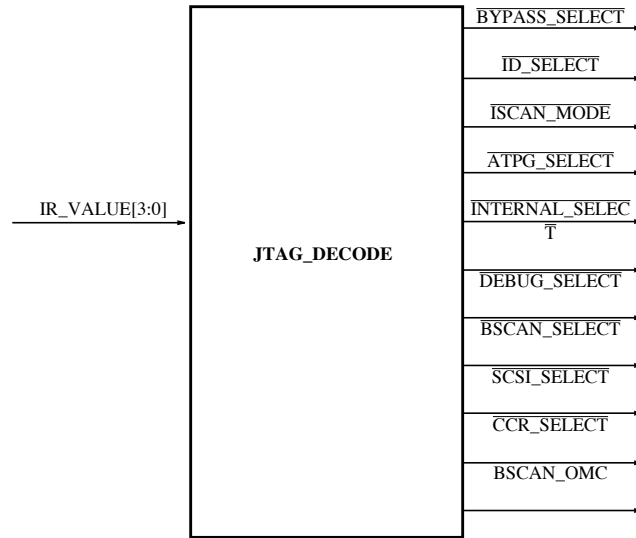


Figure 17.

The instruction decode logic decodes the value at the parallel outputs of the instruction register and selects the appropriate scan data register and control signals.

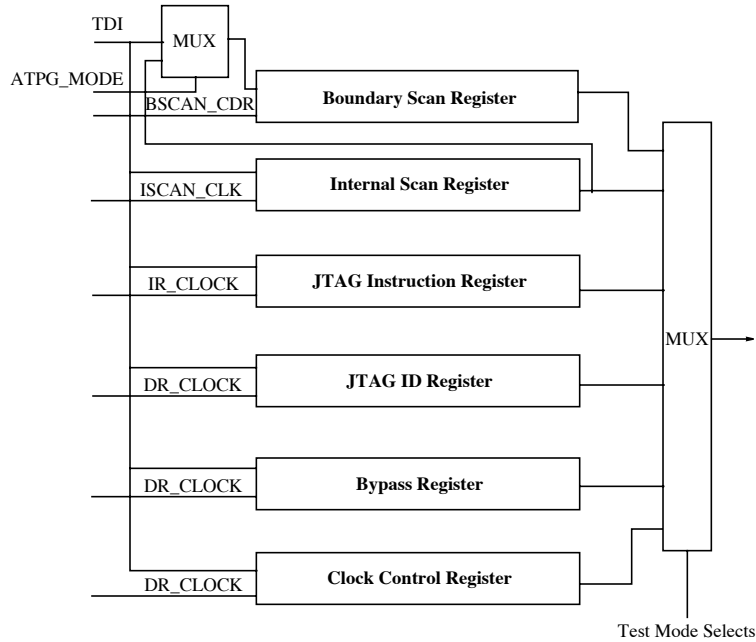


Figure 18.

6.2.4 Bypass Register

The bypass register provides a minimum length path between the test data input and the test data output. It consists of a single shift-register stage that loads a constant 0 in the Capture-DR TAP controller state when the mandatory BYPASS instruction is selected.

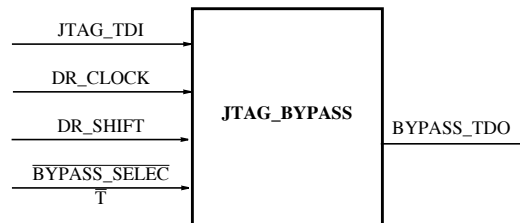


Figure 19.

6.2.5 Internal Register Clocking Logic

This module generates the scan clock for the internal scan flops and the scan enable to for the scan flops.

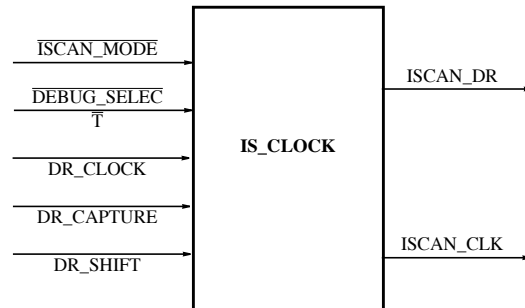


Figure 20.

6.2.6 JTAG ID Register

This is a 32-bit shift register which has four fields. The least significant bit is a 1, the next 11 bits [11:1] are the manufacturer's ID, the next 16 bits [27:12] are the chip ID, and the most significant 4 bits [31:28] are the chip vintage. The JTAG ID for FEPS Rev 1.0 is 01792045 hex, for FEPS Rev 2.0 and 2.1 it is 11792045 hex, and for FEPS Rev 2.2 it is 21792045 hex.

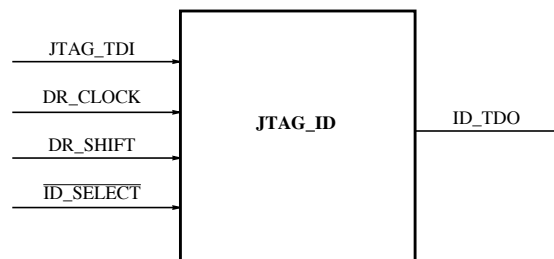


Figure 21.

6.2.7 Boundary Scan Control Logic

This block generates the boundary scan clock and the boundary scan shift and update signals which form part of the boundary scan control bus that runs along the boundary scan chain. This control bus feeds the boundary scan cells.

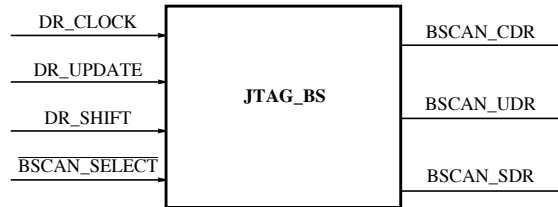


Figure 22.

6.2.8 TDO MUX logic

This block implements the muxing of the signal which is to appear at the TDO output pin. It has one flop to ensure that changes on the TDO pin happen on the falling edge of JTAG_TCK when the data is not being shifted in the data registers. When data is not being shifted through the chip, TDO is set to a high-impedance state.

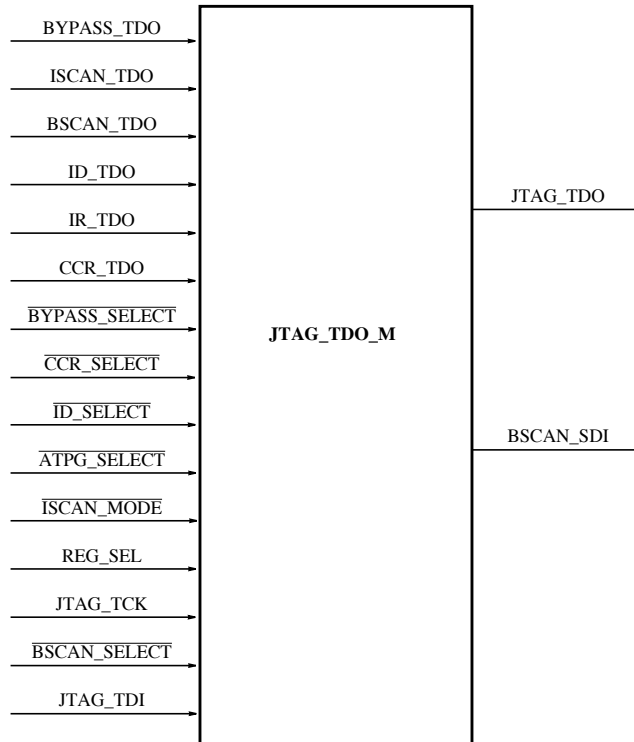


Figure 23.

6.3 Special JTAG Instructions

In addition to the mandatory instructions, the FEPS JTAG implements some special instructions.

6.3.1 Debug Modes

6.3.1.1 Dumping Internal State

Using the DEBUG instruction, the internal chain can be selected. This instruction provides nondestructive internal node visibility during lab debug. No capture clock is issued for this instruction. While the debug instruction is selected, both the inputs and outputs are defined by the contents of the boundary scan register.

6.3.1.2 Clock Controller

The clock controller will deterministically stop FEPS internal clocks upon the occurrence of an external event. The clock controller can only be accessed via the CCR scan chain. This chain is selected via the SEL_CCR instruction.

The clock controller consists of a stop enable bit and three synchronizers for the SBus, ENET-Tx, and ENET-Rx domains. When the stop bit is set, the clock_stop signal will switch the source of the internal clock from the clock pins to the internal controller. This clock source switching is synchronized to the rising edge for each clock domain.

6.3.2 INTEST

INTEST can be used to apply stimulus to test the on-chip logic when the chip sits on a board. This requires that the core be driven off the input boundary-scan cells and the core drives the output boundary-scan cells. For this we require that the clock pads be made controllable via boundary scan. INTEST can also be used to apply burn-in vectors if the burn-in tester is pin limited and can't accommodate all the FEPS pins.

6.3.3 SCSI Test Mode

The SCSI Test mode will provide access to the I/O signals of the SCSI FAS366 core through the I/O pins. This mode isolates the SCSI core by providing controllability and observability to its I/O signals. The vectors applied will yield 95% coverage in the SCSI core area which does not have internal scan.

6.4 Clock Stop Pin

This pin can deterministically stop the clocks in FEPS. After the instruction register is updated with the SEL_CCR instruction, an initializing pattern is loaded into the CCR scan data register. In the run-test/idle state, any external event which triggers the clock stop pin will switch the clock source from the clock pins to the ISCAN_CLK signal generated by the JTAG logic. This signal is held high in the run-test/idle controller state. The switching is synchronized with the rising edge of the clocks of the respective clock domains.

The clocks that need to be stopped are those that are those that control the flops in the full scan area which are the SBus, ENET-Tx, and ENET-Rx clocks.

Int_Scan_Enable shifts the clock between the SBus_CLK and the ISCAN_CLK. This clock tree feeds the scan flops in the SBA, parallel port, and SCSI DMA where the scan flops have the same system and scan clock.

ENET_Tx_Scan_En is the clock enable for the scan flops in the Ethernet Tx clock domain. Here the scan flops have TX_CLK as the system clock and a SBUS_CLK as the scan clock. ENET_Rx_Scan_En is the clock enable for the scan flops in the Ethernet Rx clock domain. Here the scan flops have RX_CLK as the system clock and a SBUS_CLK as the scan clock.

6.5 Test Vectors

The RAMs and data buffers are tested using high-coverage functional vectors which target memory-specific faults. The full scan area is tested by combinational ATPG vectors which yield a high fault coverage.

PROGRAMMING MODEL**7****7.1 Introduction**

Refer to the FEPS application note (STB0106) for programming notes and a complete address map for the registers for all interfaces.

7.2 Parallel Port Channel Registers**7.2.1 Control/Status Register****Table 18: Control/Status Register Address**

Register	Physical Address	Access Size
Control/Status register (P_CSR)	0xC80_0000	4 bytes

Table 19: Control/Status Register Definition

Field	Bits	Description	Type
P_INT_PEND	0	Set when a PP DMA or PP control interrupt is pending or when P_TC is set and P_TCI_DIS is not set.	R
P_ERR_PEND	1	Set when an interrupt is pending due to an SBus error condition.	R
P_DRAINING	3:2	Both bits set when the P_FIFO is draining to memory, otherwise both bits are 0.	R
P_INT_EN	4	When set, enables $\overline{\text{SB_P_IRQ}}$ to become active when either P_INT_PEND or P_ERR_PEND is set.	R/W
P_INVALIDATE	5	When set, invalidates the P_FIFO. Resets itself. Reads as 0.	W
P_SLAVE_ERR	6	Set on slave access size error to a PP register. Reset by P_RESET, P_INVALIDATE, or writing to 1.	R/W
P_RESET	7	When set, acts as a hardware reset to the parallel port only.	R/W
P_WRITE	8	DMA direction. 1 = to memory; 0 = from memory	R
P_EN_DMA	9 12:10	When set, enables DMA transfers to/from the PP.	R/W
P_EN_CNT	13	When set, enables the PP byte counter to be decremented	R/W
P_TC	14	Terminal count. Set when byte count expires. Reset on write of 1 if P_EN_NEXT=1.	R/W
REV_MIN [2:0]	17:15	FEPS minor revision number	
P_BURST_SIZE	19:18	Defines sizes of SBus read and write bursts for PP transfers.	R/W
P_DIAG	20 22:21	When set, disables draining and resetting of P_FIFO on loading of P_ADDR register.	R/W

Table 19: Control/Status Register Definition

Field	Bits	Description	Type
P_TCI_DIS	23	When set, disables P_TC from generating an interrupt.	R/W
P_EN_NEXT	24	When set, enables DMA chaining and next address/byte count auto-load mechanism. P_EN_CNT must also be set.	R/W
P_DMA_ON	25	DMA On. When set, indicates that DMA transfers are not disabled due to any hardware or software condition.	R
P_A_LOADED	26	Set when the contents of the address and byte count are considered valid during chained transfers.	R
P_NA_LOADED	27	Set when next address and byte count registers have been written but have not been used for chaining.	R
REV_MAJ [3:0]	31:28	FEPS major revision number	R

The RESET state of this register is as follows:

```

P_ERR_PEND = 0      P_INT_EN = 0
P_INVALIDATE = 0    P_SLAVE_ERR = 0
P_RESET = 0         P_EN_DMA = 0
P_EN_CNT = 0        P_TC = 0
P_BURST_SIZE = 0   P_TCI_DIS = 0
P_EN_NEXT = 0       P_DMA_ON = 0
P_A_LOADED = 0      P_NA_LOADED = 0
P_WRITE = 1

```

P_INT_PEND:

Interrupt pending is the logical OR of the following enabled PP interrupt sources:

(P_TC and !P_TCI_DIS), DS_IRQ, ACK_IRQ, BUSY_IRQ, ERR_IRQ, PE_IRQ, SLCT_IRQ.

P_ERR_PEND:

Error pending will be set due to an SBus error acknowledge or an SBus late error. It indicates an SBus error condition. PP DMA is stopped (P_DMA_ON=0) when this bit is set. This bit can be reset by setting P_INVALIDATE or P_RESET.

P_DRAINING:

When P_FIFO is draining to memory, both bits are set. Do *not* assert P_RESET or P_INVALIDATE or write to the P_ADDR register when set.

P_DRAINING bits are not valid while P_ERR_PEND is set and should be ignored.

P_INVALIDATE:

Setting this bit invalidates the P_FIFO. If P_ERR_PEND = 0 when P_INVALIDATE is set, all dirty data in the P_FIFO will first be drained to memory. If P_ERR_PEND = 1 when P_INVALIDATE is set, all dirty data in the P_FIFO will be discarded. In addition to invalidating the P_FIFO, setting this bit causes P_ERR_PEND and P_TC to be reset. If P_EN_NEXT = 1, P_A_LOADED, and P_NA_LOADED will also be reset.

P_RESET:

This bit functions as a hardware reset to the parallel port. It will remain active once written to one until written to zero, unless cleared by an SBus reset ($\overline{\text{SB_RESET}}$ asserted). Setting P_RESET or asserting $\overline{\text{SB_RESET}}$ will invalidate the P_FIFO and reset all parallel port interface state machines to their idle states. If P_ERR_PEND = 0 when P_RESET is set, all dirty data in the P_FIFO will first be drained to memory. When this occurs, P_RESET must not be cleared until draining is complete, as indicated by P_DRAINING = 00. If P_ERR_PEND = 1 when P_RESET is set, no draining will take place and all dirty data in the P_FIFO will be discarded.

P_WRITE:

This read only bit reflects the direction for DMA transfers. It is a logical OR of the DIR bit of the parallel control register (P_TCR) and the MEM_CLR bit of the parallel operation control register (P_OCR).

P_EN_DMA:

When set, enables DMA transfer to/from parallel port. Loss of data may occur when DMA is disabled in the middle of a data transfer from parallel port.

P_TC:

This bit will be set when the byte counter (P_BCNT) transitions to/from 0x000001 to 0x000000. This will generate an interrupt if enabled by P_INT_EN and not disabled by P_TCI_DIS. During unchained transfers, P_TC causes P_DMA_ON to be reset. When P_EN_NEXT = 0, P_TC is cleared by P_INVALIDATE, P_RESET, or $\overline{\text{SB_RESET}}$. When P_EN_NEXT = 1, P_TC can also be cleared by writing a 1 to it.

P_BURST_SIZE:

This field defines the sizes of SBus read and write bursts used by the FEPS for parallel port transfers. All reads from memory will be one size, either 4, 8, or 1 word (in “no burst mode”). SBus writes to memory can be byte, half-word, or one of the burst sizes given in the table. The FEPS will always use the largest possible size for writes, which is dependent on P_BURST_SIZE and the number of bytes that need to be drained. Also, P_BURST_SIZE determines the draining level of the P_FIFO. When the P_FIFO has been filled with this amount of data, it will always be drained to memory. The sizes given in Table 20 are in SBus words.

Table 20:

P_BURST_SIZ E	RD_BURST_SIZ E	WR_BURST_SIZES	FIFO_Draining_Level
00	4 words	4 words	4 words
01	8 words	4, 8 words	8 words
10	No bursts ¹	No bursts	1 word
11	Reserved	Reserved	Reserved

¹SBus reads are always one word in no burst mode.

P_DMA_ON:

When set, indicates that the FEPS is able to respond to parallel port DMA requests. Reads as 1 when (P_A_LOADED or P_NA_LOADED) and P_EN_DMA & !(P_ERR_PEND); otherwise reads as 0.

REV_MIN [2:0]:

FEPS minor revision number.

REV_MAJ [3:0]:

FEPS major revision number. Starts from 2.

Example: for Rev x.y silicon, the {REV_MAJ[3:0], REV_MIN[2:0]} = [x,y]

7.2.2 DMA Address and Next Address Register

Table 21: DMA Address and Next Address Register Address

Register	Physical Address	Access Size
DMA address and next address register (P_ADDR)	0xC80_0004	4 bytes

Table 22: DMA Address and Next Address Register Definition

Field	Bits	Description	Type
P_ADDR	31:0	DVMA address register	R/W
P_NEXT_ADDR	31:0	Next DVMA address register	W

This 32-bit read/write register contains the virtual address for parallel port DMA transfers. It is implemented as a 32-bit loadable counter which points to the next byte that will be accessed via the parallel port.

If the P_EN_NEXT (enable next address) bit in the P_CSR is set, then a write to the P_ADDR register will write to the P_NEXT_ADDR register instead. If P_EN_NEXT is set when the byte counter (P_BCNT) expires, and the P_NEXT_ADDR register has been written since the last time the byte counter expired, then the contents of P_NEXT_ADDR are copied into P_ADDR. If P_EN_NEXT is set when the byte counter (P_BCNT) expires, but the P_NEXT_ADDR register has not been written since the last time the byte counter expired, then DMA activity is stopped and DMA requests from the parallel port will be ignored until P_NEXT_ADDR is written or P_EN_NEXT is cleared. (Also, the P_DMA_ON bit will read as 0 while DMA is stopped because of this.) When DMA is re-enabled by writing to the P_NEXT_ADDR register, the contents of P_NEXT_ADDR are copied into P_ADDR before DMA activity actually begins.

Note: A write to the P_ADDR register will invalidate the P_FIFO. A write to the P_NEXT_ADDR register does not have this effect.

7.2.3 Byte Count Register

Table 23: Byte Count Register Address

Register	Physical Address	Access Size
Byte count register (P_BCNT)	0xC80_0008	4 bytes

Table 24: Byte Count Register Definition

Field	Bits	Description	Type
P_BCNT	23:0	DMA byte count register	R/W
P_NEXT_BCNT	23:0	Next DMA byte count register	W

This register is implemented as a 24-bit down counter. When reading this register as a word, bits 31:24 will read as 0s. The register should be loaded with a 24-bit byte count which, if enabled via the P_EN_CNT bit in the P_CSR, will be decremented every time a byte is transferred between the FEPS and whatever external device is connected to the parallel port. During a transition of this register from 1 to 0, the terminal count signal (P_TC), will generate an interrupt if not disabled via the P_TCI_DIS bit of the P_CSR.

If the P_EN_NEXT bit in the P_CSR is set, then a write to the P_BCNT register will write to the P_NEXT_BCNT register instead. Whenever the P_NEXT_ADDR register is copied into the P_ADDR register, the P_NEXT_BCNT register is copied into the P_BCNT register at the same time. If P_NEXT_ADDR is being copied in P_ADDR and P_NEXT_BCNT has not been written since the last time P_NEXT_BCNT was copied in P_BCNT, the last value that was written into P_NEXT_BCNT will again be copied into P_BCNT. This provides a shortcut in setting up consecutive DMA transfers of equal size from different addresses, in that P_NEXT_BCNT only needs to be written once as long as P_NEXT_ADDR is loaded for each successive transfer. If P_EN_NEXT is not set when P_BCNT expires (changes from 0x000001 to 0x000000), then parallel port DMA activity will be stopped and the P_DMA_ON bit will read as 0 until P_ADDR is written. If P_EN_NEXT is set, then DMA will be stopped on P_BCNT expiration.

Note: Loading P_BCNT with 0 will allow 2**24 bytes to be transferred before it expires.

7.2.4 Test Control/Status Register

Table 25: Test Control/Status Register Address

Register	Physical Address	Access Size
Test control/Status register (P_TST_CSR)	0xC80_000C	4 bytes

Table 26: Test Control/Status Register Definition

Field	Bits	Description	Type
LD_TAG	31	When set to 1, loads FIFO DMA address register (ADDR_TAG) with value in D_ADDR	W
REQ_OUT	30	Reads as 1, when FIFO is making a request for an SBus read or write.	R
RD_BURST	30	When set to 1, initiates a DMA burst read from memory into FIFO from address in ADDR_TAG	W
WR_CNT	29	When set to 1, loads FIFO_CNT register with D_TST_CSR[5:0]	W
WRITE	28	When set to 1, puts FIFO into WRITING mode. Reads as 1 when FIFO in WRITING mode.	R/W
DRAIN	27	Reads as 1 if FIFO is draining. When set to 1, forces FIFO to drain.	R/W
EMPTY	26	Reads as 1, if FIFO buffer empty.	R
FULL	25	Reads as 1, if FIFO buffer is full.	R
LO_MARK	24	Reads as 1, if FIFO buffer has enough room for 1 SBus read burst of data.	R
HI_MARK	23	Reads as 1, if FIFO contains enough data for 1 SBus write burst.	R
COUNT	5:0	Reads CNT register containing number of bytes stored in FIFO buffer.	R
COUNT	5:0	When WR_CNT=1, write CNT register containing number of bytes stored in FIFO buffer.	W

Note: The P_TST_CSR is intended for diagnostic and test use only and should never be written while a DMA transfer is active

7.2.5 Hardware Configuration Register

Table 27: Hardware Configuration Register Address

Register	Physical Address	Access Size
Hardware configuration register (P_HCR)	0xC80_0010	2 bytes

Table 28: Hardware Configuration Register Definition

Field	Bits	Description	Type
DSS	6:0	Data setup before data strobe in increments of 1 SBus clock	R/W
	7	Unused. Reads as 0	R
DSW	14:8	Data strobe width in increments of 1 SBus clock	R/W
TEST	15	Test bit which when set, allows the buried counters to be read	R/W

DSS:

Data setup to data strobe. This 7-bit quantity is used to define several different timing specifications for the interface. The contents of this field of the register are used to load a hardware timer whose timebase is the SBus clock. The programmability range is from a minimum of 0 SBus clocks to 127 SBus clocks. Bit 0 is the LSB and bit 6 is the MSB. The sections on unidirectional and bidirectional transfers should be referenced for detail information on the use of this timer.

DSW:

Data strobe width. This 7-bit quantity is used to define data strobe and acknowledge pulse widths for the interface. The contents of this field of the register are used to load a hardware timer whose timebase is the SBus clock. The programmability range is from a minimum of 3 SBus clocks to 127 SBus clocks. In the case of the value being 0, 1, 2, or 3, the timer will be loaded with a value of 3. Bit 8 is the LSB and bit 14 is the MSB. The sections on unidirectional and bidirectional transfers should be referenced for detail information on the use of this timer.

7.2.6 Operation Configuration Register

This 16-bit read/write register is used to specify the operation of the interface. Bidirectional specification of the control signals (P_D_STRB, P_ACK, $\overline{P_BSY}$), handshake protocol, memory clear, and diagnostic mode are defined in this register. The detailed function of the bits is described in Table 30. Reset value of this register is all bits 0, except **DS_DSEL** and **IDLE**, which are reset to 1, and bit 1, which always reads as 1 for backward compatibility with the HIOD parallel port.

Table 29: Operation Configuration Register Address

Register	Physical Address	Access Size
Operation configuration register (P_HCR)	0xC80_0012	2 bytes

Table 30: Operation Configuration Register Definition

Field	Bits	Description	Type
	0	Reserved	R/W
	1	Reserved	R
	2	Reserved	R
IDLE	3	Reads as 1, when the PP data transfer state machines are idle	R
	4	Reserved	R
	5	Reserved	R
	6	Reserved	R
SRST	7	When set, resets the parallel port. Must be reset by software.	R/W
ACK_OP	8	Acknowledge operation	R/W
BUSY_OP	9	Busy operation	R/W
EN_DIAG	10	When set, enables diagnostic operation	R/W
ACK_DSEL	11	Acknowledge bidirectional select. When set, P_BSY is bidirectional	R/W
BUSY_DSEL	12	Busy bidirectional select. When set, P_D_STRB is bidirectional	R/W
DS_SEL	13	Data strobe bidirectional select. When set, P_D_STRB is bidirectional	R/W
DATA_SRC	14	Data source for memory clear operation	R/W
MEM_CLR	15	When set, enables memory clear	R/W

IDLE:

When this bit is set, it indicates that the parallel port data transfer state machines are in their idle states. The state machines should be idle when changing direction and/or configuring operational modes and when enabling a memory clear operation.

SRST:

Setting this bit will place the parallel port data transfer state machines and programmable timers into reset. It will not reset any of the parallel port reg-

isters. This bit must be reset by software.

ACK_OP:

Used to specify the handshake protocol to be used on the interface. The meaning of this bit differs depending on the direction of transfer. The sections on unidirectional and bidirectional transfers should be referenced for detail information on this bit. The general definition is as follows:

- 1 = Handshake using PP_ACK
- 0 = PP_ACK is inactive

BUSY_OP:

Used to specify the handshake protocol to be used on the interface. The meaning of this bit differs depending on the direction of transfer. The sections on unidirectional and bidirectional transfers should be referenced for detail information on this bit. The general definition is as follows:

- 1 = Handshake performed using PP_BSY
- 0 = PP_BSY is not used for handshaking

EN_DIAG:

Setting this bit enables diagnostic mode which does three things:

- Bits 0–2 of the output register are gated on to bits 0–2 of the input register. This allows testing of the data path and the interrupt generation logic.
- The internal DS, ACK, and BUSY latch bits drive the internal DS_IRQ and ACK_IRQ, and BUSY_IRQ interrupt-generation logic.
- When reading the DS, ACK, and BUSY bits of the *transfer control register*, the read data comes from the internal latches instead of the external pins. During diagnostic mode, if the DS or ACK bits are configured as outputs, the output pins will be gated to an inactive level. The BUSY output will be driven active and the DIR output will be latched in its current state.

ACK_DSEL:

This bit is a bidirectional select for the PP_ACK signal. When this bit is 0, PP_ACK is an input, when 1 it is a bidirectional signal. The PP_ACKDIR pin will reflect the direction of PP_ACK. The switching of direction is controlled by the **DIR** bit of the *transfer control register*. The function of the two pins is as follows:

	DIR=0	DIR=1
PP_ACK	Input	Output

PP_ACKDIR0 1

BUSY_DSEL:

This bit is a bidirectional select for the PP_BSY signal. When reset, PP_BSY is fixed as an input. When set, PP_BSY is a bidirectional signal. The PP_BSYDIR pin will reflect the direction of PP_BSY. The switching of direction is controlled by the **DIR** bit of the *transfer control register*. The function of the two pins is as follows:

	<u>DIR=0</u>	<u>DIR=1</u>
PP_BSY	Input	Output
PP_BSYDIR0		1

DS_DSEL:

This bit is a bidirectional select for the PP_STB signal. When reset, PP_STB is fixed as an output. When set, PP_STB is a bidirectional signal. The PP_DSDIR pin will reflect the direction of PP_STB. The switching of direction is controlled by the **DIR** bit of the *transfer control register*. The function of the two pins is as follows:

	<u>DIR=0</u>	<u>DIR=1</u>
PP_STB	Output	Input
PP_DSDIR	1	0

This bit also defines transfer protocol as follows:

1 = Data strobe is bidirectional. Master write transfer protocol is selected.

0 = Data strobe is fixed as an output. Master read/write transfer protocol is selected.

DATA_SRC:

This bit specifies the data to be sourced during a memory clear operation. When set, the sourced data will be ones. When reset, the sourced data will be 0s.

MEM_CLR:

This bit enables memory clear operation. The DMA control registers need to be configured, the DIR bit in the TCR register must be set and DMA must be enabled.

7.2.7 Parallel Data Register

The *data register* is an 8-bit read/write port used to transfer data to and from the external device. In programmed I/O mode data written to this register is presented to the I/O pins if the **DIR** bit of the *transfer control register* is 0. A read of this register will result in the data previously written or if the **DIR** bit of the *transfer control register* is set to 1, the latched data from the last data strobe. The data port is *not* accessible via slave write cycles during DMA (**P_DMA_ON**=1). Any write cycles during DMA will not generate errors, the data will simply not be written.

Since both DMA and PIO share the same data register, internal loopback is possible by running a single-byte DMA cycle followed by a PIO cycle to verify the data. This will test both the DMA and slave data paths.

Table 31: Parallel Data Register Address

Register	Physical Address	Access Size
Parallel data register (P_DR)	0xC80_0014	1 byte

Table 32: Parallel Data Register Definition

Field	Bits	Description	Type
P_DR	7:0	Parallel data	R/W

7.2.8 Transfer Control Register

The *transfer control register* is an 8-bit register whose contents define/reflect the state of the external interface handshake and direction control signals. The **DS**, **ACK**, and **BUSY** bits will reflect the state of the external pins, when read. Writing these bits defines a value to be driven onto the external pins if the individual direction select bits (**DS_DSEL**, **ACK_DSEL**, **BUSY_DSEL**) and the direction control bit (**DIR**) are configured such that the **HIOD** is driving these pins as outputs. The write bits and read bits are different. That means that values typically written to these bits may not be reflected on a read cycle. However, by setting the **EN_DIAG** bit of the operation control register, these register bits become read/write (see the **EN_DIAG** bit description of the **OCR**).

Table 33: Transfer Control Register Address

Register	Physical Address	Access Size
Transfer Control register (P_TCR)	0xC80_0015	1 byte

Table 34: Transfer Control Register Definition

Field	Bits	Description	Type
DS	0	Data strobe	R/W
ACK	1	Acknowledge	R/W
BUSY	2	Busy (active low)	R/W
DIR	3	Direction control. 0 = write to external device, 1 = read	R/W
	4	Unused (reads as 0)	R
	5	Unused (reads as 0)	R
	6	Unused (reads as 0)	R
	7	Unused (reads as 0)	R

DS:

Reading this bit reflects the state of the bidirectional PP_STB pin. Writing this bit with DS_DSEL=0 or with DS_SEL=1 and DIR=0 will cause the value written to be driven onto PP_STB. The reset state of the output latch is 0, but the value read back from this bit after reset will reflect the input signal being driven onto PP_STB.

ACK:

Reading this bit reflects the state of the bidirectional PP_ACK pin. Writing this bit with ACK_DSEL=1 will cause the value written to be driven onto PP_ACK if DIR=1. The reset state of the output latch is 0, but the value read back from this bit after reset will reflect the input signal being driven onto PP_ACK.

BUSY:

Reading this bit reflects the state of the bidirectional PP_BSY pin. Writing this bit with BUSY_DSEL=1 will cause the value written to be driven onto PP_BSY if DIR=1. The reset state of the output latch is 0, but the value read back from this bit after reset will reflect the input signal being driven onto PP_BSY.

DIR:

This bit defines and controls the direction of data transfer: 0=write to external device,

1= read from external device. It is also driven externally on the PP_DDIR pin. This bit also controls the direction of DMA operation. In the case of a memory clear operation, this bit (must be set) and the MEM_CLR bits define the

DMA direction. The state of the DIR bit is reflected in the P_WRITE bit of the P_CSR. Reset state of this bit is 1.

7.2.9 Output Register

The output register is an 8-bit read/write register whose contents are driven on to the corresponding external pins. In diagnostic mode (EN_DIAG=1), bits 0–2 are gated on to input register bits 0–2. The external outputs remain low while diagnostic mode is enabled. All bits are 0 after reset.

Table 35: Output Register Address

Register	Physical Address	Access Size
Output register (P_OR)	0xC80_0016	1 byte

Table 36: Output Register Definition

Field	Bits	Description	Type
SLCT_IN	0	Select in. This bit is output on the PP_SLCT_IN pin.	R/W
AFXN	1	Auto feed. This bit is output on the PP_AFXN pin.	R/W
INIT	2	Initialize. This bit is output on the P_INIT pin	R/W
	3	Reserved (V1 bit on HIOD parallel port)	R/W
	4	Reserved (V2 bit on HIOD parallel port)	R/W
	5	Reserved (V3 bit on HIOD parallel port)	R/W
	6	Unused (reads as 0)	R
	7	Unused (reads as 0)	R

7.2.10 Input Register

The input register is an 8-bit read/write register whose contents reflect the state of several external input pins and their corresponding interrupts. In diagnostic mode (EN_DIAG=1), bits 0–2 are driven from output register bits 0–2.

Table 37: Input Register Address

Register	Physical Address	Access Size
Input register (P_IR)	0xC80_0017	1 byte

Table 38: Input Register Definition

Field	Bits	Description	Type
ERR	0	Error input. This pin reflects the state of the ERR input pin	R
SLCT	1	Select input. This pin reflects the state of the SLCT input pin	R
PE	2	Paper empty. This pin reflects the state of the PP_PE input pin	R
	3	Unused (reads as 0)	R
	4	Unused (reads as 0)	R
	5	Unused (reads as 0)	R
	6	Unused (reads as 0)	R
	7	Unused (reads as 0)	R

7.2.11 Interrupt Control Register

This 16-bit read/write register is used to specify operation of the parallel port interrupts. Interrupt enables, polarity, and IRQ pending bits are contained in this register. The detailed function of these bits are described following the table. Reset value of this register is all bits 0.

Table 39: Interrupt Control Register Address

Register	Physical Address	Access Size
Interrupt Control register (P_ICR)	0xC80_0018	2 bytes

Table 40: Interrupt Control Register Definition

Field	Bits	Description	Type
ERR_IRQ_EN	0	When set, enables ERR interrupts	R/W
ERR_IRP	1	ERR interrupt polarity. 1=on rising edge, 0=on trailing edge	R/W
SLCT_IRQ_EN	2	When set, enables SLCT interrupts	R/W
SLCT_IRP	3	SLCT interrupt polarity. 1=on rising edge, 0=on trailing edge	R/W
PE_IRQ_EN	4	When set, enable PE interrupts	R/W
PE_IRP	5	PE interrupt polarity. 1=on rising edge, 0=on trailing edge	R/W
BUSY_IRQ_EN	6	When set, enables BUSY interrupts	R/W
BUSY_IRP	7	BUSY interrupt polarity. 1=on rising edge, 0=on trailing edge	R/W
ACK_IRQ_EN	8	When set, enables ACK interrupts on rising edge of ACK	R/W
DS_IRQ_EN	9	When set, enables DS interrupts on the rising edge of DS	R/W
ERR_IRQ	10	When set, error IRQ pending	R/W
SLCT_IRQ	11	When set, select IRQ pending	R/W
PE_IRQ	12	When set, paper IRQ pending	R/W
BUSY_IRQ	13	When set, busy IRQ pending	R/W
ACK_IRQ	14	When set, acknowledge IRQ pending	R/W
DS_IRQ	15	When set, data strobe IRQ pending	R/W

*_IRQ_EN: When set, enables interrupts on the corresponding bits of the *input* and *transfer control* registers. Note that the interrupt enable bit of the PD_SCR must also be enabled to allow a hardware interrupt to be generated.

*_IRP: Defines the polarity of the edge triggered interrupts on the corresponding bits of the input register. 0=interrupt generated on the 1 to 0 transition of the signal. 1= interrupt generated on the 0 to 1 transitions of the signal. Note that when configuring the interrupt polarity of a given signal, it is possible to generate a false interrupt. It is suggested that when the interrupt polarities are being programmed, interrupts be disabled, and all interrupt sources be cleared upon completion of programming.

ERR_IRQ, SLCT_IRQ, PE_IRQ, BUSY_IRQ:

When set, an interrupt is pending on the corresponding bit. The interrupt is cleared and the bit is reset when a 1 is written to the corresponding bit. Writ-

ing a 0 to these locations leaves the bit(s) unchanged.

ACK_IRQ:

When set, an interrupt is pending due to the receipt of PP_ACK. The interrupt is set on the 0 to 1 transition of PP_ACK. This interrupt is intended to facilitate PIO transfers while configured as master under master write protocol. The interrupt is cleared and the bit is reset when a 1 is written to this bit. Writing a 0 to this location leaves the bit unchanged.

DS_IRQ:

When set, an interrupt is pending due to the receipt of PP_STB. This interrupt is intended to facilitate PIO transfers while configured as slave under master write protocol. The interrupt is cleared and the bit is reset when a 1 is written to this bit. Writing a 0 to this location leaves the bit unchanged.

7.3 SCSI Channel Registers

7.3.1 SCSI Control/Status Register

Table 41: Control/Status Register Address

Register	Physical Address	Access Size
Control/Status register (D_CSR)	0x880_0000	4 bytes

Table 42: Control/Status Register Definition

Field	Bits	Description	Type
D_INT_PEND	0	Set when either FAS366_IRQ is active, or if D_ERR_PEND is set, or if DVMA loop-back is complete	R
D_ERR_PEND	1	Set when a SCSI DVMA transfer received an SBus ERR acknowledge. Also set when a parity error or a late error detected	R
D_DRAINING	2	Non-zero when buffers are draining SCSI data to memory; 0 otherwise	R
	3	Reserved	R
D_INT_EN	4	When set, enables SBus SCSI_IRQ when INT_PEND or ERR_PEND is set	R/W
	5	Reserved (reads as 0)	R
	6	Reserved (reads as 0)	R
D_RESET	7	When set, invalidates the buffers and resets SCSI CE	R/W

Table 42: Control/Status Register Definition

Field	Bits	Description	Type
D_WRITE	8	DMA direction for SCSI transfers; 1 = to memory, 0 = from memory	R/W
D_EN_DMA	9	When set, enables DMA from the FAS366 unless blocked by other conditions	R/W
D_REQ_PEND	10	Do not assert D_RESET, while this is a 1	R
D_DMA_REV	14:11	0001 for current implementation	R
D_WIDE_EN	15	When set, enables wide-mode SBus DVMA for SCSI	R/W
	16	Reserved (reads as 1)	R
D_DSBL_ESP_DR_N	17	When set, disables drain of buffers on slave accesses to the FAS366 registers	R/W
D_BURST_SIZE	19:18	Defines SCSI DVMA burst size (see table below)	R/W
	20	Reserved (reads as 1)	R
D_TWO_CYCLE	21	If set, provides a 2-cycle DMA access to FAS366, else it is a 3-cycle access. Default value is 0.	R/W
	22	Reserved (reads as 0)	R
	23	Reserved (reads as 1)	R
	24	Reserved (reads as 0)	R
D_DSBL_PARITY_CHK	25	When set, disables checking for parity on the bus. Default value is a 1.	R/W
D_PAUSE_FAS366	26	When asserted, it will cause FAS366 pause input to be asserted. Default value is 0.	R/W
D_HW_RST_FAS366	27	When asserted, it will cause the hardware reset to FAS366 to be asserted. Default value is 0.	R/W
D_DEV_ID	31:28	Device ID (1011 for this implementation)	R

Table 43: BURST_SIZE Encoding

BURST_SIZ E	Read Burst Size	Write Burst Size	Buffer Drain Level
00	4 words	4 words	16 words
01	8 words	8 words	16 words
10	Reserved	Reserved	Reserved
11	16 words	16 words	16 words

D_INT_PEND:

This bit is set to indicate that FAS366 has asserted its interrupt signal. Once FAS366 asserts its interrupt signal, all the bytes in prefetch buffers are drained to the host memory, before setting this bit or generating an interrupt on SBus. Draining of buffers, before posting the interrupt to device driver, saves PIOs. This bit will also be set during DMA loop-back. This bit will also be set when the D_ERR_PEND bit is set.

D_ERR_PEND:

This bit is set in response to an Error ACK, during DVMA. This bit is reset on setting D_RESET. This bit will also be set, when a parity error or a late error is detected.

D_DRAINING:

When the buffers are draining to memory, this bit is set. DO NOT assert D_RESET or write to D_ADDR register when set. This bit is not valid while D_ERR_PEND is set and should be ignored.

D_RESET:

This bit will remain active once set to 1, until set to 0 or is cleared by a hardware reset. Setting D_RESET or asserting hardware reset will invalidate the prefetch buffers, reset all of the state machines to their idle states.

Note: This bit must be asserted at the end of each DMA transfer. In other words, whenever D_ADDR and D_BCNT are programmed with a new value, D_RESET should have been asserted prior to this programming.

D_REQ_PEND: This bit is set when a DVMA read or write request is pending. Do not assert D_RESET when D_REQ_PEND or/and D_DRAINING bit(s) is (are) set.

D_DSBL_ESP_DRN: If set, draining will not be forced when the CPU makes a slave access to the FAS366, while SCSI DVMA is in progress. This bit could be useful in block-mode operation, where FAS366 does not generate interrupts on successful execution of commands. In such a case, device drivers can use this bit to prevent forced draining, when making a slave access to the FAS366 to monitor status.

7.3.2 SCSI Address Register

This register indicates the starting address from which DMA transfer takes

place.

Table 44: SCSI Address Register Address

Register	Physical Address	Access Size
Address register (D_ADDR)	0x880_0004	4 bytes

Table 45: SCSI Address Register Definition

Field	Bits	Description	Type
D_ADDR	31:0	Virtual address used in SCSI DVMA access	R/W

Note: To determine the exact address at which an error occurred, two cases have to be dealt with. These are the following:

Case 1: The error occurs on the SCSI Bus

For this case, the starting address of the block/command is known, as this is programmed before any data movement between FAS366 and SCSI DMA block takes place. Reading of transfer count register from FAS366, would indicate the number of data bytes read/written. Using the starting address and the byte count, the exact address can be calculated.

Case 2: The error occurs on the SBus

Data on the SBus is always moved in a DMA burst of byte/half-word/word/double word for up to 64 bytes. A read of D_ADDR register will indicate the address of the location at which the next burst will take place. In a burst of 64/32/16 etc., if an error occurred on the SBus, it will not be possible to identify the exact location at which an error on SBus occurred.

7.3.3 SCSI Byte Count Register

Table 46: SCSI Byte Count Register Address

Register	Physical Address	Access Size
Byte Count register (D_BCNT)	0x880_0008	4 bytes

Table 47: SCSI Byte Count Register Definition

Field	Bits	Description	Type
D_BCNT	31:0	DVMA transfer length counter	R/W

- Byte counter is decremented, every time a byte is transferred between SCSI and FAS366.
- No interrupt is generated when the D_BCNT reaches 0 (expires).
- D_BCNT will clear to 0, if D_RESET is asserted.
- D_BCNT should not be programmed with a number, different than the one in the transfer count register of FAS366.

7.3.4 SCSI Test Control/Status Register

Table 48: SCSI Test Control/Status Register Address

Register	Physical Address	Access Size
Test control/Status register (D_TST_CSR)	0x880_000C	1 byte

Table 49: SCSI Test Control/Status Register Definition

Field	Bits	Description	Type
PARITY_ERROR	0	Set when a parity error is detected on the internal channel engine interface (CEI)	R/W
LATE_ERROR	1	Set when a late error is detected on the CEI	R/W
LOOP-BACK MODE	2	When set, programs the SCSI channel to be in DMA LOOP_BACK mode	W
LOOP-BACK_DONE	3	When set, indicates that DMA LOOP-BACK is complete	R
ERROR_ACK	4	Set when an error ACK is detected on the CEI	R

Parity_Error:

This bit is set if a parity error is detected on the CEI. It will be cleared on a hardware reset or a software reset (D_RESET).

Late_Error:

This bit is set if a late error is detected on the CEI. It will be cleared on a hardware reset or a software reset (D_RESET).

Loop_Back_Mode:

This bit when set, enables the loop-back mode on the SCSI channel. The SCSI CE will provide a DMA loop-back mode, in which, data from the host memory will be moved to the prefetch buffers. Once the data is in the prefetch

buffers, it will be looped back to host memory. FAS366 is completely bypassed during this operation.

As the prefetch buffers can store 128 bytes, 128 bytes will be moved from the host memory to SCSI CE. After the DMA read is complete the 128 bytes will be looped back to host memory, by a DMA write. Bit[2] of D_TST_CSR register will program SCSI CE to be in DMA loop-back mode. Bit[3] of D_TST_CSR register will indicate that loop-back is complete. The starting address should be programmed at a 64-byte boundary.

For a programmer, the following will be the sequence of events.

1. Reset the SCSI CE.
2. Program the starting address in D_ADDR register.
3. Program the D_BCNT to 128 bytes.
4. Set the bit[2] of D_TST_CSR to select the loop-back mode.
5. Select DMA read (by writing to WRITE bit in D_CSR), Burst Size should be programmed for 64B.
6. Enable DMA.
7. Wait for interrupt.
8. After the interrupt, look at bit[3] of D_TST_CSR.
9. If the bit[3] is set, 128 bytes of data from host memory has been moved into the prefetch buffers.
10. Reset the SCSI CE.
11. Program the starting address in D_ADDR reg, this is the address where data coming out to prefetch buffers, will be written in host memory.
12. Program the D_BCNT to 128 bytes.
13. Set the bit[2] of D_TST_CSR.
14. Select DMA write (by writing to the WRITE bit in CSR), Burst Size should be programmed for 64 bytes.
15. Enable DMA.
16. Wait for interrupt.
17. After the interrupt, look at bit[3] of D_TST_CSR.
18. If this bit is set, 128 bytes from the prefetch buffers have been written back to the host memory.

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This completes the loop-back of 128 bytes. This sequence can be repeated any number of times.

7.4 FAS366 (SCSI Controller Core) Registers

The FAS366 registers are used by the CPU to control the operation of the SCSI bus. Through these registers, the CPU configures, commands, and monitors data, command, and information transfers between the FAS366 and the SCSI bus.

Note: For the case of SCSI read (data-in phase only) when FAS366 is operating in narrow mode and if the number of bytes coming to FAS366 from the target is an odd number, FAS366 can be programmed in two modes.

1) FAS366 does not give up the last one byte. It generates an interrupt when the last one byte is still in FAS366 FIFO. The device driver has to make a slave access to FAS366 to write one byte so that the last byte is padded. Then the device driver can make another slave access to read both the bytes out and discard the padded byte. This is the default mode.

2) FAS366 pads the last byte and generates an interrupt only after the SCSI CE has read all the bytes. This mode can be entered by setting the bit 7 of the configuration register #3. This bit gets cleared after every reset.

7.4.1 FAS366 Transfer Counter Low Register (Read Only)

This 16-bit transfer counter register consists of two eight-bit, read-only registers. The counter is used to count the number of bytes transferred in a DMA command or received in a command sequence in target mode. When a DMA command is issued, the transfer counter is loaded with the value contained in the transfer count register. The value in the transfer counter is decremented as bytes are transferred.

When a sequence terminates early, the sum of the transfer counter and the FIFO flags registers indicate the number of bytes remaining to be transferred.

Table 50: FAS366 Transfer Counter Low Register (Read Only) Address

Register	Physical Address	Access Size
Transfer counter low	0x881_0000	2 bytes

Table 51: FAS366 Transfer Counter Low Register (Read Only) Definition

Field	Bits	Description	Type
Transfer counter low	15:0	Holds the 16 bits of transfer counter	R

7.4.2 FAS366 Transfer Count Low Register (Write Only)

This 16-bit transfer count register is comprised of two eight-bit, write-only registers. The transfer count register is normally loaded prior to writing a DMA command to the command register. This value indicates the number of bytes to be transferred into the FIFO.

Table 52: FAS366 Transfer Count Low Register (Write Only) Address

Register	Physical Address	Access Size
Transfer count low	0x881_0000	2 bytes

Table 53: FAS366 Transfer Count Low Register (Write Only) Definition

Field	Bits	Description	Type
Transfer count low	15:0	Programmed with 16 bits of transfer count	W

7.4.3 FAS366 Transfer Counter High Register (Read Only)**Table 54: FAS366 Transfer Counter High (Read Only) Register Address**

Register	Physical Address	Access Size
Transfer counter high	0x881_0004	2 bytes

Table 55: FAS366 Transfer Counter High (Read Only) Register Definition

Field	Bits	Description	Type
Transfer counter high	15:0	Holds the 16 bits of transfer counter	R

7.4.4 FAS366 Transfer Count High (Write Only) Register

Table 56: FAS366 Transfer Count High Register (Write Only) Address

Register	Physical Address	Access Size
Transfer count high	0x881_0004	2 bytes

Table 57: FAS366 Transfer Count High Register (Write Only) Definition

Field	Bits	Description	Type
Transfer count high	15:0	Programmed with 16 bits of transfer count	W

7.4.5 FAS366 FIFO Register

The SCSI data FIFO consists of 16 registers, each two bytes wide. Data can be read/written from/to FIFO, with a slave or DMA access. The data is loaded into the FIFO top register and is unloaded from the FIFO bottom register.

Table 58: FAS366 FIFO Register Address

Register	Physical Address	Access Size
FIFO register	0x881_0008	1 byte

Table 59: FAS366 FIFO Register Definition

Field	Bits	Description	Type
FIFO	7:0	Data port for FIFO access	R/W

7.4.6 FAS366 Command Register

The command register is an eight-bit, read/write register that functions as a two-byte deep FIFO, enabling the CPU to stack commands to the FAS366. Each command loaded into the command register is defined by an eight-bit command code, which consists of the DMA indicator, the command mode, and the command indicator.

Table 60: FAS366 Command Register Address

Register	Physical Address	Access Size
Command register	0x881_000C	1 byte

Table 61: FAS366 Command Register Definition

Field	Bits	Description	Type
Command	7:0	Functions as a 2-byte deep command holder	R/W

7.4.7 FAS366 Status #1 Register

This eight-bit, read-only register indicates the status of the FAS366 core and the SCSI bus phase, and qualifies the reason for an interrupt.

Table 62: FAS366 Status #1 Register Address

Register	Physical Address	Access Size
Status #1 register	0x881_0010	1 byte

Table 63: FAS366 Status #1 Register Definition

Field	Bits	Description	Type
Status #1	7:0	Indicates the status of FAS366 and SCSI bus phase	R

7.4.8 FAS366 Select/Reselect Bus ID Register

The select/reselect bus ID register is an eight-bit, write-only register that stores encoded values for the SCSI bus ID and the selection/reselection ID.

Table 64: FAS366 Select/Reselect Bus ID Register Address

Register	Physical Address	Access Size
Select/Reselect bus ID register	0x881_0010	1 byte

Table 65: FAS366 Select/Reselect Bus ID Register Definition

Field	Bits	Description	Type
Select/Reselect bus ID	7:0	Stores encoded values for SCSI bus ID	W

7.4.9 FAS366 Interrupt Register

This eight-bit, read-only register is used in conjunction with information contained in the Status #1 register and sequence step register to determine the cause of an interrupt. This register reflects the status of the completed command. Reading the interrupt register while an interrupt is pending clears all interrupt register bits to 0.

Table 66: FAS366 Interrupt Register Address

Register	Physical Address	Access Size
Interrupt register	0x881_0014	1 byte

Table 67: FAS366 Interrupt Register Definition

Field	Bits	Description	Type
Interrupt register	7:0	Used for determination of the cause of an interrupt	R

7.4.10 FAS366 Select/Reselect Time-Out Register

The select/reselect time-out register is an eight-bit, write-only register that specifies the amount of time to wait for a response during selection or reselection. The select/reselect time-out register is typically loaded to specify a time-out period of 250 ms.

Table 68: FAS366 Select/Reselect Time-Out Register Address

Register	Physical Address	Access Size
Select/reselect time-out register	0x881_0014	1 byte

Table 69: FAS366 Select/Reselect Time-Out Register Definition

Field	Bits	Description	Type
Select/reselect time-out	7:0	Used for specifying the response time during selection/reselection	W

7.4.11 FAS366 Sequence Step Register

Sequence step register bits are latched until the interrupt register is read. Reading the Interrupt register while an interrupt is pending clears the sequence step register to 0.

Table 70: FAS366 Sequence Step Register Address

Register	Physical Address	Access Size
Sequence step register	0x881_0018	1 byte

Table 71: FAS366 Sequence Step Register Definition

Field	Bits	Description	Type
Sequence step	7:0	Indicates the last executed sequence/step	R

7.4.12 FAS366 Synchronous Transfer Period Register

The synchronous transfer period register is an eight-bit, write-only register. This register specifies the minimum time, in input clock cycles, between leading edges of successive REQ or ACK pulses on the SCSI bus during synchronous data transfers.

Table 72: FAS366 Synchronous Transfer Period Register Address

Register	Physical Address	Access Size
Synchronous transfer period register	0x881_0018	1 byte

Table 73: FAS366 Synchronous Transfer Period Register Definition

Field	Bits	Description	Type
Synchronous transfer period	7:0	Specifies the time between successive REQ and ACK pulses on the SCSI bus	W

7.4.13 FAS366 FIFO Flags Register

The FIFO flags register is an eight-bit, read-only register that provides the user with the option of addressing only one register for FIFO count and sequence information.

Table 74: FAS366 FIFO Flags Register Address

Register	Physical Address	Access Size
FIFO flags register	0x881_001C	1 byte

Table 75: FAS366 FIFO Flags Register Definition

Field	Bits	Description	Type
FIFO flags	7:0	Provides information on FIFO	R

7.4.14 FAS366 Synchronous Offset Register

The synchronous offset register is an eight-bit, write-only register. This register specifies the maximum REQ/ACK offset allowed during synchronous transfers. An offset of 0 specifies asynchronous operation.

Table 76: FAS366 Synchronous Offset Register Address

Register	Physical Address	Access Size
Synchronous offset register	0x881_001C	1 byte

Table 77: FAS366 Synchronous Offset Register Definition

Field	Bits	Description	Type
Synchronous offset	7:0	Specifies the REQ/ACK offset during synchronous transfers	W

7.4.15 FAS366 Configuration #1 Register

The configuration #1 register is an eight-bit, read/write register that specifies different operating options for the FAS366.

Table 78: FAS366 Configuration #1 Register Address

Register	Physical Address	Access Size
Configuration #1 register	0x881_0020	1 byte

Table 79: FAS366 Configuration #1 Register Definition

Field	Bits	Description	Type
Configuration #1	7:0	Specifies different operation options for FAS366	R/W

7.4.16 FAS366 Clock Conversion Factor Register

The clock conversion factor register enables the software pause and the fast sync response time; sets parity ATN and interrupt masks; and indicates the clock conversion factor.

Table 80: FAS366 Clock Conversion Factor Register Address

Register	Physical Address	Access Size
Clock conversion factor register	0x881_0024	1 byte

Table 81: FAS366 Clock Conversion Factor Register Definition

Field	Bits	Description	Type
Clock conversion factor	7:0	Allows for fast synchronous response time, set parity ATN and interrupt masks and indicates the clock conversion factor	W

7.4.17 FAS366 Status #2 Register

The status #2 register is a read-only register that indicates detailed status information about the FIFO, the DMA interface, the sequence counter, the transfer counter, the recommand counter, and the command register.

Table 82: FAS366 Status #2 Register Address

Register	Physical Address	Access Size
Status #2 register	0x881_0024	1 byte

Table 83: FAS366 Status #2 Register Definition

Field	Bits	Description	Type
Status #2	7:0	Indicates status of FAS366 and SCSI bus	R

7.4.18 FAS366 Test Register

The test register is an eight-bit, write-only register that is used during production chip testing to test the FAS366 in various modes.

Table 84: FAS366 Test Register Address

Register	Physical Address	Access Size
Test register	0x881_0028	1 byte

Table 85: FAS366 Test Register Definition

Field	Bits	Description	Type
Test	7:0	Used during production chip testing to test FAS366	W

7.4.19 FAS366 Configuration #2 Register

Configuration #2 is an eight-bit read/write register that specifies different operating options for the FAS366.

Table 86: FAS366 Configuration #2 Register Address

Register	Physical Address	Access Size
Configuration #2 register	0x881_002C	1 byte

Table 87: FAS366 Configuration #2 Register Definition

Field	Bits	Description	Type
Configuration #2	7:0	Specifies different operating options for FAS366	R/W

7.4.20 FAS366 Configuration #3 Register

This eight-bit, read/write register is used to enable normal or fast synchronous transfer timing, ID message reserved bit checking, receipt of three-byte messages when selected with ATN, and recognition of 10-byte Group 2 commands.

Table 88: FAS366 Configuration #3 Register Address

Register	Physical Address	Access Size
Configuration #3 register	0x881_0030	1 byte

Table 89: FAS366 Configuration #3 Register Definition

Field	Bits	Description	Type
Configuration #3	7:0	Specifies different operating options for FAS366	R/W

7.4.21 FAS366 Recommand Counter Register

The 16-bit recommand counter consists of two eight-bit, read/write registers: the recommand counter low register, and the recommand counter high register. The recommand counter is enabled when the recommand function is enabled, and is disabled when the recommand functions is disabled. The recommand counter is decremented at the end of each block transfer before the SCSI command is re-executed.

Table 90: FAS366 Recommend Counter Register Address

Register	Physical Address	Access Size
Recommend counter low register	0x881_0038	1 byte
Recommend counter high register	0x881_003C	1 byte

Table 91: FAS366 Recommend Counter Register Definition

Field	Bits	Description	Type
Recommend count low	7:0	Lower 8 bits of recommend count	R/W
Recommend count high	7:0	Upper 8 bits of recommend count	R/W

After power-up or a chip reset, and until the recommend counter register is loaded, the FAS366 part-unique ID code is readable from the recommend counter low register. This part-unique ID indicates FAS366 family code and the revision level at power-up.

7.5 Ethernet Channel Registers

7.5.1 Global Software Reset Register

This two-bit register is used to perform an individual software reset to the ETX or ERX modules (when the corresponding bit is set), or a global software reset to the entire Ethernet channel (when both bits are set). These bits can be set to 1 using a programmed I/O write to the defined address. They become self-cleared after the corresponding reset command has been executed.

Table 92: Global Software Reset Register Address

Register	Physical Address	Access Size
Global software reset register	0x8C0_0000	4 bytes

Table 93: Global Software Reset Register Definition

Field	Bits	Description	Type
ETX software reset	0	Individual software reset to the ETX module	R/W
ERX software reset	1	Individual software reset to the ERX module	R/W
	31:2	Reserved	R

Note: To ensure proper operation of the hardware after a software reset (individual or global), this register must be polled by the software.

When both bits read back as 0s, the software is allowed to continue to program the hardware.

7.5.2 Global Configuration Register

This five-bit register is used to determine the system-related parameters that control the operation of the DMA channels.

Table 94: Global Configuration Register Address

Register	Physical Address	Access Size
Global configuration register	0x8C0_0004	4 bytes

Table 95: Global Configuration Register Definition

Field	Bits	Description	Type
Burst_Size	1:0	This field determines the size of the host bus bursts that the DMA channels will execute: 00 — 16-byte burst 01 — 32-byte burst 10 — 64-byte burst 11 — Reserved	R/W
Extended_Transfer_Mode	2	When set to 1, 64-bit CEI and SBus DVMA transactions will be performed. If cleared to 0, a 32-bit CEI/SBus is assumed	R/W
Parity_Enable	3	When set to 1, parity checking is performed for DVMA read and PIO write cycles	R/W
	27:4	Reserved	R/W
Ethernet channel ID	31:28	This field identifies the version number of the Ethernet channel. Current version # is 0000	R/W

7.5.3 Global Interrupt Mask Register (RW)

This 32-bit register is used to determine which status events will cause an interrupt. If a mask bit is cleared to 0, the corresponding event causes an interrupt signal to be generated on the SBus. The layout of this register corresponds bit-by-bit to the layout of the status register, with the exception of bit [23]. The MIF interrupt is not maskable here, and should be masked at the source of the interrupt in the MIF.

Default value is 0xFF7FFFFFFF.

Table 96: Global Interrupt Mask Register Address

Register	Physical Address	Access Size
Global interrupt mask register	0x8C0_0104	4 bytes

7.5.4 Global Status Register

This 32-bit register is used to communicate the software events that were detected by the hardware. If a status bit is set to 1, it indicates that the corresponding event has occurred. All the bits are automatically cleared to 0 when the status register is read by the software, with the exception of bit [23]. The MIF status bit will be cleared after the MIF status register is read.

Table 97: Global Status Register Address

Register	Physical Address	Access Size
Global status register	0x8C0_0100	4 bytes

Table 98: Global Status Register Definition

Field	Bits	Description	Type
Frame_Received	0	A frame transfer from the RX_MAC to the RxFIFO has been completed	R
Rx_Frame_Counter_Expired	1	The Rx_Frame_Counter rolled over from FFFF to 0000	R
Alignment_Error_Counter_Expired	2	The Alignment_Error_Counter rolled over from FF to 00	R
CRC_Error_Counter_Expired	3	The CRC_Error_Counter rolled over from FF to 00	R
Length_Error_Counter_Expired	4	The Length_Error_Counter rolled over from FF to 00	R
RxFIFO_Overflow	5	The synchronous FIFO in the RX_MAC has an overflow. A receive frame was dropped by the RX_MAC	R
Code_Violation_Counter_Expired	6	The Code_Violation_Counter rolled from FF to 00	R
SQE_Test_Error	7	A signal quality error was detected in the XIF	R
Frame_Transmitted	8	The TX_MAC has successfully transmitted a frame on the medium	R
TxFIFO_Underrun	9	The TX_MAC has experienced an underrun in the synchronous FIFO due to data starvation caused by transmit DMA	R
Max_Packet_Size_Error	10	The TX_MAC attempted to transmit a frame that exceeds the maximum size allowed	R
Normal_Collision_Counter_Expired	11	The Normal_Collision_Counter rolled over from FFFF to 0000	R

Table 98: Global Status Register Definition

Field	Bits	Description	Type
Excessive_Collision_Counter_Expired	12	The Excessive_Collision_Counter rolled over from FF to 00	R
Late_Collision_Counter_Expired	13	The Late_Collision_Counter rolled over from FF to 00	R
First_Collision_Counter_Expired	14	The First_Collision_Counter rolled over from FFFF to 0000	R
Defer_Time_Expired	15	The Defer_Timer rolled over from FFFF to 0000	R
Rx_Done	16	A frame transfer from RxFIFO to the host memory has been completed	R
Rx_Buffer_Not_Available	17	The receive DMA engine tried to transfer a receive frame from the RxFIFO to the host memory, but did not find any descriptors that were available. The frame was dropped by the DMA engine.	R
Rx_Master_Err_Ack	18	An Error ACK occurred during a receive DMA cycle	R
Rx_Late_Err	19	A late error occurred during a receive DMA cycle	R
Rx_DMA_Par_Err	20	A parity error was detected during a receive DMA read cycle (descriptor access)	R
Rx_Tag_Err	21	The receive unload control state machine did not see two consecutive tag bits	R
EOP_Error	22	The transmit load control detected a descriptor with the OWN bit cleared, before the last descriptor of the current frame (EOP = 1) has been processed	R
MIF_Interrupt	23	The status register in the MIF has at least one unmasked interrupt set	R
Tx_Done	24	A frame transfer from the host memory to the TxFIFO has completed	R
Tx_All	25	The transmit DMA has transferred to the TxFIFO all the frames that have been posted to it by software. There are no transmit descriptors that are currently owned by the hardware	R
Tx_Master_Err_Ack	26	An Error ACK occurred during a transmit DMA cycle	R
Tx_Late_Err	27	A late error occurred during a transmit DMA cycle	R
Tx_DMA_Par_Err	28	A parity error was detected during a transmit DMA read cycle	R

Table 98: Global Status Register Definition

Field	Bits	Description	Type
Tx_Tag_Err	29	The transmit unload control state machine did not see two consecutive tag bits set	R
Slave_Err_Ack	30	An Error ACK was generated by the hardware during a PIO cycle to the Ethernet channel area. This is an indication that the PIO cycle was executed with SB_SIZE other than a word transfer	R
Slave_Par_Err	31	A parity error was detected during a PIO write cycle to the Ethernet channel	R

7.5.5 ETX Transmit Pending Command

Table 99: ETX Transmit Pending Command Address

Register	Physical Address	Access Size
ETX transmit pending command	0x8C0_2000	4 bytes

This one-bit command must be issued by the software for every packet that the driver posts to the hardware. The bit is set to 1 using a programmed I/O write to the defined address. This bit becomes self-cleared after the command has been executed. This command is used as a wake up signal to the transmit DMA engine.

7.5.6 ETX Configuration Register

This 10-bit register determines the ETX-specific parameters that control the operation of the transmit DMA channel.

Table 100: ETX Configuration Register Address

Register	Physical Address	Access Size
ETX configuration register	0x8C0_2004	4 bytes

Table 101: ETX Configuration Register Definition

Field	Bits	Description	Type
Tx_DMA_Enable	0	When set to 1, the DMA operation of the channel is enabled. The load control state machine will respond to the next TX_Pending command. When cleared to 0, the DMA operation of the channel will cease as soon as the transfer of the current data buffer has been completed	R/W
Tx_FIFO_Threshold	9:1	This field determines the number of packet data words that will be loaded into the TxFIFO before the frame transmission by the TX_MAC is enabled. The maximum allowable threshold is 1BF. If the desire is to buffer an entire standard Ethernet frame before transmission is enabled, this field has to be programmed to a value greater than 1BF.	R/W
Paced_Mode	10	When set to 1, the Tx_All interrupt (bit 25 in the global status register) will become set only after the TxFIFO becomes empty. If cleared to 0, the Tx_All interrupt will function as described in "Global Interrupt Mask Register (RW)" section on page 94.	R/W

The default value of this register is set to 0x3FE

7.5.7 ETX Transmit Descriptor Pointer (RW)

This 29-bit register points to the next descriptor in the ring. The 21 most significant bits are used as the base address for the descriptor ring, while the 8 least significant bits are used as a displacement for the current descriptor.

Table 102: ETX Transmit Descriptor Pointer Register Address

Register	Physical Address	Access Size
ETX transmit descriptor pointer register	0x8C0_2008	4 bytes

Note: The transmit descriptor pointer must be initialized to a 2K byte-aligned value after power-on or software reset.

7.5.8 ETX Transmit Descriptor Ring Size

This four-bit register determines the number of descriptor entries in the ring. The number of entries can vary from 16 through 256 in increments of 16.

Table 103: ETX Transmit Descriptor Ring Size Register Address

Register	Physical Address	Access Size
ETX transmit descriptor ring size register	0x8C0_202C	4 bytes

Default: 0xF; 256 descriptor entries.

7.5.9 ETX Transmit Data Buffer Base Address

Table 104: ETX Transmit Data Buffer Base Address Register Address

Register	Physical Address	Access Size
ETX transmit data buffer base address register	0x8C0_200C	4 bytes

Table 105: ETX Transmit Data Buffer Base Address Register Definition

Field	Bits	Description	Type
Transmit data buffer base address	31:0	This 32-bit register points to the beginning of the transmit data buffer in the host memory. It is loaded by the DMA state machine during the descriptor fetch phase. This register is used to generate the DVMA burst address by adding to it the data buffer displacement.	R

7.5.10 ETX Transmit Data Buffer Displacement (RO)

This 10-bit counter keeps track of the next DVMA read burst address. It is used as a displacement for the data buffer base address. The counter increments by 1, 2, or 4 (depending on the burst size) after a DVMA read burst cycle has been executed by the transmit DMA engine. The counter is cleared when the data buffer base address is loaded by the DMA state machine. This register is used to generate the DVMA burst address by adding it to the buffer base address.

Table 106: ETX Transmit Data Buffer Displacement Register Address

Register	Physical Address	Access Size
ETX transmit data buffer displacement register	0x8C0_2010	4 bytes

Table 107: ETX Transmit Data Buffer Displacement Register Definition

Field	Bits	Description	Type
Transmit data buffer displacement	9:0	10-bit counter, keeps track of the next DVMA read burst address	R

7.5.11 ETX Transmit Data Pointer

This 32-bit register points to the next DVMA read burst address. Its contents is the sum of the transmit data buffer base address and the transmit data buffer displacement.

Table 108: ETX Transmit Data Pointer Register Address

Register	Physical Address	Access Size
ETX transmit pointer register	0x8C0_2030	4 bytes

Table 109: ETX Transmit Data Pointer Register Definition

Field	Bits	Description	Type
Transmit data pointer	31:0	Points to next DVMA read burst address. Value is the sum of Data_Buffer_Base_Address and Data_Buffer_Displacement	R

7.5.12 ETX TxFIFO Packet Counter

This eight-bit up/down counter keeps track of the number of frames that currently reside in the TxFIFO. The counter increments when a frame is loaded into the FIFO, and decrements when a frame has been transferred to the TX_MAC. This counter is used to enable frame transfer from the TxFIFO to the TX_MAC.

Table 110: ETX TxFIFO Packet Counter Register Address

Register	Physical Address	Access Size
ETX TxFIFO packet counter register	0x8C0_2024	4 bytes

Table 111: ETX TxFIFO Packet Counter Register Definition

Field	Bits	Description	Type
TxFIFO packet counter	7:0	Up/down counter to keep track of number of frames currently in the TxFIFO	R/W

7.5.13 ETX TxFIFO Write Pointer

This nine-bit loadable counter points to the next location in the FIFO that will be loaded with SBus data, the checksum, or the frame control word. The counter increments by 1 or 2 (depending on SBus configuration) after a word (or double word) was loaded into the FIFO. The counter is loaded with the contents of shadow write pointer, plus the appropriate offset, when the checksum is stuffed into the frame. This counter is used to generate the write address for the TxFIFO memory core.

Table 112: ETX TxFIFO Write Pointer Register Address

Register	Physical Address	Access Size
ETX TxFIFO write pointer register	0x8C0_2014	4 bytes

Table 113: ETX TxFIFO Write Pointer Register Definition

Field	Bits	Description	Type
TxFIFO write pointer	8:0	Counter that points to next location in FIFO that will be loaded with SBus data, checksum or frame control word	R/W

7.5.14 ETX TxFIFO Shadow Write Pointer

This nine-bit register points to the first byte of the packet that is either currently being loaded or is about to be loaded into the FIFO. The register is loaded with the contents of the write pointer after the packet transfer from the SBus to the FIFO has been completed. When the write pointer is used to stuff the checksum into the frame, this register serves as a temporary hold register for the write pointer.

Table 114: ETX TxFIFO Shadow Write Pointer Register Address

Register	Physical Address	Access Size
TxFIFO shadow write pointer register	0x8C0_2018	4 bytes

Table 115: ETX TxFIFO Shadow Write Pointer Register Definition

Field	Bits	Description	Type
TxFIFO shadow write pointer	8:0	Points to the first byte of the packet that is either currently being loaded or is about to be loaded into the FIFO.	R/W

7.5.15 ETX TxFIFO Read Pointer

This nine-bit loadable counter points to the next location in the FIFO that will be read from to retrieve packet data that is transferred to the TX_MAC. The counter increments by 1 or 2 (depending on SBus configuration) after a word (or double word) was read from the FIFO. The counter is loaded with the contents of the shadow read pointer, when a retry occurs due to a collision on the network. This counter is used to generate the read address for the TxFIFO memory core.

Table 116: ETX TxFIFO Read Pointer Register Address

Register	Physical Address	Access Size
TxFIFO read pointer register	0x8C0_201C	4 bytes

Table 117: ETX TxFIFO Read Pointer Register Definition

Field	Bits	Description	Type
TxFIFO read pointer	8:0	Counter that points to next location in FIFO that will be read from to retrieve data that will be transferred to TX_MAC	R/W

7.5.16 ETX TxFIFO Shadow Read Pointer

This nine-bit register points to the first byte of the packet that is either currently being unloaded or is about to be unloaded from the TxFIFO. The register is loaded with the contents of the read pointer after the packet transfer from the FIFO to the TX_MAC has been completed. This register is used to

rewind the read pointer for frame retransmission due to a collision on the network.

Table 118: ETX TxFIFO Shadow Read Pointer Address

Register	Physical Address	Access Size
TxFIFO shadow read pointer register	0x8C0_2020	4 bytes

Table 119: ETX TxFIFO Shadow Read Pointer Definition

Field	Bits	Description	Type
TxFIFO shadow read pointer	8:0	Points to first byte of the packet currently being unloaded or is about to be unloaded from TxFIFO	R/W

7.5.17 ETX State Machine Register

This 23-bit register provides the current state for all the state machines in ETX.

Table 120: ETX State Machine Register Address

Register	Physical Address	Access Size
State machine register	0x8C0_2028	4 bytes

Table 121: ETX State Machine Register Definition

Field	Bits	Description	Type
	4:0	Checksum state machine state	R
	11:5	Chaining state machine state	R
	16:12	Unload control state machine state	R
	22:17	Load control state machine state	R

7.5.18 ETX TxFIFO

For diagnostic purposes a PIO path has been provided into the TxFIFO. When using PIOs, the configuration of the TxFIFO will be 512×33 bits. In order to be able to access all the bits in the memory core, the address space of the TxFIFO has been doubled and split into two apertures as follows:

- Writing to the lower aperture will load 32 bits of data and clear the tag bit to 0 at the addressed location
- Writing to the higher aperture will load 32 bits of data and set the tag bit to 1 at the addressed location
- Reading from the lower aperture will return 32 bits of data from the addressed location
- Reading from the higher aperture will return the tag bit from the addressed location on data line [0]

Table 122: ETX TxFIFO Address

Register	Physical Address	Access Size
TxFIFO lower aperture	0x8C0_3000 - 0x8C0_37FC	4 bytes
TxFIFO higher aperture	0x8C0_3800 - 0x8C0_3FFC	4 bytes

NOTE: The TxFIFO should never be accessed using PIOs during normal operation.

7.5.19 ERX Configuration Register

This 23-bit register determines the ERX-specific parameters that control the operation of the receive DMA channel.

Table 123: ERX Configuration Register Address

Register	Physical Address	Access Size
ERX configuration register	0x8C0_4000	4 bytes

Table 124: ERX Configuration Register Definition

Field	Bits	Description	Type
Rx_DMA_Enable	0	When set to 1', the DMA operation of the channel is enabled. The load control state machine will start responding to RX_MAC requests for data transfer. When cleared to 0, the DMA operation of the channel will cease as soon as the transfer of the current frame has ben completed.	R/W
	2:1	Reserved	R
First_Byte_Offset	5:3	This field determines the offset of the first data byte of the packet within the first double-word of packet data in the RxFIFO and in the host data buffer.	R/W
	8:6	Reserved	R
Desc_Ring_Size	10:9	This field determines the number of descriptor entries in the ring. These bits are encoded as follows: 00: 32 entries 01: 64 entries 10: 128 entries 11: 256 entries	R/W
	15:11	Reserved	R
Checksum_Start_Offset	22:16	Indicates the number of half-words from the first byte of the packet that should be skipped before the TCP checksum calculation begins	R/W

7.5.20 ERX Receive Descriptor Pointer**Table 125: ERX Receive Descriptor Pointer Register Address**

Register	Physical Address	Access Size
ERX receive descriptor pointer register	0x8C0_4004	4 bytes

Table 126: ERX Receive Descriptor Pointer Register Definition

Field	Bits	Description	Type
	28:8	Base address for the descriptor ring	R/W
	7:0	Displacement for the current descriptor	R/W

Note: The receive descriptor pointer must be initialized to a 2K byte-aligned value after power-on or software reset.

7.5.21 ERX Receive Data Buffer Pointer

This 28-bit loadable counter keeps track of the next DVMA write burst address. The counter increments by 1, 2, or 4 (depending on the burst size) after a DVMA write burst cycle has been executed by the receive DMA engine. The counter is loaded with the Free_Buffer_Pointer during the descriptor fetch phase. This counter is used to generate the DVMA write burst address.

Table 127: ERX Receive Data Buffer Pointer Register Address

Register	Physical Address	Access Size
ERX Receive Data Buffer Pointer register	0x8C0_4008	4 bytes

Table 128: ERX Receive Data Buffer Pointer Register Definition

Field	Bits	Description	Type
	27:0	Counter, keeps track of next DVMA write burst address	R

7.5.22 ERX RxFIFO Write Pointer

This 9-bit loadable counter points to the next location in the RxFIFO that will be loaded with data from the RX_MAC. The counter increments by 1 or 2 (depending on SBus configuration) after a word (or double-word) was loaded into the FIFO. The counter is loaded with the contents of Shadow Write Pointer, when an “early receive abort” needs to be performed. This counter generates the “write” address for the RxFIFO memory core.

Table 129: ERX RxFIFO Write Pointer Register Address

Register	Physical Address	Access Size
ERX RxFIFO Write Pointer register	0x8C0_400C	4 bytes

Table 130: ERX RxFIFO Write Pointer Register Definition

Field	Bits	Description	Type
	8:0	Counter, points to the next location in RxFIFO that will receive data from RX_MAC	R/W

7.5.23 ERX RxFIFO Shadow Write Pointer

This nine-bit register points to the first word of the packet that is either currently being loaded or is about to be loaded into the FIFO. The register is loaded with the contents of the write pointer after the packet transfer from the RX_MAC to the FIFO has been completed. This register is used to perform an early receive abort.

Table 131: ERX RxFIFO Shadow Write Pointer Register Address

Register	Physical Address	Access Size
ERX RxFIFO shadow write pointer register	0x8C0_4010	4 bytes

Table 132: ERX RxFIFO Shadow Write Pointer Register Definition

Field	Bits	Description	Type
	8:0	Points to the first word of the packet that is either currently being loaded or to be loaded into the FIFO	R/W

7.5.24 ERX RxFIFO Read Pointer

This nine-bit loadable counter points to the next location in the RxFIFO that will be read from to retrieve packet data that is transferred to the host memory. The counter increments by 1 or 2 after a word (or double word) was read from the FIFO. This counter generates the read address for the RxFIFO memory core.

Table 133: ERX RxFIFO Read Pointer Register Address

Register	Physical Address	Access Size
ERX RxFIFO read pointer register	0x8C0_4014	4 bytes

Table 134: ERX RxFIFO Read Pointer Register Definition

Field	Bits	Description	Type
	8:0	Counter, points to the next location in RxFIFO that will be read.	R/W

7.5.25 ERX RxFIFO Packet Counter

This eight-bit up/down counter keeps track of the number of frames that currently reside in the RxFIFO. The counter increments when a frame is loaded into the FIFO, and decrements when a frame has been transferred to the host memory. This counter is used to enable a frame transfer to the host memory.

Table 135: ERX RxFIFO Packet Counter Address

Register	Physical Address	Access Size
ERX RxFIFO packet counter	0x8C0_4018	4 bytes

Table 136: ERX RxFIFO Packet Counter Definition

Field	Bits	Description	Type
	7:0	Counter, number of frames currently in RxFIFO	R/W

7.5.26 ERX State Machine Register

This 32-bit register provides the current state for all the state machines in ERX.

Table 137: ERX State Machine Register Address

Register	Physical Address	Access Size
ERX state machine register	0x8C0_401C	4 bytes

Table 138: ERX State Machine Register Definition

Field	Bits	Description	Type
	4:0	Load control state machine state	R
	6:5	FIFO pointer state	R
	9:7	Checksum state machine state	R
	15:10	Reserved	R
	19:16	Data state machine state	R
	23:20	Descriptor state machine state	R
	25:24	ERX Memdone counter state	R
	31:26	Reserved	R

7.5.27 ERX RxFIFO

For diagnostic purposes, a PIO path has been provided into the RxFIFO. When using PIOs, the configuration of the RxFIFO will be 512 × 33bits. In order to be able to access all the bits in the memory core, the address space of the RxFIFO has been doubled and split into two apertures as follows:

- Writing to the lower aperture will load 32 bits of data and clear the tag bit to 0 at the addressed location
- Writing to the higher aperture will load 32 bits of data and set the tag bit to 1 at the addressed location
- Reading from the lower aperture will return 32 bits of data from the addressed location
- Reading from the higher aperture will return the tag bit from the addressed location on data line [0]

Table 139: ERX FxFIFO Address

Register	Physical Address	Access Size
RxFIFO lower aperture	0x8C0_5000 - 0x8C0_57FC	4 bytes
RxFIFO higher aperture	0x8C0_5800 - 0x8C0_5FFC	4 bytes

Note: The RxFIFO should never be accessed using PIOs during normal operation.

7.5.28 XIF Configuration Register

This 10-bit register determines the parameters that control the operation of the transceiver interface.

Table 140: XIF Configuration Register Address

Register	Physical Address	Access Size
XIF configuration register	0x8C0_6000	4 bytes

Table 141: XIF Configuration Register Definition

Field	Bits	Description	Type
Tx_Output_Enable	0	When set to 1, this bit enables the output drivers on the MII transmit bus	R/W
MII_Loopback	1	This mode of operation implements the internal loopback for the Ethernet channel. The entire channel is driven off the system clock, the MII transmit bus is looped back to the MII receive bus, and the MII Tx_En signal is looped back to the MII Rx_Dv input	R/W
MII_Buffer_Enable	3	Control and external tristate buffer that may reside on the MII receive data bus.	R/W
SQE_Test_Enable (Rev 2.1)	4	When set to 1, this bit enables the signal quality error test as defined by IEEE 802.3. This feature is applicable only if a 10Base-T transceivers is connected to the MII, that implements this function.	R/W
LANCE_Mode (Rev 2.2)		When set to 1, this bit enables the programmable extension of the Rx-to-Tx IPG. In this mode, the TxMAC will defer during IPG0 and IPG1 when timing the Rx-to-Tx IPG, and will not defer during IPG2. When cleared to 0, the TxMAC will ignore IPG0, defer during IPG1 when timing Rx-to-Tx IPG, and will not defer during IPG2.	

Table 141: XIF Configuration Register Definition

Field	Bits	Description	Type
SQE_Test_Window (Rev 2.1)	9:5	This field defines the “time window” during which the MII COL signal should become asserted, after the completion of the last transmission. This field is only meaningful if the SQE_Test_Enable bit is set to 1.	R/W
IPGO (Rev 2.2)		This field define the value of InterPacketGap0. This field is valid only if the LANCE_Mode is enabled, and ignored otherwise. The time interval specified in this register is in units of media nibble time.	

Default: 0x140.

Note: To ensure proper operation of the hardware, when a loop-back configuration is entered or exited, a global initialization sequence should be performed.

7.5.29 TX_MAC Software Reset Command

This one-bit command performs a software reset to the logic in the TX_MAC. The bit is set to 1 when a programmed I/O write is performed to the defined address. This bit becomes self-cleared after the command has been executed.

Table 142: TX_MAC Software Reset Command Address

Register	Physical Address	Access Size
TX_MAC software reset command	0x8C0_6208	4 bytes

7.5.30 TX_MAC Configuration Register

This 11-bit register controls the operation of the TX_MAC.

Table 143: TX_MAC Configuration Register Address

Register	Physical Address	Access Size
TX_MAC configuration register	0x8C0_620C	4 bytes

Table 144: TX_MAC Configuration Register Definition

Field	Bits	Description	Type
TX_MAC_Enable	0	When set to 1, the TX_MAC will start requesting packet data from the ETX, and the transmit Ethernet protocol execution will begin. When cleared to 0, it will force the TX_MAC state machines to either remain in the idle state, or to transition to the idle state and stay there at the completion of an ongoing packet transmission.	R/W
	4:1	Reserved	R
Slow_Down	5	When set to 1, this bit will cause the TX_MAC to check for carrier sense before every transmission on the medium, and for the entire duration of the IPG. For normal operation this bit should be cleared to 0.	R/W
Ignore_Collision	6	When set to 1, this bit will cause the TX_MAC to ignore collisions on the medium. For normal operation this bit should be cleared to 0.	R/W
No_FCS	7	When set to 1, this bit will cause the TX_MAC not to generate the CRC for transmitted frame. For normal operation this bit should be cleared to 0.	R/W
No_Backoff	8	When this bit is set to '1', the backoff algorithm in the Protocol Engine is disabled. The TX_MAC will not back off after a transmission attempt that collided on the medium. Effectively the random number chosen by the backoff algorithm is fixed to '0'. For normal operation this bit should be cleared to '0'	R/W
Full_Duplex	9	When this bit is set to 1, the CSMA/CD protocol is modified such that the TX_MAC will never give up on a frame transmission. In effect, no limit will exist on transmission attempts. If the backoff algorithm reaches the attempts_limit, it will clear the attempts_counter and continue trying to transmit the frame until it is successfully transmitted on the medium. For normal operation it is recommended that this bit is set to 1.	R/W
Never_Give_Up	10	When this bit is set to 1, the CSMA/CD protocol is modified such that the TX_MAC will never give up on a frame transmission. In effect, no limit will exist on transmission attempts. If the backoff algorithm reaches the attempts_limit, it will clear the attempts_counter and continue trying to transmit the frame until it is successfully transmitted on the medium. For normal operation it is recommended that this bit is set to 1.	R/W

Note: To ensure proper operation of the TX_MAC, the TX_MAC_En bit must always be cleared to 0 and a delay imposed before a PIO write to any of the other bits in the TX_MAC Configuration register or any of the MAC parameters registers is performed. The MAC parameters registers are IPG1, IPG2, AttemptLimit, SlotTime, PA_Size, PA_Pattern, SFD_Pattern, JamSize, TxMinFrameSize, and TxMaxFrameSize.

The amount of delay required will depend on the time required to transmit a maximum size frame, and is thus dependent on the value programmed into the TxMaxFrameSize register and the data rate on the medium. For a standard 1518-byte frame on a 100-Mbps network, the delay would be 125 msec. To avoid the requirement for a variable time delay, the TX_MAC_En bit may be polled, and when this bit reads back as a 0, all the registers mentioned above may be written, including all the other bits in the configuration register.

7.5.31 TX_MAC InterPacketGap1 Register

This eight-bit register defines the first 2/3 portion of the InterPacketGap, which is timed by the TX_MAC before each frame's transmission is initiated. For back-to-back transmissions, this value is added to the value in the InterPacketGap2 register, and during the entire period the CarrierSense input signal is ignored by the TX_MAC. For a reception followed by a transmission, the TX_MAC will monitor the CarrierSense input signal during the time interval specified in this register and will respond to it, but will ignore it during the time interval specified in the InterPacketGap2 register. The time interval specified in this register is in units of media byte time.

Table 145: TX_MAC InterPacketGap1 Register Address

Register	Physical Address	Access Size
InterPacketGap1 register	0x8C0_6210	4 bytes

Table 146: TX_MAC InterPacketGap1 Register Definition

Field	Bits	Description	Type
	7:0	First 2/3 portion of IPG, timed by TX_MAC before frame transmission is initiated	R/W

Default value: 0x08.

7.5.32 TX_MAC InterPacketGap2 Register

This eight-bit register defines the second 1/3 portion of the InterPacketGap parameter.

Table 147: TX_MAC InterPacketGap2 Register Address

Register	Physical Address	Access Size
InterPacketGap2 register	0x8C0_6214	4 bytes

Table 148: TX_MAC InterPacketGap2 Register Definition

Field	Bits	Description	Type
	7:0	Second 1/3 portion of IPG	R/W

Default value: 0x04.

7.5.33 TX_MAC AttemptLimit Register

Table 149: TX_MAC AttemptLimit Register Address

Register	Physical Address	Access Size
AttemptLimit register	0x8C0_6218	4 bytes

Table 150: TX_MAC AttemptLimit Register Definition

Field	Bits	Description	Type
AttemptLimit	7:0	Specifies number of attempts TX_MAC will make to transmit a frame before giving up on transmission.	R/W

Default value: 0x10.

7.5.34 TX_MAC SlotTime Register

Table 151: TX_MAC SlotTime Register Address

Register	Physical Address	Access Size
SlotTime register	0x8C0_621C	4 bytes

Table 152: TX_MAC SlotTime Register Definition

Field	Bits	Description	Type
SlotTime	7:0	Specifies the slot time parameter in units of media byte time. Defines the physical span of the network.	R/W

Default value: 0x40.

7.5.35 TX_MAC PA Size Register

Table 153: TX_MAC PA Size Register Address

Register	Physical Address	Access Size
PA size register	0x8C0_6220	4 bytes

Table 154: TX_MAC PA Size Register Definition

Field	Bits	Description	Type
PA size	7:0	Specifies the number of PreAmble bytes that will be transmitted at the beginning of each frame. The register must be programmed with a value of 2 or greater.	R/W

Default value: 0x07.

7.5.36 TX_MAC PA Pattern Register

Table 155: TX_MAC PA Pattern Register Address

Register	Physical Address	Access Size
PA pattern register	0x8C0_6224	4 bytes

Table 156: TX_MAC PA Pattern Register Definition

Field	Bits	Description	Type
PA pattern	7:0	Specifies the bit pattern of the PreAmble bytes that are transmitted at the beginning of each frame. The most significant bit of this register is transmitted and received first.	R/W

Default value: 0xAA.

7.5.37 TX_MAC SFD Pattern Register

Table 157: TX_MAC SFD Pattern Register Address

Register	Physical Address	Access Size
SFD pattern register	0x8C0_6228	4 bytes

Table 158: TX_MAC SFD Pattern Register Definition

Field	Bits	Description	Type
SFD pattern	7:0	Specifies the bit pattern of the start of frame delimiter bytes that are transmitted at the beginning of each frame, after the preamble. The most significant bit of this register will be transmitted and received first.	R/W

Default value: 0xAB

7.5.38 TX_MAC JamSize Register

Table 159: TX_MAC JamSize Register Address

Register	Physical Address	Access Size
JamSize register	0x8C0_622C	4 bytes

Table 160: TX_MAC JamSize Register Definition

Field	Bits	Description	Type
JamSize	7:0	Specifies the number of bytes to be transmitted by the TX_MAC after detecting a collision on the media.	R/W

Default value: 0x04.

7.5.39 TX_MAC TxMaxFrameSize Register

Table 161: TX_MAC TxMaxFrameSize Register Address

Register	Physical Address	Access Size
TxMaxFrameSize register	0x8C0_6230	4 bytes

Table 162: TX_MAC TxMaxFrameSize Register Definition

Field	Bits	Description	Type
TxMaxFrameSize	15:0	Specifies the maximum number of bytes that the TX_MAC will transmit for any frame on the media.	R/W

Default value: 0x05EE.

7.5.40 TX_MAC TxMinFrameSize Register

Table 163: TX_MAC TxMinFrameSize Register Address

Register	Physical Address	Access Size
TxMinFrameSize register	0x8C0_6234	4 bytes

Table 164: TX_MAC TxMinFrameSize Register Definition

Field	Bits	Description	Type
TxMinFrameSize	7:0	Specifies the minimum number of bytes that the TX_MAC will transmit for any frame on the media.	R/W

Default value: 0x40

7.5.41 TX_MAC PeakAttempts Register

Table 165: TX_MAC PeakAttempts Register Address

Register	Physical Address	Access Size
PeakAttempts register	0x8C0_6238	4 bytes

Table 166: TX_MAC PeakAttempts Register Definition

Field	Bits	Description	Type
PeakAttempts	7:0	Indicates the highest number of collisions per successfully transmitted frame, that have occurred since this register was last read. The maximum value this register can attain corresponds to the value in the AttemptLimit register minus one. This register will automatically be cleared to 0 after it is read.	R

7.5.42 TX_MAC Defer Timer

Table 167: TX_MAC Defer Timer Address

Register	Physical Address	Access Size
Defer timer	0x8C0_623C	4 bytes

Table 168: TX_MAC Defer Timer Definition

Field	Bits	Description	Type
Defer timer	15:0	Loadable timer increments when the TX_MAC is deferring to traffic on the network while it is attempting to transmit a frame. The time base for the timer is the media byte clock divided by 256. Thus, on a 10-Mbps network the timer ticks are 200 msec, and on a 100-Mbps network the timer ticks are 20 msec.	R/W

7.5.43 TX_MAC Normal Collision Counter

Table 169: TX_MAC Normal Collision Counter Address

Register	Physical Address	Access Size
Normal collision counter	0x8C0_6240	4 bytes

Table 170: TX_MAC Normal Collision Counter Definition

Field	Bits	Description	Type
Normal collision counter	15:0	Loadable counter, increments for every frame transmission attempt that experiences a collision.	R/W

7.5.44 TX_MAC First Successful Collision Counter

Table 171: TX_MAC First Successful Collision Counter Address

Register	Physical Address	Access Size
First successful collision counter	0x8C0_6244	4 bytes

Table 172: TX_MAC First Successful Collision Counter Definition

Field	Bits	Description	Type
First successful collision counter	15:0	Loadable counter increments for every frame transmission that collided on the first attempt, but succeeded on the second attempt.	R/W

7.5.45 TX_MAC Excessive Collision Counter

Table 173: TX_MAC Excessive Collision Counter Address

Register	Physical Address	Access Size
Excessive collision counter	0x8C0_6248	4 bytes

Table 174: TX_MAC Excessive Collision Counter Definition

Field	Bits	Description	Type
Excessive collision counter	7:0	Loadable counter increments for every transmit frame that has exceeded the AttemptLimit. It indicates the number of frames that the TX_MAC has given up transmitting due to excessive amount of traffic on the network.	R/W

7.5.46 TX_MAC Late Collision Counter

This eight-bit loadable counter increments for every transmit frame that has experienced a late collision. It indicates the number of frames that the TX_MAC has given up transmitting due to collisions that occurred after the TxMinFrameSize number of bytes have already been transmitted. Usually this is an indication that there is at least one station on the network that violates the maximum span of the network.

Table 175: TX_MAC Late Collision Counter Address

Register	Physical Address	Access Size
Late collision counter	0x8C0_624C	4 bytes

Table 176: TX_MAC Late Collision Counter Definition

Field	Bits	Description	Type
Late collision counter	7:0	Loadable counter increments for every transmit frame that has experienced a late collision.	R/W

7.5.47 TX_MAC Random Number Seed Register

This 10-bit register is used as a seed for the random number generator in the backoff algorithm. The register has significance only after power-on reset, and it should be programmed with a random value which has a high likelihood of being unique for each MAC attached to a network segment (10 LSB of the MAC address). During normal operation, the register contents are updated constantly by the hardware, and a PIO read from this register will return an unpredictable result.

Table 177: TX_MAC Random Number Seed Register Address

Register	Physical Address	Access Size
Random number seed register	0x8C0_6250	4 bytes

Table 178: TX_MAC Random Number Seed Register Definition

Field	Bits	Description	Type
Random number seed	9:0	Seed for the random number generator in the backoff algorithm.	R/W

7.5.48 TX_MAC State Machine Register

This eight-bit register provides the current state for all the state machines in TX_MAC.

Table 179: TX_MAC State Machine Register Address

Register	Physical Address	Access Size
TX_MAC state machine register	0x8C0_6254	4 bytes

Table 180: TX_MAC State Machine Register Definition

Field	Bits	Description	Type
	3:0	TLM state machine state	R
	7:4	Encapsulation state machine state	R

7.5.49 RX_MAC Software Reset Command

This 16-bit command performs a software reset to the logic in the RX_MAC. The defined address must be written with the value of 0x0000.

Table 181: RX_MAC Software Reset Command Address

Register	Physical Address	Access Size
RX_MAC software reset command	0x8C0_6308	4 bytes

7.5.50 RX_MAC Configuration Register

This 13-bit register controls the operation of the RX_MAC.

Table 182: RX_MAC Configuration Register Address

Register	Physical Address	Access Size
RX_MAC configuration register	0x8C0_630C	4 bytes

Table 183: RX_MAC Configuration Register Definition

Field	Bits	Description	Type
Rx_MAC_Enable	0	When set to 1, the RX_MAC will start requesting packet data transfers to the ERX, and the receive Ethernet protocol execution will begin. When cleared to 0, it will force the RX_MAC state machines to either remain in the idle state, or to transition to the idle state and stay there.	R/W
	4:1	Reserved	R
Strip_Pad	5	When set to 1, this bit will cause the RX_MAC to strip the pad bytes of the receive frames.	R/W
Promiscuous_Mode	6	When set to 1, this bit will cause the RX_MAC to accept all valid frames from the network, regardless of the contents of the DA field of a frame.	R/W

Table 183: RX_MAC Configuration Register Definition

Field	Bits	Description	Type
Err_Check_Disable	7	When set to 1, this bit will cause the RX_MAC to receive frames from the network without checking for CRC, framing, or length errors.	R/W
No_CRC_Strip	8	When set to 1, this bit will cause the RX_MAC not to strip the last four bytes (FCS) of a received frame.	R/W
Reject_My_Frame	9	When set to 1, this bit will cause the RX_MAC to discard frames with the SA field matching the station's MAC address.	R/W
Promisc_Group_Mode	10	When set to 1, this bit will cause the RX_MAC to accept all valid frames from the network that have the group bit in the DA field set to 1.	R/W
Hash_Filter_Enable	11	When set to 1, the RX_MAC will use the hash table to filter multicast addresses.	R/W
Address_Filter_Enable	12	When set to 1, the RX_MAC will use the address filtering registers to filter incoming frames.	R/W

Note:

To ensure proper operation of the RX_MAC, the RX_MAC_En bit must always be cleared to 0 and a delay of 3.2 msec imposed before a PIO write to any of the other bits in the RX_MAC configuration register or any of the MAC parameters' registers is performed. The RX_MAC parameters' registers are: RxMinFrameSize, RxMaxFrameSize, and the MAC Address registers. To avoid the requirement for a fixed time delay, the RX_MAC_En bit may be polled, and when this bit reads back as a 0, all the registers mentioned above may be written, including other bits in the configuration register.

To ensure proper operation of the RX_MAC, the Hash_Filter_Enable bit in the RX_MAC configuration register must always be cleared to 0 and a delay of 3.2 msec imposed before a PIO write to any of the hash table registers is performed. To avoid the requirement for a fixed time delay, the Hash_Filter_Enable bit may be polled, and when this bit reads back as a 0, all the registers mentioned above may be written.

To ensure proper operation of the RX_MAC, the Address_Filter_Enable bit in the RX_MAC configuration register must always be cleared to 0 and a delay of 3.2 msec imposed before a PIO write to any of the address filter registers is performed. To avoid the requirement for a fixed time delay, the Address_Filter_Enable bit

may be polled, and when this bit reads back as a 0, all the registers mentioned above may be written.

7.5.51 RX_MAC RxMaxFrameSize Register

Table 184: RX_MAC RxMaxFrameSize Register Address

Register	Physical Address	Access Size
RX_MAC RxMaxFrameSize register	0x8C0_6310	4 bytes

Table 185: RX_MAC RxMaxFrameSize Register Definition

Field	Bits	Description	Type
	12:0	Specifies the maximum number of bytes in a frame that the RX_MAC will expect to see before it will recognize the frame to be invalid.	R/W

Default value: 0x05EE.

7.5.52 RX_MAC RxMinFrameSize Register

Table 186: RX_MAC RxMinFrameSize Register Address

Register	Physical Address	Access Size
RX_MAC RxMinFrameSize register	0x8C0_6314	4 bytes

Table 187: RX_MAC RxMinFrameSize Register Definition

Field	Bits	Description	Type
	7:0	Specifies the minimum number of bytes in a frame that the RX_MAC will expect to see before it will recognize the frame to be valid.	R/W

Default value: 0x40.

7.5.53 RX_MAC MAC Address 2 Register

Table 188: RX_MAC MAC Address 2 Register Address

Register	Physical Address	Access Size
RX_MAC MAC Address2 register	0x8C0_6318	4 bytes

Table 189: RX_MAC MAC Address 2 Register Definition

Field	Bits	Description	Type
	15:0	16 most significant bits of the MAC address. These bits will be compared against bits [47:32] of the DA field in every frame that arrives from the network.	R/W

7.5.54 RX_MAC MAC Address 1 Register**Table 190: RX_MAC MAC Address 1 Register Address**

Register	Physical Address	Access Size
RX_MAC MAC Address1 register	0x8C0_631C	4 bytes

Table 191: RX_MAC MAC Address 1 Register Definition

Field	Bits	Description	Type
	15:0	Contains bits [31:16] of the MAC address. These bits will be compared against bits [31:16] of the DA field in every frame that arrives from the network.	R/W

7.5.55 RX_MAC MAC Address 0 Register**Table 192: RX_MAC MAC Address 0 Register Address**

Register	Physical Address	Access Size
RX_MAC MAC Address0 register	0x8C0_6320	4 bytes

Table 193: RX_MAC MAC Address 0 Register Definition

Field	Bits	Description	Type
	15:0	Contains the 16 least significant bits of the MAC address. These bits will be compared against bits [15:0] of the DA field in every frame that arrives from the network.	R/W

7.5.56 RX_MAC Receive Frame Counter

Table 194: RX_MAC Receive Frame Counter Address

Register	Physical Address	Access Size
RX_MAC receive frame counter	0x8C0_6324	4 bytes

Table 195: RX_MAC Receive Frame Counter Definition

Field	Bits	Description	Type
	15:0	Counter that increments after a valid frame has been received from the network	R/W

7.5.57 RX_MAC Length Error Counter

Table 196: RX_MAC Length Error Counter Address

Register	Physical Address	Access Size
RX_MAC length error counter	0x8C0_6328	4 bytes

Table 197: RX_MAC Length Error Counter Definition

Field	Bits	Description	Type
	7:0	Loadable counter increments when a frame, whose length is greater than the value programmed in the RxMaxFrameSize register, is received from the network.	R/W

7.5.58 RX_MAC Alignment Error Counter

This eight-bit loadable counter increments when an alignment error was detected in a receive frame. An alignment error is reported when a receive frame fails the CRC checking algorithm, *and* the frame does not contain an integer number of bytes (i.e., the frame size in bits modulo 8 is not equal to 0).

Table 198: RX_MAC Alignment Error Counter Address

Register	Physical Address	Access Size
RX_MAC alignment error counter	0x8C0_632C	4 bytes

Table 199: RX_MAC Alignment Error Counter Definition

Field	Bits	Description	Type
	7:0	Loadable counter increments when an alignment error was detected in a receive frame	R/W

7.5.59 RX_MAC FCS Error Counter

Table 200: RX_MAC FCS Error Counter Address

Register	Physical Address	Access Size
RX_MAC FCS error counter	0x8C0_6330	4 bytes

Table 201: RX_MAC FCS Error Counter Definition

Field	Bits	Description	Type
	7:0	Loadable counter increments when a receive frame failed the CRC checking algorithm, but it did not cause an alignment error.	R/W

7.5.60 RX_MAC State Machine Register

This seven-bit register provides the current state for all the state machines in the RX_MAC.

Table 202: RX_MAC State Machine Register Address

Register	Physical Address	Access Size
RX_MAC state machine register	0x8C0_6334	4 bytes

Table 203: RX_MAC State Machine Register Definition

Field	Bits	Description	Type
	4:0	Receive protocol state machine state	R
	6:5	Pad state machine state	R

7.5.61 RX_MAC Rx Code Violation Counter

Table 204: RX_MAC Rx Code Violation Error Counter Address

Register	Physical Address	Access Size
RX_MAC Rx code violation error counter	0x8C0_6338	4 bytes

Table 205: RX_MAC Rx Code Violation Error Counter Definition

Field	Bits	Description	Type
	7:0	Loadable counter, increments when an Rx_Err indication is generated by the XCVR over the MII, while a frame is being received. This indication is generated by the transceiver when it detects an invalid code in the received data stream. A receive code violation is not counted as an FCS or an alignment error.	R/W

7.5.62 RX_MAC Hash Table 3 Register

Table 206: RX_MAC Hash Table 3 Register Address

Register	Physical Address	Access Size
RX_MAC hash table 3 register	0x8C0_6340	4 bytes

Table 207: RX_MAC Hash Table 3 Register Definition

Field	Bits	Description	Type
	15:0	Contains bits [63:48] of the hash table.	R/W

7.5.63 RX_MAC Hash Table 2 Register

Table 208: RX_MAC Hash Table 2 Register Address

Register	Physical Address	Access Size
RX_MAC hash table 2 register	0x8C0_6344	4 bytes

Table 209: RX_MAC Hash Table 2 Register Definition

Field	Bits	Description	Type
	15:0	Contains bits [47:32] of the hash table.	R/W

7.5.64 RX_MAC Hash Table 1 Register**Table 210: RX_MAC Hash Table 1 Register Address**

Register	Physical Address	Access Size
RX_MAC hash table 1 register	0x8C0_6348	4 bytes

Table 211: RX_MAC Hash Table 1 Register Definition

Field	Bits	Description	Type
	15:0	Contains bits [31:16] of the hash table.	R/W

7.5.65 RX_MAC Hash Table 0 Register**Table 212: RX_MAC Hash Table 0 Register Address**

Register	Physical Address	Access Size
RX_MAC hash table 0 register	0x8C0_634C	4 bytes

Table 213: RX_MAC Hash Table 0 Register Definition

Field	Bits	Description	Type
	15:0	Contains bits [15:0] of the hash table.	R/W

7.5.66 RX_MAC Address Filter 2 Register**Table 214: RX_MAC Address Filter 2 Register Address**

Register	Physical Address	Access Size
RX_MAC address filter 2 register	0x8C0_6350	4 bytes

Table 215: RX_MAC Address Filter 2 Register Definition

Field	Bits	Description	Type
	15:0	Contains bits [47:32] of the address filter.	R/W

7.5.67 RX_MAC Address Filter 1 Register**Table 216: RX_MAC Address Filter 1 Register Address**

Register	Physical Address	Access Size
RX_MAC address filter 1 register	0x8C0_6354	4 bytes

Table 217: RX_MAC Address Filter 1 Register Definition

Field	Bits	Description	Type
	15:0	Contains bits [31:16] of the address filter.	R/W

7.5.68 RX_MAC Address Filter 0 Register**Table 218: RX_MAC Address Filter 0 Register Address**

Register	Physical Address	Access Size
RX_MAC address filter 0 register	0x8C0_6358	4 bytes

Table 219: RX_MAC Address Filter 0 Register Definition

Field	Bits	Description	Type
	15:0	Contains bits [15:0] of the address filter.	R/W

7.5.69 RX_MAC Address Filter Mask Register**Table 220: RX_MAC Address Filter Mask Register Address**

Register	Physical Address	Access Size
RX_MAC address filter mask register	0x8C0_635C	4 bytes

Table 221: RX_MAC Address Filter Mask Register Definition

Field	Bits	Description	Type
	11:0	Contains 12 bit nibble mask for the Address Filter.	R/W

7.5.70 MIF Bit-Bang Clock

This one-bit register is used to generate the MDC clock waveform on the MII management interface when the MIF is programmed in the Bit-Bang Mode. Writing a 1 after a 0 into this register will create a rising edge on the MDC, while writing a 0 after a 1 will create a falling edge. For every bit that is transferred on the management interface, both edges have to be generated.

Table 222: MIF Bit-Bang Clock Address

Register	Physical Address	Access Size
MIF bit-bang clock	0x8C0_7000	4 bytes

7.5.71 MIF Bit-Bang Data

This one-bit register is used to generate the outgoing data (MDO) on the MII management interface when the MIF is programmed in the Bit-Bang Mode. The data will be steered to the appropriate MDIO based on the state of the PHY_Select bit in the MIF configuration register.

Table 223: MIF Bit-Bang Data Address

Register	Physical Address	Access Size
MIF bit-bang data	0x8C0_7004	4 bytes

7.5.72 MIF Bit-Bang Output Enable

This one-bit register is used to enable (1) and disable (0) the I-directional driver on the MII management interface when the MIF is programmed in the Bit-Bang Mode. The MDIO should be enabled when data bits are transferred from the MIF to the transceiver, and it should be disabled when the interface is idle or when data bits are transferred from the transceiver to the MIF (data portion of a read instruction). Only one MDIO will be enabled at a given time, depending on the state of the PHY_Select bit in the MIF configuration register.

Table 224: MIF Bit-Bang Output Enable Address

Register	Physical Address	Access Size
MIF bit-bang output enable	0x8C0_7008	4 bytes

7.5.73 MIF Frame/Output Register

This 32-bit register serves as an “instruction register” when the MIF is programmed in the frame mode. In order to execute a read/write operation from/to a transceiver register, the software has to load this register with a valid instruction, as per the IEEE 802.3u MII specification. After issuing an instruction, the software has to poll this register to check for instruction execution completion. During a read operation, this register will also contain the 16-bit data that was returned by the transceiver.

Table 225: MIF Frame/Output Register Address

Register	Physical Address	Access Size
MIF frame/output register	0x8C0_700C	4 bytes

Table 226: MIF Frame/Output Register Definition

Field	Bits	Description	Type
DATA	15:0	Instruction payload. When issuing an instruction, this field should be loaded with the 16-bit data to be written into a transceiver register for a write, and is a don't care for a read. When polling for completion, this field is a don't care for a write, and contains the 16-bit data returned by the transceiver for a read (if the valid bit is set).	R/W
TA_LSB	16	Turn around, least significant bit. When issuing an instruction, this bit should always be loaded with a 0. When polling for completion, this bit serves as a valid bit. When this bit is set to 1, the instruction execution has been completed.	R/W
TA_MSB	17	Turn around, most significant bit. When issuing an instruction, this bit should always be loaded with a 1. When polling for completion, this bit is always a don't care.	R/W

Table 226: MIF Frame/Output Register Definition

Field	Bits	Description	Type
REGAD	22:18	REGister Address. When issuing an instruction, this field should be loaded with the address of the register that is to be read/written. When polling for completion, this field is always a don't care.	R/W
PHYAD	27:23	PHY Address. When issuing an instruction, this field should be loaded with the XCVR address. When polling for completion, this field is always a don't care.	R/W
OP	29:28	OPcode. When issuing an instruction, this field should be loaded with 01 for a write and with 10 for a read. When polling for completion, this field is always a don't care.	R/W
ST	31:30	STart of frame. When issuing an instruction, this field should always be loaded with a 01. When polling for completion, this field is always a don't care.	R/W

7.5.74 MIF Configuration Register

This 15-bit register controls the operation of the MIF.

Table 227: MIF Configuration Register Address

Register	Physical Address	Access Size
MIF configuration register	0x8C0_7010	4 bytes

Table 228: MIF Configuration Register Definition

Field	Bits	Description	Type
PHY_Select	0	The MIF implements two independent management interfaces for two separate transceivers. Only one transceiver can be used at a given time. This bit determines which transceiver is currently in use. When cleared to 0, MDIO_0 is selected. When set to 1, MDIO_1 is selected.	R/W
Poll_Enable	1	When set to 1, this bit enables the polling mechanism. If this bit is set to 1, the BB_Mode should be cleared to 0.	R/W
BB_Mode	2	This bit determines the mode of operation of the MIF. When set to 1, the Bit-Bang Mode is selected. When cleared to 0, the frame mode will be used.	R/W
Poll_Reg_Addr	7:3	This field determines the register address in the transceiver that will be polled by the polling mechanism in the MIF. It is meaningful only if the Poll_Enable bit is set to 1.	R/W
MDI_0	8	This read-only bit is dual purpose. When the MDIO_0 interface is idle, this bit will indicate whether a transceiver is connected to this line. If this bit reads as 1, the transceiver is connected. When the MIF is communicating with a transceiver that is hooked up to MDIO_0 in the Bit-Bang Mode, this bit will indicate the incoming bit stream during a read operation	R
MDI_1	9	This read-only bit is dual purpose. When the MDIO_1 interface is idle, this bit will indicate whether a transceiver is connected to this line. If this bit reads as 1, the transceiver is connected. When the MIF is communicating with a transceiver that is hooked up to MDIO_1 in the Bit-Bang Mode, this bit will indicate the incoming bit stream during a read operation	R
Poll_Phy_Addr	14:10	This field determines the transceiver address to be polled	R/W

7.5.75 MIF Mask Register

This 16-bit register is used to determine which bits in the poll status portion of the MIF status register will cause an interrupt. If a mask bit is cleared to 0, the corresponding bit of the poll status will generate the MIF interrupt when set.

Table 229: MIF Mask Register Address

Register	Physical Address	Access Size
MIF mask register	0x8C0_7014	4 bytes

Table 230: MIF Mask Register Definition

Field	Bits	Description	Type
	15:0	Interrupt mask for Poll_Status bits in MIF status register	R/W

Default value: 0xFFFF.

7.5.76 MIF Status Register

This 32-bit register is used in conjunction with the poll mode in the MIF. It contains two portions: poll data and poll status. The poll data field will always contain the latest and greatest image update of the XCVR register that is being polled, while the poll status field will indicate which bits in the poll data field have changed since the MIF status register was last read. The poll status field is auto-cleared after being read.

Table 231: MIF Status Register Address

Register	Physical Address	Access Size
MIF status register	0x8C0_7018	4 bytes

Table 232: MIF Status Register Definition

Field	Bits	Description	Type
Poll_Status	15:0	Indicates which bit in poll data field has changed since last read	R
Poll_Data	31:16	Latest image of XCVR register that is being polled	R

7.5.77 MIF State Machine Register

This nine-bit register provides the current state for all the state machines in the MIF.

Table 233: MIF State Machine Register Address

Register	Physical Address	Access Size
MIF state machine register	0x8C0_701C	4 bytes

Table 234: MIF State Machine Register Definition

Field	Bits	Description	Type
	2:0	Control state machine state	R
	4:3	Reserved	R
	6:5	Execution state machine state	R
	8:7	Reserved	R

8.1 Pin Assignments

The Table 235 describes the pin assignments for the 240-pin PQFP FEPS package.

Table 235: STP2002QFP Pin Assignments

Pin No.	Signal Name	Dual Function (FAS366 Test Mode Only)
1	PP_STB	
2	PP_AFXN	
3	PP_ERROR	I_SCSL_DACKN
4	MODE	I_SCSL_RESETN
5	JTAG_TDI	
6	JTAG_RST	
7	JTAG_CLK	
8	JTAG_TMS	
9	VSS_IO	
10	JTAG_TDO	
11	STOP_CLK	
12	ENET_CRS	I_SCSL_MODE0
13	VDD_IO	
14	ENET_COL	I_SCSL_MODE1
15	VSS_IO	
16	ENET_TXD[3]	
17	ENET_TXD[2]	
18	VSS_IO	
19	ENET_TXD[1]	
20	ENET_TXD[0]	
21	ENET_TX_EN	
22	VSS_IO	
23	ENET_TX_CLK	
24	ENET_TX_CLKO	
25	VDD_IO	
26	ENET_RX_ER	I_SCSL_A1
27	ENET_RX_CLK	I_SCSL_CSN

Table 235: STP2002QFP Pin Assignments

Pin No.	Signal Name	Dual Function (FAS366 Test Mode Only)
28	ENET_RX_DV	I_SCSI_A0
29	ENET_RXD[0]	I_SCSI_A2
30	VSS_CORE	
31	ENET_RXD[1]	I_SCSI_A3
32	VDD_CORE	
33	ENET_RXD[2]	I_SCSI_RDN
34	ENET_RXD[3]	I_SCSI_WRN
35	VSS_IO	
36	ENET_BUFFER_EN_0	
37	ENET_MDC	
38	ENET_MDIO0	
39	VDD_IO	
40	ENET_MDIO1	
41	VSS_IO	
42	$\overline{\text{SCSI_D}}[11]$	
43	$\overline{\text{SCSI_D}}[10]$	
44	$\overline{\text{SCSI_D}}[9]$	
45	VSS_IO	
46	$\overline{\text{SCSI_D}}[8]$	
47	$\overline{\text{SCSI_IO}}$	
48	$\overline{\text{SCSI_REQ}}$	
49	VSS_IO	
50	$\overline{\text{SCSI_CD}}$	
51	$\overline{\text{SCSI_SEL}}$	
52	$\overline{\text{SCSI_MSG}}$	
53	VSS_IO	
54	$\overline{\text{SCSI_RST}}$	
55	$\overline{\text{SCSI_ACK}}$	
56	$\overline{\text{SCSI_BSY}}$	
57	VSS_IO	
58	$\overline{\text{SCSI_ATN}}$	
59	$\overline{\text{SCSI_SDP}}[0]$	
60	$\overline{\text{SCSI_D}}[7]$	
61	VSS_IO	

Table 235: STP2002QFP Pin Assignments

Pin No.	Signal Name	Dual Function (FAS366 Test Mode Only)
62	$\overline{\text{SCSI_D}}[6]$	
63	$\overline{\text{SCSI_D}}[5]$	
64	$\overline{\text{SCSI_D}}[4]$	
65	VSS_IO	
66	$\overline{\text{SCSI_D}}[3]$	
67	$\overline{\text{SCSI_D}}[2]$	
68	$\overline{\text{SCSI_D}}[1]$	
69	VSS_IO	
70	$\overline{\text{SCSI_D}}[0]$	
71	$\overline{\text{SCSI_SDP}}[1]$	
72	$\overline{\text{SCSI_D}}[15]$	
73	VSS_IO	
74	$\overline{\text{SCSI_D}}[14]$	
75	$\overline{\text{SCSI_D}}[13]$	
76	$\overline{\text{SCSI_D}}[12]$	
77	VSS_IO	
78	SCSI_XTAL1	
79	SCSI_XTAL2	
80	VDD_IO	
81	Resereved	
82	VSS_IO	
83	POD	
84	CLK_10M	
85	VSS_IO	
86	$\overline{\text{SB_SC_INT}}$	
87	$\overline{\text{SB_ET_INT}}$	
88	$\overline{\text{SB_PP_INT}}$	
89	VSS_IO	
90	SB_CLK	
91	VDD_IO	
92	VDD_CORE	
93	$\overline{\text{SB_BR}}$	
94	VSS_CORE	
95	VSS_IO	

Table 235: STP2002QFP Pin Assignments

Pin No.	Signal Name	Dual Function (FAS366 Test Mode Only)
96	$\overline{\text{SB_SEL}}$	
97	$\overline{\text{SB_AS}}$	
98	SB_D[0]	
99	VDD_IO	
100	SB_D[1]	
101	VSS_IO	
102	SB_D[2]	
103	SB_D[3]	
104	VSS_IO	
105	SB_D[4]	
106	SB_D[5]	
107	VDD_IO	
108	SB_D[6]	
109	VSS_IO	
110	SB_D[7]	
111	SB_D[8]	IO_SCSI_DB[8]
112	VSS_IO	
113	SB_D[9]	IO_SCSI_DB[9]
114	SB_D[10]	IO_SCSI_DB[10]
115	VSS_IO	
116	SB_D[11]	IO_SCSI_DB[11]
117	VDD_IO	
118	SB_D[12]	IO_SCSI_DB[12]
119	SB_D[13]	IO_SCSI_DB[13]
120	$\overline{\text{SB_BG}}$	
121	VSS_IO	
122	SB_D[14]	IO_SCSI_DB[14]
123	SB_D[15]	
124	VSS_IO	
125	SB_D[16]	
126	VDD_IO	
127	SB_D[17]	
128	VSS_IO	
129	SB_D[18]	

Table 235: STP2002QFP Pin Assignments

Pin No.	Signal Name	Dual Function (FAS366 Test Mode Only)
130	SB_D[19]	
131	SB_D[20]	
132	VSS_IO	
133	SB_D[21]	
134	VDD_IO	
135	SB_D[22]	
136	VSS_IO	
137	SB_D[23]	
138	SB_D[24]	
139	VSS_IO	
140	$\overline{\text{SB_ACK}}[0]$	
141	$\overline{\text{SB_ACK}}[1]$	
142	VDD_IO	
143	$\overline{\text{SB_ACK}}[2]$	
144	VSS_IO	
145	SB_D[25]	IO_SCSI_DBP1
146	VDD_CORE	
147	SB_D[26]	
148	VSS_IO	
149	SB_D[27]	
150	VSS_CORE	
151	SB_D[28]	
152	VSS_IO	
153	SB_D[29]	
154	VDD_IO	
155	SB_D[30]	
156	SB_D[31]	
157	VSS_IO	
158	SB_SIZ[2]	IO_SCSI_DB[07]
159	SB_SIZ[1]	IO_SCSI_DB[06]
160	VSS_IO	
161	SB_SIZ[0]	IO_SCSI_DB[05]
162	VDD_IO	
163	SB_RD	

Table 235: STP2002QFP Pin Assignments

Pin No.	Signal Name	Dual Function (FAS366 Test Mode Only)
164	VSS_IO	
165	SB_PA[0]	IO_SCSI_DB[04]
166	SB_PA[1]	IO_SCSI_DB[03]
167	SB_PA[2]	IO_SCSI_DB[02]
168	VSS_IO	
169	SB_PA[3]	IO_SCSI_DB[01]
170	SB_PA[4]	IO_SCSI_DB[00]
171	VSS_IO	
172	SB_PA[5]	IO_SCSI_DBP0
173	VDD_IO	
174	$\overline{\text{SB_LERR}}$	
175	SB_PA[6]	
176	VSS_IO	
177	SB_PA[7]	
178	SB_PA[8]	
179	VSS_IO	
180	SB_PA[9]	
181	VDD_IO	
182	SB_PA[10]	
183	VSS_IO	
184	SB_PA[11]	
185	SB_PA[12]	
186	VSS_IO	
187	SB_PA[13]	
188	VDD_IO	
189	SB_PA[14]	
190	SB_PA[15]	
191	VSS_IO	
192	SB_PA[16]	
193	SB_PA[17]	
194	VSS_IO	
195	SB_PA[18]	
196	VDD_IO	
197	SB_PA[19]	

Table 235: STP2002QFP Pin Assignments

Pin No.	Signal Name	Dual Function (FAS366 Test Mode Only)
198	V _{SS}	
199	SB_PA[20]	
200	SB_PA[21]	
201	SB_PA[22]	
202	VSS_IO	
203	SB_PA[23]	
204	VDD_IO	
205	SB_PA[24]	
206	VSS_IO	
207	SB_PA[25]	
208	VDD_CORE	
209	SB_PA[26]	
210	VSS_IO	
211	VSS_CORE	
212	SB_PA[27]	
213	SB_DATPAR	
214	$\overline{\text{RESET}}$	L_SCSI_PAUSE
215	$\overline{\text{ID_CS}}$	
216	$\overline{\text{PP_SLCT}}$	L_SCSI_DBWRN
217	$\overline{\text{PP_PE}}$	L_SCSI_DBRDN
218	VDD_IO	
219	PP_BSYDIR	
220	VSS_IO	
221	$\overline{\text{PP_BSY}}$	
222	PP_ACKDIR	
223	PP_ACK	
224	PP_DDIR	
225	PP_D[7]	
226	VSS_IO	
227	PP_D[6]	
228	PP_D[5]	
229	VDD_IO	
230	PP_D[4]	
231	PP_D[3]	

Table 235: STP2002QFP Pin Assignments

Pin No.	Signal Name	Dual Function (FAS366 Test Mode Only)
232	PP_D[2]	
233	VSS_IO	
234	PP_D[1]	
235	PP_D[0]	
236	PP_SLCT_IN	
237	PP_INIT	
238	VDD_IO	
239	PP_DS_DIR	
240	VSS_IO	

9.1 Description of Errata in FEPS Rev 2.2

The following are some known problems and workarounds for Rev 2.2. of the FEPS. The device driver for the SCSI channel has software workarounds for all of these problems.

9.1.1 SCSI DVMA/Channel Engine (CE)

9.1.1.1 SCSI CE Byte Count Gets Frozen

During SCSI write, under a set of conditions, 1 byte could get stuck in the SCSI CE. The symptom, root cause, and workaround are described in detail below.

Symptom:

This problem shows up only under the following conditions.

- SCSI write, *and*
- Starting address is an odd number, *and*
- Byte count is an odd number, *and*
- The combination of starting address and byte count should be such that the transfer ends on a burst boundary, *and*
- D_BCNT stops decrementing (which can happen under the following condition)

Condition #1: If D_BCNT is read after the DMA has been started.

If all of the above conditions are satisfied, the SCSI CE does not write the last one byte to the FAS366. So the FAS366 is waiting in the DOUT phase with a byte count of 1. So, for the problem to occur, all of the above conditions have to be met, that is problem = a & b & c & d & e;

Root Cause:

Under the condition described above, the D_BCNT stops decrementing. Since only two bytes can be written to the FAS366 at one time, the last one byte has to be padded with another byte before it can be written to the FAS366. For the logic which does the padding and writing to the FAS366, the

byte count must become 1 before it can initiate the padding. So byte count not decrementing all the way to 1 makes the SCSI CE not write the last one byte to the FAS366 (when all of the conditions described above are met).

Work Around:

The driver can look at the byte count and the starting address to calculate if the above condition is satisfied. If the combination of the starting address and the count show that it is a problem condition, then the driver can break the DMA transfer into two parts. Part #1) write n-1 bytes to the FAS366. Part #2) write 1 byte to the FAS366.

9.1.1.2 SCSI CE Gets Locked Up When Slave and DMA Collide Before Start of the DMA Transfer to the FAS366

SCSI CE hangs when a slave access is made to the FAS366 immediately after starting DMA, under certain conditions. Below are the two cases in which this can happen.

- If the starting address is a multiple of 57 (adjusted for the burst size)
- If the starting address is a multiple of 63 (adjusted for the burst size)

So for a burst size of 16 bytes, the addresses will be

07h, or a modulo 16 number of 07h (this becomes a multiple of 57)
0fh, or a modulo 16 number of 0fh (this becomes a multiple of 63)

For the burst size of 32 bytes, the addresses will be

17h, or a modulo 32 number of 17h (this becomes a multiple of 57)
1fh, or a modulo 32 number of 1fh (this becomes a multiple of 63)

For the burst size of 64 bytes, the addresses will be

37h or a modulo 64 number of 37h (this becomes a multiple of 57)
3fh, or a modulo 64 number of 3fh (this becomes a multiple of 63).

The window in which the hang can happen is after the DMA in SCSI CE has been enabled and before the first two bytes have been written to the FAS366. For both the cases, SCSI CE will hang. For the case when the addresses is 63, there will be a watchdog reset on the SBUS.

Work Around:

Device driver normally does not access the FAS366 after enabling DMA, so it is not a problem. Device driver may access the FAS366 after enabling the DMA, in the case of error recovery.

So, for a workaround, the driver should not access the FAS366 after enabling DMA in SCSI CE and FAS366, until D_BCNT has started decrementing. After the first two bytes are written to the FAS366, it is safe for the driver to access the FAS366. In the case of error handling, the device driver already knows that something has gone wrong so it should reset SCSI CE first and then access the FAS366, so the problem will not show up.

As described above (SCSI CE byte count gets frozen) reading the SCSI CE BCNT can result in one byte getting stuck in SCSI CE. So the best way to work-around this problem is to not access the FAS366 after the DMA has been started, until either an interrupt or time-out has occurred. Upon an interrupt or a time-out, the state of SCSI CE can be read first and then SCSI CE can be reset. State of FAS366 can be read after resetting the SCSI CE.

9.1.1.3 D_ADDR Register is Not Initialized

D_ADDR register of the SCSI CE is not initialized after a power-on/soft reset.

Symptom:

If the address register has not been initialized (system was just powered on) and if the D_BCNT was written with a value of 01, the wrong byte goes out on the SCSI bus.

Root Cause:

If the sequence of programming SCSI CE was

- Power on
- Reset SCSI CE
- Write BCNT
- Write Addr
- Write CSR

it may cause the wrong byte to go out on the SCSI bus if this was a SCSI write

operation. After power-on, the D_ADDR register does not get self initialized. Even software reset to SCSI CE does not initialize the D_ADDR register. At such a time, or in a case where the previous transfer was started at an odd address, the D_ADDR register may contain an odd number (if the previous transfer was at an odd address, D_ADDR will contain an odd number for sure).

When the D_ADDR register has an odd number, and D_BCNT register is written to with a value of 1, a wrong byte could go out on the SCSI bus if this was a SCSI write operation.

Work Around:

Make sure that the address register contains a value of 0, when D_BCNT is being written. Suggested work around is to write 0 to D_ADDR register every time a software reset is issued to SCSI CE, and then write D_BCNT before writing to D_ADDR register.

9.1.2 FAS366 Core*9.1.2.1 Premature Deassertion of ATN*

In message-out phase, the FAS366 deasserts the ATN signal in the middle of the message out phase. The deassertion comes after the first byte of the message is sent out on the SCSI bus. This problem shows up intermittently.

Work Around:

Use PIOs to the FAS366 while writing the message bytes of the message-out phase to the FAS366.

9.1.2.2 Pre-Mature Assertion of ATN

The FAS366 asserts ATN in the middle of the data-in phase. This happens when a set ATN command is stacked while the FAS366 is data-in phase.

Work Around:

Don't stack set ATN command.

9.1.2.3 Mismatch Between the Number of REQs and ACKs on the SCSI Bus, After External Bus Reset

After an external reset (SCSI bus reset) has been applied to the FAS366, sometimes the number of REQs and ACKs in a request sense command do not match. This causes the SCSI channel to hang.

Work Around:

After every external reset (coming from the SCSI bus to the FAS366), the device driver should issue a chip reset to the FAS366. This prevents a mismatch between REQs and ACKs.

9.1.3 Ethernet Channel**9.1.3.1 FEPS Ethernet Channel Does Not Reset Immediately After a Hardware Reset**

The Ethernet channel does not get reset immediately when the hardware reset is applied to the chip. The reset only takes effect many clocks after the hardware reset signal is deasserted. The complication is in fast systems, when an interrupt is asserted to the SBus, a hardware reset will not remove the interrupt fast enough. The CPU, after coming back from reset, will still see the interrupt bit pending when reading the Ethernet status register.

Work Around:

After a reset, the CPU has to wait for a short period of time before accessing the FEPS Ethernet channel.

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