Section 35. Ethernet Controller

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35.1 INTRODUCTION

The Ethernet Controller is a bus master module that interfaces with an off-chip PHY to implement a complete Ethernet node in an embedded system.

The following are key features of the Ethernet Controller module:

- Supports 10/100 Mbps data transfer rates (see the Caution note in 35.4 “Operation”)
- Supports the full-duplex and half-duplex operation
- Supports the Reduced Media Independent Interface (RMII) and Media Independent Interface (MII) PHY interface
- Supports the MII Management (MIIM) PHY Management interface
- Supports manual and automatic Flow Control
- Supports Auto-MDIX and enabled PHYs
- RAM descriptor based Direct Memory Access (DMA) operation for receive and transmit path
- Fully configurable interrupts
- Configurable receive packet filtering
  - Cyclic Redundancy Check (CRC)
  - 64-byte pattern match
  - Broadcast, multicast, and unicast packets
  - Magic Packet™
  - 64-bit Hash table
  - Runt packet
- Supports Packet Payload Checksum calculation
- Supports various hardware statistics counters

Note: This family reference manual section is meant to serve as a complement to device data sheets. Depending on the device variant, this manual section may not apply to all PIC32 devices.

Please consult the note at the beginning of the “Ethernet Controller” chapter in the current device data sheet to check whether this document supports the device you are using.

Device data sheets and family reference manual sections are available for download from the Microchip Worldwide Web site at: http://www.microchip.com

Note: To avoid cache coherency problems on devices with L1 cache, it is recommended to access the Ethernet buffers from the KSEG1 segment.
35.2 ETHERNET CONTROLLER OVERVIEW

The Ethernet Controller provides the modules needed to implement a 10/100 Mbps Ethernet node using an external PHY chip. To offload the CPU from a moving packet data to and from the module, the internal descriptor based DMA engines are included in the controller.

The Ethernet Controller consists of the following modules:

- Media Access Control (MAC) block: This module implements the MAC functions of the IEEE 802.3 Specification
- Flow Control block: This module controls the transmission of PAUSE frames. Reception of PAUSE frames is handled within the MAC
- RX Filter (RXF) block: This module performs filtering on every receive packet to determine whether each packet to be accepted or rejected
- TX DMA/TX Buffer Management (BM) Engine: The TX DMA and TX BM engines perform data transfers from the system memory (using descriptor tables) to the MAC transmit interface
- RX DMA/RX BM Engine: The RX DMA and RX BM engines transfer receive packets from the MAC to the system memory (using descriptor tables)

Figure 35-1 illustrates the block diagram of the Ethernet Controller.

Note: Refer to the “Ethernet Theory of Operation” (DS01120) for more information on the Ethernet operation and the IEEE 802.3 Specification (www.ieee.org).
35.3 STATUS AND CONTROL REGISTERS

The Ethernet Controller module consists of the following Special Function Registers (SFRs):

**Controller and DMA Engine Configuration/Status Registers:**
- ETHCON1: Ethernet Controller Control 1 Register
- ETHCON2: Ethernet Controller Control 2 Register
- ETHTXST: Ethernet Controller TX Packet Descriptor Start Address Register
- ETHRXST: Ethernet Controller RX Packet Descriptor Start Address Register
- ETHIEN: Ethernet Controller Interrupt Enable Register
- ETHIRQ: Ethernet Controller Interrupt Request Register
- ETHSTAT: Ethernet Controller Status Register

**RX Filtering Configuration Registers:**
- ETHRXFC: Ethernet Controller Receive Filter Configuration Register
- ETHHT0: Ethernet Controller Hash Table 0 Register
- ETHHT1: Ethernet Controller Hash Table 1 Register
- ETHPMM0: Ethernet Controller Pattern Match Mask 0 Register
- ETHPMM1: Ethernet Controller Pattern Match Mask 1 Register
- ETHP MCS: Ethernet Controller Pattern Match Checksum Register
- ETHPMO: Ethernet Controller Pattern Match Offset Register

**Flow Control Configuring Register:**
- ETHRXWM: Ethernet Controller Receive Watermarks Register

**Ethernet Statistics Registers:**
- ETHRXOVFLOW: Ethernet Controller Receive Overflow Statistics Register
- ETHFRMTXOK: Ethernet Controller Frames Transmitted Okay Statistics Register
- ETHSCOLFRM: Ethernet Controller Single Collision Frames Statistics Register
- ETHMCOLFRM: Ethernet Controller Multiple Collision Frames Statistics Register
- ETHFRMRXOK: Ethernet Controller Frames Received Okay Statistics Register
- ETHALGNERR: Ethernet Controller Alignment Errors Statistics Register
- ETHFCSERR: Ethernet Controller Frame Check Sequence Error Statistics Register

**MAC Configuration Registers:**
- EMAC1CFG1: Ethernet Controller MAC Configuration 1 Register
- EMAC1CFG2: Ethernet Controller MAC Configuration 2 Register
- EMAC1IPGT: Ethernet Controller MAC Back-to-Back Interpacket Gap Register
- EMAC1IPGR: Ethernet Controller MAC Non-Back-to-Back Interpacket Gap Register
- EMAC1CLRT: Ethernet Controller MAC Collision Window/Retry Limit Register
- EMAC1MAXF: Ethernet Controller MAC Maximum Frame Length Register
- EMAC1SUPP: Ethernet Controller MAC PHY Support Register
- EMAC1TEST: Ethernet Controller MAC Test Register
- EMAC1SA0: Ethernet Controller MAC Address 0 Register
- EMAC1SA1: Ethernet Controller MAC Address 1 Register
- EMAC1SA2: Ethernet Controller MAC Address 2 Register

**MII Management Registers:**
- EMAC1MCFG: Ethernet Controller MAC MII Management Configuration Register
- EMAC1M CMD: Ethernet Controller MAC MII Management Command Register
- EMAC1MADR: Ethernet Controller MAC MII Management Address Register
- EMAC1MWTD: Ethernet Controller MAC MII Management Write Data Register
- EMAC1MRDD: Ethernet Controller MAC MII Management Read Data Register
- EMAC1MIND: Ethernet Controller MAC MII Management Indicators Register
Table 35-1 provides a summary of the Ethernet Controller registers. Corresponding registers appear after the summary, followed by a detailed description of each register.

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Bit Range</th>
<th>Bit 31/15</th>
<th>Bit 30/14</th>
<th>Bit 29/13</th>
<th>Bit 28/12</th>
<th>Bit 27/21</th>
<th>Bit 25/13</th>
<th>Bit 24/8</th>
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<th>Bit 20/4</th>
<th>Bit 19/3</th>
<th>Bit 18/2</th>
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Legend: 
- = unimplemented, read as '0'.

Note 1: With the exception of the ETHSTAT register, all registers have an associated Clear, Set, and Invert register at an offset of 0x4, 0x8, and 0xC bytes, respectively. These registers have the same name with CLR, SET, or INV appended to the end of the register name (e.g., ETHCON1CLR). Writing a '1' to any bit position in these registers will clear, set, or invert valid bits in the associated register. Reads from these registers should be ignored.
Table 35-1: Ethernet Controller Register Summary (Continued)

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<th>Register Name(1)</th>
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Legend: = = unimplemented. Read as '0'.

Note 1: With the exception of the ETHSTAT register, all registers have an associated Clear, Set, and Invert register at an offset of 0x4, 0x8, and 0x0C bytes, respectively. These registers have the same name with CLR, SET, or INV appended to the end of the register name (e.g., ETHCON1CLR). Writing a ':' to any bit position in these registers will clear, set, or invert valid bits in the associated register. Reads from these registers should be ignored.
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</tr>
<tr>
<td></td>
<td>15:0</td>
<td>MRDD&lt;15:0&gt;</td>
<td></td>
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</tr>
<tr>
<td>EMAC1MIND</td>
<td>31:16</td>
<td>—</td>
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<td>—</td>
<td>LINKFAIL</td>
<td>NOTVALID</td>
<td>SCAN</td>
<td>MIIMBUSY</td>
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</tr>
<tr>
<td>EMAC1SA0</td>
<td>31:16</td>
<td>—</td>
<td>—</td>
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<td>—</td>
<td>—</td>
<td>STNADDR6&lt;7:0&gt;</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td></td>
<td>15:0</td>
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<td>—</td>
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<td>—</td>
<td>STNADDR5&lt;7:0&gt;</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>EMAC1SA1</td>
<td>31:16</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<td>STNADDR4&lt;7:0&gt;</td>
<td>—</td>
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<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>15:0</td>
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<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>STNADDR3&lt;7:0&gt;</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>EMAC1SA2</td>
<td>31:16</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<td>—</td>
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<td>—</td>
<td>—</td>
<td>—</td>
<td>STNADDR2&lt;7:0&gt;</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>15:0</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<td>—</td>
<td>—</td>
<td>—</td>
<td>STNADDR1&lt;7:0&gt;</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Legend:  
— = unimplemented, read as '0'.

Note 1: With the exception of the ETHSTAT register, all registers have an associated Clear, Set, and Invert register at an offset of 0x4, 0x8, and 0xC bytes, respectively. These registers have the same name with CLR, SET, or INV appended to the end of the register name (e.g., ETHCON1CLR). Writing a '1' to any bit position in these registers will clear, set, or invert valid bits in the associated register. Reads from these registers should be ignored.
### Register 35-1: ETHCON1: Ethernet Controller Control 1 Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 29/21/13/5</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>23:16</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>U-0</td>
<td>U-0</td>
<td>TXRTS</td>
<td>RXEN(1)</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- **'1'** = Bit is set
- **'0'** = Bit is cleared
- **x** = Bit is unknown

**Notes:**
- **bit 31-16 PTV<15:8>:** PAUSE Timer Value bits
  - This register should be written only when the RXEN bit (ETHCON1<8>) is not set. These bits are only used for Flow Control operations.

**bit 15 ON:** Ethernet ON bit
- 1 = Ethernet module is enabled
- 0 = Ethernet module is disabled

**bit 14 Unimplemented:** Read as '0'

**bit 13 SIDL:** Ethernet Stop in Idle Mode bit
- 1 = Ethernet module transfers are suspended during Idle mode
- 0 = Ethernet module transfers continue during Idle mode

**bit 12-10 Unimplemented:** Read as '0'

**bit 9 TXRTS:** Transmit Request to Send bit
- 1 = Activate the transmit logic and send the packets defined in the TX Ethernet Descriptor Table (EDT)
- 0 = Stop transmit (when cleared by software) or transmit done (when cleared by hardware)

After the bit is written with a '1', it will clear to '0' whenever the transmit logic has finished transmitting the requested packets in the EDT. If '0' is written by the CPU, the transmit logic finishes the current packet's transmission, and then stops any further transmission.

This bit only affects TX operations.

**bit 8 RXEN:** Receive Enable bit(1)
- 1 = Enable RX logic, packets are received and stored in the RX buffer as controlled by the filter configuration
- 0 = Disable RX logic, no packets are received in the RX buffer

This bit only affects RX operations.

**bit 7 AUTOFC:** Automatic Flow Control bit
- 1 = Automatic Flow Control is enabled
- 0 = Automatic Flow Control is disabled

Setting this bit will enable the automatic Flow Control. If set, the full and empty watermarks are used to automatically enable and disable the Flow Control. When the number of received buffers BUFCNT<7:0> bits (ETHSTAT<23:16>) rises to the full watermark, Flow Control is automatically enabled. When the BUFCNT falls to the empty watermark, Flow Control is automatically disabled.

This bit is only used for Flow Control operations, and affects both TX and RX operations.

**bit 6-5 Unimplemented:** Read as '0'

**Note 1:** It is not recommended to clear the RXEN bit, and then make changes to any RX related field/register. The Ethernet Controller must be reinitialized (ON cleared to '0'), and then the RX changes applied.
Section 35. Ethernet Controller

Register 35-1: ETHCON1: Ethernet Controller Control 1 Register (Continued)

bit 4  MANFC: Manual Flow Control bit
       1 = Manual Flow Control is enabled
       0 = Manual Flow Control is disabled

Setting this bit will enable the manual Flow Control. If set, the Flow Control logic will send a PAUSE frame using the PTV<15:0> bits (ETHCON1<31:16>). It will then resend a PAUSE frame every 128 * PTV<15:0>/2 TX clock cycles until the bit is cleared.

For 10 Mbps operation, the TX clock runs at 2.5 MHz. For 100 Mbps operation, the TX clock runs at 25 MHz.

When this bit is cleared, the Flow Control logic will automatically send a PAUSE frame with a 0x0000 PAUSE timer value to disable Flow Control.

This bit is only used for Flow Control operations, and affects both TX and RX operations.

bit 3-1 Unimplemented: Read as '0'

bit 0  BUFCDEC: Descriptor Buffer Count Decrement bit

The BUFCDEC bit is a write-1 bit that reads out '0'. When written with '1', the Descriptor Buffer Counter, BUFCNT, will decrement by one. If the BUFCNT counter is incremented by the RX logic at the same time that this bit is written, the BUFCNT value will remain unchanged. Writing '0' will have no effect.

This bit is only used for RX operations.

Note 1: It is not recommended to clear the RXEN bit, and then make changes to any RX related field/register. The Ethernet Controller must be reinitialized (ON cleared to '0'), and then the RX changes applied.
Register 35-2: ETHCON2: Ethernet Controller Control 2 Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td></td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
</tbody>
</table>

**Legend:**

- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

bit 31-11 **Unimplemented**: Read as '0'

bit 10-4 **RXBUFSZ<6:0>**: RX Data Buffer Size for all RX Descriptors (in 16-byte increments) bits

- 0x7F = RX data Buffer size for descriptors is 2032 bytes
- 0x60 = RX data Buffer size for descriptors is 1536 bytes
- 0x03 = RX data Buffer size for descriptors is 48 bytes
- 0x02 = RX data Buffer size for descriptors is 32 bytes
- 0x01 = RX data Buffer size for descriptors is 16 bytes
- 0x00 = Reserved

bit 3-0 **Unimplemented**: Read as '0'

**Note 1:** This register is only used for RX operations.

**Note 2:** The bits in this register may be changed only when the RXEN bit (ETHCON1<8>) = 0.
### Section 35. Ethernet Controller

#### Register 35-3: ETHTXST: Ethernet Controller TX Packet Descriptor Start Address Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>23:16</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
  - '1' = Bit is set
  - '0' = Bit is cleared
  - x = Bit is unknown

**Note 1:** This register is only used for TX operations.

**Note 2:** This register will be updated by hardware with the last descriptor used by the last successfully transmitted packet.

#### Register 35-4: ETHRXST: Ethernet Controller RX Packet Descriptor Start Address Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>23:16</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
  - '1' = Bit is set
  - '0' = Bit is cleared
  - x = Bit is unknown

**Note 1:** This register is only used for RX operations.

**Note 2:** This register will be updated by hardware with the last descriptor used by the last successfully transmitted packet.
### Register 35-5: ETHHT0: Ethernet Controller Hash Table 0 Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>23:16</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- -n = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

**Note 1:** This register is only used for RX operations.

**Note 2:** The bits in this register may be changed only when the RXEN bit (ETHCON1<8>) = 0, or the HTEN bit (ETHRXFC<15>) = 0.

---

### Register 35-6: ETHHT1: Ethernet Controller Hash Table 1 Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>23:16</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- -n = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

**Note 1:** This register is only used for RX operations.

**Note 2:** The bits in this register may be changed only when the RXEN bit (ETHCON1<8>) = 0, or the HTEN bit (ETHRXFC<15>) = 0.
## Section 35. Ethernet Controller

### Register 35-7: ETHPMM0: Ethernet Controller Pattern Match Mask 0 Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>23:16</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

**Note 1:** This register is only used for RX operations.

**Note 2:** The bits in this register may be changed only when the RXEN bit (ETHCON1<8>) = 0, or the PMMODE<3:0> bits (ETHRXFC<11:8>) = 0.

### Register 35-8: ETHPMM1: Ethernet Controller Pattern Match Mask 1 Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
<th>Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>23:16</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

**Note 1:** This register is only used for RX operations.

**Note 2:** The bits in this register may be changed only when the RXEN bit (ETHCON1<8>) = 0, or the PMMODE<3:0> bits (ETHRXFC<11:8>) = 0.
### Register 35-9: ETHPMCS: Ethernet Controller Pattern Match Checksum Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td></td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- -n = Value at POR
- ’1’ = Bit is set
- ’0’ = Bit is cleared
- x = Bit is unknown

**Note 1:** This register is only used for RX operations.

**Note 2:** The bits in this register may be changed only when the RXEN bit (ETHCON1<8>) = 0, or the PMMODE <3:0>bits (ETHRXFC<11:8>) = 0.

### Register 35-10: ETHPMO: Ethernet Controller Pattern Match Offset Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- -n = Value at POR
- ’1’ = Bit is set
- ’0’ = Bit is cleared
- x = Bit is unknown

**Note 1:** This register is only used for RX operations.

**Note 2:** The bits in this register may be changed only when the RXEN bit (ETHCON1<8>) = 0, or the PMMODE <3:0>bits (ETHRXFC<11:8>) = 0.
### Section 35. Ethernet Controller

**Register 35-11: ETHRXFC: Ethernet Controller Receive Filter Configuration Register**

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 29/21/13/5</th>
<th>Bit 27/19/11/3</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR ‘1’
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

**bit 31-16**: **Unimplemented**: Read as ‘0’

**bit 15**: **HTEN**: Enable Hash Table Filtering bit
- 1 = Enable Hash table filtering
- 0 = Disable Hash table filtering

**bit 14**: **MPEN**: Magic Packet™ Enable bit
- 1 = Enable Magic Packet filtering
- 0 = Disable Magic Packet filtering

**bit 13**: **Unimplemented**: Read as ‘0’

**bit 12**: **NOTPM**: Pattern Match Inversion bit
- 1 = The pattern match checksum must not match for a successful pattern match to occur
- 0 = The pattern match checksum must match for a successful pattern match to occur
This bit determines whether Pattern Match Checksum must match for a successful pattern match to occur.

**bit 11-8**: **PMMODE<3:0>**: Pattern Match Mode bits
- 1001 = Pattern match is successful if (NOTPM = 1 XOR Pattern Match Checksum matches) AND (Packet = Magic Packet)(1,3)
- 1000 = Pattern match is successful if (NOTPM = 1 XOR Pattern Match Checksum matches) AND (Hash Table Match)(1,2)
- 0111 = Pattern match is successful if (NOTPM = 1 XOR Pattern Match Checksum matches) AND (Destination Address = Broadcast Address)(1)
- 0110 = Pattern match is successful if (NOTPM = 1 XOR Pattern Match Checksum matches) AND (Destination Address = Broadcast Address)(1)
- 0101 = Pattern match is successful if (NOTPM = 1 XOR Pattern Match Checksum matches) AND (Destination Address = Unicast Address)(1)
- 0100 = Pattern match is successful if (NOTPM = 1 XOR Pattern Match Checksum matches) AND (Destination Address = Unicast Address)(1)
- 0011 = Pattern match is successful if (NOTPM = 1 XOR Pattern Match Checksum matches) AND (Destination Address = Station Address)(1)
- 0010 = Pattern match is successful if (NOTPM = 1 XOR Pattern Match Checksum matches) AND (Destination Address = Station Address)(1)
- 0001 = Pattern match is successful if (NOTPM = 1 XOR Pattern Match Checksum matches)(3)
- 0000 = Pattern Match is disabled; pattern match is always unsuccessful

**Note 1**: XOR = True when either one or the other conditions are true, but not both.
1. This Hash Table Filter match is active regardless of the value of the HTEN bit.
2. This Magic Packet Filter match is active regardless of the value of the MPEN bit.

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Register 35-11: ETHRXFC: Ethernet Controller Receive Filter Configuration Register (Continued)

bit 7  **CRCERREN:** CRC Error Collection Enable bit
       1 = The received packet CRC must be invalid for the packet to be accepted
       0 = Disable CRC Error Collection filtering
       This bit allows the user to collect all packets that have an invalid CRC.

bit 6  **CRCOKEN:** CRC Okay Enable bit
       1 = The received packet CRC must be valid for the packet to be accepted
       0 = Disable CRC filtering
       This bit allows the user to reject all packets that have an invalid CRC.

bit 5  **RUNTERREN:** Runt Error Collection Enable bit
       1 = The received packet must be a runt packet for the packet to be accepted
       0 = Disable Runt Error Collection filtering
       This bit allows the user to collect all packets that are runt packets. For this filter, a runt packet is defined as any packet with a size of less than 64 bytes (when CRCOKEN = 0) or any packet with a size of less than 64 bytes that has a valid CRC (when CRCOKEN = 1).

bit 4  **RUNTEN:** Runt Enable bit
       1 = The received packet must not be a runt packet for the packet to be accepted
       0 = Disable runt filtering
       This bit allows the user to reject all runt packets. For this filter, a runt packet is defined as any packet with a size of less than 64 bytes.

bit 3  **UCEN:** Unicast Enable bit
       1 = Enable unicast filtering
       0 = Disable unicast filtering
       This bit allows the user to accept all unicast packets whose Destination Address matches the Station Address.

bit 2  **NOTMEEN:** Not Me Unicast Enable bit
       1 = Enable not-me unicast filtering
       0 = Disable not-me unicast filtering
       This bit allows the user to accept all unicast packets whose Destination Address does not match the Station Address.

bit 1  **MCEN:** Multicast Enable bit
       1 = Enable multicast filtering
       0 = Disable multicast filtering
       This bit allows the user to accept all Multicast Address packets.

bit 0  **BCEN:** Broadcast Enable bit
       1 = Enable broadcast filtering
       0 = Disable broadcast filtering
       This bit allows the user to accept all Broadcast Address packets.

**Note 1:** XOR = True when either one or the other conditions are true, but not both.
2: This Hash Table Filter match is active regardless of the value of the HTEN bit.
3: This Magic Packet Filter match is active regardless of the value of the MPEN bit.

**Note 1:** This register is only used for RX operations.
2: The bits in this register may be changed only when the RXEN bit (ETHCON1<8>) = 0.
### Section 35. Ethernet Controller

#### Register 35-12: ETHRXWM: Ethernet Controller Receive Watermarks Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
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<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR
- **‘1’** = Bit is set
- **‘0’** = Bit is cleared
- **x** = Bit is unknown

- **bit 31-24 Unimplemented:** Read as ‘0’
- **bit 23-16 RXFWM<7:0>:** Receive Full Watermark bits
  - The software controlled RX Buffer Full Watermark Pointer is compared against the RX BUFCNT to determine the full watermark condition for the FWMARK interrupt and for enabling Flow Control when automatic Flow Control is enabled. The Full Watermark Pointer should be greater than the Empty Watermark Pointer.
- **bit 15-8 Unimplemented:** Read as ‘0’
- **bit 7-0 RXEWM<7:0>:** Receive Empty Watermark bits
  - The software controlled RX Buffer Empty Watermark Pointer is compared against the RX BUFCNT to determine the empty watermark condition for the EWMARK interrupt and for disabling Flow Control when automatic Flow Control is enabled. The Empty Watermark Pointer should be less than the Full Watermark Pointer.

**Note:** This register is only used for RX operations.
## Register 35-13: ETHIEN: Ethernet Controller Interrupt Enable Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 29/21/13/5</th>
<th>Bit 27/19/11/3</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
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<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
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<td>U-0</td>
<td>U-0</td>
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<td>U-0</td>
</tr>
<tr>
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<td>U-0</td>
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<td>27/19/11/3</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>26/18/10/2</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
</tbody>
</table>

### Legend:

- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR '1' = Bit is set '0' = Bit is cleared
- **x** = Bit is unknown

### Bit Descriptions:

- **bit 31-15 Unimplemented**: Read as ‘0’
- **bit 14 TXBUSEIE**: Transmit BVCI Bus Error Interrupt Enable bit(1)
  - 1 = Enable TXBUS error interrupt
  - 0 = Disable TXBUS error interrupt
- **bit 13 RXBUSEIE**: Receive BVCI Bus Error Interrupt Enable bit(2)
  - 1 = Enable RXBUS error interrupt
  - 0 = Disable RXBUS error interrupt
- **bit 12-10 Unimplemented**: Read as ‘0’
- **bit 9 EWMARKIE**: Empty Watermark Interrupt Enable bit(2)
  - 1 = Enable EWMARK interrupt
  - 0 = Disable EWMARK interrupt
- **bit 8 FWMARKIE**: Full Watermark Interrupt Enable bit(2)
  - 1 = Enable FWMARK interrupt
  - 0 = Disable FWMARK interrupt
- **bit 7 RXDONEIE**: Receiver Done Interrupt Enable bit(2)
  - 1 = Enable RXDONE interrupt
  - 0 = Disable RXDONE interrupt
- **bit 6 PKTPENDIE**: Packet Pending Interrupt Enable bit(2)
  - 1 = Enable PKTPEND interrupt
  - 0 = Disable PKTPEND interrupt
- **bit 5 RXACTIE**: RX Activity Interrupt Enable bit
  - 1 = Enable RXACT interrupt
  - 0 = Disable RXACT interrupt
- **bit 4 Unimplemented**: Read as ‘0’
- **bit 3 TXDONEIE**: Transmitter Done Interrupt Enable bit(1)
  - 1 = Enable TXDONE interrupt
  - 0 = Disable TXDONE interrupt
- **bit 2 TXABORTIE**: Transmitter Abort Interrupt Enable bit(1)
  - 1 = Enable TXABORT interrupt
  - 0 = Disable TXABORT interrupt
- **bit 1 RXBUFNAIE**: Receive Buffer Not Available Interrupt Enable bit(2)
  - 1 = Enable RXBUFNA interrupt
  - 0 = Disable RXBUFNA interrupt
- **bit 0 RXOVFLWIE**: Receive FIFO Overflow Interrupt Enable bit(2)
  - 1 = Enable RXOVFLW interrupt
  - 0 = Disable RXOVFLW interrupt

### Notes:

1. **Note 1**: This bit is only used for TX operations.
2. **Note 2**: This bit is only used for RX operations.
### Section 35. Ethernet Controller

Register 35-14: ETHIRQ: Ethernet Controller Interrupt Request Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
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<td>U-0</td>
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<td>U-0</td>
</tr>
<tr>
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<td>R/W</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W</td>
<td>R/W</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>U-0</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
<td>R/W</td>
</tr>
</tbody>
</table>

Legend:

- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- -n = Value at POR

- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

**bit 31-15 Unimplemented:** Read as ‘0’

**bit 14 TXBUSE:** Transmit BVCI Bus Error Interrupt bit\(^1\)
- 1 = BVCI bus error occurred
- 0 = No BVCI error occurred

This bit is set when the TX DMA encounters a BVCI bus error during a system memory access. It is cleared by either a Reset or CPU write of a ‘1’ to the CLR register.

**bit 13 RXBUSE:** Receive BVCI Bus Error Interrupt bit\(^2\)
- 1 = BVCI bus error occurred
- 0 = No BVCI error occurred

This bit is set when the RX DMA encounters a BVCI bus error during a system memory access. It is cleared by either a Reset or CPU write of a ‘1’ to the CLR register.

**bit 12-10 Unimplemented:** Read as ‘0’

**bit 9 EWMARK:** Empty Watermark Interrupt bit\(^2\)
- 1 = Empty Watermark pointer reached
- 0 = No interrupt pending

This bit is set when the RX Descriptor Buffer Count is less than or equal to the value in the RXEWM \(<7:0>\) bits (ETHRXWM\(<7:0>\)). It is cleared by the BUFCNT\(<7:0>\) bits (ETHSTAT\(<23:16>\) being incremented by hardware. Writing a ‘0’ or a ‘1’ has no effect.

**bit 8 FWMARK:** Full Watermark Interrupt bit\(^2\)
- 1 = Full Watermark pointer reached
- 0 = No interrupt pending

This bit is set when the RX Descriptor Buffer Count is greater than or equal to the value in the RXFWM\(<7:0>\) bits (ETHRXWM\(<23:16>\)). It is cleared by writing the BUFCDEC bit (ETHCON1\(<0>\) to decrement the BUFCNT counter. Writing a ‘0’ or a ‘1’ has no effect.

**bit 7 RXDONE:** Receive Done Interrupt bit\(^2\)
- 1 = RX packet was successfully received
- 0 = No interrupt pending

This bit is set whenever a RX packet is successfully received. It is cleared by either a Reset or CPU write of a ‘1’ to the CLR register.

**Note 1:** This bit is only used for TX operations.

**Note 2:** This bit is only used for RX operations.

**Note:** It is recommended to use the SET, CLR, or INV registers to set or clear any bit in this register. Setting or clearing any bits in this register should be done only for debug/test purposes.
Register 35-14: ETHIRQ: Ethernet Controller Interrupt Request Register (Continued)

bit 6  PKTPEND: Packet Pending Interrupt bit(2)
       1 = Received packet pending in memory
       0 = No receive packet is pending in memory
       This bit is set when the BUFCNT counter has a value other than ‘0’. It is cleared by either a Reset or by
writing the BUFCDEC bit (ETHCON1<0>) to decrement the BUFCNT counter. Writing a ‘0’ or a ‘1’ has no
effect.

bit 5  RXACT: Receive Activity Interrupt bit(2)
       1 = RX packet data was successfully received
       0 = No interrupt pending
       This bit is set whenever RX packet data is stored in the RX BM FIFO. It is cleared by either a Reset or CPU
write of a ‘1’ to the CLR register.

bit 4  Unimplemented: Read as ‘0’

bit 3  TXDONE: Transmit Done Interrupt bit(1)
       1 = TX packet successfully sent
       0 = No interrupt pending
       This bit is set when the currently transmitted TX packet completes transmission, and the Transmit Status
Vector is loaded into the first descriptor used for the packet. It is cleared by either a Reset or CPU write of a
‘1’ to the CLR register.

bit 2  TXABORT: Transmit Abort Condition Interrupt bit(1)
       1 = TX abort condition occurred on the last TX packet
       0 = No interrupt pending
       This bit is set when the MAC aborts the transmission of a TX packet for one of the following reasons:
       • Jumbo TX packet abort
       • Underrun abort
       • Excessive defer abort
       • Late collision abort
       • Excessive collisions abort
       This bit is cleared by a Reset or a CPU write of a ‘1’ to the CLR register.

bit 1  RXBUFNA: Receive Buffer Not Available Interrupt bit(2)
       1 = RX Buffer Descriptor Not Available condition occurred
       0 = No interrupt pending
       This bit is set by a RX Buffer Descriptor Overrun condition. It is cleared by a Reset or a CPU write of a ‘1’ to
the CLR register.

bit 0  RXOVFLW: Receive FIFO Over Flow Error bit(2)
       1 = RX FIFO Overflow Error condition occurred
       0 = No interrupt pending
       RXOVFLW is set by the RX BM Logic for an RX FIFO Overflow condition. It is cleared by a Reset or a CPU
write of a ‘1’ to the CLR register.

Note 1: This bit is only used for TX operations.
Note 2: This bit is only used for RX operations.

Note: It is recommended to use the SET, CLR, or INV registers to set or clear any bit in this register. Setting or
clearing any bits in this register should be done only for debug/test purposes.
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#### Register 35-15: ETHSTAT: Ethernet Controller Status Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
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<td>U-0</td>
</tr>
<tr>
<td>7:0</td>
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<td>R/W-0</td>
<td>R/W-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
</tbody>
</table>

Legend:
- \( R \) = Readable bit
- \( W \) = Writable bit
- \( U \) = Unimplemented bit, read as ‘0’
- \( -n \) = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- \( x \) = Bit is unknown

- **bit 31-24** Unimplemented: Read as ‘0’
- **bit 23-16** BUFCNT<7:0>: Packet Buffer Count bits\(^{(1)}\)
  
  Number of packet buffers received in memory. Once a packet has been successfully received, this register is incremented by hardware based on the number of descriptors used by the packet. Software decrements the counter (by writing to the BUFCDEC bit (ETHCON1<0>) for each descriptor used) after a packet has been read out of the buffer. The register does not roll over (0xFF to 0x00) when hardware tries to increment the register and the register is already at 0xFF. Conversely, the register does not roll under (0x00 to 0xFF) when software tries to decrement the register and the register is already at 0x0000. When software attempts to decrement the counter at the same time that the hardware attempts to increment the counter, the counter value will remain unchanged.

  When this register value reaches 0xFF, the RX logic will halt \( \text{(only if automatic Flow Control is enabled)} \) awaiting software to write the BUFCDEC bit to decrement the register below 0xFF.

  If Auto Flow Control is disabled, the RXDMA will continue processing and the BUFCNT will saturate at a value of 0xFF.

  When this register is non-zero, the PKTPEND status bit will be set and an interrupt may be generated, depending on the value of the PKTPENDIE bit (ETHIEN<6>).

  When the ETHRST register is written, the BUFCNT counter is automatically cleared to 0x00.

  **Note:** BUFCNT will NOT be cleared when ON is set to ‘0’. This enables software to continue to utilize and decrement this count.

- **bit 15-8** Unimplemented: Read as ‘0’
- **bit 7** ETHBUSY: Ethernet Module busy bit\(^{(4)}\)
  
  \( 1 \) = Ethernet logic has been turned on \((\text{ON (ETHCON1<15>) = 1}) \) or is completing a transaction
  
  \( 0 \) = Ethernet logic is idle

  This bit indicates that the Ethernet module has been turned on or is completing a transaction after being turned off.

**Note 1:** These bits are only used for RX operations.

2: This bit is only affected by TX operations.

3: This bit is only affected by RX operations.

4: This bit will be set when the ON bit \((\text{ETHCON1<15>} = 1) \)

5: This bit will be cleared when the ON bit \((\text{ETHCON1<15>} = 0) \).
Register 35-15: ETHSTAT: Ethernet Controller Status Register (Continued)

bit 6   **TXBUSY**: Transmit Busy bit\(^{(2, 5)}\)
1 = TX logic is receiving data
0 = TX logic is idle
This bit indicates that a packet is currently being transmitted. A change in this status bit is not necessarily reflected by the TXDONE interrupt, as TX packets may be aborted or rejected by the MAC.

bit 5   **RXBUSY**: Receive Busy bit\(^{(3, 5)}\)
1 = RX logic is receiving data
0 = RX logic is idle
This bit indicates that a packet is currently being received. A change in this status bit is not necessarily reflected by the RXDONE interrupt, as RX packets may be aborted or rejected by the RX filter.

bit 4-0   **Unimplemented**: Read as ‘0’

**Note 1**: These bits are only used for RX operations.
2: This bit is only affected by TX operations.
3: This bit is only affected by RX operations.
4: This bit will be set when the ON bit (ETHCON1<15>) = 1.
5: This bit will be cleared when the ON bit (ETHCON1<15>) = 0.
Section 35. Ethernet Controller

Register 35-16: ETHRXOVFLOW: Ethernet Controller Receive Overflow Statistics Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
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<td>U-0</td>
<td>U-0</td>
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<td>23:16</td>
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<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
R = Readable bit  W = Writable bit  U = Unimplemented bit, read as ‘0’
-n = Value at POR  ‘1’ = Bit is set  ‘0’ = Bit is cleared  x = Bit is unknown

bit 31-16 Unimplemented: Read as ‘0’
bit 15-0 RXOVFLWCNT<15:0>: Dropped Receive Frames Count bits
Increment counter for frames accepted by the RX filter and subsequently dropped due to internal receive error (RXFIFO overrun). This event also sets the RXOVFLW bit (ETHIRQ<0>) interrupt flag.

Note 1: This register is only used for RX operations.
2: This register is automatically cleared by hardware after a read operation, unless the byte enables for bytes 0/1 are ‘0’.
3: It is recommended to use the SET, CLR, or INV registers to set or clear any bit in this register. Setting or clearing any bits in this register should only be done for debug/test purposes.

Register 35-17: ETHFRMTXOK: Ethernet Controller Frames Transmitted Okay Statistics Register

<table>
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<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
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<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
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<td>U-0</td>
<td>U-0</td>
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<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
R = Readable bit  W = Writable bit  U = Unimplemented bit, read as ‘0’
-n = Value at POR  ‘1’ = Bit is set  ‘0’ = Bit is cleared  x = Bit is unknown

bit 31-16 Unimplemented: Read as ‘0’
bit 15-0 FRMTXOKCNT<15:0>: Frame Transmitted Okay Count bits
Increment counter for frames successfully transmitted.

Note 1: This register is only used for TX operations.
2: This register is automatically cleared by hardware after a read operation, unless the byte enables for bytes 0/1 are ‘0’.
3: It is recommended to use the SET, CLR, or INV registers to set or clear any bit in this register. Setting or clearing any bits in this register should only be done for debug/test purposes.
### Register 35-18: ETHSCOLFRM: Ethernet Controller Single Collision Frames Statistics Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
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<td>U-0</td>
<td>U-0</td>
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<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

#### SCOLFRMCNT<15:8>:

#### SCOLFRMCNT<7:0>:

### Legend:

- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- **'1'** = Bit is set
- **'0'** = Bit is cleared
- **x** = Bit is unknown

- **bit 31-16** Unimplemented: Read as '0'
- **bit 15-0** SCOLFRMCNT<15:0>: Single Collision Frame Count bits
  
  Increment count for frames that were successfully transmitted on the second try.

#### Note 1:

- This register is only used for TX operations.
- This register is automatically cleared by hardware after a read operation, unless the byte enables for bytes 0/1 are '0'.
- It is recommended to use the SET, CLR, or INV registers to set or clear any bit in this register. Setting or clearing any bits in this register should only be done for debug/test purposes.

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### Register 35-19: ETHMCOLFRM: Ethernet Controller Multiple Collision Frames Statistics Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
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<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
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<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

#### MCOLFRMCNT<15:8>:

#### MCOLFRMCNT<7:0>:

### Legend:

- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- **'1'** = Bit is set
- **'0'** = Bit is cleared
- **x** = Bit is unknown

- **bit 31-16** Unimplemented: Read as '0'
- **bit 15-0** MCOLFRMCNT<15:0>: Multiple Collision Frame Count bits
  
  Increment count for frames that were successfully transmitted after there was more than one collision.

#### Note 1:

- This register is only used for TX operations.
- This register is automatically cleared by hardware after a read operation, unless the byte enables for bytes 0/1 are '0'.
- It is recommended to use the SET, CLR, or INV registers to set or clear any bit in this register. Setting or clearing any bits in this register should only be done for debug/test purposes.

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### Section 35. Ethernet Controller

#### Register 35-20: ETHFRMRXOK: Ethernet Controller Frames Received Okay Statistics Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
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<th>Bit 24/16/8/0</th>
</tr>
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<tbody>
<tr>
<td>31:24</td>
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<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
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<td>U-0</td>
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<td>U-0</td>
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<tr>
<td>15:8</td>
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<tr>
<td>7:0</td>
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<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

### Note 1:
- This register is only used for RX operations.
- This register is automatically cleared by hardware after a read operation, unless the byte enables for bytes 0/1 are ‘0’.
- It is recommended to use the SET, CLR, or INV registers to set or clear any bit in this register. Setting or clearing any bits in this register should only be done for debug/test purposes.

#### Register 35-21: ETHFCSERR: Ethernet Controller Frame Check Sequence Error Statistics Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
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</thead>
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<tr>
<td>31:24</td>
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<td>R/W-0</td>
<td>R/W-0</td>
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</tbody>
</table>

Legend:
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

### Note 1:
- This register is only used for RX operations.
- This register is automatically cleared by hardware after a read operation, unless the byte enables for bytes 0/1 are ‘0’.
- It is recommended to use the SET, CLR, or INV registers to set or clear any bit in this register. Setting or clearing any bits in this register should only be done for debug/test purposes.
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**Register 35-22: ETHALGNERR: Ethernet Controller Alignment Errors Statistics Register**

<table>
<thead>
<tr>
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<th>Bit 30/22/14/6</th>
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<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as '0'
- -n = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

**bit 31-16**  **Unimplemented:** Read as '0'
**bit 15-0**  **ALGNERRCNT<15:0>:** Alignment Error Count bits
Increment count for frames with alignment errors. Note that an alignment error is a frame that has an FCS error and the frame length in bits is not an integral multiple of eight bits (also known as, dribble nibble).

**Note 1:** This register is only used for RX operations.
**Note 2:** This register is automatically cleared by hardware after a read operation, unless the byte enables for bytes 0/1 are '0'.
**Note 3:** It is recommended to use the SET, CLR, or INV registers to set or clear any bit in this register. Setting or clearing any bits in this register should only be done for debug/test purposes.
Register 35-23: **EMAC1CFG1: Ethernet Controller MAC Configuration 1 Register**

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31:24</th>
<th>Bit 23:16</th>
<th>Bit 15:8</th>
<th>Bit 7:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>30:22/14/6</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>29/21/13/5</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>28/20/12/4</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>27/19/11/3</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>26/18/10/2</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>25/17/9/1</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>24/16/8/0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

**Note:** 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.

**bit 31-16:** Unimplemented: Read as ‘0’

**bit 15:** **SOFRESET:** Soft Reset bit
Setting this bit will put the MACMII in Reset. Its default value is ‘1’.

**bit 14:** **SIMRESET:** Simulation Reset bit
Setting this bit will cause a Reset to the random number generator within the Transmit Function.

**bit 13-12:** Unimplemented: Read as ‘0’

**bit 11:** **RESETMCS:** Reset MCS/RX bit
Setting this bit will put the MAC Control Sub-layer/Receive domain logic in Reset.

**bit 10:** **RESETRFUN:** Reset RX Function bit
Setting this bit will put the MAC Receive function logic in Reset.

**bit 9:** **RESETRMCS:** Reset MCS/TX bit
Setting this bit will put the MAC Control Sub-layer/TX domain logic in Reset.

**bit 8:** **RESETTFUN:** Reset TX Function bit
Setting this bit will put the MAC Transmit function logic in Reset.

**bit 7-5:** Unimplemented: Read as ‘0’

**bit 4:** **LOOPBACK:** MAC Loopback mode bit
1 = MAC Transmit interface is loop backed to the MAC Receive interface
0 = MAC normal operation

**bit 3:** **TXPAUSE:** MAC TX Flow Control bit
1 = PAUSE Flow Control frames are allowed to be transmitted
0 = PAUSE Flow Control frames are blocked

**bit 2:** **RXPAUSE:** MAC RX Flow Control bit
1 = The MAC acts upon received PAUSE Flow Control frames
0 = Received PAUSE Flow Control frames are ignored

**bit 1:** **PASSALL:** MAC Pass all Receive Frames bit
1 = The MAC will accept all frames regardless of type (Normal vs. Control)
0 = The received Control frames are ignored

**bit 0:** **RXENABLE:** MAC Receive Enable bit
1 = Enable the MAC receiving of frames
0 = Disable the MAC receiving of frames
Register 35-24: EMAC1CFG2: Ethernet Controller MAC Configuration 2 Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 29/21/13/5</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 25/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td></td>
</tr>
<tr>
<td>23:16</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td></td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-1 R/W-1 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-1 R/W-0 R/W-1 R/W-1</td>
<td>R/W-1 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Legend:
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as '0'
- -n = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

bit 31-15 Unimplemented: Read as ‘0’

bit 14 EXCESSDFR: Excess Defer bit
1 = The MAC will defer to carrier indefinitely as per the IEEE 802.3 Specification standard
0 = The MAC will abort when the excessive deferral limit is reached

bit 13 BPNOBKOFF: Back-pressure/No Back-off bit
1 = The MAC after incidentally causing a collision during back-pressure will immediately retransmit without back-off reducing the chance of further collisions and ensuring transmit packets get sent
0 = The MAC will not remove the back-off

bit 12 NOBKOFF: No Back-off bit
1 = Following a collision, the MAC will immediately retransmit rather than using the Binary Exponential Back-off algorithm as specified in the IEEE 802.3 Specification standard
0 = Following a collision, the MAC will use the Binary Exponential Back-off algorithm

bit 11-10 Unimplemented: Read as ‘0’

bit 9 LONGPRE: Long Preamble Enforcement bit
1 = The MAC only allows receive packets that contain preamble fields less than 12 bytes in length
0 = The MAC allows any length preamble as per the IEEE 802.3 Specification standard

bit 8 PUREPRE: Pure Preamble Enforcement bit
1 = The MAC will verify the content of the preamble to ensure it contains 0x55 and is error-free. A packet with errors in its preamble is discarded
0 = The MAC does not perform any preamble checking

bit 7 AUTOPAD: Auto Detect Pad Enable bit(1,2)
1 = The MAC will automatically detect the type of frame, either tagged or untagged, by comparing the two bytes following the source address with 0x8100 (VLAN Protocol ID) and pad accordingly
0 = The MAC does not perform auto detection

bit 6 VLANPAD: VLAN Pad Enable bit(1,2)
1 = The MAC will pad all short frames to 64 bytes and append a valid CRC
0 = The MAC does not perform padding of short frames

Note 1: This bit is ignored, if the PADENABLE bit is cleared.
Note 2: This bit is used in conjunction with the AUTOPAD and VLANPAD bits.
Note 3: Table 35-2 provides a description of the pad function based on the configuration of this register.

Note: 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.
### Section 35. Ethernet Controller

#### Register 35-24: EMAC1CFG2: Ethernet Controller MAC Configuration 2 Register (Continued)

<table>
<thead>
<tr>
<th>bit 5</th>
<th>PADENABLE: Pad/CRC Enable bit[^1,^3]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 = The MAC will pad all short frames</td>
</tr>
<tr>
<td></td>
<td>0 = The frames presented to the MAC have a valid length</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 4</th>
<th>CRCENABLE: CRC Enable bit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 = The MAC will append a CRC to every frame whether padding was required or not. Must be set if the PADENABLE bit is set</td>
</tr>
<tr>
<td></td>
<td>0 = The frames presented to the MAC have a valid CRC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 3</th>
<th>DELAYCRC: Delayed CRC bit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This bit determines the number of bytes, if any, of proprietary header information that exist on the front of the IEEE 802.3 frames.</td>
</tr>
<tr>
<td></td>
<td>1 = Four bytes of header (ignored by the CRC function)</td>
</tr>
<tr>
<td></td>
<td>0 = No proprietary header</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 2</th>
<th>HUGEFRM: Huge Frame enable bit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 = Frames of any length are transmitted and received</td>
</tr>
<tr>
<td></td>
<td>0 = Huge frames are not allowed for receive or transmit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 1</th>
<th>LENGTHCK: Frame Length checking bit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 = Both transmit and receive frame lengths are compared to the Length/Type field. If the Length/Type field represents a length then the check is performed. Mismatches are reported on the Transmit/Receive Statistics Vector</td>
</tr>
<tr>
<td></td>
<td>0 = Length/Type field check is not performed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>bit 0</th>
<th>FULLDPLX: Full-Duplex Operation bit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 = The MAC operates in Full-Duplex mode</td>
</tr>
<tr>
<td></td>
<td>0 = The MAC operates in Half-Duplex mode</td>
</tr>
</tbody>
</table>

**Note 1:** This bit is ignored, if the PADENABLE bit is cleared.

**Note 2:** This bit is used in conjunction with the AUTOPAD and VLANPAD bits.

**Note 3:** Table 35-2 provides a description of the pad function based on the configuration of this register.

---

### Table 35-2: Pad Operation

<table>
<thead>
<tr>
<th>Type</th>
<th>AUTOPAD</th>
<th>VLANPAD</th>
<th>PADENABLE</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any</td>
<td>x</td>
<td>x</td>
<td>0</td>
<td>No pad, check CRC</td>
</tr>
<tr>
<td>Any</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Pad to 60 Bytes, append CRC</td>
</tr>
<tr>
<td>Any</td>
<td>x</td>
<td>1</td>
<td>1</td>
<td>Pad to 64 Bytes, append CRC</td>
</tr>
<tr>
<td>Any</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>If untagged: Pad to 60 Bytes, append CRC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If VLAN tagged: Pad to 64 Bytes, append CRC</td>
</tr>
</tbody>
</table>

---

[^1]: 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.
Register 35-25: EMAC1IPGT: Ethernet Controller MAC Back-to-Back Interpacket Gap Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>7:0</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-1</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-1</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
R = Readable bit  W = Writable bit  U = Unimplemented bit, read as ‘0’  
-n = Value at POR  ‘1’ = Bit is set  ‘0’ = Bit is cleared  x = Bit is unknown

bit 31-7  **Unimplemented:** Read as ‘0’
bit 6-0  **B2BIPKTGP<6:0>: Back-to-Back Interpacket Gap bits**

This is a programmable field representing the nibble time offset of the minimum possible period between the end of any transmitted packet to the beginning of the next.

In Full-Duplex mode, the register value should be the desired period in nibble times minus 3.
In Half-Duplex mode, the register value should be the desired period in nibble times minus 6.
In Full-Duplex mode, the recommended setting is 0x15 (21d), which represents the minimum IPG of 0.96 µs (in 100 Mbps) or 9.6 µs (in 10 Mbps).
In Half-Duplex mode, the recommended setting is 0x12 (18d), which represents the minimum IPG of 0.96 µs (in 100 Mbps) or 9.6 µs (in 10 Mbps).

**Note:** 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.
### Section 35. Ethernet Controller

#### Register 35-26: EMAC1IPGR: Ethernet Controller MAC Non-Back-to-Back Interpacket Gap Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 29/21/13/5</th>
<th>Bit 27/19/11/3</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-1</td>
<td>R/W-1</td>
</tr>
<tr>
<td>7:0</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- -n = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

**bit 31-15**: Unimplemented: Read as ‘0’

**bit 14-8**: NB2BIPKTGP1<6:0>: Non-Back-to-Back Interpacket Gap Part 1 bits

This is a programmable field representing the optional Carrier Sense window referenced in Section 4.2.3.2.1 “Deference” of the IEEE 802.3 Specification.

If Carrier is detected during the timing of IPGR1, the MAC defers to Carrier. If, however, Carrier becomes after IPGR1, the MAC continues timing IPGR2 and transmits, knowingly causing a collision, thus ensuring fair access to medium. Its range of values is 0x0 to IPGR2. Its recommend value is 0xC (12d).

**bit 7**: Unimplemented: Read as ‘0’

**bit 6-0**: NB2BIPKTGP2<6:0>: Non-Back-to-Back Interpacket Gap Part 2 bits

This is a programmable field representing the non-back-to-back Inter-Packet-Gap. Its recommended value is 0x12 (18d), which represents the minimum IPG of 0.96 µs (in 100 Mbps) or 9.6 µs (in 10 Mbps).

**Note:** 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.
## Register 35-27: EMAC1CLRT: Ethernet Controller MAC Collision Window/Retry Limit Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0 U-0 R/W-1 R/W-1</td>
<td>R/W-0 R/W-0 R/W-1 R/W-1</td>
<td>CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt;</td>
<td>CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt;</td>
<td>CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt;</td>
<td>CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt;</td>
<td>CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt;</td>
<td>CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt; CWINDOW&lt;5:0&gt;</td>
</tr>
<tr>
<td>7:0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
</tr>
</tbody>
</table>

**Legend:**
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as '0'
- -n = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

**Note:**
16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.

**Legend:**
- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as '0'
- -n = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

**bit 31-14** Unimplemented: Read as ‘0’

**bit 13-8** CWINDOW<5:0>: Collision Window bits

This is a programmable field representing the slot time or collision window during which collisions occur in properly configured networks. Since the collision window starts at the beginning of transmission, the preamble and SFD is included. Its default of 0x37 (55d) corresponds to the count of frame bytes at the end of the window.

**bit 7-4** Unimplemented: Read as ‘0’

**bit 3-0** RETX<3:0>: Retransmission Maximum bits

This is a programmable field specifying the number of retransmission attempts following a collision before aborting the packet due to excessive collisions. The IEEE 802.3 Specification standard specifies the maximum number of attempts (attemptLimit) to be 0xF (15d). Its default is ‘0xF’.
### Section 35. Ethernet Controller

#### Register 35-28: EMAC1MAXF: Ethernet Controller MAC Maximum Frame Length Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-1</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-1</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-1</td>
<td>R/W-1</td>
<td>R/W-1</td>
<td>R/W-0</td>
<td>R/W-1</td>
<td>R/W-1</td>
<td>R/W-1</td>
<td>R/W-2</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- **‘1’** = Bit is set
- **‘0’** = Bit is cleared
- **x** = Bit is unknown

**Note 1:** If a proprietary header is allowed, this field should be adjusted accordingly. For example, if 4-byte headers are prepended to frames, MACMAXF could be set to 1527 bytes. This would allow the maximum VLAN tagged frame plus the 4-byte header.

**Note:** 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.
## Register 35-29: EMAC1SUPP: Ethernet Controller MAC PHY Support Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 29/21/13/5</th>
<th>Bit 27/19/11/3</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
</tr>
<tr>
<td>7:0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
</tr>
</tbody>
</table>

**Legend:**

- R = Readable bit
- W = Writable bit
- U = Unimplemented bit, read as ‘0’
- -n = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

**bit 31-12 Unimplemented:** Read as ‘0’

**bit 11** \( \textbf{RESETRMII}: \) Reset RMII Logic bit

- 1 = Reset the MAC RMII module
- 0 = Normal Operation.

**bit 10-9** Unimplemented: Read as ‘0’

**bit 8** \( \textbf{SPEEDRMII}: \) RMII Speed bit

- This bit configures the Reduced MII logic for the current operating speed.
- 1 = RMII running in 100 Mbps
- 0 = RMII running in 10 Mbps

**bit 7-0** Unimplemented: Read as ‘0’

### Note 1:
Both 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.

### Note 2:
The bits in this register are only used for the RMII module.
## Section 35. Ethernet Controller

### Register 35-30:  EMAC1TEST: Ethernet Controller MAC Test Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>7:0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**

- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

#### bit 31-3 **Unimplemented**: Read as ‘0’

#### bit 2  **TESTBP**: Test Back-pressure bit

- 1 = The MAC will assert back-pressure on the link. Back-pressure causes preamble to be transmitted, raising Carrier Sense. A transmit packet from the system will be sent during back-pressure.
- 0 = Normal Operation

#### bit 1  **TESTPAUSE**: Test PAUSE bit

- 1 = The MAC Control sub-layer will inhibit transmissions, just as if a PAUSE Receive Control frame with a non-zero pause time parameter was received.
- 0 = Normal Operation

#### bit 0  **SHRTQNTA**: Shortcut PAUSE Quanta bit

- 1 = The MAC reduces the effective PAUSE Quanta from 64 byte-times to 1 byte-time.
- 0 = Normal Operation

**Note 1:** 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.

**Note 2:** The bits in this register are only used for testing.
### Register 35-31: EMAC1MCFG: Ethernet Controller MAC MII Management Configuration Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
</tr>
<tr>
<td>7:0</td>
<td>U-0 U-0 U-0</td>
<td>R/W-1 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Legend:

- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- '1' = Bit is set
- '0' = Bit is cleared
- **x** = Bit is unknown

#### bit 31-16
**Unimplemented**: Read as '0'

#### bit 15
**RESETMGMT**: Test Reset MII Management bit
1 = Reset the MII Management module
0 = Normal Operation

#### bit 14-6
**Unimplemented**: Read as '0'

#### bit 5-2
**CLKSEL<3:0>**: MII Management Clock Select 1 bits(2)

This field is used by the clock divide logic in creating the MII Management Clock (MDC), which the IEEE 802.3 Specification defines to be no faster than 2.5 MHz. Some PHYs support clock rates up to 12.5 MHz.

#### bit 1
**NOPRE**: Suppress Preamble bit
1 = The MII Management will perform read/write cycles without the 32-bit preamble field. Some PHYs support suppressed preamble
0 = Normal read/write cycles are performed

#### bit 0
**SCANINC**: Scan Increment bit
1 = The MII Management module will perform read cycles across a range of PHYs. The read cycles will start from address 1 through the value set in EMAC1MADR<PHYADDR>
0 = Continuous reads of the same PHY

#### Note 1:
16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.

2: **Table 35-3** provides a description of the clock divider encoding.

#### Table 35-3: MIIM Clock Selection

<table>
<thead>
<tr>
<th>MIIM Clock Select</th>
<th>EMAC1MCFG&lt;5:2&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSClk divided by 4</td>
<td>000x</td>
</tr>
<tr>
<td>SYSClk divided by 6</td>
<td>0010</td>
</tr>
<tr>
<td>SYSClk divided by 8</td>
<td>0011</td>
</tr>
<tr>
<td>SYSClk divided by 10</td>
<td>0100</td>
</tr>
<tr>
<td>SYSClk divided by 14</td>
<td>0101</td>
</tr>
<tr>
<td>SYSClk divided by 20</td>
<td>0110</td>
</tr>
<tr>
<td>SYSClk divided by 28</td>
<td>0111</td>
</tr>
<tr>
<td>SYSClk divided by 40</td>
<td>1000</td>
</tr>
<tr>
<td>Undefined</td>
<td>Any other combination</td>
</tr>
</tbody>
</table>

**Note:** SYSClk is the CPU clock.
### Section 35. Ethernet Controller

**Register 35-32: EMAC1MCMD: Ethernet Controller MAC MII Management Command Register**

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>7:0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>SCAN READ</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

**bit 31-2** Unimplemented: Read as '0'

**bit 1** SCAN: MII Management Scan Mode bit
- 1 = The MII Management module will perform read cycles continuously (for example, useful for monitoring the Link Fail)
- 0 = Normal Operation

**bit 0** READ: MII Management Read Command bit
- 1 = The MII Management module will perform a single read cycle. The read data is returned in the EMAC1MRDD register
- 0 = The MII Management module will perform a write cycle. The write data is taken from the EMAC1MWTD register

**Note:** 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.
Register 35-33: EMAC1MADR: Ethernet Controller MAC MII Management Address Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
<td>U-0 U-0 U-0 U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0 U-0 U-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>U-0 U-0 U-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
<td>R/W-0 R/W-0 R/W-0 R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- -n = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- x = Bit is unknown

**bit 31-13** **Unimplemented:** Read as ‘0’

**bit 12-8** **PHYADDR<4:0>:** MII Management PHY Address bits

This field represents the 5-bit PHY Address field of Management cycles. Up to 31 PHYs can be addressed (0 is reserved).

**bit 7-5** **Unimplemented:** Read as ‘0’

**bit 4-0** **REGADDR<4:0>:** MII Management Register Address bits

This field represents the 5-bit Register Address field of Management cycles. Up to 32 registers can be accessed.

**Note:** 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.
### Register 35-34: EMAC1MWTD: Ethernet Controller MAC MII Management Write Data Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**

- **R** = Readable bit
- **W** = Writable bit
- **P** = Programmable bit
- **r** = Reserved bit
- **U** = Unimplemented bit
- **-n** = Value at POR: ('0', '1', x = Unknown)

**bit 31-16** Unimplemented: Read as '0'

**bit 15-0** **MWTD<15:0>:** MII Management Write Data bits

When written, a MII Management write cycle is performed using the 16-bit data and the preconfigured PHY and Register addresses from the EMAC1MADR register.

**Note:** 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.

### Register 35-35: EMAC1MRDD: Ethernet Controller MAC MII Management Read Data Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

**Legend:**

- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR: ('1', '0', x = Unknown)

**bit 31-16** Unimplemented: Read as '0'

**bit 15-0** **MRDD<15:0>:** MII Management Read Data bits

Following a MII Management Read Cycle, the 16-bit data can be read from this location.

**Note:** 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.
Register 35-36: EMAC1MIND: Ethernet Controller MAC MII Management Indicators Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td></td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>7:0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
<td>R/W-0</td>
</tr>
</tbody>
</table>

Legend:
R = Readable bit  
W = Writable bit  
U = Unimplemented bit, read as '0'
-n = Value at POR  
‘1’ = Bit is set  
‘0’ = Bit is cleared  
x = Bit is unknown

bit 31-4  **Unimplemented:** Read as '0'

bit 3  **LINKFAIL:** Link Fail bit
When ‘1’ is returned - indicates link fail has occurred. This bit reflects the value last read from the PHY status register.

bit 2  **NOTVALID:** MII Management Read Data Not Valid bit
When ‘1’ is returned - indicates an MII management read cycle has not completed and the Read Data is not yet valid.

bit 1  **SCAN:** MII Management Scanning bit
When ‘1’ is returned - indicates a scan operation (continuous MII Management Read cycles) is in progress.

bit 0  **MIIMBUSY:** MII Management Busy bit
When ‘1’ is returned - indicates MII Management module is currently performing an MII Management Read or Write cycle.

**Note:** 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.
## Section 35. Ethernet Controller

### Register 35-37: EMAC1SA0: Ethernet Controller MAC Address 0 Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit Range</th>
<th>Bit Range</th>
<th>Bit Range</th>
<th>Bit Range</th>
<th>Bit Range</th>
<th>Bit Range</th>
<th>Bit Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>30:22/14/6</td>
<td>29:21/13/5</td>
<td>28:20/12/4</td>
<td>27:19/11/3</td>
<td>26:18/10/2</td>
<td>25:17/9/1</td>
<td>24/16/8/0</td>
</tr>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
</tr>
</tbody>
</table>

**Legend:**
- **P** = Programmable bit
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR
  - ‘1’ = Bit is set
  - ‘0’ = Bit is cleared
  - **x** = Bit is unknown

**Note 1:**
- Bit 31-16 Unimplemented: Read as ‘0’
- Bit 15-8 **STNADDR6<7:0>**: Station Address Sixth Byte bits
  This field holds the sixth transmitted byte of the station address.
- Bit 7-0 **STNADDR5<7:0>**: Station Address Fifth Byte bits
  This field holds the fifth transmitted byte of the station address.

**Note 1:**
- Both 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.

**Note 2:**
- This register is loaded at reset from the factory preprogrammed station address.

### Register 35-38: EMAC1SA1: Ethernet Controller MAC Address 1 Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit Range</th>
<th>Bit Range</th>
<th>Bit Range</th>
<th>Bit Range</th>
<th>Bit Range</th>
<th>Bit Range</th>
<th>Bit Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>30:22/14/6</td>
<td>29:21/13/5</td>
<td>28:20/12/4</td>
<td>27:19/11/3</td>
<td>26/18/10/2</td>
<td>25:17/9/1</td>
<td>24/16/8/0</td>
</tr>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
</tr>
</tbody>
</table>

**Legend:**
- **P** = Programmable bit
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as ‘0’
- **-n** = Value at POR
  - ‘1’ = Bit is set
  - ‘0’ = Bit is cleared
  - **x** = Bit is unknown

**Note 1:**
- Bit 31-16 Unimplemented: Read as ‘0’
- Bit 15-8 **STNADDR4<7:0>**: Station Address Fourth Byte bits
  This field holds the fourth transmitted byte of the station address.
- Bit 7-0 **STNADDR3<7:0>**: Station Address Third Byte bits
  This field holds the third transmitted byte of the station address.

**Note 1:**
- Both 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.

**Note 2:**
- This register is loaded at reset from the factory preprogrammed station address.
Register 35-39: EMAC1SA2: Ethernet Controller MAC Address 2 Register

<table>
<thead>
<tr>
<th>Bit Range</th>
<th>Bit 31/23/15/7</th>
<th>Bit 30/22/14/6</th>
<th>Bit 29/21/13/5</th>
<th>Bit 28/20/12/4</th>
<th>Bit 27/19/11/3</th>
<th>Bit 26/18/10/2</th>
<th>Bit 25/17/9/1</th>
<th>Bit 24/16/8/0</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:24</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>23:16</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
<td>U-0</td>
</tr>
<tr>
<td>15:8</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
</tr>
<tr>
<td>7:0</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
<td>R/W-P</td>
</tr>
</tbody>
</table>

Legend:
- **P** = Programmable bit
- **R** = Readable bit
- **W** = Writable bit
- **U** = Unimplemented bit, read as '0'
- **-n** = Value at POR
- ‘1’ = Bit is set
- ‘0’ = Bit is cleared
- **x** = Bit is unknown

**bit 31-16** Reserved: Maintain as '0'; ignore read
**bit 15-8** STNADDR2<7:0>: Station Address Second Byte bits
This field holds the second transmitted byte of the station address.

**bit 7-0** STNADDR1<7:0>: Station Address First Byte bits
This field holds the most significant (first transmitted) byte of the station address.

**Note 1:** 16-bit and 32-bit accesses to this register (including the Set, Clear and Invert registers) are allowed. 8-bit accesses are not allowed and are ignored by hardware.

**Note 2:** This register is loaded at reset from the factory preprogrammed station address.
The Ethernet Controller provides the system modules needed to implement a 10/100 Mbps Ethernet node using an external PHY chip. To offload the CPU from moving packet data to and from the module, two internal descriptor-based DMA engines are included in the Ethernet Controller.

The Ethernet Controller module consists of the following sub-modules:

- **10/100 Megabit Media Access Controller (MAC):**
  This controller implements the MAC sub-layer of the Data Link Layer, and performs the CSMA/CD function contained in the ISO/IEC 8802-3 and the IEEE 802.3 specifications, which includes:
  - MII to connect to an external PHY
  - RMII to connect to an external PHY
  - MII Management block that provides control/status connection to the external PHY
  - Performs the receive path Flow Control functions contained in Annex 31B of the IEEE 802.3 Specification
  - Implements the MAC Transmit and MAC Receive interfaces that connect with the TX and RX DMA engines.

- **Flow Control:**
  Responsible for control of the transmission of PAUSE frames, as defined in Annex 31B of the IEEE 802.3 Specification

- **RX Filter (RXF):**
  This block performs multiple filters on every receive packet to determine whether each packet should be accepted or rejected.

- **TX DMA/TX BM Engine:**
  The TX DMA engine and TX BM engine perform data transfers from the packet buffers to the MAC Transmit Interface, and also transfers the Transmit Status Vector (TSV) from the MAC to the packet buffers once the transmission is complete. It operates using the TX Descriptor tables.

- **RX DMA/RX BM Engine:**
  The RX DMA engine and RX BM engine transfer receive packets and the Receive Status Vector (RSV) from the MAC to the packet buffers using the RX Descriptor tables.

**CAUTION**

The Ethernet Controller requires a minimum clock frequency to be able to sustain 100 Mbps traffic. Currently, this frequency must be at least 40 MHz for PIC32MX/PIC3MZ devices. This is a minimum value, and depending on the system bus load, the actual running frequency may need to be higher than this. If this condition is not satisfied, data loss will occur, resulting in RX FIFO Overflow or TXABORT conditions.
35.4.1 Ethernet Frame Overview

IEEE 802.3-compliant Ethernet frames (packets) are between 64 bytes and 1518 bytes long (Preamble and Start-of-Frame (SOF) Delimiter not included). Frames containing less than 64 bytes are known as Runt frames, while frames containing more than 1518 bytes are known as Huge frames.

An Ethernet frame is made up of the following fields:

- Start-of-Stream/Preamble
- Start-of-Frame Delimiter (SFD)
- Destination MAC address (DA)
- Source MAC address (SA)
- Type/Length field
- Data Payload
- Optional Padding field
- Frame Check Sequence (FCS)

Refer to the IEEE 802.3 Specification for detailed information about the Ethernet protocol.

Figure 35-2 illustrates the traffic on the actual physical cable. Refer to the IEEE 802.3 Specification for detailed information about the Ethernet protocol.

35.4.1.1 START OF STREAM/PREAMBLE AND START-OF-FRAME DELIMITER

When transmitted on the Ethernet medium, the Start-of-Stream/Preamble and the SFD fields are appended to the beginning of an Ethernet frame automatically by the MAC.

When receiving, these fields are automatically stripped from the received frames so that these fields are not written into the RX data buffers. The software does not need to process/generate these fields.
35.4.1.2 DESTINATION MAC ADDRESS

A MAC address is a 6-byte number representing the physical address of the node(s) on an Ethernet network. The destination address contains the MAC address of the device for which the frame is intended. There are different types of addresses in the Ethernet space.

For example,

- **Unicast Address**: Designated for usage by the addressed node only. A Unicast address is an address where the Least Significant bit (LSb) in the first byte of the address is zero (i.e., the first byte of the address is even). For example, 00 04 a3 00 00 01 is a Unicast address, but 01 04 a3 00 00 01 is not a Unicast address.
- **Multicast Address**: Designated for use by a selected group of Ethernet nodes. A Multicast address is an address where the LSb in the first byte of this address is set (i.e., the byte is odd). For example, 01 04 a3 00 00 01 is a Multicast address. The Multicast address, FF-FF-FF-FF-FF, is reserved (Broadcast address) and is directed to all nodes on the network.

The Ethernet Controller incorporates the Receive Filter module that can be configured to accept or discard Unicast, Multicast and Broadcast frames. For more information on the receive filters, refer to 35.4.8 “Receive Filtering Overview”.

35.4.1.3 SOURCE MAC ADDRESS

The source address is the 6-byte field MAC address of the node that transmitted the Ethernet frame. Every Ethernet device must have a globally unique MAC address. Each PIC32 including an Ethernet Controller has a unique address, which is loaded into the MAC registers on power-up. This value can be used as is, or the registers may be reconfigured with a different address at run time by modifying the EMAC1SA0, EMAC1SA1, and EMAC1SA2 registers.

35.4.1.4 TYPE/LENGTH

This is a 2-byte field indicating the protocol to which the frame belongs. Applications using standards such as Internet Protocol (IP) or Address Resolution Protocol (ARP), should use the type code specified in the specific standards document. Alternately, this field can be used as a length field when the user is implementing proprietary network protocols. Typically, any value of 1500 (0x05DC) or smaller, is considered to be a length field and specifies the amount of non-padding data, which follows in the data field.

35.4.1.5 DATA

The data field typically consists of between 0 byte and 1500 bytes of payload data for each frame. PIC32 devices are capable of transmitting and receiving frames larger than this when the Huge Frame Enable bit (HUGEFRM) in the Ethernet Controller MAC Configuration 2 Register (EMAC1CFG2<2>) is set. However, these larger frames that do not meet the IEEE 802.3 Specification will likely be dropped by most Ethernet nodes.

35.4.1.6 PADDING

The padding field is a variable length field appended to meet the IEEE 802.3 Specification requirements when transmitting small data payloads. The minimum payload for an Ethernet frame is 46 bytes. Smaller frames must be padded to fill this space. For transmitted frames, the software can instruct the Ethernet Controller to automatically generate the required padding by using the Pad/CRC Enable bit, PADENABLE (EMAC1CFG2<5>), the VLAN Pad Enable bit, VLANPAD (EMAC1CFG2<6>), and the Auto Detect Pad Enable bit, AUTOPAD (EMAC1CFG2<7>). However, if the auto-padding is not enabled and the application does not provide appropriate padding, the PIC32 device will not prevent the transmission of these “runt” frames. When receiving frames, PIC32 devices accept and write all padding to the receive buffer. Frames shorter than the required 64 bytes can optionally be filtered by the Runt Error Reject filter, as described in 35.4.8.4 “Runt Rejection Filter”.
35.4.1.7 FRAME CHECK SEQUENCE

The Frame Check Sequence (FCS) is a 4-byte field containing a standard 32-bit CRC calculated over the Destination, Source, Type/Length, Data, and Padding fields. It allows for the detection of transmission errors.

For transmitted frames, PIC32 devices can automatically generate and append a valid Flow Control by using the CRC Enable1 bit, CRCENABLE (EMAC1CFG2<4>). Otherwise, the software must calculate the CRC for the frame to be transmitted and append it properly.

For received frames, the FCS field is stored to the receive buffer. Frames with invalid CRC values can either be discarded or accepted using the CRC Error and CRC Check Acceptance filters described in 35.4.8.1 “CRC Error Acceptance Filter” and 35.4.8.3 “CRC Check Acceptance Filter”.

Note: The polynomial for generating the FCS is:

\[ G(x) = x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^{8} + x^{7} + x^{5} + x^{4} + x^{2} + x + 1. \]

The FCS is transmitted starting with bit 31 and ending with bit 0.
35.4.2 Basic Ethernet Controller Operation

The Ethernet Controller is enabled by setting the Ethernet ON bit in the Ethernet Controller Control 1 Register (ETHCON1<15>), and is disabled by resetting the same bit. This is the default state after any Reset. If the Ethernet Controller is disabled, all of the I/O pins used for the MII/RMII and MIIM interfaces operate as port pins, and are under the control of the respective PORT latch bit and TRIS bit.

Disabling the controller resets the internal DMA state machines, and all transmit and receive operations are aborted. The SFRs are still accessible and their values preserved.

Clearing the ON bit while the Ethernet Controller is active will abort all pending operations and reset the peripheral, as defined above.

Re-enabling the ON bit will restart the Ethernet Controller in its clean reset state while preserving the SFRs values.

Note 1: If the ON bit is cleared during an active internal bus transaction, the controller will complete the current bus transaction before entering the disabled state. Once the controller is disabled, the Transmit Busy bit (TXBUSY) in the Ethernet Controller Status Register (ETHSTAT<6>) and the Receive Busy bit, RXBUSY (ETHSTAT<5>), will reflect an inactive status.

2: Whenever the Ethernet Controller is reset through the ON bit, the software should also reset the external PHY using the MIIM interface. This ensures the PHY is in a known initialized state. In addition, the MAC should also be soft reset through the Ethernet Controller MAC Configuration 1 Register (EMAC1CFG1).

35.4.3 MAC Overview

The MAC sub-layer is part of the functionality described in the Open Systems Interconnection (OSI) model for the Data Link Layer. It defines a medium independent facility, built on the medium dependent physical facility provided by the Physical Layer, and under the access-layer-independent LLC sub-layer or other MAC client. It is applicable to a general class of local area broadcast media suitable for use with the Carrier Sense Multiple Access with Collision Detection (CSMA/CD).

The CSMA/CD MAC sub-layer provides services to the MAC client required for the transmission and reception of frames. The CSMA/CD MAC sub-layer makes best effort to acquire the medium, and transfer a serial stream of bits to the Physical Layer. Although, certain errors are reported to the client, error recovery is not provided by the MAC.

The following is a summary of the functional capabilities of the CSMA/CD MAC sub-layer, see Figure 35-3:

- For Frame transmission:
  - Accepts data from the MAC client and constructs a frame
  - Presents a bit-serial data stream to the Physical Layer for transmission on the medium
  - In Half-Duplex mode, defers transmission of a bit-serial stream whenever the physical medium is busy
  - It can append proper FCS value to outgoing frames and verifies full byte boundary alignment
  - Delays transmission of frame bit-stream for specified Interframe Gap (IFG) period
  - In Half-Duplex mode, halts transmission when collision is detected
  - In Half-Duplex mode, schedules retransmission after a collision until a specified retry limit is reached
  - In Half-Duplex mode, enforces collision to ensure propagation throughout network by sending jam message
  - Adds preamble and Start-of-Frame Delimiter and appends FCS to all frame
  - Appends PAD field for frames whose data length is less than the minimum value
• For Frame reception:
  - Receives a bit-serial data stream from the Physical Layer
  - Presents the received frames to the MAC client (broadcast, multicast, unicast frames, and so on)
  - Checks incoming frames for transmission errors by way of FCS, and verifies byte boundary alignment
  - Removes preamble, Start-of-Frame Delimiter and PAD field (if necessary) from the received frames
  - Implements the MII Management block that provides control/status connection to the external PHY

Figure 35-3:  CSMA/CD Media Access Control Functions

The MAC is accessed using Register 35-23 through Register 35-30 and Register 35-37 through Register 35-39 SFRs.

Note: Refer to Clause 2, Clause 3, and Clause 4 of the IEEE 802.3 Specification for a detailed explanation of the MAC sub-layer functions and operation.
35.4.4 Media Independent Interface

The Media Independent Interface (MII) is a standard interconnection between the MAC and the PHY for communicating TX and RX frame data.

The MII has the following important characteristics:

- Capable of supporting 10/100 Mbps rates for data transfer, and offers support for management functions
- Provides independent four bit wide transmit and receive data paths
- Uses Transistor-Transistor Logic (TTL) signal levels, compatible with common digital Complementary Metal-oxide Semiconductor (CMOS) processes
- Provides Full-Duplex operation

In 10 Mbps mode, the MII runs at 2.5 MHz; in 100 Mbps mode, it runs at 25 MHz. PHYs that provide MII are not required to support both data rates, and may support either one or both. Table 35-4 provides a list of the 18 MII signals.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>IEEE 802.3 MII Signals</th>
<th>Width</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETXCLK</td>
<td>TX_CLK</td>
<td>1</td>
<td>Input</td>
<td>The transmit clock signal is a continuous clock that provides the timing reference for the transfer of the ETXEN, ETXD and ETXERR signals from the MAC to the PHY. The ETXCLK frequency is a quarter of the nominal transmit data rate. A PHY operating at 100 Mbps must provide a ETXCLK frequency of 25 MHz, and a PHY operating at 10 Mbps must provide a ETXCLK frequency of 2.5 MHz.</td>
</tr>
<tr>
<td>ERXCLK</td>
<td>RX_CLK</td>
<td>1</td>
<td>Input</td>
<td>The receive clock signal is a continuous clock that provides the timing reference for the transfer of the ERXD, RXD and ERXERR signals from the PHY to the MAC. ERXCLK has a frequency equal to a quarter of the data rate of the received signal.</td>
</tr>
<tr>
<td>ETXEN</td>
<td>TX_EN</td>
<td>1</td>
<td>Output</td>
<td>The transmit enable signal indicates that the MAC is presenting nibbles on the MII for transmission. ETXEN transitions synchronously with respect to ETXCLK.</td>
</tr>
<tr>
<td>ETXD&lt;3:0&gt;</td>
<td>TXD&lt;3:0&gt;</td>
<td>4</td>
<td>Output</td>
<td>The transmit data signals transition synchronously with respect to the ETXCLK.</td>
</tr>
<tr>
<td>E TXERR</td>
<td>TX_ER</td>
<td>1</td>
<td>Output</td>
<td>The transmit coding error signal is synchronous with respect to the ETXCLK. When ETXERR is asserted for one or more ETXCLK periods while ETXEN is also asserted, the PHY will emit one or more symbols that are not part of the valid data or delimiter set somewhere in the frame being transmitted. This signal only affects 100 Mbps data transmission.</td>
</tr>
<tr>
<td>ERXDV</td>
<td>RX_DV</td>
<td>1</td>
<td>Input</td>
<td>The receive data valid signal indicates that the PHY is presenting recovered and decoded nibbles on the RXD data lines. ERXDV is synchronous with ERXCLK. ERXDV remains asserted for the entire frame.</td>
</tr>
<tr>
<td>ERXD&lt;3:0&gt;</td>
<td>RXD&lt;3:0&gt;</td>
<td>4</td>
<td>Input</td>
<td>The receive data signals represents the four data signals synchronous with respect to ERXCLK. For each ERXCLK period in which ERXDV is asserted, RXD&lt;3:0&gt; transfers four bits of recovered data from the PHY to the MAC.</td>
</tr>
<tr>
<td>ERXERR</td>
<td>RX_ER</td>
<td>1</td>
<td>Input</td>
<td>The receive error signal is asserted to indicate to the MAC that a coding error (or any error that the PHY is capable of detecting) has occurred in the frame being transferred from the PHY to the MAC. ERXERR is synchronous with ERXCLK.</td>
</tr>
<tr>
<td>ECRS</td>
<td>CRS</td>
<td>1</td>
<td>Input</td>
<td>The Carrier Sense signal is asserted by the PHY when either the transmit or receive medium is non idle. Carrier Sense (CRS) will be deasserted by the PHY when both the transmit and receive media are idle. The CRS remains asserted throughout the duration of a collision condition. It does not have to be synchronous with either the ETXCLK or the ERXCLK.</td>
</tr>
</tbody>
</table>
Refer to Clause 22 of the IEEE 802.3 Specification for detailed MII specifications.

Figure 35-4 illustrates a typical MII connection between the PIC32 and the external PHY.

### Table 35-4: MII Signals (Continued)

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>IEEE 802.3 MII Signals</th>
<th>Width</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECOL</td>
<td>COL</td>
<td>1</td>
<td>Input</td>
<td>The collision detected signal is asserted by the PHY upon detection of a collision on the medium, and remains asserted while the collision condition persists. It does not have to be synchronous with respect to either ETXCLK or ERXCLK.</td>
</tr>
</tbody>
</table>
| EMDC        | MDC                     | 1     | Output | The management data clock signal is part of the MII Management interface, and is explained in 35.4.6 “Media Independent Interface Management (MIIM)”.
| EMDIO       | MDIO                    | 1     | Input/Output | The management data input/output signal is part of the MII Management interface, and is explained in 35.4.6 “Media Independent Interface Management (MIIM)”.

Figure 35-4: PIC32 to External PHY Typical MII Connection
35.4.5 Reduced Media Independent Interface (RMII)

The management interface (MDIO/MDC) is assumed to be identical to that defined in MII. The RMII has the following characteristics:

- Capable of supporting 10 Mbps and 100 Mbps data rates
- Single clock reference for both MAC and the PHY (can be sourced from the MAC or from an external source)
- Provides independent two bit wide transmit and receive data paths
- Uses TTL signal levels, compatible with common digital CMOS processes
- Provides Full-Duplex operation

The RMII has the following characteristics:

- The interface runs at 50 MHz. Table 35-5 provides a list of the 10 Reduced Media Independent Interface (RMII) signals.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>IEEE 802.3 RMII Signals</th>
<th>Width</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EREFCLK</td>
<td>REF_CLK</td>
<td>1</td>
<td>Input</td>
<td>The reference clock signal is a continuous clock that provides the timing reference for ECRSDV, RXD&lt;1:0&gt;, ETXEN, ETXD&lt;1:0&gt; and ERXERR. EREFCLK is a 50 MHz clock signal sourced by the MAC or an external source. For PIC32 devices, the EREFCLK is an external supplied clock signal.</td>
</tr>
<tr>
<td>ECRSDV</td>
<td>CRS_DV</td>
<td>1</td>
<td>Input</td>
<td>The Carrier Sense/Receive Data Valid signal is asserted by the PHY when the receive medium is non idle. ECRSDV is asserted asynchronously on detection of carrier. Loss of carrier results in the deassertion of ECRSDV synchronous to the REF_CLK (only on nibble boundaries). The data on RXD&lt;1:0&gt; is considered valid once ECRSDV is asserted. Using the ECRSDV the MAC can accurately recover ERXDV and CRS. If ERXERR is asserted while ECRSDV is asserted, the frame will be rejected. If the ECRSDV is not asserted, the ERXERR is ignored.</td>
</tr>
</tbody>
</table>
| ERXD<1:0>   | RXD<1:0>                | 2     | Input | The receive data signals transition synchronously to EREFCLK. For each clock period in which ECRSDV is asserted, ERXD transfers two bits of recovered data from the PHY.  
  • ERXD is ‘00’ to indicate the idle condition when ECRSDV is deasserted. Since the use of the PHY signal ERXERR is optional, in order to ensure the propagation of errors for the received signal, the ERXD replaces the data in the decoded stream with ‘01’ so that the MAC CRC mechanism will reject the frame.  
  • In 100 Mbps ERXD is synchronous to the EREFCLK  
  • In 10 Mbps the ERXD is sampled every tenth cycle |
| ETXEN       | TX_EN                   | 1     | Output | The transmit enable signal indicates that the MAC is presenting di-bits on ETXD<1:0> for transmission. ETXEN is asserted with the first nibble of the preamble and remains asserted while all di-bits are transmitted. ETXEN is synchronous with respect to EREFCLK. |
| ETXD<1:0>   | TXD<1:0>                | 2     | Output | The transmit data signal is transmits data to the PHY when ETXEN is asserted. The ETXD data lines transition synchronously with respect to EREFCLK. ETXD uses the value of ‘00’ to signal idle when the ETXEN is deasserted.  
  • In 100 Mbps mode, ETXD provides valid data for each EREFCLK period while ETXEN is asserted  
  • In 10 Mbps mode since the EREFCLK frequency is 10 times the data rate the value on ETXD is sampled every tenth cycle |
Table 35-5: RMII Signals (Continued)

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>IEEE 802.3 RMII Signals</th>
<th>Width</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERXERR</td>
<td>RX_ER</td>
<td>1</td>
<td>Input</td>
<td>The receive error signal is asserted for one or more EREFCLK periods to indicate that an error was detected somewhere in the frame presently being transferred from the PHY. The ERXERR is synchronous with respect to EREFCLK.</td>
</tr>
<tr>
<td>EMDC</td>
<td>MDC</td>
<td>1</td>
<td>Output</td>
<td>The management data clock signal is part of the MII Management interface and is explained in 35.4.6 “Media Independent Interface Management (MIIM)”.</td>
</tr>
<tr>
<td>EMDIO</td>
<td>MDIO</td>
<td>1</td>
<td>Input/Output</td>
<td>The management data input/output signal is part of the MII Management interface and is explained in 35.4.6 “Media Independent Interface Management (MIIM)”.</td>
</tr>
</tbody>
</table>

Figure 35-5 illustrates a typical RMII connection between the PIC32 and the external PHY.
35.4.6 Media Independent Interface Management (MIIM)

The Media Independent Interface Management (MIIM) module provides a serial communication link between the PIC32 host and an external MII PHY device. The external serial communications link operates in accordance with Clause 22 of the IEEE 802.3 Specification.

The MIIM input/output signals are:

- Management Data Clock (MDC) – MDC is sourced by the MAC to the PHY as the timing reference for transfer of information on the MDIO signal.
- Management Data Input/Output (MDIO) – MDIO is a bidirectional signal between the PHY and the MAC. It is used to transfer control information and status between the PHY and the MAC. Control information is driven by the MAC synchronously with respect to MDC and is sampled synchronously by the PHY. Status information is driven by the PHY synchronously with respect to MDC and is sampled synchronously by the MAC.

The communication over the MIIM interface takes place in frames. Frames transmitted on the MIIM have the following structure (see Table 35-6):

- Preamble: At the beginning of each transaction, the MAC sends a sequence of 32 logic one bits on MDIO to provide the PHY with a synchronization pattern.
- SOF: The SOF is indicated by a <01> pattern
- Operation Code: <10> for a read transaction, <01> for a write transaction
- PHY Address: Five bits, allowing 32 unique PHY addresses. A PHY will always respond to transactions with address zero.
- Register Address: Five bits, allowing 32 individual registers to be addressed within each PHY
- Turnaround: A 2-bit-time spacing between the Register Address field and the Data field of a management frame to avoid contention during a read transaction.
- Data: This 16-bit field carries the data to/from the addressed PHY register

<table>
<thead>
<tr>
<th>Table 35-6: MIIM Frame Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
</tr>
<tr>
<td>PRE</td>
</tr>
<tr>
<td>READ</td>
</tr>
<tr>
<td>WRITE</td>
</tr>
</tbody>
</table>

As indicated previously, the size of an MIIM frame is 64 bits. However, the MIIM module may be configured to suppress the preamble portion of the MII Management serial stream using the Suppress Preamble bit (NOPRE) in the Ethernet Controller MAC MII Management Configuration Register (EMAC1MCFG<1>), when the PHY supports a suppressed preamble operation.

Refer to Clause 22 in the IEEE 802.3 Specification for more information on MIIM.

35.4.6.1 EXTERNAL PHY REGISTER ACCESS

The PHY registers provide configuration and control of the PHY module, and status information about its operation. Unlike the on-chip SFRs, the PHY registers are not directly accessible through the SFR control interface. Instead, access is accomplished through a special set of MAC control registers that implement the Media Independent Interface Management. These control registers are referred to as the MIIM registers. The PHY registers are accessed through the MIIM interface of the MAC. To do this, the MIIM Management Command, Address, and Data registers in the MAC must be used.

The registers that control access to the PHY registers are listed in Table 35-1, and include Register 35-31 through Register 35-36.
35.4.6.2 INITIALIZING THE MII MANAGEMENT MODULE

For the MAC MIIM module to create the interface clock (MDC) frequency, the clock speed must be configured. The MIIM module uses the SYSCLK as an input clock.

Use the MII Management Clock Select 1 bits, CLKSEL<3:0> (EMAC1MCFG<5:2>) to select the divider for creating the MDC clock signal, which the IEEE 802.3 Specification defines to be no faster than 2.5 MHz. However, some PHYs support clock rates up to 12.5 MHz.

35.4.6.3 READING A PHY REGISTER

When a PHY register is read through the MAC, the entire 16 bits are obtained.

To read from a PHY register, follow these steps:

1. Write the address of the PHY and of the PHY register to read from into the Ethernet Controller MAC MII Management Address Register (EMAC1MADR).
2. Set the MII Management Read Command bit (READ) in the Ethernet Controller MAC MII Management Command Register (EMAC1MCMD<0>). The read operation begins and the MII Management Busy bit (MIIMBUSY) in the Ethernet Controller MAC MII Management Indicators Register (EMAC1MIND<0>), will be set after three SYSCLK periods (this is due to the internal pipeline of the MIIM interface).
3. Poll the MIIMBUSY bit to be certain that the operation is complete (the operation time is the one needed to transfer a full MIIM frame). While MIIM is busy, the software should not start any MII scan operations or write to the Ethernet Controller MAC MII Management Write Data Register (EMAC1MWTD). When the MAC has obtained the register contents, the MIIMBUSY bit will clear itself.
4. Clear the READ bit (EMAC1MCMD<0>).
5. Read the desired data from the Ethernet Controller MAC MII Management Write Data Register (EMAC1MRDD).

35.4.6.4 WRITING A PHY REGISTER

When a PHY register is written to, all of the 16 bits are written at once; selective bit writes are not implemented. If it is necessary to only reprogram select bits in the register, the software must first read the PHY register, modify the resulting data, and then write the data back to the PHY register.

To write to a PHY register, follow these steps:

1. Write the address of the PHY and of the PHY register to read from into the EMAC1MADR register.
2. Write the 16 bits of data to be written into the EMAC1MWTD register. Writing to this register automatically begins the MIIM transaction, which causes the MIIMBUSY bit to be set after three SYSCLK periods, this is due to the internal pipeline of the MIIM interface.
3. Poll the MIIMBUSY bit until it is cleared, which indicates the write has completed.
4. The PHY register will be written after the MIIM operation completes, which takes a MIIM frame time. When the write operation has completed, the MIIMBUSY bit will clear itself. The software should not start any MII scan or read operations while busy.

Note: All PHY chip registers are treated as 16 bits in width. Writes to unimplemented locations are ignored, and any attempts to read these locations will return '0'. All reserved locations should be written as '0'; their contents should be ignored when read. Refer to the vendor-specific PHY data sheet for register access information.
35.4.6.5 SCANNING A PHY REGISTER

The MAC can be configured to perform automatic back-to-back read operations on a PHY register. This can significantly reduce the software complexity when periodic status information updates are desired.

To perform the scan operation, follow these steps:

1. Write the address of the PHY, and of the PHY register to be read from, into the EMAC1MADR register.
2. Set the MII Management Scan Mode bit, SCAN (EMAC1MCMD<1>). The scan operation begins and the MIIMBUSY bit is set.
3. The first read operation will complete after the first MIIM frame is transferred. Subsequent reads will be done at the same interval until the operation is canceled. The MII Management Read Data Not Valid bit, NOTVALID (EMAC1MIND<2>), may be polled to determine when the first read operation is complete. Read the scanned register data from the EMAC1MRDD register.
4. After setting the SCAN bit, the EMAC1MRDD register will be updated automatically every MIIM frame interval. There is no status information, which can be used to determine when the EMAC1MRDD register is updated.
5. When the MIIM scan operation is in progress, the software must not attempt to write to the EMAC1MWT register or start a read operation.
6. The MIIM scan operation can be cancelled by clearing the SCAN bit, and then polling the MIIMBUSY bit. New operations may be started after the MIIMBUSY bit is cleared.

Example 35-1 provides example code for a MIIM initialization and PHY register read, write, and scan.

Example 35-1: MIIM Initialization and PHY Access

```c
// Assume we're running at 80 MHz and we're working with a PHY that supports a maximum
// 2.5 MHz MIIM frequency
#include <p32xxxx.h>
define PHY_ADDRESS 0x1f // the address of the PHY
EMAC1MCFG=0x00008000; // issue reset
EMAC1MCFG=0; // clear reset
EMAC1MCFG=(0x8)<<2; // program the MIIM clock, divide by 40

// read the basic status PHY register: 1
unsigned int phyRegVal;
while(EMAC1MIND&0x1); // wait not busy
EMAC1MADR=0x1|((PHY_ADDRESS)<<8); // set the PHY and register address
EMAC1MCMD=1; // issue the read order
__asm__ __volatile__ ("nop; nop; nop;"); // wait busy to be set
while(EMAC1MIND&0x1); // wait op complete
phyRegVal=EMAC1MRDD; // read the selected register

// write the basic control PHY register: 0
while(EMAC1MIND&0x1); // wait in case of some previous operation
EMAC1MADR=0x0|((PHY_ADDRESS)<<8); // set the PHY and register address
EMAC1MWT=0x8000; // issue the write order (PHY reset)
__asm__ __volatile__ ("nop; nop; nop;"); // wait busy to be set
while(EMAC1MIND&0x1); // wait write complete

// Make sure data has been written

// Perform a scan of the status PHY register: 1
// Start the scan
while(EMAC1MIND&0x1); // wait in case of some previous operation
EMAC1MADR=0x1|((PHY_ADDRESS)<<8); // set the PHY and register address
EMAC1MCMD=0x2; // issue the scan order
// Read the status register
// Note that the read can occur now at any time
// without previously selecting the read operation and the register
while(EMAC1MIND&0x1); // wait data valid
phyRegVal=EMAC1MRDD; // read the scanned register
// After some time we decide to stop the scan operation
EMAC1MCMD=0; // cancel scan
```
35.4.7 Flow Control Overview

Ethernet Flow Control can send and receive PAUSE frames, which cause the receiving node to stop transmitting for a specific time.

On the transmit side, the Flow Control block handles the hardware handshaking between the MAC and the CPU when the transmit Flow Control is enabled. Flow Control for the received packets is part of the MAC functionality.

The PIC32 MAC supports Symmetric PAUSE and Asymmetric PAUSE, as described in Clause 28, Table 28B-2, and Clause 31 and Annex 31B of the IEEE 802.3 Specification.

The Flow Control block supports two modes of operation: manual and automatic. In addition, the mode of transmission (Full-Duplex or Half-Duplex) programmed into the MAC registers, is used by the Flow Control block.

| Note: | The software should not change the Full-Duplex or Half-Duplex mode of operation, while the transmit logic is in the middle of transmitting a package. |

Before software can throttle-down incoming packets, it must enable Flow Control. The Flow Control mechanism operates differently between Full-Duplex and Half-Duplex mode.

35.4.7.1 FULL-DUPLEX

On the transmit side, the MAC will send a PAUSE control frame with a PAUSE timer value. The receiving MAC decodes the control frame, extracts the PAUSE timer value and stalls transmission for the designated time. This does not imply the transmitting device will pause immediately. There is latency in the activation of the pause mechanism. If Flow Control is to be deactivated before the PAUSE timer value expires, another PAUSE frame can be sent that encodes a value of 0x0000 for the PAUSE timer value.

At the receiving node, if the MAC receives a PAUSE frame transmitted by another device, the receiving node’s transmit operation is inhibited until the PAUSE timer expires or the other device cancels the request for PAUSE frames.

| Note: | A PAUSE frame includes the period of pause time being requested, in the range of 0 through 65535. The pause time is measured in units of pause “quanta”, where each unit is equal to 512 bit times. |

35.4.7.2 HALF-DUPLEX

When the software enables the Flow Control, the Flow Control block requests the MAC to apply back-pressure. The MAC will continue sending a preamble pattern on the transmit line to prevent any other device from gaining control of the bus. This will continue until Flow Control is disabled.

35.4.7.3 MANUAL FLOW CONTROL

The manual Flow Control is enabled through the Manual Flow Control bit, MANFC (ETHCON1<4>). When manual Flow Control is enabled, the MAC sends PAUSE control frames using the value of the PAUSE Timer Value bits, PTV<15:0> (ETHCON1<31:16>). When transmit Flow Control is disabled, the MAC will send another PAUSE frame that encodes a value of 0x0000 for the PAUSE timer value to disable the Flow Control.
35.4.7.4 AUTOMATIC FLOW CONTROL

The automatic Flow Control is enabled through the Automatic Flow Control bit, AUTOFC (ETHCON1<7>). When automatic Flow Control is enabled, the PAUSE control frames are sent by hardware based on the current value of the Packet Buffer Count bits, BUFCNT<7:0> (ETHSTAT<23:16>).

The PAUSE control frames are framed based on the value in the Receive Watermark bits:
• When the BUFCNT value reaches the value specified by the Receive Full Watermark bits (RXFWM<7:0>) in the Ethernet Controller Receive Watermarks Register (ETHRXWM<23:16>), a PAUSE frame is automatically sent every 512/2 * PTV<15:0> (ETHCON1<31:16>) bit transmit clock cycles.
• When the BUFCNT value reaches the value specified by the Receive Empty Watermark bits, RXEWM<7:0> (ETHRXWM<7:0>), a PAUSE frame with the MAC with the PTV set to 0x0000.

The BUFCNT value is only updated on a packet boundary; therefore, all automatic Flow Control changes occur on packet boundaries. When automatic Flow Control is enabled, it has the highest priority for setting and clearing Flow Control operations. Therefore, it is not recommended to mix automatic and manual Flow Control.

To manually transmit a PAUSE frame, follow these steps:
1. In the initialization sequence, software sets the PAUSE value by writing the PTV<15:0> bits (ETHCON1<31:16>).
2. Software writes the MANFC bit (ETHCON1<4>) to manually start the transmission of a PAUSE frame.
3. The Flow Control block will request the MAC to send a PAUSE frame.
4. The MAC will assemble the complete Flow Control frame as follows:
   • Preamble
   • Start-of-Frame Delimiter (SFD)
   • Destination Address = 01-80-c2-00-00-01 (Special PAUSE multicast address)
   • Source Address = Station Address from EMAC1SA0-EMAC1SA3 registers
   • Length = 0x8088 (Control Frame)
   • Payload: Opcode (2 bytes) = 0x0001, PAUSE Value (2 bytes) = PTV
   • Pad
   • FCS

Note 1: The transmit clock cycle is 10 MHz or 100 MHz depending on the current MAC speed selection: 10 Mbps or 100 Mbps.

2: Software must ensure that the Flow Control watermark values allow the PAUSE frames to be sent when the amount of free space allocated by the free RX descriptors drops below two times maximum Ethernet frame size (i.e., 1536 * 2). This will ensure there is no receive overflow conditions.

3: The PTV value may only be changed when the operation is not enabled ETHCON1<15> = 0.

• When the BUFCNT value reaches the value specified by the Receive Empty Watermark bits, RXEWM<7:0> (ETHRXWM<7:0>), a PAUSE frame with the MAC with the PTV set to 0x0000.
Example 35-2 shows example code for using manual Flow Control.


```c
#include <p32xxxx.h>
ETHCON1CLR=0xffff0000; // clear PTV
ETHCON1SET=(ptvVal)<<16; // set the new PTV value
/*....*/
ETHCON1SET=0x10; // turn on the Manual Flow Control at this moment PAUSE
// Frames are being sent or back-pressure is applied
// do some other things
// manage/retrieve all the received packets so far
// ...
// ...
ETHCON1CLR=0x10; // disable the Manual Flow Control
```

35.4.8 Receive Filtering Overview

The Receive Filter (RXF) block examines all incoming receive packets and accepts or rejects the packet based on the user selectable filters. The following RX filters are supported:

- **CRC Error Acceptance Filter** controlled by the CRC Error Collection Enable (CRCERREN) bit in the Ethernet Controller Receive Filter Configuration Register (ETHRXFC<7>)
- **Runt Error Acceptance Filter** controlled by the Runt Error Collection Enable bit, RUNTERREN (ETHRXFC<5>)
- **CRC Check Rejection Filter** controlled by the CRC Okay Enable bit, CRCOKEN (ETHRXFC<6>)
- **Runt Rejection Filter** controlled by the Runt Enable bit, RUNTEN (ETHRXFC<4>)
- **Unicast Acceptance Filter** controlled by the Unicast Enable bit, UCEN (ETHRXFC<3>)
- **Not Me Unicast Acceptance Filter** controlled by the Not Me Unicast Enable bit, NOTMEEN (ETHRXFC<2>)
- **Multicast Acceptance Filter** controlled by the Multicast Enable bit, MCEN (ETHRXFC<1>)
- **Broadcast Acceptance Filter** controlled by the Broadcast Enable bit, BCEN (ETHRXFC<0>)
- **Hash Table Acceptance Filter** controlled by the Enable Hash Table Filtering bit, HTEN (ETHRXFC<15>)
- **Magic Packet Acceptance Filter** controlled by the Magic Packet™ Enable bit, MPEN (ETHRXFC<14>)
- **Pattern Match Acceptance Filter** with logical inversion controlled by the Pattern Match Mode bits, PMMODE<3:0> (ETHRXFC<11:8>), and the Pattern Match Inversion bit, NOTPM (ETHRXFC<12>)

**Note:** Each filter is either an Acceptance filter or a Rejection filter. Acceptance filters force the acceptance of a packet, while Rejection filters force the rejection of a packet.

The order of the filters listed above specifies the priority of the filter from highest-to-lowest, such that if a filter is enabled and accepts or rejects a packet, all lower priority filters will have no effect. For example, if the Runt Error Acceptance Filter is enabled and a packet of less than 64 bytes is received, it will always be accepted even if the CRC check fails. If a received packet is not explicitly accepted or discarded by an enabled filter, the packet will be discarded by default. Due to the internal design of the RX Filter, the final accept versus abort decision for an Ethernet frame is made at the end of the frame.

When a packet is received, the RSV for each receive packet contains information about which filters matched the corresponding RX packet, regardless of whether these filters were active at the time. This provides extra “status” information about the packet that may be used to filter packets in software. For example, in Promiscuous mode, the Magic Packet Filter RSV bit (see Offset 8, RXF_RSV<3> in Table 35-8) may be used to quickly identify a magic packet without the need to examine the frame contents. Figure 35-9 illustrates information about the RSV.
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All filter settings are done using the ETHRXFC register. Due to synchronization in the RXF block, Register 35-5 through Register 35-10 and Register 35-37 through Register 35-39 should not be changed while the ON bit (ETHCON1<15>) is set. To change one or more of these registers or their bits, you must first clear the ON bit.

The following sub-sections provide summary of each receive filter.

35.4.8.1  CRC ERROR ACCEPTANCE FILTER
This filter is used to explicitly accept packets that fail the CRC check. If enabled, all packets that fail the CRC check are accepted, regardless of whether the CRC Check Filter is enabled or not.

35.4.8.2  RUNT ERROR ACCEPTANCE FILTER
This filter is used to explicitly accept packets that fail the Runt check. If enabled, all packets that fail the Runt check are accepted, regardless of whether or not the Runt Filter is enabled.

35.4.8.3  CRC CHECK ACCEPTANCE FILTER
If enabled, results of the MAC CRC check will be examined and used to filter the packet. If this filter is enabled and fails, the packet will be aborted. Conversely, if CRC checking is not enabled, the received packet’s CRC is ignored and is not used as an acceptance requirement for the packet.

35.4.8.4  RUNT REJECTION FILTER
The Runt Filter allows filtering on the size of the received packet (Destination Address, Source Address, Length/Type, Payload, and FCS). When the Runt Rejection Filter is enabled, packets smaller than 64 bytes will be rejected.

35.4.8.5  CAST ACCEPTANCE FILTER
The packet is filtered by its cast and supports the following:
• Unicast: Accepts any packet that is of type Unicast and whose Destination Address matches the Station MAC Address
• Not-Me Unicast: Accepts any packet that is of type Unicast and whose Destination Address does not match the Station MAC Address
• Broadcast: Accepts any packet that is of type Broadcast
• Multicast: Accepts any packet that is of type Multicast
A receive packet may be accepted (depending on the other filters), if any of the active cast filters accept the packet. Enabling both the Unicast and Broadcast filters, for example, would allow either type of the packet to be received. To accept all incoming packets (Promiscuous mode), enable the UCEN, NOTMEEN, MCEN and BCEN filters, and disable all other filters.

35.4.8.6  HASH TABLE ACCEPTANCE FILTER
When enabled, the Hash Table filter accepts received packets based on their destination address, with up to 64 different addresses allowed. This is done by using the Destination Address CRC output from the MAC as a lookup key in a user-defined Hash table.

The CRC value is calculated on the received packet Destination Address field. Bits <28:23> of this value are then used as an index into a 64-bit user programmable table (ETHHT0, ETHHT1) containing single-bit accept ‘1’ or ignore ‘0’ values. For example, if the calculated CRC has a value of 0x05, the value in bit 5 of the 64-bit HT register table is examined. If that entry is a logical ‘1’, the packet is accepted; otherwise, the filter results are not considered when deciding whether to accept the packet or not.

The Destination Address CRC output used by this filter corresponds to bits <28:23> of the uncomplemented 32-bit CRC over the Destination Address of the RX packet.
35.4.8.7 MAGIC PACKET™ ACCEPTANCE FILTER

The Magic Packet filter scans the received packet for a predetermined pattern to accept the packet. A Magic Packet is defined by the Data field. The Data field contains a synchronization pattern of six 0xFF bytes followed by the Destination Station Address repeated sixteen times. The data packet may contain additional payload besides the Magic Packet pattern.

Figure 35-6 illustrates the sample Magic Packet format.

**Figure 35-6: Sample Magic Packet™ Format**

<table>
<thead>
<tr>
<th>Field</th>
<th>Sync Pattern</th>
<th>Data</th>
<th>Received Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Sixteen repeats of the Station Address</td>
<td>11 22 33 44 55 66</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>77 88 99 AA BB CC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>00 FE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>09 0A 0B 0C 0D 0E</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FF FF FF FF FF FF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FF FF FF FF FF FF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11 22 33 44 55 66</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>11 22 33 44 55 66</td>
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<td>11 22 33 44 55 66</td>
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<td>11 22 33 44 55 66</td>
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<td>11 22 33 44 55 66</td>
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<td></td>
<td></td>
<td>11 22 33 44 55 66</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>19 1A 1B 1C 1D 1E</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EF 54 32 10</td>
</tr>
</tbody>
</table>
35.4.8.8 PATTERN MATCH ACCEPTANCE FILTER

When enabled, the Pattern Match Acceptance filter accepts packets that match a certain pattern. The match is accomplished by generating a Checksum of the selected bytes in a 64-byte window. If the calculated checksum is equal or not equal to the ETHPMCS register, as specified by the NOTPM bit (ETXRXFC<12>), and all conditions associated with the PMMODE<3:0> bits (ETHRXFC<11:8>) are met, the packet is accepted. Otherwise, the packet is aborted.

The 64-byte window is programmed using the Pattern Match Offset 1 bits (PMO<15:0>) in the Ethernet Controller Pattern Match Offset Register (ETHPMO<15:0>), so the start of the window can be anywhere from 0 to 65536 bytes. However, if the 64-byte window extends past the end of the packet, the pattern match filter aborts the packet.

The Pattern Match Mask bits, PMM<63:0> (ETHPMM0<31:0> and ETHPMM1<31:0>) are used to select whether or not the given byte in the 64-byte window is used in the computation of the Checksum. If the Pattern Match Mask bit (PMM<n>) in the Ethernet Pattern Match Mask registers (ETHPMM0, ETHPMM1) is set, the respective byte is used in the Checksum computation (where n = 0, 1, 2,..., 62, 63 and n = 0 points to the first byte after the offset value).

The Checksum algorithm is same as the TCP/IP Checksum calculation. Note that the algorithm requires that the calculation uses a 16-bit word length. This means that the data series used for the calculation will have a zero byte of padding for the last byte, if odd number of bytes are to be matched. Also, the Checksum value is initialized to 0x00000000 before the calculation is started. Figure 35-7 illustrates an example of the Checksum calculation.

Figure 35-7: Checksum Calculation

| 12 00 AC 23 92 55 00 00 FE AA FF FF 34 12 CD AB | Data Packet (hex)
| 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 | Byte Number

Step 1: Add words of data packet:
\[
\text{1200h + AC23h + 9255h + 0000h + FEAAh + FFFPh + 3412h + CDABh} = 450DEh
\]
checksum_reg[31:0] = 0x0004_50DE

Step 2a: Add high word with low word of checksum_reg:
\[
50DEh + 0004h = 50E2h
\]
checksum_reg[31:0] = 0000_50E2h

Step 2b: If the high order word from Step 2a > 0x0000, add the high word with the low word of checksum_reg (i.e., repeat step 2a).

Step 3: NOT(000050E2h) = FFFFAF1Dh
\[
\text{checksum_reg[31:0] = 0000_50E2h}
\]
output dma_checksum_val[15:0] = AF1Dh

Note 1: The above calculation assumes an initial seed of 0x0000.

2: If \( \text{dma_length[DMA_ADDR_MSB:0]} = 0 \), the final checksum value must be the 1’s complement of the checksum seed. For an initial checksum seed of 0x0000, this will result in 0xFFFF. For a user-specified seed, this will result in the same seed value, as user-specified seed values are already 1’s complemented before being brought into the DMA.
Figure 35-8 illustrates a sample pattern match format.

**Figure 35-8: Sample Pattern Match Format**

<table>
<thead>
<tr>
<th>Field</th>
<th>DA</th>
<th>SA</th>
<th>Type/Length</th>
<th>Data</th>
<th>FCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Received Data</td>
<td>11 22 33 44 55 66</td>
<td>77 88 99 AA BB CC</td>
<td>00 5A</td>
<td>09 0A 0B 0C 0D ... 40 ... FE 45 23 01</td>
<td></td>
</tr>
<tr>
<td>Byte #</td>
<td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 ... 70 ...</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bytes used for Checksum Computation

64-byte Window used for Pattern Matching

Values used for Checksum computation = \{0x88, 0xAA, 0x09, 0x0A, 0x0B, 0x0C, 0x0D, 0x00\}

**Note:** 00h hardware padded

**Received data is shown in hexadecimal; Byte number shown in decimal format**

Example 35-3 shows setting the pattern match RX filter.

**Example 35-3: Setting the Pattern Match RX Filter**

```c
#include <p32xxxx.h>

ETHRXFCCLR = 0x00000F00; // disable Pattern Match mode
ETHPMM0 = (unsigned int)matchMask;
ETHPMM1 = (unsigned int)(matchMask>>32);
ETHPMO = matchOffs;
ETHPMC = matchChecksum;

if(matchInvert)
{
    ETHRXFCSET = 0x00001000; // set NOTPM
}
else
{
    ETHRXFCCLR = 0x00001000; // clear NOTPM
}
ETHRXFCSET=(matchMode)<<0x00000008; // enable Pattern Match mode
```

Input configuration:
- Pattern Match Offset = 0x6
- Pattern Match Mask bits (PMM<63:0>) = 0x0000000000001F0A
- Checksum Value Output = 0x563F
Section 35. Ethernet Controller

35.4.9 Ethernet DMA and Buffer Management Engines

In order to reduce the overhead on the CPU to move the packet data between data memory and the Ethernet Controller, internal RX and TX DMA engines are integrated into the Ethernet module. The DMA engines are responsible for transferring data from system memory to the MAC for transmit packets and for transferring data from the MAC to system memory for receive packets. The DMA engines each have access to the system memory by acting as two different bus masters, one bus master for transmit and one for receive.

The DMA engines use separate Ethernet Descriptor Tables (EDTs) for TX and RX operations to determine where the TX/RX packet buffer resides in the system memory.

Both transmit and receive descriptors, called Ethernet Descriptors (EDs), used by the DMA engines have a similar format, with only the status word formats being different. The format of the descriptors is shown in Table 35-7 and Table 35-8. It is the software’s responsibility to set up the RX and TX descriptor tables before enabling an Ethernet transfer.

### Table 35-7: Ethernet Controller TX Buffer Descriptor Format

| Offset | 31  | 30  | 29  | 28  | 27  | 26  | 25  | 24  | 23  | 22  | 21  | 20  | 19  | 18  | 17  | 16  | 15  | 14  | 13  | 12  | 11  | 10  | 9   | 8   | 7   | 6   | 5   | 4   | 3   | 2   | 1   | 0   |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Addr+0 | SOP | EOP | U   | U   | U   | BYTE_COUNT<10:0> | U   | U   | U   | U   | U   | NPV | EOWN | —   | —   | —   | —   | —   | —   | —   | —   | —   | —   | —   | —   | —   | —   | —   | —   | —   |
| Addr+4 | DATA_BUFFER_ADDRESS<31:0> |
| Addr+8 | U | U | U | U | U | U | U | U | — | — | — | TSV<51:32> |
| Addr+12 | TSV<31:0> |
| Addr+16 | NEXT_ED<31:0> |

**Note:** The address of the Ethernet Descriptor must be 4-byte aligned.

Offset 0

- **bit 31** **SOP**: Start-of-Packet Enable bit
  - 1 = Transmit a Start-of-Packet delimiter with this data buffer
  - 0 = No Start-of-Packet delimiter present

- **bit 30** **EOP**: End-of-Packet Enable bit
  - 1 = Transmit an End-of-Packet delimiter with this data buffer
  - 0 = No End-of-Packet delimiter present

- **bit 29-27** **User-defined bits; not used by the Ethernet Controller**

- **bit 26-16** **BYTE_COUNT<10:0>:** Byte Count bits
  - The Byte Count represents the number of bytes to be transmitted for this descriptor. Valid byte counts are 1-2047 per descriptor entry.
  - **Note:** Programming a BYTE_COUNT = 0 can result in undefined behavior.

- **bit 15-9** **User-defined bits; not used by the Ethernet Controller**

- **bit 8** **NPV**: NEXT ED Pointer Valid Enable bit
  - 1 = Next Descriptor is pointed to by the Next_ED field in this descriptor
  - 0 = Next Descriptor follows this descriptor in system data memory

- **bit 7** **EOWN**: Ethernet Controller Own bit
  - 1 = The Ethernet Controller owns the ED and its corresponding data buffer. The software must not modify the ED or the data buffer.
  - 0 = The software owns the ED and its corresponding data buffer. The Ethernet Controller ignores all other fields in the ED.
  - **Note:** This bit can be written by either the software or the Ethernet Controller and it must be initialized by the user application to the desired value prior to enabling the Ethernet Controller.

- **bit 6-0** **Reserved:** Maintain as ‘0’, ignore Read

Offset 4

- **bit 31-0** **DATA_BUFFER_ADDRESS<31:0>:** Data Buffer Address bits
  - The starting point address of the Descriptor data buffer.
### Table 35-7: Ethernet Controller TX Buffer Descriptor Format (Continued)

<table>
<thead>
<tr>
<th>Offset 8</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 31-24</td>
<td><strong>User-defined bits</strong>: not used by the Ethernet Controller</td>
<td></td>
</tr>
<tr>
<td>bit 31-0</td>
<td><strong>Reserved</strong>: Maintain as '0'; ignore Read</td>
<td></td>
</tr>
<tr>
<td>bit 19-0</td>
<td><strong>TSV&lt;51:32&gt;</strong>: Transmit Status Vector bits</td>
<td>Status for the transmitted packet:</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;51&gt;</strong>: Transmit VLAN Tagged Frame</td>
<td>Frame's length/type field contained 0x8100 which is the VLAN Protocol Identifier.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;50&gt;</strong>: Transmit Back-pressure Applied</td>
<td>Carrier Sense method back-pressure was previously applied.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;49&gt;</strong>: Transmit PAUSE Control Frame</td>
<td>The frame transmitted was a Control frame with a valid PAUSE Op code.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;48&gt;</strong>: Transmit Control Frame</td>
<td>The frame transmitted was a Control frame.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;47-32&gt;</strong>: Total Bytes Transmitted on Wire</td>
<td>Total bytes transmitted on the wire for the current packet, including all bytes from collided attempts.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Offset 12</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 31-0</td>
<td><strong>TSV&lt;31:0&gt;</strong>: Transmit Status vector</td>
<td>Status for the transmitted packet:</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;31&gt;</strong>: Transmit Under-run</td>
<td>The system failed to transfer complete packet to the transmit MAC module.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;30&gt;</strong>: Transmit Giant</td>
<td>Byte count for frame was greater than MACMAXF (EMAC1MAXF&lt;0:15&gt;).</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;29&gt;</strong>: Transmit Late Collision</td>
<td>Collision occurred beyond the collision window (512 bit times).</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;28&gt;</strong>: Transmit Maximum Collision</td>
<td>Packet was aborted due after number of collision exceeded RETX (EMAC1CLRT&lt;0:3&gt;).</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;27&gt;</strong>: Transmit Excessive Defer</td>
<td>Packet was deferred in excess of 6071 nibble times in 100 Mbps mode or 24,287 bit times in 10 Mbps mode.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;26&gt;</strong>: Transmit Packet Defer</td>
<td>Packet was deferred for at least one attempt, but less than an excessive defer.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;25&gt;</strong>: Transmit Broadcast</td>
<td>Packet's destination address was a broadcast address.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;24&gt;</strong>: Transmit Multicast</td>
<td>Packet's destination address was a multicast address.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;23&gt;</strong>: Transmit Done</td>
<td>Transmission of the packet was completed.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;22&gt;</strong>: Transmit Length Out Of Range</td>
<td>Indicates that frame Type/Length field was larger than 1500 bytes (Type Field).</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;21&gt;</strong>: Transmit Length Check Error</td>
<td>Indicates that frame length field value in the packet does not match the actual data byte length and is not a Type field.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;20&gt;</strong>: Transmit CRC Error</td>
<td>The attached CRC in the packet did not match the internal generated CRC.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;19:16&gt;</strong>: Transmit Collision Count</td>
<td>Number of collisions current packet incurred during transmission attempts.</td>
</tr>
<tr>
<td></td>
<td><strong>TSV&lt;15:0&gt;</strong>: Transmit Byte Count</td>
<td>Total bytes in frame not counting collided bytes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Offset 16</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 31-0</td>
<td><strong>NEXT_ED&lt;31:0&gt;</strong>: Next Ethernet Descriptor Address bits</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When NPV = 1: This field contains the starting point address of the next Ethernet Descriptor.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When NPV = 0: This field is not present in the descriptor.</td>
<td></td>
</tr>
</tbody>
</table>
**Table 35-8: Ethernet Controller RX Buffer Descriptor Format**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Addr+0</th>
<th>Addr+4</th>
<th>Addr+8</th>
<th>Addr+12</th>
<th>Addr+16</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>SOP</td>
<td>EOP</td>
<td>RXF_RSV&lt;7:0&gt;</td>
<td>RSV&lt;31:0&gt;</td>
<td>NEXT_ED&lt;31:0&gt;</td>
</tr>
<tr>
<td>30</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>29</td>
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<tr>
<td>28</td>
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<td>24</td>
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<td>—</td>
</tr>
<tr>
<td>23</td>
<td>BYTE_COUNT&lt;10:0&gt;</td>
<td>BYTE_COUNT&lt;10:0&gt;</td>
<td>BYTE_COUNT&lt;10:0&gt;</td>
<td>BYTE_COUNT&lt;10:0&gt;</td>
<td>BYTE_COUNT&lt;10:0&gt;</td>
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<tr>
<td>22</td>
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<tr>
<td>1</td>
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<tr>
<td>0</td>
<td>—</td>
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<td>—</td>
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<td>—</td>
</tr>
</tbody>
</table>

**Note:** The address of the Ethernet Descriptor must be 4-byte aligned.

**Offset 0**

- **bit 31** SOP: Start-of-Packet Enable bit
  - 1 = Received a Start-of-Packet delimiter with this data buffer
  - 0 = No Start-of-Packet delimiter present

- **bit 30** EOP: End-of-Packet Enable bit
  - 1 = Transmit an End-of-Packet delimiter with this data buffer
  - 0 = No End-of-Packet delimiter present

- **bit 29-27** Reserved: Maintain as '0'; ignore Read

- **bit 26-16** BYTE_COUNT<10:0>: Byte Count bits
  The Byte Count represents the number of bytes to be transmitted for this descriptor. Valid byte counts are 1-2047 per descriptor entry.

- **bit 15-9** User-defined bits; not used by the Ethernet Controller

- **bit 8** NPV: NEXT ED Pointer Valid Enable bit
  - 1 = Next Descriptor is pointed to by the Next_ED field in this descriptor
  - 0 = Next Descriptor follows this descriptor in system data memory

- **bit 7** EOWN: Ethernet Controller Own bit(1)
  - 1 = The Ethernet Controller owns the ED and its corresponding data buffer. The software must not modify the ED or the data buffer.
  - 0 = The software owns the ED and its corresponding data buffer. The Ethernet Controller ignores all other fields in the ED.

  **Note:** This bit can be written by either the software or the Ethernet Controller and it must be initialized by the user application to the desired value prior to enabling the Ethernet Controller.

- **bit 6-0** Reserved: Maintain as '0'; ignore Read

**Offset 4**

- **bit 31-0** DATA_BUFFER_ADDRESS<31:0>: Data Buffer Address bits
  The starting point address of the Descriptor data buffer.

**Offset 8**

- **bit 31-24** RXF_RSV<7:0>: Receive Filter Status Vector bits
  This field carries extra information about filtering of the received packet:
  - RXF_RSV<7> = Multicast match
  - RXF_RSV<6> = Broadcast match
  - RXF_RSV<5> = Unicast match
  - RXF_RSV<4> = Pattern Match match
  - RXF_RSV<3> = Magic Packet match
  - RXF_RSV<2> = Hash Table match
  - RXF_RSV<1> = NOT (Unicast match) AND NOT (Multicast Match)
  - RXF_RSV<0> = Runt packet

- **bit 23-16** User-defined bits; not used by the Ethernet Controller

- **bit 15-0** PKT_CHECKSUM<15:0>: The RX Packet Payload Checksum of this descriptor’s packet.
  The calculated 1’s complement of the 16-bit packet checksum value.
RSV<31:0>: Receive Status Vector bits
Status for the received packet:
RSV<31> = Reserved
RSV<30> = Receive VLAN Type Detected
Current frame was recognized as a VLAN tagged frame.
RSV<29> = Receive Unknown Op code
Current Frame was recognized as a Control Frame but it contained an Unknown Op-code. Packet does not have a CRC error and has a valid length (64-1518).
RSV<28> = Receive PAUSE Control Frame
Current Frame was recognized as a Control Frame containing a valid PAUSE Frame Op-code and a valid address. Packet does not have a CRC error and has a valid length (64-1518).
RSV<27> = Receive Control Frame
Current Frame was recognized as a Control Frame for having a valid Type-Length designating it as a Control Frame. Packet does not have a CRC error and has a valid length (64-1518).
RSV<26> = Dribble Nibble
Indicates that after the end of this packet an additional 1 to 7 bits were received. A single nibble, called the dribble nibble, is formed but not sent out.
RSV<25> = Receive Broadcast Packet
Indicates packet received had a valid broadcast address.
RSV<24> = Receive Multicast Packet
Indicates packet received had a valid multicast address.
RSV<23> = Received Okay
Indicates that the packet had a valid CRC and no symbol errors.
RSV<22> = Length Out of Range
Indicates that frame type/length field was larger than 1500 bytes (Type field).
RSV<21> = Length Check Error
Indicates that frame length field value in the packet does not match the actual data byte-length and specifies a valid length.
RSV<20> = CRC Error
Indicates that frame CRC field value does not match the CRC calculated by the receiver MAC.
RSV<19> = Receive Code Violation
Indicates that the MII data does not represent a valid receive code when MRXER asserts during the data phase of a frame.
RSV<18> = Carrier Event Previously Seen
Indicates that at some time since the last receive statistics, a carrier event was detected, noted and reported with the next receive statistics. The carrier event is not associated with this packet. A carrier event is activity on the receive channel that does not result in a packet receive attempt being made.
RSV<17> = RXDV Event Previously Seen
Indicates that the last receive event seen was not long enough to be a valid packet.
RSV<16> = Long Event/Drop Event
Indicates a packet over 50,000 bit times occurred, or that a packet since the last RSV was dropped.
RSV<15:0> = Received Byte Count
Indicates length of received frame.

NEXT_ED<31:0>: Next Ethernet Descriptor Address bits
When NPV = 1: This field contains the starting point address of the next Ethernet Descriptor.
When NPV = 0: This field is not present in the descriptor.
The descriptor tables can contain a linked list or linear list of descriptors that point to packet buffers as illustrated in Figure 35-9 and Figure 35-10.

Figure 35-9: Ethernet Descriptor Table (EDT) Format (Linked List, NPV = 1)
35.4.9.1 ETHERNET DESCRIPTOR BUFFER MANAGEMENT

The descriptor tables and packet data buffers used by the receive and transmit paths reside in the system data memory. The descriptor tables are a linked list of descriptors that reference blocks of packet data buffers in the system’s data memory. They are physically and logically partitioned into separate Transmit and a Receive Descriptors and Buffers. Note that the start address of both the RX and TX Descriptor tables must be 4-byte-aligned (i.e., bit 1 and bit 0 = 00).

35.4.9.2 ETHERNET DESCRIPTOR OWNERSHIP

Because the descriptors and buffers are shared between the CPU and the Ethernet Controller, a simple semaphore mechanism is used to distinguish either CPU or Ethernet Controller is allowed to update the descriptor and associated buffers in the data memory. This semaphore mechanism is implemented by the EOWN bit in each Buffer Descriptor. When the EOWN bit is clear, the descriptor is owned by the CPU. When the buffers and descriptors are owned by the CPU, the CPU may modify the descriptor at its discretion. When the EOWN bit is set, the descriptor (and the buffer memory pointed to by the descriptor) is owned by the Ethernet Controller hardware. The software may not modify the descriptor or its corresponding data buffer. The Ethernet Controller will write the Buffer Descriptor and corresponding data buffer at its discretion.
35.4.9.3 ETHERNET DESCRIPTOR TABLE (EDT) CONFIGURATION

Before enabling the transfers for the Ethernet Controller, the software must set up both the TX and RX descriptor tables and also allocate the packet data buffer areas pointed to by the descriptors. The number of descriptor entries in each table is determined by the software and the amount of memory available in the system.

The software can set up two EDT configurations: a descriptor ring and a descriptor list. The only difference is whether the last descriptor in the list is an “empty” descriptor with the EOWN bit = 0, or the last descriptor has a reference back to the top of the ring. Either of these can be handled by the Ethernet DMA engines. An example of these two types is illustrated in Figure 35-11.

Note: It is the responsibility of the software to initialize all the fields for each descriptor in the EDT, which includes initializing the status field to 0’s. See Table 35-7 and Table 35-8, for detailed descriptions of the Ethernet Descriptor format.

Figure 35-11: Ethernet Descriptor Table (EDT) List and Ring Format
35.4.9.4 ETHERNET TRANSMIT BUFFER MANAGEMENT

The Transmit Buffer Management (TXBM) block along with the TX DMA manages the flow of transmit packets from the system memory to the MAC using the Transmit Buffer descriptors.

Transmit operation is enabled by setting the Transmit Request to Send bit, TXRTS (ETHCON1<9>). In response to the TXRTS bit being set, the TX DMA will fetch an ED from the EDT pointed to by the Ethernet Controller TX Packet Descriptor Start Address Register (ETHTXST). After it has read the location of the data buffer and the control word for the data buffer, the DMA will begin reading the data buffer data and writing it to the transmit port of the MAC. If more than one descriptor is needed, the DMA will move to the next descriptor and will continue sending data.

Note: Software must ensure that the TX descriptor list and the ETHTXST register are initialized before setting the TXRTS bit.

When a packet has to be transmitted from the system memory to the MAC, the packet data is read from the memory pointed by the descriptor DATA_BUFFER_ADDRESS, see Figure 35-9. The format of the transmitted packets is the same as the one for the received packets. Each transmit packet buffer contains the standard Ethernet frame fields to be transmitted (DA, SA, Type/Length, and Payload).

An example of a TX packet using three descriptors is illustrated in Figure 35-12. Once the descriptor table entries and packet data buffers are programmed by the software, the transmit operation is initiated by setting the TXRTS bit.

Note: The EOWN bits in the transmitted descriptors should be set by the software starting with the last descriptor of the packet to be transmitted and ending with the first. This prevents any race condition between software and the Ethernet Controller hardware.
Figure 35-12: Ethernet Descriptor Table (EDT) with Multiple Descriptors Per Packet

Once a complete packet has been transmitted, the Ethernet Controller will update the Transmit Status Vector (TSV) in the first descriptor entry used for that packet. The EOWN field is updated for all descriptors used by the transmitted packet. Also, the hardware will update the ETHTXST register to reflect the next TX descriptor to be used for the next transmitted packet.

As long as there are valid transmit descriptors for packets (the next descriptor is valid, EOWN = 1), the TX DMA will continue to traverse the descriptor table and send packet data to the MAC for transmission. When all the transmit operations are complete, the transmit logic will clear the TXRTS bit and set the Transmit Done Interrupt bit (TXDONE) in the Ethernet Controller Interrupt Request Register (ETHIRQ<3>). The TXDONE bit will generate an interrupt if the Transmitter Done Interrupt Enable bit (TXDONEIE) in the Ethernet Controller Interrupt Enable Register (ETHIEN<3>) is set. Thus the completion of the transmit operation can be monitored by either polling the TXRTS bit or by using the TXDONE bit interrupt.

The transmit operation can be stopped by clearing the TXRTS bit at any time during the transmission of the packet. When the TXRTS bit is cleared during a packet transmission, the current packet will complete its transmission after which the TXBUSY Status bit (ETHSTAT<6>) will be cleared, indicating the transmit engine has stopped.
Software should not write any of the TX related SFR registers while the TXRTS bit is set. To change these registers, the TXRTS must be cleared, then the software must wait for TXBUSY to deassert, after which the registers can be written and the TXRTS bit is set again.

| Note: | The ETHTXST transmit configuration register (starting address of TX Descriptor Table) is used by the TX DMA, and should be changed only when the TX DMA is not operating (i.e., TXRTS bit = 0 and TXBUSY bit = 0), because continual synchronization to the DMA clock domain is not provided. Software must ensure the ETHTXST configuration register does not change when the TX DMA is active. |

35.4.9.5 ETHERNET TRANSMIT OPERATION DETAILS

The packet transmit process is as follows:

1. Software writes the packet data to a packet buffer in data memory and programs a descriptor entry to point to the packet data buffer. It also programs the SOP, EOP, BYTE_COUNT, and EOWN bits to show that a valid packet is available, and also if there are other descriptors needed to send the complete packet. See Figure 35-12 for an example of a TX packet using multiple descriptor entries. The descriptor is used to define the Transmission Packet data buffer location and length.

2. Software sets the TXRTS bit (ETHCON1<9>) to start the transmission, which starts the TX DMA and TXBM logic.

3. The TX DMA engine will read the next available descriptor entry from the descriptor table which is pointed to by the ETHTXST register.

4. After the TX DMA engine reads the DATA_BUFFER_ADDRESS value, the engine will begin reading the packet data from the location read from the descriptor.

5. The TXBM indicates the SOF to the MAC and transmits the entire frame data from the transmit buffer, until the end address is reached. The TXBM simply transmits from the start address until the specified number of bytes has been transmitted to the MAC transmit interface.

6. The MAC can retry a transmission due to an early collision.

7. The MAC can abort a transmission due to a late collision, excessive collisions or excessive defers. This condition is signaled by the Transmit Abort Condition Interrupt bit, TXABORT (ETHIRQ<2>).

8. Once the transmission has completed, the TX DMA engine stores the relevant bits of the TSV into the first descriptor entry of the packet.

9. After the packet has been transmitted, all the descriptors used for the transmission are released to the software through the EOWN bits being cleared.

10. If more valid TX descriptors are available (EOWN = 1), the DMA engine will go back to step 3 to begin the next packet’s transmission. Otherwise, if the next descriptor is still owned by hardware (EOWN = 0), transmission will halt and wait for the software to set the TXRTS bit again.

Any collision that occurs within the Collision Window bits (CWINDOW<5:0>) in the Ethernet Controller MAC Collision Window/Retry Limit Register (EMAC1CLRT<13:8>), boundary is an early collision and results in a Retry operation. A collision that happens beyond the CWINDOW boundary will be treated as a late collision and will cause an abort. The CWINDOW<5:0> bits is typically set to 64 bytes. An abort condition can also result from reaching the maximum collision count Retransmission Maximum bits, RETX<3:0> (EMAC1CLRT<3:0>), for a packet to be sent.
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The TXBM engine has little information about the content of data it sends to the MAC. However, the following two kinds of transmit packets can be sent:

- A complete packet, which includes the following:
  - Addresses (DA, SA), Type/Length and Payload
  - Pad (if required)
  - FCS

  In this case, the PADENABLE bit (EMAC1CFG2<5>) is ‘0’. The MAC will not pad the frame, but will perform a CRC check on the frame, and set TSV<20> in the TX status vector if the CRC check match fails.

- An incomplete packet that includes: Addresses (DA, SA), Type/Length and Payload

  In this case, PADENABLE = 1. The MAC will pad the frame (in accordance with the settings of the AUTOPAD bit (EMAC1CFG2<7>) and the VLANPAD bit (EMAC1CFG2<6>)), and will insert the calculated CRC (FCS) for the frame.

See Table 35-2 for a description of the pad and CRC options based on the settings of the EMAC1CFG2 register. Example 35-4 shows the Ethernet transmit packet code.

Example 35-4: Ethernet Transmit Packet Code

```c
/* The following assumptions were made for this example:
   - the packet that has to be sent consists of multiple buffers in memory.
   - the number of available TX descriptors greater than the number of buffers composing the packet (there's at least an extra descriptor ending the chain of descriptors)
   - this is the first transmission of a packet, the example enables the transmission process.

Input parameters:
- sEthTxDcpt* pArrDcpt: pointer to an array that holds free descriptors that we can use for the TX operation (see below the definition for sEthTxDcpt).
- char* pArrBuff: pointer to an array that holds buffers to be transmitted
- int* pArrSize: pointer to an array that holds the sizes of buffers to be transmitted
- int nArrayItems: how many buffers to be transmitted are stored in the array. */

#include <p32xxxx.h>
// definition used (see Table 35-7: Ethernet Controller TX Buffer Descriptor Format)
typedef struct
{
  volatile union
  {
    struct
    {
      unsigned: 7;
      unsigned EOWN: 1;
      unsigned NPV: 1;
      unsigned: 7;
      unsigned bCount: 11;
      unsigned: 3;
      unsigned EOP: 1;
      unsigned SOP: 1;
    };
    unsigned intw; // descriptor header
  }
  unsigned char* pEDBuff; // data buffer address
  volatile unsigned long longstat; // TX packet status
  unsigned int next_ed; // next descriptor (hdr.NPV==1);
}__attribute__ ((__packed__)) sEthTxDcpt; // hardware TX descriptor (linked).
extern void* VA_TO_PA(char* pBuff); // extern function that returns the physical address of the virtual address input parameter

int ix; // loop index
sEthTxDcpt* pEDcpt; // current Ethernet descriptor
sEthTxDcpt* tailDcpt; // last Ethernet descriptor
char* pBuff; // current data buffer to be transmitted
int* pSize; // current data buffer size
```

Example 35-4 shows the Ethernet transmit packet code.
Example 35-4: Ethernet Transmit Packet Code (Continued)

```c
pEDcpt=pArrDcpt;
pBuff=pArrBuff;
pSize=pArrSize;
tailDcpt=0;
for[ix=0; ix<nArrayItems; ix++, pEDcpt++, pBuff++, pSize++)
{
    // pass the descriptor to hw, use linked descriptors, set proper size
    pEDcpt->pEDBuff=(unsigned char*)VA_TO_PA(pBuff); // set buffer
    pEDcpt->hdr.w=0; // clear all the fields
    pEDcpt->hdr.NPV=1; // set next pointer valid
    pEDcpt->hdr.EOWN=1; // set hardware ownership
    pEDcpt->hdr.bCount=*pSize; // set proper size
    if(tailDcpt)
    {
        tailDcpt->next_ed=VA_TO_PA(&pEDcpt);
    }
    tailDcpt=pEDcpt;
}
// at this moment pEDcpt is an extra descriptor we use to end the descriptors list
pEDcpt->hdr.w=0; // software ownership
tailDcpt->next_ed= VA_TO_PA(&pEDcpt);
pArrDcpt[0].hdr.SOP=1; // Start-of-Packet
pArrDcpt[nArrayItems-1].hdr.EOP=1; // End-of-Packet
ETHTXST=VA_TO_PA(pArrDcpt); // set the transmit address
ETHCON1SET= 0x00008200; // set the ON and the TXRTS

// the ETHC will transmit the buffers we just programmed
// do something else in between */
while(!(ETHCON1&0x00000200)); // wait transmission to be done
// check the ETHSTAT register to see the transfer result
```

Note: Example 35-4 uses the syntax specific to the MPLAB® C Compiler for PIC32 MCUs. Refer to your compiler manual regarding support for packed data structures.
35.4.9.6 ETHERNET RECEIVE BUFFER MANAGEMENT (RX BM)

The Receive Buffer Management (RX BM) block along with the RX DMA manages the flow of receive packets from the MAC to the system memory using the Receive Buffer descriptors. The receive operation is enabled by setting the RXEN bit (ETHCON1<8>). Once the RXEN bit is set, the RX DMA will respond to the incoming packets by reading the next available descriptor entry in the table and writing the packet data into the packet buffer pointed to by the descriptor, and writing the receive packet status into the descriptor entry itself. If the incoming packet requires more space than is allocated by a single buffer, the packet may span multiple descriptors. If the RX DMA reads the next packet descriptor in the table and does not own it, this may be an overflow condition and will be reported through the status registers.

When a packet is successfully received (the packet is not aborted by the filter or an overrun error), the packet data is stored in the memory pointed to by the descriptor DATA_BUFFER_ADDRESS (see Figure 35-9). The RSV, the receive filter status vector (RXF_RSV), the packet checksum (PKT_CHECKSUM), and the control word (SOP and EOP) are updated in the first descriptor entry used for that packet. The EOWN field is updated for all descriptors used by the received packet. Additionally, for improved packet management, the BUFCNT<7:0> bits (ETHSTAT<23:16>) keeps a running count of the number of received packet buffers stored in data memory.

The ETHRXST register is updated to reflect the next RX descriptor to be used for the next received packet. Once hardware has stored the packet in memory, software is responsible for checking the packet's RSV for errors before the packet is processed.

Once software processes a received packet, it should write the Descriptor Buffer Count Decrement bit, BUFCDEC (ETHCON1<0>), once for each descriptor used for that packet in order to decrement the packet buffer count, BUFCNT. This provides an accurate count of unprocessed packet buffers pending in data memory that is used in automatic flow control (see 35.4.7 “Flow Control Overview”). Software should also update the descriptors and clear the EOWN field in the descriptors used for that packet to free them up for another received packet.

When automatic flow control is enabled, an overrun condition occurs if the RX logic receives more packets than the maximum number that the BUFCNT<7:0> bits (ETHSTAT<23:16>) can reflect. If an attempt is made to increment the BUFCNT field (by RX BM having received a packet), and the register has reached its maximum value (0xFF), the register will not rollover; an overrun error condition will be generated and the RX logic will halt. The proper way to handle this situation is to read out packets and decrement the BUFCNT counter.

If automatic flow control is disabled, the RX DMA will continue processing, and BUFCNT will saturate at a value of 0xFF.

If the RX engine stops due to a lack of available descriptors, it will not start again until it detects a write to the BUFCDEC bit (ETHCON1<0>). This signals that the software has made available additional RX descriptor buffers.

Note 1: The ETHRXST receive configuration register (starting address of the RX Descriptor table) is used by the RX DMA, and should be changed only when the RX DMA is not operating (i.e., RXEN = 0 and RXBUSY = 0), since continual synchronization to the DMA clock domain is not provided. Ensuring the ETHRXST configuration register does not change when the RX DMA is active is the responsibility of software.

2: When using the receive EDT (RX EDT), the software must ensure that the RX EDT contains (at a minimum) sufficient entries that are required to buffer the largest Ethernet Frame. This is needed because the RX DMA engine does not detect the wrap-around condition.
35.4.9.7 ETHERNET RECEIVE OPERATION DETAILS

A received packet is stored in the packet buffer along with a status vector, which is stored in the descriptor. The status vector has two components:

- The RSV, which is driven by the MAC at the end of a received packet and contains information about the packet received
- The RXF_RSV, which driven out by the RXF block

This combined status is stored in the first descriptor used to store the packet data buffer.

The following of steps are involved in the packet receiving process:

1. Software sets up the RX descriptor table with RX descriptor entries and the associated packet data buffers pointed to by each descriptor entry.
2. Software writes to the ETHRXST register (pointing to the start of the RX descriptor table) and enables the RX port by setting the RXEN bit (ETHCON1<8>).
3. The RX DMA engine reads a valid descriptor from the table, and determines start of the packet data buffer.
4. When a packet is received, the MAC indicates the start of a new frame and presents the data.
5. The RX BM receives the data and stores it in an RX FIFO. Writes to the system memory are postponed until 32 bits of data have been received. The RX DMA takes the data from the RX FIFO and stores it in the Packet data buffer pointed to by the descriptor it just read. Once all the bytes are written that have been allocated by the descriptor, the RX DMA reads another descriptor in order to write more packet data.
6. If the RX DMA fetches a descriptor with EOWN = 0 when needed to store more packet data, the Receive Buffer Not Available Interrupt bit, RXBUFNA (ETHIRQ<1>), interrupt occurs.
7. If any one of the following events occur during a packet reception, the packet is aborted and the descriptor is not updated with the packet status, which leaves it available for the next packet:
   - The RXF aborts the packet
   - RXFIFO overrun, which can be caused by:
     - Excessive system level latency
     - The BUFCNT<7:0> bits (ETHSTAT<23:16>) reaching maximum value
     - No descriptors are available for hardware processing
8. Once the frame completes, the MAC presents the RSV and the RXF presents the RXF_RSV.
9. The RX DMA will traverse the descriptors a second time:
   a) The first descriptor used for the current packet will be updated with the RSV, RXF_RSV, PKT_CHECKSUM and BYTE_COUNT values.
   b) All the descriptors that belong to the current packet get their SOP and EOP updated. Also, the EOWN bit is updated to indicate to the software that it can read the received packet data.
10. Once the RSV is passed to the RX DMA, the RX BM is ready to receive another packet.
Example 35-5: Ethernet Receive Packet Code

/* The following assumptions were made for this example:
- the packet that has to be received might consist of multiple Ethernet frames.
- the number of available RX descriptors is greater than the number of receive buffers that
  have to be made available for the incoming frames (there’s at least an extra descriptor
  ending the chain of descriptors)
- all the RX filtering is already programmed
- this is the first receive operation to take place, the example enables the receive
  process.
Input parameters:
- sEthRxDcpt* pArrDcpt: pointer to an array that holds free descriptors that we can use for
  the RX operation (see below the definition for sEthRxDcpt).
- char* pArrBuff: pointer to an array that holds buffers to receive the incoming data
traffic
- int rxBuffSize: size of the receive buffers
- int nArrayItems: how many receive buffers are stored in the array. */

#include <p32xxxx.h>
// definition used for this example (see Table 35-7)
typedef struct
{
    volatile union
    {
        struct
        {
            unsigned: 7;
            unsigned EOWN: 1;
            unsigned NPV: 1;
            unsigned: 7;
            unsigned bCount: 11;
            unsigned: 3;
            unsigned EOP: 1;
            unsigned SOP: 1;
        }
        unsigned int w;
        // descriptor header
    }
    unsigned char* pEDBuff;
    // data buffer address
    volatile unsigned long long stat;
    // TX packet status
    unsigned int next_ed;
    // next descriptor (hdr.NPV==1);
} __attribute__ ((__packed__)) sEthRxDcpt;
// hardware RX descriptor (linked).
extern void* VA_TO_PA(char* pBuff); // extern function that returns the physical
// address of the input virtual address parameter

int ix; // index
sEthRxDcpt* pEDcpt; // current Ethernet descriptor
sEthRxDcpt* tailDcpt; // last Ethernet descriptor
char* pBuff; // current data buffer to be transmitted
pEDcpt=pArrDcpt;
pBuff=pArrBuff;
tailDcpt=0;
ETHCON2=(rxBuffSize/16)<<4; // set the RX data buffer size
for(ix=0; ix< nArrayItems; ix++, pEDcpt++, pBuff++)
{
    // pass the descriptor to hardware, use linked descriptors, set proper size
    pEDcpt->pEDBuff=(unsigned char*)VA_TO_PA(pBuff); // set buffer
    pEDcpt->hdr.w=0; // clear all the fields
    pEDcpt->hdr.NPV= 1; // set next pointer valid
    pEDcpt->hdr.EOWN= 1; // set hardware ownership
    if(tailDcpt)
    {
        tailDcpt->next_ed=VA_TO_PA(pEDcpt);
    }
Example 35-5: Ethernet Receive Packet Code (Continued)

```c
  tailDcpt = pEDcpt;
  
  // at this moment pEDcpt is an extra descriptor we use to end the descriptors list
  pEDcpt->hdr.w = 0;  // software ownership
  tailDcpt->next_ed = VA_TO_PA(&pEDcpt);

  ETHRXST = VA_TO_PA(pArrDcpt);  // set the address of the first RX descriptor
  ETHCON1SET = 0x00008100;  // set the ON and the RXEN

  // the Ethernet Controller will receive frames and place them in the receive buffers
  // we just programmed
  /* do something else in between */
  
  // can check the BUFCNT (ETHSTAT<16:23>) or RXDONE (ETHIRQ<7>)
  // to see if there are packets received
```

Note: Example 35-5 uses the syntax specific to the MPLAB C Compiler for PIC32 MCUs. Refer to your compiler manual regarding support for packed data structures.

35.4.10 Ethernet Initialization Sequence

To initialize the Ethernet Controller to receive and transmit Ethernet messages, perform these steps:

1. Ethernet Controller Initialization:
   a) Disable Ethernet interrupts in the EVIC register by clearing the Ethernet Controller IE bit, ETHIE (IEC1<28>).
   b) Turn the Ethernet Controller off, and then clear the ON bit (ETHCON1<15>), the RXEN bit (ETHCON1<8>), and the TXRTS bit (ETHCON1<9>).
   c) Abort the Wait activity by polling the ETHBUSY bit (ETHSTAT<7>).
   d) Clear the Ethernet Interrupt Flag bit (ETHIF) in the Interrupts module (IFS1<28>).
   e) Disable any Ethernet Controller interrupt generation by clearing the ETHIRQIE register.
   f) Clear the TX and RX start addresses from the ETHTXST and ETHRXST registers.

2. MAC Initialization:
   a) Reset the MAC using the SOFTRESET bit (EMAC1CFG1<15>), or individually reset the modules by setting the Reset MCS/RX bit, RESETRMCS (EMAC1CFG1<11>), the Reset RX Function bit, RESETRFUN (EMAC1CFG1<10>), the Reset MCS/TX bit, RESETTMCS (EMAC1CFG1<9>), and the Reset TX Function bit, RESETTFUN (EMAC1CFG1<8>).
   b) Use the Configuration bit setting, FETHIO (DEVCFG3<25>), to detect the alternate or default I/O configuration. Refer to Section 32. “Configuration” (DS60001124) for more information.
   c) Use the Configuration bit setting, FMIIEN (DEVCFG3<24>), to detect MII/RMII operation mode.
   d) Initialize as digital, all of the pins used by the MAC PHY interface (generally, only those pins that have shared analog functionality need to be configured).
   e) Initialize the MIIM interface:
      i. If the RMII operation is selected, Reset the RMII module by using the RESETRMII bit (EMAC1SUPP<11>) and set proper speed in the SPEEDRMII bit (EMAC1SUPP<8>).
      ii. Issue an MIIM block reset, by setting and then clearing the Test Reset MIIM Management bit, RESETMGMT (EMAC1MCFG<15>).
      iii. Select a proper divider in the CLKSEL<3:0> bits (EMAC1MCFG<5:2>) for the MIIM PHY communication based on the system running clock frequency and the external PHY supported clock.
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3. PHY Initialization:
   This depends on the actual external PHY used. All PHYs should implement the basic
   register set as specified in Table 22-6 of the “MII Management Register Set” in Clause 22
   of the IEEE 802.3 Specification.

   In addition to the basic register set, PHYs may provide an extended set of nine registers
   and capabilities that may be accessed and controlled through the MII/M interface. They
   provide a PHY specific identifier, control and monitoring for the auto-negotiation process,
   and so on. The IEEE 802.3 Specification provides room for 16 extended registers which
   implement vendor-specific capabilities.

   Following are the common steps for PHY initialization. Adjust these steps according to the
   vendor specific PHY data sheet:
   a) Reset the PHY (use Control Register 0).
   b) Set the MII/RMII operation mode. This requires access to a vendor-specific control
      register.
   c) Set the normal, swapped, or automatic (preferred) MDIX. This requires access to a
      vendor-specific control register.
   d) Check the PHY capabilities by investigating the Status Register 1.
   e) The automatic negotiation should be enabled (preferably), if the PHY supports it. Advertise
      the supported capabilities using the PHY Register 4 “Auto-negotiation Advertisement Register”. Start
      the negotiation (Control Register 0) and wait for the negotiation to complete. Once the negotiation is complete, get the link partner
      capabilities from the PHY Register 5 “Auto-negotiation Link Partner Ability Register” and negotiation result from the vendor-specific
      register.
   f) If automatic negotiation is not supported or selected, update the PHY Duplex and
      Speed settings directly (use Control Register 0 and possibly some vendor-specific
      registers).

4. MAC Configuration:
   When the Duplex and Speed settings are available, configure the MAC using these steps:
   a) Enable the MAC Receive Enable bit, RXENABLE (EMAC1CFG1<0>), selecting both
      the MAC TX Flow Control bit, TXPAUSE (EMAC1CFG1<3>), and the MAC RX Flow
      Control bit, RXPAUSE (EMAC1CFG1<2>) (the PIC32 MAC supports both).
   b) Select the desired automatic padding and CRC capabilities, enabling of the Huge
      frames, and the Duplex type in the EMAC1CFG2 register.
   c) Program the EMAC1IPGT register with the back-to-back inter-packet gap.
   d) Use the Ethernet Controller EMAC1IPGR register, for setting the non-back-to-back
      inter-packet gap.
   e) Set the collision window and the maximum number of retransmissions in the
      EMAC1CLRT register.
   f) Set the maximum frame length in the EMAC1MAXF register.
   g) Optionally, set the station MAC address in the EMAC1SA0, EMAC1SA1, and
      EMAC1SA2 registers (these registers are loaded at Reset from the factory
      preprogrammed station address).

5. Continue the Ethernet Controller initialization:
   a) If you want to turn on the Flow Control, update the value of the PTV<15:0> bits
      (ETHCON1<31:16>).
   b) If you want to use automatic Flow Control, set the full and empty watermarks:
      RXFWM<7:0> bits (ETHRXWM<23:16>) and the RXEWM<7:0> bits
      (ETHRXWM<7:0>).
   c) If needed, enable the automatic Flow Control by setting the AUTOFC bit
      (ETHCON1<7>).
   d) Set the RXFs by updating the ETHHT0, ETHHT1, ETHPMM0, ETHPMM1, ETHPMS, and
      ETHRXFC registers.
   e) Set the size of the RX buffers in the RXBUFSZ<6:0> bits (ETHCON2<10:4>) (all
      receive descriptors use the same buffer size). Note that using packets that are too
      small will lead to packet fragmentation, and has a noticeable impact on the
      performance.
f) Prepare a list/ring of TX descriptors for messages to be transmitted. Update all of the fields in the TX descriptor (NPV, EOWN = 1, NEXT_ED) (see Table 35-7). If using a list, end it with a software own descriptor (EOWN = 0).

The SOP, EOP, DATA_BUFFER_ADDRESS and BYTE_COUNT will be updated when a specific message has to be transmitted. The DATA_BUFFER_ADDRESS will contain the physical address of the message, and the BYTE_COUNT contains the message size. SOP and EOP are set depending on how many packets are needed to transmit the message.

g) Prepare a list of the RX descriptors populated with valid buffers for messages to be received. Update the NEXT ED Pointer Valid (NPV) Enable bit, EOWN = 1 and DATA_BUFFER_ADDRESS fields in the RX descriptors (see Table 35-8). The DATA_BUFFER_ADDRESS should contain the physical address of the corresponding RX buffer.

h) The actual number of RX/TX descriptors and the previously allocated RX buffers depends on the available system memory, and the anticipated Ethernet traffic.

i) Update the ETHTXST register with the physical address of the Head of the TX descriptors list.

j) Update the ETHRXST register with the physical address of the Head of the RX descriptors list.

k) Enable the Ethernet Controller by setting the ON bit (ETHCON1<15>).

l) Enable the receiving of messages by setting the RXEN bit (ETHCON1<8>).

m) Check the list of RX descriptors to determine whether the EOWN bit is clear. If the EOWN bit is clear, this descriptor is under software control and an Ethernet message is received. Use SOP and EOP to extract the Ethernet message, and use the BYTE_COUNT, RXF_RSV, RSV and PKT_CHECKSUM to get the Ethernet message characteristics.

n) To transmit an Ethernet message:
   i. Ensure that the message has the proper format according the Ethernet Frame specifications.
   ii. Update the necessary number of TX descriptors, starting with the Head of the list, by setting the DATA_BUFFER_ADDRESS as the physical address of the corresponding buffer in the message to be transmitted.
   iii. Note that large packet fragmentation has an impact on the performance.
   iv. Update the BYTE_COUNT value for each descriptor with the number of bytes contained in each buffer.
   v. Set EOWN = 1 for each descriptor that belongs to the packet.
   vi. Use SOP and EOP to specify that the message uses one or more TX descriptors.

o) To enable the transmission of the message, set the TXRTS bit (ETHCON1<9>).

p) Inspect the list of TX descriptors to check if the EOWN bit is cleared. If it is cleared, this descriptor is under software control and the message is transmitted. Use TSV to check the transmission result.
35.4.11 Ethernet Statistics Registers

To comply with the 802.3 Layer Management Specification, the Ethernet Controller implements various statistics registers in hardware. These registers are incremented by hardware when various conditions are detected in a transmitted/received packet. Once a register reaches its maximum value, it will roll over to all zeros the next time it is incremented. Therefore, it is the responsibility of software to read these in a timely manner to avoid losing any data.

A read by software will automatically cause the corresponding register to be cleared. Statistics counters can be written by software using the SET, CLR, and INV registers. Writes to the normal registers are also supported. In normal operation, the statistics registers should just be read on a periodic basis to collect data on the Ethernet link traffic.

35.4.11.1 PAYLOAD CHECKSUM CALCULATION

The Ethernet Controller automatically calculates a 16-bit packet checksum for all received packets and stores the 16-bit value along with the received packets status vector in the packet descriptor, PKT_CHECKSUM (RX_DCPT<96:111>) field. This checksum can be useful for the TCP/IP software implementations.

The payload checksum is calculated over the complete received packet except for the first 14 bytes (destination address, source address and length/type fields). If the software needs to exclude more bytes from the calculated checksum, it must subtract the values accordingly.

A payload checksum is a simple checksum used to provide basic protection against the bit corruption during transmission of Ethernet frames. It is typically used in TCP and UDP packets of the TCP/IP protocols. The checksum is calculated by dividing the byte stream into 16-bit words and adding them together. Any overflow is also added back into the checksum. The checksum calculation begins after the first 14 bytes of the frame are received and includes the FCS bytes. The result is the 1’s complement of the calculated sum.

Figure 35-7 illustrates an example of the payload checksum calculation.
35.5 ETHERNET INTERRUPTS

The PIC32 device can generate interrupts reflecting the events that occur during the Ethernet Controller’s transfer of frames. Each of the Ethernet Controller interrupt events has a corresponding Interrupt Enable bit (IE) in the ETHIEN register, which must be set for an interrupt to be generated. However, regardless of the value of the ETHIEN register, the status of all interrupt events is directly readable through the ETHIRQ register. Therefore, the software has visibility of an event generating a potential interrupt by polling the register, and not having an interrupt propagate out of the Ethernet module.

Ethernet interrupts are persistent. This means that as long as the event that generated the interrupt is pending, the interrupt signal from the Ethernet Controller module will remain asserted. Following is a description of the interrupt events generated by the transmission and receive of Ethernet frames.

Transmit path related interrupt events:
- TX DMA engine transfer error interrupt, signaled by the TXBUSE bit (ETHIRQ<14>) and enabled using the TXBUSEIE bit (ETHIEN<14>). This event occurs when the TX DMA encounters a bus error during a memory access, and is caused by an addressing error (usually because of a bad pointer).
- Transmission done interrupt, signaled by the TXDONE bit (ETHIRQ<3>) and enabled using the TXDONEIE bit (ETHIEN<3>). This event occurs when the currently transmitted TX packet completes transmission and the TSV is loaded into the first descriptor of the packet.
- Transmission aborted interrupt, signaled by the TXABORT bit (ETHIRQ<2>) and enabled using the TXABORTIE bit (ETHIEN<2>). This event occurs when the MAC aborts the transmission due to one of these reasons:
  - Jumbo TX packet abort (packet size is greater than the maximum size MACMAXF bit (EMAC1MAXF<15:0>))
  - Underrun abort (Transmit engine cannot keep up with the requested data flow. This happens when the system bus is overloaded.)
  - Excessive defer abort (Packet was deferred in excess of 6071 nibble times in 100 Mbps mode or 24,287 bit times in 10 Mbps mode)
  - Late collision abort (Collision occurred beyond the collision window)
  - Excessive collisions abort (Packet was aborted because the number of collisions exceeded the RETX bit (EMAC1CLRT<3:0>))

Receive path related interrupt events:
- RX DMA engine transfer error interrupt, signaled by the RXBUSE bit (ETHIRQ<13>) and enabled using the RXBUSEIE bit (ETHIEN<13>). This event occurs when the RX DMA encounters a bus error during a memory access and is caused by an addressing error (usually because of a bad pointer).
- Receive done interrupt, signaled by the RXDONE bit (ETHIRQ<7>) and enabled using the RXDONEIE bit (ETHIEN<7>). This event occurs whenever a packet is successfully received.
- Packet pending interrupt, signaled by the PKTPEND bit (ETHIRQ<6>) and enabled using the PKTPENDIE bit (ETHIEN<6>). This event occurs whenever the buffer counter BUFCT<7:0> bits (ETHSTAT<23:16>) has a value greater than ‘0’.
- Receive activity interrupt, signaled by the RXACT bit (ETHIRQ<5>) and enabled using the RXACTIE bit (ETHIEN<5>). This event occurs whenever data is stored in the RX BM FIFO.
- Receive buffer not available interrupt, signaled by the RXBUFNA bit (ETHIRQ<4>) and enabled using the RXBUFNAIE bit (ETHIEN<4>). This event occurs whenever the RX DMA runs out of descriptors by fetching a descriptor not owned by hardware (EOWN = 0).

Note: An early collision will cause the MAC to assert the Retry, but not the Abort. This condition will therefore not cause an interrupt.
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- Receive FIFO overflow error interrupt, signaled by the RXOVFLW bit (ETHIRQ<0>) and enabled using the RXOVFLIE bit (ETHIEN<0>). This event occurs whenever the RX BM is unable to transfer data out of the receive FIFO to the system memory and the internal FIFO overflows because of one of the following reasons:
  - Excessive system level latency
  - The BUFCNT<7:0> bits (ETHSTAT<23:16>) reaching maximal value
  - No descriptors are available for hardware processing
- Empty Watermark interrupt, signaled by the EWMARK bit (ETHIRQ<9>) and enabled using the EWMARKIE bit (ETHIEN<9>). This event occurs whenever the RX descriptor buffer count BUFCNT<7:0> bits (ETHSTAT<23:16>) is less than or equal to the RXEWM bit ETHRXWM<7:0> value.
- Full Watermark interrupt, signaled by the FWMARK bit (ETHIRQ<8>) and enabled using the FWMARKIE bit (ETHIEN<8>). This event occurs whenever the RX descriptor buffer count BUFCNT<7:0> bits (ETHSTAT<23:16>) is greater than or equal to the RXFWM bit ETHRXWM<23:16> value.

Interrupts in the Ethernet peripheral can be divided into two types depending on how and where the interrupt is cleared: software cleared interrupt events and hardware cleared interrupt events. Both interrupt events are cleared by a device Reset.

Software cleared interrupt events are cleared by writing the corresponding bit in the ETHIRQCLR or ETHIRQ register directly, and include the following bits: TXBUSE, RXBUSE, RXDONE, RXACT, TXDONE, TXABORT, RXBUFNA, and RXOVFLW.

Hardware cleared interrupt events are cleared by removing the condition that caused the interrupt, and include the following bits:
- EWMARK: This interrupt can be cleared when an RX packet is successfully received and the BUFCNT value is greater than the value of the RXEWM bits (ETHRXWM<7:0>).
- FWMARK: This interrupt can be cleared by writing to the BUFCDEC bit (ETHCON1<0>), thereby decrementing the buffer descriptor count (BUFCNT) below the value of the RXFWM<7:0> bits (ETHRXWM<23:16>).
- PKTPEND: This interrupt can be cleared by writing the BUFCDEC bit (ETHCON1<0>) until the value of the BUFCNT<7:0> bits (ETHSTAT<23:16>) reaches '0'.

All the interrupts belonging to the Ethernet Controller map to the Ethernet interrupt vector. The corresponding Ethernet Controller interrupt flag is the ETHIF bit (IFS1<28>). This interrupt flag must be cleared in software once the cause generating the interrupt is processed.

The Ethernet Controller is enabled as a source of interrupts through the respective ETHIE bit (IEC1<28>). The interrupt priority level bits, ETHIP<2:0> (IPC12<4:2>), and interrupt sub-priority level bits, ETHIS<1:0> (IPC12<1:0>), must also be configured.

Note: Refer to Section 8. “Interrupts” (DS60001108) for detailed description of the IFSx, IECx, and IPCx interrupt bits.
35.5.1 Interrupt Configuration

The Ethernet Controller module has multiple internal interrupt flags (TXBUSE, RXBUSE, EWMARK, FWMARK, RXDONE, PKTPEND, RXACT, TXDONE, TXABORT, RXBUFFNA and RXOVFLW) and corresponding enable interrupt control bits (TXBUSEIE, RXBUSEIE, EWMARKIE, FWMARKIE, RXDONEIE, PKTPENDIE, RXACTIE, TXDONEIE, TXABORTIE, RXBUFFNAIE and RXOVFLIE). However, for the interrupt controller, there is one dedicated interrupt flag bit for the Ethernet Controller, ETHIF (IFS1<28>), and the corresponding interrupt enable/mask bit, ETHIE (IEC1<28>).

The Ethernet Controller module has its own priority and sub-priority levels independent of other peripherals. The ETHIF bit (IFS1<28>) will be set without regard to the state of the corresponding enable bit, ETHIE (IEC1<28>). The ETHIF can be polled by software, if required.

The ETHIE bit (IEC1<28>) is used to define the behavior of the Vector Interrupt Controller (INT) module when the corresponding ETHIF bit is set. When the corresponding ETHIE bit is clear, the Interrupts module does not generate a CPU interrupt for the event. If the ETHIE bit is set, the Interrupts module will generate an interrupt to the CPU when the ETHIF bit is set (subject to the priority and sub-priority as follows). It is the responsibility of the user software routine that services a particular interrupt to clear the interrupt flag bit before the service routine is complete.

The priority of the Ethernet Controller module interrupt can be set using the IPC12 register of the INT controller. This priority defines the priority group to which the interrupt source will be assigned. The priority groups range from a value of 7 (the highest priority) to a value of 0, which does not generate an interrupt. An interrupt being serviced will be preempted by an interrupt in a higher priority group.

The sub-priority bits allow setting the priority of an interrupt source within a priority group. The values for the sub-priority range from 3 (highest priority) to 0 (lowest priority). An interrupt with the same priority group but having a higher sub-priority value will not preempt a lower sub-priority interrupt that is in progress.

The priority group and sub-priority bits allow more than one interrupt source to share the same priority and sub-priority. If simultaneous interrupts occur in this configuration, the natural order of the interrupt sources within a priority/sub-priority group pair determine the interrupt generated.

The natural priority is based on the vector numbers of the interrupt sources. The lower the vector number, the higher the natural priority of the interrupt. Any interrupts that were overridden by natural order will then generate their respective interrupts based on priority, sub-priority and natural order after the interrupt flag for the current interrupt is cleared.

After an enabled interrupt is generated, the CPU will jump to the vector assigned to that interrupt. The vector number for the interrupt is the same as the natural order number. The CPU will then begin executing code at the vector address. The user’s code at this vector address should perform any application specific operations and clear the ETHIF interrupt flags (as well as the corresponding event in the ETHIRQ register, if a software clearable interrupt) and then exit. Refer to the vector address table in Section 8. “Interrupts” (DS60001108) for more information. Table 35-9 provides the Ethernet interrupt vectors for various offsets with Ebase = 0x8000:0000. Example 35-6 shows the Ethernet initialization with interrupts enabled code.

<table>
<thead>
<tr>
<th>Interrupt</th>
<th>Vector/ Natural Order</th>
<th>IRQ Number</th>
<th>Vector Address IntCtl.VS = 0x01</th>
<th>Vector Address IntCtl.VS = 0x02</th>
<th>Vector Address IntCtl.VS = 0x04</th>
<th>Vector Address IntCtl.VS = 0x08</th>
<th>Vector Address IntCtl.VS = 0x10</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETH</td>
<td>48</td>
<td>60</td>
<td>8000 0800</td>
<td>8000 0e00</td>
<td>8000 1a00</td>
<td>8000 3200</td>
<td>8000 6200</td>
</tr>
</tbody>
</table>

Note: All of the interrupt conditions for the Ethernet Controller module share one interrupt vector.
Example 35-6: Ethernet Initialization with Interrupts Enabled Code

```c
// this code example assumes that the system vectored interrupts are properly configured
#include "p32xxxx.h"

IEC1CLR = 0x10000000; // disable Ethernet interrupts
ETHCON1CLR = 0x00008300; // reset: disable ON, clear TXRTS, RXEN
while(ETHSTAT & 0x80); // wait everything down
IFS1CLR = 0x10000000; // clear the interrupt controller flag
ETHIENCLR = 0x000063ef; // disable all events
ETHIRQCLR = 0x000063ef; // clear any existing interrupt event
ETHCON1SET = 0x00008000; // turn device ON

/**
 * Initialize the MAC
 * Initialize the PHY
 * Initialize RX Filtering
 * Initialize Flow Control
 */
ETHIENSET = 0x0000400c; // enable the TXBUSE, TXDONE
                    // and TXABORT interrupt events
IPC12CLR = 0x0000001f; // clear the Ethernet Controller priority and sub-priority
IPC12SET = 0x00000016; // set IPL 5, sub-priority 2
IEC1SET = 0x10000000; // enable the Ethernet Controller interrupt

// start transmit packets
// whenever a packet completes transmission or an transmission error occurs
// an interrupt will be generated
```

Example 35-7: Ethernet Controller Interrupt Service Routine (ISR) Code

```c
#include "p32xxxx.h"

void __ISR(_ETH_VECTOR, IPL5) __EthInterrupt(void)
{
  int ethFlags = ETHIRQ; // read the interrupt flags (requests)

  // the sooner we acknowledge, the smaller the chance to miss another event of the
  // same type because of a lengthy ISR
  ETHIRQCLR = ethFlags; // acknowledge the interrupt flags

  /*
   * perform application specific operations in response
   * to any interrupt flag set in ethFlags
   */
  IFS1CLR = 0x10000000; // Be sure to clear the Ethernet Controller Interrupt
                         // Controller flag before exiting the service routine.
}
```

Note: Example 35-6 and Example 35-7 show the syntax specific to the MPLAB C Compiler for PIC32 MCUs. Refer to your compiler manual regarding support for the Interrupt Service Routines (ISRs).
35.5.2 External PHY Interrupt

Some PHYs have the option of generating an interrupt signal when a specific event occurs. A PHY interrupt is usually asserted for the following types of events/conditions:

- Energy detect
- Power-down mode exited
- Automatic negotiation complete
- Remote fault detected
- Link down
- Automatic negotiation Link Partner (LP) acknowledge
- Parallel detection fault
- Automatic negotiation page received

Refer to the vendor-specific PHY data sheet for more information about the events that generate interrupts.

If the PIC32 device must be made aware and respond to this interrupt, the PHY interrupt signal should be tied to a PIC32 external interrupt pin. This interrupt does not go through the Ethernet Controller module. The software must clear the PHY generated interrupt event by writing a register in the PHY through the MAC MIIM registers. Also, in this case, the PHY interrupt is the only software clearable interrupt that is not directly clearable in the ETHIRQ register.
35.6  OPERATION IN POWER-SAVING AND DEBUG MODES

35.6.1 Ethernet Operation in Sleep Mode

When the PIC32 device enters Sleep mode, the system clock is disabled. No Ethernet transfers can occur in this mode. For the Ethernet Controller module, all clocks are stopped except for the external MII RX_CLK and TX_CLK signals or REF_CLK, if operating in RMII mode. The Ethernet Controller module is in Sleep mode with asynchronous wake-up events allowed.

If the user application enters Sleep mode while the Ethernet Controller is operating on an active transfer, it will be suspended in its current state until clock execution resumes. The software should avoid this situation as it might result in unexpected pin timings.

Software is responsible for determining when the link is in a state that is safe for the Ethernet Controller to enter Sleep mode. Execution of the \texttt{WAIT} instruction by the CPU to place the device in Sleep mode is only recommended in two cases:

\begin{itemize}
  \item The Ethernet Controller is disabled
  \item The Ethernet Controller has no pending TX packets and all the incoming RX packets are processed
\end{itemize}

Placing the Ethernet Controller in Sleep mode while transmit transactions on the bus are active, may result in improper Ethernet device behavior, which may cause dropped packets or a broken link connection. Once the device has safely entered Sleep Mode, the Ethernet Controller will generate a wake-up interrupt when an asynchronous enabled event occurs.

35.6.2 Ethernet Operation in Idle Mode

When the device enters Idle mode, the system clock sources remain functional. The SIDL bit (ETHCON1<13>) selects whether the Ethernet Controller will stop or continue functioning in Idle mode:

\begin{itemize}
  \item If SIDL = 0, the Ethernet Controller will continue normal operation in Idle mode and will have the clocks turned on
  \item If SIDL = 1, the Ethernet Controller will discontinue operation in Idle mode. The Ethernet controller will turn off the clocks (except RX_CLK, TX_CLK or REF_CLK) so that power consumption is more efficient. When the Ethernet Controller is stopped in Idle mode, it behaves the same as when in Sleep mode.
\end{itemize}

\begin{note}
The Ethernet Controller treats Idle mode with SIDL = 1 (i.e., same as Sleep mode). Therefore, the same restrictions apply.
\end{note}

35.6.3 Wake-on-LAN Operation

There is no specific Wake-on-LAN (WOL) functionality implemented in the Ethernet Controller. Instead, WOL functionality is implemented by setting the appropriate RX filters and enabling the RXDONE bit (ETHIRQ<7>) interrupt to wake this system when a receive packet is accepted. Generally, a Magic Packet filter is used for this purpose.

If the system is in Sleep mode or in Slow-clock mode, the software can enable the RXACT bit (ETHIRQ<5>) interrupt. This prevents the receive buffer from overflowing while the device is in Low-power mode. Special care must be ensured when using the RXACT bit to wake-up the system from Sleep or Idle mode while the SIDL bit is set.
Example 35-8 provides a sequence of instructions to put the system into Sleep or Idle mode.

Example 35-8: Using the Ethernet Controller to Wake-up the System

```c
Example 35-8: Using the Ethernet Controller to Wake-up the System

/*
The following code example illustrates a simple sequence of instructions to put the system into
Sleep or Idle state so that the incoming Ethernet activity, signaled by RXACT, is used to
wake-up the system. It assumes that either the Sleep state is enabled or, if the Idle state is
enabled, the Ethernet Controller SIDL bit is set.
*/
#include <p32xxxx.h>
if(want_to_sleep)
{
    ETHIRQCLR = 0x20; // clear RXACT flag
    ETHIENSET = 0x20; // enable RXACT interrupt
    asm("wait"); // go to Sleep/Idle
}
```

Under these circumstances, the wake-up ISR must be as shown in Example 35-9.

Example 35-9: Ethernet Controller Wake-up on RXACT ISR

```c
Example 35-9: Ethernet Controller Wake-up on RXACT ISR

/*
The following code example demonstrates a simple Interrupt Service Routine for Ethernet
Controller interrupts. The user's code at this vector should perform any application specific
operations and must clear the Ethernet Controller interrupt flags before exiting.
*/
#include <p32xxxx.h>

void __ISR(_ETH_VECTOR, IPL5) __EthInterrupt(void)
{
    int ethFlags = ETHIRQ; // read the interrupt flags (requests)
    ethFlags = ETHIRQ;       // read the interrupt flags (requests)
    if(ethFlags & 0x20)
    {
        // RXACT interrupt
        ETHIENCLR = 0x20; // disable further RXACT interrupts
        ETHCON1CLR = 0x2000; // disable SIDL
        // suspend any activity in your system that could interfere
        // with the critical system unlock sequence such as:
        // disable higher priority interrupts, DMA transfers, etc.
        // now unlock the system
        SYSKEY = 0, SYSKEY = 0xAA996655, SYSKEY = 0x556699AA;
        OSCCONCLR = 0x10; // disable SLEEP mode, enable IDLE
        SYSKEY = 0x33333333; // relock the system
        // resume the activity previously stopped: re-enable interrupts,
        // DMA, etc.
    }
    /*
    perform other application specific operations in response
    to other interrupt flag set in ethFlags
    */
    ETHIRQCLR = ethFlags; // acknowledge the interrupt flags
    IFS1CLR = 0x10000000; // clear the Ethernet Controller Interrupt Controller
                           // flag before exiting the service routine.
}
```

Note: The Ethernet Controller ISR code example shows syntax specific to the MPLAB C
Compiler for PIC32 MCUs. Refer to your compiler manual regarding support for
ISRs.
The disabling of further RXACT interrupts in this ISR is required because of the way the Ethernet Controller generates this Interrupt Request (IRQ), which is active as long as there is data in the RX FIFO. Otherwise, the control will continuously get back to the ISR and execution will be locked up.

However, instead of disabling the RXACT interrupt, further action is needed: disable Sleep mode and enable Idle mode, and ensure that the Ethernet Controller is enabled (SIDL = 0). This is needed to prevent the situation where a RXACT interrupt was taken exactly after the enabling of the RXACT bit, but before the execution of the \texttt{WAIT} instruction in the main loop of Example 35-9. If activity was received right before the \texttt{WAIT} instruction call, the ISR will disable the RX activity interrupt and when the ISR returns the main loop will execute the \texttt{WAIT} instruction. At this point, the Ethernet Controller will never be able to wake the device.

The avoid this condition, have the ISR disable Sleep mode and clear the Ethernet SIDL bits so that the Ethernet Controller will not go to sleep. Another Ethernet interrupt needs to be enabled after the RXACT interrupt is disabled. Preferably, the RXDONE bit (ETHIRQ<7>) should be used.
35.7 EFFECTS OF VARIOUS RESETS

35.7.1 Device Reset

All Ethernet registers are forced to their Reset states upon a device Reset. When the asynchronous Reset input goes active, the Ethernet logic performs the following:

- Resets all fields in the SFRs (ETHCON1, ETHCON2, ETHSTAT, and so on)
- Loads the EMAC1SA0, EMAC1SA1 and EMAC1SA2 registers containing the station address from the factory preprogrammed station address
- Resets the TX and RX DMA engines, and puts the corresponding FIFOs in the empty state
- Aborts any on going data transfers

35.7.2 Power-on Reset (POR)

All Ethernet Controller registers are forced to their Reset states upon a POR.

35.7.3 Watchdog Timer (WDT) Reset

All Ethernet Controller registers are forced to their Reset states upon a WDT Reset.
### 35.8 I/O PIN CONTROL

Enabling the Ethernet Controller will configure the I/O pin direction, as defined by the Ethernet Controller control bits (see Table 35-10). The port TRIS and LATCH registers will be overridden.

#### Table 35-10: I/O Pin Configuration for use with the Ethernet Controller(1)

<table>
<thead>
<tr>
<th>I/O Pin Name</th>
<th>MII Required</th>
<th>RMII Required</th>
<th>Module Control</th>
<th>TRIS</th>
<th>Pin Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMDC</td>
<td>Yes</td>
<td>Yes</td>
<td>ON</td>
<td>O</td>
<td>Ethernet MII Management Clock</td>
<td></td>
</tr>
<tr>
<td>EMDIO</td>
<td>Yes</td>
<td>Yes</td>
<td>ON</td>
<td>I/O</td>
<td>Ethernet MII Management IO</td>
<td></td>
</tr>
<tr>
<td>ETXCLK</td>
<td>Yes</td>
<td>No</td>
<td>ON</td>
<td>I</td>
<td>Ethernet MII TX Clock</td>
<td></td>
</tr>
<tr>
<td>ETXEN</td>
<td>Yes</td>
<td>Yes</td>
<td>ON</td>
<td>O</td>
<td>Ethernet Transmit Enable</td>
<td></td>
</tr>
<tr>
<td>ETXD0</td>
<td>Yes</td>
<td>Yes</td>
<td>ON</td>
<td>O</td>
<td>Ethernet Data Transmit 0</td>
<td></td>
</tr>
<tr>
<td>ETXD1</td>
<td>Yes</td>
<td>Yes</td>
<td>ON</td>
<td>O</td>
<td>Ethernet Data Transmit 1</td>
<td></td>
</tr>
<tr>
<td>ETXD2</td>
<td>Yes</td>
<td>No</td>
<td>ON</td>
<td>O</td>
<td>Ethernet Data Transmit 2</td>
<td></td>
</tr>
<tr>
<td>ETXD3</td>
<td>Yes</td>
<td>No</td>
<td>ON</td>
<td>O</td>
<td>Ethernet Data Transmit 3</td>
<td></td>
</tr>
<tr>
<td>ETXERR</td>
<td>Yes</td>
<td>No</td>
<td>ON</td>
<td>O</td>
<td>Ethernet Transmit Error</td>
<td></td>
</tr>
<tr>
<td>ERXCLK</td>
<td>Yes</td>
<td>No</td>
<td>ON</td>
<td>I</td>
<td>Ethernet MII RX Clock</td>
<td></td>
</tr>
<tr>
<td>EREF_CLK</td>
<td>No</td>
<td>Yes</td>
<td>ON</td>
<td>I</td>
<td>Ethernet RMII Ref Clock</td>
<td></td>
</tr>
<tr>
<td>ECRS_DV</td>
<td>Yes</td>
<td>No</td>
<td>ON</td>
<td>I</td>
<td>Ethernet MII Carrier Sense/Receive Data Valid</td>
<td></td>
</tr>
<tr>
<td>ERXD0</td>
<td>Yes</td>
<td>Yes</td>
<td>ON</td>
<td>I</td>
<td>Ethernet Data Receive 0</td>
<td></td>
</tr>
<tr>
<td>ERXD1</td>
<td>Yes</td>
<td>Yes</td>
<td>ON</td>
<td>I</td>
<td>Ethernet Data Receive 1</td>
<td></td>
</tr>
<tr>
<td>ERXD2</td>
<td>Yes</td>
<td>No</td>
<td>ON</td>
<td>I</td>
<td>Ethernet Data Receive 2</td>
<td></td>
</tr>
<tr>
<td>ERXD3</td>
<td>Yes</td>
<td>No</td>
<td>ON</td>
<td>I</td>
<td>Ethernet Data Receive 3</td>
<td></td>
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<tr>
<td>ERXERR</td>
<td>Yes</td>
<td>Yes</td>
<td>ON</td>
<td>I</td>
<td>Ethernet Receive Error</td>
<td></td>
</tr>
<tr>
<td>ECRS</td>
<td>Yes</td>
<td>No</td>
<td>ON</td>
<td>I</td>
<td>Ethernet Carrier Sense</td>
<td></td>
</tr>
<tr>
<td>ECOL</td>
<td>Yes</td>
<td>No</td>
<td>ON</td>
<td>I</td>
<td>Ethernet Collision Detected</td>
<td></td>
</tr>
</tbody>
</table>

**Note 1:** Ethernet controller pins that are not used by selected interface but can be used by other peripherals.

**Note 2:** The setting of the TRIS bit is irrelevant; however, if the pin is shared with an analog input, the AD1PCFG and corresponding TRIS register must be properly set to configure this pin as digital.
### 35.9 RELATED APPLICATION NOTES

This section lists application notes that are related to this section of the manual. These application notes may not be written specifically for the PIC32 device family, but the concepts are pertinent and could be used with modification and possible limitations. The current application notes related to Ethernet Controller module are:

<table>
<thead>
<tr>
<th>Title</th>
<th>Application Note #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet Theory of Operation</td>
<td>AN1120</td>
</tr>
</tbody>
</table>

**Note:** Please visit the Microchip web site ([www.microchip.com](http://www.microchip.com)) for additional application notes and code examples for the PIC32 family of devices.
35.10 REVISION HISTORY

Revision A (August 2009)
This is the initial released version of the document

Revision B (October 2011)
This revision includes the following updates:
- Added a Note at the beginning of the section, which provides information on the complementary documentation
- Changed all occurrences of PIC32MX to PIC32
- Updated all occurrences of MACx as MAC1
- Changed all occurrences of SCLK to SYSCLK
- Updated the Signal Name column and added new column for IEEE 802.3 signals in Table 35-4 and Table 35-5
- Updated signal names in Figure 35-4 and Figure 35-5
- Added a note in Table 35-10 indicating that the Ethernet controller pins that are not used by selected interface but can be used by other peripherals
- Removed the following Clear, Set and Invert registers:
  - RCONCLR: Reset Control Clear Register
  - RCONSET: Reset Control Set Register
  - RCONINV: Reset Control Invert Register
  - RSWRSTCLR: Software Reset Clear Register
  - RSWRSTSET: Software Reset Set Register
  - RSWRSTINV: Software Reset Invert Register
- Updated all r-x bits as U-0 bits in Register 35-1 and Register 35-39
- Modifications to register formatting and minor text updates have been made throughout the document

Revision C (November 2013)
This revision includes the following updates:
- Notes:
  - Added a note in Table 35-3
  - Updated incorrect note references in Register 35-14
  - Removed Note 4 in Register 35-15
- Registers:
  - Changed the term "octets" to "bytes" in Register 35-24 (bit 7 description), Register 35-28 and Register 35-37 through Register 35-39
  - Updated the register title in Register 35-37 through Register 35-39
- Sections:
  - Updated 6-octet number to 6-byte number in 35.4.1.2 "Destination MAC Address"
  - Updated the last sentence in 35.4.1.3 "Source MAC Address"
  - Updated the term Open Systems Incorrect (OSI) to Open Systems Interconnection (OSI) in 35.4.3 "MAC Overview"
  - Updated 35.4.9.2 "Ethernet Descriptor Ownership"
- Tables:
  - Updated Table 35-1 to the new table format
  - Updated the ECRSDV pin description in Table 35-5
- Minor changes to text and formatting were incorporated throughout the document
Revision D (August 2017)

This revision includes the following updates:

- The note regarding Ethernet buffers in 35.1 “Introduction” was updated
- A Caution note regarding clock frequency was added to 35.4 “Operation”
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