# Intel ${ }^{\circledR}$ FM2112 24-Port 10G/ 1G Ethernet Switch Chip 

## Data Sheet

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## Overview

Intel ${ }^{\circledR}$ intends to offer multiple market- and customer-specific product variants based on the platform. This preliminary data sheet documents the features and functionality of the variant of the Intel ${ }^{\circledR}$ Ethernet Switch Family platform that features eight 10G (quad SerDes) interfaces and sixteen 1G (single SerDes) interfaces, which will be referred to in this document as the FM2112.

Note: $\quad$ This document provides information about the FM2112. All specifications are based on pre-production release test data and are subject to change. Rev 2.0 of this datasheet, when released, will contain complete and final specifications and will be available concurrently with the product's production release.

## Document Revision History

| Revision | Date | Notes |
| :--- | :--- | :--- |
| 1.0 | Oct 25,2006 | Initial version of Preliminary Datasheet |
| 2.0 | July 30,2007 | Updates per section 7.2 |
| 2.1 | Oct 1,2007 | Updates per section 7.3 |
| 2.2 | April 17,2008 | Updates per section 7.4 |

## Product Applicability

This preliminary data sheet documents the features and functionality of the FM2112, the second member of the FM2000 product family. The Intel ${ }^{\circledR}$ Ethernet Switch Family FM2112 part number is structured as follows:

*Note: Pre-Production part numbering may differ slightly
Key:

- Product Family: "2" represents the Ethernet L2 switch product family, of which the Intel ${ }^{\circledR}$ Ethernet Switch Family is a member.
- Port Configuration: Provides guidance on the composition of the ports in the device, as follows:
- 1: More than $50 \%$ of the interfaces are single-SerDes interfaces
- 2: More than 50\% of the interfaces are quad-SerDes interfaces
- Aggregate Bandwidth: "12" represents an aggregate bandwidth of 120 Gbps
- Temperature: "C" represents Commercial temperature grade. The grades indicate case temperatures as follows:

| Grade | Designator | Tcase(min) (oC) | Tcase(max)(ㅇ्C) |
| :--- | :---: | :---: | :---: |
| Commercial | -C | 0 | +85 |
| Extended | -E | 0 | +105 |
| Industrial | -I | -40 | +115 |

- RoHS Compliance: The presence of a "-G" means that the device is compliant with the RoHS requirements for restrictions on the use of hazardous substances. Compliance is via exemption \#15 in the RoHS Directive Annex, which allows for the use of Pb (lead) in the solder bumps used for die attaché in flip-chip packages. -G parts have lead-free solder balls on the exterior of the package for PC board die attach.

Note: The non-RoHS compliant package meets the RoHS limits for the other five substances, but contains Pb in the external solder balls, which is not allowed by the RoHS directive, and in the solder bumps for die attach.

## Other Related Documents and Tools

Other documents that may be useful for evaluating and using the FM2112 include:

- FM2112 Software API Specification
- FM2112 Specification Update, which contains errata and other specification and documentation changes
- FM2112 Design and Layout Guide
- FM2112 Reference Design Data Sheet
- FM2112 Design Support Package on CD


### 1.0 I ntroduction

### 1.1 Product Overview

The FM2112 is a fully-integrated, single-chip 24-port 10G/2.5G/1G Ethernet layer-2 switch chip that offers wire-speed performance, extremely low-latency characteristics, and leading power efficiency. With its robust layer-2 switching capabilities and the ubiquity of Ethernet, the FM2112 fits comfortably in a number of existing and emerging applications. And, with the unprecedented level of integration, the FM2112 removes the cost, area, and power barrier for rapid and far-reaching high-performance Ethernet deployment.

### 1.1.1 Applications

With unprecedented integration, performance, power efficiency, and latency characteristics, the FM2112 can be used for a variety of infrastructure and interconnect applications, some of which include:

- Blade computer and IP storage platform internal fabric
- Data center cluster interconnect (clustered computers and storage resources)
- Enterprise stackable switch (performance workgroups and workgroup aggregation)
- AdvancedTCA backplane fabric (star or mesh architecture)
- AdvancedTCA carrier card switch (interconnecting mezzanine cards)
- AdvancedTCA base fabric
- Proprietary system backplane fabric


### 1.1.2 Features

The following are the general features of the device:

I nterface Features

- 8 Quad-SerDes Ethernet interfaces (802.3ae), configurable as follows:
- XAUI (10GBase-CX4 compliant)
- XAUI overspeed up to 12.5 Gbps
- 2.5G Ethernet
- 1G Ethernet (SGMII, 1000BASE-X)
- 10/100M Ethernet
- 16 Single-SerDes Ethernet interfaces, configurable as follows:
- 2.5G Ethernet
- 1 G Ethernet (SGMII, 1000B-CX)
- 10/100M Ethernet
- Link Aggregation (802.3ad)


## Chip Performance

- 120 Gbps bandwidth
- 180M FPS
- $>180 \mathrm{M}$ segments per second (segments of 64 bytes)
- Low-latency cut-through switching: 200 ns @ 10G, 650 ns @ 1G.
- Store and Forward mode


## Switch Element Features

- Centrally-buffered, fully provisioned, nonblocking, shared memory switch with ideal transfer characteristics
- $2 x$ internal fabric overspeed
- $3 / 4$ TB of shared memory bandwidth
- 600 MHz memory event rate
- Full speed multicast
- Multi-point Link-Ag extensions
- PAUSE flow control (802.3x)
- Inter-frame gap stretch (Rate Control)
- Intel ${ }^{\circledR}$ extensions to support complex topologies and large-scale applications


## Security

- MAC address security
- Port access control (802.1x)

Bridge Features

- 16K entry MAC address table
- Spanning Tree (802.1D, s, w)
- VLAN, priority (802.1Q, P)
- 4K VLAN table
- Link Aggregation (802.3ad)
- Duplex Flow Control (802.3x)
- All IEEE protocol traps
- User-defined monitoring and filtering rules
- RMON, and Intel ${ }^{\circledR}$ statisticsChip Performance


## Test Features

- JTAG and boundary scan support
- Per-interface field loopback and BIST


## Congestion Management

- Egress scheduling of 4 traffic classes
- Shared and private watermarks
- PWD (Priority Weighted Discard) on 16 priorities
- Priority regeneration


## Control Features

- 32-bit standard CPU interface
- SPI EEPROM interface
- Standard LED interface


## Physical

- 1.0W/0.5W (typ) per active $10 \mathrm{G} / 2.5 \mathrm{G}$ interface
- Power scales linearly on activity
- 130 nm CMOS process technology
- 897-ball BGA package


### 1.1.3 Ethernet Interface Flexibility

The FM2112 contains 24 interfaces, 8 of which are quad SerDes interfaces and can be independently configured to support one of the following modes:

- 10G Ethernet: XAUI interface, with 10GBase-CX4 compliance (accomplished with four SerDes pairs operating at 3.125 GHz , with $8 \mathrm{~b} / 10 \mathrm{~b}$ encoding)
- 2.5G Ethernet: Pre-standard implementation (accomplished with a single SerDes pair operating at 3.125 GHz , with $8 \mathrm{~b} / 10 \mathrm{~b}$ encoding)
- 1G Ethernet: SGMII and 1000BASE-X compliance (accomplished with a single SerDes pair operating at 1.25 GHz , with 8b/10b encoding)
- User-configurable mode: The FM2112 can support two input reference clocks, each operating up to 400 MHz . Each of the device's 8 quad SerDes interfaces can independently select one of the two reference clocks. Additionally, each interface can be configured to have one or four SerDes pair(s) active. So, as an example, given two input clocks of 312.5 MHz and 400 MHz , each interface can be independently configured to support data rates of, 2.5 Gbps, 3.2 Gbps, 10 Gbps , and 12.8 Gbps .

And 16 of which are single SerDes interfaces and can be independently configured to support one of the following modes:

- 2.5G Ethernet: Pre-standard implementation (accomplished with a single SerDes pair operating at 3.125 GHz , with $8 \mathrm{~b} / 10 \mathrm{~b}$ encoding)
- 1G Ethernet: SGMII and 1000Base-CX compliance (accomplished with a single SerDes pair operating at 1.25 GHz , with $8 \mathrm{~b} / 10 \mathrm{~b}$ encoding)
- User-configurable mode: The FM2112 can support two input interface clocks, each operating up to 4 GHz . Each of the device's 16 interfaces can independently select one of the two reference clocks. Additionally, each interface can be configured to have one or four SerDes pair(s) active. So, as an example, given two input clocks
of 3.125 GHz and 4 GHz , each interface can be independently configured to support data rates of $10 \mathrm{Mbps}, 100 \mathrm{Mbps}, 1 \mathrm{Gbps}$, or 2.5 Gbps .

When all interfaces are set to the same operating mode, the FM2112 performs as a cut-through switch. When interfaces are configured for different modes, the FM2112 performs a store-and-forward function on the link pairs that don't have matching clock rates to avoid buffer overruns and other congestion due to interface rate mismatch.

### 1.1.4 Control and Test Interfaces

The FM2112 also contains a standard 32-bit address/data processor bus interface that is used to read and write all Control Status Registers that control the chip configuration and operation, and also to obtain status and to debug the chip. This CPU interface can be configured to support a variety of commercial processors including the Freescale family of PowerPC processors that contain the EBC bus (such as the 8347 and 8541), and various I/O bridge chips (such as the PLX 9030 PCI bridge chip from PLX Technologies). The different modes are supported through pin strapping options. This CPU interface operates up to 100 MHz .

Additionally, the FM2112 contains an LED interface that can be connected to external LED driver chips to provide port- and systemlevel status and activity via front-panel LEDs.

Lastly, the FM2112 implements an industry-standard JTAG controller for test and design debug. The JTAG controller can access boundary scan registers and all internal registers.

### 1.2 Application Examples

With unprecedented integration, performance, power efficiency, and latency characteristics, the FM2112 can be used for a variety of infrastructure and interconnect applications, some of which include:

- Blade computer and IP storage platform internal fabric
- Data center cluster interconnect (clustered computers and storage resources)
- Enterprise stackable switch (performance workgroups and workgroup aggregation)
- Advanced TCA backplane fabric (star or mesh architecture)
- Advanced TCA carrier card switch (interconnecting mezzanine cards)
- Advanced TCA base fabric
- Proprietary system backplane fabric

The FM2112 is a versatile device that can be used in a variety of applications where efficient Ethernet packet switching is the method of choice for interconnecting the elements in a system. The following subsections detail some of the common applications that the FM2112 is capable of supporting, and identifies some of the device's capabilities that are relevant for each application.
1.2.1 Advanced TCA Chassis Base Fabric Switch

The FM2112's high level of integration (high port count) makes it a great fit for the Advanced TCA chassis (including the 14 -slot, 19"-rack version and the 16 -slot, 23 "-rack version, as well as the smaller variants). With 810 G ports and $162.5 / 1 \mathrm{G}$ ports, the device complements the FM2112 on the fabric boards and supports the ATCAdefined dual star base fabric.

In this application, two slots in the chassis are populated with switch fabric cards that provide main fabric and base fabric connections to all other cards in the chassis. The 16 1G Ethernet base interfaces on these hub boards connect to the Shelf Management Controller, the other hub board and the 14 node boards.


Figure 1. Advanced TCA Base Switch Fabric
Key Capabilities

- 10G inter-switch links to data fabric switch (optional)
- Up to 16 1G Ethernet ports for connection to the 1G Ethernet base fabric
- Fail-over redundancy from one switch element to the other, using a method of polling status information between the two switch elements, and rapidly switching traffic from one element to the other.


### 1.2.2 Stackable Switch

In this application, the FM2112 serves as the core of a stackable switch implemented in a 1 U form factor, providing a low cost point of entry and subsequent scalability. The non-blocking, low latency
characteristics of the FM2112 allow congestion-free, low-latency switching for the high performance data center. Four or more 10G ports can be used for inter-switch links (ISL's) or for high capacity uplinks.


Figure 2. Stackable Gigabit Ethernet Switch

### 1.2.3 2.5 Gigabit Backplane Upgrade

Bladed compute systems require low latency, high bandwidth backplane connectivity between server and switch blades. A key feature of bladed systems is a high degree of scalability, most often achieved by out-scaling - increasing computational power via the addition of compute resources. Up-scaling involves increasing the throughput of each component and is generally less attractive because of the requirement for the switches and backplane to operate at higher data rates. The FM2112 facilitates up-scaling of 1Gbps systems by providing switching and SerDes operation at 2.5 Gbps over the same backplane traces used for 1 Gbps systems. In addition, up to 8 10Gbps ports afford plenty of throughput for uplinks or internal high bandwidth fabric ports.

This example shows a series of bladed servers serviced by a pair of FM2112 switches where 20 1Gbps/2.5Gbps ports are used for interconnect, including ISL's, and 4 10Gbps ports for uplinks. The system can run at 1 Gbps across the backplane or 2.5 Gbps by changing only the server blades.


Figure 3. Bladed Server System with 2.5G Backplane

## Key Capabilities

- Single SerDes operation at 1 Gbps and 2.5 Gbps .
- 802.1Q-2004 VLAN.
- 802.1D-2003 Spanning Tree Protocol
- Low latency


### 1.2.4 Applications Summary

Summarizing, with a rich set of features, and unprecedented performance and integration, the FM2112 can be used cost-effectively (and to deliver differentiation) in a variety of Ethernet switching applications in both the communications and computing markets. And, as is the case with Advanced TCA, the FM2112 can provide a platform for accelerating the convergence of the two markets and related applications.

### 1.3 Supported Standards and Specifications

The following standards and specifications are supported by (or otherwise relevant to, as noted) the FM2112:

## IEEE

- 802.3
- 802.3-2002
- 802.3ae
- 802.3z
- 802.3ak (CX4)
- 802.3ad
- 802.1
- 802.1D (2004)
- 802.1Q (2003)
- 802.1p
- 802.1s
- 802.1w
- 802.1X


### 1.4 Definitions

The following are terms that are relevant for the FM2112, and which are used throughout this document to describe the features, functions, configuration, and use of the FM2112.

| Interface | Generic term referring to a single logical implementation containing a transmit and receive data path. The FM2112 contains several interface types (XAUI, JTAG, CPU, LED, etc.). |
| :---: | :---: |
| Port | Refer to the definition of "Interface" above. Used interchangeably with "interface", although used more frequently to identify a specific physical implementation - rather than a generic logical implementation. As examples of how both are used: "The FM2112 contains 24 10G Ethernet interfaces"; "Make sure the port is enabled before sending data". |
| XAUI | Ten-Gigabit Attachment Unit Interface, defined by the IEEE as an interface extender for XGMII (the ten-Gigabit Media Independent Interface). |
| CX4 | Used generically in this document to refer to the ten-Gigabit copper interface extensions made to XAUI (and defined by IEEE as 10GBase-CX4) to support copper "CX4" cables. The interface is intended to connect servers or switches over short distances - up to 15 meters. |
| CSR (Register) | Control Status Register used for configuration, status reporting, and debug. |
| Nexus | Intel's Terabit fully-connected non-blocking crossbar; Nexus is used to make the Terabit non-blocking shared memory switch element. |
| Queue | Conceptually, a temporary packet storage element in the shared memory (a.k.a., FIFO). In the FM2112, each frame has multiple queue associations in the memory, and those associations are used for congestion management and scheduling. |
| Cut Through | A switching mode or architecture where the switch can begin transmitting the packet as soon as the destination port is known, without waiting for the end of the frame to arrive. |
| Store-and-Forward | A switching mode or architecture where the packet is first copied to memory (stored) in its entirety before being delivered (forwarded) to the destination port. This mode is typically used to forward between ports of different speeds or to ensure frames with bad CRC are discarded immediately. |

### 2.0 Architectural Overview

### 2.1 Principles of Operation

The FM2112 is an IEEE-compliant Ethernet bridge. For an in-depth discussion of the principles of operation, see Clause 7 of the IEEE 802.1D-2004 specification.

### 2.2 Architectural Partitioning

The Intel ${ }^{\circledR}$ Ethernet Switch Family is architecturally partitioned into five major blocks, as shown in Figure 4. They are:

- Ethernet Port Logic (EPL), RX and TX.
- Frame Processor (FP)
- Switch Element Data Path (SEDP)
- Switch Element Scheduler (SES)
- Management (MGMT)

This partitioning was designed specifically to attain high throughput, high port density, low latency, and low power in a single integrated device.


Figure 4. FM2112 Block Diagram

## Ethernet Port Logic (EPL)

The Ethernet Port Logic (EPL) is the per-port replicated block. It is purposely designed to be as "thin" as possible to enable the FM2112 to scale -- practically -- to 24 ports. The EPL contains only the essential features to identify a packet and its header, parse the information appropriately, and stream the information to the correct location. The EPL implements the PMA and PCS layers, and it further checks each frame for various errors, including length and frame errors. The packet data is buffered into a 64-byte segment for streaming into the switch element at the Nexus data rate ( $30 \mathrm{~Gb} / \mathrm{s}$ per port), beyond which the EPL is purely cut-through. The header is parsed and sent to the frame processor. On TX, the EPL collects tag information from the scheduler and uses that to perform VLAN egress tagging.

## Frame Processor (FP)

The Frame Processor (FP) is a centralized and highly-optimized pipeline that implements all of the complex frame relay policy and congestion management functions, and keeps statistics for activity across the entire chip. Once a reservation has been set, the frame processor pipeline is deterministic, producing one header per clock, and no further queuing is required. It takes a header as its input and produces a forwarding mask 6 clocks later - at full line rate for up to 24 ports. It processes the destination MAC address, source MAC address, VLAN, and Spanning Tree protocol. In addition, it checks security and reserved traps, and updates the MAC Address table. It receives queue status from the switch element scheduler and determines whether to discard frames or pause inputs on a frame's ingress. And finally it manages the link aggregation groups.

## Switch Element Data Path (SEDP)

The switch element is a fully-provisioned, centrally-buffered switch with ideal transfer characteristics. It consists of the switch element datapath and scheduler.

The Switch Element Data Path (SEDP) is a shared memory structure constructed from Intel's proprietary crossbar and memory technology. The memory delivers approximately three-quarters $\mathrm{Tb} / \mathrm{s}$ of bandwidth, necessary to support sustained transfer of the worst segment corner case of 65-byte frames. Though it uses crossbars it is not a "crossbarbased" switch; it is centrally buffered. On ingress, frames are streamed in from the 24 EPLs through a crossbar, in a non-blocking fashion, to 16 banks of 64 kB of memory ( 1 MB total), where they are kept while the headers are queued and scheduled. Each 64-byte segment from the EPL is striped across the 1632 -bit banks of memory ( 512 bits at a time). Another crossbar then connects the 16 banks of memory back
out again to the 24 ports on egress, permitting a non-blocking transmission of scheduled frames, with no multicast replication bottlenecks.

## Switch Element Scheduler (SES)

The Switch Element Scheduler (SES) manages the frame data in the switch element datapath and communicates with the frame processor and switch element datapath. It performs a time-sliced arbitration algorithm to schedule frames streaming across the ingress crossbar. It then represents the frame as a linked list of pointers that may exist anywhere in the memory, allocating pointers on ingress, and freeing pointers on transmission. (A pointer points to a group of four segments, allowing a maximum of 4096 packets in the switch at one time.) The SES queues out-of-band frame information that travels along with the packet and comes from the frame processor, and it queues the segment pointers. It manages multicast replication, as pointers are forwarded from an RX queue to a TX queue. Frames marked with errors, from either the EPL or the FP, are discarded if the frame has not yet been transmitted. If the frame has been partially transmitted, then it is forced to have a bad CRC. The frames are scheduled for egress transmission according to a number of selectable algorithms, including strict priority and weighted round robin. Frames are associated with three queues: RX port, TX port, and shared memory. The queue status is reported to the frame processor for its use in congestion management decisions for pause and discard.

## Management (MGMT)

The Management block (MGMT) contains slow interfaces to access and configure the device. It allows the FM2112 to communicate with a host. There is an internal management bus that matches the slow rate of the management interface to all of the different high-speed blocks in the device. The management block cannot get involved with the actual line rate forwarding activity, but it otherwise has a high degree of visibility into the device.

### 3.0 Functional Description

This section describes in detail the features and functions supported by the FM2112.

### 3.1 Ethernet Port Logic (EPL)

The FM2112 contains 24 Ethernet Port Logic transmit and receive pairs; each pair contains the SerDes, PCS, and a portion of the MAC functionality.

### 3.1.1 Port and Lane Configuration

\{Registers described in Table 133.\}
The 8 10G interfaces can be independently configured to have one or four lanes active (quad SerDes), while the 162.5 G interfaces always have only one lane active (single SerDes).

With this combination of configuration parameters, the FM2112 can be configured to support a mixture of 1G, 2.5G, and 10G Ethernet ports within the constraint of 8 interfaces that support up to 10 G in quadSerDes mode and 16 interfaces that support up to 2.5 G in singleSerDes mode, as well as any other 1-lane or 4 -lane rate, within the supported frequency range of the EPL interface.

For convenience of the board layout, lane reversal is supported, which means that for each quad-SerDes port "Lane 0 " to "Lane 3 " is either interpreted as an increasing order or a decreasing order. So that 1G and 10G modes can be soft selectable on the same interface, the lane reversal also affects whether "Lane 0" or "Lane 3 " is used as the single active SerDes to support 2.5G and 1G modes.

Figure 5 shows an example of an interface configured with one lane active, connected to the first high-speed clock source.


Figure 5. Ethernet Port Logic Functional Blocks

### 3.1.2 SerDes

\{Registers described in Table 130 through Table 144.\}
Eight of the twenty four ports (port numbers 1-8) contain a block of four SerDes and the remaining sixteen ports (port numbers 9-24) contain only a single SerDes. Four pairs of independent high-speed clock sources, each of which can operate at any rate from 100 MHz to 400 MHz , may independently service four groups of interfaces, as shown in Table 1. Each of the 24 ports can independently select from among the two clock inputs routed to it by setting the corresponding bit in the PORT_CLK_SEL register (Table 46). Since both the serializer and deserializer in a SerDes utilize the same clock, the Tx and Rx sections of an interface cannot operate at different frequencies.

Table 1. Reference Clock to Port Correspondence

| RCK1AP/N | Ports 1, 3, 5, 7, 9, 11 |
| :--- | :--- |
| RCK1BP/N |  |
| RCK2AP/N | Ports 2, 4, 6, 8, 10, 12 |
| RCK2BP/N |  |
| RCK3AP/N | Ports $13,15,17,19,21,23$ |
| RCK3BP/N |  |
| RCK4AP/N | Ports $14,16,18,20,22,24$ |
| RCK4BP/N |  |

The per-lane data-rate on the " 8 b " side is a factor of 8 greater, yielding $800 \mathrm{Mb} / \mathrm{s}$ to $3.2 \mathrm{~Gb} / \mathrm{s}$ of actual data throughput, and on the " 10 b " side this gives $1 \mathrm{~Gb} / \mathrm{s}$ to $4 \mathrm{~Gb} / \mathrm{s}$ of serial data per lane.

### 3.1.2.1 Compatibility

The SerDes interface is electrically compatible with the following standards and specifications:

- 1G Ethernet
- IEEE 802.3ad, 1000BASE-CX
- SGMII
- 10G Ethernet
- IEEE 802.3ae, XGXS (XAUI)
- IEEE 802.3ak, 10GBASE-CX4
- Ethernet at a user-configured rate
- As an example, 2.5G Ethernet through the use of a single SerDes pair


### 3.1.2.2 Phase-Locked Loop (PLL) and Reference Frequency

The electrical specifications for the clock are described in Section 3.6.1.
Using a divide-by-5 ratio, the PLL has a frequency of operation from 500 MHz to 2 GHz . The data is double pumped off of the voltagecontrolled oscillator. The PLL does not need to support 1G operation from the same clock source that supports 10G operation as that feature is achieved through the use of the second off-chip reference clock.

### 3.1.2.3 Transmitter Drive Current

The nominal SerDes output driver current is set to 20 mA by an external resistor of 1.2 KW tied between the Reference resistor pad. Connect a $1.2 \mathrm{~K} \Omega$ resistor from each RREF pad to 1.2 V VDDX or a $1.0 \mathrm{~K} \Omega$ resistor from each RREF to 1.0 V VDDX. Provides a reference current for the driver and equalization circuits. pins (1 per port) and VDDX. A new nominal output current value of 10 mA or 28 mA may be set individually for each lane in each port by setting the corresponding High Drive and Low Drive bits in the SERDES_CNTL_2 register (see Table 133 for details).

The output currents may be further modified from this nominal value for each of the 4 lanes in each port by setting the corresponding DTX bits in the SERDES_CNTL_1 register (see Table 130 for details). Using these bits the current can be set from $60 \%$ to $135 \%$ of the established nominal value.

### 3.1.2.4 Transmitter Equalization (Pre-emphasis)

Each transmitter has a first-order equalization function implemented as a pre-emphasis current (sometimes termed, "de-emphasis" because the lower frequency components of the signal are reduced, or deemphasized). Equalization helps reduce the amount of inter-symbol interference by counteracting the effects of frequency dependent transmission loss. The effects of pre-emphasis are shown in The FM2112 SerDes uses a fixed, optimized amount of Rx equalization to complement the pre-emphasis function.

By setting the DEQ bits in the SERDES_CNTL_1 Register (see Table 130), the ratio of equalization current to driver current varies from 0.0 (equalization off) to a maximum of 0.65 . With a setting of 0.65, for example, driver current is reduced from the nominal value (set with High Drive, Low Drive and DTX bits) by 65\% for those bits where equalization is in effect. Equalization is in effect when successive 1's or 0's are sent. The first bit after a transition is not affected, but the second and all subsequent consecutive bits are affected by the drive current reduction until another transition occurs.

The overall effect of this pre-emphasis function is that of a high-pass filter, which can be used to compensate for the low-pass characteristic of transmission media. The FM2112 SerDes uses a fixed, optimized amount of $R x$ equalization to complement the pre-emphasis function.


Figure 6. Driver Equalization

### 3.1.2.5 Transmitter Output Voltage

The drivers are terminated in a 25 ? load, obtained by two 50 ? in parallel. The single-ended voltage swing, VSW, is determined multiplying the driver current, IDR, by this impedance.

### 3.1.2.6 Driver Termination Voltage

The driver termination voltage is set by the $\mathrm{V}_{\mathrm{T}}$ pin. The common mode voltage of the transmitter, $\mathrm{V}_{\mathrm{TCM}}$, then results from the termination voltage and the single-ended voltage swing as:

$$
V_{T C M}=V_{I T}-V_{S W}
$$

The Output High and Output Low voltages are also determined by $\mathrm{V}_{\mathrm{T}}$ and VSW:

$$
\begin{aligned}
& V_{\mathrm{OH}}=\mathrm{V}_{\mathrm{IT}}-0.5 * \mathrm{~V}_{\mathrm{SW}} \\
& \mathrm{~V}_{\mathrm{OL}}=\mathrm{V}_{\mathrm{IT}}-0.5^{*} \mathrm{~V}_{\mathrm{SW}}
\end{aligned}
$$

There is a limit placed on VSW by the $\mathrm{V}_{\mathrm{T}}$ setting. The limits on $\mathrm{V}_{\mathrm{SW}}$ for various settings of VTT are given in Table 2. VSW should be controlled by setting the High Drive and Low Drive bits of the SERDES_CNTL_2 register and the DTX bits of the SERDES_CNTL_1 register.

Table 2. $\quad \mathbf{V}_{\mathrm{TT}}$ and Max Allowable $\mathbf{V}_{\mathrm{SW}}$

| $\mathbf{V}_{\mathbf{T T}}(\mathbf{V})$ | Max $_{\mathbf{S W}}(\mathbf{A C}, \mathbf{m V})$ |
| :---: | :---: |
| 1.0 | 250 |
| 1.2 | 350 |
| 1.5 | 500 |
| 1.8 | 750 |

### 3.1.2.7 Receiver Clock and Data Recovery

Clock and Data recovery (CDR) at the receiver of the FM2112 is dependent on two factors. One is the ppm difference in the clock frequencies between the transmitting device and the FM2112's receiver. The other is the bit transition density in the data stream.

The lock time of the CDR circuit is dependent on the ppm difference in clock frequencies and the transition density. Given a 1 in 10 transition density (XAUI signals meet this criterion), the CDR lock times are given in Table 3 for several ppm differences.

Table 3. CDR Lock Times

| Clock PPM Difference | CDR Lock Time (Bit Periods) |
| :---: | :---: |
| 0 | 640 |

Table 3. CDR Lock Times (Continued)

| $\pm 25$ | 684 |
| :---: | :---: |
| $\pm 50$ | 734 |
| $\pm 100$ | 860 |

### 3.1.2.8 Receiver Common Mode Voltage

Receiver common mode voltage is fixed internally and set to 0.7 V .
3.1.2.9
3.1.2.10 Loopback

A per-port Tx-to-Rx loopback mode is provided that, for each SerDes, loops back data from the output of the serializer to the input of its deserializer/clock recovery circuitry (see Table 137).

Note that although signal detect is actually achieved, Signal Detect in the SERDES_STATUS register (Table 138) is not raised. Frames received in loopback mode are considered as RxSymbolErrors (Group 1 Counters), but this may be ignored by setting the PHY Error Discard bit in MAC_CFG_2 (Table 156).

### 3.1.2.11 Lane Reversal

XAUI lane reversal is supported (See Table 145 PCS_CFG_1[RI and TI]) on all ports. IEEE 802.3 specifies XAUI lanes as $0: 3$ and they are also referred to in this way in this datasheet when referring to them at the PCS layer or higher. Since lane ordering can be reversed at the serdes inputs/outputs, lanes are referred to as A:D at the serdes I/O.

Without setting lane reversal bits, the correspondence between these two designations is 0:3 corresponds to A:D and when lane reversal bits are set, the correspondence is $0: 3$ to $\mathrm{D}: \mathrm{A}$.

### 3.1.3 SerDes - Testing with BIST

\{Register described in Table 137, Table 143 and Table 144.\}
The FM2112 supports field operation of the BIST (Built-In Self Test).

Each SerDes lane has one (BIST) transmitter and one BIST checker. The supported BIST modes are:

- 0 - Disable
- 1 - PRBS ( $x 9+x 5+x 1$ ), repeat every 511 cycles
- 2 - High frequency test data $=1010101010$
- 3 - Test data $=$ K28.5 (IDLE)
- 4 - Low frequency test data $=0001111100$
- 5 - PRBS (x10+x3+x1), repeat every 1023 cycles
- 6 - PRBS ( $x 9+x 4+x 1$ ), repeat every 511 cycles
- 7 - PRBS ( $x 7+x 1$ ), repeat every 127 cycles

The BIST transmitters on all 4 lanes are automatically enabled when the BIST mode is set to a value different than 0 . The BIST checkers are activated by writing a 0 into SERDES_TEST_MODE[BS]. The values in BIST_ERR_CNT count the number of errors received per lane.

The BIST checker will work properly only if symbols are aligned prior to start the checker. The symbol alignment is done by the PCS framer using the comma character as a reference which is the only character to use a series of five 1 s or 0 s in the normal flow of data. However, as the BIST transmitter may generate this test pattern, it is important to follow the following procedure:

- Obtain symbol lock prior to enabling BIST transmitter (bits 3-0 of SERDES_STATUS)
- Disable PCS framer (bit 6 of SERDES_TEST_MODE)
- Set BIST mode (which automatically enabled the transmitter as well)
- Enable BIST checker (bit 5 of SERDES_TEST_MODE)
- Verify BIST_ERR_CNT to detect any error


### 3.1.4 PCS

\{Registers described in Table 145 through Table 151.\}
The PCS is fully compliant to the following specifications:

- IEEE 802.3ae Clause 48 (10GBase-X) specification for XAUI mode
- IEEE 802.3-2002 Clause 36 (1000Base-X) specification for SGMII mode


### 3.1.4.1 PCS - Frame Format

The frame format in 10G mode is show in the next table. The value of Dp (Data preamble) is 55 h (symbol D21.2), the value of Ds (Data start) is D5h (symbol D21.6). The PCS layer always expect a strict 8 -symbol preamble (includes $1 \mathrm{x}|\mathrm{S}|, 6 x|\mathrm{Dp}|$ and $1 \mathrm{x}|\mathrm{Ds}|$ ).

LANE 0
LANE 1
LANE 2
LANE 3

| S | Dp | D | D | $\ldots$ | D | A | R | K | R | R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dp | Dp | D | D | $\ldots$ | T | A | R | K | R | R |
| Dp | Dp | D | D | $\ldots$ | K | A | R | K | R | R |
| Dp | Ds | D | D | $\cdots$ | K | A | R | K | R | R |

The frame format in 1G mode is shown in the next table. The PCS layer is programmable (bit SP of PCS_CFG) to either expect a strict 8-byte preamble (bit SP is set to 0 ) or a variable size preamble (bit SP is set to 1). When configured for supporting a variable size preamble, the PCS will accept as a valid preamble any starting sequence of $1 x|S|$, [0..6]x|Dp|,1x|Ds|).

| LANE 0 | S | Dp | Dp | $\ldots$ | Dp | Ds | D | D | D | $\ldots$ | D | T | R | I | $\ldots$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

In the SGMII 100Mbps mode, the PCS will search for |S| and then sample incoming data every 10 cycle. In the 10M, the PCS will sample incoming data every 100 cycle.

Finally, the PCS supports 4-bit miss-alignment in the data part of the frame (|DP| to last |D|). This is enabled using the ND option of PCS_CFG. When this option is enabled, the PCS will accept 0xD5 or $0 \times 5$ ?-0x?D as a valid start of frame and will automatically realign the frame before sending it to the MAC layer. This is particularly useful when the SGMII interface is coming from a device that did an MIISGMII conversion and the size of the pre-amble on the MII was not a multiple of 8 bits. This should only be useful in 10M/100M.

In addition to the requirements in these specifications, some optional enhancements are described as followed.

### 3.1.4.2 Local and Remote Faults

## The PCS performs the following functions:

- Upon reception of at least four local fault symbols (LFS) within a 128-cycle period, the PCS enters into a local fault detect state, and exits it when 128 cycles occur without receiving any LFS. While in local fault, the transmitter sends remote fault symbols (RFS) to the link partner. MAC data is discarded.
- Upon reception of at least 4 RFS within a 128 -cycle period, the PCS enters into a remote fault detect state, and exits after 128 cycles without receiving any RFS. While in remote fault, the transmitter sends idle symbols to the link partner. MAC data is discarded.
- The PCS layer can be configured to transmit RFS when the link goes down regardless of whether LFS are received.

In the unlikely situation where two faults are received, then the local faults shall take precedence.

A cycle is 4 bytes.

### 3.1.4.3 PCS - Messaging

The PCS supports simple in-band messaging; it is capable of transmitting or receiving up to 24 bits of information.

Upon receiving an FSIG symbol, the PCS registers the lower 24 bits and indicates that an FSIG symbol has been detected, with interrupt generation.

The PCS can transmit an FSIG message. The lower 24 bits are registered and the PCS is forced to transmit the FSIG symbol, with interrupt generation.

### 3.1.4.4 PCS - Balancing the I nter-Frame Gap (I FG)

From the requirement Clause 48 (that frame transmission begins on Lane 0 ) there is an option of two separate implementations, both supported in the FM2112, as follows:

- Guarantee minimum IFG: The MAC always inserts additional idle characters to align the start of preamble on a four byte boundary. Note that this will reduce the effective data rate for certain packet sizes separated with minimum inter-frame spacing.
- Maintain an average minimum IFG: The MAC sometimes inserts and sometimes deletes idle characters to align the Start control character. A Deficit Idle Count (DIC) represents the cumulative count of idle characters deleted or inserted, and this count is bound to a minimum value of zero and maximum value of three. Note that this may result in inter-frame spacing observed on the transmit XGMII that is up to three octets shorter than the minimum transmitted inter-frame spacing specified in Clause 46.


### 3.1.5 IFG Stretch (IFGS)

\{Registers Described in Table 152, Table 153, and Table 154\}
Note: $\quad$ At the link level, frames can no longer be re-ordered. So if the scheduler picks a frame to transmit that can't go because of the IFGS and the frame priority, it is not acceptable for a higher priority frame behind it to be transmitted first even if it meets the watermark check in EPL_PACE_PRI_WM[i].

The index used [0..7] is retrieved from the switch priority to egress priority table TXPRI_MAP regardless if the priority regeneration is enabled or not.

Inter-Frame Gap Stretch is a feature that affects the amount of idle characters between packets for the purpose of congestion management. Therefore it should be thought of as being above the XGMII. Since it is independent of MAC functionality, it is described in its own section, as follows:

This feature is not an IEEE compliant feature. However it is a prestandard implementation of a feature set currently being defined within the IEEE 802.3ar congestion management task force.

### 3.1.5.1 Theory

It is often desirable to limit the rate that a device can send data to its link partner to a defined rate that is below the maximum rate of the link (often referred to as rate pacing). In some situations the link partner is not capable of consuming data at the maximum rate, sustained. By limiting the rate (rate pacing), one can avoid overloading the receiving device. Given that the IEEE 802.3ae specification defines a link rate of 10 Gbps, rate pacing is achieved by sending a frame at line rate, and then stretching the inter-frame gap to some extent to achieve the desired average data rate on the link over a specified period of time, allowing a 10 Gigabit link to maintain an effective rate which is lower than the clock rate.

### 3.1.5.2 Definition of Terms

| PR | Pacing Rate: The target bandwidth of the link. <br> Inter-Frame Gap Stretch: The calculated length of byte times <br> that the transmitter places after a frame before the start of the <br> next frame in addition to the standard preamble and IFG to <br> achieve the pacing rate. |
| :--- | :--- |
| IFGS | Length of the previous frame. |
| Length | Inter-Frame Gap Constant. The traditional IFG, or the IFG when <br> the pacing rate $=$ line rate. IFG $=$ IFGS + IFGB. |
| IFGC | The port is eligible if it has a frame in memory that the bridge <br> indicates is ready for transmission. |

### 3.1.5.3 Functionality

## Datapath

The transmitter calculates the IFGS for the next frame via the equation:

IFGS[n+1] $+=(1 / P R-1) *$ Length + IFGS[ $n]$
Next Packet $\geq$ EOP + Preamble + IFGC (strict requirement)
Next Packet $\geq$ EOP + IFGS (soft requirement)
After a frame is transmitted, the transmitter does not begin transmitting the next frame, even if the port is eligible, until it has waited for the time it would take to transmit the IFGS worth of bytes.

## Control

The pacing rate is statically controlled. (It is anticipated that the IEEE will define a standard method for dynamically controlling this feature by exchanging control messages with the downstream link partner.

However, this capability has not been defined, and is beyond the scope of the feature in this generation of the Intel ${ }^{\circledR}$ Ethernet Switch Family architecture.)

## Priority Pacing

10G improves latency over 1G because it takes $1 / 10$ the time to transmit a frame. So even if a server doesn't need 10G, it may be desirable to have a 10G connection for low latency. Pacing is used to control the bandwidth to a level that the server can consume. There is a catch though: if a high priority frame follows a low priority frame, then it experiences a delay equal to the length of the low priority frame plus the IFG stretch. In the case of sustained low priority bandwidth, the high priority frame will always find itself behind a low priority frame, and will always get stuck behind the IFGS, which could completely nullify the latency advantage of going to the 10G link.

To mitigate this adverse effect, the link can be configured to run ahead of the pacing rate by a finite amount. This is unavoidable during the transmission of a packet, which must proceed at 10 Gbps . A packet should not be dropped by the downstream link partner provided that over the time interval $T, B W \leq P R * T+C$, where $C$ is a constant that represents a reserved amount of space in the downstream link partner's frame buffer. As a latency optimization, priority is taken into account in determining when to repay the accumulated IFGS.

## Counter Implementation

The IFGS is implemented with a counter, which operates with the following rules:

- Every time a frame is transmitted the length of the frame is added to the counter.
- Over time-interval T, $10 \mathrm{Gbps} * \mathrm{PR} * \mathrm{~T}$ is subtracted from the counter.
- The value of T is 1024 bytes. This will cause a jitter of $+/-800 \mathrm{~ns}$. The maximum pacing rate is $1 / 256$ th of the line rate. The precision is $0.4 \%$ of a 10 Gbps link.
- The counter may not go below zero. The counter may go as high as the max WM + Max frame size.

There are watermarks per priority. On transmission of a new frame, the counter is checked against the watermark for that frame's IEEE 802.1p priority. If the counter is below the watermark, the frame is transmitted, if the counter is above the watermark, the frame is not transmitted. After the counter is decremented, the watermark is checked again. This check is independent of the minimum inter-frame gap check that all packets must meet.

### 3.1.6 MAC

\{Described in registers Table 155 and Table 156\}

The FM2112 implements a standard 10 Gigabit Ethernet MAC and/or a standard 1G full duplex MAC (SGMII), and in addition supports some optional proprietary and/or pre-standard implementations. The supported specifications are:

- IEEE 802.3ae (10G MAC)
- IEEE $802.3 z$ (SGMII MAC)


## The MAC layer performs:

- Frame length enforcement
- CRC checking on ingress and CRC checking and generation on Egress
- Frame padding
- MIB counters (described in the frame control section)
- VLAN tagging (described in VLAN section)
- Priority regeneration (described in congestion management)
- MAC control frame trapping and generation
- Special support for proprietary routing applications


### 3.1.6.1 Frame Length, Errors and Trapping

The MAC supports the following frame lengths, and has specific counters for their bins:

- Standard Ethernet frames - 64 bytes to 1522 bytes
- Jumbo frames - up to 10240 bytes
- Small frames - A minimum frame size configuration that can be set as low as 32 bytes. However, the system must not go above the max frame rate of the FM2112.

The CRC of all incoming frames is checked. In addition on Egress, after queuing and before any tagging, the CRC is checked again, to catch soft errors. Finally, the CRC may be regenerated on Tx if a tag is added or removed. In the event of an error in cut-through mode, the CRC may be forced bad.

## Padding:

- If the actual frame length is below specified minimum frame length, and the frame is not discarded, it is padded to the minimum frame length before transmission.
- If a length of a legal frame is reduced below the minimum frame length because a VLAN tag was stripped, then it is padded to the minimum frame length.


### 3.1.6.2 Flow Control

\{Described in registers Table 157 through Table 159\}
The FM2112 is fully compliant with the "Pause" specification of IEEE 802.3-2002 Clause 31 and Annex 31B, also published as IEEE 802.3x.

At the link level the following aspects of "Pause" are configurable:

- Whether the pause feature is on
- If the pause feature is off, whether the switch should discard or trap MAC control frames to the CPU
- Number of 512 bit times specified in the Tx Pause message
- Time between Pause messages sent by the Tx to the upstream link partner, when the port is "paused" by the congestion management watermarks.
- The port MAC address which is the source address in a Pause message.

The policy for when a port is paused is described in 3.3.

### 3.1.6.3 Proprietary Header Support <br> \{Described in registers Table 72 and Table 155\}

This is not an IEEE compliant feature, but is generally considered useful for interconnecting XAUI-based ASICs which are not fully IEEE compliant.

The feature is illustrated in Figure 7. It has two components. There is a header offset, which allows the MAC to skip up to 255 bytes (in 4-word increments) before interpreting the next 16 bytes as the actual switching header. Secondly, there is a 128 bit mask that covers any aspect of the header that the switch should ignore (it sets the masked bits to zero internally). Finally, any standard Ethernet feature that is undesired must be turned off.

This enables:

- Pre-pended header information (which the switch can ignore)
- Switching and link aggregation hashing from any field in the header


## Standard Ethernet header

Window (16)


## Proprietary header in front of Ethernet header



## Switching based on proprietary header



Figure 7. Proprietary Header Support

### 3.2 Frame Control

3.2.1 MAC Address Security
\{Described in Registers Table 64 and Table 70\}
This is a common ad-hoc feature, not an IEEE compliant feature, which may be used conjunction with IEEE 802.1x

There are two MAC address security checks:

- The Source MAC address in the table
- A Source MAC address in the table is on the correct port

Unknown MAC addresses or known MAC addresses on the wrong port are considered violations when the security feature is enabled. When a frame meets the criteria to be considered a security violation the following actions are possible:

- Security checking is off
- The frame is forwarded normally
- No security violations are counted
- No interrupts are raised
- Security is on
- The frame is discarded
- The frame is counted as a security violation
- A maskable interrupt is raised
- The frame may be trapped to the CPU


### 3.2.2 IEEE 802.1x - Port Access Control

The FM2112 is fully compliant with IEEE 802.1x, "Port Access Control."

### 3.2.2.1 Supported Modes

- Single host mode: Software enables MAC security, turns aging/learning off, and statically enters the authenticated supplicant MAC address into the table. Software responds to a security violation.
- Multi-host mode: Software does not enable MAC security, and then any number of MAC address may be learned on the authorized port.
- VLAN Security (guest VLANs): The authentication state of the port in SW is deauthorized, but the physical port is put into the forwarding state, and given a default VLAN. All packets are tagged with this VLAN, all packets that were tagged upstream are discarded. EAPOL messages are trapped. Once the authentication server authorizes the port, it assigns the port a different default VLAN with greater resource access.


### 3.2.3 VLAN

\{Described in registers Table 65, Table 70, and Table 71\}

### 3.2.3.1 Tag-based VLANs

The FM2112 is fully compliant with the IEEE 802.1Q-2004 revision of the VLAN specification. In addition, it supports the following,

- Each port has a default VLAN ID and default priority
- Per port VLAN association and tagging, ingress rule is one of the following:
- Untagged packets received on a port will be associated with the default VLAN ID and priority configured for that port.
- For tagged packets, each port may be configured in the following modes:
-The VLAN ID and VLAN priority defined in the packet are used as is
-The VLAN ID and VLAN priority defined in the packet are overwritten with the default VLAN ID and default priority of the port on which the packet is received
-The VLAN ID and VLAN priority is ignored and the packet is considered untagged. The method 3 is useful for support of Q -in- Q (or double tagging).
- Per port VLAN ingress policy, which can be set to any of the following:
- Discard all untagged packets
- Discard all tagged packets
- Discard ingress boundary violation - if the ingress port was not part of the member list of that VLAN ID
- Discard egress boundary violation - if the egress port was not part of the member list of that VLAN ID for a statically configured address. (boundary violations are counted when none of the egress ports that survive the flood mask are members of the VLAN).
- The FM2112 supports all 4096 VLANs in a central table that includes the following fields:

Note: $\quad$ VLANs are numbered 0-4095, and VLAN\# 4095 is reserved.

- Membership list: If the destination is not part of the VLAN it will not be forwarded to that port.
- Egress tag/untagged: If this bit is set, the frame will always leave with the VLAN tag of the associated VLAN.
- Spanning tree state
- Per VLAN per port spanning tree state enables independent VLAN learning (IVL Bridge).
- VLAN counters
- Up to 32 VLANs may be configured for statistics.
- Parity


### 3.2.3.2 Port-based VLAN

Port-based VLANs are an ad-hoc pre-standard implementation of VLANs which can be used instead of or in addition to the IEEE 802.1Q-2004 VLAN tagging. In particular, port-based VLANs provided Mesh architecture support.

In Port-based VLANs, the ports of the switch are separated into groups. Each group is a Virtual LAN.

## The following properties apply:

- A port may be a member of any and all other member lists
- The port configuration must be symmetric. If port A is configured to talk to port $B$, port $B$ should be configured to talk to $A$
- A port has only one VLAN and all frames that ingress that port are associated with it. This VLAN association is implicit; there is no tagging, and the VLAN does not survive outside the switch.
- Frames in one group are not forwarded to the ports that are not also in the group
- When a frame's destination address is not known by the switch, the frame is flooded only to the ports in its VLAN member list


### 3.2.3.3 VLAN Tunnels

The FM2112 supports two VLAN tunnels, an ad-hoc standard:

- VLAN multicast tunnel
- VLAN unicast tunnel

A VLAN tunnel is a means of suppressing the VLAN checking in some circumstances. Normally the VLAN membership list is "anded" with the destination mask to determine the destination port(s) of the traffic and check for boundary violations. However under some circumstances it is desirable to make the VLANs more permissive.

A VLAN multicast tunnel suppresses the membership mask check of the destination address for multicast traffic only.

The VLAN unicast tunnel suppresses the membership mask check for unicast traffic that is static (the lock bit is set in the MAC address Table). VLAN unicast tunnel is only supported in shared learning mode.

### 3.2.3.4 Double VLAN Tagging

Double VLAN tagging simply adds another layer of IEEE 802.1Q tag (called "outer tag") to the 802.1Q tagged packets that enter the network. The purpose is to expand the VLAN space by tagging the tagged packets, thus producing a "double-tagged" frame. The expanded VLAN space allows the service provider to provide certain services, such as Internet access on specific VLANs for specific customers, and yet still allows the service provider to provide other types of services for their other customers on other VLANs.

The FM2000 does support double VLAN tagging by providing the ability to the user to configure any port to systematically tag all packets received regardless if they are already VLAN tagged or not. This is enabled via SYS_PORT_CFG_1: TagAllPackets. The ethernet type used for the outer tag on the outbound packets depends on whether the packet was received tagged or untagged. If the packet was received untagged, then the new tag will be of type 8100 as defined in 802.1Q. If the packet was tagged, then the new tag is defined in the MAC_CFG_1:VlanEtherType register.

### 3.2.4 Network Topology and Spanning Tree Protocol (STP)

The FM2112 is fully compliant with IEEE 802.1D-2003, and supports:

- Spanning Tree Protocol (STP)
- Rapid Spanning Tree Protocol (RSTP)
- Multiple Spanning Tree Protocol (MSTP).

To support proprietary BPDU addresses, it is possible to use a nonreserved multicast address. The address can be configured in the MAC address table, and VLAN multicast tunnel may be used to prevent this configuration from taking multiple table entries.

The Intel ${ }^{\circledR}$ Ethernet Switch Family supports two learning modes:

- SVL Bridge: Shared VLAN Learning bridge. All of the VLANs are mapped to the same Forwarding information database (FID).
- IVL Bridge: Independent VLAN Learning bridge. Each VLAN is mapped to its own FID. In this case, the VLAN is an extension of the MAC address, and the table is searched with a 60 bit key instead of a 48 bit key. Furthermore independent port state is stored in the VLAN ID table for disabled, listening, learning, and forwarding.

To enable the spanning tree algorithm, the Intel ${ }^{\circledR}$ Ethernet Switch Family supports the following port states

- Disabled: The port drops all packets on Ingress and Egress.
- Listening: The port drops all packets except BPDUs
- Learning: The port drops all packets exept BPDUs and on Ingress, the port learns addresses
- Forwarding: The port forwards all packets normally.

The Intel ${ }^{\circledR}$ Ethernet Switch Family stores this state in the VLAN table. There are 4094 vectors of per-port spanning tree state. In independent learning mode, all port state is independent. In shared learning mode, the port state with VLAN ID 0 is used for all VLANs on all ports.

### 3.2.5 Multicast and Protocol Traps <br> \{Described in registers Table 64, Table 66, Table 67, and Table 68\} <br> 3.2.5.1 MAC Address Traps

The reserved group addresses supported by the Intel ${ }^{\circledR}$ Ethernet Switch Family are:

$$
\begin{array}{ll}
0 \times F F F F F F F F F F F F & =>\text { Broadcast } \\
0 \times 0180 \mathrm{C} 2000000 & =>\text { Spanning tree } \\
0 \times 0180 \mathrm{C} 2000001 & =>\text { Pause } \\
0 \times 0180 \mathrm{C} 2000002 & =>\text { Link aggregation } \\
0 \times 0180 \mathrm{C} 2000003 & =>\text { Port authentication }(802.1 \mathrm{X}) \\
0 \times 0180 \mathrm{C} 2000020 & =>\text { GMRP } \\
0 \times 0180 \mathrm{C} 2000021 & =>\text { GVRP } \\
0 \times 01005 \mathrm{E} 000001 & =>\text { IGMP v3 query }
\end{array}
$$

The switch has the ability to trap frames of some special multicast addresses. Each trap is separately enabled. The traps are:

- BDPU - Spanning Tree : 0x0180C2000000
- LACP - Link Aggregation Control Protocol: 0x0180C2000002
- Port Authentication: 0x0180C2000003
- GARP - Both GMRP and GVRP: 0x0180C2000020-1
- IGMP v3: 0x01005E000001
- All other IEEE: $0 x 0180 \mathrm{C} 20000 \mathrm{xy}$ : where $\mathrm{x}=0$ \& $\mathrm{y}>3, \mathrm{x}=1$, or $\mathrm{x}=2 \& \mathrm{y}>1$.

Note: $\quad$ Broadcast is also sent to the CPU, however it is not a trap.
When a frame is trapped, it is sent to the CPU instead of being treated as a general multicast address. The hardware uses a special internal priority for this transfer, and that prevents the frames from being dropped for PWD calculations, except in the case where the entire memory would fill up.

### 3.2.5.2 CPU MAC Address

In parallel with the MAC address lookup and the protocol multicast address traps, there is a programmable register on which a lookup is performed every cycle. If the destination address matches this register then the frame is sent to the CPU port irrespective of VLAN. However, source address lookups for security and triggers still apply. Ingress rules apply to the frame, but Egress rules do not.

### 3.2.5.3 Ether-type Trap

There is also a configurable Ether-type trap. Any frame that matches the Ether-type will be trapped, and not forwarded normally.

### 3.2.5.4 Multicast Groups

Any entry in the MAC address table may be a multicast group. Therefore, there may be up to 16 k multicast entries. Flooding may be used to forward any multicast group for which there is no entry configured in the MAC address table.

### 3.2.6 MAC Address Table and VLAN Table

\{Described in registers Table 79, Table 84, and Table 85\}
The Intel ${ }^{\circledR}$ Ethernet Switch Family supports a 16 k -entry MAC address table. Any of the 16 k entries may be a unicast or a multicast address. The table is an 8-way set-associative hash table.

The table has the following fields:

- MAC Address
- FID: Learning group; for multiple spanning trees this is equal to the VLAN-ID, for shared spanning trees it is equal to zero.
- Valid: Entry is valid
- Lock: Manager has specified this address and switch may not age it out.
- Age: Age time stamp
- Parity
- TRIG-ID: User defined triggers
- Destination Mask: Bit mask for ports associated with this address. One-hot encoding for unicast traffic.

The hash function supports address aliasing resolution. The 32-bit CRC hash function reduces the 60 bit MAC address +VLAN ID to a 16 bit number. Only 12 bits of this are used as the address to the look-up. The FM2112 allows any three of four groups of bits to be selected as the input to the hash function. Performance analysis indicates there is a very low probability of address aliasing (when multiple distinct MAC addresses +VLANs point to the same address) of greater than 8 bins for normal MAC address populations. However, if an address occurrence happens, and there is an unacceptable level of flooding, then the hash input may be changed and the table repopulated to resolve the corner case.

### 3.2.7 Lookups and Forwarding

### 3.2.7.1 Source Address Check

The source address is searched for four reasons:

- Discard and redirection rules
- Security
- Triggers: Can be programmed on source address
- Learning

If all of the features that require a source address check are turned off, then the check may be disabled to save power. Furthermore, the device provides a configurable over-provisioned mode in which the source address search is done on a best-effort basis.

### 3.2.7.2 Destination Address

The destination address and VLAN is searched for the following:

- Filtering information (multicast reduced to unicast)
- Traps: Special multicast addresses
- User-defined triggers


### 3.2.7.3 VLAN ID

The VLAN ID is searched for the following:

- Ingress and Egress member-list
- Tag processing
- Spanning tree state
- User-defined triggers
- VLAN statistics


### 3.2.8 Forwarding

\{Described in registers Table 64\}
Forwarding relay rules are fully compliant with IEEE 802.1Q-2004 (see clause 7 for details).

## Flooding

When the lookup returns an unknown destination address, the frame is "flooded." A flood is a normal forwarding that goes out of all switch ports (subject to VLAN membership).

- Either a unicast address or a multicast address that is not in the table is flooded
- When a frame is flooded it is never sent to the CPU port
- If the frame is a broadcast packet, destination address $=$ xFFFFFFFFFFFF, then the packet is sent out of all ports and the CPU

Flooding policy on a DLF is configurable

- Flood both unicast and multicast
- Do not flood unicast (discard), flood multicast
- Do not flood unicast (discard), do not flood multicast (discard)


### 3.2.9 Discard and Monitoring: User-defined Triggers

\{Described in registers Table 92 through Table 95\}
In addition to the trapping, discarding, and forwarding rules described above that implement various IEEE protocols, the Intel ${ }^{\circledR}$ Ethernet Switch Family also contains a general set of rules for trapping, redirecting, and discarding traffic. These rules are user programmable and are referred to as "triggers."

A trigger is a programmable Boolean expression. If all of the conditions defined in the expression are true, then the trigger "fires" and one of a programmable set of actions is taken other than the normal forwarding of the packet.

The trigger programmable conditions are as follows:

- One MAC
- The MAC address trigger field in the MAC address table indicates this trigger number
- If either the source address or the destination address matches, then fire the rule. This is useful for monitoring all of the traffic between one MAC address and the rest of the network.
- Both MAC lookup miss
- Both MAC lookup match
- The trigger field in the MAC address table indicates this trigger number
- Destination MAC address lookup match
- Destination MAC address lookup miss
- Source MAC address lookup match
- Source MAC address lookup miss
- Source Port
- Configured in trigger source port register
- Destination Port
- Configured in trigger destination port register
- VLAN
- The trigger field in the VLAN ID table indicates this trigger number
- Unicast
- Broadcast
- Multicast
- Priority
- Configured in trigger priority register

The trigger actions are as follows:

- Forward normally but count frames that triggered
- Redirect
- Do not forward to the MAC address table-configured destination, and instead forward to a specified port (monitoring or CPU)
- Mirror
- Forward both to the port indicated in tpecified port.
- Discard

Whenever a trigger fires, the count associated with that trigger is incremented. For more information see Section 3.4.

There are 16 separate programmable triggers. Each trigger has identical capabilities. There are 5 bits for triggers in the MAC address table and VLAN ID Table, allowing for future expansion to 32 triggers.

## Limits and Special Conditions

While triggers are very general, as a result of filtering rule precedence, there is a fundamental limit to their use. That is, a frame that has been discarded as a result of the spanning tree state, an IEEE reserved trap, a MAC security violation, or an ingress VLAN filtering rule, is not subject to triggers. Furthermore, if a frame is redirected as a result of the triggers, it is still subject to congestion management, and may not reach its ultimate destination. Triggers have a higher precedence than DLF drops.

The redirection and/or monitoring port is a physical port, not a logical port. This is done so that link-aggregation and triggers may be processed in parallel.

### 3.2.10 Link-Aggregation

\{Described in registers Table 86 through Table 91 \}
The FM2112 is fully compliant with the link aggregation spec with IEEE 802.3ad-2000, conversely IEEE 802.3-2002 clause 43.

The FM2112 implements all necessary functionality in hardware for high performance link aggregation. However, it does require a control processor to implement the control protocols. LACP and Marker protocols are trapped to the CPU for processing in software.

There can be up to 12 ports in a trunk group. There are up to 12 trunk groups in the FM2112. No port may be in multiple trunk groups. These rules are not enforced in the hardware, it is up to software to follow them.

A hash distribution function is used to index the physical port in the trunk group. The input into the hash function is configurable to include any of the following

- Destination address
- Source address
- Type (If type $>0 \times 600$, otherwise this input is zero)
- VLAN-ID
- VLAN-Priority
- Source port - the physical port on which the frame ingressed

The modulus, of the number of ports in the trunk group, is taken of the result of the hash function, yielding the index to the physical port within the trunk group. There is an additional renumbering step to create an arbitrary mapping between the resolved port of the link aggregate group and the actual physical output port, greatly easing the constraints of circuit board layout.

### 3.2.10.1 Federated Switch Architecture with Link Aggregation

The link aggregation features in conjunction with software support provided in the FM2112 driver enables federated switch architectures with standard Ethernet features.

A federated switch is comprised of "line" switches and "fabric" switches as shown in Figure 8. In a CBB (constant bi-sectional bandwidth) federated switch architecture (aka "Fat Tree"), the bandwidth and port count between the network and the line switch (green links) is the same as the bandwidth between the line switch and the fabric switch (orange links). There are always twice as many line switches as fabric switches.

A maximal configuration 2-tier fat tree has 288 network facing ports and consists of 24 line switches and 12 fabric switches. Each line switch has 12 of its ports facing the network and 12 ports connected to the fabric switches, one port per fabric switch. Sub-maximal configurations are possible, such as a 144-port system with 12 line and 6 fabric switches. In that case, each line switch still has 12 network facing ports, but has 2 ports connected to each of the 6 fabric switches.

The link aggregation hardware features are used to distribute conversations from each line chip across the fabric chips.

- The line chip treats all the fabric chips as being in the same link aggregation group. When an address is not known, it is flooded to only one of the fabric chips, as determined by the hash distribution function.
- The fabric chips view each line chip as being separate (not in the same link aggregation group). When an address is not known, the fabric chip floods the frame to all of the ports except the port that the frame came in on.


Figure 8. Federated Switch Support
The link-aggregation hash function may be configured to produce a symmetrical result for both directions of traffic flow in a conversation. In a conversation between two MAC addresses, MAC A and MAC B, the
source/destination symmetry function will guarantee that frames from $A$ to $B$ and frames from $B$ to $A$ travel the same path through a multihop system. This feature enables the use of learning and aging to maintain the table information in a federated switch architecture.

### 3.2.11 Table Modification

\{Described in registers Table 69 and Table 70\}
Table entries are dynamic or static.

### 3.2.11.1 Learning and Aging

Each port is independently configurable for learning. If learning is off, then the only way to add MAC entries to the table is through management. If learning is on, then the switch will add entries to the table after performing a source address lookup.

Aging is a global MAC address table configuration controlled by the SYS_CFG_7 register (see Table 69). If the MAC address is dynamic (the lock bit is not set) then entries may be aged out of the table. The configurable times to age the entire table are limited to:

- 32,000 CPU clock periods < Age Time < $6.87 \times 10^{13} \mathrm{CPU}$ clock periods
- Don't age

When a learning or an aging event occurs, the change in the MAC address Table is made available to the CPU and a maskable interrupt is raised. There is a 64-deep queue of MAC address change information. If a burst of learning events happen more quickly then the CPU can service the interrupts, then this FIFO will overflow. In which case, the software image of the table may be resynchronized by reading the hardware table.

If the FM2112 is operated above its guaranteed maximum fully provisioned frame rate, but below its "best effort" maximum frame rate, then the source address look-up rate may be reduced through the best-effort look-up feature. The best effort look-up feature reduces the source address look-up rate when the frame rate is sufficiently high that the look-up would otherwise begin to drop frames. In this rare case, learning becomes statistical.

### 3.2.11.2 Static Configuration

The switch does not modify static entries in the MAC Table.
The manager may make an entry static, by setting the lock bit.

### 3.2.11.3 Table Access Atomicity

Accesses to the MAC address table's 12 byte (3 word) MAC addresses are atomic. A cache atomically refills a new entry when the lowest order word of a table entry is read. And when the top word in the cache is written, then the whole line is atomically written to the table.

### 3.2.12 Memory I ntegrity

\{Described in registers Table 53 through Table 55\}
The FM2112 tables are protected with parity. There are different policies for parity errors depending on the severity of the outcome. No parity errors are correctable in the hardware. The following is a summary of the checking of parity errors and the actions on discovery of a parity error:

- Frame memory
- Parity is checked indirectly by checking the RX and TX CRCs. The switch generates an error if the RX CRC is good but the TX CRC is bad. The parity error is counted. This parity error cannot lead to an illegal state.
- If the switch memory generates a parity error, the frame is transmitted with a forced bad CRC whether the frame was cut-through or s -n-f.
- Scheduler Memory
- Parity errors are explicitly checked in the scheduler.
- Some scheduler parity errors are fatal and the chip should be reset immediately. Others cause a memory leak which may not be necessary to fix immediately.
- MAC address table
- Parity is explicitly checked in the MAC address Table.
- If a parity error is discovered, that MAC address line is treated as invalid, as if the valid bit were set to zero.
-If the entry had been learned, then the error is self-correcting as the entry will simply be relearned.
-However if the entry were statically configured, it must be rewritten by software.
- A parity error interrupt is raised.
- VID/FID table
- Parity is explicitly checked in the VID/FID table.
- If a parity error is discovered the VID and FID entry for that VID TAG is treated as invalid. This means that all frames on that VLAN are discarded until the entry is rewritten by software.
- A parity error interrupt is raised.


### 3.3 Congestion Management

The FM2112 supports a rich set of congestion management features. Figure 9 illustrates the flow frame data and control through the FM2112.


Figure 9. Congestion Management Architecture

### 3.3.1 Priority Mapping

\{Described in registers Table 96 through Table 99, Table 161, and Table 162\}

Priority is used to separate traffic into different ordering domains, with differentiated service for each ordering domain. There are 5 types of priority classes in the Intel ${ }^{\circledR}$ Ethernet Switch Family: Ingress $(25 * 8=200)$, Switch (16), Egress ( $25 * 8=200$ ), PWD (16) and Egress Scheduling (4), related through mapping functions. Ingress priority is the 3 bit VLAN priority tag that appears on all tagged frames. The Egress Priority has no effect on the switch, it is simply the tag presented to the outside network on each frame.

In addition, user defined triggers, see section 3.2.9, can establish a switch priority based on any trigger rule. This is helpful for applications in which using VLAN priority tagging is not the preferred way of establishing priority.


Figure 10. Priority Mapping

### 3.3.1.1 Priority Regeneration

The FM2112 supports priority regeneration where the ingress priorities map to different egress priorities. Up to 8 priorities can be remapped without having any effect on the other PWD or egress scheduling priorities. To remap a priority, the Ingress VLAN priority is mapped to a switch priority 8-15 and that priority is configured with the desired egress priority. The mapping to PWD and egress scheduling must still be configured as they were in switch priorities 0-7.

### 3.3.2 Shared Memory Queues

\{Described in registers Table 101 through Table 107, Table 110 and Table 111\}

Note: $\quad$ Weights assigned to queues in Strict Priority mode have no relevance.
The FM2112's shared memory architecture allows the construction of queues of variable sizes. A memory segment in the Intel ${ }^{\circledR}$ Ethernet Switch Family has an "association" with multiple queue resources. This association is used to track queue status on which PWD and Pause are based.

There are three types of status or "segment association" reported by the switch element. They are RX port, TX port, and shared pool.

- A segment maintains its RX and global association from when the memory is initially allocated to when it is freed after transmission.
- The TX port association is established once the forwarding information for that frame is determined, and it is freed after transmission. In multicast, it is freed after transmission to the last port.
- The shared pool status specifies how full the memory is that is shared between the different ports. The total available shared pool is defined as the total memory minus the sum of each ports private memory.

The Intel ${ }^{\circledR}$ Ethernet Switch Family supports the following watermarks,

- RX-Private (per port, both Pause and PWD)
- Frames from the $\mathrm{i}^{\text {th }}$ RX port may use $\mathrm{i}^{\text {th }}$ RX-Private queue.
- The sum of the $\mathrm{RX}_{\mathrm{i}}$-Private total memory (1MB).
- RX-Private is the same for both Pause and PWD
- RX-Shared and TX-Shared watermarks for Pause and PWD
- Shared watermarks are "Hog watermarks" and once the occupancy exceeds the watermarks, either the ports are paused or the frames are dropped with $100 \%$ probability. Note that the pause or drop decision for a frame is made based upon the queue occupancy at its time of arrival and before that frame is added to that queue. If a WM is set to 32 , for example, the 33d frame will not be paused/dropped because the WM has not been exceeded. The $34^{\text {th }}$ frame to be considered for that queue will be dropped/paused because the WM has now been exceeded.
- While an RX queue occupancy is between RX-Private and RX-Shared, the switch may pause the RX port or drop frames for PWD.
- The user must set $R X_{i}$-Shared $>R X_{i}$-Private.
- Global PWD watermarks
- Low - The lower PWD watermark.
- High - The upper PWD watermark.
- Global Privileged watermark
- Prevents MAC overflow


### 3.3.2.1 Queue configuration

For all of the watermarks, the queue size is an integral number of 1024 bytes. The size 1024 bytes is a convenience of the PWD and Pause processing, and does not reflect the segment size of the memory.

### 3.3.3 PWD (Priority Weighted Discard)

The FM2112 uses a PWD (Priority Weighted Discard) to protect queue resources preferentially for higher priority tagged frames. Figure 11 shows a queue without PWD and a queue with the FM2112's implementation of PWD. The solid/dotted lines represent different PWD priorities, where the different priorities begin $100 \%$ drop at user assigned queue occupancy levels. This makes the PWD implementation a superset of the simple queue.

## Without PWD



## Queue Occupancy

Figure 11. PWD Implementation

### 3.3.3.1 Tail Drop versus PWD

In the FM2112, there are five rules for discarding frames for congestion management:

- The Rx shared watermark for discard is exceeded: $r x_{i}>\mathrm{RxSD}_{\mathrm{i}}->100 \%$ packet drop. [PWD is not used in this case, it is $100 \%$ drop].
- The Tx shared watermark for discard is exceeded: $\mathrm{tx}_{\mathrm{i}}>\mathrm{TxSD}_{\mathrm{i}}->100 \%$ packet drop. [PWD is not used in this case, it is $100 \%$ drop].
- The global-PWD-low discard watermark is exceeded and for this switch priority and traffic type, it is configured to check against the low watermark; sum $\left(y_{i}\right)>G L D$ (Global Low Discard). PWD is applied to GLD.
- The global-PWD-high discard watermark is exceeded and for this switch priority and traffic type, it is configured to check against the high watermark; $\operatorname{sum}\left(y_{i}\right)>$

GHD (Global High Discard). PWD is applied to GHD. GHD should be greater than GLD.

- The Global Privilege watermark is exceeded: $\mathrm{g}>$ GPD (Global Privilege Discard) $\rightarrow>100 \%$ packet drop. This is set to the highest watermark. In this case, $g$ is taken as the total memory used. Not just the memory in the shared pool.


### 3.3.3.2 PWD Calculation

The algorithm for PWD is

- Compute the occupancy level at which $100 \%$ drop begins for the priority in question
- The priority is the internal switch priority as determined by RX_PRI_MAP
- The queue occupancy is the actual occupancy in KB of the shared memory and excludes the private per-port queue.
- In the Intel ${ }^{\circledR}$ Ethernet Switch Family there is only one PWD calculation per packet, even though there are multiple watermark checks.

The equations describing the drop characteristics are:

## Equation 1

$\left\{0 \% \left\lvert\, x<\left(W M-\frac{1024}{2^{\{\{3: 1\}} * 3^{S\{0\}}}\right)\right.\right\}$
$\left\{100 \% \left\lvert\, x \geq\left(W M-\frac{1024}{2^{S\{3: 1\}} * 3^{S\{0\}}}\right)\right.\right\}$
Where:

- WM - Watermark: either GLD or GHD watermarks (See Table 104)
- x-status value for the queue
- $s$ - PWD slope configuration - 4 bit quantity (see Table 97 and Table 98).


### 3.3.4 Pause Flow Control

The FM2112 is fully compliant with IEEE 802.3x, and IEEE 802.3-2002 clause 31 and Annex 31a and Annex 31b.

The Intel ${ }^{\circledR}$ Ethernet Switch Family will signal pause-on for two reasons. Either a single port has exceeded its max allotment of the shared memory, or the global memory is too full and the port has exceeded its private memory allotment. This is defined with the following equations:

## Equation 2

```
\(y_{i}: \max \left(r x_{i}-R x P v_{i}, 0\right)\)
\(\left(r x_{i}>\operatorname{Rxs}_{i}^{h} \mid\left(y_{i}>0 \& \sum_{i} y_{i}>G P^{h}\right)\right) \&\) pause \(_{i}==0 \rightarrow\) pause \(_{i}=1\)
\(\left(r x_{i}<\operatorname{Rxs} P_{i}^{l} \&\left(y_{i}==0 \mid \sum_{i} y_{i}<G P^{l}\right)\right) \&\) pause \(_{i}==1 \rightarrow\) pause \(_{i}=0\)
```

The global watermark default (see Note: Weights assigned to queues in Strict Priority mode have no relevance,Table 110) is 0x144, corresponding to 324 kB, or about 13.8 kB per port. Private watermark default (see Table 102) is 16.4 kB per port. The condition for signaling pause-on where a port exceeds its private watermark while the global watermark is also exceeded is:

```
1024kB (total memory) - [13kB (global WM) x 24 ports] - [16kB
(default RxPvi) x 24]
```

which leaves 300 kB unused in the switch, or about $12.5 \mathrm{kB} /$ port. For lossless flow control, 2 packets of 2 kB each must be stored, leaving over 8 kB per port of "wire delay" or "bytes in flight" that can be stored.

Where the following are defined as:

- pause ${ }_{i}$ - The pause state of the $i^{\text {th }}$ port.
- $\mathrm{rx}_{\mathrm{i}}$ - Number of active 1024 byte segments associated with the Rx of port i .
- RxsP ${ }_{i}^{\text {h }}$ - Rx shared pause-on watermark for the $i^{\text {th }}$ port.
- RxsPi ${ }^{l}$ - Rx shared pause-off watermark for the $i^{\text {th }}$ port.
- GPh - Global Pause-on watermark.
- GPI - Global Pause-off watermark.
- $\mathrm{RxPv}_{\mathrm{i}}-\mathrm{Rx}$ private watermark for the $\mathrm{i}^{\text {th }}$ port.

The rate of signaling pause messages is independent of the status crossing the pause on/off watermarks, and separately configured.

The Intel ${ }^{\circledR}$ Ethernet Switch Family supports the following Pause features:

- Pause on/off based on Equation 2.
- Configurable Pause timer
- Configurable Pause watermarks, including configurable hysteresis between on and off.
- Asymmetric Pause
- Rx may respond to Pause while TX never transmits pause messages.
- Rx may be configured to ignore Pause while TX produces pause messages.
- Both Rx and Tx may be configured to ignore pause and not transmit pause
- Both Rx and Tx may be configured to respect pause and transmit pause as specified in IEEE 802.3x

Turning the Pause feature off is accomplished by setting the watermarks for Pause to a level which is higher than the device can attain.

### 3.3.5 Egress Scheduling

\{Described in registers Table 108 and Table 109\}
Egress scheduling is the rules applied to determine which frames are to be transmitted next on the port from the Egress Scheduling Priority Queues (ESPQ). The priority used to determine the scheduling is the Egress Scheduling Priority, which is defined in section 3.3.1. Egress scheduling is an independent function on each output port. In the Intel ${ }^{\circledR}$ Ethernet Switch Family, Egress Scheduling is based on the number of frames transmitted, not on bytes transmitted or number of segments transmitted.

There are two scheduling modes,

- Strict Priority - Always schedule the frame of the highest priority queue that is ready to transmit
- "Priority Weighted Round Robin" - Service the priority queues in round-robin fashion, scheduling a weighted number of frames per turn per queue. The order in which frames between queues are scheduled, up to the ESPQs' weights, is configurable
- In priority order, using credit only as the ESPQ is serviced.
- Pure round robin: schedule the number of frames equal to the weight or until the queue is empty then proceed to the next queue.

Each priority queue can be in either scheduling mode. That is, some queues could be strict priority while other queues are WRR. This is implemented internally with the following constructs:

## Eligibility

- An ESPQ is said to be eligible if and only if at least one frame within the queue is ready to be transmitted.
- In store-n-forward mode this means the whole frame is in the ESPQ.
- In cut-through mode, this means the head sub-segment is in the ESPQ.


## Initial Credit

- The initial credit is the weight given to the ESPQ. It is the number of frames the queue may schedule per turn.


## Credit Decrementing

- A strict priority ESPQ never loses credit
- A WRR ESPQ loses credit depending on the service algorithm
- In priority Order (PO), the ESPQ loses one credit per frame transmitted
- In Pure Round Robin (PRR), the ESPQ loses one credit per frame transmitted, and all remaining credits once it is not eligible.


## Credit Adding

- In strict priority there is no need to ever add credits
- In WRR credits are added depending on the service algorithm
- PO - The ESPQ gains its weight of credits once there are no credits left for all eligible ESPQs
- PRR - All ESPQs are reset to their weight once there are no more credits in any ESPQ


## Weights, Queues and Configuration

- There are 4 ESPQs per port
- Each ESPQ has a 8 bit weight, giving a range of $1-255$. The value 0 is illegal.
- The default is strict priority
- Each ESPQ has a configuration between strict and WRR
- For all the WRR ports, the global service algorithm is configurable between PO and PRR.


### 3.3.5.1 Jitter Buffers

\{Described in register Table 114\}
The FM2112 has jitter buffers on either side of the switch element datapath (SED) to prevent RX overflow and TX underflow.

## Size and Configuration

- RX jitter buffer
- 256 bytes
- No configuration
- TX jitter buffer
- 256 bytes
- Cut-through Watermark configurable from 8 to 256 bytes in word increments
- Store-n-Forward Watermark configurable from 8 to 256 bytes in word increments
- Latency
- The RX jitter buffer adds 50 ns latency (one 64-byte subsegment) to packet transmission regardless of size.
- The TX jitter buffer adds no more latency than its size / data-rate as configured by the watermarks.
- However, the last 64 byte segment of a packet is scheduled irrespective of the occupancy assuming the occupancy is greater than 8 bytes. A 64 byte frame is therefore transmitted without an occupancy-watermark check.


### 3.4 Statistics

\{Described in registers Table 117 through Table 129\}

The FM2112 keeps packet statistics compliant with IETF RFC 2819, and additional statistics for proprietary features. The general principle is "any time a switch takes action on a frame, count the action.

Statistics are divided into groups. Only one counter within a group is exercised on any given frame. See section 5.7 for a complete list of the counters. The groups are:

- RMON RX frames by type
- RMON RX frames by size
- RMON RX octets
- RMON RX frame by priority
- RMON RX octets by priority
- RX forwarding action
- RMON TX frames by type
- RMON TX frames by size
- RMON TX octets
- Switch frame drops by Congestion Management
- Switch frame forwarded by VLAN
- Switch bytes forwarded by VLAN
- Switch Triggers

All counters in the Intel ${ }^{\circledR}$ Ethernet Switch Family are 64 bits. There is no event rate requirement for reading the statistics for even the byte counters on the order of the lifetime of the chip. The counters are read 32 bits at a time. Bandwidth over the CPU interface may be saved by reading only the lower 32 bits of the counters.

There are other counters in the chip for debug purposes in both the EPL and the MAC table status. See their respective sections for a description of their debug counters.

Counters may be reset to 0 by executing a write access into the counter. The 64-bit counters are reset to 0 regardless of which 32 -bit word (high or low) is written and the value written is a don't care.

### 3.5 Management

The chip management block includes the following components:

- BOOT FSM (Master/Slave)
- LCI (Slave)
- SPI (Master)
- CPU Interface (Master)
- JTAG (Master)
- LED (Master)
- JTAG2MGMT (Master)
- SWITCH MGMT (Slave)
- PORT MGMT (Slave)

Figure 12 shows the management infrastructure.


Figure 12. Intel ${ }^{\circledR}$ Ethernet Switch Family Management Infrastructure
A master component is a component capable of issuing commands (read or write) on the management bus, a slave component is a component capable to receive such commands and execute but is not capable to generate one.

The components are defined here and detailed in the next sections:

CPU Interface:
JTAG:

JTAG2MGMT:

MGMT2JTAG:

LCI:

SPI:

The interface used by a local CPU to manage the device.
The interface used to access the boundary scan chain or the internal scan chains (diagnostic or RAM repair).

A bridge from JTAG to the internal bus. The bridge allows an external device connected to the JTAG interface to access the internal management bus and thus any slave device on that bus.
A bridge from the internal bus to JTAG. The bridge allows a bus master (CPU Interface, BOOT FSM, or EEPROM) to access internal scan chains.

Logical CPU Interface. The port used to send or receive packets from the switch.
Serial Port Interface. An interface to an external serial EEPROM.

| BOOT FSM: | The bootstrap finite state machine. This is activated once at <br> startup to setup internal registers, repair internal RAM and <br> initialize memory. |
| :--- | :--- |
| SWITCH MGMT: | Interface to manage the switch, this include setting up any <br> frame control registers, access to global statistics and accessing <br> the lookup table. |
| PORT MGMT: | Interface to manage the port. <br> LED CTRL: |
|  | A block that retrieves the status of the port and present it to a <br> serial LED interface. |

### 3.5.1 Logical CPU Interface

\{Described in Table 73 through Table 76\}
The FM2112 supports packet transmission to any port of the switch and reception from any port of the switch to the local CPU controller through the CPU Interface. However, this interface is a slave only bus interface. There is no built in DMA controller to retrieve packets from memory for transmission or forward packets received to internal memory. Packet transmission and reception requires the CPU Interface master to write or read each word of a packet transmitted or received.

The FM2112 provides DMA signals allowing the usage of an external dual-channel DMA controller to do the data transfer for the CPU. This is shown in Figure 13.


Figure 13. Example of Intel ${ }^{\circledR}$ Ethernet Switch Family with a PCI DMA Controller
3.5.1.1 Packet Transmission and Reception without a DMA Controller

In absence of DMA controller, the data transfer protocol is the following:

## Packet transmission

- Check that the transmitter is ready by reading the TXRDY bit of the LCI_STATUS register. If not ready, either poll this bit until the transmitter is ready or enable an interrupt to wait for this status.
- Write the packet length word into the LCI_TX_FIFO register as described in Table 76.
- Write the destination mask into the LCI_TX_FIFO register as described in Table 11.
- Write frame payload words into the LCI_TX_FIFO register. The last word shall be padded by the host if the frame length $\overline{\text { is }}$ not a multiple of 4 bytes.


## Packet reception

- Check that the receiver has data by polling the RXRDY bit of the LCI_STATUS register
- The CPU can enable an interrupt to wait for data.
- Read LCI_RXFIFO.
- There are three ways to indicate packet completion.
-The CPU can enable an interrupt to inform it that a packet has finished being sent to it.
-Read the EOT bit in the LCI_STATUS register every time that LCI_RXFIFO is read. The EOT bit indicates end of transmission.
-Observe the EOT pin on the CPU interface.
-The second to the last word is the end of the packet data, and it is padded to 32 bits.
-The last word does not contain any packet data. It is an in-band status word. Its definition is contained in the table RX_FRAME_STATUS.


### 3.5.1.2 Packet Transmission and Reception with a DMA Controller

Packet transmission with an external DMA controller is shown in Figure 14. The external TXRDY_N signal replicates the TXRDY bit of the LCI_STATUS register and is asserted whenever the Intel ${ }^{\circledR}$ Ethernet Switch Family can accept a packet word from the CPU. The DMA controller may transfer data words as long as this signal is asserted.


Figure 14. Frame Transmission

Packet reception with an external DMA controller is shown in Figure 15. The RXREQ signal replicates the RXRDY bit of the LCI_STATUS register and is asserted whenever the Intel ${ }^{\circledR}$ Ethernet Switch Family has a data word available to the CPU. The DMA controller can read data words from packet as long as the signal is asserted. The RXEOT signal is automatically asserted when the last word of a packet is being read (this last word contains the packet length, the source port and the CRC status). The EOT signal allows a DMA controller that has buffer chaining capability to automatically close the current buffer and move to the next one for the next packet without CPU intervention.

The Intel ${ }^{\circledR}$ Ethernet Switch Family has the option to pad the frames to either a 32 bit boundary or a 64-bit boundary. The last 32 bits always contains the status work.


Figure 15. Frame Reception
Implementation notes: It is important that RXREQ is de-asserted at the beginning of the read cycle when there are no more frames in the queue as shown in the figure. This will give enough heads up to the DMA to not start another transfer immediately. The recommend behavior is to de-assert RXREQ only at the end of the frame and at the same time as EOT is asserted and data is driven.

### 3.5.1.3 Little and Big Endian Support

The endianness only affects the position of the bytes within one word. In a big endian processor, the successive bytes of a packet must be stored starting by placing the first byte in the most significant byte location of the memory and moving right. In a little endian processor, the successive bytes of a packet must be store starting by placing the first byte in the least significant byte location and moving left. In the
case of 32 bit quantities, there is no difference between big and little Endian for 32-bit busses. Thus the 3 in-band control words are the same for both little and big Endian. This is illustrated in Table 4 through Table 7.

Table 4. Packet Transmission on CPU Port in Little Endian

|  | 31 <br> MSb | 24 | 23 | 16 | 15 | 8 | 7 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Table 5. Packet Transmission on CPU Port in Big Endian

|  | 31 <br> MSb | 24 | 23 | 16 | 15 | 8 | 7 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Table 6. Packet Reception on CPU Port in Little Endian

|  | 31 <br> MSb | 24 | 23 | 16 | 15 | 8 | 7 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Table 7. Packet Reception on CPU Port in Big Endian

|  | $\begin{aligned} & \hline 31 \\ & \mathrm{MSb} \end{aligned}$ | 24 | 23 | 16 | 1 5 | 8 | 7 | $\begin{aligned} & 0 \\ & \mathrm{LSb} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| First Status Word | LCI_RX_EXTRA_INFO |  |  |  |  |  |  |  |
| Payload | frame[0] |  | frame[1] |  | frame[2] |  | frame[3] |  |
| $\ldots$ |  |  |  |  |  |  |  |  |
| Payload | frame[Length-1] |  | X |  | X |  | X |  |
| Status Word | LCI_RX_FRAME_STATUS |  |  |  |  |  |  |  |

### 3.5.1.4 In-band Control Word Definitions

LCI_RX_FRAME_STATUS is appended to the end of a data transmission. Thus the amount of memory taken up in the receive buffer in the host CPU is the packet length +4 bytes. LCI_TX_DMASK and LCI_TX_LEN are control words inserted in-band on data transmission. Note that even if the CPU forwarding mode is "forward normally" The control word LCI_TX_DMASK is still assumed to be the second word. In this case it is just ignored.

Table 8. LCI_RX_EXTRA_I NFO

| Name | Bit | $\quad$ Description | Type | Default |
| :--- | :---: | :--- | :--- | :--- |
| SrcPort | $23: 18$ | Indicates on which port the switch received <br> this frame. |  |  |
| VLAN Action | $17: 16$ | Indicates how the VLAN ID shall be <br> interpreted. <br> $0:$ Do nothing, the VLAN ID indicated in this <br> register is the same as the VLAN ID in the <br> frame. <br> 1: The VLAN ID indicated in this register is <br> the new VLAN association for this frame and <br> the VLAN tag present in this frame shall be <br> removed. <br> 2: The VLAN ID indicated in this register is <br> the new VLAN association for this frame and <br> shall be added to this frame. <br> $3:$ The VLAN ID indicates in this register is <br> the new VLAN association for this frame and <br> shall replace the one present in the frame. |  |  |
| Priority |  |  | Indicates the internal switch priority <br> associated with this frame. |  |
| VLAN ID | $15: 12$ | Indicates the VLAN association for this frame. | RO | 0 |
| RSVD | $31: 24$ | Reserved. Set to 0. | RV | 0 |

Table 9. LCI_RX_FRAME_STATUS

| Name | Bit | Description | Type | Default |
| :--- | :---: | :--- | :--- | :--- |
| Padding | $5: 3$ | The number of bytes in the last word that are <br> not valid | RO | 0 |
| Underflow | 2 | There was an underflow during this frame on <br> the TX side. | RO | 0 |
| Tail Error | 1 | The error bit in the fabric was set for this <br> frame. | RO | 0 |
| Bad CRC | 0 | Packet had a bad CRC | RO | 0 |
| RSVD | $30: 6$ | Reserved. Set to 0. | RV | 0 |

Table 10. LCI_TX_LEN

| Name | Bit | Description | Type | Default |
| :--- | :---: | :--- | :--- | :--- |
| Switch Mode | 31 | x0 - Lookup mode - The switch uses the <br> resources of the packet processor to forward <br> the packet, behaving as an ordinary port, <br> and subject to all policy checks of an ordinary <br> port. <br> x1 - Directed mode - The Dmask of <br> LCI_TX_DMASK is used to specify the output <br> port. The switch does not learn or check <br> source addresses in this mode. A frame <br> forwarded in this mode should never be <br> discarded as a reason of policy. Though it is <br> ok to discard this frame for congestion <br> management. | 0 |  |
| Packet Length | $15: 0$ | Length of the packet to be transmitted. <br> Includes length of CRC even if the switch is <br> adding the CRC. | RW | 0 |
| RSVD |  |  |  |  |

Table 11. LCI_TX_DMASK

| Name | Bit | Description | Type | Default |
| :--- | :---: | :--- | :--- | :--- |
| Dmask | $24: 1$ | Destination bit mask of the packet to be <br> transmitted. If any bit of the DMASK is set, <br> then the frame is forwarded in directed <br> mode. If the DMASK=0 then the frame is <br> forwarded in lookup mode. | RW | 0 |
| RSVD | $31: 25 ; 0$ | Reserved. Set to 0. | RV | 0 |

### 3.5.1.5 Switching Modes

## Frames may be transmitted in either of two modes

## Directed Mode

- The frame is sent to the output ports without any applied policies.
- No VLAN, security, spanning tree, or trigger checks.
- This is a physical port, there is no canonical port resolution.
- The switch may discard these frames for congestion management
- Source addresses are not learned.
- The LCI may overwrite the CRC field with a correct CRC.
- There is no VLAN tagging or stripping


## Lookup Mode

- Frame is transmitted as an ordinary packet. The CPU is indistinguishable from any other station on the network.
- The LCI may overwrite the CRC field with a correct CRC.


### 3.5.1.6 Data Integrity

The LCI has CRC generation capability. This is purely a convenience for the CPU.

- If the CRC is enabled then packets transferred from the CPU to the switch do not require a valid CRC. In this case the last four bytes are overwritten with a valid CRC (note: the packet data transmission must include space for the CRC).
- If CRC generation is not enabled, then it is a requirement of software to generate a valid CRC.
- The CRC is not used to check data integrity in the transmission from CPU to the switch. There is a parity check in the CPU Interface for transmission from the CPU to the switch.


### 3.5.2 Bootstrap Finite State Machine

\{Described in registers Table 36\}
The BOOT FSM is normally the initial chip manager.
If the AUTOBOOT signal is asserted, then the BOOT FSM starts automatically after RESET is de-asserted, initializing the chip according to the content of fusebox and returning control to the CPU Interface after the initialization is completed.

If the AUTOBOOT signal is de-asserted, then the BOOT FSM will only start if the CPU forces it to start. The CPU in this case will indicate which phases shall be executed. It is not possible to change order, it is only possible to either execute one phase or skip over that phase. Starting the BOOT FSM and defining which phase is executed is controlled by the CHIP_MODE register.

The BOOT FSM can go through 3 phases: FUSEBOX processing, RAM initialization, EEPROM processing.
3.5.2.1 Boot Phase 1 - Fusebox

During this phase, the BOOT FSM read the fusebox and stores the value read into the FUSEBOX CSRs.

### 3.5.2.2 Boot Phase 2-Memory initialization

During this phase, the BOOT FSM initializes the memory to default values and also initializes the list of pointers in the scheduler.
3.5.2.3 Boot Phase 3 - EEPROM Read

### 3.5.2.4 Chip Bring-up without EEPROM

EEPROM operations will be started if the EEPROM_ENABLED pin-strap is set.

The SPI FSM will issue one read command to address 24 'd0 - the EEPROM will continue to auto-increment through all of its memory. The BOOT FSM will be able to stall the SPI FSM in -order to give time to any required fusebox operations.

## STEP 1: Taking management out of reset

- Deassert reset (note that both CHIP_RESET_N and EBI_RESET_N can be tied together)
- Write 0xD04 into CHIP_MODE
- Poll BOOT_STATUS periodically until it goes to 0 (will be within few seconds)
- You can now read/write into any management register (read VITAL_PRODUCT_DATA as an example


## STEP 2: Programming PLL for Frame Processor

- Setup PLL_FH_CTRL as desired (depends on FH_REF_CLK value)
- Poll PLL_FH_STATUS to check it locks, it will normally locks in few microseconds


## STEP 3: Enabling Frame Processor

- Write 0 into SOFT_RESET
- You can now read/write into any management register


## STEP 4: Enabling Ports

- Setup correct reference clock for each port using PORT_CLK_SEL (writing 0 in this register will set all ports to use refclk A)
- Take individual ports out of reset using PORT_RESET (writing 0 will take all ports out of reset).
- Bring-up the serdes as follows:
- Apply power to all components, including the switch
- De-assert master reset on board
- Optional de-assert reset on the switch (but not required at this stage)
- Processor boots (if processor present)
- Processor de-assert reset on the switch (if not done)
-EBI clock must be present on the switch before the reset is deasserted (10 cycles are good enough).


### 3.5.2.5 Management Bus

The Management bus is used to read / write registers. Access to the management bus is granted with the following precedence.

- BOOT FSM
- JTAG
- CPU Interface


### 3.5.2.6 Scan Chains Converter

The Scan Chain Converter is a management feature that converts management requests into DFT scan chain requests to grant scan access to the device from the CPU.

The scan chains are used to check the DFT state of the Intel ${ }^{\circledR}$ Ethernet Switch Family. Access to the scan chains are granted with the following precedence:

- External SCAN IF
- JTAG
- Management (CPU Interface or BOOT FSM)


### 3.5.3 CPU Interface

\{Described in registers Table 47\}
The CPU interface in the FM2112 is a 24-bit address, 32 -bit data bus used to access the registers, tables, and frames. The interface uses a handshaking protocol to allow a variable amount of delay to respond to requests. It supports off-chip DMA functionality.

### 3.5.3.1 General Description

- Slave-terminated protocol that allows a variable amount of delay to respond to requests
- 32-bit data interface, supporting single, Big Endian, read/write transactions
- Supports parity checking on the data bus
- Interrupt generation
- Support for off-chip DMA PCI bridge devices.
- Maximum frequency range of 66 MHz
- Throughput
- Reads at 528 Mb/s
- Writes at 1056 Mb/s


### 3.5.3.2 IO Requirements

- IO power supply $=3.3 \mathrm{v}$
- $\mathrm{V}_{\mathrm{IH}} \min =2 \mathrm{v}, \mathrm{V}_{\mathrm{IL}} \max =0.8 \mathrm{v}$.
- TTL compatibility


### 3.5.3.3 Register Read/ Write Operations

Reads and writes always act on a 32-bit word in the FM2112. Every bus request will always return a response, even if the request was to an unsupported address.

Table 12. CPU Interface External IO Description

| Signal Name | Direction | Description |
| :--- | :--- | :--- |
| ADDR[23:2] | In | Address, word aligned |
| RW_N | In | Read/Write select |
| DATA[31:0] | In / Out | Data |
| PAR[3:0] | In / Out | Data parity per byte |

Table 12. CPU Interface External IO Description (Continued)

| AS_N | In | Address Strobe |
| :--- | :--- | :--- |
| CS_N | In | Chip Select |
| DTACK_N | Out | Data Acknowledge |
| DERR | Out | Data Error |
| INTR_N | Out | Interrupt |
| CPU_RESET_N | In | Reset |

### 3.5.3.4 CPU Interface Operation

The CPU Interface timing diagrams are shown in Figure 17 and Figure 18. All input signals and all output signals are driven (or tristated) at the rising edge of CLK.

There are two main control signals - one to qualify the incoming request (AS_N) and the other to qualify the completion of the request (DTACK_N). There are no timing requirements from the start to the completion of a request. A write will always complete its request on the next cycle following a write request.


Figure 16. CPU Bus Interface State Diagram

CPU Interface address space
The Chip-Level address space 0x00000-0x000FF is for the CPU Interface. There are no physical registers within it but if a read to this address range occurs then \{31'd0,CPUI_STALL\} will be returned. CPUI_STALL indicates whether the CPU Interface is being told to STALL (ie - the BOOT or JTAG are currently using the management bus).

Table 13. CPU I nterface Address Space

| Address Range | Module | Usage |
| :--- | :--- | :--- |
| $0 \times 00000-0 \times 000 \mathrm{FF}$ | CPU Mgmt | There are no physical registers within this module. <br> If a read to this address range occurs then <br> \{31'd0,CPUI STALL\} will be returned. CPUI_STALL <br> indicates whether the CPU Interface is being told to <br> STALL (ie - the BOOT or JTAG are currently using <br> the management bus). |
|  | A write will be ignored. |  |

The bus timing interface for read and writes are shown in next two figures. The minimum read frequency is 3 cycles and 2 for writes.


Figure 17. CPU Interface Read Cycles


Figure 18. CPU Interface Write Cycles

### 3.5.4 SPI Interface (EEPROM)

There are three supported instructions which are always aligned to 32b. They are listed here and shown in

- WRITE(8b) - the write command will be followed by two arguments: 24b (last 2b ignored) address and 32b data - 64b in total
- WAIT(8b) - the wait command will be followed by 1 argument: 24b cycles to wait. Cycles are expressed in terms of the SPI clock, which is derived from the CPU clock (See Table 40). - 32b total
- DONE (8b) - EEPROM sequence is finished. Followed by RSVD (24b).

Table 14. SPI write Sequence

| 0 | Dummy Byte (required for 2B addressing only). | WRITE |
| :---: | :---: | :---: |
| 1 | CMD = Write |  |
| 2 | ADDR (MSB) |  |
| 3 | ADDR |  |
| 4 | ADDR (LSB) |  |
| 5 | DATA (MSB) |  |
| 6 | DATA |  |
| 7 | DATA |  |
| 8 | DATA (LSB) |  |
| 9 | CMD = DELAY | WAIT |
| 10 | SPI_CLKS (MSB) |  |
| 11 | SPI_CLKS |  |
| 12 | SPI_CLIKS (LSB) |  |
| 13 | FF | DONE |
| 14 | FF |  |
| 15 | FF |  |
| 16 | FF |  |

### 3.5.4.1 SPI (Serial Peripheral Interface) Controller

A Serial peripheral Interface is needed to access bootstrap code from an off chip ROM.

- The SPI interface has the following constraints
- Natively supports 3 byte addressing
- 2-Byte addressing may be used by shifting all data up by 1 byte
- Support of one Chip Select
- The EEPROM size is restricted to $64 \mathrm{~Kb}-2 \mathrm{Mb}$ - this is sufficient for about 30 k instructions in a 2 Mb part.
- Support of one Mode 0 (CPOL=0,CPHA=0 - transmit data on the falling edge of the SPICLK and receive data on the rising edge of the SPICLK signal) device (only one CS required)
- Support frequency of operation up to 40 MHz
- Interoperability note: The SPI works with following parts:
- ST FLASH and EEPROM
- ATMEL FLASH
- Fairchild EEPROM
- AKM EEPROM
- MicroChip EEPROM

Table 15. SPI External Interface Pin List

| Signal Name | Signal Direction | Signal Description |
| :--- | :--- | :--- |
| SPI_SO | OUT | Serial Data Output (MOSI, Master-Out- Slave-In, since <br> FM2112 is master). Connect to EEPROM serial data <br> input |
| SPI_CS_N | OUT | SPI Chip Select (Active Low) |
| SPI_SCK | OUT | CLOCK for SPI interafce. |
| SPI_SI | IN | Serial Data Input (MISO, Master-In-Slave-Out, since <br> FM2112 is master). Connect to EEPROM serial data <br> output. |

A SPI transaction is shown in Figure 19 and described below:

- Activate SPI_CS_N and assert first data bit
- On the negative edge the clock, send the following bit stream - MSB first
- Send instruction - 8'h3 (I[7:0])
- Send 3 bytes of address (A[23:0])
- On the positive edge of the clock, receive each bit of data. This will continue until BOOT FSM asserts
- De-activate SPI_CS_N, Tri-state SPI_SO.


Figure 19. SPI Timing Diagram

### 3.5.5 LED Interface

The LED interface consists of 4 signals, CLK, DATA0, DATA1, DATA2, and ENABLE, which transmits 3 bits of status data for the LED per port over the time multiplexed data pins. The 3 bits of status of ports $0-8$ are placed onto Data0 and the 3 bits of status on ports $9-16$ are placed onto Data1 and the 3 bits of status of ports 17-24 are placed onto Data2.

There are two modes of operation.
Mode=0: This mode selects operations compatible to devices such as the SGS Thompson M5450 LED display drive type device. Data polarity is non-inverted.

Mode=1: This mode selects operations compatible with a standard octal shift register such as (74HC595). Data polarity is inverted.

The only difference between the 2 modes is the polarity of the data. Both will cycle through a continuous 36b cycle pattern. The data for each LED is placed serially on the appropriate data line and clocked out by LED_CLK. See Table 16 for details on the sequence.

### 3.5.5.1 LED Clock Rate

This section provides information for setting the LED freq bits.
Setting these two bits to 0x0 will cause the CLK_LED to be CPU_CLK rate divided by 4 . This setting is there mainly for simulation purposes and is not useful for device operation. The LED freq bits may be set to values between $0 \times 1$ to $0 \times 7 \mathrm{~F}$, corresponding to an LED divisor of 1 to 127. For those settings the LED clock rate will be the CPU clock divided by ( $2 \wedge 15$ * divisor).
$2^{\wedge} 15$ is about 33,000 , so for a CPU clock of 33 MHz , the LED clock would be divided down to 1 KHz with no other factor involved. If the LED freq bits are set to $0 x 02$, one would get 500 Hz , or a period of 2 ms . Recall that each LED is signaled at $1 / 36$ th of this rate (the LED frame rate - see the LED sequence table and LED timing diagram). This would give a rate of about 14 Hz for each LED, which is appropriate because the human eye will be able to detect the blinking LED state at that rate.

Table 16. Port LED Sequence

| Cycle | LED_Data0 | LED_Data1 | LED_Data2 | Description |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Start Bit | Start Bit | Start Bit | Used to start the 48b <br> series. Will always be a <br> logical 1 |
| $2: 3$ | Pad Bits | Pad Bits | Pad Bits | Used as fillers in the data <br> stream to extend the <br> length to the required 36b <br> frame length. These bits <br> will always be logical 0. |
| $4: 27$ | LED Data Bits <br> Port1 bits 0,1,2 $\ldots$ <br> Port8 bits $0,1,2$ | LED Data Bits <br> Port9 bits 0,1,2 $\ldots$ <br> Port16 bits $0,1,2$ | LED Data Bits <br> Port17 bits 0,1,2 $\ldots$ <br> Port24 bits 0,1,2 | Actual data to be <br> transmitted |
| $28: 30$ | Port0 bits 0,1,2 | Pad bits | Pad bits | Pad Bits |



Figure 20. Serial LED Timing Diagram
Below is the encoding of the 3 bits per port:

- Port LEDO (Red)
- Off - Port has no link synch or remote fault error
- On - Port has a link synch error or no signal
- Blinking - Port has a remote fault
- RX LED1 (Green)
- Off - Port is not enabled
- On - Port has link and is enabled
- Blinking - Port is receiving data (rate will be controllable by a programmable decimated clock and fixed hysteresis value which when latches indicates that traffic has been received)
- TX LED2 (Green)
- Off - Port is not transmitting data
- Blinking - Port is transmitting data (rate will be controllable by a programmable decimated clock and some fixed hysteresis value which when latches indicates that traffic has been transmitted.

This interface clock is a multiple of CLK_CPUI and CLK_LED.

### 3.5.6 JTAG

The JTAG controller is compliant to the IEEE 1149.1-2001 specification. The JTAG provides basic external chip debug features,

- Access to an identification register.
- Access to the boundary scan.
- Access to the internal scan chains.
- Ability to Clamp and HighZ all outputs (except SerDes).

The maximum frequency of operation is 40 MHZ .
The Supported operations of these registers are:

- Load IR (instruction register)
- Capture - initializes/captures/freezes value of register
- Shift - serially shifts in/out value into/out of register.
- Update - validates the contents of the register. Ie. Logic can now use the new value for its internal operation.

The JTAG reset domain is separate and independent from the chip reset domain.

### 3.5.6.1 Tap Controller

The tap controller is a finite state machine of 16 states controlled by the 5 pin JTAG interface. It is defined by IEEE 1149.1-2001.

### 3.5.6.2 Instruction Register

## Supported JTAG Instructions

Table 17. Supported J TAG I nstructions

| Instruction | Code <br> $(6 b)$ | Description |
| :--- | :--- | :--- |
| IDCODE | $x 01$ | Selects the identification register. |
| SAMPLE/PRELOAD | $x 02$ | Select the boundary scan register. Sample input pins to input <br> boundary scan register, preload the output boundary scan register. |
| EXTEST | $x 06$ | Select the boundary scan register. Output boundary scan register <br> cells drive the covered output pins. Input boundary cell registers <br> sample the input pins. |
| HIGHZ | $x 07$ | Selects the bypass register and sets all covered output pins to high <br> impedance. |
| CLAMP | Forces a known value on the outputs, but uses the bypass register <br> to shorten scan length. |  |
| BYPASS | Selects the bypass register. |  |

### 3.5.6.3 Bypass Register

The bypass register is a 1 bit register that connects between TDI and TDO. When the bypass register is selected by the instruction, the data driven on the TDI input pin is shifted out the TDO interface one cycle later.

### 3.5.6.4 TAG Scan Chain

The boundary scan register is a 162-bit deep shift register. Refer to the BSDL description file for pin assignment.

Table 18. JTAG ID Register

| Bit | Description | Value |
| :---: | :--- | :--- |
| $31: 28$ | Silicon Version Number | $0 \times 00$ (pre-A5) |
|  |  | $0 \times 01$ (A5 and later) |

Table 18. JTAG ID Register (Continued)

| $27: 12$ | Manufacturer part number | $0 \times a e 18$ |
| :--- | :--- | :--- |
| $1: 11$ | Manufacturer ID | $0 \times 215$ |
| 0 | Mandatory JTAG field | b 1 |

### 3.6 Clocks

### 3.6.1 SerDes Clocks, RCK[A:B][1:4]P/ N

The SerDes reference clocks are externally provided, low jitter, differential CMOS/CML clocks in the range of 100 MHz to 400 MHz , representing $1 / 10$ th the serial data rate. The requirements for these inputs are given in Table 19.

Table 19. Reference Clock Requirements

| Symbol | Description | Min | Typ | Max | Units |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {IL-RC }}$ | Low-level CML/CMOS input voltage | 0 |  | $\mathrm{~V}_{\mathrm{DD}}-0.5$ | V |
| $\mathrm{~V}_{\text {IH-RC }}$ | High-level CML/CMOS input voltage | 0 | $\mathrm{~V}_{\mathrm{DD}}$ |  | V |
|  | Clock frequency range | 100 |  | 400 | MHz |
|  | Duty cycle | 40 | 50 | 60 | $\%$ |
|  | Skew between + and - inputs of a single <br> reference clock |  |  | .05 | RCUI |
| $\mathrm{J}_{\text {CLK-REF }}$ | Input jitter (peak to peak) |  |  | 0.1 | UI $^{1}$ |
| $\mathrm{~T}_{\text {RRef, }}, \mathrm{T}_{\text {FRef }}$ | Rise/Fall time of differential inputs |  | 0.2 | 0.25 | $\mathrm{RCUI}^{2}$ |

Notes: 1) UI refers to the Bit Time period
2) RCUI refers to the Reference Clock period

### 3.6.2 CPU Interface Clock

The clock source for the CPU interface on the FM2112 must meet the following requirements:

- 3.3V CMOS drive
- Maximum frequency of 100 MHz .


### 3.6.3 JTAG Clock

The FM2112 supports JTAG. The clock source must meet the LVTTL specification and:

- Duty cycle distortion of $40 / 60 \%$, maximum
- Maximum frequency of 40 MHz


### 3.6.4 Frame Handler Clock

The frame handler clock controls the rate at which frame headers are processed in the frame handler block. Frame headers are processed one header per clock cycle, so if the aggregated 24-port frame throughput is desired to be 300 million frames per second, the frame handler clock must be set at 300 MHz . The aggregate frame rate for all ports in frames per second (FPS) should never exceed the frame handler clock speed in Herz $(\mathrm{Hz})$ or unpredicted behavior will result. The frame handler clock is generated by an internal PLL using the FH_PLL_REFCLK clock input pin as its input. The relationship between the input frequency and the PLL output frequency to the frame handler is controlled by parameters input in the PLL_FH_CTRL register (See Table 43). A simplified schematic of the PLL circuit is shown that will clarify the meaning of the input parameters.


Figure 21. Frame Handler Clock Generation
The resulting equation governing the PLL output is:
PLL_OUT = FH_REFCLK x M/NP

Where:

- $\mathrm{N}==>1$ to 16
- $M==>4$ to 128
- $150 \mathrm{MHz}<\mathrm{F}_{\mathrm{VCO}}$ (point A) $<650 \mathrm{MHz}$
- 12.5 MHz < PLL output < 360 MHz
- 1.2 MHz < FH_PLL_REFCLK < 70 MHz

Note: $\quad$ See Table 44 for examples of $N, M$, and $P$ settings.

### 4.0 Electrical Specifications

The following tables provide recommended operating conditions for the FM2112:

### 4.1 Absolute Maximum Ratings

Table 20. Absolute Maximum Ratings

| Parameter | Symbol | Min | Max | Units |
| :--- | :--- | :--- | :--- | :--- |
| Core Voltage | $V_{\text {DD }}$ | -0.3 | 2 | Volts |
| SerDes Supply Voltage | $V_{\text {DDX }}$ | -0.3 | 2 | Volts |
| SerDes Bias Voltage | $V_{\text {DDA }}$ | -0.3 | 2 | Volts |
| Transmitter Termination Voltage | $V_{T T}$ | -0.3 | 2 | Volts |
| LVTTL Power Supply | $V_{\text {DD33 }}$ | -0.3 | 3.9 | Volts |
| PLL Analog power supply | $V_{\text {DDA33 }}$ | -0.3 | 3.9 | Volts |
| Case Temp under bias |  | - | +130 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temp |  | -65 | +150 | ${ }^{\circ} \mathrm{C}$ |
| ESD |  | -2000 | +2000 | Volts |

### 4.2 Recommended Operating Conditions

Table 21. Recommended Operating Conditions

| Parameter | Symbol | Min | Typ | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Core Voltage | $V_{\text {DD }}$ | 1.14 | 1.2 | 1.26 | Volts |
| SerDes Supply Voltage | $\mathrm{V}_{\text {DDX }}$ | 1.14 | 1.2 | 1.26 | Volts ${ }^{1,3}$ |
|  |  | 0.95 | 1.0 | 1.1 | Volts ${ }^{2,3}$ |
| SerDes Bias Voltage | $\mathrm{V}_{\text {DDA }}$ | 1.14 | 1.2 | 1.26 | Volts |
|  |  | 0.95 | 1.0 | 1.1 | Volts |
| LVTTL Power Supply | $\mathrm{V}_{\text {DD33 }}$ | 3.14 | 3.3 | 3.47 | Volts |
| PLL Analog power supply | $V_{\text {DDA33 }}$ | 3.14 | 3.3 | 3.47 | Volts |
| Transmitter Termination Voltage | $V_{T}$ | Vdd | 1.5 | 1.8 | Volts |
| Operating Temp (Case) |  |  |  |  |  |
| Commercial |  | 0 |  | +85 | ${ }^{\circ} \mathrm{C}$ |
| Extended |  | 0 |  | +105 | ${ }^{\circ} \mathrm{C}$ |
| Industrial |  | -40 |  | +115 | ${ }^{\circ} \mathrm{C}$ |

(1) Connect a $1.2 \mathrm{~K} \Omega$ resistor from RREF to $V_{D D X}$ for 1.2 V operation
(2) Connect a $1.0 \mathrm{~K} \Omega$ resistor from RREF to $\mathrm{V}_{\mathrm{DDX}}$ for 1.0 V operation.
(3) Operating with VDDX $=1.0 \mathrm{~V}$ results in less power dissipation, but operating with VDDX $=1.2 \mathrm{~V}$ may be desired to avoid implementation of another supply voltage.

Use caution if doing this as the proper filtering must be implemented. See the Design Guide and/or contact Intel ${ }^{\circledR}$ for details.

Table 22. DC Characteristics of 4 mA LVTTL Outputs

| Parameter | Symbol | Test Conditions | Min | Typ | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HIGH Force Tri-State output leakage | $\mathrm{I}_{\text {OzH }}$ | $V_{D D}=\operatorname{Max} V_{0}=V_{D D}$ | -1 | - | +1 | $\mu \mathrm{A}$ |
| LOW Force Tri-State output leakage | $\mathrm{I}_{\text {OZL }}$ | $\mathrm{V}_{\mathrm{DD}}=$ Max $\mathrm{V}_{\mathrm{o}}=\mathrm{GND}$ | -1 | - | +1 | $\mu \mathrm{A}$ |
| Output HIGH Current | $\mathrm{I}_{\mathrm{ODH}}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=1.2 \mathrm{~V}, \\ & \mathrm{~V}_{\mathrm{DD} 33}=3.3 \mathrm{~V}, \\ & \mathrm{~V}_{\mathrm{O}}=1.5 \mathrm{~V} \end{aligned}$ | - | -17 | - | mA |
| Output LOW Current | $\mathrm{I}_{\text {ODL }}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=1.2 \mathrm{~V} \\ & \mathrm{~V}_{\mathrm{DD} 33}=3.3 \mathrm{~V}, \\ & \mathrm{~V}_{\mathrm{O}}=1.5 \mathrm{~V} \end{aligned}$ | - | 20 | - | mA |
| Output HIGH Voltage | $\mathrm{V}_{\mathrm{OH}}$ | $\begin{aligned} & V_{D D}=\operatorname{Min} \\ & V_{D D 33}=M i n \\ & I_{O H}=-0.4 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & V_{\text {DD33 }}- \\ & 0.2 \end{aligned}$ | - | - | V |
| Output HIGH Voltage | $\mathrm{V}_{\mathrm{OH}}$ | $\begin{aligned} & V_{D D}=\operatorname{Min} \\ & V_{D D 33}=\operatorname{Min} \\ & I_{O H}=-4.0 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & V_{D D 33}- \\ & 0.5 \end{aligned}$ | - | - | V |
| Output LOW Voltage | $\mathrm{V}_{\mathrm{OL}}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=\mathrm{Min} \\ & \mathrm{~V}_{\mathrm{DD33}}=\mathrm{Min} \\ & \mathrm{I}_{\mathrm{OL}}=-0.4 \mathrm{~mA} \end{aligned}$ | - | - | 0.2 | V |
| Output LOW Voltage | $\mathrm{V}_{\mathrm{OL}}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=\mathrm{Min} \\ & \mathrm{~V}_{\mathrm{DD} 33}=\mathrm{Min} \\ & \mathrm{I}_{\mathrm{OL}}=-4.0 \mathrm{~mA} \end{aligned}$ | - | 0.2 | 0.4 | V |
| Short Circuit Current | $\mathrm{I}_{\mathrm{OS}}$ | $V_{D D}=M A X V_{0}=G N D$ |  |  | -32 | mA |
| Power Supply Quiescent Current | $\mathrm{I}_{\mathrm{AA}}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=\text { Max } \\ & \mathrm{V}_{\mathrm{DD} 33}=\text { Max } \end{aligned}$ |  |  | 74 | $\mu \mathrm{A}$ |
| Power Supply Quiescent Current | $\mathrm{I}_{\mathrm{AA}}$ | Tri-stated |  |  | -1 | $\mu \mathrm{A}$ |

Table 23. DC Characteristics of 8mA LVTTL Outputs

| Parameter | Symbol | Test Conditions | Min | Typ | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HIGH Force Tri-State output leakage | $\mathrm{I}_{\mathrm{OzH}}$ | $V_{D D}=\operatorname{Max} V_{0}=V_{D D}$ | -1 | - | +1 | $\mu \mathrm{A}$ |
| LOW Force Tri-State output leakage | $\mathrm{I}_{\text {OzL }}$ | $\mathrm{V}_{\mathrm{DD}}=$ Max $\mathrm{V}_{\mathrm{O}}=\mathrm{GND}$ | -1 | - | +1 | $\mu \mathrm{A}$ |
| Output HIGH Current | $\mathrm{I}_{\text {ODH }}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=1.2 \mathrm{~V}, \\ & \mathrm{~V}_{\mathrm{DD} 33}=3.3 \mathrm{~V}, \\ & \mathrm{~V}_{\mathrm{O}}=1.5 \mathrm{~V} \end{aligned}$ | - | -35 | - | mA |
| Output LOW Current | $\mathrm{I}_{\mathrm{ODL}}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=1.2 \mathrm{~V}, \\ & \mathrm{~V}_{\mathrm{DD} 33}=3.3 \mathrm{~V}, \\ & \mathrm{~V}_{\mathrm{O}}=1.5 \mathrm{~V} \end{aligned}$ | - | -40 | - | mA |
| Output HIGH Voltage | $\mathrm{V}_{\mathrm{OH}}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=\operatorname{Min} \\ & \mathrm{V}_{\mathrm{DD} 33}=\operatorname{Min} \\ & \mathrm{I}_{\mathrm{OH}}=-0.4 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & V_{\text {DD33 }}- \\ & 0.2 \end{aligned}$ | - | - | V |

Table 23. DC Characteristics of 8mA LVTTL Outputs (Continued)

| Output HIGH Voltage | $\mathrm{V}_{\mathrm{OH}}$ | $\begin{aligned} & V_{D D}=\operatorname{Min} \\ & V_{D D 33}=\operatorname{Min} \\ & I_{O H}=-4.0 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & V_{D D 33}- \\ & 0.5 \end{aligned}$ | - | - | V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Output LOW Voltage | $\mathrm{V}_{\mathrm{OL}}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=\mathrm{Min} \\ & \mathrm{~V}_{\mathrm{DD33}}=\mathrm{Min} \\ & \mathrm{I}_{\mathrm{OL}}=-0.4 \mathrm{~mA} \end{aligned}$ | - | - | 0.2 | V |
| Output LOW Voltage | $\mathrm{V}_{\mathrm{OL}}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=\mathrm{Min} \\ & \mathrm{~V}_{\mathrm{DD} 33}=\mathrm{Min} \\ & \mathrm{I}_{\mathrm{OL}}=-4.0 \mathrm{~mA} \end{aligned}$ | - | 0.2 | 0.4 | V |
| Short Circuit Current | $\mathrm{I}_{\mathrm{OS}}$ | $V_{D D}=M A X V_{0}=G N D$ |  |  | -64 | mA |
| Power Supply Quiescent Current | $\mathrm{I}_{\text {AA }}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=\mathrm{Max} \\ & \mathrm{~V}_{\mathrm{DD} 33}=\operatorname{Max} \end{aligned}$ |  |  | 74 | $\mu \mathrm{A}$ |
| Power Supply Quiescent Current | $\mathrm{I}_{\mathrm{AA}}$ | Tri-stated |  |  | -1 | $\mu \mathrm{A}$ |

Table 24. DC Characteristics of LVTTL I nputs

| Parameter | Symbol | Test Conditions | Min | Тур | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input HIGH Level (Input and I/ O pins) | $\mathrm{V}_{\text {IH }}$ | Guaranteed Logic HIGH Level | 2 | - | $\mathrm{V}_{\text {DD33 }}$ $+0.5$ <br> (1) | V |
| Input LOW Level (Input and I/ O pins) | $\mathrm{V}_{\mathrm{IL}}$ | Guaranteed Logic LOW Level | -0.3 | - | 0.8 | V |
| Input Hysterisis | $\mathrm{V}_{\mathrm{H}}$ | it0 |  | 5 |  | mV |
| Input Hysterisis | $\mathrm{V}_{\mathrm{H}}$ | it2 |  | 200 |  | mV |
| Input HIGH Current (Input pins) | $\mathrm{I}_{\mathrm{IH}}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=\mathrm{Max}, \\ & \mathrm{~V}_{\mathrm{I}}=\mathrm{V}_{\mathrm{IH}}(\operatorname{Max}) \end{aligned}$ |  |  | +-1 | $\mu \mathrm{A}$ |
| Input HIGH Current (I/O pins) | $\mathrm{I}_{\mathrm{IH}}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=\text { Max, } \\ & \mathrm{V}_{\mathrm{I}}=\mathrm{V}_{\mathrm{DD} 33} \end{aligned}$ |  |  | +-1 | $\mu \mathrm{A}$ |
| Input LOW Current (Input pins) | $\mathrm{I}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{DD}}=\mathrm{Max}, \mathrm{V}_{\mathrm{I}}=\mathrm{GND}$ |  |  | +-1 | $\mu \mathrm{A}$ |
| Input LOW Current (I/O pins) | $\mathrm{I}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{DD}}=\mathrm{Max}, \mathrm{V}_{\mathrm{I}}=\mathrm{GND}$ |  |  | +-1 | $\mu \mathrm{A}$ |
| Clamp Diode Voltage | $\mathrm{V}_{\text {IK }}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=\mathrm{Min}, \\ & \mathrm{I}_{\mathrm{IN}}=-18 \mathrm{~mA} \end{aligned}$ |  | -0.7 | -1.2 | V |
| Quiescent Power Supply Current | $\mathrm{I}_{\text {DD33L }}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=\mathrm{Max}, \\ & \mathrm{~V}_{\mathrm{DD} 33}=\mathrm{Max}, \\ & \mathrm{~V}_{\text {IN }}=\mathrm{GND} \end{aligned}$ |  | 0.1 | 10 | $\mu \mathrm{A}$ |
| Quiescent Power Supply Current | $\mathrm{I}_{\text {DD33H }}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=\text { Max, } \\ & \mathrm{V}_{\mathrm{DD} 33}=\mathrm{Max}, \\ & \mathrm{~V}_{\text {IN }}=\mathrm{V}_{\mathrm{DD}} \end{aligned}$ |  | 0.1 | 10 | $\mu \mathrm{A}$ |

### 4.3 AC Timing Specifications

Table 25. XAUI Transmitter Characteristics

| Symbol | Parameter | Min | Typ | Max | Units |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathrm{V}_{\text {SW }}$ | Output voltage (peak-to-peak, single- <br> ended) | $200^{\mathrm{a}}$ | 500 | $750^{\mathrm{b}}$ | mV |
| $\mathrm{V}_{\text {DIFF-PP }}$ | Output voltage (peak-to-peak, differential) | $400^{\mathrm{a}}$ | 1000 | $1500^{\mathrm{b}}$ | mV |
| $\mathrm{V}_{\mathrm{OL}}$ | Low-level output voltage |  | $\mathrm{V}_{\mathrm{T}^{-1}} 1.5^{*}$ |  |  |

Table 25. XAUI Transmitter Characteristics (Continued)

| $\mathrm{V}_{\mathrm{OH}}$ | High-level output voltage |  | $\begin{aligned} & V_{V_{T W}} 0.5^{*} \\ & v_{S W} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {TCM }}$ | Transmit common-mode voltage ${ }^{\text {c }}$ |  | $V_{T T} V_{S W}$ |  |  |
| $\begin{aligned} & \mathrm{J}_{\text {T@ }} \text { 1.25 } \\ & \text { Gb/S } \end{aligned}$ | Transmitter Total Jitter (Peak-Peak) ${ }^{\text {d }}$ |  |  | . 24 | UI |
|  | Random jitter component (RJ) |  |  | . 12 |  |
|  | Deterministic jitter component (DJ) |  |  | . 12 |  |
| $\begin{aligned} & \text { JT@ } 3.125 \\ & \text { Gb/S } \end{aligned}$ | Transmitter Total Jitter (Peak-Peak) ${ }^{\text {d }}$ |  |  | . 35 | UI |
|  | Random jitter component (RJ) |  |  | . 18 |  |
|  | Deterministic jitter component (DJ) |  |  | . 17 |  |
| $\mathrm{Z}_{\text {OSE }}$ | Single Ended Output Impedance | 40 | 50 | 60 | Ohms |
| $\mathrm{Z}_{\mathrm{D}}$ | Differential Output Impedance | 80 | 100 | 120 | Ohms |
| $\mathrm{T}_{\text {TR }}, \mathrm{T}_{\text {TF }}$ | Rise, fall times of differential outputs ${ }^{\text {e }}$ | 80 |  | 110 | ps |

a. HiDrv bit set to 0, LoDrv bit set to 1 in SERDES_CNTL_2 register - see Table 133, and Current Drive bits set to 1100 in SERDES_CNTL_1 register - see Table 130.
b. $\quad \mathrm{VTT}=1.8 \mathrm{~V}$, HiDrv bit set to 1 , LoDrv bit set to 0 in SERDES_CNTL_2 register - see Table 133, and Current Drive bits set to 0011 in SERDES_CNTL_1 register - see Table 130.
c. AC coupled operation only.
d. Based on CJPAT.
e. $20 \%$ to $80 \%$.

Table 26. XAUI Receiver Characteristics

| Symbol | Parameter | Min | Typ | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {LOS }}$ | Low signal differential input threshold voltage | 85 |  |  | mV |
| $\mathrm{V}_{\text {IN }}$ | Differential input voltage, peak to peak | 170 |  | 2000 | mV |
| $\mathrm{V}_{\mathrm{RCM}}$ | Common mode voltage |  | 0.70 |  | V |
| $\mathrm{T}_{\mathrm{RR}}, \mathrm{T}_{\mathrm{RF}}$ | Rise, fall times of differential inputs |  |  | 160 | ps |
| $\begin{aligned} & \mathrm{J}_{\mathrm{RT}} @ 1.25 \\ & \mathrm{Gbps} \end{aligned}$ | Total jitter tolerance ${ }^{\text {a }}$ |  |  | . 71 | UI |
|  | Random jitter component (RJ) |  |  | . 26 |  |
|  | Deterministic jitter component (DJ) |  |  | . 45 |  |
| $\begin{aligned} & \text { J } \begin{array}{l} \text { TW@ } \\ \text { Gbps } \end{array} \end{aligned}$ | Total jitter tolerance ${ }^{\text {a }}$ |  |  | . 65 | UI |
|  | Random jitter component (RJ) |  |  | . 24 |  |
|  | Deterministic jitter component (DJ) |  |  | . 41 |  |
| $\mathrm{Z}_{\text {IN }}$ | Impedance, single-ended | 40 | 50 | 60 | W |
| $\mathrm{L}_{\mathrm{DR}}$ | Differential return loss ${ }^{\text {b }}$ | 10 |  |  | dB |
| $\mathrm{V}_{\text {RHP }}$ | Hot plug voltage (applied with power on or off) ${ }^{\text {c }}$ | -. 5 |  | 1.6 | V |

a. CJPAT
b. Frequency range of 100 MHz to 1.875 GHz
c. Without damage to any signal pin

### 4.3.1 CPU Interface, General Timing Requirements



Figure 22. CPU Signal Timing
Table 27. CPU Interface Timing Constraints

| Parameter | Symbol | Min | Typ | Max | Units | Test <br> Conditions |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Setup time for CS_N, AS_N, and <br> RW_N, to rising edge of clock | Tsu1 | 3.0 | - | - | ns | - |
| Hold time for CS_N, AS_N and RW_N, <br> to rising edge of clock | Th1 | 0.5 | - | - | ns | - |
| Setup time for ADDR and DATA(in) to <br> rising edge of clock | Tsu2 | 3.0 | - | - | ns | - |

Table 27. CPU Interface Timing Constraints (Continued)

| Hold time for ADDR and DATA(in) to <br> rising edge of clock | Th2 | 0.5 | - | - | ns | - |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Output valid for DTACK_N and <br> DATA(out) to rising edge of clock | Tov | 0 | - | 4.5 | ns |  |
| Notes <br> - DTACK_INV, RW_N_INV, SYNC_MODE are static signals. They must be stable before RESET_N is de- <br> asserted. |  |  |  |  |  |  |
| - BUSIF_RESET and INTR are asynchronous signals. |  |  |  |  |  |  |
| - Typical latency to access an internal 32-bit register is in the range of 100-150ns |  |  |  |  |  |  |

### 4.3.2 JTAG Interface

The JTAG interface follows standard timing as defined in the IEEE 1149.1 Standard Test Access Port and Boundary-Scan Architecture, 2001.

Note: When not using the JTAG interface, either drive the TCK pin with an external clock, or drive the TRST_N pin low. Conversely, when using the JTAG interface assert TRST_N along with chip reset to ensure proper reset of the JTAG interface prior to use.

### 5.0 Register Definitions

This section provides information on the registers used in the FM2112. Although the registers are generally directly accessible, it is recommended that they be accessed through the Intel ${ }^{\circledR}$ API where related registers can be rationally configured as a group in the context of the application.

### 5.1 Register Conventions

## Registers follow these conventions:

- All registers are 32 bits in length
- Tables may be more than 32 bits in length
- There are four types of register fields:
- RW - Read / Write
- RO - Read Only
- CR - Clear on Read
- PIN - Pin
- Registers are located on different reset domains and are reset to their default value only when their respective domain is reset. The reset domains are:
- Global Reset Domain: Reset only when CHIP_RESET_N is asserted
- Ethernet Port Logic Reset Domain: Reset when CHIP_RESET_N is asserted or the port reset is active (see PORT_RESET register)
- Frame Handler Reset Domain: Reset when frame handler reset is asserted (see SOFT_RESET register)

Note: $\quad$ The entries in the MAC address (MA), VLAN Information Database (VID), Forwarding Information Database (FID), and Management Information Base (MIB) tables are larger than 32 bits, as follows: MA: 95 bits; VID: 64 bits; FID: 50 bits; MIB: 64 bits. the Intel ${ }^{\circledR}$ Ethernet Switch Family supports atomic access to these addresses. A read or write to the MAC address, VLAN, or Flooding ID tables, or the read of a MIB counter is atomic.

### 5.2 Register Map

Note: $\quad$ The statistics register map is detailed in section 5.7.
Table 28. Global Register List

| Global Registers |  |  |  |
| :--- | :--- | :--- | :--- |
| Name |  | Reset <br> Domain | Description |
| BOOT_STATUS | Global | Boot status | $0 \times 00000$ |
| SOFT_RESET | Global | Reset switch by software | $0 \times 00300$ |
| PORT_RESET | Global | Reset port by software | $0 \times 00318$ |
| CHIP_MODE | Global | Configures various chip-level modes | $0 \times 00301$ |

Table 28. Global Register List (Continued)

| CLK_MULT_1 | Global | Clock multiples between the CPU <br> interface, LED interface, and SPI <br> interface | $0 \times 00302$ |
| :--- | :--- | :--- | :--- |
| FRAME_TIME_OUT | Global | Configures whether (and how) <br> frames time out | $0 \times 00303$ |
| VPD | Global | Vital Product Data | $0 \times 00304$ |
| PLL_FH_CTRL | Global | Frame Handler PLL Control | $0 \times 00315$ |
| PLL_FH_STAT | Global | Frame Handler PLL Status | $0 \times 00316$ |
| PORT_CLK_SEL | Global | Selects between 2 CML clocks per <br> port | $0 \times 00317$ |

Table 29. Switch Configuration Register List

| Switch Configuration Registers |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Reset Domain | Description | Address |
| INTERRUPT_DETECT | Global | Detects an interrupt | 0x00309 |
| GLOBAL_EPL_INT_DETECT | Global | Detects an interrupt on a port | 0x0030A |
| MGR_IP | Global | Chip interrupt pending | 0x0030B |
| MGR_IM | Global | Chip interrupt mask | 0x0030C |
| FRAME_CTRL_IP | Global | Frame control interrupt pending | 0x0030D |
| FRAME_CTRL_IM | Global | Frame control interrupt mask | 0x0030E |
| PERR_IP | Global | Parity error interrupt pending | 0x00312 |
| PERR_IM | Global | Parity error interrupt mask | 0x00313 |
| PERR_DEBUG | Global | Parity error debug | 0x00314 |
| TRIGGER_IP | FH | Trigger interrupt pending | 0x640C6 |
| TRIGGER_IM | FH | Trigger interrupt mask | 0x640C7 |
| PORT_MAC_SEC_IP | FH | MAC security interrupt pending | 0x640C4 |
| PORT_MAC_SEC_IM | FH | MAC security interrupt mask | 0x640C5 |
| PORT_VLAN_IP_1 | FH | VLAN violation interrupt pending | 0x640C0 |
| PORT_VLAN_IM_1 | FH | VLAN violation interrupt mask | 0x640C1 |
| PORT_VLAN_IP_2 | FH | VLAN violation interrupt pending | 0x640C2 |
| PORT_VLAN_IM_2 | FH | VLAN violation interrupt mask | 0x640C3 |
| SYS_CFG_1 |  | General feature configuration | 0x60001 |
| SYS_CFG_2 | Mgmt | General feature configuration in the asynchronous logic | 0x58121 |
| SYS_CFG_3 | Global | Most significant bit of the CPU's MAC address (Port 0) | 0x60002 |
| SYS_CFG_4 | Global | Least significant bit of the CPU's MAC address (Port 0) | 0x60003 |
| SYS_CFG_6 | Global | Ether-type Trap | 0x60004 |
| SYS_CFG_7 | Global | Age time | 0x0030F |

Table 29. Switch Configuration Register List (Continued)

| PORT_CFG_1 [1..24] | Global | Security and VLAN settings | $0 \times 54000+\mathrm{i}$ |
| :--- | :--- | :--- | :--- |
| PORT_CFG_2 [1..24] | Global | Port-based VLAN flood map | $0 \times 60060+\mathrm{i}$ |
| HEADER_MASK [0..3] | Mgmt | 128-bit mask of the Ethernet header | $0 \times 58110$ |
|  |  |  | $0 \times 58111$ |
|  |  |  | $0 \times 58112$ |
|  |  |  | $0 \times 58113$ |

Table 30. Logical CPU I nterface Register List

| LCI Configuration Registers |  |  | Address |
| :--- | :--- | :--- | :--- |
| Name | Reset <br> Domain | Description | $0 \times 04000$ |
| LCI_RX_FIFO | Mgmt | LCI RX FIFO | $0 \times 04001$ |
| LCI_TX_FIFO | Mgmt | LCI TX FIFO | $0 \times 04002$ |
| LCI_IP | Mgmt | LCI interrupt | $0 \times 04003$ |
| LCI_IM | Mgmt | LCI interrupt mask | $0 \times 04004$ |
| LCI_STATUS | Mgmt | LCI status | $0 \times 04005$ |
| LCI_CFG | Mgmt | LCI mode configuration |  |

## Table 31. Bridge Register List

| Bridge Registers |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Reset Domain | Description | Address |
| MA_TABLE[0..16383] | Global | MAC address table | 0x10000+i*4 |
| VID_TABLE[0..4095] | Global | VLAN table | 0x50000+i*2 |
| FID_TABLE[0..4095] | Global | Spanning tree status per VLAN | 0x52000+i*2 |
| MA_TABLE_CFG | Mgmt | MAC address table configuration | 0x58120 |
| MA_TABLE_STATUS_1 | Mgmt | Status of switch-modified entries in the MAC address Table | 0x58000 |
| MA_TABLE_STATUS_2 | Mgmt | Bin full count and hash | 0x58001 |
| MA_TABLE_STATUS_3 | Mgmt | No source address lookup count | 0x03010 |
| TRUNK_PORT_MAP [1..24] | FH | Indicates whether a port is in a Link Aggregation Group | 0x63000+i |
| TRUNK_GROUP_1 [0..11] | FH | Link Aggregation Group entries 05 | 0x63020+i |
| TRUNK_GROUP_2 [0..11] | FH | Link Aggregation Group entries 611 | 0x63040+i |
| TRUNK_GROUP_3 [0..11] | FH | Length of Link Aggregation Group | 0x63060+i |
| TRUNK_CANONICAL [1..24] | FH | Mapping to canonical port | 0x60020+i |
| TRUNK_HASH_MASK | FH | byte mask for link aggregation hash function | 0x61000 |
| TRIGGER_CFG [0..15] | FH | Configures user programmable triggers | 0x62020+i |

Table 31. Bridge Register List (Continued)

| TRIGGER_PRI [0..15] | FH | Switch priority to be in trigger | $0 \times 62040+\mathrm{i}$ |
| :--- | :--- | :--- | :--- |
| TRIGGER_RX [0..15] | FH | Source port of trigger | $0 \times 62060+\mathrm{i}$ |
| TRIGGER_TX [0..15] | FH | Destination port of trigger | $0 \times 62080+\mathrm{i}$ |

Table 32. Congestion Management Register List

| Traffic Management Registers |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Reset Domain | Description | Address |
| RX_PRI_MAP [0..24] | FH | Mapping of ingress priority to switch priority | 0x60040+i |
| CM_PRI_MAP_1 | FH | Mapping 1 of switch priority to PWD priority | 0x64000 |
| CM_PRI_MAP_2 | FH | Mapping 2 of switch priority to PWD priority | 0x64001 |
| SCHED_PRI_MAP | FH | Mapping of switch priority to scheduling priority | 0x60000 |
| LFSR_CFG | FH | Random number configuration for PWD | 0x64002 |
| QUEUE_CFG_1 [0..24] | FH | RX and TX queue shared watermark for frame discard check | $0 \times 64020+i$ |
| QUEUE_CFG_2 [0..24] | FH | RX private watermark and configuration | 0x64040+i |
| QUEUE_CFG_3 | FH | Congestion management priority watermark selection | 0x65000 |
| QUEUE_CFG_4 | FH | Congestion management low and high watermark | 0x64003 |
| STREAM_STATUS_1 [0..24] | FH | Occupancy for RX and TX queues | 0x64060+i |
| STREAM_STATUS_2 | FH | Occupancy of global stream memory | 0x64008 |
| EGRESS_SCHED_1 | Mgmt | Egress scheduling configuration | 0x02040 |
| EGRESS_SCHED_2 | Mgmt | Egress scheduling weights | 0x02041 |
| GLOBAL_PAUSE_WM [0..24] | FH | Watermarks for PAUSE based on stream memory occupancy | 0x64080+i |
| RX_PAUSE_WM [0..24] | FH | Watermarks for PAUSE based on RX queue occupancy | 0x640A0+i |
| SAF_MATRIX[0..24] | FH | Cut-through switching configuration | 0x650C0+i |
| JITTER_CFG | Mgmt | Configures the TX jitter controller | 0x020FC |

Table 33. Statistics and Counter Registers

| Statistics and Counter Registers |  |  |  |
| :--- | :--- | :--- | :--- |
| Name | Reset <br> Domain | Description | Address |
| STATS_CFG |  | Enable/Disable counter groups | $0 \times 66200$ |
| STATS_DROP_COUNT |  | Counts event rate related counter <br> drops | $0 \times 66202$ |
| GROUP 1 COUNTERS |  | RX packet counters per type | $0 \times 70000$ |
| GROUP 2 COUNTERS |  | RX packet counters per size | $0 \times 70080$ |

Table 33. Statistics and Counter Registers (Continued)

| GROUP 3 COUNTERS |  | RX octet counters | $0 \times 700 \mathrm{~A}$ |
| :--- | :--- | :--- | :--- |
| GROUP 4 COUNTERS |  | RX packet counters per priority | $0 \times 70010$ |
| GROUP 5 COUNTERS |  | RX octet counters per priority | $0 \times 70120$ |
| GROUP 6 COUNTERS |  | RX packet counters per flow | $0 \times 70100$ |
| GROUP 7 COUNTERS |  | TX packet counters per type | $0 \times 70020$ |
| GROUP 8 COUNTERS |  | TX packet counters per size | $0 \times 700 A 8$ |
| GROUP 9 COUNTERS | TX octet counters | $0 \times 802 C 0$ |  |
| GROUP 10 COUNTERS | Congestion Management counters | $0 \times 66080$ |  |
| GROUP 11 COUNTERS | VLAN octet counters | $0 \times 66180$ |  |
| GROUP 12 COUNTERS |  | VLAN packet counters | $0 \times 66100$ |
| GROUP 13 COUNTERS | Trigger counters | $0 \times 660 C 0$ |  |

Table 34. Ethernet Port Logic Register List

| PHY Registers <br> (EPL register addresses are $0 \times 8000+0 \times 400^{*}(\mathrm{~N}-1)+\mathrm{Offset}$ where N is the port number) |  |  |  |
| :---: | :---: | :---: | :---: |
| Name | Reset Domain | Description | Offset |
| SERDES_CTRL_1 | EPL | Per-lane DEQ and DTX | 0x000 |
| SERDES_CTRL_2 | EPL | Lane, PLL, and mode control | 0x001 |
| SERDES_CTRL_3 | EPL | Signal detect de-assertion count | 0x002 |
| SERDES_TEST_MODE | EPL | BIST test modes | 0x003 |
| SERDES_STATUS [1..24] | EPL | Counter for any interrupt in the SERDES | 0x004 |
| SERDES_IP | EPL | SERDES interrupt pending | 0x005 |
| SERDES_IM | EPL | SERDES interrupt mask | 0x006 |
| SERDES_BIST_ERR_CNT | EPL | BIST error count per lane. | 0x008 |
| PCS_CFG_1 | EPL | PCS Control | 0x009 |
| PCS_CFG_2 | EPL | Data value on local TX fault | 0x00A |
| PCS_CFG_3 | EPL | Data value on remote TX fault | 0x00B |
| PCS_CFG_4 | EPL | Data value on signal ordered set Sent | 0x00C |
| PCS_CFG_5 | EPL | Data value on signal ordered set received | 0x00D |
| PCS_IP | EPL | PCS interrupt pending | 0x00E |
| PCS_IM | EPL | PCS interrupt mask | 0x00F |
| PACING_PRI_WM [0..7] | EPL | Watermarks per priority for interframe gap stretch | 0x010+i |
| PACING_RATE | EPL | Pacing rate for inter-frame gap stretch | 0x018 |
| PACING_STATUS | EPL | Pacing status for inter-frame gap stretch | 0x019 |
| MAC_CFG_1 | EPL | MAC configuration 1 | 0x01A |
| MAC_CFG_2 | EPL | MAC configuration 2 | 0x01B |
| MAC_CFG_3 | EPL | MAC configuration 3: Pause time value | 0x01C |
| MAC_CFG_4 | EPL | MAC Configuration 4: Pause re-send time | 0x01D |

Table 34. Ethernet Port Logic Register List (Continued)

| MAC_CFG_5 | EPL | MAC configuration 5: Most significant <br> 16 bits of the MAC address, SA for <br> Pause | $0 \times 01 \mathrm{E}$ |
| :--- | :--- | :--- | :--- |
| MAC_CFG_6 | EPL | MAC configuration 6: Least significant <br> 32 bits of the MAC address, SA for <br> Pause | $0 \times 01 \mathrm{~F}$ |
| TX_PRI_MAP_1 | EPL | Switch to egress 1 | $0 \times 020$ |
| TX_PRI_MAP_2 | EPL | Switch to egress 2 | $0 \times 021$ |
| MAC_STATUS | EPL | Idle status | $0 \times 022$ |
| MAC_IP | EPL | Interrupt pending | $0 \times 023$ |
| MAC_IM | EPL | Interrupt mask <br> Logic | $0 \times 024$ |
| EPL_INT_DETECT | EPL | LED status bits | $0 \times 02 B$ |
| EPL_LED_STATUS | EPL | Error count | $0 \times 02 \mathrm{C}$ |
| STAT_EPL_ERROR1 | EPL | Error count | $0 \times 025$ |
| STAT_EPL_ERROR2 | EPL | BAD CRC transmitted count | $0 \times 27$ |
| STAT_TX_CRC | EPL | Pause transmitted count | $0 \times 26$ |
| STAT_TX_PAUSE | EPL | Received oversized with bad CRC | $0 \times 29$ |
| STAT_RX_JABBER | EPL | Transmit byte count | $0 \times 2 C$ |
| STAT_TX_BYTECOUNT |  |  |  |

Table 35. Scan Chain Access Register List

| Name |  | Ref | Description |
| :--- | :--- | :--- | :--- |
| Address |  |  |  |
| SCAN_FREQ_MULT |  | Boot status | $0 \times 00100$ |
| SCAN_CTRL |  | Reset switch by software | $0 \times 00101$ |
| SCAN_SEL |  | Reset port by software | $0 \times 00102$ |
| SCAN_DATA_IN |  | Configures various chip level modes | $0 \times 00103$ |
| SCAN_DATA_OUT |  | Clock multiples between CPU and LED and SPI | $0 \times 00104$ |

### 5.3 Global Registers

### 5.3.1 Global Register Tables

Table 36. BOOT_STATUS

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Memory Initialization | 2 | Indicates that the boot FSM has not <br> completed this step yet. | RO | 0 |
| EEPROM Reading | 1 | Indicates that the boot FSM has not <br> completed this step yet. | RO | 0 |
| Boot Running | 0 | The boot process is actually running (1) <br> or completed (0). The CPU shall not <br> attempt to read/write any register until <br> this bit is 0. | RO | 0 |
| RSVD | $31: 3$ | Reserved. Set to 0. | RV | 0 |

Table 37. SOFT_RESET

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Frame Handler Reset | 1 | The Frame Handler block goes into in <br> reset on CHIP_RESET_N and stays in <br> reset until it is explicitly taken out of <br> reset. <br> Note: The bit enables the frame handler <br> PLL to be initialized while the block is in <br> reset. | RW | 1 |
| Core Reset | 0 | Reset of Switch Element and Frame <br> Processor (except the Frame Handler) <br> Note: <br> In this mode, it is not necessary to <br> power down the SERDES, however all <br> EPLs should be disabled before running <br> Internal Reset. <br> This bit will self-reset to 0 after 16 <br> clocks. The software must wait at least <br> 16 clock cycles after writing this bit to 1 <br> before attempting to access any other <br> registers. | RW | 0 |
| RSVD |  |  |  |  |

Note: $\quad$ The management block is reset off of the CPU interface Reset.
It includes LED, SPI, LCI, and other related blocks and interfaces.
The following Reset domains contain the "or" of the following signals:

```
EPL(n): PORT_RESET[n] | ~CHIP_RST_N
Switch Element and Frame Processor: Internal Reset | ~CHIP_RST_N
Management: ~ CHIP_RST_N
CPU Interface: ~CPU_INT_RST_N | ~CHP_RST_N
JTAG: ~TRST_N
```

TRST_N and CHIP_RST_N are independent domains.
Table 38. PORT_RESET

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Port Reset | $24: 1$ | Reset Ethernet port logic per port. The <br> bit number corresponds to the port <br> number. | RW | 1 |
| RSVD | $31: 25,0$ | Reserved. Set to 0. | RV | 1 |

Notes: 1. To use a port, the Port Reset bit must be cleared.
2. Any management access to a port in Reset will be trapped
3. On a Write, the write data will have no effect
4. On a Read, a read data word of zero will be sourced to the management block
5. There is no way to inspect the EPL register states of a port in reset through management. However, a port may be disabled, and its state may be debugged while it has an operational clock.
6. If all ports on a common clock are in Reset, it is safe to disable the port clock.

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Table 39. CHIP_MODE

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Bypass PLL | 13 | Bypass the PLL in the Frame Handler and take the clock from off-chip. <br> Note: this is not the same as the PLL_FH_CTRL[bypass] bit. <br> This bit must be reset to 0 after the bootstrap is completed and FH PLL has been initialized and locked for the device to work properly. <br> This bit should be held at 1 for scan test of the Frame Handler. | RW | 1 |
| Exec Mem Init | 10 | x1 - Execute memory initialization phase of BOOT FSM. <br> x0 - Do not execute memory initialization phase of BOOT FSM | RW | 0 |
| Exec EEPROM | 9 | x1 - Execute EEPROM phase of BOOT FSM. <br> x0 - Do not execute EEPROM phase of BOOT FSM | RW | 0 |
| Start BOOT FSM | 8 | x1 - Starts the BOOT FSM using the content of CHIP_MOD[9:11] to define which step is executed or skipped. This is a self clear register once the BOOT FSM has completed the operation. x0 - Do not start the BOOT FSM. | RW | 0 |
| RSVD | 7:4 | Reserved. Set to 0. | RV | 0 |
| LED Mode | 3 | 1 - Invert LED data on the LED interface. <br> 0 - Do not invert LED data on the LED interface. | RW | 0 |
| LED Enable | 2 | 1 - Present LED signals on the LED interface. <br> 0 - Disable the generation of LED signals | RW | 0 |
| RSVD | 1 | Reserved. Set to 0. | RV | 0 |
| DFT Access | 0 | Grants access of the DFT functions to the control interfaces | RW | 0 |
| RSVD | $\begin{aligned} & \hline 31: 14, \\ & 11: 12 \end{aligned}$ | Reserved. Set to 0. | RV | 0 |

Table 40. CLK_MULT_1

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| SPI Divider | 15:8 | The SPI EEPROM clock divider SPI clock = CPU Interface clock / (2*(SPI Div+1) <br> Default value gives CPU clock speed divisor of 52. | RW | 0x19 |
| LED Divider | 7:0 | LED clock divisor <br> 0x0: LED clock = CPU_CLK / 4 <br> 0x1...0x7F: LED Clock = CPU_CLK/( $2^{15} *$ LED Div) | RW | 0x00 |
| RSVD | 31:16 | Reserved. Set to 0. | RV | 0 |

Table 41. FRAME_TIME_OUT

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Frame Timer | $27: 0$ | Timer to determine whether a frame <br> has been in the switch element for too <br> long. Once the timer is reached the <br> frame will be discarded. <br> x0 - turns off the feature <br> x000001 - x3FFFFF - Timer in <br> increments of 2 $10 *$ CPU Interface cycle <br> time. <br> x000001 - 15 uS <br> x00F4240 - 15 seconds <br> xFFFFFFF - 1 hour <br> Note: The values listed here by way of <br> example assume a 66 MHz CPU <br> Interface. | $0 \times 0$ |  |
| RSVD | $31: 28$ | Reserved. Set to 0. | RV | 0 |

Table 42. VITAL_PRODUCT_DATA

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Version | $31: 28$ | Version, pre A5 silicon <br> Version, A5 silicon | RO | $0 \times 0$ <br> $0 \times 1$ |
| Part Number | $27: 12$ | Part Number - Intel ${ }^{\circledR}$ specific | RO | $0 \times A E 18$ |
| JTAG ID | $11: 1$ | JEDEC Manufacturer's ID for Intel ${ }^{\circledR}(4$ <br> bytes of continuation code and ID of <br> 7'h15) | RO | $0 \times 215$ |
| CONST | 0 | 1 bit constant alignment field | RO | 1 |

Table 43. PLL_FH_CTRL

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Out Enable | 15 | Allows the PLL output to be driven out <br> of the chip for debug purposes | RW | 0 |
| N Divider | $14: 11$ | N Parameter. See section 3.6.3. <br> (Note: setting this parameter to 0 will <br> cause the divider to be 16.) | RW | 4 |
| M Divider | $3: 2$ | M Parameter. See section 3.6.3. <br> (Note: setting this parameter to 0 will <br> cause the multiplier to be 128.) | RW | 20 |
| P Divider | P Parameter. See section 3.6.3. <br> $0=$ divide by 1 <br> 1 = divide by 2 <br> 2 $=$ divide by 4 <br> 3 divide by 8 | RW | 0 |  |
| Disable | 1 | 0 | Power down the PLL |  |
| Bypass | Bypass FH_PLL_REFCLK through to the <br> output of the PLL. FH_PLL_REFCLK is <br> the input to the PLL. | RW | 0 |  |
| RSVD | $31: 16$ | Reserved. Set to 0. | RW | 1 |

Table 44. PLL Configuration Examples

| FH_REFCLK | M | N | P | PLL_OUT |
| :---: | :---: | :---: | :---: | :---: |
| 33 MHZ | 24 | 3 | 0 | 264MHZ |
| 33 MHZ | 27 | 3 | 0 | 297MHZ |
| 33 MHZ | 30 | 3 | 0 | 330 MHZ |
| 33MHZ | 31 | 3 | 0 | 341 MHZ |
| 33 MHZ | 33 | 3 | 0 | 363 MHZ |
| 66MHZ | 20 | 4 | 0 | 330 MHZ |
| 66MHZ | 22 | 4 | 1 | 363MHZ |

Table 45. PLL_FH_STAT

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Lock | 0 | PLL has achieved lock | RO | 0 |
| RSVD | $31: 1$ | Reserved. Set to 0. | RV | 0 |

Table 46. PORT_CLK_SEL

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| RefCIkSel (n) | $(n)$ | Selects one of the two low-jitter RefClks for <br> port (n). <br> b0 selects RCK[i][A] <br> b1 selects RCK[i][B] <br> The index [i] is the group number of the <br> clocks available at port (n). | RW | 0 |
| RSVD | $31: 25,0$ | Reserved. Set to 0. | RV | 0 |

Note: $\quad$ The physical clock inputs to the chip group the ports into 4 groups of 6 ports; each group shares the same two clock references. These groups are based on proximity. The following table specifies which ports are in which clock group:

| GROUP | PORTS | REFCLK |
| :--- | :--- | :--- |
| 1 | $1,3,5,7,9,11$ | RCK[1][A] <br> RCK[1][B] |
| 2 | $2,4,6,8,10,12$ | RCK[2][A] <br> RCK[2][B] |
| 3 | $13,15,17,19,21,23$ | RCK[3][A] <br> RCK[3][B] |
| 4 | $14,16,18,20,22,24$ | RCK[4][A] <br> RCK[4][B] |

### 5.4 Switch Configuration

### 5.4.1 Critical Events

Table 47. I NTERRUPT_DETECT

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| PERR_INT | 12 | Parity error has been detected | RO | 0 |
| PORT_VLAN_INT_1 | 11 | A VLAN egress boundary violation has <br> occurred | RO | 0 |
| PORT_VLAN_INT_2 | 10 | A VLAN ingress boundary violation has <br> occurred | RO | 0 |
| PORT_MAC_SEC_INT | 9 | A security violation has occurred | RO | 0 |
| EPL_INT_DETECT | 8 | $7: 6$ | An Ethernet port has raised an interrupt | RO |
| RSVD | 5 | An interrupt has occurred in the <br> Manager unit | RO | 0 |
| MGR_INT | 4 | An interrupt has occurred in the Frame <br> control | RO | 0 |
| FC_INT | 3 | Reserved. Set to 0. | RV | 0 |
| RSVD | 2 | An Interrupt has occurred in the <br> Triggers | RO | 0 |
| TRIGGER_INT | 1 | An Interrupt has occurred in the Logical <br> CPU Interface | RO | 0 |
| LCI_INT | $31: 13,0$ | Reserved. Set to 0. | RV | 0 |
| RSVD |  |  |  | 0 |

Note: All unmasked interrupts in the interrupt detect register are "or-d" together to form the bus interrupt: INT_N.

Table 48. GLOBAL_EPL_I NT_DETECT

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| GLOBAL_INT_DET | $24: 1$ | Interrupt on Port[i] is indicated by bit[i] | RO | 0 |
| RSVD | $0,31: 25$ | Reserved. Set to 0. | RV | 0 |

Table 49. MGR_IP

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| RSVD | $6: 5$ | Reserved. Set to 0. | RV | 0 |
| Boot Done | 4 | Boot complete | RO | 0 |
| EEPROM Error | 3 | Error on SPI interface | CR | 0 |
| RSVD | $2: 0$ | Reserved. Set to 0. | RV | 0 |
| RSVD | $31: 7$ | Reserved. Set to 0. | RV | 0 |

Table 50. MGR_IM

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Mask Interrupts | $6: 0$ | For each interrupt: <br> 1 - Mask Interrupt <br> 0- Do not mask interrupt <br> Note: EEPROM interrupts default to <br> active so the CPU can be called in if <br> there is an EEPROM error, without <br> having to write this register. | RW | x7F |
| RSVD | $31: 7$ | Reserved. Set to 0. | RV | 0 |

Table 51. FRAME_CTRL_IP

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Skip Learn | 10 | A learning event was skipped because there wasn't adequate time to complete the operation | CR | 0 |
| Skip source address lookup | 9 | A source address lookup was skipped because there wasn't adequate time to complete the operation (requires source address lookup mode=1 in MA_CFG_2) | CR | 0 |
| Frame Time Out | 8 | Frames have timed out from being in the fabric for too long. | CR | 0 |
| Parity Error | 7 | Indicate a parity error while processing a frame. | CR | 0 |
| CM Privilege drop | 6 | A frame was dropped because it would have exceeded the privileged watermark. This means the entire memory is full and is an equivalent condition to MACs overflowing. | CR | 0 |
| VID table parity error | 5 | A parity error has occurred in the VLAN ID table. <br> Note: In the hardware the membership and spanning tree state are separated into two different tables. The parity information from both tables is combined in this interrupt. | CR | 0 |
| MAC address status buffer overflow | 4 | The 64-place status buffer overflowed and now the table is fatally out of synchronization with software | CR | 0 |
| MAC address full bin | 3 | A MAC address bin is full | CR | 0 |
| MAC address new entry | 2 | A new entry has been learned in the MAC address table | CR | 0 |
| MAC address Aged entry | 1 | An address has been aged out of the MAC address table | CR | 0 |
| MAC address table parity error | 0 | A parity error has occurred in the MAC address table | CR | 0 |
| RSVD | 31:11 | Reserved. Set to 0. | RV | 0 |

Note: The following interrupts actually occur in the switch element, but are reported in the FRAME_CTRL_IP register: Frame Time Out; Parity Error in the Scheduler

Table 52. FRAME_CTRL_IM

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Mask Interrupts | $10: 0$ | For each interrupt: <br> $1-$ Mask Interrupt <br> $0-$ Do not mask interrupt | RW | x7FF |
| RSVD | $31: 11$ | Reserved. Set to 0. | RV | 0 |

Table 53. PERR_IP

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Parity Error | $15: 12$ | A fatal parity error has occurred from <br> one of three sources of parity errors. (If <br> the watchdog is enabled it will reboot <br> the chip.) | CR | 0 |
| Parity Error | $11: 4$ | A parity error occurred in one of eight <br> sources. The switch removed one <br> memory segment from the free pool to <br> recover from this error. It is <br> recommended to reboot the device. | CR | 0 |
| Parity Error | $3: 0$ | A parity error has occurred in one of <br> four sources. The switch recovered from <br> this error. | CR | 0 |
| RSVD | $31: 16$ | Reserved. Set to 0. | RV | 0 |

Table 54. PERR_I M

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Mask Interrupts | $15: 0$ | For each interrupt: <br> $1-$ Mask Interrupt <br> 0- Do not mask interrupt <br> Note: EEPROM interrupts default to <br> active so the CPU can be called in if <br> there is an EEPROM error, without <br> having to write this register. | RW | xFFFF |
| RSVD | $31: 16$ | Reserved. Set to0. | RV | 0 |

Table 55. PERR_DEBUG

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Fatal Parity Error | $23: 16$ | Count of fatal parity errors | CR | 0 |
| Cumulative Parity Error | $15: 8$ | Count of cumulative parity errors | CR | 0 |
| Transient Parity Error | $7: 0$ | Count of transient parity errors | CR | 0 |
| RSVD | $31: 24$ | Reserved. Set to 0. | RV | 0 |

Table 56. PORT_VLAN_I P_1

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| VLAN egress BV (port n) | $24: 1$ <br> (port n) | A known unicast address couldn't be <br> forwarded to its destination because <br> the egress port was not in its VLAN <br> membership group, and VLAN unicast <br> tunnel is off, or the destination address <br> is not locked. <br> This does not apply to standard VLAN <br> flooding. <br> The bit number corresponds to the port <br> number of the port of the frame's <br> ingress. | CR | 0 |
| RSVD |  |  |  | RV |

Table 57. PORT_VLAN_IM_1

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Mask Interrupts | $24: 1$ | For each interrupt: <br> $1-$ Mask Interrupt <br> $0-$ Do not mask interrupt | RW | xFFFFFF |
| RSVD | $31: 25,0$ | Reserved. Set to 0. | RV | 0 |

Table 58. PORT_ VLAN_I P_2

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| VLAN Ingress BV (port <br> $\mathrm{n})$ | $24: 1$ <br> (port $n$ ) | Source port not a member for that VLAN ID. <br> The bit number corresponds to the port <br> number of the port of the frame's ingress. | CR | 0 |
| RSVD | $31: 25,0$ | Reserved. Set to 0. | RV | 0 |

Table 59. PORT_VLAN_IM_2

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Mask Interrupts | $24: 1$ | For each interrupt: <br> $1-$ Mask Interrupt <br> $0-$ Do not mask interrupt | RW | xFFFFFF |
| RSVD | $31: 25,0$ | Reserved. Set to 0. | RV | 0 |

Table 60. PORT_MAC_SEC_IP

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| MAC Security violation <br> (port $n$ ) | $24: 1$ <br> (port $n$ ) | A security violation occurred on this port. <br> The bit number corresponds to the port <br> number. | CR | 0 |
| RSVD | $31: 25,0$ | Reserved. Set to 0. | RV | 0 |

Table 61. PORT_MAC_SEC_IM

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Mask Interrupts | $24: 1$ | For each interrupt: <br> $1-$ Mask Interrupt <br> $0-$ Do not mask interrupt | RW | xFFFFFF |
| RSVD | $31: 25,0$ | Reserved. Set to 0. | RV | 0 |

Table 62. TRIGGER_IP

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Trigger [n] | n <br> $(15: 0)$ | An interrupt has occurred on Trigger [n] | CR | 0 |
| RSVD | $31: 16$ | Reserved. Set to 0. | RV | 0 |

Table 63. TRIGGER_I M

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Mask Interrupts | $15: 0$ | For each interrupt: <br> 1 - Mask Interrupt <br> 0- Do not mask interrupt | RW | xFFFF |
| RSVD | $31: 16$ | Reserved. Set to 0. | RV | 0 |

### 5.4.2 System Configuration

Table 64. SYS_CFG_ 1

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Broadcast disable | 15 | x1 - Discard broadcast frames <br> x0 - Treat broadcast frames normally (see <br> SYS_CFG_1[Broadcast Control]) for further <br> details. | RW | 0 |
| Flood control multicast | 14 | If a multicast address is unknown on <br> destination address look-up, it will be flooded <br> unless this bit is set. | RW | 0 |
| Flood control unicast | 13 | If a unicast address is unknown on <br> destination address look-up, it will be flooded <br> unless this bit is set. | RW | 0 |
| RSVD | $12: 11$ | Reserved. Set to 0. | RV | 0 |
| Drop Pause | 10 | This bit only has an effect when the Ethernet <br> Port Logic is streaming pause into the switch <br> element. <br> x0-Frames with the MAC control address <br> 01-80-c2-00-00-01 are treated as ordinary <br> multicast (pause pass-through). RxMcast <br> counter is incremented. <br> x1- Frames with the MAC control address 01- <br> $80-c 2-00-00-01$ are discarded (normal <br> Ethernet behavior). RxPause counter is <br> incremented. | 1 |  |

Table 64. SYS_CFG_1 (Continued)

| Remap ET SP15 | 9 | 1 - Remap any frame for which the Ethertype $=$ the programmed Ether-type trap to switch priority 15 <br> 0 - Do not do this priority remapping. <br> This only applies if the trap is enabled. | RW | 0 |
| :---: | :---: | :---: | :---: | :---: |
| Remap CPU SP15 | 8 | 1 - Remap any frame for which the destination address $=$ the programmable CPU MAC address to switch priority 15. <br> 0 - Do not do this priority remapping. This only applies if the trap is enabled. | RW | 0 |
| Remap IEEE SP15 | 7 | 1 - Remap any frame with IEEE reserved destination address, or IGMPv3 destination address to Switch Priority 15. <br> 0 - Do not do this priority remapping. This only applies if the trap is enabled | RW | 1 |
| Broadcast control | 6 | 1 - Send broadcast to the CPU port <br> 0 - Do not send the broadcast to the CPU port <br> A broadcast occurs when <br> Destination address $=$ xFFFFFFFFFFFF | RW | 1 |
| Trap 802.1x frames | 5 | 1 - Trap frames with destination address = 0x0180C2000003. This may be used in connection with Ether-type trap set to 88-8E | RW | 1 |
| Trap IGMP v3 frames | 4 | 1 - IGMPv3 configuration frames will be forwarded to the CPU destination address $=0 \times 01005 \mathrm{E} 000001$. 0 - IGMPv3 configuration frames are treated as regular multicast frames | RW | 1 |
| Trap GARP frames | 3 | 1 - GARP ports will be forwarded to the CPU 0 - GARP frames are treated as regular multicast frames <br> Note: This includes both GMRP and GVRP. Destination address = 0x0180c2000020 and destination address $=0 \times 0180 \mathrm{C} 2000021$ | RW | 1 |
| Trap BPDU frames (Enable Spanning Tree) | 2 | 1 - BPDU ports will be forwarded to the CPU. Destination address $=0 \times 0180 \mathrm{C} 2000000$. 0 - BPDU frames are treated as regular multicast frames | RW | 1 |
| Trap LACP and Marker frames (Enable Link aggregation) | 1 | 1 - LACP and Marker frames will be forwarded to the CPU. <br> Destination address $=0 \times 0180 \mathrm{C} 2000002$. <br> 0 - LACP and Marker frames will be treated as regular multicast frames. | RW | 1 |
| Trap Other generic slow protocols | 0 | 1 - Frames of all other IEEE reserved multicast addresses (not enumerated above) will be forwarded to the CPU. <br> Destination address $=0 x 0180 \mathrm{C} 20000 x y$ : where $x==0 \& y>3, x==1$, or $x==2 \& y>1$ 0 - Frames of all other IEEE reserved multicast addresses (not enumerated above) will be treated normally. | RW | 1 |
| RSVD | 31:16 | Reserved. Set to 0. | RV | 0 |

Table 65. SYS_CFG_2

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Multiple Spanning Trees | 3 | 1 - There is one spanning tree per VLAN <br> 0 - There is one spanning tree shared by all of the VLANs | RW | 0 |
| Enable 802.1q VLAN tagging | 2 | 1 - Use the VLAN table, <br> L2 packet look-up is by MAC address and VLAN. <br> All frames have a VID association. (Either from tag that is already there on Ingress or by port association). <br> Note: VLAN \#4095 is Reserved. <br> 0 - Ignore tags. <br> The tag (or lack of a tag) of the outgoing frame is the same as when the frame Ingressed. <br> There is no notion of a VID in this context. However, the port-based VLAN membership list is stored in the VID table, indexed by port instead of VID. | RW | 0 |
| VLAN multicast Tunnel | 1 | 1 - Multicast bit mask is not "anded" with VLAN mask. In IVL mode, the FID address is made "zero" for multicast if the tunnel is on. 0 - Multicast bit mask is "anded" with VLAN mask as normal. | RW | 0 |
| VLAN unicast Tunnel | 0 | 1 - Unicast bit mask is not "anded" with VLAN membership if the entry is locked in the table. <br> Note: This feature is only efficient in shared learning mode. | RW | 0 |
| RSVD | 31:4 | Reserved. Set to 0. | RV | 0 |

Table 66. SYS_CFG_3

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| CPU MAC address MSB | $15: 0$ | Top 16 bits of the CPU MAC address | RW | x0000 |
| RSVD | $31: 16$ | Reserved. Set to 0. | RV | 0 |

Note: $\quad$ If a frame has a destination address $=$ CPU MAC address, then that packet is sent to the CPU regardless of VLAN association.

Table 67. SYS_CFG_4

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| CPU MAC address LSB | $31: 0$ | Bottom 32 bits of the CPU MAC address | RW | x000000000 |

Table 68. SYS_CFG_6

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Ether-type Trap on | 16 | 1- Enable Ether-type trap <br> 0- Disable Ether-type trap | RW | 0 |
| Ether-type value | $15: 0$ | Value of 2 byte ether-type field to be <br> trapped. Any packet with this field will be <br> sent to the CPU instead of forwarded <br> normally. Like IEEE group addresses, this <br> trap takes precedence over VLAN and MAC <br> security. Default is set to type for IEEE <br> 802.1x. | RW | x888E |
| RSVD |  |  |  | RV |

Table 69. SYS_CFG_7

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Disable Aging | 31 | x1 - Do not age the table <br> $x 0$ - Age the table with the age time specified below. | RW | 0x1 |
| Age Time | 30:0 | MAC table entry age time, $t$, in terms of CPU clock periods. Table aging proceeds one entry every 2 t periods. <br> The 16 K table requires $16 \mathrm{~K} * \mathrm{t}^{*} 2$ periods to complete the aging process. <br> Example: <br> CPU clock 50 MHz (period $=20 \mathrm{~ns}$ ) <br> Timer set to $0 \times 7530$ (decimal 30,000) <br> Entries are aged one per 1.2 ms $(30,000 * 2 * 20 \mathrm{~ns})$ <br> Entire table aging process occurs in 19.2 sec . <br> Note: This is a best case calculation. Other activity on the bus takes precedence over aging requests, so actual age timing may be somewhat slower. $0 \times 0-R S V D$ | RW | 0x7530 |

### 5.4.3 Per port Configuration

Table 70. PORT_CFG_1 [0..24]

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Multiple VLAN Tagging | 25 | x1 - Treat the incoming frame as if it is untagged for the purpose of VLAN association and tagging. <br> The frame is associated with the per port VLAN default. <br> If the frame leaves the switch tagged in 802.1Q mode, it gets an additional VLAN tag. If the frame leaves the switch untagged in 802.1Q mode, then any original VLAN is preserved, but this tag is not added. <br> Note: If set to 1, VLAN ingress port precedence (bit 19) must also be set to 1. x0 - Single tag only. All of the VLAN rules pertain to the traditional VLAN tag only. | RW | 0 |
| Remap Security SP15 | 24 | x 1 - Remap a security violation frame that is trapped and sent to the CPU to Switch Priority 15 <br> $\mathrm{x0}$ - Do not do this priority remapping | RW | 0 |
| Security CFG | 23 | x0 - Do not trap the frame that caused a security violation. In which case the frame is simply discarded. <br> x1 -Trap the frame and send it to the CPU. <br> Note: Security violations are never forwarded to non-CPU Ethernet ports. | RW | 0 |
| MAC security enable | 22:21 | x0 - No security checks <br> x1 - Unknown source MAC address is considered a security violation <br> x2 - Unknown source MAC address or a source MAC association with another port is a security violation. <br> x3-reserved <br> Note: Port security is not VLAN aware. | RW | 0 |
| Learning Enable | 20 | 1 - Source addresses from this port will be learned. <br> 0 - Source addresses from this port will not be learned. | RW | 1 |
| VLAN ingress port precedence | 19 | 0 - Tag untagged frames only <br> 1 - Overwrite all frames with port default VID and internal switch priority. (Note that egress frame's priority is still subject to the regeneration bits in TX_PRI_MAP.) | RW | 0 |
| Filter ingress VLAN boundary violations | 18 | 1 - If the source port does not match the VLAN membership, it is a VLAN boundary violation and the packet is dropped. 0 - Such packet is not dropped. | RW | 0 |
| Drop untagged frames | 17 | 1 - Filter frames that do not Ingress with a VLAN tag. <br> 0 - Accept frames that do not Ingress with a VLAN tag. <br> Note: If the "Multiple VLAN Tagging" bit is set, then this filter will result in a discard if the incoming frame does not have its first level tag. That is, the ethertype does not equal VLAN. <br> If Ethertype $=$ VLAN but VLAN-ID $=0$, the frame is considered untagged. | RW | 0 |

Table 70. PORT_CFG_1 [0..24] (Continued)

| Drop tagged frames | 16 | 1-Filter frames that ingress with a VLAN tag <br> (Ethertype = VLAN) and (VLAN-ID > 0) <br> $0-$ Do not drop tagged frames. | RW | 0 |
| :--- | :--- | :--- | :--- | :--- |
| Default VLAN Priority | $15: 13$ | Default VLAN priority. | RW | x0 |
| RSVD | 12 | Reserved. Set to 0. | RW | 0 |
| Default VID | $11: 0$ | Default VLAN ID for this port. | RW | x001 |
| RSVD | $31: 26$ | Reserved. Set to 0. | RV | 0 |

## See Figure 9-4 of IEEE 802.3Q-2003 (page 85) for frame format of the 2 byte VLAN tag.

Note: $\quad$ The VLAN priority is associated with the frame logically, before any other priority based calculation, inclusive of priority mapping, RX priority counters, etc.

Table 71. PORT_CFG_2 [0..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Source Mask | $24: 0$ | A vector for each port i, <br> a bit for each port j, <br> 1-Port i may send packets to port j. <br> 0-Port i may not send packets to port j. <br> This feature is used to: <br> Prevent multicast and broadcast traffic from <br> going out the port it came in on, <br> Cut loops in statically-configured networks, <br> Prevent link aggregates from receiving <br> multiple copies of multicast and broadcast <br> traffic. <br> This mask is always "anded" with the <br> destination mask. It is not enabled, if the <br> mask were set to all ones, it would have no <br> effect. <br> There is no need to have a default setting of <br> bit i on port i = 0 to prevent loops. The <br> reflect bit in the VLAN table automatically <br> creates this effect. | x1FFFFFF |  |
| RSVD |  |  |  |  |

Note: $\quad$ The Port Based VLAN registers are also viewed as a general port membership list. This is used for other features in the device besides legacy non-802.3q VLANs. The features are:

## Port-based VLAN

## Link Aggregation

## Preventing Loop back

Note: If ingress port frame reflection is enabled, and the per-VLAN frame reflection bit is set for the VLAN associated with a given frame, then a frame may egress its ingress port, if either:

The frame is flooded for a DLF
The egress port is the forwarding port as determined by the MAC table
The frame is a broadcast frame

Note: $\quad$ There is no requirement for a static table entry. This rule supersedes PORT_CFG_2 [1..24]. x0-a frame's egress port may not also be its ingress port.

### 5.4.4 Non-I EEE 802.3 Header I nfo

## Non IEEE-compliant header support comes from two features:

- The location of the 16-byte header can be offset in the global per port settings from the start of packet by any arbitrary byte amount up to 256bytes from the start of the header.
- A bit mask can be applied to any bits in the 16-byte header to generalize the standard source, destination, and type/VLAN fields that would normally exist.

Table 72. HEADER_MASK [0..3]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| SWM | $31: 0$ | Bit mask for sliding window mask. | RW | xFFFFFFFFF |

Note: $\quad$ These registers do not modify the packet itself.

### 5.4.5 Logical CPU I nterface Registers

Table 73. LCI_CFG

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| RSVD | 16:11 | Reserved. Set to 0. | RV | 0 |
| RSVD | 10:5 | Reserved. Set to 0. | RV | 0 |
| Host Padding | 4 | 1 - Padding for frames sent from the switch to the host is to 64 bit boundaries. <br> 0 - Padding for frames sent from the switch to the host is to 32 bit boundaries. <br> Note: Padding is not required when sending frames from the host to the switch. This feature is to increase compatibility with offchip DMA engines. | RW | 0 |
| Endianess | 3 | $0-$ CPU is little Endian. <br> 1 - CPU is big Endian. | RW | 0 |
| Tx Compute CRC | 2 | 1- Computes the CRC and overwrites the last 4 bytes of the packet with the new CRC. 0 - Does not compute the CRC and relies on what the CPU has written in the CRC field. | RW | 1 |
| RSVD | 1 |  | RV | 0 |
| Rx Enable | 0 | 1 - Receive packets in the LCI. <br> 0 - Discard all packets in the LCI. <br> Must be set to receive packets into the receive buffer. | RW | 0 |
| RSVD | 31:17 | Reserved. Set to 0. | RV | 0 |

Table 74. LCI_ STATUS

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| RSVD | 4 | Reserved. Set to 0. | RV | 0 |
| RSVD | 3 | Reserved. Set to 0. | RV | 0 |

Table 74. LCI_ STATUS (Continued)

| RX EOT | 2 | 1 - Signals end of frame transmission. This <br> bit does not raise an interrupt but it is <br> redundant with the RX end of frame bit in the <br> LCI_IP register. This is done so that software <br> only needs to read one register. | CR | 0 |
| :--- | :--- | :--- | :--- | :--- |
| RX Ready | 1 | 1- Frame data is in the receive FIFO. <br> 0- There is no frame data in the receive <br> FIFO. <br> The transition from 0 to 1 occurs on a new <br> frame. The transition from 1 to 0 occurs at <br> the end of a frame. | RO | 0 |
| TX Ready | 0 | This signal is equivalent to the inverse of <br> Pause. The pause watermarks exist for the <br> switch port, and when pause is triggered this <br> status bit changes to 0. When the port is <br> "unpaused" this bit changes back to 0. <br> Note: it is not anticipated under normal <br> operation, that the CPU port will ever be <br> paused. | RO | 1 |
| RSVD | Reserved. Set to 0. RV | 0 |  |  |

Notes: 1. RX Ready itself does not signal new frame or end of frame. Rx Ready could stay high over multiple packets.
2. The TX interrupt is equivalent to a change in state of TX Ready.

Table 75. LCI_RX_FIFO

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| RxData | $31: 0$ | Rx Data channel. All incoming packet data <br> appears on this channel in FIFO order. At the <br> end of the packet the <br> LCI_RX_FRAME_STATUS register data is <br> appended. | RO | 0 |

Table 76. LCI_TX_FIFO

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| TxData | $31: 0$ | Tx Data channel. The CPU or DMA bridge <br> writes exclusively to this register during <br> packet transmission. See LCI functional <br> description for the bit format and "in-band" <br> control fields. | RW | 0 |

Note: $\quad$ See LCI description for treatment of endianness. Endianness only applies to RxData and TxData.

Table 77. LCI_IP

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| LCI_TX Overrun | 7 | The frame being sent from the manager to <br> the switch was corrupted because the switch <br> did not have room to store the frame. | CR | 0 |
| LCI_RX Underflow | 6 | The frame being sent to the manager under- <br> flowed because all the frame data was not <br> available in the switch quickly enough to <br> keep up with the CPU interface | CR | 0 |
| LCI_RX Tail error | 5 | The frame being sent from the switch to the <br> manager had the error bit set in the fabric | CR | 0 |

Table 77. LCI_IP (Continued)

| LCI_RX Internal Error | 4 | There was an error on the frame being <br> transmitted from the switch to the manager, <br> however when it entered the switch from the <br> network it was error free. So the switch <br> generated the error. | CR | 0 |
| :--- | :--- | :--- | :--- | :--- |
| LCI_RX Error | 3 | There was an error on the frame being <br> transmitted from the switch to the manager | CR | 0 |
| LCI_RX End | 2 | The switch is done transmitting the packet to <br> the Manager. | CR | 0 |
| LCI_RX Request | 0 | A new packet has arrived for processing. That <br> is, a frame from Ethernet port N $>$ <br> for Port 0, has arrived in the switch and <br> needs to be read from the LCI. | CR | 0 |
| TXRDY Transition | Either of the following two conditions: <br> Change of pause state. The switch had been <br> able to accept new frames from the manager <br> and it no longer can, or vice versa, from a <br> change in pause state. <br> From an overflow in the RX buffer (switch <br> port). | CR | 0 |  |
| RSVD | $31: 8$ | Reserved. Set to 0. | RV |  |

Note: By convention:
LCI_RX means frames going to the CPU from the switch which have come from the network.

LCI_TX means frames going from the CPU to the switch on their way to the network.
Table 78. LCI _I P

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Mask Interrupts | $7: 0$ | For each interrupt: <br> $1-$ Mask Interrupt <br> $0-$ Do not mask interrupt | RW | xFF |
| RSVD | $31: 8$ | Reserved. Set to 0. | RV | 0 |

### 5.5 Bridge Registers

### 5.5.1 Switch Control Tables

### 5.5.1.1 MAC Address Table

Table 79. MAC Address Table

|  | $94: 70$ | 69 | 68 | 67 | $66: 62$ | $61 . .50$ | $49 . .2$ | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Address | Dest. <br> Mask | Age | Lock | Valid | TRIG-ID | FID | MAC Address | RSVD | Parity |
| 0 |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |
| 16,383 |  |  |  |  |  |  |  |  |  |

Address Table Fields

- Destination Mask - a bit mask of the destination ports to which this address corresponds.
- TRIG-ID - Each trigger has a TRIG-ID and a defined in TRIGGER_CFG. If the trigger calls for a single MAC address match, then of the 2 MAC address lookups, there must be one match for that trigger. If the trigger calls for a source address and destination address match, then both lookups must resolve to the same TRIG-ID as the trigger lookups.
- Parity - memory protection. A parity error is assumed to be a soft error in the table and is a reason to Reset the chip.
- Age - The age timer. 1 - The entry is new, 0 - The entry is old. Every time the table is accessed the bit is refreshed. If the age clock comes around between refreshes, it purges the table of the entry.
- Valid - The entry is valid.
- Lock - The entry may not be aged out of the table. It can only be removed from the CPU
- FID - Learning Group. In shared spanning tree mode, FID $=0$. In multiple spanning tree mode, FID = VID
- MA Address - MAC address.

Notes: $\quad 1$. The table is searched by MAC address and FID. That is, the same MAC address may exist once per VLAN in the table in multiple spanning tree mode. On a VLAN boundary violation, an address is not learned.
2. On a parity error, the line is considered invalid.
3. On power-up, all bits are zero by default.
4. MAC entries take 3 32-bit words to completely specify. The entries are aligned to 128 bit boundaries in address space, that is, one entry every four addresses.

Table 80. MA_TABLE_CFG

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Hash Rotation | 2:1 | The hash function produces a 16 bit value. The hash address is only 12 bits. Which 4 bits are excluded is programmable. <br> $0 \times 0$ - Bits 15:12 are not used. <br> $0 \times 1$ - Bits 11:8 are not used. <br> $0 \times 2$ - Bits 7:4 are not used. <br> $0 \times 3$ - Bits 3:0 are not used. | RW | 0x3 |
| Source address lookup mode | 0 | 1 - The source address lookup is only performed while the frame processor is ahead of the requests for destination address lookups. <br> 0 - The source address lookup is performed on every frame. <br> Note: This mode is incompatible with port security. It is used for achieving high event rate to support forwarding small packets at line rate. Normally, it should be set to 0 . | RW | 0 |
| RSVD | 31:3 | Reserved. Set to 0. | RV | 0 |

Table 81. MA_TABLE_STATUS_1

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Type | $18: 16$ | $0 \times 0-$ Empty (No new entry since last read). <br> $0 \times 1$ - Entry was learned. <br> $0 \times 2$ - Entry was aged. <br> $0 \times 3-$ Entry was a parity error. <br> $0 \times 4-0 \times 7-$ RSVD. | 0 |  |
| Last learned/aged entry | $15: 0$ | Index of the most recently modified entry in <br> the MAC address table. | CR | 0 |
| RSVD | $31: 19$ | Reserved. Set to 0 | RV | 0 |

Note: $\quad$ There is a 64 place FIFO behind this. Once the value of the data is read, the register is cleared. If the switch has to place more than 64 changes in the FIFO ahead of the CPU, the FIFO fills up, and the reports of any subsequent table changes will be discarded and the "MA Status Buffer Overflow" interrupt in FRAME_CTRL_IP will be set. This implies that the MAC address table in the switch and the MAC address table in the host software are out of synchronization. The CPU now needs to re-read the entire table, to make the software image of the table consistent.

Table 82. MA_TABLE_STATUS_2

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Bin full count | $31: 16$ | Count of times an address was not learned <br> from full bin. | CR | 0 |
| Bin Full Hash | $11: 0$ | Hash value of last bin that was full. | RO | 0 |
| RSVD | $15: 12$ | Reserved. Set to 0. | RV | 0 |

Table 83. MA_TABLE_STATUS_3

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Skip LRN count | $31: 16$ | Count of the number of times a learning <br> event was skipped because it is best <br> effort and there wasn't time. | CR | 0 |
| Skip source address <br> count | $15: 0$ | Count the number of times a source <br> address lookup or learning event was <br> not done because it is best effort and <br> there wasn't time. (Learning events are <br> always best-effort, source address <br> lookup is only best-effort if the mode bit <br> is set). | CR | 0 |

Table 84. VLAN ID Table

|  | $63: 14$ | 13 | $12: 8$ | $7: 2$ | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Address | Port Membership and Tag | RSVD | TRIG ID | VCNT | Reflect | Parity |
| 0 |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |
| 4094 |  |  |  |  |  |  |

## VLAN Table Fields

- VCNT - Check this index, and if VCNT < 32, then VCNT is the index into the counters for this VLAN to count octets, unicast frames, non-unicast frames in the VLAN.

Parity - If there is a parity error in the VLAN table it is grounds for resetting the chip.

Reflect - If this bit is set then the frame may be sent out the port it came in on, subject to the description in PORT_CFG_1.

TRIG ID - See section on monitoring.
Port Membership and Spanning tree state. 2 bits per port flood map (50 bits).

- b0 - Tag bit
- 0 - Frame leaves untagged
- 1 - Frame leaves tagged
- b1 - Membership bit
- 0 - Port is not a member of this VLAN
- 1 - Port is a member of this VLAN
- Port membership includes CPU.

On power-up all bits are zero by default.
In port-based VLAN there is no tagging, however this table is used to store the state of the membership lists. In that case the table is indexed by the port the traffic came in on, instead of the VLAN ID. The tag bit is ignored, as the frame always exits the switch unmodified. The membership bit indicates which ports can receive frames from the source port.

### 5.5.1.2 Forwarding Information Database (FID) Table

Each FID entry corresponds to a unique spanning tree.
Table 85. FID_TABLE (Spanning Tree State Table)

|  | $63: 50$ | $49: 2$ | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- |
| Address | RSVD | Spanning Tree State | RSVD | Parity |
| 0 |  |  |  |  |
| $\ldots$ |  |  |  |  |
| 4094 |  |  |  |  |

Two bits of spanning tree state per port. This facilitates multiple spanning tree learning.

- Disabled - All packets are discarded in this state. (b1b0=00)
- Listening - All packets but BPDUs are discarded in this state. $(\mathrm{b} 1 \mathrm{b0}=01)$
- Learning - All packets are discarded, however they are subject to Source lookups and learning. (b1b0=10)
- Fowarding - Port behaves normally. (b1b0=11)

Spanning Tree State does not include CPU (Port 0).
If the VLAN is not valid, that state is encoded by its membership group being zero. Then a Frame with that VID will be an Ingress and Egress boundary violation. Any VLAN boundary violation will lead to the frame not being learned. The frame may be discarded per security setting.

On Power up, all bits are zero by default.

### 5.5.2 Port Trunk Registers (Link-Aggregation)

Table 86. TRUNK_PORT_MAP [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Is mapped | 4 | $1-$ Port i is a member of the trunk group <br> specified in LAG. <br> $0-$ Port i is not a member of any trunk <br> group. | RW | 0 |
| LAG | $3: 0$ | Port i is a member of trunk group \# <br> 0x0-0xB are the 12 defined trunk groups. <br> 0xC-0xF are reserved. | RW | 0 |
| RSVD | $31: 5$ | Reserved. Set to 0 | RV | 0 |

Notes: 1. Address of TRUNK_PORT_MAP[0] is RSVD.
2. There are 12 supported LAGs.
3. Port 0 is special and may not be configured into an LAG.

Table 87. TRUNK_GROUP_1 [0..11]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| P6 | $29: 25$ | Sixth port in the trunk group. | RW | 0 |
| P5 | $24: 20$ | Fifth port in the trunk group. | RW | 0 |
| P4 | $19: 15$ | Fourth port in the trunk group. | RW | 0 |
| P3 | $14: 10$ | Third port in the trunk group. | RW | 0 |
| P2 | $9: 5$ | Second port in the trunk group. | RW | 0 |
| P1 | $4: 0$ | First port in the trunk group. | RW | 0 |
| RSVD | $31: 30$ | Reserved. Set to 0. | RV | 0 |

Table 88. TRUNK_GROUP_2[0..11]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| P12 | $29: 25$ | Twelfth in the trunk group. | RW | 0 |
| P11 | $24: 20$ | Eleventh port in the trunk group. | RW | 0 |
| P10 | $19: 15$ | Tenth port in the trunk group. | RW | 0 |

Table 88. TRUNK_GROUP_2[0..11] (Continued)

| P9 | $14: 10$ | Ninth port in the trunk group. | RW | 0 |
| :--- | :--- | :--- | :--- | :--- |
| P8 | $9: 5$ | Eighth port in the trunk group. | RW | 0 |
| P7 | $4: 0$ | Seventh port in the trunk group. | RW | 0 |
| RSVD | $31: 30$ | Reserved. Set to 0. | RV | 0 |

Table 89. TRUNK_GROUP_3 [0..11]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Group Length | $4: 0$ | Number of ports in the trunk group. | RW | 0 |
| RSVD | $31: 5$ | Reserved. Set to 0. | RV | 0 |

Notes: $\quad$ 1. The trunk is valid if the length is set to ? 1.
2. It is illegal, but not checked in the switch hardware for the following conditions, which will result in undefined behavior:

- A port may not be a member of more than one trunk group.
- The CPU port may not be in any trunk group.

Table 90. TRUNK_CANONI CAL [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Canonical Port | $4: 0$ | The physical port i maps to the canonical <br> port. <br> Valid values are $1-24$. | RW | "I" equal to <br> port <br> number |
| RSVD | $31: 5$ | Reserved. Set to 0. | RV | 0 |

The address of TRUNK_CANONICAL[0] is RSVD. Port 0 is not mapped.
Note: $\quad$ The ports in the MAC table are considered canonical and to get a physical port, this is the mapping. Thus to observe a frame coming out a statically mapped physical, the MAC address table must agree with the TRUNK_CANONICAL register.

Table 91. TRUNK_HASH_MASK

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Force Symmetric Hash (A4 and earlier silicon revisions) | 6 | $0 \times 0$ - symmetric hash not enabled. <br> $0 \times 1$ - The hash function will give the same result for: <br> DA=MAC \#1 and or SA=MAC \#2 <br> DA=MAC \#2 and or SA=MAC \#1 <br> When Force Symmetric Hash is applied, the actual value of "Include DA" and "Include SA" are ignored and treated as true. The values of "Include VLAN-ID," and "Include VLAN-Pri" may be true or false, and should always result in preserving the symmetry. "Include Type and Source" may not be set to $0 \times 2$, or symmetry will be broken. <br> Note: This feature is used for Fat tree topologies where it is desired for the distribution function to resolve to the same uplink port (chip) for both sides of a conversation. | RW | 0 |
| Symmetric Hash Mode (A5 and later revisions of silicon) | 6 | Selects between two independent symmetric hash functions. <br> Note that "SA Symmetry" and "DA Symmetry" must both be set to 0 to enable symmetric hashing. | RW | 0 |
| Include VLAN-PRI | 5 | $0 \times 1$-- Include VLAN PRI. <br> Note: This includes the CFI bit. (The field is a total of 4 bits) | RW | 1 |
| Include VLAN-ID | 4 | $0 \times 1$-- Include VLAN ID. (The field is 12 bits) | RW | 1 |
| Include Type and Source | 3:2 | $0 \times 0$-- Do not include the Type or Source field. <br> $0 \times 1$-- Include the Type and not the Source port. However if the Type $<0 \times 600$ then set Type to 0 (This prevents hashing on length) $0 \times 2$-- Include the Source Port, but do not include the Type. <br> $0 \times 3$-- RSVD. | RW | 0 |
| Include SA <br> (A4 and earlier revisions of silicon) | 1 | Include in the MASK the source address field (bytes 11:6) | RW | 1 |
| SA Symmetry <br> (A5 and later revisions of silicon) | 1 | Allows for symmetric hashing when set to 0 . When set to 1 , the complete set of SA bits will be represented in the hash function in a manner that disrupts the SA/DA symmetry of the hash function. | RW | 1 |
| Include DA <br> (A4 and earlier revisions of silicon) | 0 | Include in the MASK the destination address field (bytes 5:0) | RW | 1 |
| DA Symmetry <br> (A5 and later revisions of silicon) | 0 | Allows for symmetric hashing when set to 0 . When set to 1 , the complete set of DA bits will be represented in the hash function in a manner that disrupts the SA/DA symmetry of the hash function. | RW | 1 |
| RSVD | 31:7 | Reserved. Set to 0 | RV | 0 |

Note: $\quad$ For a description of the type field, see IEEE 802.3-2002 page 40.

### 5.5.3 Filtering and Monitoring

Table 92. TRI GGER_CFG [0..15]

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| MAC ID | 31:28 | TRIG ID for look-up. If the TRIG ID in this trigger [ n ] matches the TRIG ID in the MAC table or VID table, then the MAC and VLAN rules are checked for the trigger [n]. This applies to source and destination lookups and for VLAN match. | RW | 0 |
| Triggered Switch Priority | 27:24 | New switch priority associated with the frame when priority association actions are selected. | RW | 0 |
| Mirror Port | 23:19 | Port number of Mirror or redirect port. | RW | $\begin{aligned} & \hline 0 \times 0 \\ & (\mathrm{CPU}) \end{aligned}$ |
| Action | 18:16 | 0x0 - Forward Normally <br> $0 \times 1$ - Redirect (send to mirror port only) <br> $0 \times 2$ - Mirror (send to output port and mirror port) <br> 0x3-Discard. <br> $0 \times 4$ - Forward normally and associate the frame with the Triggered Switch Priority <br> $0 \times 5$ - Redirect and associate the frame with the Triggered Switch Priority <br> $0 \times 6$ - Mirror and associate the frame with the Triggered Switch Priority. <br> 0x7 - Reserved. <br> Note: these actions are mutually exclusive. <br> Note: If the trigger fires, the trigger action is taken on the frame. The first trigger to fire in the precedence order of the trigger number $0 . .15$, is the only trigger taken. There are counts for all triggers. | RW | 0 |
| RSVD | 15:12 | Reserved. Set to 0. | RV | 0 |
| Any one MAC address match | 11 | Requires either the source address or the destination address to match, or both. | RW | 0 |
| Priority | 10 | Require frame to have a switch priority match. | RW | 0 |
| Multicast | 9 | Require frame to be multicast. | RW | 0 |
| Broadcast | 8 | Require frame to be broadcast. | RW | 0 |
| Unicast | 7 | Require frame to be unicast. | RW | 0 |
| VLAN | 6 | Require a VLAN trigger match. | RW | 0 |
| Destination Port | 5 | Require a destination port mask match. | RW | 0 |
| Source Port | 4 | Require a source port mask match. | RW | 0 |
| Destination MAC miss | 3 | Require a destination MAC table miss. | RW | 0 |
| Destination MAC | 2 | Require a destination MAC trigger match. | RW | 0 |
| Source MAC miss | 1 | Require a source MAC table miss. | RW | 1 |
| Source MAC | 0 | Require a source MAC table match. | RW | 1 |

Notes: 1) The default value of source MAC address hit and a source MAC address miss effectively disables the triggers, which is the default state.
2) Trapped frames such as BDPU, GVRP, etc., are not subject to triggers.

Table 93. TRIGGER_PRI [0..15]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Priority Mask | $15: 0$ | Switch priority mask for this trigger. | RW | 0 |
| RSVD | $31: 16$ | Reserved. Set to 0. | RV | 0 |

Table 94. TRIGGER_RX[0..15]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Source Port Mask | $24: 1$ | Source port mask for this trigger. | RW | 0 |
| RSVD | $31: 25,0$ | Reserved. Set to 0. | RV | 0 |

Table 95. TRIGGER_TX[0..15]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Destination Port Mask | $24: 1$ | Destination port mask for this trigger. | RW | 0 |
| RSVD | $31: 25,0$ | Reserved. Set to 0. | RV | 0 |

### 5.6 Congestion Management

Any register in congestion management may be changed during device operation. This should not result in the corruption of any frames.

All addresses are offset by BASE.
BASE $=0 \times 30 E 00$

### 5.6.1 Priority Mapping

Note: Priority regeneration registers are located in the MAC section. That is, switch to Egress tag priority mapping. All other priority mappings are in the following registers. They are:

RX priority to switch priority
Switch priority to PWD priority
Switch priority to scheduling priority
Table 96. RX_PRI_MAP [0..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Pri7 | $31: 28$ | Map ingress priority 7 to switch priority | RW | $0 \times 7$ |
| Pri6 | $27: 24$ | Map ingress priority 6 to switch priority | RW | $0 \times 6$ |
| Pri5 | $23: 20$ | Map ingress priority 5 to switch priority | RW | $0 \times 5$ |
| Pri4 | $19: 16$ | Map ingress priority 4 to switch priority | RW | $0 \times 4$ |
| Pri3 | $15: 12$ | Map ingress priority 3 to switch priority | RW | $0 \times 3$ |

Table 96. RX_PRI_MAP [0..24] (Continued)

| Pri2 | $11: 8$ | Map ingress priority 2 to switch priority | RW | $0 \times 2$ |
| :--- | :--- | :--- | :--- | :--- |
| Pri1 | $7: 4$ | Map ingress priority 1 to switch priority | RW | $0 \times 1$ |
| Pri0 | $3: 0$ | Map ingress priority 0 to switch priority | RW | $0 \times 0$ |

Table 97. CM_PRI_MAP_1

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Pri7 | 31:28 | Map switch priority 7 to PWD priority | RW | 0xD |
| Pri6 | 27:24 | Map switch priority 6 to PWD priority | RW | 0xD |
| Pri5 | 23:20 | Map switch priority 5 to PWD priority | RW | 0xD |
| Pri4 | 19:16 | Map switch priority 4 to PWD priority | RW | 0xD |
| Pri3 | 15:12 | Map switch priority 3 to PWD priority | RW | 0xD |
| Pri2 | 11:8 | Map switch priority 2 to PWD priority | RW | 0xD |
| Pri1 | 7:4 | Map switch priority 1 to PWD priority | RW | 0xD |
| Prio | 3:0 | Map switch priority 0 to PWD priority | RW | 0xD |

Table 98. CM_PRI_MAP_2

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Pri15 | $31: 28$ | Map switch priority 15 to PWD priority | RW | $0 \times D$ |
| Pri14 | $27: 24$ | Map switch priority 14 to PWD priority | RW | $0 \times D$ |
| Pri13 | $23: 20$ | Map switch priority 13 to PWD priority | RW | $0 \times D$ |
| Pri12 | $19: 16$ | Map switch priority 12 to PWD priority | RW | $0 \times D$ |
| Pri11 | $15: 12$ | Map switch priority 11 to PWD priority | RW | $0 \times D$ |
| Pri10 | $11: 8$ | Map switch priority 10 to PWD priority | RW | $0 \times D$ |
| Pri9 | $7: 4$ | Map switch priority 9 to PWD priority | RW | $0 \times D$ |
| Pri8 | $3: 0$ | Map switch priority 8 to PWD priority | RW | $0 \times D$ |

Table 99. SCHED_PRI_MAP

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Pri15 | $31: 30$ | Map switch priority 15 to scheduling priority | RW | $0 \times 3$ |
| Pri14 | $29: 28$ | Map switch priority 14 to scheduling priority | RW | $0 \times 3$ |
| Pri13 | $27: 26$ | Map switch priority 13 to scheduling priority | RW | $0 \times 2$ |
| Pri12 | $25: 24$ | Map switch priority 12 to scheduling priority | RW | $0 \times 2$ |
| Pri11 | $23: 22$ | Map switch priority 11 to scheduling priority | RW | $0 \times 1$ |
| Pri10 | $21: 20$ | Map switch priority 10 to scheduling priority | RW | $0 \times 0$ |
| Pri9 | $19: 18$ | Map switch priority 9 to scheduling priority | RW | $0 \times 0$ |
| Pri8 | $17: 16$ | Map switch priority 8 to scheduling priority | RW | $0 \times 1$ |
| Pri7 | $15: 14$ | Map switch priority 7 to scheduling priority | RW | $0 \times 3$ |
| Pri6 | $13: 12$ | Map switch priority 6 to scheduling priority | RW | $0 \times 3$ |
| Pri5 | $11: 10$ | Map switch priority 5 to scheduling priority | RW | $0 \times 2$ |
| Pri4 | $9: 8$ | Map switch priority 4 to scheduling priority | RW | $0 \times 2$ |

Table 99. SCHED_PRI_MAP (Continued)

| Pri3 | $7: 6$ | Map switch priority 3 to scheduling priority | RW | $0 \times 1$ |
| :--- | :--- | :--- | :--- | :--- |
| Pri2 | $5: 4$ | Map switch priority 2 to scheduling priority | RW | $0 \times 0$ |
| Pri1 | $3: 2$ | Map switch priority 1 to scheduling priority | RW | $0 \times 0$ |
| Pri0 | $1: 0$ | Map switch priority 0 to scheduling priority | RW | $0 \times 1$ |

### 5.6.2 Queue Management - PWD

The PWD algorithm requires a seed to configure the random number generator.

Table 100. LFSR_CFG

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Seed | $30: 0$ | Random seed. | RW | 0 |
| RSVD | 31 | Reserved. Set to 0. | RV | 0 |

Note: $\quad$ The degenerate case of the random seed is $x 7 F F F F F F F$.
Table 101. QUEUE_CFG_1 [0..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| TX Hog WM | $25: 16$ | TX queue size, based on 1024 byte values. <br> Frames are dropped $100 \%$ at this <br> watermark. Note that a frame causing the <br> WM to be exceeded is not dropped. The next <br> frame considered for that queue is dropped <br> since the WM is now exceeded. | RW | 0x0FF |
| RX Hog WM | $9: 0$ | RX queue size, based on 1024 byte values. <br> For Switch PRI ! = 15 frames are dropped <br> $100 \%$ at this watermark. Note that a frame <br> causing the WM to be exceeded is not <br> dropped. The next frame considered for that <br> queue is dropped since the WM is now <br> exceeded. Should be set higher than the Rx <br> Private WM by at least a max frame size <br> (round up to nearest 1024 byte value). | RW | 0x0FF |
| RSVD |  |  |  |  |

Note: $\quad$ The RX shared watermark and TX shared watermark default to 255 kB , or about $25 \%$ of the switch resources. These are "hog watermarks," protecting the switch from any one port needing too much of the switch resources. This arises during congestion.

Table 102. QUEUE_CFG_2 [0..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| RX Private CFG | 15 | b1 - Discard frames that fail the TX shared <br> check, even if the RX port associated with <br> that frame has not exceeded its RX private <br> watermark. <br> b0 - Only discard frames that exceed both <br> the TX shared and RX private watermarks. | RW | 0 |
| RX Private WM | $9: 0$ | RX queue size, based on 1024 byte values. <br> This memory is protected from congestion <br> management for unicast frames. | RW | $0 \times 10$ |
| RSVD | $31: 16$, <br> $14: 10$ | Reserved. Set to 0. | RW | 0 |

Note: $\quad$ The RX private watermark default to $16 \mathrm{kB}(0 \times 10)$, the total amount of private memory is 400 kB for 24 ports, or about $38 \%$ of the memory. 16 k is chosen to guarantee a jumbo packet may be received on an empty port, irrespective of the congestion of the shared memory. RX private watermark does not enter into the calculation for flow control.

Table 103. QUEUE_CFG_3

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Switch Pri WM Select | $\begin{aligned} & 2^{*} \mathrm{i}+1: 2^{*} \mathrm{i} \\ & (15 \geq \mathrm{i} \geq 0) \end{aligned}$ | $0 \times 0$ - All frames in this switch priority are checked against the low global watermark for PWD. <br> $0 \times 1$ - All multicast and broadcast frames in this switch priority are checked against the low global watermark for PWD, but all unicast frames in this switch priority are checked against the high global watermark <br> $0 \times 2$ - All frames in this switch priority are check against the high global watermark for PWD <br> $0 \times 3$ - All frames in this switch priority are checked against the privileged watermark only (no PWD). | RW | $0 \times 1$ |

Table 104. QUEUE_CFG_4

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| RSVD | $31: 28$ | Reserved. Set to 0. | RV | 0 |
| Global High Watermark | $27: 16$ | Global high watermark based on 1024 byte <br> values. If the frame matches a type in <br> QUEUE_CFG_3 configured to be checked <br> against the high watermark, then the PWD <br> line for that frame intersects this watermark <br> at 100\% drop probability. | RW | 0x21C |
| RSVD | 15 | Reserved. Set to 0. | RV | 0 |
| RSVD | $14: 12$ | Reserved. Set to 0. | RV | 0 |
| Global low Watermark | $11: 0$ | Global low watermark based on 1024 byte <br> values. If the frame matches a type in <br> QUEUE_CFG_3 configured to be checked <br> against the low watermark, then the PWD <br> line for that frame intersects this watermark <br> at 100\% drop probability. | RW | 0x21C |

Note: $\quad$ The low global watermark defaults to leaving about $15 \%$ of the memory empty for high priority traffic assuming 16KB RX private FIFOs. The calculation is:
$0.85 *\left\{1024 \mathrm{kB}\right.$ (total memory) $-\sum \mathrm{RX}$ Private $\left.(\mathrm{i})\right\}=540 \mathrm{kB}(0 \times 21 \mathrm{C})$.
Table 105. QUEUE_CFG_5

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Global Watermark - <br> Privileged | $11: 0$ | Global queue size, based on 1024 byte <br> values. All frames are dropped $100 \%$ at this <br> watermark. | RW | 0x3d0 |
| RSVD | $32: 12$ | Reserved. Set to 0. | RV | 0 |

Table 106. STREAM_STATUS_1 [0..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| TX Queue Status | $27: 16$ | Number of 1024 byte segments that are <br> occupied in this TX Queue. | RO | 0 |
| RX Queue Status | $11: 0$ | Number of 1024 byte segments that are <br> occupied in this RX Queue. | RO | 0 |
| RSVD | $31: 28$, <br> $15: 12$ | Reserved. Set to 0. | RV | 0 |

Table 107. STREAM_STATUS_2

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Global Shared Queue <br> Status | $27: 16$ | Number of 1024 byte segments that are in <br> the shared portion of the memory. That is, <br> the total memory segment usage minus the <br> segments in the private RX queues. | RO | 0 |
| Global Queue Status | $11: 0$ | Number of 1024 byte segments that are <br> occupied in the stream memory. Total <br> segments. | RO | 0 |
| RSVD | $31: 28$, <br> $15: 12$ | Reserved. Set to 0. | RV | 0 |

Table 108. EGRESS_SCHEDULE_1[0..24]

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| WRR Ports | $3: 2$ | Number of ESPQ in strict priority mode, counted from the highest priority ESPQ downward. <br> $0 \times 3$ - All queues are WRR. <br> $0 \times 2$ - The lowest 3 priority queues are WRR. <br> $0 \times 1$ - The lowest 2 priority queues are WRR. <br> $0 \times 0$ - All queues are strict priority. <br> Any queues which are not WRR are strict priority. If they are weighted round robin, then the service order and weights are used to determine the scheduling. | RW | 0 |
| Service mode | 1:0 | This only applies to the WRR mode. 0x0 - Priority Round Robin. <br> $0 \times 1$ - Reserved. <br> $0 \times 2$ - Pure Round Robin. <br> $0 \times 3$ - RSVD. | RW | 0 |
| RSVD | 31:4 | Reserved. Set to 0. | RV | 0 |

Table 109. EGRESS_SCHEDULE_2 [0..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Weight Queue 3 | $31: 24$ | 0x01-0xFF - Number of packets per turn in <br> Queue 3. <br> $0 \times 00-$ Illegal value, undefined behavior. | RW | $\times 0 F$ |
| Weight Queue 2 | $23: 16$ | 0x01-0xFF - Number of packets per turn in <br> Queue 2. <br> $0 x 00-$ Illegal value, undefined behavior. | RW | $\times 07$ |
| Weight Queue 1 | $15: 8$ | 0x01-0xFF - Number of packets per turn in <br> Queue 1. <br> $0 x 00-$ Illegal value, undefined behavior. | RW | $\times 03$ |
| Weight Queue 0 | $7: 0$ | 0x01-0xFF - Number of packets per turn in <br> Queue 0. <br> $0 x 00-$ Illegal value, undefined behavior. | RW | $\times 01$ |

Note: Weights assigned to queues in Strict Priority mode have no relevance.
Table 110. GLOBAL_PAUSE_WM [0..24]

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Pause OFF | 27:16 | The occupancy of 1024 byte segments in the global shared memory that ends the transmission of Pause frames out of the port. That is, not total memory, but sum of all ports above their RX private watermark. | RW | x120 |
| Pause ON | 11:0 | The occupancy of 1024 byte segments in the global shared memory that initiates the transmission of Pause frames out of the port. In addition, the RX private watermark must be surpassed on any port before it will generate Pause messages. | RW | x144 |
| RSVD | $\begin{aligned} & 31: 28, \\ & 15: 12 \end{aligned}$ | Reserved. Set to 0. | RV | 0 |

Table 111. RX_PAUSE_WM [0..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Pause OFF | $27: 16$ | The occupancy of 1024 byte segments in the <br> RX Status that ends the transmission of <br> Pause frames out of the port. | RW | x0F5 |
| Pause ON | $11: 0$ | The occupancy of 1024 byte segments in the <br> RX Status that initiates the transmission of <br> Pause frames out of the port. | RW | x0FF |
| RSVD | $31: 28$, <br> $15: 12$ | Reserved. Set to 0. | RV | 0 |

The RX pause watermark refers to the total RX status, not the portion of RX status that contributes to the shared memory (RX total - RX private). The defaults for RX_PAUSE_WM are calculated by:

Pause on : $25 \%$ of the memory
Pause off: Pause on - 16 kB
The following further restrictions apply to transmitting Pause Frames:

- Once the smaller Pause On watermark is achieved (global or per-port), that port will begin transmitting pause frames.
- Once both queues are below their pause off watermarks, that port will end transmitting pause frames.
- In order to send any pause frames, the per-port configuration of RX pause on must be set.

The CPU port (port 0) reports pause status in an out of band register, and the CPU may react to it anyway it pleases. There are no pause frames sent to the CPU interface.

### 5.6.3 Switch Latency

This section provides information on configuration of the cut-through and store-and-forward modes, on a per-port-pair basis.

Table 112. SAF_MATRIX [0]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| RSVD | j | Reserved. Set to 1. | RW | 1 |
| RSVD | $31: 25$ | Reserved. Set to 1. | RV | 1 |

The ports are grouped into the following banks:
The CPU, port 0, is always store-and-forward.

Table 113. SAF_MATRIX [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| SNF port-pair $\mathrm{i}-\mathrm{j}$ | j <br> $(1: 24)$ | Frames sent from Port i to Port j are store- <br> and-forward. | RW | 0 |
| RSVD | 0 | Reserved. Set to 1. | RV | 1 |
| RSVD | $31: 25$ | Reserved. Set to 1. | RV | 1 |

## Caution: It is illegal for a port-pair to be cut-through if the clocks of the two ports differ by more

 than +/- 100 PPM. This will result in under-run from the slower port to the faster port. For this reason the CPU port must always be store-and-forward.Table 114. JITTER_WATERMARK

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| TX Jitter CT | $21: 16$ | Number of frame handler clock cycles before <br> transmission of a cut-through frame. This <br> counter applies if the frame is not store-and- <br> forward and the scheduler does not know <br> whether the data path has finished storing <br> the frame when the scheduler schedules the <br> frame. | RW | $0 \times 20$ |
| TX Jitter SF | $13: 8$ | Number of frame handler clock cycles before <br> transmission of a frame that meets the <br> following condition: <br> The writing of the frame is at least one <br> segment (256 bytes) ahead of the reading of <br> the frame. <br> Note: This applies to store-and-forward <br> traffic, as well as cut-through traffic that has <br> at least a segment in the memory as a result <br> of switch congestion. | RW | $0 \times 20$ |
| TX Jitter SS | $5: 0$ | Number of EPL clock cycles before starting <br> transmission of a frame that is one sub- <br> segment in length (64 bytes) or less. | RW | $0 \times 20$ |
| RSVD | Reserved. Set to 0. |  |  |  |

### 5.7 Statistics

With few exceptions, all counters are 64 bits in the FM2112. The 64-bit counters are stored least significant 32-bit word first (even address). The MIB counters may be read as rarely or often as desired. A MIB counter must be read one at a time. The counters are listed in groups. Each counter in a group is mutually exclusive.

The MIB counters are split into two types: RMON and non-RMON counters. For RMON counters, the FM2112 implements the standard set of counters with no additions or deletions. There are two categories of exceptions to this rule:

- Any counter which is not meaningful in 802.3ae has been deleted. (RxAlignment Errors, TX collisions, etc)
- Packet size bins have been expanded to include some non-standard Ethernet packets, but these bins are only counted if the FM2112 is configured to allow the transmission of non-standard frame sizes.

The FM2112 contains additional counters beyond the traditional RMON MIB definitions. These counters are not targeted at well established software applications. Instead, their definition follows the principle that if the FM2112 has a rule to treat a specific class of packets in a certain way, then that treatment is counted. From this principle follows the security, filtering, and priority based counters, user programmable triggers and VLAN statistics.

### 5.7.1 Statistics Registers

Table 115. STATS_CFG

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| RSVD | 11 | Reserved. Set to 0 | RW | 0 |
| RSVD | 10 | Reserved. Set to 0. | RW | 0 |
| Group 8 Enable | 9 | Enable all group 8 counters. | RW | 1 |
| Group 7 Enable | 8 | Enable all group 7 counters. | RW | 1 |
| RSVD | 7 | Reserved. Set to 0. | RW | 0 |
| Group 3 Enable | 6 | Enable all group 3 counters. | RW | 1 |
| Group 5 Enable | 5 | Enable all group 5 counters. | RW | 1 |
| RSVD | 4 | Reserved. Set to 0. | RW | 0 |
| Group 6 Enable | 3 | Enable all group 6 counters. | RW | 1 |
| Group 4 Enable | 2 | Enable all group 4 counters. | RW | 1 |
| Group 2 Enable | 1 | Enable all group 2 counters. | RW | 1 |
| Group 1 Enable | 0 | Enable all group 1 counters. | RV | 0 |
| RSVD | $31: 12$ | Reserved. Set to 0. |  |  |

Table 116. STATS_DROP_COUNT

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Drop Count 2 | $31: 16$ | Number of counter updates in groups 7-9 <br> that were dropped due to counter event rate <br> issues. | $\mathrm{CR} / \mathrm{W}$ | 0 |
| Drop Count 1 | $15: 0$ | Number of counter updates in groups 1-6 <br> that were dropped due to counter event rate <br> issues. | $\mathrm{CR} / \mathrm{W}$ | 0 |

### 5.7.2 Counter Groups

There are 13 groups of counters excluding the extra counters in the Ethernet Port Logic. They are:

Per-port counters (one set per port):

- Group 1: RX packet counters per type.
- Group 2: RX packet counters per size.
- Group 3: RX octet counters.
- Group 4: RX packet counters per priority.
- Group 5: RX octet counters per priority.
- Group 6: RX packet counters per flow.
- Group 7: TX packet counters per type.
- Group 8: TX packet counters per priority.
- Group 9: TX octet counters.


## Non-per port counters:

- Group 10: Congestion management packet counters (one global set).
- Group 11: VLAN octet counters (32 sets, assigned per VLAN).
- Group 12: VLAN packet counters (32 sets, assigned per VLAN).
- Group 13: Trigger packet counters (16 sets, one per trigger).

Table 117. Group 1 Counters - RX Packet Counters per Type [0..24]

| Name | Description | Address |
| :--- | :--- | :--- |
| RxUcast | Unicast frames received. (Note: oversize and undersize <br> frames with good or bad CRC are counted. Proper size <br> frames with bad CRC are not counted; they are counted <br> as RxFCSErrors.) | $0 \times 70000+0 \times 200 * \mathbf{i}$ |
| RxBcast | Valid broadcast frames received (good frames only). | $0 \times 70002+0 \times 200 * \mathrm{i}$ |
| RxMcast | Valid multicast frames received (good frames only, does <br> not include broadcast or Pause frames). | $0 \times 70004+0 \times 200 * \mathbf{i}$ |
| RxPause | Valid received pause frames | $0 \times 70006+0 \times 200 * \mathbf{i}$ |
| RxFCSErrors | Received frames of proper size but CRC error, and <br> integral number of octets. | $0 \times 70008+0 \times 200 * \mathbf{i}$ |
| RxSymbolErrors | Received frames of proper size, but with symbol error. | $0 \times 7000 \mathrm{~A}+0 \times 200 * \mathrm{i}$ |

Table 118. Group 2 Counters - RX Packet Counters per Size [0..24]

| Name | Description | Address |
| :---: | :---: | :---: |
| RxMinto63 | Received frames of < 64 octets that are not error frames because the min frame size is set below the Ethernet minimum (good and bad frames counted). | 0x70080+0x200*i |
| Rx64 | Received frames of 64 octets (good and bad frames counted). | $0 \times 70082+0 \times 200 * i$ |
| Rx65to127 | Received frames of 65 to 127 octets (good and bad frames counted). | 0x70084+0x200*i |
| Rx128to255 | Received frames of 128 to 255 octets (good and bad frames counted). | 0x70086+0x200*i |
| Rx256to511 | Received frames of 256 to 511 octets (good and bad frames counted). | 0x70088+0x200*i |
| Rx512to1023 | Received frames of 512 to 1023 octets (good and bad frames counted). | $0 \times 7008 \mathrm{~A}+0 \times 200 * \mathrm{i}$ |
| Rx1024to1522 | Received frames of 1024 to 1522 octets (good and bad frames counted). | 0x7008C+0x200*i |
| Rx1523to2047 | Received frames of 1523 to 2047 octets (good and bad frames counted). | 0x7008E+0x200*i |

Table 118. Group 2 Counters - RX Packet Counters per Size [0..24]

| Rx2048to4095 | Received frames of 2048 to 4095 octets (good and bad frames counted). | $0 \times 70090+0 \times 200 * i$ |
| :---: | :---: | :---: |
| Rx4096to8191 | Received frames of 4096 to 8191 octets (good and bad frames counted). | $0 \times 70092+0 \times 200 * i$ |
| Rx8191to10239 | Received frames of 8192 to 10239 octets (good and bad frames counted). | $0 \times 70094+0 \times 200 * i$ |
| Rx10240toMax | Received frames of 10240 to MaxFrame octets. <br> Note: Maxframe is configurable. This counter will only be activated if MaxFrame is $>10240$. That is it is the count of non-error frames above 10240. In any case, Intel ${ }^{\circledR}$ strongly recommends against sending packets above 10240 octets, as the Ethernet CRC is no longer valid. | $0 \times 70096+0 \times 200 * i$ |
| RxFragments | Received frames smaller than Min Sized Frame octets with either a CRC or alignment error. | 0x7009C+0x200*i |
| RxUndersized | Received frames smaller than the minimum frame size but otherwise well formed with a good CRC. | $0 \times 70098+0 \times 200 * i$ |
| RxJabbers | Received frames greater than MaxFrame octets and alignment error and good or bad CRC. This counter is only 16 bits. | $0 \times 80029+0 \times 400 *(\mathrm{~N}-1)$ |
| RxOversized | Received frames greater than MaxFrame octets . This counter includes oversized well formed packets as well oversized packets with bad a CRC or an alignment problem. The software must read the counter STAT_RX_JABBER[Jabber Count] in the EPL to detect how many of the oversized frames where actually malformed packets. <br> NOTE: If the frame is counted here, it is not counted in a bin counter RxXXXXtoYYYY even if it fits in that bin. | 0x7009A+0x200*i |

Table 119. Group 3 Counters - RX Octet Counters [0..24]

| Name | Description | Address |
| :--- | :--- | :---: |
| RxGoodOctets | Received octets on good packets. | $0 \times 700 A 0+0 \times 200 * i$ |
| RxBadOctets | Received octets on bad packets. <br> Note: total received octets is the sum of RxGoodOctets <br> and RxBadOctets. | $0 \times 700 \mathrm{~A} 2+0 \times 200 * \mathrm{i}$ |

Table 120. Group 4 Counters - RX Packet Counters per Priority [0..24]

| Name | Description | Address |
| :--- | :--- | :--- |
| RxP0 | Received frames of priority 0. | $0 \times 70010+0 \times 200 * i$ |
| RxP1 | Received frames of priority 1. | $0 \times 70012+0 \times 200 * \mathrm{i}$ |
| RxP2 | Received frames of priority 2. | $0 \times 70014+0 \times 200 * \mathrm{i}$ |
| RxP3 | Received frames of priority 3. | $0 \times 70016+0 \times 200 * \mathrm{i}$ |
| RxP4 | Received frames of priority 4. | $0 \times 70018+0 \times 200 * \mathrm{i}$ |
| RxP5 | Received frames of priority 5. | $0 \times 7001 \mathrm{~A}+0 \times 200 * \mathrm{i}$ |
| RxP6 | Received frames of priority 6. | $0 \times 7001 \mathrm{C}+0 \times 200 * \mathrm{i}$ |
| RxP7 | Received frames of priority 7. | $0 \times 7001 \mathrm{E}+0 \times 200 * \mathrm{i}$ |

Table 121. Group 5 Counters - RX Octet Counters per Priority [0..24]

| Name | Description | Address |
| :--- | :--- | :--- |
| RxOctetsP0 | Received octets on Priority 0. | $0 \times 70120+0 \times 200 * i$ |
| RxOctetsP1 | Received octets on Priority 1. | $0 \times 70122+0 \times 200 * i$ |
| RxOctetsP2 | Received octets on Priority 2. | $0 \times 70124+0 \times 200 * i$ |
| RxOctetsP3 | Received octets on Priority 3. | $0 \times 70126+0 \times 200 * i$ |
| RxOctetsP4 | Received octets on Priority 4. | $0 \times 70128+0 \times 200 * i$ |
| RxOctetsP5 | Received octets on Priority 5. | $0 \times 7012 \mathrm{~A}+0 \times 200 * \mathrm{i}$ |
| RxOctetsP6 | Received octets on Priority 6. | $0 \times 7012 \mathrm{C}+0 \times 200 * \mathrm{i}$ |
| RxOctetsP7 | Received octets on Priority 7. | $0 \times 7012 \mathrm{E}+0 \times 200 * \mathrm{i}$ |

Table 122. Group 6 Counters - RX Packet Counters per Flow [0..24]

| Name | Description | Address |
| :---: | :---: | :---: |
| FIDForwarded | Number of frames that were forwarded normally, either unicast or multicast, as a result of a lookup of a valid entry in the MAC address table, or a broadcast. Note: This counter does not count mirrored frames. | $0 \times 70100+0 \times 200 * i$ |
| FloodForwarded | Number of good unicast addressed frames that were flooded because the destination is unknown, or an unregistered multicast. | $0 \times 70102+0 \times 200 * i$ |
| TriggerMirrored | Number of good frames that were mirrored. <br> Note: Total number of normally forwarded packets <br> = FIDForwarded + FloodForwarded + <br> TriggerMirrored (note that trapped frames are not subject to triggers, so are not mirrored). This counter is only incremented if flooding is enabled in the switch. | $0 \times 70112+0 \times 200 * i$ |
| STPDrops | Number of frames that were dropped because either the ingress or egress port is not in the forwarding spanning tree state, resulting in a frame drop on ingress. | 0x70104+0x200*i |
| ReservedTraps | Number of frames that are trapped to the CPU and not forwarded normally, as a result of any of the three specific trap functions: <br> Destination address = IEEE reserved group address (as configured in SYS_CFG_1) <br> Destination address $=$ CPU MAC address (as configured in SYS_CFG_3 and SYS_CFG_4) <br> Ether-type = Ether-type trap (as configured in SYS_CFG_6) | 0x70106+0x200*i |
| BroadcastDrops | Number of frames that were dropped with DA=xFFFFFFFFFFFF because storm control is enabled. | $0 \times 70116+0 \times 200 * i$ |
| SecurityViolationDrops | Number of frames that are dropped or trapped because they are considered a security violation. | $0 \times 70108+0 \times 200 * i$ |
| VLANTagDrops | Number of frames discarded because the frames were untagged, and drop untagged is configured, or the frames were tagged, and drop tagged is configured. | $0 \times 7010 \mathrm{~A}+0 \times 200 * i$ |

Table 122. Group 6 Counters - RX Packet Counters per Flow [0..24]

| VLANIngressBVDrops | Number of frames dropped for an Ingress VLAN <br> boundary violation. <br> Note: This only applies to 802.1Q, because in port- <br> based VLAN there is no such thing as an ingress <br> violation. | $0 \times 7010 \mathrm{C}+0 \times 200 * \mathrm{i}$ |
| :--- | :--- | :--- |
| VLANEgressBVDrops | Number of frames dropped for an Egress VLAN <br> boundary violation. This does not mean the number <br> of ports filtered by the VLAN membership list in a <br> multicast or flood; it means the destination address <br> corresponds to a port that is not (or no longer) in <br> the VLAN membership list, so the frame was <br> dropped and not forwarded. | $0 \times 7010 \mathrm{E}+0 \times 200 * \mathrm{i}$ |
| TriggerRedirAndDrops | Number of frames that were dropped or redirected <br> because they caused a user defined trigger to fire. | $0 \times 70110+0 \times 200 * \mathrm{i}$ |
| DLFDrops | Number of frames that were discarded because <br> there was a destination lookup failure and flooding <br> is not enabled in the switch. <br>  <br> multicast | $0 \times 70114+0 \times 200 * \mathrm{i}$ |
| CMRxDrops | Number of frames dropped for exceeding the RX <br> shared watermark. | $0 \times 70118+0 \times 200 * \mathrm{i}$ |

Table 123. Group 7 Counters - TX Packet Counters per Type [0..24]

| Name | Description | Address |
| :--- | :--- | :--- |
| TxUnicast | Unicast frames transmitted, possibly with incorrect <br> FCS due to cut-through. (Note: undersized frames <br> that have been padded to the min size <br> (MAC_CFG_2[PadMinSize]=1) are counted.) | $0 \times 70020+0 \times 200 * \mathrm{i}$ |
| TxBroadcast | Broadcast frames transmitted, possibly with incorrect <br> FCS due to cut-through. | $0 \times 70022+0 \times 200 * \mathrm{i}$ |
| TxMulticast | Multicast frames transmitted, possibly with incorrect <br> FCS due to cut-through. | $0 \times 70024+0 \times 200 * \mathrm{i}$ |
| TxPause | Transmitted pause frames, and valid FCS. <br> This counter is a 32 bit counter only. | $0 \times 00026+0 \times 400 *(\mathrm{~N}-1)$ |
| TxFCSErrors | Transmitted frames with FCS errors. (Note: <br> undersized frames that have been padded to the min <br> size (MAC_CFG_2[PadMinSize]=1) are not counted <br> even thought they have a forced bad CRC.) <br> This counter is a 32 bit conter only. Also described in <br> where???? | $0 \times 00027+0 \times 400 *(\mathrm{~N}-1)$ |
| TxErrorDrops | The number of frames that the were marked on <br> ingress as erroneous (either due to an FCS or PHY <br> error, or due to under/over size problems) which the <br> switch element actually managed to discard. Frames <br> marked as erroneous on ingress which were <br> transmitted (due to cut-through) will not be included <br> in this counter. | $0 \times 70028+0 \times 200 * \mathrm{i}$ |
| TxTimeoutDrops | A frame in a TX queue was drop as a result of a time <br> out. | $0 \times 70026+0 \times 200 * \mathrm{i}$ |

Table 124. Group 8 Counters - TX Packet Counters per Size [0..24]*

| Name | Description | Address |
| :---: | :---: | :---: |
| TxMinto63 | Transmitted frames of min frame size to 63 octets. This counter is for non-error frames that are less than 64 octets because the min frame size is set below 64 octets in the MAC, or error frames that the switch transmitted anyway because MAC_CFG_2[Min Frame Discard] was not set (includes bad frames) | $0 \times 70048+0 \times 200 * i$ |
| Tx64 | Transmitted frames of 64 octets. (includes bad frames) | 0x700AA $+0 \times 200 *_{i}$ |
| Tx65to127 | Transmitted frames of 65 to 127 octets. (includes bad frames) | $0 \times 700 \mathrm{AC}+0 \times 200{ }^{\text {i }}$ |
| Tx128to255 | Transmitted frames of 128 to 255 octets. (includes bad frames) | $0 \times 700 \mathrm{AE}+0 \times 200 * i$ |
| Tx256to511 | Transmitted frames of 256 to 511 octets. (includes bad frames) | $0 \times 700 B 0+0 \times 200 * i$ |
| Tx512to1023 | Transmitted frames of 512 to 1023 octets. (includes bad frames) | $0 \times 700 B 2+0 \times 200 * i$ |
| Tx1024to1522 | Transmitted frames of 1024 to 1522 octets. (includes bad frames) | $0 \times 700 \mathrm{~B} 4+0 \times 200 * i$ |
| Tx1523to2047 | Transmitted frames of 1522 to 2047 octets. (includes bad frames) | 0x700B6+0x200*i |
| Tx2048to4095 | Transmitted frames of 2048 to 4095 octets. (includes bad frames) | 0x700B8+0x200*i |
| Tx4096to8191 | Transmitted frames of 4096 to 8191 octets. (includes bad frames) | 0x700BA+0x200*i |
| Tx8192to10239 | Transmitted frames of 8192 to 10239 octets. (includes bad frames) | $0 \times 700 B C+0 \times 200 * i$ |
| Tx10240toMax | Transmitted frames of 10240 to MaxFrame octets. (includes bad frames). This counter will only be activated if Maxframe is $>10240$. That is it is the count of non-error frames above 10240 . However, Intel ${ }^{\circledR}$ strongly recommends not sending packets above 10240, as the Ethernet CRC isn't long enough. | 0x700BE+0x200*i |

Note: $\quad$ Packet lengths are calculated before any frame length modifications are made by the EPL (Ethernet Port Logic) such as VLAN tag removal, for example.

Table 125. Group 9 Counters - TX Octet Counters [1..24]

| Name | Description | Address |
| :--- | :--- | :--- |
| TxOctets | Transmitted octets including CRC but excluding <br> preambles and inter-frame characters. | Port 1...N: <br> $0 \times 802 \mathrm{C}+0 \times 400 *(i-1)$ |

Table 126. Group 10 Counters - Congestion Management Counters

| Name | Description | Address |
| :--- | :--- | :--- |
| CMTxDrops[0..24] | Count of frames dropped for congestion <br> management from TX port 0. | $0 \times 66080+2 * \mathrm{i}$ |
| CMGlobalLowDrops | Count of frames dropped for congestion <br> management from the global low PWD watermark. | $0 \times 66000$ |
| CMGlobalHighDrops | Count of frames dropped from the global high <br> PWD watermark. | $0 \times 66002$ |
| CMGlobalPrivilegeDrops | Count of frames dropped from the global privilege <br> watermark. | $0 \times 66004$ |

Note: $\quad$ The CMTxDrop[n] refer to the shared watermarks only. A packet is only dropped (and counted) for one reason, though there may be multiple watermark checks that a frame has to pass before it is forwarded, there is only one PWD check.

Table 127. Group 11 Counters - VLAN Octet Counters [0..31]

| Name | Description | Address |
| :--- | :--- | :--- |
| VLANUnicastOctets[i] | Unicast octets received on VLAN[i]. | $0 \times 66180+2 * i$ |
| VLANXcastOctets[i] | Broadcast and multicast octets received on VLAN[i]. | $0 \times 661 C 0+2 * i$ |

Table 128. Group 12 Counters - VLAN Packet Counters [0..31]

| Name | Description | Address |
| :--- | :--- | :--- |
| VLANUnicast[i] | Unicast frames received on VLAN[i] | $0 \times 66100+2 * i$ |
| VLANXcast[i] | Broadcast and multicast frames received on VLAN[i] | $0 \times 66140+2 *_{i}$ |

Note: $\quad 0 \leq \mathrm{i} \leq 31$. See VCNT field in VID table. This is the index i .
Table 129. Group 13 Counters - Trigger Counters [0..16]

| Name | Description | Address |
| :--- | :--- | :--- |
| TrigCount[i] | Number of times trigger " I " was taken, where $0 \leq \mathrm{i} \leq 15$. | $0 \times 660 \mathrm{C} 0+2 * \mathrm{i}$ |
| TrigCount[16] | No trigger was taken. | $0 \times 660 \mathrm{E} 0$ |

### 5.8 EPL Registers

### 5.8.1 SERDES Registers

Table 130. SERDES_CTRL_1 [1..8]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| DEQ Lane D | $31: 28$ | Equalization for lane D. | RW | 0 |
| DEQ Lane C | $27: 24$ | Equalization for lane C. | RW | 0 |
| DEQ Lane B | $23: 20$ | Equalization for lane B. | RW | 0 |
| DEQ Lane A | $19: 16$ | Equalization for lane A. | RW | 0 |
| DTX Lane D | $15: 12$ | Current drive for lane D. | RW | 0 |
| DTX Lane C | $11: 8$ | Current drive for lane C. | RW | 0 |
| DTX Lane B | $7: 4$ | Current drive for lane B. | RW | 0 |
| DTX Lane A | $3: 0$ | Current drive for lane A. | RW | 0 |

Table 131. SERDES_CTRL_1 [9..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| RSVD | $31: 20$ | Reserved. Set to 0. | RW | 0 |
| DEQ | $19: 16$ | Equalization for single SerDes output. | RW | 0 |
| RSVD | $15: 12$ | Reserved. Set to 0. | RW | 0 |
| DTX | $3: 0$ | Current drive for single SerDes output. | RW | 0 |

Table 132. Equalization and Driver Table

| Dtx[3:0] | Actual/ Nominal Current | Deq[3:0] | Ieq/I dr versus Deq[3:0] |
| :--- | :--- | :--- | :--- |
| 0000 | 1.00 | 0000 | 0.00 |
| 0001 | 1.05 | 0001 | 0.04 |
| 0010 | 1.10 | 0010 | 0.08 |
| 0011 | 1.15 | 0011 | 0.12 |
| 0100 | 1.20 | 0100 | 0.16 |
| 0101 | 1.25 | 0101 | 0.20 |
| 0110 | 1.30 | 0110 | 0.24 |
| 0111 | 1.35 | 0111 | 0.28 |
| 1000 | 0.60 | 1000 | 0.32 |
| 1001 | 0.65 | 1001 | 0.36 |
| 1010 | 0.70 | 1010 | 0.40 |
| 1011 | 0.75 | 1011 | 0.44 |
| 1100 | 0.80 | 1100 | 0.48 |
| 1101 | 0.85 | 1101 | 0.52 |
| 1110 | 0.90 | 1110 | 0.60 |
| 1111 | 0.95 | 1111 | 0.65 |

Table 133. SERDES_CTRL_ 2 [1..8]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| PLL Reset CD | 17 | PLL reset of the PLL that covers lanes C and <br> D. | RW | 1 |
| PLL Reset AB | 16 | PLL reset of the PLL that covers lanes A and <br> B. | RW | 1 |
| Lane Power Down | $15: 12$ | Independent lane power down. 1 bit per lane. <br> Note: Interfaces 1-8 operate in 4 lane or 1 <br> lane modes only. In the one lane mode, only <br> lane 0 or lane 3 will be enabled. | RW | b1111 |
| Lane Reset | $11: 8$ | Independent lane reset. 1 bit per lane. | RW | b11111 |
| High Drive | $7: 4$ | 1 bit per lane. See table. | RW | 0 |
| Low Drive | $3: 0$ | 1 bit per lane. See table. | RW | 0 |
| RSVD | $31: 18$ | Reserved. Set to 0. | RV | 0 |

Note: $\quad$ The 2 bit number constructed from 1 bit per lane of the Low Drive field and one bit per lane of the High Drive field is used to encode the nominal drive current, according to the following table:

Table 134. SERDES_CTRL_2 [9..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| RSVD | 17 | Reserved. Set to 1. | RW | 1 |
| PLL Reset | 16 | PLL reset of the PLL that covers the single <br> SerDes | RW | 1 |
| RSVD | $15: 13$ | Reserved. Set to 1. | RW | b111 |
| Lane Power Down | 12 | Single lane power down. | RW | 1 |

Table 134. SERDES_CTRL_2 [9..24] (Continued)

| RSVD | $11: 9$ | Reserved. Set to 1. | RW | b111 |
| :--- | :--- | :--- | :--- | :--- |
| Lane Reset | 8 | Reset for single SerDes.. | RW | 1 |
| RSVD | $7: 5$ | Reserved. Set to 0. | RW | 0 |
| High Drive | 4 | High drive for single SerDes. | RW | 0 |
| RSVD | $3: 1$ | Reserved. Set to 0. | RW | 0 |
| Low Drive | 0 | Low drive for single SerDes. | RW | 0 |
| RSVD | $31: 18$ | Reserved. Set to 0. | RV | 0 |

Table 135. Nominal SERDES Drive Current

| HiDrv | LoDrv | Nominal Driver Current |
| :--- | :--- | :--- |
| 0 | 0 | 20 mA |
| 0 | 1 | 10 mA |
| 1 | 0 | 28 mA |
| 1 | 1 | Reserved |

Table 136. SERDES_CTRL_3 [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| DC | $19: 0$ | Lane locked and signal detect de-assertion <br> count. Number of cycles to count before de- <br> asserting SD bit in SERDES STATUS register. <br> (CX4 spec is 250us) and LU in PCS Status <br> register (default: 78,125) | RW | x1312D |
| RSVD | $31: 20$ | Reserved. Set to 0. | RV | 0 |

Table 137. SERDES_TEST_MODE [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| FE | 6 | Enables PCS framer. <br> The function of the PCS framer is to look for <br> the comma character and instruct the <br> SERDES I/O to shift by a certain number of <br> bits when the comma character is not <br> properly aligned. <br> The PCS framer must be enabled at all time <br> except during SERDES testing using BIST. | RW | 1 |
| BS | 5 | Synchronizes the RX BIST checker. When <br> register de-asserted allows RX BIST to start <br> checking. Change in state is delayed by 5 <br> cycles to allow for starting of pattern through <br> setting BM and also de-assertion the BS bit. | RW | 1 |

Table 137. SERDES_TEST_MODE [1..24] (Continued)

| Test Mode | $4: 3$ | Test Mode <br> $0 \times 0-$ normal -default <br> $0 \times 1-$ Parallel Loop-back <br> $0 \times 2-0 x 3-$ RSVD | RW | 0 |
| :--- | :--- | :--- | :--- | :--- |
| BIST Mode | $2: 0$ | $0 \times 0-$ Disabled <br> $0 \times 1-$ PRBS, Test Data $=x^{9}+x^{5}+1$ <br> $0 \times 2-$ Test Data $=$ D21.5 Pattern <br> $0 \times 3-$ Test Data $=$ K28.5(Idle) Pattern <br> $0 \times 4-$ Test Data $=$ K28.7(Test) Pattern <br> $0 \times 5-$ PRBS, Test Data $=x^{10}+x^{3}+1$ <br> $0 x 6-$ PRBS, Test Data $=x^{9}+x^{4}+1$ <br> $0 x 7-$ PRBS, Test Data $=x^{7}+1$ | RW | 0 |
| RSVD |  |  |  |  |

Table 138. SERDES_STATUS [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Signal Detect | 4 | Signal Detect based on all four lanes (quad <br> SerDes). There is hysteresis in this status, <br> see SERDES_CTRL_3. <br> For quad SerDes in 1 lane mode, the Signal <br> detect is only based on lane A or lane D, <br> depending the lane reversal state. <br> For single SerDes interfaces, pertains to the <br> single operational SerDes. <br> Note that when in SerDes Loopback mode, <br> Signal Detect is achieved but not displayed <br> via this bit. | RO | 0 |
| Symbol Lock | $3: 0$ | Symbol Lock. 1 bit per lane. <br> In 1 lane mode only the 1 active lane should <br> be read for polling the lock status. The other <br> 3 bits are undefined. <br> For single SerDes interfaces, only lane A <br> should be read. The other 3 bits are <br> undefined. | RO | 0 |
| RSVD |  |  | Reserved. Set to 0. |  |

Table 139. SERDES_IP [1..8]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| EC | $31: 12$ | Saturating Error counter - increments once <br> per any kind of error in any lane. For instance <br> if all 12 errors(3 per lane) were asserted the <br> Error count would increment by 1 | CR | 0 |
| ER3DE | 11 | Lane D Disparity Error. | CR | 0 |
| ER3BC | 10 | Lane D Out of band Character. | CR | 0 |
| ER3LS | 9 | Lane D Loss of Signal. | CR | 0 |
| ER2DE | 8 | Lane C Disparity Error. | CR | 0 |
| ER2BC | 7 | Lane C Out of band Character. | CR | 0 |
| ER2LS | 5 | Lane C Loss of Signal. | CR | 0 |
| ER1DE | 4 | Lane B Disparity Error. | CR | 0 |
| ER1BC | 3 | Lane B Out of band Character. | CR | 0 |
| ER1LS | 4 | Lane B Loss of Signal. |  |  |

Table 139. SERDES_IP [1..8] (Continued)

| ERODE | 2 | Lane A Disparity Error. | CR | 0 |
| :--- | :--- | :--- | :--- | :--- |
| EROBC | 1 | Lane A Out of band Character. | CR | 0 |
| EROLS | 0 | Lane A Loss of Signal. | CR | 0 |

Note: The interrupt detect field for SERDES_IP is only the OR of bits 11:0. Not the counter.
Table 140. SERDES_IP [9..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| EC | $31: 12$ | Saturating Error counter - increments once <br> per any kind of error. For instance if all 3 <br> errors were asserted the Error count would <br> increment by 1 | CR | 0 |
| RSVD | $11: 3$ | Reserved | CR | 0 |
| ERODE | 2 | Disparity Error. | CR | 0 |
| EROBC | 1 | Out of band Character. | CR | 0 |
| EROLS | 0 | Loss of Signal. | CR | 0 |

Table 141. SERDES_IM [1..8]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Interrupt Mask | $11: 0$ | $1-$ Mask interrupt. <br> $0-$ Do not mask interrupt. | RW | XFFF |
| RSVD | $31: 12$ | Reserved. Set to 0. | RV | 0 |

Table 142. SERDES_IM [9..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Interrupt Mask | $2: 0$ | $1-$ Mask interrupt. <br> $0-$ Do not mask interrupt. | RW | b111 |
| RSVD | $31: 3$ | Reserved. Set to 0. | RV | 0 |

Table 143. SERDES_BIST_ERR_CNT [1..8]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| BEC | $31: 0$ | 8 bits per lane. Saturating counter. | CR | 0 |

Table 144. SERDES_BIST_ERR_CNT [9..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| RSVD | $31: 8$ | Reserved. Set to 0. | CR | 0 |
| BEC | $7: 0$ | Saturating counter for single SerDes <br> interfaces | CR | 0 |

### 5.8.2 PCS Registers

Table 145. PCS_CFG_1 [1..24]

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| RSVD | 31 | Reserved. Set to 0 | RV | 0 |
| DS | 30:29 | Datapath structure <br> 2'b00: 4lanes (10Gb) <br> [Note that this setting is not valid for interfaces 9-24, where only a single lane is operational.] <br> 2'b01: 1 lane (1Gb) <br> 2'b10: 1 lane - 1/10 effective data rate (100Mb) <br> 2'b11: 1 lane - 1/100 effective data rate (10Mb) | RW | 0 |
| AA | 28 | Arbitration scheme <br> 1'b0: Fast Arbitration - used when EPL datapath frequency is the highest in the chip 1'b1: Slow Arbitration - used when EPL datapath is slower frequency and do not want to buffer up header data before arbitrating. | RW | 1 |
| DR | 27 | Disable Receive RS. This will stop accepting data from the MAC. | RW | 0 |
| DT | 26 | Disable Transmit RS. | RW | 0 |
| FS | 25 | Force Sequence Ordered Set <br> Note: Cleared when FSIG is sent and will also cause FS bit to be asserted in PCS_IP Register | RW | 0 |
| FR | 24 | Force Remote Fault. Will force transmission of remote fault symbol continuously. | RW | 0 |
| FL | 23 | Force Local Fault. Will force transmission of local fault symbol continuously. | RW | 0 |
| EL | 22 | Enabling sending remote fault in response to RX link being down | RW | 0 |
| EF | 21 | Enable sending of remote faults on RX and also allow the disabling of TX channel when 4 or more RF seen | RW | 0 |
| RI | 20 | Invert RX lane ordering (L3 - LO) <br> In 1 lane mode this recieves all data on lane 3 instead of lane 0 | RW | 0 |
| TI | 19 | Invert TX lane ordering (L3-LO) <br> In 1 lane mode this sends all data out on lane <br> 3 instead of lane 0 | RW | 0 |
| DE | 18 | Enables the deficit idle count. The DIC counter allows an average of the programmed IFG, usually taken as 12 , while forcing alignment of the start of frame to lane zero. | RW | 0 |
| II | 17 | Ignore inter-frame gap errors. (Recommend setting this bit, especially in single serdes mode.) | RW | 0 |
| IP | 16 | Ignore Preamble Errors (Recommend setting this bit, especially in single serdes mode.) | RW | 0 |

Table 145. PCS_CFG_1[1..24] (Continued)

| ID | 15 | Ignore Data Errors. These are non-data <br> characters found within the frame - bounded <br> by \|S| and |T| | RW | 0 |
| :--- | :--- | :--- | :--- | :--- |
| IA | 14 | Ignore All RX errors | RW | 0 |
| IF | $13: 8$ | $7: 5$ | Programmable inter-frame gap (6b - 0-63B) <br> Transmit only. | RW |
| RSVD | Reserved. Set to 0. | RCC |  |  |
| SP | 4 | Enable support of shorter preamble in 10M/ <br> $100 M / 1 G$ mode only. Do not set this option in <br> $10 G$ mode. | RW | 0 |
| LF | $3: 0$ | LFSR seed, used to randomize /K/R/A <br> characters in 10G mode. Must be non-zero; <br> 0xA works well. | RW | $0 \times \mathrm{O}$ |

Note: Bits: 14:17 are used for filtering out "garbage." This garbage is not counted, A packet that cannot be initially resolved will not be counted in the Ethernet counters as a bad packet.

Table 146. CS_CFG_2 [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| LF | $23: 0$ | Local fault value. <br> The default value is required for compliance <br> to 802.3ae. | RW | x0000001 |
| RSVD | $31: 24$ | Reserved. Set to 0. | RV | 0 |

Table 147. PCS_CFG_3[1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| RF | $23: 0$ | Remote fault value <br> The default value is required for compliance <br> to 802.3ae. | RW | x000002 |
| RSVD | $31: 24$ | Reserved. Set to 0. | RV | 0 |

Table 148. PCS_CFG_4[1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| FSIGTX | $23: 0$ | Transmit FSIG value | RW | x000000 |
| RSVD | $31: 24$ | Reserved. Set to 0. | RV | 0 |

Table 149. PCS_CFG_5 [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| FSIGRX | $23: 0$ | Received FSIG value | RO | X000000 |
| RSVD | $31: 24$ | Reserved. Set to 0. | RV | 0 |

Table 150. PCS_IP [1..24]

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Fault change | 14 | Indicates that there was a local fault or remote fault status change on the line. Read the LF or RF bit to determine the current status. | CR | 0 |
| Link Up | 13 | This bit reflects the current status of the link. <br> If this bit is set, then the link is in good working order, i.e. signal is detected (SERDES Status[SD]), symbol locked (SERDES Status[SL]) and lanes are aligned (PCS Status[LA]). <br> Hysteresis on this signal is controlled by registger SERDES_CONTROL_3 | RO | 0 |
| Link went up | 12 | Link transitioned from being down to being up | CR | 0 |
| Link went down | 11 | Link transitioned from being up to being down | CR | 0 |
| OV3 | 10 | PCS FIFO overflow Lane D [Note: should be masked for single SerDes interfaces 9-24.] | CR | 0 |
| OV2 | 9 | PCS FIFO overflow Lane C [Note: should be masked for single SerDes interfaces 9-24.] | CR | 0 |
| OV1 | 8 | PCS FIFO overflow Lane B [Note: should be masked for single SerDes interfaces 9-24.] | CR | 0 |
| OVO | 7 | PCS FIFO overflow Lane A | CR | 0 |
| LA | 6 | Lanes Mis-Aligned <br> Should be masked in 1 lane mode and for interfaces 9-24. | CR | 0 |
| FSIG Sent | 5 | FSIG Sent | CR | 0 |
| RS | 4 | Remote fault sent | CR | 0 |
| LS | 3 | Local fault sent | CR | 0 |
| FD | 2 | FSIG detected | CR | 0 |
| RD | 1 | Remote Fault Detected. This is a status bit, not an interrupt bit. <br> The switch set this bit when at least 4 RF symbols are received from the line within 128 cycles. <br> The switch reset this bit when no RF symbols are received within 128 cycles. | RO | 0 |
| LD | 0 | Local Fault Detected. This is a status bit, not an interrupt bit. <br> The switch set this bit when at least 4 LF symbols are received from the line within 128 cycles. <br> The switch reset this bit when no LF symbols are received within 128 cycles. | RO | 0 |
| RSVD | 31:15 | Reserved. Set to 0. | RV | 0 |

Notes: $\quad 1$. Since the status register is sticky, many of the status errors bits will naturally be asserted after reset. Once the link is up, this register should be read to clear out the "old" reset values and allow new errors to be caught.
2. In 1 lane mode the Autoneg Receive, UD, DU and LU bits are based on only the 1 active lane (could be lane 0 - default or lane 3 if lanes are reversed

Table 151. PCS_I M [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Interrupt Mask | $14: 0$ | 1 - Mask interrupt <br> 0- Do not mask interrupt <br> Note that bits 0, 1 and 13 correspond to <br> status bits in the PCS_IP register and shall <br> remain masked. | RW | X7FFF |
| RSVD | $31: 15$ | Reserved. Set to 0. | RV | 0 |

Table 152. PACI NG_PRI_WM [0..7] [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Pace_WM[i] | $24: 0$ | Watermark (in 4 byte words). For a frame of <br> IEEE 802.1p, the WM is checked against the <br> IFGS. If the IFGS has exceeded this WM, <br> then the frame is held on transmission until <br> the IFGS has been decremented to this WM. | RW | x0000 |
| In 1 lane mode will increment counter by 4B |  |  |  |  |
| for each cycle actual data is sent. One can |  |  |  |  |
| think of the counter to be an effectively 23b |  |  |  |  |
| byte counter. 1 lane 1/10 and 1/100 mode |  |  |  |  |
| operation will be ignored and will make IFGS |  |  |  |  |
| ineffective for these 2 modes. |  |  |  |  |\(~\left(\begin{array}{ll}Reserved. Set to 0. \& RV <br>

\hline RSVD \& \end{array}\right.\)

Note: $\quad$ At the link level, frames can no longer be re-ordered. So if the scheduler picks a frame to transmit that can't go because of the IFGS and the frame priority, it is not acceptable for a higher priority frame behind it to be transmitted first even if it meets the watermark check in EPL_PACE_PRI_WM[i].

The index used [0..7] is retrieved from the switch priority to egress priority table TXPRI_MAP regardless if the priority regeneration is enabled or not.

Table 153. PACI NG_RATE [1..24]

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Pacing Rate | 7:0 | Pacing Rate controls the rate to a degree of 1 in 256. <br> $0 \times 00-$ Pacing is not enabled <br> $0 \times 01$ - Pacing is $1 / 256$ the bandwidth. <br> ... <br> 0xFF - Pacing is $255 / 256$ the bandwidth | RW | x00 |
| RSVD | 31:8 | Reserved. Set to 0. | RV | 0 |

Table 154. PACI NG_STAT [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| IFGS | $24: 0$ | IFGS (calculated in bytes) from each frame <br> accumulated from frame to frame. | RO | x0000 |
| RSVD | $31: 25$ | Reserved. Set to 0. | RV | 0 |

### 5.8.3 MAC Registers

Table 155. MAC_CFG_1 [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Min Frame | $29: 24$ | Min Frame Size in words | RW | $0 \times 10$ |
| Max Frame | $23: 12$ | Max Frame Size in words | RW | $0 \times 180$ |
| CRC start | $11: 6$ | Number of words to skip before starting the <br> CRC. | RW | 0 |
| Header Offset | $5: 0$ | Number of words to skip before the next 16 <br> bytes is sent from the EPL to the frame <br> processor. | RW | 0 |
| RSVD | $31: 30$ | Reserved. Set to 0. | RV | 0 |

Note: $\quad$ If a frame violates the min size frame, the following frame on that port will be corrupted as well.

Table 156. MAC_CFG_2 [1..24]

| Name | Bit | $\quad$ Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| VLAN Ether Type | $31: 16$ | This register is used when a new VLAN tag is <br> added in front of an existing VLAN tag of type <br> 8100. It defines the new Ethernet type to use <br> for this new VLAN tag. <br> If there is no VLAN tag x8100 present in the <br> frame, then the Ethernet type used will be <br> x8100 regardless of the content of this <br> reqister. | x8100 |  |
| Pad Min Size | 7 | Pad frames that violate the Min Size to Min <br> Size. <br> If the frame entered the switch > = Min Size <br> with a good CRC, and it has had a tag <br> removed in the switch, it is padded to Min <br> Size with a good CRC. If the frame entered <br> the switch < Min Size and it cannot be <br> discarded, then it leaves the switch padded <br> to Min Size with a forced bad CRC. | RW | 1 |
| PHY Error Discard | 6 | Mark the frame as discard eligible if an illegal <br> character has been detected by the PHY <br> during packet reception. | RW | 1 |
| Max Len Discard | 5 | Mark the frame as discard eligible if the <br> frame is above the maximum size. Once the <br> length of a frame has exceeded Max Frame, <br> its additional data is discarded at the RX MAC <br> regardless of the state of this bit. | RW | 1 |
| Risable RX Pause | 2 | Mark the frame as discard eligible if the <br> frame received as an RX CRC error. | RW | 1 |
| Min Frame Discard | 3 | Mark the frame as discard eligible if the <br> frame is smaller than the minimum size <br> configured. | RW | 1 |

Table 156. MAC_CFG_2[1..24] (Continued)

| Disable TX MAC | 1 | When set to 1, will stop transmission of <br> frames from this port. Packets still drain from <br> the switch element. The link transmits idles <br> and stays in sync. | RW | 0 |
| :--- | :--- | :--- | :--- | :--- |
| Disable RX MAC | 0 | When set to 1, this idles the RX MAC on the <br> next frame boundary. All incoming packets <br> are then discarded and are thus prevented <br> from entering the switch. | RW | 0 |
| RSVD | $15: 8$ | Reserved. Set to 0. | RV | 0 |

Notes: $\quad$ 1. Marking a frame as discard eligible will force the frame to be dropped in store and forward mode and may cause the frame to be dropped in the cut-through mode. If the frame is not dropped and actually forwarded in the cut-through mode, then the frame will be transmitted with a corrupted CRC
2. A runt frame is flagged as an error to the frame processor and S.E. as soon as it is discovered.
3. In store and forward mode, all error frames are discarded before being sent. In cutthrough mode, a packet is discarded if the error "catches up" with the head of the packet.
4. Overflow always discards. It is not a programmable option.
5. It's not a valid packet if you overflow on the first word.
6. If Min frame is set to 64 bytes, and Min Frame Discard is enabled, then garbage inputs will never do more harm than result in a first good frame being discarded on the same port as the last bad frame. If in addition, the data-sheet specs a higher Total Switch Max Frame Rate than (Ports*64 bytes), then Min Frame can be reduced until (1/ Min Frame) * Ports = Total Switch Max Frame Rate. If MAC_CFG_2[Min Frame discard] is off, but MAC_CFG_2[Pad to Min Size] is on, then the switch will never discard more than one good frame after the last bad frame per port. However, if Min Frame Discard is off and Pad to Min Size is not enabled, then all guarantees of frame discard are off except that the switch should not get into an illegal state.

Table 157. MAC_CFG_3 [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Pause Value | $15: 0$ | Number of 512 bit times that the link partner <br> needs to Pause. | RW | xFFFF |
| RSVD | $31: 16$ | Reserved. Set to 0. | RV | 0 |

Table 158. MAC_CFG_4[1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Time to resend Pause <br> Value | $15: 0$ | Pause time before the TX resends the pause <br> ON frame. Should be set about 20\% lower <br> than Pause Value to ensure that the port <br> remains paused. To account for a lost or <br> corrupted PAUSE frame, the time value <br> should be divided by two, and by three to <br> account for back-to-back lost PAUSE frames. | RW | xFFFF |
| RSVD | $31: 16$ | Reserved. Set to 0. | RV | 0 |

Table 159. MAC_CFG_5 [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| MSB of MA | $15: 0$ | Most significant 16 bits of the MAC address. <br> Used as a source address when a PAUSE <br> frame is transmitted. | RW | 0 |
| RSVD | $31: 16$ | Reserved. Set to 0. | RV | 0 |

Table 160. MAC_CFG_6 [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| LSB of MA | $31: 0$ | Least significant 32 bits of the MAC address. <br> Used as a source address when a PAUSE <br> frame is transmitted. | RW | 0 |

Table 161. TX_PRI_MAP_1[1..24]

| Name | Bit | Description | Type | Default |
| :---: | :---: | :---: | :---: | :---: |
| Pri7 Regen | 31 | Indicates if the Egress Priority shall be replace (1) or not (0) for switch priority 7. | RW | 0x0 |
| Pri7 | 30:28 | Map Switch Priority 7 to Egress Priority | RW | 0x7 |
| Pri6 Regen | 27 | Indicates if the Egress Priority shall be replace (1) or not (0) for switch priority 6. | RW | 0x0 |
| Pri6 | 26:24 | Map Switch Priority 6 to Egress Priority | RW | 0x6 |
| Pri5 Regen | 23 | Indicates if the Egress Priority shall be replace (1) or not (0) for switch priority 5. | RW | 0x0 |
| Pri5 | 22:20 | Map Switch Priority 5 to Egress Priority | RW | 0x5 |
| Pri4 Regen | 19 | Indicates if the Egress Priority shall be replace (1) or not (0) for switch priority 4. | RW | 0x0 |
| Pri4 | 18:16 | Map Switch Priority 4 to Egress Priority | RW | 0x4 |
| Pri3 Regen | 15 | Indicates if the Egress Priority shall be replace (1) or not (0) for switch priority 3. | RW | 0x0 |
| Pri3 | 14:12 | Map Switch Priority 3 to Egress Priority | RW | 0x3 |
| Pri2 Regen | 11 | Indicates if the Egress Priority shall be replace (1) or not (0) for switch priority 2. | RW | 0x0 |
| Pri2 | 10:8 | Map Switch Priority 2 to Egress Priority | RW | 0x2 |
| Pri1 Regen | 7 | Indicates if the Egress Priority shall be replace (1) or not (0) for switch priority 1. | RW | 0x0 |
| Pri1 | 6:4 | Map Switch Priority 1 to Egress Priority | RW | 0x1 |
| Pri0 Regen | 3 | Indicates if the Egress Priority shall be replace (1) or not (0) for switch priority 0. | RW | 0x0 |
| Pri0 | 2:0 | Map Switch Priority 0 to Egress Priority | RW | $0 \times 0$ |

Table 162. TX_PRI_MAP_2[1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Pri15 Regen | 31 | Indicates if the Egress Priority shall be <br> replace (1) or not (0) for switch priority 15. | RW | $0 \times 0$ |
| Pri15 | $30: 28$ | Map Switch Priority 15 to Egress Priority | RW | $0 \times 7$ |

Table 162. TX_PRI_MAP_2[1..24] (Continued)

| Pri14 Regen | 27 | Indicates if the Egress Priority shall be <br> replace (1) or not (0) for switch priority 14. | RW | $0 \times 0$ |
| :--- | :--- | :--- | :--- | :--- |
| Pri14 | $26: 24$ | Map Switch Priority 14 to Egress Priority | RW | $0 \times 6$ |
| Pri13 Regen | 23 | Indicates if the Egress Priority shall be <br> replace (1) or not (0) for switch priority 13. | RW | $0 \times 0$ |
| Pri13 | $19: 20$ | Map Switch Priority 13 to Egress Priority | RW | $0 \times 5$ |
| Pri12 Regen | $18: 16$ | Indicates if the Egress Priority shall be <br> replace (1) or not (0) for switch priority 12. | RW | $0 \times 0$ |
| Mri12 | 15 | Indicates if the Egress Priority shall be <br> replace (1) or not (0) for switch priority 11. | RW | $0 \times 0$ |
| Pri11 Regen | $14: 12$ | Map Switch Priority 11 to Egress Priority | RW | $0 \times 3$ |
| Pri11 | 11 | Indicates if the Egress Priority shall be <br> replace (1) or not (0) for switch priority 10. | RW | $0 \times 0$ |
| Pri10 Regen | $10: 8$ | Map Switch Priority 10 to Egress Priority | RW | $0 \times 2$ |
| Pri10 | 7 | Indicates if the Egress Priority shall be <br> replace (1) or not (0) for switch priority 9. | RW | $0 \times 0$ |
| Pri9 Regen | $6: 4$ | Map Switch Priority 9 to Egress Priority | RW | $0 \times 1$ |
| Pri9 | 3 | Indicates if the Egress Priority shall be <br> replace (1) or not (0) for switch priority 8. | RW | $0 \times 0$ |
| Pri8 Regen | $2: 0$ | Map Switch Priority 8 to Egress Priority | RW | $0 \times 0$ |
| Pri8 | Marity 12 to Egress Priority | RW |  |  |

Table 163. MAC_STATUS [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| TX Status | 1 | TX idle | RO | 0 |
| RX Status | 0 | RX idle | RO | 0 |
| RSVD | $31: 2$ | Reserved. Set to 0. | RV | 0 |

Table 164. MAC_IP [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| FE | 10 | Fabric error. <br> This bit is set whenever the enable signal <br> from the switch array becomes deasserted <br> regardless where we are in the frame or if <br> there is any data received at all. <br> This could only happen if the crossbar <br> becomes congested. It is not expected to <br> happen if the chip is operated in normal <br> conditions. | CR | 0 |
| PE | 9 | RX Pause Enable de-asserted (for debug <br> purposes - should not be observed in normal <br> operation) | CR | 0 |
| TU | 8 | TX underflow | CR | 0 |
| TR | 7 | TX CRC without RX CRC error | CR | 0 |
| TC | 6 | TX CRC error (inclusive of TR) | CR | 0 |
| HE | 5 | RX PHY error | CR | 0 |

Table 164. MAC_IP [1..24] (Continued)

| PO | 4 | RX Pause Overflow. <br> Note that this is for debug purpose at the <br> unit level and cannot happen at the system <br> level. | CR | 0 |
| :--- | :--- | :--- | :--- | :--- |
| JE | 3 | RX Oversized error | CR | 0 |
| CE | 2 | RX CRC error | CR | 0 |
| OE | 1 | Overflow error. <br> This bit is set if a data word has been <br> discarded because either the fabric or the <br> frame control back pressured and data was <br> actually lost. <br> This could only happen once per frame. | CR | 0 |
| RE | 0 | RX Runt error | CR | 0 |
| RSVD | $31: 5$ | Reserved. Set to 0 | RV | 0 |

Note: $\quad$ The MAC and SERDES and PCS IP registers are or'd together to form a hardware EPL interrupt. This is visible at the per-port level interrupts.

Table 165. MAC_I M [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Mask Interrupts | $10: 0$ | For each interrupt: <br> 1 - Mask Interrupt <br> 0- Do not mask interrupt | RW | $0 \times 7 \mathrm{FF}$ |
| RSVD | $31: 11$ | Reserved. Set to 0. | RV | 0 |

Table 166. PL_I NT_DETECT [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| EPL_IP_3 | 2 | There is an interrupt in MAC_IP | RO | 0 |
| EPL_IP_2 | 1 | There is an interrupt in PCS_IP | RO | 0 |
| EPL_IP_1 | 0 | There is an interrupt in SERDSE_IP | RO | 0 |
| RSVD | $31: 3$ | Reserved. Set to 0. | RV | 0 |

Table 167. EPL_LED_STATUS [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| TT | 4 | TX Port Transmitting - TX port transmiting <br> data | CR | 0 |
| RR | 3 | RX Port Receiving - RX port receiving data | CR | 0 |
| RL | 2 | RX Port Status - RX port has link up | CR | 0 |
| PR | 1 | Port Remote Fault - port has or has sent a <br> remote fault | CR | 0 |
| TT | 4 | TX Port Transmitting - TX port transmiting <br> data | CR | 0 |
| RR | 3 | RX Port Receiving - RX port receiving data | CR | 0 |

Table 167. EPL_LED_STATUS [1..24] (Continued)

| RL | 2 | RX Port Status - RX port has link up | CR | 0 |
| :--- | :--- | :--- | :--- | :--- |
| PR | 1 | Port Remote Fault - port has or has sent a <br> remote fault | CR | 0 |
| PS | 0 | Port Status - port has link sync error or no <br> signal | CR | 0 |

Note: $\quad$ This register is made clear on read for the LED state machine. It is possible for the CPU to read this as well, in which case the results are cleared independent of the LED state machine. These fields are not "Or-d" into a standard interrupt detect chain.

Table 168. STAT_EPL_ERROR1[1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Overflow Count | $15: 8$ | Number of overflowed frames $(R X)$ that were <br> discarded before any information was sent to <br> the FCU | RO | 0 |
| Underflow Count | $7: 0$ | Number of frame that were terminated early <br> or discarded due to underflow in the TX | RO | 0 |
| RSVD | $31: 16$ | Reserved. Set to 0. | RV | 0 |

Table 169. STAT_EPL_ERROR2[1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Corrupted Frame Count | $15: 0$ | Count the number of frames that where <br> received with good CRC but transmitted with <br> a bad CRC by this port because there was an <br> error detected in the message array memory. | RO | 0 |
| RSVD | $31: 16$ | Reserved. Set to 0. | RV | 0 |

Table 170. STAT_RX_J ABBER [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Jabber Count | $15: 0$ | Number of frames received in which frame <br> size > MaxFrame and the CRC is invalid. <br> Writing into this register will reset the <br> register to 0. | RWC | 0 |
| RSVD | $31: 16$ | Reserved. Set to 0. | RV | 0 |

Table 171. STAT_TX_CRC [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| TX CRC Errors | $31: 0$ | Number of frames transmitted with CRC <br> errors. Part of the RMON counters, even <br> though they are physically located in the <br> MAC. Writing into this register will reset the <br> register to 0. | RWC | 0 |

Table 172. STAT_TX_PAUSE [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| TX Pause | $31: 0$ | Number of Pause frames transmitted by the <br> MAC. Part of the RMON counters, even <br> though they are physically located in the <br> MAC. Writing into this register will reset the <br> register to 0. | RWC | 0 |

Table 173. STAT_TX_BYTECOUNT [1..24]

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| TX Byte Count | $63: 0$ | Number of bytes transmitted (see <br> STAT_TxOctets in the statistics section). <br> Writing into this register will reset the <br> register to 0. | RWC | 0 |

### 5.8.4 Scan Registers

Table 174. SCAN_FREQ_MULT

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| MGMT2SCAN | $7: 0$ | CLK_CPU divider | RW | 0 |
| RSVD | $31: 8$ | Reserved. Set to 0. | RV | 0 |

Table 175. SCAN_CTRL

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Shift Count | $6: 2$ | Number of bits to shift | RW | 0 |
| Test Mode | 1 | Select group of scan chain: <br> $0=$ scan chains 0-15 <br> $1=$ scan chains $16-31$ | RW | 0 |
| Enable Capture | 0 | Execute capture (self clear after capture <br> done) | RW | 0 |
| RSVD | $31: 7$ | Reserved. Set to 0. | RV | 0 |

Table 176. SCAN_SEL

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Select | $31: 0$ | Select scan chain. This is a one hot encoding <br> $(1 \ll$ " $n$ "). | RW | 0 |

Table 177. SCAN_DATA_IN

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Data | $31: 0$ | Data received from scan chain | RO | 0 |

Table 178. SCAN_DATA_OUT

| Name | Bit | Description | Type | Default |
| :--- | :--- | :--- | :--- | :--- |
| Data | $31: 0$ | Data sent to scan chain | RW | 0 |

## 6.0

6.1

Package Overview
The FM2112 uses the following package:

- Overall package dimensions of $32 \mathrm{~mm} \times 32 \mathrm{~mm}$
- Flip-chip-based BGA package, with attached heat spreader
-31 balls on a side (ball pitch of 1.0 mm )
- 897 total balls in use


### 6.2 Power Mapping

Figure 23 shows a visual mapping of the power pins for the device.


Figure 23. Power Mapping for the FM2112 897-ball BGA Package (bottom view)

Note: $\quad$ Consult the FM2112 Design and Layout Guide (Intel ${ }^{\circledR}$ document number: FM2112-DG) for specific information on filtering strategies.

## 6.3 <br> I nterface Mapping

Figure 24 shows a visual mapping of the interface pins for the device.


Figure 24. Interface Mapping (bottom view)

### 6.4 Signal Descriptions

This section describes the signals for the device, providing details on the name, ball assignment, type, and use of each signal.

### 6.4.1 FM2112 Signals

Table 179. FM2112 XAUI Signal Pins

| Signal Name | 1/0 | Type | Description |
| :---: | :---: | :---: | :---: |
| Pnn_RAN [1:24] | CML | Input | Differential receive inputs for channel A -Complement |
| Pnn_RAP [1:24] | CML | Input | Differential receive inputs for channel A -- True |
| Pnn_RBN [1:8] | CML | Input | Differential receive inputs for channel B -Complement |
| Pnn_RBP [1:8] | CML | Input | Differential receive inputs for channel B -- True |
| Pnn_RCN [1:8] | CML | Input | Differential receive inputs for channel C -Complement |
| Pnn_RCP [1:8] | CML | Input | Differential receive inputs for channel C -- True |
| Pnn_RDN [1:8] | CML | Input | Differential receive inputs for channel C -Complement |
| Pnn_RDP [1:8] | CML | Input | Differential receive inputs for channel C -- True |
| Pnn_TAN [1:24] | CML | Output | Differential transmit outputs for channel A Complement |
| Pnn_TAP [1:24] | CML | Output | Differential transmit outputs for channel A True |
| Pnn_TBN [1:8] | CML | Output | Differential transmit outputs for channel BComplement |
| Pnn_TBP [1:8] | CML | Output | Differential transmit outputs for channel BTrue |
| Pnn_TCN [1:8] | CML | Output | Differential transmit outputs for channel C Complement |
| Pnn_TCP [1:8] | CML | Output | Differential transmit outputs for channel C True |
| Pnn_TDN [1:8] | CML | Output | Differential transmit outputs for channel D Complement |
| Pnn_TDP [1:8] | CML | Output | Differential transmit outputs for channel D True |
| RREF [1:24] | Analog | Ref-erence | Reference resistor pad. Connect a $1.2 \mathrm{~K} \Omega$ resistor from each RREF pad to $1.2 \mathrm{~V} \mathrm{~V}_{\mathrm{DDX}}$ or a $1.0 \mathrm{~K} \Omega$ resistor from each RREF to $1.0 \mathrm{~V} \mathrm{~V}_{\mathrm{DDX}}$. Provides a reference current for the driver and equalization circuits. |

Note: There are twenty-four XAUI interfaces in total. The "nn" in the above signal names represent a port number from 1 to 24 .

Table 180. FM2112 High-Speed Clock Signal Pins

| Signal Name | I/ O | Type | Description |
| :--- | :--- | :--- | :--- |
| RCK1AN | CML (1) <br> LVDS <br> LVPECL | Input | Differential Reference Clock A for Ports 1, 3, 5, <br> $7,9,11$ <br> Complement |
| RCK1AP | CML (1) <br> LVDS <br> LVPECL | Input | Differential Reference Clock A for Ports 1, 3, 5, <br> $7,9,11$ <br> True |
| RCK1BN | CML (1) <br> LVDS <br> LVPECL | Input | Differential Reference Clock B for Ports 1, 3, 5, <br> $7,9,11$ <br> Complement |

Table 180. FM2112 High-Speed Clock Signal Pins (Continued)

| RCK1BP | $\begin{aligned} & \text { CML (1) } \\ & \text { LVDS } \\ & \text { LVPECL } \end{aligned}$ | Input | Differential Reference Clock B for Ports 1, 3, 5, $7,9,11$ <br> True |
| :---: | :---: | :---: | :---: |
| RCK2AN | CML (1) <br> LVDS <br> LVPECL | Input | Differential Reference Clock A for Ports 2, 4, 6, $8,10,12$ <br> Complement |
| RCK2AP | CML (1) <br> LVDS <br> LVPECL | Input | Differential Reference Clock A for Ports 2, 4, 6, 8, 10, 12 True |
| RCK2BN | CML (1) <br> LVDS <br> LVPECL | Input | Differential Reference Clock B for Ports 2, 4, 6, 8, 10, 12 Complement |
| RCK2BP | CML (1) <br> LVDS <br> LVPECL | Input | Differential Reference Clock B for Ports 2, 4, 6, 8, 10, 12 True |
| RCK3AN | CML (1) <br> LVDS <br> LVPECL | Input | Differential Reference Clock <br> A for Ports 13, 15, 17, 19, 21, 23 Complement |
| RCK3AP | CML (1) LVDS LVPECL | Input | Differential Reference Clock A for Ports 13, 15, 17, 19, 21, 23 True |
| RCK3BN | CML (1) <br> LVDS <br> LVPECL | Input | Differential Reference Clock <br> B for Ports 13, 15, 17, 19, 21, 23 Complement |
| RCK3BP | CML (1) <br> LVDS <br> LVPECL | Input | Differential Reference Clock B for Ports 13, 15, 17, 19, 21, 23 True |
| RCK4AN | CML (1) LVDS LVPECL | Input | Differential Reference Clock A for Ports 14, 16, 18, 20, 22, 24 <br> Complement |
| RCK4AP | CML (1) <br> LVDS <br> LVPECL | Input | Differential Reference Clock A for Ports 14, 16, 18, 20, 22, 24 <br> True |
| RCK4BN | CML (1) LVDS LVPECL | Input | Differential Reference Clock B for Ports 14, 16, 18, 20, 22, 24 <br> Complement |
| RCK4BP | CML (1) <br> LVDS <br> LVPECL | Input | Differential Reference Clock B for Ports 14, 16, 18, 20, 22, 24 <br> True |

Note: $\quad$ These pins are AC coupled and are compatible with the stated IO. For LVDS IO a 2 K resistor is required between the lines on the driver side of the isolation capacitors

Table 181. FM2112 CPU Interface Signal Pins

| Signal Name | $1 / 0$ | Type | Description |
| :---: | :---: | :---: | :---: |
| CPU_CLK | Input | LVTTL | Clock for Bus Interface (maximum frequency is 100 MHz ) |
| CS_N | Input | LVTTL | Chip select. Active low. Enables the FM2112 to act on an incoming request. Allows multiple devices with the same address space to share the bus. Two uses for the signal: (1) To enable the start of a new request - to qualify AS_N; (2) To qualify the outputs DATA and DTACK_N. When asserted, the two outputs are tri-stated. (Pull-up recommended on board.) |
| ADDR[23:2] | Input | LVTTL | Address Bus. Address must be driven whenever AS_N asserted. |
| DATA[31:0] | In/Out | LVTTL | Bi-directional data bus. Must be driven when AS_N and RW_N (read) are asserted. Will be driven on a write when DTACK_N is asserted. The DATA bus is undriven when the device is coming out of reset. (Pull-down recommended on board.) |
| PAR[3:0] | In/Out | LVTTL | Even parity for each byte of data. PAR must be driven when AS_N and RM_N (read) are asserted and Ignore_Parity strapping pin is not asserted. PAR will be driven on a write when DTACK_N is asserted. (Pull-down recommended on board.) |
| AS_N | Input | LVTTL | Address Strobe. Indicates the start of a valid transaction on the bus. Active Low. Must be inactive after reset. (Pull-up recommended on board.) |
| RW_N | Input | LVTTL | Read/Write. Indicates when a read (active high) or write (active low) transaction is being requested. Determines which device drives the data bus. Polarity can be switched through the RW_INV strapping pin. |
| RW_INV | Input | LVTTL | Inverts RW_N pin. When connected to ground, then read is active high while write is active low. Conversely, when connected to VDD33, read is active low while write is active high. |
| DTACK_N | Output | LVTTL | Data transfer acknowledge. Indicates the completion of a data transfer. At the termination of a request, this signal is actively driven inactive for 1 cycle and then tri-stated. The pin is tri-stated when the device is coming out of reset. Pull-up or pull-down should be added to board, according to whether DTACK_INV is asserted. |
| DTACK_INV | Input | LVTTL | Strap pin. Inverts sense of DTACK_N. If connected to ground, then DTACK_N is active low. If connected to VDD33, then DTACK_N is active high. |
| DERR_N | Output | LVTTL | Data error occurred; transaction must be aborted and was not completed. Indicates write data parity errors. Only asserted (and valid) when DTACK_N asserted. Tri-stated otherwise. |

Table 181. FM2112 CPU Interface Signal Pins (Continued)

| CPU_RESET_N | Input | LVTTL | Hard reset for Management block domain. <br> Reserved for Intel ${ }^{\circledR}$. Connect to an external <br> pull-up. |
| :--- | :--- | :--- | :--- |
| INTR_N | Output | SE, Open <br> Drain | Synchronous interrupt. Indicates an internal <br> error. The global interrupt status register must <br> be checked to ascertain the source of the <br> problem. Active Low. (Pull-up recommended on <br> board.) |
| IGNORE_PARITY | Input | LVTTL | Disables parity checking on incoming write <br> data. |

Table 182. FM2112 DMA Pins

| Signal Name | I/ O | Type | Description |
| :--- | :--- | :--- | :--- |
| TXRDY_N | Output | LVTTL | Transmit queue is ready to receive (connected to <br> Pause channel) |
| RXRDY_N | Output | LVTTL | Receive queue has data to send to CPU |
| RXEOUT | Output | LVTTL | End of frame indication (instructs DMA controller to <br> begin storing data to a new frame descriptor) |

Table 183. FM2112 SPI Interface Signal Pins

| Signal Name | I/O | Type | Description |
| :--- | :--- | :--- | :--- |
| SPI_CLK | Output | LVTTL | SPI clock |
| SPI_CS_N | Output | LVTTL | SPI chip select (active low) |
| SPI_SI | Input | LVTTL | Serial data input |
| SPI_SO | Output | LVTTL | Serial data output |

Table 184. FM2112 LED Interface Signal Pins

| Signal Name | I/ O | Type | Description |
| :--- | :--- | :--- | :--- |
| LED_CLK | Output | LVTTL | Provides a continuous clock synchronous to the <br> serial data stream output on the LED_DATA pin. Tri- <br> stated with LED_EN. |
| LED_DATA0 | Output | LVTTL | Serial bit stream from ports 1-8, and 0. Ports 1-8 <br> are driven first, and then the CPU port (port 0) is <br> driven. Asserted on the negative edge of LED_CLK. <br> Tri-stated with LED_EN. |
| LED_DATA1 | Output | LVTTL | Serial bit stream from ports 9-16. Data is driven on <br> the negative edge of LED_CLK and is valid on the <br> rising edge of CLK_LED. Mode 1 inverts the polarity <br> of the data. Tri-stated with LED_EN. |
| LED_DATA2 | Output | LVTTL | Serial bit stream from ports 17-24. Data is driven <br> on the negative edge of LED_CLK and is valid on the <br> rising edge of CLK_LED. Mode 1 inverts the polarity <br> of the data. Tri-stated with LED_EN. |
| LED_EN | Output | LVTTL | Used in Mode1 as the latch enable for the shift <br> register chain. In Mode 0, this signal is not used and <br> should be left unconnected. Asserted when <br> LED_CLK is low, coincident with the 36th bit (last bit <br> in LED data stream). Tri-stated with LED_EN. |

Table 185. FM2112 JTAG I nterface Signal Pins

| Signal Name | I/ O | Type | Description |
| :--- | :--- | :--- | :--- |
| TCK | Input | LVTTL | JTAG Clock |
| TDI | Input | LVTTL | JTAG Input Data. Internally pulled up. |
| TMS | Input | LVTTL | JTAG Test Mode. Internally pulled up. |
| TRST_N | Input | LVTTL | JTAG Reset Pin. Internally pulled up. |
| TDO | Output | LVTTL | JTAG Data Out |

Note: When not using the JTAG interface, either drive the TCK pin with an external clock, or drive the TRST_N pin low. Conversely, when using the JTAG interface assert TRST_N along with chip reset to ensure proper reset of the JTAG interface prior to use.

Table 186. FM2112 Miscellaneous Signal Pins

| Signal Name | I/ O | Type | Description |
| :--- | :--- | :--- | :--- |
| CHIP_RESET_N | Input | LVTTL | Hard reset for the entire chip. |
| CONT_EN | Onput | LVTTL | SerDes continuity test enable. |
| CONT_OUT | Sense | LVTTL | SerDes continuity test output. |
| DIODE_IN <br> DIODE_OUT | Input | LVTTL | Die temperature is measured with a <br> standard temperature sensing diode. <br> Both terminals of the diode are <br> exposed through the die to the <br> package. |
| EEPROM_EN | Input | LVTTL | EEPROM enable. Enabled when high. <br> Pull low to bypass EEPROM and boot <br> from processor. |
| AUTOBOOT | Input | When asserted, the BOOT FSM starts <br> automatically after RESET is de- <br> asserted, initializing the chip <br> according to the content of fusebox. <br> Returns control to the CPU Interface <br> after the initialization is completed. <br> Pull low to boot from processor. |  |
| FH_PLL_REFCLK | Output | LVTTL | Refclock input to frame handler PLL |
| FH_PLL_CLKOUT | Input |  | Reserved for Intel ${ }^{\circledR}$ use an should be <br> left unconnected. |
| TESTMODE | Reserved for Intel ${ }^{\circledR}$ use. Must be <br> pulled down in normal operation. |  |  |

Table 187. List of No Connects and Unpopulated Ball Locations

| Pins | Description |
| :--- | :--- |
| AC13, AC14, AC15, AC16, AC17, AC18, AC19 | Ball grid locations that are not populated <br> AD13, AD14, AD15, AD16, AD17, AD18, AD19 <br> P13, P14, P15, P16, P17, P18, P19 <br> H13, H14, H15, H16, H17, H18, H19 <br> J13, J14, J15, J16, J17, J18, J19 |
| M8, M9, M23, M24 |  |
| N8, N9, N23, N24 |  |
| P8, P9, P23, P24 |  |
| R8, R9, R23, R24 |  |
| T8, T9, T23, T24 |  |
| U8, U9, U23, U24 |  |
| V8, V9, V23, V24 |  |
| W8, W9, W23, W24 |  |
| Y8, Y9, Y23, Y24 | No connects |
| AB23, AC23, AC28, AC29, AC30, AC31, |  |
| AD23, R27, AE23, AE24, T27, G25, U27, H25, J26, J28, J29, K26, |  |
| K27, K28 |  |

Table 188. FM2112 Power Supply Signal Descriptions

| Signal Name | Quantity | Type | Description |
| :--- | :--- | :--- | :--- |
| $V_{S S}$ | 305 | Power | Ground, for Core and I/O |
| $V_{D D}$ | 80 | Power | Core VDD (1.2 V) |
| $V_{\text {DD33 }}$ | 12 | Power | I/O VDD (3.3 V), for LVTTL |
| $V_{\text {DDA33 }}$ | 1 | Power | PLL analog supply |
| $V_{\text {DDA }}$ | 18 | Power | SerDes bias voltage |
| $V_{\text {DDX }}$ | 85 | Power | SerDes supply voltage |
| $V_{T T}$ | 48 | Power | TX termination voltage, which can be used <br> to adjust the common mode voltage and <br> swing of TX outputs |

### 6.4.2 Recommended Connections

Ideally the following power supplies should be on the board containing the FM2112:

- A 1.2 V source to supply the core ( $\mathrm{V}_{\mathrm{DD}}$ )
- A 1.2 V or 1.0 V source to supply power to the SerDes ( $\mathrm{V}_{\mathrm{DDX}}$ )
- A 1.2 V source to supply bias to the SerDes ( $\mathrm{V}_{\mathrm{DDA}}$ )
- A 1.5 V typical source to terminate and set the common mode of the CML TX interface $\left(\mathrm{V}_{\mathrm{T}}\right)$
- A 3.3 V supply for the LVTTL I/O signals ( $\mathrm{V}_{\text {DD33 }}$ )
- A 3.3 V noise minimized source to supply the PLL ( $\mathrm{V}_{\mathrm{DDA} 33}$ )


### 6.4.2.1 Recommended Filtering

The power supply should be filtered both at the source of the power supply and local to the power supply balls on the FM2112. The power balls have been designed to take advantage of the space on the inside of the signal pins on the back side of the board for this purpose.

Note Consult the FM2112 Design and Layout Guide (Intel ${ }^{\circledR}$ document number: FM2112 DG) for specific information on filtering strategies.

### 6.4.2.2 Power Supply Sequencing

The FM2112 TTL I/Os use the 3.3V supply, but the internal logic in the switch contolling those I/Os uses the VDD supply. If the 3.3 V is present on the part and the VDD is not, then the I/Os are in an unpredictable state. As an example, if a processor is attached to the FM2112 via the CPU bus and to a boot ROM on the same bus, then the fact that the FM2112 I/Os could be in an unknown state (if VDD is not present) may cause a boot problem. To solve this problem, ensure that VDD is applied before a general master reset is de-asserted to the main processor as this will ensure that the TTL I/Os are in a correct state. Another way to solve this problem would be to use tri-state buffers on the EBI bus.

The correct power sequencing is:

- Apply power to all components, including the switch
- De-assert master reset on board
- Optional de-assert reset on the switch (but not required at this stage)
- Processor boots (if processor present)
- Processor de-assert reset on the switch (if not done)
- EBI clock must be present on the switch before the reset is deasserted (10 cycles good enough).


### 6.4.3 Ball Assignment

Table 189. Package Ball Assignment in Numerical Order

| Pkg <br> Ball | Signal Name | Pkg <br> Ball | Signal Name | Pkg <br> Ball | Signal Name |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A1 | P14_TAP | L16 | VDD | AA31 | DATA[26] |
| A2 | VSS | L17 | VDD | AB1 | VSS |
| A3 | P08_TDP | L18 | VSS | AB2 | VDDX |
| A4 | VSS | L19 | VSS | AB3 | VDDA |
| A5 | P08_TCP | L20 | VSS | AB4 | VDDX |
| A6 | VSS | L21 | VSS | AB5 | VSS |
| A7 | P08_TBP | L22 | VSS | AB6 | VSS |
| A8 | VSS | L23 | TESTMODE | AB7 | P11_RAN |

Table 189. Package Ball Assignment in Numerical Order (Continued)

| A9 | P08_TAP | L24 | DERR_N | AB8 | VDDX |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A10 | VSS | L25 | ADDR[4] | AB9 | P09_RAN |
| A11 | P06_TDP | L26 | ADDR[5] | AB10 | VSS |
| A12 | VSS | L27 | ADDR[6] | AB11 | VSS |
| A13 | P06_TCP | L28 | ADDR[7] | AB12 | VSS |
| A14 | VSS | L29 | ADDR[8] | AB13 | VSS |
| A15 | P06_TBP | L30 | ADDR[9] | AB14 | VSS |
| A16 | VSS | L31 | ADDR[10] | AB15 | VDD |
| A17 | P06_TAP | M1 | VSS | AB16 | VDD |
| A18 | VSS | M2 | VTT18 | AB17 | VDD |
| A19 | P04_TDP | M3 | VDDX | AB18 | VSS |
| A20 | VSS | M4 | VTT22 | AB19 | VSS |
| A21 | P04_TCP | M5 | VSS | AB20 | VSS |
| A22 | VSS | M6 | VDDX | AB21 | VSS |
| A23 | P04_TBP | M7 | VDDX | AB22 | VSS |
| A24 | VSS | M8 | NO BALL | AB23 | NC |
| A25 | P04_TAP | M9 | NO BALL | AB24 | RW_INV |
| A26 | VSS | M10 | VDD | AB25 | TCK |
| A27 | P02_RDN | M11 | VDD | AB26 | DIODE_IN |
| A28 | P02_RDP | M12 | VDD | AB27 | DATA[27] |
| A29 | VSS | M13 | VDD | AB28 | DATA[28] |
| A30 | P02_TDN | M14 | VDD | AB29 | DATA[29] |
| A31 | P02_TDP | M15 | VDD | AB30 | DATA[30] |
| B1 | P14_TAN | M16 | VDD | AB31 | DATA[31] |
| B2 | VDDX | M17 | VDD | AC1 | P15_TAP |
| B3 | P08_TDN | M18 | VDD | AC2 | P15_TAN |
| B4 | VTT08 | M19 | VDD | AC3 | VSS |
| B5 | P08_TCN | M20 | VDD | AC4 | P15_RAP |
| B6 | VDDX | M21 | VDD | AC5 | P15_RAN |
| B7 | P08_TBN | M22 | VDD | AC6 | VDDX |
| B8 | VTT08 | M23 | NO BALL | AC7 | VSS |
| B9 | P08_TAN | M24 | NO BALL | AC8 | VDDA |
| B10 | VSS | M25 | ADDR[11] | AC9 | VSS |
| B11 | P06_TDN | M26 | ADDR[12] | AC10 | VSS |
| B12 | VTT06 | M27 | ADDR[13] | AC11 | RCK3AP |
| B13 | P06_TCN | M28 | ADDR[14] | AC12 | RCK3BP |
| B14 | VDDX | M29 | ADDR[15] | AC13 | NO BALL |
| B15 | P06_TBN | M30 | ADDR[16] | AC14 | NO BALL |
| B16 | VTT06 | M31 | ADDR[17] | AC15 | NO BALL |
| B17 | P06_TAN | N1 | P18_TAP | AC16 | NO BALL |
| B18 | VSS | N2 | P18_TAN | AC17 | NO BALL |
| B19 | P04_TDN | N3 | VSS | AC18 | NO BALL |

Table 189. Package Ball Assignment in Numerical Order (Continued)

| B20 | VTT04 | N4 | P18_RAP | AC19 | NO BALL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B21 | P04_TCN | N5 | P18_RAN | AC20 | RCK1BP |
| B22 | VDDX | N6 | VDDX | AC21 | RCK1AP |
| B23 | P04_TBN | N7 | VDDX | AC22 | VSS |
| B24 | VTT04 | N8 | NO BALL | AC23 | NC |
| B25 | P04_TAN | N9 | NO BALL | AC24 | FH_PLL_CLKOUT |
| B26 | VSS | N10 | VDD | AC25 | TRST_N |
| B27 | VSS | N11 | VDD | AC26 | DIODE_OUT |
| B28 | VTT02 | N12 | VDD | AC27 | DTACK_INV |
| B29 | VDDX | N13 | VDD | AC28 | NC |
| B30 | VTT02 | N14 | VDD | AC29 | NC |
| B31 | VSS | N15 | VDD | AC30 | NC |
| C1 | VSS | N16 | VDD | AC31 | NC |
| C2 | VDDA | N17 | VDD | AD1 | VSS |
| C3 | VSS | N18 | VDD | AD2 | VTT19 |
| C4 | VDDX | N19 | VDD | AD3 | VDDX |
| C5 | VDDX | N20 | VDD | AD4 | VTT15 |
| C6 | VDDA | N21 | VDD | AD5 | VSS |
| C7 | VDDX | N22 | VDD | AD6 | RREF11 |
| C8 | VDDX | N23 | NO BALL | AD7 | P11_TAP |
| C9 | VSS | N24 | NO BALL | AD8 | RREF09 |
| C10 | VSS | N25 | AUTOBOOT | AD9 | P09_TAP |
| C11 | VSS | N26 | ADDR[18] | AD10 | VSS |
| C12 | VDDX | N27 | ADDR[19] | AD11 | RCK3AN |
| C13 | VDDX | N28 | ADDR[20] | AD12 | RCK3BN |
| C14 | VDDA | N29 | ADDR[21] | AD13 | NO BALL |
| C15 | VDDX | N30 | ADDR[22] | AD14 | NO BALL |
| C16 | VDDX | N31 | ADDR[23] | AD15 | NO BALL |
| C17 | VSS | P1 | VSS | AD16 | NO BALL |
| C18 | VSS | P2 | VDDX | AD17 | NO BALL |
| C19 | VSS | P3 | VDDA | AD18 | NO BALL |
| C20 | VDDX | P4 | VDDX | AD19 | NO BALL |
| C21 | VDDX | P5 | VSS | AD20 | RCK1BN |
| C22 | VDDA | P6 | RREF20 | AD21 | RCK1AN |
| C23 | VDDX | P7 | RREF16 | AD22 | VSS |
| C24 | VDDX | P8 | NO BALL | AD23 | NC |
| C25 | VSS | P9 | NO BALL | AD24 | FH_PLL_REFCLK |
| C26 | VSS | P10 | VSS | AD25 | TMS |
| C27 | P02_RCN | P11 | VSS | AD26 | VSS |
| C28 | P02_RCP | P12 | VSS | AD27 | VSS |
| C29 | VDDX | P13 | VSS | AD28 | VSS |
| C30 | P02_TCN | P14 | VSS | AD29 | VSS |

Table 189. Package Ball Assignment in Numerical Order (Continued)

| C31 | P02_TCP | P15 | VSS | AD30 | VSS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D1 | P14_RAP | P16 | VSS | AD31 | VSS |
| D2 | RREF14 | P17 | VSS | AE1 | P19_TAP |
| D3 | P08_RDP | P18 | VSS | AE2 | P19_TAN |
| D4 | VTT08 | P19 | VSS | AE3 | VSS |
| D5 | P08_RCP | P20 | VSS | AE4 | P19_RAP |
| D6 | RREF08 | P21 | VSS | AE5 | P19_RAN |
| D7 | P08_RBP | P22 | VSS | AE6 | VTT11 |
| D8 | VTT08 | P23 | NO BALL | AE7 | P11_TAN |
| D9 | P08_RAP | P24 | NO BALL | AE8 | VTT09 |
| D10 | VSS | P25 | RXRDY | AE9 | P09_TAN |
| D11 | P06_RDP | P26 | TXRDY_N | AE10 | VSS |
| D12 | VTT06 | P27 | RXEOT | AE11 | VSS |
| D13 | P06_RCP | P28 | IGN_PAR | AE12 | VSS |
| D14 | RREF06 | P29 | CS_N | AE13 | VSS |
| D15 | P06_RBP | P30 | AS_N | AE14 | VSS |
| D16 | VTT06 | P31 | INTR_N | AE15 | VDDX |
| D17 | P06_RAP | R1 | P24_TAP | AE16 | VDDX |
| D18 | VSS | R2 | P24_TAN | AE17 | VDDX |
| D19 | P04_RDP | R3 | VSS | AE18 | VSS |
| D20 | VTT04 | R4 | P24_RAP | AE19 | VSS |
| D21 | P04_RCP | R5 | P24_RAN | AE20 | VSS |
| D22 | RREF04 | R6 | RREF22 | AE21 | VSS |
| D23 | P04_RBP | R7 | RREF18 | AE22 | VSS |
| D24 | VTT04 | R8 | NO BALL | AE23 | NC |
| D25 | P04_RAP | R9 | NO BALL | AE24 | NC |
| D26 | VSS | R10 | VSS | AE25 | TDO |
| D27 | VSS | R11 | VSS | AE26 | VSS |
| D28 | RREF02 | R12 | VSS | AE27 | P01_RDN |
| D29 | VDDA | R13 | VDD | AE28 | P01_RDP |
| D30 | VDDX | R14 | VDD | AE29 | VSS |
| D31 | VSS | R15 | VSS | AE30 | P01_TDN |
| E1 | P14_RAN | R16 | VSS | AE31 | P01_TDP |
| E2 | VTT14 | R17 | VSS | AF1 | VSS |
| E3 | P08_RDN | R18 | VDD | AF2 | VDDX |
| E4 | VSS | R19 | VDD | AF3 | VDDA |
| E5 | P08_RCN | R20 | VSS | AF4 | VDDX |
| E6 | VSS | R21 | VDD33 | AF5 | VSS |
| E7 | P08_RBN | R22 | VDD33 | AF6 | VDDX |
| E8 | VSS | R23 | NO BALL | AF7 | VDDX |
| E9 | P08_RAN | R24 | NO BALL | AF8 | VDDX |
| E10 | VSS | R25 | VSS | AF9 | VDDX |

Table 189. Package Ball Assignment in Numerical Order (Continued)

| E11 | P06_RDN | R26 | VSS | AF10 | VSS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E12 | VSS | R27 | NC | AF11 | VSS |
| E13 | P06_RCN | R28 | RW_N | AF12 | VSS |
| E14 | VSS | R29 | CLK_CPU | AF13 | VSS |
| E15 | P06_RBN | R30 | VDD33 | AF14 | VSS |
| E16 | VSS | R31 | VDD33 | AF15 | VSS |
| E17 | P06_RAN | T1 | VSS | AF16 | VSS |
| E18 | VSS | T2 | VTT23 | AF17 | VSS |
| E19 | P04_RDN | T3 | VDDX | AF18 | VSS |
| E20 | VSS | T4 | VTT24 | AF19 | VSS |
| E21 | P04_RCN | T5 | VSS | AF20 | VSS |
| E22 | VSS | T6 | RREF24 | AF21 | VSS |
| E23 | P04_RBN | T7 | RREF23 | AF22 | VSS |
| E24 | VSS | T8 | NO BALL | AF23 | VSS |
| E25 | P04_RAN | T9 | NO BALL | AF24 | VSS |
| E26 | VSS | T10 | VDD | AF25 | VSS |
| E27 | P02_RBN | T11 | VDD | AF26 | VSS |
| E28 | P02_RBP | T12 | VDD | AF27 | VSS |
| E29 | VDDX | T13 | VDD | AF28 | VTT01 |
| E30 | P02_TBN | T14 | VDD | AF29 | VDDX |
| E31 | P02_TBP | T15 | VSS | AF30 | VTT01 |
| F1 | VSS | T16 | VSS | AF31 | VSS |
| F2 | VDDX | T17 | VSS | AG1 | P13_RAN |
| F3 | VDDA | T18 | VDD | AG2 | VTT13 |
| F4 | VDDX | T19 | VDD | AG3 | P07_RAN |
| F5 | VSS | T20 | VDD | AG4 | VSS |
| F6 | VDDX | T21 | VDD33 | AG5 | P07_RBN |
| F7 | VDDX | T22 | VDD33 | AG6 | VSS |
| F8 | VDDX | T23 | NO BALL | AG7 | P07_RCN |
| F9 | VDDX | T24 | NO BALL | AG8 | VSS |
| F10 | VSS | T25 | VSS | AG9 | P07_RDN |
| F11 | VSS | T26 | CPU_RESET_N | AG10 | VSS |
| F12 | VSS | T27 | NC | AG11 | P05_RAN |
| F13 | VSS | T28 | PAR[0] | AG12 | VSS |
| F14 | VSS | T29 | PAR[1] | AG13 | P05_RBN |
| F15 | VSS | T30 | VDD33 | AG14 | VSS |
| F16 | VSS | T31 | VDD33 | AG15 | P05_RCN |
| F17 | VSS | U1 | P23_TAP | AG16 | VSS |
| F18 | VSS | U2 | P23_TAN | AG17 | P05_RDN |
| F19 | VSS | U3 | VSS | AG18 | VSS |
| F20 | VSS | U4 | P23_RAP | AG19 | P03_RAN |
| F21 | VSS | U5 | P23_RAN | AG20 | VSS |

Table 189. Package Ball Assignment in Numerical Order (Continued)

| F22 | VSS | U6 | RREF17 | AG21 | P03_RBN |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F23 | VSS | U7 | RREF21 | AG22 | VSS |
| F24 | VSS | U8 | NO BALL | AG23 | P03_RCN |
| F25 | VSS | U9 | NO BALL | AG24 | VSS |
| F26 | VSS | U10 | VSS | AG25 | P03_RDN |
| F27 | VSS | U11 | VSS | AG26 | VSS |
| F28 | VTT02 | U12 | VSS | AG27 | P01_RCN |
| F29 | VDDX | U13 | VDD | AG28 | P01_RCP |
| F30 | VTT02 | U14 | VDD | AG29 | VDDX |
| F31 | VSS | U15 | VSS | AG30 | P01_TCN |
| G1 | P20_TAP | U16 | VSS | AG31 | P01_TCP |
| G2 | P20_TAN | U17 | VSS | AH1 | P13_RAP |
| G3 | VSS | U18 | VDD | AH2 | RREF13 |
| G4 | P20_RAP | U19 | VDD | AH3 | P07_RAP |
| G5 | P20_RAN | U20 | VSS | AH4 | VTT07 |
| G6 | VTT12 | U21 | VDD33 | AH5 | P07_RBP |
| G7 | P12_TAP | U22 | VDD33 | AH6 | RREF07 |
| G8 | VTT10 | U23 | NO BALL | AH7 | P07_RCP |
| G9 | P10_TAP | U24 | NO BALL | AH8 | VTT07 |
| G10 | VSS | U25 | VSS | AH9 | P07_RDP |
| G11 | VSS | U26 | VSS | AH10 | VSS |
| G12 | VSS | U27 | NC | AH11 | P05_RAP |
| G13 | VSS | U28 | PAR[2] | AH12 | VTT05 |
| G14 | VSS | U29 | PAR[3] | AH13 | P05_RBP |
| G15 | VDDX | U30 | VDD33 | AH14 | RREF05 |
| G16 | VDDX | U31 | VDD33 | AH15 | P05_RCP |
| G17 | VDDX | V1 | VSS | AH16 | VTT05 |
| G18 | VSS | V2 | VDDX | AH17 | P05_RDP |
| G19 | VSS | V3 | VDDA | AH18 | VSS |
| G20 | VSS | V4 | VDDX | AH19 | P03_RAP |
| G21 | VSS | V5 | VSS | AH20 | VTT03 |
| G22 | VSS | V6 | RREF15 | AH21 | P03_RBP |
| G23 | CONT_EN | V7 | RREF19 | AH22 | RREF03 |
| G24 | LEDCLK | V8 | NO BALL | AH23 | P03_RCP |
| G25 | NC | V9 | NO BALL | AH24 | VTT03 |
| G26 | VSS | V10 | VSS | AH25 | P03_RDP |
| G27 | P02_RAN | V11 | VSS | AH26 | VSS |
| G28 | P02_RAP | V12 | VSS | AH27 | VSS |
| G29 | VSS | V13 | VSS | AH28 | RREF01 |
| G30 | P02_TAN | V14 | VSS | AH29 | VDDA |
| G31 | P02_TAP | V15 | VSS | AH30 | VDDX |
| H1 | VSS | V16 | VSS | AH31 | VSS |

Table 189. Package Ball Assignment in Numerical Order (Continued)

| H2 | VTT16 | V17 | VSS | AJ1 | VSS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H3 | VDDX | V18 | VSS | AJ2 | VDDA |
| H4 | VTT20 | V19 | VSS | AJ3 | VSS |
| H5 | VSS | V20 | VSS | AJ4 | VDDX |
| H6 | RREF12 | V21 | VSS | AJ5 | VDDX |
| H7 | P12_TAN | V22 | VSS | AJ6 | VDDA |
| H8 | RREF10 | V23 | NO BALL | AJ7 | VDDX |
| H9 | P10_TAN | V24 | NO BALL | AJ8 | VDDX |
| H10 | VSS | V25 | DATA[1] | AJ9 | VSS |
| H11 | RCK4AP | V26 | DATA[2] | AJ10 | VSS |
| H12 | RCK4BP | V27 | DATA[3] | AJ11 | VSS |
| H13 | NO BALL | V28 | DATA[4] | AJ12 | VDDX |
| H14 | NO BALL | V29 | DATA[5] | AJ13 | VDDX |
| H15 | NO BALL | V30 | DATA[6] | AJ14 | VDDA |
| H16 | NO BALL | V31 | DATA[0] | AJ15 | VDDX |
| H17 | NO BALL | W1 | P17_TAP | AJ16 | VDDX |
| H18 | NO BALL | W2 | P17_TAN | AJ17 | VSS |
| H19 | NO BALL | W3 | VSS | AJ18 | VSS |
| H20 | RCK2BP | W4 | P17_RAP | AJ19 | VSS |
| H21 | RCK2AP | W5 | P17_RAN | AJ20 | VDDX |
| H22 | VSS | W6 | VDDX | AJ21 | VDDX |
| H23 | CONT_OUT | W7 | VDDX | AJ22 | VDDA |
| H24 | LED_DATAO | W8 | NO BALL | AJ23 | VDDX |
| H25 | NC | W9 | NO BALL | AJ24 | VDDX |
| H26 | VSS | W10 | VDD | AJ25 | VSS |
| H27 | VSS | W11 | VDD | AJ26 | VSS |
| H28 | VSS | W12 | VDD | AJ27 | P01_RBN |
| H29 | VSS | W13 | VDD | AJ28 | P01_RBP |
| H30 | VSS | W14 | VDD | AJ29 | VDDX |
| H31 | VSS | W15 | VDD | AJ30 | P01_TBN |
| J1 | P16_TAP | W16 | VDD | AJ31 | P01_TBP |
| J2 | P16_TAN | W17 | VDD | AK1 | P13_TAN |
| J3 | VSS | W18 | VDD | AK2 | VDDX |
| J4 | P16_RAP | W19 | VDD | AK3 | P07_TAN |
| J5 | P16_RAN | W20 | VDD | AK4 | VTT07 |
| J6 | VDDX | W21 | VDD | AK5 | P07_TBN |
| J7 | VSS | W22 | VDD | AK6 | VDDX |
| J8 | VDDA | W23 | NO BALL | AK7 | P07_TCN |
| J9 | VSS | W24 | NO BALL | AK8 | VTT07 |
| J10 | VSS | W25 | DATA[7] | AK9 | P07_TDN |
| J11 | RCK4AN | W26 | DATA[8] | AK10 | VSS |
| J12 | RCK4BN | W27 | DATA[9] | AK11 | P05_TAN |

Table 189. Package Ball Assignment in Numerical Order (Continued)

| J13 | NO BALL | W28 | DATA[10] | AK12 | VTT05 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J14 | NO BALL | W29 | DATA[11] | AK13 | P05_TBN |
| J15 | NO BALL | W30 | DATA[12] | AK14 | VDDX |
| J16 | NO BALL | W31 | DATA[13] | AK15 | P05_TCN |
| J17 | NO BALL | Y1 | VSS | AK16 | VTT05 |
| J18 | NO BALL | Y2 | VTT21 | AK17 | P05_TDN |
| J19 | NO BALL | Y3 | VDDX | AK18 | VSS |
| J20 | RCK2BN | Y4 | VTT17 | AK19 | P03_TAN |
| J21 | RCK2AN | Y5 | VSS | AK20 | VTT03 |
| J22 | VSS | Y6 | VDDX | AK21 | P03_TBN |
| J23 | EEPROM_EN | Y7 | VDDX | AK22 | VDDX |
| J24 | LED_DATA1 | Y8 | NO BALL | AK23 | P03_TCN |
| J25 | DTACK_N | Y9 | NO BALL | AK24 | VTT03 |
| J26 | NC | Y10 | VDD | AK25 | P03_TDN |
| J27 | CHIP_RESET_N | Y11 | VDD | AK26 | VSS |
| J28 | NC | Y12 | VDD | AK27 | VSS |
| J29 | NC | Y13 | VDD | AK28 | VTT01 |
| J30 | SPI_CS_N | Y14 | VDD | AK29 | VDDX |
| J31 | SPI_SI | Y15 | VDD | AK30 | VTT01 |
| K1 | VSS | Y16 | VDD | AK31 | VSS |
| K2 | VDDX | Y17 | VDD | AL1 | P13_TAP |
| K3 | VDDA | Y18 | VDD | AL2 | VSS |
| K4 | VDDX | Y19 | VDD | AL3 | P07_TAP |
| K5 | VSS | Y20 | VDD | AL4 | VSS |
| K6 | VSS | Y21 | VDD | AL5 | P07_TBP |
| K7 | P12_RAP | Y22 | VDD | AL6 | VSS |
| K8 | VDDX | Y23 | NO BALL | AL7 | P07_TCP |
| K9 | P10_RAP | Y24 | NO BALL | AL8 | VSS |
| K10 | VSS | Y25 | DATA[14] | AL9 | P07_TDP |
| K11 | VSS | Y26 | DATA[15] | AL10 | VSS |
| K12 | VSS | Y27 | DATA[16] | AL11 | P05_TAP |
| K13 | VSS | Y28 | DATA[17] | AL12 | VSS |
| K14 | VSS | Y29 | DATA[18] | AL13 | P05_TBP |
| K15 | VDD | Y30 | DATA[19] | AL14 | VSS |
| K16 | VDD | Y31 | DATA[20] | AL15 | P05_TCP |
| K17 | VDD | AA1 | P21_TAP | AL16 | VSS |
| K18 | VSS | AA2 | P21_TAN | AL17 | P05_TDP |
| K19 | VSS | AA3 | VSS | AL18 | VSS |
| K20 | VSS | AA4 | P21_RAP | AL19 | P03_TAP |
| K21 | VSS | AA5 | P21_RAN | AL20 | VSS |
| K22 | VSS | AA6 | VSS | AL21 | P03_TBP |
| K23 | LED_EN | AA7 | P11_RAP | AL22 | VSS |

Table 189. Package Ball Assignment in Numerical Order (Continued)

| K24 | LED_DATA2 | AA8 | VSS | AL23 | P03_TCP |
| :--- | :--- | :--- | :--- | :--- | :--- |
| K25 | ADDR[3] | AA9 | P09_RAP | AL24 | VSS |
| K26 | NC | AA10 | VSS | AL25 | P03_TDP |
| K27 | NC | AA11 | VSS | AL26 | VSS |
| K28 | NC | AA12 | VSS | AL27 | P01_RAN |
| K29 | ADDR[2] | AA13 | VSS | AL28 | P01_RAP |
| K30 | SPI_SO | AA14 | VSS | AL29 | VSS |
| K31 | SPI_SCK | AA15 | VDD | AL30 | P01_TAN |
| L1 | P22_TAP | AA16 | VDD | AL31 | P01_TAP |
| L2 | P22_TAN | AA17 | VDD |  |  |
| L3 | VSS | AA18 | VSS |  |  |
| L4 | P22_RAP | AA19 | VSS |  |  |
| L5 | P22_RAN | AA20 | VSS |  |  |
| L6 | VSS | AA21 | VSS |  |  |
| L7 | P12_RAN | AA22 | VSS |  |  |
| L8 | VSS | AA23 | VSS |  |  |
| L9 | P10_RAN | AA24 | VDDA33 |  |  |
| L10 | VSS | AA25 | TDI |  |  |
| L11 | VSS | AA26 | DATA[21] |  |  |
| L12 | VSS | AA27 | DATA[22] | DATA[25] |  |
| L13 | VSS | 14 | DATA[23] |  |  |
| L14 | VSS | VDD | 15 |  |  |

6.5 Package Dimensions


Figure 25. FM2112 Package Bottom View


Figure 26. M2112 Package Top View (relative to the bottom view, the package has been flipped holding the a1-al31 diagonal constant)


Figure 27. FM2112 Package Side View


Figure 28. Expanded Detail B of Side View

Table 190. Dimensions Used in Figures

| Dimensional References |  |  |  |
| :---: | :---: | :---: | :---: |
| Reference | Min | Nom | Max |
| A | 2.67 | 3.07 | 3.47 |
| A1 | 0.39 | 0.49 | 0.59 |
| A2 | 2.18 | 2.58 | 2.98 |
| D | 31.80 | 32.00 | 32.20 |
| D1 | 30.0 BSC |  |  |
| E | 31.80 | 32.00 | 32.20 |
| E1 | 30.0 BSC |  |  |
| e | 1.00 BSC |  |  |
| M | 31 |  |  |
| N | 897 |  |  |
| Ref.: JEDEC MS-034 B |  |  |  |

Notes: 1. All dimensions are in millimeters.
2. "e" represents the basic solder ball grid pitch.
3. " $M$ " represents the basic solder ball matrix size, and symbol " $N$ " is the maximum allowable number of balls after depopulating.
4. Primary datum C and Seating Plane are defined by the spherical crowns of the solder balls.
5. Package surface is Ni plated.
6. Black spot (or circular etch) for pin 1 identification.
7. Dimensioning and tolerancing per ASME Y14.5M 1994

### 6.6 Power Dissipation and Heat Sinking

### 6.6.1 Power Dissipation

The power dissipation of the FM2112 is dependent on a number of different operational factors including:

- The number of ports in operation
- The operating rate of each port (10 Gbps, 2.5 Gbps, 1.0 Gbps, etc)
- The utilization factor of each port (the percentage of the bit stream that is actual data, vs. 8B/10B idle characters)
- The distribution of frame sizes
- SerDes drive strengths
- Use of the CPU interface
- Supply voltages
- Temperature

Though the dependencies above have a considerable effect on supply current draws and overall power dissipation, useful guidelines can be provided through measured data under two operating conditions. One condition consists of the most aggressive possible values for the parameters that have the most impact, namely utilization percentage and frame size. Other parameters such as SerDes drive strength, supply voltages and case temperatures are kept at nominal values. Values under a second, more typical use model assume more moderate values for frame sizes and utilization percentages, while keeping the other parameters at their nominal values. The test conditions and resulting current draws and overall power dissipation values are shown in Table 191 and Table 192.

Table 191. Conditions for Power Measurements

| Parameter | Aggressive Case | Typical |
| :--- | :--- | :--- |
| Operating ports | 24 | 24 |
| Operating rate of ports | $8 \times 10 \mathrm{G}, 16 \times 1 \mathrm{G}$ | $8 \times 10 \mathrm{G}, 16 \times 1 \mathrm{G}$ |
| Utilization factor | $100 \%$ | $50 \%$ |
| Frame size | 64 B | 256 B |
| SerDes drive parameters | Nominal | Nominal |
| CPU utilization | Not in use | Not in use |
| Supply voltages | Nominal | Nominal |
| Temperature, case | $\sim 60^{\circ} \mathrm{C}$ | $\sim 60^{\circ} \mathrm{C}$ |
| Frame handler clock | 200 MHz | 200 MHz |

Table 192. FM2112 Currents and Power

|  | Power Supply Currents (A) |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | $\mathrm{I}_{\mathrm{DD}}$ | $\mathrm{I}_{\mathrm{DDX}}$ | $\mathrm{I}_{\mathrm{TT}}$ |  |
|  | $\left(\mathrm{V}_{\mathrm{DD}}=\mathbf{1 . 2 V}\right)$ | $\left(\mathrm{V}_{\mathrm{DDX}}=\mathbf{1 . 0 V}\right)$ | $\left(\mathrm{V}_{\mathrm{TT}}=\mathbf{1 . 5 V}\right)$ |  |
| Typical Use | 7.8 | 3.0 | 1.3 | 14,3 |
| Most Aggressive | 11.3 | 3.0 | 1.3 | 18.5 |

Notes: (1) $\mathrm{I}_{\text {DDA }}$ is approximately 10 mA per port and is measured as a part of IDDX.
(2) $V_{\text {DDA33 }}$ is approximately 4 mA
(3) $\mathrm{V}_{\mathrm{DD} 33}$ is used for the CPU interface and no current is drawn when not in use.
(4) Using $\mathrm{V}_{\mathrm{DDX}}=1.2 \mathrm{~V}$ will raise power dissipations by up to 2 W , depending on use parameters.

### 6.6.2 Heat Sinking

It is anticipated that a heat sink will be required for most FM2112 applications. The goal of heat sink design is to keep the operating case temperature of the device below its maximum allowed value. This will also ensure that the junction stays below its maximum allowable
temperature of $125^{\circ} \mathrm{C}$. With a junction-to-case thermal resistance $(\theta J \mathrm{C})$ of only $0.15{ }^{\circ} \mathrm{C} / \mathrm{W}$, even the highest allowed value of case temperature, $115^{\circ} \mathrm{C}$, will keep the junction temperature below $125^{\circ} \mathrm{C}$. This is true even assuming a worst case power dissipation approaching 20W, which results in a $3^{\circ} \mathrm{C}$ rise in junction temperature over case temperature ( $20 \mathrm{~W} \times 0.15^{\circ} \mathrm{C} / \mathrm{W}=3^{\circ} \mathrm{C}$ ).

The relevant thermal parameters for choosing or designing a heat sink are listed in Table 193. A heat sink is chosen based on the value of CA it gives in the presence of the anticipated airflow. The resulting case temperature is calculated using the parallel combination of $\theta C A$ and $\Psi J B$ multiplied by the expected power dissipation.

Table 193. FM2112 Thermal Parameters

| Parameter | Description |  | Value |
| :---: | :---: | :---: | :---: |
| $\theta_{\text {Jc }}$ | Thermal resistance, junction to case |  | $0.15{ }^{\circ} \mathrm{C} /$ Watt |
| $\Psi_{J B}{ }^{1,2}$ | Thermal resistance, junction to board |  | $4.5{ }^{\circ} \mathrm{C} /$ Watt |
| $\mathrm{P}_{\text {diss }}(\mathrm{max})$ | Maximum power dissipation. 8 ports operating in 10G mode and 16 ports operating in 1G mode. Min frame size (64B) and min IFG (12B) on all ports. |  | 19 Watts |
| $\mathrm{T}_{\text {CASE }}(\mathrm{max})$ | Maximum case temperature | Commercial, -C | $85^{\circ} \mathrm{C}$ |
|  |  | Extended, -E | $105{ }^{\circ} \mathrm{C}$ |
|  |  | Industrial, -I | $115{ }^{\circ} \mathrm{C}$ |

Notes:

### 6.6.3 Temperature Sensor Operation

The FM2112 has an integrated temperature sensing diode on board with LVTTL outputs DIODE_IN and DIODE_OUT. Die temperature is read using these outputs through a temperature sensor IC such as the National LM95231. The temperature as reported by this IC has been checked in temperature controlled conditions across a range of temperatures. It was found that the LM95231 measured temperature was higher than the controlled case temperature by approximately 11 to $13^{\circ} \mathrm{C}$. Table 194 shows the corrections that must be applied to the LM95231 temperature to arrive at the correct case temperature. Temperature readings with thisIC are not expected to be degreeaccurate, but approximately $+/-5^{\circ} \mathrm{C}$. Temperature accuracy with other IC's is unspecified and may vary significantly from the table below, especially for those IC's where series resistance nulling is used.

Table 194. LM95231 Temperature Offsets

| Tcase | Tmeas (LM95231) | Tmeas - Tcase |
| :--- | :--- | :--- |
| -44.6 | -33.0 | 11.6 |
| -27.4 | -15.0 | 12.4 |
| -10.0 | 2.5 | 12.5 |
| 7.6 | 20.0 | 12.4 |
| 31.4 | 44 | 12.6 |
| 35.8 | 48.5 | 12.7 |
| 50.0 | 62.5 | 12.5 |
| 70.0 | 82.5 | 12.5 |
| 92.4 | 105.0 | 12.6 |
| 110.8 | 123.5 | 12.7 |
| 119.4 | 132.5 | 13.1 |
| 120.5 | 133.5 | 13.0 |

### 7.0 Document Revision Information

The following tables list the changes made to the FM2112 Datasheet resulting in the publication of a new revision.

### 7.1 Nomenclature

Document revisions are placed in either of two categories to allow the user to quickly focus on changes of a substantive nature (Category 1), that is, changes that may have an impact on system or board level design.

Category 1 changes describe documentation revisions that reflect substantial changes in the way the form, fit or function of the device is described. These changes may affect the design of a product using the device. An example might be the correction of a wrong pin number assignment because that would affect the trace routing on a board.

Category 2 changes are documentation changes consisting of clarifications or corrections, primarily to descriptive or graphical sections, and do not represent substantial changes in the descriptions of form, fit or function. Typo's and grammatical error corrections are not recorded in the table below.

### 7.2 Rev 1.0 to 1.1 Changes

|  | Page | Category |  | Description |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 |  |
| 1 | 46 |  | X | Removed references to a switch priority protected from the PWD mechanism. Also noted in QUEUE_CFG_1 register. |
| 2 | 113 |  | X | Added note of clarification to Table 108. |
| 3 | 74 |  | X | Figure 22: Removed reference to DS_N pin, which does not exist. |
| 4 | 85 |  | X | Table 41: Added version number for A5 silicon. |
| 5 | 23 | X |  | Table 1: Corrected RCK to port assignments for the 4 port groups |
| 6 | 144 | X |  | Table 179. Corrected RCK to port assignments for the 4 port groups. |
| 7 | 129 |  | X | Table 144: Recommend setting "Ignore IFG errors" and "Ignore preamble" errors bits. |
| 8 | 129 |  | X | Table 144: Change bits 3:0 from reserved to LF, controlling the /K/A/R randomization. |
| 9 | 151 |  | X | Added note on power supply sequencing |
| 10 | 149 | X |  | Table 185: Changed TESTMODE pin from "leave unconnected" to "pull down". |
| 11 | 72 |  | X | Table 23: Add note on overshoot for $\mathrm{V}_{\text {IH }}$ on LVTTL inputs. |
| 12 | 111 |  | X | Table 100: QUEUE_CFG_1, TX shared watermark. Remove text to the effect that switch priority 15 is exempt from PWD dropping |
| 17 | 106 |  | X | Table 90: Include new definitions of 3 bits in TRUNK_HASH_MASK table. |
| 18 | 113 |  | X | Table 104: Documented QUEUE_CFG_5 register, which had been missing. |


| 19 | 126 |  | X | Table 136: BIST mode 0x2 corrected to D21.5 pattern. |
| :--- | :--- | :--- | :--- | :--- |
| 20 | - |  | X | Removed references to FUSEBOX and SHADOW FUSEBOX register <br> operations in several locations. Fusebox processing is not customer <br> configurable. |
| 21 | 79 |  | X | Added Table 32: Statistics and Counter Registers table to register map. |
| 22 | 59 |  | X | Added serdes power-up procedure to Step 4 of Bring-up without EEPROM <br> procedure. |

### 7.3 Rev 2.0 to 2.1 Changes

|  | Page |  | gory |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 |  |
| 1 | 162 |  | X | Made several additions/corrections to the page numbers and Table numbers in Rev 1.0 to 2.0 change table. |
| 2 | 150 |  | X | Table 186: Removed N26, N27, N28 from table of "No Connects" these are actually ADDR pins. |
| 3 | 59 |  | X | Step 4 Enabling Ports: Clarified serdes bring-up procedure. |
| 4 | 162 |  | X | Added thermal parameter information. |
| 5 | 152 |  | X | Clarified power sequencing at boot-up. |
| 6 | 122 |  | X | Table 121, VLANEgressBVDrops: removed the word "unicast" as this applies to multicast also |
| 7 | 86 |  | X | Table 42, Bypass bit: Replace CPU_CLK with FH_PLL_REFCLK, as this is the actual PLL reference clock. |
| 8 | 65 |  | X | Added section 3.5.5.1, clarifying the LED clock divider scheme |
| 9 | 85 |  | X | Table 39: clarified LEDfreq description. |
| 10 | 68 |  | X | Table 17: Update silicon version bit description. |
| 11 | 122 |  | X | Table 122: changed offset for TXMulticast register to $0 \times 70024+0 \times 200 * \mathrm{I}$, and removed $+0 \times 26$ and $+0 \times 27$ from offsets for TxPause and TxFCSErrors, respectively. |

### 7.4 Rev 2.1 to 2.2 Changes

|  | Page | Category |  | Description |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 |  |
| 1 | 163 |  | X | Added section 6.6.3 on Temperature Sensor Operation |
| 3 | 34 |  | X | Improve description of Discard Egress Boundary Violation |
| 4 | 98 |  | X | Clarify behavior of PORT_CFG_1:VLAN ingress port precendence |
| 5 | 164 |  | X | Change Vddx $=1.2 \mathrm{~V}$ penalty (vs 1.0 V ) from 4 W to 2 W . |
| 6 | 71 |  | X | Recommended Operating Conditions, Note 4: added note of caution if using $\mathrm{Vddx}=1.2 \mathrm{~V}$. |
| 7 | 108 |  | X | Table 91 TRUNK_HASH_MASK: Modify VLAN-PRI to note that the CFI bit is included. |
| 8 | 36 |  | X | Removed reference to support for IGMPv3 Snooping. Limitations on its use render it not practical to use. |
| 9 | 119 |  | X | Table 101: Bit names changed to Tx and Rx Hog watermarks. They are not associated with PWD. |


| 10 | 63 |  | X | Section 3.5.4: Change Wait command description to express wait cycles in <br> terms of SPI clock, not CPU clock. |
| :--- | :--- | :--- | :--- | :--- |
| 11 | 79 |  | X | Table 29: Corrected register addresses for PORT_VLAN_IP1/2 and <br> PORT_VLAN_IM1/2. |
| 12 | 86 | 136 | X | Table 41: Frame Timer default changed to 0x0 |
| 13 | 123 | X | Table 158: Inclued recommendations for setting value of PAUSE resend <br> interval |  |
| 14 |  | Group 7 Counters: Modify Unicast, Multicast and Broadcast to include <br> possible bad FCS frames. |  |  |

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