VSC8254-01 Datasheet Dual Channel 1G/10GBASE-KR to SFI Ethernet WAN/LAN PHY with VeriTime™ and Intellisec™

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Contents

[3.6.5 MACsec Support . 47](#page-56-1)

4 [Electrical Specifications . 157](#page-166-0)

Figures

Tables

1 Revision History

This section describes the changes that were implemented in this document. The changes are listed by revision, starting with the most current publication.

1.1 Revision 4.0

Revision 4.0 was published in February 2018. The following is a summary of the changes in revision 4.0 of this document.

- The framing parameter description and values table was updated. For more information, see [Table 5, page 17](#page-26-2)
- Section overhead functions and recommended values were updated. For more information, see [Table 4, page 15](#page-24-3).
- Line overhead octets table was updated. For more information, see [Table 6, page 22.](#page-31-6)
- STS path overhead octets functions were updated. For more information, see [Table 13, page 30](#page-39-2).
- TOSI/ROSI addresses were updated. For more information, see [Table 19, page 39.](#page-48-1)
- Cross connect information was updated to accurately reflect device functionality. For more information, see [Cross Connect, page 139](#page-148-4).
- Host- and line-side 10G receiver input characteristics were updated. For more information, see [Table 70, page 158](#page-167-5) and [Table 71, page 159.](#page-168-1)
- Host- and line-side 10G transmitter output characteristics were updated. For more information, see [Table 74, page 161](#page-170-2) and [Table 75, page 161.](#page-170-3)
- 10 Gbps transmitter 10GBASE-KR AC characteristics were updated. For more information, see [Table 77, page 162](#page-171-3).
- Host- and line-side optical 10G output jitter specifications were updated. For more information, see [Table 78, page 163](#page-172-4).
- Recommended operating conditions and stress ratings were updated. For more information, see [Table 87, page 169](#page-178-3) and [Table 88, page 169.](#page-178-4)

1.2 Revision 2.1

Revision 2.1 was published in January 2018. The following is a summary of the changes in revision 2.1 of this document.

- The two-wire serial slave interface register address illustrations and 24-bit addressing scheme details were updated.
- DC characteristics for low-speed inputs and outputs were updated.
- Receiver and transmitter AC characteristics were updated.
- Reference clock AC characteristics were updated.
- The SPI interface timing diagram was updated.
- Pin descriptions were updated to correctly reflect device functionality.

1.3 Revision 2.0

Revision 2.0 was published in September 2017. It was the first publication of the document.

2 Overview

The VSC8254-01 device is part of Microsemi's SynchroPHY™ product family. It is a two channel 1G/10G serial-to-serial Ethernet PHY featuring Microsemi's VeriTime™ (IEEE 1588v2) precision network timing technology and Intellisec™ (128/256-bit MACsec) encryption. It also supports dual-sided 10GBASE-KR functionality including auto-negotiation and training in a small form factor, low-power FCBGA ideal for a wide array of board-level signal integrity designs and system-level IEEE standard compliant (intelligent) Ethernet connectivity.

VeriTime™ is Microsemi's patent-pending timing technology that delivers the industry's most accurate IEEE 1588v2 timing implementation. It is the only IEEE 1588v2 solution to be validated by major OEMs in real-world tests and adopted as the preferred low-cost upgrade for meeting emerging requirements in 4G/LTE-Advanced (LTE-A). With its integration of VeriTime, VSC8254-01 delivers the quickest, lowest cost method of implementing the network timing accuracy that is critical in maintaining existing service levels as provider architectures migrate from TDM to packet-based technologies. The VSC8254-01 device supports both 1-step and 2-step PTP frames for ordinary clock, boundary clock, and transparent clock modes of operation, along with complete Y.1731 OAM performance monitoring capabilities.

Intellisec™ is Microsemi's patent-pending flow-based extension of the IEEE 802.1AE-based, end-to-end MACsec solution for confidential communications over any MEF CE 2.0 Ethernet or MPLS service provider connections. It is the world's first FIPS 197-certified CGM-AES 256-bit strong MACsec, with legacy support for today's CGM-AES 128-bit field deployments. The VSC8254-01 device supports full line rate encryption at both 1 GbE and 10 GbE speeds over multiple media types.

The VSC8254-01 device provides a complete suite of on-chip instrumentation including built-in self-test (BIST) functions, line-side and client-side circuit loopbacks, pattern generation, and error detection. Its highly flexible clocking options support LAN and WAN operation using a single 156.25 MHz reference clock rate. Synchronous Ethernet (SyncE) and failover switching for protection routing are also supported.

The VSC8254-01 device delivers excellent jitter attenuation with low power. It is well-suited for SFP+ based optical modules and direct-attach copper cabling as well as challenging backplane interface applications.

2.1 Highlights

The following standards are supported by the device:

- IEEE Standard 1588v2 (IEEE 1588-2008, Version 2), Precision Clock Synchronization Protocol for Networked Measurement and Control Systems
- IEEE Standard 802.1AE-2006, 128/256-bit Media Access Control Security (MACsec) for Local Area (LAN) and Metro Networks
- ITU Recommendation G.8013/Y.1731, 2013, OAM Functions and Mechanisms for Ethernet-based Networks
- IEEE Standard 802.3ae-2002, Telecommunications and Information Exchange between Local and Metropolitan Area Networks, 10 Gbps Ethernet over fiber for LAN (10GBASE-SR, -LR, -ER, -LX4) and WAN (10GBASE-SW, -LW, and -EW)
- IEEE Standard 802.3ap-2007, Backplane Ethernet (1 and 10 Gbps over printed circuit boards)
- SFF-INF-8074i MSA for 1GbE SFP, Revision 1.0, 2001
- SFF-INF-8077i MSA for XFP, 2005, Specification for 10 Gbps Small Form Factor 10G Pluggable (XFP) Module supporting SONET OC-192 and G.709 (OTU-2), and 10 Gbps Ethernet
- SFF-8431 MSA Specification for SFP+, 2009, High- and Low-speed electrical and management interface specifications for enhanced Small Form Factor Pluggable modules and hosts
- ITU-T G.8261/Y.1361, 2013, Timing and Synchronization Aspects in Packet Networks, Synchronous Ethernet (SyncE)
- ITU-T G.8262/Y.1362, 2012, Timing Characteristics of a Synchronous Ethernet (SyncE) Slave Clock Data rates supported include:

- Ethernet LAN 10.3125 Gbps, Ethernet WAN 9.95328 Gbps, and Ethernet 1.25 Gbpsfor line side and 10.3125 Gbps and 1.25 Gbps for host side
- OTN OTU2 (10.709 Gbps), OTU1e (11.049 Gbps), and OTU2e (11.095 Gbps) in repeater mode only (each host side and line side)
- Support for SFP+ I/O and auto-negotiation and training for 10GBASE-KR (IEEE 802.3-2012) backplanes

2.2 Interfaces

The VSC8254-01 device provides multiple types of interfaces supporting IEEE 802.1ae, IEEE 802.3ae, IEEE 1588v2, and IEEE 802.3ap with hardware-based 10GBASE-KR auto-negotiation and training.

The device offers a seamless integration between IEEE 1588v2 and the MACsec engine with no loss of precision. The MACsec functionality in the VSC8254-01 device supports the IEEE 802.1AE 128/256-bit MACsec protocols to meet the security requirements for protecting data traversing Ethernet LANs such as input classification, frame encryption/decryption, performance, and latency monitoring.

The device meets the 1 GbE SFP and SFP+ SR/LR/ER/ZR host requirements in accordance with the SFF MSA specifications and compensates for optical impairments in SFP+ applications and degradations of the PCB.

The high-speed serial input receiver compensates for loss of optical and copper media performance or margin due to inter-symbol interference (ISI). The high-speed serial transmit output features a 3-tap FIR filter output buffer fully compliant with the 10GBASE-KR standard to provide full 10GBASE-KR support, including 10GBASE-KR state machine, for auto-negotiation and link optimization. The transmit path incorporates a multitap output driver to provide flexibility to meet the demanding 10GBASE-KR (IEEE 802.3ap) Tx output launch requirements.

The serial ports support 1.25 Gbps and 10 Gbps modes. Each channel consists of a receiver (Rx) and a transmitter (Tx) subsection. Programmable reference clock inputs (HREFCK LREFCK, and SREFCK) support the modes along with clock and data recovery (CDR) in the Rx and Tx subsections of all channels. Each channel of the device can be in a different mode within the limitations of the available reference clocks, while ensuring the Rx and Tx subsections within a channel are in the same mode.

The following illustration shows a high-level block diagram.

Figure 1 • **Block Diagram**

2.3 Features

The main features of the VSC8254-01 device include:

- Support for IEEE 1588v2/1731 OAM precision timing at 1G and 10G
- Compliant with IEEE 802.3ae and SFF-8431 electrical (SFI) specifications
-

- Support for 9.95 Gbps WAN, 10.3125 Gbps LAN, and 1.25 Gbps Ethernet
- Support for standard SFP+ applications
- Support for 10GBASE-KR (IEEE 802.3ap) for 10G backplanes
- Support for ITU-T recommendation G.709 (OTN) OTU2, OTU1e, and OTU2e line rates in repeater mode only (also known as pass-through mode)
- Adaptive equalization receiver and programmable multitap transmitter pre-emphasis
- Support for Extended WAN interface sublayer (eWIS)
- SPI (preferred), MDIO, and two-wire serial slave management interfaces
- Failover switching for protection routing (non-hitless switching)
- VScope™ input signal monitoring integrated circuitry
- Host-side and line-side loopbacks with BIST functions
- I/O programmability for each channel: invert, amplitude, slew, pre-emphasis, and equalization
- Optional forward error correction (FEC)
- Flexible clocking options that enable Layer 1 support for Synchronous Ethernet
- Passive copper cable support for lowest connectivity cost

2.4 Applications

Target applications for the VSC8254-01 device include switching, IP edge router connectivity, rack mount connectivity through backplane, fiber and copper cable connectivity, and standalone server access (in LAN on motherboard designs or separate network adapters).

- Multi-port serial-to-serial signal conditioning with cross-connect
- 10GBASE-KR-compliant backplane transceivers
- Networks requiring high-accuracy time synchronization
- Multi-port XFI/10GBASE-KR to SFI/SFP+ 10 GbE switch cards, router cards, and network adapters

In addition, the following MACsec-enabled applications are supported:

- Encryption, authentication, and data integrity across external data center interconnections
- Secure client and access connections
- IEEE 1588 time-stamping on a MACsec port

The following figures illustrate various device applications.

Figure 2 • **SFP+ Transceiver**

Figure 3 • **Backplane Equalization Application**

2.4.1 IEEE 1588v2 One-Step End-to-End Transparent Clock

The time stamp block is located in PHYs and MACs with integrated PHYs that are placed on line cards. If Microsemi 1588 PHYs are used on all ports that support IEEE 1588 one- step end-to-end transparent clocks, the rest of the system does not need to be 1588-aware, and there is no CPU maintenance needed once the system is set up.

As all the PHYs in a system can be configured the same way, the system supports failover of 1588 masters without any CPU intervention.

This solution works for both blade systems and pizza boxes, where the devices placed on the system side of the PHYs don't need to be 1588-aware. This allows an easy migration path for systems that do not support IEEE 1588, as this feature can be added by replacing existing PHYs with Microsemi 1588 PHYs on all ports.

The requirements for the rest of the system are as follows:

- Delivery of a synchronous global timetick clock (or reference clock) to ensure that the "local time" for all PHYs in the system progresses at the same rate.
- Delivery of a global timetick load to synchronize the local time counters in each PHY.
- CPU access to each PHY to set up the required configuration. This can be through MDIO, two-wire slave, or 4-pin SPI.

Figure 4 • **Transparent Clock Line Card Application**

2.4.2 IEEE 1588v2 Transparent Clock and Boundary Clock

This system uses a central 1588 engine, most likely a CPU system, together with hardware support functions to generate sync frames (for boundary clock and ordinary clock masters). The switch fabric needs to have the ability to redirect (and copy) PTP frames to the 1588 Engine for processing. This system also works for pizza boxes.

The requirements for the system are as follows:

- Delivery of a synchronous global timetick clock (or reference clock).
- Delivery of a global timetick load to synchronize the local time counters in each port.
- CPU access to each PHY to set up the required configuration.

For one-step support, this can be through MDIO, two-wire slave, or 4-pin SPI.

For two-step support, a dedicated "push-out" SPI might be required, depending on the number of time stamps that are required to be read by the CPU. A blade system may require a local CPU/FPGA to collect the information and send it to the 1588 engine using either the control plane or the data plane. In advanced MAC/Switch devices, this may be accomplished using an internal CPU.

Fabric must be able to detect IEEE 1588 frames and redirect some of them to the central 1588 engine.

The same solution may also be used to add Y.1731 delay measurement support. This does not require a local CPU on the blade, but the switch fabric must be able to redirect OAM frames to a local/central OAM processor.

3 Functional Descriptions

This section includes a functional block diagram, information on the operating modes, and descriptions of the major functional blocks of the VSC8254-01 device.

3.1 Data Path Overview

VSC8254-01 supports a protocol-aware Ethernet mode and a protocol agnostic Ethernet-bypass mode.

Ingress and egress data flow is relative to the line-side interface.

Both the host-side and the line-side interfaces are 10G SFI, 10GBASE-KR, or SGMII. Each lane has the following main sections.

- Line and host PMA: The PMA section contains the high speed serial I/O interfaces, an input equalization circuit, a 10GBASE-KR compliant output buffer and a SerDes. Additionally, the PMAs also generate all the clocks, including the clocks required for Synchronous Ethernet application.
- WIS: Contains the framing and de-framing circuits and the control and status registers to convert the data to be IEEE 802.3ae Clause 50 WIS-compliant.
- Line and host side 10GBase-R PCS: The 10GBase-R PCS section is composed of the PCS transmit, PCS receive, block synchronization, and BER monitor processes. The PCS functions can be further broken down into encode or decode, scramble or descramble, and gearbox functions, as well as various test and loopback modes.
- 1G PCS: Consists of the 1000BASE-X/SGMII coding and auto-negotiation processes. There are two instances per channel, one for the host and one for the line.
- IEEE 1588: Contains the local time counter, analyzer, time stamp FIFO, and rewriter to support both 1-step and 2-step clock timing. This section also performs 1588 frame detection, time stamp appending, header removal, and frame processing.
- MACsec: Supports IEEE 802.1AE MACsec, which defines a set of protocols to meet the security requirements for protecting data traversing Ethernet LANs. Tasks performed include input classification, latency monitoring, frame encryption and decryption, and performance monitoring.
- MAC: Frames data for transmission over the network before passing the frame to the physical layer interface where it is transmitted as a stream of bits.
- FIFO: Contains a rate-compensating FIFO between the line rate and the host rate. The ratecompensating FIFO is used when the MACs are disabled.
- Flow Control Buffer: Performs rate compensation between the host and line interfaces when the device MACs are enabled.
- Cross connect: This cross connect allows interconnection between any channel such that link state is not affected by a switch. Also, it can be configured to switch based on a configurable set of events.
- 10GBASE-KR: Supports 10GBASE-KR training and auto-negotiation. The 10GBASE-KR driver includes programmable equalization accomplished by a three-tap finite impulse response (FIR) structure (IEEE 802.3ap compliant). Three-tap delays are achieved by three flip-flops clocked by the high speed serial clock (10G in 10G mode, 1 GHz in 1G mode). 10GBASE-KR auto-negotiation is supported on either the line side or the host side, but not both sides simultaneously.
- Loopbacks: Includes both system and network loopbacks to enhance engineering debugging and manufacturing testing capability.
- Management: Contains status and configuration registers, and the serial management interface logic to access them.

3.1.1 Ingress and Egress Operation

ata is received by the line-side interface (SFP+/1 GbE), deserialized, and passed to the host-side serializer through an elastic buffer that absorbs phase jitter/wander. In this mode, the transmit (serializer) clock is required to be synchronous to the incoming recovered clock. A digital synchronization block with filtering capabilities down to the khz range is used to align the receive and transmit clocks. As a result, the input jitter is filtered completely. Each direction (ingress and egress) is identical.

The following table lists the interface data rates for the device's Ethernet mode.

Table 1 • **Repeater Interface Data Rates**

3.1.2 Ingress Operation: Ethernet Mode

Data is received by the line-side interface (SFP+/1 GbE), processed by core logic, and transmitted from the host-side interface (SFP+/1 GbE) in the ingress or line-side receive data path.

High-speed serial data is received by the PMA. Data can be equalized and is delivered to the clock recovery unit (CRU). The received serial data must be a 66B/64B encoded Ethernet frame at 10.3125 Gbps in 10G LAN mode, a SONET/SDH STS-192c frame at 9.953 Gbps in 10G WAN mode, or 8B/10B encoded data at 1.25 Gbps in 1 GbE mode.

In 10G WAN mode, the CRU data is processed by the WIS where 66B/64B encoded Ethernet data is extracted from SONET/SDH STS-192c frames and overhead bytes are processed. The extracted payload data is then processed by the 10G PCS. In 10G LAN mode, the CRU data is processed by a 10G PCS. In 1G mode, the CRU data is processed by the line-side 1G PCS. The 1G/10G PCS data can be optionally processed by the IEEE 1588, MACsec, and two MAC logic blocks.

In 10G LAN and WAN modes, data from the core is 64B/66B decoded by the host side 10G PCS logic and serialized in the host-side serdes. In 1 GbE mode, data from the core is 8B/10B encoded by the host-side 1G PCS logic and serialized in the host-side serdes.

3.1.3 Egress Operation: Ethernet Mode

Data is received by the host-side interface (SFP+/1 GbE), processed by core logic, and transmitted from the line-side interface (SFP+/1 GbE) in the egress or line-side transmit data path.

In 10G mode, a clock is recovered incoming data in the host-side serdes. The data deserialized in the host PMA and then 64B/66B-decoded in the host 10G PCS. It is then optionally processed by the IEEE 1588, MACsec, and two MAC logic blocks. The data is then 66B/64B-encoded by the line 10G PCS logic. The data is serialized by the PMA in 10G LAN mode and transmitted from the line interface at 10.3125 Gbps. When the WIS logic is enabled in 10G WAN mode, a SONET/SDH STS-192c frame is created using the 66B/64B-encoded data as the frame's payload. The WIS data is serialized by the PMA and transmitted from the line interface at 9.953 Gbps.

In 1G mode, a clock is recovered from 1 GbE data in the host-side serdes. The data is 8B/10B-decoded by the host-side 1G PCS, then optionally processed by the IEEE 1588, MACsec, and two MAC logic blocks. The data is 8B/10B-encoded by the line-side 1G PCS logic. It is serialized by the PMA and transmitted from the line interface at 1.25 Gbps.

The following table lists the interface data rates for the device's Ethernet mode.

Table 2 • **Ethernet Mode Interface Data Rates**

3.2 Physical Media Attachment (PMA)

The PMA section consists of receiver (Rx) and transmitter (Tx) subsections. The receiver accepts data from the serial data input RXIN and sends the parallel data to the elastic buffer. A data rate clock also accompanies the parallel data. The transmitter accepts parallel data from the elastic buffer and transmits at serial data output TXOUT. A loopback at the data path is also provided to connect the Rx and the Tx subsections.

Serial data is pre-equalized in the input buffer, and clock and data are recovered in the deserializer. A demux then deserializes the data into a parallel core data interface. An RC PLL in the Rx subsection is used as reference for clock and data recovery. Locked to the incoming datastream, a lane sync signal is derived from the PLL clock, which is used for source synchronous data transmission to one or multiple **transmitters**

The Tx subsection is made up of the serializer, the output buffer, and the RC PLL. A mux then serializes the data from the PCS or WIS to a high-speed serial stream, which is forwarded to a 3-tap filter output buffer. The RC PLL in the Tx subsection is used to generate the high-speed clock used in the serializer.

To support different data rates, each PMA contains a flexible frequency synthesizer that generates the necessary clocks. The PMA also has two fully programmable clock outputs, CKOUT[0:1], that may be used to output various clock domains from the PMA.

3.2.1 Reference Clock

The VSC8254-01 device uses three differential input CML level reference clocks: LREFCK, HREFCK, and SREFCK. LREFCK and HREFCK are required at all times and have to be synchronous. They may be 125 MHz or 156.25 MHz. This rate must be selected at power-up using the MODE[1:0] pins. LREFCK and HREFCK are multiplied to generate the reference clocks for all the SerDes blocks in the line and host-side interfaces respectively.

SREFCK may be used for Synchronous Ethernet applications.

The following table shows the MODE pin settings for the various LREFCK frequencies.

Table 3 • **Selecting LREFCK Frequency**

3.2.2 VScope™ Input Signal Monitoring Integrated Circuit

The VScope™ input signal monitoring integrated circuit displays the input signal before it is digitized by the CDR. The two primary configurations are as follows:

- Unity Gain Amplifier monitors the 10 Gbps input signals before signal processing and equalization. VScope input signal monitoring integrated circuit acts as a virtual scope to effectively observe the received data signal before it has been processed. The autonomous adaptive filter taps must first be disabled and the front-end receiver must be set for operation as a linear, unity gain amplifier. In this mode, all DFE taps are set to zero. This mode does not require an adaptive algorithm.
- Link Monitor provides the link margin. VScope input signal monitoring integrated circuit enables design engineers and system developers to monitor signals remotely without disrupting the data integrity of a live data path. By monitoring the health of a given link, optical or electrical, various types of signal degradation can be identified and corrected.
- **Note:** The VScope input signal monitoring integrated circuit feature is only available in the 10G operation mode.

3.2.3 10GBASE-KR

The VSC8254-01 device implements the 10GBASE-KR standard in hardware with no additional firmware requirement for 10GBASE-KR backplane rate auto-negotiation and link training per IEEE 802.3 clause

72 and 73. The 10GBASE-KR output driver itself may be used outside the 10GBASE-KR backplane application and is set by programming the registers.

3.2.3.1 Rate Auto-Negotiation

The VSC8254-01 device supports auto-detection between 1.25 Gbps and 10.3125 Gbps data rates, according to the IEEE 802.3ap Clause 73. The auto-negotiation/auto-detection feature switches the CRU rate selection to different rates.

Rate auto-negotiation enables devices at both ends of a link segment to advertise abilities, acknowledge receipt, and discover the common modes of operation that both devices share, and to reject the use of operational modes that are not shared by both devices. Where more than one common mode exists between the two devices, a mechanism is provided to allow the devices to resolve to a single mode of operation using a predetermined priority resolution function. The auto-negotiation function allows the devices to switch between the various operational modes in an orderly fashion, permits management to disable or enable the auto-negotiation function, and allows management to select a specific operational mode. The auto-negotiation function also provides a parallel detection function to allow backplane Ethernet devices to connect to other backplane Ethernet devices that have auto-negotiation disabled and interoperate with legacy devices that do not support Clause 73 Auto-Negotiation.

3.2.3.2 Training

The purpose of training is to establish optimal settings for the VSC8254-01 device and the link partner. For more information about the training function, see IEEE 802.3ap Clause 72.

3.2.3.3 Output Driver

The high-speed output driver includes programmable equalization accomplished by a three-tap finite impulse response (FIR) structure. The three-tap delays are achieved by three flip-flops clocked by a high-speed serial clock, as shown in the following illustration. Coefficients C(-1), C(0), and C(+1) adjust the pre-cursor, main-cursor, and post-cursor of the output waveform. The three delayed data streams, after being properly strength adjusted by their coefficients, are summed by a summing amplifier. The output driver meets the requirements defined in IEEE 802.3ap Clause 72.

Figure 6 • **10GBASE-KR Output Driver**

The final output stage has 50 Ω back-termination with inductor peaking. The output slew rate is controlled by adjusting the effectiveness of the inductors.

The test pattern for the transmitter output waveform is the square wave test pattern with at least eight consecutive 1s. The following illustration shows the transmitter output waveform test, based on voltages V1 through V6, ΔV2, and ΔV5.

The output waveform is manipulated through the state of the coefficient $C(-1)$, $C(0)$, and $C(+1)$.

3.3 Wide Area Network Interface Sublayer (WIS)

The WAN interface sublayer (WIS) is defined in IEEE 802.3ae Clause 50. The WIS block is fully compliant with this specification. Additionally, the VSC8254-01 device offers an extended set of controls, ports, and registers, called eWIS, to allow integration into a wider array of SONET/SDH equipment.

In addition to the SONET/SDH features addressed by WIS as defined by IEEE, most SONET/SDH framers/mappers contain additional circuitry for implementing operation, administration, maintenance, and provisioning (OAM&P). These framers/mappers also support special features to enable compatibility with legacy SONET/SDH solutions. Because the eWIS leverages Microsemi's industry leading framer/mapper technology, it contains suitable features for standard SONET/SDH equipment. This includes the transmit/receive overhead serial interfaces (TOSI/ROSI) commonly used for network customization and OAM&P, support for SONET/SDH errors not contained in the WIS standard, support for common legacy SONET/SDH implementations, and SONET/SDH jitter and timing quality.

3.3.1 Operation

WAN mode is enabled by asserting 2x0007.0 (SPI/MDIO/TWS) or wis ctrl2.wan mode. Status register bit Vendor_Specific_PMA_Status_2.WAN_ENABLED_status indicates whether WAN mode is enabled or not. It is not possible to have WAN mode in the Tx path enabled while the Rx path is disabled, or vice versa. An "X" in the table represents a don't care state.

Note: After WAN mode is enabled, write both bit 2 and 1 of 1xAE00 to high to reset the Tx and Rx PCS blocks and enable valid WAN data to pass through.

The transmit portion of the WIS does the following:

- Maps data from the PCS through the WIS service interface and to the SONET/SDH synchronous payload envelope (SPE)
- Generates path, line, and section overhead octets
- Scrambles the frame
- Transmits the frame to the PMA service interface

The receive portion of the WIS does the following:

- Receives data from the PMA service interface
- Delineates octet and frame boundaries
- Descrambles the frame
- Processes section, line, and path overhead information that contain alarms and parity errors
- Interprets the pointer field
- Extracts the payload for transmittal to the PCS through the WIS service interface

The following illustration shows the WIS block diagram.

Figure 8 • **WIS Transmit and Receive Functions**

The following illustration shows the WIS frame structure.

Figure 9 • **eWIS Frame Structure**

The following illustration shows the positions of the STS-192c/STM-64 section and line overhead octets within the WIS frame.

Figure 10 • **STS-192c/STM-64 Section and Line Overhead in the WIS**

The following illustration shows the path overhead octet positions.

3.3.2 Section Overhead

The section overhead portion of the SONET/SDH frame supports frame synchronization, a tandem connection monitor (TCM) known as the Section Trace, a high-level parity check, and some OAM&P octets. The following table lists each of the octets including their function, specification, and related information.

The VSC8254-01 device provides a mechanism to transmit a static value as programmed by the MDIO interface. However, by definition, MDIO is not fast enough to alter the octet on a frame-by-frame basis.

Table 4 • **Section Overhead Functions and Recommended Values**

Table 4 • **Section Overhead Functions and Recommended Values** *(continued)*

3.3.3 Frame Alignment (A1, A2)

The SONET/SDH protocol is based upon a frame structure which is delineated by the framing octets A1 and A2. The framing octets are defined to be 0xF6 and 0x28 respectively. In the transmit direction, all 192 A1 octets are sourced from the TX_A1 (EWIS_TX_A1_A2.TX_A1) register while the A2 octets are sourced from the TX_A2 (EWIS_TX_A1_A2.TX_A2) register.

In the receive direction, the frame aligner monitors the input bus from the PMA and performs word alignment. The frame alignment architecture is composed of a primary and secondary state machine. The selected frame alignment and synchronization pattern have implications on the tolerated input BER. The higher the input BER, the less likely the frame boundary can be found. The chances of finding the frame boundary are improved by reducing the number of A1/A2 bytes required to be detected (using a smaller pattern width). According to the WIS specification, the minimum for all parameters allows a signal with an error tolerance of 10-12 to be framed.

The following illustration shows the primary synchronization state diagram.

Figure 12 • **Synchronization State Diagram**

The following table lists the variables for the primary state diagram. The variables are reflected in registers (EWIS_RX_FRM_CTRL1 and EWIS_RX_FRM_CTRL2 that can be alternately reconfigured.

Table 5 • **Framing Parameter Description and Values**

Table 5 • **Framing Parameter Description and Values** *(continued)*

The following diagram shows the secondary state.

3.3.4 Loss of Signal (LOS)

WIS STAT3.LOS alarm status is a latch-high register; back-to-back reads provide both the event as well as status information. The LOS event also asserts register EWIS_INTR_PEND1.LOS_PEND until read. This event can propagate an interrupt to either WIS_INTA or WIS_INTB based upon mask enable bits EWIS_INTR_MASKA_1.LOS_MASKA and EWIS_INTR_MASKB_1.LOS_MASK.

There is no hysteresis on the LOS detection, and so it is recommended to have the system software to implement a sliding window to check on the LOS before qualifying the presence of a signal. As an alternative, Rx_LOS can be used from the optical module (through LOPC) to qualify the input signal. In addition to using analog detection, digital detection such as PCS_Rx_Fault is recommended to determine if the input signal is good.

When the near-end device experiences LOS, it is possible to automatically transmit a remote defect indication (RDI-L) to the far-end for notification purposes. The EWIS_RXTX_CTRL.TXRDIL_ON_LOS, if asserted, overwrites the outgoing K2 bits with the RDI-L code. In the receive path, it is possible to trigger an AIS-L state (alarm assertion plus forcing the payload to an all ones state) upon a detection of an LOS condition. This is accomplished by asserting EWIS_RXTX_CTRL.RXAISL_ON_LOS.

3.3.5 Loss of Optical Carrier (LOPC)

The input pin LOPC can be used by external optic components to directly assert the loss of optical power to the physical media device. Any change in level on the LOPC input asserts register EWIS_INTR_PEND2.LOPC_PEND until read. The current status of the LOPC input pin can be read in register EWIS_INTR_STAT2.LOPC_STAT. The LOPC input can be active high or active low by setting the Vendor_Specific_LOPC_Control.LOPC_state_inversion_select bit appropriately. The LOPC_PEND bit can propagate an interrupt to either WIS_INTA or WIS_INTB based upon mask enable bits EWIS_INTR_MASKA_2.LOPC_MASKA and EWIS_INTR_MASKB_2.LOPC_MASKB.

When the near-end device experiences LOPC, it is possible to automatically transmit a remote defect indication (RDI-L) to the far-end to notify it of a problem. The EWIS_RXTX_CTRL.TXRDIL_ON_LOPC register bit, if asserted, overwrites the outgoing K2 bits with the RDI-L code. In the receive path, it is possible to force the receive framer into an LOF state, thereby squelching subsequent alarms and invalid payload data processing. This is accomplished by asserting EWIS_RX_ERR_FRC1.RXLOF_ON_LOPC. Similar to the LOF condition forced upon an LOPC, the EWIS_RXTX_CTRL.RXAISL_ON_LOPC can force the AIS-L alarm assertion, plus force the payload to an all ones state to indicate to the PCS the lack of valid data, upon an LOPC condition.

3.3.6 Severely Errored Frame (SEF)

Upon reset, the Rx WIS enters the out of frame (OOF) state with both the severely errored frame (SEF) and loss of frame (LOF) alarms active. The SEF state is terminated when the framer enters the SYNC state. The framer enters the SYNC state after EWIS_RX_FRM_CTRL2.SYNC_ENTRY_CNT plus 1 consecutive frame boundaries are identified. An SEF state is declared when the framer enters the out-offrame (OOF) state. The frame changes from the SYNC state to the OOF state when EWIS_RX_FRM_CTRL2.SYNC_EXIT_CNT consecutive frames with errored frame alignment words are detected. The SEF alarm condition is reported in WIS_STAT3.SEF.

This register latches high providing a combination of interrupt pending and status information within consecutive reads.

An additional bi-stable interrupt pending bit SEF_PEND (EWIS_INTR_PEND1.SEF_PEND) is provided to propagate an interrupt to either WIS_INTA or WIS_INTB based upon mask enable bits SEF_MASKA (EWIS_INTR_MASKA_1.SEF_MASKA) and SEF_MASKB (EWIS_INTR_MASKB_1.SEF_MASKB).

3.3.7 Loss of Frame (LOF)

An LOF occurs when an out of frame state persists for an integrating period of EWIS_LOF_CTRL1.LOF_T1 frames. To provide for the case of intermittent OOFs, when not in the LOF state, the integrating timer is not reset to zero until an in-frame condition persists continuously for EWIS_LOF_CTRL1.LOF_T2 frames. The LOF state is exited when the in-frame state persists continuously for EWIS_LOF_CTRL2.LOF_T3 frames. The LOF state is indicated by the WIS_STAT3.LOF register being asserted. This register latches high, providing a combination of pending and status information over consecutive reads.

An additional bi-stable interrupt pending bit, EWIS_INTR_PEND1.LOF_PEND, is provided to propagate an interrupt to either WIS_INTA or WIS_INTB based upon mask enable bits EWIS_INTR_MASKA_1.LOF_MASKA and EWIS_INTR_MASKB_1.LOF_MASKB.

When the near-end device experiences an LOF condition, it is possible to automatically transmit a remote defect indication (RDI-L) to the far end to notify it of a problem. The EWIS_RXTX_CTRL.TXRDIL_ON_LOF, if asserted, overwrites the outgoing K2 bits with the RDI-L code. In the receive path, it is possible to force a AIS-L state (alarm assertion plus forcing the payload to an all ones state) upon a detection of an LOF condition. This is accomplished by asserting EWIS_RXTX_CTRL.RXAISL_ON_LOF.

3.3.8 Section Trace (J0)

The J0 octet often carries a repeating message called the Section Trace message. The default transmitted message length is 16 octets whose contents are defined in WIS_TXJ0 (WIS_Tx_J0_Octets_1_0-WIS_Tx_J0_Octets_15_14). If no active message is being broadcast, a default section trace message is transmitted. This section trace message consists of 15 octets of zeros and a

header octet formatted according to Section 5 of ANSI T1.269-2000. The header octet for the 15-octets of zero is 0x89. The default values of WIS_TXJ0 (WIS_Tx_J0_Octets_1_0-WIS_Tx_J0_Octets_15_14) do not contain the 0x89 value of the header octet, so software must write this value.

The J0 octet in the receive direction is assumed to be carrying a 16-octet continuously repeating section trace message. The message is extracted from the incoming WIS frames and stored in WIS_RXJ0 (WIS_Rx_J0_Octets_1_0-WIS_Rx_J0_Octets_15_14). The WIS receive process does not delineate the message boundaries, thus the message might appear rotated between new frame alignment events.

The VSC8254-01 device supports two alternate message types, a single repeating octet and a 64-octet message. The message type can be independently selected for the transmit and receive direction. The transmit direction is configured using EWIS_TX_MSGLEN.J0_TXLEN while EWIS_RX_MSGLEN.J0_RX_LEN configures the receive path.

When the transmit direction is configured for a 64-octet message, the first 16 octets are programmed in WIS_TXJ0 (WIS_Tx_J0_Octets_1_0-WIS_Tx_J0_Octets_15_14), while the 48 remaining octets are programmed in EWIS_TXJ0 (EWIS_Tx_J0_Octets_17_16-EWIS_Tx_J0_Octets_63_62). Likewise, the first 16 octets of the receive message are stored in WIS_RXJ0 (WIS_Rx_J0_Octets_1_0-WIS_Rx_J0_Octets_15_14), while the other 48 octets are stored in EWIS_RXJ0 (EWIS_Rx_J0_Octets_17_16-EWIS_Rx_J0_Octets_63_62). The receive message is updated every 125 µs with the recently received octet. Any persistency or message matching is expected to take place within the station manager.

3.3.9 Reserved for Section Growth (Z0)

The WIS standard does not support the Z0 octet and requires transmission of 0xCC in the octet locations. A different Z0 value can be transmitted by configuring EWIS_TX_Z0_E1.TX_Z0. The TX_Z0 default is 0xCC.

3.3.10 Scrambling/Descrambling

The transmit signal (except for row 1 of the section overhead) is scrambled according to the standards when register bit EWIS_TXCTRL2.SCR is asserted, which is the default state. When deasserted, the scrambler is disabled.

The receive signal descrambler is enabled by default. The descrambler can be bypassed by deasserting register bit EWIS_RX_CTRL1.DSCR_ENA.

Enabling loopback H4 and turning off the WIS scrambler and descrambler may yield an interesting data point when debugging board setups. The CRU in the ingress PMA path would not have enough edge transitions in the data to reliably recover the clock if the chip were receiving non-scrambled data. The same would be true for any far-end device connected to the egress PMA if the scrambler were turned off. The WIS scrambler and descrambler should be left on under normal operating conditions.

3.3.11 Section Error Monitoring (B1)

The B1 octet is a bit interleaved parity-8 (BIP-8) code using even parity calculated over the previous STS-192c frame, post scrambling. The computed BIP-8 is placed in the following outgoing SONET frame before scrambling.

In the receive direction, the incoming frame is processed, and a BIP-8 is calculated. The calculated value is then compared with the B1 value received in the following frame. The difference between the calculated and received octets are accumulated into the WIS_B1_CNT register. This counter rolls over after the maximum count. This counter is cleared upon device reset.

The EWIS_B1_ERR_CNT1 and EWIS_B1_ERR_CNT0 registers provide a count of the number of received B1 parity errors. This register is updated with the internal count value upon a PMTICK condition, after which the internal counter is reset to zero. When the counter is nonzero, the EWIS INTR_PEND2.B1_NZ_PEND event register is asserted until read. A non-latch high version of this event, EWIS_INTR_STAT2.B1_NZ_STAT, is also available. This event can propagate an interrupt to either WIS_INTA or WIS_INTB based upon mask enable bits EWIS_INTR_MASKA_2.B1_NZ_MASKA and EWIS_INTR_MASKB_2.B1_NZ_MASKB.

The B1_ERR_CNT can optionally be configured to increment on a block count basis, a maximum increment of 1 per errored frame regardless of the number of errors received. This mode is enabled by asserting EWIS_CNT_CFG.B1_BLK_MODE.

3.3.12 Section Orderwire (E1)

The WIS standard does not support the E1 octet and requires transmission of 0x00 in the octet location. A different E1 value can be transmitted by configuring EWIS_TX_Z0_E1.TX_E1 whose default is 0x00.

3.3.13 Section User Channel (F1)

The WIS standard does not support the F1 octet and requires transmission of 0x00 in the octet location. A different F1 value can be transmitted by configuring EWIS_TX_F1_D1.TX_F1 whose default is 0x00.

3.3.14 Section Data Communication Channel (DCC-S)

The WIS standard does not support the DCC-S octets and requires transmission of 0x00 in the octet locations. Different DCC-S values can be transmitted by configuring EWIS_TX_F1_D1.TX_D1, EWIS_TX_D2_D3.TX_D2, and EWIS_TX_D2_D3.TX_D3, all of which default to 0x00.

3.3.15 Reserved, National, and Unused Octets

The VSC8254-01 device transmits 0x00 for all reserved, national, and unused overhead octets.

3.3.16 Line Overhead

The line overhead portion of the SONET/SDH frame supports pointer interpretation, a per channel parity check, protection switching information, synchronization status messaging, far-end error reporting, and some OAM&P octets.

The VSC8254-01 device provides a mechanism to transmit a static value as programmed by the MDIO interface. However, by definition, MDIO is not fast enough to alter the octet on a frame-by-frame basis. The following table lists each of the octets including their function, specification, and related information.

Table 6 • **Line Overhead Octets**

Table 6 • **Line Overhead Octets** *(continued)*

3.3.16.1 Line Error Monitoring (B2)

The B2 octet is a BIP-8 value calculated over each of the previous STS-1 channels excluding the section overhead and pre-scrambling. As the B2 octet is calculated on an STS-1 basis, there are 192 B2 octets within an STS-192/STM-64 frame. Each of the 192 calculated BIP-8 octets are then placed in the outgoing SONET/SDH frame.

Note: For SONET mode, when the number of errors detected in the B2 octet of a receive frame is greater than 255, the total count of detected errors is transmitted in more than one frame. Even when no B2 errors are detected in subsequent frames, the number of detected B2 errors going into an accumulator will be limited to 255 if more than 255 errors are detected in a frame. The Tx framer pulls the REI-L count out of the accumulator when REI-L is transmitted to be compliant with T1-105.

In the receive direction, the incoming frame is processed, a per STS-1 BIP-8 is calculated (excluding section overhead and after descrambling), and then compared to the B2 value in the following frame. Errors are accumulated in the WIS_B2_CNT1 and WIS_B2_CNT0 registers. This counter is nonsaturating and so rolls over after its maximum count. The counter is cleared only on device reset.

An additional 32-bit B2 error counter is provided in B2_ERR_CNT (EWIS_B2_ERR_CNT1 and EWIS_B2_ERR_CNT0), which is a saturating counter and is latched and cleared based upon a PMTICK event. Errors are accumulated from the previous PMTICK event. When the counter is nonzero, the EWIS_INTR_PEND2.B2_NZ_PEND event register is asserted until read. A non-latch high version of this event is available in EWIS_INTR_STAT2.B2_NZ_STAT. This event can propagate an interrupt to either WIS_INTA or WIS_INTB, based on mask enable bits EWIS_INTR_MASKA_2.B2_NZ_MASKA and EWIS_INTR_MASKB_2.B2_NZ_MASKB.

The B2_ERR_CNT can optionally be configured to increment on a block count basis, a maximum increment of 1 per errored frame regardless of the number of errors received. This mode is enabled by asserting EWIS_CNT_CFG.B2_BLK_MODE.

It is possible that two sets of B2 bytes (from two SONET/SDH frames) are received by the Rx WIS logic in a period of time when only one M0/M1 octet is transmitted. In this situation, one of the two B2 error counts delivered to the Tx WIS logic is discarded. This situation occurs when the receive data rate is faster than the transmit data rate. Similarly, when the transmit data rate is faster than the receive data rate, a B2 error count is not available for REI-L insertion into the M0/M1 octets of the transmitted SONET/SDH frame. A value of zero is transmitted in this case. This behavior is achieved by using a FIFO to transfer the detected B2 error count from the receive to transmit domains.

A FIFO overflow or underflow condition is not considered an error. A FIFO overflow or underflow eventually occurs unless the transmit and receive interfaces are running at the same average data rate. Because the received and transmitted frames can differ by, at most, 40 ppm (±20 ppm) and still meet the industry standards, this "slip" can happen no more often than once every 3.1 seconds.

3.3.16.2 APS Channel and Line Remote Defect Identifier (K1, K2)

The K1 and K2 octets carry information regarding automatic protection switching (APS) and line remote defect identifier (RDI-L). The K1 octet and the most significant five bits of the K2 octet contain the APS channel information. The transmitted values can be configured at EWIS_TX_G1_K1.TX_K1 and EWIS_TX_K2_F2.TX_K2. The default values of all zeros are compliant with the WIS standard.

The three least significant bits within the K2 octet carry the RDI-L encoding, as defined by section 7.4.1 of ANSI T1.416-1999 and as shown in the following table.

Table 7 • **K2 Encoding**

AIS-L condition can be forced in the receive direction by asserting EWIS RX ERR FRC1.FRC RX AISL.

3.3.16.3 Line Data Communications Channel (D4 to D12)

The WIS standard does not support Line Data Communications Channel (L-DCC) octets (D4-D12) and recommends transmitting 0x00 within these octets. The D4-D12 transmitted values can be programmed in registers EWIS_TX_D4_D5 - EWIS_TX_D12_Z4. The register defaults are all 0x00. The receive L-DCC octets are only accessible through the ROSI port.

3.3.16.4 STS-1/N Line Remote Error Indication (M0 and M1)

The M0 and M1 octets are used for back reporting the number of B2 errors received, known as remote error indication (REI-L). The value in this octet comes from the B2 error FIFO, as discussed with the B2 octet. The WIS standard does not support the M0 octet and recommends transmitting 0x00 in place of the M0 octet. However, the WIS standard supports the M1 octet in accordance with T1.416.

Two methods for back-reporting exist and are controlled by EWIS_TXCTRL2.SDH_TX_MODE. Because a single frame can contain up to 1536 B2 errors while the M1 byte alone can only back report a maximum of 255 errors, a discrepancy exists. When G707_2000_REIL is deasserted, only the M1 byte is used and a maximum of 255 errors are back-reported. When G707_2000_REIL is asserted, two octets per frame are used for back reporting, the M1 octet and the M0 octet (not the first STS-1 octet, but the second STS-1 octet). In this mode, a total of 1536 errors can be back-reported per frame.

In the receive direction the VSC8254-01 device detects and accumulates errors according to the EWIS_MODE_CTRL.REI_MODE setting. The VSC8254-01 device deviates from the G.707 standard by not interpreting REI-L values greater than 1536 as zero. The WIS standard defines a 32-bit REI-L counter in registers WIS_REIL_CNT1 and WIS_REIL_CNT0. This counter is non-saturating and so rolls over after its maximum count. The counter is cleared only on device reset.

An additional 32-bit REI-L counter is provided in registers EWIS_REIL_CNT1 and EWIS_REIL_CNT0, which is a saturating counter and is latched and cleared based upon a PMTICK event. Errors are accumulated since the previous PMTICK event. When the counter is nonzero, the EWIS_INTR_PEND2.REIL_NZ_PEND event register is asserted until read. A non-latch high version of this event EWIS_INTR_STAT2.REIL_NZ_STAT is also available. This event can propagate an interrupt to either WIS_INTA or WIS_INTB based upon mask enable bits EWIS_INTR_MASKA_2.REIL_NZ_MASKA and EWIS_INTR_MASKB_2.REIL_NZ_MASKB.

The REIL_ERR_CNT can optionally be configured to increment on a block count basis, a maximum increment of 1 per errored frame regardless of the number of errors received. This mode is enabled by asserting EWIS_CNT_CFG.REIL_BLK_MODE.

3.3.16.5 Synchronization Messaging (S1)

The S1 octet carries the synchronization status message and provides synchronization quality measures of the transmission link in the least significant 4 bits. The WIS standard does not support the S1 octet and requires the transmission of a 0x0F within the S1 octet. A value other than 0x0F can be programmed in TX_S1 (2xE61F).

3.3.16.6 Reserved for Line Growth (Z1 and Z2)

The WIS standard does not support the Z1 or Z2 octets and requires the transmission of 0x00 in their locations. Different Z1 and Z2 values can be transmitted by programming the values at EWIS_TX_S1_Z1.TX_Z1 and EWIS_TX_Z2_E2.TX_Z2 respectively.

3.3.16.7 Orderwire (E2)

The WIS standard does not support the E2 octet and recommends transmitting 0x00 in place of the E2 octet. A value other than 0x00 can be transmitted by programming the intended value at EWIS_TX_Z2_E2.TX_E2.

3.3.17 SPE Pointer

The H1 and H2 octets are used as a pointer within the SONET/SDH frame to locate the beginning of the path overhead and the beginning of the synchronous payload envelope (SPE). Within SONET/SDH the SPE can begin anywhere within the payload area, however IEEE 802.3ae specifies that a transmitted

SPE must always be positioned solely within a single SONET/SDH frame. The constant pointer value of 522 decimal (0x20A) must be contained in the first channel's H1 and H2 octets. Together these conditions result in the H1 and H2 octets being 0x62 and 0x0A, respectively. These are the default values of EWIS_TX_C2_H1.TX_H1 and EWIS_TX_H2_H3.TX_H2. Programming these registers with alternate values does not alter the positioning of the SPE, but it might induce a loss of pointer (LOP-P) at the far-end, or at least prevent the far-end from extracting the proper payload. Furthermore, the WIS standard specifies the frame structure be a concatenated payload. For this reason, the H1 and H2 octets in channels 2 through 192 contain the concatenation indicator.

The VSC8254-01 device supports forcing the loss of pointer (LOP-P) and path alarm indication signal (AIS-P) state.

The WIS standard specifies that a 0×00 be transmitted in the H3 octet. An alternate value can be transmitted by programming EWIS_TX_H2_H3.TX_H3.

The WIS specification does not limit the pointer position within the receive SONET/SDH frame to allow interoperability to other SONET/SDH equipment. In addition to supporting the required SONET pointer rules, the VSC8254-01 device pointer interpreter optionally supports SDH pointers. This is selectable using the EWIS_MODE_CTRL.RX_SS_MODE bit. The following table shows the differences between SONET and SDH modes.

Table 8 • **SONET/SDH Pointer Mode Difference**

The H1 and H2 octets combine to form a word with several fields as described in the following section.

3.3.17.1 Bit Designations within Payload Pointer

The N bits [15:12] carry a new data flag (NDF). This mechanism allows an arbitrary change in the location of the payload. NDF is indicated by at least three out of the four N bits matching the code '1001' (NDF enabled). Normal operation is indicated by three out of the four N bits matching the code '0110' (normal NDF).

The last ten bits of the pointer word (D bits and I bits) carry the pointer value. The pointer value has a range from 0 to 782 that indicates the offset between the first byte after the H3 byte and the first byte of the SPE.

The SS bits are located in bits 11 and 10 and are unused in SONET mode. In SDH mode, these bits are compared with pattern '10', and the pointer is considered invalid if it does not match.

Because the VSC8254-01 device only supports concatenated frames, only the first pair of bytes (H1, H2) are called the primary pointer and have a normal format. The rest of the H1/H2 bytes contain the concatenation indication (CI). The format for the CI is NDF enabled with a pointer value of all ones.

Table 9 • **16-bit Designations within the Payload Pointer**

3.3.17.2 Pointer Types

The VSC8254-01 device supports five different pointer types as described in the following table. A normal pointer indicates the current pointer, a new data flag indicates a new pointer location, and an AIS pointer indicates AIS. The pointer increment and pointer decrement mechanism adjusts the frequency offset between the frame overhead and SPE. A pointer increment is indicated by a normal NDF that has the currently accepted pointer with the I bits inverted. A pointer decrement is indicated by a normal NDF that has the currently accepted pointer with D bits inverted.

Table 10 • **H1/H2 Pointer Types**

The following table lists the concatenation types.

Table 11 • **Concatenation Types**

3.3.17.3 Pointer Adjustment Rule

The pointer interpreter adjusts the current pointer value according to rules listed in Section 9.1.6 of ANSI T1.105-1995. In addition, no increment/decrement is accepted for at least three frames following an increment/decrement or NDF operation.

3.3.17.4 Pointer Increment/Decrement Majority Rules

In SONET mode, the pointer interpreter uses more restrictive GR-253-CORE objective rules, as follows:

- An increment is indicated by eight or more bits matching non-inverted D bits and inverted I bits.
- A decrement is indicated by eight or more bits matching non-inverted I bits and inverted D bits.

In SDH mode, the majority rules are:

- An increment is indicated by three or more inverted I bits and two or fewer inverted D bits.
- A decrement is indicated by three or more inverted D bits and two or fewer inverted I bits.
- If three or more D bits are inverted and three or more I bits are inverted, no action is taken.

3.3.17.5 Pointer Interpretation States

The pointer interpreter algorithm for state transitions can be modeled as a finite state machine with three states, as shown in the following figure. The three states are normal (NORM), loss of pointer (LOP), and alarm indication state (AIS).

The following table lists the pointer interpretation state transitions.

3.3.17.6 Valid Pointer Definition for Interpreter State

During an AIS state, only an AIS pointer is a valid pointer. In NORM state, several definitions of "valid pointer" for purpose of LOP detection are possible according to GR-253-CORE. The VSC8254-01 device follows the GR-253-CORE intended definition, but adds a single normal pointer that exactly matches the current valid pointer value.

Any change in the AIS state is reflected in the alarm bit WIS_STAT3.AISP. This latch-high register reports both the event and status information in consecutive reads. The EWIS_INTR_PEND1.AISP_PEND bit remains asserted until read. This event can propagate an interrupt to either WIS_INTA or WIS_INTB, based on mask enable bits EWIS_INTR_MASKA_1.AISP_MASKA and EWIS_INTR_MASKB_1.AISP_MASKB.

Similarly, any change in the LOP state is reflected in the alarm bit WIS_STAT3.LOPP. This latch-high register reports both the event and status information in consecutive reads. The EWIS_INTR_PEND1.LOPP_PEND bit remains asserted until read. This event can propagate an interrupt to either WIS_INTA or WIS_INTB, based upon the mask enable bits EWIS_INTR_MASKA_1.LOPP_MASKA and EWIS_INTR_MASKB_1.LOPP_MASKB.

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3.3.18 Path Overhead

The path overhead portion of the SONET/SDH frame supports an end-to-end trace identifier, a payload parity check, a payload type indicator, a status indicator, and a user channel. The following table lists each of the octets, including their function.

Note: The VSC8254-01 device provides a mechanism to transmit a static value as programmed by the MDIO interface. However, by definition, MDIO is not fast enough to alter the octet on a frame-by-frame basis. Extended WIS TOSI and ROSI do not support path overhead.

3.3.18.1 Overhead Octet (J1)

The J1 transmitted octet contains a 16-octet repeating path trace message whose contents are defined in WIS Tx J1s (WIS_Tx_J1_Octets_1_0- WIS_Tx_J1_Octets_15_14). If no active message is being broadcast, a default path trace message is transmitted, consisting of 15 octets of zeros and a header octet formatted according to Section 5 of ANSI T1.269-2000. The header octet for the 15- octets of zero is 0x89. The default values of WIS Tx J1s do not contain the 0x89 value of the header octet, thus software must write this value.

The J1 octet in the receive direction by default is assumed to be carrying a 16-octet continuously repeating path trace message. The message is extracted from the incoming WIS frames and presented

in WIS Rx J1s (WIS_Rx_J1_Octets_1_0- WIS_Rx_J1_Octets_15_14). The WIS receive process does not delineate the message boundaries, thus the message might appear rotated between new frame alignment events.

The VSC8254-01 device supports two alternate message types, a single repeating octet and a 64-octet message. The message type can be independently selected for the transmit and receive direction. The transmit direction is configured using EWIS_TX_MSGLEN.J1_TXLEN while EWIS_RX_MSGLEN.J1_RX_LEN configures the receive path.

When the transmit direction is configured for a 64-octet message, the first 16 octets are programmed in WIS_Tx_J1_Octets_1_0-WIS_Tx_J1_Octets_15_14 while the 48 remaining octets are programmed in EWIS_Tx_J1_Octets_17_16- EWIS_Tx_J1_Octets_63_62. Likewise, the first 16-octets of the receive message are stored in J1_RXMSG (WIS_Rx_J1_Octets_1_0-WIS_Rx_J1_Octets_15_14), while the other 48 octets are stored in EWIS_Rx_J1_Octets_17_16-EWIS_Rx_J1_Octets_63_62. The receive message is updated every 125 µs with the recently received octet. Any persistence or message matching is expected to take place within the station manager.

3.3.18.2 STS Path Error Monitoring (B3)

The B3 octet is a bit interleaved parity-8 (BIP-8) code, using even parity, calculated over the previous STS-192c SPE before scrambling. The computed BIP-8 is placed in the B3 byte of the following frame before scrambling.

In the receive direction, the incoming frame is processed and a B3 octet is calculated over the received frame. The calculated value is then compared with the B3 value received in the following frame. The difference between the calculated and received octets are accumulated in block (maximum increment of 1 per errored frame) fashion into a B3 error register, WIS_B3_CNT. This counter is non-saturating and so rolls over. The counter is cleared upon a device reset.

An additional 32-bit B3 error counter is provided at B3_ERR_CNT (EWIS_B3_ERR_CNT1 and EWIS_B3_ERR_CNT0), a saturating counter that is latched and cleared based upon a PMTICK event. Errors are accumulated starting from the previous PMTICK event. When the counter is nonzero, the EWIS_INTR_PEND2.B3_NZ_PEND event register is asserted until read. A non-latch high version of this event EWIS_INTR_STAT2.B3_NZ_STAT is also available. This event may propagate an interrupt to either WIS_INTA or WIS_INTB, based on the mask enable bits EWIS_INTR_MASKA_2.B3_NZ_MASKA and EWIS_INTR_MASKB_2.B3_NZ_MASKB.

The B3_ERR_CNT may optionally be configured to increment on a block count basis, a maximum increment of 1 per errored frame regardless of the number of errors received. The EWIS_CNT_CFG.B3_BLK_MODE control bit, if asserted, places the B3_ERR_CNT counter in block increment mode.

It is possible that two sets of B3 bytes (from two SONET/SDH frames) are received by the Rx WIS logic in a period of time when only one G1 octet is transmitted. In this situation, one of the two B3 error counts delivered to the Tx WIS logic is discarded. This situation occurs when the receive data rate is faster than the transmit data rate. Similarly, when the transmit data rate is faster than the receive data rate, a B3 error count is not available for REI-P insertion into the G1 octets of the transmitted SONET/ SDH frame. A value of zero is transmitted in this case. This behavior is achieved by using a FIFO to transfer the detected B3 error count from the receive to transmit domains.

A FIFO overflow or underflow condition is not considered an error. A FIFO overflow or underflow eventually occurs, unless the transmit and receive interfaces are running at the same average data rate. Because the received and transmitted frames can differ by, at most, 40 ppm (± 20 ppm) and still meet the industry standards, this "slip" can happen no more often than once every 3.1 seconds.

3.3.18.3 STS Path Signal Label and Path Label Mismatch (C2)

The C2 octet contains a value intended to describe the type of payload carried within the SONET/SDH frame. The WIS standard calls for a 0x1A to be transmitted. This is the default value of EWIS_TX_C2_H1.TX_C2.

As specified in T1.416, a path label mismatch (PLM-P), register WIS_STAT3.PLMP, event occurs when the C2 octet in five consecutive frames contain a value other than the expected one. The expected value is set in EWIS_MODE_CTRL.C2_EXP, whose default value 0x1A is compliant with the WIS standard.

When a value of 0x00 is accepted (received for five or more consecutive frames) the unequipped path pending, EWIS_INTR_PEND2.UNEQP_PEND, event is asserted until read. A non-latch high version of this event EWIS_INTR_STAT2.UNEQP_STAT is also available. This event can propagate an interrupt to either WIS_INTA or WIS_INTB, based on the mask enable bits

EWIS_INTR_MASKA_2.UNEQP_MASKA and EWIS_INTR_MASKB_2.UNEQP_MASKB.

If the accepted value is not an unequipped label (0x00) and it differs from the programmed expected value, EWIS_MODE_CTRL.C2_EXP, then a path label mismatch, WIS_STAT3.PLMP, is asserted. Similarly the EWIS_INTR_PEND1.PLMP_PEND event is asserted until read. This event can propagate an interrupt to either WIS_INTA or WIS_INTB, based on the mask enable bits EWIS_INTR_MASKA_1.PLMP_MASKA and EWIS_INTR_MASKB_1.PLMP_MASKB.

Although PLMP is not a path level defect, it does cause a change in the setting of one of the ERDI-P codes.

3.3.18.4 Remote Path Error Indication (G1)

The most significant four bits of the G1 octet are used for back reporting the number of B3 block errors received at the near-end. This is typically known as path remote error indication (REI-P). The value in this octet comes from the B3 error FIFO. The WIS standard defines a 16-bit REI-P counter, register WIS_REIP_CNT. The WIS standard defines this counter to operate as a block counter as opposed to an individual errored bit counter. This counter is non-saturating and so rolls over after its maximum count. The counter does not clear upon a read, but instead only upon reset as defined in the WIS specification. When the counter is nonzero, the EWIS_INTR_PEND2.REIP_PEND event register is asserted until read. A non-latch high version of this event EWIS_INTR_STAT2.REIP_STAT is also available. This event may propagate an interrupt to either WIS_INTA or WIS_INTB, based on the mask enable bits EWIS_INTR_MASKA_2.REIP_MASKA and EWIS_INTR_MASKB_2.REIP_MASKB, respectively.

An additional 32-bit REI-P counter is provided at REIP_ERR_CNT (EWIS_REIP_CNT1 and EWIS_REIP_CNT0) which is a saturating counter and is latched and cleared based upon a PMTICK event. Errors are accumulated since the previous PMTICK event. When the counter is nonzero, the EWIS_INTR_PEND2.REIP_NZ_PEND event register is asserted until read. A non-latch high version of this event EWIS_INTR_STAT2.REIP_NZ_STAT is also available. This event may propagate an interrupt to either WIS_INTA or WIS_INTB, based on the mask enable bits EWIS_INTR_MASKA_2.REIP_NZ_MASKA and EWIS_INTR_MASKB_2.REIP_NZ_MASKB,

respectively.

The REIP_ERR_CNT may optionally be configured to increment on a block count basis, a maximum increment of 1 per errored frame regardless of the number of errors received. This mode is enabled by asserting EWIS_CNT_CFG.REIP_BLK_MODE.

3.3.18.5 Path Status (G1)

In addition to back-reporting the far-end B3 BIP-8 error count, the G1 octet carries status information from the far-end device known as path remote defect indicator (RDI-P). T1.416 allows either support of 1 bit RDI-P or 3-bit ERDI-P, but indicates ERDI-P is preferred. The VSC8254-01 device supports both modes and may be independently configured for the Rx and Tx directions by configuring EWIS_MODE_CTRL.RX_ERDI_MODE and EWIS_TXCTRL2.ERDI_TX_MODE. ERDI-P is the default for both directions.

The following table lists the Path Status (G1) byte for ERDI-P mode.

Table 15 • **Path Status (G1) Byte for ERDI-P Mode**

G1 REI (B3)				ERDI-P			Spare
Remote Error Indicator count from B3 (0-8 value)				Enhanced Remote Defect Indicator (See next table)			Ignored by receiver

Enhanced RDI is defined for SONET-based systems as listed in GR-253-CORE (Issue 3), reproduced here in the following table, and as a possible enhancement of SDH-based systems (G.707/Y.1322 (10/2000) Appendix VII (not an integral part of that recommendation)). The following table lists the RDI-P and ERDI-P Bit Settings and Interpretations.

Table 16 • **RDI-P and ERDI-P Bit Settings and Interpretations**

In the receive direction, with EWIS_MODE_CTRL.RX_ERDI_MODE = 0, an RDI-P defect is the occurrence of the RDI-P signal in ten contiguous frames. An RDI-P defect terminates when no RDI-P signal is detected in ten contiguous frames. An RDI-P event asserts EWIS_INTR_PEND2.FERDIP_PEND until read. A non-latch high version of the far-end RDI-P status can be found in EWIS_INTR_STAT2.FERDIP_STAT. This event may propagate an interrupt to either WIS_INTA or WIS_INTB, based on the mask enable bits EWIS_INTR_MASKA_2.FERDIP_MASKA and EWIS_INTR_MASKB_2.FERDIP_MASKB.

When EWIS_MODE_CTRL.RX_ERDI_MODE = 1, an ERDI-P defect is the occurrence of any one of three ERDI-P signals in ten contiguous frames. An ERDI-P defect terminates when no ERDI-P signal is detected in ten contiguous frames.

The 010 code triggers the latch high register bit WIS_STAT3.FEPLMP_LCDP. It also asserts EWIS_INTR_PEND1.FEPLMP_LCDP_PEND until read. This event may propagate an interrupt to either

WIS_INTA or WIS_INTB, based on the mask enable bits EWIS_INTR_MASKA_1.FEPLMP_LCDP_MASKA and EWIS_INTR_MASKB_1.FEPLMP_LCDP_MASKB, respectively.

The 101 code triggers the latch high register bit WIS_STAT3.FEAISP_LOPP. It also asserts EWIS_INTR_PEND1.FEAISP_LOPP_PEND until read. This event may propagate an interrupt to either WIS_INTA or WIS_INTB, based on the mask enable bits

EWIS_INTR_MASKA_1.FEAISP_LOPP_MASKA and EWIS_INTR_MASKB_1.FEAISP_LOPP_MASKB, respectively.

The 110 code asserts the EWIS_INTR_PEND2.FEUNEQP_PEND until read. A non-latch- high version of this register EWIS_INTR_STAT2.FEUNEQP_STAT is also available. This event may propagate an interrupt to either WIS_INTA or WIS_INTB, based on the mask enable bits EWIS_INTR_MASKA_2.FERDIP_MASKA and EWIS_INTR_MASKB_2.FERDIP_MASKB, respectively.

3.3.18.6 Path User Channel (F2)

The WIS standard does not support the F2 octet and recommends transmitting 0x00 in place of the F2 octet. A value other than 0x00 may be transmitted by programming the intended value at EWIS_TX_K2_F2.TX_F2.

3.3.18.7 Multi-frame Indicator (H4)

The WIS standard does not support the H4 multi-frame octet and recommends transmitting 0x00 in place of the H4 octet. A value other than 0x00 may be transmitted by programming the intended value at EWIS TX D6 H4.TX H4.

3.3.18.8 Reserved for Path Growth (Z3-Z4)

The WIS standard does not support the Z3-Z4 octets and recommends transmitting 0x00 in their place. A value other than 0x00 may be transmitted by programming the intended value at EWIS_TX_D9_Z3.TX_Z3 and EWIS_TX_D12_Z4.TX_Z4 respectively.

3.3.18.9 Tandem Connection Maintenance/Path Data Channel (N1)

The WIS standard does not support the N1 octet and recommends transmitting 0x00 in place of the N1 octet. A value other than 0x00 may be transmitted by programming the intended value at EWIS TX N1.TX N1.

3.3.18.10 Loss of Code Group Delineation

After the overhead is stripped, the payload is passed to the PCS. If the PCS block loses synchronization and cannot delineate valid code groups, the PCS passes a loss of code group delineation (LCD-P) alarm to the WIS. This alarm triggers the latch high register bit WIS_STAT3.LCDP. It also asserts EWIS_INTR_PEND1.LCDP_PEND until read. This event may propagate an interrupt to either WIS_INTA or WIS_INTB, based on the mask enable bits EWIS_INTR_MASKA_1.LCDP_MASKA and EWIS_INTR_MASKB_1.LCDP_MASKB, respectively.

The WIS specification calls for a LCD-P defect persisting continuously for more than 3 ms to be back reported to the far-end. Upon device reset, a LCD-P is back reported until the PCS signals that valid code groups are being delineated. The LCD-P defect deasserts (and is not back-reported) after the condition is absent continuously for at least 1 ms.

3.3.18.11 Reading Statistical Counters

The VSC8254-01 device contains several counters that may be read using the MDIO interface. For each error count, there are two sets of counters. The first set is the standard WIS counter implemented according to IEEE 802.3ae, and the second set is for statistical counts using PMTICK.

To read the IEEE 802.3ae counters, the station manager must read the most significant register of the 32-bit counter first. This read action latches the internal error counter value into the MDIO readable registers. A subsequent read of the least significant register does not latch new values, but returns the value latched at the time of the most significant register read.

It may be difficult to get a clear picture of the timeframes in which errors were received because the IEEE 802.3ae counters are independently latched. The PMTICK counters are all latched together, thereby

providing a complete snapshot in time. When PMTICK is asserted, the internal error counter values are copied into their associated registers and the internal counters are reset.

There are three methods of asserting PMTICK:

- The station manager may asynchronously assert EWIS_PMTICK_CTRL.PMTICK_FRC to latch the values at a given time, regardless of the EWIS_PMTICK_CTRL.PMTICK_ENA setting.
- The device may be configured to latch and clear the statistical counters at a periodic interval as determined by the timer (count) value in EWIS_PMTICK_CTRL.PMTICK_DUR. In this mode the EWIS_PMTICK_CTRL.PMTICK_SRC must be configured for internal mode and the EWIS_PMTICK_CTRL.PMTICK_ENA bit must be asserted. The receive path clock is used to drive the PMTICK counter, thus the periodicity of the timer can vary during times of loss of lock and loss of frame.
- The device may be configured to latch and clear the statistical counters at the occurrence of a rising edge detected at a GPIO pin configured as a PMTICK input pin. In this mode the EWIS_PMTICK_CTRL.PMTICK_SRC bit must be deasserted, and the EWIS_PMTICK_CTRL.PMTICK_ENA must be asserted. Corresponding GPIO must be configured as the PMTICK input pin.

Regardless of EWIS_PMTICK_CTRL.PMTICK_SRC, when the PMTICK event occurs the EWIS_INTR_PEND2.PMTICK_PEND is asserted until read. This event may propagate an interrupt to either WIS_INTA or WIS_INTB, based on the mask enable bits EWIS_INTR_MASKA_2.PMTICK_MASKA and EWIS_INTR_MASKB_2.PMTICK_MASKB, respectively.

Given the size of the error counters and the maximum allowable error counts per frame, care must be taken in the frequency of polling the registers to ensure accurate values. All PMTICK counters saturate at their maximum values.

Table 17 • **PMTICK Counters**

Both individual and block mode accumulation of B1, B2, and B3 error indications are supported and selectable using the control bits EWIS_CNT_CFG.B1_BLK_MODE, EWIS_CNT_CFG.B2_BLK_MODE, and EWIS_CNT_CFG.B3_BLK_MODE. In individual accumulation mode, 0, the counter is incremented for each bit mismatch between the calculated B1, B2, and/or B3 error and the extracted B1, B2, and/or B3. In block accumulation mode, 1, the counter is incremented only once for any nonzero number of bit mismatches between the calculated B1, B2, and/or B3 and the extracted B1, B2, and/or B3 (maximum of one error per frame).

3.3.18.12 Defects and Anomalies

All defects and anomalies listed in the following table can be forced and masked by the user. The VSC8254-01 device does not automatically generate TIM-P, but does support forcing defects using MDIO.

Table 18 • **Defects and Anomalies** *(continued)*

3.3.19 Overhead Serial Interfaces

The VSC8254-01 device includes provisions for off-chip processing of the critical SONET/ SDH transport overhead 9-bit words through two independent serial interfaces. The transmit overhead serial interface (TOSI) is used to insert 9-bit words into the transmit frames, and the receive overhead serial interface (ROSI) is used to recover the 9-bit words from the received frames. Each interface consists of three pins: a clock output, a frame pulse output, and a data input (Tx) /output (Rx). These I/O are LVTTL-compatible for easy connection to an external device such as an FPGA.

Note: Extended WIS TOSI and ROSI do not support path overhead bytes.

Each ROSI/TOSI interface consumes 6 GPIO pins. This may significantly impact the number of remaining GPIO pins available for other functions. If the ROSI/TOSI interfaces are used for all four channels, 16 GPIO pins are left available for any other functions.

All references to TCLKOUT, TFPOUT, TDAIN, RCLKOUT, RFPOUT and RDAOUT are the TOSI/ROSI signals routed through GPIO package pins.

3.3.19.1 Transmit Overhead Serial Interface (TOSI)

The TOSI port enables the user to individually program 222 separate 9-bit words in the SONET/SDH overhead. The SONET/SDH frame rate is 8 kHz as signaled by the frame pulse (TFPOUT) signal. The TOSI port is clocked from a divided-down version of the WIS transmit clock made available on TCLKOUT. To provide a more standard clock rate, 9-bit dummy words are added per frame resulting in a clock running at one five-hundred-twelfth of the line rate, or 19.44 MHz. For each 9-bit word, the external device indicates the desire to transmit that byte by using an enable indicator bit (EIB) that is appended to the beginning of the 9-bit word. If EIB = 0, the data on the serial interface is ignored for that overhead 9 bit word. If EIB = 1, the serial interface data takes precedence over the value generated within the VSC8254-01 device.

The EIB is present before the 9-bit dummy words too, however its value has no effect as the 9-bit dummy words are ignored within the device. The first EIB bit should be transmitted by the external device on the first rising edge of TCLKOUT after TFPOUT, as illustrated in the following figure. The data should be provided with the most significant bit (MSB) first. After reception of the TOSI data for a complete frame, the values are placed in the overhead for the next transmitted frame.

Figure 15 • **TOSI Timing**

Some 9-bit words are error masks, such that the transmitted 9-bit word is the XOR of the TOSI 9-bit word and the pre-defined value within the chip if the EIB is enabled. This feature is best used for test purposes only.

The order of the 9-bit word required by the TOSI port is summarized in the following table, where the number of registers is the number of bytes on the serial interface, and the number of bytes is the number of STS channels on which the byte is transmitted. For H1 and H2 pointers, bytes 2 to 192 are

concatenation indication bytes consistent with STS-192c frames. There are not 192 different point locations as in STS-192 frames.

Table 19 • **TOSI/ROSI Addresses**

3.3.19.2 Receive Overhead Serial Interface (ROSI)

The ROSI port extracts the same 222 overhead 9-bit words from the SONET/SDH frame, and consists of the clock output (RCLKOUT), frame pulse output (RFPOUT), and data output (RDAOUT). The ROSI port is clocked from a divided-down version of the WIS receive clock, and is valid during in-frame conditions only. As with the TOSI port, 9-bit dummy words are provided each frame period resulting in a 19.44 MHz RCLKOUT frequency. For each 9-bit word, including the 9-bit dummy words, an extra 0 bit is added at the beginning of each byte so that the TOSI and ROSI clock rates are identical. The first stuff bit for each frame is transmitted by RDAOUT on the first rising edge of RCLKOUT after the frame pulse (RFPOUT), as illustrated in the following figure.

Because the receive path overhead can be split across two frames, the VSC8254-01 device buffers the overhead for an additional frame time so that a complete path overhead is presented. [Table 19, page 39](#page-48-0) outlines the order for each of the 9-bit words presented on the ROSI port. With the exception of the M0/M1 9-bit words, the extracted 9-bit words are from the first channel position. In place of parity and error 9-bit words, the VSC8254-01 device outputs the result of an XOR between the calculated BIP and the received value. Therefore, a count of ones within each of the BIP 9-bit words should correspond with the internal error accumulators. The following figure shows the functional timing for the ROSI port.

3.3.20 Pattern Generator and Checker

The VSC8254-01 device implements the square wave, PRBS31, and mixed-frequency test patterns as described in section 50.3.8 of IEEE 802.3ae, as well as the test signal structure (TSS) and continuous identical digits (CID) pattern.

The square wave pattern is selected asserting WIS_CTRL2.TEST_PAT_SEL. and the generator is enabled by asserting WIS_CTRL2.TEST_PAT_GEN. When WIS_CTRL2.TEST_PAT_SEL is deasserted, the mixed frequency test pattern is selected. The square wave frequency is configured according to EWIS_TXCTRL2.SQ_WV_PW. The WIS_CTRL2.TEST_PAT_ANA bit is used to enable the test pattern checker in the receive path. The checker does not operate on square wave receive traffic. Error counts from the mixed frequency pattern are presented in the SONET/SDH BIP-8 counters, B1_CNT WIS_B1_CNT, WIS_B2_CNT, and WIS_B3_CNT.

The VSC8254-01 device supports the PRBS31 test pattern as reflected in WIS_STAT2.PRBS31_ABILITY. The transmitter/generator is enabled by asserting WIS_CTRL2.TEST_PRBS31_GEN, while the receiver/checker is enabled by asserting WIS_CTRL2.TEST_PRBS31_ANA. Because the mixed frequency/square wave test patterns have priority over the PRBS31 pattern, WIS_CTRL2.TEST_PAT_GEN must be disabled for the PRBS31 test pattern to be sent. Error counts from the PRBS31 checker are available in WIS_TSTPAT_CNT. This register does not roll over after reaching its maximum count, and is cleared after every read operation.

Two status bits are available from the PRBS checker. The EWIS_PRBS31_ANA_STAT.PRBS31_ERR bit indicates whether the error counter is nonzero. The EWIS_PRBS31_ANA_STAT.PRBS31_ANA_STATE bit, if asserted, indicates that checker is synchronized and actively checking received bits.

For test purposes, the PRBS generator can inject single bit errors. By asserting EWIS_PMTICK_CTRL.PMTICK_SRC, a single bit error is injected, resulting in three bit errors being detected within the checker. The value of three comes from the specification, which indicates one error should be detected for each tap within the checker.

3.4 10G Physical Coding Sublayer (64b/66b PCS)

The 10G physical coding sublayer (PCS) is defined in IEEE 802.3ae, Clause 49. It is composed of the PCS transmit, PCS receive, block synchronization, and BER monitor processes. The PCS functions can be further broken down into encode or decode, scramble or descramble, and gearbox functions, as well as various test and loopback modes.

The PCS is responsible for transferring data between the MAC and the WIS/PMA clock domain. In addition, the PCS encodes and scrambles the data for efficient transport across the given medium.

The following illustration provides a block diagram of the 10G PCS block.

Figure 17 • **PCS Block Diagram**

3.4.1 PCS Standard Test Modes

The PCS block offers all of the standard defined test pattern generators and analyzers. In addition, the VSC8254-01 device supports a 64-bit static user pattern and the optional PRBS31 pattern. Two error counters are available. Each is a saturating counter that is cleared upon a read operation. The first, PCS ERR CNT, is located in the IEEE Standard area while the 32-bit,

PCS_VSERR_CNT_0/PCS_VSERR_CNT_1, is located in the vendor specific area.

The IEEE specification defines two test pattern modes, a square wave generator and a pseudo-random test pattern. The square wave generator is enabled by first selecting the square wave pattern by asserting PCS_TSTPAT_SEL then enabling the test pattern generator PCS_TSTPAT_GEN. The period of the square wave can be controlled in terms of bit times by writing to PCS_SQPW. There is no associated square wave checker within the VSC8254-01 device. The pseudo-random test pattern is selected by deasserting PCS_TSTPAT_SEL. The pseudo-random test pattern contains two data modes. When PCS, TSTDAT, SEL is deasserted, the pseudo-random pattern is a revolving series of four blocks with each block 128-bits in length. The four blocks are the resultant bit sequence produced by the PCS scrambler when pre-loaded with the following seeds:

- PCS_SEEDA_0, PCS_SEEDA_1, PCS_SEEDA_2, PCS_SEEDA_3
- PCS_SEEDA invert
- PCS_SEEDB_0, PCS_SEEDB_1, PCS_SEEDB_2, PCS_SEEDB_3
- PCS_SEEDB invert

The pattern generator is enabled by asserting PCS_TSTPAT_GEN, while the analyzer is enabled, by asserting PCS_TSTPAT_ANA. Errors are accumulated in the clear-on-read saturating counter, PCS_ERR_CNT. In pseudo-random pattern mode, the error counter counts the number of errored blocks.

Support for the optional PRBS31 pattern is indicated by PRBS31_pattern_testing_ability register whose default is high. The PRBS31 test generator is selected by asserting PCS_PRBS31_GEN, while the checker is enabled by asserting PCS_PRBS31_ENA. IEEE standards specify that the error counter

should increment for each linear feedback shift register (LFSR) tap that a bit is in error. Therefore, a single bit error increments the counter by three because there are three taps in the PRBS31 polynomial.

The user-defined 64-bit static pattern can be written to PCS_USRPAT registers and enabled by asserting PCS_USRPAT_ENA and PCS_TSTPAT_GEN. Enabling the user- defined pattern enables both the generator and analyzer.

3.5 1G Physical Coding Sublayer

The 1G physical coding sublayer implements 1000BASE-X as specified by IEEE 802.3, clause 36, and auto-negotiation as specified by IEEE 802.3, clause 37. It provides for the encoding (and decoding) of GMII data octets to (from) ten-bit code-groups (8B/10B) for communication with the underlying PMA. It also manages link control and the auto-negotiation process.

In addition to these standard 1000BASE-X functions, the 1G PCS also includes a conversion function that maps the standard GMII data to (from) an internal XGMII-like interface. This allows the processing core to be largely agnostic to whether a channel is operating in 1G or 10G operation.

3.6 IEEE 1588 Block Operation

The VSC8254-01 device uses a second generation IEEE 1588 engine that is backward compatible with the earlier version of VeriTime™, the Microsemi IEEE 1588 time stamping engine, stand alone and in combination with MACsec It is also compatible with the IEEE 1588 operations supported in Microsemi CE switches. The following list shows the new features of the Microsemi second generation IEEE 1588.

- MACsec support
- Enhanced time stamp accuracy and resolution
- Automatic clear enables after system time is read or written
- Ability to load or extract the current system time in serial format
- Full 48-bit math support for incoming correction field
- Ability to add or subtract fixed offset from system time to synchronize between slaves
- Independent control and bypass for each direction of IEEE 1588
- Support to extract frame signature in an IPv6 frame
- MPLS-TP OAM support in third analyzer engine
- Special mode where all frames traversing the system can be time stamped

The unique architecture of the MACsec and the second generation IEEE 1588 block combination provides for the lowest latency and maximum throughput on the channel. The following illustration shows a block diagram of the IEEE 1588 architecture in the VSC8254-01 device.

Figure 18 • **IEEE 1588 Architecture**

(1) PPS_0 MUX control used to access PHY 0 through PHY3

The following sections list some of the major IEEE 1588 applications.

3.6.1 IEEE 1588 Block

The IEEE 1588 engine may be configured to support one-step and two-step clocks as well as Ethernet and MPLS OAM delay measurement. It detects the IEEE 1588 frames in both the Rx and Tx paths, creates a time stamp, processes the frame, and updates them. It can add a 30/32-bit Rx time stamp to the 4-bytes reserved field of the PTP packet. It can also modify the IEEE 1588 correction field and update the CRC of changed frames. There are local time counters (reference for all time stamps) that can be preloaded and adjusted though the register interface.

A local time counter is used to hold the local time for Rx and Tx paths. A small FIFO delays frames to allow time for processing and modification. An analyzer detects the time stamp frames (PTP and OAM) and a time stamp block calculates the new correction field. The rewriter block replaces the correction field with an updated one and checks/calculates the CRC. For the Tx path, a time stamp FIFO saves Tx event time stamp plus frame identifier for use in some modes.

The IEEE 1588 engine's registers and time stamps are accessible through the MDIO or 4-pin SPI. To overcome the MDIO or 4-pin SPI speed limitations, the dedicated "push-out" style SPI output bus can be used for faster or large amounts of time stamp reads. This SPI output is used to push out time stamp

information to an external device only and does not provide read/write to the registers of the IEEE 1588 engine or registers of other blocks in the VSC8254-01 device. In addition, there is a LOAD/SAVE pin that is used to load the time in the PHYs and ensure that all the PHYs are in sync. The local time counter may come from any one of the following sources:

- Data path clock (varies according to mode)
- 250 MHz from host-side PLL
- External clock (125 MHz or 250 MHz) from CLK1588P/N pins

The local time counters contain two counters: nanosecond_counter and second_counter. The 1 PPS (pulse per second signal) output pin can be used for skew monitoring and adjustment. The following illustration shows an overview of a typical system using IEEE 1588 PHYs. The LOAD/SAVE and 1 PPS pins are signals routed to the GPIO pins. The following illustration shows how the PHY is embedded in a system.

Figure 19 • **IEEE 1588 Block Diagram**

The system card has to drive the refclk (125 MHz or 250 MHz timetick clock) to all the PHYs, including the VSC8254-01 device. The system clock may need local frequency conversion to match the required reference clock frequency. The system clock may be locked to a PRC by SyncE or by IEEE 1588. If locked by IEEE 1588, the central CPU recovers the PTP timing and adjusts the frequency of the system clock to match the PTP frequency. If the system clock is free running, the central CPU must calculate the frequency offset between the system clock and the synchronized IEEE 1588 clock and program the PHYs to make internal adjustments.

The system card also provides a sync pulse to all PHYs, including the VSC8254-01 device to the LOAD/SAVE pin. This signal is used to load the time to the PHYs and to ensure that all the PHYs are in sync. This may just be a centrally divided down system clock that gives a pulse at fixed time intervals. The delay from the source of the signal to each PHY must be known and taken into account when writing in the load time in the PHYs.

The VSC8254-01 device supports a vast variety of IEEE 1588 applications. In simple one-step end-toend transparent clock applications, the VSC8254-01 device can be used without any central CPU involvement except for initial configuration. The IEEE 1588 block inside the VSC8254-01 device forwards Sync and Delay req frames with automatic updates to the Correction field.

In other applications, the VSC8254-01 device enhances the performance by working with a central processor that runs the IEEE 1588 protocol. The VSC8254-01 device performs the accurate time stamp operations needed for all the different PTP operation modes. For example, at startup in a boundary clock application, the central CPU receives PTP sync frames that are time stamped by the ingress PHY and recovers the local time offset from the PTP master using the PTP protocol. It then sets the save bit in the VSC8254-01 device connected to the PTP master and later reads the saved time. The central CPU loads the expected time (time of the next LOAD/SAVE pulse, corrected by the offset to the recovered PTP time) into the PHY and sets the save bit. It checks that the time offset is 0. If not, it makes small adjustments to the time in the PHY by issuing add 1 ns or subtract 1 ns commands to the VSC8254-01 device through MDIO, until the time matches the PTP master. A save command is issued to the PHY

connected to the PTP master and reads the saved time. The central CPU then writes the saved time plus the sync pulse interval plus any sync pulse latency variation (trace length difference compared to the PHY connected to the PTP master) to the other PHYs and sets the load bit in these VSC8254-01 devices.

The preceding sequence may be completed in several steps. Not all PHYs need to be loaded at once. The central CPU sets the save bit in all PHYs and reads back the values. They should all save the same value.

The central CPU continuously detects if the system time drifts off compared to the recovered PTP time. If needed, it can adjust each PHY for any known skew between PHYs without affecting the operation of the device. It can program the PHYs, including the VSC8254-01 device, to automatically add 1 ns or subtract 1 ns at specific time intervals.

3.6.2 IEEE 1588v2 One-Step End-to-End Transparent Clock

Unique advantages for implementing IEEE 1588-2008 are as follows:

- When several VSC8254-01 devices or Microsemi PHYs with integrated IEEE 1588 time stamping blocks are used on all ports within the system that support IEEE 1588 one-step E2E TC, the rest of the system does not need to be IEEE 1588 aware, and there is no CPU maintenance needed once the system is set up
- As all the PHYs in a system can be configured the same way, it supports fail-over of IEEE 1588 masters without any CPU intervention
- VSC8254-01 and other Microsemi PHYs with integrated IEEE 1588 time stamping blocks also work for pizza box solutions, where the switch/router can be upgraded to support IEEE 1588 E2E TC

Requirements for the rest of the system are as follows:

- Delivery of a synchronous global timetick clock (or reference clock) to ensure that the "local time" for all PHYs in the system progresses at the same rate.
- Delivery of a global timetick load to synchronize the local time counters in each PHY.
- CPU access to each PHY to set up the required configuration. This can be through MDIO, two-wire slave, or 4-pin SPI.

3.6.3 IEEE 1588v2 Transparent Clock and Boundary Clock

This is the same system as described previously, with the addition of a central IEEE 1588 engine (Boundary Clock). The IEEE 1588 engine is most likely a CPU system, possibly together with hardware support functions to generate Sync frames (for BC and ordinary clock masters). The switch/fabric needs to have the ability to redirect (and copy) PTP frames to the IEEE 1588 engine for processing.

Figure 20 • **IEEE 1588 Transparent Clock and Boundary Clock Line Card Application**

This solution also works for pizza boxes. To ensure that blade redundancy works, it the PHYs for the redundant blades must have the same 1588-in-the-PHY configuration. Requirements for the rest of the system are:

- Delivery of a synchronous global timetick clock (or reference clock) to the PHYs
- Delivery of a global timetick load, that synchronizes the local time counters in each port

- CPU access to each PHY to set up the required configuration. For one-step support, this can be MDC/MDIO. For two-step support, a higher speed CPU interface (such as the SPI) might be required (depending on the number of time stamps that are required to be read by the CPU). In blade systems it might be required to have a local CPU on the blade that collects the information and sends it to the central IEEE 1588 engine by means of the control plane or the data plane. In advanced MAC/Switch devices this might be an internal CPU
- Fabric must be able to detect IEEE 1588 frames and redirect them to the central IEEE 1588 engine

The same solution can also be used to add Y.1731 delay measurement support. This does not require a local CPU on the blade, but the fabric must be able to redirect OAM frames to a local/central OAM processor

3.6.4 Enhancing IEEE 1588 Accuracy for CE Switches and MACs

Connecting VSC8254-01 or other Microsemi PHYs that have integrated IEEE 1588 time-stamping in front of the CE Switches and MACs improves the accuracy of the IEEE 1588 time stamp calculation. This is due to the clock boundary for the SGMII/QSGMII interface. It will also add support for one-step TC and BC on Microsemi's Jaguar family of devices.

3.6.5 MACsec Support

MACsec is required when the physical link between two MACs must provide secure communication. MACsec PHYs such as the VSC8254-01 device are connected with CE switches to provide secure communication. PTP and OAM frames are recognizable only before or after encryption, meaning that the MACsec block must precede the IEEE 1588 block from the line inward.

Even though MACsec introduces large delay variation because of the insertion/removal of the MACsec header on all encrypted frames, the VSC8254-01 device provides the same accuracy with MACsec enabled as without. In all other aspects, the IEEE 1588 operation is as described in previous sections.

3.6.6 Supporting One-Step Boundary Clock/Ordinary Clock

In one-step boundary clock, the boundary clock device acts as an ordinary clock slave on one port and as master on the other ports. On the master ports, sync frames are transmitted from the IEEE 1588 engine that holds the Origin time stamp. These frames will have the correction field or the full Tx time stamp updated on the way out though the PHY.

Master ports also receive Delay req from the slaves and respond with Delay resp messages. The Delay reg messages are time stamped on ingress through the PHY and the IEEE 1588 engine receives the Delay req frame and generates a Delay resp message. The Delay resp messages are not event messages and are passed though the PHY as any other frame.

The port configured as slave receives Sync frames from its master. The Sync frames have an Rx time stamp added in the PHY and forwarded to the IEEE 1588 engine.

The IEEE 1588 engine also generates Delay_req frames that are sent on the port configured as slave port. Normally the transmit time for the Delay req frames, t3, is saved in a time stamp FIFO in the PHYs, but when using Microsemi IEEE 1588 PHYs a slight modification can be made to the algorithm to remove the CPU processing overhead of reading the t3 time stamp.

To modify the algorithm, the IEEE 1588 engine should send the Delay req message with a software generated t3 value in the origin time stamp, the sub-second value of the t3 time stamp in the reserved bytes of the PTP header and a correction field of 0. The software generated t3 time stamp should be within a second before the actual t3 time. The Egress PHY should then be configured to perform E2E TC egress operation, meaning calculate the "residence time" from the inserted t3 time stamp to the actual t3 time and insert this value in the correction field of the frame. When the local IEEE 1588 engine receives the corresponding Delay resp frame back it can use the software generated t3 value because the correction field of the Delay_resp frame contains a value that compensates for the actual t3 transmission time.

Boundary clocks and ordinary clocks must also reply to Pdelay_req messages just as P2P TC using the same procedure for the P2P TC. For more information, see [Supporting One-Step Peer-to-Peer](#page-63-0) [Transparent Clock, page 54.](#page-63-0)

3.6.6.1 Ingress

Each time the PCS/PMA detects the start of a frame, it sends a pulse to the time stamp block, which saves the value of the Local Time received from the Local Time counter. In the time stamp block, the programmed value in the local_correction register is subtracted from the saved time stamp. The local_correction register is programmed with the fixed latency from the measurement point to the place that the start of frame is detected in the PCS/PMA logic. The time stamp block also contains a register that can be programmed with the known link asymmetry. This value is added or subtracted from the correction field, depending on the frame type.

When the frame leaves the PCS/PMA block, it is loaded into a small FIFO block that delays and stores the frame data for a few clock cycles to allow for later modifications of the frame. The data is also copied to the analyzer block that parses the incoming frame to detect whether it is an IEEE 1588 Sync or Delay req frame belonging to the PTP domain that the system is operating on. If so, it signals to the ingress time stamp block in the PHY which action to perform (Write). It also delivers the write offset and data size (location of the four reserved bytes in the PTP header, 4 bytes wide) to the rewriter block in the PHY.

If the analyzer detects that the frame is not matched, it signals to the time stamp block and the rewriter block to ignore the frame (NOP), which allows it to pass unmodified and flushes the saved time stamp in the time stamp block.

If the time stamp block gets the Write action, it delivers the value of the calculated time stamp for the frame to the rewriter block and the rewriter block adds this time stamp (ns part of it) to the four reserved bytes in the frame and recalculates FCS.

The rewriter block takes data out of the FIFO block continuously and feeds it to the system side PCS/PMA block using a counter to keep track of the byte positions of the frame. When the rewriter block receives a signal from the time stamp block to rewrite a specific position in the frame (that information comes from the analyzer block), it overwrites the position with the data from the time stamp block and replaces the FCS of the frame. The rewriter also checks the original FCS of the frame to ensure that a frame that is received with a bad FCS and then modified by the rewriter is also sent out with a bad FCS. This is achieved by inverting the new FCS. If the frame is an IPv4 frame the rewriter ensures that the IP checksum is 0. If the frame is IPv6 the rewriter keeps track of the modifications done to the frame and

modifies a couple of bytes placed at the end of the PTP frame (for this specific purpose) so that the IP checksum stays correct.

The following full calculations are performed:

- Sync frames: Reserved_bytes = (Raw_Timestamp_ns Local_correction) Correction field = Original Correction field + Asymmetry
- Delay req frames: Reserved bytes = (Raw Timestamp ns Local correction)

3.6.6.2 Egress

When a frame is received from the system side PCS/PMA block it is loaded into a FIFO block that delays and stores the frame data for a few clock cycles to allow for later modifications of the frame. The data is also copied to the analyzer block that parses the incoming frame to detect whether it is an IEEE 1588 Sync or Delay_req frame belonging to the PTP domain that the system is operating on.

If the egress analyzer of the PHY detects that the frame is an IEEE 1588 Sync frame belonging to the PTP domain(s) of the system, it signals to the egress time stamp block which action to perform (Write). It also delivers the write offset and data size (location of the Tx time stamp inside the frame, 10 bytes wide) to the rewriter.

If the egress analyzer detects that the frame is an IEEE 1588 Delay_req frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Write, Save). It also delivers the write offset and data size (location of the Tx time stamp inside the frame, 10 bytes wide) to the rewriter. It also outputs up to 16 bytes of frame identifier to the Tx time stamp FIFO, to be saved along with the Tx time stamp. The frame identifier bytes are selected information from the frame, configured in the analyzer.

If the time stamp block gets the (Write, Save) action it delivers the calculated time stamp and signals to the time stamp FIFO block that it must save the time stamp along with the frame identifier data it received from the analyzer block.

The Tx time stamp FIFO block contains a buffer memory. It simply stores the Tx time stamp values that it receives from the time stamp block together with the frame identifier data it receives from the analyzer block and has a CPU interface that allows the IEEE 1588 engine to read out the time stamp sets (Frame identifier + New Tx time stamp).

The following full calculations are performed:

- Sync frames: OriginTimestamp = (Raw_Timestamp + Local_correction)
- Delay_req frames: OriginTimestamp = (Raw_Timestamp + Local_correction) Correction field = Original Correction field + Asymmetry

3.6.7 Supporting Two-Step Boundary Clock/Ordinary Clock

Two-step clocks are used in systems that cannot update the correction field on-the-fly and this requires more CPU processing than one-step.

Each time a Tx time stamp is sent in a frame, the IEEE 1588 engine reads the actual Tx transmission time from the time stamp FIFO and issues a follow-up message containing this time stamp. Even though the VSC8254-01 device supports one-step operation, thereby eliminating the need to run in two-step mode, support for this mode is provided for networks that include two-step-only implementations.

Figure 22 • **Two-Step End-to-End Boundary Clock**

3.6.7.1 Ingress

If the ingress analyzer in the PHY detects that the frame is an IEEE 1588 Sync or Delay req frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Write). It also delivers the write offset and data size (location of the four reserved bytes in the PTP header, 4 bytes wide) to the rewriter.

If the time stamp block gets the Write action, it delivers the calculated time stamp to the rewriter block and the rewriter block adds this time stamp (ns part of it) to the four reserved bytes in the frame and recalculates FCS.

Note: When secure timing delivery is required, when using IPsec authentication for instance, the four reserved bytes must be reverted back to 0 before performing integrity check.

The following full calculations are performed:

- Sync frames: Reserved_bytes = (Raw_Timestamp Local_correction) Correction field = Original Correction field + Asymmetry
- Delay reg frames: Reserved bytes = (Raw Timestamp Local correction)

3.6.7.2 Egress

If the egress analyzer detects that the frame is an IEEE 1588 Sync or Delay_req frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Write, Save). The analyzer outputs up to 15 bytes of frame identifier to the Tx time stamp FIFO to be saved along with the Tx time stamp. The frame identifier must include, at a minimum, the sequenceId field so the CPU can match the time stamp with the follow-up frame.

If the time stamp block gets the Write, Save action it delivers the calculated time stamp to the time stamp FIFO and signals to the time stamp FIFO block that it must save the time stamp along with the frame identified data it received from the analyzer block.

- Sync frames: FIFO = (Raw_Timestamp + Local_correction)
- Delay req frames: FIFO = (Raw Timestamp + Local correction) Correction field = Original Correction field – Asymmetry

3.6.8 Supporting One-Step End-to-End Transparent Clock

End-to-end transparent clocks add the residence time (the time it takes to traverse the system from the input to the output port(s)) to all Sync and Delay req frames. It does not need to have any knowledge of the actual time, but if it is not locked to the frequency of the IEEE 1588 time, it will produce an error that is the ppm difference in frequency times the residence time.

When the TC is frequency-locked by means of IEEE 1588 or other methods (SyncE), the error is only caused by sampling inaccuracies.

The VSC8254-01 device supports a number of different transparent clock modes that can be divided into two main modes, as follows.

- **Mode A.** Subtracts the ingress time stamp at ingress and adds the egress time stamp at egress. This mode can run in a number of sub-modes, depending on the format of the time stamp that is subtracted or added.
- **Mode B.** Saves the ingress time stamp in the reserved bytes of the PTP header (just as is done in BC and ordinary clock modes) and performs the residence time calculation at the egress PHY where the calculated residence time is added to the correction field of the PTP frame.

Mode B is recommended because it has a number of advantages, including the option to support TC and BC operation in the same system and on the same traffic and the ease of implementing syntonized TC operation.

When an E2E TC recovers frequency using IEEE 1588 and is using Mode A, it must either have a PHY with IEEE 1588 time stamping Mode A support or another way of adding the local time to the correction field placed in front of the IEEE 1588 engine. The IEEE 1588 engine is then able to receive sync frames and adjust the local frequency to match the IEEE 1588 time.

If using Mode B the IEEE 1588 engine can recover the frequency directly from the Sync frames because it can extract the ingress time stamp directly from the frames. The frequency adjustment can be done by adjusting the time counter in each PHY or by adjusting the global Timetick clock.

When the system works in one-step E2E TC mode Sync and Delay req frames must be forwarded through the system and the residence time = (Egress time stamp – Ingress time stamp) must be added to the correction field in the frame before it leaves the system.

The following sections describe the operation in Modes A and B.

3.6.8.1 Ingress (Mode A)

If the analyzer detects that the frame is an IEEE 1588 Sync or Delay_req frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Subtract), along with the correction field of the frame. It also delivers the write offset and data size (location of the correction field inside the frame, 8 bytes wide) to the rewriter.

If the time stamp block gets the Subtract action, it subtracts the time stamp converted to ns from the original correction field of the frame and outputs the value to the rewriter block.

As a result the frame is sent towards the system with a correction field containing the value: Original Correction field – Rx time stamp (converted to ns).

- Sync frames: Internal Correction field = Original Correction field (Raw_Timestamp_ns Local correction) + Asymmetry
- Delay req frames: Internal Correction field = Original Correction field (Raw Timestamp ns Local correction)

3.6.8.2 Egress (Mode A)

The egress side works that same way as ingress, but the analyzer is set up to add the active timestamp to the correction field.

If the analyzer detects that the frame is an IEEE 1588 Sync or Delay_req frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Add), along with the correction field of the frame. It also delivers the write offset and data size (location of the correction field inside the frame, 8 bytes wide) to the rewriter.

If the analyzer detects that the frame is not matched, it signals the time stamp block and the rewriter block to ignore the frame (let it pass unmodified and flush the saved time stamp in the time stamp block).

If the time stamp block gets the Add action, it adds the current value of the active timestamp to the value of the correction field received from the analyzer and outputs the value to the rewriter block.

When the rewriter block receives a signal from the analyzer block to rewrite a specific position in the frame, it overwrites the position with the data received from the time stamp block and replaces the FCS of the frame. The rewriter also checks the original FCS of the frame and ensures that a frame that is received with a bad FCS and then modified by the rewriter is also sent out with a bad FCS. This is achieved by inverting the new FCS.

The following full calculations are performed:

- Sync frames: Correction field = Internal Correction field + (Raw_Timestamp_ns + Local_correction)
- Delay req frames: Correction field = Internal Correction field + (Raw Timestamp ns + Local_correction) – Asymmetry

Figure 24 • **One-Step End-to-End Transparent Clock Mode B**

3.6.8.3 Ingress (Mode B)

In ingress mode B, all calculations are performed at the egress port.

On the ingress side, when the analyzer detects Sync or Delay_req frames it adds the Rx time stamp to the four reserved bytes in the PTP frame.

- Sync frames: Reserved_bytes = Raw_Timestamp_ns Local_correction Correction field = Original Correction field + Asymmetry
- Delay req frames: Reserved bytes = Raw Timestamp ns Local correction

3.6.8.4 Egress (Mode B)

All calculations are done at the egress side. When the analyzer detects Sync or Delay req frames it performs the following calculation:

Correction field = Original Correction field + Tx time stamp – Rx time stamp

The value of the Rx time stamp is extracted from four reserved bytes in the PTP header. The four reserved bytes are cleared back to 0 before transmission.

The result is that every Sync and Delay_req frame that belongs to the PTP domain(s) and is configured as one-step E2E TC in the system will exit the system with a correction field that contains the following:

Correction field = Original correction field + Tx time stamp – Rx time stamp

All this is done without any interaction with a CPU system, other than the initial setup. There is no bandwidth expansion. Standard switching/routing tunneling can be done between the ingress and egress PHY, provided that the analyzers in the ingress PHY and egress PHY are set up to catch the Sync and Delay_req on both. If the PTP Sync and Delay_req frames are modified inside the system, the egress analyzer must be able to detect the egress Sync and Delay_req frames; otherwise, the egress Sync and Delay req frames will have an incorrect correction field.

The following full calculations are performed:

- Sync frames: Correction field = Original Correction field + (Raw_Timestamp_ns + Local_correction) – Reserved_bytes
- Delay req frames: Correction field = Original Correction

field + (Raw_Timestamp_ns + Local_correction) – Reserved_bytes – Asymmetry

3.6.9 Supporting One-Step Peer-to-Peer Transparent Clock

When a Sync frame traverses a P2P TC, the correction field is updated with both the residence time and the calculated path delay on the port that the Sync frame came in on.

3.6.9.1 Peer Link Delay Measurement

In P2P TC, the P2P TC device actively sends and receives Pdelay req and Pdelay resp messages, and calculates the path delays to each neighbor node in the PTP network. The following illustration shows the delay measurements.

Figure 25 • **Delay Measurements**

To calculate the path delays on a link, the IEEE 1588 engine (located somewhere in the system) generates Pdelay_Req messages on all ports. When transmitted, the actual Tx time stamp t3 is saved for the CPU to read.

When a P2P TC, BC, or OC receives a Pdelay Req frame, it saves the Rx time stamp (t4) and generates a Pdelay Resp frame, which adds t5 – t4 to the correction field copied from the received Pdelay Req frame, where t5 is the time that the Pdelay Resp leaves the port (t5).

When a P2P TC receives the Pdelay Resp frame, it saves the Rx time stamp (t6) and then calculates the path delay as (t6 – t3 – the correction field of the frame)/2. The time stamp corrections are combined into a single formula as follows:

Path delay = $(t6 - (t3 + (t5 - t4))/2) = (t6 - t3 - t5 + t4)/2 = ((t4 - t3) + (t6 - t5))/2$

The two path delays are divided by two, but in such a way as to cancel out any timing difference between the two devices.

A slight modification can be made to the algorithm to remove the CPU processing overhead of reading the t3 time stamp. To modify the algorithm, the IEEE 1588 engine should send the Pdelay req message with a software generated t3 value in the origin time stamp, the sub-second value of the t3 time stamp in the reserved bytes of the PTP header, and a correction field of 0. The software generated t3 time stamp should just be within a second before the actual t3 time. The egress PHY should then be configured to perform E2E TC egress operation, meaning calculate the "residence time" from the inserted t3 time stamp to the actual t3 time and insert this value in the correction field of the frame. When the IEEE 1588 engine receives the corresponding Pdelay resp frame back it can use the software generated t3 value as the correction field of the Pdelay resp frame will contain a value that compensates for the actual t3 transmission time.

A P2P TC adds the calculated one-way path delay to the ingress correction field, and this ensures that the time stamp + correction field in the egress Sync frames is accurate and a slave connected to the P2P TC only needs to add the link delay from the TC to the slave.

The following sections describe both the standard and modified methods for taking P2P measurements. As with E2E TC operations, the VSC8254-01 device also supports the different TC modes: mode A (with different time stamp formats) and mode B. Mode B is also the preferred method to implement P2P TC.

3.6.9.2 Ingress, Mode A

If the analyzer detects that the frame is an IEEE 1588 Sync frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (subtract p2p), along with the correction field of the frame. It also delivers the write offset and data size (location of the correction field inside the frame, 8 bytes wide) to the rewriter.

If the analyzer detects that the frame is an IEEE 1588 Pdelay_req or Pdelay_resp frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Write). It also delivers the write offset and data size (location of the reserved 4 bytes in the PTP header that is used to save the ns part of the Rx time stamp, 4 bytes wide) to the rewriter.

If the time stamp block gets the subtract p2p action, it subtracts the value in the ingress time stamp from the correction field data, adds the configured path delay value, and delivers the result to the rewriter block.

If the time stamp block gets the Write action, it outputs the value of the ingress time stamp register to the rewrite block and the rewriter block writes the sub-second value to the reserved bytes in the PTP header.

- Sync frames: Internal Correction field = Original Correction field (Raw_Timestamp_ns Local correction) + Path delay + Asymmetry
- Pdelay_req frames: Reserved_bytes = Raw_Timestamp_ns Local_correction
- Pdelay resp frames: Reserved bytes = Raw Timestamp ns Local correction Correction Field = Original Correction field + Asymmetry

3.6.9.3 Egress, Mode A

If the analyzer detects that the frame is an IEEE 1588 Sync frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Add), along with the correction field of the frame. It also delivers the write offset and data size (location of the correction field inside the frame, 8 bytes wide) to the rewriter.

If the analyzer detects that the frame is an IEEE 1588 Pdelay req frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Sub_add), along with the original correction field of the frame (will have the value of 0) and the time stamp extracted from the reserved bytes. It also delivers the write offset and data size (location of the correction field inside the frame, 8 bytes wide) to the rewriter.

If the user prefers to use to use the normal t3 handling where the t3 time stamp is saved in a time stamp FIFO, the following configuration should be used: If the analyzer detects that the frame is an IEEE 1588 Pdelay req frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Write, Save), along with the original correction field of the frame (will have the value of 0). It also delivers the write offset and data size (0 No data is actually written into the frame) to the rewriter. In addition it outputs the field that holds the frame identifier (sequenceId from the PTP header) to the time stamp FIFO, to save along with the Tx time stamp.

If the analyzer detects that the frame is an IEEE 1588 Pdelay resp frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Sub_add), along with the original correction field of the frame (will have the value of the CF received from the Pdelay_req frame) and the time stamp extracted from the reserved bytes. It also delivers the write offset and data size (location of the correction field inside the frame, 8 bytes wide) to the rewriter.

If the analyzer detects that the frame is not matched, it signals to the time stamp block and the rewriter block to ignore the frame (let it pass unmodified and flush the saved time stamp in the time stamp block).

The following full calculations are performed:

- Sync frames: Correction field = Internal Correction field + (Raw_Timestamp_ns + Local_correction)
- Pdelay req frames: Correction field = Internal Correction field + (Raw Timestamp ns + Local correction) – Reserved bytes – Asymmetry
- Pdelay resp frames: Correction field = Original Correction field + (Raw_Timestamp_ns + Local_correction) – Reserved_bytes

3.6.9.4 Ingress, Mode B

If the analyzer detects that the frame is an IEEE 1588 Sync frame belonging to the PTP domain(s) of system, it signals to the time stamp block which action to perform (subtract p2p), along with the correction field of the frame. It also delivers the write offset and data size (location of the correction field inside the frame, 8 bytes wide) to the rewriter.

If the analyzer detects that the frame is an IEEE 1588 Pdelay reg frame belonging to the PTP domain(s) of system, it signals to the time stamp block which action to perform (Write). It also delivers the write offset and data size (location of the reserved 4 bytes in the PTP header we use to save the ns part of the Rx time stamp, 4 bytes wide) to the rewriter.

If the analyzer detects that the frame is an IEEE 1588 Pdelay resp frame belonging to the PTP domain(s) of system, it signals to the time stamp block which action to perform (Write). It also delivers the write offset and data size (location of the reserved 4 bytes in the PTP header we use to save the ns part of the Rx time stamp, 4 bytes wide) to the rewriter.

If the time stamp block gets the Subtract p2p action, it subtracts the value in the active timestamp ns p2p register from the correction field data and outputs the value on the New Field bus to the Rewriter block.

If the time stamp block gets the Write action, it outputs the value of the active_timestamp_ns register on the New field bus to the Rewriter block.

- Sync frames: Internal Correction field = Original Correction field (Raw_Timestamp_ns Local correction) + Path_delay + Asymmetry
- Pdelay_req frames: Reserved_bytes = Raw_Timestamp_ns Local_correction
- Pdelay resp frames: Reserved bytes = Raw Timestamp ns Local correction + Asymmetry

3.6.9.5 Egress, Mode B

If the analyzer detects that the frame is an IEEE 1588 Sync frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Add), along with the correction field of the frame. It also delivers the write offset and data size (location of the correction field inside the frame, 8 bytes wide) to the rewriter.

If the analyzer detects that the frame is an IEEE 1588 Pdelay_req frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Write, Save), along with the original correction field of the frame (will have the value of 0). It also delivers the write offset and data size (0 No data is actually written into the frame) to the rewriter. In addition, it outputs the field that holds the frame identifier (sequenceId from the PTP header) to the time stamp FIFO, to save along with the Tx time stamp.

If the analyzer detects that the frame is an IEEE 1588 Pdelay resp frame belonging to the PTP domain(s) of system, it signals to the time stamp block which action to perform (Add - this requires that the IEEE 1588 engine has subtracted the Rx time stamp from the correction field), along with the original correction field of the frame. It also delivers the write offset and data size (location of the correction field inside the frame, 8 bytes wide) to the rewriter.

If the time stamp block gets the Write, Save action, it outputs the value of the active timestamp ns register on the New field bus to the Rewriter block and sets the save timestamp bit.

If the time stamp block gets the Add action, it adds the correction field value to the value in the active timestamp ns register and outputs the value on the New Field bus to the Rewriter block.

The Tx time stamp FIFO block contains an (implementation specific) amount of buffer memory. It simply stores the Tx time stamp values that it receives from the time stamp block together with the frame identifier data it receives from the Analyzer block and has a CPU interface that allows the IEEE 1588 engine to read out the time stamp sets (Frame identifier + New Tx time stamp).

- Sync frames: Correction field = Internal Correction field + (Raw_Timestamp_ns + Local_correction)
- Pdelay req frames: FIFO = Raw Timestamp ns + Local correction Asymmetry
- Pdelay resp frames: Correction field = Internal Correction field + (Raw_Timestamp_ns + Local_correction)

3.6.10 Supporting Two-Step Transparent Clock

In two-step transparent clocks, the Rx and Tx time stamps are saved for the IEEE 1588 engine to read and the follow-up message is redirected to the IEEE 1588 engine so that it can update the correction field with the residence time.

Even though two-step transparent clocks can be used with this architecture, it is also possible to process the frames in the same manner as a one-step TC, because the slaves are required to take both the correction fields from the Sync frames and the follow-up frames into account. This significantly reduces the CPU load for the TC. The following illustration shows two-step transparent clock normal operation.

Figure 27 • **Two-Step End-to-End Transparent Clock**

3.6.10.1 Ingress

If the analyzer detects that the frame is an IEEE 1588 Sync or Delay_req frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Write). The analyzer also delivers the write offset and data size to the rewriter (four reserved bytes in the PTP header, which will be passed out on the egress port of the system). A changed reserved value may be significant in security protection. This method allows the frames to be copied to the IEEE 1588 engine, so that it can extract the Rx time stamp and that it knows that it needs to read the Tx time stamps to be ready for the follow up message. It is also possible to save the Rx time stamp value along with the Tx time stamp in the Tx time stamp FIFO.

If the time stamp block gets the Write action, it outputs the current time stamp to the rewriter and the rewriter writes the ns part of the time stamp into the reserved bytes and recalculates FCS.

The following full calculations are performed:

- Sync frames: Reserved bytes = (Raw Timestamp ns Local correction) Correction field = Original Correction field + Asymmetry
- Delay_req frames: Reserved_bytes = Raw_Timestamp_ns Local_correction

3.6.10.2 Egress

If the analyzer detects that the frame is an IEEE 1588 Sync or Delay_req frame belonging to the PTP domain(s) of the system, it signals to the time stamp block which action to perform (Write, Save). The analyzer also delivers the write offset and data size (but as nothing is to be overwritten the values will be 0) to the rewriter. The analyzer outputs 10 bytes of frame identifier to the Tx time stamp FIFO to be saved along with the Tx time stamp. The frame identifier must include, at minimum, the sequenceId field so the CPU can match the time stamp with the follow-up frame. The analyzer also outputs the offset for the reserved fields in the PTP header to the rewriter, so that the rewriter field is reset to 0 and the temporary Rx time stamp value is cleared.

If the time stamp block gets the Write, Save action it outputs the current time stamp value to the rewriter (and time stamp FIFO) and sets the save_timestamp bit. The time stamp FIFO block saves the New_field data along with the frame identifier data it received from the analyzer block. The frame identifier data that is saved can contain the reserved field in the PTP header that was written with the Rx time stamp, so that the CPU now can read the set of Tx and Rx time stamp from the Tx time stamp FIFO.

- Sync frames: FIFO = Raw_Timestamp_ns + Local_correction (reserved_bytes containing the Rx time stamp saved together with Tx time stamp)
- Delay_req frames: FIFO = Raw_Timestamp_ns + Local_correction Asymmetry (reserved_bytes containing the Rx time stamp saved together with Tx time stamp)

3.6.11 Calculating OAM Delay Measurements

Frame delay measurements can be made as one-way and two-way delay measurements. Microsemi recommends that the delay measurement be measured before the packets enter the queues, if the purpose is to measure the delay for different priority traffic, but it can be used with time stamping in the PHY to measure the delay through the network devices placed in the path between the measurement points.

The function is mainly an on-demand OAM function, but it can run continuously.

3.6.12 Supporting Y.1731 One-Way Delay Measurements

One-way delay measurements require that the two peers are synchronized in time. When they are not synchronized, only frame delay variations can be measured.

The MEP periodically sends out 1DM OAM frames containing a TxTimeStampf value in IEEE 1588 format.

The receiver notes the time of reception of the 1DM frame and calculates the delay.

- End TLV (0)
	- 1. For one-way delay measurements, both MEPs must support IEEE 1588 and be in sync.
	- 2. 1DM frame is generated by the CPU, but with an empty Tx time stamp.
	- 3. The frame is transmitted by the initiating MEP.
	- 4. The 1DM frame is classified as an outgoing 1DM frame by the egress PHY and the PHY rewrites the frame with the time as TxFCf.
	- 5. The receiving PHY classifies the incoming 1DM frame and writes the receive time stamp in reserved place (RxTimeStampf).
	- 6. The frame is received by the peer MEP.
	- 7. The frame is forwarded to the CPU that can calculate the delay.

Figure 29 • **Y.1731 One-Way Delay**

3.6.12.1 Ingress

If the analyzer detects that the frame is a Y.1731 1DM PDU frame belonging to the MEP, it signals to the time stamp block which action to perform (Write). The analyzer also delivers the write offset and data size (location of the RxTimeStampf location in the frame, 8 bytes wide) to the rewriter.

If the time stamp block gets the Write action, it delivers the time stamp to the rewriter block and the rewriter block adds this time stamp to the reserved bytes in the frame and recalculates FCS.

The following calculation is performed for 1DM frames:

RxTimeStampf = (Raw_Timestamp – Local_correction)

3.6.12.2 Egress

If the analyzer detects that the frame is a Y.1731 1DM PDU frame belonging to the MEP, it signals to the time stamp block which action to perform (Write). It also delivers the write offset and data size (location of the TxTimeStampf location in the frame, 8 bytes wide) to the rewriter.

If the time stamp block gets the Write action, it delivers the time stamp to the rewriter block and the rewriter block adds this time stamp to the reserved bytes in the frame and recalculates FCS.

The following calculation is performed for 1DM frames:

TxTimeStampf = (Raw_Timestamp + Local_correction)

3.6.13 Supporting Y.1731 Two-Way Delay Measurements

When performing two-way delay measurements, the initiating MEP transmits DMM frames containing a TxTimeStampf value. The receiving MEP replies with a DMR frame that is the same as the DMM frame, but with destination and source MAC address swapped and with a different OAMPDU opcode.

When the DMR frame is received back at the initiating MEP, the time of reception is noted and the total delay is calculated.

As an option, it is allowed to include two additional time stamps in the DMR frame: RxTimeStampf and TxTimeStampb. These contain the time that the DMM page is received for processing and the time the responding DMR reply is sent back, both in IEEE 1588 format.

Including these time stamps allows for the exclusion of the processing time in the peer MEP, but it does not require that the two MEPs are synchronized.

Figure 30 • **Y.1731 DMM PDU Format**

In that case, the following frame flow is needed (two-way delay measurement):

- 1. DMM frame is generated by the CPU (initiating MEP), but with an empty Tx time stamp.
- 2. In the egress PHY the DMM frame is classified as an outgoing DMM frame from the MEP and the PHY rewrites the frame with the time as TxTimeStampf.
- 3. In the ingress PHY the frame is classified as an incoming DMM belonging to the MEP and the RxTimeStampf in the frame is written (the frame has a reserved space for this).
- 4. The DMM frame is forwarded to the MEP (CPU).
- 5. The CPU processes the frame (swaps SA/DA MAC addresses, modifies the opcode to DMT) and sends out a DMT frame.
- 6. The outgoing DMT frame is detected in the egress PHY and the TxTimeStampb is written into the frame.
- 7. In the ingress PHY the frame is classified as an incoming DMT belonging to the MEP and the RxTimeStampb in the frame in written (the frame has a reserved space for this).
- 8. The frame is forwarded to the CPU that can calculate the delays.

Figure 31 • **Y.1731 Two-Way Delay**

3.6.13.1 Ingress

If the analyzer detects that the frame is a Y.1731 DMM PDU frame belonging to the MEP, it signals to the time stamp block which action to perform (Write). It also delivers the write offset and data size (location of the RxTimeStampf location in the frame, 8 bytes wide) to the rewriter.

If the analyzer detects that the frame is a Y.1731 DMT PDU frame belonging to the MEP, it signals to the time stamp block which action to perform (Write). It also delivers the write offset and data size (location of the RxTimeStampf location in the frame, 8 bytes wide) to the rewriter.

If the time stamp block gets the Write action, it delivers the time stamp to the rewriter block and the rewriter block adds this time stamp to the reserved bytes in the frame and recalculates FCS.

The following calculations are performed:

- DMM frames: RxTimeStampf = (Raw_Timestamp Local_correction)
- DMR frames: RxTimeStampb = (Raw_Timestamp Local_correction)

3.6.13.2 Egress

If the analyzer detects that the frame is a Y.1731 DMM PDU frame belonging to the MEP, it signals to the time stamp block which action to perform (Write). It also delivers the write offset and data size (location of the TxTimeStampf location in the frame, 8 bytes wide) to the rewriter.

If the analyzer detects that the frame is a Y.1731 DMT PDU frame belonging to the MEP, it signals to the time stamp block which action to perform (Write). It also delivers the write offset and data size (location of the TxTimeStampb location in the frame, 8 bytes wide) to the rewriter.

If the time stamp block gets the Write action, it delivers the time stamp to the rewriter block and the rewriter block adds the time stamp to the reserved bytes in the frame and recalculates FCS as follows:

- DMM frames: TxTimeStampf = (Raw_Timestamp + Local_correction)
- DMR frames: TxTimeStampb = (Raw_Timestamp + Local_correction)

3.6.13.3 Supporting MPLS-TP One-Way and Two-Way Delay Measurements

MPLS-TP one- and two-way delay measurement are defined in RFC6374 (G.8113.2) and G.8113.1 (draftbhh). These mechanisms are similar to the ones described for Y.1731 Ethernet OAM delay measurement except for the encapsulations. The following illustrations show the PDU formats.

Figure 32 • **RFC6374 DMM/DMR OAM PDU Format**

(2) Up to 4 MPLS labels

Figure 33 • **Draft-bhh DMM/DMR/1DM OAM PDU Formats**

3.6.14 Device Synchronization for IEEE 1588 Support

It is important to keep all the local clock blocks synchronized to the accurate time over a complete system. To maintain ns accuracy, the signal routing and internal signal delays must be taken into account when configuring a system.

The architecture described in this document assumes that there is a global synchronous clock available in the system. If the system is a telecom system where the system is locked to a PRC, the system clock can be adjusted to match the PRC, meaning that once locked, the frequency of the system clock ensures that the local clocks are progressing (counting) with the accurate frequency. This system clock can be locked to the PRC using IEEE 1588, SyncE, SDH, or by other means.

A global timing signal must also be distributed to all the devices. This could be a 1 pps pulse or another slow synchronization pulse, like a 4 kHz synchronization frequency. It can also just be a one-shot pulse. The system CPU can load each local counter with the time value that happens next time the synchronization pulse goes high (+ the known delay of the synchronization pulse traces). It can also just load the same approximate time value into all the local clock blocks (again + the known delay of the synchronization pulse traces) and load them in parallel. Then the local time can be adjusted to match the actual time by adjusting the local clock blocks using the ±1 ns function.

If the Save signal is triggered synchronously on all PHYs of the system, software can read the saved time stamp in each PHY and correct the time accordingly. On a blade with multiple PHYs, it is possible to connect the 1588_PPS_1 pin on one PHY to the 1588_LOAD_SAVE pin on the next PHY. If the routing delay (both internal chip delay and trace delay) is known, Microsemi recommends that the value saved in the next PHYs correspond to this delay.

If the global system clock is not synchronous, the PPM offset between system clock and the IEEE 1588 time progress can be calculated. This PPM offset can be used to calculate how many local-time-clocks is takes to reach a time offset of 1 ns and this value can be programmed into each local time block. The CPU still need to keep track of the smaller PPM offset and adjust the local time blocks with ± writes when necessary.

By measuring the skew between the 1 pps test output from each PHY, it is possible to measure the nominal correction values for the time counters in a system. These can be incorporated into the software of the system. Variations from system to system and temperature variations should be minimized by design.

3.6.15 Time Stamp Update Block

The IEEE 1588 block is also called the Time Stamp Update block (TSU) and supports the implementation of IEEE 1588v2 and ITU-T Y.1731 in PHY hardware by providing a mechanism for time stamp update (PTP) and time stamping (OAM).

The TSU block works with other blocks to identify PTP/OAM messages, process these messages, and insert accurate time stamp updates/time stamps where necessary. For IEEE 1588 timing distribution the VSC8254-01 device supports ordinary clocks, boundary clocks, end-to-end transparent clocks, and peerto-peer transparent clocks in a chassis based IEEE 1588 capable system. One-step and two-step processing is also supported. For details on the timing protocol, refer to IEEE 1588v2. For OAM details refer to ITU-T Y.1731 and G.8113.1/G.8113.2. The TSU block implements part of the functionality required for full IEEE 1588 compliance.

The IEEE 588 protocol has four different types of messages that require action by the TSU: Sync, Delay req, Pdelay req, and Pdelay resp. These frames may be encapsulated in other protocols, several layers deep. The processor is able to detect PTP messages within these other protocols. The supported encapsulations are as follows:

- **Ethernet**
- UDP over IPv4
- UDP over IPv6
- MPLS
- Pseudo-wires
- PBB and PBB-TE tunnels

OAM frames for delay measurement (1DM, DMM, and DMR) with the following supported encapsulations:

- Ethernet (Y.1731 Ethernet OAM)
- Ethernet in MPLS pseudo-wires (Y.1731 Ethernet OAM)
- MPLS-TP (G.8113.1 (~draft-bhh-mpls-tp-oam-y1731) and G.8113.2 (RFC6374))

The following illustration shows an overview of the supported PTP encapsulations. Note that the implementation is flexible such that encapsulations not defined here may also be covered.

The following illustration shows the same overview of the supported encapsulations with the focus on OAM.

There is one TSU per channel in the VSC8254-01 device. The TSU detects and updates up to three different encapsulations of PTP/OAM. Non-matching frames are transferred transparently. This includes IFG, preamble, and SFD. For all frames there is no bandwidth expansion/shrink.

Once these frames are detected in the receive path, they are stamped with the ingress time and forwarded for further PTP/OAM processing. In the transmit path, the correction field of the appropriate PTP message (or the Rx and Tx fields of the OAM frame) is updated with the correct time stamp. A local

time counter is maintained to provide the time stamps. Implementation of some of the IEEE 1588 protocol requires interaction with the TSU block over the CPU interface and external processing.

The system has an ingress processor, egress processor, and a local time counter. The ingress and egress processing logic blocks are identical except that the time stamp FIFO is only required in the egress direction because the CPU needs to know the actual time stamps of some of the transmitted PTP frames. The CPU reads the time stamps and any associated frame information out of the time stamp FIFO. The FIFO saves the generated time stamps along with information that uniquely identifies the frame to be read out by the CPU.

The ingress and egress processing blocks run on the same clock as the data paths for the corresponding directions. The local time counter is the primary reference clock for the system and it maintains the local reference time used by the TSU logic. It should be synchronized by an external entity. The block provides a method to load and view its value when the 1588_LOAD_SAVE pin is asserted. The block also provides a one pulse-per-second output signal with a programmable duty cycle. The local time counter runs at several clock frequencies.

The following illustration shows the block diagram of the TSU.

Figure 36 • **TSU Block Diagram**

In both directions, the input data from the PHY layer is first fed to an SOF detect block. Data is then fed to both the programmable time-delay FIFO and the analyzer. The FIFO delays the data by the time needed to complete the operations necessary to update the PTP frame. That is, the data is delayed to the input of the rewriter so that the rewriter operations are known when the frame arrives. This includes the analyzer and time stamp processor block's functions.

The analyzer block checks the data stream and searches for PTP/OAM frames. When one is detected, it determines the appropriate operations to be performed based on the operating mode and the type of frame detected.

Note: The analyzer blocks of two channels share configuration registers and have identical setups.

The time stamp block waits for an SOF to be detected, captures a time stamp from the local time counter, and builds the new time stamp that is to be written into the PTP/OAM frame. Captured time stamps can be read by the CPU.

The rewriter block handles the actual writing of the new time stamp into the PTP/OAM frame. It is also able to clear parts of the frame such as the UDP checksum, if required, or it can update the frame to ensure that the UDP checksum is correct (for IPv6 PTP frames). The block also calculates the new FCS to be written to the PTP frame after updating the fields with the new time stamp.

The VSC8254-01 device has variable latency in the PCS block. These variations are predicted and used to compensate/maximize the accuracy of the IEEE 1588 time stamp logic.

If the time stamp update function is not used the block can be bypassed. When the TSU is bypassed, the block can be configured and then enabled and taken out of bypass mode. The change in bypass mode takes effect only when an IDLE is in the bypass register. This allows the TSU block to be switched on without corrupting data.

Each direction of the IEEE 1588 can be bypassed individually by programming the INTERFACE_CTL.SPLIT_BYPASS bit. Bypass is then controlled by INTRERFACE_CTL.INGR_BYPASS and INTERFACE_CTL.EGR_BYPASS.

Pause frames pass unmodified through the TSU, but the latency may cause a violation of the allowed pause flow-control latency limits per IEEE 802.3.

3.6.16 Analyzer

The packet analyzer parses incoming packets looking for PTP/OAM frames. It determines the offset of the correction field within the packet for all PTP frames/for the time stamp in Y.1731 OAM frames. The analyzer has the following characteristics:

- Can compare against two different filter sets plus one optimized for OAM
- Each filter targets PTP or OAM frames
- Flexible comparator sequence with fixed start (Ethernet/SNAP) and end (PTP/OAM) comparator. Configurable intermediate comparators (Ethernet/SNAP, 2x IP/UDP/ACH, and MPLS)

The following illustration shows a block diagram of the analyzer.

The analyzer process is divided into engines and stages. Each engine represents a particular encapsulation stack that must be matched. There are up to six stages in each engine. Each stage uses a comparator block that looks for a particular protocol. The comparison is performed stage-by-stage until the entire frame header has been parsed.

Each engine has its own master enable, so that it can be shut down for major reconfiguration, such as changes in encapsulation order, without stopping traffic. Other enabled engines are not affected.

The SOF detect block searches for the SFD in the preamble and uses that to indicate the SOF position. This information is carried along in the pipeline and also passed to the analyzer.

The first stage of the analyzer is a data path aligner that aligns the first byte of the packet (without the preamble & SFD) to byte 0 of the analyzer data path.

The encapsulation engine handles numerous types of encapsulation stacks. These can be broken down to their individual protocols, and a comparator is defined for each type. The order in which these are applied is configurable. Each comparator outputs a pattern/flow match bit and an offset to the start of the next protocol. The cumulative offset points to the time stamp field.

The sequence in which the protocol comparators are applied is determined by configuration registers associated with each comparator and the transfer of parameters between comparators is controlled by the encapsulation engine controller.

It receives the pattern match and offset information from one comparator stage and feeds the start-ofprotocol position to the next comparator. This continues until the entire encapsulation stack has been parsed and always ends with the PTP/OAM stage or until a particular comparator stage cannot find a match in any of its flows. If at any point along the way no valid match is found in a particular stage, the analyzer sends the NOP communication to the time stamp block indicating that this frame does not need modification and that it should discard its time stamp.

There are two types of engines in the analyzer, one optimized for PTP frames and the other optimized for OAM frames. The two engine types are mostly identical except that the IP comparators are removed from the OAM engines. The following table shows the comparator layout per engine type and the number of flows in each comparator. There are two PTP engines and one OAM engine in each analyzer. Additional differences in the Ethernet and MPLS blocks are defined in their respective sections. For more information, see Ethernet/SNAP/LLC Comparator, page 71 and MPLS Comparator, page 75.

	Number of Flows		
Comparator	PTP Engine	OAM Engine	
Fthernet 1	8	8	
Ethernet 2	8	8	
MPLS	8	8	
IP/ACH 1	8	n	
IP/ACH ₂	8		
PTP/OAM			

Table 20 • **Flows Per Engine Type**

Encapsulation matches can be set independently in each direction by setting the ANALYZER_MODE.SPLIT_ENCAP_FLOW register. However strict and non-strict flow cannot be set independently for group A and group B of analyzer engine C.

Choice of strict flow or non-strict has to be made on each direction rather than on an engine by engine basis. Valid values for INGR_ENCAP_FLOW_ENA and EGR_ENCAP_FLOW_ENA are 3'b000 or 3'b111.

Each comparator stage has an offset register that points to the beginning of the next protocol relative to the start of the current one. The offset is in bytes, and the first byte of the current protocol counts as byte 0. As an example, the offset register for a stage would be programmed to 10 when the header to match is 10 byte long. With the exception of the MPLS stage (offsets are automatically calculated in that stage), it is the responsibility of the programmer to determine the value to put in these registers. This value must be calculated based upon the expected length of the header and is not expected to change from frameto-frame when matching a given flow.

Parameter	Width	Description
Encap Engine ENA 1 bit		For each encapsulation engine and enable bit that turns the engine on or off. The engine enables and disables either during IDLE (all 8 bytes must be IDLE) or at the end of a frame. If the enable bit is changed during the middle of a frame, the engine will wait until it sees either of those conditions before turning on or off.
Encap Flow Mode	1 bit	There is a separate bit for each engine. For each encapsulation engine: $1 =$ Strict flow matching, a valid frame must use the same flow IDs in all comparators in the engine except the PTP and MPLS comparators. $0 = A$ valid frame may match any enabled flow in all comparators If more than one encapsulation produces a match, the analyzer sends NOP to the rewriter and sets a sticky bit.

Table 21 • **Ethernet Comparator: Next Protocol**

The following table shows the ID codes comparators use in the sequencing registers. The PTP packet target encapsulations require only up to five comparators.

Table 22 • **Comparator ID Codes**

ID	Name	Sequence
0	Ethernet Comparator 1	Must be the first
1	Ethernet Comparator 2	Intermediate
2	IP/UDP/ACH Comparator 1	Intermediate
3	IP/UDP/ACH Comparator 2	Intermediate
Δ	MPLS Comparator	Intermediate
5	PTP/OAM Comparator	Must be the last

The following sections describe the comparators. The frame format of each comparator type is described first, followed by match/mask parameter definition. All upper and lower bound ranges are inclusive and all match/mask registers work the same way. If the corresponding mask bit is 1, then the match bit is compared to the incoming frame. If a mask bit is 0, then the corresponding match bit is ignored (a wildcard).

3.6.16.1 Ethernet/SNAP/LLC Comparator

There are two such comparators in each engine. The first stage of each engine is always an Ethernet/SNAP/LLC comparator. The other comparator can be configured to be at any point in the chain.

Ethernet frames can have multiple formats. Frames that have an actual length value in the ether-type field (Ethernet type I) can have one of three formats: Ethernet with an EtherType (Ethernet type II), Ethernet with LLC, or Ethernet with LLC & SNAP. Each of these formats can be compounded by having one or two VLAN tags.

3.6.16.1.1 Type II Ethernet

Type II Ethernet is the most common and basic type of Ethernet frame. The Length/EtherType field contains an EtherType value and either 0, 1, or 2 VLAN tags. Both VLAN can be of type S/C (with EtherType 0x8a88/0x8100). The payload would be the start of the next protocol.

Figure 38 • **Type II Ethernet Basic Frame Format**

3.6.16.1.2 Ethernet with LLC and SNAP

If an Ethernet frame with LLC contains a SNAP header, it always follows a three-octet LLC header. The LLC values for DSAP & SSAP are either 0xAA or 0xAB and the control field contains 0x03. The SNAP header is five octets long and consists of two fields, the 3-octet OUI value and the 2-octet EtherType. As with the other types of Ethernet frames, this format can have 0, 1, or 2 VLAN tags. The OUI portion of the SNAP header is hard configured to be 0 or 0xf8.

The following illustration shows an Ethernet frame with a length in the Length/EtherType field, an LLC header, and a SNAP header.

Figure 39 • **Ethernet Frame with SNAP**

The following illustration shows an Ethernet frame with an LLC/SNAP header and a VLAN tag in the SNAP header. The Ethertype in the SNAP header is the VLAN identifier and tag immediately follows the SNAP header.

Figure 40 • **Ethernet Frame with VLAN Tag and SNAP**

The following illustration shows the longest form of the Ethernet frame header that needs to be supported: two VLAN tags, an LLC header, and a SNAP header.

Figure 41 • **Ethernet Frame with VLAN Tags and SNAP**

3.6.16.1.3 Provider Backbone Bridging (PBB) Support

The provider backbone bridging protocol is supported using two Ethernet comparator blocks back-toback. The first portion of the frame has a type II Ethernet frame with either 0 or 1 VLAN tags followed by an I-tag. The following illustrations show two examples of the PBB Ethernet frame format.

Figure 42 • **PBB Ethernet Frame Format (No B-Tag)**

Figure 43 • **PBB Ethernet Frame Format (1 B-Tag)**

3.6.16.1.4 Ethernet Comparison

The Ethernet comparator block has two forms of comparison, as follows:

- Next protocol comparison is common for all flows in the comparator. It is the single set of registers and is used to verify what the next protocol in the encapsulated stack will be.
- Flow comparison is used to match any of the possible flows within the comparator.

3.6.16.1.5 Ethernet Next Protocol Comparison

The next protocol comparison field looks at the last EtherType field in the header (there can be multiple in the header) to verify the next protocol. It may also look at VLAN tags and the EtherType field when it is used as a length. Each has a pattern match/mask or range, and an offset.

The following table lists the next protocol parameters for the Ethernet comparator.

Table 23 • **Ethernet Comparator (Next Protocol)**

3.6.16.1.6 Ethernet Flow Comparison

The Ethernet flow is determined by looking at VLAN tags and either the source address (SA) or the destination address (DA). There are a configurable number of these matched sets. The following table lists the flow parameters for the Ethernet comparator.

Table 24 • **Ethernet Comparator (Flow)**

If the Ethernet block is part of the OAM optimized engine, there are two sets of next-protocol configuration registers. Both sets are identical except one has an _A suffix and the other has a _B suffix. In the per-flow registers an additional register, ETH_NXT_PROT_SEL, is included to map a particular flow with a set of next protocol register set. This function allows the Ethernet block within the OAMoptimized engine to act like two separate engines with a configurable number of flows assignable to each with a total maximum number of eight flows. It effectively allows two separate protocol encapsulation stacks to be handled within the engine.

3.6.16.1.7 MPLS Comparator

The MPLS comparator block counts MPLS labels to find the start of the next protocol. The MPLS header can have anywhere from 1 to 4 labels. Each label is 32 bit long and has the format shown in the following illustration.

Figure 44 • **MPLS Label Format**

The S bit is used to indicate the last label in the stack, as follows: If S = 0, then there is another label. If $S = 1$, then this is the last label in the stack.

Also, the MPLS stack can optionally be followed by a control word (CW). This is configurable per flow.

The following illustration shows a simple Ethernet packet with either one label or three labels and no control word.

Figure 45 • **MPLS Label Stack within an Ethernet Frame**

$CW=0$	Destination Address (DA)	Source Address (SA)	Etvpe	Label $(S=1)$	Pavload		
$CW=0$	Destination Address (DA)	Source Address (SA)	Etvpe	Label $(S=0)$	Label $(S=0)$	Label (S=1)	Pavload

The following illustration shows an Ethernet frame with four labels and a control word. Keep in mind that this comparator is used to compare the MPLS labels and control words; the Ethernet portion is checked in the first stage.

Figure 46 • **MPLS Labels and Control Word**

There could be VLAN tags between the SA and the Etype fields and, potentially, an LLC and SNAP header before the MPLS stack, but these would be handled in the Ethernet/LLC/SNAP comparator.

The only configuration registers that apply to all flows within the comparator are the match mode register and the nxt comparator register. The match mode register determines how the match filters are used and there is one per stage. Each flow has it own complete set of match registers.

Table 25 • **MPLS Comparator: Next Word**

Table 26 • **MPLS Comparator: Per-Flow**

Table 27 • **MPLS Range_Upper/Lower Label Map**

The offset to the next protocol is calculated automatically. It is based upon the number of labels found and whether a control word is configured to be present. It points to the first octet after the last label or after the control word, if present.

If an exact label match is desired, set the upper and lower range values to the same value. If a label value is a don't care, then set the upper value to the maximum value and the lower value to 0.

The MPLS comparator block used in the OAM-optimized engine differs from the one used in the PTPoptimized engine.

Just like the Ethernet comparator block, there are two sets of next protocol blocks along with a next protocol association configuration field per-flow. This allows two different encapsulations to occur in a single engine.

Table 29 • **Next-Protocol Registers in OAM-Version of MPLS Block**

Parameter	Width	Description
MPLS Nxt Prot Grp Sel 1 bit per flow		Maps each flow to next-protocol-register set A or B

3.6.16.2 IP/UDP/ACH Comparator

The IP/UDP/ACH comparator is used to verify one of three possible formats, IPv4, IPV6, and ACH. Additionally, IPv4 and IPv6 can also have a UDP header after the IP header. There are two of these comparators and they can operate at stages 2, 3, or 4 of the analyzer pipeline. Note that if there is an IP-in-IP encapsulation, a UDP header will only exist with the inner encapsulation.

3.6.16.3 IPv4 Header Format

The following illustration shows an IPv4 frame header followed immediately by a UDP header. IPv4 does not always have the UDP header, but the comparator is designed to work with or without it. The Header Length field is used to verify the offset to the next protocol. It is a count of 32-bit words and does not include the UDP header. If the IPv4 frame contains a UDP header, the Source and Destination ports are also checked. These values are the same for all flows within the comparator. Note that IPv4 options, extended headers, and UDP fragments are not supported.

Figure 47 • **IPv4 with UDP**

Per flow validation is performed on the Source or Destination Address in the IPv4 header. The comparator can be configured to indicate a match in the flow if the source, destination, or either the source or destination fields match.

3.6.16.4 IPv6 Header Format

The following illustration shows an IPv6 frame header followed immediately by a UDP header. IPv6 does not always have the UDP header, but the comparator is designed to work with or without it. The Next Header field is used to verify the offset to the next protocol. It is a count of 32-bit words and does not include the UDP header. If the IPv6 frame contains a UDP header, the Source and Destination ports are also checked. These values are the same for all flows within the comparator.

Figure 48 • **IPv6 with UDP**

Per flow validation is performed on the Source or Destination Address in the IPv6 header. The comparator can be configured to indicate a match in the flow if the source, destination, or either the source or destination fields match.

If the IPv6 frame is the inner most IP protocol, then the checksum field must be valid. This is accomplished using a pair of pad bytes after the PTP frame. The checksum is computed using one's compliment of the one's compliment sum of the IPv6 header, UDP header, and payload including the pad bytes. If any of the fields in the frame are updated, the pad byte field must be updated so that the checksum field does not have to be modified.

Note: IPv6 extension headers are not supported.

3.6.16.5 ACH Header Format

The following illustrations show ACH headers. They can appear after a MPLS label stack in place of the control word. ACH is verified as a protocol only. There are no flows within the protocol for ACH. The ACH header can optionally have a Protocol ID field. The protocol is verified using the Version, Channel Type, and optional Protocol ID field.

Figure 49 • **ACH Header Format**

Octet/Bit				31
0/0	0x1	Version	Reserved	Channel Type
4/32	13	Protocol ID or Pavload		Payload

Figure 50 • **ACH Header with Protocol ID Field**

3.6.16.6 IPSec

IPSec adds security to the IP frame using an Integrity Check Value (ICV), a variable-length checksum that is encoded with a special key. The key value is known by the sender and the receiver, but not any of the devices in between. A frame must have a correct ICV to be valid. The sequence number field is a continuously incrementing value that is used to prevent replay attacks (resending a known good frame).

Little can be done with frames when IPSec is used because the IEEE 1588 block cannot recalculate the ICV and the frame cannot be modified on egress. Therefore, one-step processing cannot be performed, only two-step processing can be done. The only task here is to verify the presence of the protocol header. Stored time stamps in the TS FIFO are used to create follow-up messages. On ingress, the time stamp can be added to the PTP frame by writing it into the reserved bytes or by overwriting the CRC with it and appending a new CRC. The CPU must know how to handle these cases correctly.

The following illustration shows the format of the IPSec frame. It normally appears between the IP header (IPv4 or IPv6) and the UDP header or at the start of the payload.

Figure 51 • **IPSec Header Format**

There is only one set of match/mask registers associated with IPSec and they are used to verify the presence of the IPSec header. The following illustration shows the largest possible IP frame header with IPv6, IPSec, and UDP.

3.6.16.7 Comparator Field Summary

The following table shows a summary of the fields and widths to verify IPv4, IPv6, and ACH protocols.

Table 30 • **Comparator Field Summary**

Table 30 • **Comparator Field Summary**

3.6.16.7.1 IP/ACH Comparator Next Protocol

The following table shows the registers used to verify the current header protocol and the next protocol. They are universal and cover IPv4, IPv6, and ACH. They can also be used to verify other future protocols.

Parameter	Width	Description
IP Flow Offset	5 bit	Indicates the starting position relative to the beginning of the IP frame header to start matching for the flow match/mask register pair. When used with IPv4 or 6, this will point to the first byte of the source address. When used with a protocol other that IPv4 or 6, this register points to the beginning of the field that will be used for flow matching.
IP_UDP_Checksum _Clear_Ena	1 bit	If set, the 2-byte UDP checksum should be cleared (written with zeros). This would only be used for UDP in IPv4.
IP_UDP_Checksum Update Ena	1 bit	If set, the last two bytes in the UDP frame must be updated to reflect changes in the PTP or OAM frame. This is necessary to preserve the validity of the IPv6 UDP checksum. Note that IP UDP Checksum Clear Ena & IP UDP Checksum_Update_Ena should never be set at the same time.
IP_UDP_Checksum 8 bit Offset		This configuration field is only used if the protocol is IPv4. This register points to the location of the UDP checksum relative to the start of this header. This info is used later by the PTP/Y.1731 block to inform the rewriter of the location of the checksum in a UDP frame. This is normally right after the Log Message Interval field.
IP_UDP_Checksum 2 bit Width		Specifies the length of the UDP checksum in bytes (normally 2 bytes)

Table 31 • **IP/ACH Next-Protocol Comparison**

The IP/ACH Comparator Flow Verification registers are used to verify the current frame against a particular flow within the engine. When this engine is used to verify IPv4 or IPv6 protocol, the flow is verified using either the source or destination address in the frame.

If the protocol is something other than IPv4 or IPv6, then the flow match can be used to match either a 32 or 128 bit field pointed to by the IP_Flow_Offset register. Mask bits can be used to shorten the length of the match, but there is no concept of source or destination address in this mode.

Table 32 • **IP/ACH Comparator Flow Verification Registers**

3.6.16.8 PTP/OAM Comparator

The PTP/OAM comparator is always the last stage in the analyzer for each encapsulation engine. It can validate IEEE 1588 PTP frames or OAM frames.

3.6.16.9 PTP Frame Header

The following illustration shows the header of a PTP frame.

Figure 53 • **PTP Frame Layout**

Unlike most of the other stages, there is no protocol validation for PTP frames; only interpretation of the header to determine what action to take. The first eight bytes of the header are used to determine the action to be taken. These match fields in the flow comparison registers with a corresponding set of command registers for each flow.

3.6.16.10 Y.1731 OAM Frame Header

1DM, DMM, and DMR are the three supported Y.1731 frame headers. The following illustration shows the header part of a 1DM Y.1731 OAM frame.

Figure 54 • **OAM 1DM Frame Header Format**

The following illustration shows a DMM frame header.

Figure 55 • **OAM DMM Frame Header Format**

7 1 6 1 5 1 4 1 3 1 2 1 1 1 0

The following illustration shows a DMR frame header.

As with PTP, there is no protocol validation for Y.1731 frames; only interpretation of the header to determine what action to take. The first four bytes of the header are used to determine the action to be taken.

3.6.16.11 Y.1731 OAM PDU

1DM, DMM, and DMR are the three supported G.8113.1 PDUs and DMM/DMR are the two supported RFC6374 PDUs. The following illustrations show the PDU formats.

Figure 57 • **RFC6374 DMM/DMR OAM PDU Format**

	ETH (1)	14/18/22B				
	MPLS labels (2)	4/8/12/16B				
	ACH	4B				
	OAM PDU Header	8Β				
	Time stamp 1	8Β				
	Time stamp 1	8Β				
	Time stamp 1	8Β				
DMM/DMR OAM PDUS	Time stamp 1	8B				
	padding	(variable size)				
	FCS	4B				
	(1) \cap 1 or \cap \setminus \vdots \land \vdots \vdots					

(1) 0, 1, or 2 VLAN tags (2) Up to 4 MPLS labels

Figure 58 • **G8113.1/draft-bhh DMM/DMR/1DM OAM PDU Format**

As with PTP, there is no protocol validation for MPLS OAM; only interpretation of the header to determine what action to take. The first four bytes of the header are used to determine the action to be taken.

3.6.16.12 PTP Comparator Action Control Registers

The following registers perform matching on the frame header and define what action is to be taken based upon the match. There is one mask register for all flows, and the rest of the registers are unique for each flow.

Table 33 • **PTP Comparison**

Table 33 • **PTP Comparison**

Table 33 • **PTP Comparison**

The following table shows controls that are common to all flows.

Table 34 • **PTP Comparison: Common Controls**

The following table shows the one addition, per-flow, register.

Table 35 • **PTP Comparison: Additions for OAM-Optimized Engine**

3.6.16.13 Future Protocol Compatibility

Except for MPLS, the comparators are not hardwired to their intended protocols. They can be used as generic field and range comparators because all of the offsets or pointers to the beginning of the fields are configurable. The IP comparator is the most generic and would probably be the first choice for validating a new protocol.

Additionally, if there are not enough comparison resources in a single comparator block to handle a new protocol, two comparators back-to-back can used by splitting up the comparison work. One portion can be validated in one comparator and then handed off to another. The only restriction is that there must be

at least one 64-bit word of separation between the start of the protocol and where the second starts to operate.

3.6.16.14 Reconfiguration

There are three ways to perform reconfiguration:

- 1. Disable an entire encapsulation engine. Once an engine has been disabled, any of the configuration registers associated with it may be modified in any order. If other encapsulation engines are still active, they will still operate normally.
- 2. Disable a flow in an active engine. Each stage in the engine has an enable bit for each flow. If a flow is disabled in a stage, its registers may be modified. Once reconfiguration for a flow in a stage is complete, it can be enabled.
- 3. Disable a comparator. Each comparator within the active encapsulation engine can be disabled. If an Ethernet header according to the configuration Type I or Type II with SNAP/LLC is not found then subsequent flows will not be matched. The ETH1 comparator can also be disabled so that all frames flowing through the IEEE 1588 block are time stamped.

The disabling of engines and flows is always done in a clean manner so that partial matches do not occur. Flows and engines are always enabled or disabled during inter-packet gaps or at the end of a packet. This guarantees that when a new packet is received that it will be analyzed cleanly.

If strict flow matching is enabled and a flow is disabled in one of the stages, then the entire flow is automatically disabled.

If any register in a stage that applies to all flows needs to be modified, then the entire encapsulation engine must be disabled.

3.6.16.15 Frame Signature Builder

Along with time stamp and CRC updates, the analyzer outputs a frame signature that can be stored in the time stamp FIFO to help match frames with other info in the FIFO. This information is used by the CPU so that it can match time stamps in the time stamp FIFO with actual frames. The frame signature is up to 16 bytes long and contains information from the Ethernet header (SA or DA), IP header (SA or DA), and from the PTP or OAM frame. The frame signature is only used in the egress direction.

The PTP block contains a set of mapping registers to configure which bytes are mapped into the frame signature. The following tables show the mapping for each byte.

Select	Source Byte
$0 - 23$	PTP header byte number $=$ (31-select)
24	PTP header byte number 6
25	PTP header byte number 4
26	PTP header byte number 0
27	Reserved
28-35	Selected address byte (select-28)

Table 36 • **Frame Signature Byte Mapping**

Table 37 • **Frame Signature Address Source**

Configuration registers in each comparator block supply an address to select if it is the source address or the destination address.

A frame signature can be extracted from frames matching in all the three engines. The frame signature address selection is limited to Ethernet Block1 because only a limited number of encapsulations are supported in the third engine, Engine C.

Engine C has two parts: part A and part B. Part A supports ETH1, ETH2, MPLS protocols while part B supports only ETH1 protocol. Selection of Ethernet block 1 or 2 is dependent on whether part A flow matches or part B flow matches.

If a frame matches part A flow configuration, then the frame signature as configured in ETH1_NXT_PROTOCOL_A and ETH2_NXT_PROTOCOL_A using FSB_ADR_SEL will be considered in computing the frame signature.

If a frame matches part B flow configuration, then the frame signature as configured in ETH1_NXT_PROTOCOL_A and FSB_ADR_SEL will be considered in computing the frame signature. In this configuration if FSB_ADR_SEL is set to 1, to select ETH2 then all zeros are padded as frame signature because ETH2 is not supported by part B.

3.6.16.16 Configuration Sharing

The analyzer configuration services both channels. Each flow within each comparator has a channelmask register that indicates which channels the flow is valid for. Each flow can be valid for channel A, channel B, or both channels.

A total of eight flows can be allocated the two channels if the analyzer configuration cannot be shared. They can each have four distinct flows (or three for the one, and five for the other, etc.).

3.6.16.17 OAM-Optimized Engine

The OAM optimized engine, Engine C, supports a fewer set of encapsulations such as ETH1, ETH2, MPLS, and ACH. Engine C is was enhanced with an ACH comparator to support the MPLS-TP OAM protocol. The MPLS-TP OAM protocol for Engine C is configured in the following registers.

- EGR2_ACH_PROT_MATCH_UPPER/LOWER_A
- EGR2_ACH_PROT_MASK_UPPER/LOWER_A
- EGR2_ACH_PROT_OFFSET_A

The ACH comparator will start the comparison operation right after the MPLS comparator.

In addition to the descriptions of the Ethernet and MPLS blocks in the OAM optimized engine, there is the notion of protocol-A/protocol-B. When a match occurs in the Ethernet 1 block the status of the protocol set that produced the match is indicated. There are two bits, one for protocol A and another for protocol B. If both sets produce a match, then both bits are set.

These bits are then carried to the next comparison block and only allow flow matches for the protocol sets that produced matches in the prior block. This block also produces a set of protocol match bits that are also carried forward.

This feature is provided to prevent a match with protocol set A in the first block and protocol set B in the second block.

3.6.17 Time Stamp Processor

The primary function of the time stamp processor block is to generate a new Timestamp field or new Correction field (Transparent clocks) for the rewriter block. The time stamp block generates an output that is either a snapshot of the corrected Local Time (struct time stamp) or a signed (two's complement) 64 bit Correction field.

In the ingress direction, the time stamp block calculates a new time stamp for the rewriter that indicates the earlier time when the corresponding PTP event frame entered the chip (crossed the reference plane referred to in the IEEE 1588 standard).

In the egress direction, the time stamp block calculates a new time stamp for the rewriter in time for the PCS block to transmit the new time stamp field in the frame. In this case the time stamp field indicates when the corresponding PTP event frame will exit the chip.

Transparent clocks correct PTP event messages for the time resided in the transparent clock. Peer-to-Peer transparent clocks additionally correct for the propagation time on the inbound link (Path_delay). The Path delay [ns] input to the time stamp block is software programmed based upon IEEE 1588 path delay measurements.

In general, the IEEE 1588 standard allows for a transparent clock to update the Correction Field for both PTP event messages as well as the associated follow up message (for two-step operation). However, the TSP only updates PTP event messages. Also, the 1588 standard allows that end-to-end transparent clocks correct and forward all PTP-timing messages while Peer-to-Peer transparent clocks only correct and forward Sync and Follow Up messages. Again, the TSP only updates PTP event messages (not Follow_Up messages).

Internally, the time stamp block generates an Active timestamp from the captured/time stamped Local time (Raw timestamp). The Active time stamp is the Raw timestamp corrected for the both fixed (programmed) local chip, and variable chip latencies relative to where the Start_of_Frame_Indicator captures the local time. The time stamp block operates on the Active timestamp based on the Command code.

The Active timestamp is calculated differently in the Ingress and Egress directions and the equations are given below.

In the ingress direction:

Active_timestamp = Raw_timestamp - Local_latency - Variable_latency In the egress direction:

Active_timestamp = Raw_timestamp + Local_latency + Variable_latency In addition, the following values are also calculated for use by the commands:

Active_timestamp_ns = Active_timestamp converted to nanoseconds Active_timestamp_p2p_ns = active_timestamp_ns + path delay

The Local latency is a programmed fixed value while the Variable latency is predicted from the PCS logic based upon the current state of the ingress or egress data pipeline.

For the option of Peer-to-Peer transparent clocks, the ingress Active_timestamp calculation includes an additional Path delay component. The path delay is always added for a transparent clock per the standard. The path delay is always added to the correction field.

The signed 32-bit two's complement Delay Asymmetry register (bits 31–0) can be programmed by the user. Bit 31 is the sign bit. Bits 15–0 are scaled nanoseconds just like for the CorrectionField format. The DelayAsymmetry register (whether it be positive or negative) will be sign extended and added to the 64-bit correction field (signed add) if the Add_Delay_Asymmetry bit is set. The DelayAsymmetry register (whether it be positive or negative) will be sign extended and subtracted from the 64-bit correction field (signed Subtract) if the Subtract_Delay_Asymmetry bit is set.

The time stamp block keeps a shadow copy of the programmed latency values (Local_latency, Path_delay, and Delay_Asymmetry) to protect against CPU updates.

3.6.18 Time Stamp FIFO

The time stamp FIFO stores time stamps along with frame signature information. This information can be read out by a CPU or pushed out on a dedicated Serial Time Stamp Output Interface and used in 2-step processing mode to create follow-up messages. The time stamp FIFO is only present in the egress data path.

3.6.18.1 Time Stamp FIFO CPU Access

The time stamp FIFO takes a frame signature from the analyzer and the updated correction field, and the full data set for that time stamp is saved to the FIFO. This creates an interrupt to the CPU. If the FIFO ever overflows this is indicated with an interrupt.

The stored frame signature can be of varying sizes controlled by the EGR_TSFIFO_CSR.EGR_TS_SIGNAT_BYTES register. Only the indicated number of signature bytes is saved with each time stamp. The saved values are packed so that reducing the number of signature bytes allows more time stamps to be saved.

The packing of the time stamp data is done by logic before the write occurs to the FIFO. When no compression is used, each time stamp may contain 208 bits of information consisting of 128 bits of frame signature and 80 bits of time stamp data. Therefore a full sized time stamp is 26 bytes long. Compressing the frame signature can reduce this to as little as 10 bytes (or 4 bytes if EGR_TSFIFO_CSR.EGR_TS_4BYTES = 1) if no signature information is saved

(EGR_TSFIFO_CSR.EGR_TS_SIGNAT_BYTES = 0). The value to store is built up in an internal register. When the register contains 26 valid bytes, that data is written to the time stamp FIFO. Data in the FIFO is packed end-to-end. It is up to the reader of the data to unpack the data.

The time stamps in the FIFO are visible and accessible for the CPU as a set of 32-bit registers. Multiple register reads are required to read a full time stamp if all bits are used. Bit 31 in register EGR_TSFIFO_0 contains the current FIFO empty flag, which can be used by the CPU to determine if the current time stamps are available for reading. If the bit is set, the FIFO is empty and no time stamps are available. The value that was read can be discarded because it does not contain any valid time stamp data. If the bit is 0 (deasserted), the value contains 16 valid data bits of a time stamp. The remaining bits should be read from the other registers in the other locations and properly unpacked to recreate the time stamp. Care should be taken to read the time stamps one at a time as each read of the last (7th) address will trigger a pop of the FIFO.

Time stamps are packed into seven registers named EGR_TSFIFO_0 to EGR_TSFIFO_6. If the time stamp FIFO registers are read to the point that the FIFO goes empty and there are remaining valid bytes in the internal packing register, then the packing register is written to the FIFO. In this case the registers may not be fully packed with time stamps. Flag bits are used to indicate where the valid data ends within the set of seven registers. The flag bits are in register EGR_TSFIFO_0.EGR_TS_FLAGS (together with the empty flag) and are encoded as follows:

000 = Only a partial time stamp is valid in the seven register set

001 = One time stamp begins in the current seven register set

010 = Two time stamps begin in the current seven register set.

011 = Three time stamps begin in the current seven register set (4-byte mode)

- 100 = Four time stamps begin in the current seven register set (4-byte mode)
- 101 = Five time stamps begin in the current seven register set (4-byte mode)
- 110 = Six time stamps begin in the current seven register set (4-byte mode)
- 111 = The current seven register set is fully packed with valid time stamp data

The FIFO empty bit is visible in the EGR_TSFIFO_0.EGR_TS_EMPTY register so the CPU can poll this bit to know when time stamps are available. There is also a maskable interrupt which will assert whenever the time stamp FIFO level reaches the threshold given in

EGR_TSFIFO_CSR.EGR_TS_THRESH register. The FIFO level is also visible in the

EGR_TSFIFO_CSR.EGR_TS_LEVEL register. If the time stamp FIFO overflows, writes to the FIFO are inhibited. The data in the FIFO is still available for reading but new time stamps are dropped.

Note: Time stamp FIFO exists only in the Egress direction. There is no time stamp FIFO in the Ingress direction

3.6.18.2 Serial Time Stamp Output Interface

For each 1588 Processor 0 and 1, time stamp information stored in the Egress direction can be read through either the register interface or through the Serial Time Stamp interface. These two ways to read registers are mutually exclusive. While enabling/disabling the serial interface is done on a Processor level, only one serial interface exists. This means the serial interface can be enabled for Processor 0, while the time stamp FIFO can be read through registers for Processor 1. If the serial interface is enabled for both Processor 0 and 1, then the serial interface will arbitrate between two Egress time stamp FIFOs in Processor 0 and 1 and push the data out.

The time stamp FIFO serial interface block writes, or pushes, time stamp/frame signature pairs that have been enqueued and packed into time stamp FIFOs to the external chip interface consisting of three output pins: 1588 SPI DO, 1588 SPI CLK, and 1588 SPI CS. There is one interface for all channels.

When the serial interface (SPI) is enabled, the time stamp/frame signature pairs are dequeued from time stamp FIFOs and unpacked. Unpacked time stamp/frame signature pairs are then serialized and sent one at a time to the external interface. Unpacking shifts the time stamp/frame signature into alignment considering the configured size of the time stamps and frame signatures (a single SI write may require multiple reads from a time stamp FIFO). The time stamp FIFO serial interface is an alternative to the CPU register interface described in the time stamp FIFO section. When the serial time stamp interface is enabled in register TS_FIFO_SI_CFG.TS_FIFO_SI_ENA, data read from the time stamp FIFO registers described in [Time Stamp FIFO, page 90](#page-99-0) are invalid.

Time stamp/Frame signature pairs from two egress time stamp FIFOs are serialized one at a time and transmitted to the interface pins. The TS_FIFO_SI arbitrates in a round-robin fashion between the ports that have non-empty time stamp FIFOs. The port associated with each transmitted time stamp/frame signature pair is indicated in a serial address that precedes the data phase of the serial transmission. Because the time stamp FIFOs are instantiated in the per port clock domains, a small single entry asynchronous SI FIFO (per port) ensures that the time stamp/frame signature pairs are synchronized, staged, and ready for serial transmission. When an SI FIFO is empty, the SI FIFO control fetches and/or unpacks a single time stamp/frame signature performing any time stamp FIFO dequeues necessary. The SI FIFO goes empty following the completion of the last data bit of the serial transmission. Enabled ports (TS_FIFO_SI_CFG.TS_FIFO_SI_ENA) participate in the round-robin selection.

Register TS_FIFO_SI_TX_CNT accumulates the number of time stamp/frame signature pairs transmitted from the serial time stamp interface for each channel. Register EGR_TS_FIFO_DROP_CNT accumulates the number of time stamp/frame signature pairs that have been dropped per channel due to a time stamp FIFO overflow.

The SPI compatible interface asserts a chip select (SPI CS) for each write followed by a write command data bit equal to 1, followed by a "don't care" bit (0), followed by an address phase, followed by a data phase, followed by a deselect where SPI CS is negated. Each write command corresponds to a single time stamp/frame signature pair. The length of the data phase depends upon the sum of the configured lengths of the time stamp and signature, respectively. The address phase is fixed at five bits. The SPI_CLK is toggled to transfer each SPI_DO bit (as well as the command and address bits). The Time Stamp and Frame Identifier Data from the following illustration are sent MSB first down to LSB (bit 0) in the same format as stored in the seven registers of TS FIFO CSRs. For more information, see [Time](#page-99-0) [Stamp FIFO, page 90](#page-99-0) and [Figure 59, page 92.](#page-101-0)

The frequency of the generated output 1588 SPI CLK can be flexibly programmed from 10 MHz up to 62.5 MHz using TS_FIFO_SI_CFG to set the number of CSR clocks that the 1588 SPI_CLK is both high and low. For example, to generate a 1588 SPI CLK that is a divide-by-6 of the CSR clock, the CSR register would be set such that both SI_CLK_LO_CYCS and SI_CLK_HI_CYCS equal 3. Also, the number of CSR clocks after SPI_CS asserts before the first 1588_SPI_CLK is programmable (SI_EN_ON_CYCS), as is the number of clocks before SI_CS negates after the last 1588_SPI_CLK (SI_EN_OFF_CYCS). The number of clocks during which SI_CS is negated between writes is also programmable (SI_EN_DES_CYCS). The 1588_SPI_CLK may also be configured to be inverted (SI_CLK_POL).

Without considering de-selection between writes, if the PTP 16-byte SequenceID (frame signature) is used as frame identifier each 10 byte time stamp write take $2 + 55 + 10 \times 8 + 16 \times 8 = 265$ clocks (at

40 MHz) ~6625 ns. This corresponds to a time stamp bandwidth of > 0.15 M time stamp/second/port. The following illustration shows the serial time stamp/frame signature output.

3.6.19 Rewriter

When the rewriter block gets a valid indication it overwrites the input data starting at the offset specified in Rewrite offset and replaces N bytes of the input data with updated N bytes. Frames are modified by the rewriter as indicated by the analyzer-only PTP/OAM frames are modified by the rewriter.

The output of the rewriter block is the frame data stream that includes both unmodified frames and modified PTP frames. The block also outputs a count of the number of modified PTP frames in INGR_RW_MODFRM_CNT/EGR_RW_MODFRM_CNT, depending upon the direction. This counter accumulates the number of PTP frames to which a write was performed and includes errored frames.

3.6.19.1 Rewriter Ethernet FCS Calculation

The rewriter block has to recalculate the Ethernet CRC for the PTP message to modify the contents by writing a new time stamp or clear bytes. Two versions of the Ethernet CRC are calculated in accordance with IEEE 802.3 Clause 3.2.9: one on the unmodified input data stream and one on the modified output data stream. The input frame FCS is checked against the input calculated FCS and if the values match, the frame is good. If they do not, then the frame is considered a bad or errored frame. The new calculated output FCS is used to update the FCS value in the output data frame. If the frame was good, then the FCS is used directly. If the frame was bad, the calculated output FCS is inverted before writing to the frame. Each version of the FCS is calculated in parallel by a separate FCS engine.

A count of the number of PTP/OAM frames that are in error is kept in the INGR_RW_FCS_ERR_CNT or EGR_RW_FCS_ERR_CNT register, depending upon the direction.

3.6.19.2 Rewriter UDP Checksum Calculation

For IPv6/UDP, the rewriter also calculates the value to write into the dummy blocks to correct the UDP checksum. The checksum correction is calculated by taking the original frame's checksum, the value in the dummy bytes, and the new data to be written; and using them to modify the existing value in the dummy byte location. The new dummy byte value is then written to the frame to ensure a valid checksum. The location of the dummy bytes is given by the analyzer. The UDP checksum correction is only performed when enabled using the following register bits:

- INGR_IP1_UDP_CHKSUM_UPDATE_ENA
- INGR_IP2_UDP_CHKSUM_UPDATE_ENA
- EGR_IP1_UDP_CHKSUM_UPDATE_ENA
- EGR_IP2_UDP_CHKSUM_UPDATE_ENA

Based upon the analyzer command and the rewriter configuration, the rewriter writes the time stamp in one of the following ways:

- Using PTP_REWRITE_BYTES to choose four bytes write to PTP_REWRITE_OFFSET. This method is similar to other PTP frame modifications and the time stamp is typically written to the reserved field in the PTP header.
- Using PTP_REWRITE_BYTES and RW_REDUCE_PREAMBLE to select the mode of operation when writing Rx time stamps into the frame. In these modes, it cannot do both a time stamp write/append and a PTP operation in the same frame. If PTP_REWRITE_BYTES = $0xE$ and RW_REDUCE_PREAMBLE = 1, it does it by overwriting the existing FCS with the time stamp in the lowest four bytes of the calculated time stamp and generating a new FCS and appending it.

Because the rewriter cannot modify the IFG or change the size of the frame, if the original FCS is overwritten with time stamp data a new FCS needs to be appended and the frame shortened by reducing the preamble. The preamble length includes the /S/ character and all preamble characters up to but not including the SFD. In this mode, it is assumed that all incoming preambles are of sufficient (5 to 7-byte) length to delete four bytes and the preamble of every frame (not only PTP frames) will be reduced by four bytes by deleting four bytes of the preamble. Then, the new FCS is written at the end of the matched frame. For unmatched frames, or if the PTP_REWRITE_BYTES is anything but 0xE, the IFG is increased by adding four IDLE (/I/) characters after the /T/ which ends the packet.

To time stamp a frame in one of the modes, the actual length of the preamble is then checked and if the preamble is too short to allow a deletion of four bytes (if the preamble is not five bytes or more) then no operations are performed on the preamble, the FCS is not overwritten, and no time stamp is appended. For all such frames, a counter is maintained and every time an unsuccessful operation is encountered, the counter is incremented. This counter is read through register:

INGR_RW_PREAMBLE_ERR_CNT/EGR_RW_PREAMBLE_ERR_CNT. The following illustration shows the deleted preamble bytes.

Figure 60 • **Preamble Reduction in Rewriter**

If PTP_REWRITE_BYTES = 0xF and RW_REDUCE_PREAMBLE = 0, the rewriter replaces the FCS of the frame with the four lowest bytes of the calculated time stamp and does not write the FCS to the frame. In this mode, all the frames have corrupted FCSs and the MAC needs to be configured to handle this case. In the case of a CRC error in the original frame, the rewriter writes all ones (0xFFFFFFFF) to the FCS instead of the time stamp. This indicates an invalid CRC to the MAC because this is reserved to indicate an invalid time stamp. In the rare case that the actual time stamp has the value 0xFFFFFFFF and the CRC is valid, the rewriter increments the time stamp to 0x0 and writes that value instead. This causes an error of 1 ns but is required to reserve the time stamp value of 0xFFFFFFFF for frames with an invalid CRC.

A flag bit may also be set in the PTP message header to indicate that the TSU has modified the frame (when set) or to clear the bit (on egress). The analyzer sends the byte offset of the flag byte to the rewriter in PTP_MOD_FRAME_BYTE_OFFSET and indicates whether the bit should be modified or not using PTP_MOD_FRAME_STATUS_UPDATE. The bit offset within the byte is programmed in the configuration register RW_FLAG_BIT. When the PTP frame is being modified, the selected bit is set to the value in the RW_FLAG_VAL. This only occurs when the frame is being modified by the rewriter; when the PTP frame matches and the command is not NOP.

3.6.20 Local Time Counter

The local time counter keeps the local time for the device and the time is monitored and synchronized to an external reference by the CPU. The source clock for the counter is selected externally to be a 250 MHz, 200 MHz, 125 MHz, or some other frequency. The clock may be a line clock or the dedicated CLK1588P/N pins. The clock source is selected in register LTC_CTRL.LTC_CLK_SEL.

To support other frequencies, a flexible counter system is used that can convert almost any frequency in the 125–250 MHz range into a usable source clock. Supported frequencies of local time counter are 125 MHz, 156.25 MHz, 200 MHz, and 250 MHz. The frequency is programmed in terms of the clock period. Set the LTC_SEQUENCE.LTC_SEQUENCE_A register to the clock period to the nearest whole number of nanoseconds to be added to the local time counter on each clock cycle. Set LTC_SEQ.LTC_SEQ_E to the amount of error between the actual clock period and the LTC_SEQUENCE.LTC_SEQUENCE_A setting in femtoseconds. Register LTC_SEQ.LTC_SEQ_ADD_SUB indicates the direction of the error.

An internal counter keeps track of the accumulated error. When the accumulated error exceeds 1 nanosecond, an extra nanosecond is either added or subtracted from the local time counter. Use the following as an example to program a 5.9 ns period:

LTC_SEQUENCE.LTC_SEQUENCE_A = 6 (6 ns) $LTC_SEQ.LTC_SEQ_E = 100000 (0.1 ns)$ LTC_SEQ.LTC_SEQ_ADD_SUB = 0 (subtract an extra nanosecond, i.e add 5 ns)

To support automatic PPM adjustments, an internal counter runs on the same clock as the local time counter, and increments using the same sequence to count nanoseconds. The maximum (rollover) value of the internal counter in nanoseconds is given in register

LTC_AUTO_ADJUST.LTC_AUTO_ADJUST_NS. At rollover, the next increment of the local time counter is increased by one additional or one less nanosecond as determined by the

LTC_AUTO_ADJUST.LTC_AUTO_ADD_SUB_1NS register. When

LTC_AUTO_ADJUST.LTC_AUTO_ADD_SUB_1NS is set to 0x1, an additional nanosecond is added to the local time counter. When it is set to 0x2, one less nanosecond is added to the local timer counter. No PPM adjustments are made when the register is set to 0x0 or 0x3.

PPM adjustments to the local time counter can be made on an as-needed basis by writing to the oneshot LTC_CTRL.LTC_ADD_SUB_1NS_REQ register. One nanosecond is added or subtracted from the local time counter each time LTC_CTRL.LTC_ADD_SUB_1NS_REQ is asserted. The

LTC_CTRL.LTC_ADD_SUB_1NS register setting controls whether the local time counter adjustment is an addition or a subtraction.

The current time is loaded into the local time counter with the following procedure.

- 1. Configure the 1588 LOAD SAVE pin.
- 2. Write the time to be loaded into the local time counter in registers LTC LOAD SEC H, LTC_LOAD_SEC_L and LTC_LOAD_NS.
- 3. Program LTC_CTRL.LTC_LOAD_ENA to a 1.
- 4. Drive the 1588 LOAD SAVE pin from low to high.

The time in registers LTC_LOAD_SEC_H, LTC_LOAD_SEC_L and LTC_LOAD_NS is loaded into the local time counter when the rising edge of the 1588 LOAD_SAVE strobe is detected. The LOAD_SAVE strobe is synchronized to the local time counter clock domain.

When the 1588 DIFF INPUT CLK P/N pins are the clock source for the local time counter, and the LOAD_SAVE strobe is synchronous to 1588_DIFF_INPUT_CLK_P/N, the LTC_LOAD* registers are loaded into the local time counter, as shown in the following illustration.

Figure 61 • **Local Time Counter Load/Save Timing**

When the LOAD_SAVE strobe is not synchronous to the 1588_DIFF_INPUT_CLK_P/N pins or an internal clock drives the local time counter, there is some uncertainty as to when the local time counter is loaded, when higher accuracy circuit is turned off. This reduces the accuracy of the time stamping function by the period of the local time counter clock. When higher accuracy circuit is ON, any difference between the 1588 DIFF_INPUT_CLK_P and the rising edge of 1588 LOAD_SAVE is compensated within an error of 1 ns. This applies to both load and save operations.

Note: There is a local time counter in each channel. The counter is initialized in both channels if the LTC_CTRL.LTC_LOAD_ENA register in each channel is asserted when the LOAD_SAVE strobe occurs.

When LTC_CTRL.LTC_SAVE_ENA register is asserted when the 1588 LOAD_SAVE input transitions from low to high, the state of the local time counter is stored in the LTC_SAVED_SEC_H, LTC_SAVED_SEC_L, and LTC_SAVED_NS registers.

The current local time can be stored in registers with the following procedure.

-
- 1. Configure the 1588_LOAD_SAVE pin.
2. Program LTC CTRL.LTC SAVE ENA Program LTC_CTRL.LTC_SAVE_ENA to a 1.
- 3. Set SER_TOD_INTF.LOAD_SAVE_AUTO_CLR to 1 if the operation is one-time save operation. This will clear LTC_CTRL.LTC_SAVE_ENA after the operation.
- 4. Drive the 1588 LOAD SAVE pin from low to high.
- 5. Read the value from LTC_SAVED_SEC_H, LTC_SAVED_SEC_L, and LTC_SAVED_NS registers.

As with loading the local time counter, there is one clock cycle of uncertainty as to when the time is saved if the LOAD_SAVE strobe is not synchronous to the clock driving the counter.

3.6.21 Serial Time of Day

In addition to loading or saving as described in the preceding sections, it is possible to load or save LTC time in a serial fashion. For serial load, 1588 LOAD SAVE has to send Time of Day (ToD) information in a specific format. For serial save, when the appropriate register bits is set, then PPS will drive out the ToD information. The following illustration shows the format for serial load and save.

3.6.21.1 Pulse per Second Segment

In the preceding illustration, segment A is the pulse per second segment. The PPS signal is transmitted with high voltage. The rising edge of the PPS signal is aligned with the rising edge of the standard PPS signal. This segment lasts 1 µs. To obtain high accuracy, the response delay of the rising edge of the PPS signal should be considered.

3.6.21.2 Waiting Segment

In the preceding illustration, segment B is the Waiting segment. Due to the speed of operation, this segment is needed to make it easier for the receiver to obtain the following Time-of-Day information in current PPS cycle. The signal is in low voltage during this segment, which lasts 20 µs.

3.6.21.3 Time-of-Day Segment

In the preceding illustration, segment C is the Time-of-Day segment. The ToD information being carried in this segment indicates the time instant of the rising edge of the PPS signal transmitted in segment A of the current PPS cycle. The time instant is measured using the original network clock. In this segment, the ToD information is continuously transported and is represented in 16 octets. It consists of the following fields:

- Second field: 6 octets. It represents the time instant of the rising edge of the PPS signal in second. The value is defined as in IEEE 1588-2008.
- Date field: 6 octets. It represents the time instant of the rising edge of the PPS signal in year, month, day, hour, minute, and second. Each part is represented by one octet (the format of this field is 0xYYMMDDHHMMSS). In particular, only the lowest 2 decimal digits of the year are represented. The receiver can easily obtain the time instant of the rising edge of the PPS signal in this transparent format without additional circuitry to translate the value of the second field. It also has the significant

benefit of changing the value of this field when leap year or leap second occurs. (The Date field is ignored at the serial ToD input and is not generated at the serial ToD output.)

Reserved field: 4 octets. Reserved for future use.

The ToD information is represented in units of octet, with each octet being transmitted with the low-order bit first. The following illustration shows an octet is transmitted between a start bit with high voltage and a stop bit with low voltage. The other octets are transmitted in the same manner. As a result, $(1+8+1) \times 1$ µs = 10 µs are needed to transport one octet. This segment lasts 16 \times 10 µs = 160 µs to convey the ToD information.

Figure 63 • **ToD Octet Waveform**

The entire Time-of-Day segment should be detected. If the second 6 octets representing the Date field are not used by the upper layer, the Date field should still be detected and its value can be ignored.

3.6.21.4 Idle Segment

Segment D is the Idle segment in [Figure 62, page 95.](#page-104-0) It follows segment C with high voltage until the end of the PPS cycle. The duration of the Idle segment is given by the following calculation.

 $1 s - 0.5 \,\text{\upmu s} - 20 \,\text{\upmu s} - 160 \,\text{\upmu s} = 999819.5 \,\text{\upmu s}.$

Use the following steps to enable Serial load.

- 1. Set SER_TOD_INTF.SER_TOD_INPUT_EN to 1
- 2. Set LTC_CTRL.LOAD_EN to 1.
- 3. Start the transmission of 1588_LOAD_SAVE conforming to the format.
- 4. To check the data transmission, enable serial save or save LTC time to check the registers.
- 5. To enable serial save, set SER_TOD_INTF.SER_TOD_OUTPUT_EN to 1.

The following table lists the different options to load or save LTC time.

Table 38 • **LTC Time Load/Save Options**

Table 38 • **LTC Time Load/Save Options** *(continued)*

When SER_TOD_INTF.SERIAL_ToD_OUTPUT_EN is set the PPS output is driven with a serial ToD output based on the LTC timer value.

3.6.22 Programmable Offset for LTC Load Register

When a new LTC value is loaded into the system, a fixed offset may need to be added to the loaded value. Program SER_TOD_INTF.LOAD_PULSE_DLY and this value will be added to LTC counter whenever a new load occurs either through software, load_save pin or through serial ToD.

3.6.23 Adjustment of LTC Counter

LTC counter value can be adjusted by about a second without reloading a new LTC value. LTC value can be programmed to tune the current value by adding or subtracting a specific value. The offset adjustment can be positive or negative, very similar to 1 ns adjustment being positive or negative. An adjustment every 232 ns can be performed using LTC_OFFSET_ADJ. Additionally, an adjustment every 220 ns can be performed using LTC_AUTO_M_x.

The purpose of this register is to add/subtract a programmable offset register of 30-bit width in ns, to the register block in order to cover the entire nanosecond portion of the 80-bit LTC. This offset control is independent of the LTC load control. The LTC timer is adjusted - added or subtracted as per the bit LTC_OFFSET_ADJ.LTC_ADD_SUB_OFFSET, by the value LTC_OFFSET_ADJ.LTC_OFFSET_VAL, when a load offset command is issued by the software (assertion of

LTC_OFFSET_ADJ.LTC_OFFSET_ADJ). The hardware sets the status bit

LTC_OFFSET_ADJ_STAT.LTC_OFFSET_DONE after completing the operation. However, in case the hardware cannot complete the operation because of the LTC value itself getting updated synchronously due to parallel or serial LTC load at the same time, it sets the bit

LTC_OFFSET_ADJ_STAT.LTC_OFFSET_LOAD_ERR. The software on seeing either of these status bits set (LTC_OFFSET_ADJ_STAT.LTC_OFFSET_DONE or

LTC_OFFSET_ADJ_STAT.LTC_OFFSET_LOAD_ERR), de-asserts the control bit

LTC_OFFSET_ADJ.LTC_OFFSET_ADJ and might potentially retry the operation.

The maximum value in nanoseconds for the offset LTC_OFFSET_ADJ.LTC_OFFSET_VAL can be up to $10⁹ - 1$. Thus, for addition operation, the maximum carry to the seconds counter is 2 because of the clock period addition to this maximum value present in the offset and LTC nanoseconds counter. Subtraction operations should never be allowed because if the resultant subtraction is negative or underflows, the LTC timer gets set to the wrong value.

LTC_OFFSET_ADJ register (with LTC_OFFSET_VAL[29:0] and LTC_ADD_SUB_OFFSET) should be updated before asserting LTC_OFFSET_ADJ bit in LTC_OFFSET_ADJ register.

LTC_OFFSET_ADJ_STAT.LTC_OFFSET_DONE and LTC_OFFSET_ADJ_STAT.LTC_OFFSET_LOAD_ERR bits are set by the hardware and cleared by the software by writing a zero.

Should a conflict occur between LTC update due to parallel/serial load and LTC update due to offset adjustment, the load LTC takes precedence and the error condition is noted so that the polling software does not hang on the offset status bit assertion.

LTC counter could be adjusted for any known drift that occurs on every second. This feature will add or subtract one nanosecond every time LTC crosses over LTC_AUTO_ADJ_M_NS.

Example 1. If LTC AUTO ADJ M NS is 100 ns and LTC is started from reset with a value of 0 ns, then LTC counter will be added/subtracted 1 ns every time counter rolls over 100 ns.

Example 2. If LTC AUTO ADJ M NS is 100 ns and LTC is started from reset with a value of 0 ns, then LTC counter will be added/subtracted 1 ns every time counter rolls over. When counter is at 10 ns and LTC counter is loaded with 2 sec, 80 ns. Now 1 ns is adjusted when counter increments from 10 ns and rolls over 100 ns. It does not add/subtract when LTC timer rolls over 100 ns.

Example 3. LTC_AUTO_ADJ_M_NS value is loaded with 400 ns and after some time LTC_AUTO_ADJ_M_NS value is loaded with 500 ns. The AUTO_ADJ_M_COUNTER value when the new value is loaded is 333 ns. Then the next adjustment happens after 177 ns after load because the AUTO_ADJ_M_COUNTER continues to count until it reaches the newly loaded value 500 ns.

Example 4. LTC AUTO ADJ M NS value is loaded with 400 ns and after some time LTC_AUTO_ADJ_M_NS value is loaded with 100 ns. The AUTO_ADJ_M_COUNTER value when the new value is loaded is 333 ns. Then adjustment happens immediately because 333 > 100 and the AUTO ADJ M COUNTER is reset to zero after the adjustment

If LTC counter is loaded with a new value, set LTC_AUTO_ADJ_M_UPDATE bit to 1 and reload the LTC_AUTO_ADJ_M_NS value.

3.6.24 Pulse per Second Output

The local time counter generates a one pulse-per-second (1PPS) output signal with a programmable pulse width routed to GPIO pins. The pulse width of the 1PPS signal is determined by the LTC_1PPS_WIDTH_ADJ register.

When the LTC counter exceeds the value in PPS_GEN_CNT (both are in nanoseconds), the PPS signal is asserted. In default operation where PPS_GEN_CNT = 0 the LTC timer generates a PPS signal every time LTC crosses the 1 sec boundary. By writing a large value such as 10 9 -60 ns, the 1PPS pulse reaches its destination 60 ns away simultaneous with the LTC second wrap thus providing time-of-day synchronism between two systems.

The 1PPS output has an alternate mode of operation that increases the frequency of the pulses. This mode may be used for applications such as locking an external DPLL to the IEEE 1588 frequency. In the alternate mode the 1PPS signal is driven directly from a single bit of the nanosecond field counter of the local time counter. The pulse width can not be controlled in this alternate operation mode. The alternate mode is enabled with register LTC_CTRL.LTC_ALT_MODE_PPS_BIT.

The output frequencies that result are 1 divided by powers of 2 nanoseconds (bit 4 = 1/32 ns, bit $5 = 1/64$ ns, bit $6 = 1/128$ ns, ...). The output pulses may jitter by the amount of the programmed nanoseconds of the adder to the local nanoseconds counter, and any automatic or one-shot adjustments.

The following table shows the possible output pulse frequencies (including the range of 4 kHz to 10 MHz) usable for external applications.

Table 39 • **Output Pulse Frequencies**

In addition to the preceding frequencies, a specific frequency can be chosen by enabling the synthesizer on the PPS pin using the following steps.

- 1. Set LTC_FREQ_SYNTH.LTC_FREQ_SYNTH_EN to 1.
- 2. A toggle signal with the frequency specified will be pushed out onto PPS. The number of nanoseconds the signal stays high can be specified by LTC_FREQ_SYNTH.FREQ_HI_DUTY_CYC_NS. The number of nanoseconds the signal stays low
- can be specified by LTC_FREQ_SYNTH.FREQ_LO_DUTY_CYC_NS.
- 3. Set the FREQ_HI_DUTY_CYC_NS to 50 ns and FREQ_LO_DUTY_CYC_NS to 50 ns. On a 250 MHz LTC clock, this will make high time and low time of signal shift between 48 ns and 52 ns.

3.6.25 Accuracy and Resolution

The IEEE 1588 processor achieves time stamp resolution in any mode of operation of 1 ns utilizing special high-resolution circuitry. The accuracy of a device using high-resolution circuitry is improved more than 100% over the first generation IEEE 1588 engine. High accuracy for these devices will be supported regardless of the local time counter clock frequency supplied to the reference clock input. The timestamp accuracy is a system-level property and may depend upon oscillator selection, port type, and speed, system configuration, and calibration decisions. Supported frequencies of the local time counter are 125 MHz, 156.25 MHz, 200 MHz, and 250 MHz.

There are a total of five high resolution blocks per port to improve resolution for the following events:

- One pulse-per-second (1PPS) output signal
- 1588 PPS RI input signal
- Start-of-frame in the egress direction
- Start-of-frame in the ingress direction
- 1588 LOAD SAVE input (strobe) signal direction

Each of these blocks can individually be enabled using ACC_CFG_STATUS. Contact Microsemi with any questions regarding PTP accuracy calculations.

3.6.26 Loopbacks

Loopback options provide a means to measure the delay at different points to evaluate delays between on chip wire delays and external delays down to a nanosecond.

3.6.26.1 Loopback from PPS to PPS_RI Pin

In this loopback, an external device will connect the PPS coming out of the IEEE 1588 to PPS_RI of the IEEE 1588 device. The external device could even process the PPS signal and then loopback at a farend.

3.6.26.2 Loopback from LOAD_SAVE to PPS

When LOAD_SAVE_PPS_LPBK_EN is set, input load_save pin is connected to output PPS coming out of the IEEE 1588. In this mode, input load save pin is taken as close to the pin as possible without going through any synchronization logic on the load_save pin.

3.6.26.3 Loopback of LOAD_SAVE Pin

When LOAD_SAVE_LPBK_EN is set, one clock cycle before the PPS is asserted, an output enable for load save pin is generated and PPS signal is pushed out on the load save pin acting as an output pin. After two cycles, output enable is brought down and load save will behave as an input pin.

3.6.26.4 Loopback from PPS to LOAD_SAVE Pin

When PPS, LOAD, SAVE, LPBK, EN bit enabled, output pps signal is taken as close to the I/O as possible and looped back onto load_save input pin. This is to account for any delays from PPS generation block to the PPS output pin.

3.6.27 Accessing 1588 IP Registers

Note: Contact Microsemi for an initialization script that supports the quick initialization of IEEE 1588 registers.

3.7 MACsec Block Operation

The VSC8254-01 device includes a high-performance streaming MACsec frame processing engine that provides hardware acceleration for the complete MACsec frame transform along with frame classification and statistics counter updates. The following list includes some of the major features of the MACsec engine.

- Fully IEEE 802.1AE-2006, IEEE 802.1AEbn, and IEEE 802.1AEbw-2013 compliant.
- 64 secure associations (SA) per direction and 64 ingress consistency check rules.
- MACsec cipher suite GCM-AES-128 support.
- MACsec cipher suite GCM-AES-256 support.
- MACsec cipher suite GCM-AES-XPN-128/256 support.
- VLAN and Q-in-Q tag detection.
- MACsec tag detection and sub-classification (Untagged, Tagged, BadTag, KaY).
- Programmable "control" packet classification.
- 8-entry programmable non-match flow operation selection (drop, bypass), depending on MACsec tag sub-classification and control packet classification.
- Programmable confidentiality offset $(0 B 127 B)$.
- SecTAG insertion and removal.
- Integrity Check Value (ICV) checking/removal and calculation/insertion.
- Packet number generation and checking.
- IEEE 802.1AE MACsec statistics counter support.
- Ingress path consistency checking (ICC)–64/16 entry programmable matching table with separate drop/transfer decisions.
- MTU checking and oversize dropping dependent on VLAN User priority for VLAN frames and at global level for non-VLAN frames.
- Advanced MACsec transformations–VLAN tag bypass and EoMPLS header bypass.
- Hardware offload for the nextPN and lowestPN update from the host(KaY).
- Support for AES-ECB, AES-CTR, and AES-GCM/GMAC transformation for FIPS certification of the crypto core.
- Patent-pending architecture to enable use with IEEE 1588v2 with minimal and predictable delays.

3.7.1 MACsec Architecture

The MACsec block operates as a frame processing pipeline whose main function is the implementation of the MACsec transform on Ethernet frames. The following illustration shows the MACsec data flow in one direction.

Figure 64 • **MACsec Architecture**

The following sections describe the blocks in the MACsec data flow.

3.7.1.1 PKT64to128

The Packet 64to128 block is the Rx interface of the MACsec IP with the other blocks. It converts the 64 bit packet interface to the 128-bit packet interface with which the MACsec IP works. It also presents the port information associated with the current frame. In the egress configuration, the PKT64to128 block has a FIFO to temporarily handle back-pressure from the MACsec IP due to frame expansion. Based on packet expansion within the MACsec IP, the PKT64to128 block provides flow control feedback to the flow control buffer, which manages all data build up that occurs as a result of MACsec frame expansion.

3.7.1.2 Input Adapter

The Input Adapter manages the Input Packet interface to ensure interface protocol compliance.

3.7.1.3 Input Classification Engine

The Input Classification engine inspects the received frame data and performs the following functions:

- **Control Frame Classification** A total of 29 programmable rules to classify the frame as a control frame.
- **VLAN Tag Detection** Programmable functionality to detect VLAN tags and extract information before further classification.
- **MACsec Tag Detection** Programmable functionality to detect MACsec tags and check whether they are valid (also detects special KaY packet tags).
- **Default Frame Handling** Classify packets into eight classes based on the outputs of the control frame classification and MACsec tag detection modules, with control registers to define what to do with a packet (drop or bypass) for each class.

- **Flow Lookup Frame Classification and Frame Handling** Classify frames based on frame header field contents and outputs of the control frame classification, VLAN tag detection, and MACsec tag detection modules. Flow control registers define what to do with a frame (drop, bypass, or MACsec process) when matching entries. A programmable per-rule priority level resolves any overlap between these rules.
- **Flow Lookup/Default Classification Multiplexer** Give priority to the decision from the flow lookup frame classification. The default frame handling is used for a frame only if none of the flow lookup entries match.

3.7.1.4 Latency Monitoring and Control

The Latency Monitoring and Control module monitors the latency that the first word of each frame incurs going through the pipeline, and optionally stalls the output side until this latency matches a programmable value. This ensures each frame incurs the same latency through the pipeline, irrespective of any processing time differences.

3.7.1.5 MACsec Crypto Engine

The MACsec Crypto engine performs the standard MACsec encapsulation/decapsulation processing. This engine is able to perform a MACsec transform on a frame using GCM-AES-128 according to the IEEE 802.1AE-2006 MACsec specification and its amendment, IEEE 802.1AEbn-2011, which adds the GCM-AES-256 cipher suite. The crypto engine also transforms a frame using GCM-AES-XPN-128/256 according to IEEE 802.1aebw-2013. This includes modifications to the Ethernet frame header, insertion/removal of the MACsec header (SecTAG), encryption/decryption, authentication, and authentication result insertion/verification. It does not perform MACsec header parsing, but relies on external logic to provide a processing token that tells it how to process the incoming frame.

In addition to the MACsec specifications 0-byte, 30-byte, and 50-byte confidentiality offset, the MACsec crypto engine supports byte-grained confidentiality offsets from 1 to 127 bytes. The MACsec crypto engine supports one or two VLAN tag bypass operation wherein VLAN tags that bypass MACsec processing are fully excluded from the encryption and authentication, such that the receiver side must be able to remove the bypassed VLAN tags without breaking the MACsec packet. It also supports MPLS header bypass wherein the MPLS link header is excluded from encryption and authentication and the client Ethernet frame is subjected to MACsec transformations.

3.7.1.6 Consistency Checking Engine

The Consistency Checking engine checks the contents of a frame at the output of the MACsec Crypto engine (after any MACsec decryption) against a set of 16/64 programmable rules (depending on the configuration) for consistency. A programmable per-rule priority level resolves any overlap between these rules. This engine is not present in the egress configuration.

3.7.1.7 Output Post-Processing Engine

The Output Post-Processing engine checks the classification and MACsec Crypto engine processing results against a fixed set of MACsec compliance rules, resulting in a drop decision if the rules are violated. Additionally, it performs programmable MTU checking on the MACsec Crypto engine output frame, with individual global and per-VLAN-user-priority MTU settings.

It combines these internal decisions with decisions made by the Classification and Consistency Checking engines into a final pass/drop decision to the output adapter.

Furthermore, based on all the information from the MACsec Crypto engine and the consistency checking engine available to it, the Output Post-Processing engine decides which statistics counters to increment.

3.7.1.8 Statistics Update Engine

The Statistics Update engine updates the statistics counter in the statistics RAM, as instructed by the Output Post-process engine. This allows the updating to be scheduled with external statistics access and to occur in parallel with the post-processing of the next frame. This engine also can be configured to skip certain statistics counters.

3.7.1.9 Output Adapter

The Output Adapter block manages the output packet interface and ensures interface protocol compliance by isolating the MACsec IP from this interface.

3.7.1.10 PKT128to64

The Packet 128to64 block is the interface of the MACsec IP with the other blocks. It converts the 128-bit packet interface of MACsec IP to the 64-bit packet interface used to communicate with other blocks. It also prepares the security fail debug code to be put into FCS field for packets failing security check.

3.7.2 MACsec Target Applications

The MACsec engine targets the following applications.

- Secure enterprise infrastructure and WAN ports
- Secure end-to-end Carrier Ethernet connections
- Secure Carrier Ethernet Mobile Backhaul, including high precision IEEE 1588v2 timing

3.7.2.1 MACsec Secured Enterprise Infrastructure and WAN Port

The following illustration shows an enterprise branch office or campus where a Local Area Network (LAN) connected to a Wide Area Network (WAN) operated by a service provider is protected using MACsec.

Figure 65 • **Secure Enterprise Infrastructure and WAN**

Each host has a dedicated physical link to an Enterprise Ethernet switch, and the switches are connected to an enterprise branch router that also provides WAN access. In smaller configurations, hosts can also connect directly to the branch router. All internal branch office Ethernet ports are secured using MACsec.

The branch router connects across an access link to a service provider's service edge router, and this access link is secured using MACsec. MACsec may also be used to secure the service provider's network.

The 802.1X security protocols can be used for authentication and to automate the distribution and management of MACsec encryption keys. The VSC8254-01 device supports 128-bit and 256-bit encryption.

3.7.2.2 MACsec Secured Carrier Ethernet Connection

The following illustration shows a Carrier Ethernet network providing end-to-end MACsec secured WAN connectivity for an enterprise.

With traditional MACsec, VLAN tags or MPLS labels are fully encrypted and hidden from the Carrier Ethernet network thereby limiting the enterprise to only the simplest point-to-point private line connectivity services.

The VSC8254-01 device supports leaving the VLAN tags or MPLS labels unencrypted for use by the Carrier Ethernet network while fully securing the enterprise's Ethernet data inside these encapsulations. This approach uses standard, non-proprietary encapsulation formats with 128-bit and 256-bit encryption.

By enabling these features, the enterprise is able to take advantage of the latest Layer-2 (L2) VPN services available from a Carrier Ethernet network. These L2 VPN services can be point-to-point or multipoint, and can use standardized Metro Ethernet Forum (MEF) Carrier Ethernet and Internet Engineering Task Force (IETF) MPLS service offerings including multiple Virtual Private Lines per WAN port.

3.7.2.3 MACsec Secured Mobile Backhaul with IEEE 1588

The following illustration shows a a typical mobile backhaul application where multiple network operators collaborate to deliver mobile service. In this application, a mobile service provider uses MACsec to secure the backhaul connections end-to-end through the network.

Figure 67 • **Secure Mobile Backhaul with IEEE 1588**

The mobile service provider may choose to leave VLAN tags or MPLS labels unencrypted so that the access operator can map the virtual private line services.

In addition to backhauling data, IEEE 1588 packet-based timing technology delivers high-precision frequency and phase synchronization to the base stations. IEEE 1588 packets may be encrypted along with backhaul data and tunneled through the access operator network, or delivered as an unencrypted synchronization service directly from the access operator network. To meet 4G/LTE specifications, nanosecond-accurate time stamping of IEEE 1588 packets is required. However, such tight tolerances

cannot be achieved using traditional MACsec, even if the IEEE 1588 packets themselves are unencrypted.

The Microsemi IEEE 1588 time stamping engine in the VSC8254-01 device works in conjunction with the MACsec engine to deliver 4G/LTE timing quality over Carrier Ethernet connections, while using MACsec for end-to-end security across the access operator network.

3.7.3 Formats, Transforms, and Classification

This section shows the frame formats before and after MACsec transformation with an overview of the classifiable fields that can be used for SA classification for different MACsec applications. Classification fields are selectable per SA. In depicting which fields may be used for pre-decrypt classification, it is assumed that the confidentiality offset field is not used (all fields after SecTAG are encrypted).

3.7.3.1 Standard MACsec Formats

The following table summarizes the MACsec frame combinations in the standard MACsec mode.

The following illustrations show each frame format before and after standard MACsec transformation.

Figure 68 • **Untagged Ethernet**

Figure 69 • **Standard MACsec Transform of Untagged Ethernet**

Protected by ICV

Figure 70 • **Single-Tagged Ethernet**

Figure 71 • **Standard MACsec Transform of Single-Tagged Ethernet**

Protected by ICV

Figure 72 • **Dual-Tagged Ethernet**

Figure 73 • **Standard MACsec Transform of Dual-Tagged Ethernet**

Protected by ICV

3.7.3.2 Advanced MACsec Formats

The following table summarizes the MACsec frame combinations in the advanced MACsec mode.

Table 41 • **Advanced MACsec Frame Combinations**

The following illustrations show each frame format before and after advanced MACsec transformation.

Figure 74 • **Single-Tagged Ethernet**

Figure 75 • **MACsec Transform to Single Tag Bypass**

Figure 76 • **Dual-Tagged Ethernet**

Figure 77 • **MACsec Transform to Single and Dual Tag Bypass**

Figure 78 • **EoMPLS with One Label**

Figure 79 • **Standard and Advanced MACsec Transform**

Figure 80 • **EoMPLS with Two Labels**

Figure 81 • **Standard and Advanced MACsec Transform**

3.7.4 MACsec Integration in PHY

The MACsec block is designed to be integrated with a host MAC and a line MAC to form a plug-in MACsec solution between an existing Ethernet MAC (system-side) and an existing Ethernet PHY (lineside). MACsec adds bandwidth in egress. This increase in bandwidth is handled adding IEEE 802.3 pause flow control toward the system. The FC buffer block provides packet buffering and controls the

IEEE 802.3 pause flow control generation to handle MACsec frame expansion. The IEEE 1588 block is on the host-side of MACsec, and the IEEE 1588 PTP frames are also subjected to MACsec transformations.

The following illustration shows the integration of MACsec in the PHY.

3.7.5 MACsec Pipeline Operation

MACsec ingress and egress pipeline operations are identical except for a few situations mentioned in the following sections. The MACsec block always operates in cut-through mode. The length of the frame is calculated on the fly and does not need to be known before the start of processing. This means that MACsec egress processing encrypts (protects) all bytes of the frame fed into the MACsec core. If the frame contains Ethernet padding, this padding is encrypted/protected by MACsec and the ICV is appended after it. For ingress processing, the MACsec block accepts frames with Ethernet padding and it strips Ethernet padding from short MACsec frames.

Ethernet frames are submitted to the MACsec egress/ingress block with their Ethernet header (destination address, source address, Ethertype) but without the leading preamble and start-of-frame bytes and trailing 4-byte CRC (FCS). It is the responsibility of the host/line MAC to strip and check the CRC of each incoming frame.

In the case of large frames, the first output data word of a frame may leave the MACsec pipeline before the last input data word of a frame enters, and errors such as ICV check verification or MTU checking may only be detected after the last byte of frame data has been processed. As a consequence, dropping a frame is accomplished by setting the frame abort signal and not by preventing the frame from appearing on the output. In other words, the system/line MAC transmits a frame with bad CRC. The engine can be programmed to drop frames completely (internal drop), but only if the decision to drop has been made by the flow lookup stage. The pipeline outputs the (processed) frames in the same order they are input, unless the frame is dropped internally. The MACsec block can also be bypassed completely to improve latency.

The SL field in MACsec indicates the end of the MACsec frame, which is needed to locate the ICV in case Ethernet padding follows the ICV. For such frames, the MACsec block uses the information from the SecTAG of the frame to calculate the actual MACsec frame length and uses this length during ingress processing. All data that follows the ICV is removed from the data stream by the MACsec block. This action is the de-padding action, using the MACsec protocol header. The ICV is assumed to be at the location as indicated by the SecTAG, otherwise the frame does not pass the MACsec integrity check.

If the SL field in the MACsec frame indicates a longer frame than the packet actually received by the MACsec block (if the frame does not pass MACsec PDU check), the MACsec block flags this situation as an integrity check failure or packet length error, depending on the difference in length.

Note: The de-padding action is applicable only for MACsec frames that are going to be decrypted/validated by the MACsec flow and will not change the regular MACsec processing latency. No de-padding action is performed on bypass/drop frames.

After ingress MACsec processing, it is possible for the frame to become smaller than 64 bytes. Such frames are then padded by the host MAC (if enabled) and the packet processing switch/system receives 64 byte frames after Ethernet padding.

In the egress direction the MACsec core calculates and updates the SL field in the MACsec header, and authenticates and encrypts (optionally) the frame if a frame's size (including the MACsec header and ICV) is less than 64-bytes.

Note: This short length field indicates frame data from after the first byte of the MACsec header to byte immediately before ICV.

For this feature to work, host MAC receiver should be configured to allow undersized frames and line MAC transmitter should be configured to pad frames.

Host and line MACs do not accept less than 64 byte frames (without Ethernet padding) from system/line interfaces. Also they do not remove the Ethernet padding from the frames.

Each frame at input is accompanied by the following signals:

- **Port Number** Two-bit signal that indicates the source port (common, reserved, controlled, or uncontrolled) of the packet as defined in the IEEE 802.1AE standard.
- **Bad CRC/Packet Error** Bits that indicate that the packet has a bad CRC/packet error.

Frames with a bad CRC or other packet errors are forwarded to the output with the same errors, unless their classification leads to a decision to drop them. Because error signals appear at the end of a frame and processing must start before the end of a frame is received, classification and processing is performed, but statistics are not updated.

The source port for MAC data/control frames is configurable. Typically, egress MAC data frames are put on the controlled port and MAC control frames are put on the uncontrolled port. All ingress frames are put on the common port. This configuration is controlled using MAC_DATA_FRAMES_SRC_PORT and MAC_CTRL_FRAMES_SRC_PORT in the MACSEC_CTL_CFG register. Control packet classification determines the frames that are assumed to have come from controlled/uncontrolled ports in egress and the frames that should go to controlled/uncontrolled ports in ingress.

LPI and fault signals that appear on the Ethernet interface can be detected by the MAC and converted into internal status frames (single-byte frames containing the state of the signals). The MACsec block can recognize these status frames on the input and propagate them to its output.

Status frames travel through the pipeline along with normal Ethernet frames, so they appear at the output after the preceding Ethernet frame and before any frames that appear after the status change. However, status frames do not take part in any operations of the pipeline. They are invisible to static classification, flow lookup, MACsec processing, and consistency checking.

The following illustrations show the egress and ingress MACsec data flows.

The following sections describe the pipeline stages. Of these pipeline stages, the MACsec transform stage is the only one that can modify the frame data or drop a frame completely (no frame will appear at the output of the pipeline in that case). Other stages can only perform the following actions for frame data:

- Inspect the frame data, such as performing a classification based on fields in a header.
- Drop the frame (which is already streaming out) by setting the frame abort signal along with the last word of data.

Static Classification This is the first stage of packet classification. Control packet classification, MACsec tag parsing, and VLAN tag parsing are carried out in parallel.

Flow Lookup Each table of 16 SA flows can match on a number of criteria. An action and a MACsec context is associated with each flow. If the packet does not match any of these 16 flows, one of eight default actions is selected, depending on the results of MACsec tag parsing and control packet classification.

MACsec Transform This stage carries out the actual MACsec encryption and authentication. It uses the MACsec context associated with the flow that was matched in the previous stage. A MACsec context is a data structure containing all information (such as key and sequence numbers) needed to carry out a MACsec transform. This stage can also bypass or drop certain packets.

The MACsec transform stage can be bypassed by setting MACSEC BYPASS ENA = 1 in the MACSEC_ENA_CFG register. Setting the MACSEC_BYPASS_ENA = 0 and MACSEC_ENA = 1 results in traffic passing through the MACsec transform block. Setting the MACSEC_BYPASS_ENA and MACSEC_ENA bits to 0 results in all traffic being dropped at the input interface of MACsec.

Ingress Consistency Checking This stage is not present in the egress-only version of the MACsec block. It extracts information from the decrypted packet and checks it against a table of 64/16 rules.

Rules can either reject or pass certain packets. Separate default actions can be configured for control and non-control packets (in case no match is found in the table).

Output Postprocessor This stage checks the results of the MACsec transform operation. It also checks that the length of a packet does not exceed the MTU (incrementing a counter if the MTU is exceeded, and optionally tagging the packet for deletion). Each of the eight VLAN user priorities and non-VLAN packets can have a different MTU. This stage implements the MACsec-compliant post-processing decision tree and updates all MACsec statistics.

3.7.5.1 Static Classification

Control packet classification, MACsec header parsing, and VLAN tag parsing are the three static classification operations performed in parallel to produce the following results:

- **Control.** Single bit that is set if the packet is classified as a control packet.
- **MACsec Tag Status** One of four values: untagged, tagged, bad tag and KaY, where tagged means the packet has a valid non-KaY MACsec SecTAG.
- **VLAN Related Status Signals** VLAN valid, VLAN ID, Inner VLAN ID, VLAN User Priority, Inner VLAN User Priority, QTAG valid, STAG valid, and QinQ valid.
- **Parsed Ethertype** First non-VLAN Ethertype found in the frame.
- The following sections describe the static classification operations.

3.7.5.1.1 Control Packet Classification

Control packet classification is used to identify frames from uncontrolled ports and exclude them from MACsec processing. Frames such as the MAC control frames and MKA/EAPOL frames are forwarded without MACsec processing because they use uncontrolled ports for transmission. MKA/EAPOL frames are used for Key exchange and have Ethertype 0x888E.

The control packet classification logic classifies a packet as a control packet based on its destination address and/or its Ethertype. It yields a single-bit output (control) classifying the packet either as a control packet or not.

The control packet classification logic can match a packet based on 29 individually enabled criterion. If the packet matches one or more of the enabled criterion, the packet is classified as a control packet and the control output is set to 1. If no enabled criterion is matched, the packet is not classified as a control packet. The CTL_PACKET_CLASS_PARAMS and CTL_PACKET_CLASS_PARAMS2 registers configure control packet classification. The match criterion are as follows.

- The fixed Ethernet destination address 01_00_0C_CC_CC_CC. The corresponding register CP_MAC_DA_48* has this address as a reset value, but this value can be changed if needed.
- The fixed Ethernet destination address range 01 80 C2 00 00 0? (the first 44 bits must match; the trailing 4 bits are don't care). The corresponding register CP_MAC_DA_44* has this address range as a reset value, but this value can be changed if needed. It is always a range with 44 matching bits and 4 don't care bits.
- One free to program Ethernet destination address range specified by the CP_MAC_DA_START and CP_MAC_DA_END registers. Ethernet addresses are treated as unsigned 48-bit integers, as shown in the following examples.

```
If CP_MAC_DA_START = 00_80_C2_00_00_00 and CP_MAC_DA_END = 00_80_C2_00_00_0F, 
the matched range is identical to the range normally matched by MAC_DA_44. 
If CP_MAC_DA_START = 00_00_00_00_00_00 and CP_MAC_DA_END = FF_FF_FF_FF_FF_FF, 
all destination addresses are matched (every packet is classified as a control 
packet).
```
If CP_MAC_DA_START = CP_MAC_DA_END,

then only a single address will be matched.

- Eight individual Ethernet destination addresses: CP_MAC_DA_MATCH_0 through CP_MAC_DA_MATCH_7.
- Sixteen individual Ethertypes: CP_MAC_ET_MATCH_0 through CP_MAC_ET_MATCH_7 where each Ethertype compare value field shares a register with two destination address compare value bytes and CP_MAC_ET_MATCH_10 through MAC_ET_MATCH_17 registers.
- Two combinations of destination address and Ethertype: CP_MAC_DA_ET_MATCH_8 and CP_MAC_DA_ET_MATCH_9. A packet matches only if both the destination address and the Ethertype match.

- Even though the registers for destination addresses and Ethertypes 8 and 9 have the same format as those for destination addresses and Ethertypes 0 to 7 and 10 to 17, they have different semantics. Destination address 8 can only be enabled in combination with Ethertype 8, and only packets with both a matching destination address and a matching Ethertype will match this criterion. The same applies to destination address and Ethertype 9. On the other hand, destination addresses 0 to 7 can be enabled independent of Ethertypes 0 to 7. When both destination address 0 and Ethertype 0 are enabled, packets that have either a matching destination address or a matching Ethertype (or both) will be classified as control packets.
- After reset, control packet matching criteria are disabled. The registers for a matching criterion must be programmed to enable it.
- Either the first Ethertype after the DA/SA fields or the parsed Ethertype, determined by the VLAN parsing algorithm, is the Ethertype value (number 0 to 17, including the combined numbers 8, 9) from the packet that can be used to compare. This selection is done using the CP_MATCH_MODE register.
- Rules are enabled using the CP_MATCH_ENABLE register.

3.7.5.1.2 MACsec Tag Parsing

The MACsec tag parsing logic inspects MACsec tags. MACsec tags must follow the source address, without any intervening VLAN tags. (They may follow VLAN tags only in VLAN tag bypass mode.) MACsec tag parsing classifies each packet into one of four categories:

- **Untagged** No MACsec tag (Ethertype differs from 0x88E5).
- **Bad Tag** Invalid MACsec tag, as determined by the tag detection logic.
- **KaY Tag** These packets are generated and/or handled by software and no MACsec processing is performed on them by the hardware except for straight bypass.
- **Tagged** Valid MACsec tag that is not KaY.

The following table shows the IEEE 802.1AE checks that determine the status of the MACsec tag parsing.

MACsec Tag (SecTAG) Check	Result
Ethertype is not MACsec type	Untagged
V bit = 1	Bad tag
C bit = 0 and F bit = 1	KaY
C bit =1 and F bit = 0	Bad tag
SC bit = 1 and FS bit = 1	Bad tag
SC bit = 1 and SCB bit = 1	Bad tag
$SI \geq 48$	Bad tag
$PN = 0$	Bad tag
All other	Tagged

Table 42 • **MACsec Tag Parsing Checks**

MACsec tag parsing checks are controlled by configuring the SAM_NM_PARSING register.

3.7.5.1.3 VLAN Tag Parsing

The VLAN tag parsing logic recognizes VLAN tags that immediately follow the source address. Both 802.1Q and 802.1s tags can be recognized. Packets with two VLAN tags can also be recognized.

The VLAN tag parsing logic generates the following signals that can be used by flow lookup and other processing stages.

- **VLAN Valid** Single bit that is set when a VLAN tag (of any type) is successfully parsed.
- **Stag Valid** Single bit that is set if the first valid VLAN tag is an 802.1S tag.
- **Qtag Valid** Single bit that is set if the first valid VLAN tag is an 802.1Q tag.
- **Q-in-Q Found** Single bit that is set if two valid VLAN tags were found.

- **VLAN User Priority** Three-bit field derived from the first VLAN tag. For non-VLAN tag packets the default user priority is returned. User priority processing can be disabled to also return the default user priority.
- **VLAN ID** Twelve-bit field taken from the first VLAN tag. Undefined for non- VLAN packets.
- **Inner VLAN User Priority** Three-bit field derived from the second (inner) VLAN tag. This value is always passed through the re-mapping table (the SAM_CP_TAG2 register) and the result value is used in classification. Undefined for non-VLAN packets or VLAN packets without a second VLAN tag.
- **Inner VLAN ID** Twelve-bit field that is taken from the second (inner) VLAN tag. Undefined for non-VLAN packets or VLAN packets without a second VLAN tag.
- **Ethertype** Ethertype extracted from the packet after zero, one, or two VLAN tags.

VLAN parsing is controlled by configuring the SAM_CP_TAG, SAM_PP_TAGS, SAM_PP_TAGS2, and SAM_CP_TAG2 registers.

The parsed VLAN fields (including UP) are used in SA flow classification lookup. The MACsec block also maintains VLAN statistics on a per user priority basis. This includes dropped and oversize packets on a user priority basis.

3.7.5.2 Flow Lookup/SA Flow Classification

The flow lookup logic associates each packet with one of the two following flows:

- A table of SA matching flows, each of which can match a packet based on a set of match criterion. If a packet matches multiple (enabled) SA flows, the SA flow with the highest user-defined priority value is selected. The flow specifies which action must be performed (drop the packet, pass it unchanged, or perform a MACsec transform). Each SA flow for which a MACsec operation is specified corresponds to exactly one MACsec context (and hence to a single MACsec SA, either ingress or egress). In other words, all packets that are to be processed using a single MACsec SA have to be matched by a single SA flow.
- A table of eight non-matching flows. If no enabled SA flow matches a packet, a non-matching flow is selected based on the MACsec tag parsing result and the control bit (from the control packet classification). For these non-matching flows the only possible actions are bypass and drop (MACsec operations cannot be selected here).

The output of the flow lookup is as follows:

- **SA Hit** Single bit signal that is set if the packet matched an enabled SA flow.
- **SA Index** Index of the SA flow being matched. If no SA flow was matched, this field is composed from the control packet classification and MACsec tag parsing results, which identifies the nonmatching flow used.

3.7.5.2.1 SA Match Criteria

Each SA flow has a set of registers that specify the match criteria using one of two following categories:

- The four MACsec tag match bits (untagged, tagged, bad tag, and kay tag in the SAM_MISC_MATCH registers). If the corresponding bit is set in the SAM_MISC_MATCH register, packets from that category (as classified by the MACsec classification logic) can be matched if the other criteria are also satisfied. If the corresponding bit is clear, packets from that category can not be matched.
- The mask-able match criteria. Each of these criteria can be masked by a mask bit in the SAM_MASK registers. If the corresponding mask bit is clear, the matching criterion is not tested and packets may be matched regardless of actual value in the packet. If the corresponding mask bit is set, the matching criterion is tested; if the packet has a different value from that specified in the flow, the packet will not be matched.

The following table shows the match criteria and maskable bits.

Table 43 • **Match Criteria and Maskable Bits** *(continued)*

If all four MACsec tag match bits are set and none of the mask bits are set, the flow matches all possible packets. If none of the MACsec tag match bits are set, the flow does not match any packets.

If an exact match of the MAC source address is desired, all six mac sa mask bits must be set. If an exact match of the MAC destination address is desired, all six ma_da_mask bits must be set.

The SCI and TCI.AN fields are used in only in the ingress SA flow classification. The TCI.AN field match can be masked per bit. If an exact match of the TCI.AN field is desired, all eight tci an mask bits must be set. If a match on the SCI field is desired, make sure that the SCI field is expected in the packet and match on the SC bit in the TCI field (SC bit must be set). For packets without an SCI field, the TCI field in combination with the MAC source address determines the match criterion (as defined in the IEEE 802.1AE standard).

The VLAN ID output can be undefined for non-VLAN packets. When matching packets on VLAN ID, also match on vlan valid = 1 .

A packet is matched on the parsed Ethertype from the VLAN classification logic. This differs from the Ethertype used by the control packet classification logic.

Each flow can be enabled or disabled individually. Only enabled flows are selected when they match a frame. When multiple enabled flows match a frame, the one with the highest match priority field (a number from 0 to 15) will be selected; among equal priority flows the one with the lowest index will be selected.

The match priority field is always 4-bit wide (16 priority levels) regardless of the number of SAs supported in the given configuration. The SA_MATCH_PARAMS registers control the SA match criteria.

3.7.5.2.2 Enabling and Disabling Flows

SA_MATCH_CTL_PARAMS registers control the enabling and disabling of matching table entries in the main SA matching module. It is also possible to set, clear, and toggle enable bits with a single write action.

Note: To write the match registers of an SA flow or the MACsec context, the flow must be disabled first to ensure that all flow parameters are loaded into the engine when the flow is enabled again.

If the block supports more than 32 SAs, setting, clearing and toggling of enable bits for SA entries beyond 32 requires two write operations. The upper flags are stored with the first write operation to SAM_TOGGLE2, SAM_SET2, or SAM_CLEAR2 respectively. The action for all SA entries is applied and the upper flags are cleared to zero with the second write operation to SAM_TOGGLE1, SAM_SET1, or SAM_CLEAR1 respectively.

Each SA flow can be enabled or disabled individually. If an SA flow is disabled, it will not match any packets.

When a previously enabled SA flow is disabled (by writing to the SAM_ENTRY_CLEAR1/2 or SAM_ENTRY_TOGGLE1/2 registers), the hardware loads the unsafe field in SAM_IN_FLIGHT register with the number of packets currently processed in the pipeline and the software must wait for the unsafe field to reach zero before it writes to the MACsec context or any of the registers belonging to that SA flow. This is necessary to make sure that all packets that might make use of the disabled flow or the associated MACsec context have left the engine.

3.7.5.2.3 Flow Actions

Each SA flow has a SAM_FLOW_CTRL_IGR/EGR register that specifies the action that must be taken when a frame is matched by that SA flow. The action is determined by one of the following four flow types.

Bypass The frame is passed unchanged.

Drop The frame is dropped. The drop_action field specifies the action.

- The packet can be forwarded with a corrupt CRC indication.
- The packet can be forwarded with a bad packet (packet error) indication.

Note: In both cases the frame abort signal is set towards the MAC and the drop behavior is the same.

• The packet can be dropped internally. The dropped packet does not appear on the output of the MACsec because the drop internal decision is taken before the end of the packet is seen. This operation can drop packets received with CRC and/or packet errors.

3.7.5.2.4 MACsec Ingress and Egress Processing

MACsec ingress and egress processing includes performing the MACsec transform (adding/removing SecTag, encryption/decryption, and generating/verifying ICV), post-processing steps, and updating statistics counters. A properly configured MACsec block implements all per-packet steps of a compliant MACsec implementation.

The flow action also specifies the destination port of the packet (as defined in the IEEE 802.1AE standard) in a two-bit field that appears at the output of the data pipeline to PKT128to64 and will be used for statistics.

The following table shows the egress SA flow action related to a matching entry, as defined in the SAM_FLOW_CTRL_EGR register.

Table 44 • **Egress SA Flow Actions**

Table 44 • **Egress SA Flow Actions** *(continued)*

The following table shows the ingress SA flow action related to a matching entry, as defined in the SAM_FLOW_CTRL_IGR register.

Table 45 • **Ingress SA Flow Actions**

MACsec contexts, which store the sequence number, keys, SCI, and other information, are used for further transformation of frames for MACsec egress/ingress flow type processes.

3.7.5.2.5 Non-Matching Flows

The SAM_NM_FLOW_NCP/SAM_NM_FLOW_CP registers define how packets that did not match any of the SA match entries are handled. This is subdivided into eight packet type categories, split by whether or not the packet was classified as a control packet and the output of the MACsec tag classification logic (untagged/tagged/bad tag/KaY).

The actions specified for each flow are a subset of those specified for SA flows (only pass and drop are possible). Each of these flows can specify that a packet must be dropped or bypassed. It also specifies the destination port. The way a packet must be dropped can also be specified.

3.7.5.3 VLAN Tag and EoMPLS Header Bypass Modes

VLAN tag bypass and EoMPLS header bypass are advanced MACsec processing modes with the following classification extensions to the standard configuration.

- Handling of VLAN Tag bypass format (tag bypass).
- Handling of EoMPLS header bypass format (header bypass).

- Processing of packets with SecTAG appearing after one or two VLAN tags, where VLAN tags are not included in the cryptographic operations (Microsemi tag bypass format).
- Processing of packets with SecTAG (and C-SA & C-DA) appearing after an Ethernet Header (SA, DA, ET) with from 2 to 16 bytes of data, where the header and data is not included in the cryptographic operations (Microsemi header bypass format).
- Control packet detection for packets in these proprietary formats.
- Programmable match fields used in SA lookup for packets in these proprietary formats.

3.7.5.3.1 Tag Bypass Frame Format

Tag bypass is an extension to the standard MACsec frame that allows one or two VLAN tags in front of the SecTAG. These VLAN tags are fully excluded from MACsec protection and bypassed instead. The following illustration shows the format of the frame.

Figure 85 • **VLAN Tag Bypass Format**

Original Frame (pre-encrypt, post-decrypt)

Encrypted Inserted Inserted Updated opt. confident. offsetBypasses MACsec DA SA 1 or 2 VLAN Tags SecTAG Rest of Payload CIV FCS **Rest of Payload** ↟ *Protected by ICV*

Secure frame, TAG Bypass format

The following logic is used to process the tag bypass format.

- For egress processing, the number of bypassed VLAN tags for encryption is looked-up in the MACsec flow action (SAM_FLOW_CTRL_EGR::TAG_BYPASS_SIZE). If this value is zero, the standard MACsec protection is applied.
- For ingress processing, the number of bypassed VLAN tags is determined by the VLAN parser and position of the SecTAG. The VLAN parser does not look beyond the SecTAG.
- KaY packets (to be bypassed) are detected on both egress and ingress configurations (the VLAN parser defines SecTAG position).
- VLAN tags that bypass MACsec processing are fully excluded from the encryption and authentication, such that the receiver side must be able to remove the bypassed VLAN tags without breaking the MACsec packet.

3.7.5.3.2 EoMPLS Header Bypass Frame Format

EoMPLS Header bypass is an extension to the frame handling of the standard MACsec frame format that allows an additional proprietary header in front of the MAC frame. The following illustration shows the format of the frame.

Figure 86 • **EoMPLS Header Bypass Format**

Original Frame (pre-encrypt, post-decrypt)

The following restrictions are applied to the EoMPLS header bypass format.

- The mode is statically controlled by programming the size of the bypassed header. Size of zero indicates absence of the bypassed header.
- No other secure format is possible on the port when header bypass is enabled.
- 2B–16B field is always one size on a port, configurable to be 2, 4, 6...16 Bytes. A static configuration register specifies size of the field. For EoMPLS this is generally configured as multiple of 4B.

The following logic is used to process the EoMPLS header bypass format.

C**ontrol Packet Detection** Based on Etype2 matching a configured (static) value.

- If Etype2 matches, detect and process control packets using MAC_DA, MAC_SA, and parsed Etype (after MAC_SA) to detect EAPOL/MKA transported in MPLS tunnels.
- Other Etype2 values, detect and process control packets using MAC_DA2, MAC_SA2, and Etype2 to detect any other MAC control frames.

SecTAG Position Determined by size of 2B–16B field and located right after it.

Egress SA Match Uses Etype2, up to first 64 bits of the 2B–16B field, MAC_DA, and MAC_SA. The 2B–16B match field in the SA is bit-maskable.

Ingress SA Match Uses Etype2, up to first 64 bits of the 2B–16B field, MAC_DA, MAC_SA, and SecTAG fields. The 2B–16B match field in the SA is bit-maskable.

3.7.5.4 MACsec Transform

The MACsec transform carries out the actual frame transformation. For egress MACsec operations it inserts the SecTAG, optionally encrypts the payload data, and appends the ICV. For ingress MACsec operations, it removes the SecTAG, optionally decrypts the payload data, and removes and validates the ICV. The MACsec transform stage can detect error conditions (such as sequence number and authentication errors) that cause the frame to be dropped by applying a flow define drop_action.

The MACsec transform does not detect errors in the SecTag that the MACsec classification logic can catch. Only packets that are classified as tagged (valid non-KaY tag) may be submitted to ingress MACsec processing.

The MACsec transform stage uses the MACsec crypto engine for the actual MACsec transform, which operates in the following two major modes.

- In MACsec mode, the crypto engine is active and MACsec transforms can be performed.
- In static bypass mode, the crypto engine is effectively bypassed, which leads to a lower system latency. In this mode, no MACsec transforms are possible. The classification, consistency checking, and MTU check logic are still functional and the MACsec block may still filter (pass or drop) frames.

The MISC_CONTROL register enables static bypass, controls the latency equalization function, allows MACsec-compliant handling of MACsec frames for which no MACsec SA is available, and controls the maximum size of transform record.

If a MACsec SecY receives a MACsec frame on the common port for which it has no SA and the frame payload is unchanged (authenticate-only operation, $C = 0$, $E = 0$), it can still forward the frame to the

controlled port without checking the authentication simply by stripping the SecTAG and ICV. This will occur if all the following conditions are met.

- The frame is classified as tagged.
- The frame is not matched by any installed MACsec SAs. The frame may either match no SA flow at all or a non-MACsec SA flow.
- The flow type of SAM_NM_FLOW_CP/SAM_NM_FLOW_NCP (whichever is applicable to that packet) for tagged frames is set to bypass.
- The TCI field has $C = 0$, $E = 0$.
- The nm_macsec_en bit is set.
- The validate_frames setting is either disabled or check, but not strict.

3.7.5.4.1 MACsec Context and Transform Record

The MACsec block contains an array of MACsec transform records that correspond to the number of supported SAs. Each transform record is 20 × 32-bit words (80 bytes) in size in the ingress direction and 24 × 32-bit words (96 bytes) in size in the egress direction, and corresponds to the SA flow with the same index. The MACsec transform operation is fully specified by a combination of the contents of the SAM_FLOW_CTRL_IGR/EGR register and the contents of the transform record. It corresponds to the operation of a single MACsec SA.

Transform record refers to the data structure as stored in the array. MACsec context refers to the information contained in a transform record. Transform record data are stored in the XFORM_RECORD_REGS registers. The following tables show the format for each transform record.

	128 Bit AES Keys		256 Bit AES key	
128 Bit block	Egress	Ingress	Egress	Ingress
0	CTRL Word	CTRL Word	CTRL Word	CTRL Word
	Context ID	Context ID	Context ID	Context ID
	Key0	Key0	Key0	Key0
	Key1	Key1	Key1	Key1
1	Key2	Key2	Key2	Key2
	Key3	Key3	Key3	Key3
	HashKey0	HashKey0	Key4	Key4
	HashKey1	HashKey1	Key5	Key5
2	HashKey2	HashKey2	Key6	Key6
	HashKey3	HashKey3	Key7	Key7
	Seq	Seq	HashKey0	HashKey0
	IV ₀	Mask $1^{(1)}$	HashKey1	HashKey1
3	IV1	IV ₀	HashKey2	HashKey2
	(Zero)	IV1	HashKey3	HashKey3
	(Zero)	(Zero)	Seq	Seq
	(Zero)	(Zero)	IV ₀	Mask1
$\overline{4}$			IV ₁	IV ₀
			(Zero)	IV1
			(Zero)	(Zero)
			(Zero)	(Zero)

Table 46 • **Transform Record Format (Non-XPN)**

1. For MACsec, MASK is an unsigned integer controlling a valid range of packet numbers.

	128 Bit AES Keys		256 Bit AES key	
128 Bit block	Egress	Ingress	Egress	Ingress
0	CTRL Word	CTRL Word	CTRL Word	CTRL Word
	Context ID	Context ID	Context ID	Context ID
	Key0	Key0	Key0	Key0
	Key1	Key1	Key1	Key1
1	Key2	Key2	Key2	Key2
	Key3	Key3	Key3	Key3
	HashKey0	HashKey0	Key4	Key4
	HashKey1	HashKey1	Key5	Key5
2	HashKey2	HashKey2	Key6	Key6
	HashKey3	HashKey3	Key7	Key7
	Seq Low	Seq Low	HashKey0	HashKey0
	Sec High	Sec High	HashKey1	HashKey1
3	DUMMY	Sec Mask	HashKey2	HashKey2
	IS0 (Salt)	IV0 (Salt)	HashKey3	HashKey3
	IS1 (Salt)	IV1 (Salt)	Seq Low	Seq Low
	IS2 (Salt)	IV2 (Salt)	Sec High	Sec High
$\overline{4}$	IV0 (SCI)		DUMMY	Sec Mask
	IV1 (SCI)		IS0 (Salt)	IV0 (Salt)
			IS1 (Salt)	IV1 (Salt)
			IS2 (Salt)	IV2 (Salt)
5			IV0 (SCI)	
			IV1 (SCI)	

Table 47 • **Transform Record Format (XPN)**

All fields of the transform record must be populated by the host software before the corresponding SA flow can be enabled. The ctx_size bit in the CONTEXT_CTRL register controls the size of the context that must be fetched. For bypass and drop flows, the transform record is not used. The hardware only updates the sequence number field; it does not modify the other fields during MACsec egress and ingress processing.

The context control word is the first 32-bit word in each transform record. It specifies the type of operation. Only those settings that are relevant for MACsec operations need to be defined. The following table shows the fields in context control word.

Bits	Name	Description	
3:0	ToP	Type of packet 0110b: Egress 1111b: Ingress All other values are invalid	
$\overline{4}$	Reserved	Write with zero and ignore on read	
5	IV ₀	First word of IV present in context (SCI for MACsec) Must be set to 1b	

Table 48 • **Context Control Word Fields**

The following list shows the other fields of the transform record.

Context ID Unique identifier for each context. It is sufficient to give all transform records a different context ID, possibly by assigning them a number from 0 to maximum index.

Key 0 … Key 7 AES encryption key for the MACsec SA. Each word of the key is a 32-bit integer representing four bytes of the key in little-endian order. The number of words depends on AES key length.

H_Key 0, H_Key 1, H_Key 2, and H_Key 3 128-bit key for the authentication operation. It is represented in the same byte order as Key 0...Key 7. It is derived from Key 0...Key 7 as follows: H key = E (Key, 128'h0). This means performing a 128/256 bit AES-ECB block encryption operation with Key 0...Key 7 as the key and a block of 128 zero bits as the plain text input. The cipher-text result of the AES block encryption is the 128-bit H_Key.

Sequence Number For egress MACsec this is one less than the sequence number (PN) that is to be inserted into the MACsec frame. For a new SA this must be initialized to 0. After each egress packet, this field is incremented by 1. If it rolls over from 0xFFFFFFFF to 0, a sequence number error occurs and the context is not updated, which means that the same error will occur again for any subsequent egress

packets with that context - the external system will forward these packets to the line with CRC/packet error. For ingress MACsec the sequence number must be initialized to 1.

Mask (replay window size) Window size for ingress sequence number checking. By default it is 0 (strict ordering enforced). It can be set to any integer value up to 2^{32} –1, in which case any nonzero sequence number is accepted.

SCI 0 and SCI 1 SCI that belongs to the specific MACsec SA. An SCI that depends on the source MAC address and the ES and SCB bits is defined, even in modes that do not explicitly transmit or receive the SCI with each packet. This is a 64-bit block, represented by two 32-bit integers in little-endian order. It is the same byte order in which SAM_SCI_MATCH_HI/SAM_SCI_MATCH_LO represent an SCI.

When the sequence number of an egress SA is about to roll over, it must be replaced by a new SA with different keys. It is not allowed to reset the sequence number of an egress SA to a lower value because doing so generally leads to sequence number checking failures at the receiving end of the connection.

For inbound frames, the PN is compared against the sequence number (PN) from the context, resulting in one of the following three cases:

If the received number is above or equal to the number in the context:

{received_PN? next_PN}

In this case the context sequence number (PN) is updated (if the update seq bit is set to 1b). The updated value is the received number plus one.

• If the received number is below the number from the context, but within the replayWindow: {received_PN < next_PN and received_PN ≥ (next_PN - replayWindow) In this case no context update is required.

• If the received number is below the number from the context, and outside the replayWindow: {received_PN < (next_PN - replayWindow)

In this case the sequence number check fails and error bit e10 is set in the result token. No context update is done.

3.7.5.4.2 MACsec Crypto Engine Interrupt Control/Status Register

The INTR_CTRL_STATUS register provides control and status for interrupts within the MACsec crypto engine only. The interrupt output pin controlled here is one of the inputs on the top-level Advanced Interrupt Controller (controlled using the AIC registers).

The following main interrupts are given by the Crypto engine.

- Bit 4 Outbound Sequence Number Threshold This interrupt is triggered if a sequence number exceeds the programmed sequence number threshold (specified in SEQ_NUM_THRESH) due to an outbound sequence number increment.
- Bit 5 Outbound Sequence Number roll-over This interrupt is triggered if a sequence number rolls over (increment from maximum to zero) due to an outbound sequence number increment.

3.7.5.5 Ingress Consistency Checking

Consistency checking is used to verify that MACsec ingress packets satisfy certain properties after decryption. Packets are passed or dropped based on a set of rules. The number of rules is a fixed hardware parameter. As opposed to the static classification and flow lookup stages, consistency checking logic inspects the packet data after the MACsec transform.

Consistency checking logic contains a complete VLAN tag parser performing the same operations as the VLAN tag parser located in the input packet classification logic. The configuration of the parser is controlled by a separate set of registers (IG_CP_TAG, IG_PP_TAGS, IG_PP_TAGS2, and IG CP TAG2) similar to the input packet VLAN tag parser. It extracts the payload Ethertype from the second or third Ethertype location in the packet if that packet contains one and two VLAN tags respectively. The VLAN tag parser also extracts (and post-processes) the following fields:

- User Priority field from the first VLAN tag it encounters, to be used by the MTU checking logic and statistics counters update logic.
- VLAN ID and VLAN Up from the second VLAN tag in case of Q-in-Q.

Each consistency check rule can match on a set of mask-able match criteria. If the corresponding mask bit is cleared, the match criterion is not checked and packets can satisfy the rule regardless of the value in the packet. If the corresponding mask bit is set, a packet only satisfies the rule if the value in the packet matches the value in the rule. The following list shows the mask-able match criteria.

- **sai_hit (1b or 0b)** The packet was matched by one of the SA flows during flow lookup.
- **sai_nr (range 0 to SAmax-1)** The packet was matched by the specific SA flow (or is not matched by any SA flow and has a specific combination of control packet and MACsec tag classification). To match packets that were matched by a specific SA flow, also match on sai $hit = 1$
- **vlan** valid (1b or 0b) The packet contains a valid VLAN tag.
- **vlan_id (12 bits value)** The packet has the specified VLAN ID. A match on this criterion is only meaningful if also matched on vlan valid = $1.$
- **vlan_id_inner (12 bits value)** The packet has the specified VLAN ID at second VLAN tag. A match on this criterion is only meaningful if also matched on vlan valid = 1 and Q-in-Q is detected.
- **vlan_up_inner (3 bits value)** The packet has the specified VLAN Up at second VLAN tag. A match on this criterion is only meaningful if also matched on vlan valid = 1 and Q-in-Q is detected.
- **etype valid (1b or 0b)** The Ethertype is greater than cp etype max len.
- **payload_e_type (16 bits value)** The packet has a specific Ethertype if a VLAN packet is detected, this value is the Ethertype following the VLAN tag.
- **ctrl_packet (1b or 0b)** The packet is a control packet.

If all mask bits are cleared, the rule will match every possible packet.

Each of the consistency check rules can be enabled or disabled individually. If a rule is disabled, it will not be selected for match checking. If more than one enabled rule is matched, the one with the highest priority (3 bit number from 0 to 7) is picked. The lowest numbered rule is picked from equal priority rules.

The rule that is eventually selected specifies either a pass or a drop action.

If no rules match, the default action is taken (pass or drop). It is possible to define different default actions for control and non-control packets. After reset, the default action for both of them is drop.

ICC rule configuration is controlled by the IG_CC_PARAMS and IG_CC_PARAMS2 registers.

3.7.5.6 Output Post-Processor

The final stage of the pipeline is the output post-processor. It implements the post-processing decision tree that includes MACsec-compliant post-processing, as well as processing and MTU checking for non-MACsec frames. It can drop the frame due to error conditions detected by the MACsec transform stage (such as sequence number rollover and authentication failure), it checks for the correct combinations of port numbers, it checks the frame length against the MTU, and it updates all statistics counters. For ingress packets, the post-processor uses results of the consistency checking module's VLAN tag detection logic instead of the VLAN parser in front of the MACsec crypto-engine.

The post-process statistics updating is done in accordance with the IEEE 802.1AE standard for secure frame generation and secure frame verification management control and frame counters.

3.7.5.6.1 MTU Checking

Registers provide MTU limit values for VLAN tagged frames (per User Priority as provided by the consistency checking module) and one global MTU limit value for non-VLAN frames (detected by the consistency checking module). The limits programmed are also used for statistics counters that rely on an MTU value.

Ingress Frame MTU Checking

- The frame length is the size of the input frame (including header and excluding Ethernet preamble, start-of-frame byte, and CRC).
- The VLAN User Priority is extracted from the VLAN tag as parsed (and post-processed) by the VLAN tag parser implemented in the consistency checking logic.

Egress Frame MTU Checking

- The frame length is the size of the output frame (including header and excluding Ethernet preamble, start-of-frame byte, and CRC).
- The VLAN user priority is the one provided by the VLAN parsing logic in the static classification logic.

MTU checking is configured using the VLAN_MTU_CHECK and NON_VLAN_MTU_CHECK registers.

3.7.5.6.2 Statistics

The following two types of statistics counters are used.

- Per-frame counters are 40 bits wide. They overflow after about 10^{12} frames. A MACsec block processing 10 Gbps traffic can process in the order of 10⁷ frames per second so that the 40-bit counters only saturate after 10 5 seconds (one day).
- Per-octet counters are 80 bits wide. They overflow after about 10^{24} octets. Even for a system that processes in excess of 10 9 bytes per second, this means that they will never overflow during the expected lifetime of the system.

The statistics counters can be configured to be auto-cleared on read. Also they can be configured to saturate at maximum value instead of rolling over.

There are three classes of statistics counters, as follows.

- **Global Statistics** The MACsec block maintains global statistics counters to implement MACsec. Some global statistics are maintained per-SA, so they must be obtained by accumulating (summing) the per-SA statistics of the relevant SAs.
- **Per-SA Statistics** The MACsec block maintains all per-SA statistics for ingress and egress MACsec operations. Software maintains statistics for all four SAs that might belong to an SC. It keeps the per-SA statistics, even for SAs that it has deleted from the SA flow table. When an SA flow is deleted, its final SA statistics must be collected and added into the per-SA and per-SC statistics.
- **Per-SC Statistics** The MACsec block does not maintain any per-SC statistics. However, the per-SC statistics are the sum of per-SA statistics of the SAs belonging to that SC. Whenever the software reads per-SA statistics from the hardware, it must not only add them to the per-SA statistics administration, but to the per-SC statistics administration as well.

The following tables show the per SA (per SC), global (SecY), and per user priority egress statistics generated. Eight sets of user priority counters are implemented. If a frame is detected as VLAN it also increments user priority counters in addition to per-SA/global (SecY) counters.

Egress SA STAT Counters	Size
sa.OutOctetsEncrypted/sa.OutOct 80 etsProtected	
sa.OutPktsEncrypted/sa.OutPktsP 40 rotected/sa.OutPktsHitDropReser ved	
sa.OutPktsTooLong (MTU check)	40
sa ifOutBroadcast	40
sa.ifOutMulticast	40
sa.ifOutUnicast	40

Table 49 • **Egress SA Counters**

Table 50 • **Egress Global Counters**

Table 50 • **Egress Global Counters** *(continued)*

Table 51 • **Egress Per-User Global Counters**

The following tables show the per SA (per SC), global (SecY), and per user priority ingress statistics generated. Eight sets of user priority counters are implemented. If a frame is detected as VLAN, it also increments user priority counters in addition toper-SA/global (SecY) counters.

Table 52 • **Ingress SA Counters**

1. Implemented indirectly. sa.InPktsAuthFail is reported in software by adding sa.InPktsInvalid and sa.InPktsNotValid. sa.InPktsSAMiss is reported in software by adding sa.InPktsNotUsingSA and sa.InPktsUnusedSA.

Table 53 • **Ingress Global Counters**

Table 53 • **Ingress Global Counters** *(continued)*

Table 54 • **Ingress Per-User Global Counters**

3.7.5.7 Correlation with IEEE 802.1AE MACsec Statistics

The following table shows how the MACsec block statistics are derived from the MACsec standard.

Table 55 • **IEEE 802.1AE Correlation** *(continued)*

3.7.5.8 Interrupts

The MACsec block can raise five interrupts from ingress and four from the egress block. The available interrupts are as follows.

MACsec Crypto-Core Interrupt Indicates several errors detected by the MACsec crypto engine block. The software must read the INTR_CTRL_STATUS register of the MACsec crypto core to see which condition caused the interrupt. The software must then write the same bits to INT_CTRL_STATUS to clear the interrupt condition, as applicable.

- Input error (bit 0) may occur if the MACsec crypto core attempts to process certain malformed short MACsec packets where the packet is shorter than indicated by the SL field.
- Output error and fatal error (bits 1 and 14) indicate a hardware error.
- Processing error (bit 2) may indicate a hardware error, but more likely the flow type in SAM_FLOW_CTRL is inconsistent with the context control word in the transform record (MACsec ingress versus MACsec egress).
- Context error (bit 3) indicates an error in the transform record, probably the context control word, especially the settings for encryption and authentication algorithms.

- Sequence number threshold (bit 4) indicates that an egress flow has exceeded its sequence number threshold. The MACsec SA must be re-keyed to prevent a sequence number rollover. Exceeding the sequence number threshold will not affect packet processing; it is meant to be used as a warning for imminent sequence number rollover.
- Sequence number rollover (bit [5]) indicates that an egress flow has encountered a sequence number rollover. The software must look in the transform record table to see which active egress SA has a sequence number value of 0xFFFFFFFF in case of 32-bit Packet number or 0xFFFFFFFF_FFFFFFFF in case of 64-bit packet number. This egress SA flow must immediately be disabled and it must be re-keyed.

Use the following steps to make effective use of the sequence number threshold interrupt.

- 1. Set the SEQ_NUM_THRESHOLD register to an appropriate value. A suitable value might be 0xF0000000 for a 32-bit packet number.
- 2. Make sure the sequence number threshold interrupt is enabled.

Use the following steps if the sequence number threshold interrupt occurs.

- 1. Temporarily disable the sequence number threshold interrupt, then clear that interrupt bit.
- 2. Check all transform records of active egress SAs for a sequence number that is either over the threshold or close to it (any egress SA with a sequence number above 0xE0000000).
- 3. Start a re-keying procedure for all those SAs.
- 4. After re-keying has been completed (and new SAs are installed on both sides of the connection), reenable the sequence number threshold interrupt.

Classification Drop Interrupt Raised when a packet is dropped by the flow lookup logic where either the SA flow or the non-matching flow specifies a drop action.

Consistency Check Drop Interrupt (ingress only) Raised when a packet is dropped by the ingress consistency checking logic.

Post-Processing Drop Interrupt Raised when a packet is dropped by the post-processing stage for any other reason than MTU check failure. Ingress packets with an ICV check failure or sequence number check failure raise this interrupt.

MTU Check Drop Interrupt Raised when a packet is dropped due to MTU check failure.

Note: Frequent packet dropping may indicate an attack attempt, a configuration error, or a software malfunction.

3.7.5.9 Updating the MACsec SA for Ingress

For synchronization purposes, the MACsec standard requires the lowestPN and the nextPN in an active SA to be updated to a greater value provided by the KaY (unless it is not already reached). This is achieved in the MACsec core by updating the sequence number in an active context to a greater value if the sequence number in the context did not reach this value. The lowest acceptable PN is implicitly updated assuming that the replay window size is not changed. The host must program next pn lower (and next pn upper for XPN flow) to the desired sequence number, must specify the flow for which the update should occur in next pn_context_id register and should enable the update in enable update register. MACsec core will clear this enable update register once the transform record field is updated. If the sequence number is already equal or above the configured value, then no internal update is performed.

3.7.6 Debug Fault Code in FCS

Incrementing a counter for a packet may be a security failure in some cases. The SA_SECFAIL_MASK/GLOBAL_SECFAIL_MASK register can be used to configure which counter increments are regarded as security fail events. Debug functionality enables packets failing security check to be transmitted with corrupted FCS, which consists of a debug fault code to debug the security failing packet. The FCS of a frame failing security check is corrupted on the output. The corrupted FCS field contains a fault code for debugging using a frame analyzer. The fault code uses 31 bits, with the last FCS bit reserved to make sure the FCS check fails.

The following table shows the FCS fault code for the 32 bits.

The following tables show the format of the ingress global and SA stat event vectors.

Table 58 • **Ingress SA Stat Event Vector Format**

Table 58 • **Ingress SA Stat Event Vector Format** *(continued)*

The following tables show the format of the egress global and SA stat event vectors.

Table 60 • **Egress SA Stat Event Vector Format**

3.7.7 Capture FIFO

A 512-byte capture FIFO can be used to capture up to first 504 bytes for packets failing any security check. The security fail event can be used as a trigger. The FIFO can also be enabled to capture the first packet of any given SA using the CAPT_DEBUG_TRIGGER_SA1/2 control. Multiple packets can also be captured and the maximum size of the packet to be captured is configured using CAPT_DEBUG_CTRL.MAX_PKT_SIZE. This FIFO can be programmed to capture frames from either

egress or ingress direction (CAPT_DEBUG_CTRL.SIDE). Frames are captured after MACsec transformation. Software can view the FIFO as 32-bit wide and 128 deep. Each 32-bit location is accessible to CSR using CAPT_DEBUG_DATA (0 to 127). Each packet is captured in the FIFO with a 64-bit administration header. The following illustration shows the layout of multiple packets in the capture FIFO.

Figure 87 • **Capture FIFO Layout**

Each stored packet is preceded by a 64-bit administration header that contains the following information.

ADM_HDR0 22 bits reserved, 1 bit truncated, 9 bit pkt_size

Truncated (1 bit) Indicates the packet is truncated and only a part of the packet is captured. The captured packet could be truncated because the packet could be bigger than the MAX_PKT_SIZE programmed by software to capture.

Pkt_size (9 bits) Indicates the size of the captured packet in bytes.

ADM_HDR1 32-bit security fail debug code, see section 4.4.1.

The status of the capture FIFO can be accessed using the CAPT_DEBUG_STATUS register (PKT_COUNT, FULL, WR_PTR).

Use the following steps to capture frames.

- 1. Decide the SIDE and MAX_PKT_SIZE and program in CAPT_DEBUG_CTRL.
- 2. Enable the SA to capture the first packet. For enabling first packet capture on any SA, program CAPT_DEBUG_TRIGGER_SA1/SA2 = 0xFFFFFFFF. To enable first packet capture on SA index [0], program CAPT_DEBUG_TRIGGER_SA1 = 0x1
- 3. Enable the capture by programming CAPT_DEBUG_TRIGGER.ENABLE = 1.
- 4. Send frames.
- 5. Keep polling CAPT_DEBUG_STATUS to see if any frames have been captured (PKT_COUNT, FULL, WR_PTR).
- 6. If PKT COUNT > 0, then frames have been captured, read CAPT DEBUG TRIGGER SA1/SA2 to confirm if the packet for that SA has been captured. Bits will fall back to 0b automatically when a packet is captured for the SA.
- 7. Stop the capture by programming CAPT_DEBUG_TRIGGER.ENABLE = 0 to enable software to access the FIFO.
- 8. Read CAPT_DEBUG_DATA (0 to 127) to read the packet from the capture FIFO.

3.7.8 Flow Control Buffer

The following list provides an overview of the flow control buffer functionality in the VSC8254-01 device.

- Frame buffering in egress to handle frame expansion by MACsec and flow control back-pressure to host/switch ASIC.
- Frame buffering in ingress to handle pause frame insertion (from host MAC) and rate adaptation.
- Cut-through mode of operation.
- Configurable pause reaction (including pause timer handling) for line received pause frames.
- Pause generation triggers to host MAC based on configurable XOFF/XON thresholds.
- Control queue and data queue with strict priority scheduling in egress with highest priority given to control queue.
- Transmit MAC control frames irrespective of pause state.
- Rate adaptation between line and host clocks for PPM compensation.
- Rate difference between line and host clocks based on LAN/WAN modes.
- Flow control (back-pressure) feedback from MACsec block by compensating gap between frames.
- Pass link fault/LF/RF/LPI in both directions using special control word in-band with frames.
- EEE controller state machine for activating LPI and wake-up.
- 4X MTU buffering in egress.
- Ingress buffer for pause frame insertion by host MAC.
- ECC support in RAM.
- Frame drops recorded for statistics.
- Sticky bits and interrupt.

3.7.8.1 Flow Control Handling

This section describes the basic flow control mode of operation. Buffering provided handles frame expansion and its own latency. Buffering required for long interconnects that depend upon cable/fiber length need to be provided separately. The following illustration shows the sequence of events when a pause frame is received from line.

Figure 88 • **Line Back-Pressure by Remote Link Partner**

The following steps describe the sequence of events depicted in the illustration.

- 1. Pause frame (XOFF) is received by PHY at line MAC Rx. This frame is internally consumed by MAC. The MAC Rx signals the Tx FC buffer with pause received indication and pause quanta.
- 2. The Tx FC buffer goes to pause state at the next frame boundary. Pause timer will be maintained by Tx FC buffer and is started only after it goes to pause state, which may be immediate in some cases. The Tx FC buffer drain rate is 0 and fill rate can be max port speed. The Tx FC buffer signals XOFF to host MAC Tx to schedule a pause transmission upstream. This signaling is shown via the optional OR gate. Without back-pressured from the remote link partner the Tx FC buffer uses XOFF/XON thresholds to signal XOFF/XON to host MAC Tx to manage frame expansion due to MACsec.

- 3. The host MAC Tx can schedule a pause frame for transmission at the next frame boundary. The Tx FC buffer needs to be able to hold at least one jumbo frame until XOFF pause is scheduled so that it can continue to receive data downstream. The XOFF frame is then received by host/switch.
- 4. The host device can only stop transmission at next frame boundary because it may have started transmitting a second jumbo frame.

The following configuration signals control the basic flow control mode.

PAUSE_REACT_ENA Enables pause reaction and pause timer maintenance in egress flow control buffer. Set to 1.

PAUSE_GEN_ENA Enables XON and XOFF pause frame signaling to host MAC based on XON and XOFF thresholds. Set to 1.

INCLUDE PAUSE RCVD IN PAUSE GEN Enables the optional OR and AND gate. Set to 1. If not enabled the pause gen signaling to host MAC is purely based on XOFF/XON thresholds.

The following illustration shows the sequence of events when a pause frame is received from host.

Figure 89 • **Host Back-Pressure by Remote Link Partner**

The following steps describe the sequence of events depicted in the illustration.

- 1. Host experiences congestion in ingress and sends pause (XOFF) to line.
- 2. Host MAC Rx receives pause frame. It is not enabled to react on received pause frames so it passes the pause frame to Tx FC buffer.
- 3. Tx FC buffer maintains two logical queues, one for data and one for MAC control frames. If a data frame is already scheduled and in progress, it passes on MAC control frames at the next boundary to quickly relay MAC control frames to line, despite the presence of other data frames in the data queue.
- 4. Tx FC buffer transmits any or all control frames in the control queue.
- 5. Pause frame passes through the MACsec block. The MACsec egress block detects frame as a control frame and does not encrypt it. Frame eventually passes through the line MAC Tx block and the rest of the PHY blocks.

TX_CTRL_QUEUE_ENA determines if the control queue is enabled in the egress flow control buffer. This should be set to 1 in basic flow control mode. The physical memory of egress FC buffer can be partitioned between data and control queues using TX_CTRL_QUEUE_START/END and TX_DATA_QUEUE_START/END configuration fields.

3.7.8.2 Advanced Flow Control Handling

The following illustration shows the sequence of events when the PHY is configured to the advanced flow control mode of operation. PAUSE_GEN_ENA needs to be set to 1 and other configuration bits of FC buffer, such as PAUSE_REAhT_ENA, INCLUDE_PAUSE_RCVD_IN_PAUSE_GEN, and TX CTRL QUEUE ENA, need to be set to 0. All other configurations for this mode are part of line MAC and host MAC.

Figure 90 • **Advanced Flow Control Handling**

The following steps describe the sequence of events depicted in the illustration.

3.7.8.2.1 PHY Back-Pressured by Remote Link Partner

- 1. Pause frame (XOFF) is received by PHY at line MAC Rx. This frame is internally consumed by MAC. Line MAC Rx signals line MAC Tx with pause received indication and pause quanta.
- 2. Line MAC Tx goes to pause state at the next frame boundary. Line MAC Tx stalls to pause the pipeline. Pause timer maintained by line MAC Tx is started only after it goes to pause state. The Tx FC buffer signals XOFF/XON to host MAC Tx based on XOFF/XON threshold.

3.7.8.2.2 Host Back-Pressuring Remote Link Partner

- 3. System pause is consumed by host MAC Rx. Pause timer maintained in host MAC Rx (instead of Tx) for egress direction to generate XOFF/XON pause gen signal for line MAC Tx.
- 4. Line MAC Tx stalls to send pause frame (either XOFF or XON). This path will work irrespective of whether line MAC is in pause state.

3.7.8.3 Frame Drop Statistics

The following 32-bit counters provide frame drop statistics. These counters roll over to 0 when the maximum value is reached.

TX_CTRL_QUEUE_OVERFLOW_DROP_CNT Number of control frame drops due to overflow in the control queue of the egress flow control buffer.

TX_CTRL_QUEUE_UNDERFLOW_DROP_CNT Number of control frame drops due to underflow in the control queue of the egress flow control buffer.

TX_CTRL_UNCORRECTED_FRM_DROP_CNT Number of control frames aborted due to ECC check fail during reading from RAM in egress flow control buffer.

TX_DATA_QUEUE_OVERFLOW_DROP_CNT_Number of data frame drops due to overflow in the data queue of the egress flow control buffer.

TX_DATA_QUEUE_UNDERFLOW_DROP_CNT_Number of data frame drops due to underflow in the data queue of the egress flow control buffer.

TX_DATA_UNCORRECTED_FRM_DROP_CNT Number of data frames aborted due to ECC check fail during reading from RAM in egress flow control buffer.

RX_OVERFLOW_DROP_CNT_Number of frame drops due to overflow in the ingress flow control buffer.

RX_UNDERFLOW_DROP_CNT_Number of frame drops due to underflow in the ingress flow control buffer.

RX_UNCORRECTED_FRM_DROP_CNT Number of frames aborted due to ECC check fail during reading from RAM in ingress flow control buffer.

3.7.9 Media Access Control

This section describes the media access control sub layer (MAC) block. There are two instances of MAC block in each channel. One instance, which interfaces with MACsec and PCS/PMA, is called Line MAC and other instance which interfaces with FC Buffer and PHY XS is called Host MAC.

The MAC is defined in IEEE 802.3, clauses 3 and 4. The purpose of the MAC is to control the MACsec block access to the physical layer. In other words, it takes frames from the MACsec and converts those to a continuous byte stream on the xMII interface. In doing so, it is responsible for frame CRC generation and checking, preamble insertion and extraction, and pause frame generation and detection. The MAC block also contains the counters for an SNMP management information base (MIB) statistics module.

The MAC block supports frame sizes up to 10240 bytes in both receive and transmit directions. The maximum frame size is controlled by the host. The maximum frame size can also be set to the standard 1518 bytes or 1522 bytes, if desired. Maximum frame length restrictions are not enforced in the transmit direction. The following illustration shows the block diagram of MAC.

Figure 91 • **MAC Block Diagram**

3.7.9.1 MAC Transmit

The transmit section of the MAC contains three blocks, packet interface wrapper, pause frame generator, and MAC Tx kernel. All three blocks operate off the same clock, TX_MAC_CLK.

The MAC Tx kernel block handles the reconciliation sublayer functions as per IEEE 802.3.

- Calculates the CRC for pause frames generated by the pause frame generator.
- Converts MAC frames to the xMII format and adds control characters for framing as required by IEEE 802.3.
- Generates the interframe gap (IFG) on the xMII using the deficit idle count algorithm to achieve an average IPG of 12 bytes.
- Shapes all the traffic to go out with an average IPG of 12 bytes after MACsec frame expansion.
- Analyzes each packet and increments statistical counters used for RMON support.

The Pause Frame Generator (PFG) block performs the following two major functions.

- Requests packets from the upstream blocks, when packets are present and the Tx direction is not in the pause state (because a pause frame has been received in the Rx direction). They are forwarded to the MAC Tx kernel block for further processing.
- Generates flow control packets. Pause frames are generated based upon seeing the MAC PAUSE, FRM, GEN signal. For the Host MAC this signal is generated by the FC buffer based upon programmable XOFF/XON threshold values in the FC buffer. In advance flow control mode of operation the line MAC can also generate pause frames based on MAC_PAUSE_FRM_GEN signal from Host MAC to relay pause frames that are deleted in Host MAC in this mode.

When the pause frame generator sees the MAC_PAUSE_FRM_GEN signal asserted, it generates pause frames using settings in configuration registers. Part of the pause frame is the pause value, which specifies how long the link partner (the network entity that the pause frame is destined for) stops sending traffic. The pause value specifies the requested delay in bit times and uses the equation 512 x PAUSE_VALUE.

After the PFG starts generating pause frames, it continues to generate pause frames at specified intervals until the de-assertion of the MAC_PAUSE_FRM_GEN signal. When this signal is deasserted, the PFG does one of two things, depending upon the configuration in MAC_TX_PAUSE_MODE. In normal mode, the PFG stops sending pause frames. This causes the link partner to start sending frames again after its pause frame timer has expired. In XON mode, the PFG generates a single pause frame with a pause value of 0 and sends it to the link partner. This causes the link partner to start sending frames again right away.

The PFG contains a configurable pause frame interval register, MAC_TX_PAUSE_INTERVAL. This register controls the time between generated pause frames when the FC buffer continues to request that pause frames be generated.

The packet interface wrapper handles the following functions:

- Provides the packet interfacing support to MACsec and FC buffer blocks. On this packet interface, frames are transported without preamble and FCS.
- Supports LF/RF/LPI generation on xMII interface through special control word received on packet interface. This special control word is received on packet interface if relaying of LF/RF/LPI is desired in MACsec subsystem.
- Padding of frames whose length is less than 64 bytes. This is required for padding of MACsec short length frames whose length is less than 64 bytes. This padding is enabled by configuring ENABLE_TX_PADDING in host MAC.
- Standard preamble insertion.
- FCS insertion.

3.7.9.2 MAC Receive

The receive section of the MAC contains three blocks, MAC Rx kernel, pause frame detector, and packet interface wrapper. All three blocks operate off the same clock, RX_MAC_CLK.

The MAC Rx kernel receives the byte stream from the xMII interface and handles the reconciliation sub layer processing to convert them to frames sent over the host interface. It checks the CRC of each frame for validity and abort marks any frame with an invalid CRC. A variety of length checks are performed, including looking for short frames (less than 64 bytes), oversized, and jabber frames (longer than the configured maximum). VLAN tagging is supported up to three VLAN tags. Length checks are adjusted accordingly when VLAN tags are encountered. The Rx kernel supports counters in support of RMON statistics.

The pause frame detector (PFD) detects and reacts to valid pause frames received by the MAC from the xMII interface. The PFD reacts to PAUSE frames with a DMAC equal to either the multicast address (01- 80-c2-00-00-01) or the address of the MAC (MAC_ADDRESS_LSB/MSB register value) in accordance with IEEE 802.3-2008, Annex 31B. Pause frames that are too short, or have invalid CRC, are abort marked and ignored by the PFD. Pause frames carry a pause value that indicates the desired pause time in units of pause quanta, where 1 pause-quantum equals 512 bit times. Because the data path in the MAC is 8 bytes (or 64 bits) wide, the extracted pause value is multiplied by 8 and stored in the pause counter. A signal from the PFG indicates if a packet is currently being transmitted.

After the current packet has completed or if there is no packet, the PFD tells the PFG to stop requesting packets (XOFF) and the pause counter is decremented by one for each MAC Rx clock cycle. When the counter reaches 0, the PFG is instructed that it may resume requesting packets from the upstream blocks. Pause frames must have a destination address equal to either the multicast address (01-80-c2- 00-00-01) or the address of the MAC (MAC_ADDRESS_LSB/MSB register value). If there is no match, then the pause frame is ignored. If a pause frame is received while the Tx direction is already being paused (because a valid pause frame was already received and the pause counter had not yet counted down to 0), the pause counter is simply updated with the new value. If the received pause value is 0, then the state machine transitions immediately to END PAUSE and frames are again requested from the upstream blocks.

The packet interface wrapper handles the following functions:

- Provides the packet interfacing support to MACsec and FC buffer blocks. On this packet interface, frames are transported without preamble and FCS.
- Supports LF/RF/LPI indication on packet interface through special control word. This special control word is relayed to other MAC if relaying of LF/RF/LPI is desired.
- Preamble strip on packet interface.
- FCS check and strip.

3.7.9.3 RMON Statistical Counters

The following counters count the number of bytes or frames received or transmitted. The counters count continuously and are only cleared if the device is reset or the counter is written with 0 through the CPU interface. These counters roll-over to 0 when the maximum value is reached. Unless specified otherwise, each counter is 32 bits.

- RX_IN_BYTES_CNT (40 bits) counts the total bytes received including preamble
- RX_OK_BYTES_CNT (40 bits) counts the number of bytes received in valid frames
- RX_BAD_BYTES_CNT counts the number of bytes received in invalid frames
- TX_OUT_BYTES_CNT (40 bits) counts the total number of bytes transmitted including preamble
- TX_OK_BYTES_CNT (40 bits) counts the number of bytes in successfully transmitted frames

The following counters are based on the type of frame received or transmitted.

- RX_PAUSE_CNT counts the number of pause frames received
- RX_UNSUP_OPCODE_CNT counts the number of control frames received with unsupported opcodes
- RX UC CNT counts the number of unicast frames received
- RX MC_CNT counts the number of multicast frames received
- RX BC_CNT counts the number of broadcast frames received
- TX_PAUSE_CNT counts the number of pause frames transmitted
- TX UC CNT counts the number of unicast frames transmitted
- TX MC CNT counts the number of multicast frames transmitted
- TX_BC_CNT counts the number of broadcast frames transmitted

The following error counters are provided.

- RX_SYMBOL_ERR_CNT counts the number of symbol errors received
- RX_CRC_ERR_CNT counts the number of frames received with CRC errors
- RX_UNDERSIZE_CNT counts the number of undersized frames received with valid CRC
- RX_FRAGMENTS_CNT counts the number of undersized frames received with invalid CRC
- RX IN RANGE LENGTH ERR CNT counts the number of frames where the length field does not match the frame length
- RX_OUT_OF_RANGE_LENGTH_ERR_CNT counts the number of frames with an illegal length field
- RX_OVERSIZE_CNT counts the number of oversize frames with valid CRC
- RX JABBERS CNT counts the number of oversize frames with an invalid CRC
- RX_XGMII_PROT_ERR_CNT counts the number of XGMII protocol errors detected.

The following size histogram counters are provided for both transmit and receive directions.

- Frames with 64-byte payloads
- Frames with 65-byte to 127-byte payloads

- Frames with 128-byte to 255-byte payloads
- Frames with 256-byte to 511-byte payloads
- Frames with 512-byte to 1023-byte payloads
- Frames with 1024-byte to 1518-byte payloads
- Frames with 1519-byte to maximum size payloads

Frame size counters also count invalid frames, as long as they are not short frames, fragments, long frames, or jabber frames. Long frames are defined as those greater than MAX_LEN bytes.

3.8 Flow Control Buffers

Flow control buffers are used in the data paths when the MACs are enabled. Ethernet frames are stored in the buffers. When a buffer is close to being full, the MAC will issue a pause frame to the device sending data to the VSC8254-01 device. This is done to prevent the data path's flow control buffer from overflowing.

The flow control feedback is particularly common for the host interface when in 10G WAN mode due to the transmitted line WAN data rate being less than the received host LAN data rate. The feedback is also necessary to address Ethernet frame size expansion in the egress path when MACsec frame encryption is enabled. For more information, see [Flow Control Buffer, page 132](#page-141-0).

3.9 Rate Compensating Buffers

Rate compensating buffers are used in the data paths when the MACs are disabled. The rate compensating buffers add and drop Idle characters between Ethernet packets when necessary to address clock rate differences between the line-side and host-side interfaces. Rate offsets from ideal frequencies measured in ppm (not MHz) can be tolerated.

The maximum data throughput on the line interface is less in 10G WAN mode than 10G LAN mode. The line's data rate is reduced to 9.953 Gbps from 10.3125 Gbps. Part of that bandwidth includes SONET/SDH frame overhead data. Care must be taken by the device sending data to the host interface in the egress data path to ensure the rate compensating buffer does not overflow.

3.10 Loopback

The VSC8254-01 device has several options available to the user for routing traffic between the hostside and the line-side. The following table shows the name and location of the loopback modes. These modes may be extremely useful for both test and debug purposes.

Note: When looping back the traffic from ingress of the PHY SFI input to egress of the PHY SFI output, the jumbo frame will not work. If the application requires looping back the traffic external to the PHY on the host side, the loopback has to contain the scheduler to throttle the egress traffic with the compliance of the stretch ratio (13:1) required by WAN mode, as defined in the IEEE 802.3ae specification.

Name	Location
$\overline{11}$	Host PCS after the gearbox (10G)
$\overline{2}$	XGMII interface (1G and 10G)
L2C	XGMII interface (1G and 10G)
I 3	Line PMA interface (1G and 10G)

Table 61 • **Line-Side Loopbacks**

Table 62 • **Host-Side Loopbacks**

	Name Location
H ₂	Host PMA interface (1G and 10G)
H3	Line PCS after the gearbox (10G)

Table 62 • **Host-Side Loopbacks** *(continued)*

H4 WIS-line PMA interface (10G)

The following illustration shows the host and line-side loopbacks.

Figure 92 • **Host-Side and Line-Side Loopbacks**

3.11 Cross Connect

Cross-connect is placed between the host PCS (and packet BIST) and the MAC/FIFOs. It interconnects any of the two channels and each output is independently configurable. Since it switches in the XGMII-64 interface layer, PCS link status is not affected by a switch (although corrupted packets are certainly possible).

In addition to switching manually through the management interface, cross-connect allows for automatic switching based on various events. To avoid false switching, it is highly recommended that customers qualify the event and program the cross connect switching accordingly. For more information, contact a Microsemi representative. The list of events includes PCS block-lock on both host and client in both 10G and 1G mode, loss of alignment from the line side WIS, and external GPIO inputs (LOS from a module, for example). The events that affect each mux, the assertion state of that event, and its priority are configurable.

Because any of the four ports may be interconnected, 1:N protection may be possible.

- **Note:** When cross connect is used, all ports should be sourced from the same local reference clock.
- **Note:** The switching function is not hitless, and it will result in the momentary fragmentation of packets.

3.12 Host-Side Interface

The host interface of VSC8254-01 consists of the same PMA block utilized on the line side. This interface has the same capabilities and feature set as the line side PMA discussed earlier.

3.13 Clocking

A flexible clocking architecture allows for various synchronous Ethernet (Sync-E) configurations as well as per-port receive clock (repeater mode) timing. By default, the timing of each transmit interface is based on the local oscillator (LREFCK). However, each transmit interface may be independently synchronized to any one of several clock sources. The following illustration shows the port timing architecture.

Figure 93 • **Port Timing Architecture**

Any individual transmitter can be synchronized to the recovered clock of any receiver, line or host sides. In a typical Ethernet application, no special clocking configuration is required and all transmitters are synchronized to the local reference clock, LREFCK.

In repeater mode, each individual transmitter must be synchronized to the recovered clock of the receiver on the opposite side (for example, RXOUT0 output will be synchronized to the recovered clock from the RXIN0 input). This is the Lane Sync feature described in [Physical Media Attachment \(PMA\), page 10](#page-19-0).

Note: Lane Sync cannot be enabled during either (dual sided) KR auto-negotiation (clause 73) and link training (clause 72) operation or failover switching and cross connect operations [\(Cross Connect, page 139](#page-148-0)).

For Sync-E applications, additional circuitry is available to support multiple possible configurations.

3.13.1 Synchronous Ethernet Support

In addition to the local reference clock input, LREFCK (which is required in any case), a second, optional reference clock, SREFCK, is available. SREFCK may be used as an alternate synchronization source when LREFCK is a simple local oscillator. SREFCK includes filtering to smooth out changes in frequency (on a clock source switch, for example). LREFCK does not include this capability; if using LREFCK as the clock source in Sync-E applications, care must be taken to ensure that switching clock sources is glitch-less.

3.13.1.1 SyncE Output Clock

Any recovered clock can be selected for the clock output from a dedicated Sync-E output clock, SCKOUT. SCKOUT also includes a synthesizer that can be used to generate a Sync-E-friendly clock rate regardless of the line-rate. In 10G LAN applications, for example, it can generate a 156.25 MHz clock derived from the 10.3125 GHz recovered clock. It can also generate a 156.25 MHz clock derived from the 9.95328 GHz recovered clock in a 10G WAN system.

SCKOUT also includes a squelch function that can be used to configure the device to squelch (drive to a constant state) upon detecting certain conditions, such as loss of link on a PCS, or the state of a GPIO input.

The device supports several synchronous Ethernet (SyncE) configurations. In SyncE applications, typically a single master clock for all transmit interfaces is selected from multiple potential sources.

- **Single device, internal master:** The line-side Rx captures the serial data input and generates a clock signal that is then distributed to all ports of the line-side transmitter (Tx), creating a sourcesynchronous function.
- **Single clock LAN, external master:** The LREFCK frequency is gradually changed to the externally generated SyncE clock frequency using an external clock distribution chip. The change must be hitless to avoid data corruption. The LREFCK source may come from one of the recovered clocks using a CKOUT pin or SCKOUT.
- **Dual clock LAN, external master:** The LREFCK remains connected to the stable 156.25 MHz system clock or crystal. All line-side transmits are synchronized to SREFCK. One of the CKOUT pins (161.13 MHz) or the SCKOUT pin (156.25 MHz) provides a recovered clock reference to the external master.
- **Dual clock WAN, external master:** LREFCK remains connected to the stable 156.25 MHz system clock or crystal. All line side transmits are synchronized to SREFCK (155.52 MHz). SCKOUT provides a recovered clock (156.25 MHz or 155.52 MHz) to be used as a reference to the external master.

3.13.1.2 Output Clocks

In addition to the SCKOUT output, another clock output for each port, CKOUT[0:1], may be connected to any port's transmit clock or recovered clock. When connected to a transmit clock, it may be used to drive clocked optical modules. In Sync-E applications, it may be used (in lieu of SCKOUT) to provide a recovered clock to an external timing master.

The following illustration shows the per-port clock outputs.

Figure 94 • **Per-Port Clock Outputs**

The rate of these clocks is the line rate divided by 32 or 64 (322.27 MHz or 161.13 MHz in 10G LAN mode, for example). There is no provision to synthesize a Sync-E-friendly rate on CKOUT[0:1]. However, should it be acceptable in a Sync-E application, the same clock squelching capability found on SCKOUT is available.

3.14 Operating Modes

The VSC8254-01 device has three main operation modes: 10G LAN, 10G WAN, and 1 GbE. Each mode may have the 1588 and MACsec blocks on or off.

3.14.1 10G LAN with 1588 and MACsec

In 10G LAN mode with 1588 and MACsec, the host and line interfaces are LAN SFP+ (10.3125 Gbps). LREFCK and HREFCK are used by the line-side and host-side interfaces respectively, to transmit appropriate rates. For more information about supported reference clock frequencies, see [Table 3,](#page-19-1) [page 10](#page-19-1). MACs are part of the data path when MACsec is enabled.

3.14.2 10G LAN with 1588

In 10G LAN mode with 1588, the host and line interfaces are LAN SFP+ (10.3125 Gbps). LREFCK and HREFCK are used by the line-side and host-side interfaces respectively, to transmit appropriate rates. For more information about supported reference clock frequencies, see [Table 3, page 10.](#page-19-1) Rate compensation is done in the FIFO because the MACsec block is off.

3.14.3 10G WAN with 1588 and MACsec

In 10G WAN mode with 1588 and MACsec, the host interface is LAN SFP+ (10.3125 Gbps) and the line interface is SONET/SDH STS-192c (9.95328 Gbps). LREFCK and HREFCK are used by the line-side and host-side interfaces respectively, to transmit appropriate rates. For more information about supported reference clock frequencies, see [Table 3, page 10.](#page-19-1) A 622 MHz LREFCK reference frequency is not supported. MACs are part of the data path when MACsec is enabled.

Figure 97 • **10G WAN with 1588 and MACsec**

3.14.4 10G WAN with 1588

In 10G WAN mode with 1588, the host interface is LAN SFP+ (10.3125 Gbps) and the line interface is SONET/SDH STS-192c (9.95328 Gbps). LREFCK and HREFCK are used by the line-side and host-side interfaces respectively, to transmit appropriate rates. For more information about supported reference clock frequencies, see [Table 3, page 10.](#page-19-1) A 622 MHz SREFCK reference frequency is not supported. Rate compensation is done in the FIFO because the MACsec block is off.

3.14.5 1 GbE with 1588 and MACsec

In 1 GbE mode with 1588 and MACsec, the signals through the host and line interfaces is 1.25 Gbps. LREFCK and HREFCK are used by the line-side and host-side interfaces respectively, to transmit appropriate rates. For more information about supported reference clock frequencies, see [Table 3,](#page-19-1) [page 10](#page-19-1). MACs are part of the data path when MACsec is enabled.

Figure 99 • **1 GbE with 1588 and MACsec**

3.14.6 1 GbE with 1588 and MACs

In 1 GbE mode with 1588 and MACs, the signal through the host and line interfaces is 1.25 Gbps. LREFCK and HREFCK are used by the line-side and host-side interfaces respectively, to transmit appropriate rates. For more information about supported reference clock frequencies, see [Table 3,](#page-19-1) [page 10](#page-19-1). MACs should be enabled to meet the pause turn around time spec as defined in the IEEE specifications.

3.15 Management Interfaces

This section contains information about the low-speed serial interfaces of the VSC8254-01 device. The primary control and monitor interfaces in the design are as follows:

- MDIO
- SPI slave
- Two-wire serial (slave)
- Two-wire serial (master)
- GPIO
- JTAG

The VSC8254-01 device supports three different interfaces for accessing status and configuration registers: MDIO, SPI slave, and two-wire serial slave. Only one of the interfaces can be active at a time. The VSC8254-01 device doesn't arbitrate between these interfaces. Users must exercise caution and ensure that multiple interfaces are not active at the same time.

The SPI slave interface is the recommended interface for accessing the status and configuration registers of the 1588 block, and the IEEE 1588 time stamp data, and the MACsec key and classification updates.

The VSC8254-01 device registers are arranged according to the MDIO devices as defined in IEEE 802.3 clause 45, as shown in the following list:

- Device 1: Line PMA and line interface registers
- Device 2: WIS registers
- Device 3: Line 10G PCS, line 1G PCS, host 1G PCS, FC buffers, line MAC, and host MAC registers
- Device 4: Rate compensating registers
- Device 7: Line 10GBASE-KR registers
- Device 9: Host PMA and host interface registers
- Device B: Host 10G PCS registers
- Device F: Host 10GBASE-KR registers
- Device 1E: Global, SFP+, PLLs, GPIOs
- Device 1F: MACsec registers

3.15.1 MDIO Interface

The MDIO interface in the VSC8254-01 device complies with IEEE 802.3ae Clause 45. For more information, see the IEEE standard. The MDIO management interface consists of a bi-directional data path (MDIO) and a clock reference (MDC).

MDIO instructions can be used to read registers, write registers, and perform post-read-increment-address instructions. Due to its slow bandwidth and high latency, the MDIO interface is not recommended as the only interface to access the VSC8254-01 device.

Note: The maximum data rate of the MDIO interface is 2.5 Mbps.

The PADDR[4:2] pins select the MDIO port addresses to which the VSC8254-01 device will respond. A single VSC8254-01 device requires the use of four MDIO port addresses, one for each channel. The port address transmitted in MDIO read/write commands to access registers in a particular VSC8254-01 channel is shown in the following table. The port address is a function of the PADDR pins and a pre-programmed number indicating the channel number. Up to eight VSC8254-01 devices can be controlled by a single MDIO host.

Channel Number	Channel's Port Address
Reserved	${PADDR[4:2], 11}$
Reserved	{PADDR[4:2], 10}
	{PADDR[4:2], 01}
	{PADDR[4:2], 00}

Table 63 • **MDIO Port Addresses Per Channel**

3.15.1.1 Accessing 32-Bit Data Registers

Even though the MDIO interface is defined to access 16-bit data registers, 32-bit configuration and status registers are present in the line and host MACs in 1G mode and line-side SerDes. Use the following steps when accessing registers in 32-bit blocks.

3.15.1.1.1 Write to 32-Bit Register

- 1. Issue address instruction specifying the MDIO address for bits [31:16].
- 2. Issue write instruction to write data to register bits [31:16].
- 3. Issue address instruction specifying the MDIO address for bits [15:0].
- 4. Issue write instruction to write data to register bits [15:0].
- **Note:** Writing to the two halves of the 32-bit register in the opposite order is not permitted. Nor is it possible to write to only one-half of the register. All four MDIO instructions must be issued to write to a 32-bit register.

3.15.1.1.2 Read 32-Bit Register

- 1. Issue address instruction specifying the MDIO address for bits [15:0].
- 2. Issue read-increment instruction. The data read is the contents of register bits [15:0].
- 3. Issue read instruction. The data read is the contents of register bits [31:16].
- **Note:** Perform all three steps to read a 32-bit register even when reading consecutive addresses. Issuing backto-back read-increment instructions to read consecutive 32-bit register addresses is not supported.

Register addresses listed for the line and host MACs and SerDes apply to the SPI slave and two-wire serial slave interfaces, which support direct access to 32-bit data registers. There are two MDIO addresses for each of these 32-bit data registers: one address to access data bits [31:16] and one address to access data bits [15:0]. Contact Microsemi for support using the MDIO interface to access line and host MACs and SerDes registers.

3.15.2 SPI Slave Interface

The VSC8254-01 device supports the serial peripheral interface (SPI) for reading and writing registers for high bandwidth tasks such as reading IEEE 1588 time stamp data and performing MACsec key and classification updates for all secure associations (SAs) in a timely manner. The SPI interface is also

capable of accessing all status and configuration registers. The SPI slave port consists of a clock input (SCK), data input (MOSI), data output (MISO), and slave select input (SSN).

Note: The SPI slave interface is the recommended interface to access status and configuration registers for the rest of the device.

Drive the SSN pin low to enable the interface. The interface is disabled when SSN is high and MISO is placed into a high impedance state. The VSC8254-01 device captures the state of the MOSI pin on the rising edge of SCK. 56 data bits are captured on the MOSI pin and transmitted on the MISO pin for each SPI instruction. The serial data bits consist of 1 read/write command bit, 23 address bits, and 32 register data bits.

The 23-bit addressing scheme consists of a 2-bit channel number, a 5-bit MDIO device number, and a 16-bit register number. For example, the 23-bit register address for accessing the GPIO 0 Config Status register in channel 1 (device number is 0x1E and register number is 0x0100) is 0x3E0100. The notion of device number conforms to MDIO register groupings. For example, device 2 is assigned to WIS registers.

The following table shows the order in which the bits are transferred on the interface. Bit 55 is transferred first, and bit 0 is transferred last. This sequence applies to both the MOSI and MISO pins.

Table 64 • **SPI Slave Instruction Bit Sequence**

The register data received on the MOSI pin during a write operation is the data value to be written to a VSC8254-01 register. Register data received on the MOSI pin during a read operation is not used, but must still be delivered to the device.

The VSC8254-01 device SPI slave has a pipelined read process. Two read instructions must be sent to read a single register. The first read instruction identifies the register address to be read. The MISO data transmitted on the second read instruction contains the register contents from the address specified in the first instruction. While a pipelined read implementation is not the most efficient use of bandwidth to read a single register, it is very efficient when performing multiple back-to-back reads as would be the case when reading 1588's TSFIFO * registers. The second read instruction contains the address for the second register to be read plus the data read from the first register. The third read instruction contains the address for the third register to be read plus the data read from the second register. Register reads can continue in this fashion indefinitely. The following illustrations show the situations where back-to-back read instructions are issued.

MISO

Figure 101 • **SPI Single Register Read**

The SPI read instruction figures also point out the read/write state and address bits on the MISO output match the information received in the previous instruction. The SPI master could use this data to verify the device captured the previous instruction properly, or simply ignore the data. The following illustration shows the MISO output during write instructions reporting the previous instruction's read/write state, Depends on previous instruction $\begin{vmatrix} R & A \end{vmatrix}$ ADDR A Read $\begin{array}{|c|c|c|c|c|c|}\n\hline\n\text{Read} & \text{R} & \text{ADDR B} & \text{Read} \\
\text{DATA} & \text{R} & \text{ADDR B} & \text{DATA B} & \text{R} & \text{ADDR C} & \text{DATA}\n\end{array}$ DATA C R ADDR B Read DATA B

address, and register write data.

The following illustration shows that when a read instruction follows a write instruction, the MISO data during the read instruction is the data field from the previous write.

The following illustration shows that when a write instruction followings a read instruction, the MISO data during the write instruction is not pipelined read data. MISO contains all 0's in the data field.

Some VSC8254-01 registers are made up of less than 32 data bits. Any bits not defined for a register will return a 0 when the register is read. Reading an invalid register address will return 0x0.

There is one hazard condition to be aware of when issuing two read instructions to read a single clearon-read register. Issuing two read instructions internally fetches data twice even though valid read data is present only in the second instruction. Fetching data also resets a clear-on-read register. The address specified in the second read instruction should be something other than the clear-on-read register address. This prevents an event causing register re-assertion occurring between the two read instructions from being cleared and never detected. The address in the second instruction can be any register not having a clear-on-read function. Device ID is one example. The same address can be used in each read instruction when continuously polling a clear-on-read register. This works because subsequently fetched data is transmitted from the interface allowing assertion between reads to be detected. Only the last read instruction where fetched data is not transmitted should some other address in the instruction be used.

3.15.2.1 MISO Output Timing Modes

MISO changes state when SCK transitions from high to low in the default SPI operating mode. This aids in meeting hold time at the SPI master assuming the master captures the data on the rising SCK edge. The SPI port can run up to a maximum of 30 Mbps depending upon the VSC8254-01 device SCK-to-MISO timing, MISO loading SCK duty cycle, the board layout, and the external SPI master's interface timing requirements. For more information about SPI timing, see [Table 85, page 167](#page-176-0).

The SPI slave port has an alternate operating mode that allows the interface to run faster. Setting register bit SPI_CTRL.FAST_MODE=1 configures the SPI slave such that MISO changes state when SCK transitions from low to high. Thus, data is both transmitted from the SPI slave and captured by the SPI master on a rising SCK edge. The interface can run faster in this mode by using the entire SCK clock period instead of half the period to transfer data from the slave to the master. Care must be taken to ensure the SPI master's hold time requirement is met. The following illustrations show MISO timing in the default and slave modes.

Figure 106 • **SPI Slave Default Mode**

R/W d at a mat c h es t h is in st r u c t io n and c arries o ver t o n ext in st r u c t io n

MISO output timing is the only difference between the two SPI modes. Sampling of MOSI on the rising SCK clock edge remains the same so writing to the VSC8254-01 device registers is identical in both modes. Thus the SPI_CTRL.FAST_MODE register setting may be modified using the SPI slave port to change the port's MISO output timing.

3.15.3 Two-Wire Serial (Slave) Interface

The VSC8254-01 device registers may be read and written using a two-wire serial slave interface. The two-wire serial slave SCL and SDA pins are multifunction general purpose I/O (GPIO) pins, GPIO_33 and GPIO_32, respectively. The GPIO pins are configured to serve SCL and SDA functions following device reset.

The slave address assigned to the VSC8254-01 device. is a function of four fixed values and the MDIO port address pins. The 7-bit slave address is {1000, PADDR4, PADDR3, PADDR2}. The use of the port address pins allows multiple VSC8254-01 devices to be serviced by a single two-wire serial (master). The maximum data transfer rate for the interface is 400 kbps.

Note: The two-wire serial slave interface does not work with two-wire serial masters using 10-bit slave addresses.

A valid START condition is generated by a two-wire serial master device by transitioning the SDA line from high to low while the SCL line is high. Data is then transferred on the SDA line, most significant bit (MSB) first, with the SCL line clocking data. Data transitions during SCL low periods are valid (read) or latched (write) when SCL pulses high then low. Data transfers are acknowledged (ACK) by the receiving device for data writes and by the master for data reads. An acknowledge is signaled by holding the SDA signal low while pulsing SCL high then low. The master terminates data transfer by generating a STOP condition by transitioning SDA low to high while SCL is high.

Note: If the external two-wire serial master device gets out of sync with the two-wire serial slave interface, the master device must issue a bus reset sequence. This puts the two-wire serial slave interface back into a state that allows it to receive future two-wire serial instructions. The external two-wire serial master device and the two-wire serial slave interface can become out-of-sync and freeze the bus if either device is reset during an instruction.

The following illustration shows a two-wire serial bus reset sequence. The reset sequence consists of a START symbol, nine SCK clock pulses while SDA is high, another START symbol, and a STOP symbol.

Registers in the VSC8254-01 device are accessed using the 24-bit addressing scheme. The first 8 bits consist of one logic LOW, the channel number (00, 01, 10, 11), and the 5-bit MDIO device number of the register to be accessed. The next 16 bits are the register number. For example, the 24-bit register address for accessing the GPIO 0 Config Status register in channel 1 (device number 0x1E and register number 0x0100) is 0x3E0100. The notion of device number conforms to MDIO register groupings. For example, device 2 is assigned to WIS registers. The following illustration shows the 24-bit addressing scheme used to access registers.

Figure 109 • **Two-Wire Serial Slave Register Address Format**

An illegal two-wire serial slave read instruction to an invalid channel number, device number, or register address will return a read value of 0x0000 when the slave address matches this device.

A C

S T $\dot{\circ}$ P

Four bytes of data are transferred on the two-wire serial bus after the address when a register is read or written. Data register bits [31:24] are transferred first, followed by bits [23:16], bits [15:8], and finally bits [7:0]. An ACK symbol is sent between each byte of data. Any bits not defined in a register will return a 0 when the register is read.

The following illustration shows the data transferred on the SDA pin during a register write operation. The R/W bit following the slave address is set to logic low to specify a write operation.

Figure 110 • **Two-Wire Serial Write Instruction**

The register address to be accessed is specified by initiating a write operation. After the slave address and three register address bytes are sent to the VSC8254-01 device, a START condition must be resent, followed by the slave address with the read/write bit set to logic high. The four-byte data register contents are then transmitted from the VSC8254-01 device. The two-wire serial (master) sends NO ACK after the fourth data byte to indicate it has finished reading data. The following illustration shows data transferred on the SDA pin during a register read operation.

Figure 111 • **Two-Wire Serial Read Instruction**

The two-wire serial slave interface supports sequential read and sequential write instructions.

3.15.4 Two-Wire Serial (Master) Interface

A two-wire serial master interface is available for SFP+/XFP module management. Two-wire serial interface instructions used to access optics module registers are initiated by writing to VSC8254-01 registers. The two-wire serial interface busses are brought out through GPIO pins. The two-wire serial interface is enabled by configuring GPIO 6 to function as SDA and GPIO 7 to function as SCL.

The two-wire serial master interface must be configured before initiating any instructions. The slave ID to be transmitted in the first byte of every instruction is selectable in the SLAVE_ID register. The default setting is 0x50. The interface's data rate is determined by the PRESCALE register. The default data rate is 400 kbps.

The two-wire serial master transmits instructions for slave devices with 8-bit data registers and 256 register addresses per slave ID. Always read register I2C_BUS_STATUS.I2C_BUS_BUSY or I2C_READ_STATUS_DATA.I2C_BUS_BUSY to verify the previous instruction has finished prior to initiating a new instruction. Instructions initiated when the interface is busy will be ignored. Both registers report the same interface busy status. The same busy status is reported in two registers for user convenience.

The two-wire serial master initiates a write instruction when the I2C_WRITE_CTRL register is written. The value written to I2C_WRITE_CTRL.WRITE_ADDR is the register address to be modified in the slave device. The value written to I2C_WRITE_CTRL.WRITE_DATA is the data to be written to the slave device's register. The I2C_BUS_STATUS register reports the status of the write instruction. I2C_BUS_STATUS.I2C_BUS_BUSY indicates when the instruction has finished. I2C_BUS_STATUS.I2C_WRITE_ACK=1 means the two-wire serial master received ACKs from the slave at appropriate times. I2C_BUS_STATUS.I2C_WRITE_ACK is cleared each time a new instruction is issued. If the two-wire serial master did not receive ACKs from the slave at appropriate times (I2C_BUS_STATUS.I2C_WRITE_ACK=0), the interface is likely stuck in a state waiting for the ACK. Writing a 1 to the BLOCK_LEVEL_RESET1.I2CM_RESET register will reset the two-wire serial master and release it from its stuck state. The slave device should then be put into a known state by writing any value to the I2C_RESET_SEQ register. The two-wire serial master issues a bus reset sequence when this register is written. For more information, see [Two-Wire Serial \(Slave\) Interface, page 149](#page-158-0).

The two-wire serial master initiates a read instruction when the I2C_READ_ADDR register is written. The value written to I2C_READ_ADDR.READ_ADDR is the register address to be accessed in the slave device. I2C_READ_STATUS_DATA.READ_DATA contains the data read from the slave device. READ_DATA is not valid until I2C_READ_STATUS_DATA.I2C_BUS_BUSY=0 to indicate the instruction completed. The two-wire serial master does not support read-increment instructions.

3.15.5 Push Out SPI Master Interface

To overcome MDIO speed limitations for faster or large amounts of time stamp reads, the VSC8254-01 device supports a push out SPI master interface. The SPI output is used to push out time stamp information to an external device only and does not provide read/write to the rest of the status and configuration registers. For more information, see Serial Time Stamp Output Interface, page 91.

The push out SPI master interface consist of SPI_CLK_01, SPI_DO_01 and SPI_CS_01 to generate 1588 times tamps for channels 0 and 1.

3.15.6 JTAG

The VSC8254-01 device has an IEEE 1149.1–2001 compliant JTAG interface. The following table shows the supported instructions and corresponding instruction register codes. The code's least significant bit is shifted into TDI first when loading an instruction (the 0 is shifted in first when loading the IDCODE instruction).

Table 65 • **JTAG Instructions and Register Codes**

Table 65 • **JTAG Instructions and Register Codes** *(continued)*

3.15.7 General Purpose I/O

The general purpose I/O (GPIO) functions are organized into 2 groups: per-channel functions and global functions. Per-channel functions include an I2C master (often used for communicating with a module), host and line link status indications, activity LEDs, and WAN interface sublayer (WIS), and ROSI/TOSI interface functions. Global functions include interrupt generation logic, an I2C slave interface, and other miscellaneous I/O configuration and control.

The 40 pins associated with the GPIO functionality are configurable; any function can be mapped to any GPIO pin. The only restriction is that for each channel, only 8 of the per-channel GPIO output functions may be used at a time (note that the ROSI/TOSI interface requires 5 outputs and 1 input).

All GPIOs are configured for open-drain operation, so if used as an output, they must have pull-up resistors connected.

The following block diagram shows the GPIO scheme.

Figure 112 • **GPIO Block Diagram**

The following table shows the recommended GPIO pin configurations. Contact Microsemi applications support for recommendations on alternative GPIO configurations.

Table 66 • **Recommended GPIO Configurations**

Table 66 • **Recommended GPIO Configurations** *(continued)*

1. Optional wire-or between RXLOS and LINK_UP

3.15.7.1 Inputs

The input state of the GPIO pins can be routed to any of GPIO input functions in each channel, or to any of the global functions. The multiplexors for each of these functions may select any of the GPIOs, or a "0" or "1" to force the function input to a known state.

By default, GPIO32 and GPIO33 are routed to the I2C slave input data and input clock, respectively.

The current state of each GPIO input can be read, and a sticky bit corresponding to each GPIO input indicates if it has changed state. These may be useful for monitoring module status signals such as MOD_ABS, TWS_INTERRUPT, and so on.

3.15.7.2 Outputs

A set of eight multiplexors in each channel select the per-channel output functions that are routed out to each of the eight per-channel virtual GPIO outputs. These multiplexors are configured using the configuration/status module in the channel. A second level of multiplexing occurs at the GPIO pin itself, where the individual per-channel virtual outputs, as well as chip level output functions, are associated with a particular GPIO output.

There are additional chip-level functions (such as interrupts) that may also be assigned to a GPIO pin. Each output may also be configured to drive a static low or static high.

All outputs are initially disabled except for GPIO32, which is by default assigned as the I2C slave output data.

3.15.7.3 Interrupts and Interrupt Masking

The VSC8254-01 has configurable interrupt generators that can be used to flag error or alarm conditions which can, in turn, be used to prompt external controllers to take action upon certain events. Multiple blocks in a given channel contain these maskable interrupts (including line and host PMAs, line and host

PCSs, the WIS, MACsec, and rate-adaptation FIFOs). Each of the channel interrupt sources is routed to 2 interrupt generators per channel. For each per-channel interrupt generator, the sources that contribute to that interrupt are independently maskable using channel interrupt enables. Also, the status of each masked interrupt source is always readable in the channel so that the source of the interrupt can be determined quickly.

At the chip level, each ip1588 instance generates 2 interrupts and 2 time stamp FIFO status indicators. There is also an interrupt produced by the cross-connect. Finally, any GPIO input can be configured to produce an interrupt upon state change.

All the chip-level interrupts, as well as the 4 channel interrupts, are routed to each of 4 aggregate interrupt generators. The source of the interrupts for each aggregator is independently maskable (see note) using global interrupt enables, and the masked status of each interrupt is readable in the global target for quick determination of the source of the interrupt.

Note: While there are four interrupt generators, in the case of GPIO input state change detection, there is only one mask shared among all four interrupt aggregators.

Any GPIO may be configured to output the state of any of the 4 interrupts.

The following figure shows an overview of the interrupt blocks.

Figure 113 • **Interrupt Scheme**

4 Electrical Specifications

This section provides the DC characteristics, AC characteristics, recommended operating conditions, and stress ratings for the VSC8254-01 device.

4.1 DC Characteristics

This section contains the DC specifications for the VSC8254-01 device.

4.1.1 Low-Speed Inputs and Outputs

The following tables list the DC specifications for the LVTTL inputs and outputs for the VSC8254-01 device. LVTTL inputs are 3.3 V tolerant when VDDTTL is 2.5 V.

Table 67 • **LVTTL Input and Push/Pull Output DC Characteristics**

Parameter	Symbol	Minimum	Maximum	Unit	Condition
Output high voltage, LVTTL	V_{OH_TTL}	1.8	V _{DDTTL}	v	V_{DDTTL} = 2.5 V and $I_{OH} = -4$ mA
Output low voltage, I VTTI	V _{OL}		0.5	V	$V_{\text{DDTTL}}/V_{\text{DDMDIO}} = 2.5 V$ and $I_{\text{OI}} = 4 \text{ mA}$
Input high voltage	V _{IH}	1.7	V _{DDTTL}	V	$V_{\text{DDTTL}}/V_{\text{DDMDIO}} = 2.5 V$
Input low voltage	V _{IL}		0.8	V	$V_{\text{DDTTL}}/V_{\text{DDMDIO}} = 2.5 V$
Input high current	ŀıн		500	μA	$V_{IH} = V_{DDTTL}/V_{DDMDIO}$
Input low current	հ⊩	-100		μA	$V_{II} = 0 V$

1. Determined by the loading current of the other devices connecting to this pin, the I_{OZH} current of this pin, and the value of the pull-up resistor used.

4.1.2 Reference Clock

The following table lists the DC specifications for the reference clock for the VSC8254-01 device.

Table 69 • **Reference Clock DC Characteristics**

Parameter	Symbol	Minimum	Maximum	Unit	Condition
HREFCK/LREFCK differential AV _{I DIFF HIGH} input swing, high ¹		1100	2400	$mV_{\text{P-P}}$	LVPECL reference clock input
HREFCK/LREFCK differential AV _{I DIFF LOW} input swing, low ¹		200	1200	$mV_{\text{P-P}}$	CML reference clock input
SREFCK differential input swing	ΔV_{I} diff	200	2400	$mv_{p,p}$	

1. An API call is used to set the input swing to be high or low.

4.2 AC Characteristics

This section contains the AC specifications for the VSC8254-01 device. The specifications apply to all channels. All SFI inputs and outputs should be AC-coupled, and should work in differential.

4.2.1 Receiver Specifications

The specifications in the following table correspond to line-side 10G receiver input, SFI point D. Point D assumes that the input is from a compliant point C output and a compliant SFI or XFI channel according to the SFP+ standard (SFF-8431) or the XFP multisource agreement (INF-8077i). The measurement is done with a 9 dB channel loss unless stated otherwise.

The SFI and XFI input of the 10G receiver are tested and characterized to support the ITU-T recommendation G.709 (OTN) OTU2, OTU1e, and OTU2e line rates (10.709 Gbps, 11.049 Gbps, and 11.095 Gbps) with a channel loss of 6.5 dB or less.

Note: OTN rates and 10/100M rates under SGMII are only supported in repeater mode. For additional details regarding OTN line rates and the corresponding electrical characteristics, contact your Microsemi representative.

The CDR lock time at the 10G input to the PMA is 5 µs, maximum.

Parameter	Symbol	Minimum	Typical	Maximum	Unit	Condition
Input data rate		$9.95328 -$ 100 ppm	10.3125	$10.3125 +$ 100 ppm	Gbps	10 Gbps LAN/WAN
Input linear mode differential input data swing	$\Delta \text{VRXIN}_{LINEAR}$	180		600	mV	Voltage modulation amplitude (VMA)
Input limiting mode differential input data swing	AVRXINLIMITING	300		850	mV	Measured peak-to-peak
Input AC common-mode voltage	V_{CM}			15	mV_{RMS}	
Differential return loss	RL _{SDD11}			-12	dB	0.01 GHz to 2.8 GHz
Differential return loss	RL _{SDD11}			$-8.15 +$ $13.33 \times$ $log_{10}(f/5.5)$ GHz)	dB	2.8 GHz to 11.1 GHz

Table 70 • **Host- and Line-Side 10G Receiver Input (SFI Point D)**

Table 71 • **Host- and Line-Side 10G Receiver Input (SFI Point C")**

The following illustration shows the sinusoidal jitter tolerance for the SFI datacom.

Figure 114 • **SFI Datacom Sinusoidal Jitter Tolerance**

The following table lists the 10G input jitter specifications for the VSC8254-01 device.

The following table lists the line-side 1.25 Gbps SFI input specifications for the VSC8254-01 device.

Table 73 • **Host- and Line-Side 1.25 Gbps SFI Input**

4.2.2 Transmitter Specifications

This section includes the transmitter specifications.

The specifications in the following table correspond to line-side 10G transmitter output, SFI point B. Point B is after a standard-compliant SFI or XFI channel, as defined in the SFP+ standard (SFF-8431) or the XFP multisource agreement (INF-8077i). The measurement is done with a 9 dB channel loss unless stated otherwise.

The SFI and XFI output of the 10G transmitter are tested and characterized to support ITU-T recommendation G.709 (OTN) OTU2, OTU1e, and OTU2e line rates (10.709 Gbps, 11.049 Gbps, and 11.095 Gbps) with a channel loss of 6.5 dB or less.

Note: OTN rates and 10/100M rates under SGMII are only supported in repeater mode. For additional details regarding OTN line rates and the corresponding electrical characteristics, contact your Microsemi representative.

Table 75 • **Host- and Line-Side 10G Transmitter Output (SFI Point B)**

The following illustration shows the compliance mask associated with the Tx SFI transmit differential output.

Figure 115 • **SFI Transmit Differential Output Compliance Mask**

The following table shows the transmit path output specifications for SFI point B. These DAC parameters are measured with 7 dB SFI channel loss.

The following table shows that the 10 Gbps transmitter operating in 10GBASE-KR mode complies with IEEE 802.3 clause 72.7.

The following table shows the transmit path optical jitter specifications for point A, measured using COTS SFP-10G module.

The following table lists the line-side 1.25 Gbps SFI output specifications for the VSC8254-01 device.

Table 79 • **Host- and Line-Side 1.25 Gbps SFI Output**

Parameter	Symbol	Minimum	Maximum	Unit	Condition
Differential output return loss	RLO _{SDD22}		-10	dB	50 MHz to 625 MHz
Differential output return loss	RLO _{SDD22}		$-10 + 10x$ log(f/625 MHz)	dB	625 MHz to 1250 MHz
Common mode return loss	RLO _{CM}		-6	dB	50 MHz to 625 MHz
Deterministic jitter	DJ		0.1	UI	Measured according to IFFF 802.3 clause 38.5
Total jitter	TJ		0.24	UI	Measured according to IFFF 802.3 clause 38.5
Eye mask Y1	Υ1	150		mV	SFF-8431 1G specification
Eye mask Y2	Υ2		500	mV	SFF-8431 1G specification

4.2.3 Timing and Reference Clock

The following table lists the reference clock specifications (LREFCK, SREFCK, and HREFCK) for the VSC8254-01 device.

Table 80 • **Reference Clock AC Characteristics** *(continued)*

The following illustration shows the worst-case clock jitter transfer characteristic for the LREFCK input.

Figure 116 • **LREFCK/HREFCLK to Data Output Jitter Transfer**

4.2.4 Two-Wire Serial (Slave) Interface

This section contains information about the AC specifications for the two-wire serial slave interface for the VSC8254-01 device.

1. Minimum value is determined from I_{OL} and internal reliability requirements. Maximum value is determined by load capacitance. Microsemi recommends 10 kΩ for typical applications in which capacitance loads are below the specified minimums.

S = START, P = STOP, and Sr = repeated START.

4.2.5 MDIO Interface

This section contains information about the AC specifications for the MDIO interface for the VSC8254-01 device.

The following illustration shows the timing with the MDIO sourced by STA.

Figure 118 • **Timing with MDIO Sourced by STA**

The following illustration shows the timing with the MDIO sourced by MMD.

The following table lists the clock output specifications the device.

Table 83 • **Clock Output AC Characteristics**

Parameter			Symbol Minimum Maximum Unit		Condition
CKOUT[0:1]N/P jitter generation	JG _{C64}		15		ps _{RMS} 10 kHz to 10 MHz
CKOUT[0:1]N/P differential output ΔV swing		650	900	$mV_{\text{p},\text{p}}$	

4.2.6 Synchronous Time-of-Day Load/Save Timing

When the 1588 Load/Save strobe pin, LS, is applied to the device synchronous to CLK1588P/N, the setup and hold (minimum) times shown in the following table must be satisfied.

Table 84 • **Load/Save Setup and Hold Timing AC Characteristics**

Parameter		Symbol Minimum	Unit
1588 LOAD/SAVE setup time	t _{SFTUP}	1.0	ns
1588 LOAD/SAVE hold time	^t hol D	0.7	ns

The following illustration shows the LOAD/SAVE AC timing.

4.2.7 SPI Slave Interface

This section contains information about the AC specifications for the four-pin SPI slave interface used to read and write registers. The maximum clock rate is 30 MHz, and it is configurable.

The following illustration shows the SPI interface timing.

The following table lists the AC characteristics for the 3-pin push-out SPI.

Table 86 • **3-Pin Push-Out SPI AC Characteristics**

Parameter	Symbol	Minimum	Maximum	Unit
SPI_DO to SPI CLK delay	$t_{\text{DO. CLK}}$	-2	5	ns
SPI_CS to SPI CLK delay	$t_{\text{CS.}\,CLK}$	-2	5	ns

The following illustration shows the 3-pin push-out SPI timing.

Figure 122 • **3-Pin Push-Out SPI Timing**

4.3 Operating Conditions

To ensure that the control pins remain set to the desired configured state when the device is powered up, perform a reset using the reset pin after power-up and after the control pins are steady for 1 ms.

It is recommended to have all the 1 V power rails move together.

Table 87 • **Recommended Operating Conditions**

1. Device can be run at $1 \vee 13\%$ with a worst case power of 5.1 W.
2. Minimum specification is ambient temperature, and the maximum

2. Minimum specification is ambient temperature, and the maximum is junction temperature.

4.4 Stress Ratings

This section contains the stress ratings for the device.

Warning Stresses listed in the following table may be applied to devices one at a time without causing permanent damage. Functionality at or exceeding the values listed is not implied. Exposure to these values for extended periods may affect device reliability.

Table 88 • **Stress Ratings**

1. This device has completed all required testing as specified in the JEDEC standard JESD22-A114, *Electrostatic Discharge (ESD) Sensitivity Testing Human Body Model (HBM)*, and complies with a Class 2 rating. The definition of Class 2 is any part that passes an ESD pulse of 2000 V, but fails an ESD pulse of 4000 V.

Warning This device can be damaged by electrostatic discharge (ESD) voltage. Microsemi recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures may adversely affect reliability of the device.
0

5 Pin Descriptions

The VSC8254-01 device has 256 pins, which are described in this section.

The pin information is also provided as an attached Microsoft Excel file, so that you can copy it electronically. In Adobe Reader, double-click the attachment icon.

5.1 Pin Diagram

The following illustration shows the pin diagram for the device.

Figure 123 • **Pin Diagram**

5.2 Pins by Function

This section contains the functional pin descriptions for the VSC8254-01 device.

Note: All differential data or clock signals should be AC-coupled. A cap of 0.1 µF would be sufficient.

6 Package Information

The VSC8254-01YMR package is a lead-free (Pb-free), 256-pin, flip chip ball grid array (FCBGA) with a 17 mm × 17 mm body size, 1 mm pin pitch, and 2.7 mm maximum height.

Lead-free products from Microsemi comply with the temperatures and profiles defined in the joint IPC and JEDEC standard IPC/JEDEC J-STD-020. For more information, see the IPC and JEDEC standard.

6.1 Package Drawing

The following illustration shows the package drawing for the VSC8254-01 device. The drawing contains the top view, bottom view, side view, detail views, dimensions, tolerances, and notes.

Figure 124 • **VSC8254-01 Package**

Side View

Dim ensions and Tolerances

Notes

All dimensions and tolerances are in millimeters (mm). $\sqrt{2}$ Dimension is measured at the maximum solder ball diameter, parallel to primary datum Z.

3. Radial true position is represented by typical values.

6.2 Thermal Specifications

Thermal specifications for this device are based on the JEDEC JESD51 family of documents. These documents are available on the JEDEC Web site at www.jedec.org. The thermal specifications are

PCB). For more information about the thermal measurement method used for this device, see the JESD51-1 standard.

Table 89 • **Thermal Resistances**

To achieve results similar to the modeled thermal measurements, the guidelines for board design described in the JESD51 family of publications must be applied. For information about applications using BGA packages, see the following:

- JESD51-2A, *Integrated Circuits Thermal Test Method Environmental Conditions, Natural Convection (Still Air)*
- JESD51-6, *Integrated Circuit Thermal Test Method Environmental Conditions, Forced Convection (Moving Air)*
- JESD51-8, *Integrated Circuit Thermal Test Method Environmental Conditions, Junction-to-Board*
- JESD51-9, *Test Boards for Area Array Surface Mount Package Thermal Measurements*

6.3 Moisture Sensitivity

This device is rated moisture sensitivity level 4 as specified in the joint IPC and JEDEC standard IPC/JEDEC J-STD-020. For more information, see the IPC and JEDEC standard.

7 Design Considerations

This section provides information about design considerations for the VSC8254-01 device.

7.1 SPI bus speeds

The maximum speed enabled on the 4-pin slave SPI bus is 15.4 MHz in normal mode and 30 MHz in fast mode. The maximum speed for the 3-pin push out only SPI is 40 MHz.

7.2 Device clocking

Use the LREFCLK and the HREFCK inputs for the line-side and host-side PLLs, respectively. Both LREFCLK and HREFCK inputs are required at all times and must be synchronous. They can be 125 MHz or 156.25 MHz

Use the API call to set up the HREFCLK and LREFCLK pins for low swing or high swing clock inputs.

7.3 10GBASE-KR autonegotiation and link training

10GBASE-KR autonegotiation and link training (per IEEE 802.3, clauses 72 and 73) are only supported in 10G mode. Autonegotiation and link training is not supported in 1G backplane applications.

For compatibility reasons, the 10GBASE-KR autonegotiation and link training function must be disabled when the device is in repeater mode. While in this mode, the host-side transmitter clock is set during initialization to synchronize to the line-side receiver clock, and the line-side transmitter clock is set to synchronize to the host-side receiver clock.

Any cross-connect operation should be avoided under all circumstances during the process of KR autonegotiation and link training.

7.4 Low-power mode and SerDes calibration

SerDes re-initialization and re-calibration is required when the PHY comes out of the low power mode.

Use the API to enable the required low power and re-calibration functionality instead of the low power enabling bits at 1x0000.11, 2x0000.11, 3x0000.11, or 4x0000.11, which force a reset of the SerDes registers.

7.5 Low power mode with failover switching

Do not enable the low power mode when the failover switch is enabled.

The device is not intended to support the low power mode of operation when the failover switch is enabled. When low power mode is enabled in one channel, the data flow of the other channel could be adversely affected if the failover switch is enabled.

7.6 Flow control with failover switching

Both Tx and Rx data paths of the channel have to be switched at the same time when flow control is enabled. The Tx data path of one channel in one direction and the Rx data path of another channel in the opposite direction cannot be mixed.

7.7 GPIO as TOSI

A small value pull-up is needed when a GPIO pin is used as TOSI. For more information, contact your Microsemi representative.

7.8 Limited 1G status reporting

In 1G mode, the 1G status signal from the 1G PCS block is driven by a sticky bit rather than a latched bit, and so is useful only for link down (and not useful for link up conditions). Also, in 1000BASE-X mode, the

link up indicator does not include AN done status. This does not apply to 1G bypass mode because the PCS block is bypassed and there is no 1G status at all.

7.9 1G mode operation

Designers should be aware of the following restrictions when operating the device in 1G mode.

- The 1G physical coding sublayer (PCS) implements 1000BASE-X (as specified by IEEE 802.3, clause 36) and autonegotiation (as specified by IEEE 802.3, clause 37). Clause 37 autonegotiation only applies to 1000BASE-SX and -LX optical modules.
- In non-repeater mode, CuSFP (SGMII) with a 1G rate could be supported in the data path, but all autonegotiation features must be disabled by the user. 10/100 Mbps intermediary line rates of those modules are not supported by the PHY data path.
- In repeater mode, CuSFP (SGMII) with a 10/100M data rate through oversampling in 1G mode would work through the data path. In this configuration, autonegotiation is performed between the host MAC and the SFP+ module, without the intervention of the repeater.

7.10 Loopbacks in 10G WAN mode

Loopbacks L1, L2, and L2C are not available in 10G WAN mode if jumbo frames are used.

7.11 Timestamp errors due to IEEE 1588 reference clock interruption

After 1588 clock interruption, a local time counter reload using the Unified API is required.

8 Ordering Information

The VSC8254YMR-01 package is a lead-free (Pb-free), 256-pin, flip chip ball grid array (FCBGA) with a 17 mm × 17 mm body size, 1 mm pin pitch, and 2.7 mm maximum height.

Lead-free products from Microsemi comply with the temperatures and profiles defined in the joint IPC and JEDEC standard IPC/JEDEC J-STD-020. For more information, see the IPC and JEDEC standard.

The following table lists the ordering information for the VSC8254-01 device.

Table 90 • **Ordering Information**

