

## ADIN6310 Hardware and TSN Switch Evaluation User Guide

### FEATURES

- ▶ 6 port TSN switch with RGMII or SGMII interface
  - ▶ 6 RGMII ports to 10 Mbps/100 Mbps/1000 Mbps [ADIN1300](#) PHYs
  - ▶ RJ45 with integrated magnetics
  - ▶ 4 SGMII ports connected to on board SFP cages
- ▶ Host interface hardware strapping with jumpers, choice of
  - ▶ S/D/Q SPI interface
  - ▶ Ethernet port through RJ45 (Port 0)
- ▶ FMC (LPC) connector
  - ▶ Host port access through S/D/Q SPI interface or Port 0
- ▶ PHY Strapping through surface-mount configuration resistors
  - ▶ Default state is software power down from Port 1 to Port 5
  - ▶ Switch firmware manages PHY operation over MDIO
- ▶ Operates from a single, external 9 V to 17 V supply
- ▶ LED indicators on GPIO pins
- ▶ IEEE 802.1AS Time Synchronization
- ▶ Scheduled traffic (IEEE 802.1Qbv)
- ▶ Frame preemption (IEEE 802.1Qbu)
- ▶ Frame replication and elimination for reliability (IEEE 802.1CB)
- ▶ Per stream filtering and policing (IEEE 802.1Qci)
- ▶ VLAN table control (remapping, reprioritization)
- ▶ IGMP snooping
- ▶ GPIO/Timer control

### EVALUATION KIT CONTENTS

- ▶ EVAL-ADIN6310EBZ evaluation board
- ▶ 9 V or 12 V, 18 W wall adapter with international adapters
- ▶ 1 Ethernet cable

### EQUIPMENT NEEDED

- ▶ EVAL-ADIN6310EBZ evaluation kit
- ▶ Ethernet cables
- ▶ PC running Windows® 10

### DOCUMENTS NEEDED

- ▶ [ADIN6310](#) data sheet

### SOFTWARE NEEDED

- ▶ TSN application suite (switch configuration GUI and web server)
- ▶ Npcap packet capture

### GENERAL DESCRIPTION

The EVAL-ADIN6310EBZ is a flexible platform, which enables an efficient evaluation of the ADIN6310 industrial Ethernet Switch with time sensitive networking (TSN) capability. This user guide describes the hardware kit and software evaluation package (**TSN Switch Evaluation** application). It discusses how to use the kit to interface to one or more Switches to configure the Switch, TSN, or redundancy features to meet the requirements of an industrial network.

The **TSN Switch Evaluation** application enables the initial evaluation of the Switch and its functionality, which further enables the users to familiarize themselves with the Switch capability in advance of migrating to the driver library. Simply connect a PC through Ethernet port to Port 0 on the evaluation board and run the application. The **TSN Switch Evaluation** application can identify and allow configuration of a chain of up to 10 ADIN6310 devices. The application launches a PC-based web server and NETCONF server for each Switch device it finds. A user can interact with the web server to configure the Switch functionality or load YANG configurations from a NETCONF client. Once configuration completes, the user applications can communicate with other devices over the TSN network.

**Figure 1** shows an overview of the evaluation board. Full specifications on the ADIN6310 are available in the ADIN6310 data sheet available from Analog Devices, Inc., and must be consulted with this user guide and hardware reference manual when using the EVAL-ADIN6310EBZ evaluation board.

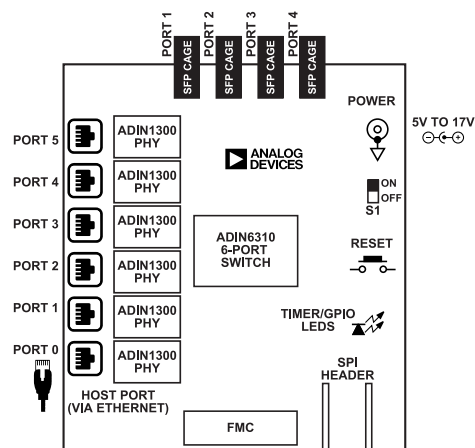


Figure 1. Hardware Overview

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**REVISION HISTORY****10/2024—Revision 0: Initial Version**

## EVALUATION BOARD HARDWARE

### POWER SUPPLIES

The EVAL-ADIN6310EBZ operates from a single, external, 5 V to 17 V supply rail. A 9 V or 12 V wall adapter is supplied as part of the kit.

Apply the wall adapter to P2 connector or alternatively 5 V to 17 V to the P1 plug. Switch BRD\_ON\_OFF to the ON position. The LED DS4 lights up to indicate a successful power up of the main power rails.

The EVAL-ADIN6310EBZ power requirements are generated from the input power rail by an on-board [LTM4668A](#)  $\mu$ Module regulator, which provides the four rails required for operation of the [ADIN6310](#) Switch, the six [ADIN1300](#) Ethernet PHYs and other support circuitry. The default nominal voltages are listed in [Table 1](#).

By default, the VDDIO\_A and VDDIO\_B share the same voltage rail and default to 1.8 V with the installed components and jumper settings.

**Table 1. Default Device Power Supply Configuration**

LTM4668A Output	Nominal Voltage	ADIN6310 Switch	ADIN1300 PHY
V <sub>OUT1</sub>	3.3 V	VDD3P3	AVDD3P3
V <sub>OUT2</sub>	1.8 V	VDDIO_A/B	VDDIO
V <sub>OUT3</sub>	1.1 V	VDDCORE	N/A <sup>1</sup>
V <sub>OUT4</sub>	0.9 V	N/A <sup>1</sup>	VDD0P9

<sup>1</sup> N/A means not applicable.

The VDDIO\_A rail provides a separate voltage domain for the Switch interface pins that can connect to a Host interface. This includes SPI interface, TIMER, GPIO, and Port 0 MAC interface pins. The motivation for partitioning the VDDIO\_A/B voltage rails is to ensure flexible Host interface I/O voltage while helping to reduce overall power consumption for the Switch ports and PHY devices. For normal operation of the evaluation hardware, the default voltage rail should be sufficient. If user is connecting own Host interface over SPI or FMC connector, flexibility to change the VDDIO\_A rail may be beneficial.

If a different VDDIO\_A voltage is required, user can adjust by changing the placement of configuration jumpers. The VDDIO\_A rail can be changed from 1.8 V default to either 2.5 V or 3.3 V. To change the VDDIO\_A rail to 2.5 V, the LDO, U3 must be used. The jumpers to reconfigure this are P3, P4, P5, and P33.

For more details, see [Table 2](#) and the evaluation board schematics.

**Table 2. VDDIO\_A Configuration**

VDDIO_A	Jumper Setting
1.8 V	P3 (1-2), P4 (1-2), P33 (OPEN)
2.5 V	P3 (OPEN), P4 (2-3), P33 (1-2)
3.3 V	P3 (1-2), P4 (2)-P5(1), P33 (OPEN)

[Table 3](#) shows an overview of the EVAL-ADIN6310EBZ current for various operating modes.

**Table 3. Board Quiescent Current (P2 = 9 V)**

Board Status	Typical Quiescent Current
On Power-Up (S1 on)	104 mA initially
In Hardware Power-Down (RESET_N Held Low)	72 mA
1000BASE-T, 2 RGMII + HOST Port	250 mA
1000BASE-T, 5 RGMII + HOST Port	360 mA

### POWER SEQUENCING

The ADIN6310 device does not have any power supply sequencing requirements, however the preferred power up sequence is to bring up VDDCORE last and removed first on power down. There are no power sequence requirements for the ADIN1300 devices. The evaluation board is configured to bring up the power rails in the following order VDD3P3 and VDD0P9 -> VDDIO\_A/B -> VDDCORE.

### EVALUATION BOARD USE CASES

The EVAL-ADIN6310EBZ can be used in two general modes. The default and expected use case utilize Port 0 as the Host interface port through the RJ45 connector. Port 0 is connected to a PC running the TSN evaluation software package for network configuration and control. Port 0 can still be used for data traffic, but it is not a part of the time aware network as it is connected to the PC. In this use case, the other five RGMII ports and four SGMII ports on the EVAL-ADIN6310EBZ can be used to evaluate IEEE802.3 and TSN features of the ADIN6310, establish links with other link partners and evaluate the performance of the chip.

Alternatively, the user can connect their own Host directly to the EVAL-ADIN6310EBZ. If Host interface is SPI, then option to connect directly through the SPI header or the FMC LPC connector (FPGA mezzanine card low pin count). The FMC connector can be plugged into an FPGA development board. When the Switch hardware is used with an FPGA board, the media independent interfaces (MIIs) for Port 0, SPI interface, GPIO, and TIMER signals can be connected to the FPGA. In this use case, a MAC-MAC type Host interface can be used on Port 0 or the SPI (quad, dual, or single) interface can be used for control and configuration with the FGPA as the Host processor for evaluation of the ADIN6310 in a full system. With the SPI interface as the HOST interface, the system can have six TSN capable ports.

### JUMPER AND SWITCH OPTIONS

Several jumpers on the EVAL-ADIN6310EBZ must be set for the required operating setup before using the EVAL-ADIN6310EBZ for evaluation. The default settings and functions of these jumper options are described in [Table 4](#).

**Table 4. Default Jumper, Switch Options and Descriptions**

Link	Position	Function
BRD_ON_OFF	OFF	Power ON/OFF Switch
S1	3	Reset options
P3	Inserted	

## EVALUATION BOARD HARDWARE

Table 4. Default Jumper, Switch Options and Descriptions (Continued)

Link	Position	Function
P4	1-2 Inserted	VDDIO_A = VDDIO_B = 1.8 V; runs off the Switching regulator
P33	Open	Enable for VDDIO_A LDO
TIMER2	Open	Host strapping (RGMII No Tx Rx Delay)
SPI_SS, TIMER0, TIMER1, TIMER3	1-2 Inserted	Host strapping (RGMII No Tx Rx Delay 1000 Mbps)
P28	1-2 Inserted	Power to TIMER/GPIO LEDs
P41	1-2 Inserted	Connect VCCIO supply of FTDI to VDDIO_A
P11, P13, P17, P18	1-2 inserted	PortX link from PHY
P36	Open	Connect power to U26

## GPIO AND TIMER HEADERS

The EVAL-ADIN6310EBZ provides a header (P10) for observation of all Timer and GPIO signals. In addition to the header, there are LEDs on these pins. When using the **TSN Switch Evaluation** application, TIMER2 is configured for a 1 pulse per second (1PPS) signal by default and the LED connected to TIMER2 pin can be observed to blink at a 1 second rate when the board is powered and has been successfully configured using the **TSN Switch Evaluation** application.

If the Switch Host strapping is changed to SPI interface (default is Ethernet Host - RGMII), the TIMER0 pin functionality changes to be an Interrupt signal to the Host and TIMER0 is no longer available for timer or TSN functionality.

## CLOCK OPTIONS

A crystal oscillator, Y8, is used to provide the [ADIN6310](#) a clock signal. It is a 25 MHz crystal connected across the XTAL\_I pin and XTAL\_O pin of the ADIN6310 on the board. The clock for the [ADIN1300](#) Ethernet PHYs can be provided from a buffered 25 MHz clock from the ADIN6310 or alternatively from a dedicated 25 MHz crystal local to each PHY (default). If the buffered clock option is selected, once the ADIN6310 has successfully powered up it generates a 25 MHz clock on CLK\_OUT\_1 pin. This clock is routed to a clock buffer chip, SI5330F-B00214-GMR (U31), which provides a buffered version of 25 MHz clock to each of the six ADIN1300 transceivers on the board.

## ON-BOARD LEDs

The EVAL-ADIN6310EBZ has one LED, DS4, that lights up to indicate a successful power up of the circuit. There are eight LEDs, that are controlled by GPIO (0-3) and the Timer (0-3) signals when link P28 is inserted.

For the ports that support SGMII interface, there are LEDs (DS1, DS2, DS3, DS5) close to the SFP modules. When an SFP module is inserted and the link is up, the LOS signal from the SFP module is used to indicate optical activity/link status.

## STRAPPING AND CONFIGURATION

## ADIN6310 Host Port Strapping

The ADIN6310 Switch supports stack Processor/Host control over SPI or any of the six Ethernet ports. There is no stack processor/microcontroller used on this board, instead use a Windows PC as the Host with the **TSN Switch Evaluation** package.

When using this hardware, the user can connect a Host in a few different ways, firstly, via Port 0 Ethernet Port, alternatively, connected to RMII/RGMII directly over the FMC connector or otherwise via SPI through the dedicated headers (P39, P40). The Host Hardware strapping jumpers must be set according to the Host interface required.

The default Host port strapping configuration for this hardware is using Ethernet interface with Port 0 as the Host interface. The Switch port is configured for RGMII with no TXC or RXC delays and port speed of 1000 Mbps. In a typical application, with an MII interface to the Host, the Switch MAC port is directly connected to the Host MAC interface without a PHY in the path. As a result, when the Switch is configured for MAC interface Host, the Switch does not expect a PHY and does not perform any PHY configurations for that port. The EVAL-ADIN6310EBZ hardware does include a PHY on Port 0 (default RGMII Host interface), but the **TSN Switch Evaluation** application does not configure this PHY directly. As a result, the link brought up by the PHY on the Host port must match the Switch port speed set by strapping jumpers, default 1000 Mbps. The PHY is hardware strapped to auto-negotiate all speeds, if it brings up a lower speed link, there is a link mismatch between the Switch port and the PHY, which blocks the communication between the Host and Switch.

The Host port and Host port interface selection are configured via jumpers labeled TIMER\_0/\_1/\_2/\_3 and SPI\_SS.

The Timer and SPI pins have internal pull-up/-down resistors, as shown in [Table 5](#), the strapping jumpers provide user with ability to reconfigure the strapping to select alternative Host port types. For more details on all options available, refer to the Host Strapping section in the data sheet.

Table 5. Host Port Selection Jumpers

Host Port	SPI_SS	TIMER3	TIMER2	TIMER1	TIMER0
Internal Pull up (PU)/Pull down (PD)	PU	PD	PD	PU	PU
SPI (Single)	OPEN	OPEN	OPEN	OPEN	OPEN
SPI (dual)	OPEN	INSERT	OPEN	OPEN	OPEN
SPI (quad) (low drive strength)	INSERT	OPEN	INSERT	OPEN	OPEN
SPI (quad) (high drive strength)	INSERT	INSERT	INSERT	OPEN	OPEN



## EVALUATION BOARD HARDWARE

**Table 5. Host Port Selection Jumpers (Continued)**

Host Port	SPI_SS	TIMER3	TIMER2	TIMER1	TIMER0
RGMII 1000M (default H/W config)	INSERT	INSERT	OPEN	INSERT	INSERT

### ADIN1300 Strapping

There are six [ADIN1300](#) devices on this evaluation board. The PHY on Port 0 is hardware strapped for auto-negotiation for all speeds (10 Mbps/100 Mbps/1000 Mbps), which allow it to bring a link up with a remote partner without any configuration from the Switch/Host. By default, the Switch Host strapping is configured for Port 0 as Host interface, the PHY needs to be able to bring up a link to enable communication path between the Host and the Switch so the **TSN Switch Evaluation** package can configure the Switch.

The other five PHYs (on Port 1 to Port 5) are configured for the same speeds (10 Mbps/100 Mbps/1000 Mbps), but power up in software power down mode with the Switch bringing them out of software power down and configuring them over the MDIO interface.

The PHY strapping upon power up is shown in [Table 6](#).

**Table 6. ADIN1300 PHY Port Configuration**

Function	PHY Port 0	PHY Port (1-5)
MAC Interface	RGMII With Tx& Rx DLL Enabled	RGMII With Tx& Rx DLL Enabled
MDI Mode	AutoMDI, Pref MDI	AutoMDI, Pref MDI
Speed	10/100 HD/FD, 1000 FD Target	10/100 HD/FD, 1000 FD Target, SftPd

### ADIN1300 Link Status Polarity

The ADIN1300 LINK\_ST output pin is active high by default, whereas the P0\_LINK input of the [ADIN6310](#) is active low by default, therefore the EVAL-ADIN6310EBZ hardware includes an inverter in the path between the Port 0 PHY LINK\_ST and the P0\_LINK of the Switch. The other five ports do not include this inverter, instead the PHY link polarity is changed to default low during the initial configuration.

As a result of this hardware difference on the Host Port 0, when the board first powers up, prior to configuration, the right LED of Port 1 to Port 5 lights. Once the configuration has been loaded from the **TSN Switch Evaluation** application, the PHY link signal as seen at the LEDs matches for all ports. The RJ45 right LEDs light to indicate link up, the left LEDs are on for link up and blink for traffic activity.

### ADIN1300 Link Status Voltage Domain

The ADIN1300 LINK\_ST is primarily intended to drive the Switch Px\_LINK input signal, therefore, resides on the VDDIO\_A/B voltage domain (default voltage rail is 1.8 V). If using the LINK\_ST pin to drive an LED to indicate link active, a level shifter must be used to

provide voltage and drive capability for the LED function. The LED anode is connected to 3.3 V through a 470  $\Omega$  resistors.

### ADIN1300 PHY Addressing

The ADIN1300 PHY addresses are configured by sampling their RXD pins after power on, when they come out of reset. The ADIN6310 Switch has internal pull-up/-down resistors on its RXD pins to support assignment of unique PHY addresses to each PHY per port. As a result, external PHY address strapping resistors are not necessary, unless different PHY addressing is required. The default PHY addresses assigned to the ADIN1300 devices is shown in [Table 7](#).

**Table 7. Default PHY Addressing (set by ADIN6310)**

Port Number	PHY Address
0	0
1	1
2	2
3	4
4	8
5	9

### MDIO INTERFACE

The MDIO bus of the ADIN6310 connects to the MDIO bus of each of the six PHYs on the evaluation board. Configuration of the PHYs is done by the Switch firmware via this MDIO bus. The **TSN Switch Evaluation** application supports read and write access of the PHYs on all ports.

### FMC CONNECTOR

This evaluation board is fitted with a low pin count FPGA mezzanine card (LPC FMC) connector on the back of the board. This allows it to interface directly with a compatible FPGA board. All port 0 signals, SPI, TIMER, and GPIO signals are brought directly to the connector. This allows users to directly interface with the ADIN6310 with any one of the three Host interface options SPI, RGMII, and RMII. To use the FMC connector to interface with an FPGA or a processor board, make the changes to the resistor set, as shown in [Table 8](#).

**Table 8. Resistor configuration for FMC Use**

Signal	Remove	Install
RGMII/RMII		
P0_TXC	R239	R227
P0_TXCTL	R240	R228
P0_TXD0	R238	R226
P0_TXD1	R237	R225
P0_TXD2	R236	R224
P0_TXD3	R235	R217
P0_RXC	R242	R219
P0_RXCTL	R241	R218
P0_RXD0	R243	R220

## EVALUATION BOARD HARDWARE

Table 8. Resistor configuration for FMC Use (Continued)

Signal	Remove	Install
RGMII\RMII		
P0_RXD1	R244	R221
P0_RXD2	R245	R222
P0_RXD3	R246	R223
SPI		
SPI_SS	R485	R372
SPI_SCLK	R484	R329
SPI_SIO0	R493	R358
SPI_SIO1	R492	R365
SPI_SIO2	R499	R373
SPI_SIO3	R501	R379
TIMER0	R494	R378

## SOFTWARE INSTALLATION

### INSTALLING THE TSN SWITCH EVALUATION APPLICATION SOFTWARE

The evaluation package runs on Windows 10. To use the **TSN Switch Evaluation** software, first run the installer package to install the GUI and PC based web server. The installation steps are listed in the following section. The default location for the TSN Switch software install is **C:\Analog\ADINx310EVKSW-Relx.x.x** folder.

When the **TSN Switch Evaluation** software installation is complete, install Npcap if not already present on the machine. Download from Packet capture library for windows on the Npcap website. Npcap is recommended over WinPcap.

#### TSN Switch Evaluation Software Installation

To install the **TSN Switch Evaluation** software package, do the following steps:

1. Launch the installer file to begin the **TSN Switch Evaluation** software installation.
2. If a window appears asking for permission to allow the program to make changes to the PC, click **Yes**.
3. The installation process starts, see [Figure 2](#).



Figure 2. Installation Begins

4. The welcome window appears (see [Figure 3](#)), with prompts that user must separately install Npcap, click **Next**.



Figure 3. Welcome Message

5. A license agreement appears. Read the agreement and click **I accept the terms in the license agreement** to allow the installation to proceed, as shown in [Figure 4](#), click **Next**.



Figure 4. License Agreement

6. Select the location to install the **TSN Switch Evaluation** software and click **Next** (see [Figure 5](#)).



## SOFTWARE INSTALLATION



Figure 5. Select Destination Folder

7. At the next step, click **Install** (see Figure 6).

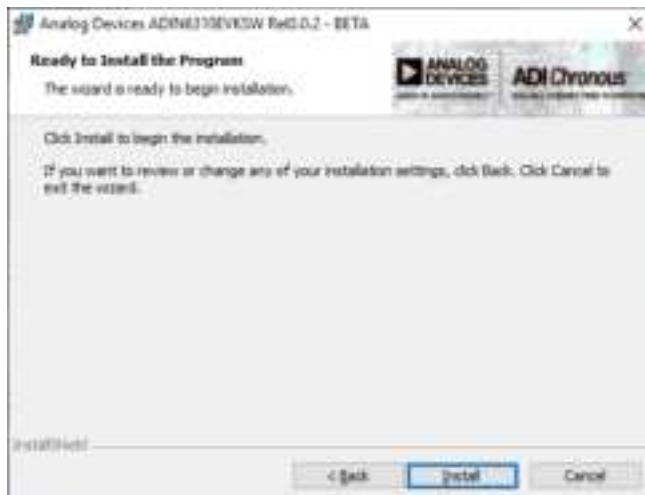


Figure 6. Installation Begins

8. A window appears, which shows the progress of the installation. When installation is complete, click **Finish**. (see Figure 7).



Figure 7. Installation Completes

## Repair/Remove Installation

The installer also supports removing or repairing the installation. Launch the installer to remove or repair and do the following steps:

1. Select **Repair** or **Remove** and click **Next** (see Figure 8).



Figure 8. Remove or Repair Installation

2. Follow the steps until complete, click **Finish** (see Figure 9).

## SOFTWARE INSTALLATION



Figure 9. Remove or Repair Completes

### NPCAP INSTALLATION

Install Npcap if not already present on the machine. Npcap is recommended over WinPcap. Download from Packet capture library for Windows on the Npcap website.

When installing NPCAP, ensure that the **Install Npcap in WinPcap API-compatible Mode** check box is selected, as shown in Figure 10.



Figure 10. Npcap Installation Option (WinPcap API-Compatible Mode Selected)

### TSN SWITCH EVALUATION CONTENTS OVERVIEW

The software consists of GUI used to identify the Switch or chain of Switches and launch a PC based web server for each **ADIN6310** device connected. The following section shows the different portions of the software. The default location for the **TSN Switch Evaluation** software install is **C:\Analog\ADINx310EVKSW-Relx.x.x** folder (see Figure 11).

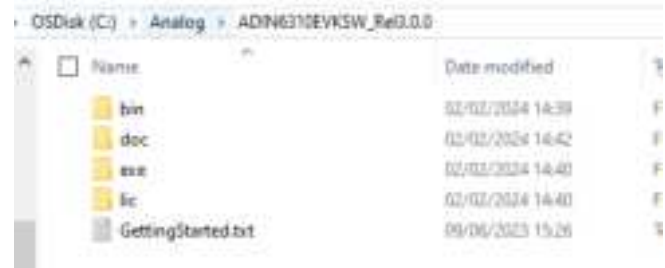


Figure 11. Main Folder

This main folder contains the following sub-folders:

- ▶ The **bin** folder contains the firmware. New versions of the **TSN Switch Evaluation** package take care of automatically updating the latest firmware when initially run.
- ▶ The **doc** folder contains release note, schematics, and layout for the evaluation board in PDF format.
- ▶ The **exe** folder contains the executable (GUI), configuration files, and the web server file system (see Figure 12).
- ▶ The **lic** contains the license files (ELA license).



Figure 12. Contents of the exe Sub-Folder

### ADIN6310-tsn-evaluation-util

The **TSN Switch Evaluation** application GUI is named as **ADIN6310-tsn-evaluation-util.exe**. This application executes on a Windows PC platform and is used to query ADIN6310 boards that are present on a network. When an ADIN6310 board is found, the GUI configures the device primary MAC address, and allow the user to launch the **TSN Switch Evaluation** web page.

### Process Application (windows-tsn-io-app)

The process tool runs automatically in the background for each instance of SES device found and does not need to be launched by the user.

### Modules Folder

The **modules** folder contains yang models and start-up configuration.

## SOFTWARE INSTALLATION

### FileSystemFolders

The **FileSystemFolders** folder (see [Figure 13](#)) contains the PC-based web server pages for each instance of the Switch that can be supported by the GUI (up to 10 max). Each device has its own file system, which is emulated on the PC by having a unique folder to act as the file system root.

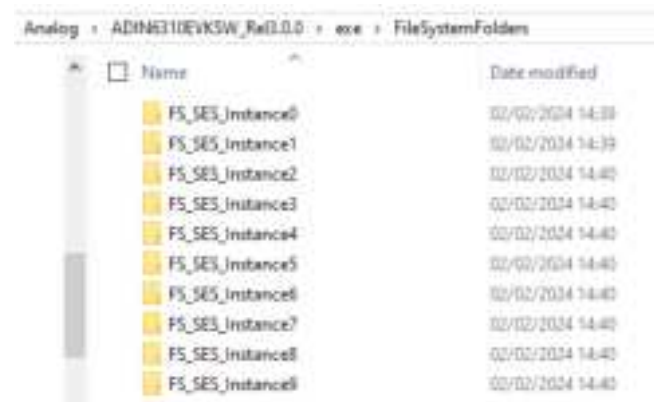


Figure 13. Contents of the FileSystemFolders

When the application is first run, the process needs to create a repository inside the file system instance, this can take some time, on order of 30 seconds to complete. Creating the repository is done first, prior to communicating with the Switch. Once the repository is successfully created, only then the process starts to communicate with the Switch and load the default start up configuration.

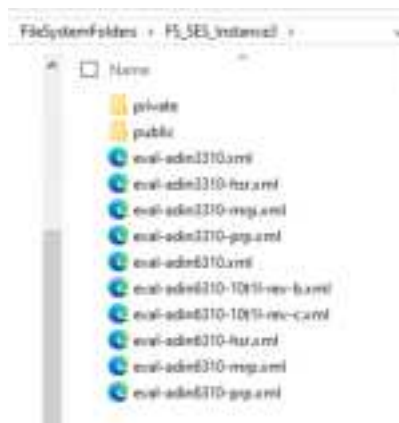


Figure 14. Contents of an FS\_SES\_Instance\_0 Folder Prior to First Run of Application

Once the application runs successfully, additional folders can be observed in the **FileSystemFolders**, specifically the **eventLog**, **log**, and **repository** folders (see [Figure 15](#)).

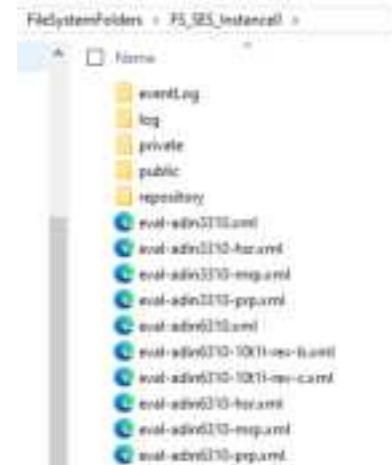


Figure 15. Contents of an FS\_SES\_Instance\_0 Folder After Running Application and Successfully Configuring Device

### ses-configuration File

The **ses-configuration.txt** file shown in [Figure 16](#) contains configuration parameters for the PC based web server, such as IP address, Port, NETCONF server port, location of file system, and hardware configuration XML file:

- **IP and Port address:** Specifies the IP and Port address used by the process application instance web pages. For the ADIN6310 evaluation kit the IP address must be set to use the local Host, otherwise known as the loop back address, which is fixed to 127.0.0.1. Given the IP must remain the same for all process instances a port number must be used to identify which process instance the web pages belong to. This allows multiple instances of the process application to execute while controlling each board independently.
- **FsName:** Name of file system folder for each device.
- **NetconfPortSsh:** Port on which NETCONF server is listening (SSH), different port for each SES device.
- **ImageType:** Pass **Production**.

There are 10 instances included in the folder, one instance for each possible Switches in the network (up to 10 maximum supported by GUI). The **StartupFileName** points to the board specific configuration for the device, and for this example is using the EVAL-ADIN6310EBZ evaluation board. The software also supports operation with the [EVAL-ADIN3310](#) and [EVAL-ADIN6310T1L](#) versions of hardware.

## SOFTWARE INSTALLATION

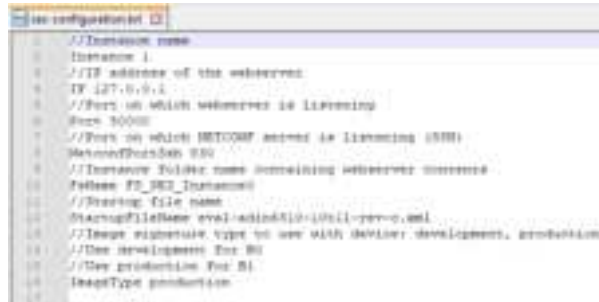


Figure 16. Contents of ses-configuration

The device/hardware specific configuration is contained in XML files within in each **FS\_SES\_Instance** folder inside the **FileSystemFolders**.

Pass the matching xml file name to the **ses-configuration.txt** instance for the version of hardware being used and the required mode of operation.

Example XML files are provided for various configurations and parameters can be modified within the XML files. The Switch configuration is volatile and power cycling the Switch requires reconfiguration:

- ▶ **Default configuration** is for TSN functionality (for example, file names **eval-adin6310** and **eval-adin6310-10t1l.xml** all support TSN capability).
- ▶ **Redundancy** configuration examples are provided for HSR, PRP, and MRP.

Syntax and case are important when modifying parameters in the XML file. Errors or passing incorrect parameters is not supported and affect the operation of application.

**Per-port configuration** parameters, including MII mode and PHY related specifics, see [Figure 18](#).

- ▶ **MI/Port MAC Interface Selection:** All ports support RMII/RGMII, additionally Port 1 to Port 4 support the following MAC interfaces, however hardware must be configured to match the required MAC interface:
  - ▶ SGMII
  - ▶ 1000base-SX/LX
  - ▶ 1000Base-KX
  - ▶ 100BASE-FX
- ▶ **If-type:** The default configuration for the EVAL-ADIN6310EBZ is RGMII interface to the [ADIN1300](#) PHYs. The hardware does not support RMII interface to the PHYs. Port 0 (Ethernet Host) is always configured in **unmanaged** mode and the Switch does not configure that PHY directly. Hardware must be capable of the MII configured by software, for example, EVAL-ADIN6310 and EVAL-ADIN3310 hardware can support MII modes: **rgmii**, **sgmii**, **sgmii-1000base-sxlx**, or **sgmii-100base-fx**. EVAL-ADIN6310T1LEBZ supports RGMII interface for all

PHYs and can optionally support **sgmii**, **sgmii-1000base-kx**, or **sgmii-100base-fx** options on Port 2 and Port 3.

- ▶ **Phy-rx-delay-supported/phy-tx-delay-supported:** RxDeLay/TxDelay: RXC and TXC delays configuration for the Port.
- ▶ **Phy-type:** Per port identification of what PHY is connected. Choice of [ADIN1100](#), [ADIN1200](#), [ADIN1300](#), or **Unmanaged** for ports that either have no PHY or have a different PHY. Hardware must match/support. By default **Unmanaged** is passed to Port 0.
- ▶ **clock-selection:** For use with RMII mode only. A setting of 0 enables a 50 MHz clock to be output onto the Port TXC pin for use by the PHY. Only use RMII mode where hardware is configured appropriately, EVAL-ADIN6310EBZ evaluation board supports RGMII mode by default for all ports.
- ▶ **PHY Address:** PHY address as configured by internal/external strapping. EVAL-ADIN6310 evaluation board uses ADIN6310 internal strapping to provide unique PHY address to each PHY, see [ADIN1300 PHY Addressing](#) section.
- ▶ **Link-polarity:** ADIN6310 expects Port\_LINK pin to be driven low for link up, high for link down. The default polarity of the ADIN1200/ADIN1300/ADIN1100 PHYs is for the LINK\_ST pin to be active high with link up, however the polarity can be inverted via MDIO write if needed as part of the port initialization. In the **ses-configuration.txt** file, for this parameter, a setting of active-low indicates the default is active low (no inversion needed), while passing active-high instructs the ADIN6310 to perform a MDIO write to invert polarity of LINK signal in PHY as part of the initialization routine. For the EVAL-ADIN6310EBZ evaluation hardware, there are six ADIN1300 PHYs, the PHY on Port 0 includes an inverter in the path between the LINK\_ST and the Switch P0\_LINK pin, therefore the inversion is already done for that port. For the remaining PHYs on Port 1 to Port 5, there is no inverter in the path, instead the ADIN6310 configuration needs to invert the polarity of the PHY LINK\_ST pin by writing over MDIO to configure the PHY.
- ▶ **Phy-pull-up-control:** Options of: internal, external, do-not-disable. Allows configuration of whether the PHY address strapping uses the internal pull resistors from the Switch RXD lines or uses external strapping resistors for PHY addressing. With EVAL-ADIN6310EBZ, the internal or do-not-disable options must be used. Do not use the **external** option as there are no external PHY address strapping resistors and this results in all PHYs defaulting to Address 0.
  - ▶ **Internal:** Internal pulls are enabled. Default setting for the EVAL-ADIN6310EBZ evaluation board, the Switch sets unique PHY addresses for each PHY. No external strapping resistors are required for PHY addressing as a result. The strapping resistors are enabled until the PHY is brought out of reset and then disabled.
  - ▶ **External:** Internal pulls are disabled. Use with EVAL-ADIN6310T1LEBZ evaluation board, external resistors are used to configure PHY addresses, therefore the internal pulls are disabled.



## SOFTWARE INSTALLATION

- **Do not disable:** Internal pulls are enabled and left enabled even after the PHYs are configured.
- **Speed:** Choice of 1, 0.1, 0.01 (Gbps).

**Device** configuration specifics such as device MAC Address, what redundancy capability is enabled and PHY latencies for PTP stack are passed next. See [Figure 19](#).

- **MAC address:** Specifies the mac address the ADIN6310 hardware uses. The MAC address is unique to each device found

and is also used by the process application to establish point-to-point communication with each device.

- **PhyIngressLatency/EgressLatency:** Pass the ingress and egress latency if there is an Ethernet PHY connected to the Port. Must match the hardware, the values passed show the ADIN1300 PHY latency parameters.

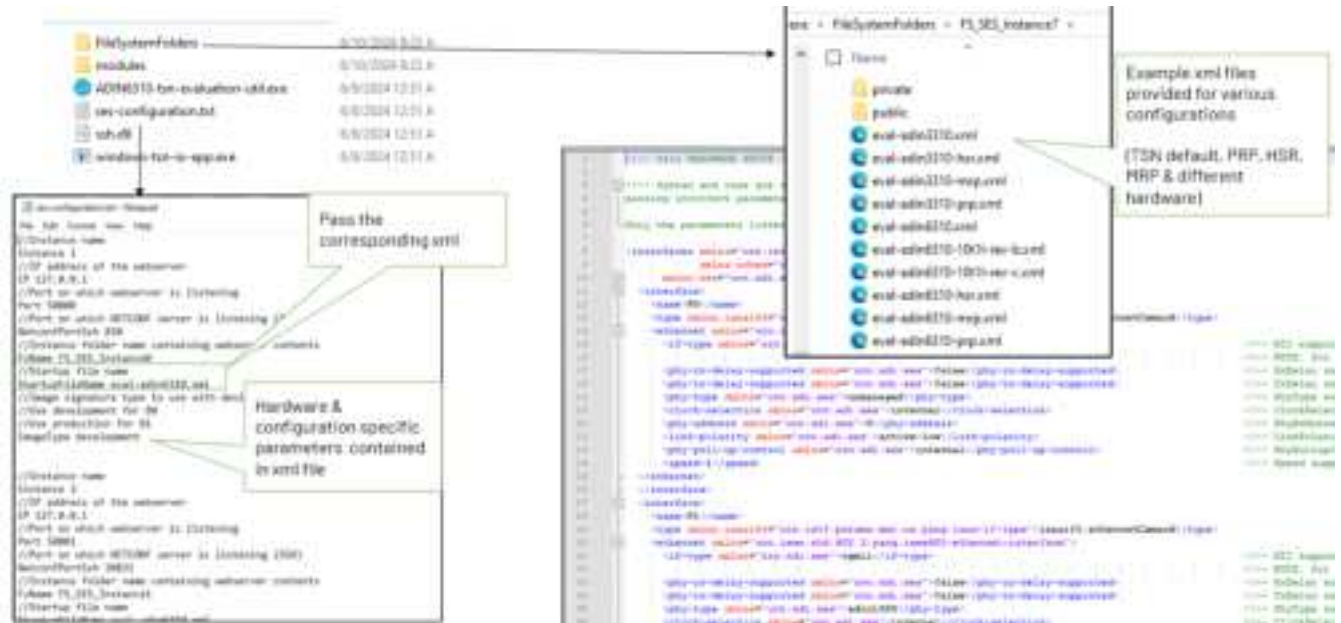


Figure 17. Ses-configuration.txt File Overview and Location of Hardware Configuration XML Files



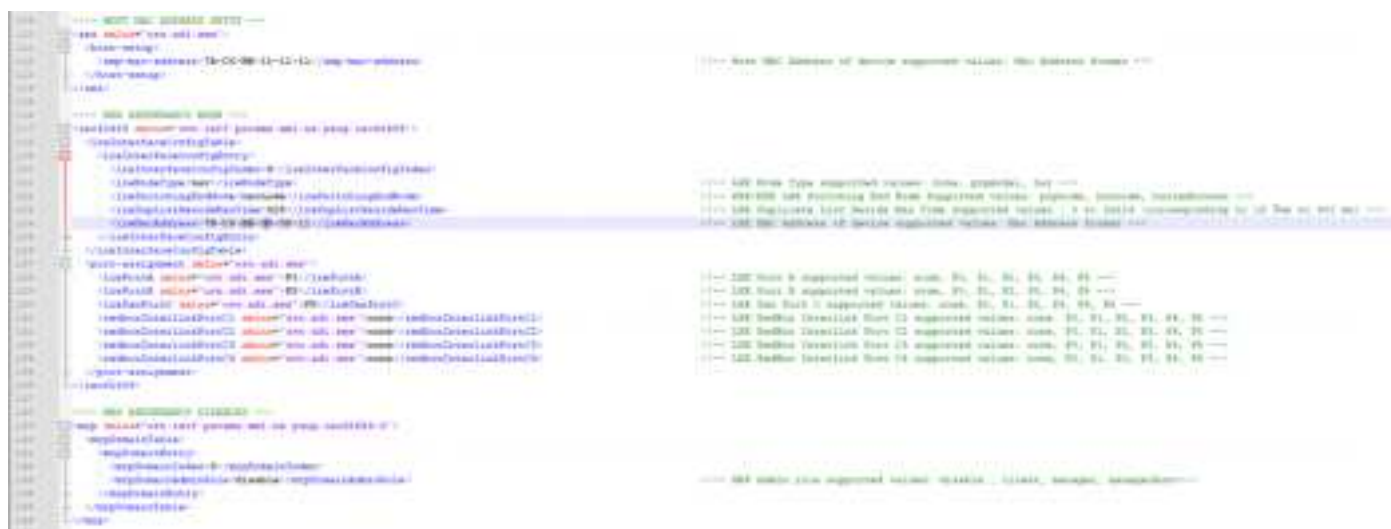
Figure 18. EVAL-ADIN6310EBZ: Per-Port Specific Configuration



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**Figure 19. EVAL-ADIN6310EBZ: Device MAC address, Redundancy Configuration, PTP/PHY Latency**



**Figure 20. EVAL-ADIN6310EBZ-HSR: HSR Specific Configuration**

## HSR Specific Configuration

Figure 20 shows an example of **eval-adin6310-hsr.xml** file where HSR is enabled. All TSN functionality is disabled when PRP/HSR is enabled, therefore the **TSN Switch Evaluation** web server only exposes HSR functionality and any TSN related functionality is hidden. The configuration specific parameters for HSR functionality are:

- **IreNodeType**: LRE node type supported: **none** (redundancy disabled), **prpmode1** for PRP operation or **hsr** to configure the device for HSR mode. Pass the relevant parameter to this field.

- ▶ **lreSwitchingEndNode**: Defines the type of functionality, use **hsrcnode** for a DANH or **hsrcnode** for HSR redbox.
- ▶ **LreDuplisResideMaxTime**: Duplicate list reside max time in second fraction units.
- ▶ **LreMacAddress**: MAC address of the LRE device, this must be the MAC address of the Host interface.
- ▶ **LrePortX**: Pass which ports are A, B ports.
- ▶ **LreDanPortC**: Pass which port is used as Port C. If using SPI Host interface, pass none to this parameter.

## SOFTWARE INSTALLATION

- **RedboxInterlinkPortCx:** For redbox configurations, identify which ports are interlink ports.

### PRP Specific Configuration

Figure 21 shows an example of `eval-adin6310-prp.xml` file where PRP is enabled. All TSN functionality is disabled when PRP is enabled, therefore the PC-based web server only exposes the PRP related functionality and all TSN related functionality is hidden.



```
<!-- RED REDUNDANCY MODE -->
<red449 xmlns="urn:ietf:params:xml:ns:yang:red449">
  <interfaceConfigTable>
    <interfaceConfigEntry>
      <interfaceConfigIndex>0</interfaceConfigIndex>
      <interfaceType>prpmode1</interfaceType>
      <switchingEndNode>prpnode</switchingEndNode>
      <dupListResideMaxTime>625</dupListResideMaxTime>
      <macAddress>78-C6-BB-00-00-11</macAddress>
      <redundancyDevice>adl-see</redundancyDevice>
    </interfaceConfigEntry>
  </interfaceConfigTable>
  <portAssignment xmlns="urn:adl:see">
    <portA xmlns="urn:adl:see">P1</portA>
    <portB xmlns="urn:adl:see">P2</portB>
    <portC xmlns="urn:adl:see">P3</portC>
    <redboxInterlinkPortC1 xmlns="urn:adl:see">none</redboxInterlinkPortC1>
    <redboxInterlinkPortC2 xmlns="urn:adl:see">none</redboxInterlinkPortC2>
    <redboxInterlinkPortC3 xmlns="urn:adl:see">none</redboxInterlinkPortC3>
    <redboxInterlinkPortC4 xmlns="urn:adl:see">none</redboxInterlinkPortC4>
  </portAssignment>
</red449>
```

Figure 21. PRP Configuration

The configuration specific parameters for PRP functionality are:

- **InterfaceType:** LRE node type supported: **none** (redundancy disabled), **prpmode1** for PRP operation.
- **switchingEndNode:** Defines the type of functionality, use **prpnode**.
- **dupListResideMaxTime:** Duplicate list reside max time in second fraction units.
- **macAddress:** MAC address of the LRE device, this must be the MAC address of the Host interface.
- **portX:** Pass which ports are A, B ports.
- **portC:** Pass which port is used as Port C. If using SPI Host interface, pass none to this parameter.
- **RedboxInterlinkPortCx:** For redbox configurations, identify which ports are interlink ports.

### MRP Specific Configuration

MRP can be enabled up front or alternatively use the default `eval-adin6310.xml` configuration and enable the function through the MRP web server page.

Figure 22 shows an example of `eval-adin6310-mrp.xml` file where MRP is enabled. TSN functionality is supported with MRP, so the full web server configuration is exposed.

- **Ring Ports 1, 2:** Default Port 1 and Port 2, choice of any port.
- **Domain VLANID:** Defaults to untagged/4095.
- **React on Link Change:** For faster recovery, use react on link change enabled for which the manager does not wait for test frames to timeout, instead, reacts on the link change frames.
- **Recovery rate:** Recovery profile choice of 30 ms, 200 ms, and 500 ms.
- **MRP Port Tx Priority:** Default Queue 7 is highest priority. PTP traffic also egresses in Queue 7. If using lowest recovery profile, change default PTP queue from 7 to a lower priority in the [Time Synchronization](#) page.



## SOFTWARE EXECUTION

Start the application by double-clicking the **ADIN6310-tsn-evaluation-util.exe** executable. The GUI application window appears, as shown in [Figure 24](#).

1. The GUI automatically detects the available network adapters. Select the adapter that is connected to the ADIN6310 board Host (Port 0) by double-clicking the description line for that adapter. Once the adapter is selected, the device configuration information pulled from the **ses-configuration.txt** and XML files load and populate the lower window.
2. Click **Find and Configure SES Devices** button to start searching for connected Switch boards.
3. The GUI searches for and configures the MAC address for any ADIN6310 device it finds. Each Switch powers up with the same default MAC address (7a:c6:bb:ff:fe:00). The first thing the GUI application does during configuration is to assign a primary MAC address (based on XML configuration). If observing the traffic from Host to Switch using Wireshark, initially messages are sent from the PC to the default multicast address (79:c6:bb:ff:fe:00) and responses come from default MAC address 7a:c6:bb:ff:fe:00 until the primary MAC address gets assigned. An LED turns green for each board connected. Clicking on the LED for each connected ADIN6310 device launches a browser for each board as shown in [Figure 24](#). Once the web server is launched, the LED color changes to orange. Keep the PC application open, it needs to stay running while interacting with the web server. The GUI application continues to search for more ADIN6310 devices, so if all connected devices have been identified, stop the application searching by clicking the **Find and configure** button again. The find LED then stops flashing.
4. If boards are power cycled or reset button is pressed, the device reverts to the default MAC address and if the GUI application is searching, it sees them as new devices (additional LED lights go green). To avoid this, close the older processes associated with those instances of boards on the keyboard, use **Ctrl** and **Close All Running Processes**, as shown in point 4 of [Figure 24](#).

Note that the first time the application launches the web page, a user may receive a security warning regarding Windows firewall settings. Ensure that the firewall settings are configured to allow communications to pass through the firewall.



Figure 23. Firewall Security Pop-Up

SOFTWARE EXECUTION



Figure 24. Starting the GUI Application



## TSN SWITCH EVALUATION WEB PAGE OVERVIEW

The **TSN Switch Evaluation** software package contains a set of web pages to configure the Switch for use in a TSN network or with redundancy features (see [Figure 25](#)).

A separate instance of the web server is used for each evaluation board connected to the PC and identified by the GUI.

The **TSN Switch Evaluation – Home** page provides access to the following web pages:

- ▶ **Setup:** Which allows the user to perform global actions, such as loading, storing, and managing the overall TSN database.
- ▶ **Port Statistics:** Provides an overview of each port transmit and receive information and any errors observed.
- ▶ **Port Configuration:** Provides user ability to control the port configuration and change port speed, interface type (hardware must support). It is not supported to change MAC interface modes during run-time. MAC interface must be configured during initial configuration. User can also communicate directly with the Ethernet PHYs via an MDIO read/write from this page.
- ▶ **GPIO and Timer Configuration:** Configure the functionality of the GPIO and Timer pins.
- ▶ **IGMP Snooping Configuration:** Provides user ability to enable and configure timeouts for IGMP snooping in the Switch.
- ▶ **Switching Table:** Provides user ability to install static entries in the lookup table, install extended table entries and flush the dynamic table. Status view provides insight into the learned dynamic entries. Per stream filtering and policing filters can be linked with static and extended entries in the Switching table.
- ▶ **VLAN Table:** Provides user ability to configure the port behavior for VLAN IDs. Choice of standard VLAN configuration or configuring ports as Trunk or Access ports.
- ▶ **VLAN Remapping:** Provides the ability to remap VLAN IDs for each port.
- ▶ **VLAN Reprioritization:** Gives user ability to configure remapping of VLAN priority on a port basis.
- ▶ **Time Synchronization:** Provides ability to configure and observe status of time synchronization (IEEE802.1AS).
- ▶ **Frame Preemption:** Provides ability to configure frame preemption on each port and observe preemption statistics.
- ▶ **Scheduled Traffic – Assign Queue:** Provides user the ability to configure the mapping of VLAN priorities to the available queues for each port.
- ▶ **Scheduled Traffic – Set Queue Max. SDU:** Provides ability to configure the maximum SDU transmission size for each port and each queue.
- ▶ **Scheduled Traffic – Schedule:** Provides ability to set up schedules per port and also configure a schedule for the hardware Timer pins.
- ▶ **LLDP Configuration:** Provides LLDP configuration.
- ▶ **PSFP Configuration:** Provides ability to configure Per-Stream filtering and policing, Qci.
- ▶ **MRP Configuration:** Provides ability to configure MRP function.
- ▶ **Stream Table:** Used with FRER specifically, provides ability to configure stream entries for FRER.
- ▶ **FRER Configuration:** Frame replication and elimination for Reliability, 802.1CB, configuration page.
- ▶ **Firmware Update:** Provides ability to update/check version of device firmware.

Click any of these links to go to the required page. Once in a page, use the menu on the left to navigate to any of the other pages at any time. Ensure the GUI is kept running while navigating the web pages.

5. Two boards identified. Click on each LED to launch a Browser for each board.

Choice of Browser

ADNEXIS TSM Switch Evaluation Home

- Setup
- Port Statistics
- Port Configuration
- QoS and Timer Configuration
- IGMP Snooping Configuration
- Switching Table
- VLAN Table
- VLAN Remapping
- VLAN Reprovisioning
- Time Synchronization
- Preemption
- Scheduled Traffic Queue Assignment
- Scheduled Traffic Queue Max. BW
- Scheduled Traffic (800-1024)
- LLDP Configuration
- PSPF Configuration
- MSDP Configuration
- Stream Table
- FRER Configuration
- Firmware Update

## CANDIDATE/RUNNING/STARTUP PAGES

**analog.com**

## SETUP PAGE

This page is used to perform global operations on the **Candidate**, **Running**, and **Startup** configurations. [Figure 26](#) shows these three configurations and which commands act on each configuration from the **Setup** page. Click the following command labels to perform the following actions:

### SAVE AND LOAD CANDIDATE DATASTORE

- **Save Candidate as:** Save Candidate in JSON or XML format. The file gets saved to **Downloads** folder.
- **Load Candidate from file:** Select JSON or XML file to load.

### DATASTORE MANAGEMENT

- **Save current Running as Startup:** To store the running configuration to the startup configuration.
- **Commit All:** To push saved configuration to the device.
- **Discard All:** To discard configuration and revert to startup.

### ADVANCED

- **Save Status as JSON:** The operational file gets saved in JSON format to **Downloads** folder.

- **Restore default values:** Revert to default.
- **Hardware Reset:** Provides ability to do a reset of the ADIN6310 over the Ethernet Port. This also resets all the [ADIN1300](#) PHYs (except for the Host Port PHY on Port 0). When this reset is used, this requires that any previous application processes running on the PC (running the web server) need to be closed. To close the process instances, press the keyboard **Ctrl** key, click **Close all running processes**. Release the **Ctrl** key, click **Find and Configure SES Devices** to resume operation, as shown in [Performing a Reset](#) section.

**Port 0 to Port 5 Status:** The LEDs on the left of page visually show which ports have established a link, these LEDs do not update automatically and require a refresh of the page.

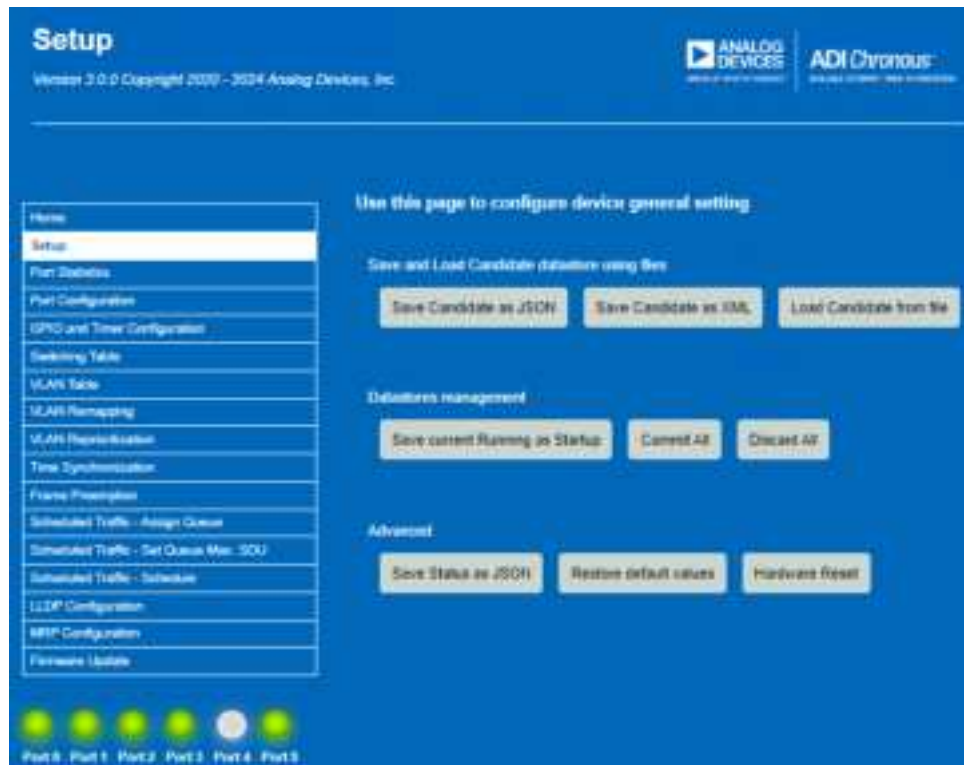


Figure 26. TSN Switch Evaluation – Setup Page

## SETUP PAGE

### PERFORMING A RESET

After performing a reset, either using the RESET push button on the Evaluation kit or alternatively through the **Hardware Reset** button in the **Setup** page, the Switch reverts to its power on reset configuration and the device MAC address reverts to default, therefore if the GUI is searching for devices, it likely finds it as a new device, not one of the previously found devices. Either reset the GUI or do the following steps (see [Figure 27](#)):

1. To reestablish communication with the device, return to the GUI. Using the keyboard **Ctrl** button, click **Close All Running Processes**. All LEDs should turn off on the GUI.
2. Click **Find And Configure SES Devices** to identify and connected boards (shown with green LEDs) the devices again.



Figure 27. After a Reset – Close Processes and Find Again

## PORT STATISTICS

As shown in Figure 28, click **Port Statistics** in the menu item on the **Home** page or in the menu on the left of the page to access the **Port Statistics** page. This page shows what data has been transmitted and received on each port and provides insight into any errors observed during transmission. The Clear buttons enable clearing of individual ports or all port statistics.

This window is updating automatically on a refresh rate of 5 seconds. To update on demand, reload the page in the browser.

There is a **Download as CSV** option on the bottom right of this page, where the current snapshot of statistics can be saved to an excel file.

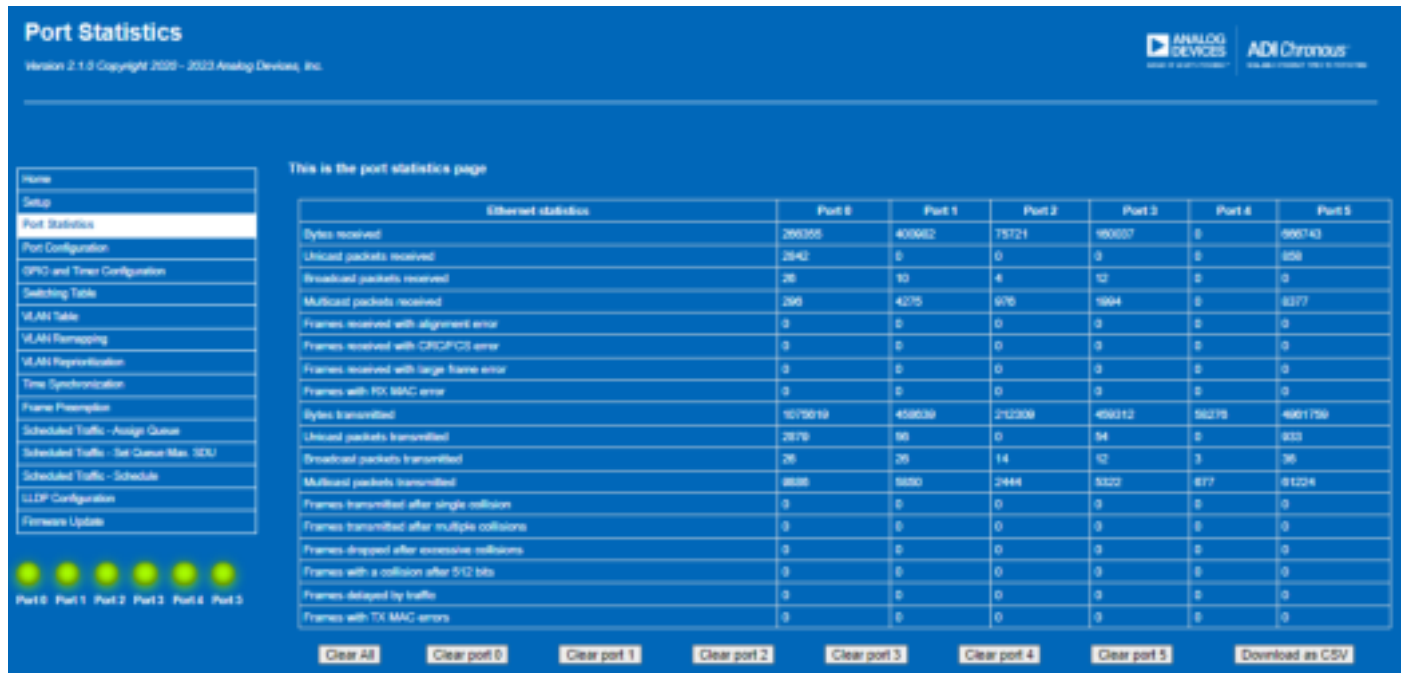


Figure 28. Port Statistics Page



## PORT CONFIGURATION

### CANDIDATE PAGE

As shown in [Figure 25](#) or [Figure 26](#), in the menu item on the **Home** page or in the menu on the left of the page, click **Port Configuration**. Similar to other pages, there are **Status**, **Candidate**, **Running**, and **Startup** views for this page.

The **Candidate** page provides user ability to configure some parameters for the port operation. Note that the XML file in the package is the primary opportunity for port configuration, but some additional run-time configuration is possible within the **Candidate** page.

Each port can be configured independently and saved, or alternatively, there is a **Save** button at top of page. Click the **Commit** button to push any changes to the device.

As shown in [Figure 29](#), the configuration provided here as follows:

- ▶ **Enable Port:** This check box allows user to enable or disable ports. By default, all ports are enabled.
- ▶ **MAC Address:** The default MAC addresses shown corresponds to the MAC addresses assigned to each port based on the primary MAC address set by the XML configuration file. Changes

to this field are supported within the web page, enter the required MAC address and click **Save** button.

- ▶ **PHY Type:** This shows what is provided in the XML configuration file.
- ▶ **PHY Auto-Negotiation:** This check box is enabled by default and if disabled, indicates that the PHY is in Forced Speed mode, therefore only speeds 10 Mbps/100 Mbps are available.
- ▶ **Speed:** For Auto-Negotiation enabled options of 10 Mbps/100 Mbps/1000 Mbps, 10 Mbps/100 Mbps or 10 Mbps. When Auto-Negotiation disabled, options of 10 Mbps or 100 Mbps only.
- ▶ **PHY Duplex:** Full duplex by default. PHY duplex can be configured for speeds of 10 Mbps or 100 Mbps.
- ▶ **PHY Crossover Config:** Enables user to decide the cable crossover configuration of the [ADIN1300](#) PHY on each port. Defaults to Auto MDIX. The user can select the following options:
  - ▶ Auto
  - ▶ MDI
  - ▶ MDIX
- ▶ **RGMII Strength:** Configuration of the drive strength of the RGMII from the Switch side.

Figure 29. Port Configuration Page Overview – Candidate View

PORT CONFIGURATION

STATUS PAGE

The **Status** page provides user snapshot of the current port configuration status.

As shown in [Figure 30](#), the configuration provided here as follows:

- **Interface Type:** Shows the MAC interface as configured by the XML file. When using EVAL-ADIN6310EBZ, this hardware supports RGMII on all ports and SGMII interfaces on Port 1 to Port 4. SGMII modes need to be configured during initial configuration by editing the XML configuration. This hardware does not have any PHYs connected via RMII, therefore no RMII connectivity is possible.

- **MAC Address:** Shows the assigned MAC address to the port.
- **PHY Type:** Shows what PHY is connected.
- **Crossover:** Shows the actual crossover configuration.
- **Link:** Shows whether the link is up or down.
- **Speed (Mbps):** Shows the speed of the established link.
- **PHY Delay:** Shows the PHY Tx delays (of [ADIN1300](#) PHY), which depends on the speed of the link established.
- **RGMII Strength:** Shows the configured drive strength of RGMII from the Switch side.

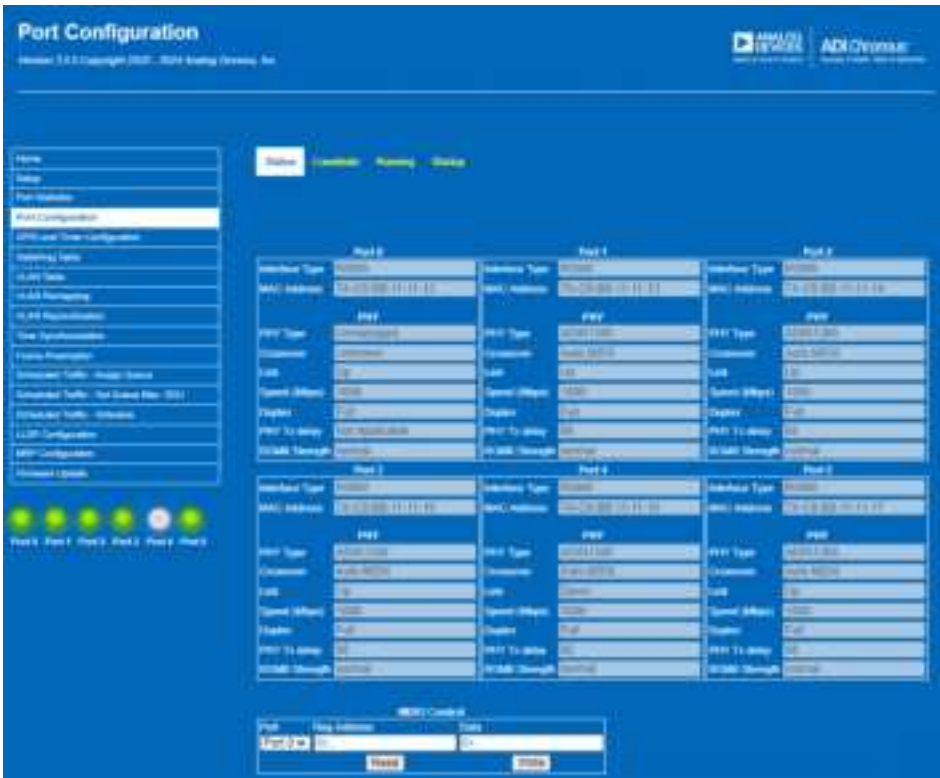


Figure 30. Port Configuration Page Overview – Status View

PORT CONFIGURATION



Figure 31. Port Configuration Page Overview – Running View



Figure 32. Port Configuration Page Overview – Startup View

PORT CONFIGURATION

MDIO CONTROL

The **MDIO Control** field is shown at the bottom of the **Port Configuration** page and provides user ability to interrogate any of the six **ADIN1300** PHYs on the evaluation board.

Clause 22 read/writes are supported to the standard IEEE802.3 registers and vendor specific registers up to 0x1F. As shown in [Figure 33](#), to read a register, in the **Port** field, select the port, in the **Reg-Address** field, enter the register address, and then click the **Read** button. The Switch communicates over MDIO bus to the appropriate PHY and the data field appears with the register information returned.

Similarly to write a PHY register, in the **Port** field, select the port, in the **Reg-Address** field, enter the register address, and then click the **Write** button to load.



Figure 33. MDIO Control – Communication with the PHYs on the Evaluation Board

Access to Clause 45 or Extended registers is supported. Register address input format is 0xHEX.

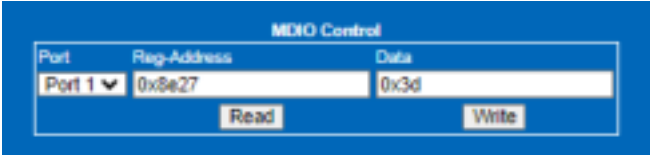


Figure 34. MDIO Control – Access of Extended Register Space

## GPIO AND TIMER CONFIGURATION

There are four GPIO pins and four Timer pins. This page provides user ability to control the function of these hardware pins. There are **Status**, **Candidate**, **Running**, and **Startup** pages for this functionality.

All pins are enabled by default. The GPIOs are enabled as Outputs. Timer0 is enabled as a GPIO by default, Timer1 is enabled for TSN timer function, Timer2 is enabled as a 1 pulse per second (1PPS) timer signal, and Timer3 is configured to be a Capture Input.

The available configurations and default configuration for these pins is shown in [Table 9](#).

When changing GPIO or Timer operation, each change must be saved individually, otherwise, the user loses the change.

When SPI mode is selected as Host interface, Timer0 automatically configures as an Interrupt for the SPI interface to the Host and does not available to configure as a Timer/GPIO pin.

### TSN OUTPUT TIMER

This is the default operation for Timer1. When TSN Output Timer function is selected in this page, then a user needs to navigate to the [Scheduled Traffic – Schedule](#) page. The TSN Output Timer functionality allows the user to control the Timer pins with specific cycle times and is configured through the [Scheduled Traffic – Schedule](#) page.

### 1PPS PERIODIC OUTPUT

Timer2 and Timer3 can support a 1 pulse per second (1PPS) output. As shown in [Figure 35](#), in the **Mode** drop-down box, select the **1PPS\_PERIODIC\_OUT** option. The low/high pulse-width fields fix at 500 ms.

**Table 9. GPIO and Timer Pin Functionality**

Hardware Pin	Available Mode
GPIO0	GPIO
GPIO1	GPIO
GPIO2	GPIO
GPIO3	GPIO
GPIO4/TIMER0	GPIO, TSN Output Timer (Default), Interrupt (SPI INT)
GPIO5/TIMER1	GPIO, TSN Output Timer (Default)
GPIO6/TIMER2	GPIO, TSN Output Timer, Periodic Output, 1PPS Output (Default)
GPIO7/TIMER3	GPIO, TSN Output Timer, Periodic Output, 1PPS Output, Capture In (Default)

### PERIODIC OUTPUT

Timer2 and Timer3 also support a user-configurable periodic output. As shown in [Figure 35](#), in the **Mode** drop-down box, select the **PERIODIC\_OUT** option and enter the required high/low pulse-width for required pulse. The minimum value of high/low pulse-width is 16 ns and the time period must not exceed 1 second.

### CAPTURE INPUT

Timer2 and Timer3 can also support configuration as a capture Input. By default, Timer3 is a capture input. A possible usage for the capture input is to trigger the Switch to capture a hardware timestamp in response to a transition on the Timer3 and send that timestamp information to the Host. Note the web server does not support this configuration, the driver APIs need to be used to enable this and send the message to the Host.

### OTHER MODES

Any greyed out options are not available yet and intended for future releases.



## GPIO AND TIMER CONFIGURATION

## GPIO and Timer Configuration

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---

Name:

Setup

Port Statistics

Port Configuration

GPIO and Timer Configuration

Switching Table

VLAN Table

VLAN Remapping

VLAN Reprioritization

Time Synchronization

Frame Preemption

Scheduled Traffic - Assign Queue

Scheduled Traffic - Set Queue Max. SDU

Scheduled Traffic - Schedule

LLDP Configuration

MIP Configuration

Firmware Update

Use this page to configure GPIO and Timers

Status
Candidate
Running
Startup
Commit
Discard

Save

Note:  
Minimum value of high/low pulse width is 10ns and time period (Low pulse width + High pulse width) should not exceed 1 second (1000000000ns)

GPIO0

Enable ☒
Direction: OUTPUT

Value: CLEAR
Save

GPIO1

Enable ☒
Direction: OUTPUT

Value: CLEAR
Save

GPIO2

Enable ☒
Direction: OUTPUT

Value: CLEAR
Save

GPIO3

Enable ☒
Direction: OUTPUT

Value: CLEAR
Save

TIMER0 / GPIO4

Mode: GPIO
Enable ☐

Direction: OUTPUT
Value: CLEAR

Low Pulse Width (ns): 16
High Pulse Width (ns): 16

Phase Shift (ns): 0
Output timer: TIMER0

Save

TIMER1 / GPIO5

Mode: TSN OUT
Enable ☒

Direction: OUTPUT
Value: CLEAR

Low Pulse Width (ns): 16
High Pulse Width (ns): 16

Phase Shift (ns): 0
Output timer: TIMER0

Save

TIMER2 / GPIO6

Mode: 1 PPS PERIODIC OUT
Enable ☒

Direction: OUTPUT
Value: CLEAR

Low Pulse Width (ns): 500000000
High Pulse Width (ns): 500000000

Phase Shift (ns): 0
Output timer: TIMER0

Save

TIMER3 / GPIO7

Mode: CAPTURE IN
Enable ☒

Direction: OUTPUT
Value: CLEAR

Low Pulse Width (ns): 16
High Pulse Width (ns): 16

Phase Shift (ns): 0
Output timer: TIMER0

Save

Port 0
Port 1
Port 2
Port 3
Port 4
Port 5

Figure 35. GPIO and Timer – Candidate Page

## SWITCHING TABLE

### CANDIDATE VIEW

#### Dynamic Table

Entries in the **Dynamic Table** are entries learned by the Switch based on traffic crossing the Switch. The Switch learns based on Source MAC address and if the VLAN configuration is enabled for learning, the Switch automatically installs an entry in the table with an age value based on when the entry is updated. The table ages out frames if they are no longer seen within the configured aging period. The default configuration is for learn and forwarding on untagged traffic. VLAN tagged traffic is not learned or forwarded unless user configures the VLAN table accordingly, see [VLAN Table](#). The **Switching Table** page provides the user ability to configure the aging period of the **Dynamic Table** entries, simply enter the aging period in ms in the field and click the **Save** button to adjust the aging (range of 1000 ms to 10000000 ms). The default setting for aging is 300 seconds.

As shown in [Figure 36](#), a user can flush the Dynamic table on-demand, by clicking the **Flush Dynamic Table** button.

#### Source Port Lookup Modes

The default behavior on all ports is to perform a destination MAC and VLAN lookup.

User can configure the lookup behavior on a port basis to instruct the Switch to perform other lookup options. Checking the bit 0 field for a port enables a Source lookup on all traffic to ingress that port. Setting bit 1 enables extended lookup on all frames for that port and setting bit 2 enables a Destination MAC address lookup (802.1D). Combinations of lookups are supported.

#### Static Table Entries

The **Static Table** allows user to install/remove entries in the lookup table. When the Switch is configured for TSN mode, the startup configuration installs an entry in the table for LLDP multicast addresses. This static entry can be seen as the first row of the table. Do not interfere or overwrite this entry.

To install a new entry, first add a row, then fill in the **Destination MAC Address**, **VLAN identifier**, and **Egress Ports**. For untagged traffic use **4095** as a **VLAN Identifier** to indicate no VLAN identified associated with entry. For tagged traffic, ensure to also configure the VLAN table to support the VLAN IDs of interest for specific ports. The format of the **Destination MAC Address** must be entered as xx-xx-xx-xx-xx-xx and the **Egress Port** must be entered in hex.

[Figure 36](#) shows examples of adding various entries with different VLAN tags destined to egress on specific ports.

The **Static Table** also gives user the ability to add or remove VLAN tags from traffic. To insert a tag, add the table entry with the **Add Tag Option** and define the **VLAN ID** and **Priority** to add. To remove the tag as the frame egresses, select the **Remove tag**. The standards indicate a minimum sized frame for a VLAN tagged frame is 68 bytes (64 bytes + 4 byte VLAN tag). If user is ingressing frames of 64-bytes including VLAN tag and configuring the Switch to remove the VLAN tag directly or using VLAN access port, the Switch deliberately corrupts the frame on egress.

By default, only untagged or VID 0 frames crosses the Switch, the VLAN table must be configured to forward other VIDs.

#### Extended Table Entries

Similarly, this page allows the user to install extended table entries and define how they are handled. A VLAN tag can be inserted or removed. Note that configuring the extended table to install a VLAN tag in traffic that has an existing VLAN tag results in two VLAN tags. This operation is a misconfiguration by user. Two VLAN tags are visible in the frame, upper layers need to handle accordingly.

The extended table input fields in the web server currently only support basic lookups up to 14-bytes. Installing lookups for EtherTypes such as IPv4, IPv6, and PTP are not yet supported and rejected by the web server. These type of entries are supported using the Driver APIs directly, for more details, refer to the [ADIN6310 Hardware Reference Manual](#).

#### Cut Through Enable

When installing a **Static Table** entry, user can install with cut through enabled/disabled by selecting the **Cut Through Enable** check box.

#### Stream Filter

When installing a **Static Table** entry or **Extended Table** entries, a **Stream Filter** can be associated with this entry. **Stream Filter** is a part of PSFP functionality. To use this feature, select the **Stream Filter Enable** check box and pass the ID of the **Stream Filter** to apply, then go to the PSFP web page to configure the **Stream Filter**, **Stream Gate**, or **Flow Meter** as required. Stream filters can only be applied to static entries that are configured for Store and forward mode, ensure that the **Cut Through Enable** check box is not selected when using PSFP.

SWITCHING TABLE

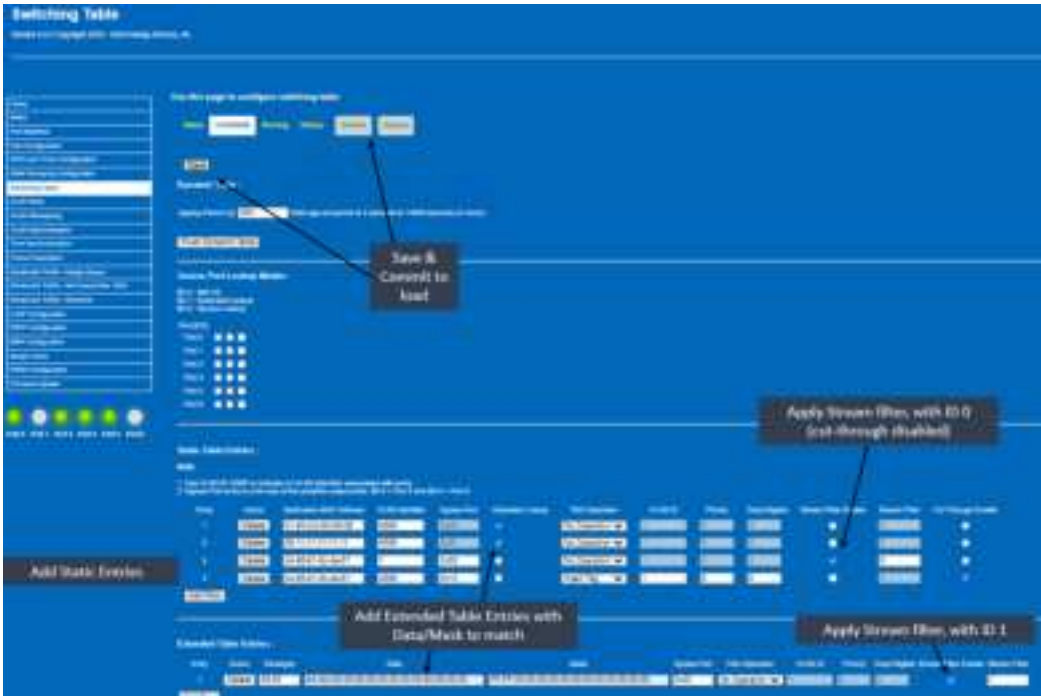


Figure 36. Switching Table – Candidate View – Adding Static Entries and Extended Table Entries



Figure 37. Switching Table – Running View with Added Static Entries

SWITCHING TABLE



Figure 38. Switching Table – Startup View

SWITCHING TABLE

STATUS VIEW – DYNAMIC ENTRIES

The **Status** view allows user to readback the MAC addresses learned by the Switch. [Figure 39](#) shows the untagged traffic entries learned as the user is ingressed Port 0.



Figure 39. Switching Table – Status View with Learned Entries



## VLAN CONTROL

As shown in [Figure 40](#), the **VLAN Table** has **Candidate**, **Running**, and **Startup** pages. There is no Status page for VLAN function. To see how the VLANs are configured based on changes in the **Candidate** view, see the **Running** page.

### VLAN TABLE

The **VLAN Table** page provides user ability to configure the port learning and forwarding operational mode for each VLAN IDs (1 through 4094).

The default behavior is **No Learn and No Forward** for all VLANs with exception of VLAN ID 0/untagged traffic.

There are two modes of operation within the **VLAN Table**, **Candidate** page: **Trunk/Access Port configuration** or **VLAN Table Configuration**. The default is **VLAN Table**, but this can be changed using the **VLAN Table/Mode Table Switch** check box.

### VLAN Table Configuration

To configure each individual port behavior, simply enter the **VLAN ID**, select the appropriate behavior for each port and click the **Save** button followed by **Commit**. The configuration is loaded and the web page moves automatically to show the **Running** view. To read the configuration for a specific **VLAN ID**, enter the ID of interest in the **Running** page.

The configuration mode choices for each port are: **Learn and Forward**, **Learn and No Forward**, **No Learn and Forward**, or **No Learn and No Forward**.

### Trunk/Access Configuration

The Switch ports can be configured as Trunk or Access ports. Trunk Ports can support multiple VLAN IDs or ranges of VLAN IDs, whereas access ports support only 1 VLAN ID.

The Switch handles the insertion and removal of VLAN tags where required when traffic is crossing between ports. When removing a VLAN tag on an access port, the switch expects a minimum sized frame for a VLAN tagged frame to be 68 bytes (64 bytes + 4 byte VLAN tag). If user is ingressing frames of 64-bytes including VLAN tag and configuring the Switch to remove the VLAN tag directly or using VLAN access port, the Switch sees this frame as a runt frame and deliberately corrupts the frame on egress.

To use this feature, first enable the check box **VLAN Table/Mode Table Switch**.

Then configure the ports as Trunk or Access ports with the VLAN IDs or ranges of interest.

In the example shown in [Figure 41](#), Port 0 is configured as a **Trunk** port for VLAN IDs 1 to 5, but VLAN ID 2 is not disabled.

Port 1 to Port 4 are configured as **Access** ports for individual VLANs and Port 5 is another **Trunk** port subscribing to VLAN IDs in range of 1 to 5 including VLAN ID 2. VLAN Priority can also be configured for the access port, so any traffic ingressing the access port have a VLAN tag inserted with the VID and the priority configured for the access port.

There is an upper limit on the number of different VLAN IDs that can be active with a max of 62 different VLAN IDs, therefore, when configuring Trunk ports, user must avoid enabling the full range of VLAN IDs. In practice, only a small number of VLAN IDs are in use.

The **Running** view in [Figure 42](#) shows the configured VIDs across ports. Note that VID 2 is not shown for Port 0, but is for Port 5, which matches what is configured.

VLAN CONTROL



Figure 40. VLAN Table for Port Configuration

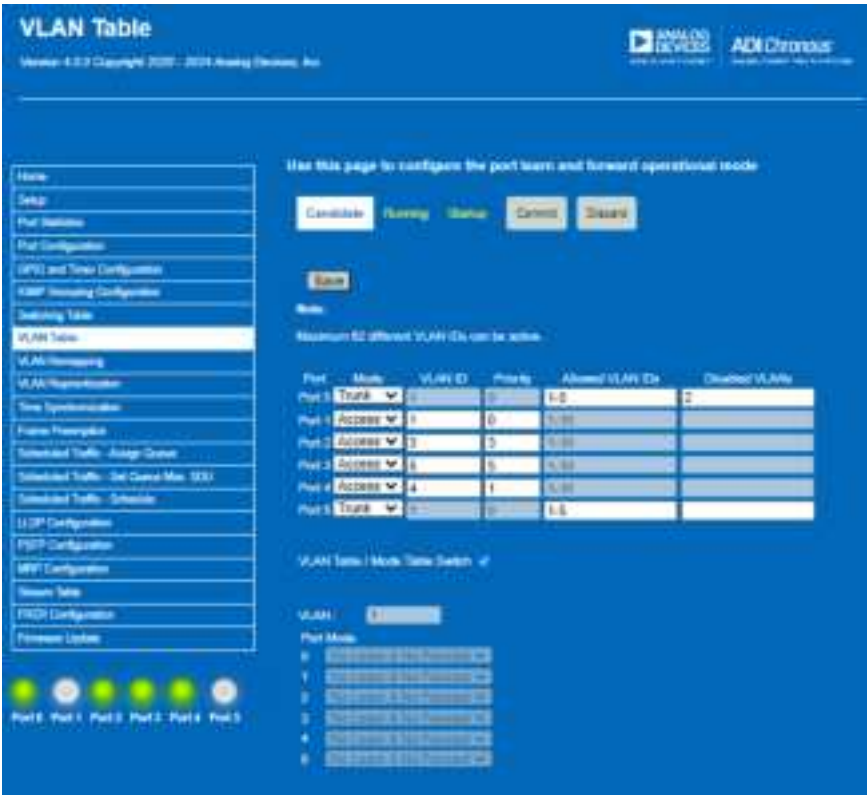


Figure 41. Using Trunk/Access Port Configuration – Candidate View

VLAN CONTROL



Figure 42. Using Trunk/Access Port Configuration – Running View

## VLAN CONTROL

## VLAN REMAPPING

As shown in [Figure 43](#), the **VLAN Remapping** page provides user ability on a per port basis to add entries to remap incoming VLAN IDs to a different VLAN ID. Remapping is achieved by replacing the source VID in an incoming VLAN tagged frame with a destination VID. Per port, a table with 16 entries (slots) is used to configure the remapping. To add an entry, select the port of interest, select the **Enable remapping** check box, add the **Source VLAN ID** and

the **Target VLAN ID**, click the **Save** button followed by the **Commit** button. These remap entries are then saved and loaded to the device. Traffic ingressing a port with a corresponding VLAN ID can be observed to egress on the defined port with the remapped/target ID. To remove an entry, choose **Delete** button (see [Figure 44](#)). To view status of other ports, select the other port and any existing entries are displayed in the table.

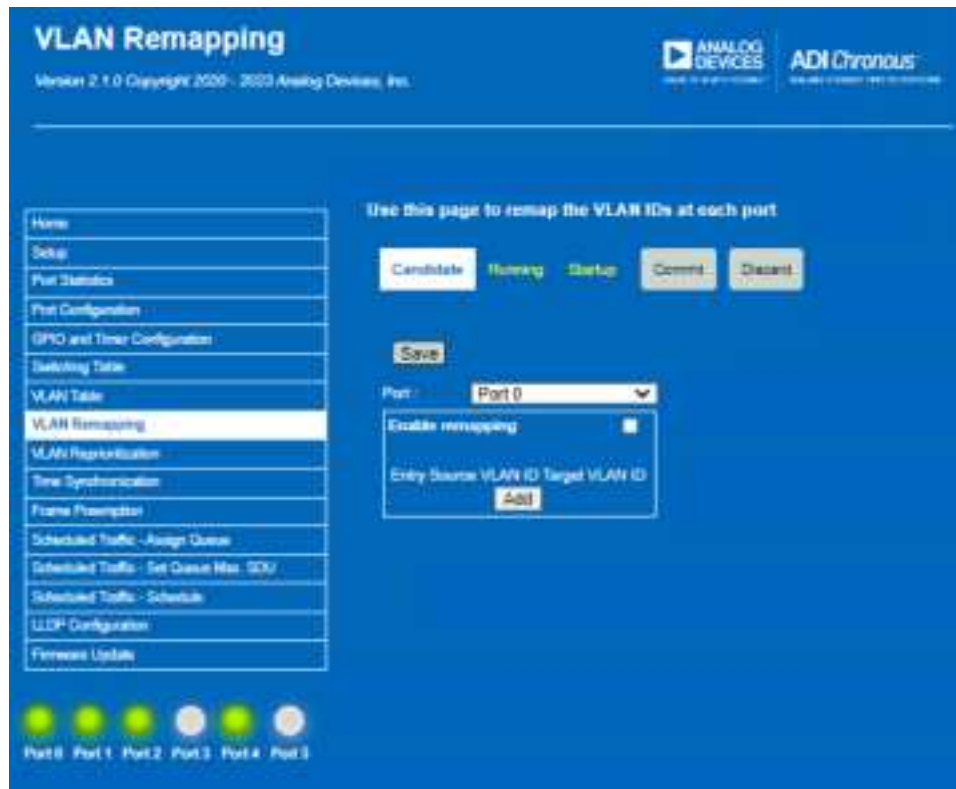


Figure 43. VLAN Remapping Page – Candidate View

VLAN CONTROL



Figure 44. VLAN Remapping Page – Candidate View – Adding Entries for Port 2



Figure 45. VLAN Remapping Page – Running View – Displays Entries for Port 2



## VLAN CONTROL

## VLAN REPRIORITIZATION

As shown in Figure 46, the **VLAN Reprioritization** page gives user ability to remap the priority of the VLAN traffic on a port basis. There is a **Candidate**, **Running**, and **Startup** view for these pages. There is no status page for **VLAN Reprioritization**.

All configuration happens in the **Candidate** page. To select a different priority for a VLAN ID, select the port of interest, enable prioritization on that port by enabling the **Enable Reprioritization** check box, then select the appropriate remapping IDs, use the

individual **Save** buttons or the main page **Save** button to save the changes to the web server and click the **Commit** button to load the changes to the device. When the **Commit** button is clicked, the changes are loaded and the web server automatically changes to show the **Running** view, where user can confirm programmed changes are applied.

The **Discard** button allows user to revert changes in the **Candidate** field, by copying the running configuration back to the **Candidate**.

The screenshot displays the 'VLAN Reprioritization' configuration page in the 'Candidate' view. The interface includes a sidebar with a navigation menu where 'VLAN Reprioritization' is selected. The main content area is titled 'Use this page to configure RX queues for specific VLAN priorities' and features six port configuration panels (Port 0 through Port 5). Each panel contains a 'Enable Reprioritization' checkbox and a table for mapping VLAN priorities (0-7) to remap priorities (0-7). Below each table is a 'Save port X' button. A main 'Save' button is located at the top of the configuration area. At the bottom of the page, there are status LEDs for each port, labeled 'Port 0', 'Port 1', 'Port 2', 'Port 3', 'Port 4', and 'Port 5'.

Figure 46. VLAN Reprioritization Page – Candidate View

VLAN CONTROL

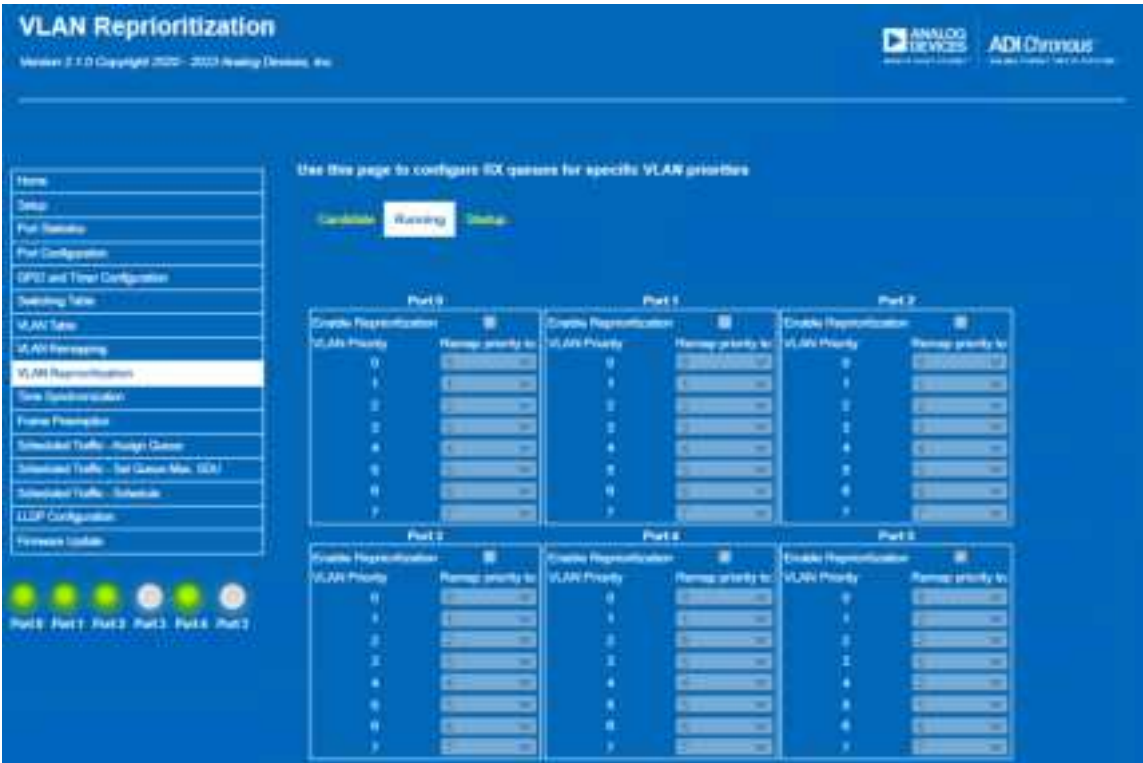


Figure 47. VLAN Reprioritization Page – Running View

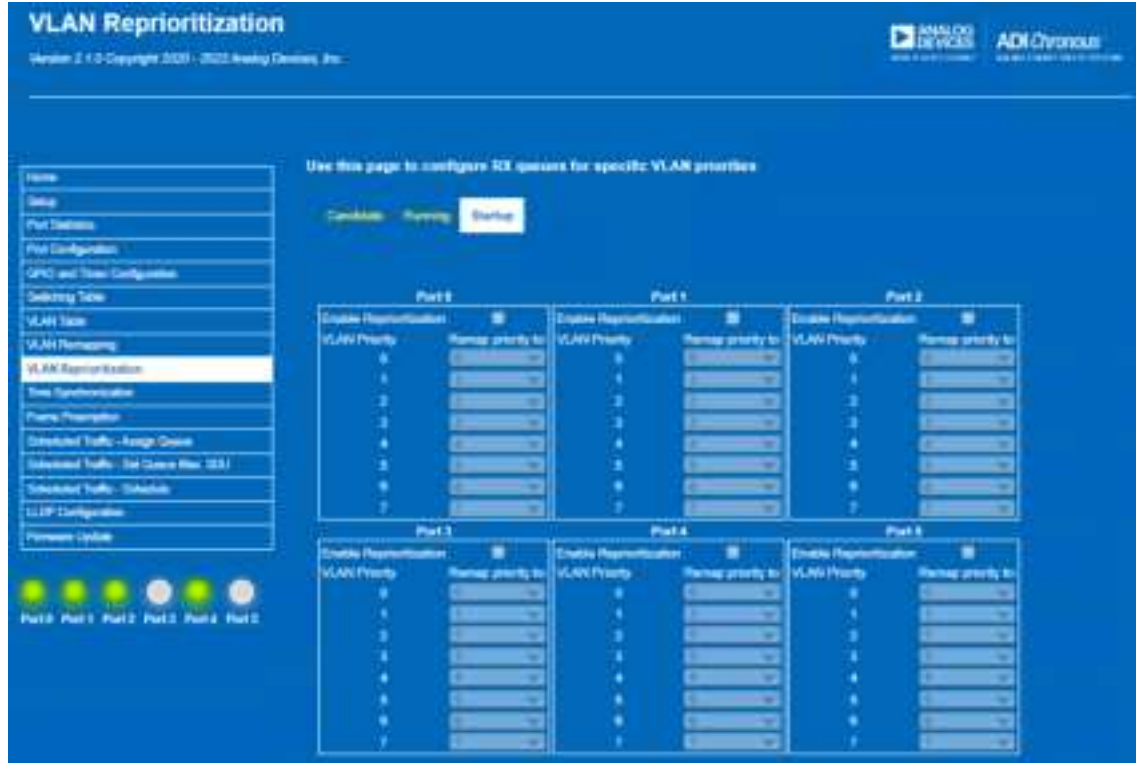


Figure 48. VLAN Reprioritization Page – Startup View

TIME SYNCHRONIZATION

The Switch supports IEEE 802.1AS 2020 Time Synchronization. As shown in [Figure 25](#) or [Figure 26](#), click **Time Synchronization** in the menu item on the **Home** page or in the menu on the left of the page to access the **Time Synchronization** pages.

By default, when the web server runs, the PTP stack running on the Switch is automatically enabled with one instance, Domain 0, and PTP is enabled for all ports using the instance-specific peer-to-peer delay mechanism. The instance-specific peer-to-peer delay mechanism supports backward compatibility with IEEE802.1AS 2011.

CANDIDATE PAGE

The **Candidate** page provides user ability to modify the operation of the PTP instance or add additional instances. Any changes must be saved and then committed. When changes are successfully committed, the **Running** page appears and shows the updated configuration. If an update is unsuccessful, a pop-up appears that shows the user update failed, and the **Running** page displays the last successful configuration.



Figure 49. Time Synchronization Candidate Page – Update Unsuccessful

PTP CONFIGURATION

The PTP stack supports up to 4 PTP instances. By default, one instance, Domain 0, is enabled for all 6 ports.

As shown in [Figure 50](#), the page shows the mapping of PTP ports to Link Port Numbers. In the IEEE802.1AS standard, the Port assignment starts with Port 1. The web server Time Synchronization Port numbering aligns with this, but elsewhere in the web server, the port number starts at Port 0.



Figure 50. Time Synchronization Candidate Page – PTP Configuration

**Traffic Priority:** By default, PTP messages go into the highest priority transmit queue which is queue 7. The queue that PTP messages use for each port can be changed via the corresponding **Transmit Priority** fields, see [Figure 51](#). Using MRP with the fastest Recovery profiles may motivate the user to make changes to the priority of PTP messaging.

Priorities

The default behavior for the enabled instance has Priority1 and Priority2 values set to 248. Priority values are among the parameters used as part of the best timeTransmitter clock algorithm (BTCA).

Lower values in the **Priority1** or **Priority2** fields, increase the chance that device becomes the Grandmaster. A service in a TSN network should not try to claim Grandmaster functionality unless it is by design. A typical Grandmaster is a node with a time normal receiver, a global positioning system (GPS) receiver, or an atomic clock. In industrial automation, an infrastructure Switch or a controller can cover Grandmaster functions. The priority value range is 0 to 255.



Figure 51. Time Synchronization Candidate Page – Traffic Priority and Default Dataset

PORT CONFIGURATION

The **Port Configuration**, shown in [Figure 53](#), provides ability to configure various parameters associated with the PTP instance per port. The web server provides ability to change each individual port individually with the **PTP Port Number** drop-down menu, as shown in [Figure 52](#). When changing port configuration, remember the port numbering for PTP is offset by one.

TIME SYNCHRONIZATION

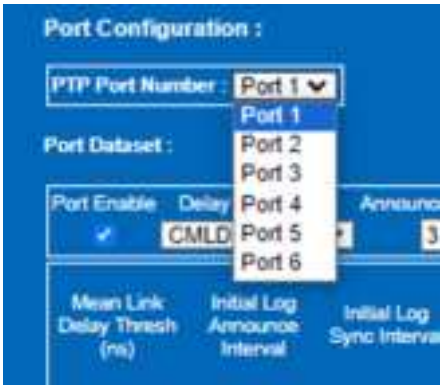


Figure 52. Time Synchronization Candidate Page – Port Configuration per Port Selection



Figure 53. Time Synchronization Candidate Page – Port Configuration



# Time Synchronization

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Home

Setup

Flow Settings

Flow Configuration

SPN and Node Configuration

Linking Tools

SLM Tools

SLM Remapping

SLM Reprojection

**Time Synchronization**

Trans Perception

Scheduled Traffic - Assign Queue

Scheduled Traffic - Set Queue Max. Size

Scheduled Traffic - Schedule

LLDP Configuration

MFP Configuration

Firmware Update

Host 0

Host 1

Host 2

Host 3

Host 4

Host 5

Host 0 Host 1 Host 2 Host 3 Host 4 Host 5

Use this page to configure the Time Synchronization (IEEE 1588).

Home

Customize

Flowing

Setup

Connect

Disconnect

Save

PTP Configuration:

PTP Instance

Instance Type

Clock Identity

Hardware Clock

Domain number

Number of PTP Ports

Remove

0

PTP Slave Instance (SLV)

Tx-Cb-EE-00-01-11-00-00

Y8ER0

0

0

Delete

Add Instance

Instance Configuration:

Clock Instance

INSTANCE 0

Mapping PTP Ports:

PTP Port Number

Link Port Number

Port 1

Port 1

Port 2

Port 2

Port 3

Port 3

Port 4

Port 4

Port 5

Port 5

Port 6

Port 6

Traffic Priority:

Link Port

Transport Priority

(Higher value is higher priority)

Port 1

0

Port 2

0

Port 3

0

Port 4

0

Port 5

0

Port 6

0

**Figure 54. Time Synchronization – Candidate Page (Top)**

[illegible]

**Figure 55. Time Synchronization – Candidate Page (Bottom)**



## TIME SYNCHRONIZATION

### Delay Mechanism

By default, the PTP instance is enabled on all ports with a peer-to-peer delay mechanism, which supports backward compatibility to IEEE802.1AS 2011.

If only one time domain is enabled, user has choice of instance-specific peer-to-peer delay mechanism or common mean link delay service (CMLDS). CMLDS provides the mean propagation delay and neighbor rate ratio to all active domains.

For any PTP instance with a domain number that is not zero, CMLDS is enabled. Attempting to enable the instance-specific peer-to-peer delay mechanism on any one instance with a domain number that is not zero is not accepted. The update is rejected and the **Running** page shows the previous successful update.

To synchronize with devices running IEEE802.1AS 2020 and to add additional PTP instances, change the delay mechanism for the relevant ports to CMLDS.

## TIME SYNCHRONIZATION

### Interval Times

This section of web page gives user ability to adjust the interval messaging for Sync, Announce and Peer Delay request messages.

Changing interval settings can result in improved tuned application behavior of the synchronized clocks. For example, lowering the sync interval (to a smaller value) can improve the precision of the synchronization.

**Table 10. Port Delay Message Options**

Parameter	Description	Value Range	Default
Log Pdelay_Req Interval	The interval of peer delay requests sent from the timeReceiver to the timeTransmitter.	+5 to -5	0 (1 sec)
Log Sync Interval	The interval of sync messages sent out by the timeTransmitter.	+5 to -5	-3 (125 ms)
Log Announce Interval	The interval in which the timeTransmitter announces its leadership.	+5 to -5	0 (1 sec)

The interval time is given in log2 values, as the 802.1AS standard suggests:

$$t_{INTERVAL} = 1e9 \times 2^{\log_2 INTERVAL} \quad (1)$$

**Table 11. Interval Time Setting**

Log2	$t_{INTERVAL}$
-5	31.25 ms
-4	62.5 ms
-3	125 ms
-2	250 ms
-1	500 ms
0	1 sec
+1	2 sec
+2	4 sec
+3	8 sec
+4	16 sec
+5	32 sec

Within the range specified, users can make changes to any of these values.

### Mean Link Threshold

The mean link threshold defaults to 800 ns. If using an Ethernet tap inline with the time aware link or attempting to synchronize over a

10BASE-T1L link, larger threshold values are required. In event the link delay is in excess of the programmed threshold, devices are not able to synchronize.

## COMMON SERVICES

Figure 56 shows the configuration for **Common Mean Link Delay Service**. This section only applies when using CMLDS as the **Delay Mechanism** (selected from the drop-down in the **Port Dataset** view).

Note that the clock identity for common services differs from the PTP instance Clock identity.

### Egress/Ingress Latency

The Egress/Ingress Latency values shown are specific to the Ethernet physical layer device (PHY). These are hardware dependent parameters based on the PHYs used. The default values shown in the web page are based on the [ADIN1300](#) PHYs that are connected over RGMII interface to the Switch on the EVAL-ADIN6310EBZ hardware.

The RGMII latencies based on the ADIN1300 configuration are listed in [Table 12](#). For Link Port 2 to Port 6, the ADIN1300 Rx/Ingress latency defaults to the lowest latency mode when the cable length is estimated to be <100 m (CDIAG\_CBL\_LEN\_EST (0xBA25)) and the PHY MSE (mean squared error) is <14 on all four dimensions (MSE\_A (0x8402), MSE\_B (0x8403), MSE\_C (0x8404), and MSE\_D (0x8405)).

When Link Port 1 (Physical port 0) is used as the Host interface, the PHY is treated as unmanaged, therefore the ingress/egress latency for that port always shows the higher Ingress latency of 226 ns.

**Table 12. ADIN1300 PHY RGMII Actual Rx/Tx Delay/Latency**

Speed	Tx/Egress	Rx/Ingress	Comment
1000 Mbps	68 ns	178 ns	Low Latency mode when cable length <100 m or MSE values <14.
1000 Mbps	68 ns	226 ns	Standard latency mode when cable length >100 m or MSE values >14.
100 Mbps	92 ns	250 ns	Standard latency mode.
10 Mbps	124 ns	250 ns	Standard latency mode.

TIME SYNCHRONIZATION

Common Services :

Link Port Number : Port 1

Clock Identity : 7A-C6-BB-11-11-11-FF-FF

Common Mean Link Delay Service :

Delay Asymmetry

0

Mean Link Delay Thresh (ns)	Initial Log Pdelay Req Interval	Mgt Log Pdelay Req Interval	Use Mgt Log Pdelay Req Interval	Initial Compute Rate Ratio	Use Mgt Compute Rate Ratio	Mgt Compute Rate Ratio	Initial Compute Mean Link Delay	Use Mgt Compute Mean Link Delay	Mgt Compute Mean Link Delay	Allowed Lost Responses	Allowed Faults	Asymmetry Measurement Mode	Egress Latency (ns)	Ingress Latency (ns)
800	0	0	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	9	9	<input type="checkbox"/>	65	226

Figure 56. Time Synchronization Candidate Page – Common Services

TIME SYNCHRONIZATION

PTP INSTANCES

To add an additional instance, click the **Add Instance** button, as shown in [Figure 57](#). Another row appears on the web page with different **Clock Identity**, **Hardware Clock**, and **Domain number**.



Figure 57. Time Synchronization Candidate Page – Adding a Second Instance

Select the number of ports with which this instance should be used. By default, only one is selected. Configure any specific other parameters associated with this instance. When more than one in-

stance is configured, the delay mechanism CMLDS is automatically used. To remove an instance, in the **Remove** area, click the **Delete** button.

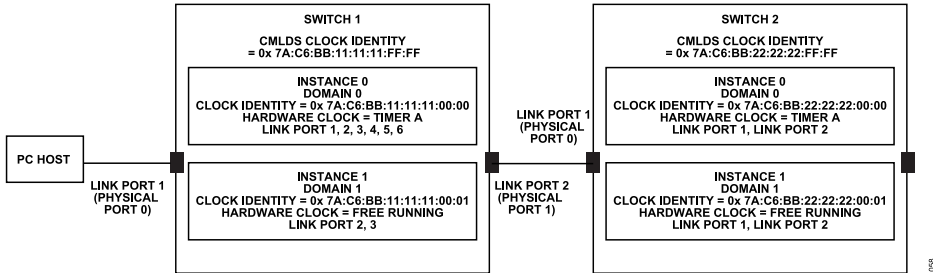


Figure 58. Time Synchronization with Two Instances



Figure 59. Time Synchronization Candidate Page – Adding a Second Instance for All 6-Ports

TIME SYNCHRONIZATION

HARDWARE CLOCK

The Switch supports two hardware clocks (TIMER A and TIMER B) and a free running clock. Currently only **TIMER A** and **FREE RUNNING** options are available. By default, the first instance is configured with **TIMER A**. When a second instance is added, it runs from the **FREE RUNNING** clock automatically.

EXTERNAL PORT CONFIG

The External Port configuration enable is used where user does not want to use BTCA to decide who is Grandmaster in the network. Instead, user configures each device and port accordingly. The **External Port Config Enable** is used in conjunction with the **External Port Config Desired state** drop-down.



Figure 60. Time Synchronization Candidate Page – External Port Config Enable

Figure 61 shows an example where the first Switch is configured to be Grandmaster by configuring all its ports with timeTransmitter as the desired state. The following applies to Switch 2 and Switch 3. The **External Port Config Desired state** for the ports connected to Switch 1 is configured as timeReceiver and all other ports as timeTransmitter.

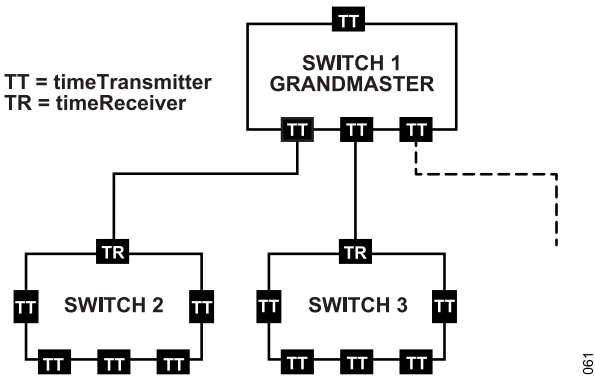


Figure 61. Time Synchronization Example for External Port Config



## TIME SYNCHRONIZATION

## STATUS PAGE

As shown in [Figure 62](#), the **Status** page provides insight into the current status of PTP instances and indicates whether the device is synchronized.

The status information is available per configured instance, showing information such as who is Grandmaster.

The remaining parameters displayed are those defined by IEEE 802.1AS and provide information regarding the operation of the time synchronization.

The following parameters are displayed for each port in the **Port Configuration > Port Dataset**:

- ▶ **Port State:** which is either **timeTransmitter**, **timeReceiver**, or **Disabled**.
- ▶ **Mean Link Delay (ns):** Measured the link delay across the cable.
- ▶ **AS Capable:** Which is either **Enable** or **Disable**.

The **Status** page also shows the detailed Port Statistics for the PTP instance, such as counts for PTP messaging, see [Figure 64](#) and [Figure 65](#) for CMLDS dataset (only shows valid information if CMLDS is active).



**Figure 62. Time Synchronization Status Page – PTP Instance Configuration**

TIME SYNCHRONIZATION

Port Configuration:

Port Dataset:

Port Number	Client Identity	Port State	Mean Link Delay (ms)	% Missing Delay	As Capable	One Step Tx Open	One Step Pending	One Step Forward	Sync Locked
1	192.168.1.11:11:11:11:11:11:11	Connected	0	0	Connected	Connected	Connected	Connected	Connected
2	192.168.1.11:11:11:11:11:11:11	Connected	0	0	Connected	Connected	Connected	Connected	Connected
3	192.168.1.11:11:11:11:11:11:11	Connected	0	0	Connected	Connected	Connected	Connected	Connected
4	192.168.1.11:11:11:11:11:11:11	Connected	0	0	Connected	Connected	Connected	Connected	Connected
5	192.168.1.11:11:11:11:11:11:11	Connected	0	0	Connected	Connected	Connected	Connected	Connected
6	192.168.1.11:11:11:11:11:11:11	Connected	0	0	Connected	Connected	Connected	Connected	Connected

Port Number	Sync Timeout Timeout Interval (ms)	Neighbor Rate Ratio (PPM)	Current Log Attenuation Interval	Current Log Sync Interval	Current Log Priority Rate Interval	Current Log Sync Rate Interval	Current Consensus Rate Ratio	Current Consensus Rate Load Delay	Current One Step Tx Open
1	1000000	0	0	0	0	0	0	0	0
2	1000000	0	0	0	0	0	0	0	0
3	1000000	0	0	0	0	0	0	0	0
4	1000000	0	0	0	0	0	0	0	0
5	1000000	0	0	0	0	0	0	0	0
6	1000000	0	0	0	0	0	0	0	0

Port Number	Priority Timeout Timeout Interval T1	Priority Timeout Timeout Interval T2	Priority Timeout Timeout Interval T3	Priority Timeout Timeout Interval T4
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0

Figure 63. Time Synchronization Status Page – Port Configuration Dataset

Port Statistics Dataset:

Port Number	Sync Timeout Timeout Count	Neighbor Rate Ratio Count	Priority Timeout Timeout Count
1	0	0	0
2	0	0	0
3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0

Port Number	No Sync Count	No One Step Sync Count	No Priority Up Count	No Priority Sync Count	No Priority Resp Count	No Priority Resp Follow Up Count	No Announce Count	No Reset Timeout Count
1	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0

Port Number	Tx Sync Count	Tx One Step Sync Count	Tx Priority Up Count	Tx Priority Sync Count	Tx Priority Resp Count	Tx Priority Resp Follow Up Count	Tx Announce Count
1	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0

Figure 64. Time Synchronization Status Page – Port Statistics Dataset

TIME SYNCHRONIZATION

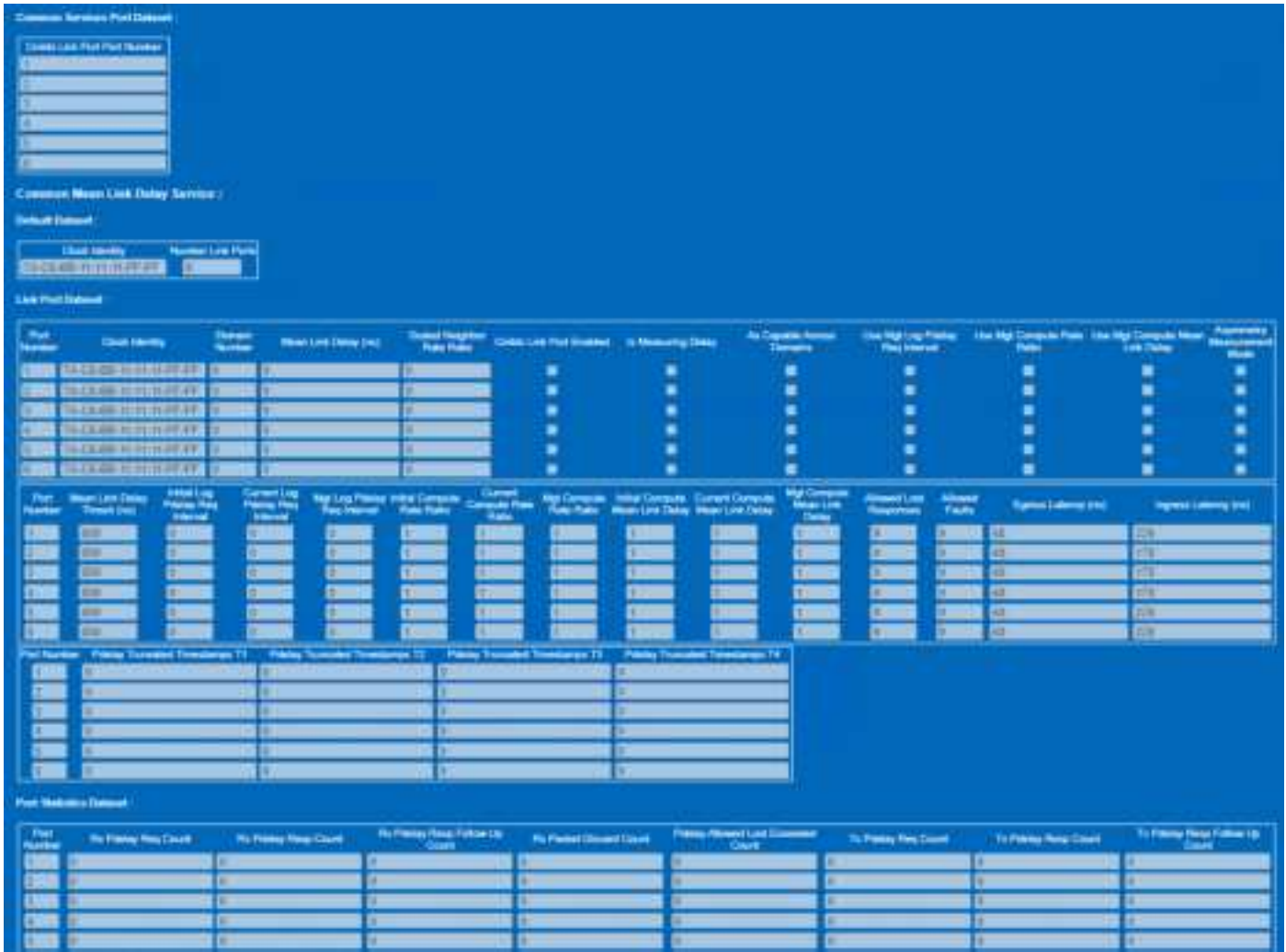


Figure 65. Time Synchronization Status Page – Common Mean Link Delay Service Dataset and Statistics (Returns Information if CMLDS is Enabled)

TIME SYNCHRONIZATION

TIME SYNC MESSAGING

Using an Ethernet Tap between two Time Aware devices with just one instances enabled, user can view the gPTP messaging.

Figure 66 shows an example of the messaging between two devices with the default Time Sync parameters. The messaging intervals can be modified through the **Candidate** web page.



Figure 66. Time Synchronization View of Messaging through Wireshark Using an Ethernet Tap between Two Devices

## TIME SYNCHRONIZATION

### RUNNING PAGE

The **Running** page shows the running configuration on the device.

The fields on this page cannot be edited. Return to the **Candidate** configuration to change configuration.

### STARTUP PAGE

The **Startup** page shows the startup configuration. These parameters are displayed to verify the values of the **Startup** configuration only.

### TIMER PINS, 1PPS SIGNAL

The TIMER2 pin is used to provide a 1PPS (one pulse per second) signal. Probing the TIMER2 pin with a logic analyzer shows the 1PPS Time Synchronization pulse, as shown in [Figure 67](#). It is also visible on the evaluation board via the blinking of LED TIMER2.

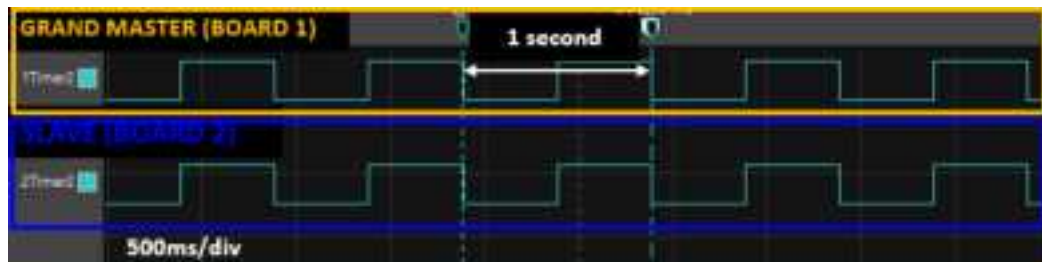


Figure 67. 1PPS Signal on TIMER2 Pin for Two Switch Boards



FRAME PREEMPTION

Click **Frame Preemption** in the menu item on the **TSN Switch Evaluation – Home** page (see [Figure 25](#)) or in the menu on the left of the page to access the **Frame Preemption** page, as shown in [Figure 69](#). Similar to **Time Synchronization**, the **Frame Preemption** page has **Status**, **Candidate**, **Running**, and **Startup** views.

CANDIDATE PAGE

To configure the way **Frame Preemption** operates, users can configure each port through the **Candidate** page, see [Figure 68](#).

The following control parameters are provided for each port:

- ▶ **Preemption Support:** Check box to enable or disable the function, default is disabled.
- ▶ **Ignore Peer Preemption Status:** Check box to allow port ignore the peer preemption capabilities. This bypasses the checks for peer preemption. This must be used in conjunction with the **Disable Verify Message Transmit**.
- ▶ **Minimum Non-Final Fragment Size (bytes):** Provides control of the fragment size, drop-down with choice of **64**, **28**, **192**, or **256** bytes.
- ▶ **Disable Verify Message Transmit:** By default, this check box is cleared, which is the expected operation. Preemption requires that a port sending a verification frame must get a response to

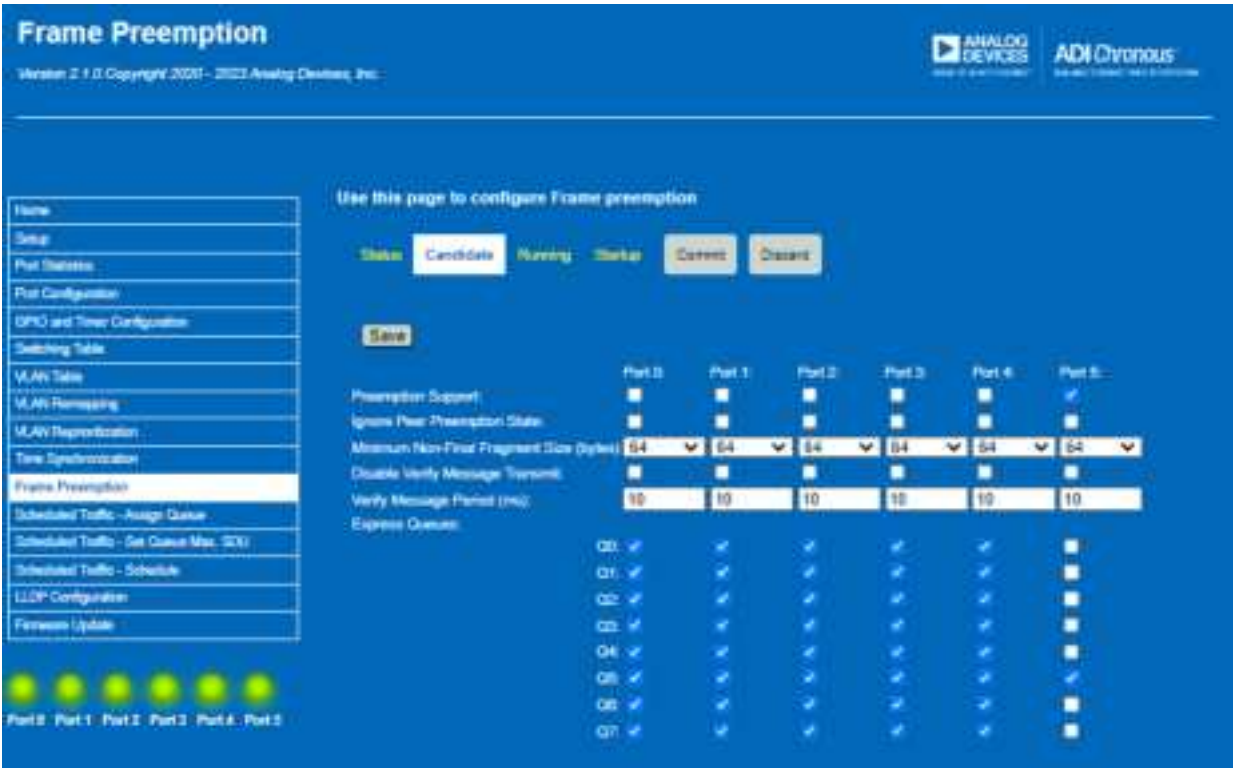
allow frame preemption be enabled. This check box provides ability to disable the verify message if required to force preemption on.

- ▶ **Verify Message Period (ms):** Sets the verify frame transmit retry timer with a range of 1 ms to 128 ms, default 10 ms.
- ▶ **Express Queues:** Defaults to all queued marked as express. Select the required check boxes to enable preemption on that queue. Queues map directly to VLAN priorities.

Once the user has a new candidate configuration, click **Save** button followed by **Commit** button to send the **Candidate** configuration entries to the **Running** configuration. Click **Discard** button to revert the **Candidate** configuration back to current **Running** configuration.

When committing the **Candidate** configuration to the **Running** configuration, the current **Running** configuration saves to a running backup configuration before the **Candidate** configuration saves to the **Running** configuration. The purpose of this save to the running backup configuration is to allow the user to undo the **Commit** action in the event that the committed **Candidate** configuration results in a catastrophic effect on the TSN operation.

The example configuration shown in [Figure 68](#) has Port 5 with preemption enabled and all queues except queue 5 are configured as preemptable.



## FRAME PREEMPTION

## STATUS PAGE

The Preemption **Status** page is shown in [Figure 69](#). The following status information is provided per port:

- ▶ **Preemption Active:** Reports status check box. Selected indicates active, cleared indicates inactive.
- ▶ **Verify Status:** Shows state (**Initial**, **Active**).
- ▶ **Peer Supported:** Shows whether the peer is capable of Preemption.
- ▶ **Peer Enabled:** Shows whether the peer has preemption enabled
- ▶ **Peer Active:** Shows whether the peer has preemption active.
- ▶ **Hold Advance (nsec):** Shows the maximum number of nanoseconds that can elapse between issuing a Hold to the MAC and the MAC ceasing to transmit any preemptable frame that is in the process of transmission or any preemptable frames that are queued for transmission, including any MAC specific delay before transmission of an express frame can start once preemptable frame transmission has ceased.
- ▶ **Release Advance (nsec):** Shows the maximum number of nanoseconds that can elapse between issuing a Release to the MAC and the MAC being ready to resume transmission of preemptable frames, in the absence of there being any express frames available for transmission.
- ▶ **Preemption Statistics:** Provides overview of the various statistics associated with Transmit and Receive processing:
  - ▶ **Frame Assembly Error Count**
  - ▶ **Frame SMD Error Count**
  - ▶ **Frame Assembly OK Count**
  - ▶ **Fragment Count Rx**
  - ▶ **Fragment Count Tx**
- ▶ **Hold Count:** Associated with use of Hold\_EN with Scheduled Traffic, returns a count of the number of times the HOLD enable transitions from FALSE to TRUE.

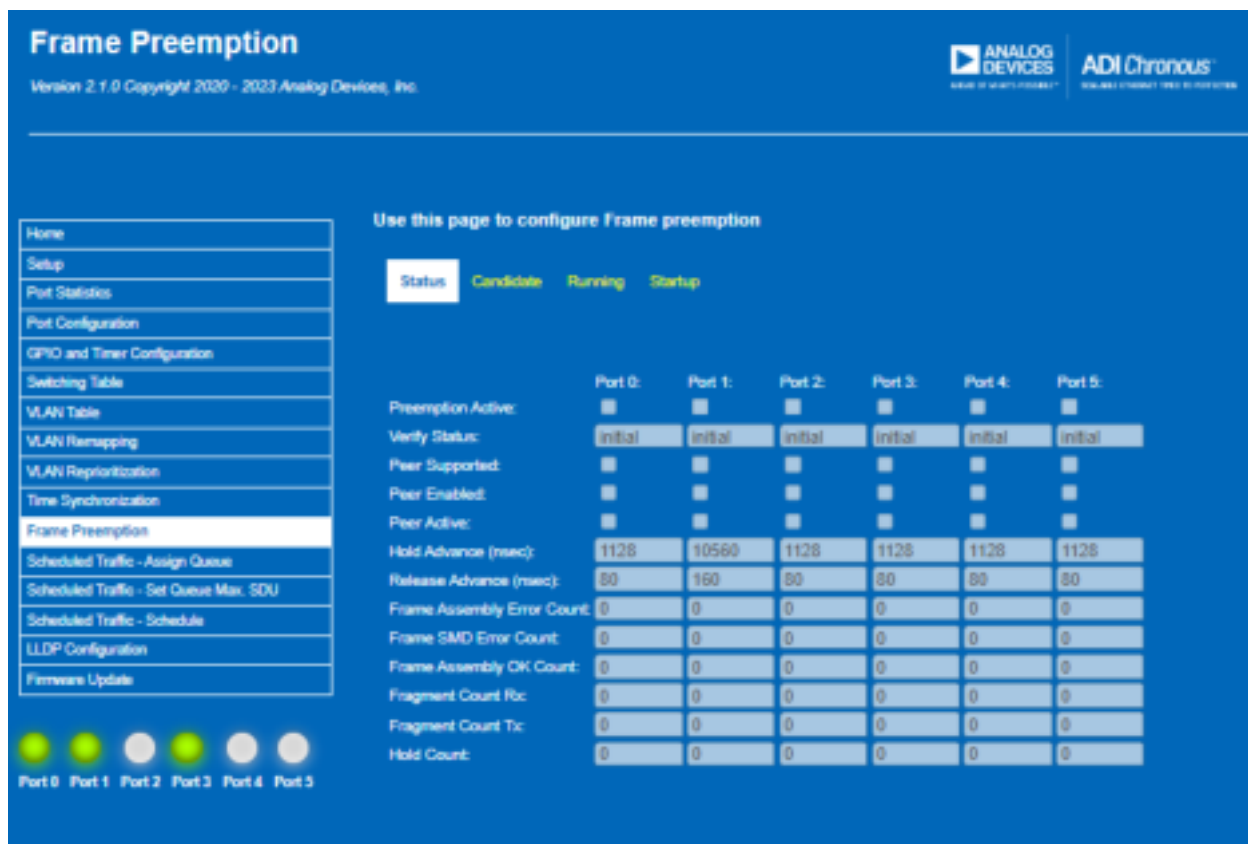


Figure 69. Frame Preemption Status Page

FRAME PREEMPTION

FRAME PREEMPTION EXAMPLE

The following example works through enabling preemption in a configuration with two EVAL-ADIN6310EBZ evaluation boards. Port 3 of Switch 1 is connected to Port 0 of Switch 2.

- ▶ The Preemption settings for each device are configured through the individual web pages.
- ▶ In Switch 1, Preemption is enabled on Port 3, express and preemptable queues configured accordingly Queue 5 is assigned as the only express queue and all other queues are cleared and therefore preemption can be applied to these queues. Once the

- changes are made, then click the **Save** button followed by the **Commit** button to load the settings.
- ▶ In Switch 2, enable Preemption support on Port 0. A transmitting port only sends frames with an SMD-S/C (frames to which preemption has been applied) only after it has been established that the link partner supports preemption and the transmitting port has been instructed to enable preemption on the Tx Queues for this link. LLDP frames are used to exchange capabilities.
  - ▶ Enabling Preemption in Switch 2 allows preemption to become active as shown in [Figure 71](#).



Figure 70. Candidate Page View to Enable and Configure Preemption



Figure 71. Status View with Preemption Enabled and visibility into Statistics

## SCHEDULED TRAFFIC

Configuration of Scheduled Traffic is done on three main pages: **Scheduled Traffic – Assign Queue**, **Scheduled Traffic – Set Queue Max SDU**, and **Scheduled Traffic – Schedule** (see [Figure 72](#)).

Click **Scheduled Traffic – Assign Queue** menu item on the Home page or in the menu on the left of the page to start configuration, this opens the **Candidate** view, as shown in [Figure 73](#).

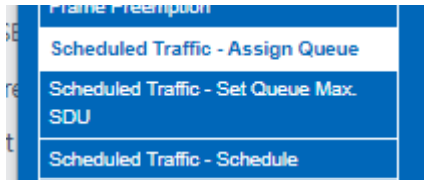


Figure 72. Scheduled Traffic Pages

## ASSIGNING QUEUES

Traffic is scheduled on a TSN network using VLAN Priority. By assigning **VLAN Priority** to an Ethernet message, that message can be assigned to a queue in the Switch hardware. There are 8 queues in this hardware and any of the 8 VLAN Priorities can be assigned to any of the queues.

By default, PTP and LLDP traffic has been designated to go into **Q7**, therefore **Q7** must be enabled for at least 10  $\mu$ s to provide bandwidth for time synchronization messages.

**Q0** is designated **best effort**, untagged traffic is forced to this queue.

The **Candidate** page is used to map **VLAN Priority** to a queue. Click the white dot under a queue corresponding to the required **VLAN Priority**. The default mapping is, for example, **Q0** to **VLAN Priority 0**, **Q1** to **VLAN Priority 1**.

In [Figure 73](#), the configuration for **Port 1** has been remapped to the following, by clicking **Q0** for **VLAN Priority 0** and 1, **Q1** for **VLAN Priority 2** and 3, **Q2** for **VLAN Priority 4** and 5, **Q3** for **VLAN Priority 6** and 7. Click the **Save** button followed by **Commit** button to send assignments to the **Running** configuration. Click the **Discard** button to revert to current **Running** configuration.

Click the **Running** button to display the current **Running** configuration. This is shown in [Figure 74](#) for the Queue Assignment Running page.

Click the **Startup** button to display the configuration of the **Startup** configuration. This is shown in [Figure 75](#) for the Queue Assignment Startup page.



SCHEDULED TRAFFIC



Figure 73. Scheduled Traffic – Queue Assignment Candidate Page

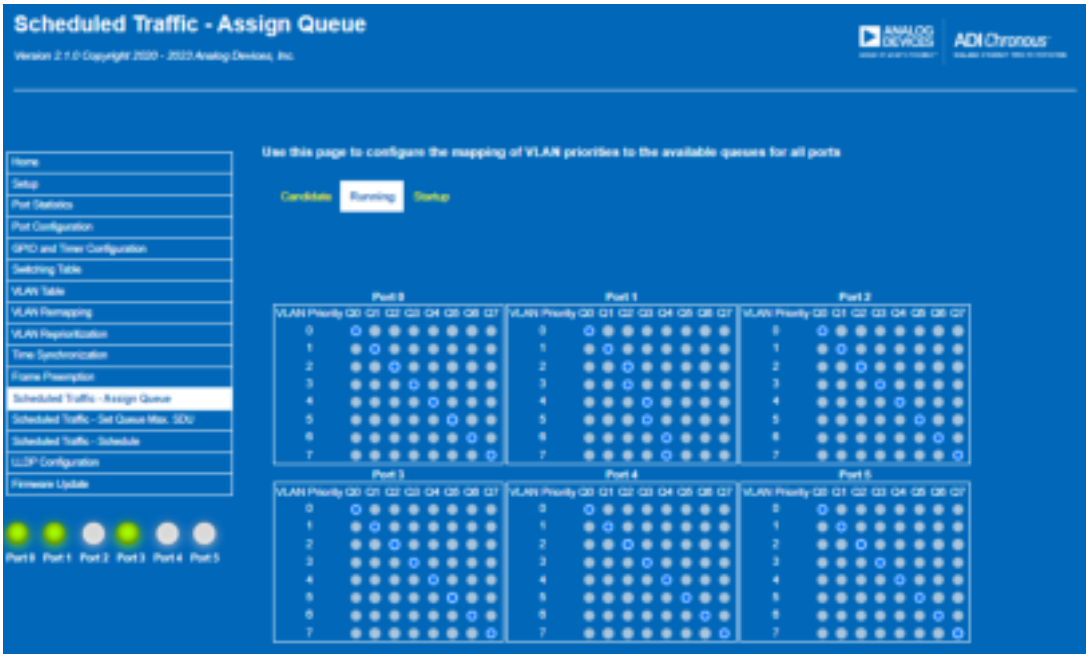


Figure 74. Scheduled Traffic – Queue Assignment Running Page



SCHEDULED TRAFFIC

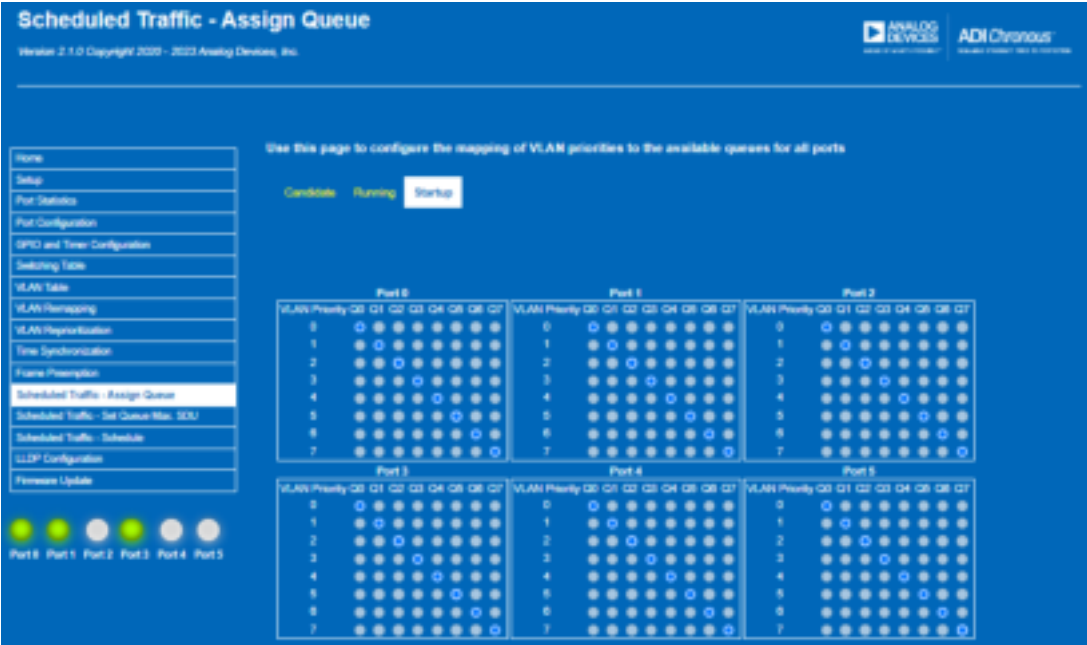


Figure 75. Scheduled Traffic – Queue Assignment Startup Page

SCHEDULED TRAFFIC

SCHEDULED TRAFFIC – SET QUEUE MAX. SDU

This page provides ability to adjust the service data unit (SDU) size of the frames allowed to egress per queue per port. The web server startup default setting is 1536 bytes, while the hardware defaults to 10,000 bytes. Adjusting the SDU size allows the user to fine tune the timing of the scheduled traffic. These values only need to be adjusted if the user knows precisely how they want to configure the timing. QueueMaxSDU does not include MAC addresses or FCS (QueueMaxSDU = Frame Size – 16 bytes).

The Queue Max. SDU **Candidate** page (see Figure 76) has a **Max. SDU [bytes]** field that can be defined for each of the 8 queues per port. Use this page to edit to the SDU byte sizes, by changing the

values. Click the **Save** button and then click the **Commit** button to load the new values. To return to the previously used parameters, click the **Discard** button.

When using Scheduled traffic with guard bands enabled, the guard band calculation uses the Max. SDU value to determine the duration of guard band to implement.

Note that Queue Max. SDU limits only apply to traffic forwarding in Store and Forward mode. When the Switch is cutting frames through, the frame has already started to egress before the frame size is known.

Similar to the other pages, there are **Candidate**, **Running**, and **Startup** views.

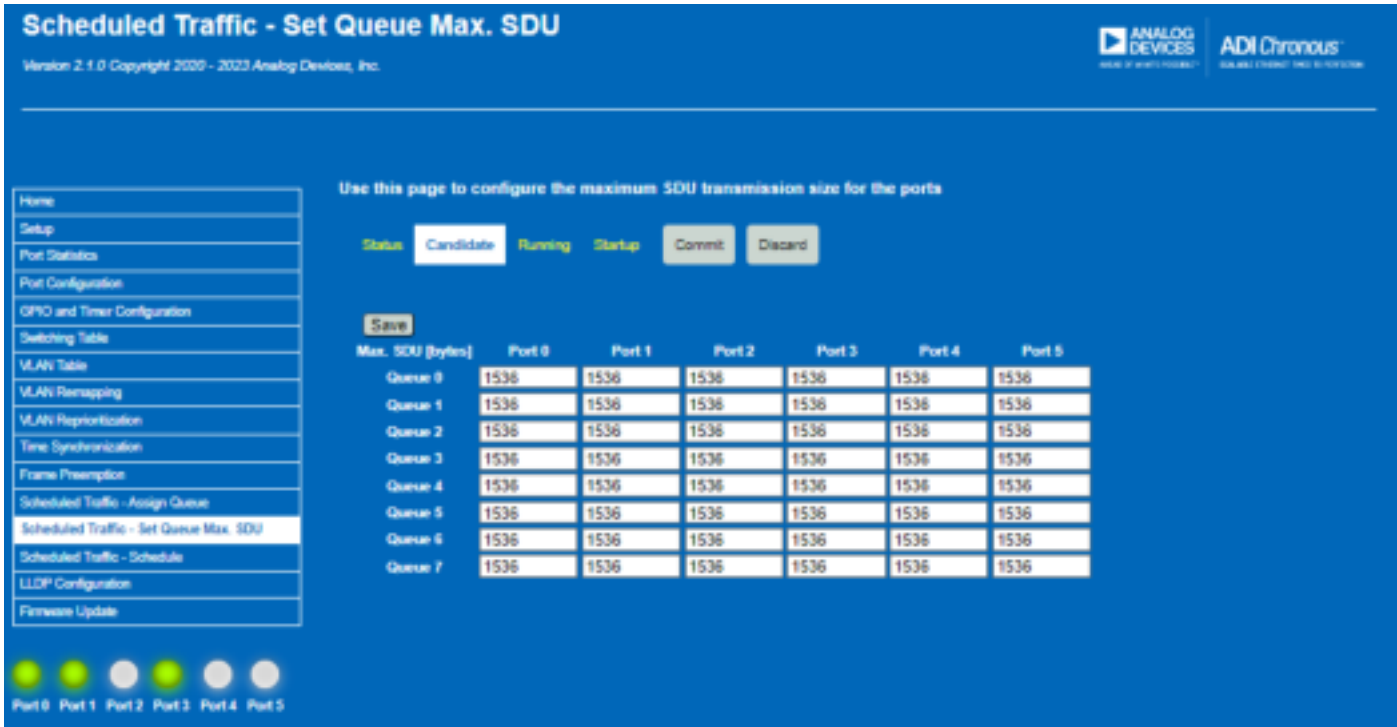


Figure 76. Scheduled Traffic – Queue Max. SDU Candidate Page

SCHEDULED TRAFFIC

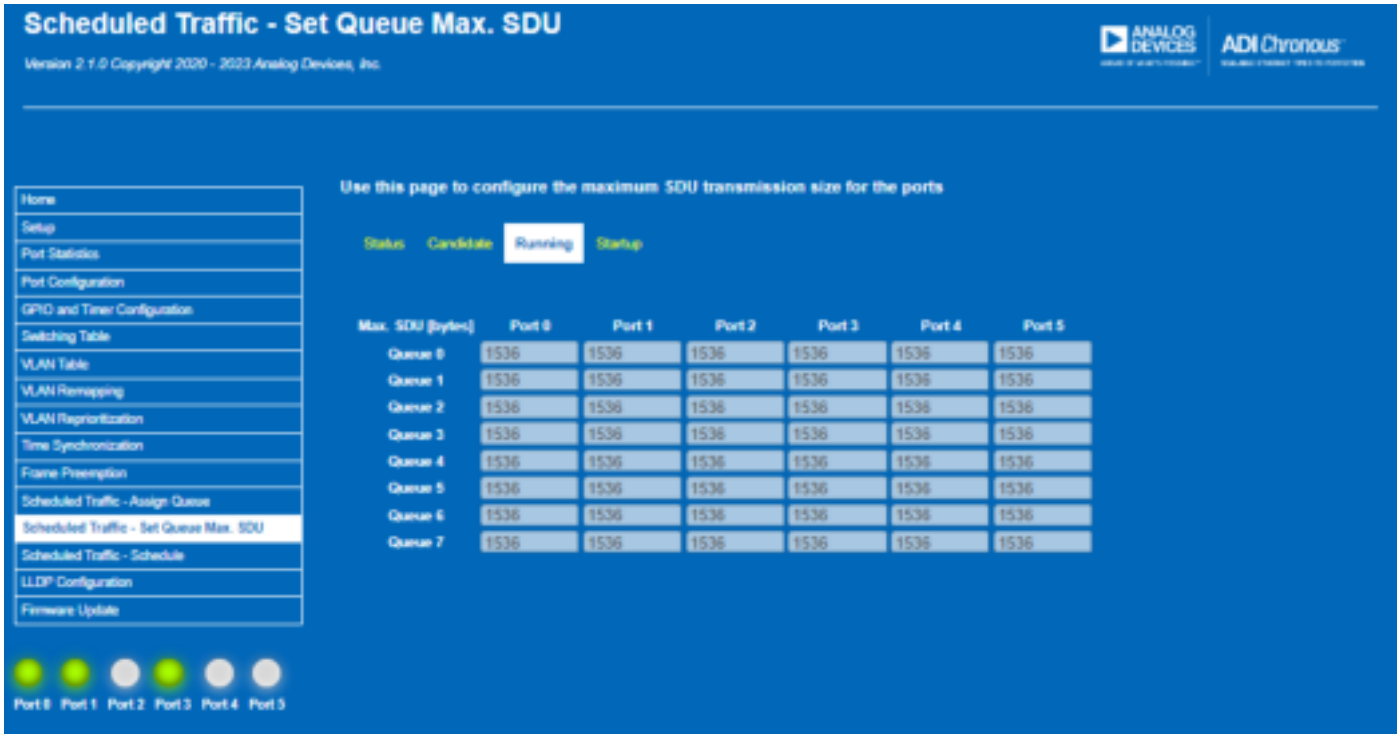


Figure 77. Scheduled Traffic – Queue Max. SDU Running Page

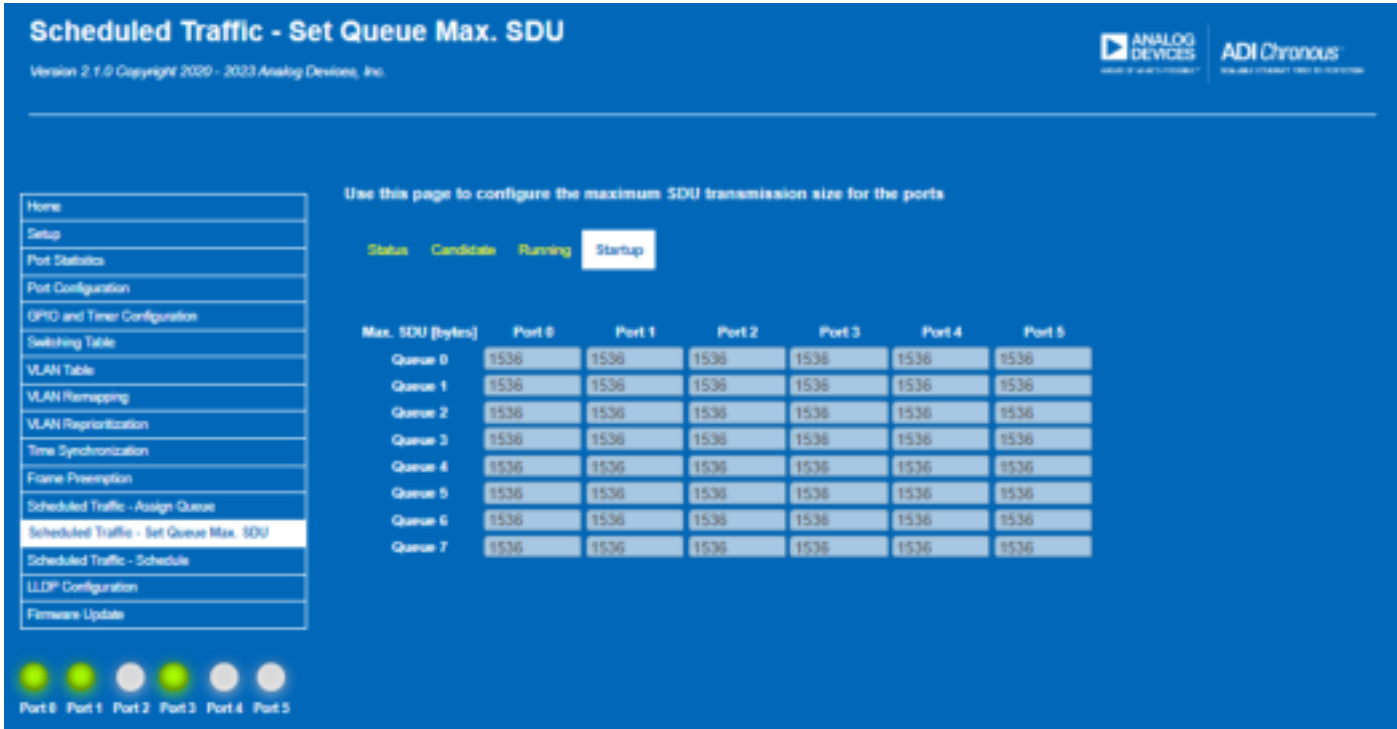


Figure 78. Scheduled Traffic – Queue Max. SDU Startup Page

SCHEDULED TRAFFIC – SCHEDULE

As shown in [Figure 25](#) or [Figure 26](#), click the **Scheduled Traffic – Schedule** menu item on the Home page or in the menu on the left of the page to access the **Scheduled Traffic – Schedule** pages. The first page that is navigated to is the **Scheduled Traffic Candidate** page. The **Scheduled Traffic Candidate** page provides a means to set the gate open events for each of the queues to support 802.1Qbv Scheduled Traffic.

Schedules can be configured on a per port basis. [Figure 79](#) shows the controls for **Port 0** only.

SCHEDULE ENABLED

To enable a Schedule, select the **Schedule Enabled** check box. Clear to disable scheduled traffic on this port. Note that any schedule must be saved and committed to load it to the device.

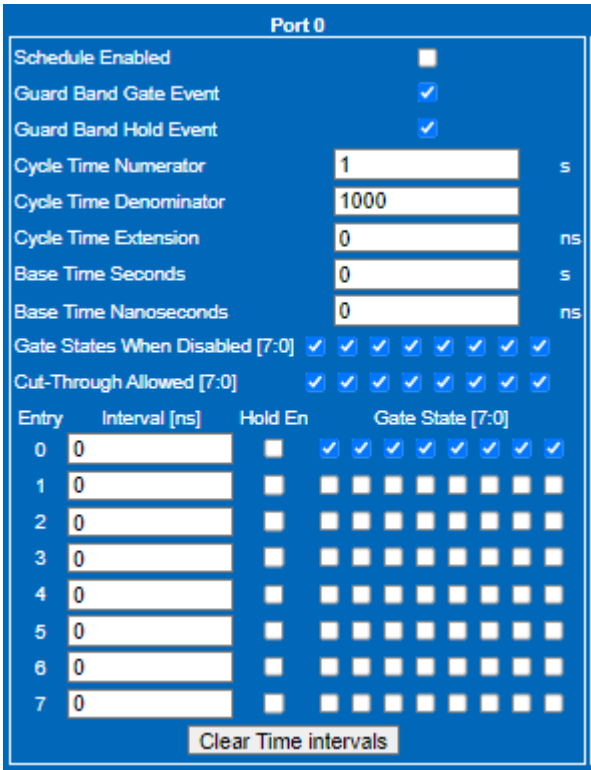


Figure 79. Scheduled Traffic Page (Showing Port 0 Only)

GUARD BANDS

As shown in [Figure 79](#), two check boxes (**Guard Band Gate Event** and **Guard Band Hold Event**) are associated with Guard band capability. The Switch supports automatic insertion of guard bands when these check boxes are enabled.

Guard bands are used with scheduled traffic to protect transmission of the schedule gate open times. Consider the scenario shown in [Figure 80](#) where no guard bands are used. An Ethernet port that has started transmission of a frame must complete transmitting that frame before another transmission can start. Consider a scenario where a new frame transmission starts just before the end of the

first cycle, with a frame size too large to complete before the second cycle is due to begin, this results in a delayed start of the second cycle. The impact of this is that potentially lower priority traffic can be infringing on the start of time critical time slice, meaning real-time frames delays, which impact the application requirements.

Scheduled traffic can use guard bands in front of every time slice that carries time critical traffic. During the guard band duration, no new Ethernet transmissions can be started, only ongoing transmissions can complete. The duration of the guard band is sized for as long as it takes the maximum frame size to safely transmit.

When the **Guard Band Gate Event** check box is enabled, the Switch automatically inserts a guard band between the step that has the gate open for a traffic class and the step that has the gate closed. The length of the guard band is the product of the QueueMaxSDU value of the queue associated with the gate and the current link speed. The guard band time value is subtracted from the gate close time. This ensures that the start of the time slots do not get delayed.

As the different queues can have different QueueMaxSDU values, the guard bands for the different queues are calculated accordingly, as shown in [Figure 82](#).

Different QueueMaxSDU values do consume entries in the internal Gate control list. In the event the automatic guard band insertion fails, the driver package reports a return error. Exotic schedules with many different time slots and different QueueMaxSDU values can result in failure of guard bands to be inserted, but the GUI prompts in this event and user can review their schedule and revise accordingly.

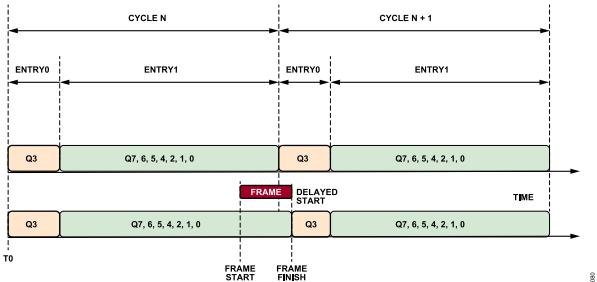


Figure 80. Scheduled Traffic Affect of No Guard Band

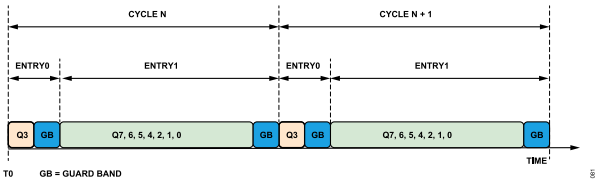


Figure 81. Scheduled Traffic with Guard Band

## SCHEDULED TRAFFIC – SCHEDULE

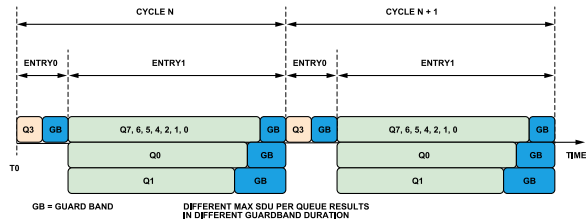


Figure 82. Scheduled Traffic with Different Max. SDUs per Queue

When using the evaluation package and PC based web server, the QueueMaxSDU values are set to 1536 bytes per queue per port. With a 1 Gbps link speed, this corresponds to 12.29  $\mu$ s guard band.

The Switch hardware defaults to QueueMaxSDU setting of 10,000 bytes, therefore, when interfacing directly to the driver from own stack processor, configure the QueueMaxSDU values as required to avoid having excessive guard bands.

The second Guard band check box, **Guard Band Hold Event** is only relevant where Scheduled traffic and Frame preemption co-exist and the **Hold En** check box in the gate control list is enabled. When **Guard Band Hold Event** is enabled, a guard band of hold advance length is inserted between the step that has the Hold\_En signal asserted and the previous step and the release advance length is inserted between the steps where the Hold\_En signal transitions from asserted to deasserted. The value of hold advance can be seen in the **Frame Preemption Status** page and vary depending on the speed of the link established.

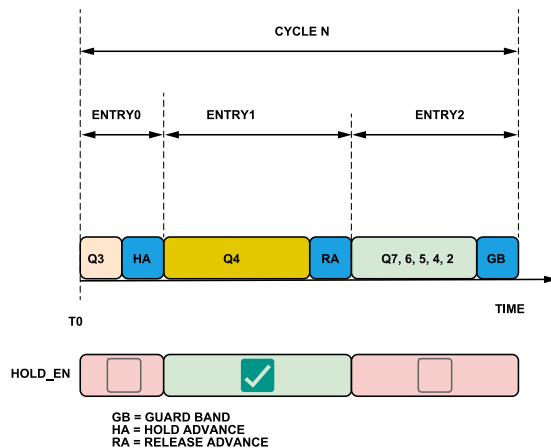


Figure 83. Guard Band Hold Event – Hold Advance and Release Advance

Table 13. Hold Advance, Release Advance (1 Gbps)

Fragment Size	Hold Advance (ns)	Release Advance
64	1128	80
128	1640	80
192	2152	80
256	2664	80

Table 14. Hold Advance, Release Advance (100 Mbps)

Fragment Size	Hold Advance (ns)	Release Advance
64	10560	160
128	15680	160
192	20800	160
256	25920	160

In all cases, for guard bands to be successfully inserted, the Port link must be up, as the speed of the established link is part of the calculation to determine the guard band duration required.

Note that the guard bands do rely on the Switch operating in Store and Forward mode. When the Switch cuts through traffic, frames egress an empty port before the frame size is known, therefore a frame larger than the Max. SDU setting can egress and the start of a time slot can be delayed in this scenario.

When a schedule has been saved and committed, confirm that the schedule is accepted by viewing the **Running** page. If the **Running** page does not show what is loaded, then there is an issue with the loaded schedule.

### CYCLE TIME

The next controls available in Figure 79 are related to the **Cycle Time** for scheduled traffic. The first check box is the **Cycle Time Numerator**, the second is the **Cycle Time Denominator** expressed in seconds. The ratio of the cycle time numerator and denominator must be an integer multiple of 1 ns. Values that do not result in integer multiples of 1 ns are not loaded to the device, with the schedule being rejected. If an invalid cycle time is entered, when a user clicks the **Save** button, followed by the **Commit** button, if the schedule is not accepted, the **Running** page is not updated. The default values in the web page of 1/1000 results in a cycle time of 1 ms.

### BASE TIME

The **Base Time** value is the absolute time at which a new schedule is required to take effect. A new schedule takes effect at the programmed base time. If the base time is in the past, then the Switch takes the base time for the new schedule and projects forward based on the new schedule cycle times to get past the current time and apply the new schedule at the next new cycle boundary.

### CYCLE TIME EXTENSION

The **Cycle Time Extension** value defines the maximum amount of time by which the old cycle for the port is permitted to be extended when Switching to a new schedule. When changing from an old schedule to a new schedule, without cycle time extension, the new cycle can result in a partial or runt cycle of the old schedule directly before the transition to the new cycle, as shown in Figure 84.

Using the **Cycle Time Extension** ensures a more seamless transition between schedules. Now instead of a partial old schedule, the last valid cycle is extended with the old schedule gate states being



SCHEDULED TRAFFIC – SCHEDULE

retained until the new schedule is implemented at the programmed base time, thereby, bridging the Switchover between the two schedules, as shown in Figure 85.

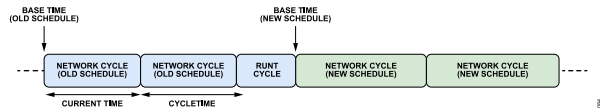


Figure 84. Schedule Switchover with no Cycle Time Extension Setting

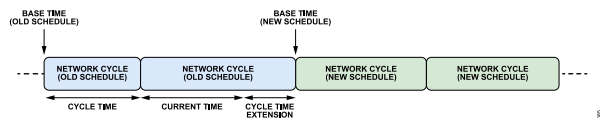


Figure 85. Schedule Switchover with Cycle Time Extension Setting

GATE STATES WHEN DISABLED

These check boxes only apply to the gates after a schedule has been disabled.

CUT-THROUGH ALLOWED

The Switch operates in cut-through mode by default. To configure queues per port to Store and Forward mode, clear the corresponding check box, click **Save** button followed by **Commit** button. This functionality does not require a valid schedule to be running. Note that guard bands do rely on the Switch operating in Store and Forward mode. When the Switch cuts-through traffic, frames egress an empty port before the frame size is known, therefore, a frame larger than the Max. SDU setting can egress and the start of a time slot can be delayed in this scenario.

GATE CONTROL LIST, TIME INTERVALS

The Switch supports a gate control list of 32 entries per port through the driver. By default, the web page displays 8 entries, but it is possible to extend this to 32 entries per port. When the last time interval has a value entered into the **Interval [ns]** field, the web page automatically increases the number of entries displayed. The last entry always needs to be 0 ns.

Figure 86. Adding Additional GCL Entries

Next to the time interval entries are **Gate State** check boxes for each of the 8 queues. The gate state corresponds to Queue number, with lowest priority on the right. When a box is selected, the gate for that queue is open from the completion of the last time slot for the duration specified in the entry field. If a check box is not selected the gate, for that queue is closed for that duration. Up to 8 entries (Entry 0 to 7) can be entered for the queues by default, the web server allows additional fields to be added. These entries make up a queue's **Gate Control List**. The entries are relative, meaning they are additive from the previous entry. Entry 0 is from Time = 0, so entering a value of 100000 ns means the gate control value for the first entry is from 0  $\mu$ s to 100  $\mu$ s. Entering 100000 ns in Entry 1 means that gate control value starts at 100000 ns with 100000 ns duration, so finish at 200000 ns or 200  $\mu$ s.

For queues that are checked for Entry 0, their gate opens at the start of the cycle. For queues that are checked for Entry 1, their gate opens at 100  $\mu$ s. For any entry where a queue is not checked, those queues have their gates closed at that entry duration. For example, if Q0, Q1, Q2, and Q3 are all checked and 100000 ns is entered at Entry 0, all 4 queues open at 0  $\mu$ s. The Entry 1 Gate States become active at 100  $\mu$ s. Then, if Q0 and Q1 are checked, Q2 and Q3 are unchecked, and 100000 ns is entered at Entry 1, Q0 and Q1 continue to have their gates open for another 100  $\mu$ s and Q2 and Q3 have their gates closed. And at Entry 2 closes the

## SCHEDULED TRAFFIC – SCHEDULE

gates for Q0 and Q1 if their queues are not checked. This is shown in [Figure 87](#).

Note that gPTP and LLDP messages use Queue7 by default, therefore Gate 7 must always be open for some duration of the cycle.

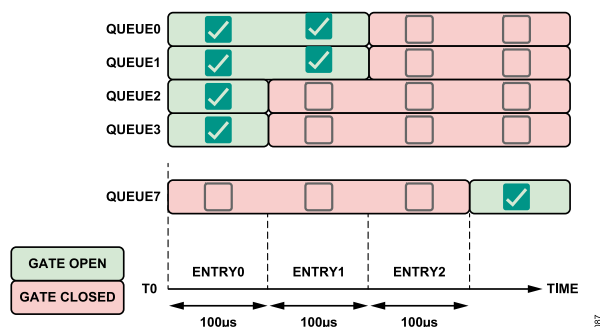


Figure 87. Simplified Schedule

Schedules with time entry intervals in excess of the programmed cycle time are accepted, but the duration and gate states in excess of the cycle time are ignored.

### HOLD EN

There is an additional check box shown adjacent to the **Gate State**. This check box provides the ability to enable **Hold EN** for each entry. This feature can be enabled when Scheduled traffic and frame preemption are used in combination. When **Hold EN** is enabled for a time slot, no preemptable traffic is allowed to start egressing the port in that window.

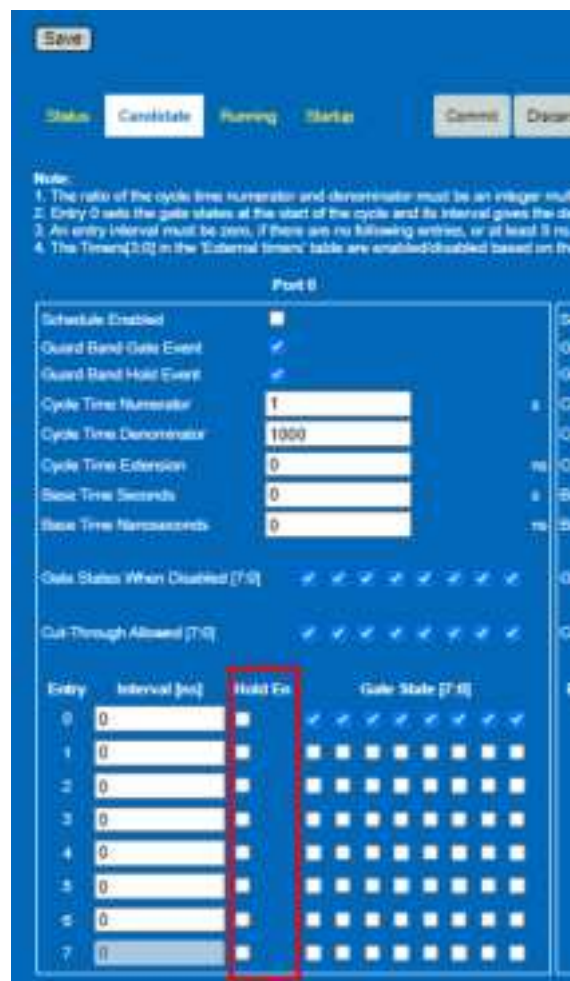


Figure 88. Hold EN Control

## CANDIDATE PAGE

The default page is the **Candidate** tab, see [Figure 89](#), where user can configure the schedule for each port individually. It is also possible to configure a schedule for the hardware Timer pins. Once the user has a new set of values for the **Candidate** configuration, click the **Save** button, followed by **Commit** button to send the **Candidate** configuration entries to the **Running** configuration. Click **Discard** button to revert the **Candidate** configuration back to current **Running** configuration.

When committing the **Candidate** configuration to the **Running** configuration, the current **Running** configuration saves to a running backup configuration before the **Candidate** configuration saves to the **Running** configuration. The purpose of this save to the running backup configuration is to allow the user to undo the **Commit** action in the event that the committed **Candidate** configuration results in a catastrophic effect on the TSN operation.

[illegible]

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SCHEDULED TRAFFIC – SCHEDULE

RUNNING PAGE

Click **Running** to display the **Running** configuration, as shown in [Figure 90](#). The fields on this page cannot be edited. Return to the **Candidate** configuration to change configuration.

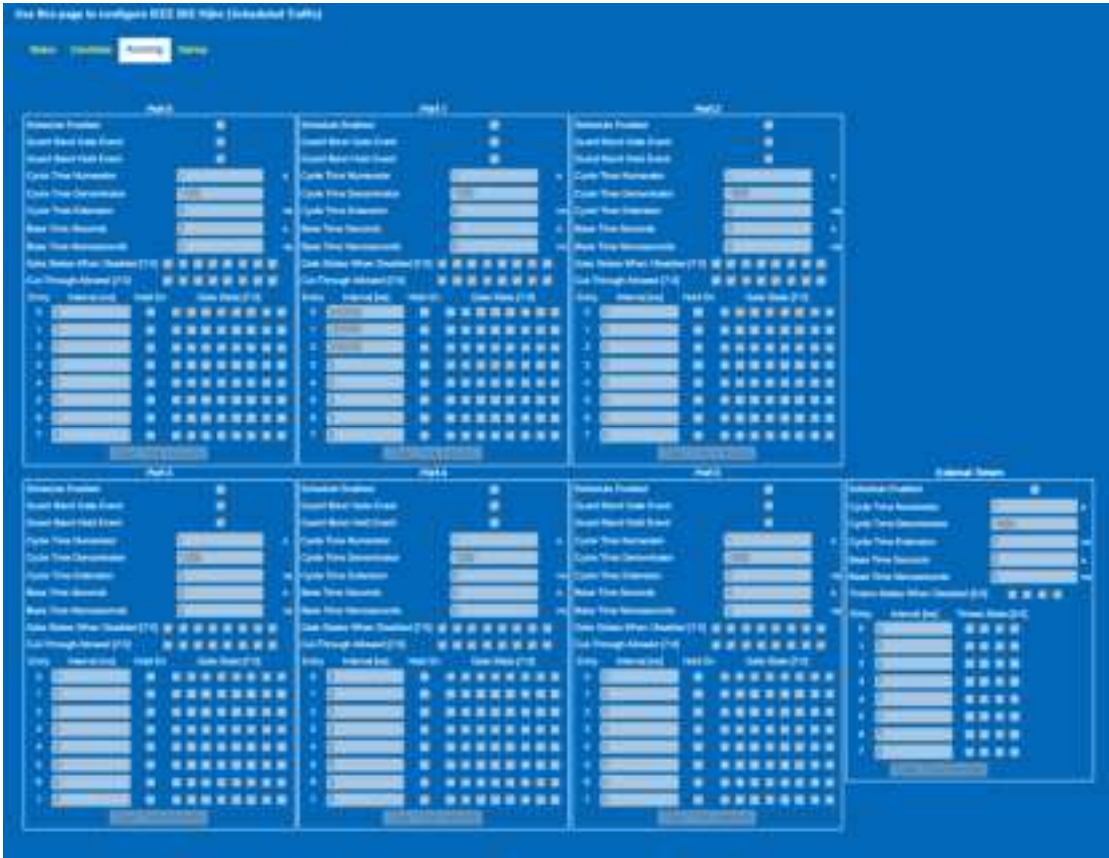
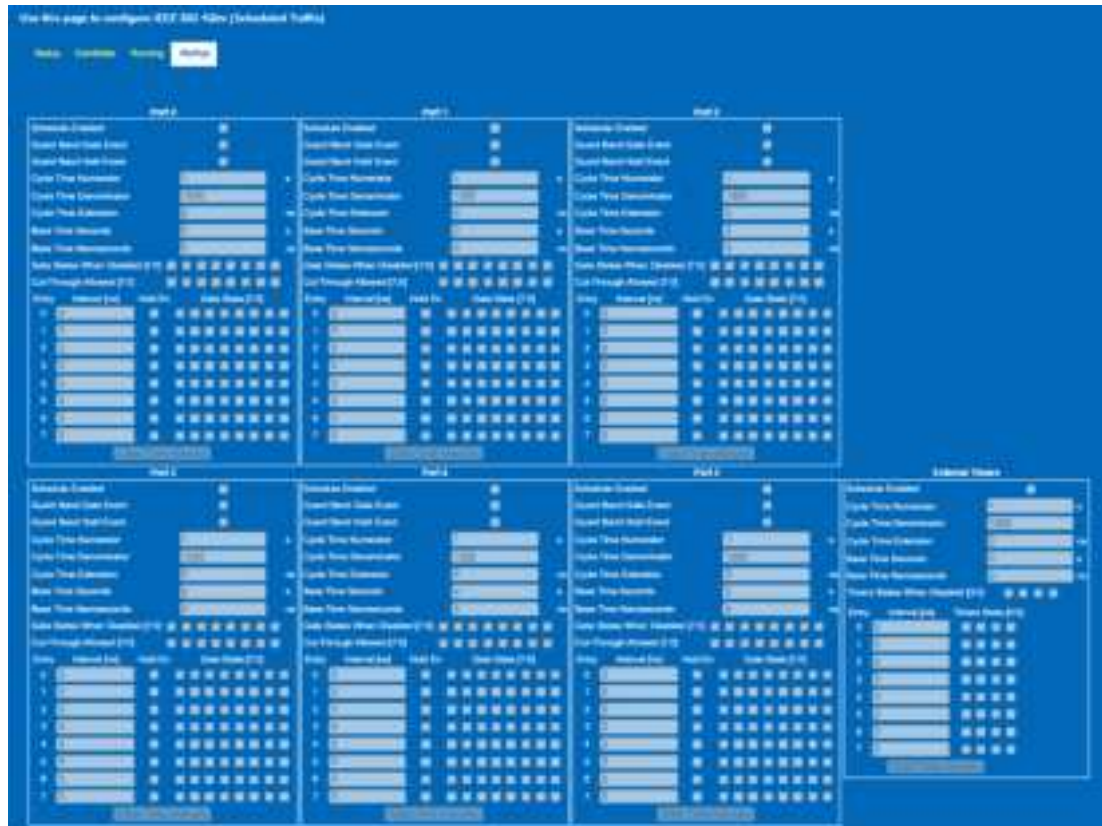


Figure 90. Scheduled Traffic – Running Page



## STARTUP PAGE

The **Startup** page displays the **Startup** configuration, see [Figure 91](#). These parameters are displayed to verify the values of the **Startup** configuration only.



**Figure 91. Scheduled Traffic – Startup Page**



SCHEDULED TRAFFIC – SCHEDULE

SCHEDULE ON THE TIMER PINS

The Switch has four hardware Timer pins. A schedule can be created on all four pins. The functionality of the timer pins can be configured in the [GPIO and Timer Configuration](#) page. By default, Timer0 and Timer1 are configured to allow a schedule be created, while Timer2 is configured to provide a 1PPS signal and is shown greyed out in this page, Timer3 defaults as a Capture input. To apply a TSN schedule on Timer2 or Timer3, first change the configuration in the GPIO and Timer Configuration page. In the examples below, two different schedules have been applied to the two devices for the Timer0, Timer1, and Timer3 pins.

[Figure 92](#) and [Figure 93](#) show the two different scheduled for two sets of [ADIN6310](#) Timers pins.

For Switch 1 timers, the Cycle time is 1 ms and there are four time slots. Each Timer is enabled for a window of 200  $\mu$ s, starting with Timer0, followed by Timer1, then Timer3. The remaining time of the 1 ms cycle time, all timers are in the Off state. [Figure 94](#) and [Table 15](#) show visually how the schedule looks in terms of time.

For the second devices, Switch 2, the Cycle time is still 1 ms and there are eight time slots with a binary pattern enabled for a slot duration of 100  $\mu$ s, using 700  $\mu$ s of the cycle time. The remaining time of the 1 ms cycle time, all timers are in the Off state. [Table 16](#) shows visually how the schedule looks in terms of time and [Figure 95](#) shows a capture of the scheduled activity on the Timer pins for both devices using a logic analyzer.



Figure 92. Configured Schedule for Switch 1 Timers



Figure 93. Configured Schedule for Switch 2 Timers

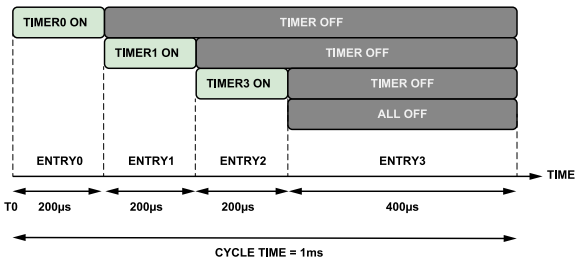


Figure 94. Schedule for Switch 1 Timer Pins

Table 15. Switch 1 Schedule (1 ms Cycle Time)

Entry	Start time (μs)	End Time (μs)	Timer3	Timer1	Timer0
0	0	200	0	0	1
1	200	400	0	1	0
2	400	600	1	0	0
3	600	Remainder	0	0	0

Table 16. Switch 2 Schedule (1 ms Cycle Time)

Entry	Start time (μs)	End Time (μs)	Timer3	Timer1	Timer0
0	0	100	0	0	1
1	100	200	0	1	0
2	200	300	0	1	1
3	300	400	1	0	0
4	400	500	1	0	1
5	500	600	1	1	0
6	600	700	1	1	1
7	700	Remainder	0	0	0

## SCHEDULED TRAFFIC – SCHEDULE

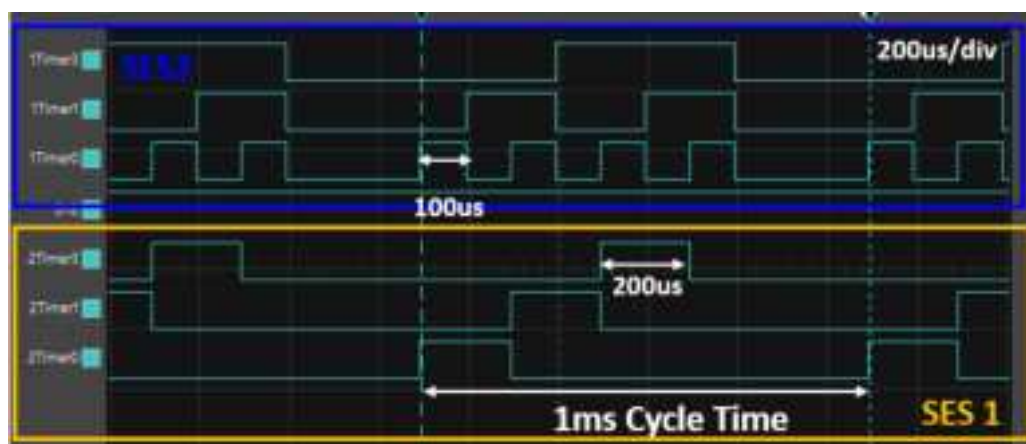


Figure 95. Logical Analyzer View of a Schedule on the Hardware Timer Pins

## LLDP CONFIGURATION

### LINK LAYER DISCOVERY PROTOCOL (LLDP)

LLDP is a protocol devices use to advertise information about their capabilities between peers. The configuration exposed in the web server is limited to basic configuration and visibility into statistics. Additional capability is exposed in the TSN driver library APIs, for more details, refer to the [ADIN6310 Hardware Reference Manual](#).

### LLDP CANDIDATE VIEW

The LLDP stack runs on the Packet Assist engine of the Switch and is enabled during initial configuration of the device from the GUI application when using TSN functionality or HSR functionality (not currently enabled with PRP operation). The default configuration is shown in the **Candidate** page in [Figure 96](#). Configure the required changes, click the **Save** button followed by **Commit** button to load changes to the Switch. The admin configuration included in the web server are as follows:

- ▶ **Admin status:** Choice of **Tx and Rx**, **Tx only**, **Rx only**, or **disabled**.
- ▶ **Message Fast Tx:** Time intervals (in ticks) between transmissions during fast transmission periods. Default is 1, range of 1 to 3600. Fast transmission periods are initiated when a new neighbor is detected and results in LLDP packets to be transmitted on a shorter time interval than the normal message Tx interval.
- ▶ **Message Tx Hold Multiplier:** Used as a multiplier of msgTxInterval to determine the value of txTTL (Time to Live),  $txTTL =$

$((\text{Message Tx Interval} \times \text{Message Tx Hold}) + 1)$ . Default is 4, intended range is 1 to 100, but web page currently limits field to 2 to 10, this needs to be addressed in future release.

- ▶ **Message Tx Interval:** Time interval in ticks between transmission during normal transmission periods. Default is 30, range of 1 to 3600.
- ▶ **Reinit Delay:** Amount of delay from when **Admin Status** becomes **disabled** until reinitialization is attempted. Default value is 2 seconds.
- ▶ **Tx Credit Max:** TxCredit is the number of consecutive LLDPDUs that can be transmitted at any time. The parameter is the maximum value of txCredit. Default is 5, range of 1 to 10.
- ▶ **Tx Fast Init:** Used as the initial value for txFast. Default is 4, range of 1 to 8.
- ▶ **Number of peer supported:** Per port number of peers supported.
- ▶ **Enable end of LLDPDU TLV:** Enable or disable end of LLDPDU TLV in Tx LLDP frames, which marks the end of the LLDPDU frame.
- ▶ **Override MAC address:** The default MAC address for the LLDP stack is derived from the Port MAC address. Overriding the MAC address changes the source MAC address, PortID and/or ChassisID in the LLDP frames egressing from the given port.



Figure 96. LLDP Candidate Page

LLDP CONFIGURATION

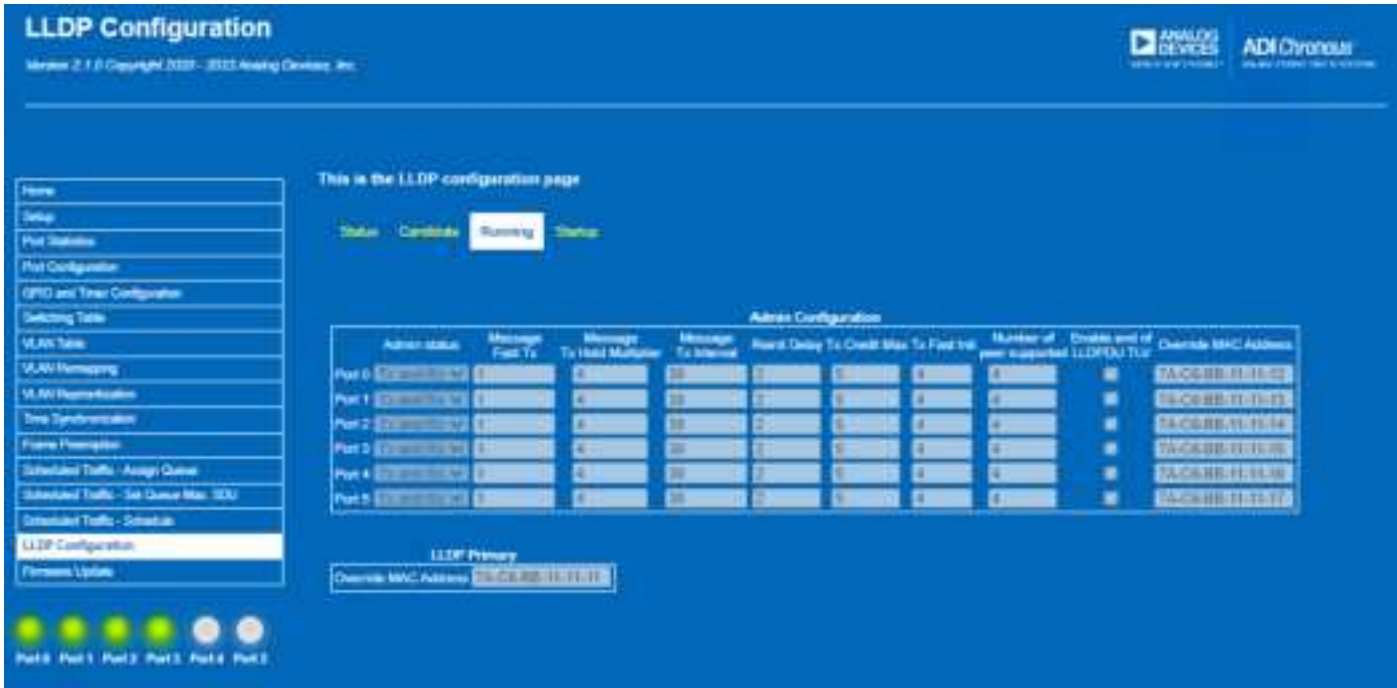


Figure 97. LLDP Running Page

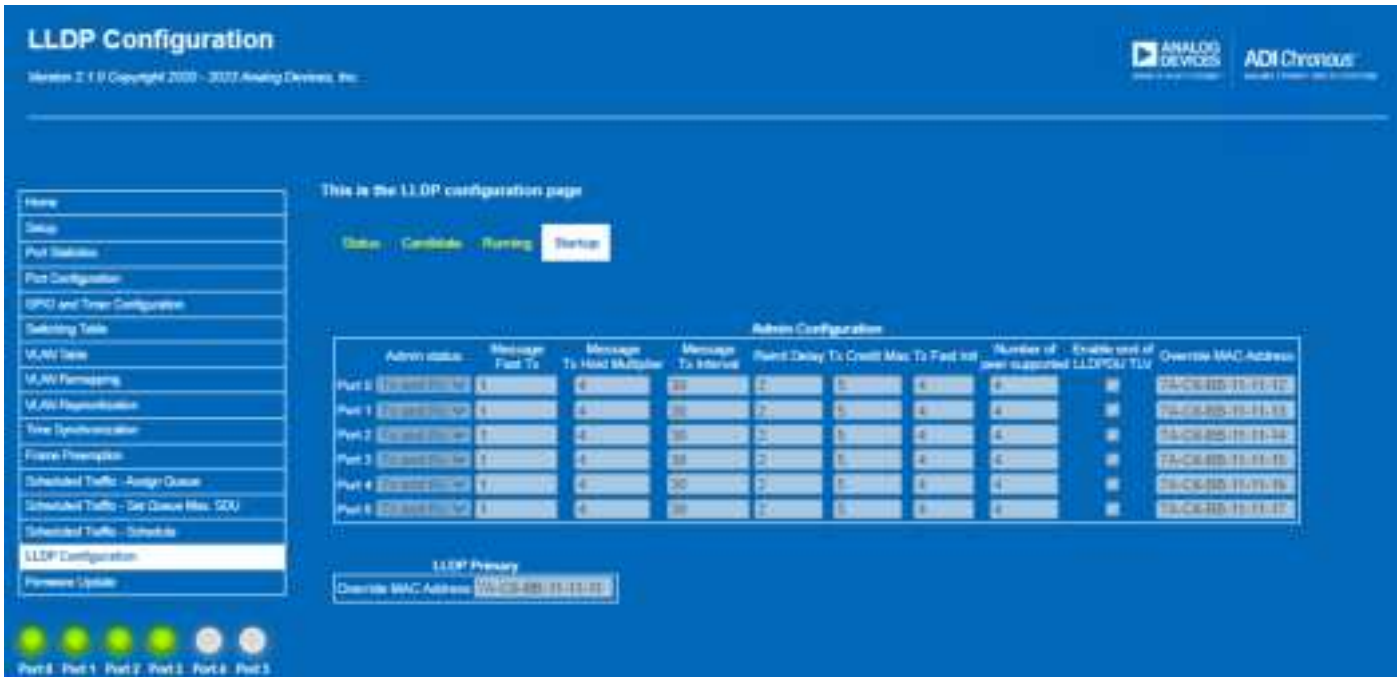


Figure 98. LLDP Startup Page

LLDP CONFIGURATION

LLDP STATUS

The **Status** view shows an overview of the Remote, Local, and Port based statistics for the LLDP feature. This includes a capture of the

LLDP frames transmitted and received and additional information related to error scenarios, ageouts, inserts, and deletes.

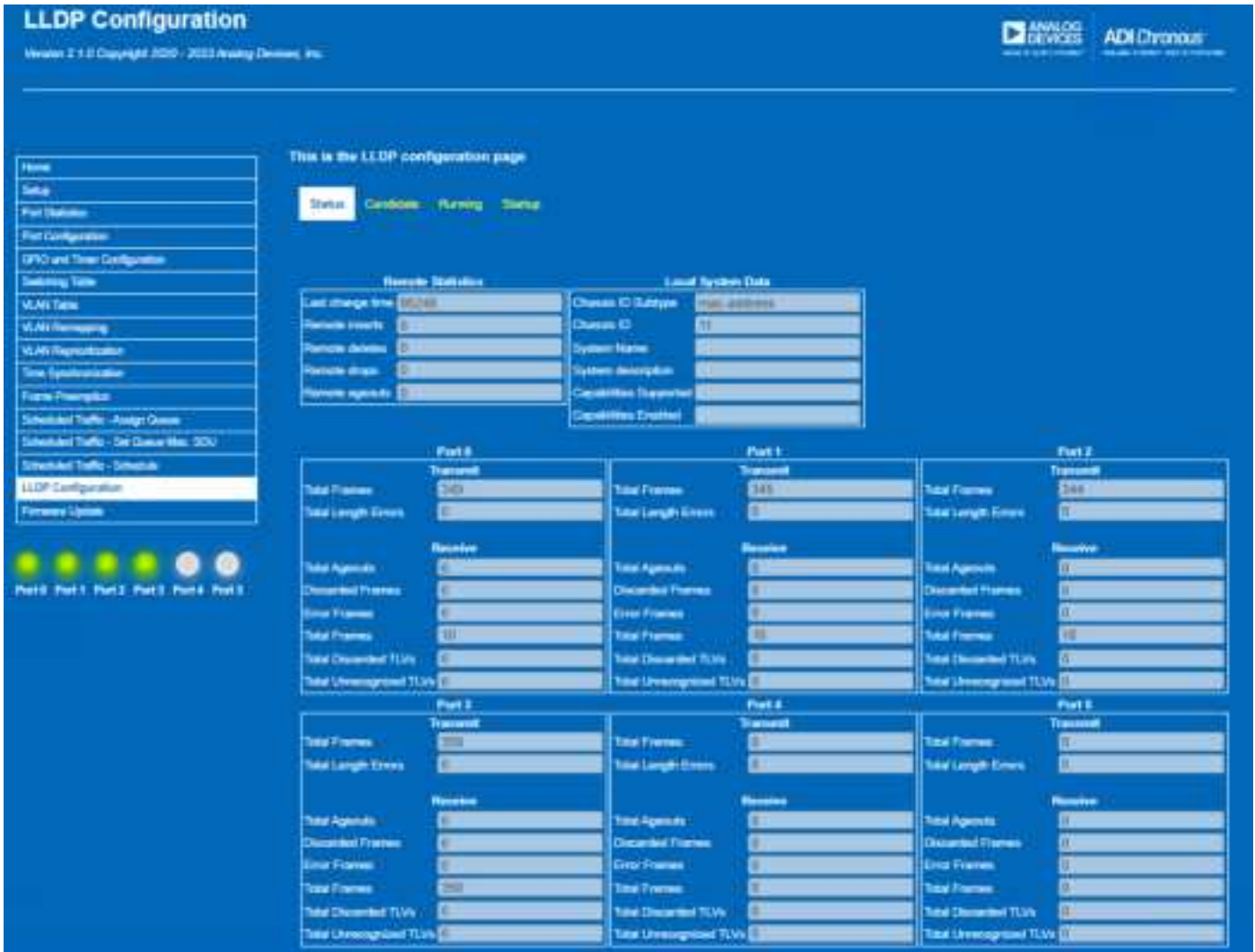


Figure 99. LLDP Status Page



LLDP CONFIGURATION

LLDP EXAMPLE

Figure 100 shows a Wireshark capture of the LLDP messages exchanged between two ADIN6310 devices (Switch 1 - Port 3 to Switch 2 - Port 0). The messages are targeted at the LLDP multicast address 01:80:c2:00:00:0e, and originate with a source MAC of the Switch Port MAC address. The LLDP protocol message contents can be observed in the capture, with information describ-

ing the Chassis Subtype, Port Subtype, Time to live ((message Tx Hold x message Tx Interval ) + 1 = (4 x 30) + 1 = 121 ), and additional Ethernet capabilities. The Switch uses LLDP to exchange capability for Frame Preemption with its peer.

The LLDP messages can be observed every 30 seconds (Message Tx Interval).

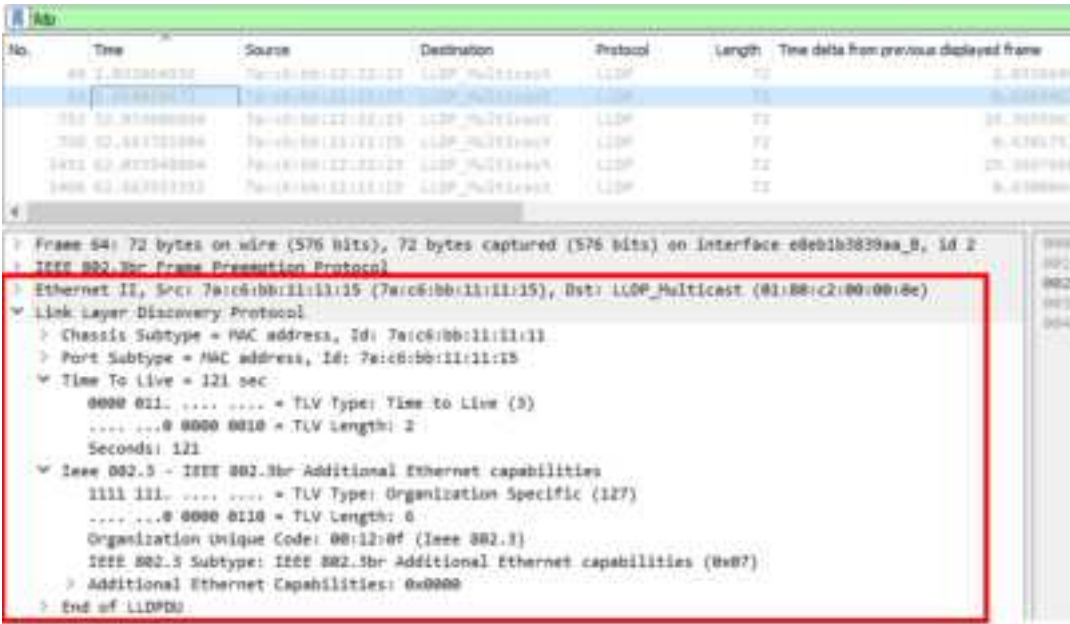


Figure 100. Wireshark Capture of LLDP Frames between Two ADIN6310 Devices (Default Configuration)

LLDP CONFIGURATION

LLDP EXAMPLE (FAST TX)

Fast transmission periods are initiated when a new neighbor is detected and results in LLDP packets to be transmitted on a shorter time interval than the normal message Tx interval. The default setting for Message Fast Tx is 1 second. As shown in [Figure 101](#), LLDP is disabled on Port 3 after time 12 seconds and then

reenabled after approx 73 seconds. At that time, both SES 1 and SES 2 start transmitting fast Tx messages at a 1 second interval before returning to the normal Tx interval of 30 seconds. They each send 5 LLDP messages as the default value of the Maximum Tx Credit parameter is set to 5.

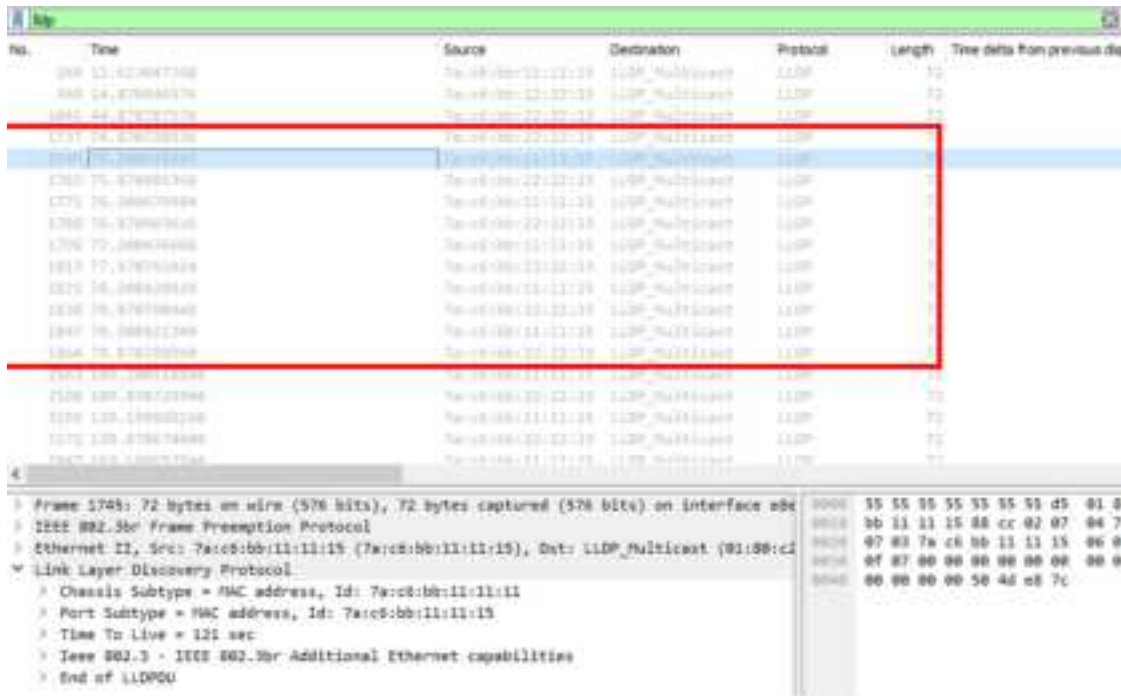


Figure 101. Wireshark Capture of LLDP Frames between Two ADIN6310 Devices when LLDP is Reenabled on Switch 1

## PARALLEL REDUNDANCY PROTOCOL (PRP)

The Switch hardware supports PRP per IEC62439-3 (2021 ed4) standard. The capability exposed in the Switch is ability to support one instance of a doubly attached node obeying PRP (DANP) or Redundancy Box (Redbox) function configured over either an SPI or Ethernet connected Host (web server only supports configuration over Ethernet Host). The Host configures the Switch for the PRP function, defining which ports are PRP network ports, sets the link redundancy entity (LRE) MAC address and enables the PRP function.

The Switch hardware takes care of duplicating the outgoing traffic onto LAN A/B and inserting the RCT tag to the end of the frame. On reception of PRP traffic, the Switch consumes the first frame, removes the tag, and discards duplicates. The Switch generates supervision frames, which are sent out on the LAN A/B ports and maintain a nodes table of other PRP DANP, Redbox, and SAN entities in the network. PRP supervisory frames are generated periodically with or without VLAN tag every 2 seconds. The device maintains a nodes table, recording the last time a frame is received from a node. Node entries are removed from the table if no frames are received for over 60 seconds. The node table can support 1024 entries max. The Switch supports operation of one instance of PRP on the 6-port ADIN6310 Switch, multiple instances of PRP running on the 6-port device is not supported.

The Switch PRP functionality can be configured to support:

- PRP operation as a DANP or PRP Redbox.
- PRP configured over Ethernet or SPI Host.

Enabling PTP or LLDP functionality with PRP is not currently supported, future software updates include this capability. Using TSN features such as Scheduled Traffic, Frame Preemption, Per Stream Filtering, and Policing or Frame Replication and Elimination for Reliability with PRP is not supported.

Figure 102 shows a simple configuration of the Switch with Ethernet Host (Port C) configured as a DANP and connected over a PRP network (LAN A/B) to another PRP capable Switch. The duplicate network, LAN A/B, provides the redundant path ensuring seamless redundancy. Three Ethernet ports are used in a PRP DANP device, Port A, Port B are network facing ports, while Port C is connected to the Host/End node over Ethernet interface and is used for control plane configuration of the Switch and PRP data plane traffic to that node. PRP Port C can also be connected over SPI interface.

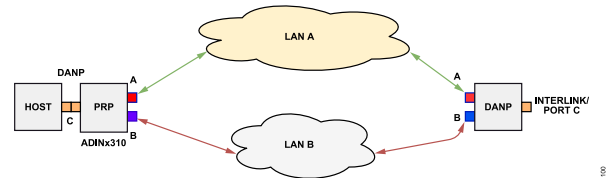


Figure 102. Example of Switch Configuration as PRP-DANP (Host Connected over Ethernet)

## PARALLEL REDUNDANCY PROTOCOL (PRP)

### ENABLING PRP EXAMPLE

To enable PRP, pass an XML file that includes PRP configuration to the `ses-configuration.txt` file as PRP needs to be enabled as part of the initial configuration. The XML file must include all relevant PRP configuration, how PRP is configured, which ports are PRP Port A, Port B, and Port C for DANP configuration and interlink ports if configuring the device for PRP Redbox. The LRE MAC address must be the Host MAC address (or if connected over Ethernet to a PC Network adapter, it must be the MAC of the NIC). In the configuration shown in Figure 103, Port 0, Port 1, and Port 2 are the LRE Port C, Port A, Port B, and Port 3 to Port 5 are configured as Interlink ports. For details on the XML configuration for PRP, see the [PRP Specific Configuration](#) section.

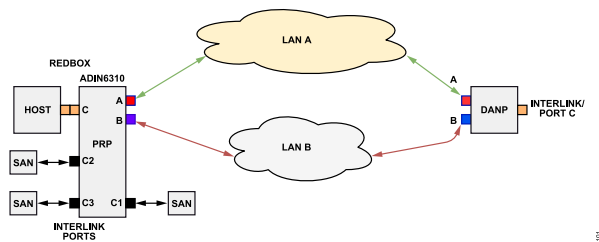


Figure 103. PRP Configuration as a Redbox

After the configuration file has been edited for the relevant PRP configuration, launch the GUI, click the **Find and Configure** to search for a connected Switch. Once the Switch has been configured and the GUI LED turns green, the web server can be opened. When using PRP functionality, the web server shows the features supported with PRP, which is a reduced feature vs. when operating in TSN mode, see Figure 104.

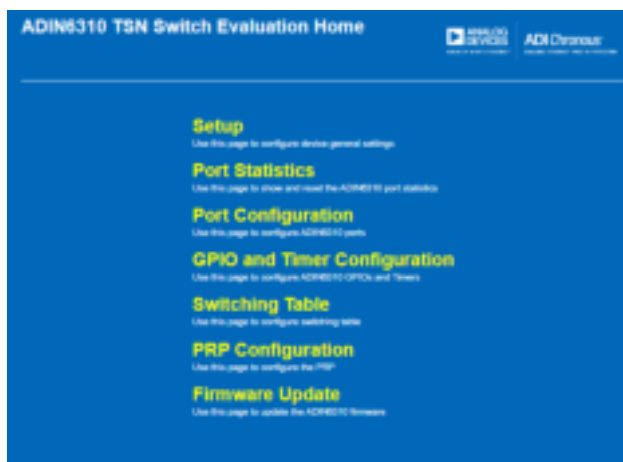


Figure 104. Web Page when PRP Function is Enabled

### PRP CONFIGURATION WEB PAGE VIEWS

#### PRP Candidate View

The default PRP configuration is based on the XML configuration as discussed in the [ses-configuration File](#) section. There are additionally some run-time configurable parameters for PRP, as shown in the **Candidate** view, see Figure 105. To change the PRP configuration during operation, make the required changes, click the **Save** button followed by **Commit** button to load them to the device. The configuration included are as follows:

- ▶ **Redundancy Device:** Shows the type of redundancy device configured as per the XML file. Choice of **PRP DANP** or **PRP Redbox**.
- ▶ **Duplicate mode:** The Switch receiving hardware can detect duplicates based on information in the RCT tag in the frame. When Duplicate Discard mode is enabled, it only forwards the first frame of a pair to the upper layers. Duplicate Accept is typically only used for testing purposes and allows the Switch to forward both duplicate frames to upper layers. The default mode is for Duplicate Discard. In the event a frame is received with the wrong LANID (ID 0xA on Port B or ID 0xB on port A), the Switch performs a Duplicate Discard and strip off the PRP RCT trailer, this applies to DANP and PRP Redbox use cases.
- ▶ **Port-A Admin State:** Shows if the port is active or not, choice of **On** or **Off**, default is **On**.
- ▶ **LRE MAC Address:** Shows the LRE MAC address as configured through the XML file.
- ▶ **Max Reside Time:** Sets the maximum time an entry may reside in the duplicate list. The default is 10 ms ( $15 \mu s \times 625$ ). The range of possible values is  $15 \mu s$  to 400 ms (corresponding to 0 to 26214).
- ▶ **Evaluate Supervision:** By default, the Switch evaluates supervision frames in the network and add nodes to its nodes table. This can be disabled by clearing the check box.
- ▶ **Transparent Reception:** By default, the Switch removes the RCT tag from the frame before it passes it to upper layers. Select **Pass** to leave the PRP RCT tag in the frame.
- ▶ **Supervision VLAN ID (0-4095):** By default the supervision frames are sent untagged (VLAN 4095). To send supervision frames with a VLAN tag, enter a valid VLAN ID in this field.

PARALLEL REDUNDANCY PROTOCOL (PRP)



Figure 105. PRP Candidate Page

PRP Running View

PRP **Running** page shows the configuration loaded to the device. No changes can be made in the **Running** page. See [Figure 106](#).



Figure 106. PRP Running Page



## PARALLEL REDUNDANCY PROTOCOL (PRP)

### PRP Startup View

PRP **Startup** page shows the **Startup** configuration. See [Figure 107](#).



Figure 107. PRP Startup Page

### PRP STATUS PAGE

The **Status** page shows the **LRE Statistics** and the **Node Table Statistics**. See [Figure 108](#).

The **LRE Statistics** section shows the traffic statistics and error counters associated with each PRP LAN that have been observed by the Switch in addition to showing how many nodes are in the network. The configuration included are as follows:

- ▶ **Rx Count:** Shows the number of frames received by Port A or Port B that have PRP RCT trailers added.
- ▶ **Tx Count:** Shows the number of frames transmitted by Port A or Port B that have PRP RCT trailers added.
- ▶ **Error Count:** Shows the number of frames with errors received on the LRE Port A or Port B.
- ▶ **Wrong LAN error count:** Shows the number of frames with the wrong LAN identifier received on LRE Port A or Port B.
- ▶ **Duplicate Count:** Shows the number of entries in the duplicate detection mechanism on Port A or Port B for which one single duplicate is received.
- ▶ **Multi Count:** Shows the number of entries in the duplicate detection mechanism on Port A or Port B for which more than one duplicate is received.
- ▶ **Unique Count:** Shows the number of entries in the duplicate detection mechanism on Port A or Port B for which no duplicate is received.
- ▶ **Node Count:** Returns the number of nodes detected in the system.

PARALLEL REDUNDANCY PROTOCOL (PRP)



Figure 108. PRP Status Page

Node Table Statistics

The **Node Table Statistics** shows the MAC addresses of other PRP devices in the network. The nodes table is built up of entries based on Supervision frames received by the Switch from other PRP devices. The nodes table can hold 1024 entries. The Switch also reports the time (in TimeTicks 1/100 seconds) a node is last seen on either Port A or Port B and what type of device it is. The Host can access this information to understand what is happening and whether there are any issues in the network. The nodes table refreshes every 60 seconds, therefore, node entries remove from the table if traffic from that address is no longer seen.

Proxy Node Table

The **Proxy Node Table** captures information when the Switch is configured as a PRP Redbox. A Switch **Proxy Node Table** shows the LRE MAC addresses of the detected SAN devices connected to its Interlink ports. The **Proxy Node Table** can support up to 8 entries. The entries are learned based on the traffic coming into the interlink port. The table refreshes every 60 seconds, therefore, node entries remove from the table if traffic from that address is no longer seen.

PARALLEL REDUNDANCY PROTOCOL (PRP)

PRP – SUPERVISION FRAMES

The Wireshark capture shown in [Figure 109](#) is a supervision frame generated by the Switch and transmitted on Port B (LAN B). By default, supervisory frames are transmitted at a 2 second interval and without VLAN tags. The Switch sends a supervisory frame for

its LRE MAC address and on behalf of any proxy nodes connected to its interlink ports if configured as a Redbox. Supervisory frames are sent out to the PRP network, therefore, only visible on Port A and Port B. The PRP RCT tag has a suffix 0x88fb and the tag can be seen at the end of the frame.

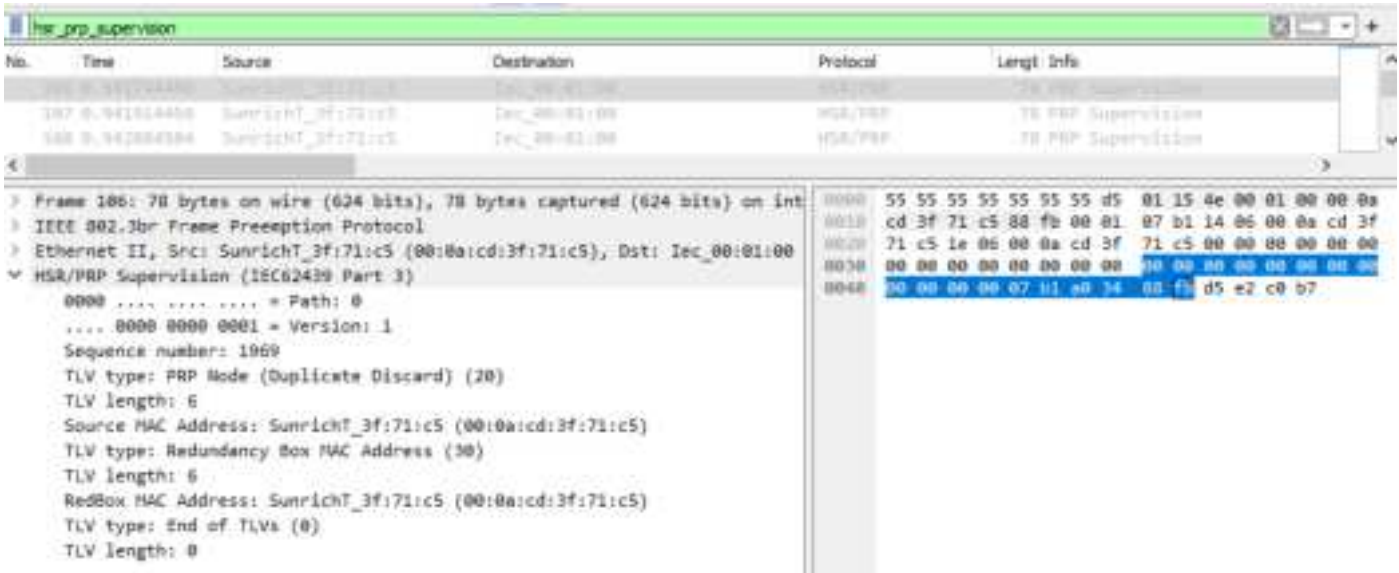


Figure 109. Wireshark Capture of Supervision Frames in LAN B

PARALLEL REDUNDANCY PROTOCOL (PRP)

PRP – CAPTURE OF PRP TAGGED TRAFFIC

The Wireshark capture shown in Figure 110 is traffic sent into Port C of the Switch and observed on Port B of the PRP network. The

PRP RCT tag can be seen at the end of the frame, with LAN information, SDU size, and Sequence number.

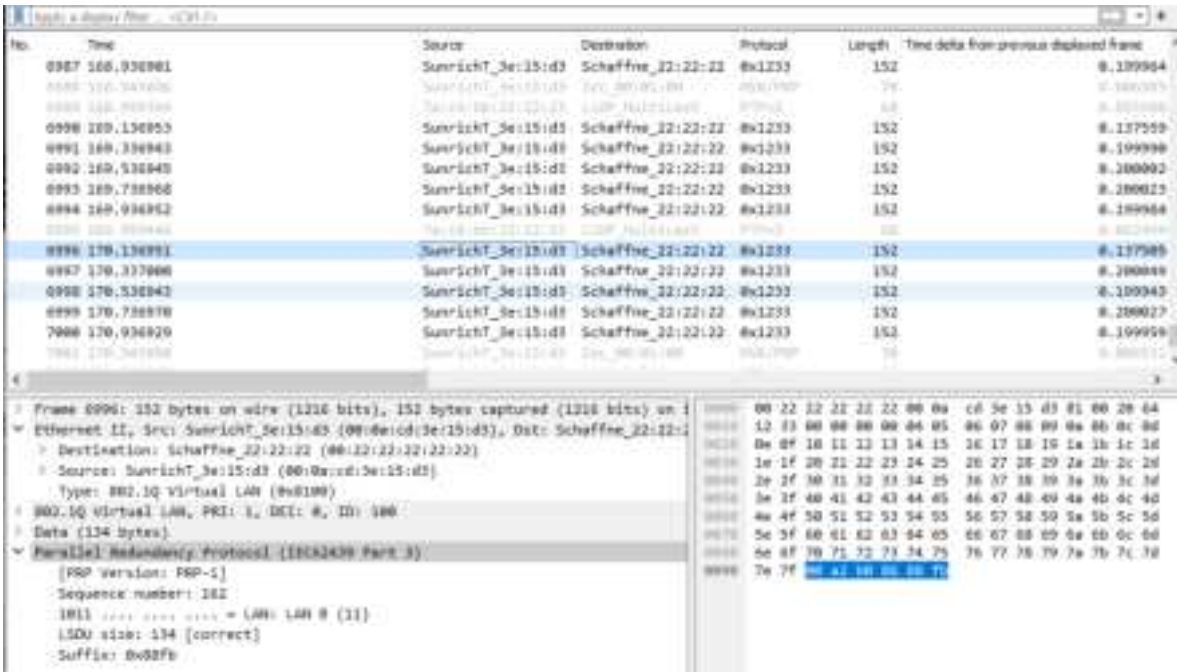


Figure 110. Wireshark Capture of PRP Tagged Frames in LAN B

## PARALLEL REDUNDANCY PROTOCOL (PRP)

### GPIO/TIMER CONFIGURATION TAB WHEN USING PRP MODE

In the **GPIO/Timer** page, the options to configure the Timers as TSN/periodic output are shown as available, but not intended for use when the device is configured for PRP mode.

### VLAN TABLE OPERATION IN PRP MODE

The web server does not expose the VLAN configuration pages that are included with the TSN functionality (VLAN table operation, prioritization, and remapping). The default VLAN table behavior is for forwarding on VLAN ID 0x0 and 0xFF. VLAN configuration can be performed when using the TSN Driver Library, for more details, refer to the [ADIN6310 Hardware Reference Manual](#).

### SWITCHING TABLE IN PRP MODE

#### Dynamic Table, Learning Operation

Normal learning is disabled when in PRP mode.

#### Static Table Entries

Entries can be placed into the static table in the usual way and used to direct traffic from the DANP/End Node Host to a SAN on one of the LANs. For the ADIN6310, static entries can be used to route traffic from the Host to ports not involved in PRP network or from the other ports to SANs on the network, as shown in [Figure 111](#) and [Figure 112](#). This traffic is not duplicated, and do not have PRP RCT tags added and only egress on the port(s) defined by the installed table entry.

By default, broadcast entries do not forward in the PRP device, therefore, user needs to install a broadcast entry in the Switching table to support broadcast frames crossing from Port C to Port A/Port B. This is required to ping across a PRP device.

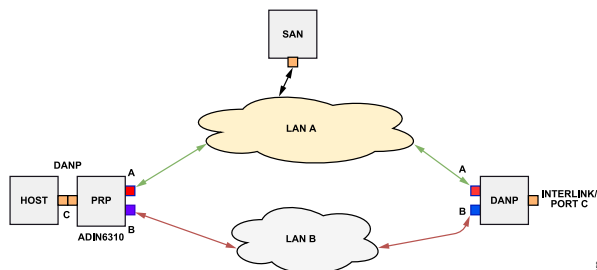


Figure 111. Host Routing to SAN on One of the LANs

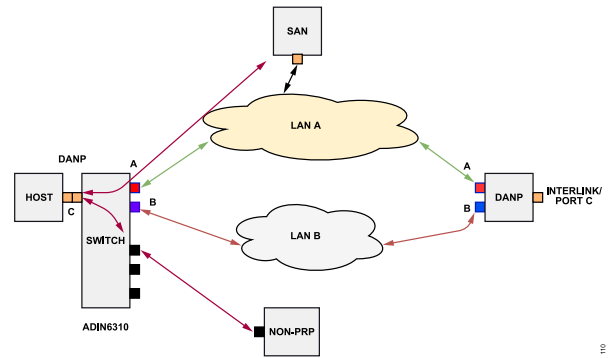


Figure 112. Host Routing to SAN Device on One of the LANs or to Another Port

### Extended Table Entries

In PRP mode, extended table is available and entries can be installed similar to the static table.



## HIGH AVAILABILITY SEAMLESS REDUNDANCY (HSR)

HSR is a ring protocol that provides seamless fail-over in event of a single failure in the network. The Switch supports being configured as a doubly attached node obeying HSR (DANH) or HSR Redundancy box (Redbox). Following initial device configuration, the Host configures the Switch for the required HSR function. In the case of a DANH, Port A/Port B/Port C are defined. In the case of a RedBox, Port A/Port B/Port C are defined as well as any other Interlink ports used to bridge singly attached node (SAN) devices to the HSR ring. The Host sets the link redundancy entity (LRE) MAC address (same as Host MAC address) and enables the HSR function.

Once configured for the HSR mode, the Switch hardware takes care of HSR functionality, duplicating the outgoing traffic onto each of its ring ports with the HSR tag inserted into the frame. On receipt of HSR frames from the ring, the receiving device consumes the first frame, removes the tag on reception and discards duplicates. The Switch generates supervisory frames and maintains a nodes table that lists other HSR entities in the network based on the supervision frames it received from the ring ports. The HSR supervisory frames are generated periodically with or without VLAN tag every 2 seconds. The hardware records the last time a frame is received from a node, refreshing the nodes table. Each device in the HSR ring maintains its own nodes table. Node entries are removed from the table based on the NodeForgetTime default of 1 minute. The node table is currently capable of supporting up to 1024 entries. The nodes table records entries for DANH, RedBox, and VDAN devices connected to the ring, based on the supervision frames circulating the ring.

When operating as a RedBox, the Switch maintains a **Proxy Node Table** in addition to the Nodes table. The **Proxy Node Table** is a list of the detected SANs that are connected to the RedBox and the last time they are seen. The **Proxy Node Table** learns the SAN/VDAN MAC based on ingressing traffic on ports configured as Interlink ports. Like the nodes table, the **Proxy Node Table** keeps its table refreshed based on incoming frames and ages out entries after 60 seconds. The maximum size of the **Proxy Node Table** for HSR Redbox is 8. The Switch supports operation of one instance of HSR on the 6-port ADIN6310 Switch, multiple instances of HSR running on the 6-port device is not supported.

The Switch HSR functionality can be configured to support:

- ▶ HSR as DANH
- ▶ HSR as RedBoxSAN
- ▶ HSR with LLDP and VLAN Table

Enabling PTP functionality with HSR is not currently supported, future software updates include this capability. Using TSN features such as Scheduled Traffic, Frame Preemption, Per Stream Filtering,

and Policing or Frame Replication and Elimination for Reliability with HSR is not supported.

## HSR OPERATING MODES

The Switch supports the various HSR Modes. Mode H is the default operating mode.

- ▶ **MIB\_PRP\_HSR\_modeH**: Default mode, the DANH inserts the HSR tag on behalf of its Host and forwards the ring traffic, except for frames sent by the node itself, duplicate frames, and frames for which the node is the unique destination.
- ▶ **MIB\_PRP\_HSR\_modeN**: No forwarding, node behaves as Mode H with the exception that it does not forward ring traffic from Port to Port.
- ▶ **MIB\_PRP\_HSR\_modeT**: Transparent forwarding, removes the HSR tag before forwarding the frame to the other Port and sends a frame from the Host to both Ports, untagged, and without discarding duplicates.
- ▶ **MIB\_PRP\_HSR\_modeU**: Unicast forwarding, the node behaves as in Mode H, except that it also forwards traffic for which it is the unique destination.
- ▶ **MIB\_PRP\_HSR\_modeM**: Mixed forwarding, the DANH inserts the HSR tag depending on local criteria when injecting frames into the ring.
- ▶ **MIB\_PRP\_HSR\_modeX**: No sending on counter-duplicate, node behaves as in Mode H, except that a Port does not send a frame that is a duplicate of a frame that it received completely and correctly from the opposite direction.

## ENABLING HSR EXAMPLE

HSR needs to be enabled as part of the initial configuration. To enable HSR, pass an XML file that includes HSR configuration to the ses-configuration.txt file. The XML file must include all relevant HSR configuration. This entails the HSR mode (DANH/RedBox), the identification of which ports are Port A/Port B/Port C and the identification of any interlink ports connected if a RedBox. The LRE MAC address must be the Host MAC address. In case of connection over Ethernet to a PC Network adapter, the LRE MAC address must be the MAC of the network interface controller (NIC). In this example, the LRE MAC is shown as 00:11:11:11:11 and matches the Host MAC, as shown in the RedBox in [Figure 113](#). For more details, see the [HSR Specific Configuration](#) section.

After the configuration file has been edited for the relevant HSR configuration, launch the GUI and configure the Switch by clicking **Find and Configure**. Once the device has been configured and the GUI LED turns green, the web server can be opened and shows a reduced feature set, as shown in [Figure 114](#).

HOST MAC + LRE MAC = 00:11:11:11:11:11

HOST/ SAN

SAN = 00:22:22:22:22:22

SAN = 00:33:33:33:33:33

INTERLINK PORTS

REDBOX

SWITCH

NODES TABLE

00:44:44:44:44:44
00:55:55:55:55:55
00:66:66:66:66:66
00:77:77:77:77:77

PROXY NODES TABLE

00:22:22:22:22:22
00:33:33:33:33:33

HOST/LRE = 00:44:44:44:44:44

HOST

DANH

SWITCH

NODES TABLE

00:11:11:11:11:11
00:22:22:22:22:22
00:33:33:33:33:33
00:55:55:55:55:55
00:66:66:66:66:66
00:77:77:77:77:77

PROXY NODES TABLE

00:66:66:66:66:66
00:77:77:77:77:77

HOST/LRE = 00:55:55:55:55:55

HOST/ SAN

SAN = 00:66:66:66:66:66

SAN = 00:77:77:77:77:77

INTERLINK PORTS

REDBOX


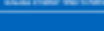
SWITCH

NODES TABLE

00:11:11:11:11:11
00:22:22:22:22:22
00:33:33:33:33:33
00:44:44:44:44:44

PROXY NODES TABLE

00:66:66:66:66:66
00:77:77:77:77:77

<h1>ADIN6310 TSN Switch Evaluation Home</h1>	
	
<h2>Setup</h2>	<a href="#">Use this page to configure device general settings</a>
<h2>Port Statistics</h2>	<a href="#">Use this page to show and reset the ADIN6310 port statistics</a>
<h2>Port Configuration</h2>	<a href="#">Use this page to configure ADIN6310 ports</a>
<h2>GPIO and Timer Configuration</h2>	<a href="#">Use this page to configure ADIN6310 GPIOs and Timers</a>
<h2>Switching Table</h2>	<a href="#">Use this page to configure switching table</a>
<h2>VLAN Table</h2>	<a href="#">Use this page to configure the VLAN port forwarding table</a>
<h2>VLAN Remapping</h2>	<a href="#">Use this page to configure VID replacement</a>
<h2>VLAN Reprioritization</h2>	<a href="#">Use this page to configure VLAN PCP replacement</a>
<h2>LLDP Configuration</h2>	<a href="#">Use this page to configure LLDP</a>
<h2>HSR Configuration</h2>	<a href="#">Use this page to configure the HSR</a>
<h2>Firmware Update</h2>	<a href="#">Use this page to update the ADIN6310 firmware</a>

## HIGH AVAILABILITY SEAMLESS REDUNDANCY (HSR)

- **Port-A Admin State:** Shows if the Port is active or not, choice of **On** or **Off**, default is **On**.
- **LRE MAC Address:** Shows the MAC address as set in the XML configuration file.
- **Max Reside Time:** Sets the maximum duration for which an entry may reside in the duplicate list. The default is 625 expressed in second fraction, which corresponds to  $15\mu s \times 625$ . The range of possible values is 0 to 26214 (corresponding to 15  $\mu s$  to 400 ms).
- **Evaluate Supervision:** By default, the Switch evaluates supervision frames in the network and add nodes to its nodes table. This can be disabled by clearing the check box.
- **Supervision VLAN ID (0-4095):** By default, the supervision frames are sent untagged (VLAN 4095). To send supervision frames with a VLAN tag, enter a valid VLAN ID in this field.
- **Supervision Address:** The supervision frames have a multicast destination MAC address 01:15:4E:00:01:xx. The last byte is programmable. The default is 0x00, but can be configured to use any value between 0x00 and 0xFF.



Figure 115. HSR Candidate View

## HIGH AVAILABILITY SEAMLESS REDUNDANCY (HSR)

## HSR STATUS VIEW

The **Status** page shows the **LRE Statistics** and the **Node Table Statistics**. See [Figure 116](#).

The **Status** page shows the **LRE Statistics**, which shows the traffic statistics and error counters associated with each HSR port. The **Node Table Statistics** provides a list of the other HSR entities in the network, in addition to how many nodes in the network. When the device is configured as a Redbox, the **Proxy Node Table** provides a list of SANs connected to the device Interlink Ports.

The **LRE Statistics** fields are as follows:

- **Rx Count:** Shows the number of frames received by Port A or Port B that have a HSR tag.
- **Tx Count:** Shows the number of frames transmitted by Port A or Port B that have a HSR tag inserted.

- **Error Count:** Shows the number of frames with errors received on the LRE Port A or Port B.
- **Duplicate Count:** Shows the number of entries in the duplicate detection mechanism on Port A or Port B for which one single duplicate is received.
- **Multi Count:** Shows the number of entries in the duplicate detection mechanism on Port A or Port B for which more than one duplicate is received.
- **Unique Count:** Shows the number of entries in the duplicate detection mechanism on Port A or Port B for which no duplicate is received.
- **Node Count:** Returns the number of nodes detected in the system.



Figure 116. HSR Status Page

HIGH AVAILABILITY SEAMLESS REDUNDANCY (HSR)

Nodes Table Statistics

The **Nodes Table Statistics** shows the MAC addresses of other HSR devices in the network. The nodes table is built up of entries based on Supervision frames received by the Switch from other HSR devices. The nodes table can hold maximum of 1024 entries. By analyzing the incoming the supervision frames, the Switch reports the time (in TimeTicks 1/100 seconds) at which other devices were last seen on either Port A or Port B and reports the type of each device. The Host can access this information to gain insight into the workings of the network/network functionality and to identify any issues. The nodes table continuously refreshes its content. Node entries are automatically removed from the table if traffic from

that address has not been seen by the Switch within a duration of 60 seconds.

Proxy Node Table

As shown in [Figure 117](#), the **Proxy Node Table** shows the MAC addresses of the detected SAN devices connected to the Interlink Ports when the device is configured as a Redbox. The **Proxy Node Table** can support up to 8 entries. The entries are learned based on the traffic sent into the Interlink Port. The table refreshes each entry every 60 seconds, with entries getting removed from the table if traffic from that address is not seen again within this duration.



Figure 117. HSR Status Page for HSR Redbox with Proxy Node Table Entries



HIGH AVAILABILITY SEAMLESS REDUNDANCY (HSR)

HSR RUNNING VIEW

HSR **Running** page shows the configuration loaded to the device.  
See [Figure 118](#).



Figure 118. HSR Running Page

HSR STARTUP VIEW

HSR **Startup** page shows the **Startup** configuration. See [Figure 119](#).



Figure 119. HSR Startup Page

HIGH AVAILABILITY SEAMLESS REDUNDANCY (HSR)

HSR – SUPERVISION FRAMES

The Wireshark capture shown in [Figure 120](#) is a supervision frame sent out from the Switch on Port B. By default, supervision frames are sent out on both ring ports at a 2 second interval and without

VLAN tags. The Switch sends a supervision frame for LRE MAC address for the DANH. Supervision frames are sent out to the HSR ring, so only visible on Port A and Port B. The HSR tag can be seen in the frame with the suffix 0x892f.

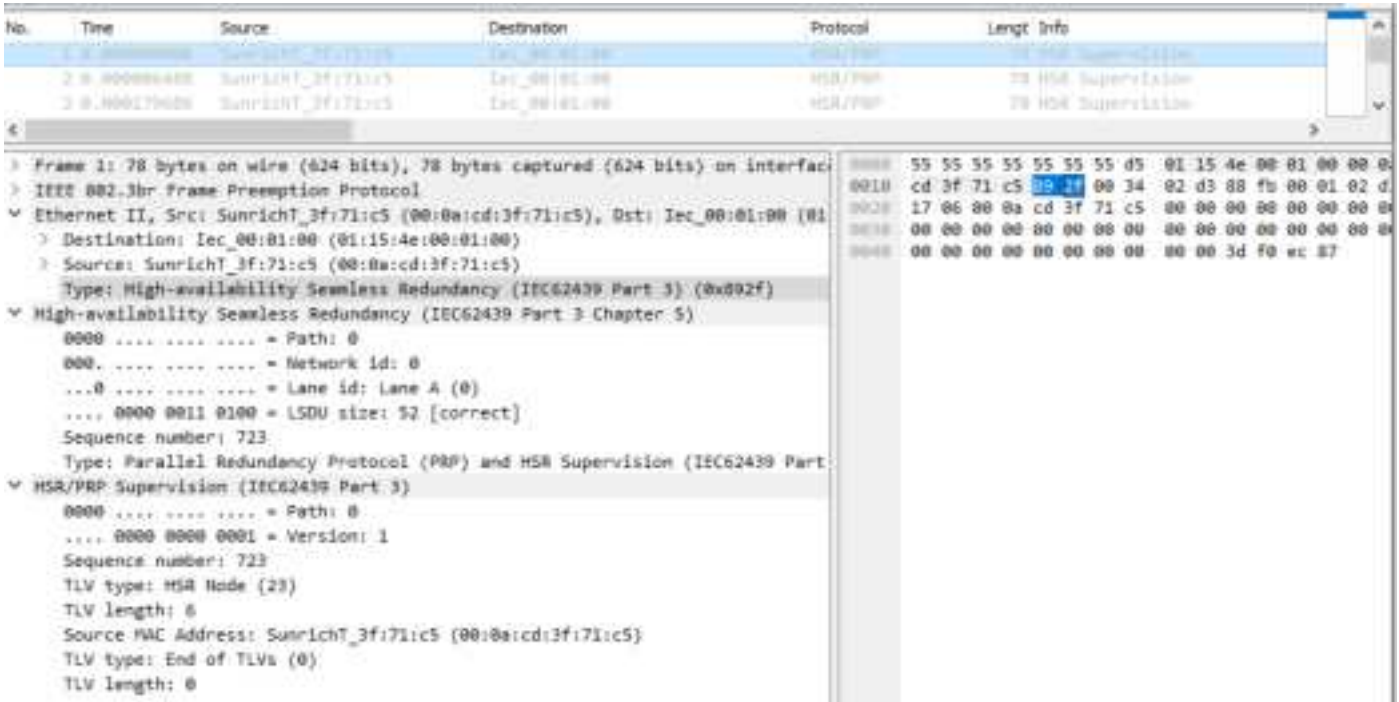


Figure 120. HSR Supervision Frame

HIGH AVAILABILITY SEAMLESS REDUNDANCY (HSR)

HSR – CAPTURE OF HSR TAGGED TRAFFIC

The Wireshark capture shown in Figure 121 is traffic sent into Port C of the DANH and observed on Port A. The HSR tag can be seen

in the frame with type 0x892f in addition to the LAN information, SDU size and sequence number.

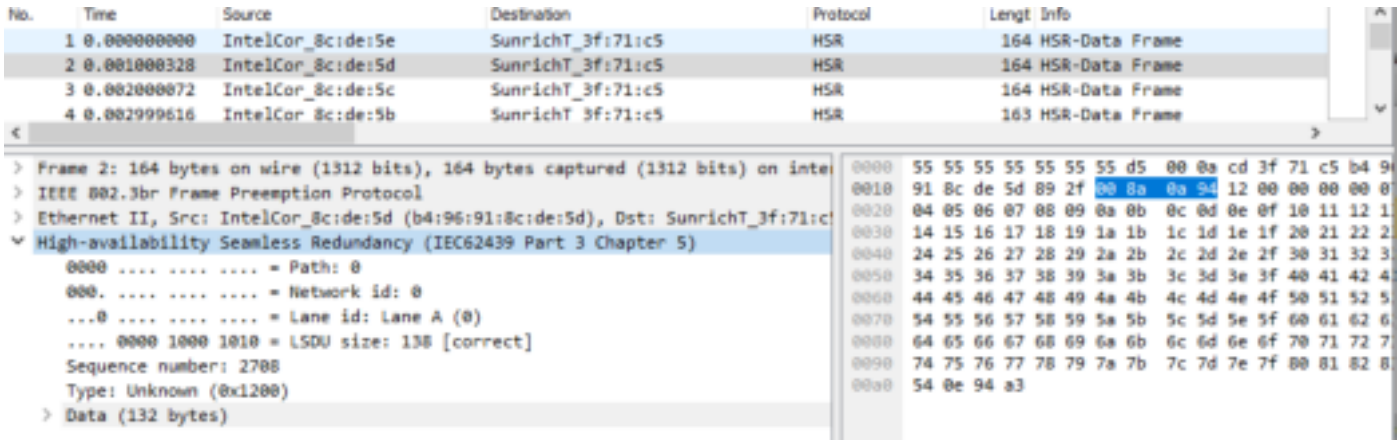


Figure 121. Wireshark Capture of HSR Tagged Frames in the HSR Ring Seen at Port A

## MEDIA REDUNDANCY PROTOCOL (MRP)

MRP is a redundancy protocol used to avoid single points of failure in industrial communications networks. The MRP protocol is based on a ring topology and in accordance with IEC 62439-2 2021 standard. For full details on MRP protocol review the detailed standard. The following descriptions provide an overview of MRP to help describe the functionality provided by the Switch and does not intend to be a full overview of MRP function.

### MRP STACK ON THE SWITCH

MRP can be configured on startup of the Switch or during run-time. The MRP stack is running on the Packet Assist Engine, thereby, offloading MRP overhead from the Host. The Switch supports operation as a media redundancy client (MRC), a media redundancy manager (MRM), or a media redundancy automanager (MRA).

The Switch does not support interconnected rings.

One instance of MRA/MRC/MRM is supported on a 6-port device. All TSN functionality is supported with MRP.

### RECOVERY PROFILES

When the Switch is configured for MRP operation, it supports recovery profiles of 500 ms, 200 ms, or 30 ms. In practice, all MRP devices in the ring may be configured with the same recovery profile, but it is also possible to have different recovery profiles. For example, the MRM can be configured with a 30 ms recovery profile and the clients with 200 ms profile.

### CONFIGURING MRP

MRP can be configured up front using parameters in the xml file, alternatively, it can be enabled during run-time via the MRP web page. To enable it up front, see [MRP Specific Configuration](#) section.

By default (web page or XML), the Switch is configured as an MRC with a recovery profile of 500 ms and with Port 1 and Port 2 used as ring ports. If configuring more than one device with MRP from one PC, always configure MRP up front before connecting the ring.

### CANDIDATE PAGE

The **Candidate** page (see [Figure 122](#)) provides user ability to configure how the MRP capability of the device should operate. The configuration included are as follows:

- ▶ **MRP Role:** Choice of **Client** (default), **Manager**, or **Auto-Manager**.
- ▶ **Domain ID:** Unique Domain ID for the MRP ring.
- ▶ **Domain Name:** Domain name for the ring.
- ▶ **OUI:** MRP OUI, defaults to **0x080006** (Siemens OUI).
- ▶ **Domain VLANID:** Defaults to untagged/4095.
- ▶ **Recovery Profile:** Choice of **30 ms**, **200 ms**, or **500 ms** (default).
- ▶ **Ring Port 1/Ring Port 2:** Default **Port 1** and **Port 2**, choice of any pair of ports.
- ▶ **Ring 1 Priority/Ring 2 Priority:** Default Queue **7** is highest priority. PTP traffic also egresses in Queue 7. If using lowest recovery profile, change default PTP queue from 7 to a lower priority in the **Time Synchronization** page.
- ▶ **React on Link Change:** For faster recovery, enable **React on Link Change**. This allows the manager to react on the link change frames instead of waiting for test frames to timeout.



Figure 122. MRP Candidate Page – Default Configuration

The MRP **Status** Page (see [Figure 123](#)) provides insight into the MRP configuration, the state of the ring, the forwarding/blocked position of the ports (for MRM), and statistics related to the MRP operation.

MEDIA REDUNDANCY PROTOCOL (MRP)



Figure 123. MRP Status Page – Default Configuration – MRP Disabled



## MEDIA REDUNDANCY PROTOCOL (MRP)

### MRP SCENARIOS: MRM AND MRC

The following example shows a simple MRP configuration with two Switch devices in a ring topology. Switch 1 is configured as MRM and Switch 2 configured as MRC through the web server.

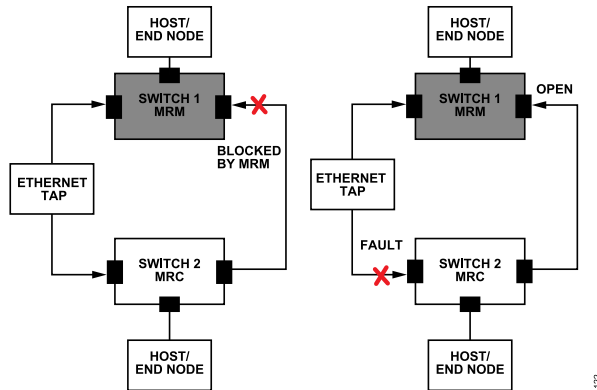


Figure 124. MRP Configuration with Two Switches, One MRM, One MRC



Figure 125. MRP Candidate Page: Switch 1, MRP Enabled as MRM (Manager)



Figure 126. MRP Candidate Page: Switch 2, MRP Enabled as MRC (Client)

After configuration, the ring cables are connected and from the **Status** page shown in Figure 127, Switch 1 configured as MRM reports the ring is closed, it is forwarding on Ring Port 1 with Ring Port 2 blocked. Figure 128 shows that Switch 2 as MRC is forwarding on both ports. Per the IEC standard, the MRC does not report the ring state, instead shows it as undefined.



Figure 127. MRP Status Page: Switch 1, MRM (Manager) – Ring Closed

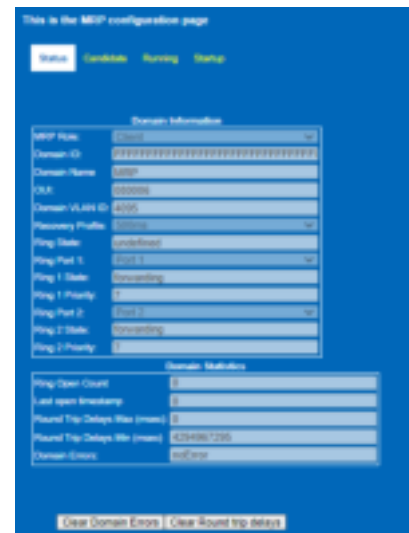


Figure 128. MRP Status Page: Switch 2 MRC (Client) – Ring Closed

Figure 129 shows the MRP test frames sent out each MRM ring port. When the recovery profile is 500 ms, these frames are sent every 50 ms on both ports.

In event of a fault in the ring, the MRM device no longer sees the test frames on the other ring port and opens the blocked port to forward traffic around the ring. MRP devices send other MRP frames with information related to what is happening in the ring

such as `MRP_LinkChange` and `MRP_TopologyChange`, see [Figure 130](#) and [Figure 131](#).



MEDIA REDUNDANCY PROTOCOL (MRP)



Figure 132. MRP Status Page: Switch 1 MRM (Manager) – Ring Port 1 Open



Figure 133. MRP Status Page: Switch 2 MRC (Client) – Ring Port 1 Open

MRP SCENARIOS: MRA

A ring can only have one MRM. In a configuration where there is more than one MRA, the MRA devices use the MRP Voting process to decide who is the rings MRM.

When configuring a ring with multiple MRAs, other devices must be configured with MRA or MRC roles. Per the IEC62439-2 standard, it is not supported to have MRA and MRM combinations in one ring.

The **Status** page shows additional information for the MRA configuration, for example, reporting the best Manager MAC. Voting is based on priority and MAC address. The MRP priority is 0xA000 (40960) for MRA devices. Since both devices have the same priority, voting is based on MAC address.

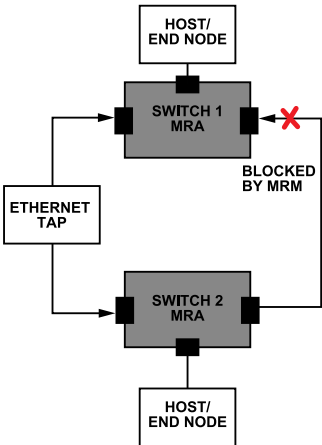


Figure 134. MRP Configuration with Two Switches, Both Configured as MRA

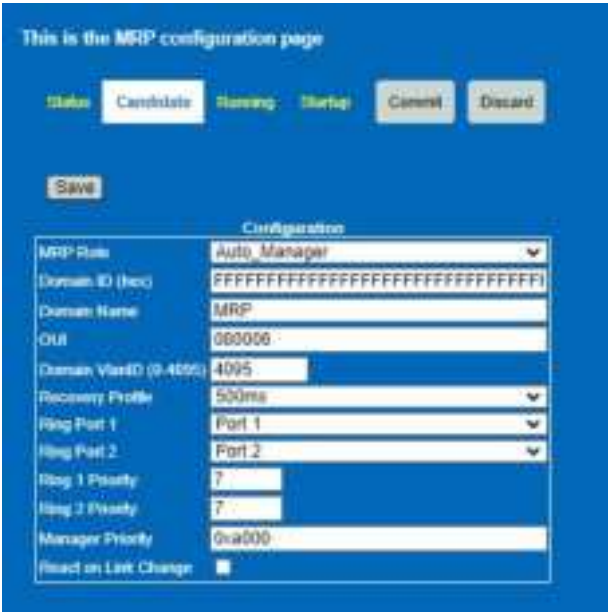


Figure 135. MRP Configuration with Two Switches, Both Configured as MRA Using Web Server

MEDIA REDUNDANCY PROTOCOL (MRP)



Figure 136. MRP Configuration with Two Switches, Switch 1 Becomes MRM



Figure 137. MRP Configuration with Two Switches, Switch 2 Becomes MRC

## PER-STREAM FILTERING AND POLICING, QCI

Per-stream filtering and policing (PSFP), as defined by IEEE 802.1Qci standard provides filtering policing for a stream.

The purpose of this feature is to prevent traffic overload conditions from affecting the receiving node. This is done by filtering traffic on a per-stream basis.

PSFP applies to Store and Forward Switching as frame size must be known to apply a filter. A cut-through frame starts forwarding before the full frame size is known.

The filtering and policing capabilities apply on a stream basis to the receive path:

- ▶ Size based filters – 32 per port
- ▶ Time based filters – 16 gates per port
- ▶ Rate based filters – 8 per port

Any stream can be assigned to any combination of filters and the device can support up to 32 combinations of filters.

PSFP relies on Switching table entries (static entries and extended table entries) mapped to a stream filter. Stream table entries with PSFP are not yet supported.



Figure 138. PSFP Candidate View



## PER-STREAM FILTERING AND POLICING, QCI

### PSFP CANDIDATE PAGE

#### Stream Filter

Filtering of frames is based on VLAN Priority (PCP), stream ID and frame size. Frames matching the filter in excess of the programmed frame size are discarded. The stream filter can be blocked or unblocked. The stream filter can optionally be associated with a stream gate and flow meter. Frames that fail the filter are discarded. The configuration included are as follows:

- ▶ **PortMap:** Ingress port map to apply the filter to. Can be an individual port or group of ports.
- ▶ **Stream Handle:** Stream ID, map stream ID to Static table entry. Uniquely identifies the stream filter to be used.
- ▶ **Priority Spec:** VLAN Priority/PCP, 0 to 7, 0xFF indicates Wild-card/any priority.
- ▶ **Max SDU Size (bytes):** Frames in excess of MaxSDU value are discarded. MaxSDU definition includes the MAC addresses and FCS.
- ▶ **Stream Block Enabled:** Provides ability to completely block stream if the stream violates the programmed MaxSDU. If disabled (default), any frames that exceed MaxSDU for the filter are discarded, smaller frames are allowed to be received. If enabled, any frame that exceeds the MaxSDU for the filter are discarded and all subsequent matching frames are dropped unconditionally.
- ▶ **Clear Blocked Stream:** Allows user to clear a blocked stream (blocked/unblocked status is visible in the **Status** page).
- ▶ **Use Stream Gate and Stream Gate Ref:** To associate a stream gate, enable the check box and pass the stream gate ID.
- ▶ **Use Flow Meter, Flow Meter Ref, Flow Meter Enable:** To associate a flow meter with the stream filter, select the use check box, provide the flow meter ID and enable the flow meter.



Figure 139. Stream Filter Configuration

Stream Filter Table :											
Entry	PortMap	Stream Handle	Priority Spec	Max SDU Size (bytes)	Stream Block Enabled	Clear Blocked Stream	Use Stream Gate	Stream Gate Ref	Use Flow Meter	Flow Meter Ref	Flow Meter Enable
0	0x04	0	4	1500	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	255	<input type="checkbox"/>	255	<input type="checkbox"/>
1	0x04	1	3	1000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	255	<input checked="" type="checkbox"/>	0	<input checked="" type="checkbox"/>
2	0x04	2	6	850	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	255	<input checked="" type="checkbox"/>	1	<input checked="" type="checkbox"/>
Add Row											

Figure 140. Stream Filter with Multiple Entries and Flow Meters Associated

## PER-STREAM FILTERING AND POLICING, QCI

### Stream Gate

The Stream Gate is either open or closed. The Stream Gate monitors the arrival time of frames on that stream and uses the port Timer control unit to control the gate, similar to that of Scheduled traffic on the Transmit side. If a stream arrives when the gate is open, accept the frame and perform the required lookups and handle as required. Alternatively, if the stream arrives when the gate is closed, discard the frame.

Internal Priority Vector (IPV) – The Stream Gate can change the IPV of a frame.

The Stream Gate can allow ports support a defined amount of traffic in a certain amount of time, Octets per unit time based on the port Timer control unit (TCU).

Note that the cycle time for the Stream Gate must match that of Scheduled Traffic for the port.

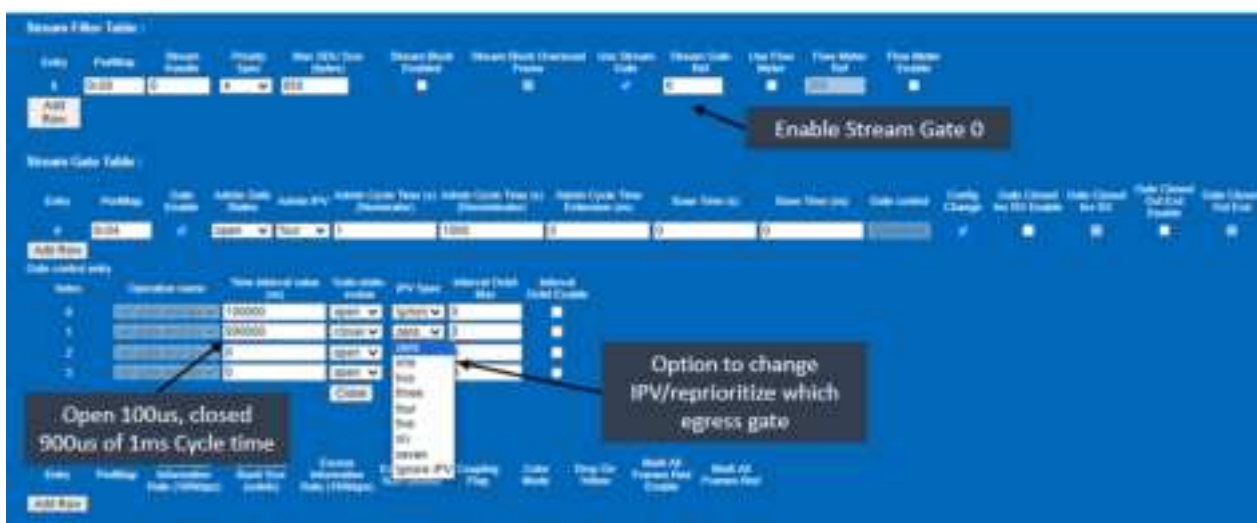
The stream gate configuration parameters are as follows:

- ▶ **Gate ID/Ref:** Entry value corresponds to the Gate reference. This uniquely identifies the Stream Gate instance to be used and linked to the stream filter.
- ▶ **PortMap:** Ingress port map to apply the filter to. Can be an individual port or group of ports.
- ▶ **Gate Enable:** Enable the stream gate function.
- ▶ **Admin Gate States:** If open, frames are permitted to pass through the gate. If closed, frames are not permitted to pass.
- ▶ **Admin IPV:** Gives Stream Gate opportunity to change a frames traffic class. If null value is passed, the priority value associated with the frame is used to determine the frames traffic class. If an IPV value is passed, the IPV value is used in place of the priority value associated with the frame, the priority value is not changed within the frame itself.
- ▶ **Admin Cycle Time (Numerator, Denominator):** Sets cycle time for the Stream Gate. Default 1 ms. Cycle time must be same as the Cycle time configured in Scheduled traffic for that port.
- ▶ **Admin Cycle Time Extension:** The Cycle Time Extension value defines the maximum amount of time by which the old cycle is permitted to be extended when Switching to a new schedule for the Stream Gate.
- ▶ **Base Time (s, ns):** Absolute time at which a new Stream Gate schedule is required to take effect.
- ▶ **Gate Control:** Provides additional configuration of the Stream Gate schedule parameters.
- ▶ **Config Change:** Enable to update parameters.
- ▶ **Gate Closed Invalid RX Enable:** When enabled, if any frame is discarded because the gate is in the closed state, then the gate remains in the closed state and all subsequent frames are discarded. If disabled, has no effect.
- ▶ **Gate Closed Octet Exceeded Enable:** When enabled, if any frame is discarded because there is insufficient value of IntervalOctetsleft, then the gate closes and remains in the closed state and all subsequent frames are discarded. During an interval, each frame size is compared to IntervalOctetsleft, if the frame size is smaller than IntervalOctetsleft, the frame passes the gate and the frame size is subtracted from IntervalOctetsleft.

Gate Control fields provide four entries as follows:

- ▶ **Time Interval Value (ns):** Time interval.
- ▶ **Gate-State-Value:** Open or closed.
- ▶ **IPV Spec:** Use Ignore IPV to leave stream route based on admin IPV. Alternatively, if reprioritization is required, pass the IPV value with the traffic class the stream should egress.
- ▶ **Interval Octet Max:** Maximum number of octets allowed to pass during a time interval, if exceeded, subsequent frames are discarded.
- ▶ **Interval Octet Enable:** When set, indicates the Interval Octet value must be used.

## PER-STREAM FILTERING AND POLICING, QCI



**Figure 141. Stream Filter and Stream Gate**

## PER-STREAM FILTERING AND POLICING, QCI

### Flow Meter

Stream data per unit time allows a certain amount of traffic through the port. This feature uses a token bucket or a bandwidth profile where it compares a frame size to how many tokens in a one or two buckets (commit, excess).

The flow meter configuration parameters are as follows:

- ▶ **Flow Meter ID/Ref:** Entry value corresponds to the Flow meter reference. This uniquely identifies the flow meter instance to be used and linked to the stream filter.
- ▶ **PortMap:** Ingress port map to apply this filter to. Can be an individual port or group of ports.
- ▶ **Committed Information Rate:** CIR expressed in units of 100 kbps. Rate at which tokens are added to commit bucket.
- ▶ **Committed Burst Size:** CBS, expressed in octets, maximum capacity of the commit bucket.
- ▶ **Excess Information Rate:** EIR, expressed in units of 100 kbps. Rate at which tokens are added to excess bucket.
- ▶ **Excess Burst Size:** EBS, expressed in octets, maximum capacity of the excess bucket.
- ▶ **Coupling Flag:** Shows whether any overflow in the commit bucket tokens must be added to excess bucket. Select the check box to enable coupling the overflow to the excess bucket.

- ▶ **Color Mode:** Option of **Color Aware** or **Color Blind**. If **Color Aware** is selected, the VLAN tag drop eligible indicator (DEI) bit of incoming frames is used in metering decisions. Incoming frames, with DEI bit set to one, are dropped if drop on yellow is enabled. If **Color Blind**, then incoming frame color is ignored.
- ▶ **Drop on Yellow:** If enabled, discard yellow frames. If disabled, forward yellow frames if bandwidth allows. Yellow frames have their DEI bit set to 1 before transmitting. **Drop on Yellow** control is only available when color mode is **Color Aware**. Disabled by default.
- ▶ **Mark All Frames Red Enable:** If enabled, mark all incoming frames red, discard all frames. When disabled (default) flow meter works as normal.
- ▶ **Mark All Frames Red:** Enables the **Mark All frames Red**.

In the example shown in [Figure 142](#), three separate flow meters are configured for use with ingress traffic on Port 2. The first entry at Flow meter reference 0, configures a CIR rate of 10, corresponding to 1 Mbps ( $10 \times 100$  kbps). The second entry configures a 100 kbps rate. The third entry configures 200 kbps from the commit bucket and uses the excess bucket with an additional 100 kbps. Thus if bandwidth allows, the flow meter potentially grants this stream up to 300 kbps bandwidth.

Entry	PortMap	Committed Information Rate (100kbps)	Committed Burst Size (octets)	Excess Information Rate (100kbps)	Excess Burst Size (octets)	Coupling Flag	Color Mode	Drop On Yellow	Mark All Frames Red Enable	Mark All Frames Red
0	0x07	10	1500	0	0	zero	color-aware	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1	0x07	1	1500	0	0	zero	color-aware	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	0x07	2	1000	1	100	zero	color-aware	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 142. Flow Meter with Different CIR Rates per Stream

PER-STREAM FILTERING AND POLICING, QCI

Save

Stream Filter Table :

Entry	PortMap	Stream Handle	Priority Spec	Max SDU Size (bytes)	Stream Block Enabled	Stream Block Oversized Frame	Use Stream Gate	Stream Gate Ref	Use Flow Meter	Flow Meter Ref	Flow Meter Enable
0	0x07	0	4	1500	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	255	<input checked="" type="checkbox"/>	0	<input checked="" type="checkbox"/>

Add Row

Stream Gate Table :

Entry	PortMap	Gate Enable	Admin Gate States	Admin IPV	Admin Cycle Time (s) (Numerator)	Admin Cycle Time (s) (Denominator)	Admin Cycle Time Extension (ms)	Base Time (s)	Base Time (ms)	Gate control	Config Change	Gate Closed Inv RX Enable	Gate Closed Inv RX	Gate Closed Oct End Enable	Gate Closed Oct End
-------	---------	-------------	-------------------	-----------	----------------------------------	------------------------------------	---------------------------------	---------------	----------------	--------------	---------------	---------------------------	--------------------	----------------------------	---------------------

Add Row

Flow Meter Table :

Entry	PortMap	Committed Information Rate (100kbps)	Committed Burst Size (octets)	Excess Information Rate (100kbps)	Excess Burst Size (octets)	Coupling Flag	Color Mode	Drop On Yellow	Mark All Frames Red Enable	Mark All Frames Red
0	0x04	1	1500	1	1500	zero	color-aware	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Add Row

Figure 143. Stream Filter + Flow Meter





## FRAME REPLICATION AND ELIMINATION FOR RELIABILITY (FRER), 802.1CB

FRER aims to improve network reliability by reducing packet loss due to equipment failures as defined by the IEEE 802.1CB standard.

The Switch supports the replication of frames in the talker (source) and elimination of frames in the listener (destination). The talker sends replicated streams along two or more redundant paths with a redundancy tag added to the frame. The point of having these redundant paths is to minimize packet loss due to link failure, device failure, or stream congestion. The listener is then responsible for eliminating the duplicate packets. The network ensures that no matter which of the paths the stream takes, it arrives where and when it is supposed to. The Switch includes the sequence generation and recovery algorithms for FRER support.

Note that the FRER needs loop protection to prevent non-FRER/unknown traffic from creating a storm when connecting multiple ports of an FRER system. The default behavior of the Switch is to flood unknown traffic on all ports when the lookup returns a miss. The miss behavior is configurable for Unicast and Multicast/Broadcast traffic. When using FRER function, multiple ports can be connected together between Switches, thereby, creating potential for a loop. A temporary approach to prevent traffic from circulating, is to configure the Unicast and Multicast Miss Return to exclude the duplicate paths. When evaluating FRER, only connect two FRER systems together after the Miss Return has been configured. In the following example, the Miss Return has been configured for the talker system which breaks traffic from circulating in a loop.

In the next software release, the Switch includes support for multiple spanning tree protocol (MSTP) functionality, which acts to break any such loop. To support evaluation of FRER functionality without MSTP, configuration of the default miss behavior must be used to prevent a loop.

Recommended sequence to configure FRER functionality to avoid creating a loop as follows:

1. Connect only one duplicate path between devices initially.
2. Configure first device, with Unicast/Multicast miss returns to exclude other duplicate paths.
3. Configure second device, with Unicast/Multicast miss returns to exclude other duplicate paths.
4. Connect second duplicate path.

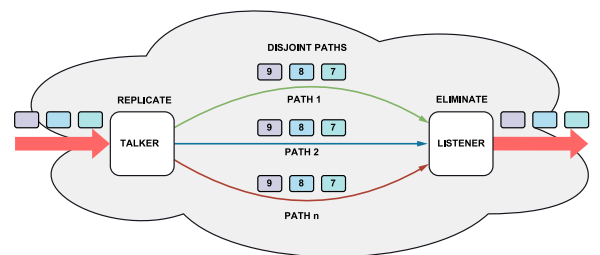


Figure 146. Frame Replication and Elimination Overview

FRAME REPLICATION AND ELIMINATION FOR RELIABILITY (FRER), 802.1CB

REDUNDANCY TAG

The Redundancy Tag (R-Tag) includes an Ether type (F1-C1) and a two-byte sequence number, which gets incremented for each frame

received by the generator. The sequence number is used in the listener recovery function to identify and eliminate duplicates of a frame. [Figure 148](#) shows an R-Tag inserted into a frame.



Figure 147. FRER R-Tag

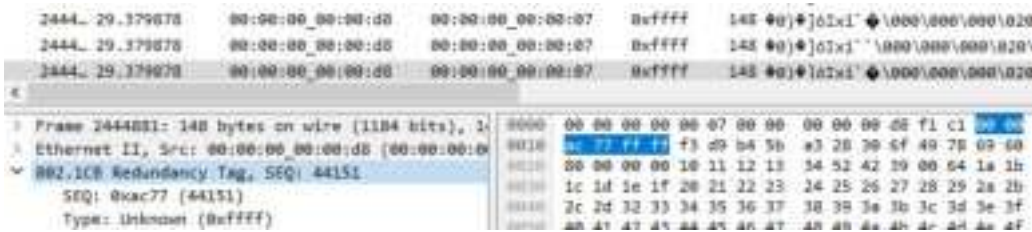


Figure 148. FRER R-Tag in Frame Observed through Wireshark

FRAME REPLICATION AND ELIMINATION FOR RELIABILITY (FRER), 802.1CB

STREAM IDENTIFICATION

The stream identification function is used to determine the port routing for the streams. There are two types of stream identification: active or passive. Passive identification only examines the packets of the stream, while active identification modifies data parameters

of the packet to be transmitted. The Switch can be configured to handle all the different stream identifications described in IEEE 802.1CB. [Table 17](#) shows the different types of stream identification, the parameters they examine in a packet, and where applicable, the parameters they overwrite.

Table 17. Stream Identification Types

Stream Identification	Active/Passive	Examines	Overwrites
Null Stream	Passive	DA, VLAN ID	None
Source MAC and VLAN Stream	Passive	SA, VLAN ID	None
Active Destination MAC and VLAN Stream	Active	DA, VLAN ID	DA, VLAN ID, PCP
IP Stream	Passive	DA, VLAN ID, IP Source, Destination, DSCP, IP next protocol, source port, destination port	None
Mask-and-match Stream	Passive	DA, SA, MAC SDU	None

## FRAME REPLICATION AND ELIMINATION FOR RELIABILITY (FRER), 802.1CB

### SEQUENCE RECOVERY

There are two sequence recovery algorithms defined by IEEE802.1CB, Match algorithm or Vector algorithm. The Switch supports both recovery algorithms.

When using the Match algorithm, the Switch accepts the first packet received as valid. The sequence number in subsequent packets are evaluated based on their match status with the sequence number of the last accepted packet. If the sequence number matches the last accepted one, it is considered a duplicate and is discarded. If the sequence number does not match, the frame is accepted and forwarded, subsequent frames are compared against this new sequence number. Each accepted sequence number resets a timer. Expiration of the timer resets the algorithm and the next sequence number is accepted. The Match algorithm is ideal for intermittent streams where no more than one packet is in flight on any given path compared to other paths.

The Vector algorithm provides a more robust duplicate elimination. Upon packet arrival, the Switch checks whether the sequence number falls within the range of the sequence number of the previously accepted packet. The acceptable range is defined as plus or minus the history length parameter. Any packets outside of this range are discarded and duplicated packets within the history length are also discarded. Each time a packet is accepted, the timer restarts. When the timer expires, the algorithm resets, which allows acceptance of any sequence number in the next arriving packet. Increasing the history length of the Vector algorithm makes it suitable for scenarios of bulk streams, where there can be more than one packet in flight on any given path.

The Switch allows tracking of the various packet type for the Vector algorithm such as Passed Packets, Discarded Packets, Out-of-Order Packets, Rogue Packets, and Lost Packets.

### INDIVIDUAL RECOVERY

The individual recovery addresses specific errors, such as a stuck transmitter, which repeatedly sends the same packet. When a transmitter gets stuck, it may send duplicate packets with the same sequence number. The duplicates can disrupt the reliability of the network. The individual recovery identifies repeating sequence

number within a single member stream and removes them early on. This allows early detection of errors. The individual recovery can be applied to each port of the Switch.

### STREAM TABLE

Using FRER requires configuration of two web server pages, namely the **Stream Table** and the **FRER** page. The **Stream Table** is currently only used with **FRER** function and installed entries are only active when associated with an **FRER** configuration. The **Stream Table** cannot be used independent of the **FRER** feature.

### Stream Table Configuration

Figure 149 shows an over of the **Candidate** view of the **Stream Table**. This table is used to configure streams used by the **FRER** function:

- ▶ **Handle**: Number to differentiate between different streams.
- ▶ **Handle Alias**: Alias to nickname the Stream and easily map the handle to the **FRER** configuration page.
- ▶ **Port Map**: Determines where stream egress.
- ▶ **Identification Type**: Drop-down selection for the different stream identification type.

When configuring a Stream entry, the second row of the stream identification changes based on the identification type. Figure 149 shows the different fields for different identification types based on Table 17. The parameters to be examined need to be configured here. For example, in Figure 149, the first entry is a Null Stream, where the VLAN ID and the destination MAC of interest are configured.

When installing stream entries, where **Stream Table** is false, the entry is installed in the regular static table entry space. Setting stream table to true, installs the entry into the **Stream Table** space. The **Stream Table** can support 16,000 entries, (16 blocks of 1024 entries). Enabling the stream table groups streams together in a single block based on the base MAC address, which is defined by the first 38 bits of the MAC address. The **Stream Table** is ideal for groups of devices in the same MAC address range.



## FRAME REPLICATION AND ELIMINATION FOR RELIABILITY (FRER), 802.1CB



Figure 149. Overview of the Stream Table Candidate Page

## FRER CONFIGURATION – CANDIDATE VIEW

The Switch can be simultaneously configured as a **Talker**, **Listener**, or **Relay** system (see Figure 150). The FRER configuration can be configured in the **FRER Configuration Candidate** page. The configuration parameters for the FRER function are broken into three distinct sections, as follows:

**Talker:**

- ▶ **Stream Handle:** Drop-down option of existing stream entries. This is mapped to the **Handle Alias** set in the **Stream Table** entry. **Stream Table** changes must be saved and committed to appear as an option in the **Stream Handle**.
- ▶ **Port:** Stream to apply FRER to, stream ingressing this port is replicated and R-Tag inserted.
- ▶ **Reset:** Set to enable (**True**) or disable (**False**) sequence generation reset.

**Listener:**

- ▶ **Stream Handle:** Drop-down option of existing stream entries. This is mapped to the **Handle Alias** set in the **Stream Table** entry. **Stream Table** changes must be committed to appear as an option in the **Stream Handle**.
- ▶ **Port List:** Ports where R-Tagged stream ingress. This defines which port to apply individual recovery.
- ▶ **Reset:** Set to enable (**True**) or disable (**False**) sequence recovery reset.
- ▶ **Recovery Algorithm:** Set to **Match** or **Vector** algorithm.
- ▶ **History Length:** Applies to **Vector** Algorithm, defines the **History Length** range.
- ▶ **Reset Timeout:** Set duration of reset before timeout.
- ▶ **Take No Sequence:** Determines whether frames without a sequence number are to be accepted (**True**) or not (**False**).

- ▶ **Individual Recovery:** Determines whether to enable (**True**) or disable (**False**) individual recovery.
- ▶ **Latent Error Detection:** Currently set to **False**, this is not yet available.

**Relay:**

- ▶ **Stream Handle:** This is mapped to the **Handle Alias** set in the **Stream Table**. **Stream Table** changes must be committed to appear as an option in the **Stream Handle**.
- ▶ **Sequence Generation Port:** Stream entering this port is replicated and R-Tag added. Set to NULL (-) if **Tag Operation** is set to **No Operation**.
- ▶ **Tag Operation:** Set whether to **Insert R-Tag**, **Remove R-Tag**, or **No Operation**.
- ▶ **Sequence Generation Reset:** Set to enable (**True**) or disable (**False**) sequence generation reset.
- ▶ **Sequence Recovery Port:** Port where R-Tagged stream ingress. This defines which port to apply individual recovery.
- ▶ **Sequence Recovery Reset:** Set to enable (**True**) or disable (**False**) sequence recovery reset.
- ▶ **Recovery Algorithm:** Set to **Match** or **Vector** algorithm.
- ▶ **History Length:** Applies to **Vector** Algorithm, defines the **History Length** range.
- ▶ **Reset Timeout:** Set duration of reset before timeout.
- ▶ **Take No Sequence:** Determines whether frames without a sequence number are to be accepted (**True**) or not (**False**).
- ▶ **Individual Recovery:** Determines whether to enable (**True**) or disable (**False**) individual recovery.
- ▶ **Latent Error Detection:** Currently set to **False**, this is not yet available.

FRAME REPLICATION AND ELIMINATION FOR RELIABILITY (FRER), 802.1CB

Unicast and Multicast Miss:

The default behavior of the Switch is to flood unknown traffic on all ports. The miss behavior is configurable for Unicast and Multicast/Broadcast traffic. When using **FRER** function, multiple ports may be connected together between Switches, thereby, creating potential for a loop. In future software release, the Switch supports MSTP functionality, which acts to break any such loop. To support

evaluation of **FRER** functionality without MSTP, configuration of the default miss behavior can be used to prevent a loop. The following examples include configuration for the Miss return:

- **Enable Port:** Check box to enable Miss Return on specific port.
- **PortMap:** Set bit to 1 to route miss values to certain ports.
- **Port Check Box:** Check box to route miss values to this port.



Figure 150. FRER Configuration Page

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FRER STATUS

FRER statistics are shown in the **Status** view of the **FRER Configuration** page (see [Figure 151](#)). The **Status** page currently clears the count on read and does not accumulate, therefore, refreshing the page or navigating to another page and back to **Status** page clears any previous statistics captured. The **Status** page shows the following parameters on a per-stream per port basis:

- ▶ **Passed-pkts**: Count of packets successfully accepted.
- ▶ **Discarded-pkts**: Count of packets discarded.
- ▶ **Out-of-order-pkts**: Count for received packet with a sequence number older than a previous packet and not previously accepted.

- ▶ **Rogue-pkts**: Count of packets with sequence number beyond the history window length.
- ▶ **Tagless-pkts**: Count of packets received without a sequence number.
- ▶ **Resets**: Count of the number of times the sequence recovery reset function is called.
- ▶ **Encoded-errored-pkts**: Count of packets that are unable to be decoded successfully.



Figure 151. FRER Statistics

## FRAME REPLICATION AND ELIMINATION FOR RELIABILITY (FRER), 802.1CB

**TALKER – LISTENER CONFIGURATION EXAMPLE**

The following example shows a configuration for a **Talker** and a **Listener** system, which shows the configuration steps needed in the **Stream Table** and **FRER** pages. In this example, each Switch is configured independently from a separate PC/web server.

Recommended sequence to configure **FRER** functionality to avoid creating a loop as follows:

1. Connect only one duplicate path between devices initially.
2. Configure first device, **FRER/Stream Table** with unicast/multicast miss returns to exclude other duplicate paths.
3. Configure second device, with unicast/multicast miss returns to exclude other duplicate paths.
4. Connect second duplicate path.

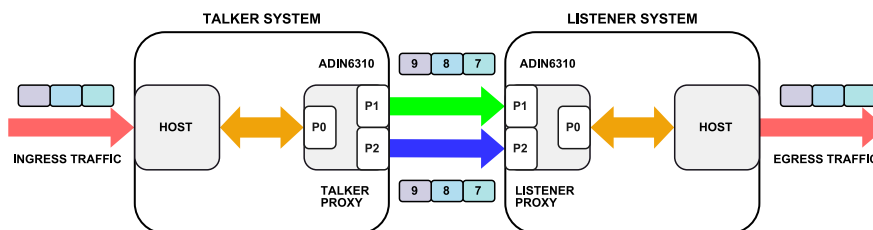


Figure 152. Talker – Listener Configuration Example

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TALKER SYSTEM

Install a Stream Identification entry in the **Stream Table** for the type of stream, in this case a Null stream. **Port Map** is configured for Port P1 and Port P2 as egress ports for this stream.

**Configure Miss Return** and **Talker System** in the **FRER Configuration** Page. Sequence Generation port is set to Port P0. Unicast and Multicast Miss returns are configured so that unknown traffic ingressing Port P1 do not egress Port P2. Similarly, Port P1 is

removed from the Port P2 **Port Map**. This ensures the loop is broken for unknown traffic. Any streams related to the **FRER** configuration have installed table entries based on the **Stream Table** configuration, therefore are not affected by changing the Miss Return configuration.

The VLAN mode is set at the VLAN Table page. Port 0, Port 1, and Port 2 are set to learn and forward mode for the VID of interest.



Figure 153. Talker FRER Configuration Example



Figure 154. VLAN Table Configuration



Figure 155. Talker Stream Configuration Example



FRAME REPLICATION AND ELIMINATION FOR RELIABILITY (FRER), 802.1CB

LISTENER SYSTEM

Install the Stream Identification entry in the **Stream Table**. **Port Map** is set to Port 0 to egress streams at this port.

**Configure Listener System** in the **FRER Configuration** page. The recovery algorithm is set as **Vector** with a **History Length** of 2.

The VLAN mode is set at the **VLAN Table** page. Port 0, Port 1, and Port 2 are set to learn and forward mode for the VID of interest.



Figure 156. VLAN Table



Figure 157. Listener Stream Configuration Example



Figure 158. Listener Configuration Example

## INTERNET GROUP MANAGEMENT PROTOCOL (IGMP) SNOOPING

IGMP snooping is a method network Switches use to identify multicast groups and forward packets accordingly. Multicast is a one-to-many communication method where data is sent from one source to multiple specific destinations. In a multicast setup, data packets are addressed to a specific group of devices that have expressed interest in receiving the data, which makes it more efficient than broadcast for targeted communication. As such, multicasting is highly efficient as it reduces unnecessary data transmission and processing with only the Hosts that need the data receiving it, thus conserving bandwidth and reducing processing load on uninterested Hosts.

IGMP snooping works by the Switch observing IGMP network traffic and using this information to map the ports of interest in a particular multicast group in order to control traffic flow. The Switch can support IGMP snooping (versions 1, 2, and 3).

IGMP messages are sent by devices informing their intention to join or leave a multicast group. The Switch snoops on these messages and maintains an internal map of which ports are members of which IP multicast transmission, which ensures that the multicast traffic is only sent to the Hosts that have requested it. The example shown in [Figure 159](#) is a scenario where the multicast source out on Port 2 sends IGMP queries, and devices on Port 0 and Port 5 send IGMP reports indicating interest in this multicast group. Subsequently, the Switch controls the flow of traffic to ensure only these two ports receive this particular multicast traffic.

There is no status information provided as part of this feature and no visibility into the internal mapping of ports to IP multicast.

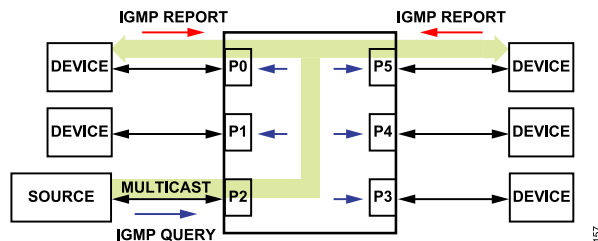


Figure 159. Example of IGMP

IGMP snooping is disabled by default. To use IGMP snooping, enable the function in the **IGMP Snooping Configuration** page. By default, both the **Router Timeout** and the **Group Member Timeout** are programmed to 260 seconds. Click the **Save** button followed by **Commit** button for any changes. The page automatically shows the **Running** view and the Switch starts monitoring the IGMP traffic crossing the Switch and handle any multicast traffic accordingly.

### ROUTER TIMEOUT

The **Router Timeout** is the duration for which a Switch considers a multicast router to be present on a particular port. When a Switch receives IGMP queries from a router on a port, it marks that port as having an active multicast router.

The purpose of the **Router Timeout** is to ensure that the Switch does not keep forwarding multicast traffic to a port where the multicast router is no longer active. This helps prevent unnecessary flooding of multicast traffic. The default timeout is 260 seconds.

INTERNET GROUP MANAGEMENT PROTOCOL (IGMP) SNOOPING

GROUP MEMBER TIMEOUT

The **Group Member Timeout** is the duration for which a Switch considers a Host to be a member of a particular multicast group. When a Switch receives IGMP membership reports from Hosts on specific ports, it marks those ports as having active members for the corresponding multicast groups.

The purpose of the **Group Member Timeout** is to ensure that the Switch does not keep forwarding multicast traffic to ports where there are no longer interested receivers for a particular multicast group. The default timeout value is 260 seconds.



Figure 160. IGMP Snooping Web Page – Candidate View

## INTERNET GROUP MANAGEMENT PROTOCOL (IGMP) SNOOPING

### IGMP VERSIONS

#### IGMPv1:

- **Basic Operation:** Hosts send IGMP Reports to join groups. The router periodically sends IGMP Queries to verify group memberships.
- **Leave Group:** Hosts do not explicitly send Leave messages. The Switch relies on the absence of Reports to determine if a Host has left the group.

#### IGMPv2:

- **Enhanced Operation:** Similar to IGMPv1 but includes the ability for Hosts to send Leave Group messages, which allows a quicker leave detection.
- **Leave Group:** Hosts can send IGMP Leave messages, prompting the router to send a Group-Specific Query to verify if any other Hosts are still interested in the group.

#### IGMPv3:

- **Advanced Features:** Supports source-specific multicast (SSM), which allows Hosts to specify which sources they want to receive traffic from within a multicast group.
- **Leave Group:** Enhanced leave mechanisms and ability to manage memberships based on specific sources.

### IGMP SNOOPING EXAMPLE

With IGMP snooping disabled, multicast traffic is visible on all ports. IGMP report messages sent from any port to join a multicast group are ignored and all ports continue to receive the multicast traffic.

When IGMP snooping is enabled, consider the following scenario (see [Figure 161](#)) where an IGMP report is sent from the device connected to Port P3 (Ethernet\_5) to join a multicast group. At this point, a multicast channel is established between Port P0 (Ethernet\_6) and Port P3 (Ethernet\_5). All multicast traffic entering Port P0 are forwarded only to Port P3 and not to the other ports.

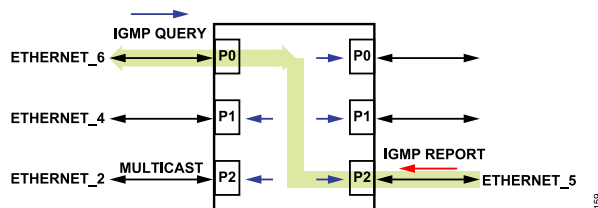


Figure 161. IGMP Snooping Example

This configuration remains active until the **Group Member Timeout** is reached, which is 40 seconds in this case, per configuration in [Figure 162](#). If no new IGMP report is received within this period, the Switch deletes the multicast group, and any multicast traffic of this group sent into Port P0 is treated as broadcast and is forwarded on all ports.



Figure 162. IGMP Snooping Configuration in Web Server

The Wireshark shown in [Figure 163](#) is the behavior of the network traffic. The group of messages highlighted in orange occurs within the 40 second timeout period. During this time, multicast traffic sent into Port P0 is seen only by Port P3 (Ethernet\_5). After the 40 second period, since no further IGMP report is received, the Switch deletes the multicast group. The subsequent multicast traffic sent into Port P0 is treated as broadcast and forwarded on all ports, as highlighted in red.

With IGMPv1, a device that is part of the multicast group continue receives multicast traffic until the **Group Member Timeout** elapses. It is not possible for a device to stop receiving before the timeout with IGMPv1. This limitation is addressed in IGMPv2, which introduces Leave Group messages allowing ports to explicitly signal when they no longer wish to receive multicast traffic.

INTERNET GROUP MANAGEMENT PROTOCOL (IGMP) SNOOPING

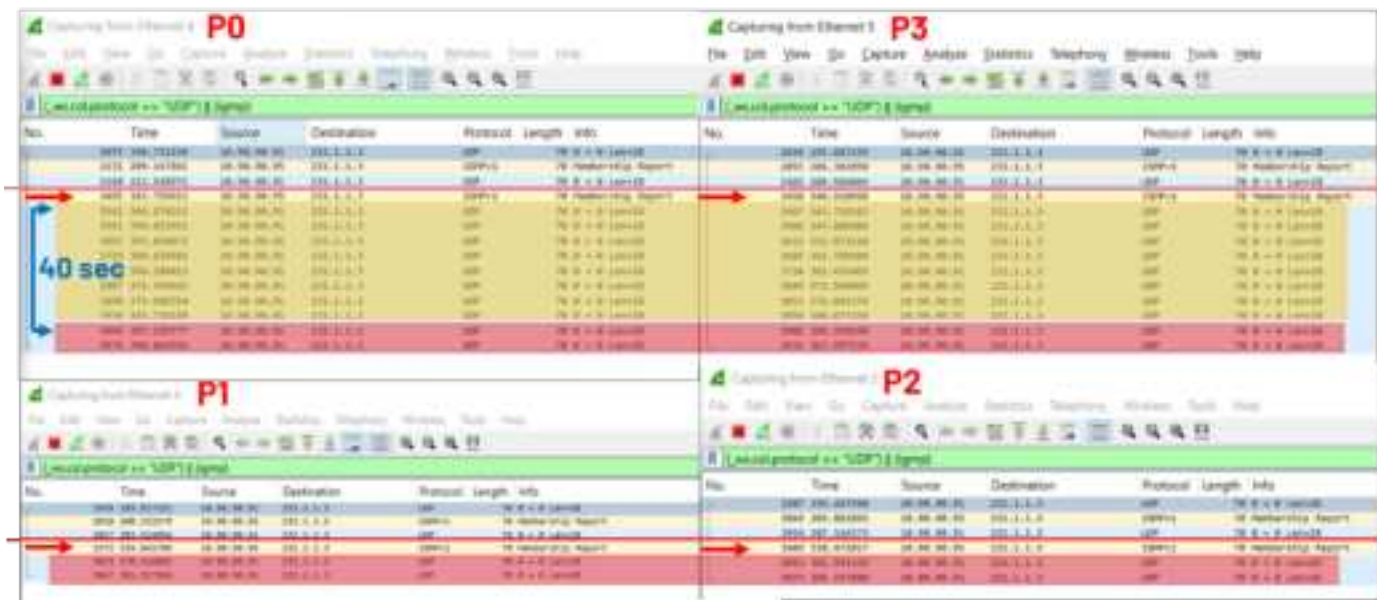


Figure 163. IGMPv1 Multicast Group Created and Group Member Timeout



INTERNET GROUP MANAGEMENT PROTOCOL (IGMP) SNOOPING

IGMPv2

The use of IGMP version 2 is demonstrated to show that it is possible for a Host to leave a multicast group before the **Group Member Timeout**. The scenario is shown in [Figure 164](#). The first multicast UDP packet (length 70) is sent into Port P0 (Ethernet\_6) and gets forwarded on all other ports. A membership report is then sent into Port P3 (Ethernet\_5), followed by two more UDP packets of length 70 are sent into Port P0. The result is that these multicast UDP packets are seen only on Port P3 (Ethernet\_5) since it joined the multicast group with an IGMPv2 report. At this point, an IGMPv2 leave message is sent into Port P3, and another two UDP packets

(this time with a length of 80, to distinguish them in Wireshark) are sent again into Port P0 (Ethernet\_6). These packets are visible on all ports because Port P3 has left the group, and if the Switch does not see any members, it treats the packets as broadcast.

This behavior shows that IGMPv2 allows a Host to dynamically manage its membership in multicast groups, which provides greater flexibility and efficiency in network traffic management. By leaving the group, the Host ensures it no longer receives unnecessary multicast traffic, thereby, optimizing network resources and performance.



Figure 164. IGMPv2 – Leaving Message Scenario on Port P3

## INTERNET GROUP MANAGEMENT PROTOCOL (IGMP) SNOOPING

### IGMPv3

IGMPv3 provides the same functionality as IGMPv2 but also supports SSM, which allows a device to join a multicast group and specify from which server it wants to receive traffic. For example, if two servers (10.90.90.1 and 10.90.90.2) are sending multicast traffic to group 239.1.1.1, a device on Port P3 of the Switch can request traffic only from server 10.90.90.1 when it sends the membership report. The Switch is fully compatible with IGMPv3 queries, report, and leave messages. However, SSM selection is not supported.

## NETCONF/YANG

The **TSN Switch Evaluation** application runs a NETCONF server (netopeer2) on the Windows platform in parallel to the web server application. The server is not running on the Switch itself, instead on the PC acting as a Host. The server supports SSH.

The user can run a NETCONF client to configure the Switch functionality, the user name can be anything, the password must be blank.

The datastore repository is based on [Sysrepo](#). The repository supports four datastores: **Startup**, **Candidate**, **Running**, and **Operational**. All YANG models used by the Switch follow the models as required in IEC/IEEE 60802 with Switch specific features included in the YANG models as custom leaf nodes.

To use a NETCONF client to configure the device, first launch the GUI and **Find and Configure** the Switch or chain of Switch devices in the usual way described in the [ses-configuration File](#) section. This launches a windows-tsn-io process and NETCONF server for each device. Each server instance listens on the SSH port defined in the ses-configuration.txt file. There is a different SSH port for each Switch if there is a chain of Switches. By default, the first device is accessed through SSH port 830, the second via 50831.

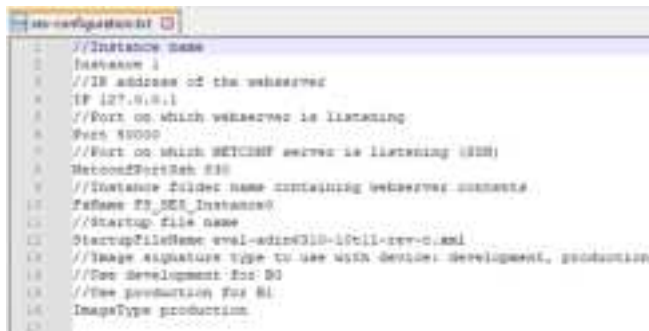


Figure 165. ses-configuration.txt File Showing Netconf SSH Port

## SYSREPO DATASTORE

The datastore model implemented by Sysrepo is defined in RFC 8342 Section 5 and includes four datastores defined as follows:

- ▶ **Startup:** The startup configuration datastore (<startup>) is a configuration datastore holding the configuration loaded by the device when it boots.
- ▶ **Candidate:** The candidate configuration datastore (<candidate>) is a configuration datastore that can be manipulated without impacting the device's current configuration and that can be committed to <running>.
- ▶ **Running:** The running configuration datastore (<running>) is a configuration datastore that holds the current configuration of the device.
- ▶ **Operational:** The operational state datastore (<operational>) is a read-only datastore that consists of all config true (ct) and config false (cf) nodes defined in the datastore's schema.

This means the <operational> datastore is a superset of <running> that augments configuration data (ct) with state data (cf).

As a result, retrieving data from <operational> is different from retrieving data from any of the other three datastores, because it uses device-specific code to provide the data whereas reading from <startup>/<candidate>/<running> return the values stored in the datastore itself.

Note that the RFC 8342 includes the <intended> datastore, which is a read-only version of <running>, created after transformations are applied to the configuration stored in <running> prior to applying configuration to the device. But also note that for simple implementations, <running> and <intended> are identical, which is what Sysrepo implements.

## YANG MODELS

The **modules** folder in the evaluation package contains the YANG modules relevant for the switch. This includes IEEE and IETF models in addition to Switch custom leaf nodes. User can save the candidate file in XML format in the [Setup Page](#) to view and edit the YANG parameters and use as a template for models including custom leafs. To see all parameters associated with a feature, ensure to configure the relevant feature within in the web server and then save the candidate file.

## CUSTOM LEAF NODES

Custom leaf nodes are used for Switch specific functionality or functionality that is not currently included in the standard YANG modules. The file ses.yang has all the custom leaf nodes. A summary are as follows:

- ▶ **Port Configuration:** MII modes, PHY types
- ▶ **VLAN operation:** Learning/Forwarding
- ▶ **Switching mode:** Cut-through or Store and forward
- ▶ **Crossover type (PHY) Auto/Man-MDIX/MDI**
- ▶ **Port Statistics**
- ▶ **Lookup-Types:** Combinations of lookups (destination, source, and extended)
- ▶ **Timer/GPIO function**
- ▶ **Time Synchronization:** PHY delays
- ▶ **Scheduled Traffic Guard-Bands**
- ▶ **Frame Preemption:** Peer-supported/enabled/active. Preemption enabled, ignore-peer, fragment size, and statistics
- ▶ **Frame replication and elimination for reliability**
- ▶ **Stream identification**

## STARTUP CONFIGURATION

The **ses-default-startup.xml** in the **modules** folder contains all the **Startup** configuration details for the device. In the startup file, custom leafs can be seen with a prefix of adi:ses. This startup file is only used during the initial configuration for SES and from then on, the startup datastore contents are used to initialize the device. The

## NETCONF/YANG

datastore is contained in the **Repository** folder in the file system for each device.

**Netconf-setup.xml** file in the **modules** folder contains configuration data for the NETCONF server, it is not intended the user edits this file when using the evaluation package.

## WEB SERVER USE AND NETCONF

The web server and NETCONF server both share the same connection to Sysrepo. Sysrepo manages the access to the datastores, therefore the web server is still available to use and any changes made in the web server are reflected in the datastore and vice versa.

## YANG MODEL EXAMPLES

The **Setup** page allows user to save the candidate YANG file in XML format. Go to the **Setup** page and click **Save Candidate as XML**. The candidate file is saved to the **Downloads** location and captures the YANG model parameters based on the current repository candidate.



Figure 166. Save Candidate in Setup Page

## Cut-Through vs. Store and Forward

The following snippet of code shows an example YANG model that a NETCONF client sends to the server to enable store and forward operation on Port 0 (P0) for queues 2, 3, and 4. Switching mode is a custom leaf, therefore has the prefix `adi:ses`.

```
<interfaces xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces"
  xmlns:sched="urn:ieee:std:802.1Q:yang:ieee802-dot1q-sched"
    xmlns:ses="urn:adi:ses">
  <interface>
    <name>P0</name>
    <bridge-port xmlns="urn:ieee:std:802.1Q:yang:ieee802-dot1q-bridge">
      <switching-mode xmlns="urn:adi:ses">
        <queue0>cut-through</queue0>
        <queue1>cut-through</queue1>
        <queue2>store-and-forward</queue2>
```

```
        <queue3>store-and-forward</queue3>
        <queue4>store-and-forward</queue4>
        <queue5>cut-through</queue5>
        <queue6>cut-through</queue6>
        <queue7>cut-through</queue7>
      </switching-mode>
    </bridge-port>
  </interface>
</interfaces>
```

## Scheduled Traffic Example

The following snippet of code shows an example YANG model the NETCONF client sends to the server to enable Scheduled traffic on Port 0 (P0), with a Gate Control List of 3, first entry for 250  $\mu$ s with gate 0 open, second entry another 250  $\mu$ s with gate 1 open and remainder of the cycle time (1 ms) with all gates open. Guard bands are disabled in this example.

```
<interfaces xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces"
  xmlns:sched="urn:ieee:std:802.1Q:yang:ieee802-dot1q-sched"
    xmlns:ses="urn:adi:ses">
  <interface>
    <name>P0</name>
    <bridge-port xmlns="urn:ieee:std:802.1Q:yang:ieee802-dot1q-bridge">
      <gate-parameter-table xmlns="urn:ieee:std:802.1Q:yang:ieee802-dot1q-sched-bridge">
        <gate-enabled>true</gate-enabled>
        <admin-gate-states>255</admin-gate-states>
        <admin-cycle-time>
          <numerator>1</numerator>
          <denominator>1000</denominator>
        </admin-cycle-time>
        <admin-base-time>
          <seconds>0</seconds>
          <nanoseconds>0</nanoseconds>
        </admin-base-time>
        <admin-control-list>
          <gate-control-entry>
            <index>0</index>
            <operation-name>sched:set-and-release-mac</operation-name>
            <gate-states-value>1</gate-states-value>
            <time-interval-value>250000</time-interval-value>
          </gate-control-entry>
```

## NETCONF/YANG

```

        <gate-control-entry>
          <index>1</index>
          <operation-name>sched:set-and-re▶
lease-mac</operation-name>
          <gate-states-value>2</gate-states-
value>
          <time-interval-value>250000</time-
interval-value>
        </gate-control-entry>
        <gate-control-entry>
          <index>2</index>
          <operation-name>sched:set-and-re▶
lease-mac</operation-name>
          <gate-states-value>255</gate-
states-value>
          <time-interval-value>500000</time-
interval-value>
        </gate-control-entry>
      </admin-control-list>
      <admin-cycle-time-extension>0</admin-
cycle-time-extension>
      <config-change>true</config-change>
      <ses:guard-band-gate-event>false</
ses:guard-band-gate-event>
      <ses:guard-band-hold-event>false</
ses:guard-band-hold-event>
    </gate-parameter-table>
  </bridge-port>
</interface>
</interfaces>

```

```

        <priority1>express</priority1>
        <priority2>express</priority2>
        <priority3>preemptable</priority3>
        <priority4>preemptable</priority4>
        <priority5>express</priority5>
        <priority6>preemptable</priority6>
        <priority7>preemptable</priority7>
      </frame-preemption-status-table>
      <preemption-enabled
xmlns="urn:adi:ses">true</preemption-enabled>
      <ignore-peer
xmlns="urn:adi:ses">false</ignore-peer>
      <verify-disable
xmlns="urn:adi:ses">false</verify-disable>
      <fragment-size xmlns="urn:adi:ses">0</
fragment-size>
      <verify-period xmlns="urn:adi:ses">10</
verify-period>
    </frame-preemption-parameters>
  </bridge-port>
</interface>
</interfaces>

```

## Frame Preemption Example

The following snippet of code shows the example YANG configuration the NETCONF client sends to the server to enable Frame Preemption on Port 3 with Queue 5/Priority 5 configured as express and all other queues preemptable.

```

<interfaces xmlns="urn:ietf:params:xml:ns:yang:iana-if-type"
ams:xml:ns:yang:ietf-interfaces">
  <interface>
    <name>P3</name>
    <type
xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-type">ianaift:ethernetCsmacd</type>
    <enabled>true</enabled>
    <bridge-
port xmlns="urn:ieee:std:802.1Q:yang:ieee802-
dot1q-bridge">
      <frame-preemption-parameters xmlns="urn:ieee:std:802.1Q:yang:ieee802-
dot1q-preemption-bridge">
        <frame-preemption-status-table>
          <priority0>preemptable</priority0>

```



FIRMWARE UPDATE

The device supports firmware updates over the Host interface (SPI or Ethernet). With the **TSN Switch Evaluation** application, firmware updates are supported over the Ethernet port.

Firmware is developed by Analog Devices only and updates are provided through the product web page to add features and implement bug fixes as software development progresses.

AUTOMATIC FIRMWARE UPDATE

The software package supports automatic firmware update. Simply power on the hardware, connect to the Host port, launch the new software package, and the GUI application coordinates loading the new firmware.

PAIRED FIRMWARE AND WEB SERVER

Firmware (binary file) and web server files are paired and only function together in corresponding package pair. When new packages

come available, migrate to the newer package and continue to use that new version.

FIRMWARE DOWNGRADE

Firmware running on a device updates automatically when a new package is first run. The **Firmware Update** page is available if user wanted to roll back to a previous version of firmware or check what version is currently present. If rolling back to a previous version of firmware, then once the firmware update is complete to the older version, user must revert to use the matching GUI application that came with that firmware version. Alternatively, revert to an older version by using the previous GUI application, it downgrades the firmware on the device to match the firmware supported by that GUI version.

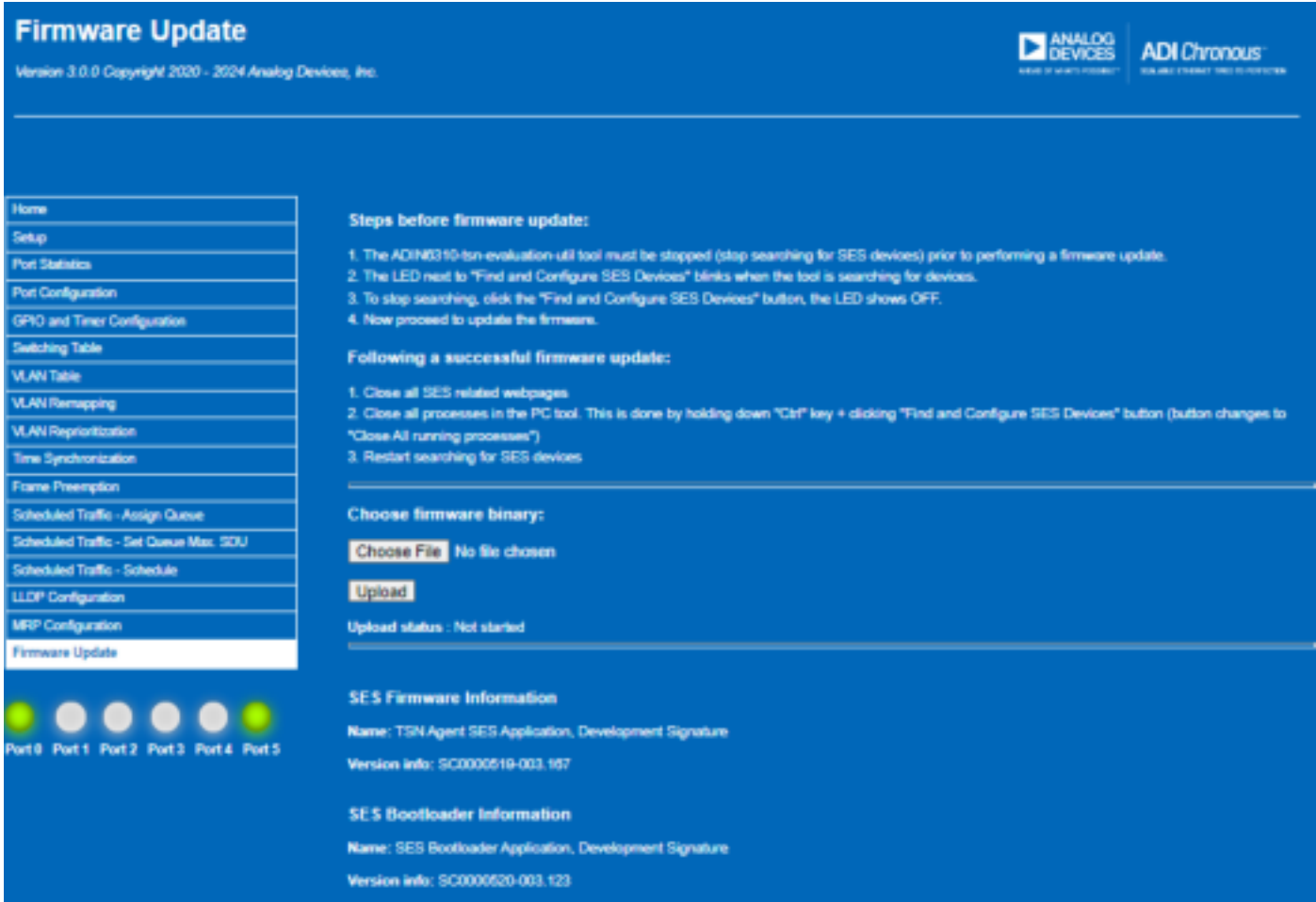


Figure 167. Firmware Update Page

## FIRMWARE UPDATE

Do the following steps:

1. Browse and upload the firmware image binary and click the **Submit** button.

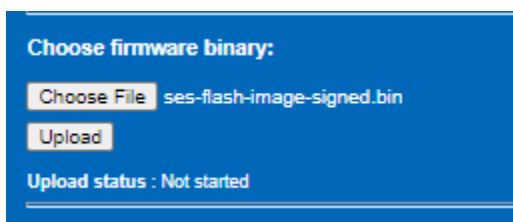


Figure 168. Firmware Update – Navigate and Select the Binary File

2. Figure 169 shows the progress of the file upload into the web server.

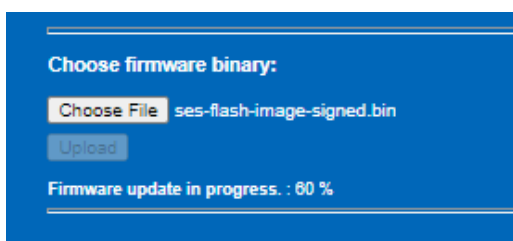


Figure 169. Firmware Update – Upload to Web Server

3. The web page refreshes to show progress as the upload progresses. Wait until the Progress bar reaches 100%, now the firmware upload has completed. The device automatically gets software reset once upload is complete, so the connection with the Switch is lost (MAC address gets reset to default).

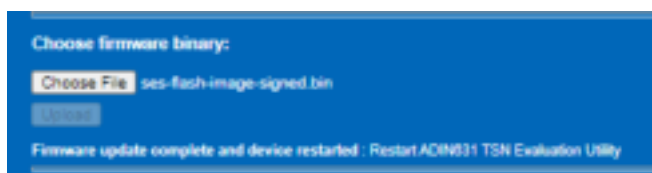


Figure 170. Firmware Update – Firmware Upload Complete

4. To reestablish communication with the device, return to the GUI. Using the keyboard **Ctrl** button, click **Close All Running Processes**. All LEDs must turn off on the GUI.

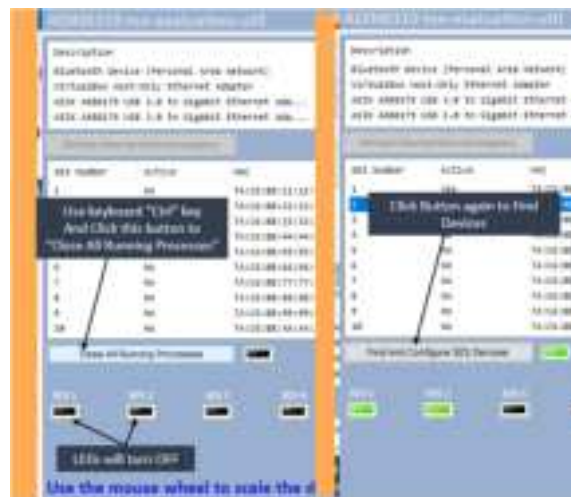


Figure 171. Firmware Update – Close Processes and Search for Devices Again

5. Click **Find And Configure SES devices** to identify and connected boards (shown with green LEDs) the devices again.
6. Firmware version and Bootloader versions appears on the **Firmware Update** page.



Figure 172. Firmware Update Version

## TROUBLESHOOTING

### GUI DOES NOT FIND ADIN6310 DEVICES

If the GUI does not find the ADIN6310 devices, do the following steps:

1. Check the board is powered on (blue power LED lights up near P2 connector).
2. Check that the correct Network Adapter is selected and the speed of the link established is 1 Gbps.
3. Check the Ethernet Cable on this Network Adapter is connected to the Host Port 0 Ethernet Port. When a device is found, the SES LED turns green.



Figure 173. No ADIN6310 Devices Found

4. Check the speed of the link established by the Network Adapter. The **ADIN1300** PHY on the Host port (Port 0) autonegotiate with the Network Adapter to bring up a link of the highest common speed. The Switch port strapping (Table 18) must match the speed of the link established. If for example, the established link is 100 Mbps and the Switch strapping configures the Switch Host port for 1 Gbps, then there is a mismatch in the Switch Host Port speed and the PHY speed. Default hardware strapping for the Switch Host port is for RGMII 1 Gbps speed.

Table 18. Host Port Strapping Link Configuration

RGMII	Timer3	Timer2	Timer1	Timer0	SPI_SS
RGMII 1 Gbps	INSERT	OPEN	INSERT	INSERT	INSERT
RGMII 100 Mbps	OPEN	OPEN	INSERT	INSERT	INSERT

### GUI TABLE REMAINS BLANK

If the GUI table remains blank, even after double-clicking the selected NIC connected to the board, this may be due to the Npcap installation. Older versions of Npcap had an option for legacy loopback, if using an older version, check if it is installed with **Legacy loopback support** enabled. Try reinstalling Npcap with this disabled and then launch the GUI again. Double-clicking the Network Adapter connected to the Switch Port 0 should fill the GUI table.

Also verify that Npcap is installed with WinPCAP API-compatible mode enabled as discussed in [Npcap Installation](#) section.



Figure 174. GUI Table Does Not Fill, Find And Configure SES Devices Button Stays Greyed Out

### WEB PAGE FAILS TO LOAD

The Browser page returns to the **This page isn't working**. Do the following steps:

1. Check if the GUI application is still running. Aborting the application while using the web pages stops the web page from communicating with the ADIN6310 devices. Keep the GUI running while using the web pages.
2. Power cycle the board, restart the GUI and search for the Switch again.
3. Try changing the URL to 127.0.0.5.50000 or 127.0.5.1.50000.

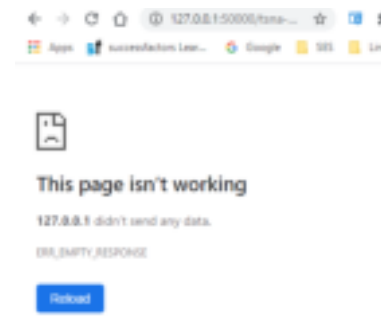


Figure 175. No Response from Web Page

4. Navigate to **FileSystemFolders/FS\_SES\_InstanceX**, delete the repository folder and its contents, power cycle the device, restart the GUI and start searching again.

### FIRMWARE DID NOT UPDATE

If the Firmware did not update, do the following steps:

1. Confirm correct .bin file is loaded.
2. Check installation path for software. Default path is **C:\Analog\ADIN6310EVKSW-Relx.x.x**. If installing to another location, ensure there are no spaces in the folder names. Use one-word folder name, for example, **AnalogDevices** instead of Analog Devices.

## TROUBLESHOOTING

### GUI INCONSISTENT AT FINDING DEVICES

If GUI is inconsistent at finding devices, do the following step:

1. Using a USB-Ethernet Network Adapter can result in some inconsistent/unstable connection between the PC Host and the Switch. Where possible, use an integrated Network Adapter for configuration of the Switch.

**ESD Caution**

**ESD (electrostatic discharge) sensitive device.** Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

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