

EPS-24G4X Carrier Board

Ethernet Switch Module: 4x 10G SFI, 24x GbE

User Manual



Revision No	Release Date	Comments
1.0	09/10/2021	Initial Release

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1. IMPORTANT SAFE HANDLING INFORMATION



WARNING!

ESD-Sensitive Electronic Equipment

Observe ESD-safe handling procedures when working with this product.

Always use this product in a properly grounded work area and wear appropriate ESD-preventive clothing and/or accessories.

Always store this product in ESD-protective packaging when not in use.

Safe Handling Precautions

Diamond Systems' Boards are designed with complex circuitry and electronic components that are ESDsensitive. This increases the likelihood of the boards incurring accidental damage during handling, installation, and connection to other equipment.

It is highly recommended that the following precautionary measures and best practices be observed in sequential order:

- Wear an anti-static Wristband/Strap or/and an antistatic Lab Coat or/and Rubber-soled shoes.
- Spread anti-static mats over the table or work surface or/and anti-static mats on the floor.
- Unpack components and remove them from their antistatic bags only when they are ready to be used.
- Avoid ungrounded surfaces such as plastic, carpets, floors, or tables, in the work area.
- Handle boards by the edges and the metal mounting brackets. Avoid touching components on the boards and the edge connectors that connect to expansion slots.

The following information describes common causes of failure found on boards and components returned to Diamond Systems for repair. It is provided as a guideline to avoid accidental damage.

ESD Damage: This type of damage is typically impossible to detect because there is no visual sign of failure or damage. In this type of damage, the board eventually stops working because of some defective components. Usually, the failure can be identified and the chip can be replaced.

To prevent ESD damage, always follow proper ESD-prevention practices when handling computer boards.

Damage During Handling or Storage: Physical damage on boards also occur due to mishandling. A common observation is that of a screwdriver slipping on the board during installation, causing a gouge on the PCB surface, cutting signal traces or damaging components.

Another common observation are damaged board corners, indicating the board was dropped. This may or may not cause damage to the circuitry, depending on components located near the edges. Most DSC boards are designed with a minimum of 25 mils clearance between the board edge and component pad. The ground/power planes are located a minimum of 20 mils from the edge to avoid possible shorting from this type of damage. However, these design rules do not prevent damage in all situations.

Sometimes boards are stored in racks with slots that grip the edge of the board. This is a common practice for board manufacturers. Though our boards are resilient to damages, the components located close to the board edges can be damaged or even knocked off the board if the board lies tilted in the rack.

Diamond Systems recommends that all our boards be stored only in individual ESD-safe packaging units. If multiple boards are stored together, they should be contained in bins with dividers placed between the boards. Do not pile boards on top of each other or cram too many boards within a small location. This can cause damage to connector pins or fragile components.

Bent Connector Pins: This type of problem can be resolved by re-bending the pins to their original shape using needle-nose pliers.

The most common cause of a bent connector pin is when the board is pulled off the stack by tugging it at angles from one end of the connector to the other, in an effort to release it off the stack. Tugging the board off the stack in this manner can bend the pin(s) significantly.

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A similar situation can occur when pulling a ribbon cable off a pin header. If the pins are bent too severely, bending them back can cause them to weaken or break. In this case, the connector must be replaced.

Short Circuit Failures: There are various causes for a short circuit to occur and disrupt the electrical flow of the circuitry, causing the board to malfunction or cease to function entirely.

A short can be difficult to identify since its symptoms are often not visible.

Some common causes such as slipping of a metal screwdriver tip, or a screw dropping onto the board while it is powered-up, can cause a short between a power pin and a signal pin on a component, leading to circuit damage, over-voltage, and power supply problems.

To avoid such damages, assembly operations must be performed when the system is powered off.

Power Supply Wired Backwards: Our power supplies and boards are not designed to withstand a reverse power supply connection. This will destroy almost all ICs connected to the power supply. In this case, the board will most likely be irreparable and must be replaced. A chip destroyed by reverse or excessive power will often have a visible hole or show some deformation on the surface due to vaporization inside the package.

Another consideration is Logic Signals which are commonly generated between 12V to 24V.

If a Digital I/O Line of 12V to 24V is connected to a 5V logic chip, the chip will be damaged, and the damage could extend to other chips in the circuit.

IMPORTANT! Always check twice before Powering Up!



2. INTRODUCTION

The EPS-24G4X is a Carrier Board for the EPSM-10GX4 Ethernet switch module based on VSC7448. It provides access to all features of the module and can be used both for validation of the module's features and as a product.

It provides access to 12 copper ports from the VSC8512 PHY on the module and additional 12 copper ports via VSC8512 PHY on the EPS-24G4X carrier via QSGMII interface to the module.

In addition to the 24 ports coppers, it provides access to 4 SFP+ for 10G Ethernet interface from the module.

2.1 Models

Carrier Board Models	No. of Ports	Power Specifications	Software Support	Thermal Solution
EPS-24G4X	24x 10/100/1000 Mbps Gbe Copper Ports; 4x SFP+	Input +7V DC to +34V DC; Operating Temperature - 40°C to +80°C	WebStaX Layer 2+	Includes Heat Sink Accessory
EPS-24G4X- L3	24x 10/100/1000 Mbps Gbe Copper Ports; 4x SFP+	Input +7V DC to +34V DC; Operating Temperature - 40°C to +80°C	iStaX Layer 3	Includes Heat Sink Accessory
EPS-24G4X- 1588	24x 10/100/1000 Mbps Gbe Copper Ports; 4x SFP+	Input +7V DC to +34V; Operating Temperature - 40°C to +85°C	iStaX Layer 3	Includes Heat Sink Accessory
EPS-24G4X- HSP	24x 10/100/1000 Mbps Gbe Copper Ports; 4x SFP+	Input +7V DC to +34V; Operating Temperature - 40°C to +85°C	WebStaX Layer 2+	Includes Heat Spreader Accessory
EPS-24G4X- HSP-L3	24x 10/100/1000 Mbps Gbe Copper Ports; 4x SFP+	Input +7V DC to +34V; Operating Temperature - 40°C to +85°C	iStaX Layer 3	Includes Heat Spreader Accessory
EPS-24G4X- HSP-1588	24x 10/100/1000 Mbps Gbe Copper Ports; 4x SFP+	Input +7V DC to +34V; Operating Temperature - 40°C to +85°C	iStaX Layer 3	Includes Heat Spreader Accessory

2.2 Featuress

- Carrier board for EPSM-10GX4 Ethernet switch module
- 24 copper GbE ports with onboard magnetics
 - o 12 Ports from the VSC8512 PHY on the EPSM-10GX4 module
 - o 12 Ports from VSC8512 PHY on the carrier board via QSGMII interface from the module
- 4 SFI+ sockets for 10G interface for plugging-in optical SFI/SFI+ modules
- 6 Latching I/O Connectors with four Ethernet Ports Per Connector
- Status LEDs
- PTP clock circuit option
- 1PPS input option for IEEE1588 timing support
- Power Input Connector; +7V to +34V DC
- Serial console Connector

2.3 Mechanical and Environmental Specifications

- Dimension: 6.142" W x 4.213" H (156 mm x 107 mm)
- Power Input +7 VDC to +34 VDC
- Operating Temperature: -40°C to +80°C

2.4 Software Options: WebStaX and IStaX



There are two Carrier Ethernet software solutions for the Carrier Boards, made available by Microsemi. Both support a comprehensive set of Ethernet Switching capabilities, designed to support Managed L2 and L3 Enterprise Switches such as:

- Port Control and Monitoring Features
- QoS Control
- Security Control and Authentication
- Advanced Power Savings Capability and Management

Microsemi's API (Application Programming Interface) provides complete API functionality through its userfriendly Operating-System independent function library that supports all Microsemi Ethernet switches, PHY, MAC, and Optical Transport Network (OTN) Mapper products.

For Module-specific requirement specifications for WebStaX Application Software Package refer to:

microsemi.com/product-directory/ethernet-software/3956-vsc6819

For IStaX Application Software Package refer to:

• microsemi.com/product-directory/ethernet-software/3954-vsc6817

The following Table provides an overview of the software features.

Application	Features	
WebStaX™	Includes complete Layer 2 (L2) and some Layer 3 (L3), and layer 4 (L4). Web Management for features such as Power over Ethernet (PoE), Stacking and Energy Efficient Ethernet (EEE). It does not support Routing, Telnet and SSH Network Protocol functionalities.	
IStaX [™] Includes complete WebstaX Features and Layer 3 (L3) Routing functionality. Adds support for IEEE 1588/PTP Timing, Telnet and S Network Protocol functionalities, and Linear/Ring Protection, includin ERPS.		



3. FUNCTIONAL OVERVIEW

3.1 Block Diagram

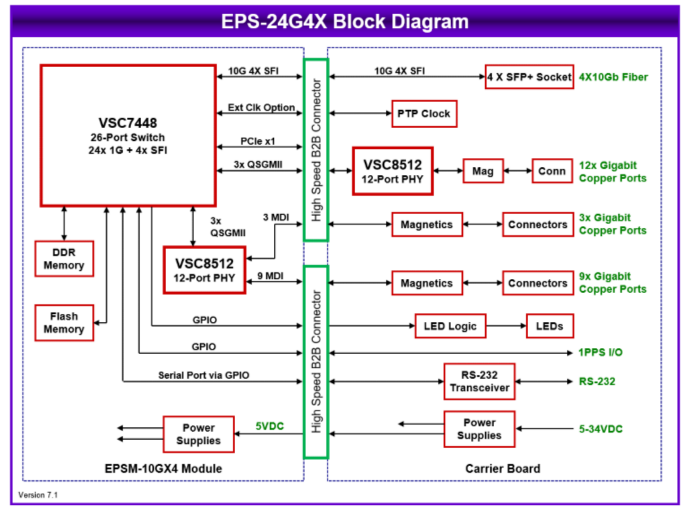


Figure 3-1: EPS-24G4X Carrier Board

3.2 Feature Description

3.2.1 EPSM-10GX4 Switch Module

The **EPSM-10GX4** Module is based on the Microsemi VSC7448 SMB/SME Industrial Gigabit Ethernet Switch with up to 24 ports supporting a combination 6x QSGMII ports and 4x 10G SFI Ethernet ports.

The VCore-III[™], Core Voltage (VCORE), integrates 500 MHz MIPS 24KEc CPU with MMU and DDR3/DDR3L SDRAM controller. The chip contains a built-in processor that implements Layer 2 and Layer 3 switching and forwarding management software features provided by Microsemi.

The code is stored on-board Flash memory and is upgradeable via the Ethernet or Serial Interface.

Along with VSC7448 and VSC8512 PHY (Physical Layer), the module supports 4x 10G SFI ports, 12x 1G ports, and 3x QSGMII ports.

3.3 VSC8512 PHY

Additional 12x 1G copper ports are derived by VSC8512 PHY on EPS-24G4X carrier via 3x QSGMII interface from the module.

The VSC8512 is a low-power 12-port Gigabit Ethernet Transceiver with low Electromagnetic Interference (EMI) line driver and integrated line side termination resistors that conserve both power and space.

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3.4 Precision Time Protocol Clock

The carrier board includes an optional high-precision clock circuit to enable the switch module to provide IEEE1588 PTP functionality. If the EPSM-10GX4 module is configured for IEE1588 PTP functionality then clock for Module switch and PHY are derived from the EPS-24G4X carrier.

Optional 1PPS connector is provided for synchronization. If not used these signals can be left unconnected.

3.5 Ethernet LED Signals

The LED signals interface from EPSM-10GX4 Module are transmitted to the high-speed connectors on EPS-24G4X Carrier Board through a serial bus with shift register logic.

The serialized LED signals on the Base Board are decoded using the logic integrated into the Complex Programmable Logic Device (CPLD). Two LEDs are provided for each port. The LED signals for each port display the status of the Link, Speed, and Activity.

3.6 Copper Ports

EPS-24G4X supports 24x 10/100/1000Mbps copper ports via 2mm rugged latching connector. Each latching connector supports 4x ports. On board magnetics for each copper ports are provided.

3.7 SFP+ Ports

EPS-24G4X supports 4x SFP+ ports for 10G ethernet interface directly from EPSM-10GX module via 2nos of stacked SFP+ connector. Each SFP+ connector supports 2x ports. Control signals are interfaced via the CPLD logic.

3.8 Serial Console

The VSC7448 Switch offers a serial port function controlled by the management software. These lines are connected to a transceiver on EPS-24G4X carrier to enable a RS-232 connection for management and debug purpose. The EPS-24G4X Carrier Board is equipped with a 3-pin Latching Connector Serial Interface on J11.

3.9 Power Supply

The EPS-24G4X is powered through an 8-pin Latching Power Input Connector **J14** that uses a +7VDC to +34VDC wide-range power supply unit. Overvoltage protection is provided using onboard TVS diode.

The power supply ground is not connected directly to chassis ground. The board mounting holes plus any heat sink / heat spreader mounting holes are NOT connected directly to power supply ground. Instead the PCB contains footprints for optional installation of 0 ohm resistors at multiple locations to connect these points to power supply ground.

Typical power consumption details at different configurations at nominal +12V are listed in the following Table.

Vin (V)	Configuration	Current (A)	Power (W)
	No Ports Connected	0.86A	10.32W
	Only 4 SFP+ Ports Connected	0.96A	11.52W
	Only 12 Ports Connected routed from Module 8522 PHY	1.26A	15.12W
12V	Only 12 + 4 SFP+ Ports Connected routed from Module 8512 PHY	1.3A	15.6W
	24 Ports Connected	1.6A	19.2W
	24 Ports Connected + 4 SFP+ Ports Connected	1.62A	19.4W



4. MECHANICAL DRAWING

Figure 8-3 delineates the Top View Mechanical Dimensions of the EPS-24G4X Carrier Board.

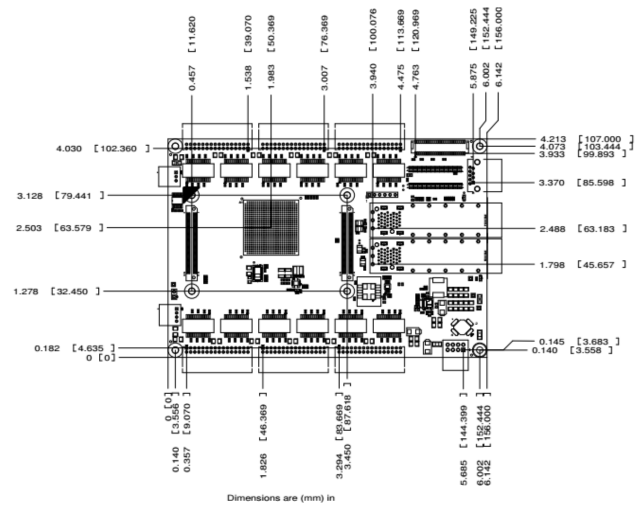


Figure 4-1: Dimensions of EPS-24G4X Carrier Board

Figure 8-4 delineates the Mechanical Dimensions of the EPSM-10GX4 and EPS-24G4X Assembled Modules with customized Heat Sink.

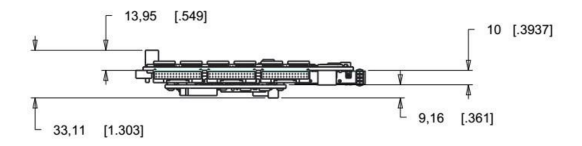


Figure 4-2: Dimensions of Assembled EPSM-10GX4 and EPS-24G4X Unit with Customized Heat Sink



5. BOARD LAYOUT

The following image displays the Top Layout of the EPS-24G4X Carrier Board with Jumper Locations. A description of the Key Integrated Circuits and Connectors is tabulated below.

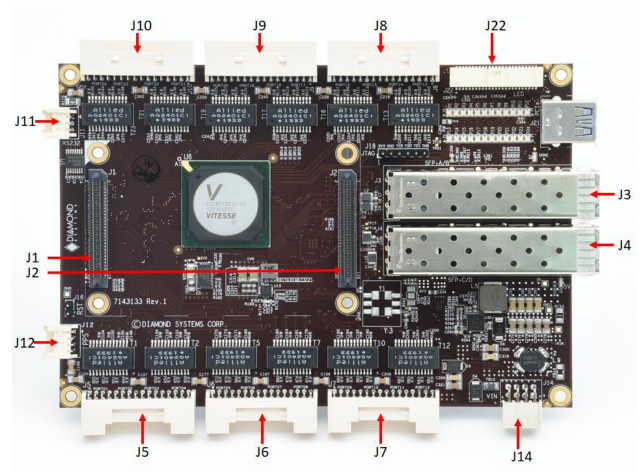


Figure 5-1: EPS-24G4X Carrier Board Top View J-Pin Connector Locations

5.1 IO Connectors

EPS-24G4X CARRIER BOARD

Connector	Description
J1, J2	High-speed B2B Connectors
J3, J4	SFP-A-B and SFP-C-D Connector
J5	PORT01 to PORT04
J6	PORT05 to PORT08
J7	PORT09 to PORT12
J8	PORT13 to PORT16
J9	PORT17 to PORT20
J10	PORT21 to PORT24
J11	RS232 Port
J12	1 PPS Input/output
J14	Power Input
J22	LED Connector



6. I/O CONNECTORS

6.1 Connector Pin-out and Signal Description

6.1.1 High-speed B2B Connectors: J1 and J2

The EPS-24G4X Carrier Board contains 2x 120 pin 0.5mm pitch high-speed connectors that accommodate 12x 1 Gbps copper ports, 3x QSGMII ports, 2x 10G ports, power, and other sideband signals. These connectors mate with the EPSM-10GX4 main module.

The following Tables describe the **J1** and **J2** Board-to-Board (B2B) Pinout and Signal specifications

Connector on EPS-24G4X Carrier: Samtec ERM5-060-05.0-L-DV

Mating Connector on EPSM-10GX4 Module: Samtec ERF5-060-05.0-L-DV-K

Signal	J1 Pin No.	J1 Pin No.	Signal
GND_SIGNAL	1 2		GND_SIGNAL
RTX0DN	3	4	RTX0BN
RTX0DP	5	6	RTX0BP
GND_SIGNAL	7	8	GND_SIGNAL
RTX0CN	9	10	RTX0AN
RTX0CP	11	12	RTX0AP
GND_SIGNAL	13	14	GND_SIGNAL
RTX1DN	15	16	RTX1BN
RTX1DP	17	18	RTX1BP
GND_SIGNAL	19	20	GND_SIGNAL
RTX1CN	21	22	RTX1AN
RTX1CP	23	24	RTX1AP
GND_SIGNAL	25	26	GND_SIGNAL
RTX2DN	27	28	RTX2BN
RTX2DP	29	30	RTX2BP
GND_SIGNAL	31	32	GND_SIGNAL
RTX2CN	33	34	RTX2AN
RTX2CP	35	36	RTX2AP
GND_SIGNAL	37	38	GND_SIGNAL
RTX3DN	39	40	RTX3BN
RTX3DP	41	42	RTX3BP
GND_SIGNAL	43	44	GND_SIGNAL
RTX3CN	45	46	RTX3AN
RTX3CP	47	48	RTX3AP
GND_SIGNAL	49	50	GND_SIGNAL
RTX4DN	51	52	RTX4BN
RTX4DP	53	54	RTX4BP



Signal	J1 Pin No.	J1 Pin No.	Signal
GND_SIGNAL	55	56	GND_SIGNAL
RTX4CN	57	58	RTX4AN
RTX4CP	59	60	RTX4AP
GND_SIGNAL	61	62	GND_SIGNAL
RTX5DN	63	64	RTX5BN
RTX5DP	65	66	RTX5BP
GND_SIGNAL	67	68	GND_SIGNAL
RTX5CN	69	70	RTX5AN
RTX5CP	71	72	RTX5AP
GND_SIGNAL	73	74	GND_SIGNAL
RTX6DN	75	76	RTX6BN
RTX6DP	77	78	RTX6BP
GND_SIGNAL	79	80	GND_SIGNAL
RTX6CN	81	82	RTX6AN
RTX6CP	83	84	RTX6AP
GND_SIGNAL	85	86	GND_SIGNAL
RTX7DN	87	88	RTX7BN
RTX7DP	89	90	RTX7BP
GND_SIGNAL	91	92	GND_SIGNAL
RTX7CN	93	94	RTX7AN
RTX7CP	95	96	RTX7AP
PPS-0	97	98	NC
RTX8DN	99	100	RTX8BN
RTX8DP	101	102	RTX8BP
5V0	103	104	5V0
RTX8CN	105	106	RTX8AN
RTX8CP	107	108	RTX8AP
UART_RXD	109	110	5V0
UART_TXD	111	112	5V0
PPS-1	113	114	5V0
DB CONFIG1	115	116	5V0
DB CONFIG2	117	118	5V0
/MR_RST	119	120	5V0



Table 6-1: J2 Connector Signal Description

Connector on EPS-24G4X Carrier: Samtec ERM5-060-05.0-L-DV Mating Connector on EPSM-10GX4 Module: Samtec ERF5-060-05.0-L-DV-K

Signal	J2 Pin No.	J2 Pin No.	Signal
GND_SIGNAL	1	2	GND_SIGNAL
SFPPLUSA_RXD_N	3	4	SFPPLUSB_RXD_N
SFPPLUSA_RXD_P	5	6	SFPPLUSB_RXD_P
GND_SIGNAL	7	8	GND_SIGNAL
SFPPLUSA_TXD_N	9	10	SFPPLUSB_TXD_N
SFPPLUSA_TXD_P	11	12	SFPPLUSB_TXD_P
GND_SIGNAL	13	14	GND_SIGNAL
B_PCIE_T_P	15	16	QSGMII_P21_P24_RXD_P
B_PCIE_T_N	17	18	QSGMII_P21_P24_RXD_N
GND_SIGNAL	19	20	GND_SIGNAL
B_PCIE_R_P	21	22	QSGMII_P21_P24_TXD_P
B_PCIE_R_N	23	24	QSGMII_P21_P24_TXD_N
GND_SIGNAL	25	26	GND_SIGNAL
CLK125_1	27	28	QSGMII_P17_P20_RXD_P
GND_SIGNAL	29	30	QSGMII_P17_P20_RXD_N
CLK125_2	31	32	GND_SIGNAL
GND_SIGNAL	33	34	QSGMII_P17_P20_TXD_P
CLK25MHZ3	35	36	QSGMII_P17_P20_TXD_N
GND_SIGNAL	37	38	GND_SIGNAL
SFPPLUSA_SCL	39	40	QSGMII_P13_P16_RXD_P
SFPPLUSA_LOS	41	42	QSGMII_P13_P16_RXD_N
SFPPLUSB_SCL	43	44	GND_SIGNAL
SFPPLUSB_LOS	45	46	QSGMII_P13_P16_TXD_P
NC	47	48	QSGMII_P13_P16_TXD_N
MII2_MDIO	49	50	GND_SIGNAL
MII2_MDC	51	52	SFPPLUSC_SCL
NINT_PHY0	53	54	SFPPLUSC_LOS
I2C_SCL	55	56	SFPPLUSD_SCL
I2C_SDA	57	58	SFPPLUSD_LOS
GPIO1	59	60	SGPIO2_LD
GPIO2	61	62	SGPIO2_CLK
SGPIO2_DO	63	64	SLED1_DO



Signal	J2 Pin No.	J2 Pin No.	Signal
SGPIO2_DI	65	66	SLED1_CLK
COMA_MODE	67	68	SLED0_CLK
LED_PWM	69	70	SLED0_DO
RTX9DN	71	72	GND_SIGNAL
RTX9DP	73	74	PCIEWAKE
RTX9CN	75	76	RTX9BN
RTX9CP	77	78	RTX9BP
NINT_PHY1	79	80	RTX9AN
NSYSRESET	81	82	RTX9AP
GND_SIGNAL	83	84	GND_SIGNAL
SFPPLUS_C_RXD_N	85	86	SFPPLUS_D_RXD_N
SFPPLUS_C_RXD_P	87	88	SFPPLUS_D_RXD_P
GND_SIGNAL	89 90		GND_SIGNAL
SFPPLUS_C_TXD_N	91 92		SFPPLUS_D_TXD_N
SFPPLUS_C_TXD_P	93	94	SFPPLUS_D_TXD_P
GND_SIGNAL	95	96	GND_SIGNAL
RTX10DN	97	98	RTX10BN
RTX10DP	99	100	RTX10BP
GND_SIGNAL	101	102	GND_SIGNAL
RTX10CN	103	104	RTX10AN
RTX10CP	105	106	RTX10AP
GND_SIGNAL	107	108	GND_SIGNAL
RTX11DN	109	110	RTX11BN
RTX11DP	111	112	RTX11BP
GND_SIGNAL	113	114	GND_SIGNAL
RTX11CN	115	116	RTX11AN
RTX11CP	117	118	RTX11AP
GND_SIGNAL	119	120	GND_SIGNAL



6.1.2 CPLD Programming Header: J18

The EPS-24G4X Carrier Board integrates a CPLD to implement the Ethernet LED Logic The LED status signals on the Main Board are transmitted through a serial bus over high-speed B2B connector.

The following Table describes the pin and signal specifications of the CPLD Programming Header.

Connector Type: 2.54mm TH Vertical Pin Header

Pin No	Pin Signal
1	+3.3V
2	Ground
3	TCK_PLD
4	TDO_PLD
5	TDI_PLD
6	TMS_PLD

6.1.3 Copper Ethernet Ports: J5, J6, J7, J8, J9 and J10

The EPS-24G4X Carrier Board contains six identical connectors with four Ethernet ports per connector. **J5**, **J6**, **J7**, **J8**, **J9** and **J10**.Each port is equipped with four pairs that transmit differential signals.

The following Table describes the pin and signal specifications for the following pins.

Connector Number: JST S32B-PUDSS-1

Mating Connector: Housing: PUDP-32V-S Crimp Terminal: SPUD-002T-P0.5

Pin Signal	Pin No.	Pin No.	Pin Signal	Port Nos
DD+	1	2	DD-	
DC+	3	4	DC-	Port 1
DB+	5	6	DB-	FUILI
DA+	7	8	DA-	
DD+	9	10	DD-	
DC+	11	12	DC-	Port 2
DB+	13	14	DB-	Port 2
DA+	15	16	DA-	
DD+	17	18	DD-	
DC+	19	20	DC-	Port 3
DB+	21	22	DB-	
DA+	23	24	DA-	
DD+	25	26	DD-	
DC+	27	28	DC-	Port 4
DB+	29	30	DB-	
DA+	31	32	DA-	



6.1.4 Serial Interface: J11

The EPS-24G4X Carrier Board contains a RS-232 connector for serial console. The following Table describes the pin and signal specifications for the **J11** Serial Interface.

Connector Number: Molex 0353630360

Housing: Molex 0355070300

Crimp Terminal: 0502128100

Pin No.	Vo. Pin Signal	
1	Ground	
2	TXD (Output)	
3	RXD (Input)	

6.1.5 Power Input: J14

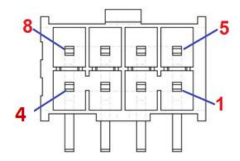
The EPS-24G4X Carrier Board operates on a wide range of power supply of +7V to +34VDC. Power is supplied through an 8-pin Latching Connector. The pin-out description for input power is shown below.

Connector Number: Samtec ASP -194529.2x2.54mm Right Angle

```
Housing: IPD1-04-D-K Crimp Terminal: CC79L-2024-01-
```

Pin Signal	Pin No	Pin No	Pin Signal
GND	1	5	Vin 7-34VDC
GND	2	6	Vin 7-34VDC
GND	3	7	Vin 7-34VDC
GND	4	8	Vin 7-34VDC

The following diagram depicts the Front View of the Power Connectors. Note that this pinout is different compared to Samtec datasheet.



Mating side View of the Power Connector

6.1.6 PPS Connector Interface: J12

The EPS-24G4X Carrier Board contains a 1 PPS connector. The following Table describes the pinouts.

Connector Number: Molex 0353630460

Housing: Molex 0355070400

Crimp Terminal: 0502128100

Pin No.	Pin Signal
1	1PPS Output
2	Ground
3	1PPS Input
4	Ground

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6.1.7 LED Connector: J22

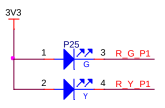
The EPS-24G4X Carrier Board contains 24 Port LED Connector, LED signals operates on 3.3V 50-pin Latching Connector.

Connector Number: Molex 501571-5007 Right Angle

Housing: 5011895010 Crimp Terminal: 501193-5000

Pin Signal	Pin No.	Pin N	о.	Pin Signa	l Port Nos
R_G_P1		1		2	R_Y_P1
R_G_P2		3		4	R_Y_P2
R_G_P3		5		6	R_Y_P3
R_G_P4		7		8	R_Y_P4
R_G_P5		9		10	R_Y_P5
R_G_P6		11		12	R_Y_P6
R_G_P7		13		14	R_Y_P7
R_G_P8		15		16	R_Y_P8
R_G_P9		17		18	R_Y_P9
R_G_P10		19		20	R_Y_P10
R_G_P11		21		22	R_Y_P11
R_G_P12		23		24	R_Y_P12
R_G_P13		25		26	R_Y_P13
R_G_P14		27		28	R_Y_P14
R_G_P15		29		30	R_Y_P15
R_G_P16		31		32	R_Y_P16
R_G_P17		33		34	R_Y_P17
R_G_P18		35		36	R_Y_P18
R_G_P19		37		38	R_Y_P19
R_G_P20		39		40	R_Y_P20
R_G_P21		41		42	R_Y_P21
R_G_P22		43		44	R_Y_P22
R_G_P23		45		46	R_Y_P23
R_G_P24		47		48	R_Y_P24
3.3V(100mA)	49		50	GND

Example circuit





7. CABLE KIT

Cable Kit:	
6981508	Quad Ethernet cable-6 Nos
6980512	Power cable
6981050	Serial cable



8. ASSEMBLING OR DISASSEMBLING MODULE

The following Section provides images and instructions on how to assemble the Main Board and the Carrier Board. This step can be performed after the Heat Sink has been installed on the Main Board.

1. The following Figure depicts the BOTTOM view of the EPSM-10GX4 Module.



Figure 8-1: EPSM-10GX4 Module B2B Connectors

 The following Figure depicts the TOP view of the EPS-24G4X Carrier Board. The Connectors marked J1 and J2 correspond to the Connectors marked J1 and J2 on the EPSM-10GX4 Board depicted above.

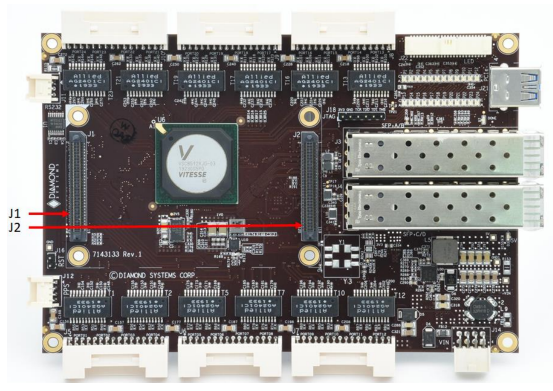


Figure 8-2: EPS-24G4X Carrier B2B Connectors

- 3. Place the EPSM-10GX4 module with the J1 and J2 Connectors facing down, above the EPS-24G4X Board.
- 4. Press firmly to snap the connectors in-place to interconnect the Boards.
- 5. Insert and tight the M2.5 5mm screws from EPSM-24G4x module Top side



The following Figure shows the Top View of the assembled unit after the Main Board and the EPS-24G4X Carrier Board connectors are locked-in.

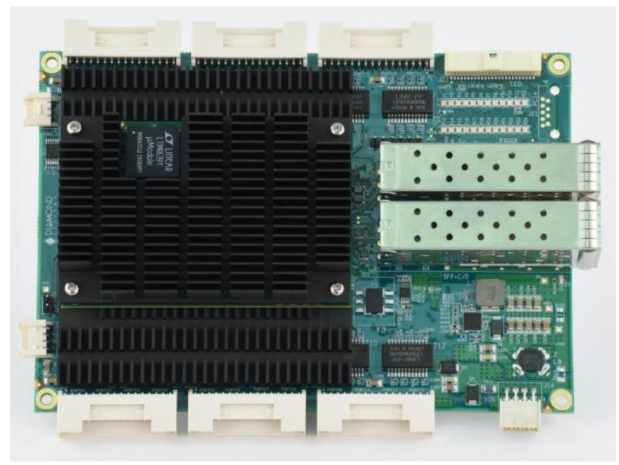


Figure 8-3: EPSM-10GX4 + EPS-4G4X Module Assembled



9. GETTING STARTED

This section provides instructions on setting up and configuring the hardware after the boards are mounted as instructed in Assembling or Disassembling Module section

- 1. Connect the serial cable, Part Number 6981050, to the J11 connector on the Carrier Board and a PC's serial port.
- 2. Open the Serial port application with a baud rate set to 115200-8-N-1.
- 3. Connect the Ethernet cables Part Number 6981508, from the PC's Ethernet port/Ethernet Switch to any of the connectors J5, J6, J7, J8, J9 or J10 on Carrier Board, depending on the number of active ports being used.
- 4. Connect a LAN cable between the PC to any one of the desired ports on the cable(s) connected to the EPS-24G4X Switch as instructed in Step 3
- 5. Connect the power cable Part Number 6980512, from the connector J14 to a regulated power supply with +12V nominal or +7V to +34V.
- 6. Turn on the power supply and view the messages on the Serial Terminal.
- 7. Enter the default User Id: **admin**. No password is required.
- 8. Set the default IP Address to 192.168.1.60 to access the Web Interface.

10. WEB INTERFACE AND CLI OVERVIEW

The Command Line Interface (CLI) is a command Line or Text-Based-User Interface with no screen editing capabilities. In this interface, a User types commands and responds to prompts using Syntax and Parameters which are promptly executed by the system.

The CLI can be accessed directly via the RS-232 serial connection.

An Administrator and a User are assigned different sets of privileges. The User must log in before CLI commands can be executed.

The Web Interface offers an alternate User Interface to CLI.

The Web Interface is In-band mode and requires the use of any one Ethernet port which provides simultaneous Web management and normal usage.

Both, the CLI and Web Interface, provide the same functionality.



11. USING THE CLI INTERFACE

11.1 Making an Initial Connection

Serial Line Requirements:

- 115200 baud
- 8-bit data
- No parity
- 1 stop bit

11.2 Login Information

Username: admin Password: {none}

The Board is configured with the default IP address **192.168.1.60** to enable access to the Web Interface. On access, it enables the User to enter the Admin panel and change/modify settings.

The IP address, mask, and gateway must be configured according to the environment.

For example, if the environment includes a DHCP server, to enable both, the IP and DHCP, enter the following code depicted below:

```
# configure terminal
(config)# interface vlan 1
(config-if-vlan)# ip address dhcp
(config-if-vlan)# end
```

The example below depicts the configuration of a static IP address.

```
# configure terminal
(config)# interface vlan 1
(config-if-vlan)# ip address 192.168.1.60 255.255.0.0
(config-if-vlan)# end
```

A confirmation prompt of the IP address is displayed as depicted in the block below.

```
# show ip interface brief
Vlan Address Method Status
_____1 192.168.1.60 Manual UP
#
```

11.3 Login/Logout Procedures

To access CLI, the User must be authenticated. On system prompt:

- Enter a user name and password, which can be configured.
- Enter exit command to Log out at any time and at any context level.



11.4 Accessing Help

For assistance press the question mark ? symbol or type **Help** on the keyboard or type the full or partial command followed by a question mark ?.

Selecting the question mark ? symbol will list all the commands on the screen.

The help information displayed depends on the context in which help has been requested. The content is displayed in the following format:

- On the Top-level, a list of Command Groups is displayed.
- At the Group level, a list of the command syntaxes for the current group is displayed.
- If the **Help** command is issued for a specific command, the command syntax and a description of the command is displayed.

11.5 Entering Commands

- Commands are not case-sensitive.
- Use the arrow keys: ← and → to navigate the page horizontally, or to move the cursor within the command line parameters being entered.
- Use the arrow keys ↑ and ↓ to navigate the page vertically or to scroll through a command history buffer of the latest twenty commands that were issued.
- Use the **Backspace** key to delete characters from the command being entered.

NOTE: Deleting character(s) is possible only when using a Terminal that is BS (8) character-compatible. The backspace key uses the ASCII set when pressed to complete the **Delete** request.

11.6 Global Commands

The following global commands are available in the Command Line Interface (CLI).

?

ŗ		
	clear	Reset functions
	configure	Enter configuration mode
	сору	Copy from source to destination
	debug	Debugging functions
	delete	Delete one file in flash: file system
	dir	Directory of all files in flash: file system
	disable	Turn off privileged commands
	do	To run exec commands in config mode
	dot1x	IEEE Standard for port-based Network Access Control
	enable	Turn on privileged commands
	exit	from EXEC mode
	firmware	upgrade/swap
	help	Description of the interactive help system
	ip	IPv4 commands
	logout	Exit from EXEC mode
	more	Display file
	no	Negate a command or set its defaults
	ping	Send ICMP echo messages
	reload	system
	send	Send a message to other tty lines
	show	Show running system information
	terminal	Set terminal line parameters #

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11.6.1 Resetting System to Factory Defaults

The default command in association with different parameters, executes specific functions, such as resetting the configuration of the Switch to factory defaults while retaining other configurations, or resetting all configurations to default settings.

The following syntax resets the configuration of the Switch to factory defaults.

reload defaults

NOTE: On execution, only the IP configuration is retained.

The # reload defaults command is also **issued** to restore the Switch to factory defaults in the following events:

• A blocked Web site or missing IP address, and with an active connection to a serial port.

NOTE: On execution, a system Reboot is required. This will erase all configurations and reset the Switch to factory default settings.

• A blocked Web site or missing IP address and with no access to the Web Management page.

To resolve this:

- 1. Connect a LAN cable from Port 1 to Port 2 of the Switch.
- 2. Power-cycle the Switch.

To load the Factory Default configuration including the IP Address using the Web Interface follow the instructions described in **Section**: <u>15.1.10</u>. Factory Default Settings

• To retain specific configurations:

factory default [keep-basic] [keep-connect] [keep-monitor]

keep-basic Resets system settings to factory defaults and retains basic configurations

keep-connect: Resets settings system to factory defaults and retains connectivity.

keep-monitor: Resets settings system to factory defaults and retains monitoring data.

NOTE: On execution, Network settings will be retained.

11.6.2 IP Commands

The following command syntax should be used to enable Secure HTTP Web Redirect and Secure HTTP Web Server.

Secure Web redirection cannot be enabled until the Secure Web Server is enabled. To enable Secure Web Server, enter the syntax as follows:

(config)# ip http secure-server

(config)# ip http secure redirect

The following is a list of commonly used syntax for reference purposes.

1. To view the status of both HTTP Web Server and Web Redirection:

show ip http server secure status

2. To disable Secure HTTP Web Redirect and Secure HTTP Web Server:

(config)# no ip http secure redirect

(config)# no ip http secure server



3. To enable Global IGMP snooping and unregistered IPMCv4 traffic flooding:

(config)# ip igmp snooping
(config)# ip igmp snooping vlan <v_vlan_list>
(config)# ip igmp unknown-flooding

4. To view IGMP snooping and the IGMP router port status:

```
# show ip igmp snooping [ vlan <v_vlan_list> ] [ group-database [ interface
( <port_type> [ <v_port_type_list> ] ) ] [ sfm-information ] ] [ detail ]
# show ip igmp snooping mrouter [ detail ]
```

5. To disable IGMP snooping and flooding:

(config)# no ip igmp snooping
(config)# no ip igmp snooping vlan [<v_vlan_list>]
(config)# no ip igmp unknown-flooding

6. To configure the IP route, view IP interface, route and statistics, clear the IP route, and IGMP snooping and IP statistics:

```
(config)# ip route <v_ipv4_addr> <v_ipv4_netmask> <v_ipv4_gw>
(config)# no ip route <v_ipv4_addr> <v_ipv4_netmask> <v_ipv4_gw>
# show ip arp
# show ip interface brief
# show ip route
# show ip statistics [ system ] [ interface vlan <v_vlan_list> ] [ icmp ] [
icmp-msg <type> ]
# clear ip arp
# clear ip igmp snooping [ vlan <v_vlan_list> ] statistics
# clear ip statistics [ system ] [ interface vlan <v_vlan_list> ] [ icmp ]
[ icmp ] [ icmp-msg <type> ]
```

11.6.3 MAC Commands

The MAC Address Table can be configured using the following command syntax and parameters.

By default, Dynamic entries are removed from the MAC Table after 300 seconds. However, the Aging Time of the Dynamic MAC Table can be configured using the following syntax as well.

(config)# mac address-table aging-time <v_0_10_to_1000000> (config)# no mac address-table aging-time (config)# no mac address-table aging-time <v_0_10_to_1000000>

The Static MAC Address-Table can be configured, viewed, and cleared using the following syntax:

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11.6.4 VLAN/PVLAN Commands

The following syntax can be used to configure the VLAN of Access Ports or Access VLANs. Ports in other modes are members of all VLANs specified in the Allowed VLANs field.

Private VLANs can be added or deleted. Port members of each Private VLAN can be added or removed.

Private VLANs are based on the source port mask, and there are no connections to VLANs. This means that VLAN IDs and Private VLAN IDs can be identical.

A port must be a member of both a VLAN and a Private VLAN to be able to forward packets. By default, all ports are VLAN unaware and members of VLAN 1 and Private VLAN. A VLAN unaware port can only be a member of one VLAN, but it can be a member of multiple Private VLANs.

```
(config)# interface vlan <vlist>
(config)# vlan <vlist>
(config)# vlan ethertype s-custom-port <etype>
(config)# no interface vlan <vlist>
(config)# no vlan { { ethertype s-custom-port } | <vlan_list> }
# show interface vlan [ <vlist> ]
# show interface vlan [ <vlist> ]
# show pvlan [ <pvlan_list> ]
# show pvlan isolation [ interface ( <port_type> [ <plist> ] ) ]
# show vlan [ id <vlan_list> | name <name> | brief ]
# show vlan status [ interface ( <port_type> [ <plist> ] ) ] [ combined |
admin | nas | mvr | voice-vlan | mstp | erps | vcl | evc | gvrp | all |
conflicts ]
```

11.6.5 IEEE Standard for Port-Based Network Access Control: dot1x

The IEEE 802.1X standard defines a port-based Access Control Procedure which prevents unauthorized access to a network by requiring Users to first submit credentials for authentication. One or more central servers and back-end servers determine whether the user is allowed to access the network.

The Network Access Control commands allow the User to enable or disable the NAS on the switch. If it is disabled, all ports are allowed frame forwarding.

The following command syntaxes can also be used to configure:

- 1. Time interval or/and check activity on successfully authenticated MAC addresses.
- 2. Re-authenticate interval for 802.1X-enabled ports to detect if a new device is plugged into a switch port or if a supplicant is no longer attached.

The re-authentication period will determine a time interval after which a connected client must be reauthenticated.

```
(config)# dot1x system-auth-control
(config)# dot1x re-authentication
(config)# dot1x authentication timer inactivity <v_10_to_100000>
(config)# dot1x authentication timer re-authenticate <v_1_to_3600>
(config)# dot1x timeout quiet-period <v_10_to_1000000>
(config)# dot1x timeout tx-period <v_1_to_65535>
(config)# no dot1x authentication timer inactivity
(config)# no dot1x authentication timer re-authenticate
(config)# no dot1x re-authentication
(config)# no dot1x re-authentication
(config)# no dot1x system-auth-control
(config)# no dot1x timeout quiet-period
```



```
(config)# no dot1x timeout tx-period
# clear dot1x statistics [ interface ( <port_type> [ <v_port_type_list> ]
) ]
# dot1x initialize [ interface ( <port_type> [ <plist> ] ) ]
# show dot1x statistics { eapol | radius | all } [ interface ( <port_type>
[ <v_port_type_list> ] ) ]
# show dot1x status [ interface ( <port_type> [ <v_port_type_list> ] ) ] [
brief ]
```

11.6.6 LACP Commands

LACP commands can be used to configure the aggregation ID, Partner ID, Partner Key and Priority of the Partner's Port. The status of the ID and the connectivity to the Partner Port can be viewed and cleared.

```
(config)# lacp system-priority <v_1_to_65535>
(config)# no lacp system-priority <v_1_to_65535>
# clear lacp statistics
# show lacp { internal | statistics | system-id | neighbour }
```

11.6.7 LLDP Commands

The following command syntaxes are used to configure the LLDP hold-time, the time taken to reinitialize LLDP after a shutdown, the time interval between each LLDP frame and the transmission delay to transmit the new LLDP frame due to some configuration changes.

```
(config)# lldp holdtime <val>
(config)# lldp reinit <val>
(config)# lldp timer <val>
(config)# lldp transmission-delay <val>
```

The hold-time, reinit time, timer and transmission-delay can be disabled using the following syntaxes:

```
(config)# no lldp holdtime
(config)# no lldp reinit
(config)# no lldp timer
(config)# no lldp transmission-delay
```

The following syntaxes can be used to view LLDP neighbors and view or clear the LLDP statistics.

- # clear lldp statistics
- # show lldp eee [interface (<port_type> [<v_port_type_list>])]
- # show lldp neighbors [interface (<port_type> [<v_port_type_list>])]
- # show lldp statistics [interface (<port_type> [<v_port_type_list>])]

11.6.8 Access Management Commands

The Switch will be allowed access only if the Application Type matches any one of the Access Management types.

The syntaxes below enable a User to configure the Access Management Table, where Access ID, Access VLAN ID, Start IP Address, End IP Address can be set. The commands can also be issued to define the WEB, SNMP or TELNET Interface from which the Host can access the Switch.

To accomplish this, the Host IP address must match the IP address entered in the syntax.



```
(config)# access management <access_id> <access_vid> <start_addr> [ to
<end_addr> ] { [ web ] [ snmp] [ telnet ] | all }
(config)# no access management
(config)# no access management <access_id_list>
# clear access management statistics
# show access management [ statistics | <access_id_list> ]
```

11.6.9 Access-List Commands

The following command syntaxes can be used to set the Access List Ace ID, Rate Limiter in pps or kbps, disable or clear Access List statistics, and view Access List Ace status and statistics.

```
(config)# access-list ace <AceId : 1-256>
(config)# access-list rate-limiter [ <rate_limiter_list> ] { pps <pps_rate>
| 100pps <pps100_rate> | kpps <kpps_rate> | 100kbps <kpbs100_rate> }
(config)# default access-list rate-limiter [ <rate_limiter_list> ]
(config)# no access-list ace <ace_list>
# clear access-list ace statistics
# show access-list [ interface [ ( <port_type> [ <v_port_type_list> ] ) ] ]
[ rate-limiter [ <rate_limiter_list> ] ] [ ace statistics [ <ace_list> ] ]
# show access-list ace-status [ static ] [ link-oam ] [ loop-protect ] [ dhcp
] [ ptp ] [ upnp ] [ arp-inspection ] [ evc ] [ mep ] [ ipmc ] [ ip-source-
guard ] [ ip-mgmt ] [ conflicts ] [ switch <switch_list> ]
```

11.6.10 Logging Commands

The following command syntaxes can be used to enable or disable server mode operations and to determine the kind of messages which can be sent to the Syslog Server.

The logging level must be set to privileges such as an Administrator to execute the command.

```
(config)# logging host <v_word45>
(config)# logging level { info | warning | error }
(config)# logging on
(config)# no logging host
(config)# no logging on
# clear logging [ info ] [ warning ] [ error ] [ switch <switch_list> ]
# show logging <log_id> [ switch <switch_list> ]
# show logging [ info ] [ warning ] [ error ] [ switch <switch_list> ]
```

11.6.11 Spanning Tree Commands

The User can enable or disable Spanning-Tree protocol mode to select:

- STP: Spanning Tree Protocol
- RSTP: Rapid Spanning Tree Protocol
- MSTP: Multiple Spanning Tree Protocol

The Spanning-Tree mode verifies whether a port explicitly configured as EDGE, will transmit and receive Bridge Protocol Data Unit (BPDUs) or disable itself upon reception of BPDUs.

In BPDU state a port enters the error-disabled state and is removed from the active topology. There is a time interval before the port can be enabled. To enable the port, a number of BPDU's a bridge port can send per second, must be set. If the number is exceeded, the transmission of the next BPDU will be delayed.

The following command syntaxes can be used to enable or disable Spanning Tree mode.

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To set an interval time before a port in the error-disabled state can be enabled:

```
(config)# spanning-tree aggregation
(config)# spanning-tree mode { stp | rstp | mstp }
(config)# spanning-tree edge bpdu-filter
(config)# spanning-tree edge bpdu-guard
(config)# spanning-tree recovery interval <interval>
(config)# spanning-tree transmit hold-count <holdcount>
```

To disable the Spanning-Tree configurations, clear its statistics, and view the spanning-tree summary:

```
(config)# no spanning-tree edge bpdu-filter
(config)# no spanning-tree edge bpdu-guard
(config)# no spanning-tree mode
(config)# no spanning-tree recovery interval
(config)# no spanning-tree transmit hold-count
# clear spanning-tree { { statistics [ interface ( <port_type> [
<v_port_type_list> ] ) ] } | { detected-protocols [ interface ( <port_type>
[ <v_port_type_list_1> ] ) ] } ]
# show spanning-tree [ summary | active | { interface ( <port_type> [
<v_port_type_list_1> ] ) ] } | { detailed [ interface ( <port_type> [
<v_port_type_list_1> ] ) ] } | { mst [ configuration | { <instance> [
interface ( <port_type> [ <v_port_type_list_2> ] ) ] } ] } ]
```

11.6.12 Green-Ethernet Commands

Green Ethernet command syntaxes are used to configure and optimize LED power consumption. EEE is a power-saving option that reduces power usage when there is low or no traffic utilization. EEE works by powering down circuits when there is no traffic.

When a port receives data to be transmitted, all circuits are powered up. The time taken to power up the circuits is termed **wake-up time**.

The default **wake-up time** is 17us for 1 Gbit links and 30us for other link speeds.

EEE devices must agree upon the value of the **wake-up time** in order to ensure that both, the receiving and transmitting devices, have all circuits powered up when traffic is transmitted. When a port is powered down in **power-save** mode, outgoing traffic is stored in a buffer until the port is powered up again.

The following commands enable the Switch to optimize EEE devices for optimum power-saving mode and least traffic latency. They can be issued to set the interval at which the LED's intensity will reflect the corresponding intensity when the LED is **ON** or to set the interval to correspond to a specified intensity. If no intensity level is specified for the next hour, the intensity is set to the default level.

To set the interval at which the LED's intensity will correspond to a specified intensity:

(config)# green-ethernet eee optimize-for-power (config)# green-ethernet led interval <v_0_to_24> intensity <v_0_to_100> (config)# green-ethernet led on-event { [link-change <v_0_to_65535>] [error] }*1



The following commands can be issued to disable EEE optimizations for the LEDs and view the status of the Green-Ethernet LEDs.

```
(config)# no green-ethernet eee optimize-for-power
(config)# no green-ethernet led interval <0~24>
(config)# no green-ethernet led on-event [ link-change ] [ error ]
# show green-ethernet [ interface ( <port_type> [ <port_list> ] ) ]
# show green-ethernet eee [ interface ( <port_type> [ <port_list> ] ) ]
# show green-ethernet energy-detect [ interface ( <port_type> [ <port_list> ] ) ]
# show green-ethernet short-reach [ interface ( <port_type> [ <port_list> ]
) ]
```

11.6.13 Thermal-Protect Commands

The following command syntaxes are used to configure the current settings for controlling thermal protection.

When the temperature exceeds the configured thermal protection temperature, ports will be turned off in order to reduce power consumption. It is possible to configure the ports with different priorities. Each priority can be specified at a temperature when the corresponding ports will be turned off.

```
(config)# no thermal-protect prio <prio_list>
(config)# thermal-protect prio <prio_list> temperature <new_temp>
# show thermal-protect [ interface ( <port_type> [ <port_list> ] ) ]
```

Loop-Protect Commands

The following command syntaxes are issued to inspect the current Loop Protection configurations, change, or set the interval between individual loop protection PDU sent on each port, set the period to disable a port in the event a loop is detected and shuts down the port.

```
(config)# loop-protect
(config)# loop-protect shutdown-time <t>
(config)# loop-protect transmit-time <t>
```

To disable loop protection for the ports and to view the loop-protect interface and its status:

```
(config)# no loop-protect
(config)# no loop-protect shutdown-time
(config)# no loop-protect transmit-time
# show loop-protect [ interface ( <port_type> [ <plist> ] ) ]
```

11.6.14 QoS Commands

To limit the QoS bandwidth for Unicast, Multicast or Broadcast messages, the receiving frame rate must be set.

To set the QCE ID which determines the QoS class, the following commands are used.

```
(config)# qos storm { unicast | multicast | broadcast } { { <rate> [ kfps
] } | { 1024 kfps } }
(config)# no qos qce <qce_id_range>
(config)# no qos storm { unicast | multicast | broadcast }
# show qos [ { interface [ ( <port_type> [ <port> ] ) ] } | wred | { maps
[ dscp-cos ] [ dscp-ingress-translation ] [ dscp-classify ] [ cos-dscp ] [
dscp-egress-translation ] } | storm | { qce [ <qce> ] } ]
```

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11.6.15 Privilege Commands

The following Privilege commands are limited to the O/S implemented on the board.

Both, Linux and Windows CLI are Text-Based-User Interfaces and execute tasks based on similar CLI principles. However, though the command parameters and syntaxes are similar and perform the same functions on some levels, they differ in many ways.

Windows O/S emulates command line abilities through the Command Prompt or DOS Prompt to execute tasks. Linux CLI is Unix-based and consists of a more extensive range of commands than Windows because the shell is the primary interface.

(config)# privilege { exec | configure | config-vlan | line | interface | if-vlan | ipmc-profile | snmps-host | stp-aggr | dhcp-pool | rfc2544profile } level <privilege> <cmd> (config)# no privilege { exec | configure | config-vlan | line | interface | if-vlan | ipmc-profile | snmps-host | stp-aggr | dhcp-pool | rfc2544profile } level <0-15> <cmd>

show privilege

11.6.16 SNMP Commands

The following command syntaxes are used to enable SNMP or to enable or disable the Trap mode, set the Version, Group Name and the Security modes.

The Read and Write access strings to permit access to the SNMP Agent can be set for SNMPv1 or SNMPv2c versions.

For SNMPv3 the community string will be associated with the SNMPv3 Communities Table.

For SNMPv3 User configuration, the commands will include the User-Name, Engine ID, Authentication Protocol: privacy protocol and password.

NOTE: Changing the Engine ID will clear all original Local Users from the system.

```
(config)# snmp-server
(config)# snmp-server version { v1 | v2c | v3 }
(config)# snmp-server security-to-group model { v1 | v2c | v3 } name
<security name> group <group name>
(config)# snmp-server access <group_name> model { v1 | v2c | v3 | any }
level { auth | noauth | priv } [ read <view_name> ] [ write <write_name>
1
(config)# snmp-server community v2c <comm> [ ro | rw ]
(config)#
            snmp-server
                          community
                                           <v3 comm>
                                                       [ <v ipv4 addr>
                                      v3
<v_ipv4_netmask> ]
(config)# snmp-server contact <v line255>
(config)# snmp-server engine-id local <engineID>
(config)# snmp-server host <conf name>
(config)# snmp-server location <v_line255>
(config)# snmp-server trap
(config)# snmp-server user <username> engine-id <engineID> [ { md5
<md5_passwd> | sha <sha_passwd> } [ priv { des | aes } <priv_passwd> ] ]
(config)# snmp-server view <view name> <oid subtree> { include | exclude
}
```



To view or disable the set SNMP server settings:

```
(config)# no snmp-server
(config)# no snmp-server version
(config)# no snmp-server security-to-group model { v1 | v2c | v3 } name
<security name>
(config)# no snmp-server access <group name> model { v1 | v2c | v3 | any
} level { auth | noauth | priv }
(config)# no snmp-server community v2c
(config)# no snmp-server community v3 <community>
(config)# no snmp-server contact
(config)# no snmp-server engined-id local
(config)# no snmp-server host <conf name>
(config)# no snmp-server location
(config)# no snmp-server trap
(config)# no snmp-server user <username> engine-id <engineID>
(config)# no snmp-server view <view_name> <oid_subtree>
# show snmp
# show snmp access [ \langle group name \rangle \{ v1 | v2c | v3 | any \} \{ auth | noauth | v2c | v3 | and \} \}
| priv } ]
# show snmp community v3 [ <community> ]
# show snmp host [ <conf_name> ] [ system ] [ switch ] [ interface ] [ aaa
# show snmp mib context
# show snmp mib ifmib ifIndex
# show snmp security-to-group [ { v1 | v2c | v3 } <security_name> ]
# show snmp user [ <username> <engineID> ]
# show snmp view [ <view_name> <oid_subtree> ]
```

11.6.17 SNTP Commands

The following command syntaxes are used to enable or disable the SNTP Client mode operation and set the IPv4 or IPv6 address of a SNTP server.

(config)# sntp (config)# sntp server ip-address { <ipv4_var> } (config)# no sntp (config)# no sntp server # show sntp status

11.6.18 Radius Server Commands

The following command syntaxes are used to configure the NAS-IP-Address: Attribute 4 and NAS-Identifier: Attribute 32 Configurability features.

The IPv4 address is used as Attribute 4 in RADIUS Access-Request packets. The Identifier-up to 253character long is used as an Attribute 32 in RADIUS Access-Request packets.

A Global Secret Key, which is shared between the RADIUS server and the Switch, can be set.

Other options that can be configured are:

- Global Timeout to wait for a reply from the RADIUS server before re-transmitting the request.
- Global Retransmit number for which RADIUS request is sent to a server that has stopped responding.

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• Dead Time Interval for which no new RADIUS requests are sent to a server that has failed to respond to previous requests.

NOTE: Setting the **deadtime** will stop the Switch from continually trying to contact a server that has been determined to be dead.

```
(config)# radius-server attribute 32 <id>
(config)# radius-server attribute 4 <ipv4>
(config)# radius-server key <key>
(config)# radius-server retransmit <retries>
(config)# radius-server timeout <seconds>
(config)# radius-server deadtime <minutes>
```

The following syntaxes are used to set the IP address of the RADIUS server and instruct the UDP port to authenticate the RADIUS server. The commands execute the following functions:

- Authentication and accounting
- Setting optional timeout
- Setting optional retransmit
- Setting the Global Key

NOTE: Setting **retransmit** and optional key overrides the global time out, global retransmit number and global key.

```
(config)# radius-server host <host_name> [ auth-port <auth_port> ] [ acct-
port <acct_port>] [ timeout <seconds> ] [ retransmit <retries> ] [ key <key>
]
```

The following command syntaxes can be used to view the RADIUS server running status and statistics, and disable all RADIUS server settings.

```
(config)# no radius-server attribute 32
(config)# no radius-server attribute 4
(config)# no radius-server deadtime
(config)# no radius-server host <host_name> [ auth-port <auth_port> ] [ acct-
port <acct_port> ]
(config)# no radius-server key
(config)# no radius-server retransmit
(config)# no radius-server retransmit
(config)# no radius-server timeout
# show radius-server [ statistics ]
# show running-config [ all-defaults ]
# show running-config feature <feature_name> [ all-defaults ]
# show running-config interface ( <port_type> [ <list> ] ) [ all-defaults ]
# show running-config interface vlan <list> [ all-defaults ]
# show running-config line { console | vty } <list> [ all-defaults ]
# show running-config vlan <list> [ all-defaults ]
```



11.6.19 Banner Commands

A Banner is a message presented to a User and can be configured when the message is displayed.

It can be defined before and after Login using the following commands:

```
(config)# banner [ motd ] <banner>
(config)# banner exec <banner>
(config)# banner login <banner>
(config)# no banner [ motd ]
(config)# no banner exec
(config)# no banner login
```

11.6.20 Terminal Commands

The following commands are generic Terminal syntaxes that are issued to set or modify Terminal settings.

```
(config)# no terminal editing
(config)# no terminal exec-timeout
(config)# no terminal history size
(config)# no terminal length
(config)# no terminal width
# terminal editing
# terminal exec-timeout <min> [ <sec> ]
# terminal help
# terminal history size <history_size>
# terminal length <lines>
# terminal width <width>
```

11.6.21 Reload Command

Use the following syntax to Restore defaults or Reset system settings:

```
reload { { { cold | warm } [ sid <usid> ] } | { defaults [ keep-ip ] } }
```

11.6.22 Firmware Commands

The following command syntaxes can be used to upgrade the firmware from a given FTP server path and to swap the actual and backup firmware images.

firmware swap

firmware upgrade <tftpserver_path_file>

11.6.23 Ping Commands

The following syntax is used to ping the device.

```
# ping ip <v_ip_addr> [ repeat <count> ] [ size <size> ] [ interval <seconds>
]
```

11.6.24 Debug Commands

The following syntaxes are used to debug the board.

```
(config)# no debug prompt
(config)# line { <0~16> | console 0 | vty <0~15> }
# no debug prompt
# debug prompt <debug_prompt>
```

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11.6.25 Security Commands

The following command syntaxes are used to:

- Encrypt or decrypt the password. Set the password to **NONE**.
- Enable or disable AAA authentication on Console, Telnet, SSH or HTTP Logins.
- Enable or disable the execution level of the password.

```
(config)# password encrypted <encry password>
(config)# password none
(config)# password unencrypted <password>
(config)# aaa authentication login { console | telnet | ssh | http } { {
local | radius | tacacs } [ { local | radius | tacacs } [ { local | radius
| tacacs } ] ] }
(config)# enable password [ level <priv> ] <password>
(config)# enable secret { 0 | 5 } [ level <priv> ] <password>
(config)# no aaa authentication login { console | telnet | ssh | http }
(config)# no enable password [ level <priv> ]
(config)# no enable secret { [ 0 | 5 ] } [ level <priv> ]
# show aaa
# show port-security port [ interface ( <port_type> [ <v_port_type_list> ]
)]
# show port-security switch [ interface ( <port type> [ <v port type list>
1)1
```

11.6.26 Monitor Commands

The following command syntaxes are used to configure the monitor destination interface and the source ports.

(config)# monitor destination interface <port_type> <in_port_type>
(config)# monitor source { { interface (<port_type> [<v_port_type_list>
]) } | { cpu [<cpu_switch_range>] } } { both | rx | tx }
(config)# no monitor destination
(config)# no monitor source { { interface (<port_type> [
<v_port_type_list>]) } | { cpu [<cpu_switch_range>] } }

11.6.27 POE Commands

By default, the EPS-24G4X Carrier Board does not support Power over Ethernet (POE) networking features. However, the Board is POE-enabled which can be implemented via a POE Switch.

The Power Management mode and the Reserved Power for Power over Ethernet (POE) can be set using the following command syntaxes.

To determine the range of power a port may use, the User must define the amount of power a power source can deliver. The values range from 0 to 2000 watts.

```
(config)# poe management mode { class-consumption | class-reserved-power
| allocation-consumption | allocation-reserved-power | lldp-consumption |
lldp-reserved-power }
(config)# poe supply sid <v_1_to_24> <v_1_to_200>
(config)# no poe management mode
(config)# no poe supply [ sid <v_1_to_24> ]
# show poe [ interface ( <port_type> [ <v_port_type_list> ] ) ]
```

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11.7 Command Parameter and Syntax Examples

11.7.1 IP Configuration

The following block depicts the configuration of a static IP address.

```
# configure terminal
(config)# interface vlan 1
(config-if-vlan)# ip address 192.168.1.60 255.255.0.0
(config-if-vlan)# end
```

The following block confirms the IP address that has been entered.

```
# show ip interface brief
Vlan Address Method Status
1 192.168.1.60 Manual UP
#
```

11.7.2 Port Configuration

Individual ports can be configured at different speeds. The following example depicts the speed configured at 100 Mbps for port 1.

```
# configure terminal
(config)# interface GigabitEthernet 1/1
(config-if)# speed ?
        10        10Mbps
        100        100Mbps
        100        1Gbps
        auto        Auto negotiation
(config-if)# speed 100
(config-if)# end #
```

11.7.3 Changing the Switch Password

The following block depicts the syntax to create a new password.

configure terminal
(config)# password unencrypted <password>
(config)# exit #

11.7.4 Setting Up VLANs

Virtual LANs (VLANs) are used to divide the network into separate logical areas. VLANs can also be considered as broadcast domains.

The following example depicts VLAN2 and VLAN3 set up with switch port mode set to Access.

#configure terminal
(config)# vlan 2
(config)# vlan 3



Setting the Access Port

In the following example, it is assumed that Ports 1~3 are connected to the PC and the PVID of each port is different.

```
#configure terminal
(config)# interface GigabitEthernet 1/2
(Config-if)# switchport mode access
(Config-if)# switchport access vlan 2
(config)# exit
(config)# interface GigabitEthernet 1/3
(Config-if)# switchport mode access
(Config-if)# switchport access vlan 3
(config)# exit #
```

Verifying VLAN Settings

The following example depicts the verification of a created VLAN:

# sho	w vlan	
VLAN	Name	Interfaces
1	default	Gi 1/1,4-8
2	VLAN0002	Gi 1/2
3	VLAN0003	Gi 1/3

In the above example, VLAN 2 is created with the ID VLAN0002 and Port 2 is assigned to VLAN 2.

Similarly, Port **3** is assigned to **VLAN0003**. The remaining Ports **1** and **4** to **8** are assigned to **VLAN 1** by default.

11.7.5 SNMP Configuration

The following block depicts the SNMP configuration.

To enable the SNMP mode operation:

```
# configure terminal
(config)# snmp-server
(config)# exit #
```

To configure the SNMP Trap:

configure terminal
(config)# snmp-server host Example
(config-snmp-host)# host 192.168.1.20
(config-snmp-host)# exit
(config)# exit #

11.7.6 Mirroring Network Traffic

For debugging network problems or monitoring network traffic, the switch system can be configured to mirror frames from multiple ports to a mirror port.

The following block depicts mirroring of Port 2, Port 3 (RX), and Port 4 traffic through Port 8 (RX) to Port 1.

```
# configure terminal
(config)# monitor destination interface GigabitEthernet 1/1
(config)# monitor source interface GigabitEthernet 1/2-3 rx
(config)# monitor source interface GigabitEthernet 1/4-8 tx
```

11.7.7 Setting Up QoS

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Quality of Service (QoS) refers to the capability of a network to provide optimum services to selected network traffic using various technologies including Frame Relay, Asynchronous Transfer Mode (ATM), Ethernet, 802.1 networks, SONET, and other IP-routed networks that may use any or all these underlying technologies.

The following block shows the syntaxes to setup a QoS.

In the following example, all traffic routed on **Port 1** is mapped to QoS, Class CoS 2 with PCP set to 1.

```
# configure terminal
(config)# interface GigabitEthernet 1/1
(config-if)# qos cos 2
(config-if)# qos pcp 1
(config-if)# end #
```

11.7.8 Upgrading the Firmware

A new WebStax image can be downloaded using the following CLI parameters. To do so:

Copy the EPSM-10GX4.dat file to a TFTP server and use the Firmware Upgrade command to download the file using the syntax shown below.

firmware upgrade tftp://<ip_address>/<path>/EPSM-10GX4.dat#

IstaX image files are suffixed with .mfi file extension format. To download an IstaX image:

Copy the EPSM-10GX4.mfi file to a TFTP server and use the Firmware Upgrade command to download the file using the syntax shown below.

firmware upgrade tftp://<ip_address>/<path>/EPSM-10GX4.mfi

11.7.9 Board Detail Commands

The User can verify Board details such as the Type and Software Version by entering the syntax shown below.

```
# show board
# show version
```



12. USING THE WEB INTERFACE

The following functions can be performed when using the Web Interface:

- Set Port Mode
- Enable/disable Flow Control
- Configure Simple Port-Based VLAN
- Configure Aggregation Groups
- Configure LACP Parameters
- Configure QoS
- Mirror Network Traffic and Frames
- Read and Clear Statistics Counters
- Monitor LACP Status
- Configure and Monitor 802.1X
- Configure and Monitor IGMP Snooping
- Configure source-IP Address and DHCP Server Filter
- Upgrade the Software

The GUI screens will interchange depending upon the number of connected ports.

The Screen below displays the Web Interface for the full-featured EPS-24G4X Board which is equipped with 26 ports.

PLANOND	EPS-24G4X [™] GigaBit Ethernet Switch Software version w3.67-v1.0.2
 Configuration Monitor System Green Ethernet Thermal Protection Ports State Traffic Overview QoS Statistics Occl Status Detailed Statistics Security Aggregation Loop Protection Spanning Tree ILDP MAC Table VLANs Diagnostics Maintenance 	Port State Overview 2 4 6 10 12 14 16 18 20 22 24 26 28 1 3 5 7 9 11 13 15 17 19 21 23 25 27 The port states are illustrated as follows: RJ45 SFP SFP State Disabled Down Link



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12.1 Web Interface Configuration Examples

12.1.1 IP Configuration

To configure the IP address of the Switch:

- 1. Connect EPS-24G4X Switch to the Web Interface.
- 2. Navigate to **Configuration -> System -> IP** screen.
- 3. Modify the IP Address in the IPv4 Address column.
- 4. Click the **Save** button.
- 5. Navigate to Maintenance -> Configuration -> Save Startup-Config and select the Save Configuration button.

The IP Configuration Screen is depicted below.

				G4X™ Gig version w3.6			Switch	
 ▼ Configuration ▼ System Information IP SNTP Log > Green Ethernet 	IP Confi Mode IP Interf	Host V						
Thermal Protection	Delete	VLAN		DHCF	'v4		IPv	4
 Ports 	Delete	VLAN	Enable	Fallback	Cur	rent Lease	Address	Mask Length
▶ Security		1		0		Ċ	192.168.1.60	24
 Aggregation Loop Protection Spanning Tree IPMC LLDP MAC Table VLANs Private VLANs 	Add Inte	es Networ	k Mask	Length Ga	teway	Next Hop \	/LAN	
▶ QoS	Add Rou	te						
 Mirroring Monitor Diagnostics 	Save	Reset						
▶ Maintenance								

Figure 12-2: IP Configuration Screen

12.1.2 Port Configuration

To configure Individual ports:

- 1. Connect EPS-24G4X Switch to the Web Interface.
- 2. Navigate to **Configuration** -> **Ports** screen.

Each port can be set to one of the following configurations:

Disabled	Forces the cu Port in 10 Mbps Half-duplex Mode
Auto	Forces the cu Port in 10 Mbps Full-duplex Mode
10 Mbps HDX	Forces the cu Port in 100 Mbps Half-duplex Mode
10 Mbps FDX	Forces the cu Port in 100 Mbps Full-duplex Mode
100 Mbps HDX	Forces the Port in 1G bps Full-duplex Mode
100 Mbps FDX	Forces the cu Port in 10 Mbps Half-duplex Mode
1 Gbps FDX	Forces the cu port in 10 Mbps Full-duplex Mode

3. Once the port has been configured, click the **Save** button.

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To save the settings permanently:

4. Navigate to Maintenance -> Configuration -> Save Startup-Config page and click Save Startup Configuration button.

The IP Configuration Screen is depicted below.

ration n Ethernet	Port	Description	Link		Speed		dv plex	A	dv spee	d	Flo	w Contr		P	FC	Maximum Frame	Excessive	Frame
al Protection	Port	Description	LIIK	Current	Configured	Fdx	Hdx	10M	100M	1G	Enable	Curr Rx	Curr Tx	Enable	Priority	Size	Mode	Check
y	*				○ T	۲									0-7	10240	0 1	
ation	1			10hdx	Auto 🔻							×	×		0-7	10240	Discard V	
rotection ng Tree	2			Down	Auto 🔻					•		x	x		0-7	10240	Discard •	
ig nee	3			1Gfdx	100Mbps HDX •			1				×	×		0-7	10240	Discard •	
	4			1Gfdx	100Mbps HDX •		۲					x	×		0-7	10240	Discard •	
ble	5			Down	Disabled	1	1					x	x		0-7	10240	Discard •	
VLANs	6		•	Down	Auto 10Mbps HDX	1						x	x		0-7	10240	Discard •	
	7			Down	10Mbps FDX							x	x		0-7	10240	Discard •	
g	8		•	Down	100Mbps HDX							x	x		0-7	10240	Discard •	
ics	9		•	Down	100Mbps FDX 1Gbps FDX							x	x		0-7	10240	Discard V	
nce	10			Down	Auto *				1	•		x	x		0-7	10240	Discard V	
	11			Down	Auto *							x	×		0-7	10240	Discard •	
	12			Down	Auto 🔻							×	x		0-7	10240	Discard V	
	13			Down	Auto 🔻							x	×		0-7	10240	Discard V	
	14			Down	Auto 🔻							x	x		0-7	10240	Discard V	
	15			Down	Auto 🔻							x	x		0-7	10240	Discard •	
	16			Down	Auto •							x	x		0-7	10240	Discard •	
	17		ě	Down	Auto 🔻							x	x		0-7	10240	Discard *	
	18			Down	Auto 🔻							x	x		0-7	10240	Discard •	
	19			Down	Auto 🔻							x	×		0-7	10240	Discard •	
	20			Down	Auto 🔻							x	x		0-7	10240	Discard •	
	21		ě	Down	Auto 🔻							×	x		0-7	10240	Discard •	
	22			Down	Auto •							x	x		0-7	10240	Discard V	
	23			Down	Auto 🔻							x	×		0-7	10240	Discard V	
	24			Down	Auto •							x	x		0-7	10240	Discard •	
	25			Down	10Gbps FDX •	1	1	1	1	1		x	×		0-7	10240	Second Second	
	26			Down	10Gbps FDX •	4	1	1	1	1		x	×		0-7	10240		

Figure 12-3: Port Configuration Screen

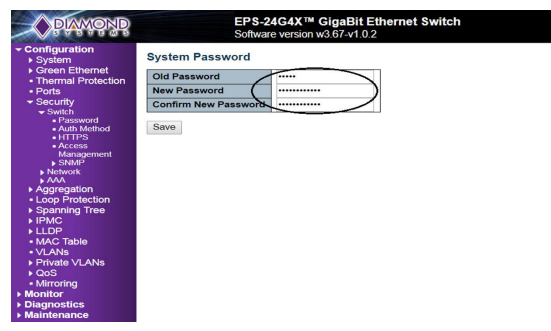
12.1.3 Changing the System Password

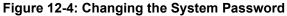
To change the system login password:

- 1. Connect EPS-24G4X Switch to the Web Interface.
- 2. Navigate to Configuration -> Security -> Switch -> Password screen.
- 3. Enter the **Old Password** and **New Password** in the designated fields and click the **Save** button.
- 4. Navigate to Maintenance -> Configuration -> Save Startup-Config and click the Save Configuration button.

The System Password Screen is depicted below.









12.1.4 VLAN Configuration

The following example describes how to configure a VLAN.

- 1. Connect EPS-24G4X Switch to the Web Interface.
- 2. Navigate to **Configuration** -> **VLANs** page.
- 3. In the Allowed Access VLANs field, enter the number of LANs to be created.

In the following example VLANs, 1-3 have been reassigned as VLAN 2 and VLAN 3.

By default, the Mode field Access can be changed to Trunk or Hybrid using the Mode drop-down list.

Ports can be assigned to Virtual LANs by changing the values in the Port VLAN column.

4. Click the **Save** button to save the VLAN configuration.

To save VLAN settings permanently:

- 5. Navigate to Maintenance -> Configuration -> Save Startup-Config page.
- 6. Click the **Save Startup Configuration** button.

Allow	ed Access V	LANS	1.3					
Ether	type for Cus	tom S-ports	s 88A8					
	LAN Cont							
Port	Mode	Port	Port Type	Ingress	Ingress	Egress	Allowed	Forbidd
FOIL		VLAN		Filtering	Acceptance	Tagging	VLANs	VLANs
	0 1	1	↔ ▼			• •		
1	Access •	1	C-Port *	1	Tagged and Untagged *	1	1	
2	Access •	1	C-Port *	1	Tagged and Untagged *		1	
3	Access *	1	C-Port •	€.	Tagged and Untagged *		1	
4	Access *	1	C-Port *	1	Tagged and Untagged *	A	1	
5	Access •	1	C-Port •	2	Tagged and Untagged *		1	
6	Access •	1	C-Port *	1	Tagged and Untagged *		1	
7	Access *	1	C-Port *	A.	Tagged and Untagged *		1	
8	Access *	1	C-Port *	1	Tagged and Untagged *		1	
9	Access *	1	C-Port *	€.	Tagged and Untagged V		1	
10	Access •	1	C-Port *	1	Tagged and Untagged *		1	
11	Access •	1	C-Port *	Ľ	Tagged and Untagged *		1	
12	Access •	1	C-Port *	1	Tagged and Untagged *	11	1	
13	Access •	1	C-Port *	1	Tagged and Untagged *		1	
14	Access •	1	C-Port *	a de la companya de l	Tagged and Untagged T		1	
15	Access •	1	C-Port *	×.	Tagged and Untagged T		1	
16	Access *	1	C-Port *		Tagged and Untagged *	A second s	1	
17	Access *	1	C-Port v	1	Tagged and Untagged T		1	
18	Access T	1	C-Port *		Tagged and Untagged T		1	
19	Access *	1	C-Port *	1	Tagged and Untagged T		1	
20	Access •	1	C-Port *	1	Tagged and Untagged V	Untag All 🔹	1	
21	Access V		C-Port V	1	Tagged and Untagged V		2	
22	Access *	3 -	e-Port *	1	Tagged and Untagged *		3	
23	Access V	1	C-Port *	1	Tagged and Untagged V	Untag All 🔹	1	
24	Access •	1	C-Port *	1	Tagged and Untagged *	Untag All 🔹	1	
25	Access V	1	C-Port *	1	Tagged and Untagged *	Untag All 🔹	1	
26	Access •	1	C-Port *	1	Tagged and Untagged *	Untag All V	1	

Figure 12-5: VLAN Setup Screen

After saving the VLAN configuration, the VLAN Membership status can be verified as shown in the screen below.

To verify:

- 1. Navigate to **Monitor -> VLANs -> Membership** page.
- 2. Confirm the settings.



In the following screen:

Ports 1 to 20 and 23 to 26 are assigned to VLAN ID 1. Port 21 is assigned to VLAN ID 2 and Port 22 is assigned to VLAN ID 3.

PAMOND	EPS-24G4X™ GigaBit Ethernet Switch Software version w3.67-v1.0.2
Configuration Monitor System Green Ethernet Thermal Protection	VLAN Membership Status for Combined users Start from VLAN 1 with 20 entries per page. >>
▶ Ports ▶ Security	Port Members VLAN ID 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26
 Aggregation Loop Protection Spanning Tree 	
 ▶ IPMC ▶ LLDP ■ MAC Table 	
 ✓ VLANs Membership Ports Diagnostics Maintenance 	

Figure 12-6: VLAN Membership Verification Screen

12.1.5 Mirroring Frames Configuration

For debugging network problems or monitoring network traffic, the Switch system can be configured to mirror frames from multiple ports to a mirror port.

The following example shows how to mirror the traffic of Port 1 Tx only and 2 Rx only to Port 6.

- 1. Connect EPS-24G4X Switch to the Web Interface.
- 2. Navigate to **Configuration -> Mirroring** page.
- 3. Click -> **Save** to save the mirroring configuration.



			S-24G4X™ GigaBit Ethernet Swit tware version w3.67-v1.0.2
figuration ystem	Mirror	Configura	ation
reen Ethernet hermal Protection	Port to	mirror to	6
orts ecurity	Mirror	Port Config	guration
gregation	Port	Mode	
p Protection Inning Tree	*	<> •	
C	1	Tx only	
P	2	Rx only	
Table	3	Disabled •	
Ns	4	Disabled •	
ate VLANs	5	Disabled •	
S	6		
roring	7	Disabled •	-
or	8	Disabled •	F I
ostics	9	Disabled •	-
enance	10	Disabled •	F I
	11	Disabled •	
	12	Disabled •	
	13	Disabled •	
	14	Disabled •	
	15	Disabled •	
	16	Disabled •	-
	17	Disabled •	
	18	Disabled •	· .
	19	Disabled •	
	20	Disabled •	· .
	21	Disabled •	
	22	Disabled •	
	23	Disabled •	
	24	Disabled •	· .
	25	Disabled •	
	26	Disabled •	
	Save	Reset	

Figure 12-7: Mirror Frames Screen



Other Mirroring Options

The port which displays mirroring data is known as the Mirror Port. Frames from ports that have either source **RX** or destination **TX** mirroring enabled are mirrored on this port. The button **Disabled** disables mirroring functions.

Mirror Mode Description

- 1. **RX only** Frames received on this port are mirrored on the mirror port. Frames transmitted are not mirrored.
- 2. **TX only** Frames transmitted on this port are mirrored on the mirror port. Frames received are not mirrored.
- 3. Disabled Neither frames transmitted nor frames received are mirrored.
- 4. Enabled Frames received and transmitted are mirrored on the mirror port.

12.1.6 QoS Classification Configuration

Basic QoS classification configuration can be set per port. Ingress traffic coming on each port can be assigned to a QoS class: **CoS**, **PCP**, **DPL**, and **DEI**.

The following example depicts the QoS ingress port classification where all traffic routed on **Port 3** are mapped to **Cos 4** and **PCP** is set as **1**.

- 1. Navigate to Configuration -> QoS -> Port Classification page.
- 2. Under **CoS** in **Port** row **3** select **4** from the drop-down list.
- 3. Under PCP select 1 from the drop-down list.
- 4. Click the **Save** button.

System	QoS Ingress Port Classification									
 Green Ethernet Thermal Protection 	Port	CoS	DPL	PCP	DEI	WRED Group				
Ports	*	<> •	<> T	<>▼	<> •	<> •				
Security	1	0 •	0 -	0 •	0 •	1 🔻				
Aggregation	2	07	0 •	0 .	0 •	1 -				
Loop Protection Spanning Tree	3	4	0 -	1 -	0 -	1 -				
PMC	4	0 •	0 •	0 -	0 •	1 •				
LDP	5	0 -	0 -	0 -	0 -	1 -				
IAC Table	6	0 •	0 •	0 -	0 -	1 •				
/LANs Private VLANs	7	0 •	0 •	0 -	0 -	1 •				
loS	8	0 •	0 •	0 •	0 •	1 •				
Port Classification	9	0 -	0 •	0 •	0 -	1 -				
Port Policing Port Scheduler	10	0 •	0 •	0 -	0 -	1 7				
Port Shaping	11	0 •	0 •	0 •	0 -	1 -				
QoS Control List Storm Policing	12	0 -	0 -	0 -	0 -	1 •				
WRED	12	0 •	0 -		0 -	1 •				
irroring	14		0 -	0 -						
itor nostics		0 -		0 •	0 -	1 -				
tenance	15	0 •	0 •	0 •	0 •	1 •				
	16	0 •	0 •	0 •	0 •	1 -				
	17	0 •	0 •	0 •	0 •	1 •				
	18	0 •	0 •	0 •	0 •	1 🔻				
	19	0 •	0 •	0 •	0 •	1 🔻				
	20	0 •	0 •	0 •	0 •	1 🔻				
	21	0 •	0 •	0 •	0 •	1 🔻				
	22	0 •	0 •	0 •	0 -	1 •				
	23	0 -	0 •	0 •	0 •	1 -				
	24	0 -	0 •	0 •	0 -	1 •				
	25	0 -	0 -	0 -	0 -	1 •				
	26	0 -	0 -	0 -	0 -	1 •				

Figure 12-8: QoS Classification Screen

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12.1.7 Web Interface Activation/Deactivation

Web access to the Web Interface can be activated and deactivated either through Command Line Interface or the Web Control Panel.

Using the Web Control Panel:

- 1. Navigate to the **Configuration** screen.
- 2. Select Security -> Switch -> Access Management Configuration.
- 3. Ensure the **Mode** is set to **Disabled** which is the default mode.

If it is not **Disabled**, select **Disabled** from the drop-down option.

4. Click the Save button.

PAMONP			24G4X™ GigaBit E re version w3.67-v1.0.			
Configuration System Green Ethernet Thermal Protection Ports		Managemer Enabled 🔻	nt Configuration			
 Security 	Delete	VLAN ID	Start IP Address	End IP Address	HTTP/HTTP:	S SNMP
 Switch Password 	Delete	1	192.168.1.10	192.168.1.20		
 Auth Method 						
HTTPS Access	Add New	Entry				
Management SNMP	Save F	Reset				
Network	Save P	reset				
AAA Aggregation						
Loop Protection						
Spanning Tree						
▶ IPMC						
LLDP MAC Table						
VLANs						
Private VLANs						
QoS Mirroring						
- Monitor						
 System 						
 Green Ethernet Thermal 						
Protection						
✓ Ports						
 State 						
 Traffic Overview QoS Statistics 						
QCL Status						

Figure 12-9: Activation/Deactivation Screen

This configuration should be stored on the Switch with the following CLI syntax:

#copy startup-config flash:{filename}

To disable Web access on the Switch, in the Control Panel:

- 5. Navigate to Configuration -> Security -> Switch -> Access Management Configuration screen.
- 6. Change the mode to **Enabled**.
- 7. Click the Save button.

This disables access to the Switch using the Web Interface.

Using the CLI Interface:

To store this command as the standard configuration on Flash memory to enable it to load on startup, enter the following syntax in the CLI:

#copy running-config startup-config

To enable Web access on the Switch, enter the following syntax in CLI:

#copy startup-config flash:backup_config #copy flash:{filename} startup-config

Reboot the Switch.

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12.1.8 Firmware Upgrade

The following section describes the steps for upgrading the firmware.

- 1. Connect EPS-24G4X Switch to the Web Interface and navigate to **Maintenance** -> **Software** -> **Upload** page.
- 2. Choose the file to be uploaded and click -> **Upload**.

The existing firmware will be erased and upgraded with the new firmware version.

When the upgrade is complete the Switch will automatically reboot.



Figure 12-10: Firmware Upload Screen

12.1.9 Saving the Startup Configuration

To ensure that the currently active startup configuration will be executed at the next reboot, the command parameters running-config to startup-config must be copied and saved.

To save the file:

- 1. Connect EPS-24G4X Switch to the Web Interface.
- 2. Navigate to Maintenance -> Configuration -> Save Startup-Config page.
- 3. Click the Save Configuration button.





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12.1.10 Factory Default Settings

The user can reset the configuration of the Switch to factory defaults on the screen page depicted below.

Only the IP configuration is retained. The new configuration is executed instantly.

The following steps describe resetting the system to factory defaults:

- 1. Connect EPS-24G4X Switch to the Web Interface.
- 2. Navigate to **Maintenance -> Factory Defaults** page.
- 3. Click the **Yes** button.

A confirmation message will be displayed as shown below.

	EPS-24G4X™ GigaBit Ethernet Switch Software version w3.67-v1.0.2
 Configuration Monitor Diagnostics Maintenance Restart Device Factory Defaults Software Configuration 	Factory Defaults
	Are you sure you want to reset the configuration to Factory Defaults?
	Yes No





13. TECHINCAL SPECIFICATIONS

The specifications for EPSM-24G2X Switch are summarized in the following Table.

Features	Specifications	
Number of Ports	24 10/100/1000Mbps Ethernet Ports with Non-Blocking Wire-Speed Performance 4 SFP+ Ports	
MEF	Hierarchical MEF Compliant Policing and Scheduling; MEF E-Lane, E-Line, and E-Tree Services	
Frame buffer	Jumbo Frame Support at all Speeds	
Network Management	SNMP v1/v2c/v3 Web GUI Command Line Interface (CLI)	
VLAN	IEEE 802.1Q VLAN Switch with 32K MACs and 4K VLANs Push/Pop up to Three VLAN Tags Independent and Shared VLAN Learning (IVL and SVL)	
Multicast	IPv4/IPv6 Uni & Multicast Group Support	
Remarking	Dual Leaky Bucket Policers with Remarking And Statistics	
Classifier	8 Priorities and 8 CoS Queues Per Port with Strict or Deficit-Weighted Round Robin Scheduling Shaping/Policing per Queue and Per Port	
Storm Control	Policing with Storm Control and MC/BC Protection	
Classifier	8 Priorities and 8 CoS Queues Per Port with Strict or Deficit-Weighted Round Robin Scheduling Shaping/Policing Per Queue and Per Port	
Storm Control	Policing with Storm Control and MC/BC Protection	
Link Aggregation	EEE 802.3 ad	
RSTP	Rapid Spanning Tree Protocol (IEEE 802.1W) and MTSP	
MIBs	Support for WebStax	
Power Management	ActiPHY and PerfectReach Power Management; VeriPHY Cable Diagnostics	
Serial Port	1 RS-232 Port for Host Interface	
Indicator Lights	24 Status LEDs, Two Per Port; Two General Purpose	
Standalone Cable	Standalone Network Switch or in Combination with a Host Computer	
Power Input	+7-34V DC/DC power supply; Typ: 12V	
MTBF	TBU	
Form factor	6.142" W x 4.213" H (156 mm x 107 mm)	
Operating temp	-40°C to +80°C	
Weight	ТВИ	
RoHS	Complaint	

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14. LIMITED WARRANTY POLICY

Diamond Systems Corporation warrants that DSC products will be free from defects and errors in material and workmanship and perform in full accordance with the technical specifications stated in the description of the product for a duration of 2-Year Period from the Date of Shipment.

Unless otherwise stated, DSC Limited Warranty Policy covers the following criterion.

- It is extended to the original Purchaser/Consumer.
- Under Terms and Conditions of the Warranty, DSC, at its sole discretion, will repair or replace any defective parts or components of its product.
- The product must be returned to DSC in DSC-approved packaging, pre-authorized with a DSCassigned Return Material Authorization (RMA) Number which is referenced on the shipping document.
- The Customer will prepay the shipment cost of the product to the DSC designated site.
- DSC will prepay the return shipping cost of the repaired or replaced the RMA product.

DSC Limited Warranty Policy does not cover product defects or damages incurred due to:

- Attempts by Customer to repair or resolve any product issues without the prior consent of DSC.
- Mishandling, misuse, neglect, normal wear, and tear, or accident.
- DIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY OR CONDITION, OR UNDER ANY OTHER LEGAL THEORY, INCLUDING BUT NOT LIMITED TO LOST PROFITS, DOWNTIME, GOODWILL, DAMAGE TO OR REPLACEMENT OF EQUIPMENT AND PROPERTY, ANY COSTS OF RECOVERING, REPROGRAMMING, OR REPRODUCING ANY PROGRAM OR DATA STORED IN OR USED WITH DSC PRODUCTS, AND ANY FAILURE TO MAINTAIN THE CONFIDENTIALITY OF DATA STORED ON THE PRODUCT.

NOTE: THE LIMITED WARRANTY POLICY DOES NOT WARRANT TO REPAIR ANY OR EVERY DSC PRODUCT.