



CTC Union Technologies Co., Ltd.

Far Eastern Vienna Technology Center (Neihu Technology Park) 8F, No. 60, Zhouzi St., Neihu, Taipei 114, Taiwan

T +886-2-26591021

F +886-2-26590237

E sales@ctcu.com marketing@ctcu.com techsupport@ctcu.com

H www.ctcu.com

FMC-2000MS Operation Manual

Gigabit Ethernet OAM/IP Media Converter

Version 1.0 March 2, 2022 (First Release)

Version 1.1 March 29, 2022 (revision)

Version 1.2 September 26, 2022 (update)

This Manual supports the following models:

FMC-2000MS: 1x100/1000Base-FX (SFP) + 100/1000Base-X (Adapter Type)

FMC-2000MS: 1x100/1000Base-FX (SFP) + 100/1000Base-X (with Built-in AC or DC Power)

2022 CTC Union Technologies Co., LTD.

All trademarks are the property of their respective owners.

Technical information in this document is subject to change without notice.

LEGAL

The information in this publication has been carefully checked and is believed to be entirely accurate at the time of publication. CTC Union Technologies assumes no responsibility, however, for possible errors or omissions, or for any consequences resulting from the use of the information contained herein. CTC Union Technologies reserves the right to make changes in its products or product specifications with the intent to improve function or design at any time and without notice and is not required to update this documentation to reflect such changes.

CTC Union Technologies makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does CTC Union assume any liability arising out of the application or use of any product and specifically disclaims any and all liability, including without limitation any consequential or incidental damages.

CTC Union products are not designed, intended, or authorized for use in systems or applications intended to support or sustain life, or for any other application in which the failure of the product could create a situation where personal injury or death may occur. Should the Buyer purchase or use a CTC Union product for any such unintended or unauthorized application, the Buyer shall indemnify and hold CTC Union Technologies and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, expenses, and reasonable attorney fees arising out of, either directly or indirectly, any claim of personal injury or death that may be associated with such unintended or unauthorized use, even if such claim alleges that CTC Union Technologies was negligent regarding the design or manufacture of said product.

TRADEMARKS

Microsoft is a registered trademark of Microsoft Corp. HyperTerminal™ is a registered trademark of Hilgraeve Inc.

FCC WARNING:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual may cause harmful interference in which case the user will be required to correct the interference at his own expense. NOTICE: (1) The changes or modifications not expressively approved by the party responsible for compliance could void the user's authority to operate the equipment. (2) Shielded interface cables and AC power cord, if any, must be used in order to comply with the emission limits.

CISPR PUB.22 Class A COMPLIANCE:

This device complies with EMC directive of the European Community and meets or exceeds the following technical standard. EN 55022 - Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment. This device complies with CISPR Class A.

CE NOTICE

Marking by the symbol CE indicates compliance of this equipment to the EMC and LVD directives of the European Community. Such marking is indicative that this equipment meets or exceeds the following technical standards: EN 55022:2006, Class A, EN55024:1998+A1:2001+A2:2003, and EN60950-1:2001

Table of Contents

CHAPTER 1 INTRODUCTION	8
1.1 WELCOME	8
1.2 Product Description	
1.3 Product Features	9
1.4 Specifications	
1.5 PANEL	
1.6 LED INDICATORS	
1.7 FACTORY RESET PROCEDURE	
CHAPTER 2 INSTALLATION	14
2.1 Chassis Options	14
2.2 ELECTRICAL INSTALLATION	
2.3 POWER BUILT-IN (AC OR DC) ELECTRICAL INSTALLATION	
2.4 Installation of SFP Modules	
2.4.1 Inserting a Bale Clasp SFP Module into the Cage	
2.4.2 Removing a Bale Clasp SFP Module	
CHAPTER 3 PROVISIONING	17
3.1 Console Provisioning	
3.1.1 Introduction	
3.1.2 Terminal Operation	
3.1.3 Login	
3.1.4 Main Menu	
3.1.5 System	21
3.1.6 Automatic Laser Shutdown	
3.1.7 Ports	
3.1.8 Link OAM	
3.1.9 SNMP	
3.1.10 MAC Table	
3.1.11 VLAN	
3.1.12 QoS	
3.1.13 Diagnostics	
3.1.14 Maintenance	

3.	2 Web Provisioning	36
	3.2.1 Introduction	36
	3.2.2 Web Login Page	36
	3.2.3 Web Main Page	37
	3.2.4 System	38
	3.2.5 IP	39
	3.2.6 SNTP	40
	3.2.7 Time	40
	3.2.8 Log	40
	3.2.9 Auto Laser Shutdown	41
	3.2.10 Ports	42
	3.2.11 Link OAM	44
	3.2.12 Remote Device	46
	3.2.13 SNMP	47
	3.2.14 Security -User Password	48
	3.2.15 MAC Table Configuration	48
	3.2.16 MAC Table Display	49
	3.2.17 VLAN Configuration	50
	3.2.18 VLAN Membership and Port Status	51
	3.2.19 QoS Bandwidth Control	51
	3.2.20 Storm Policing	52
	3.2.21 Diagnostics	52
	3.2.22 Maintenance	53
	3.2.22.1 Restart Device	53
	3.2.22.2 Factory Default	53
	3.2.22.3 Auto Provisioning	54
	3.2.22.4 Auto Provision Status	54
	3.2.22.5 Software Upload	54
	3.2.22.6 Software Image Select	55
	3.2.22.7 Configuration Save Startup-Config	
	3.2.22.8 Configuration Download	
	3.2.22.9 Configuration Upload	
	3.2.23 Logout	

3.3 Troubleshooting	58
3.3.1 Factory Default	58
3.3.2 LED Observations	58
3.3.2.1 Power On	
3.3.2.2 UTP Link Test	
3.3.2.3 Fiber Link Test	59
3.3.3 Operation Checks	59
3.3.3.1 Converter Check	
3.3.3.2 Ping Test	59
3.3.3.3 Web Access Test	60
APPENDIX	61
MIB DESCRIPTION	61

Chapter 1 Introduction

1.1 Welcome

Thank you for choosing **FMC-2000MS** Gigabit Ethernet OAM/IP Web Smart Media Converter. Throughout this document, the Web Smart Media Converter will be referred to as **FMC-2000MS** or in an abbreviated form as just **2000MS**. If you would like to skip right to the installation of the converter, proceed to Chapter 2.

This manual is used to explain the hardware installation procedures and operation of **FMC-2000MS** and present its capabilities and specifications. This manual is divided into 3 chapters, the Introduction, Installation, and Provisioning Chapters.

Installers should carefully read the Chapters 1&2, Introduction and Installation. The divisions in that manual are intended for use by personnel to answer questions in general areas. Planners and potential purchasers may read the Introduction to determine the suitability of the product to its intended use; Operating Personnel would use Web Based Management Chapters and Appendices to become familiar with the converter and settings. Network Administrators should read the chapters on Web Based Management and Trouble Shooting to become familiar with the diagnostic capabilities, network settings and management strategies.

1.2 Product Description

FMC-2000MS is an electrical to optical media converter for Gigabit Ethernet. There are two models, one with adapter type power input and one supporting built-in AC and/or DC power. These converters support embedded stand-alone Web based management over IP networks as well as IEEE802.3ah OAM for remote in-band management. The adapter-type converters are also fully compatible when placed in **FMC** Non-managed chassis such as the FMC-CH17 or FMC-CH08. **FMC-2000MS** media converters also have built-in power type model supporting both AC and DC power. FMC-2000MS also features a console port with USB Type-C[™] connector to connect to a laptop or PC host with terminal emulation such as PuTTY or TeraTerm Pro.

FMC-2000MS is an IEEE802.3ah OAM compliant copper to fiber Gigabit Ethernet solution designed to make conversion between 10/100/1000Base-TX and SFP LC connector. When deployed as a stand-alone solution, this media converter incorporates an easy-to-use Web user interface for operation, administration, and maintenance of both local and remotely connected **FMC-2000MS** converters. By offering 802.3ah OAM compliance, this converter can be linked to any 802.3ah compliant fiber switch and support loop back and dying gasp functions. All functions of this converter and the remotely connected converter can be configured and monitored via in-band management, including bandwidth control, duplex, speed, VLAN configuration and more.

1.3 Product Features

- Auto-Cross over for MDI/MDIX at UTP port
- Auto-Negotiation or Forced Manual mode for UTP port
- Supports Dual Rate (100/1000) SFP for selectable Fast or Gigabit speed on fiber
- Supports 802.3x flow control Enable or Disable
- Supports Jumbo Frames up to 16K bytes
- Supports 16 Tag VLAN Groups
- Supports 802.1Q tagging and 802.1ad double VLAN tag (Q-in-Q)
- Egress Bandwidth control with 64Kbps granularity
- Supports 802.3ah-OAM loop back and dying gasp (remote power failure detection)
- Supports firmware upgrade via Xmodem, TFTP and Web
- Supports Digital Optical Diagnostics (DOM) for supported SFP
- Provides product information for SNMP management
- Includes RMON counters (stand-alone only)
- Supports password setting for authentication
- Supports Link Fault Pass Through (LFPT) Function
- Supports Auto Laser Shutdown (ALS) Function
- Supports DHCP client for automatic TCP/IP configuration
- Supports NTP v3/4 client with manual Timezone setting

FMC-2000MS SFP socket supports a wide range of standard SFP modules to address any network situation.

Single-mode, Multi-mode, Multi-rate, Dual Rate (100M or 1G), Single fiber bi-directional, Coarse and Dense Wave Division Multiplexing (CWDM and DWDM) and Copper media SFPs

WARNING: Fiber optic equipment may emit laser or infrared light that can injure your eyes. Never look into an optical fiber or connector port. Always assume that fiber optic cables are connected to an active laser light source.

1.4 Specifications

Model Spec.	FMC-2000MS			
Item	FINIC-2000IVIS			
Optical Interface				
Connector	SFP cage			
Data rate	100/1000Base-X (125Mbps/1.25GMbps optical rate) Dual Rate with supported SFP			
Duplex mode	Full duplex on fiber			
Electrical Interface				
Connector	RJ-45, shielded			
Data rate	auto, 10Mbps (10Base), 100Mbps (100Base), or 1000Mbps (1000Base)			
Duplex mode	Full, Half, or Auto-negotiation			
Cable	Cat 5e or better			
Indicators	LED (PWR, FX Link, LAN Link, LAN Speed, FX Speed)			
Ethernet				
Packet Buffer	512Kbit			
Jumbo Packet Size	Up to 16KBytes			
MAC Table	1024			
MAC Aging	56 ~ 30037 seconds (308 seconds default)			
VLAN Groups	16			
Throughput Control	64Kbps ~ 1024000Kbps (nx64Kbps where n=1 to 16,000)			
Power				
Input	Adapter Type: 12VDC in Power Built-in Type: AC100~240V, DC 18~60V			
Consumption	< 3W			
Management				
	Serial Console (via USB Type-C™), Telnet, HTTP (Web) and SNMP (v1)			
	Adapter Type (Plastic): 108 mm (D) x 73.4 mm (W) x 23 mm (H)			
Dimensions	AC or DC Power Built-in Type (Plastic): 135 mm (D) x 73.4 mm (W) x 23 mm (H)			
	AC and DC Power Built-in Type (Metal): 145 mm (D) x 87 mm (W) x 27 mm (H)			
Weight	Adapter Type: 140g			
weight	Power Built-in Type: 1.2Kg			
Temperature	Operating: 0°C~50°C Storage: -10°C~70°C			
Humidity	10 ~ 90% non-condensing			
Certifications	CE, FCC, RoHS Compliant			
MTBF	65000 hours			

1.5 Panel

Front Panel

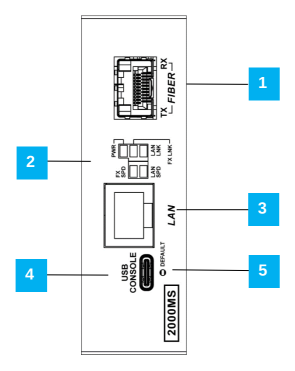


Figure 1. FMC-2000MS Front Panel

1 SFP fiber slot
2 LED indicators
3 RJ-45 LAN port
4 USB Console port
5 Reset-to-default button

Rear Panel

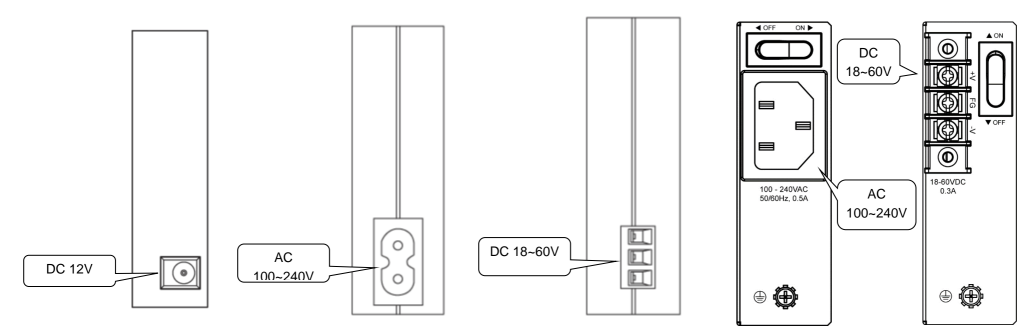


Figure 2. Adapter Type Rear Panel

Figure 3. Built-in Power (AC) Type
Rear Panel

Figure 4. Built-in Power (DC) Type
Rear Panel

Figure 5. Built-in Power (AC or DC) Type Rear Panel (metal)

1.6 LED Indicators

LED	Color	Status	Definition		
		ON	Light if power is connected and active.		
PWR	Green	OFF	Power is not connected.		
		Flashing	S/W Upgrading or 2. Waiting for IP from DHCP server		
		ON steadily	Light when the fiber port has an optical link but no link activity.		
FX LNK	Green	Flashing	Flash when there is data traffic.		
		OFF	There is no optical link.		
		ON steadily	Light when the LAN port has a link but no link activity.		
LAN LNK	Green	Flashing	Flash when there is Ethernet traffic.		
		OFF	There is no LAN port link.		
	Yellow	ON	Lit when the LAN speed is 1G.		
LAN Speed	Green	ON	Lit when the LAN speed is 100M.		
	OFF		If not lit, the LAN speed of 10M is indicated.		
	Yellow	ON	Lit when the fiber speed is 1G.		
FX Speed	Green	en ON Lit when the fiber speed is 100M.			
	OFF		There is no optical link.		

1.7 Factory Reset Procedure

Apply power to 2000MS. Allow 20 seconds to fully boot.

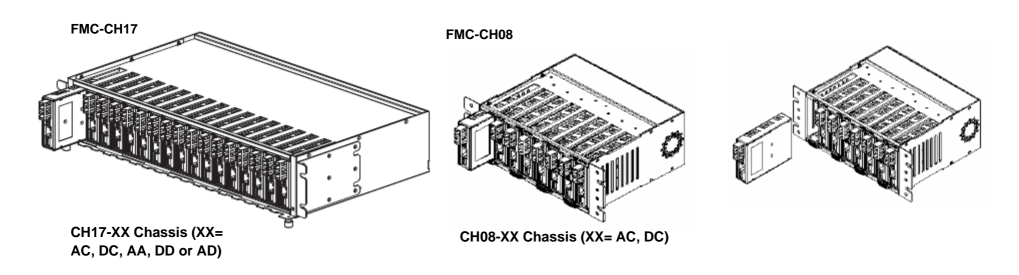
Using a pencil or ball-point pen, press the 'DEFAULT' recessed push-button switch (located on the face plate) and hold for 6 seconds or until the LEDs flash very rapidly. The unit will be restored to factory default almost immediately. The defaults are:

IP=10.1.1.1 Netmask=255.255.255.0 GW=10.1.1.254 'admin' password reset to none

Chapter 2 Installation

2.1 Chassis Options

The adapter-type **2000MS** converters can be placed in any FMC series chassis, including the 17 slot CH17, 8 slot CH08 chassis. Chassis with built-in power are available with single AC (90-240VAC), single DC (18~60VDC). Dual AC, dual DC or AC plus DC combo for FMC-CH17 only.



Note: The 2000MS converters with built-in power AC or DC cannot be placed in FMC series chassis. They are intended for standalone use only.

2.2 Electrical Installation

With a built-in AC power chassis, AC power is supplied to the chassis through a standard IEC C14 3-prong receptacle, located on the rear of the chassis. Any national power cord with IEC C13 line plug may be used to connect AC power to the power module. With a built-in DC power chassis, DC -48V is connected to the terminal block located on the rear of the chassis, observing the proper polarity. The chassis should always be grounded through the protective earth lead of the power cable in AC installations, or via the frame ground connection for DC installations.

Left: Live line Right: Neutral line Middle: Ground



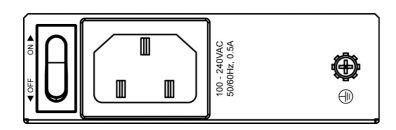
Left: -V (-48V) Right: +V (0V)

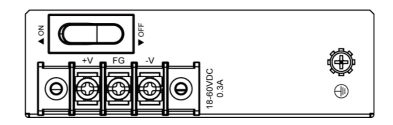
Middle: Frame Ground

18~60 VDC

2.3 Power Built-in (AC or DC) Electrical Installation

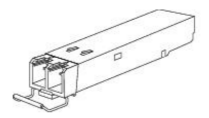
The converter also has power built-in (AC or DC) types. Users can order one of the power types for power supply source. When AC power is used, any national power cord with IEC C13 line plug may be used to connect AC power. With a built-in DC power, DC 18~60V is connected to the terminal block located on the rear of the device. Turn on the respective AC or DC power switch to provide power. The device should always be grounded through the protective earth lead of the power cable in AC installations, or via the frame ground connection for DC installations.





2.4 Installation of SFP Modules

CTC Union supplied SFP modules are of the Bale Clasp type. The bale clasp pluggable module has a bale clasp that secures the module into the SFP cage.



2.4.1 Inserting a Bale Clasp SFP Module into the Cage

- Step 1. Close the bale clasp upward before inserting the pluggable module.
- Step 2. Line up the SFP module with the port, and slide it into the cage. Seat it. Attach fiber cable.

2.4.2 Removing a Bale Clasp SFP Module

- Step 1. Remove fiber cable. Open the bale clasp on the SFP module. Press the clasp downward with your index finger.
- Step 2. Grasp the SFP module between your thumb and index finger and carefully remove it from the SFP cage.

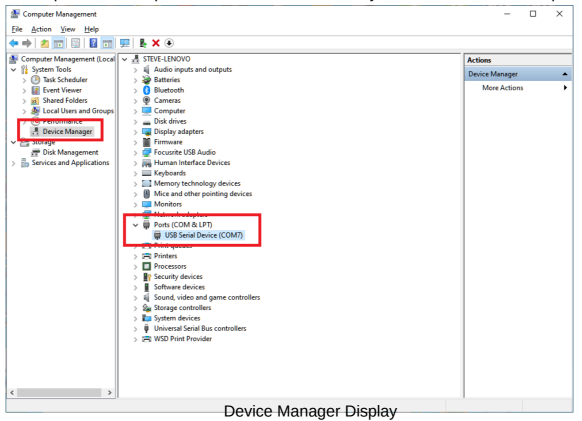
Chapter 3 Provisioning

3.1 Console Provisioning

3.1.1 Introduction

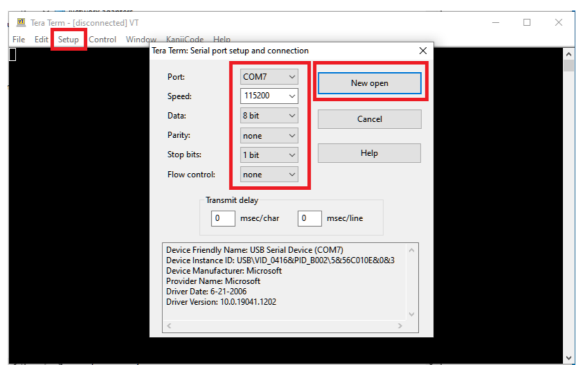
All **FMC-2000MS** converters have a USB Type-C[™] connector which may be connected to a host computer. If your host computer has a USB Type-C[™] port, use a USB Type-C[™] to USB Type-C[™] cable to connect the **FMC-2000MS** to the host. If the host has a regular USB Type-A[™] connector (USB® v1.0, v2.0, v3.0), then use a standard USB Type-A[™] to USB Type-C[™] adapter cable to connect the **FMC-2000MS** to the host computer.

When connecting to a host computer, a COM port will be added automatically. No extra drivers are required.



3.1.2 Terminal Operation

PuTTY and TeraTerm Pro are two of the most popular, free, terminal emulation programs available from the Internet. In the examples here, the TeraTerm Pro program will be used, under Windows 10.

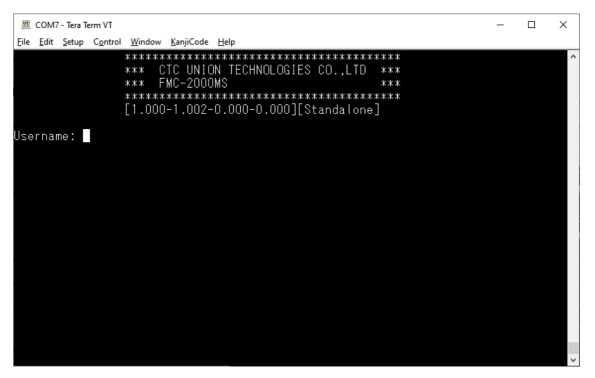


TeraTerm Pro Setup

Under the "Setup" pull-down menu, choose the "Serial port.." menu item. Remembering the COM port number from the Device Manager, set the port number (COM7 in this example). Set the Speed to 115,200, Data to 8 bits, No parity, one Stop bit and no Flow control.

Click the "New open" button.

3.1.3 *Login*



FMC-2000MS Login Screen

The default username is 'admin' with no password.

Note: If password is lost, return device to factory default (see page 13, Section 1.7)

3.1.4 Main Menu

```
************
       *** CTC UNION TECHNOLOGIES CO.,LTD ***
       *** FMC-2000MS
       ***********
       [1.000-1.002-0.000-0.000][Standalone]
<1> System
<2> Automatic Laser Shutdown
<3> Ports
<4> Link OAM
<5> SNMP
<6> MAC Table
<7> VLAN
<8> QoS
<9> Diagnostics
<A> Maintenance
<P> Password Change
<S> Save startup-config
[ESC] Logout
```

- <1> System: The system menu is where settings are made for the SNMP MIB2 System Contact, System Name, System Location, plus the device IP address, the NTP settings for time server and time zone and the working mode of the device (switch or converter). The views are available for device information (MAC, time, software version) and the system log.
 - <2> Automatic Laser Shutdown: The ALS is enabled or disabled here for the Fiber port.
 - <3> Ports: All settings and views for the copper UTP and fiber SFP ports are done here.
 - <4> Link OAM: The IEEE802.3ah settings and set and viewed under this menu.
 - <5> SNMP: Enable and set management IP addresses and trap destinations along with community strings for SNMP v1 or v2c.
 - <6> MAC Table: Setup the MAC aging, static MAC addresses and view the MAC table under this menu.
 - <7> VLAN: Setup VLAN parameters and members for the Fiber and LAN ports.
 - <8> QoS: Egress bandwidth control and Broadcast Storm Policing.
 - <9> Diagnostics: IPv4 and IPv6 PING
 - **<A> Maintenance**: Reset, default, configuration up/download, software upgrade.
 - <P> Password: Set the console/web login password.
 - <S> Save: Copies the running-config to the startup-config

3.1.5 System

```
< System >
        <1> Information
        <2> IP
        <3> SNTP
        <4> Time Zone
        <5> Log
        <6> Work in [Switch] Mode
        ** In converter mode, the CPU port will be disconnected.
        [ESC] Go to previous menu. Please select an item.
<1> Information: Display the MAC, Date, Uptime, S/W Version, S/W Date and setup the SNMP System Contact, Name and Location.
    { System > Information }
        MAC Address
                           [00:02:AB:95:21:CE]
        System Date
                           [2022-02-23 T11:13:14+08:00]
        System Uptime
                           [0d 03:32:35]
        Software Version
                           [Ver 1.002]
                           [2022-06-20 T08:22:27+08:00]
        Software Date
        Configuration file [Default-Config.txt]
        <1> Contact
                           [techsupport@ctcu.com
        <2> Name
                           [FMC-1000MS-250
        <3> Location
                           [LAB
<2> IP: Display the device MAC address, set the management VID, IPv4/IPv6 IP address(es), Netmask, Gateway or enable DHCP(6) client.
    { System > IP }
        MAC Address
                       [00:02:AB:95:21:CE]
        IPv6
                       [FE80::202:ABFF:FE95:21CE]
     <1> VLAN ID
                   [1]
                   [Disable]
     <2> IPv4 DHCP
     <3> IPv4
                    [ 10. 1. 1. 1]
                   [255.255.255. 0]
     <4> Netmask
                   [ 10. 1. 1.254]
     <5> Gateway
     <6> IPv6 DHCP
                   [Disable]
     <7> IPv6
                   [::]
```

```
<3> SNTP: Activate NTP client and set up to two NTP server IP addresses.
        <1> Active [Disable]
       <2> Server 1 [0.0.0.0]
       <3> Server 2 [0.0.0.0]
<4> Time Zone: Set the hours from UTC up to 12 or -12 and set minutes if TZ does not fall on the hour (such as in India).
   { System > Time Zone }
       <1> Hours [0]
       <2> Minutes [0]
<5> Log: View the log record of the device
   { System > Log }
           Time & Message
        1 2022-02-11T15:08:08+08:00
           SYS-BOOTING: Switch just made a cold boot.
        2 2022-02-11T15:08:08+08:00
           LINK-UP: Local LAN Port, changed state to up
        3 2022-02-11T15:08:08+08:00
           LINK-UP: Local FIBER Port, changed state to up
        4 2022-02-11T15:08:11+08:00
           REMOTE: FMC-2000MS UP
```

<6> Work in [Switch] Mode: The normal mode of operation for this device is "Switch" mode. The store and forward mechanism between the LAN and FIBER ports allows for different speeds and duplexes between the two, for example 10Base or 100Base on the LAN while the FIBER speed is 1000Base. In "Converter" mode, the devices work in low latency, no store and forward, and LAN and FIBER must match speed and duplex. In addition, in "Converter" mode, there will be no IP access (telnet, SNMP, Web disabled) and with IEEE802.3ah OAM disabled, there is no in-band management of any remote device.

```
<0> Converter <1> Switch <ESC> Exit
```

3.1.6 Automatic Laser Shutdown

Automatic Laser Shutdown (ALS) is a technique used to automatically shut down the output power of the transceiver in case of fiber breakage, according to ITU-T G.664. If a fiber is cut, the receiver will detect a Loss Of Signal (LOS). The ALS agent will turn off the transmit laser. The receiver at the far end will then detect an LOS and its ALS agent will turn off its transmit laser. In this way the entire fiber will go dark. The protocol will also occasionally turn on the laser briefly, monitoring a link for recovery. This on/off period is configurable.

```
{ Automatic Laser Shutdown }

<1> Mode [Disable]

<2> Period ON [1.0 sec]

<3> Period OFF [3.0 sec]
```

- <1> Mode: Select to enable or disable ALS.
- <2> Period ON: Set the period, in seconds (1~5), that turns the laser on to attempt a link recovery. Default is 1 second.
- <3> Period OFF: Sets how long, in seconds (1~5), the laser remains off after a failed recovery attempt. Default is 3 seconds.

3.1.7 Ports

The FIBER and LAN port settings for speed, duplex, flow control (802.3x), Link Fault Pass Through (LFPT) and Jumbo Frames (16KB) support. In addition, the SFP and ports statistics can be viewed by selecting the appropriate menu item.

{ Ports }

```
Link Speed
LAN [ Up ][1Gfdx]
FIBER [ Up ][1Gfdx]
<1> FIBER Speed
                       [Auto]
<2> FIBER Flow Control [Disable]
<3> LAN
         Speed
                       [Auto]
<4> LAN Flow Control [Disable]
<5> LFPT
                       [Disable]
<6> Jumbo Frame
                       [Disable]
<7> SFP Status
<8> Detailed Statistics
```

<1> Fiber Speed: Sets up the Fiber port speed or sets in auto-detect mode. (fdx= full duplex) The SFP must support the selected speed.

<2> Fiber Flow Control: Enables or disables the 802.3x Ethernet flow control for the port.

<0> Disable <1> Enable <ESC> Exit

<3> LAN Speed: Sets up the LAN port speed and duplex or sets in auto-negotiation mode. (hdx= half duplex, fdx= full duplex)

<0> Disable <1> 10hdx <2> 10fdx <3> 100hdx

<4> LAN Flow Control: Enables or disables the 802.3x Ethernet flow control for the port.

<0> Disable <1> Enable <ESC> Exit

<5> LFTP: Link Fault Pass-Through causes loss of link on one side of a media converter to be passed through to the other side, so that upstream equipment can see fault conditions that would otherwise be hidden by the media converters. LFTP, when enabled, will pass the link

fault both ways, i.e., from LAN to FIBER and from FIBER to LAN.

<0> Disable <1> Enable <ESC> Exit

<6> Jumbo Frame: This device can enable support for jumbo frames (>1518) to support up to 16Kbytes Ethernet frames.

<0> Disable <1> Enable <ESC> Exit

<7> SFP Status: Displays the DDOM of the installed SFP module.

Vendor Name ГОЕМ Vendor PN [GLC-BX-20U Vendor SN [1807100006 Fiber Type [Single mode] Wave Length [1550 nm] Wave Length(2) [0000 nm] Link Length [20 Km] TX Power [-5.52 dBm]RX Power [-3.60 dBm] Rx Sensitivity [0 dBm] Tx Bias [24.7060 mA] Supply Voltage [3.4240 V] Temperature [54.00 degree C]

<8> Detailed Statistics: Choose the port, LAN (1) or FIBER (2) and use the "greater than, less than" (>, <) keys to show next or previous</p> pages of statistics.
{ Port > LAN Statistics }

RX Packets:	39494	TX Packets:	17
RX Octets:	6166496	TX Octets:	1232
RX Unicast:	76	TX Unicast:	2
RX Multicast:	26620	TX Multicast:	2
RX Broadcast:	12798	TX Broadcast:	13
RX Pause:	0	TX Pause:	0
[1] LAN	[2] FIBER		
[] Previous P		Page [C] Clear	
[SPACE] Renew		o previous menu	
RX 64:	14034	TX 64:	13
RX 65-127:	8470	TX 65-127:	3
RX 128-255:	12314	TX 128-255:	1
RX 256-511:	3436	TX 256-511:	0
RX 512-1023:	1657	TX 512-1023:	0
RX 1024-1518:	16	TX 1024-1518:	0
RX 1519- :	0	TX 1519- :	34474
RX Drops:	0	TX Drops:	0
RX CRC/Alignment:	0	TX Late/Exc. Coll:	0
RX Undersize:	0		
RX Oversize:	0		
RX Fragments:	0		
RX Jabbers:	0		
RX Symbol:	0		

3.1.8 Link OAM

This media converter supports standard IEEE802.3ah OAMPDU such as discovery, loopback and dying gasp. Additionally, organizational specific OAMPDU are used to create layer 2 in-band management between a local and a remote converter, either another FMC-2000MS or a legacy FMC-1000MS.

```
{ Link-OAM }

<1> Port Settings
<2> Port Statistics
<3> Port Status
<4> Remote Device (FMC-2000MS)

[ESC] Go to previous menu. Please select an item.
```

<1> Port Settings: Brings up the sub-menu for OAM port settings.

	LAN	FIBER
OAM Enabled	<1> [V]	<5> [V]
OAM Mode	<2> [Passive]	<6> [Passive]
Loopback Support	<3> [V]	<7> [V]
Loopback Operation	<4> Trigger	<8> Trigger

- <1> toggles LAN OAM enabled/disabled
- <2> toggles LAN OAM mode passive/active
- <3> toggles LAN port support for OAM loopback enabled/disabled
- <4> triggers the LAN loopback operation

```
<Y> Loopback Operation <ESC> Exit
<5> toggles Fiber OAM enabled/disabled
<6> toggles Fiber OAM mode passive/active
```

- <7> toggles Fiber port support for OAM loopback enabled/disabled
- <8> triggers the Fiber loopback operation

```
....
```

<2> Port Statistics: List the OAM port statistics for LAN and Fiber ports.

```
{ Link-OAM > FIBER Statistics }
Rx Loopback Control
                                     Tx Loopback Control
                                                                     1]
Rx Link Fault PDUs
                                     Tx Link Fault PDUs
                                                                     3]
Rx Dying Gasp
                               0]
                                     Tx Dying Gasp
                                                                     0]
Rx Critical Event PDUs [
                                     Tx Critical Event PDUs [
                                                                     0]
    [1] LAN
              [2] FIBER
```

<3> Port Status: Displays the status of LAN or Fiber port.

```
{ Link-OAM > FIBER Status }
```

Discovery State [Send Any]
Peer MAC Address [00:02:AB:A0:B8:0E]

	Local		Peer	
Mode	[Active]	[Passive]
Unidirectional Operation Support	[Disabled]	[Disabled]
Remote Loopback Support	[Enabled]	[Enabled]
Link Monitoring Support	[Disabled]	[Disabled]
MIB Retrieval Support	[Disabled]	[Disabled]
MTU Size	[1518]	[151	8]
Multiplexer State	[Forwarding	[]	[Forwardin	g]
Parser State	[Forwarding	[]	[Forwardin	g]
Organizational Unique Identification	[00-02-AB]	[00-02-AB]
PDU Revision	[12	[]	[1	2]

[1] LAN [2] FIBER

<4> Remote Device (FMC-2000MS): This menu item allows entering configuration of the remote OAM fiber connected converter. If the remote converter is not seen, make sure that OAM is enabled on both converters and make sure the local converter is in 'active' mode. The factory default has the converters in 'passive' mode. OAM cannot link unless at least one device is in 'active' mode.

All settings for the remote are performed exactly the same as those of the local converter described here.

3.1.9 SNMP

The SNMP settings are divided into two groups, one for Manager Configuration and one for Trap Configuration.

```
<1> Community [192.168.0.114 ][private
                                              l[read-write]
<2> Community [192.168.0.114 ][public
                                              ][read-only ]
<3> Community [
                             ][
                                              [read-only ]
<4> Community [
                             11
                                              ][read-only ]
<5> Trap Community [192.168.0.114 ][public
<6> Trap Community [
                                  11
<7> Trap Community [
                                  ][
                                  11
<8> Trap Community [
```

Up to 4 management IPs can be configured, their community string defined, and their access defined as read-only or read-write. A read-only manager is only able to perform 'get' commands. All 'set' commands are reserved for a manager given read-write control.

Traps are unsolicited messages issued by this SNMP agent, that typically indicate some alarm condition has occurred. Up to 4 Trap receivers (managers that receive the traps) are configured here and include the manager's IP address and an authentication community string.

3.1.10 MAC Table

This device has features to modify the MAC table aging time as well as being able to create static MAC entries in the MAC table.

```
{ MAC Table }

<1> Aging Time
  <2> MAC Table Configuration
  <3> MAC Address Table

[ESC] Go to previous menu. Please select an item.
```

<1> Aging Time: Automatic aging may be disabled (default is enabled) and the aging time changed (56~30037sec.) from the default 308sec. Note: The aging seconds must be a multiple of "7". A keyin will automatically fall to the closest multiple.

[MAC Table > Aging]

```
<1> Automatic Aging [Enable]
<2> Aging Time [308 sec]
```

<2> MAC Table Configuration: Up to 16 static MAC entries can be added to the table in this device.

<3> MAC Address Table: This device has a 1024 MAC table and all MACs may be displayed through this menu item. Once the table is full, a packet with a new MAC will pass unfiltered. A new MAC will not be added until an address has timed out and is removed from the table. Only then could a new MAC be added. This is usually not a problem since either the fiber or the TP of the media converter is connected to a switch which typically can support a much larger MAC table.

```
{ MAC Table > MAC Address Table }
    <1> Start from item [1] with [10] entries per page
    Item Type
                                         Ports
                    00:02:AB:95:21:CE
          Static
                                         CPU
          Dynamic
                   00:02:AB:A0:B8:0E
                                         FIBER
          Dynamic 00:0C:29:39:1D:E4
                                         LAN
          Dynamic
                   00:0C:29:4F:2C:F0
                                         LAN
          Dynamic
                    00:0C:29:55:6C:48
                                         FIBER
          Dynamic
                  00:0C:29:82:AC:2E
                                         LAN
          Dynamic
                  00:0C:29:8F:4B:67
                                         FIBER
          Dynamic
                   00:0C:29:E5:47:5C
                                         FIBER
          Dynamic 00:0D:48:39:85:43
                                         LAN
          Dynamic 00:0F:3A:A0:4D:89
                                         LAN
```

Use the > "greater than" and < "less than" character keys to browse multiple pages.

3.1.11 VLAN

A virtual LAN (VLAN) is any broadcast domain that is partitioned and isolated in a computer network at the data link layer (OSI layer 2). This device supports C-Port (802.1Q with EtherType 0x8100) and S-Port (802.1ad or QinQ with EtherType 0x88A8 or user configured) configurations, with both ingress and egress filtering and allowed VLAN lists, with up to 16 individual VLAN ID groups.

- { VLAN }
 - <1> Configuration
 - <2> Membership

<1> Configuration: Setup the VLAN configurations for the Fiber and the LAN port.
{ VLAN > Configuration }

```
<0> Ethertype for Custom S-ports [88A8]
{ FIBER }
 <1> Port VLAN
                                            1]
 <2> Port Type
                          [C-Port
 <3> Ingress Acceptance [Tagged and Untagged]
                          [Untag Port VLAN
 <4> Egress Tagging
 <5> Allowed VLANs
{ LAN }
 <6> Port VLAN
                                            1]
 <7> Port Type
                          [C-Port
 <8> Ingress Acceptance [Tagged and Untagged]
 <9> Egress Tagging
                         [Untag Port VLAN
 <A> Allowed VLANs
                          [1
```

- <0> User may define a custom EtherType for S-port (QinQ) packets.
- <1,6> Port VLAN: For Fiber and/or LAN port, sets the VID for the port. VID 1 is the "default VID". A VID from 2~4095 will set the 'access' VID for that port.
- <2,7> Port Type: The C-Port type is a standard 802.1Q, single, inner tag where the "C" refers to 'customer' in MEF (Metro Ethernet Forum) terminology. The S-Port type, where "S" refers to 'service provider', is the outer tag for 802.1ad or QinQ, which is added to an Ethernet frame which already has a 802.1Q tag.
- <3,8> Ingress Acceptance: This is an acceptance filter that is applied to packets coming into the Fiber or LAN port. Three settings are supported here, all packets tagged and untagged, only tagged packets or only untagged packets. Packets that do not match the acceptance filter are dropped.
 - <4,9> Egress Tagging: How packets leave the Fiber or LAN port are affected by this setting:

Untag the port VID. All packets which match the port VLAN VID will be untagged on egress

Tag All. All packets with tags will keep their tag and any untagged packets will be tagged with the Port VLAN VID.

Untag All. Tags are removed from all packets which egress this port.

- <5,A> Allowed VLANS: In this field, all VIDs which will be allowed can be specifically addressed here. Individual VIDs entered are separated by commas, while ranges of VIDs are separated by dashes. (ex. 1, 10-24). Up to 16 VIDs are supported.
 - <2> Membership: Display the VLAN membership for the Gi 1/1 (LAN) and Gi 1/2 (Fiber) ports.

```
VLAN Interface

LAN, Fiber
```

3.1.12 QoS

The Quality of Service (QoS), in this device, refers to the egress bandwidth control and the broadcast storm protection. { QoS }

```
<1> Bandwidth Control
<2> Storm Policing
```

<1> Bandwidth Control: Provides egress rate limiting for both the LAN and Fiber ports.

```
{ QoS > Bandwidth }

[Egress]

<1> FIBER Port Rate Limit [Disable]

<2> LAN Port Rate Limit [Disable]
```

- <1> Egress Fiber Port Rate Limit: The outgoing rate limit, in Kbps, can be set on the Fiber port. The rate is set with a granularity of 64Kbps, from 1 (64Kbps) to 16000 (1024000Kbps). Packets will be held at the defined outgoing rate.
- <2> Egress LAN Port Rate Limit: The outgoing rate limit, in Kbps, can be set on the LAN port. The rate is set with a granularity of 64Kbps, from 1 (64Kbps) to 16000 (1024000Kbps). Packets will be held at the defined outgoing rate.

```
[ESC] Go to previous menu. Please select an item.
O: Disable, else: Rate = keyin value x 64k pbs
Rate:
```

Set the rate limit to zero (0) to disable limiting.

<2> Storm Policing: To prevent ARP, ICMP, broadcast, and multicast packets impacting the performance of CPU, this device can drop those ARP, ICMP, broadcast and multicast frames in a specific period. This storm prevention may be enabled separately for ARP, ICMP, multicast and broadcast packets. Storm threshold, in packets per 100ms, can be individually set (0~255) for ARP and ICMP with a single setting shared for both broadcast and multicast packets.

3.1.13 Diagnostics

This device supports "Ping" diagnostics for both IPv4 and IPv6. { Diagnostics }

```
<1> Ping <2> Ping6
```

3.1.14 Maintenance

```
{ Maintenance }

<1> Restart Device
<2> Factory Default
<3> Auto Provision
<4> Software
<5> Configuration
```

- <1> Restart Device: Use this option to perform a cold reboot. Confirmation is required. The device will block traffic for about 15 seconds.
- <2> Factory Default: Use this option to return the device to factory defaults, either completely or to just keep the current IP address setting. Confirmation is required. This action will only default the running-config, so remember to save to startup-config. This must be done manually.

<1> Factory Default <2> Factory Default (Keep IP)
<ESC> Exit

<3> Auto Provision: This device supports auto provisioning using DHCP Option 66, 67 and 254. Setup of DHCP server is beyond the scope of this user manual.

```
{ Maintenance > Auto Provision }

Software     [Up to Date]
    Configuration     [Up to Date]
    DHCPv4 Client IP [Not ready]

<1> Auto Provision Mode     [Disable]
    <2> Vendor Class Identifier [FMC-2000MS]
```

<4> Software: Use this menu to perform software upgrade or to swap back to a previous software version.

{ Maintenance > Software }

<1> Upgrade via TFTP: TFTP upgrade method requires a TFTP server, accessible on the network by the FMC-2000MS, and with an image file on the TFTP server.

```
Syntax : <host> <file_name>, Example: 10.1.1.1 update.mfi
```

- <2> Upgrade via X-Modem: This upgrade/recovery procedure is performed through the local console port and requires a terminal emulation program, such as TeraTerm Pro, which supports transferring via serial using the XModem protocol. Once confirmed, the device will erase the image space, then listen and wait for the XModem file transfer.
- <3> Swap: The device has the ability to swap the "Active" image with the "Alternate" image. Whenever the software is upgraded, whether by Web posting, TFTP or serial XModem, the "Active" image will become the new "Alternate" image, while the new software will become the new "Active" image. Swapping allows falling back to the previous software version. Confirmation is required.

<5> Configuration: The final member of the Maintenance group is the configuration management.

```
{ Maintenance > Configuration }

<1> Save startup-config
<2> Download
<3> Upload
```

- <1> Save startup-config: This device, when cold booted, will copy the "startup-config" into memory as the "running-config" and then run all operations from this running configuration in memory. Any changes made via Web or console are done immediately to the "running-config". To save those changes from the running configuration so they are available at the next cold boot, they must be "copied" to the "startup-config". Put very simply, this is the "save" operation when finished with final configuration.
 Note: Failure to do this action will result in a loss of all configuration changes since the last cold boot.
- <2> Download: This device supports configuration backup by downloading (a pure text format file) either the startup or running configuration to a TFTP server. Via the Web-based management, this download is supported in the browser from HTTP.

```
Syntax : <host> <file_name> {startup | running }
Example: 10.1.1.10 config.txt startup
Download:
```

<3> Upload: This device supports configuration upload (restore) by transfer (a pure text format file) either the startup or running configuration text file from a TFTP server. Via the Web-based management, this upload is supported in the browser from HTTP POST.

Syntax : <host> <file_name> {startup | running }
Example: 10.1.1.10 config.txt startup
Upload:

3.2 Web Provisioning

3.2.1 Introduction

To make Networking devices easier to configure, many devices can now be configured via a Web GUI, which should be familiar to all Internet users.

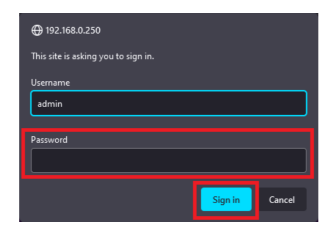
The web page is accessed by the Default IP Address of the device from a Web Browser such as Chrome, Internet Explorer or Firefox in the following way:

http://10.1.1.1/ (Assuming the Default IP Address is 10.1.1.1)

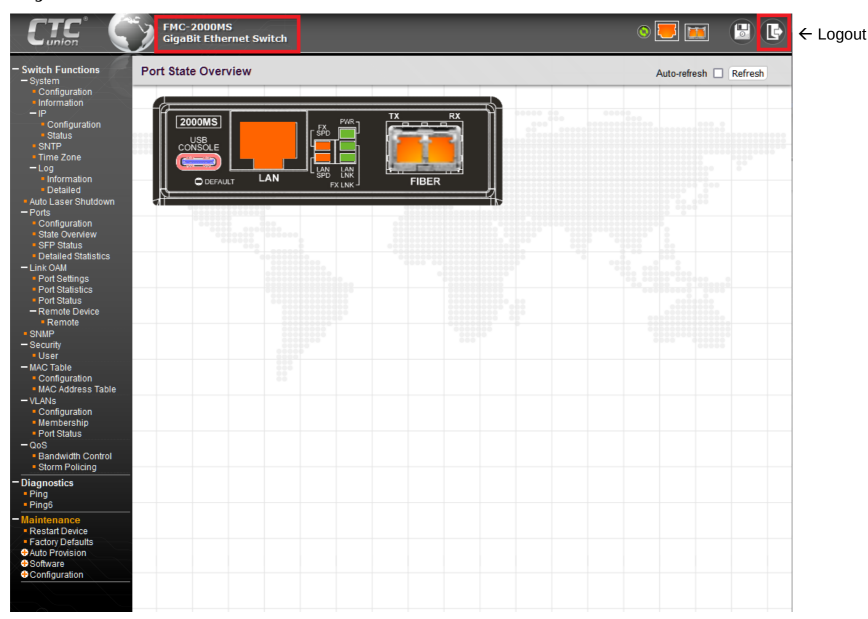
Before accessing this device by web browser, the IP address must be known or it must be reset or changed to be used on the desired network. The IP address can be changed through the console port interface and serial terminal. See Chapter 3, section 3.1 Please refer to Chapter 1, section 1.7 for the factory reset procedure via default push-button. If the IP address has not been set for your network, either previously or via serial console, you must set your PC to the default IP subnet and access this device that way. Then you can change the IP address through the web interface.

3.2.2 Web Login Page

Access the device via a web browser. Default username is 'admin' with no password. Enter the password, if required and click "Sign in".



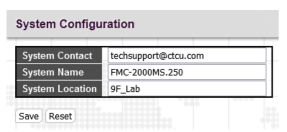
3.2.3 Web Main Page



The first page will present the user with the Function Menu in the Left-hand frame and the Ports State Overview in the main frame.

3.2.4 System

Configuration



These three fields provide the information that will be reported by SNMP standard MIB2.

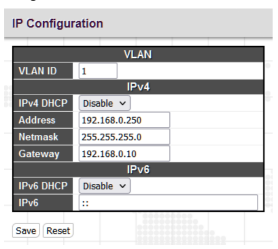
Information

	System
Contact	techsupport@ctcu.com
Name	FMC-2000MS.250
Location	9F_Lab
ŀ	lardware
MAC Address	00:02:AB:14:46:2D
	Time
System Date	2022-09-26 T11:49:04+08:00
System Uptime	0d 00:50:00
ŀ	lardware
Hardware Version	Ver 1.000
;	Software
Software Version	Ver 1.002
Software Date	2022-06-20 T08:22:27+08:00
	= 2022-06-20 108:22:27+08:00 nfiguration
Configuration File	running-config txt

The information displayed here gives specific System fields, the hardware MAC address of this device, the current system time (as set from a Network Time Server), the system "uptime" since last cold boot, the software version and date code, and finally the current configuration file (Default-Config.txt is the factory default, or running-config).

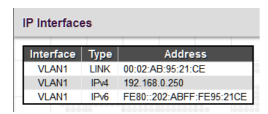
3.2.5 IP

Configuration



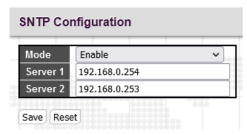
This device supports setting a management VID as well as both static or dynamic IPv4 and IPv6 IP addresses, subnet mask and default gateway. When DHCP is enabled, this device will look for a DHCP server and dynamically receive an IP address from the DHCP server's available pool of IP addresses.

Status



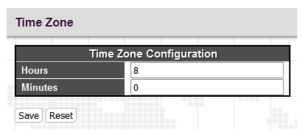
Provides a quick look at the current IP Status.

3.2.6 SNTP



Enables the NTP client function with a primary and backup Network Time Protocol Server.

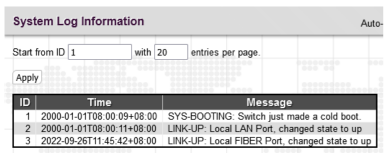
3.2.7 Time



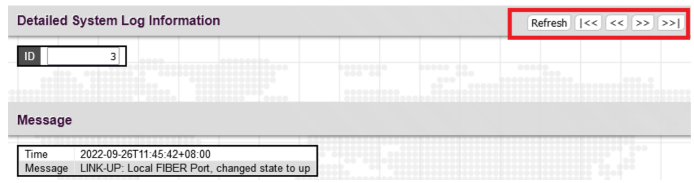
Configures the Time Zone by entering the hours and minutes offset from UTC (Universal Time Coordinates).

3.2.8 Log

Information

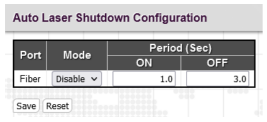


Detailed



Browse the log ID by ID using First (|<<), Previous (<<), Next (>>) and Last (>>|) buttons.

3.2.9 Auto Laser Shutdown



Automatic Laser Shutdown (ALS) is a technique used to automatically shut down the output power of the transceiver in case of fiber breakage, according to ITU-T G.664. If a fiber is cut, the receiver will detect a Loss Of Signal (LOS). The ALS agent will turn off the transmit laser. The receiver at the far end will then detect an LOS and its ALS agent will turn off the transmit laser. In this way the entire fiber will go dark. The protocol will also occasionally turn on the laser briefly, monitoring a link for recovery. This on/off period is configurable.

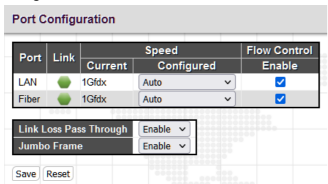
Mode: Select to enable or disable ALS.

Period ON: Set the period, in seconds (1.0~5.0), that turns the laser on to attempt a link recovery. Default is 1 second.

Period OFF: Sets how long, in seconds (1.0~5.0), the laser remains off after a failed recovery attempt. Default is 3 seconds.

3.2.10 Ports

Configuration



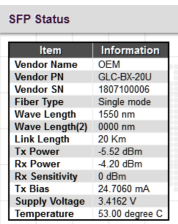
Set the configured link speed/duplex or Auto for the LAN and Fiber port. Enable or disable flow control (802.3x) by checkbox. Use pull-downs to enable/disable LLPT and jumbo frames.

State Overview



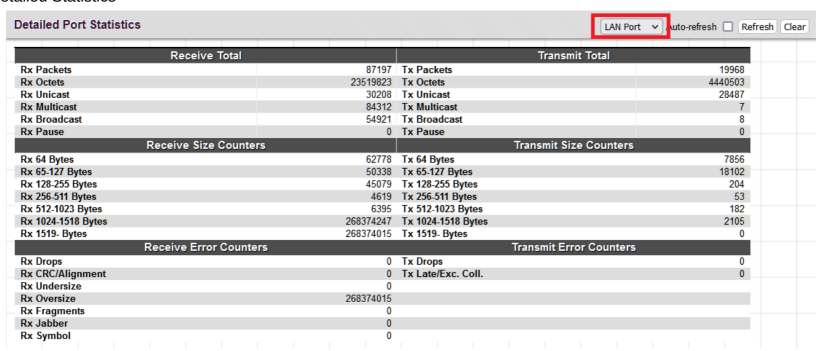
This is a graphical view of the real-time state of the ports and the LEDs. The orange FX SPD and LAN SPD indicate gigabit links.

SFP Status



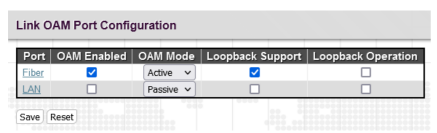
For an SFP module which supports DDOM, all details of the SFP will be shown. Note that Wave Length(2) is a special field only filled when a CTC Union branded BiDi SFP is inserted. The Wave Length will indicate the Tx lambda while Wave Length(2) indicates the Rx lambda.

Detailed Statistics



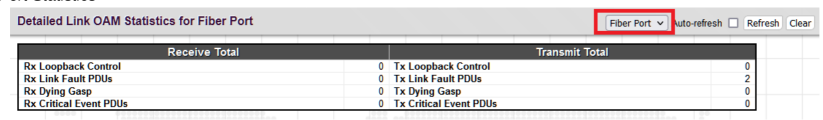
3.2.11 Link OAM

Port Settings



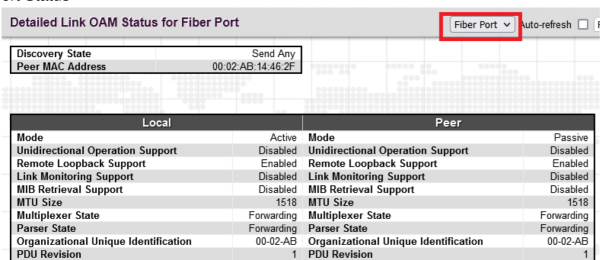
This media converter supports standard IEEE802.3ah OAMPDU such as discovery, loopback and dying gasp. Additionally, organizational specific OAMPDU are used to create layer 2 in-band management between a local and a remote converter, either another FMC-2000MS or a legacy FMC-1000MS.

Port Statistics



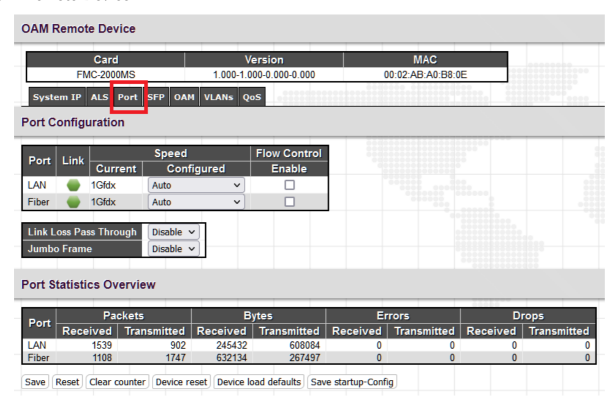
List the OAM port statistics for Fiber and LAN ports.

Port Status



Displays the status of Fiber or LAN port.

3.2.12 Remote Device

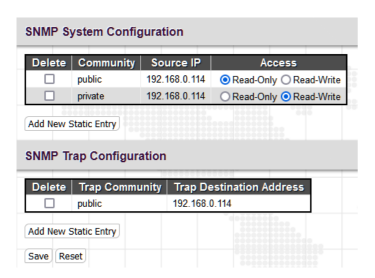


This web page allows entering configuration of the remote OAM connected converter. If the fiber connected remote converter is not seen, make sure that OAM is enabled on both converters and make sure the local converter is in 'active' mode. The factory default has the converters in 'passive' mode. OAM cannot link unless at least one device is in 'active' mode. From the menu items in the vertical bar, all settings for the remote can be done. This example is showing the settings under the "Port" menu.

3.2.13 SNMP

SNMP or Simple Networking Management Protocol is a standard protocol for centralized management. Up to 4 management IPs can be configured in the **FMC-2000MS**, their community string defined, and their access defined as read-only or read-write. A read-only manager is only able to perform 'get' commands. All 'set' commands are reserved for a manager given read-write control.

Traps are unsolicited messages issued by this SNMP agent, that typically indicate some alarm condition has occurred. Up to 4 Trap receivers (managers that receive the traps) are configured here and include the manager's IP address and an authentication community string.



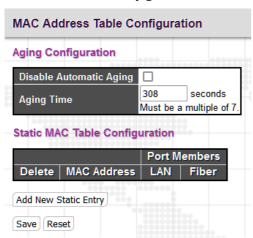
Example of a single manager (192.168.0.114) with both RO and RW privileges, and also as a trap receiver with string 'public'.

3.2.14 Security -User Password



Create a password if none exists or change the password here, then click the 'Save' button.

3.2.15 MAC Table Configuration



Enable or disable MAC learning and set the aging time here. Supports 56 ~ 30037 seconds, in multiples of 7. Static MAC addresses (up to 16) may be added through the "Add New Static Entry" button. Click "Save" before leaving this page.

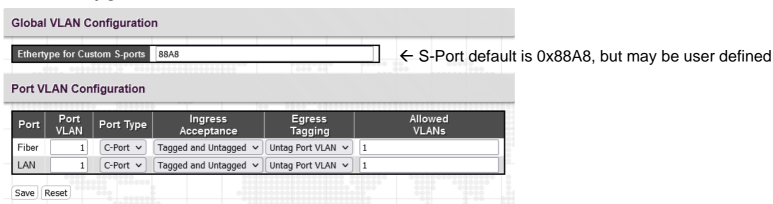
3.2.16 MAC Table Display



 \leftarrow Select 'Static', 'Dynamic', or both

		000000000000000000000000000000000000000	2000	200	
01			Me	Portemb	
04	Туре	MAC Address	CPU	LAN	Fiber
	Static	00:02:AB:95:21:CE	✓		
	Dynamic	00:02:AB:A0:B8:0E			~
	Dynamic	00:02:AB:D8:80:00		1	
	Dynamic	00:0C:29:39:1D:E4		1	
	Dynamic	00:0C:29:4F:2C:F0		1	
	Dynamic	00:0C:29:55:6C:48		1	
	Dynamic	00:0C:29:82:AC:2E		1	
-	Dynamic	00:0D:48:39:85:43		1	
	Dynamic	00:0F:3A:A0:4D:89		1	
-	Dynamic	00:17:C8:62:7F:ED		~	
	Dynamic	00:17:C8:62:80:E5		1	
_	Dynamic	00:19:99:B4:EF:DE		~	
	Dynamic	00:19:D2:04:F4:D6		1	
	Dynamic	00:1B:21:7E:E4:48		1	
	Dynamic	00:1B:21:7F:1C:24		✓	
	Dynamic	00:1B:21:87:46:08		~	
	Dynamic	00:22:15:17:67:F5		✓	
	Dynamic	00:26:18:6C:F5:74		1	
	Dynamic	00:26:18:82:A6:38		✓	
	Dynamic	00:40:01:30:49:E2		1	
	Dynamic	00:40:01:30:64:6E		✓	
	Dynamic	00:40:01:30:84:EC		1	
	Dynamic	00:40:01:31:2D:86		✓	
	Dynamic	00:40:01:32:38:3B		1	
-	Dynamic	00:40:01:32:AA:81		✓	
	Dynamic	00:40:01:43:17:BF		1	
-	Dynamic	00:50:56:98:0F:A1		1	
	Dynamic	00:50:56:98:2C:05		1	
-	Dynamic	00:50:56:98:77:5D		1	
	Dynamic	00:50:56:98:A5:61		1	

3.2.17 VLAN Configuration



A virtual LAN (VLAN) is any broadcast domain that is partitioned and isolated in a computer network at the data link layer (OSI layer 2). This device supports C-Port (802.1Q, with EtherType 0x8100) and S-Port (802.1ad or QinQ, with EtherType 0x88A8 or user defined) configurations, with both ingress and egress filtering and allowed VLAN lists, with up to 16 individual VLAN ID groups.

Port VLAN: For Fiber and/or LAN port, sets the VID for the port. VID 1 is the "default VID". A VID from 2~4095 will set the 'access' VID for that port.

Port Type: The C-Port type is a standard 802.1Q, single, inner tag where the "C" refers to 'customer' in MEF (Metro Ethernet Forum) terminology. The S-Port type, where "S" refers to 'service provider', is the outer tag for 802.1ad or QinQ, which is added to an Ethernet frame which already has a 802.1Q tag.

Ingress Acceptance: This is an acceptance filter that is applied to packets coming into the Fiber or LAN port. Three settings are supported here, all packets tagged and untagged, only tagged packets or only untagged packets. Packets that do not match the acceptance filter are dropped.

Egress Tagging: How packets leave the Fiber or LAN port are affected by this setting:

Untag the port VID. All packets which match the port VLAN VID will be untagged on egress

Tag All. All packets with tags will keep their tag and any untagged packets will be tagged with the Port VLAN VID.

Untag All. Tags are removed from all packets which egress this port.

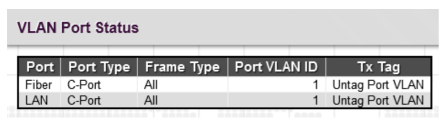
Allowed VLANS: In this field, all VIDs which will be allowed can be specifically addressed here. Individual VIDs entered are separated by commas, while ranges of VIDs are separated by dashes. (ex. 1, 10-24). Up to 16 VIDs are supported.

3.2.18 VLAN Membership and Port Status

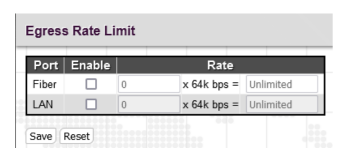
This is a display only of all VIDs and their port membership.



This is a display only overview of VLAN port status.

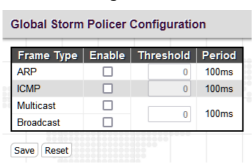


3.2.19 QoS Bandwidth Control



The outgoing (egress) rate limits, in Kbps, can be set on the Fiber and/or LAN ports. The rate is set with a granularity of 64Kbps, from 1 (64Kbps) to 16000 (1024000Kbps). Packets which exceed the outgoing rate will be dropped. Better bandwidth control (reduced packet loss) can be achieved if the link is using flow control (802.3x).

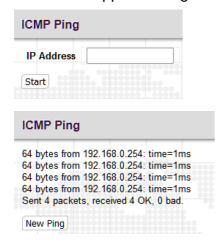
3.2.20 Storm Policing



To prevent ARP, ICMP, broadcast, and multicast packets impacting the performance of CPU, this device can drop those ARP, ICMP, broadcast and multicast frames in a specific period. This storm prevention may be enabled separately for ARP, ICMP, broadcast and multicast packets. Storm threshold, in packets per 100ms, can be individually set (0~255) for ARP and ICMP with a single setting shared for both broadcast and multicast packets.

3.2.21 Diagnostics

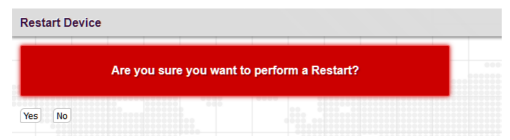
This device supports "Ping" diagnostics for both IPv4 and IPv6.



3.2.22 Maintenance

Nine menu items under this item provide restart, factory default, software upgrade, and configuration management.

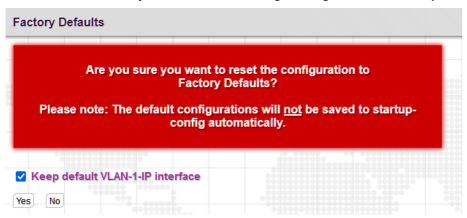
3.2.22.1 Restart Device



Use this option to perform a cold reboot. Confirmation is required. The device will block traffic for about 15 seconds until fully booted. Configuration is loaded from the saved startup-config.

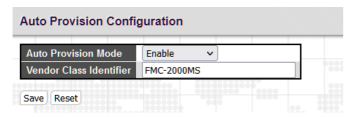
3.2.22.2 Factory Default

Use this option to return the device to factory defaults, either completely or to just keep the current IP address setting. Confirmation is required. Note: This action will only default the running-config, not the startup-config. So remember to save to startup-config. This must be done manually.



3.2.22.3 Auto Provisioning

This device supports auto provisioning using DHCP Option 66, 67 and 254. Setup of DHCP server is beyond the scope of this user manual.



3.2.22.4 Auto Provision Status

Display the results of auto-provisioning



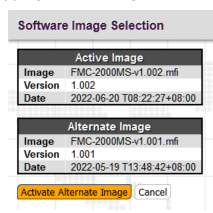
3.2.22.5 Software Upload

Use this item to perform software upgrade. Click 'Browse' to locate the upgrade image file, then click 'Upload' to start the upgrade process.



3.2.22.6 Software Image Select

The device can swap the "Active" image with the "Alternate" firmware image. Whenever the software is upgraded, whether by Web posting, TFTP or serial X-Modem, the "Active" image will become the new "Alternate" image, while the new software will become the new "Active" image. Swapping allows falling back to the previous software version. Confirmation is required.



3.2.22.7 Configuration Save Startup-Config

This device, when cold booted, will copy the "startup-config" into memory as the "running-config" and then run all operations from this running configuration in memory. Any changes made via Web or console are done immediately to the "running-config". To save those changes from the running configuration so they are available at the next cold boot, they must be "copied" to the "startup-config". Put very simply, this is the "save" operation when finished with final configuration. Note: Failure to do this action will result in a loss of all configuration changes since the last cold boot.



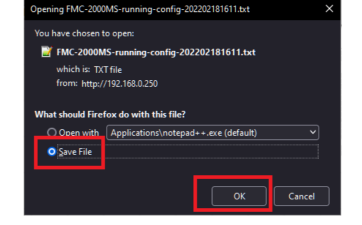
Alternately, this function can be performed at any time from the main header, by clicking the 'floppy' icon.



3.2.22.8 Configuration Download

This device supports configuration backup by downloading (a pure text format file) either the startup or running configuration to a local file through the browser from HTTP.





Partial example of the contents of downloaded file.

```
hostname FMC-2000MS.250
username admin password encrypted ys7FoSrVZvE4wBRihiyUdQ==24
sntp
sntp server 1 ip-address 192.168.0.254
sntp server 2 ip-address 192.168.0.253
gos wrr 1 127 127 127 127 127 127 127
clock timezone 8 0
1fpt
no jumbo
snmp-server contact techsupport@ctcu.com
snmp-server location 9FLab
snmp-server community 1 ip 192.168.0.114 public read-only
snmp-server community 2 ip 192.168.0.114 private read-write
snmp-server host 1
 host 192.168.0.114 traps
 version v1 public
```

3.2.22.9 Configuration Upload

This device supports configuration upload (restore) by transfer (a pure text format file) either the startup or running configuration text file from a local browser client using HTTP POST.



3.2.23 *Logout*

Logging out will ensure that the management session with **FMC-2000MS** is terminated. This is especially important if you are using a public computer to manage the device. Once logged out, a password must be entered to access **FMC-2000MS** again.



Click the "Exit Door" icon to completely log out. Click the "Cancel" button to return to configuration of FMC-2000MS.

3.3 Troubleshooting

3.3.1 Factory Default.

Apply power to **FMC-2000MS** and allow 15-20 seconds to fully boot. Using a pencil or ball-point pen, press the 'DEFAULT' recessed push-button switch (located on the face plate) and hold for 6 seconds or more then release. **DO NOT POWER OFF**; Allow the unit to again fully reboot (about 25 seconds). The factory default TCP/IP settings are:

IP=10.1.1.1 netmask=255.255.255.0 GW=10.1.1.254

The password is reset to [blank].

Additionally, any VLAN, 1Q or Q in Q will be disabled. All ports will be enabled, UTP ports set for auto-negotiation and no bandwidth limiting on any port.

3.3.2 LED Observations

3.3.2.1 Power On

At initial power on, PWR LED will be lit.

Error conditions:

If all LEDs immediately light and never turn off, or if no LED ever lights, then the card is possibly defective. Be sure to double check power source and try either another **FMC-2000MS** in the same chassis or try the card in a different chassis or with a different power adapter.

3.3.2.2 UTP Link Test.

Following a complete power and boot up (about 15 seconds) the converter will be active and LAN port will display LAN LNK state when connected to a live Ethernet circuit. The LAN SPD LED will be green when connected to Fast Ethernet (100M) and yellow when connected to Gigabit Ethernet (1000M). When connected to 10Base-T the LAN SPD LED will be off. If there are no link indications for a live connection to LAN, check if LFTP is enabled in the configuration. When LFTP is enabled, there must be both live Fiber and LAN connection.

3.3.2.3 Fiber Link Test

Following a complete power and boot up (about 15 seconds) the converter will be active. For **FMC-2000MS**, place a known good SFP module into Fiber Port cage. Use a simplex patch cable (single fiber strand, LC to LC), route the SFP Tx back to the Rx optical connection. The FX LNK LED should light. If there are no link indications for a live connection to Fiber, check if LFTP is enabled in the configuration. When LFTP is enabled, there must be both live Fiber and LAN connection

Caution: When performing a physical loop back on any fiber port, DO NOT connect the LAN port to a live Ethernet network. Doing so could create a broadcast storm.

3.3.3 Operation Checks

3.3.3.1 Converter Check

A very easy way to ensure a pair of **FMC-2000MS** is passing traffic, is to place them between two PCs. Connect PC1 to LAN of one converter and PC2 to LAN of the other converter. When the two PCs can ping each other, it indicates **FMC-2000MS** pair is operational.

3.3.3.2 Ping Test

With **FMC-2000MS** reset to factory default, connect a PC and configure the PC to the 10.1.1.0 network (10.1.1.100 recommended). Use a PC to ping **FMC-2000MS** at its factory default IP address of 10.1.1.1. With a direct connection to PC, there should be no time outs and ping latency should be less than 1 millisecond. If you switch to another FMC-2000MS, be sure to clear the PC ARP table. Every **FMC-2000MS** has the same default IP address, but every unit has a different MAC address. To clear the PC's MAC table, open a command window and execute the command 'arp –d'. In addition, if you disconnect the PC from any LAN connection and then re-connect, the ARP table should also be cleared.

3.3.3.3 Web Access Test

With **FMC-2000MS** reset to factory default, connect a PC and configure the PC to the 10.1.1.0 network (10.1.1.100 recommended). Use a PC to connect to **FMC-2000MS** at its factory default IP address of 10.1.1.1 using a web browser (Internet Explorer, Firefox, Chrome, etc.). The local web page login page should display. Use 'admin and no password' to login; the local main page should be displayed in the browser.

If the ping test can pass and the login page can be displayed but login fails, we recommend that cookies be deleted. You may either delete all cookies for your browser or only the individual cookie created for the IP address of **FMC-2000MS** which is 10.1.1.1 by default.

Appendix

MIB Description

Label	OID	Access	Description
ctcAutoProvisioningStatusGlobalsDHCPv4Bound	.1.3.6.1.4.1.4756.189.20.145.1.3.1.3	ReadOnly	Indicates DHCPv4 IP address is bound or not.
ctc Auto Provisioning Status Globals Configuration Up To Date	.1.3.6.1.4.1.4756.189.20.145.1.3.1.2	ReadOnly	Indicates the configuration is up to date or not.
ctcAutoProvisioningStatusGlobalsSoftwareUpToDate	.1.3.6.1.4.1.4756.189.20.145.1.3.1.1	ReadOnly	Indicates the software is up to date or not.
ctc Auto Provision ing Config Globals Vendor Class Identifier	.1.3.6.1.4.1.4756.189.20.145.1.2.1.2	ReadWrite	Configure the DHCP option 60 vendor class identifier. The allowed string length is 0 to 63 and the allowed content is the ASCII characters from 32 to 126. This value is not necessary in the DHCP server. However once this vendor class identifier is specified the device must have the same vendor class identifier so as to accepte Auto-provisioning values.
ctcAutoProvisioningConfigGlobalsMode	.1.3.6.1.4.1.4756.189.20.145.1.2.1.1	ReadWrite	Indicates the auto provision mode operation. Possible modes are: Enabled: Enable auto provision mode operation. Disabled: Disable auto provision mode operation.
ctclpStatusInterfacesAddress	.1.3.6.1.4.1.4756.189.20.102.1.3.2.1.1.4	ReadWrite	The current address of the interface (of the given type).
ctclpConfigInterfacesIpv6Ipv6Address	.1.3.6.1.4.1.4756.189.20.102.1.2.2.4.4	ReadWrite	Static configured IPv6 address.
ctclpConfigInterfacesIpv6EnableDhcpClient	.1.3.6.1.4.1.4756.189.20.102.1.2.2.4.3	ReadWrite	Enable IPv6 DHCP client.
ctclpConfigInterfacesIpv4Gateway	.1.3.6.1.4.1.4756.189.20.102.1.2.2.3.6	ReadWrite	Gateway.
ctclpConfigInterfacesIpv4PrefixSize	.1.3.6.1.4.1.4756.189.20.102.1.2.2.3.5	ReadWrite	Prefix size of the network.
ctclpConfigInterfacesIpv4Ipv4Address	.1.3.6.1.4.1.4756.189.20.102.1.2.2.3.4	ReadWrite	IPv4 address.
ctclpConfigInterfacesIpv4EnableDhcpClient	.1.3.6.1.4.1.4756.189.20.102.1.2.2.3.3	ReadWrite	Enable IPv4 DHCP client. Note: the DHCP client can only be enabled if there is no conflict in the values of: ipv4Address prefixSize and dhcpClientFallbackTimeout.

ctclcfgControlCopyConfigConfigFileUrl	.1.3.6.1.4.1.4756.189.20.101.1.4.2.3	ReadWrite	The location of configuration files to upload or download. It is a specific character string that constitutes a reference to a resource. Syntax: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
ctclcfgControlCopyConfigSourceConfigType	.1.3.6.1.4.1.4756.189.20.101.1.4.2.2	ReadWrite	Source configuration type. none(0) means no configuration file. copyRunningStartup(1) indicates that the running configuration will be copied to the startup configuration. copyStartupRunning(2) indicates that the startup configuration will be copied to the running configuration. uploadRunning(3) indicates that the running configuration will be uploaded. uploadstartup(4) indicates that the startup configuration will be uploaded. uploaded. uploadRunning(5) indicates that the running configuration will be downloaded. uploadstartup(6) indicates that the startup configuration will be downloaded. uploaded.
ctclcfgControlCopyConfigCopy	.1.3.6.1.4.1.4756.189.20.101.1.4.2.1	ReadWrite	Action to do copy or not. true is to do the copy operation. false is to do nothing
ctclcfgControlGlobalsReloadDefault	.1.3.6.1.4.1.4756.189.20.101.1.4.1.1	ReadWrite	Reset system to default. none(0) is to do nothing. default(1) is to reset the whole system to default. defaultKeepIp(2) is to reset system to default but keep IP address of VLAN 1.

ctclcfgStatusConfigUploadFilename	.1.3.6.1.4.1.4756.189.20.101.1.3.4.1	ReadOnly	Indicates the last uploading running-config filename the configuration file can upload from TFTP or HTTP by manually or upload from TFTP HTTP or FTP by Auto-provision.
ctclcfgStatusCopyConfigStatus	.1.3.6.1.4.1.4756.189.20.101.1.3.3.1	ReadOnly	The status indicates the status of current copy operation. none(0) means no copy operation. success(1) means copy operation is successful. inProgress(2) means current copy operation is in progress. errOtherInProcessing(3) means copy operation is failed due to other in processing. errNoSuchFile(4) means copy operation is failed due to file not existing. errSameSrcDst(5) means copy operation is failed due to the source and destination are the same. errPermissionDenied(6) means copy operation is not permitted to modify. errLoadSrc(7) means copy operation is failed due to the error to load source file. errSaveDst(8) means copy operation is failed due to the error to save or commit destination.
ctcDaylightSavingConfigGlobalsTimeZoneOffset	.1.3.6.1.4.1.4756.189.20.97.1.2.1.2	ReadWrite	To set the system time zone with respect to UTC in minutes.
ctcLinkOAMStatusRevision	.1.3.6.1.4.1.4756.189.20.79.30.1.59	ReadOnly	PDU Revision.
ctcLinkOAMStatusOUI	.1.3.6.1.4.1.4756.189.20.79.30.1.58	ReadOnly	Organizational Unique Identification.
ctcLinkOAMStatusParser	.1.3.6.1.4.1.4756.189.20.79.30.1.57	ReadOnly	Parser State.
ctcLinkOAMStatusMultiplexer	.1.3.6.1.4.1.4756.189.20.79.30.1.56	ReadOnly	Multiplexer State.
ctcLinkOAMStatusMTUSize	.1.3.6.1.4.1.4756.189.20.79.30.1.55	ReadOnly	MTU Size.
ctcLinkOAMStatusMIBRetrieval	.1.3.6.1.4.1.4756.189.20.79.30.1.54	ReadOnly	MIB Retrieval Support.
ctcLinkOAMStatusLinkMonitoring	.1.3.6.1.4.1.4756.189.20.79.30.1.53	ReadOnly	Link Monitoring Support.
ctcLinkOAMStatusLoopback	.1.3.6.1.4.1.4756.189.20.79.30.1.52	ReadOnly	Remote Loopback Support.
ctcLinkOAMStatusUnidirectional	.1.3.6.1.4.1.4756.189.20.79.30.1.51	ReadOnly	Unidirectional Operation Support.
ctcLinkOAMStatusMode	.1.3.6.1.4.1.4756.189.20.79.30.1.50	ReadOnly	OAM Mode.
ctcLinkOAMStatusInfoMac	.1.3.6.1.4.1.4756.189.20.79.20.1.40	ReadOnly	Peer MAC Address.
ctcLinkOAMStatusInfoDiscovery	.1.3.6.1.4.1.4756.189.20.79.20.1.30	ReadOnly	OAM Discovery State.

ctcLinkOAMStatisticsCriticalEvent	.1.3.6.1.4.1.4756.189.20.79.10.1.60	ReadOnly	The number of received and transmitted OAM Critical Event
CCCLITICO/ IIVISCUCISCICSCITCICULE VCTTC	11.3.0.1.4.1.4730.103.20.73.10.1.00	Reddomy	packets.
ctcLinkOAMStatisticsDyingGasp	.1.3.6.1.4.1.4756.189.20.79.10.1.50	ReadOnly	The number of received and transmitted OAM Dying Gasp packets.
ctcLinkOAMStatisticsLinkFault	.1.3.6.1.4.1.4756.189.20.79.10.1.40	ReadOnly	The number of received and transmitted OAM Link Fault packets.
ctcLinkOAMStatisticsLoopback	.1.3.6.1.4.1.4756.189.20.79.10.1.30	ReadOnly	The number of received and transmitted OAM Loopback packets.
ctcLinkOAMConfigMibClr	.1.3.6.1.4.1.4756.189.20.79.1.1.60	ReadWrite	Clear Link-OAM Statistics.
ctcLinkOAMConfigLBTrigger	.1.3.6.1.4.1.4756.189.20.79.1.1.50	ReadWrite	Local device OAM remote loopback trigger.
ctcLinkOAMConfigLB	.1.3.6.1.4.1.4756.189.20.79.1.1.40	ReadWrite	Local device OAM remote loopback configuration.
ctcLinkOAMConfigMode	.1.3.6.1.4.1.4756.189.20.79.1.1.30	ReadWrite	Local device OAM in-band management mode.
ctcLinkOAMConfigEn	.1.3.6.1.4.1.4756.189.20.79.1.1.20	ReadWrite	Local device OAM in-band management active.
ctcSntpConfigServerAddress	.1.3.6.1.4.1.4756.189.20.57.1.2.2.1.2	ReadWrite	Internet address of a SNTP server.
ctcSntpConfigGlobalsMode	.1.3.6.1.4.1.4756.189.20.57.1.2.1.1	ReadWrite	Global config mode of SNTP. true is to enable SNTP function in the system and false is to disable it.
ctcSyslogControlHistoryClear	.1.3.6.1.4.1.4756.189.20.37.1.4.1	ReadWrite	Clear syslog history by setting to true.
ctcSyslogStatusHistoryMsgText	.1.3.6.1.4.1.4756.189.20.37.1.3.1.1.5	ReadOnly	The detailed context of the system log message.
ctcSyslogStatusHistoryMsgTimeStamp	.1.3.6.1.4.1.4756.189.20.37.1.3.1.1.4	ReadOnly	The value of sysUpTime when this message was generated.
ctcSnmpConfigTrapReceiverTableRowEditorAction	.1.3.6.1.4.1.4756.189.20.36.1.2.21.100	ReadWrite	Action
ctcSnmpConfigTrapReceiverAction	.1.3.6.1.4.1.4756.189.20.36.1.2.20.1.100	ReadWrite	Action
ctcSnmpConfigCommunityTableRowEditorAction	.1.3.6.1.4.1.4756.189.20.36.1.2.3.100	ReadWrite	Action
ctcSnmpConfigCommunityTableRowEditorAccess	.1.3.6.1.4.1.4756.189.20.36.1.2.3.4	ReadWrite	SNMP accrss: 0: Read-Only 1: Read-Write
ctcSnmpConfigCommunityAction	.1.3.6.1.4.1.4756.189.20.36.1.2.2.1.100	ReadWrite	Action
ctcSnmpConfigCommunityAccess	.1.3.6.1.4.1.4756.189.20.36.1.2.2.1.4	ReadWrite	SNMP accrss: 0: Read-Only 1: Read-Write

ctcFirmwareControlImageUploadUrl	.1.3.6.1.4.1.4756.189.20.28.1.4.2.3	ReadWrite	The location of image to upload. It is a specific character string that constitutes a reference to a resource. Syntax: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
ctcFirmwareControlImageUploadDoUpload	.1.3.6.1.4.1.4756.189.20.28.1.4.2.1	ReadWrite	Action to do upload image or not. true is to do the upload operation. false is to do nothing. The upload operation may need longer time to upload the image so the SNMP timeout time needs to be modified accordingly.
ctcFirmwareControlGlobalsSwapFirmware	.1.3.6.1.4.1.4756.189.20.28.1.4.1.1	ReadWrite	Swap firmware between active (primary) and alternative (backup). true is to swap the firmware. false is to do nothing.
ctcFirmwareStatusImageUploadStatus	.1.3.6.1.4.1.4756.189.20.28.1.3.2.1	ReadOnly	The status indicates the status of current upload operation. It is updated automatically. Modifying this flag does not take any effect. none(0) means no upload operation. success(1) means upload operation is successful. inProgress(2) means current upload operation is in progress. errlvalidIp(3) means upload operation is failed due to invalid IP address. errTftpFailed(4) means upload operation is failed due to failed TFTP operation. errBusy(5) means upload operation is failed due to other upload in processing. errMemoryInsufficient(6) means upload operation is failed due to memory insufficient.

errInvalidImage(7) means upload
operation is failed due to invalid
image. errWriteFlash(8) means
upload operation is failed due to
failed writing flash.
errSameImageExisted(9) means
upload operation is failed because
the upload image is the same as
the one in flash.
errUnknownImage(10) means
upload operation is failed because
the type of upload image is
unknown.
errFlashImageNotFound(11)
means upload operation is failed
because the location in flash to
upload the image is not found.
errFlashEntryNotFound(12) means
upload operation is failed because
the corresponding entry in flash to
upload the image is not found.
errCrc(13) means upload
operation is failed due to incorrect
CRC in the upload image.
errImageSize(14) means upload
operation is failed due to invalid
image size. errEraseFlash(15)
means upload operation is failed
due to failed erasing flash.
errIncorrectImageVersion(16)
means upload operation is failed
due to incorrect version of the
upload image. errDownloadUrl(17)
means upload operation is failed
due to fail to download image
from URL. errInvalidUrl(18) means
upload operation is failed due to
invalid URL. errInvalidFilename(19)
means upload operation is failed
due to invalid filename of the
upload image. errInvalidPath(20)
means upload operation is failed
due to invalid path of the upload
image.

ctcFirmwareStatusImageBuiltDate	.1.3.6.1.4.1.4756.189.20.28.1.3.1.1.5	ReadOnly	The built date when the image is built.
ctcFirmwareStatusImageVersion	.1.3.6.1.4.1.4756.189.20.28.1.3.1.1.4	ReadOnly	Image version.
ctcFirmwareStatusImageType	.1.3.6.1.4.1.4756.189.20.28.1.3.1.1.2	ReadOnly	Image type of the status. bootloader(0) is for boot loader. activeFirmware(1) is for active (primary) firmware. alternativeFirmware(2) is for alternative (backup) firmware.
ctcSysutilControlRebootType	.1.3.6.1.4.1.4756.189.20.24.1.4.1.2	ReadWrite	Type of reboot. noReboot(0) does not reboot. coldReboot(1) is to do cold reboot.
ctcSysutilStatusBoardInfoBoardSerial	.1.3.6.1.4.1.4756.189.20.24.1.3.5.3	ReadOnly	Serial number
ctcSysutilStatusBoardInfoBoardMacAddress	.1.3.6.1.4.1.4756.189.20.24.1.3.5.1	ReadOnly	Board Mac Address
ctcSysutilStatusSystemUptimeSystemUptime	.1.3.6.1.4.1.4756.189.20.24.1.3.4.1	ReadOnly	The time since the DUT is Up.
ctcSysutilConfigSystemTimeSystemCurTimeFormat	.1.3.6.1.4.1.4756.189.20.24.1.2.2.2	ReadOnly	Format for setting up current system time
ctcSysutilConfigSystemTimeSystemCurTime	.1.3.6.1.4.1.4756.189.20.24.1.2.2.1	ReadWrite	Current system time
ctcSysutilConfigSystemInfoLocation	.1.3.6.1.4.1.4756.189.20.24.1.2.1.3	ReadWrite	
ctcSysutilConfigSystemInfoContact	.1.3.6.1.4.1.4756.189.20.24.1.2.1.2	ReadWrite	Contact name.
ctcSysutilConfigSystemInfoHostname	.1.3.6.1.4.1.4756.189.20.24.1.2.1.1	ReadWrite	Hostname
ctcVlanConfigInterfacesVlans	.1.3.6.1.4.1.4756.189.20.23.1.2.2.1.1.23	ReadWrite	Ports can control whitch VLANs are allowed to become members.
ctcVlanConfigInterfacesEgressTagging	.1.3.6.1.4.1.4756.189.20.23.1.2.2.1.1.14	ReadWrite	Controls tagging of frames on egress. tagThis(1) is not allowed.
ctcVlanConfigInterfacesIngressAcceptance	.1.3.6.1.4.1.4756.189.20.23.1.2.2.1.1.13	ReadWrite	Controls whether frames are accepted on ingress depending on VLAN tag in frame.
ctcVlanConfigInterfacesPortType	.1.3.6.1.4.1.4756.189.20.23.1.2.2.1.1.11	ReadWrite	0: Disable 1~4095: S-Tag
ctcVlanConfigInterfacesNativeVlan	.1.3.6.1.4.1.4756.189.20.23.1.2.2.1.1.10	ReadWrite	The port VLAN ID the port will be assigned.
ctcVlanConfigGlobalsMainCustomSPortEtherType	.1.3.6.1.4.1.4756.189.20.23.1.2.1.1.1	ReadWrite	TPID (EtherType) for ports marked as Custom-S tag aware.
ctcQosConfigInterfaceEgressLimitRate	.1.3.6.1.4.1.4756.189.20.14.1.2.2.6.1.3	ReadWrite	Rate limit bandwidth = value x 64k pbs.
ctcQosConfigInterfaceEgressLimitEnable	.1.3.6.1.4.1.4756.189.20.14.1.2.2.6.1.2	ReadWrite	If true the port egress limit is enabled.
ctcQosConfigInterfaceIngressLimitFrameRate	.1.3.6.1.4.1.4756.189.20.14.1.2.2.4.1.3	ReadWrite	Rate limit bandwidth = value x 64k pbs.
ctcQosConfigInterfaceIngressLimitEnable	.1.3.6.1.4.1.4756.189.20.14.1.2.2.4.1.2	ReadWrite	If true the port ingress limit is enabled.
ctcQosConfigGlobalsStormPolicersBroadcastThreshold	.1.3.6.1.4.1.4756.189.20.14.1.2.1.1.8	ReadWrite	Storm control threshold storm counter clear period is 100ms
ctcQosConfigGlobalsStormPolicersBroadcastEnable	.1.3.6.1.4.1.4756.189.20.14.1.2.1.1.7	ReadWrite	If true the storm policer is enabled.

			Ctowns control through ald stowns
ctcQosConfigGlobalsStormPolicersMulticastThreshold	.1.3.6.1.4.1.4756.189.20.14.1.2.1.1.6	ReadWrite	Storm control threshold storm counter clear period is 100ms
ctcQosConfigGlobalsStormPolicersMulticastEnable	.1.3.6.1.4.1.4756.189.20.14.1.2.1.1.5	ReadWrite	If true the storm policer is enabled.
ctcQosConfigGlobalsStormPolicersICMPThreshold	.1.3.6.1.4.1.4756.189.20.14.1.2.1.1.4	ReadWrite	Storm control threshold storm counter clear period is 100ms
ctcQosConfigGlobalsStormPolicersICMPEnable	.1.3.6.1.4.1.4756.189.20.14.1.2.1.1.3	ReadWrite	If true the storm policer is enabled.
ctcQosConfigGlobalsStormPolicersARPThreshold	.1.3.6.1.4.1.4756.189.20.14.1.2.1.1.2	ReadWrite	Storm control threshold storm counter clear period is 100ms
ctcQosConfigGlobalsStormPolicersARPEnable	.1.3.6.1.4.1.4756.189.20.14.1.2.1.1.1	ReadWrite	If true the storm policer is enabled.
ctcMacStatusFdbCopyToCpu	.1.3.6.1.4.1.4756.189.20.12.1.3.1.1.5	ReadOnly	Copy this frame to the CPU (True) or not (False)
ctcMacStatusFdbDynamic	.1.3.6.1.4.1.4756.189.20.12.1.3.1.1.4	ReadOnly	The entry is dynamically learned (True) or statically added (False) List of destination ports for which
ctcMacStatusFdbPortList	.1.3.6.1.4.1.4756.189.20.12.1.3.1.1.3	ReadOnly	List of destination ports for which frames with this DMAC is forwarded to.
ctcMacConfigFdbTableRowEditorAction	.1.3.6.1.4.1.4756.189.20.12.1.2.3.100	ReadWrite	Action
ctcMacConfigFdbTableRowEditorPortList	.1.3.6.1.4.1.4756.189.20.12.1.2.3.3	ReadWrite	List of destination ports for which frames with this DMAC is forwarded to.
ctcMacConfigFdbTableRowEditorMacAddress	.1.3.6.1.4.1.4756.189.20.12.1.2.3.2	ReadWrite	The destination MAC address which this entry applies.
ctcMacConfigFdbAction	.1.3.6.1.4.1.4756.189.20.12.1.2.2.1.100	ReadWrite	Action
ctcMacConfigFdbPortList	.1.3.6.1.4.1.4756.189.20.12.1.2.2.1.3	ReadWrite	List of destination ports for which frames with this DMAC is forwarded to.
ctcMacConfigFdbGlobalAgeTime	.1.3.6.1.4.1.4756.189.20.12.1.2.1.1	ReadWrite	Mac address aging time in the FDB.
ctcPortStatisticsTxCollisionPkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.36	ReadOnly	Shows the number of frames detected later than 512 bit-times into the transmission.
ctcPortStatisticsTxDropPkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.35	ReadOnly	Shows the number of frames discarded due to egress congestion.
ctcPortStatisticsTx1519PktsToMax	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.34	ReadOnly	The number of transmitted frames with size larger than 1518 bytes.
ctcPortStatisticsTx1024to1518Pkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.33	ReadOnly	The number of transmitted frames with size within 1024 to 1518 bytes.
ctcPortStatisticsTx512to1023Pkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.32	ReadOnly	The number of transmitted frames with size within 512 to 1023 bytes.
ctcPortStatisticsTx256to511Pkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.31	ReadOnly	The number of transmitted frames with size within 256 to 511 bytes.

.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.30	ReadOnly	The number of transmitted frames with size within 128 to 255 bytes.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.29	ReadOnly	The number of transmitted frames with size within 65 to 127 bytes.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.28	ReadOnly	The number of 64 bytes frames transmitted.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.27	ReadOnly	The number of pause frames transmitted.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.26	ReadOnly	Shows the number of transmitted (good and bad) broadcast packets.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.25	ReadOnly	Shows the number of transmitted (good and bad) multicast packets.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.24	ReadOnly	Shows the number of transmitted (good and bad) unicast packets.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.23	ReadOnly	Shows the number of transmitted (good and bad) bytes. Includes FCS but excludes framing bits.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.22	ReadOnly	Shows the number of transmitted (good and bad) packets.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.21	ReadOnly	The number of received frames with a symbol error.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.20	ReadOnly	The number of long frames (frames that are longer than the configured maximum frame length for this interface) received with invalid CRC.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.19	ReadOnly	Shows the number of short frames (frames that are smaller than 64 bytes) received with invalid CRC.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.18	ReadOnly	Shows the number of long frames received with valid CRC.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.17	ReadOnly	Shows the number of short frames (frames that are smaller than 64 bytes) received with valid CRC.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.16	ReadOnly	Shows the number of frames received with CRC or alignment errors.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.15	ReadOnly	Shows the number of frames discarded due to ingress congestion.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.14	ReadOnly	The number of received frames with size larger than 1518 bytes.
.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.13	ReadOnly	The number of received frames with size within 1024 to 1518 bytes.
	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.29 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.28 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.27 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.26 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.25 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.24 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.23 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.22 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.21 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.20 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.19 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.19 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.16 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.16 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.16 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.15 .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.15	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.29 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.28 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.27 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.26 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.25 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.24 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.23 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.21 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.21 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.21 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.19 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.19 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.18 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.18 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.16 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.16 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.11 ReadOnly .1.3.6.1.4.1.4756.189.20.11.1.5.1.1.11 ReadOnly

		1	The second second second second
ctcPortStatisticsRx512to1023Pkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.12	ReadOnly	The number of received frames with size within 512 to 1023 bytes.
ctcPortStatisticsRx256to511Pkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.11	ReadOnly	The number of received frames with size within 256 to 511 bytes.
ctcPortStatisticsRx128to255Pkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.10	ReadOnly	The number of received frames with size within 128 to 255 bytes.
ctcPortStatisticsRx65to127Pkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.9	ReadOnly	The number of received frames with size within 65 to 127 bytes.
ctcPortStatisticsRx64Pkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.8	ReadOnly	The number of 64 bytes frames received.
ctcPortStatisticsRxPauseFrames	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.7	ReadOnly	The number of pause frames received.
ctcPortStatisticsRxBroadcastPkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.6	ReadOnly	Shows the number of received (good and bad) broadcast packets.
ctcPortStatisticsRxMulticastPkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.5	ReadOnly	Shows the number of received (good and bad) multicast packets.
ctcPortStatisticsRxUnicastPkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.4	ReadOnly	Shows the number of received (good and bad) unicast packets.
ctcPortStatisticsRxOctets	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.3	ReadOnly	Shows the number of received (good and bad) bytes. Includes FCS but excludes framing bits.
ctcPortStatisticsRxPkts	.1.3.6.1.4.1.4756.189.20.11.1.5.1.1.2	ReadOnly	Shows the number of received (good and bad) packets.
ctcPortControlStatisticsClearStatisticsClear	.1.3.6.1.4.1.4756.189.20.11.1.4.1.1.2	ReadWrite	Set to TRUE to clear the statistics of an interface.
ctcPortStatusInformationSFPVendorSN	.1.3.6.1.4.1.4756.189.20.11.1.3.1.1.10	ReadOnly	Shows the SFP vendor Serial Number.
ctcPortStatusInformationSFPVendorRev	.1.3.6.1.4.1.4756.189.20.11.1.3.1.1.9	ReadOnly	Shows the SFP vendor Revision.
ctcPortStatusInformationSFPVendorPN	.1.3.6.1.4.1.4756.189.20.11.1.3.1.1.8	ReadOnly	Shows the SFP vendor Product Number.
ctcPortStatusInformationSFPVendorName	.1.3.6.1.4.1.4756.189.20.11.1.3.1.1.7	ReadOnly	Shows the SFP vendor name.
ctcPortStatusInformationSpeed	.1.3.6.1.4.1.4756.189.20.11.1.3.1.1.5	ReadOnly	Shows the current interface speed.
ctcPortStatusInformationFiber	.1.3.6.1.4.1.4756.189.20.11.1.3.1.1.4	ReadOnly	Shows whether interface is a fiber link (fiber SFP or cu SFP).
ctcPortStatusInformationFdx	.1.3.6.1.4.1.4756.189.20.11.1.3.1.1.3	ReadOnly	Shows whether interface is running in full duplex.
ctcPortStatusInformationLink	.1.3.6.1.4.1.4756.189.20.11.1.3.1.1.2	ReadOnly	Shows whether interface has link.
ctcPortJumbo	.1.3.6.1.4.1.4756.189.20.11.1.2.4	ReadWrite	If true the Jumbo Packet is supported.
ctcPortLFP	.1.3.6.1.4.1.4756.189.20.11.1.2.3	ReadWrite	Link Loss Pass Through.
ctcPortAlsPowerOffPeriod	.1.3.6.1.4.1.4756.189.20.11.1.2.2.1.4	ReadWrite	The period is Tx laser power turn OFF. The allowed range is 10 to 50 in tenths of seconds default period is 30 in tenths of seconds (3 second).

ctcPortAlsPowerOnPeriod	.1.3.6.1.4.1.4756.189.20.11.1.2.2.1.3	ReadWrite	is 30 in tenths of seconds (3 second).
ctcPortAlsEnabled	.1.3.6.1.4.1.4756.189.20.11.1.2.2.1.2	ReadWrite	Enable/Disable the laser power of transceiver module shutdown automatically.
ctcPortConfigFC	.1.3.6.1.4.1.4756.189.20.11.1.2.1.1.6	ReadWrite	Controls the port flow control mode.
ctcPortConfigSpeed	.1.3.6.1.4.1.4756.189.20.11.1.2.1.1.3	ReadWrite	Controls the port speed and duplex.
ctcPortConfigShutdown	.1.3.6.1.4.1.4756.189.20.11.1.2.1.1.2	ReadWrite	Controls whether interface is shutdown or powered up. Set to TRUE in order to power down the interface.

This page is intentionally left blank.



www.ctcu.com

T +886-2 2659-1021 F +886-2 2659-0237 E sales@ctcu.com