

# *CDM-800*

# Advanced VSAT Series Gateway Router Installation and Operation Manual

For Firmware Version 1.3.2 or Higher

IMPORTANT NOTE: The information contained in this document supersedes all previously published information regarding this product. Product specifications are subject to change without prior notice.

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# Errata A for MN-CDM800 Rev 1

Comtech EF Data Documentation Update



# Advanced VSAT Series Gateway Router Installation and Operation Manual

For Firmware Version 1.3.2 or Higher

Part Number MN-CDM800 Revision 1

 Subject:
 Added new safety information to Preface section

 Errata Part Number:
 ER-CDM800-EA1 Rev - (Errata documents are not revised)

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 C-0035754

 Comments:
 Replace Preface entirely.

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# PREFACE

#### About this Manual

This manual provides installation and operation information for the Comtech EF Data CDM-800 Gateway Router. This is an informational document intended for the persons responsible for the operation and maintenance of the CDM-800.

#### **Related Documents**

- Comtech EF Data CDM-840 Remote Router Installation and Operation Manual
- Comtech EF Data ODM-840 Outdoor Remote Router /ODMR-840 Reduced Form Factor Outdoor Remote Router Installation and Operation Manual
- Comtech EF Data CDD-880 Multi Receiver Router Installation and Operation Manual

#### **Conventions and References**

#### **Patents and Trademarks**

See all of Comtech EF Data's Patents and Patents Pending at http://patents.comtechefdata.com.

Comtech EF Data acknowledges that all trademarks are the property of the trademark owners.

#### Warnings, Cautions, and Notes



A <u>WARNING</u> gives information about a possible hazard that MAY CAUSE DEATH or SERIOUS INJURY.



A <u>CAUTION</u> gives information about a possible hazard that MAY CAUSE INJURY or PROPERTY DAMAGE.



A NOTE gives important information about a task or the equipment.

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### **Examples of Multi-Hazard Notices**



#### Safety and Compliance

### **Electrical Safety and Compliance**

The unit complies with the EN 60950 Safety of Information Technology Equipment (Including Electrical Business Machines) safety standard.

#### Class I Pluggable Equipment Type A-Protective Earthing

The cable distribution system/telecommunication network of this product relies on protective earthing and the integrity of the protective earthing must be insured In Finland: "Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan" In Norway: "Apparatet må tilkoples jordet stikkontakt" In Sweden: "Apparaten skall anslutas till jordat uttag" In Denmark: "Apparatets stikprop skal tilsluttes en stikkontakt med jord, som giver forbindelse til stikproppens jord"

#### Galvanic Isolator Use

Utrustning som är kopplad till skyddsjord via jordat vägguttag och/eller via annan utrustning och samtidigt är kopplad till kabel-TV nät kan i visa fall medfőra risk főr brand. Főr att undvika detta skall vid anslutning av utrustningen till kabel-TV nät galvanisk isolator finnas mellan utrustningen och kabel-TV nätet

#### **Restricted Access Location**

In Nordic Countries, equipotential bonding should be applied using the permanently connected ground stud by a qualified service person

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#### **Battery Warning**



CAUTION

Risk of explosion if battery is replaced by an incorrect type.Dispose of used batteries according to the instructions.

#### **Electrical Installation**



CONNECT THE UNIT TO A POWER SYSTEM THAT HAS SEPARATE GROUND, LINE AND NEUTRAL CONDUCTORS. DO NOT CONNECT THE UNIT WITHOUT A DIRECT CONNECTION TO GROUND.

#### **Operating Environment**



DO NOT OPERATE THE UNIT IN ANY OF THESE EXTREME OPERATING CONDITIONS:

- AMBIENT TEMPERATURES LESS THAN 0° C (32° F) OR MORE THAN 50° C (122° F).
- PRECIPITATION, CONDENSATION, OR HUMID ATMOSPHERES OF MORE THAN 95% RELATIVE HUMIDITY.
- UNPRESSURIZED ALTITUDES OF MORE THAN 2000 METRES (6561.7 FEET).
- EXCESSIVE DUST.
- FLAMMABLE GASES.
- CORROSIVE OR EXPLOSIVE ATMOSPHERES.

European Union Radio Equipment and Telecommunications Terminal Equipment (R&TTE) Directive (1999/5/EC) and EN 301 489-1

Independent testing verifies that the unit complies with the European Union R&TTE Directive, its reference to EN 301 489-1 (*Electromagnetic compatibility and Radio spectrum Matters [ERM]; ElectroMagnetic Compatibility [EMC] standard for radio equipment and services, Part 1: Common technical requirements)*, and the Declarations of Conformity for the applicable directives, standards, and practices that follow:

European Union Electromagnetic Compatibility (EMC) Directive (2004/108/EC)

• Emissions: EN 55022 Class B – Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment.

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- Immunity: EN 55024 Information Technology Equipment: Immunity Characteristics, Limits, and Methods of Measurement.
- EN 61000-3-2 Harmonic Currents Emission
- EN 61000-3-3 Voltage Fluctuations and Flicker.
- Federal Communications Commission Federal Code of Regulation FCC Part 15, Subpart B.



TO ENSURE THAT THE UNIT COMPLIES WITH THESE STANDARDS, OBEY THESE INSTRUCTIONS:

- Use coaxial cable that is of good quality for connections to the L-Band Type 'N'  $\mathsf{Rx}$  (receive) female connector.
- Use Type 'D' connectors that have back-shells with continuous metallic shielding.

Type 'D' cabling must have a continuous outer shield (either foil or braid, or both). The shield must be bonded to the back-shell.

• Operate the unit with its cover on at all times.

#### European Union Low Voltage Directive (LVD) (2006/95/EC)

Symbol	Description	
<har></har>	Type of power cord required for use in the European Community.	
CAUTION: Double-pole/Neutral Fusing ACHTUNG: Zweipolige bzw. Neutralleiter-Sicherung		

International Symbols			
Symbol Definition		Symbol	Definition
➤ Alternating Current		$\bigcirc$	Protective Earth
Fuse		, <del>, , ,</del>	Chassis Ground

#### European Union RoHS Directive (2002/95/EC)

This unit satisfies (with exemptions) the requirements specified in the European Union Directive on the Restriction of Hazardous Substances in Electrical and Electronic Equipment (EU RoHS, Directive 2002/95/EC).

# European Union Telecommunications Terminal Equipment Directive (91/263/EEC)

In accordance with the European Union Telecommunications Terminal Equipment Directive 91/263/EEC, the unit should not be directly connected to the Public Telecommunications Network.

#### CE Mark

Comtech EF Data declares that the unit meets the necessary requirements for the CE Mark.

#### **Product Support**

For all product support, please call:

+1.240.243.1880

+1.866.472.3963 (toll free USA)

#### **Comtech EF Data Headquarters**

http://www.comtechefdata.com

Comtech EF Data Corp.

2114 West 7th Street

Tempe, Arizona USA 85281

+1.480.333.2200

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#### **Warranty Policy**

Comtech EF Data products are warranted against defects in material and workmanship for a specific period from the date of shipment, and this period varies by product. In most cases, the warranty period is two years. During the warranty period, Comtech EF Data will, at its option, repair or replace products that prove to be defective. Repairs are warranted for the remainder of the original warranty or a 90 day extended warranty, whichever is longer. Contact Comtech EF Data for the warranty period specific to the product purchased.

For equipment under warranty, the owner is responsible for freight to Comtech EF Data and all related customs, taxes, tariffs, insurance, etc. Comtech EF Data is responsible for the freight charges only for return of the equipment from the factory to the owner. Comtech EF Data will return the equipment by the same method (i.e., Air, Express, Surface) as the equipment was sent to Comtech EF Data.

All equipment returned for warranty repair must have a valid RMA number issued prior to return and be marked clearly on the return packaging. Comtech EF Data strongly recommends all equipment be returned in its original packaging.

Comtech EF Data Corporation's obligations under this warranty are limited to repair or replacement of failed parts, and the return shipment to the buyer of the repaired or replaced parts.

#### **Limitations of Warranty**

The warranty does not apply to any part of a product that has been installed, altered, repaired, or misused in any way that, in the opinion of Comtech EF Data Corporation, would affect the reliability or detracts from the performance of any part of the product, or is damaged as the result of use in a way or with equipment that had not been previously approved by Comtech EF Data Corporation.

The warranty does not apply to any product or parts thereof where the serial number or the serial number of any of its parts has been altered, defaced, or removed.

The warranty does not cover damage or loss incurred in transportation of the product. The warranty does not cover replacement or repair necessitated by loss or damage from any cause beyond the control of Comtech EF Data Corporation, such as lightning or other natural and weather related events or wartime environments.

The warranty does not cover any labor involved in the removal and or reinstallation of warranted equipment or parts on site, or any labor required to diagnose the necessity for repair or replacement.

The warranty excludes any responsibility by Comtech EF Data Corporation for incidental or consequential damages arising from the use of the equipment or products, or for any inability to use them either separate from or in combination with any other equipment or products.

A fixed charge established for each product will be imposed for all equipment returned for warranty repair where Comtech EF Data Corporation cannot identify the cause of the reported failure.

#### **Exclusive Remedies**

Comtech EF Data Corporation's warranty, as stated is in lieu of all other warranties, expressed, implied, or statutory, including those of merchantability and fitness for a particular purpose. The buyer shall pass on to any purchaser, lessee, or other user of Comtech EF Data Corporation's products, the aforementioned warranty, and shall indemnify and hold harmless Comtech EF Data Corporation from any claims or liability of such purchaser, lessee, or user based upon allegations that the buyer, its agents, or employees have made additional warranties or representations as to product preference or use.

The remedies provided herein are the buyer's sole and exclusive remedies. Comtech EF Data shall not be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any other legal theory.

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# **Chapter 1. INTRODUCTION**



Figure 1-1. CDM-800 Gateway Router

The CDM-800 Gateway Router (**Figure 1-1**) is a point-to-multipoint router. It serves as the "hub" or local site equipment component of Comtech EF Data's Advanced VSAT Series group of products.

Comtech's Advanced VSAT Series group of products (**Figure 1-2**) are designed to support latencysensitive applications such as cellular backhaul over satellite, Universal Service Obligation (USO) networks, corporate networks, Internet Service Providers, and other similar hub-and-spoke network environments that require high-performance, high-quality E1 and IP transport with "always-on" availability.





The CDM-800 features two 10/100/1000 Gigabit Ethernet (GigE) interfaces, one 10/100 Fast Ethernet (FE) interface, and provides WAN bandwidth optimization. The unit also features DVB-S2 FEC coding.



Sect. 1.3 CDM-800 Features

• Sect. 1.4 CDM-800 Specifications

## 1.2 CDM-800 Functional Description

The CDM-800 Gateway Router:

- Is compatible with Comtech EF Data's CDM-840 Remote Router for Variable Coding and Modulation (VCM) operation.
- Features a high performance processor and a real-time operating system (RTOS) combined with multiple Field Programmable Gate Arrays (FPGAs).
- Runs on an embedded operating system in non-volatile Flash memory. It does not have moving parts for media storage.
- Supports reception and transmission of IP data over satellite links via two fundamentally different types of interface IF and data:
  - The **IF** interface provides uplink connectivity with the satellite.
  - The data interface is a bidirectional path that connects the customer's equipment (assumed to be the Data Terminal Equipment, or DTE) to the unit (assumed to be the Data Communications Equipment, or DCE). All terrestrial data is connected using the available 10/100/1000 Gigabit Ethernet interface.

**DVB-S2 Transmitter**: The CDM-800's modulator supports enhanced GSE encapsulation and label filtering insertion for up to 2,047 unique labels. It supports DVB-S2 QPSK, 8-PSK, 16-APSK and 32-APSK modulation up to 62 Msps with transmit data rates up to 160 Mbps depending on the modulation type and code rate,

In DVB-S2 operation, the transmitter operates in the VCM mode. The receive modem automatically detects for spectral inversion pilots ON/OFF, spectral rolloff of 20%, 25% or 35%, frame size NORMAL/SHORT, and can also be configured to automatically detect the modulation coding (MODCOD).

- Sect. 1.3 CDM-800 Features
- Sect. 1.4 CDM-800 Specifications
- Appendix B. FEC (FORWARD ERROR CORRECTION)

The unit is managed through multiple interfaces providing options for both in-band and out-ofband monitor and control:



- Sect. 5.3 (ETHERNET-BASED PRODUCT MANAGEMENT) SNMP (MIB II and Private MIB)
- Sect. 5.4 (ETHERNET-BASED PRODUCT MANAGEMENT) Web Server (HTTP) Interface
- Chapter 6. SERIAL-BASED REMOTE PRODUCT MANAGEMENT

Field update of the operating system firmware is possible through file upload via satellite or the Ethernet port.



## **Chapter 4. UPDATING FIRMWARE**

Field activation of software-based options is possible through Comtech's FAST (Fully Accessible System Topology) Feature upgrade process.



- Sect. 5.4.4.2.3 (CDM-800 Web Server Interface) Admin | FAST Page
- Appendix A. FAST

# 1.3 CDM-800 Features

# 1.3.1 Physical Description

The CDM-800 Gateway Router is constructed as a 1RU-high rack-mounting chassis. Handles at the front facilitate removal from and placement into a rack. The unit can be free-standing if desired.



• Sect. 2.1 Installation into a Rack Enclosure

# 1.3.2 Dimensional Envelope



Figure 1-3. CDM-800 Dimensional Envelope

# 1.3.3 CDM-800 Physical Features

# 1.3.3.1 Front Panel



## Figure 1-4. CDM-800 – Front Panel View

The front panel of the CDM-800 (**Figure 1-4**) features eight Light-Emitting Diode (LED) indicators. These LEDs convey operational states as follows:

LED	Condition		
	Green	No Unit Faults or Alarms.	
UNIT STATUS	Amber	No Unit Faults, but an Alarm exists.	
	Red	A Unit Fault exists (Example: PSU fault).	
STORED EVENT	Amber	There is a Stored Event in the log, which can be viewed from the Web Server Interface or retrieved via the SNMP interface.	
	Off	There are no Stored Events.	
	Green	The Unit is On Line, and carrying traffic.	
ONLINE	Off	The Unit is Off Line (standby – forced by externally connected 1:1 or 1:N Redundancy System).	
TEST MODE	Amber	A Test Mode is selected (Example: CW).	
TEST MODE	Off	There is no Test Mode currently selected.	
TRANSMITTER	Green	The Transmitter Carrier is <b>On.</b>	
ON	Off	The Transmitter Carrier is <b>Off.</b>	
	Green (solid)	No Tx Traffic Faults, no packets.	
Tx TRAFFIC	Green (blinking)	No Tx Traffic Faults, blinks when a packet is being transmitted to the satellite link from this unit.	
	Off	A Tx Traffic Fault exists.	
	Green (solid)	Traffic Ethernet is <b>connected</b> , but no traffic exists.	
GE1 or GE2 LINK/ACTIVITY	Green (blinking)	Ethernet activity detected.	
	Off	Traffic Ethernet is <b>not connected.</b>	

# 1.3.3.2 Rear Panel



PROPER GROUNDING PROTECTION IS REQUIRED. The equipment must be connected to the protective earth connection at all times. It is therefore imperative that the unit is properly grounded, using the ground stud provided on the unit rear panel, during installation, configuration, and operation.



- Sect. 3.2 CDM-800 Cabling Connections
- Sect. 3.3 CDM-800 Grounding and Power Connections

External cables are attached to connectors provided on the rear panel of the unit (Figure 1-5).



(Top) Standard AC Unit (Bottom) Optional 48V DC Unit

Figure 1-5. CDM-800 – Rear Panel View

## **1.3.3.2.1** Rear Panel Standard Features

The unit provides the following standard interfaces:

#### Data Interfaces:

- (2X) 10/100/1000 BaseT Gigabit Ethernet RJ-45 Interfaces (**GE1, GE2** ports) for Ethernet traffic.
- (1X) 10/100 BaseT Fast Ethernet RJ-45 Interface (**FE** port) for HTTP and SNMP management and control purposes (Web and SNMP).
- (1X) DB-9F EIA-232 connector for serial remote control (CONSOLE port).

#### Tx (Transmit) IF Interfaces

- (1X) Type 'N' female connector for 50Ω L-Band (950 to 2150 MHz)
- (1X) Type 'BNC' female connector for 62Ω 70/140 MHz

#### Power Interface

• 115/230 VAC Primary Input Power Supply with Press-fit Fuse Holder

## 1.3.3.2.2 Rear Panel Optional Features

#### The unit provides the following Data Interface for optional hardware operation:

• (1X) DB-9M EIA-232 connector labeled "**REDUNDANCY**" for interoperability with a separately purchased Comtech EF Data CRS-170A 1:1 Redundancy Switch for L-Band operation, or the CRS-180 1:1 Redundancy Switch for 70/140 MHz operation.

M:N device redundancy support is available with the separately purchased Vipersat Management System (VMS).

#### The following Power Interface Option is available from Comtech EF Data:

• 48 VDC Primary Input Power Supply with Screw-in Fuse Holders

#### The following installation kits are available from Comtech EF Data:

- KT/6228-2 4" Rear-Mounting Support Brackets Kit
- KT/6228-3 10" Rear-Mounting Support Brackets Kit



Sect. 2.2.1 Installing the Optional Rear-Mounting Support Brackets Kit

# 1.4 CDM-800 Specifications

# 1.4.1 Product Feature Specifications

Specification		Description
Front Panel		8 Light-emitting Diodes (LEDs):         • UNIT STATUS (Green/Orange/Red)         • STORED EVENT (Amber)         • ONLINE (Green)         • TEST MODE (Amber)         • TEST MODE (Amber)
Data Interfaces		<ul> <li>(2X) 10/100/1000 BaseT Gigabit Ethernet (traffic)</li> <li>(1X) 10/100 BaseT Fast Ethernet (management and control)</li> <li>EIA-232 interface for router serial remote control</li> </ul>
Dimensional Envelope		19.0 W x 18.15 D x 1 RU (1.7) H inches (483 W x 461 D x 44 H mm)
Operating		32° to 122°F (0° to 50°C)
Temperature	Storage	-4° to 158°F (–20° to 70°C)
Humidity		95% maximum, non-condensing
Tx Operating F	Frequency	<ul> <li>950 – 2150 MHz</li> <li>50 – 180 MHz</li> </ul>
Tx Connectors	& Impedance	<ul> <li>Type-N Female, 50Ω</li> <li>BNC Female, 62Ω</li> </ul>
Power	AC	100-240 VAC, 47 Hz-63 Hz
Supply	DC (HW option)	48V (36V to 60V) DC
Transmit Powe	er	<ul> <li>-5 to -40 dBm (950 – 2150 MHz)</li> <li>-5 to -25 dBm (50 – 180 MHz)</li> </ul>
Supported Protocols		<ul> <li>RFC 768 - UDP</li> <li>RFC 791 - IP</li> <li>RFC 791 - IP</li> <li>RFC 792 - ICMP</li> <li>RFC 1213 - SNMP MIB II</li> <li>RFC 793 - TCP</li> <li>RFC 1812 - IPv4 Routers</li> <li>RFC 3412 - SNMP</li> <li>RFC 3416 - SNMPv2</li> <li>RFC 856 - Telnet</li> <li>RFC 2474 - DiffServ</li> <li>RFC 862 - Ping</li> <li>RFC 2578 - ARP</li> <li>RFC 2475 - DiffServ</li> <li>RFC 894 - IP</li> <li>RFC 2578 - SMI</li> </ul>
Data Rate		1 – 168 Mbps
Symbol Rate		<ul> <li>1 – 62 Msps (QPSK, 8-PSK)</li> <li>1 – 47 Msps (16-APSK)</li> <li>1 – 37 Msps (32-APSK)</li> </ul>
FEC		DVB-S2
Modulation and Code Rates		<ul> <li>QPSK 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10*</li> <li>8-PSK 3/5, 2/3, 3/4, 5/6, 8/9, 9/10*</li> <li>16-APSK 2/3, 3/4, 4/5, 5/6, 8/9, 9/10*</li> <li>32-APSK 3/4, 4/5, 5/6, 8/9, 9/10*</li> <li>*Note: Frame Type defaults to NORMAL if any MODCOD in Group QoS has a code rate of 9/10</li> </ul>
Rolloff		20%, 25% and 35%
Encapsulation		Enhanced GSE

# 1.4.2 Standard Assemblies

CEFD Item No.	Description	Where Installed
PL-0000820	CDM-800 Base Chassis Assembly (AC)	_
PL-0000809	CDM-800 PCB Assembly	CDM-800 chassis
PL-0000851	000851 CDM-800 Modulator Board Assembly	

# 1.4.3 Optional Assemblies

CEFD Item No.	Description	Where Installed
PL-0000900	CDM-800 Base Chassis Assembly (48V DC)	-
KT/6228-2	Rear-Mounting Support Bracket (4")	Sides of CDM-800 chassis / rear
KT/6228-3	228-3Rear-Mounting Support Bracket (10")of user-supplie	

# 1.4.4 Regulatory Compliance

Entity	Description		
"CE" as follows:	<ul> <li>EN 30489-1</li> <li>EN 55022 Class B (Emissions)</li> <li>EN 55024 (Immunity)</li> <li>EN 60950 (Safety)</li> </ul>		
FCC	FCC Part 15 Subpart B		
RoHS Compliance	Yes		

Notes:

# **Chapter 2. INSTALLATION**

# 2.1 Unpacking and Inspection



Figure 2-1. Unpacking and Inspecting the Shipment

The CDM-800 Gateway Router, its Installation and Operation Manual, and its power cord were packaged and shipped in a reusable cardboard carton containing protective foam spacing.



This equipment contains parts and assemblies sensitive to damage by Electrostatic Discharge (ESD). Use ESD precautionary procedures when handling the equipment.

(!)	Once opened, inspect the shipment:		
Step	Task		
1	Keep all shipping materials for storage or reshipment.		
2	Check the packing list to ensure the shipment is complete.		
3	Inspect the equipment for any possible damage incurred during shipment. Contact the carrier and Comtech EF Data immediately to submit a damage report if damage is evident.		
4	<b>Review this CDM-800 Gateway Router Installation and Operation Manual</b> <i>carefully to become familiar with operation.</i>		
5	<b>Proceed to Sect. 2.2 Installation into a Rack Enclosure.</b>		

## 2.2 Installation into a Rack Enclosure



When mounting the CDM-800 into a rack enclosure (Figure 2-2):

- **PROPER GROUNDING PROTECTION IS REQUIRED.** The equipment must be connected to the protective earth connection at all times. It is therefore imperative that the unit is properly grounded, using the ground stud provided on the unit rear panel, during installation, configuration, and operation.
- PROPER AIR VENTILATION IS REQUIRED. In a rack system where there is high heat discharge, provide forced-air cooling with top- or bottom-mounted fans or blowers.
  - Make sure there is adequate clearance inside the enclosure, especially at the side for air ventilation.
  - Air temperature inside the rack enclosure should <u>never</u> exceed  $50^{\circ}$  (122 F).

For information about custom rack enclosures, contact Comtech EF Data Customer Support during normal business hours or visit Comtech EF Data's Web site (www.comtechefdata.com/support.asp).

• The CDM-800 CANNOT have rack slides mounted to the sides of the chassis. Cooling fans and exhaust vents are provided here – air flow must not be impeded. Comtech EF Data recommends that an alternate method of support is provided within the rack, such as standard rack shelves or the optional Rear-Mounting Support Bracket Kit. If there is any doubt, contact Comtech EF Data Customer Support during normal business hours.





Mount the CDM-800 in its assigned position in the rack enclosure. Use, as required:

- A standard rack-mounted shelf;
- User-supplied screws to secure the front panel to the rack enclosure threaded front mounting rails;
- Comtech EF Data's optional KT/6228-2 (4") or KT/6228-3 (10") Rear-Mounting Support Brackets Kit.

# 2.2.1 Installing the Optional Rear-Mounting Support Brackets Kit

## Tools needed to install the KT/6228-2 (4") or KT/6228-3 (10") Bracket Kit:

- A medium Phillips<sup>™</sup> screwdriver
- A 5/32-inch SAE Allen<sup>™</sup> Wrench
- An adjustable Crescent<sup>™</sup> wrench.

## To install the CEFD Chassis-Style kit:

Step	Task
1	Use the #10 flat washers, #10 split washers, and #10 hex nuts to secure the #10 shoulder screws to the unit chassis through the rear right and left side mounting slots.
2	Use the #10 rack bracket bolts to install the rear support brackets onto the rack enclosure threaded rear mounting rails.
3	Mount the unit into the rack enclosure. Ensure that the shoulders of the #10 shoulder screws properly engage into the rear support bracket slots.



Detail	Description
1	Back of Unit
2	Rack Enclosure Threaded Rear Mounting Rail (typical)

Item	Kit / Quantity		Dort Number	Description	
	KT/6228-2	KT/6228-3	Part Number	Description	
1	2	2	HW/10-32SHLDR	Shoulder Screw, #10	
2	4	4	HW/10-32FLT	Flat Washer, #10	
3	2	2	HW/10-32SPLIT	Lock Washer, #10	
4	2	2	HW/10-32HEXNUT	Hex Nut, #10	
5	4	4	HW/10-32x1/2RK	Bolt, #10, Rear Support Bracket	
6	2	_	FP/6138-2	Bracket, Rear Support – 4"	
	_	2	FP/6138-3	Bracket, Rear Support – 10"	

Figure 2-3. Installation of Optional Rear-Mounting Support Brackets Kit

Notes:

# Chapter 3. REAR PANEL CONNECTIONS

# 3.1 Cabling Connection Types

The CDM-800 Gateway Router uses a number of different cables. Each cable type is typically dedicated to a specific mode of operation.



Not all of these operational interface types may be available with this product.

# 3.1.1 Coaxial Cable Connections



Figure 3-1. Coaxial Connector Examples

The types of coaxial cables used by Comtech EF Data are '**BNC'**, '**TNC'**, '**N'**, '**F'**, and '**SMA'**. Coaxial cables (plugs) and their mating connectors (jacks/sockets) are available in two coupling styles: **Bayonet** or **Threaded**.

- **Bayonet Coupling Style:** The jack has a pair of guide posts that accommodate the plug's lockdown slots. This lockdown design provides secure assembly without over-tightening the connection.
- **Threaded Coupling Style:** The jack features external threads. The plug shell features internal threads, and has either a knurled outer surface to permit hand-tightening of the connection, or hex flats to accommodate torqued installation.

#### **Connection Instructions:**

- **Bayonet Coupling Connections:** Use the plug slots to guide, then slide the plug onto the jack posts. Then, turn the plug clockwise until the jack posts are fully seated within the plug slot.
- **Threaded Coupling Connections:** Engage the plug onto the jack threads, and then turn the plug clockwise until it is fully threaded onto the jack. Do not over-tighten the connection.

# 3.1.1.1 Type 'BNC'

BNC plugs and jacks feature a Bayonet Coupling design.

# 3.1.1.2 Type 'TNC'

TNC plugs and jacks feature a **Threaded Coupling** design similar to Type 'N', Type 'F,' and Type 'SMA' connectors.



# 3.1.1.3 Type 'N'

Type 'N' connectors feature a **Threaded Coupling** design similar to Type 'TNC', Type 'F', and Type 'SMA' connectors.



Type 'F' connectors feature a **Threaded Coupling** design similar to Type 'TNC', Type 'N', and Type 'SMA' connectors.

# 3.1.1.5 Type 'SMA' (Subminiature Version 'A')

Type 'SMA' connectors feature a **Threaded Coupling** design similar to Type 'TNC', Type 'N', and Type 'F' connectors.

# 3.1.2 D-Subminiature Cable Connections

Type 'D' Connection Type

Chassis Receptacles: Female (top) Male (bottom)

Type 'D' Cable with Jack Screws (female shown)

Figure 3-2. D-Subminiature Connector Examples

D-Subminiature connectors are also called **Type 'D'** or '**D-Sub**' connectors. The connector pair features multiple rows of pins (male side) coupled to mating sockets (female side). The cable plug and chassis receptacle each feature a D-shaped profile that interlock to ensure proper pin orientation and connector seating.

Either chassis receptacle gender features two jack nuts for secure assembly of the cable plug to the chassis receptacle.

Whether its gender is male or female, the cable plug features two jack screws for secure connection to the jack nuts provided on the mating chassis receptacle. The jack screws may be hand tightened or tightened with a standard flat-blade screwdriver.



Example



**Connection Instructions:** Orient the plug to the receptacle in the proper position. Press firmly into place. Use the jack screws to secure the plug to the receptacle jack nuts. Do not over-tighten.

# 3.1.3 Circular Cable Connections

Circular connectors are intended for weatherproof outdoor applications. The connector pairs feature a sleeve lock configuration, with an array of pins (male side) coupled to mating sockets (female side).



**Connection Instructions:** Engage all of the alignment and lock features between the male connector (on the interconnection cable) and female socket (e.g., the ODM/R-840 Outdoor Remote Router CONSOLE/REDUNDANCY port or the POWER port).

To install the male connector into the female connector:

- 1. Engage the primary and secondary alignment tabs on the male connector with the mating cutouts on the female socket.
- 2. Push the male connector into the female socket.
- 3. Turn the male connector sleeve clockwise until the sleeve lock cutouts engage fully with the female socket tabs and you hear a "click" sound

# 3.1.4 RJ-45, RJ-48 Cable Connections

The plug for an RJ-45 or RJ-48 cable features a flexible tab. The RJ-45 or RJ-48 jack features a mating slot. This design configuration assures proper installation and pin orientation.

**Connection Instructions:** Press down the tab on the cable plug, and then insert the plug into the RJ-4x jack. The connection is complete when the tab 'clicks' into position inside the jack.






# 3.2 CDM-800 Cabling Connections



(Top) Standard AC Unit (Bottom) Optional 48V DC Unit

Figure 3-3. CDM-800 Cabling Connections

The CDM-800 rear panel connectors, shown here in **Figure 3-1**, provide all necessary external connections between the unit and other equipment. The table that follows summarizes the connectors provided here, grouped according to service function.

Connector Group (Section)		Connector Name	Connector Type	Connector Function	
3.2.1	IF	L-BAND Tx	Type 'N' female (L-Band)		
		70/140 Tx	BNC female (70/140 MHz)		
3.2.2	Terrestrial	GE1	DI 45 fomalo	10/100/1000 BaseT Gigabit Ethernet	
	Data	GE2 RJ-45 female		Traffic Interface	
		CLOCK EXTENSION IN	BNC female	G.703 Clock Extension Input	
3.2.3	Utility	TERM	RJ-12 Female	Terminal (EIA-232) Interface	
		FE (Fast Ethernet)	RJ-45 female	10/100 BaseT Fast Ethernet management and data	
		REDUNDANCY	9-pin Type 'D' female	Connection to External 1:1 Controller	
		CONSOLE	9-pin Type 'D' male	Serial Remote Interface (EIA-232)	
		REFERENCE IN/OUT	BNC female	10 MHz External/Internal Reference Input/Output	



- 1. The European EMC Directive (EN55022, EN50082-1) requires using properly shielded cables for DATA I/O. These cables must be double-shielded from end-to-end, ensuring a continuous ground shield.
- 2. See Sect. 3.1 Cabling Connections Types for information about each connector type and its connection instructions.

# 3.2.1 IF Connector Group

# 3.2.1.1 'L-BAND Tx' Connector



THERE MAY BE DC VOLTAGES PRESENT ON THE TYPE 'N' TX IF CONNECTOR, UP TO A MAXIMUM OF 48 VOLTS.



Connector Type	Name	Description	Direction
Type 'N' 50Ω Female	L-BAND Tx	Tx IF Signal, L-Band	Out

# 3.2.1.2 '70/140 Tx' IF Connector



	Connector Type	Name	Description	Direction
Тх	Type 'BNC' 62 $\Omega$ Female	70/140 Tx	Tx IF signal, 70/140 MHz	Out

# 3.2.2 Terrestrial Data Connector Group

# 3.2.2.1 'GE1' 'GE2' (Gigabit Ethernet) Connectors



Connector Type	Name	Direction
RJ-45 female modular jacks	GE1, GE2	In/Out



•	These interfaces operate at 10/100/1000 Mbps @ full duplex (10/100 Mbps @	
	half duplex), auto-negotiating.	

• The typical maximum Ethernet packet size is 1522 bytes (including Ethernet headers and CRC).

# 3.2.3 'CLOCK EXTENSION IN' Connector



Connector Type	Name	Direction
BNC	Clock Extension In	In

# 3.2.4 Utility Connector Group

# 3.2.4.1 'TERM' Connector



This RJ-12 female modular jack is unused at this time.

# 3.2.4.2 'FE' (Fast Ethernet) Connector



Connector Type	Name	Direction
RJ-45 female modular jack	FE	In/Out



This interface operates at 10/100 Mbps, half and full duplex, auto-negotiating.
 The maximum Ethernet packet size is 1522 bytes (including Ethernet headers and CRC)

# 3.2.4.3 'REDUNDANCY' Connector



Connector T	уре	Name	Direction
Type 'D' 9-pi	n female	REDUNDANCY	In/Out



This interface is used for connection to an optional CEFD CRS-170A 1:1 Redundancy Switch for L-Band operation, or the CRS-180 1:1 Redundancy Switch for 70/140 MHz operation.

M:N device redundancy support is available with the separately purchased Vipersat Management System (VMS).

 Table 3-1.
 REDUNDANCY Connector Pinout

PIN #	DESCRIPTION	DIRECTION
1	GROUND	-
6	TRANSMIT SERIAL DATA – AUXILIARY CHANNEL	OUT
2	RECEIVE SERIAL DATA – AUXILIARY CHANNEL	IN
7	REDUNDANCY OUT 1	OUT
3	REDUNDANCY IN 1	IN
8	REDUNDANCY OUT 2	OUT
4	REDUNDANCY IN 2	IN
9	FUSED +12 VOLT	OUT
5	REDUN_TX_EN	OUT

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# 3.2.4.4 'CONSOLE' Interface Connector

CONSOLE 5	Connector Type	Name	Direction
0	Type 'D' 9-pin male	CONSOLE	In/Out



This interface is used for EIA-232 communications. It is intended for connection to an M&C computer or VT (Video Terminal) device.

Pir	า #	Description	Direction		
	1	GROUND	-		
5		RESERVED - DO NOT CONNECT TO THIS PIN	-		
	2	EIA-232 TRANSMIT DATA	OUT		
7		RESERVED - DO NOT CONNECT TO THIS PIN	-		
	3	EIA-232 RECEIVE DATA	IN		

**RESERVED - DO NOT CONNECT TO THIS PIN** 

**RESERVED - DO NOT CONNECT TO THIS PIN** 

RESERVED - DO NOT CONNECT TO THIS PIN

#### Table 3-2. CONSOLE Connector Pinout

3.2.5	(EXTERNAL) REFERENCE IN/OUT' Connector
-------	--

GROUND

8

9

4

5



Connector Type	Name	Direction
BNC	Reference In/Out	In/Out



This interface is used for phase-locking the internal 10MHz reference oscillator. It allows selectable input of 1, 2, 5 or 10 MHz or an output of 10 MHz. The impedance is matched for  $50\Omega$ , and requires a level in the range of 0 dBm to +10 dBm ±3 dB.

# 3.3 CDM-800 Ground and Power Connections

# 3.3.1 Chassis Ground Interface



PROPER GROUNDING PROTECTION IS REQUIRED. The equipment must be connected to the protective earth connection at all times. It is therefore imperative that the unit is properly grounded, using the ground stud provided on the unit rear panel, during installation, configuration, and operation.



(Top) Standard AC Unit (Bottom) Optional 48V DC Unit

#### Figure 3-4. CDM-800 Chassis Ground Interface



Use the #10-32 stud, located adjacent to the power interface, for connecting a common chassis ground among equipment.



The AC power interface provides the safety ground.

# 3.3.2 115V/230V Alternating Current (AC) Power Interface (Standard)

		CONSOLE R5-222 SARAN SARAN SARAN SARAN SARAN FE CLOCK EXTENSION IN CLOCK EXTENSION IN CLOCK EXTENSION IN CLOCK EXTENSION IN CLOCK EXTENSION IN
1 2 3	Feature	Description
	1	On / Off Switch
	2	Press-fit Fuse Holder
	3	IEC Three-prong Connector
		AC Power Specifications
	Input Power	40W maximum, 20W typical
	Input Voltage	100V to 240V AC, +6%/-10%, autosensing (total absolute max. range is 90V to 254V AC)
	Connector Type	IEC
	Fuse Protection	Line and neutral fusing (2X) 20mm Slow-blow type fuses: T2.5A (2.5A) (115V or 230V AC operation without BUC) T4.5A (4.5A) (115V or 230V AC operation with BUC)

#### Figure 3-5. CDM-800 AC Power Interface

# 3.3.2.1 AC Operation – Applying Power



Figure 3-6. Applying AC Power to the CDM-800

To apply AC power to the CDM-800:

- First, plug the provided AC power cord female end into the unit.
- Then, plug the AC power cord male end into the user-supplied power source.
- Finally, switch the unit ON.

# 3.3.2.2 AC Operation – Replacing Fuses



FOR CONTINUED OPERATOR SAFETY, ALWAYS REPLACE THE FUSES WITH THE CORRECT TYPE AND RATING.

The CDM-800 uses two 20mm Slow-blow fuses – one each for line and neutral connections. The fuses are located in the rear panel at the power supply (**Figure 3-7**).



#### DISCONNECT THE POWER SUPPLY BEFORE PROCEEDING!

The fuses are contained within a fuse holder that is press-fit into the body of the IEC power module.



Figure 3-7. Replacing CDM-800 AC Fuses

#### To replace the fuses:

- First, unseat the fuse holder from the IEC power module.
  - Use the slot to pry the holder outward from the IEC power module.
  - Pull the holder straight out, and then swing the holder away from the module.
- Then, remove and replace the fuses as needed.
  - Use **T2.5A (2.5 Amp)** fuses for standard operation.
  - Use **T4.5A (4.5 Amp)** fuses when a Block Upconverter (BUC) is installed.
- Finally, re-seat the fuse holder in the IEC power module.

# 3.3.3 48V Direct Current (DC) Power Interface (Optional)





Feature	Description
1	On / Off Switch
2	Screw-in Fuse Holders / Receptacles
3	Power Terminal Block

DC Power Specifications	
Input Power	25W (typical) 245W (maximum with BUC)
Input Voltage	48V DC, nominal (36V to 60V)
Connector Type	Terminal Block
Fuse Protection	(2X) 20mm Slow-blow type fuses: T3A (3.0A) Main T5A (5.0A) (BUC)

#### Figure 3-8. CDM-800 DC Power Interface

## 3.3.3.1 DC Operation – Applying Power



Figure 3-9. Applying DC Power to the CDM-800

To apply DC power to the CDM-800:

- First, connect the user-supplied (+) and (-) DC power leads to their respective terminals. *Number 18 AWG minimum wires are recommended.*
- Then, connect the user-supplied DC power leads to the power source.
- Finally, switch the unit ON.

# 3.3.3.2 DC Operation – Replacing Fuses



The fuses are contained within individual screw-in receptacles located below the terminal blocks (Figure 3-10).





Figure 3-10. Replacing CDM-800 DC Fuses

To replace the fuses:

- First, unscrew either fuse holder from its receptacle. Then, remove and replace the fuse:
  - Use **T3A (3 Amp)** fuses for standard operation
  - Use **T5A (5 Amp)** fuses when a Block Upconverter (BUC) is installed.
- Screw either fuse holder back into its receptacle.

# **Chapter 4. UPDATING FIRMWARE**

# 4.1 Updating Firmware via the Internet



TO ENSURE OPTIMAL PERFORMANCE, IT IS IMPORTANT TO OPERATE THE CDM-800 WITH ITS LATEST AVAILABLE FIRMWARE.

The CDM-800 Gateway Router is factory-shipped with its latest version of operating firmware. If a firmware update is needed, it can be acquired over satellite; by download from the Comtech EF Data Web site (<u>www.comtechefdata.com</u>); or from Comtech EF Data Customer Support during normal business hours via e-mail or on CD by standard mail delivery.

The CDM-800 Firmware Update process is as follows:

- Perform the update without opening the CDM-800 over satellite or by connecting the rear panel **'FE'** 10/100 Fast Ethernet port to the Ethernet port of a user-supplied PC.
- Download the firmware update via the Internet to the user PC.
- Transfer the firmware update, via File Transfer Protocol (FTP), from the user PC to the CDM-800.

# 4.2 Getting Started: Preparing for the Firmware Download

1. First, identify the CDM-800 assigned Management IP Address, and the firmware number/ revision letter/version number.

#### User-supplied items needed:

- A Microsoft Windows-based PC, equipped with available serial and Ethernet ports; a compatible Web browser (e.g., Internet Explorer); and a terminal emulator program (e.g., Tera Term or HyperTerminal).
- A 9-pin serial cable to connect the PC to the CDM-800.
- A. Use the 9-pin serial cable to connect the CDM-800 'CONSOLE' port to a serial port on the user PC.



B. On the PC: Open the terminal emulator program.



*Refer to your terminal emulator program HELP feature or user guide for operating and configuration instructions.* 

Configure the utility program serial port communication and terminal display operation:

- 38400 bps (Baud Rate)
- 8 Data Bits
- 1 Stop Bit

- Parity = NO
- Port Flow Control = NONE
- Display New line Rx/Tx: CR

- Local Echo = ON
- C. On the CDM-800: Turn on the power.



(Left) Standard CDM-800 115V/230V AC Unit (Right) Optional CDM-800 48V DC Unit

- D. On the PC: Review and record the information displayed on the CDM-800 Command Line Interface (CLI):
  - Management IP Address (e.g., default is 192.168.1.10/24)
  - Firmware Number and Revision Letter (e.g., FW-0000430J)
  - Firmware Release Version (e.g., 1.3.2)

🛄 Tera Term - COM1 VT		- 🗆 🗵
File Edit Setup Control Window Help		
**************************************	******* FACE ** ******	-
Management IP = 192.168.1.10/24 GE-1 IP = 110.62.93.30/24 GE-2 IP = 152.168.1.18/24 Firmware = FW-0000430J, 1.3.2	Status = Up, 100Mbps (full-duplex) Status = Down Status = Down	
Please type 'help' or '?' for the comple Please type 'info' to display the header	ete list of supported commands. r information.	
Please configure your serial terminal to typed.	'echo' if you can not see the chara	cters
CDM-800>		-



See Chapter 6. SERIAL-BASED REMOTE PRODUCT MANAGEMENT for information and instructions on using the CDM-800 Serial Command Line Interface.

- E. Alternately, use the CDM-800 Web Server Interface to obtain the firmware information.
  - Use an Ethernet hub, switch, or direct cable connection to connect the CDM-800 'FE' 10/100 Fast Ethernet port to the PC.



• On the PC: Use a Web browser (e.g., Internet Explorer) to log in to the CDM-800 Web Server Interface and access the 'Admin | Firmware' page. Then, make note of the Slot #1 and Slot #2 firmware loads:

Slot In	formation —		25		
Slot #	Running	Name	Version	Date	Size
1	No	FW-0000430G	1.3.1	11	-
2	Yes	FW-0000430J	1.3.2	11	



*See* Chapter 5. ETHERNET-BASED REMOTE PRODUCT MANAGEMENT *for information and instructions on using the CDM-800 Web Server Interface.* 

2. Next, create a temporary folder (subdirectory) on the user PC for the firmware archive download.



- Drive letter "c:" is used in these examples. Any valid, writable drive letter can be used.
- Typical for all tasks: Type the command <u>without quotes</u>, and then press Enter to execute.

There are several ways the user may use create a temporary folder on a Windows-based PC:

#### A. Use the Windows Desktop to create and rename the temporary folder.

- Right-click anywhere on the desktop to open the popup submenu, and then select
   New > Folder to create the temporary folder. The new folder will be created on the
   desktop.
- Right-click on the new folder and then select **Rename** from the popup submenu. Rename this folder to "**temp**" or some other convenient, unused name.



- B. Use Windows Explorer to create and rename the temporary folder.
  - Select File > New > Folder to create the temporary folder. The new folder will be created in the active folder.
  - Right-click the "**New Folder**" folder name, and then rename this folder to "**temp**" or some other convenient, unused name.



- C. Use the 'Run' and 'Browse' windows to create and rename the temporary folder.
  - Select [Start] on the Windows taskbar, and then click the Run... icon. The 'Run' window will open.
  - Click [Browse] in the 'Run' window. The 'Browse' window will open.
  - Click the 'Create New Folder' icon in the 'Browse' window. The new folder will be created.
  - Right-click the "**New Folder**" folder name, and then rename this folder to "**temp**" or some other convenient, unused name.



#### D. Use Windows Command-line to create the temporary folder.

- First, click [Start] on the Windows taskbar, and then click the Run... icon (or, depending on Windows OS versions *prior* to Windows 95, click the MS-DOS Prompt icon from the Main Menu).
- Next, open a Command-line window...
  - For Windows 95 or Windows 98 Type "command".
  - For any Windows OS versions later than Windows 98 Type "cmd" or "command".



- Alternately, from [Start], select All Programs > Accessories > Command Prompt.
- Finally, from the Command-line **'c:\>'** prompt, type **"mkdir temp**" or **"md temp**" (*mkdir* and *md* stand for *make directory*), and then click **[OK]**.



There should now be a "temp" folder created and available for placement of the firmware file download.

## 4.3 Downloading and Extracting the Firmware Update

- 1. First, download the firmware update archive file from the Comtech EF Data Web site:
  - A. Go online to <u>www.comtechefdata.com</u>.
  - **B.** On the *Main* page under Support Information or the Support tab, select the Software Downloads hyperlink.
  - C. On the Software Downloads page click Download Flash and Software Update Files.
  - D. On the *Flash Updates Index* page select the (Select a Product Line) Advanced VSAT Series hyperlink.
  - E. On the Advanced VSAT Solutions product page select the CDM-800 product hyperlink.
  - F. Select the appropriate firmware archive EXE or ZIP file download hyperlink.



**About Firmware Numbers, File Versions, and Formats:** The Comtech EF Data Web site catalogues its firmware update files by product type (e.g., router, modem, etc.), the specific model, and optional hardware configurations.

The CDM-800 firmware download hyperlink appears as **F0000430X\_V###**, where '**X**' denotes the revision letter, and '**###**' represents the firmware version (e.g., V132 = Version 1.3.2).

• About File Archive Formats: Comtech EF Data provides its downloadable files in two compressed archive formats: \*.exe (self-extracting) and \*.zip (compressed).

The **\*.exe** file does not require a file archiver and compression utility program such as *PKZIP for Windows, WinZip, ZipCentral,* etc. (*PKZIP for DOS* is not supported due to file naming conventions). **Comtech EF Data does not provide this utility program.** 

Some firewalls do not allow the download of **\*.exe** files. Download the **\*.zip** file instead, and extract the firmware files from the archive download with a user-supplied utility program. For detailed information on handling archived files, refer to the utility program Help documentation.

- G. Download the archive file to the temporary folder.
  - Once the **EXE** or **ZIP** hyperlink is selected the '**File Download'** window opens and prompts selection of **[Open]** or **[Save]**:

- Click **[Open]** to turn over file extraction to the user-supplied utility program. Be sure to extract the firmware files to the "**temp**" folder created earlier.
- Click **[Save]** to open the **'Save As'** window. Be sure to select and **[Save]** the archive **\*.exe** or **\*.zip** file to the **"temp**" folder created earlier.
- o Otherwise, click **[Cancel]** to quit and exit the file download process.

File Download	×	Same Comment	N. D.	8× of FW-00004080.zip from www.comtecheldata.c 📃 🗖 🗙
Do you want to open or save this file? Name: PW/0000400 zio Type: WinZp File, S12MB From: www.contecheldata.com OpenSaveCancel	1	Mark Control of the second sec		FW 0000408D zip from www.comtecheldata.com Estimated time left: 42 sec (270KB of 512MB copied) Download to Temporary Folder Jaler uite 11950/5ec
Always and, before opening this type of ite     While files item the Internet can be useful, some files can potential     while files item to the internet can be useful, some files can potential     save this file. <u>What's the mild?</u>	,	File State File State File State State Styles File State		Close this dialog box when download completes           Open         Open Folder         Cancel

- 2. Next, extract the firmware files from the archive file.
  - (If not already done with **File Download > [Open]**) Extract the firmware files from the downloaded **\*.exe** or **\*.zip** archive file with the user-supplied utility program:
    - Double-click on the archive file name, and then follow the prompts provided by the user-supplied utility program. Extract, at a minimum, two files:
      - **FW0000430x\_CDM800.bin** the Firmware Bulk image file (where 'x' denotes the revision letter), and
      - CDM-800ReleaseNotes\_v#-#-#.pdf the Firmware Release Notes PDF file (where '#-#-#' denotes the firmware version number).

#### 3. Confirm availability of the firmware files in the temporary folder.

There are several ways the user may view the contents of the temporary folder on a Windows-based PC:

- A. From the Windows Desktop:
  - Double-left-click the "temp" folder saved to the Windows Desktop.
  - Use Windows Explorer to locate, and then double-left-click the "temp" folder.
  - Use the 'Browse' window ([Start] > ...Run > [Browse]) to locate, and then doubleclick the "c:\temp" folder.
- B. Using Command-line:
  - Type "cd c:\temp" at the Command-line prompt to change to the temporary directory created earlier using Command-line.

• Type "**dir**" to list the files extracted to the temporary directory from the downloaded archive file.

*The firmware files have been successfully downloaded and are now available for transfer to the CDM-800.* 

# 4.4 Performing the Ethernet FTP Upload Procedure

To proceed with the firmware update procedure, assumptions are made that:

- The CDM-800 is connected to a user-supplied, Windows-based PC, and:
  - The PC serial port is connected to the CDM-800 'CONSOLE' port.
  - The PC Ethernet port is connected to the CDM-800 'FE' 10/100 BaseT Fast Ethernet port with a user-supplied hub, switch, or direct Ethernet cable connection.
  - The PC is running a terminal emulation program (for operation of the CDM-800 Serial Command Line Interface) and a compatible Web browser (for operation of the CDM-800 Web Server Interface).
- The CDM-800 Management IP Address has been noted using the CDM-800 Serial Command Line Interface (CLI), and the firmware has been identified using either the CLI or the CDM-800 Web Server Interface 'Admin | Firmware' page.
- The latest firmware files have been downloaded or otherwise received from Comtech EF Data and are available on the user PC in an accessible temporary folder.
- **1.** Use Command-line to send a "PING" command to confirm proper connection and communication between the user PC and the CDM-800:
  - If the Management IP Address of the unit is still not known, type "info" at the CLI CDM-800> command prompt and record the displayed information. Alternately, use Serial Remote Control or the Web Server Interface:
    - Serial Remote Control Type the "<0/IPA?" remote query (without quotes) at the CLI CDM-800> command prompt. The unit returns the configured Management IP Address:

#### >0000/IPA=192.168.1.10/24 (default)

 Web Server Interface – View the IP Address/CIDR Mask entry on the 'Configuration | Interface | FE Mgt' page:

FE - Management Interf	ace	
	MAG Address:	000000000000000000000
	IP Address/CIDR Mask:	192.168.1.88/24
	Link Configuration:	Adlo
	Negotiated Link Mode:	1000 Base-T/Full Duplex
	Su	bmit

Once the Management IP address is known – use Command-line to PING: Type "ping xxx.xxx.xxx.xxx" at the Command-line prompt (where 'xxx.xxx.xxx' is the unit Management IP Address).

The response should confirm whether or not the unit is properly connected and communicating.

- 2. Use Command-line to transfer (FTP) the files from the user PC to the CDM-800:
  - Type "**ftp xxx.xxx.xxx**" (where '**xxx.xxx.xxx**' denotes the Management IP address of the unit being upgraded.
  - Enter the username and password assigned to the unit. The default username and password is "comtech".
  - Type "**bin**" to set the binary transfer mode.
  - Type "**put FW-0000430x\_CDM800.bin**" (where '**x**' denotes the revision letter) at the Command-line prompt, without quotes, to begin the file transfer. The process sequences through several blocks this may take several minutes for the transfer to occur. Once the upgrade file is received, the image is written to Flash memory and the unit transmits the message "**UPLOAD COMPLETE.**"



In the event you receive the "Connection closed by remote host." message, wait another minute before continuing. The CDM-800 update sometimes takes longer than the FTP client allows.

- Type "bye" to terminate the FTP session, and then close the Command-line window.
- **3.** Use the CLI or the Web Server Interface 'Admin | Firmware' page to verify that the PC-to-Unit FTP file transfer was successful.
- 4. Use the CDM-800 Web Server Interface to select the firmware and reboot the unit:
  - A. Select the desired Boot Slot (Image):
    - Go to the Web Server Interface 'Admin | Firmware' page.
    - Use the 'Boot From:' drop-down menu to select Latest, Slot 1, or Slot 2 (in the *Firmware Configuration* section).



By default, the unit will boot from the Slot that stores the firmware version having the *latest date* (**Boot From: Latest**). '**Boot From:**' may also be set to force the unit to boot up using either firmware image loaded in **Slot 1** or **Slot 2**.

• Click [Submit] to save the setting.

#### B. Reboot the CDM-800:

- Go to either the Web Server Interface 'Admin | Firmware' page or the 'Utility | Reboot' page.
- Click [Reboot] (in the *System Reboot* section) and [OK] when prompted, and then wait while the CDM-800 reboots.

-System Reboot	
System Reboot	Reboot

The CDM-800 is now operating with its latest firmware. The firmware update process is now complete.

# Chapter 5. ETHERNET-BASED REMOTE PRODUCT MANAGEMENT

# 5.1 Introduction

Ethernet-based Remote Product Management of the CDM-800 Gateway Router is available using the rear panel **'FE'** RJ-45 10/100 BaseT Fast Ethernet M&C port.



1. TO PROCEED WITH ETHERNET-BASED REMOTE PRODUCT MANAGEMENT (SNMP OR WEB SERVER), ASSUMPTIONS ARE MADE THAT:

- The CDM-800 is operating with the latest version firmware files.
- The CDM-800 is connected to a user-supplied, Windows-based PC as follows:
  - The PC serial port is connected to the CDM-800 rear panel 'CONSOLE' port with a user-supplied serial cable.
  - The PC Ethernet port is connected to the CDM-800 rear panel 'FE' 10/100 BaseT Ethernet port with a user-supplied hub, switch, or direct Ethernet cable connection.
  - The user PC is running a terminal emulation program (for operation of the CDM-800 Serial Command Line Interface) and a compatible Web browser (for operation of the CDM-800 Web Server Interface).
- The CDM-800 Management IP Address has been noted using the CDM-800 Serial Command Line Interface (CLI).
- 2. USE OF THE ETHERNET-BASED SNMP INTERFACE IS RECOMMENDED ONLY FOR ADVANCED USERS. ALL OTHER USERS ARE STRONGLY ENCOURAGED TO USE THE CDM-800 WEB SERVER INTERFACE FOR MONITOR AND CONTROL (M&C) OF THE CDM-800.

## 5.2 Ethernet Management Interface Protocols

The user PC facilitates access to Ethernet-based remote monitor and control (M&C) of the CDM-800 through two separately-operated protocols:

- Simple Network Management Protocol (SNMP). This requires a user-supplied Network Management System (NMS) and a user-supplied Management Information Base (MIB) File Browser.
- The CDM-800 Web Server (HTTP) Interface. This requires a compatible user-supplied Web browser such as Internet Explorer.

## 5.2.1 Ethernet Management Interface Access

🛄 Tera Term - COM1 VT	_ 🗆 🗵
File Edit Setup Control Window Help	
**************************************	-
Management IP = 192.168.1.10/24       Status = Up, 100Mbps (full-duplex)         GE-1 IP = 110.62.93.30/24       Status = Down         GE-2 IP = 152.168.1.18/24       Status = Down         Firmware       = FW-0000430J, 1.3.2	
Please type 'help' or '?' for the complete list of supported commands. Please type 'info' to display the header information.	
Please configure your serial terminal to 'echo' if you can not see the chara typed.	acters
CDM-800>	-

Access to the CDM-800 Ethernet Management Interface requires the user to specify the unit Management IP Address. Via use of a terminal emulator connected to the rear panel 9-pin serial **'CONSOLE'** port, this address may be obtained from the CDM-800 Serial Interface upon power-up of the unit. As shown, a number of operational parameters (including the unit factory-default IP addresses) are displayed.

The factory-assigned default IP addresses are provided in the table that follows (if otherwise assigned, the user may use the last column to write down the IP Addresses for future reference):

Description	Default Address	User-assigned Address
'FE' Management IP Address	192.168.1.10	
'GE1' (GigE Traffic ) IP Address	10.10.1.10	
'GE2' (GigE Traffic ) IP Address	10.10.2.10	



See Chapter 6. SERIAL-BASED REMOTE PRODUCT MANAGEMENT for details on setting up and using the CDM-800 Serial Interface.

## 5.3 SNMP Interface

The *Simple Network Management Protocol* (SNMP) is an Internet-standard protocol for managing devices on IP networks. An SNMP-managed network consists of three key components:

- The managed device. This includes the CDM-840 Remote Router.
- **The SNMP Agent.** The software that runs on the CDM-840. The CDM-840 SNMP Agent supports both **SNMPv1** and **SNMPv2c**.
- The user-supplied Network Management System (NMS). The software that runs on the manager.

## 5.3.1 Management Information Base (MIB) Files

MIB files are used for SNMP remote management of a unique device. A MIB file consists of a tree of nodes called Object Identifiers (OIDs). Each OID provides remote management of a particular function. These MIB files should be compiled in a user-supplied MIB Browser or SNMP Network Monitoring System server. The following MIB files are associated with the CDM-800:

MIB File/Name (where 'x' is revision letter)	Description
ComtechEFData.mib ComtechEFData Root MIB file	ComtechEFData MIB file gives the root tree for ALL Comtech EF Data products and consists of only the following OID: Name: comtechEFData Type: MODULE-IDENTITY OID: 1.3.6.1.4.1.6247 Full path: iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).comtechEFData(6247) Module: ComtechEFData
FW-0000430x_CDM800.mib CDM-800 MIB file	MIB file consists of all of the OIDs for CDM-800 M&C

# 5.3.2 SNMP Community Strings



In SNMP v1/v2c, the SNMP Community String is sent unencrypted in the SNMP packets. Caution must be taken by the network administrator to ensure that SNMP packets travel only over a secure and private network if security is a concern.

The CDM-800 uses Community Strings as a password scheme that provides authentication before gaining access to the CDM-800 Agent MIBs. They are used to authenticate users and determine access privileges to the SNMP agent.

Type the SNMP Community String into the user-supplied MIB Browser or Network Node Management software.

The user defines two Community Strings for SNMP access:

- Read Community default = public
- Write Community default = private



For proper SNMP operation, the CDM-800 MIB files must be used with the associated version of the CDM-800 router M&C. Refer to the CDM-800 FW Release Notes for information on the required FW/SW compatibility.

### 5.4 Web Server (HTTP) Interface

A user-supplied Web browser allows the full monitoring and control (M&C) of the CDM-800 from its Web Server Interface. This embedded Web application is designed for, and works best with, Microsoft Internet Explorer Version 7.0 or higher.

#### 5.4.1 User Login

Type the CDM-800 Management IP Address (shown here as *http://xxx.xxx.xxx*) into the **Address** area of the user PC Web browser:



# 5.4.2 Web Server Interface – Operational Features

# 5.4.2.1 Virtual Front Panel



The CDM-800 Web Server Interface features a **read-only** 'Virtual Front Panel' (VFP) at the top of every page. This section emulates the CDM-800 front panel real-time LED operation. These virtual LEDs provide 'heads-up' operational status indicators that react to any changes made to unit operation.

## 5.4.2.2 Navigation

Every page features a row of top-level navigation tabs located just below the Virtual Front Panel. To navigate between pages, first roll the cursor over and select a navigation tab. Then, select an available primary page tab. In turn, any nested tabs will appear for further selection.



This manual uses a naming format for all Web pages to indicate the depth of navigation needed to view the subject page: "**Top Level Tab | Primary Page Tab | Nested Tab**".

For example: "Status | Statistics | Traffic" is interpreted to mean "first click the top-level 'Status' navigation tab; then, click the 'Statistics' primary page tab; finally, click the nested 'Traffic' tab."

### 5.4.2.3 Page Sections

Each Web page is divided into operational content sections. Whether there is one section to a page, or there are multiple sections, the title at the upper-left corner of each page section provides the user with a reference to its operational features. Auto Logout Configuration Logout Time: Min (0-1!

This manual explains the purpose and operation for each Web page on a *per-page, per-section* basis.

## 5.4.2.4 Execution Buttons

Configuration changes generally do not take effect until a selection has been saved to flash memory. There may be anywhere from one execution button per page up to multiple execution buttons within a page section. The label for each of these buttons is generally selfexplanatory, e.g., **[Submit]**, **[Clear]**, **[Refresh**], etc.

BOOT From: Latest Submit All execution buttons serve the same purpose – to save the configuration changes to flash memory, or to execute an update of the active page display.



Always make sure to click the execution button before selecting another Web page. Any changes made on that previous page will <u>not</u> be saved if the execution button for those functions Is not clicked.

# 5.4.2.5 Feature Selection

Drop-down menus provide access to multiple setting selections, where available for a specific function.



Move the cursor to the drop-down tab, and then left-click the tab. The drop-down will open and list the available selections. Move the cursor to the desired choice and then left-click once again to select that choice.

# 5.4.2.6 Text or Data Entry

Text boxes are provided any time an alphanumeric entry is required for unit access or configuration.

User Name:	userna
Password:	
Confirm Password:	
	Submit

Move the cursor to the text box, and then left-click anywhere inside the box. Then, use the keyboard to type in the desired alphanumeric string. Press **Enter** when done.

# 5.4.3 Web Server Interface – Menu Tree



The tree diagram blocks that are marked with (\*) denote pages that are functional only when that particular FAST feature has been purchased and activated. Blocks that are marked with (\*\*) denote pages that are functional only when a VIPERSAT MANAGEMENT SYSTEM (VMS) is installed and is recognized as operational.

The CDM-800 Web Server Interface features five (5) navigation tabs (shown in blue):

Home
 Admin
 Configuration
 Status
 Utility

Beyond this top-level row of navigation tabs, primary page tabs (green) and nested page tabs (yellow) direct the user to further in-depth M&C functionality.



Click any tab to continue.

# 5.4.4 Web Server Interface Page Descriptions



Access to and availability of certain CDM-800 Web Server Interface pages is dependent upon the FAST options purchased for operation as well as the detected presence of auxiliary products (e.g., VIPERSAT Management System, Redundancy Switches, etc.) installed and configured for use with the CDM-800. Such operational restrictions will be noted in the subsections that follow through the end of this chapter.

## 5.4.4.1 Home Pages

Click the **Home** or **Contact** tab to continue.

## 5.4.4.1.1 Home | Home

Use this page to identify the product and its current operating firmware version. From any location within the Web Server Interface, click the **Home** top-level navigation tab and/or the nested page tab to view this informational page.



Figure 5-1. Home | Home page

# 5.4.4.1.2 Home | Contact

Use this page to reference basic contact information needed to reach Comtech EF Data Sales and Customer Support via phone, fax, or Web/e-mail hyperlinks.

CDM-800: Comtech EF Data Ga	teway Router :: Contact	COMTECH
UNIT STATUS O TRANSMITTE STORED EVENT O TX TRA ONLINE O GE1 LINK/ACT TEST MODE O GE2 LINK/ACT		
Home Admin Configuration Home Contact	Status Utility	
VIA	Sales	Service
$\bowtie$	sales@comtechefdata.com	cdmipsupport@comtechefdata.com
۵	(480) 333-2177	(480) 333-4357
<u>}</u>	(480) 333-2540	(480) 333-2500
For produc For technical sup	t information online, please visit our websi port online, please visit our website at : <u>w</u>	te at : <u>www.comtechefdata.com</u> www.comtechefdata.com/support.asp
0	Now available on CD-ROM:	
	<ul> <li>Product Data Sheets</li> <li>Software Demos</li> <li>Application Notes</li> <li>Manuals</li> <li>Contact information, and more</li> </ul>	ore
To requ	est a CD-ROM, call (480) 333-2473 or emai	I: sales@comtechefdata.com

Figure 5-2. Home | Contact page

# 5.4.4.2 Admin (Administration) Pages

Use these pages to set up user access, manage the firmware load preferences, and activate FAST features.



The Admin pages are available only to users who have logged in using the Administrator Name and Password.

Click the Access, SNMP, FAST, Firmware, Auto Logout, or VMS tab to continue.

# 5.4.4.2.1 Admin | Access

Use this page to assign the user names and passwords required to access the CDM-800 Web Server Interface.

UNIT	D EVENT O ONLINE O	TRANSMIT Tx T GE1 LINK/A						
TES Home	Admin	GE2 LINK/A	n Statu	i Utility				
	Access	SNMP	FAST	Firmware	Auto Logout	VMS		
	-User A	ccess		User Nam Passwor	e: comtech d: ••••••	(max )	ength 15) ength 15)	 ]
			Confirr	n Passwor	d: •••••		engen 107	
					Submit			

#### Figure 5-3. Admin | Access page

#### User Access

- Enter a **User Name**. The **User Name** can be any alphanumeric combination with a maximum length of 15 characters. The factory default is **comtech**.
- Enter a **Password**. The **Password** can be any alphanumeric combination with a maximum length of 15 characters. The factory default is **comtech**.
- Re-enter the new **Password** in the **Confirm Password** text box.

Click [Submit] to save these settings.

# 5.4.4.2.2 Admin | SNMP



Use this page to set up and return administration information for the CDM-800 Simple Network Management Protocol (SNMP) feature.

DM-800: Comtec	h EF Data Gateway Route	r :: SNMP Management		COMIECH
UNIT STATUS 🥥	TRANSMITTER ON 🥥			
STORED EVENT	TX TRAFFIC 🥥			
ONLINE 🥥	GE1 LINK/ACTIVITY			
TEST MODE 🔘	GE2 LINK/ACTIVITY O			
Home Admin	Configuration Status Util	ity		
Access	SNMP FAST Firmwa	re Auto Logout VMS		
<b>□ SNMP</b>	Configuration			
	SNMP Trap Destina	tion IP Address: 0.0.0.0	Submit	
	SNMP Read Community	y (length 4-15): public	Submit	
	SNMP Write Community	y (length 4-15): private	Submit	
	SNMP Read Community SNMP Write Community	y (length 4-15): public y (length 4-15): private	Submit Submit	

#### Figure 5-4. Admin | SNMP page

#### **SNMP** Configuration



THE SNMP TRAP DESTINATION IP ADDRESS FEATURE IS A FUTURE OFFERING. IT IS NON-FUNCTIONAL AT THIS TIME.

• Enter an **SNMP Read Community** string. The SNMP Read Community string can be any combination of characters and a length of 4 to 15 characters. The factory default SNMP Read Community string is **public**.

Click [Submit] to save.

• Enter an **SNMP Write Community** string. The SNMP Write Community string can be any combination of characters and a length of 4 to 15 characters. The factory default SNMP Write Community string is **private**.

Click [Submit] to save.

# 5.4.4.2.3 Admin | FAST



The CDM-800 has a number of optional features that may be activated after purchase of the unit. Fully Accessible System Topology (FAST) Access Codes are unique authorization codes that may be purchased from Comtech EF Data during normal business hours, and then loaded into the unit using this page.

ogout VMS	ER ON O AFFIC O IIVITY O IVITY O Status Utility	TATUS TRANSMITTE TATUS TX TRUE TX TRUE TX TRUE GE1 LINK/ACT MODE GE2 LINK/ACT Admin Configuration
.ogout VMS	AFFIC O TIVITY O TIVITY O Status Utility	EVENT O TX TRJ NLINE O GE1 LINK/AC1 MODE O GE2 LINK/AC1 Admin Configuration
.ogout VMS	IVITY O IVITY O Status Utility	MODE GET LINK/ACT
.ogout VMS	Status Utility	MODE GE2 LINK/ACT
.ogout VMS	Status Utility	Admin Configuration
.ogout VMS		
ogout emo	EAST Eirmware AutoLo	Access SNMP
	HAST FILINATE AUTO LO	Access Shimp 1
		Configuration
		comgaration
opfiguration	FAST COR	
Jungaration		
Status	Option	
Compression Card Installed	Compression Hardware C	
Up to Maximum Msps	Tx Symbol Rate	
Enabled	Tx Header Compression	
En abla d	Tx Payload Compression	
h Enabled	Quality Of Service	
Group QoS	Quality Of Service	
Group QoS Enabled	G.703 Clock Extension	
Group QoS Enabled IF and L Band	G.703 Clock Extension Tx Frequency	
Group QoS Enabled IF and L Band	G.703 Clock Extension Tx Frequency	
Group QoS Enabled IF and L Band	G.703 Clock Extension Tx Frequency	Upgrade
Group QoS Enabled IF and L Band	G.703 Clock Extension Tx Frequency Serial Number: 11111	Upgrade
Up to Maximum Msps Enabled	Tx Symbol Rate Tx Header Compression Tx Payload Compression Quality Of Service	

Figure 5-5. Admin | FAST page

### FAST Configuration

This *read-only* section displays the available CDM-800 FAST Features and the operational status for each option:

- The **Option** column lists each available FAST Feature.
- The **Status** column identifies each FAST Feature operational parameter(s). If an option is not enabled, the column displays this information.

The complete roster of FAST Accessible Options is as follows:

Option	
Compression Hardware	Payload Compression Card (CEFD KIT P/N KT-0000249)
Tx Symbol Rate (VCM)	Up to maximum 62 Msps
Tx Header Compression	Enabled
Tx Payload Compression	Enabled
QoS (Quality of Service)	Group QoS
G.703 Clock Extension	Enabled/Disabled
Tx Frequency	IF (50-180 MHz) and L-Band (950-2150 MHz)

### FAST Upgrade

**Serial Number** (*read-only*) – The serial number of the unit is required by Comtech EF Data when ordering FAST option upgrades. Take note of this number before contacting Comtech EF Data to order a CDM-800 FAST option upgrade.

**FAST Code** – Once a FAST upgrade order is placed and confirmed, the Comtech EF Data sales representative will provide a 20-digit FAST Access Code. To perform the CDM-800 FAST option upgrade:

Step	Task
1	Use the FAST Configuration table to view the currently installed features.
2	Write down the unit Serial Number provided in the FAST Upgrade section:
	FAST Upgrade Serial Number: 11111111
	Serial Number:
3	Contact a Comtech EF Data sales representative during normal business hours:
	• Provide the unit Serial Number to the representative.
	• Identify and purchase the desired FAST option(s).
	• Obtain the invoice, the 20-digit FAST Access Code, and the FAST option activation instructions.
4	Carefully enter the FAST Access Code into the FAST Code register text box.
5	Click <b>[Submit]</b> to finish.
6	Refer to the <b>FAST Configuration</b> table. The unit either accepts or rejects the code, and the <b>FAST Configuration</b> table refreshes to reflect any upgrades in operation.

# 5.4.4.2.4 Admin | Firmware



Use this page to select which image (boot Slot #) is to be designated as the *active running firmware image* – i.e., the version loaded for operation upon power-up or soft reboot.

UNIT STATUS O STORED EVENT O ONLINE O TEST MODE O	TRANS GE1 LIN GE2 LIN	MITTER ON O Tx TRAFFIC O K/ACTIVITY O K/ACTIVITY O		5			
ome Admin	Configura	tion Statu	s Utility				
Access	SNMP	FAST	Auto Logout	VMS			
	Slot In	formation-					
		Bunning	Name	Version	Date	Size	
	Slot #	Kunning	511 0000 1000				
	Slot # 1 2	No Yes	FW-0000430G FW-00004303	1.3.1 1.3.2	11		
	Slot #	No Yes are Configu	FW-0000430G FW-00004303 Iration Boot From: Lat Submit	1.3.1 1.3.2	/ /		

Figure 5-6. Admin | Firmware page

#### Slot Information

This *read-only* status section displays operating status for the firmware versions loaded into Slot #1 and Slot #2.

#### Firmware Configuration

Use the **Boot From:** drop-down menu to select **Latest**, **Slot 1**, or **Slot 2**. The default selection is **Latest**, in which the unit will automatically select the image that contains the most current firmware.

Click **[Submit]** when done. Note that the Slot Information section, which in **Figure 5-6** displays **Slot #1** as the designated *active running firmware image*, will *not* update until *after* the unit is rebooted.

#### System Reboot

Click **[Reboot]** to reboot the CDM-800. Once the unit reboots, the user must log in once again to resume use of the Web Server Interface. See the **'Utility | Reboot'** page (**Sect. 5.4.4.5.2**) for full details about the reboot process.

# 5.4.4.2.5 Admin | Auto Logout

UNIT STATUS O	TRANSMITTER ON O				
STORED EVENT	TX TRAFFIC 🔘				
ONLINE 🥥	GE1 LINK/ACTIVITY				
TEST MODE	GE2 LINK/ACTIVITY				
and the second se	O Commettion Otototo				
admin	Configuration Status	Utility			
Access	SNMP FAST Fire	nware Auto Logout			
_ /	uto Logout Configurat	ion			
-	Longout Comgurat			(	
<b>[</b>	uto Logout Configurati			(	
	Logout rine: p M	in (0-15, 0 disables	the Auto Logout	leature)	
		the second se			

Use this page to incorporate the Auto Logout security measure.

Figure 5-7. Admin | Auto Logout page

#### Auto Logout Configuration

Set an automatic logout time to safeguard access to an already logged-in unit:

- Enter a value from **1** to **15** minutes into the **Logout Time** box to configure this feature.
- Enter a value of **0** to disable this feature.

Click **[Submit]** to save the desired configuration.

When Auto Logout is configured, the active session terminates if the unit remains idle (i.e., when no user activity occurs) beyond the assigned Logout Time. A valid user name and password is then required to resume the CDM-840 Web Server Interface session.

# 5.4.4.2.6 Admin | VMS

The VMS page is operational only when the optional VIPERSAT MANAGEMENT SYSTEM (VMS) is installed and operational.

VMS v3.x.x VIPERSAT Management System User Guide (CEFD P/N MN/22156)

UNIT STORED TES	STATUS () EVENT () ONLINE () F MODE ()	TRANSMITTE Tx TRA GE1 LINK/ACT GE2 LINK/ACT		
Home	Admin	Configuration	Status Utility	
	Access	CNMD I		
	Vipers	at Managmer	ASI Firmware Auto Logout VMS	
	Vipers	at Managmer	ASI Firmware Auto Logout VMS ASI Firmware Auto Logout VMS At System Configuration Network ID: 0 Submit Management Base Port: 49152 Submit Management Multicast IP: 239.12.3 Submit	
	Vipers	at Managmer at Managmer	ASI Firmware Auto Logout VMS ASI Firmware Auto Logout VMS Asi System Configuration Network ID: Management Base Port: Management Base Port: Management Multicast IP: 239.12.3 Submit S	



#### Vipersat Management System Configuration

The acceptable/valid operating ranges for items in this section are provided in parentheses.

- Network ID (1-255) –The Network ID designation defines to which network the Gateway Router belongs. All devices in a common network will have the same network ID. The network ID is used by the VMS to identify Vipersat units within a network and allows the VMS to manage multiple networks, each with its own unique network ID number.
- Management Base Port The Management Base Port sets the starting IP port addressing for all VMS messages.



Use this setting <u>ONLY</u> if network port addressing is in contention. Changes to this address base affect the entire network, requiring configuration changes <u>to all</u> <u>modems</u>.

*Leave this setting at default* (hex) C000 (des) 49152 *to avoid unnecessary configuration changes.*
• Management Multicast IP Port – The Multicast Address is the NMS Multicast IP address assigned to all Gateway Routers in the Vipersat network that are managed by the VMS. This address must match the VMS Transmit Multicast Address.

Typical for each item, click **[Submit]** to save the setting change.

### Vipersat Management System Status

This *read-only* section provides available information on the VMS IP Address, Registration Status, and Version.

## 5.4.4.3 Configuration Pages

Use the nested **'Configuration'** pages to configure all unit parameters. Click the **Interface**, **Mod**, **ARP**, **Routing**, **Compression**, or **WAN** tab to continue.

## 5.4.4.3.1 Configuration | Interface

Click the FE Mgt, GE-1, or GE-2 tab to continue.

## 5.4.4.3.1.1 Configuration | Interface | FE Mgt

Use this page to configure the rear panel 'FE' 10/100 BaseT Fast Ethernet M&C port.

DM-800: Comtec	h EF Data Gateway Router :: FE Management	COMTECH.
UNIT STATUS O STORED EVENT O ONLINE O TEST MODE O	TRANSMITTER ON O Tx TRAFFIC O GE1 LINK/ACTIVITY O GE2 LINK/ACTIVITY O	
Home Admin	Configuration     Status     Utility       Interface     Mod     ARP     Routing     Compression     WAN       FE Mgt     GE-1     GE-2	
FE - M	MAC Address: 00:4f:00:4f IP Address/CIDR Mask: 192.168.1.11/24 Link Configuration: Auto Negotiated Link Mode: 100 Base-T/Full Duplex Submit	

Figure 5-9. Configuration | Interface | FE Mgt Page

## FE – Management Interface

The acceptable/valid operating ranges for items in this section are provided in parentheses.

- MAC Address (read-only) The MAC Address cannot be changed.
- IP Address / CIDR Mask (8-30) Use this box to enter the IP Address and CIDR (Classless Inter-Domain Routing) Subnet Mask.
- Link Configuration Use the drop-down menu to select the line speed and duplex setting for the CDM-800 FE interface. The available selections are:

0	> Auto*		100 BaseT / Full Duplex	0	10 BaseT / Full Duplex
0	100 BaseT / Half Duplex	0	10 BaseT / Half Duplex		



\* Auto is the recommended configuration selection.

• **Negotiated Link Mode** (*read-only*) – The actual negotiated line speed and duplex setting for the FE Interface is displayed here.

The viewable settings are:

0	10 BaseT / Full Duplex	0	100 BaseT / Full Duplex	

o 10 BaseT / Half Duplex o 100 BaseT / Half Duplex

Set the desired configurations on this page. Click [Submit] to save.

# 5.4.4.3.1.2 Configuration | Interface | GE-1 or GE-2

The **'Configuration | Interface | GE-1'** and **'GE-2'** pages permit the user to configure the rear panel **'GE1'** or **'GE2'** 10/100/1000 BaseT Gigabit Ethernet ports.



Figure 5-10. Configuration | Interface | GE-1 or GE-2 Page

## GE-1 Interface or GE-2 Interface

The information and configuration options provided on these pages are identical to those featured on the **'Configuration | Interface | FE Mgt'** page. See **Sect. 5.4.4.3.1.1** for information about using these features.

# 5.4.4.3.2 Configuration | Mod (Modulator)



*The upper range of Symbol Rate selection requires activation of the 'TRANSMIT SYMBOL RATE' FAST option.* 

Use this page to configure CDM-800 Tx modulator operations.

	TRANSMITTER ON O
STORED EVENT	
ONLINE O	GE1 LINK/ACTIVITY O
TEST MODE 🔘	GE2 LINK/ACTIVITY 🧿
lome Admin	Configuration Status Utility
	Interface Mod ARP Routing Compression WAN
	Modulator
	Data Rate: 159720.285 Kbps
	Symbol Rate: 61000 (1000.000-62000.000) Ksps
	Contract
	FEC Type: DVB-S2
	Tx Frequency: 1250 (L-Band: 950.000-2150.000 or IF: 50.000 to 180.000) MHz
	Frame: Normal V (Only supports Normal frame for the selected MODCOD)
	Pilots: On \vee
	Gold Code: 0 (0-262141)
	Roll Off: 35%
	Spectrum Invert: Normal
	Power Level: -35 (L-Band: -40.0 to -5.0 or IF: -25.0 to -5.0) dBm
	Carrier State: On Y

Figure 5-11. Configuration | Mod page

#### Modulator

The acceptable/valid operating range for each item in this section is provided in parentheses.

- **MODCOD / Data Rate** (*read-only*) This section displays the effective data rate of the default MODCOD based on the symbol rate.
- **Symbol Rate** The range varies based on the MODCOD selected on the **Group QoS** configuration (see **Sect. 5.4.4.3.5.1**):
  - **1000** to **62000** for MODCODs QPSK 1/4 through 8PSK 9/10.
  - **1000** to **47000** for MODCODs QPSK 1/4 through 16APSK 9/10.
  - **1000** to **37000** for MODCODs QPAK 1/4 through 32APSK 9/10.

Enter the Tx Symbol Rate in ksps, and then click [Submit] to save.

- **FEC Type** At present, **DVB-S2** is the sole available FEC type.
- **Tx Frequency** (950 to 2150 MHz for L-Band, 50 to 180 MHz for IF) Enter the Tx frequency in MHz.
- Frame Use the drop-down menu to select the Frame type as Normal or Short. This field will be forced to Normal if any MODCOD enabled in Group QoS (see Sect. 5.4.4.3.5.1) has a code rate of 9/10.
- **Pilots** (*read-only*) This feature is always **ON**.
- **Gold Code** (000000 to 262141) The Gold-n Index indicates the Physical Layer spreading sequence number. The default setting is all **0**s.
- **Roll Off** The Tx Alpha Rolloff ( $\alpha$ ) dictates how fast the spectral edges of the carrier are attenuated beyond the 3 dB bandwidth. With 20% rolloff the edge falls off more quickly than with 25% and 35%.

Use the drop-down menu to set the expected filter Tx Alpha Rolloff ( $\alpha$ ) of the carrier as **20%**, **25%**, or **35%**. The default selection is **20%**.

- Spectrum Invert Use the drop-down menu to select the Tx Spectrum Invert as Normal or Tx Spectrum Inverted.
- **Power Level** (-40 to -5 dBm for L-Band, -25 to -5.0 for 70/140 MHz) Enter the Tx power level, in dBm.
- Carrier State Use the drop-down menu to select the Tx Carrier State as either Off or On.

Select or enter the desired Tx Frequency, Tx Symbol Rate, Frame, Gold Code, Roll Off, Spectrum Invert, and Carrier State settings. Click **[Submit]** to save.

# 5.4.4.3.3 Configuration | ARP

Use this page to configure the CDM-800 ARP (Address Resolution Protocol) parameters.

CDM-800: Comtec	ı EF Data Gatewa	y Router :: AR	ζP		COMTECH
UNIT STATUS O STORED EVENT O ONLINE O TEST MODE O	TRANSMITTER ON TX TRAFFIC GE1 LINK/ACTIVITY GE2 LINK/ACTIVITY				
Home Admin	Configuration Sta Interface Mod	arp Routing	g Compression WAN	J	
	Add Static Al	RP			
	Index	IP	MAC		
	2				
			Add Entry		
	-Delete Static	ARP Enter Entry	/ Index to Delete		
	-Flush Dynam W	ic ARP arning! Clicking on	this will flush all Dynamic ARF Flush Dynamic ARP	? entries	
	-ADD Table (I	dit)			
	Index	ID	MAC	Type	
	1	102 168 1 1	00.16.21.00.83.63	Dynamic	
	1	192.100.1.1	Submit Changes	Cynamic	
			Cubinit Changes		

Figure 5-12. Configuration | ARP page

#### Add Static ARP

Enter the desired **IP** and **MAC** addresses. Click **[Add Entry]** when done. The **Index** column automatically increments to the next available number when the specified static ARP entry is added to the **ARP Table**.

#### Delete Static ARP

**Enter the Entry Index to Delete** – Click **[Delete Entry]** when done. This deletes the specified entry index from the **ARP Table**.

## Flush Dynamic ARPs

Click [Flush ARP Table]. This deletes all dynamically-learned ARP entries.

## ARP Table (Edit)

This section displays all current Static and Dynamic ARP entries, and allows to user to directly edit the current Static ARP entries. Note the following:

- Index (read-only) This is the internal table index and it cannot be edited.
- **IP** Entry IP Address, format XXX.XXX.XXX.XXX.XXX.
- **MAC** Entry MAC Address, format YY:YY:YY:YY:YY.
- **Type** (*read-only*) The entry Type is identifiable as **Static** or **Dynamic** and cannot be edited.

Make the desired IP and MAC Address edits. Click [Submit Changes] to save.

## 5.4.4.3.4 Configuration | Routing | Routes

Use this page to enter static routes for IP traffic over the satellite or to another device on the LAN.

I-800: Co	mtech EF Data Ga	teway Router ::	Routing				COMIEC
UNIT STAT TORED EVE ONLI TEST MO	US O TRANSMITTE INT O TX TR/ NE O GE1 LINK/AC1 DE O GE2 LINK/AC1		-				
me Adr	nin Configuration	Status Utility Mod ARP Rot R	uting Co outes	mpression WAN			
Add N	lew Route				WAN	Header	Payload
Index	Description	Dest. IP/Mask	Interf.	Next Hop IP	Label	Comp.	Comp.
2			toWAN - Add Entry	0.0.0.0		Disable 💌	Disable 💌
Delet	e Route	Enter Ro	ute Index Dele	to Delete			
- Doute	a Tabla (Edit)						
Index	Description	Dest. IP/Mask	Interf.	Next Hop IP	Wan Label	Header Comp.	Payload Comp.
	test	10.10.3.0/24	toWAN -	0.0.0.0	1	Disable -	Disable -
1							

#### Figure 5-13. Configuration | Routing | Routes page

#### Add New Route

Use this section to directly add a Route Table entry:

• Index (*read-only*) – This is the internal table index that is automatically assigned and cannot be edited.

- **Description** Enter a label string in this text box. This label helps to maintain the network. The assigned name must be unique and cannot contain any whitespace.
- **Dest. IP/Mask** Enter a Destination IP Address/Mask in the form XXX.XXX.XXX.XXX/YY.



Multicast addresses must have a subnet of 32.

- Interf. Use the drop-down menu to select the Interface as toWAN or toLAN.
- **Next Hop IP** Enter the desired Next Hop IP Address for **toLAN** routes. Note that no Next Hop entry is needed for **toWAN** routes.
- **WAN Label** This label allows traffic to a defined remote designation to be passed. The valid label range is from 1 to 2047.



- If the WAN Label does not match any of the WAN Labels defined in the CDM-840 Remote Router, and then the packets will be dropped by the CDM-840.
- The label will be forced to 0 for Multicast addresses. A unique WAN Label for each remote CDM-840 is required for correct network operation. If the remote units have the same WAN Label, then multiple CDM-840s will receive the same packet This can cause duplicate packets in the network as well as unnecessary packet processing, which can reduce the available processing resources for packets actually destined to a given remote CDM-840.
- Header Comp. Use the drop-down menu to Disable or Enable operations for packets that match on this route.
- **Payload Comp.** Use the drop-down menu to **Disable** or **Enable** operations for packets that match on this route.

Enter the desired information. Click **[Add Entry]** when done. The index automatically increments to the next available number when the new route is added.

#### Delete Route

**Enter the Route Index to Delete**. Click **[Delete Entry]** when done. This deletes the specified route entry from the route table.

#### Route Table (Edit)

Use the text boxes and drop-down menus to edit all current Route Table entries, as described previously for the **Add New Route** section.

Click [Submit Changes] to save these settings.

# 5.4.4.3.5 Configuration | Compression

Use the 'Configuration | Routing | Routes' page (Sect. 5.4.4.3.4) to enable or disable Header and Payload Compression operation.

Use this page to configure the optional Payload and Header Compression FAST feature, if installed.

UNIT STATUS 🥥	TRANSMITTER ON 🥥
STORED EVENT	TX TRAFFIC O
TEST MODE @	
ILST MODE U	
Home Admin	Configuration Status Utility
	Interface Mod ARP Routing Compression WAN
	Interface Mod ARP Routing Compression WAN
- Defrech De	Interface Mod ARP Routing Compression WAN
Refresh Ra	Interface Mod ARP Routing Compression WAN
- Refresh Ra (Header and	Interface Mod ARP Routing Compression WAN es Payload Compression are enabled and disabled per route on the Configuration::Routing page)
- <mark>Refresh R</mark> a (Header and	Interface Mod ARP Routing Compression WAN Payload Compression are enabled and disabled per route on the Configuration::Routing page) Header Compression for UDP 50
<b>- Refresh R</b> a (Header and	Interface       Mod       ARP       Routing       Compression       WAN         tes       Payload Compression are enabled and disabled per route on the Configuration::Routing page)         Header Compression for UDP       50         Header Compression for RTP       50
<b>- Refresh Ra</b> (Header and	Interface       Mod       ARP       Routing       Compression       WAN         ies       Payload Compression are enabled and disabled per route on the Configuration::Routing page)         Header Compression for UDP       50         Header Compression for RTP       50         Header Compression pofault       50
- Refresh Ra (Header and	Interface       Mod       ARP       Routing       Compression       WAN         Ies       Payload Compression are enabled and disabled per route on the Configuration::Routing page)         Header Compression for UDP       50         Header Compression for RTP       50         Header Compression Default       50
- <mark>Refresh Ra</mark> (Header and	Interface       Mod       ARP       Routing       Compression       WAN         res       Payload Compression are enabled and disabled per route on the Configuration::Routing page)         Header Compression for UDP       50         Header Compression for RTP       50         Header Compression Default       50         Payload Compression       50

Figure 5-14. Configuration | Compression page

#### **Refresh Rates**

- Header Compression for UDP Enter the User Datagram Protocol refresh rate, from 1 to 600 packets, or 1 second (whichever comes first).
- Header Compression for RTP Enter the Real Time Protocol refresh rate, from 1 to 600 packets, or 1 second (whichever comes first).
- Header Compression for all others Enter the default protocol refresh rate, from 1 to 600 packets, or 1 second (whichever comes first).
- **Payload Compression** Enter the Payload Compression refresh rate, from **1** to **600** packets, or 1 second (whichever comes first).

Set the desired Compression configurations. Click [Submit] to save.

# 5.4.4.3.5.1 Configuration | WAN | QoS

The appearance of this page changes depending on the selected QoS Control Mode.

UNIT STATU: STORED EVEN ONLINE TEST MODE	GE1	ANSMITTER ON O Tx TRAFFIC O LINK/ACTIVITY O						
Home Admi	n Confi Inte	guration Status rface Mod AR	Utility RP Routing	Compression	WAN QoS			
Add/Change/	Delete G	CIR MIR	R Max			-Add/Delete	e Per Group Attrib	ute
ndex Name		(kbps) (kb	ops) MODCOD	Mode	-	Su	bnet ©	
			DVB-S2 QPS	SK 1/4 Off	<u>∙</u> Add	Add	(1- d b b	d a la de al A
1 Default Group		0 Max	imum DVB-S2 QPS	SK 1/4 . Off	Change	Delete	(Index to be	deleted)
-			(Index to )	e deleted)	Delete	Remote At	tributes	
			(Index to I			Index Ty	pe Valu	ue
Group Table-						0 Sub	net	
ndex Name		CIR MIR (kbps) (kbps)	) Max MODCO	D Mode	Select			
1 Default Gro	up	0 Maxim	um QPSK 1/4	Off	©			
Add/Change/ ndex Name	Delete G	roup	R Max	Mode		- Add/Delete	e Per Group Attrib	ute
Add/Change/ ndex Name	Delete G	CIR MIB (kbps) (kb	R Max MODCOD DVB-S2 QP	Mode 3K 1/4 • DiffSe	rv ∙ Add	Add/Delete	e Per Group Attrib bnet @ (Index to be	ute deleted)
Add/Change/ index Name	Delete G	CIR MII (kbps) (kb	R Max MODCOD DVB-S2 QP4 kimum DVB-S2 QP4	Mode 3K 1/4 • DiffSe 3K 1/4 • DiffSe	Add	Add/Delete Su Add	e Per Group Attrib bnet © (Index to be	ute deleted)
Add/Change/ ndex Name	Delete G	CIR MII (kbps) (kb	R Max pps) MODCOD DVB-S2 QP4 simum DVB-S2 QP4 (Index to	Mode 3K 1/4 • DiffSe 3K 1/4 • DiffSe be deleted)	rv v Add rv v Change Delete	Add/Delett Su Add Delete Remote Att	e Per Group Attrib bnet @ (Index to be tributes	ute deleted)
Add/Change/ ndex Name	Delete G	CIR MII (kbps) (kb	R Max MODCOD DVB-S2 QP1 dimum DVB-S2 QP1 (Index to I	Mode SK 1/4  DiffSe SK 1/4 DiffSe DiffSe DiffSe DiffSe DiffSe	rv ▼ Add rv ▼ Change Delete	- Add/Delett Su Add Delete - Remote Att Index Ty 0 Sub	e Per Group Attrib bnet © (Index to be tributes pe Valu	ute deleted) ue
Add/Change/ ndex Name 1 Default Group Group Table	Delete G	CIR MIR	R Max MODCOD DVB-S2 QP1 imum DVB-S2 QP2 (Index to I	Mode SK 1/4  DiffSe SK 1/4 DiffSe De deleted)	rv ▼ Add rv ▼ Change Delete	Add/Delete Su Add Delete Remote Att Index Ty 0 Sub	e Per Group Attrib bnet @ (Index to be tributes pe Valu	ute deleted) ue
Add/Change/ ndex Name 1 Default Group Group Table	Delete G	CIR MIR (kbps) (kb	R Max MODCOD DVB-S2 OP: imum DVB-S2 OP: (Index to I ) Max MODCO	Mode	rv ▼ Add rv ▼ Change Delete Select	Add/Delett Su Add Delete Remote Att Index Ty 0 Sub	e Per Group Attrib bnet @ (Index to be tributes pe Valu net	ute deleted) ue
Add/Change/ ndex Name 1 Default Group Group Table	Delete G	CIR MIR (kbps) (kb 0 Maxim CIR MIR (kbps) (kbps) 0 Maxim	Max MODCOD DVB-S2 QP1 (Index to I ) Max MODCO um QPSK 1/4	Mode SK 1/4	rv • Add Change Delete Select ©	Add/Delett Su Add Delete Remote Att Index Ty 0 Sub	e Per Group Attrib bnet @ (Index to be tributes pe Valu	ute deleted) ue
Add/Change/ index Name 1 Default Group Group Table – index Name 1 Default Gro Index	Delete G	CIR MIR (kbps) (kb 0 Max CIR MIR (kbps) (kbps) 0 Maxim Per-Hop Behavior (	R Max MODCOD DVB-S2 QP4 (Index to I Max MODCO um QPSK 1/4 (PHB) Codepo (DSCP	Mode SK 1/4  CDiffse be deleted) D Mode DiffServ int Service Ra (Kbps)	rv v Add Change Delete Select Co Precede (%oful xx=0	- Add/Delett Su Add Delete Remote Att Index Ty 0 Sub	e Per Group Attrib bnet @ (Index to be tributes pe Valumet Orop High Drop ence Precedenc ill) (%full) 10 xx=11	ute deleted) ue
Add/Change/ index Name 1 Default Group Group Table – index Name 1 Default Gro Index	Delete G	CIR MIR (kbps) (kb ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	R pp) Max MODCOD DVB-S2 QP1 (Index to I ) Max MODCO um QPSK 1/4 (PHB) Codepo (DSCP 7 11100	Mode SK 1/4  Diffse be deleted) D Mode Diffserv int Service Re (Kbps) D N/A	rv v Add Change Delete Select Co te Precede (%full xx=0 N/A	- Add/Delett Su Add Delete Remote Att Index Ty 0 Sub	e Per Group Attrib bnet @ (Index to be tributes pe Valumet Precedence III) (%full) 0 xx=11	ute deleted) ue
Add/Change/ index Name 1 Default Group Group Table – index Name 1 Default Gro Index Index	Priority	CIR MIR (kbps) (kb ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	R pps) Max MODCOD DVB-S2 QP1 (Index to I ) Max MODCO (Index to I ) Max MODCO (Undex to I ) Codepo (DSCP 7 11100 6 11000	Mode SK 1/4  DiffSe be deleted) D Mode DiffServ Service Re (Kbps) D N/A N/A	rv v Add Change Delete Select C C Low Dr Precede (%full xx=0 N/A N/A	Add/Delete Su Add Delete Remote Att Index Ty 0 Sub	e Per Group Attrib bnet @ (Index to be tributes pe Valumet Precedence ill) (%full) 0 xx=11 A N/A N/A	ute deleted) ue
Add/Change/ index Name Composition Group Table	Priority	CIR MIR (kbps) (kb ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	R monocopy         Max MODCOD           DVB-S2 GPI           Index to I           Max MODCOI           Max MODCOI           Max MODCOI           Max MODCOI           Codepo (DSCP           7           11000           6           10100           5	Mode SK 1/4	rv v Add Change Delete C C C C C C C C C C C C C	Add/Delett Su Add Delete Remote Att Index Ty 0 Sub	e Per Group Attrib bnet © (Index to be tributes pe Valumet Precedenc (%full) 10 xx=11 A N/A A N/A A N/A	ute deleted) ue
Add/Change/ index Name 1 Default Group Group Table	Priority 1 2 3 4 -	CIR MIR (kbps) (kb 0 Maxim 0 Maxim Per-Hop Behavior ( Class Selector Class Selector Class Selector Class Selector Class Selector	R Max MODCOD DVB-S2 QP1 (Index to I ) Max MODCO (Index to I ) (Index	Mode	rv  Add Change Delete Select C C C C C C C C C C C C C C C C C C C	Add/Delett Su Add Delete Remote Att Index Ty 0 Sub	e Per Group Attrib bnet © (Index to be tributes pe Valumet Precedenc (%full) 10 xx=11 A N/A A N/A A N/A A N/A	ute deleted) ue
Add/Change/ index Name 1 Default Group Group Table ndex Name 1 Default Gro Index 1 2 3 4 5 6 7	Priority 1 2 3 4 5 6	CIR MIR (kbps) (kb 0 Maxim 0 Maxim Per-Hop Behavior ( Class Selector Class Selector Class Selector Class Selector Class Selector Class Selector Class Selector Class Selector	R Max MOCCOD DVB-S2 QP1 imum DVB-S2 QP1 (Index to I ) Max MODCO um QPSK 1/4 (PHB) Codepo (DSCP 7 11100 6 11000 10110 5 10100 4 10000 3 01100 2 01000	Mode	rv  Add Change Delete Select C C Low Dr He Precede (%ful xx=0 N/A	Add/Delett Su Add Delete Remote Att Index Ty 0 Sub	e Per Group Attrib bnet © (Index to be tributes pe Valunet Precedenc (%full) 10 xx=11 A N/A A N/A A N/A A N/A A N/A A N/A	ute deleted) ue
Add/Change/ index Name 1 Default Group Group Table ndex Name 1 Default Gro Index 1 Index 1 Second Se	Delete G	CIR MIR (kbps) (kb 0 kbps) (kb 0 kbps) 0 kbps 0 kbb	R Max MoDCOD DVB-S2 QP1 (Index to I ) Max MODCO (Index to I ) (Index	Mode	rv  Add  Change Delete  Select  C  N/A  N/A  N/A  N/A  N/A  N/A  N/A	Add/Delett Su Add Delete Remote Att Index Ty 0 Sub	Per Group Attrib benet © (Index to be tributes pe Valumet Drop High Drop Precedenco Precedenco N/A N/A N/A N/A N/A N/A N/A N/A	ute deleted) ue
Add/Change/ index Name 1 Default Group Group Table- ndex Name 1 Default Gro Index 1 Index 1 Second S	Delete G Up Priority 1 2 3 3 4 5 6 7 7 7 -	CIR MIR (kbps) (kb 0 kbps) (kb 0 kbps) (kbps) 0 kaxim Per-Hop Behavior ( Class Selector Class Selector	R Max MoDCOD DVB-S2 QP1 imum DVB-S2 QP1 (Index to I ) Max MODCO um QPSK 1/4 (PHB) Codepo (GSCP 7 11100 6 11000 ding 10111 5 10100 1 00100 1 00100 1 00100 1 00100	Mode SK 1/4  DiffSe De deleted) D Mode DiffServ DiffServ D N/A D N/A D N/A D N/A D N/A D N/A D N/A D N/A D N/A	rv  Add  Change Delete  Select  C  te  Precede (%ful xx=0 N/A	Add/Delete Su Delete Remote Att Index Ty 0 Sub op Med. I noce Preced I) (%oft 1 xx= N// N// N// N// N// N// N//	Per Group Attrib binet © (Index to be tributes pe Valumet Precedenco Precedenco N/A N/A N/A N/A N/A N/A N/A N/A	ute deleted) ue
Add/Change/ index Name 1 Default Group Group Table ndex Name 1 Default Gro Index 1 Index 1 Second Se	Delete G	CIR MIR (kbps) (kb 0 Maxim 0 Maxim Per-Hop Behavior ( Class Selector Class Select	R opps)         Max MoDCOD           DVB-S2 QP1           IDVB-S2 QP1           (Index to I           (Index to I           )         Max MODCO           um QPSK 1/4           (PHB)         Codepo (Isocore)           7         11100           6         11000           3         01100           2         01000           1         00010           Class 4         100xx           Class 4         010xx	Mode           SK 1/4         DiffSe           SK 1/4         DiffSe           D         Mode           DiffServ         DiffServ           D         N/A           D         D	Add	- Add/Delete Su Delete Remote Att Index Ty 0 Sub 0 Sub	Per Group Attrib binet © (Index to be tributes pe Vale met Drop High Drop Precedenc N/A N/A N/A N/A N/A N/A N/A N/A	deleted) ue
Add/Change/ index Name 1 Default Group Group Table ndex Name 1 Default Gro Index 1 Sindex 1 Sindex 1 Sindex 1 1 2 3 4 5 6 6 7 8 9 10 11 12	Priority 1 2 3 3 4 5 6 7 7 7 7 7 7 7 7	CIR MIR (kbps) (kbp)	R opps)         Max MODCOD           DVB-S2 QP1           imum         DVB-S2 QP1           (Index to I           (Index to I           )         Max MODCO           um QPSK 1/4           (PHB)         Codepo (ISC)           6         11000           dining         10111           5         10100           2         01000           2         01000           2         01000           Class 4         100xx           Class 2         011xx           Class 2         010xx	Mode           SK 1/4         DiffSe           SK 1/4         DiffSe           D         Mode           DiffServ         DiffServ           D         N/A           D         D           D         D           D         D	IV         Add           IV         Change           Delete         Delete           Select         C           Ite         Precede           (%full         XX=0           N/A         N/A           N/A         N/A	-Add/Delete Su Delete Remote Att Index Ty 0 Sub 0 Sub	Per Group Attrib bnet © (Index to be tributes pe Vale net Drop High Drop Precedenc (%full) 10 xx=11 A N/A A N/A	deleted)

(Top) Page with QoS Control Mode = OFF

(Bottom) Page with QoS Control Mode = DiffServ (Banner, VFP, Menu Bar not shown)

Figure 5-15. Configuration | WAN | QoS page



index	Name	CIR (kbps)	MIR (kbps)	Max MODCOD	Mode			Add/De	Subnet (	Foup Attrib	ute
				DVB-S2 QPSK 1/4	<ul> <li>Min/Max</li> </ul>	- Ad	d	Add			
								Delete		(Index to be	deleted)
1	Default Group	0	Maximum	DVB-S2 QPSK 1/4	<ul> <li>Min/Max</li> </ul>	- Ch	ange				
				(Index to be del	eted)	De	lete	Remote	Attribute	5 Val	
								0	Subnet	vu	ue
Grou	ip Table										
ndex	Name	CIR M (kbps) (	IIR kbps) <sup>M</sup>	lax MODCOD	Mode	Select	:				
1	Default Group	0 N	faximum Q	PSK 1/4	Min/Max		5				
QoS	Rules Per Group Tabl	e (Edit)—									
QoS Inde	Rules Per Group Tabl x Protocol Src IP/Mas	e (Edit)— k Dst IP/	'Mask <sup>M</sup>	lin Src Max Src Port Port	Min Dst Ma Port P	ix Dst Port	Min Bw (Kbps)	Max By (Kbps)	WRED	Filter All	
QoS Inde 1	Rules Per Group Tabl x Protocol Src IP/Mas All 0.0.0.0/0	e (Edit)— k Dst IP/ 0.0.0.	'Mask <sup>M</sup> .0/0	lin Src Max Src Port Port 0 65535	Min Dst Ma Port P 0 65	ox Dst Port 5535	Min Bw (Kbps) 0	Max By (Kbps) 170000	WRED	Filter All	
QoS Inde 1	Rules Per Group Tabl           x         Protocol         Src IP/Mas           All         0.0.0.0/0	e (Edit) bst IP/ 0.0.0.	'Mask <sup>M</sup> .0/0	lin Src Max Src Port Port 0 65535	Min Dst Ma Port F 0 63	ox Dst Port 5535	Min Bw (Kbps) 0	Max By (Kbps) 170000	WRED Disable	Filter All Disable	
QoS Inde 1	Rules Per Group Tabl	e (Edit) bst IP/ 0.0.0.	'Mask <sup>M</sup> .0/0	lin Src Max Src Port Port 0 65535	Min Dst Ma Port P 0 69	ox Dst Port 5535	Min Bw (Kbps) 0	Max By (Kbps) 170000	WRED	Filter All Disable	
QoS Inde 1 Add/	Rules Per Group Tabl       x     Protocol       Src IP/Mas       All       0.0.0.0/0	e (Edit) k Dst IP/ 0.0.0. S Rule IP/Mask	'Mask <sup>M</sup> .0/0 Min Src	tin Src Max Src Port Port 0 65535 Max Src Min D	Min Dst Ma Port F 0 69 st Max Dst	ox Dst Port 5535 Min Bw	Min Bw (Kbps) 0	Max By (Kbps) 170000	WRED Disable	Filter All	
QoS Inde 1 Add/ Protoco	Rules Per Group Tabl       x     Protocol       All     0.0.0.0/0   /Delete Per Group Qo ol Src IP/Mask Dst	e (Edit) k Dst IP/ 0.0.0. S Rule IP/Mask	Mask M .0/0 Min Src Port	tin Src Max Src Port Port 0 65535 Max Src Min D: Port Port Essage b	Min Dst Ma Port F 0 63 st Max Dst Port Esess	X Dst Port 5535 Min Bw (Kbps)	Min Bw (Kbps) 0	Max By (Kbps) 170000 Bw WF bs) WF	ED Filt	Filter All Disable	Add Dula
QoS Inde 1 Add/ Protoco	Rules Per Group Table       x     Protocol     Src IP/Mask       All     0.0.0.0/0       /Delete Per Group Qo       ol     Src IP/Mask       >     [0.0.0/0]	e (Edit) k Dst IP/ 0.0.0. S Rule IP/Mask 1.070	Mask M .0/0 Min Src Port 0	Iin Src Max Src Port Port 0 65535 Max Src Min D Port Port 65535 0	Min Dst Ma Port P 0 6: st Max Dst Port 85535	X Dst Port 5535 Min Bw (Kbps) 0	Min Bw (Kbps) 0 / Max (Kbp 9999	Max By (Kbps) 170000 BW WF bs) WF 99 [En	ED Filt	Filter All Disable ter All sable	Add Rule

#### (Top) Page with QoS Control Mode = Max/Pri(ority) (Bottom) Page with QoS Control Mode = Min/Max (Banner, VFP, Menu Bar not shown)

Figure 5-16. Configuration | WAN | QoS page (continued)

# The following page sections are typical for <u>all</u> active QoS configurations.

## Add / Change / Delete Group

-Add/	Change/	Delete	Group-
-------	---------	--------	--------

Index	Name	CIR (kbps)	MIR (kbps)	Max MODCOD	Mode	
				DVB-S2 QPSK 1/4	DiffServ -	Add
1	Default Group	0	Maximum	DVB-S2 QPSK 1/4 🔹	DiffServ -	Change
				(Index to be deleted)		Delete

Use the controls provided at the top and far right of this section to create / add new QoS configuration groups. The remainder of this section displays previously created groups, numbered in the order of creation.

The individual columns are defined as follows:

- Index The automatically-assigned internal index number for the group is identified here.
- Name This is the name assigned to the group. It must be unique across all groups.
- **CIR (kbps)** This is the Committed Information Rate for the QoS Group. The QoS Manager will try to guarantee this date rate for all traffic that matches this group.
- **MIR (kbps)** This is the Maximum Information Rate for the QoS Group. The QoS Manager will not allow traffic that matches this Group to send more than this data rate.
- Max MODCOD –This is the modulation code assigned to the group. There can be a maximum of six different MODCODs enabled at the same time. *At the least*, all traffic that matches this group is sent on this MODCOD. *At best*, the QoS Scheduler opportunistically puts these packets into a lower MODCOD in order to optimize utilization of the WAN bandwidth.
- Mode When adding a new group or modifying an existing group, use the drop-down menu to select QoS operation as Off, DiffServ (Differentiated Services), Max/Pri (Maximum/ Priority), or Min/Max (Minimum/Maximum).

Note the following:

- Off This mode disables QoS. Instead of an operable page, the 'Configuration | WAN | QoS' page appears as shown in the *top* example in Figure 5-15.
- DiffServ This mode allows the CDM-800 to operate in Differentiated Services (DiffServ) Mode to make it fully compliant to the Differentiated Services QoS RFC (Request For

Comments) standards. The **'Configuration | WAN | QoS'** page appears as shown in the *bottom* example in **Figure 5-15**.

- **Max/Pri(ority)** This mode provides multi-level traffic prioritization with the ability to limit maximum traffic per priority class. The **'Configuration | WAN | QoS'** page appears as shown in the *top* example in **Figure 5-16**.
- Min/Max This mode provides a Committed Information Rate (CIR) to each userdefined class of traffic with the ability to allow a higher burstable rate depending on availability. The 'Configuration | WAN | QoS' page appears as shown in *bottom* example in Figure 5-16.
- **To add a new group:** Enter and select the desired settings, and then click [Add].
- **To change (modify) an existing group:** Select the index (group) row to edit. Once all changes have been made, click [Change].
- To delete an existing group: Enter the index (group) to delete, and then click [Delete].

### Group Table

Group Table							
	Index	Name	CIR (kbps)	MIR (kbps)	Max MODCOD	Mode	Select
	1	Default Group	0	Maximum	QPSK 1/4	DiffServ	O

This table displays the active configured QoS configuration groups. When more than one group is available, click **Select** to make that group the active operational configuration. Otherwise, if only a single group is created, operation defaults to that group.

## Add / Delete Per Group Attribute

Add/De	lete Per Group Attribute
	Subnet @
Add	
Delete	(Index to be deleted)

When more than one group is created, use the controls in this section to configure an attribute.

When available, click **Subnet** to configure a subnet assigned to the group. All traffic within the configured subnet will be routed through this QoS Group.

- To add a new group subnet: Enter the subnet in xxx.xxx.xxx/yy format, and then click [Add].
- To delete an existing group attribute: Enter the index (group) to delete, and then click [Delete].

#### **Remote Attribute**

Remot	e Attribu	ites
Index	Туре	Value
0	Subnet	

This table displays Remote Attribute Value for the active group.

- Index The automatically-assigned internal index number for the group is identified here.
- **Type** At present, **Subnet** is the only available attribute.
- **Value** This is the assigned subnet, in xxx.xxx.xxx/yy format.

## **Differentiated Services Table**



The Differentiated Services table appears only when QoS Control Mode = DiffServ.

Index	Priority	Per-Hop Behavior (PHB)	Codepoint (DSCP)	Service Rate (Kbps)	Low Drop Precedence (%full) xx=01	Med. Drop Precedence (%full) xx=10	High Drop Precedence (%full) xx=11
1	1	Class Selector 7	111000	N/A	N/A	N/A	N/A
2	2	Class Selector 6	110000	N/A	N/A	N/A	N/A
3	3	Expedited Forwarding	101110	N/A	N/A	N/A	N/A
4	3	Class Selector 5	101000	N/A	N/A	N/A	N/A
5	4	Class Selector 4	100000	N/A	N/A	N/A	N/A
6	5	Class Selector 3	011000	N/A	N/A	N/A	N/A
7	6	Class Selector 2	010000	N/A	N/A	N/A	N/A
8	7	Class Selector 1	001000	N/A	N/A	N/A	N/A
9	7	Assured Forwarding Class 4	100xx0	1000	100	75	50
10	7	Assured Forwarding Class 3	011xx0	1000	100	75	50
11	7	Assured Forwarding Class 2	010xx0	1000	100	75	50
12	7	Assured Forwarding Class 1	001xx0	1000	100	75	50
13	8	Default	000000	N/A	N/A	N/A	N/A
			S	Submit			

From left to right:

- Index The automatically-assigned specific rule internal index number is identified here.
- **Priority** IP traffic is prioritized based upon the DSCP (DiffServ Code Points) Class Selector Precedence.
- **Per-Hop Behavior (PHB)** This is the Traffic class that determines how packets will be forwarded.
- **Codepoint (DSCP)** This is the Code Point value for the Type of Service (ToS) byte in the IP header.

The option is provided to configure each queue to one of the following attributes. *The acceptable/valid operating ranges are provided in this section in parentheses, where applicable.* 

- Service Rate (Kbps) (0.000 / (Tx Data Rate)) The minimum bandwidth will be served first among the Assured Forwarding (ASFD) classes in case of bandwidth availability once Class Selector 7 through Class Selected 1 have been serviced.
- **Drop Precedence** ASFD Class 4 through 1 Code Points (b100xx0, b011xx0, b010xx0, and b001xx0) carry the drop precedence value (xx). In case of network congestion, a Weighted Random Early Detection (WRED) congestion avoidance algorithm is imposed on these queues to drop the packets randomly rather than 'tail drop.'
- Low Drop Precedence (% full) (0 to 100) In case of congestion, the WRED is applied after the queue depth exceeds the configured percentage value assigned for the Drop Precedence value b001.
- Med. Drop Precedence (% full) (0 to 99) In case of congestion, the WRED is applied after the queue depth exceeds the configured percentage value assigned for the Drop Precedence value b010.
- **High Drop Precedence (% full) (0** to **99)** In case of congestion, the WRED is applied after the queue depth exceeds the configured percentage value assigned for the Drop Precedence value b011.

Set the desired configurations in this section. Click [Submit] to save.



The QoS Rules Per Group Table (Edit) and Add/Delete Per Group QoS Rule sections appears only when QoS Control Mode = Max/Pri(ority) or Min/Max.

## QoS Rules Per Group Table (Edit)

This *read-only* section displays all *existing* QoS Rules Per Group Table entries.

#### For the 'Max/Pri(ority)' page:

Г	QoS R	ules Per (	Group Table (	(Edit)———								
	Index	Protocol	Src IP/Mask	Dst IP/Mask	Min Src Port	Max Src Port	Min Dst Port	Max Dst Port	Max Bw (Kbps)	Priority	WRED	Filter All
	1	All	0.0.0/0	0.0.0/0	0	65535	0	65535	170000	8	Disable	Disable

#### For the 'Min/Max' page:

Г	QoS R	ules Per	Group Table (	(Edit)———								
	Index	Protocol	Src IP/Mask	Dst IP/Mask	Min Src Port	Max Src Port	Min Dst Port	Max Dst Port	Min Bw (Kbps)	Max Bw (Kbps)	WRED	Filter All
	1	All	0.0.0/0	0.0.0/0	0	65535	0	65535	0	170000	Disable	Disable

From left to right:

- Index The automatically-assigned specific rule internal index number is identified here.
- **Protocol** The protocol for the specific rule is identified here.
- Src IP/Mask The Source IP Address/Mask is displayed here in the form XXX.XXX.XXX.XXX/YY.
- **Dest IP/Mask** The Destination IP Address/Mask is displayed here in the form XXX.XXX.XXX.XXX/YY.
- Min Src Port / Max Src Port / Min Dst Port / Max Dst Port The Source/Destination Ports are displayed in these columns.
- Min BW (Kbps) ('Min/Max' page only) / Max BW (Kbps) The bandwidth values are displayed in these columns.
- **Priority** ('Max/Pri(ority)' page only) The priority established for the specific rule is identified here.
- WRED The WRED (Weighted Random Early Detection) setting for the specific rule is identified here as **Disable** or **Enable**.

When WRED is enabled, the QoS Queue will attempt to smoothly drop packets as the queue gets congested. This is recommended for queues that will carry TCP packets.

• Filter All – The flow filter setting for the specific rule is identified here as **Disable** or **Enable**.

## Add / Delete Per Group QoS Rule

Refer to the **QoS Rules Per Group (Edit)Table** section for the description of each column.

- *To delete an existing rule:* For either page, Enter Rule Index to Delete. Click [Delete Rule] when done. This deletes the specified entry from the QoS Rules Per Group Table.
- **To add a new rule:** For either page, enter or select the desired information. Click **[Add Rule]** when done. The index will automatically increment to the next available number when the new rule is added.

#### • For the 'Max/Pri(ority)' page:

<b>⊳Add/Dele</b>	ete Per Group	QoS Rule —									
Protocol	Src IP/Mask	Dst IP/Mask	Min Src Port	Max Src Port	Min Dst Port	Max Dst Port	Max Bw (Kbps)	Priority	WRED	Filter All	
UDP 💌	0.0.0/0	0.0.0/0	0	65535	0	65535	99999	1(Highest) 🔹	Enable 💌	Disable 💌	Add Rule
							En	ter Rule Inde	x to Delete	e 📃	Delete Rule

- Priority To define a priority based upon the DSCP (DiffServ Code Points) Class Selector Precedence, use the drop-down menu to designate a priority for this rule from 1 (Highest) to 8 (Lowest).
- WRED Use the drop-down menu to set Weighted Random Early Detection as **Enable** or **Disable**.

When WRED is enabled, the QoS Queue will attempt to smoothly drop packets as the queue gets congested. This is recommended for queues that will carry TCP packets.

- Filter All Use the drop-down menu to set the flow filter setting as Disable or Enable.
- For the 'Min/Max' page:

Add/Del	ete Per Grou	ip QoS Rule—									
Protocol	Src IP/Mask	Dst IP/Mask	Min Src Port	Max Src Port	Min Dst Port	Max Dst Port	Min Bw (Kbps)	Max Bw (Kbps)	WRED	Filter All	
UDP -	0.0.0/0	0.0.0/0	0	65535	0	65535	0	99999	Enable -	Disable -	Add Rule
							Ente	er Rule Ind	ex to Delet	e	Delete Rule

• WRED – Use the drop-down menu to set Weighted Random Early Detection as **Enable** or **Disable**.

When WRED is enabled, the QoS Queue will attempt to smoothly drop packets as the queue gets congested. This is recommended for queues that will carry TCP packets.

• Filter All – Use the drop-down menu to set the flow filter setting as Disable or Enable.

## 5.4.4.4 Status Pages

The **Status** pages provide status, event logging, and operational statistics windows.

Click the **Statistics** or **Monitor** tab to continue.

## 5.4.4.4.1 Status | Statistics Pages

Click the Traffic, Router, Compression, or QoS tab to continue.

## 5.4.4.4.1.1 Status | Statistics | Traffic

Use this page to view *read-only*, abridged status windows pertaining to the basic operational statistics for the Ethernet, Modulator, and Demodulator traffic.

STORE	T STATUS O ED EVENT O ONLINE O ST MODE O	TRANSI GE1 LIN GE2 LIN					5			
ome herne	Admin Admin	Configura	tion Statu Stati Tra	s Util istics iffic	ity Monitor Router (	Compress	ion QoS	VCM		
	Total Pkts Xmitted	Total Pkts Rcvd	UC Pkts Xmitted	UC Pkts Rcvd	MC Pkts Xmitted	MC Pkts Rcvd	Current Xmitted (Kbps)	Current Rcvd (Kbps)	Maximum Xmitted (Kbps)	Maximum Rcvd (Kbps)
FE GE-1 GE-2 Total	8851 0 0 8851	7434 0 0 <b>7434</b>	8849 0 0 <b>8849</b>	7411 0 0 <b>7411</b>	2 0 0 2	23 0 0 <b>23</b>	9 0 0 9	11 0 0 11	1163 0 0 <b>1163</b>	105 0 0 <b>105</b>
od Sta	tistics									Total
Older	ed Xn	Pkts hitted	MC Pkts Xmitted	Pkts Drop	ped	UC Pkts Droppe	d MC Pkt Droppe	s Currer ed (Kbps)	nt Maximum ) (Kbps)	Xmitted (Bytes)

Figure 5-17. Status | Statistics | Traffic page

## **Ethernet Statistics**

From left to right:

Column	Description
Total Pkts Xmitted	Total number of packets transmitted.
Total Pkts Rcvd	Total number of packets received.
UC Pkts Xmitted	Unicast packets transmitted.

Column	Description
UC Pkts Rcvd	Unicast packets received.
MC Pkts Xmitted	Multicast packets transmitted.
MC Pkts Rcvd	Multicast packets received.
Current Xmitted (Kbps)	Most recent transmitted data rate (in kilobits per second).
Current Rcvd (Kbps)	Most recently received data rate (in kilobits per second).
Maximum Xmitted (Kbps)	Peak transmitted data rate (in kilobits per second).
Maximum Rcvd (Kbps)	Peak received data rate (in kilobits per second).

## **Mod Statistics**

From left to right:

Column	Description
Pkts Xmitted	Packets transmitted.
UC Pkts Xmitted	Unicast packets transmitted.
MC Pkts Xmitted	Multicast packets transmitted.
Pkts Dropped	Packets dropped.
UC Pkts Dropped	Unicast packets dropped.
MC Pkts Dropped	Multicast packets dropped.
Current (Kbps)	Most recent data rate (in kilobits per second).
Maximum (Kbps)	Peak data rate (in kilobits per second).
Total Bytes Xmitted	Total number of bytes transmitted.

Click [Clear All Stats] to delete all existing entries from the Traffic Statistics page.

# 5.4.4.1.2 Status | Statistics | Router

T STATUS O TRANSMITTER ON ED EVENT O TX TRAFFIC ONLINE O GE1 LINK/ACTIVITY ST MODE O GE2 LINK/ACTIVITY			
Admin Configuration Sta Sta	tus Utility htistics Monitor raffic Router Con	pression QoS VCM	
Clear Statistics	C	ear	
Interface Counters			
Description	LAN(I	Packets) W	/AN(Packets)
Tananic	Re	resh	27
-Router Counters			
Description	(Packets)	Description	(Packets)
Received Pkts	0	IP Header Errors	0
Routed Pkts	22	IP Dest Errors	59
No Route Errors	0	Buffer Full Errors	0
	Re	fresh	
■ Management Counters –			
Description	(Packets)	Description	(Packets)
		and the second sec	

Use this page to view cumulative traffic information.

#### Figure 5-18. Status | Statistics | Router page

#### **Clear Statistics**

Click **[Clear]** to clear all operational statistics from the buffer.

## Interface Counters / Router Counters / Management Counters

For each section: Click [Refresh] to update the section with its latest available statistics.

# 5.4.4.4.1.3 Status | Statistics | Compression



This page is operational  $\underline{only}$  when the optional Tx and Rx Payload and Header are installed and enabled.

Use this page to view *read-only* cumulative WAN, Payload Compression, and Header Compression statistics.

DM-80	0: Comtech E	F Data Gatev	way Router :	: Compressi	on			(COM	TECH
	T STATUS O ED EVENT O ONLINE O ST MODE O	TRANSMITTER O Tx TRAFF GE1 LINK/ACTIVIT GE2 LINK/ACTIVIT							
Home	Admin Co	onfiguration	Status Utility Statistics Me Traffic Rou	y onitor ter Compres	ision QoS V	исм			
lear C	ompression (	Counters		Clear					
VAN St	atistics								
WAN TX (	Utilization %)				Total Bandwidth Savings				
		0		Refres	ih		0		
avload	1 Compressio	n Statistics—							
Pre Co	mp Bytes	Pos	t Comp Bytes		Savings (%)		Compre	ssion Ratio	
	0		0		0			1.00:1	
				Refres	ih				
etailed	d Compressio	n Statistics—							
Group Name	Pre Header Comp Bytes	Post Header Comp Bytes	Header Savings (%)	Pre Payload Comp Bytes	Post Payload Comp Bytes	Payload Saving (%)	Total Packets	Full Header Packets	Error Packet
	0	0	0	0	0	0	0	0	0
Default Group	× ×								

#### Figure 5-19. Status | Statistics | Compression page

#### **Clear Compression Counters**

Click **[Clear]** to clear all compression statistics from the buffer.

## WAN / Payload Compression / Detailed Compression Statistics

Click **[Refresh]** to update the page with the latest available statistics.

# 5.4.4.4.1.4 Status | Statistics | QoS

The appearance of this page changes depending on the selected QoS Control Mode.

	TRANSMITTER ON					
ONLINE	GE1 LINK/ACTIVITY	0				
EST MODE	GE2 LINK/ACTIVITY	0				
Admin	Configuration Sta	tus Utility				
	Statis	Router Com	pression QoS	VCM		
Clear Statis	tic					
			Clear			
Total For Al	Groups					
	Tx Packets	Dropped Packet	s Tx Packets Rat	te (pps) Tx Data	Rate (kbps)	
	U	0	Refresh		0	
Course Table						
index Na	me	Data Rate Co	onfig. CIR Config.	MIR MODCOD	Mode S	elect
1 Def	fault Group	(kbps) (k 2	(kbps) (kbps) 0 2967	71 QPSK 1/4	Off	©
ct						(A)
Clear Q	los Counters		Clear			
			Citear			
QoS St	atistics					
Index	Description	Tx Packets	Dropped Packets	Tx Packet Rate	Tx Data Ra	te
1	ALL	0	0	0	0	_
	Per Group Tot	al 0	0	0	0	
			Defeast			
			Refresh			
			Retresh			
Clear St	atistic		Clear			
Clear St.	r All Groups Tx Packets 0	Dropped Pack	Ctear kets Tx Packets 6 0	Rate (pps) Tx Dat	a Rate (kbps) 0	
Clear St.	r All Groups Tx Packets 0	Dropped Pack	Clear Clear Kets Tx Packets 6 0 Refresh	tate (pps) Tx Dat	a Rate (kbps) 0	
Clear St.	r All Groups Tx Packets 0	Dropped Pack	Clear Clear kets Tx Packets 6 0 Reteat	kate (pps) Tx Dat	a Rate (kbps) 0	
Clear St. Total Fo Group To Index	atistic r Ali Groups Tx Packets 0 able Name	Dropped Paci 0 Data Rate (kbps)	Clear Clear kets Tx Packets f Retesh Config. CIR Config.	Rate (pps) Tx Dat	a Rate (kbps) 0 Mode	Select
Clear St Clear St Total Fo Group Ta Index 1	atistic Tx Packets 0 bble Name Default Group	Dropped Paci 0 Dato Rate (kbps) 2	Clear Clear Rotesh Config. CIR Config (kbps) 0 21	3. MIR MODCOD ) 27. MIR MODCOD	a Rate (kbps) 0 Mode	Select
Clear St Clear St Total Fo Group Ta Index 1	atistic r All Groups Tx Packets 0 ble Nome Default Group	Dropped Pack 0 Data Rate (kbps) 2	Clear kets Tx Packets 5 0 Retesh Conlig. CIR Confif (kbps) (kbps) 0 25	J. MIR MODCOD ) QPSK 1/4	a Rate (kbps) 0 Mode : 1 DiffServ	Select
Clear St. Total Fo Group Ta Index	atistic r All Groups Tx Packets 0 sble Name Default Group	Dropped Pace 0 Data Rate (kbps) 2	Clear Clear kets Tx Packets 6 0 Refeesh Config CIR Config (kbps) 0 25	ate (pps) Tx Dat	a Rate (kbps) 0 Mode 5 DiffServ	Select ©
Clear St. Total Fo Group Ta Index - Clear C	atistic r All Groups Tx Packets 0 bble Name Default Group QoS Counters	Dropped Pace 0 Data Rate (kbps) 2	Clear kets Tx Packets / Refeash Conlig. CIR. Conlig (kbps) 0 25	B. MIR MODCOD () (27) QPSK 1/4	a Rate (kbps) 0 Mode	Select ©
Clear St. - Total Fo - Group To Index - Clear (	atistic r All Groups Tx Packets 0 able Name Default Group 20S Counters	Dropped Pact 0 Data Rate (kbps) 2	Clear Clear kets Tx Packets J 0 Refrest Config. CIR. Config. (kbps) (kbps) 0 25 Clear	I. MIR MODCOD	a Rate (kbps) 0 Mode 1 Diffserv	Select
Clear St. - Total Fo - Total Fo - Group Tc Index - Clear C - Clear C - OoS SI	atistic r All Groups Tx Packets 0 able Name Default Group QoS Counters Tatistics	Dropped Pact 0 Data Rate (kbps) 2	Clear Config. CIX Config. Config. CIX Config. Config. CIX Config. Config. CIX Config. Clear	Rate (pps) Tx Dat 1. MIR MODCOD 1. QPSK 1/4	a Rate (kbps) 0 Mode 5 DiffServ	Select
Clear St. - Total Fo - Group To Index - Clear C - QoS St	atistic r All Groups	Dropped Pack 0 Data Rate (kbps) 2	Clear Clear kets Tx Packets I 0 Retesh Config. CIR Config (kbps) 0 25 Clear	tate (pps) Tx Dat	a Rate (kbps) 0 Mode 5 DiffServ Tx Data Rate	Select
Clear St. Total Fo Group To Index 1 -Clear C -QoS SI Priority	atistic r All Groups Tx Packets 0 able Name Default Group QoS Counters tatistics Description	Dropped Pact 0 Data Rate (kbps) 2 Tx Packets	Ciear kets Tx Packets i Retesh Config. CIR Confi (kbps) (kbps) 0 25 Ciear	tate (pps) Tx Dat 3. MIR MODCOD ) Tx Packet Rate (packets/s)	a Rate (kbps) 0 Mode 1 DiffServ Tx Data Rate (kbps)	Select
Clear St. Total Fo Group Te Index Clear C - QoS St Priority 1	atistic r All Groups TX Packets 0 befault Group QoS Counters tatistics Description Class Selector 7	Dropped Pacl 0 Data Rate (kbps) 2 Tx Packets 0	Clear kets Tx Packets / 0 Refeesh Conlig. CIR. Conlig. (kbps) 0 25 Clear Dropped Packets P	tate (pps) Tx Dat 1. MIR MODCOD 1. OPSK 1/4 Tx Packet Rate (packets/s) 1.	a Rate (kbps) 0 Mode 1 DiffServ Tx Data Rat (kbps)	Select
Clear St. Total Fo Group Ta Index 1 - Clear C - QoS St Priority 1 2	atistic r All Groups Tx Packets 0 able Name Default Group QOS Counters tatistics Description [Class Selector 9 [Class Selector 9	Dropped Pact 0 Data Rate (kbps) 2 Tx Packets D	Clear kets Tx Packets f 0 Refresh Conlig. CIR. Confif (kbps) (kbps) 0 25 Clear Dropped Packets P P	Image: state (pps)     Tx Date       J. MIR     MODCOD       1     QPSK 1/4       671     QPSK 1/4       Tx Packet Rate (packets/s)       D       D	o Rate (kbps) 0 Mode 1 DiffServ Tx Data Rato (kbps) p	Select
Clear St. Total Fo Total Fo Croup Tc Index 1 Clear C - Clear C - QoS St Prionty 1 2 3	atistic  r All Groups  r All Groups  r All Groups  able  Name  Default Group  QoS Counters  atistics  Description  Class Selector 7  Etass Selector 6  Expedited Forwarding	Dropped Pact 0 Data Rate (kbps) 2 Tx Packets 0 D	Clear Clear Config. CIX Config. Config. CIX Config. Config. CIX Config. Clear Clear Clear Dropped Packets P P P P P P P P P P P P P P P P P P P	Tx Packet Rate (prs) Tx Dat MIR MODCOD 671 QPSk 1/4 Tx Packet Rate (packets/s) p	a Rate (kbps) 0 Mode 5 DiffServ 7 Data Rate (kbps) 0 0 0	Select
Clear St. - Total Fo - Clear Q - Clear Q - Clear Q - QoS St Priority 1 2 3 3	atistic r All Groups Tx Packets 0 Name Default Group QoS Counters tatistics Description Class Selector 7 Epedded Forwarding Class Selector 5	Dropped Pack 0 Data Rate (kbps) 2 Tx Packets 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Clear Clear Retesh Contig. CIR Config. (kbps) (kbps) 0 25 Clear Dropped Packets P P P	Tx Date       p. MIR     MODCOD       )     0       671     QPSK 1/4       Tx Packet Rate     (packets/s)       p     0       p     0	a Rate (kbps) 0 Mode s DiffServ Tx Data Rate (kbps) D D D D D D D D D D D D D D D D D D D	Select
Clear St. Total Fo Group To Index Clear C -Clear C -QoS St Priority 1 2 3 3 4	atistic r All Groups Tx Packets 0 Default Group QoS Counters tatistics Description Class Selector 6 Expedded Forwarding Class Selector 5 Class Selector 5 Class Selector 4 Class	Dropped Pact 0 Data Rate (kbps) 2 Tx Packets 0 0 0 0	Clear kets Tx Packets 6 0 Refeesh Contig. CIR Comfi (kbps) 0 25 Clear Dropped Packets P P P P	ate (pps)     Tx Date       3     MIR     MODCOD       5     0     0       671     QPSK 1/4       Tx Packet Rate     (packets/s)       0     0       0     0	a Rate (kbps) 0 Mode b Diffserv Tx Data Rate (kbps) p p p p p	Select
Clear St. Total Fo Group Tr Index 1 Clear C - Clear C - QoS St Priority 1 2 3 4 5 -	atistic r All Groups Tx Packets 0 sble Name Default Group QOS Counters tatistics Description Class Selector 7 Class Selector 7 Class Selector 6 EliseS Selector 5 Class Selector 5 Class Selector 4 Class Selector 3 Class Selector	Dropped Pact 0 Data Rate (kbps) 2 Tx Packets p 0 0 0 0	Clear kets Tx Packets / 0 Refean Conlig. CIR Conlig. (kbps) 0 25 Clear Dropped Packets P P P P	Image: state (pps)     Tx Date       J. MIR     MODCOD       1     QPSK 1/4       For a constraint of the state (packets Rate (packets/s))       p       p       p       p       p       p	a Rate (kbps) 0 Tx Data Rate (kbps) p p p p p p p p p p c	Select
Clear St. Total Fo Group Tr Index 1 -Clear C -QoS SI Priority 1 2 3 3 4 5 6	atistic  r All Groups  Tx Packets  0  Able  Name  Default Group  Cos Counters  Cass Selector 7  Class Selector 7  Class Selector 6  Expedded Forwarding  Class Selector 4  Class Selector 3  Class Selector 3  Class Selector 2  Class Selector 4  Class Selector 3  Class Selector 2  Class Selector 3  Class Selector 4  Cla	Dropped Pact 0 0 2 Tx Packets 0 0 0 0 0 0 0 0 0 0	Clear Clear kets Tx Packets / 0 Retrest Contig. CIR. Confif (ktpps) (ktpp 0 25 Clear Dropped Packets P P P P P P P	Image: state (pps)     Tx Date       1     MDCOD       1     QPSK 1/4       671     QPSK 1/4       7     Packet Rate (packets/s)       0     0       0     0       0     0       0     0       0     0       0     0	a Rate (kbps) 0 Mode 1 DiffServ (kbps) 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Select
Clear St. Total Fo Total Fo Clear QoS St Prionty 1 2 3 3 4 5 6 7 -	etistic  r All Groups  r All Groups  r All Groups  r All Group  bele  Name  Default Group  QoS Counters  Class Selector 7  Class Selector 7  Class Selector 7  Class Selector 3  Class Selector 4  Class Selector	Dropped Pact o Data Rate (kbps) 2 Tx Packets D D D D D D D D D D D D D D D D D D D	Clear Clear Clear Config. Clk Config. Clear Clear Clear Dropped Packets P P P P P P P P P P P P P P P P P P P	Image: state (pps)     Tx Date       1     MIR     MODCOD       6671     QPSK 1/4       671     QPSK 1/4       7     Packets/s)       0     0       0     0       0     0       0     0       0     0       0     0       0     0       0     0	a Rate (kbps) 0 Hode b DiffServ b DiffServ b DiffServ b DiffServ DiffServ b DiffServ b DiffServ DiffServ DiffServ DiffServ DiffServ DiffServ Di	Select
Clear St. - Total Fo - Total Fo - Clear C - Clear C - QoS St Priority 1 2 3 3 4 5 6 6 7 7 -	etistic r All Groups Tx Packets 0 Name Default Group QoS Counters tatistics Description Class Selector 7 Class Selector 7 Class Selector 6 Epedied Forwarding Class Selector 4 Class Selector 1 C	Dropped Pack 0 Dropped Pack 2 Tx Packets 0 0 Tx Packets 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Clear Clear Retesh Contig CR Config (bp>) 25 Clear Clear Dropped Packets P P P P P P P P P P P	NIR     MODCOD       0671     QPSK 1/4       0     0       0     0       0     0       0     0       0     0       0     0       0     0       0     0       0     0       0     0       0     0       0     0       0     0       0     0       0     0	a Rate (kbps) 0	Select
Clear St. Total Fo Total Fo Clear C Index Clear C Priority 1 2 3 4 5 6 7 7 7 7 7	atistic r All Groups Tx Packets 0 Able Name Default Group CoS Counters tatistics Description Class Selector 7 Class Selector 5 Class Selector 4 Class Selector 4 Class Selector 1 Class Selector 1 Essured Fwd Class 4 Essured Fwd	Dropped Pact 0 Data Rate (kbps) 2 Tx Packets D 0 D 0 D 0 D 0 D 0 D 0 D 0 D 0 D 0 D	Clear	Tx Packet Rate       (pps)     Tx Dat       3. MIR     MODCOD       671     QPSK 1/4       Tx Packet Rate     (packets/s)       p     p       p     p       p     p       p     p       p     p       p     p       p     p       p     p       p     p       p     p       p     p	a Rate (kbps) 0	Select
Clear St. Total Fo Group Ta Index 1 - Clear C - Clear C - QoS St Priority 1 2 3 4 5 6 7 7 7 7 7 7	atistic r All Groups Tx Packets 0 befault Group Default Group Cass Selector 7 Class Selector 7 Class Selector 7 Class Selector 4 Class Selector 4 Class Selector 4 Class Selector 1 Class Selector 2 Class Selector 2 Class Selector 2 Class Selector 2 Class Selector 3 Class Selector 4 Class Selecto	Dropped Pact 0 0 2 7 x Packets 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Clear kets Tx Packets / 0 Refean Conlig. CIR Conlig. Conlig. CIR Conlig. Clear Clear Clear Dropped Packets D	Image: state (pps)     Tx Date       J. MIR     MODCOD       671     QPSK 1/4       For     P       P     P       P     P       P     P       P     P       P     P       P     P       P     P       P     P       P     P       P     P       P     P       P     P	a Rate (kbps) 0	Select
Clear St. Total Fo Croup Tr Index 1 Clear C - Clear C - Cle	atistic  r All Groups  Tx Packets 0  befault Group  Default Group  Cos Counters  Cos Counters  Cos Selector 3  Class Selector 3  Class Selector 3  Class Selector 1  Class Selector 1  Class Selector 1  Class Selector 1  Sasured Pred Class 3  Sasured Pred Class 4  Sasured Pred Class 4  Sasured Pred Class 5  S	Dropped Pact 0 0 2 Tx Packets 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Clear Clear kets Tx Packets / 0 Rotest Contig. CIR. Config. Contig. CIR. Config. Config. CIR. Config. CIR. Config. Config. CIR. Config. CIR. Config. Config. CIR. Config. CIR. Conf	Image: state (pps)     Tx Date       1. MIR     MODCOD       1671     QPSK 1/4       Fracket Rate (packets/s)       p       p       p       p       p       p       p       p       p       p       p       p       p       p       p       p       p       p       p	a Rate (kbps) 0 Mode DiffServ Dif	Select

(Top) Page with QoS Control Mode = OFF, Max/Pri(ority), or Min/Max (Bottom) Page with QoS Control Mode = DiffServ (Banner, VFP, Menu Bar not shown)

Figure 5-20. Status | Statistics | QoS page



*The* Clear Statistic, Total For All Groups, Group Table, and Clear QoS Counters *sections are typical for all* 'Status | Statistic | QoS' *page configurations*.

## Clear Statistic

Clear Statistic		
	Clear	

Click **[Clear]** to clear all operational statistics from the buffer.

## Total For All Groups

Total For Al	l Groups					
	Tx Packets	Dropped Packets	Tx Packets Rate (pps)	Tx Data Rate (kbps)		
	0	0	0	0		
	Refresh					

See the **'Configuration | WAN | QoS'** page for the definition of the terms used in this table.

Click **[Refresh ]** to update this section with the latest available statistics.

### Group Table

		(kbps)	(kbps)	(kbps)	MODCOD	Mode	Select
1 Default	t Group	2	0	29671	QPSK 1/4	DiffServ	0

See the **'Configuration | WAN | QoS'** page for the definition of the terms used in this section.

Click **Select** to activate a desired group (when more than one group has been created). Otherwise, if only a single group is found, operation defaults to this selection.

Click [Refresh] to update this section with the latest available statistics.

#### **Clear QoS Counters**

Clear QoS Counters-		
	Clear	

Click [Clear] to clear all QoS counters from the buffer.

### **QoS Statistics**



The appearance of the QoS Statistics section differs depending on the active page configuration. See the 'Configuration | WAN | QoS' page for the definition of the terms used in this table. Click [Refresh] to update the QoS Statistics section with the latest available statistics.

When QoS Control Mode is set to Off, Max/Pri or Min/Max:

QoS S	tatistics				
Index	Description	Tx Packets	Dropped Packets	Tx Packet Rate (packets/s)	Tx Data Rate (kbps)
1	ALL	0	0	0	0
	Per Group Total	0	0	0	0
		1	Refresh		

When QoS Control Mode is set to DiffServ:

Priority	Description	Tx Packets	Dropped Packets	Tx Packet Rate (packets/s)	Tx Data Rate (kbps)
1	Class Selector 7	0	0	0	0
2	Class Selector 6	0	0	0	0
3	Expedited Forwarding	0	0	0	0
3	Class Selector 5	0	0	0	0
4	Class Selector 4	0	0	0	0
5	Class Selector 3	0	0	0	0
6	Class Selector 2	0	0	0	0
7	Class Selector 1	0	0	0	0
7	Assured Fwd Class 4	0	0	0	0
7	Assured Fwd Class 3	0	0	0	0
7	Assured Fwd Class 2	0	0	0	0
7	Assured Fwd Class 1	0	0	0	0
8	Default	0	0	0	0
	Per Group Tot	al 0	0	0	0

# 5.4.4.4.1.5 Status | Statistics | VCM (Variable Coding and Modulation)

VCM allows different MODCODs for different users and applications sharing a common outbound. The MODCODs are statically assigned based on link budget. Use this page to view *read-only* cumulative VCM statistics.

	CDM-800: Comt	ech EF Da	ita Gateway	Router ::	VCM Statisti	c COMTECH
UNIT STATUS O TRANS STORED EVENT O ONLINE O GE1 LIN TEST MODE O GE2 LIN	SMITTER ON O TX TRAFFIC O NK/ACTIVITY O NK/ACTIVITY O				5	
Home Admin Configura	ation Status U	tility				
	Traffic	Router C	ompression	QoS VCM		
	-Clear Counte					
	-clear counce	15	Clear			
	-VCM Statistic	s				
	Max MODCOD	Frames Sent (frames)	Percentage of Total (%)	Average Throughput (kbps)	Max Throughput (kbps)	
	QPSK 1/4 QPSK 1/3	1	100	0	0	
	QPSK 2/5 QPSK 1/2	0	0	0	0	
	QPSK 3/5 QPSK 2/3	0	0	0	0	
	QPSK 3/4 OPSK 4/5	0	0	0	0	
	QPSK 5/6	0	0	0	0	
	QPSK 8/9 OPSK 9/10	0	0	0	0	
	8-PSK 3/5	0	0	0	0	
	8-PSK 2/3 8-PSK 3/4	0	0	0	0	
	8-PSK 5/6	0	0	0	ō	
	8-PSK 8/9 8-PSK 9/10	0	0	0	0	
	16-APSK 2/3	ŏ	ŏ	ŏ	ŏ	
	16-APSK 3/4	0	0	0	0	
	16-APSK 4/5 16-APSK 5/6	0	0	0	0	
	16-APSK 8/9	0	0	0	0	
	16-APSK 9/10 32-APSK 9/4	0	0	0	0	
	32-APSK 4/5	ŏ	ŏ	ŏ	ŏ	
	32-APSK 5/6	0	0	0	0	
	32-APSK 8/9 32-APSK 9/10	0	0	0	0	
	Total	1	100	0	0	
			Refresh			
	L					



#### **Clear Counters**

Click [Clear] to clear all VCM statistics from the buffer.

#### **VCM Statistics**

From left to right:

Column	Description
Max MODCOD	MODCOD.
Frames Sent (frames)	Number of DVB-S2 base band frames transmitted for this MODCOD.

Column	Description
Percentage of Total (%)	Percentage of the total number of DVB-S2 base band frames transmitted.
Average Throughput (kbps)	Amount of data in Kbps being transmitted through this MODCOD.
Max Throughput (kbps)	Maximum amount of data in Kbps transmitted through this MODCOD.

Click **[Refresh]** to update this table with the latest available VCM statistics.

# 5.4.4.2 Status | Monitor page

Use this page to view the unit temperature, alarms summary, plus a scrollable *read-only* window that displays any events and alarms as logged by the unit during normal operation.

		CD	M-800: Comtech EF Data Gateway Router :: Monitor	COMTECH
UNIT S STORED O TEST	TATUS O EVENT O NLINE O MODE O	TRANSMITTER TX TRA GE1 LINK/ACTI GE2 LINK/ACTI		
lome	Admin	Configuration	Status Utility Statistics Monitor	
	Systen	n Monitor	Unit Temperature: +31C Refresh	
	Alarms		Unit Alarm: Unit Ok	
			Tx Alarm: Tx Traffic Ok	
			Traffic Ethernet Alarm: Traffic Ethernet Ok	
			Refresh Alarms	
	Events			
	Date	Time	Description	
	Booting	Booting	INFO - Event Log Cleared	
			Refresh Events	

Figure 5-22. Status | Monitor page

#### System Monitor

This section provides the operating temperature of the unit (°C). Click **[Refresh]** to update this display.

#### Alarms

This section provides an overall tally of the **Unit**, **Tx**, and **Traffic Ethernet** alarms compiled since the logging buffer was last cleared.

Click [Refresh Alarms] to update this section with the latest available information.

#### Events

Each event or alarm is logged with a **Date**- and **Time**-stamp, and a **Description** is provided.

Click [Refresh Events] to update the Events table with the most recently recorded events.

Click **[Clear Event Table]** to delete all existing logged entries from the Events log. The log is then reset to one (1) entry: "**INFO – Event Log Cleared**".

## 5.4.4.5 Utility Pages

Click the **Utility** or **Reboot** tab to continue.

# 5.4.4.5.1 Utility | Utility

Use this page to access a variety of top-level system operation controls, stored unit configurations, and test utilities.

CDM-800: Comtech EF Data Gateway Router :: Utility	COMTECH
UNIT STATUS O TRANSMITTER ON O STORED EVENT O TX TRAFFIC O ONLINE O GE1 LINK/ACTIVITY O TEST MODE O GE2 LINK/ACTIVITY O	
Home Admin Configuration Status Utility Utility Reboot	
r Modem	7
Unit Name Comtech_BT1	
System Contact compsupport@comtec	
System Location (480) 333-4357	
Submit	
Set Time(hh:mm:ss) 13:21:56	
Set Date(dd/mm/yy)  11/01/00	
Circuit ID provited	
Submit	
Warm Up Countdown	
Warm Up Delay Disable	
Submit	
G.703 Clock Extended Mode of -	
10 MHz Internal Adjustment [19]	
External Reference Frequency Internal 100Hz dus External	
Submit	
Test Mode Normal Mode 💌	
Submit	
-Save/Load Configuration	7
Select Location 1 Save Configuration	
Select Location 1  Load Configuration	
BERT Config	
Tx Bert State Off	
Tx Bert Pattern 2/23-1	
Error Insert	
Submit	
Redundancy	7
Current Redundancy State: On Line	
Force Redundancy Switch	
	-

Figure 5-23. Utility | Utility page

#### Modem

- Unit Name The product (e.g., CDM-800) is identified here.
- System Contact / System Location E-mail and telephone contact information for Comtech EF Data Customer Support are provided here.

Enter the desired settings. Click [Submit] to save.

- Set Time (hh:mm:ss) Use the HH:MM:SS time format to set the time, where HH=hour [00 to 23]; MM=minutes [00 to 59]; and SS=seconds [00 to 59]).
- Set Date (dd/mm/yy) Use the DD/MM/YY European time format to set the date, where DD=day [01 to 31]; MM=month [01 to 12]; and YY=year [00 to 99].

Set the time and date, and then click [Submit] to save.

- **Circuit ID** Enter a Circuit ID string consisting of 4 to 24 characters, and then click [Submit] to save.
- **G.703 Clock Extended Mode** Use the drop-down menu to select this operating mode as **Off** or **On**, and then click **[Submit]** to save.
- **10 MHz Internal Adjustment** Enter a value from (-)999 to (+)999 to set the adjustment for the Internal 10 MHz High Stability Reference, and then click **[Submit]** to save.
- **Test Mode** Use the drop-down menu to select this operating mode as follows:
  - Normal Mode This mode clears any test modes or loopbacks, and returns the unit to its operational state.
  - **Tx CW** This test mode forces the modulator to transmit a pure carrier (unmodulated).
  - Tx Alt 1/0 This test mode forces the modulator to transmit a carrier modulated with an alternating 1,0,1,0 pattern, at the currently selected symbol rate. This causes two discrete spectral lines to appear, spaced at +/- half the symbol rate, about the carrier frequency. Use this mode to check the carrier suppression of the modulator.

Select the desired mode. Click [Submit] to save.

#### Save/Load Configuration

This section allows the user to save, and then load (recall) up to 10 configuration sets:

#### • To save a configuration set:

• *First,* adjust all operational configuration parameters to suit.

- Then, use the top (Save) **Select Location** dropdown to select **1** through **10**.
- *Finally*, click **[Save Configuration]** to store the configuration settings.
- To load (recall) a configuration set:
  - First, use the bottom (Load) **Select Location** dropdown to select **1** through **10**.
  - Then, click **[Load Configuration]** to recall the selected configuration settings.

#### BERT Config

(Where BERT is the acronym for Bit Error Rate Test) Use the drop-down menus to:

- Configure the **Tx BERT State** as **On** or **Off**.
- Configure the **Tx** or **Rx BERT Pattern** as **2^23-1** (2<sup>23</sup>-1) or **2047**.
- Set Error Insert(ion) as either Off or 10E-3.

Click [Submit] to save the BERT settings and execute the test.



Once the Tx BERT is executed, the entire outbound carrier transmits a BERT pattern. All IP communications are halted during this test.

Note also that the Rx BERT State for the CDM-840 Remote Router must be enabled to properly receive and monitor the BERT pattern.

#### Redundancy

- **Current Redundancy State** (*read-only*) Status is listed as **On Line** or **Off Line**.
- Offline Unit Status (read-only) This indicates the status of the offline unit.

If the unit is not connected to a redundancy switch, the status is listed as **No\_1F1**. Otherwise, its status is listed as **On Line** or **Off Line**.

If the unit is part of a 1:1 or 1:N redundant pair of CDM-800s, and this unit is currently **On Line**, click **[Force Redundancy Switch]** to cause the unit to switch to standby.

# 5.4.4.5.2 Utility | Reboot

Use this page to perform a soft reboot of the CDM-800. Note that the function of this page is identical to the **System Reboot** section of the **'Admin | Firmware'** page described earlier.

CDM-800: Comtec	COMTECH					
UNIT STATUS STORED EVENT ONLINE TEST MODE	TRANSMITTER ON O Tx TRAFFIC O GE1 LINK/ACTIVITY O GE2 LINK/ACTIVITY O					
Home Admin	Configuration Status Utility Utility Utility Reboot					
System Reboot Reboot						

Figure 5-24. Utility | Reboot page

## System Reboot

Click **[Reboot]** to reboot the unit. A dialogue box appears to prompt continuation or cancellation of the reboot process:

Click **[OK]** to continue the reboot process, or **[Cancel]** to abort the process and return to the **'Utility | Reboot'** page.

Windows Internet Explorer 🛛 🔀						
2	It will take about 1 minute to reboot. Are you sure you want to reboot?					
	OK Cancel					

Once the reboot process resumes, the **'Utility | Reboot'** page is replaced with the dynamic message **"Please wait... CDM-800 is rebooting. Login will be required in XX seconds**" – the time count decrements to 0 seconds before the unit reboots. After the reboot, login is required once again to resume use of the Web Server Interface.

Notes:

# Chapter 6. SERIAL-BASED REMOTE PRODUCT MANAGEMENT

## 6.1 Introduction

Serial-based Remote Product Management of the CDM-800 Gateway Router is available using the rear panel 'CONSOLE' port.

- 1. To proceed with Serial-based Remote Product Management, assumptions are made that:
  - The CDM-800 Gateway Router is operating with the latest version firmware files.
  - The CDM-800 is connected to a user-supplied Windows-based PC as follows:
    - The PC serial port is connected to the CDM-800 rear panel 'CONSOLE' port using a user-supplied serial cable.
    - The PC Ethernet port is connected to the CDM-800 rear panel 'MANAGEMENT | FE' 10/100 BaseT Ethernet port with a user-supplied hub, switch, or direct Ethernet cable connection.
    - The PC is running a terminal emulation program (for operation of the CDM-800 Serial Command Line Interface) and a compatible Web browser (for operation of the CDM-800 Web Server Interface).
  - The CDM-800 Management IP Address has been noted using the CDM-800 Serial Command Line Interface (CLI).

2. USE OF THE SERIAL-BASED REMOTE PRODUCT MANAGEMENT INTERFACE IS RECOMMENDED ONLY FOR ADVANCED USERS. ALL OTHER USERS ARE STRONGLY ENCOURAGED TO USE THE CDM-800 WEB SERVER INTERFACE FOR MONITOR AND CONTROL (M&C) OF THE CDM-800. SEE CHAPTER 5. ETHERNET-BASED REMOTE PRODUCT MANAGEMENT.

🛄 Tera Term - COM1 VT	_ 🗆 🗵
File Edit Setup Control Window Help	
**************************************	-
Management IP = 192.168.1.10/24       Status = Up, 100Mbps (full-duplex)         GE-1 IP = 110.62.93.30/24       Status = Down         GE-2 IP = 152.168.1.18/24       Status = Down         Firmware       = FW-0000430J, 1.3.2	
Please type 'help' or '?' for the complete list of supported commands. Please type 'info' to display the header information.	
Please configure your serial terminal to 'echo' if you can not see the charactyped.	cters
CDM-800>	•

Figure 5-1. CDM-800 Serial Interface Example

CDM-800 Serial Remote Product Management is available through the EIA-232 operational interface, where the 'Controller' device (the user PC or an ASCII dumb terminal) is connected directly to the 'Target' device (the CDM-800 Gateway Router, via its DB-9M 'CONSOLE' port). This connection makes possible serial remote monitor and control (M&C) of the CDM-800 through its Serial Command Line Interface (CLI).

Through this EIA-232 connection (for the control of a single device), data is transmitted in asynchronous serial form, using ASCII characters. Control and status information is transmitted in packets of variable length in accordance with the structure and protocol defined later in this chapter.

Access to the CLI is accomplished with a user-supplied terminal emulator program such as Tera Term or HyperTerminal. Use this utility program to first configure serial port communication and terminal display operation:

• 38400 bps (Baud Rate) •

• 1 Stop Bit

• Parity = NO

• Port Flow Control = NONE • Display New line Rx/Tx: CR

8 Data Bits

• Local Echo = ON

When the user-supplied terminal emulator program is configured correctly, upon power-up of the CDM-800, the CLI Info Screen appears, followed by the CLI command prompt **CDM-800>**. From here, type "**help[cr]**" or "**?[cr]**" (without the quotes) to display the CDM-800 available commands and queries, and to review instructions for using the interface.

## 6.2 Remote Commands and Queries Overview

## 6.2.1 Basic Protocol

In an EIA-232 configuration, the Controller device is connected directly to the Target device via a two wire-plus-ground connection. All data is transmitted in framed packets as asynchronous serial characters, suitable for transmission and reception to the Controller using a universal asynchronous receiver/transmitter (UART). Controller-to-Target data is carried via EIA-232 electrical levels on one conductor, and Target-to-Controller data is carried in the other direction on the other conductor:

- **Controller-to-Target:** The Controller device (e.g., the user PC/CLI) is used to transmit instructions (commands) to or to request information from (queries) the Target device (i.e., the CDM-800).
- **Target-to-Controller:** The Target, in return, only transmits response information to the Controller when specifically directed by the Controller.

For Serial Remote Control, all issued commands (**Controller-to-Target**) require a response (**Target-to-Controller**). This response is either to return data that has been queried by the Controller, or to confirm the Target's receipt of a command to change the Target's configuration.

## 6.2.2 Packet Structure

The exchange of information is transmitted, Controller-to-Target and Target-to-Controller, in packets. Each packet contains a finite number of bytes consisting of printable ASCII characters, excluding ASCII code 127 (DELETE).

In this context, the Carriage Return and Line Feed characters are considered printable. With one exception, all messages from Controllerto-Target require a response – this will be either to return data that has been requested by the Controller, or to acknowledge reception of an instruction to change the configuration of the Target.

Controller-to-Target (Issued Command or Query)						
Start of Packet	Target Address	Address Delimiter	Instruction Code	Code Qualifier	Optional Arguments	End of Packet
< ASCII code 60	0000 (default)	/ ASCII code 47		= or? ASCII codes 61 or 63		Carriage Return ASCII code 13
(1 character)	(4 characters)	(1 character)	(3 characters)	(1 character)	(n characters)	(1 character)

#### Packet Example: <0000/RSH=30[cr]

Target-to-Controller (Response to Command or Query)						
Start of Packet	Target Address	Address Delimiter	Instruction Code	Code Qualifier	Optional Arguments	End of Packet
> ASCII code 62	0000 (default)	/ ASCII code 47		= or? ASCII codes 61 or 63		Carriage Return ASCII code 13
(1 character)	(4 characters)	(1 character)	(3 characters)	(1 character)	(n characters)	(1 character)

Packet Example: >0000/BBU=107[cr][lf]

Detailed description of the packet components follow.

## 6.2.2.1 Start of Packet

- **Controller-to-Target:** This is the character '<' (ASCII code 60).
- Target-to-Controller: This is the character '>' (ASCII code 62).

The '<' and '>' characters indicate the start of packet. They may not appear anywhere else within the body of the message.
### 6.2.2.2 Target Address

In EIA-232 applications, this value is set to **0000**.



The Target Address designates the packet destination. The Controller does not have its own address. After the Controller sends a packet with the designated Target Address, the Target responds to the Controller, using this same address, to indicate the source of the packet.

### 6.2.2.3 Address Delimiter

This is the "forward slash" character '/ ' (ASCII code 47).

### 6.2.2.4 Instruction Code

This is a three-character alphabetic sequence that identifies the message subject.

Wherever possible, the instruction codes have been chosen to have some significance – e.g., **MLC** for **M**anagement **L**ink **C**onfiguration, **IPA** for Management **IP** Address, etc. This aids in the readability of the message, should it be displayed in its raw ASCII form.

Only upper case alphabetic characters may be used ('A' to 'Z', ASCII codes 65 - 90).

## 6.2.2.5 Instruction Code Qualifier

This is a single character that further qualifies the preceding instruction code. Code Qualifiers obey the following rules:

*From Controller-to-Target*, the only permitted characters are:

Character	Definition
= (ASCII code 61)	This character is used as the <b>Assignment Operator</b> (AO). It establishes that the Instruction Code that precedes it is to be used as a <i>command</i> to assign or configure operation. The instruction set that follows serves to assign the Target's new parameter setting or operational value. <b>Example:</b> In a message from Controller-to-Target, IG1=aaa.bbb.ccc.ddd/yy means "set the GE Port IP address to assign the target's new parameter setting or operational value.
	ada.bbb.ccc.uuu/yy
? (ASCII code 63)	This character is used as the <b>Query Operator</b> (QO). It establishes that the Instruction Code that precedes it is to be used as a <i>query</i> that returns the Target's current configured parameter setting or operational value.
	Example: From Controller-to-Target, IG1? means "what's the current GE Port IP address?"

*From Target-to-Controller*, the only permitted characters are:

Character	Definition
= (ASCII code 61)	<ul> <li>This character is used in two ways:</li> <li>a. If the Controller sends a query to the Target – for example, CMD? (meaning "what's current value of this parameter?") – the Target responds with CMD=xxx, the value for that queried parameter.</li> <li>b. If the Controller sends an instruction to set a parameter to a particular value, and the value sent is valid, the Target acknowledges the message and responds with CMD= (with no message arguments).</li> </ul>
? (ASCII code 63)	If the Controller sends an instruction to set a parameter to a particular value, and the value sent is not valid, the Target then acknowledges the message and responds with, for example, CMD? (with no message arguments). This indicates that there was an error in the message sent by the Controller.

Character	Definition
! (ASCII code 33)	If the Controller sends an instruction code that the Target does not recognize, the Target responds by echoing the invalid instruction, followed by ! Example: CMD!
* (ASCII code 42)	If the Controller sends the command to set a parameter to a particular value, and the value sent is valid BUT the router will not permit that particular parameter to be changed at present, the Target acknowledges the message and responds with, for example, CMD* (with message arguments).
# (ASCII code 35)	If the Controller sends a correctly formatted command, BUT the unit is not in Remote Mode, it does not allow reconfiguration and responds, for example, with CMD#.

### 6.2.2.6 Optional Message Arguments

Arguments are not required for all messages. Arguments are ASCII codes for the characters '**0**' to '**9**' (ASCII codes 48 to 57), period '.' (ASCII code 46), and comma ',' (ASCII code 44).

### 6.2.2.7 End of Packet

**Controller-to-Target:** This is the 'Carriage Return' ([CR]) character (ASCII code 13).

**Target-to-Controller:** This is the two-character sequence 'Carriage Return', 'Line Feed' ([cr][lf]) (ASCII codes 13 and 10). Both indicate the valid termination of a packet.

### 6.3 Remote Commands and Queries

The Serial Command Line interface (CLI) (the Controller), shown previously in **Figure 5-1**, is used to issue remote commands and queries to the CDM-800 (the Target). From the CLI command prompt **CDM-800>** type in the command or query packet, using the format explained previously, for transmission to the CDM-800.

#### For example: CDM-800><0000/LC1=3[cr]

The table that follows provides a 'quick reference' to the Instruction Codes available at present for M&C of the CDM-800. The '**C**' and '**Q**' columns, when marked with an '**X**', denote whether that Instruction Code is *Command Only*, *Query Only*, or *Command and Query*.

INSTRUCTION CODE	USED TO	с	Q	Page
DPW	Set default passwords	Х		5-9
IG1	Set or query the IP Address and network prefix for the GE-1 10/100/1000 Gigabit Ethernet Port	Х	Х	5-9
IG2	Set or query the IP Address and network prefix for the GE-2 10/100/1000 Gigabit Ethernet Port	Х	Х	5-10
IPA	Set or query the IP Address and network prefix for the FE (10/100 Fast Ethernet) port	Х	Х	5-10
LC1	Set or query the link configuration for the GE-1 10/100/1000 Gigabit Ethernet Port	Х	Х	5-10
LC2	Set or query the link configuration for the GE-2 10/100/1000 Gigabit Ethernet Port	Х	Х	5-10
MAC	Query the unique router MAC Address		Х	5-11
MG1	Query the unique GE-1 port MAC Address		Х	5-11
MG2	Query the unique GE-2 port MAC Address		Х	5-11
MLC	Set or query the link configuration for the FE Port	Х	Х	5-11
NPS	Query the negotiated port speeds for the GE-1, GE-2, and FE ports		Х	5-11
SRC	Set or query the SNMP Read Community String	х	х	5-11
SWC	Set or Query the SNMP Write Community String	Х	Х	5-11

These Instruction Codes are explained in complete detail in the tables that follow. Note that the Target-to-Controller Instruction Code Qualifiers, described earlier, that appear in the "Response to Command" column carry the following meanings:

- = Message OK.
- ? Received OK, but invalid arguments were found.
- \* Message OK, but not permitted in current mode.
- # Message OK, but unit is not in **Remote** mode.
- ! Invalid instruction.

Parameter Type	Command (Instruction & Qualifier)	Number of Arguments	Description of Arguments	Response to Command	Query (Instruction & Qualifier)	Response to Query
Default Passwords	DPW=	N/A	Command Only. Resets the admin username/password to: Username = "comtech" Password = "comtech"	DPW= DPW? DPW* DPW#	N/A	N/A
GE1 Address	IG1=	18 bytes numerical	Command or Query. Sets the IP Address and network prefix for the 10/100/1000 BaseT GE1 Ethernet port, in the form aaa.bbb.ccc.ddd/yy, where: (Permitted ranges – cannot all be zero) aaa = 0-223 bbb = 0-255 ccc = 0-255 ddd = 0-255 ddd = 0-255 yy = network prefix (range: 8 to 31) Other restrictions: If aaa>191, prefix may not be less than 24. If aaa>127, prefix may not be less than 16. Example: IG1=010.006.030.001/24	IG1= IG1? IG1* IG1#	IG1?	IG1=xxx.xxx.xxx/yy (see Description of Arguments)

Parameter Type	Command (Instruction & Qualifier)	Number of Arguments	Description of Arguments	Response to Command	Query (Instruction & Qualifier)	Response to Query
GE2 Address	IG2=	18 bytes numerical	Command or Query. Sets the IP Address and network prefix for the 10/100/1000 BaseT GE2 Ethernet port, in the form aaa.bbb.ccc.ddd/yy, where: (Permitted ranges – cannot all be zero) aaa = 0-223 bbb = 0-255 ccc = 0-255 ddd = 0-255 yy = network prefix (range: 8 to 31) Other restrictions: If aaa>191, prefix may not be less than 24. If aaa>127, prefix may not be less than 16. Example: IG2=010.006.030.001/24	G2=  G2?  G2*  G2#	IG2?	IG2=xxx.xxx.xxx/yy (see Description of Arguments)
Management IP Address	IPA=	18 bytes numerical	Command or Query. Sets the IP Address and network prefix for the 10/100 Base T Ethernet management port, in the form aaa.bbb.ccc.ddd/yy, where: (Permitted ranges – cannot all be zero) aaa = 0-223 bbb = 0-255 ccc = 0-255 ddd = 0-255 ddd = 0-255 yy = network prefix (range: 8 to 31) Example: IPA=010.006.030.001/24	IPA= IPA? IPA* IPA#	IPA?	IPA=xxx.xxx.xxx.xxx/yy (see Description of Arguments)
GE1 Link Configuration	LC1=	1 byte, value 0 thru 5	Command or Query. GE1 Interface mode, where: 0 = Auto Negotiate 1 = 1000Mbps - Full Duplex 2 = 100Mbps - Full Duplex 3 = 100Mbps - Half Duplex 4 = 10Mbps - Full Duplex 5 = 10Mbps - Half Duplex	LC1= LC1? LC1* LC1#	LC1?	LC1=x (see Description of Arguments)
GE2 Link Configuration	LC2=	1 byte, value 0 thru 5	Command or Query. GE2 Interface mode, where: 0 = Auto Negotiate 1 = 1000Mbps -Full Duplex 2 = 100Mbps - Full Duplex 3 = 100Mbps - Half Duplex 4 = 10Mbps - Full Duplex 5 = 10Mbps - Half Duplex	LC2= LC2? LC2* LC2#	LC2?	LC2=x (see Description of Arguments)

Parameter Type	Command (Instruction & Qualifier)	Number of Arguments	Description of Arguments	Response to Command	Query (Instruction & Qualifier)	Response to Query
Management MAC Address	N/A	12 bytes, alpha- numerical	Query only. Returns the unique MAC Address for the modem. Example: MAC=00:06:B0:00:01:C2	N/A	MAC?	MAC=aabbccddeeff (see Description of Arguments)
GE1 MAC Address	N/A	12 bytes, alpha- numerical	Query only. Returns the unique GE1 MAC Address. Example: MG1=00:06:B0:00:01:C2	N/A	MG1?	MG1=aabbccddeeff (see Description of Arguments)
GE2 MAC Address	N/A	12 bytes, alpha- numerical	Query only. Returns the unique GE2 MAC Address. Example: MG2=00:06:B0:00:01:C2	N/A	MG2?	MG2=aabbccddeeff (see Description of Arguments)
Management Link Configuration	MLC=	1 byte, value 0 thru 5	Command or Query. Management Interface mode, where: 0 = Auto Negotiate 1 = reserved 2 = 100Mbps – Full Duplex 3 = 100Mbps – Half Duplex 4 = 10Mbps – Full Duplex 5 = 10Mbps – Half Duplex	MLC = MLC? MLC * MLC #	MLC?	MLC =x (see Description of Arguments)
Actual Negotiated Port Speed	N/A	None	Query only. Returns actual negotiated port speed in the form abcd, where: a = GE 1 negotiated port speed. b = GE 2 negotiated port speed. c = the management port negotiated port speed. a, b, c, d have the following values: 0 = Link down 1 = 100 Full 2 = 100 Half 3 = 10 Full 4 = 10 Half 5 = 1000 Full	N/A	NPS?	NPS=abc (see Description of Arguments)
SNMP Read Community	SRC=	16 bytes, characters, no spaces	Command or Query. SNMP read community string. <i>Empty string is not allowed</i> Example: <1/SRC=public	SRC = SRC!	SRC?	SRC =x (see Description of Arguments)
SNMP Write Community	SWC=	16 bytes, characters, no spaces	Command or Query. SNMP write community string. <i>Empty string is not allowed</i> Example: <1/SWC =public	SWC = SWC!	SWC?	SWC =x (see Description of Arguments)

Notes:

# Appendix A. FAST

### A.1 FAST Overview

The CDM-800 Gateway Router incorporates a number of optional features. In order to permit a lower initial cost, the unit may be purchased with only the desired features enabled.

If, at a later date, the user wishes to upgrade the functionality of a unit, Comtech EF Data provides Fully Accessible System Topology (FAST), which permits the purchase and installation of options through special authorization codes. These unique Fast Access Codes may be purchased from Comtech EF Data during normal business hours, and then loaded into the unit using the Web Server Interface (accessible via the CDM-800 rear panel 'FE' port).

**FAST System Theory: FAST** facilitates on-location upgrade of the operating feature set without removing a unit from the setup. With **FAST** technology, operators have maximum flexibility for enabling functions as they are required.

**FAST** allows an operator to order a unit precisely tailored for the initial application. When service requirements change, the operator can upgrade the topology of the unit to meet those requirements within minutes. This accelerated upgrade can be accomplished because of **FAST**'s extensive use of the programmable logic devices incorporated into Comtech EF Data products.

**FAST Implementation:** Comtech EF Data's **FAST** system is factory-implemented in the unit. All **FAST** options are available through the basic platform unit at the time of order – **FAST** allows immediate activation of available options, after confirmation by Comtech EF Data, through the Web Server Interface.

**FAST Accessible Options:** Hardware options can be ordered and installed either at the factory or in the field. In the field, the operator can select options that can be easily activated, depending on the current hardware configuration of the unit. The unique access code that is purchased from Comtech EF Data enables configuration of the available hardware.

### A.2 FAST Activation via the Web Server Interface

*Refer to* Sect. 5.4.4.2.3 Admin | FAST for the complete information on using the CDM-800 Web Server Interface to activate FAST Features.

UNIT STATUS O TRANS	MITTER ON O			
STORED EVENT				
TEST MODE GEZ LIN	KACIIVITT U			
ome Admin Configura	tion Status Utility			
Access SNMP	EAST Firmware Auto L	Mout VMS		
Access SNMP	PAST Philiware Adto L	VMS		
The second second second second second				
FAST Configuration				
FAST Configuration		0 <u>_000_000</u> _000_000_000_000_000_000_000_	·	
FAST Configuration	FAST Co	nfiguration		
FAST Configuration	FAST Co	nfiguration Status		
FAST Configuration	FAST Co Option Compression Hardware	nfiguration Status Compression Card Installed		
FAST Configuration	FAST Co Option Compression Hardware Tx Symbol Rate	nfiguration Status Compression Card Installed Up to Maximum Mbps		
FAST Configuration	FAST Co Option Compression Hardware Tx Symbol Rate Tx Header Compression	nfiguration Status Compression Card Installed Up to Maximum Mbps Enabled		
FAST Configuration	FAST Co Option Compression Hardware Tx Symbol Rate Tx Header Compression Tx Payload Compression	nfiguration Status Compression Card Installed Up to Maximum Mbps Enabled Enabled		
FAST Configuration	FAST Co Option Compression Hardware Tx Symbol Rate Tx Header Compression Tx Payload Compression Ouality of Service	nfiguration Status Compression Card Installed Up to Maximum Mbps Enabled Enabled Group OoS		
FAST Configuration	FAST Co Option Compression Hardware Tx Symbol Rate Tx Header Compression Tx Payload Compression Quality Of Service G.703 Clock Extension	nfiguration Status Compression Card Installed Up to Maximum Mbps Enabled Enabled Group QoS Enabled		
FAST Configuration	FAST Co Option Compression Hardware Tx Symbol Rate Tx Header Compression Tx Payload Compression Quality Of Service G.703 Clock Extension Tx Frequency	nfiguration Status Compression Card Installed Up to Maximum Mbps Enabled Enabled Group QoS Enabled IF and L Band		
FAST Configuration	FAST Co Option Compression Hardware Tx Symbol Rate Tx Header Compression Tx Payload Compression Quality Of Service G.703 Clock Extension Tx Frequency	nfiguration Status Compression Card Installed Up to Maximum Mbps Enabled Enabled Group QoS Enabled IF and L Band		
FAST Configuration	FAST Co Option Compression Hardware Tx Symbol Rate Tx Header Compression Quality Of Service G.703 Clock Extension Tx Frequency	nfiguration Status Compression Card Installed Up to Maximum Mpps Enabled Enabled Group QoS Enabled IF and L Band		
FAST Configuration	FAST Co Option Compression Hardware Tx Symbol Rate Tx Header Compression Quality of Service G.703 Clock Extension Tx Frequency Serial Number: 1111	nfiguration Status Compression Card Installed Up to Maximum Mbps Enabled Enabled Group QoS Enabled IF and L Band		
FAST Configuration	FAST Co Option Compression Hardware Tx Symbol Rate Tx Header Compression Tx Payload Compression Quality Of Service G.703 Clock Extension Tx Frequency Serial Number: 1111	nfiguration Status Compression Card Installed Up to Maximum Mbps Enabled Enabled Group QoS Enabled IF and L Band		

Figure A-1. CDM-800 Web Server (HTTP) Interface – 'ADMIN | FAST' page

The CDM-800 Web Server Interface 'Admin | FAST' page (Figure A-1) is used for complete management of FAST Features. The page lists the status and availability of all FAST options; upgrade of the router features using the FAST Code entry/option activation controls is accomplished here as well.

# Appendix B. FEC (FORWARD ERROR CORRECTION)

### **B.1** Introduction

The method of FEC (Forward Error Correction) used by the CDM-800 Gateway Router is based upon the DVB-S2 standard for QPSK, 8PSK, 16APSK and 32APSK with concatenated Low Density Parity Code (LDPC) and Bose-Chaudhuri-Hocquenghem (BCH).

## B.2 DVB-S2: LDPC and BCH

The DVB-S2 specification has defined a new generation of performance that boosts throughput by about 30% over DVB-S using the same amount of bandwidth. This new type of coding and modulation far exceeds the capability of concatenated Viterbi and Reed Solomon coding.

LDPC and BCH is also a concatenated error correction technique. LDPC is a very powerful coding scheme with significant, Near-Shannon Bound Performance. In some cases, as the carrier-to-noise ratio increases, the LDPC error correction starts flaring toward an error floor so BCH error correction follows LDPC and eliminates the flare for any practical range of error rates.

LDPC also functions differently than Viterbi decoding by using iterative decoding. In this process the data initially corrected by the LDPC decoder is re-encoded and run through the decoder again to correct additional errors. Key to this is the soft decision output from the LDPC decoder and a high-speed processor operating at a rate much higher than the data rate. The LDPC decoder runs the iterative process as many times as possible before corrected data is finally output to make way for a new block of data entering the decoder. LDPC also uses interleaving to spread the errors. In contrast, Viterbi error correction operates by passing data through the convolutional error correction process using a single error correction pass.

### B.2.1 Range of Data Rates

For the range of Data Rates, refer to **Sect. 1.4 SUMMARY OF SPECIFICATIONS**.

### B.2.2 BER, QEF, Eb/No, Es/No Spectral Efficiency, and Occupied Bandwidth

Depending upon the operating mode, the DVB standard uses different modes of specifying performance with a unit in IF Loop and Additive White Gaussian Noise (AWGN):

- **DVB-S2 standard: "Quasi Error Free" (QEF)** is defined as "less than one uncorrected error-event per transmission hour at the level of a 5 Mbits/s single TV service decoder", approximately corresponding to a Transport Stream Packet Error Ratio equal to a PER<10<sup>-7</sup> before demultiplexer. A packet is defined as block of 188 byte MPEG frame size data.
- **Es/No vs. Eb/No:** The DVB-S2 standard commonly refers to the use of Es/No instead of Eb/No. When links operate at a constant symbol rate this is a good method for comparing the performance of different modulation types and code rates.

The relation between the two quantities is given by:

Eb/No = Es/No - 10<sub>log</sub>(Spectral Efficiency)

• **Occupied Bandwidth:** Occupied bandwidth is defined as the bandwidth between -10 dB points of the power spectral density, which are approximately:

Occupied Bandwidth = 1.19 x Symbol Rate, for 35% Rolloff

= 1.15 x Symbol Rate, for 25% Rolloff

= 1.12 x Symbol Rate, for 20% Rolloff

\* Taken at the -10 dB points on the plot of power spectral density, the occupied bandwidth is 1.19 x Symbol Rate for 35%, and 1.15 x Symbol Rate for 25%.

### **B.3 CDM-800 Error Performance Characteristics**

On the pages that follow, **Figure B-1** through **Figure B-4** illustrate the guaranteed error performance characteristics of the CDM-800 for DVB-S2 operation while receiving with Normal frames (64,800 bits), Pilots ON.



Figure B-1. DVB-S2 QPSK Packet Error Rate versus Es/No



Figure B-2. DVB-S2 8PSK Packet Error Rate versus Es/No



Figure B-3. DVB-S2 16APSK Packet Error Rate versus Es/No



Figure B-4. DVB-S2 32APSK Packet Error Rate versus Es/No

### **METRIC CONVERSIONS**

Unit	Millimeter	Centimeter	Inch	Foot	Yard	Meter	Kilometer	Mile
1 millimeter	1	0.1	0.0394	0.0033	0.0011	0.001	1 x 10 <sup>-6</sup>	6.214 x 10 <sup>-7</sup>
1 centimeter	10	1	0.3937	0.0328	0.0109	0.01	1 x 10 <sup>-5</sup>	6.214 x 10 <sup>-6</sup>
1 inch	25.4	2.54	1	0.0833	0.0278	0.0254	2.54 x 10 <sup>-5</sup>	1.578 x 10 <sup>-5</sup>
1 foot	304.8	30.48	12	1	0.3333	0.3048	3.048 x 10 <sup>-4</sup>	1.894 x 10 <sup>-4</sup>
1 yard	914.4	91.44	36	3	1	0.9144	9.144 x 10 <sup>-4</sup>	5.682 x 10 <sup>-4</sup>
1 meter	1000	100	39.37	3.2808	1.0936	1	0.001	6.214 x 10 <sup>-4</sup>
1 kilometer	1 x 10 <sup>6</sup>	1 x 10 <sup>5</sup>	3.938 x 10 <sup>4</sup>	3.281	1093	1000	1	0.6214
1 mile	1.609 x 106	1.609 x 10 <sup>5</sup>	6.336 x 10 <sup>4</sup>	5280	1760	1609	1.609	1

# Units of Length

### **Temperature Conversions**

Temperature	° Fahrenheit	° Centigrade		
Water freezes	32	0	_	
Water boils	212	100		
Absolute zero	-459.69	-273.16		

Formulas	
° C = (F - 32) * 0.555	
• F = (C * 1.8) + 32	

### Units of Weight

Unit	Gram	Ounce Avoirdupois	Ounce Troy	Pound Avoirdupois	Pound Troy	Kilogram
1 gram	1	0.03527	0.03215	0.002205	0.002679	0.001
1 oz. avoir.	28.35	1	0.9115	0.0625	0.07595	0.02835
1 oz. troy	31.10	1.097	1	0.06857	0.08333	0.03110
1 lb. avoir.	453.6	16.0	14.58	1	1.215	0.4536
1 lb. Troy	373.2	13.17	12.0	0.8229	1	0.3732
1 kilogram	1000	35.27	32.15	2.205	2.679	1



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