



turboIPTM v4.0

TCP/IP Performance Enhancement Proxy
User Guide

Part Number MN/TURBOIP.IOM
Revision 6



turboIPTM v4.0

TCP/IP Performance Enhancement Proxy User Guide

Comtech EF Data is an ISO 9001
Registered Company



MN/TURBOIPv4.0.IOM
Revision 6
June 20, 2006

CUSTOMER SUPPORT

Contact the Comtech EF Data Customer Support Department for:

- ▶ Product support or training
- ▶ Information on upgrading or returning a product
- ▶ Reporting comments or suggestions concerning manuals

Contact Customer Support using any of the following methods:

Mail: Comtech EF Data
Customer Support Department
2114 West 7th Street
Tempe, Arizona 85281 USA

Email: service@comtechefdata.com

Internet: www.comtechefdata.com

Phone: 480.333.2200 (Main Comtech EF Data Number)

480.333.4357 (Customer Support Desk)

Fax: 480.333.2161

To return a Comtech EF Data product (in-warranty and out-of-warranty) for repair or replacement:

1. Request a Return Material Authorization (RMA) number from the Comtech EF Data Customer Support Department.
2. Be prepared to supply the Customer Support representative with the model number, serial number, and a description of the problem.
3. To ensure that the product is not damaged during shipping, pack the product in its original shipping carton/packaging.
4. Ship the product back to Comtech EF Data. (Shipping charges should be prepaid.)

For more information regarding the warranty policies, see Warranty Policy, p. ix.

Table of Contents

CHAPTER 1. OVERVIEW	1-1
1.1 Introduction	1-1
1.2 TCP/IP Performance Limitations.....	1-3
1.3 TCP/IP Performance Enhancement Proxy	1-3
1.4 Selective Acceleration.....	1-4
1.5 Data and Header Compression	1-5
1.6 <i>turboIP</i> Physical Description and Specifications.....	1-6
CHAPTER 2. FAIL TO WIRE	2-1
2.1 Description	2-1
2.2 Fail to Wire Board Operation	2-1
2.3 Fail to Wire Board Installed.....	2-2
2.4 No Fail to Wire Board Installed	2-4
CHAPTER 3. EASYCONNECT™	3-1
3.1 easyConnect™ ON.....	3-1
3.2 Important easyConnect™ Notes.....	3-2
CHAPTER 4. CONFIGURING <i>TURBOIP</i> ™	4-1
4.1 Important Configuration Notes	4-1
4.2 Required Equipment List.....	4-1
4.3 User Interfaces.....	4-2

4.4	Configuration Wizard.....	4-3
4.4.1	End User License Agreement (EULA)	4-4
4.4.2	Configuration Wizard turboIP V4.0 - Summary	4-5
4.4.2.1	Configuration Wizard turboIP V4.0 - User Accounts	4-7
4.4.2.3	Configuration Wizard turboIP V4.0 – Network Settings for Remote Access	4-9
4.4.2.4	Configuration Wizard turboIP V4.0 – WAN Transmission Rate.....	4-10
4.4.2.5	Configuration Wizard turboIP V4.0 – DoD Banner	4-11
4.4.2.6	Configuration Wizard turboIP V4.0 – Web Interface.....	4-12
4.4.2.7	Configuration Wizard turboIP V4.0 – SNMP.....	4-13
4.5	Menus and Functions - Summary	4-16
4.5.1	CLI - Log In.....	4-18
4.5.2	CLI - Configure Interface Menu	4-19
4.5.3	CLI - Gateway Configuration Menu	4-20
4.5.3.1	WAN Transmission Rate	4-20
4.5.3.2	Maximum Transfer Unit (MTU).....	4-21
4.5.3.3	Compression	4-21
4.5.3.4	Congestion Control.....	4-21
4.5.4	CLI - Route Configuration Menu.....	4-22
4.5.5	CLI - SNMP Configuration Menu SNMP V2 CLI Menu Display.....	4-23
4.5.6	CLI - Selective Acceleration Menu	4-25
4.5.7	CLI - Administrative Functions Menu	4-29
4.5.8	Web – Log In.....	4-36
4.5.9	Web – Acceleration page	4-37
4.5.10	Web – Interface page	4-38
4.5.11	Web – Routes page.....	4-39
4.5.12	Web – Selective Acceleration page.....	4-40
4.5.13	Web – Admin page.....	4-42
4.6	Upgrade turboIP™	4-44
4.6.1	CLI - Upgrade turboIP	4-45
4.6.2	Web - Upgrade turboIP	4-46
4.6.2.1	Web - FTP Upgrade	4-47
4.6.2.2	Web - Upload Upgrade	4-48

CHAPTER 5. SNMP	5-1
5.1 MIBII Support	5-1
5.2 Private MIB Support	5-1
5.2.1 turboIPv3GatewayConfiguration	5-3
5.2.2 turboIPv3Interface	5-6
5.2.3 turboIPv3Route	5-6
5.2.4 turboIPv3SelectiveAcceleration	5-7
5.2.5 turboIPv3QoSStatisticsTable	5-10
5.2.6 turboIPv3Compression	5-12
5.2.7 turboIPv3Admin	5-12
5.2.8 turboIPv3AdminInfo	5-13
5.2.9 turboIPv3EventLog	5-13
5.2.10 turboIPv3Statistics	5-14
5.2.11 turboIPv3FailToWire	5-16
5.2.12 turboIPv3HTTP	5-16
5.2.13 turboIPv3Notifications	5-17
5.2.14 turboIPv3ProcessNotifications	5-18
CHAPTER 6. COPY PROTECTION	6-1
CHAPTER 7. SAMPLE CONFIGURATIONS	7-1
7.1 Sample Configurations Introductions	7-1
7.2 Point-to-Point Configuration	7-2
7.3 Point-to-Multipoint Configuration	7-3
7.4 Hub-Spoke Configuration	7-4
7.5 Dynamic Bandwidth Configuration	7-6
CHAPTER 8. END USER LICENSE AGREEMENT	8-1

ABOUT THIS MANUAL

This manual provides installation and operation information for Comtech EF Data's *turboIP*[™] Performance Enhancement Proxy. This document is intended for network designers and operators responsible for the operation and maintenance of the *turboIP*[™].

CONVENTIONS AND REFERENCES

CAUTIONS AND WARNINGS



Indicates information critical for proper equipment function.



Indicates a hazardous situation that, if not avoided, may result in minor or moderate injury. CAUTION may also be used to indicate other unsafe practices or risks of property damage.



Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.

METRIC CONVERSION

Metric conversion information is located on the inside back cover of this manual. This information is provided to assist the operator in cross-referencing non-metric to metric conversions.

TRADEMARKS

All product names mentioned in this manual may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.

REPORTING COMMENTS OR SUGGESTIONS CONCERNING THIS MANUAL

Comments and suggestions regarding the content and design of this manual will be appreciated. To submit comments, please contact the Comtech EF Data Customer Support Department.

EMC COMPLIANCE

This is a Class A product. In a domestic environment, it may cause radio interference that requires the user to take adequate protection measures.

EN55022 COMPLIANCE

This equipment meets the radio disturbance characteristic specifications for information technology equipment as defined in EN55022.

EN50082-1 COMPLIANCE

This equipment meets the electromagnetic compatibility/generic immunity standard as defined in EN50082-1.

FEDERAL COMMUNICATIONS COMMISSION (FCC)

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instruction manual, it may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case users are required to correct the interference at their own expense.

Note: To ensure compliance, properly shielded cables for DATA I/O shall be used. More specifically, these cables shall be shielded from end to end, ensuring a continuous shield.

HIGHLIGHTS OF THIS REVISION

Revised Chapter 8. End User License Agreement

Safety Compliance

EN 60950

Applicable testing is routinely performed as a condition of manufacturing on all units to ensure compliance with safety requirements of EN60950.

This equipment meets the Safety of Information Technology Equipment specification as defined in EN60950.

LOW VOLTAGE DIRECTIVE (LVD)

The following information is applicable for the European Low Voltage Directive (EN60950):

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

International Symbols:

Symbol	Definition
	Alternating Current.
	Fuse.

Symbol	Definition
	Protective Earth.
	Chassis Ground.

Note: For additional symbols, refer to “Cautions” listed earlier in this preface.

WARRANTY POLICY

This Comtech EF Data product is warranted against defects in material and workmanship for a period of two years from the date of shipment. During the warranty period, Comtech EF Data will, at its option, repair or replace products that prove to be defective.

For equipment under warranty, the customer is responsible for freight to Comtech EF Data and all related customs fees, taxes, tariffs, insurance, etc. Comtech EF Data is responsible for the freight charges **only** for return of the equipment from the factory to the customer. 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.

LIMITATIONS OF WARRANTY

The foregoing warranty shall not apply to defects resulting from improper installation or maintenance, abuse, unauthorized modification, or operation outside of environmental specifications for the product, or, for damages that occur due to improper repackaging of equipment for return to Comtech EF Data.

No other warranty is expressed or implied. Comtech EF Data specifically disclaims the implied warranties of merchantability and fitness for particular purpose.

EXCLUSIVE REMEDIES

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.

DISCLAIMER

Comtech EF Data has reviewed this manual thoroughly in order to provide an easy-to-use guide to the equipment. All statements, technical information, and recommendations in this manual and in any guides or related documents are believed reliable, but the accuracy and completeness thereof are not guaranteed or warranted, and they are not intended to be, nor should they be understood to be, representations or warranties concerning the products described. Further, Comtech EF Data reserves the right to make changes in the specifications of the products described in this manual at any time without notice and without obligation to notify any person of such changes.

If you have any questions regarding the equipment or the information in this manual, please contact the Comtech EF Data Customer Support Department.

This page is intentionally left blank.

Chapter 1. Overview

turboIP[™]

Performance
Enhancement
Proxy



1.1 INTRODUCTION

This User Guide provides an overview of Comtech EF Data's *turboIP*[™] Performance Enhancement Proxy along with instructions on how to configure the *turboIP*[™], starting from factory default settings, so that it is passing traffic within minutes. It is assumed that the reader is familiar with general IP networking principles.

1.1.1 DEFINITIONS

Term	Meaning
Bridge	In this document, this term refers to a network element that receives frames from one network interface and forwards them in the direction of their destination based on their link layer addresses.
Byte	Eight bits (see Octet).
CLI (Command Line Interface)	The user interface of the <i>turboIP</i> system that is available via the serial port.
Compression	A <i>turboIP</i> feature that will attempt both Header and Payload Compression on all accelerated TCP sessions.
Datagram	The portion of a PDU that corresponds to the network layer and higher, that is, that portion that is transferred end to end between IP hosts on different networks.
easyConnect[™]	The feature of the <i>turboIP</i> system that allows it to operate as a bridge.
Fail to Wire (FTW)	<i>turboIP</i> feature that will allow all traffic to automatically bypass the <i>turboIP</i> in the event of a failure.
Frame	A link layer PDU.
Gateway	A network device used to perform protocol conversions at a specific protocol layer to interconnect dissimilar networks.
HTTP (Hyper Text Transfer Protocol)	Protocol standard for web access.
kbps (kilobits per second)	A rate of 1,000 bits per second.

Term	Meaning
LAN (Local Area Network)	On the <i>turboIP</i> , this refers to the Ethernet port that would be attached to the LAN.
MB (Megabytes)	1,048,576 Bytes (Octets).
Mbps (Megabits per second)	A rate of 1,000,000 bits per second.
Management IP	The IP assigned to the <i>turboIP</i> for management via HTTP or SNMP. On the <i>turboIP</i> , both the LAN and WAN port can be accessed by the Management IP.
ms (millisecond)	A rate of 0.001 second.
Octet	Eight bits (see Byte).
PDU (Protocol Data Unit)	The messages sent between peer entities in a protocol. The PDU includes headers generated or consumed by the protocol implementation as well as the data portion carried by the entity. A PDU may be segmented by a lower layer protocol.
RTT (Round Trip Time)	The elapsed time (in milliseconds) for traffic to be sent from one host and a response received by the sending host.
Selective Acceleration	The ability to provide a different quality of service to different datagrams. The term 'Selective Acceleration' actually applies to all types of IPv4 traffic, not just to accelerated sessions.
Session	A single bi-directional TCP connection between two end systems (hosts)
SkipWare®	SCPS-TP compliant layer-4 gateway software developed by Global Protocols. SkipWare also provides many of the gateway (GW) functions of the <i>turboIP</i> software. Skipware does NOT include management interfaces (i.e., SNMP, CLI< HTTP, etc.), GPOS, and some other <i>turboIP</i> software.
SNMP	Simple Network Management Protocol.
turboIP™ hardware	The hardware platform provided by Comtech on which the <i>turboIP</i> software executes.
WAN (Wide Area Network)	On the <i>turboIP</i> , this refers to the Ethernet port that would be physically attached to the outbound satellite equipment.

1.2 TCP/IP PERFORMANCE LIMITATIONS

Due to its design, TCP/IP does not perform well over impaired links. The link impairment could be due to delay or noise or both. A typical satellite link suffers due to high delay and high noise. The main reasons for poor TCP/IP performance over an impaired link can be summarized as:

Slow start algorithm	Slow start algorithm allows a TCP sender to increase the data transmission rate without overwhelming the network. It achieves this goal by gradually increasing the number of unacknowledged segments at the start of the session. The time required for an acknowledgement over the satellite link severely limits the ramp up in transmission rate.
TCP window size	The most unacknowledged data that a TCP sender can have outstanding is limited by the sender's window size. This limits the transmission rate in the steady state to $\text{Window_Size}/\text{Round_Trip_Time}$ (e.g., for a typical receive windows size of 64 kbytes and satellite round trip time of 540 ms, the maximum throughput is limited to approximately 121 kbps).
Congestion avoidance algorithms	The congestion avoidance and control mechanism of TCP attributes packet loss to network congestion, as opposed to corruption due to noise in the channel. This leads to drastic reduction in transmission rates. Recovery from congestion is slowed due to the high round trip time and noise in the satellite channel.

1.3 TCP/IP PERFORMANCE ENHANCEMENT PROXY

Comtech EF Data's *turboIP*TM Performance Enhancement Proxy is designed to alleviate TCP/IP bottlenecks in an impaired environment (high delay, high bit error rate, or both), while preserving interoperability with any TCP device. It achieves this by combining TCP with a number of enhancements that modernize IP transport.

*turboIP*TM is based on SCPS-TP, the Transport Protocol of SCPS, an open standard specifically defined for space communications. This standard is open, published, and internationally distributed. SCPS-TP is an ISO standard (15893), a CCSDS standard (714.0-B-1), and a MIL-STD (MIL-STD-2045-44000).

*turboIP*TM is fully compatible with network devices that use TCP, supporting existing Internet standards, including network congestion and retransmission schemes. This allows *turboIP*TM at one end of the link to operate with TCP devices at the other end of the link without the need for a peer *turboIP*TM device, providing partial performance enhancement. However, it is recommended that TCP traffic pass through a pair of *turboIP*TM Performance Enhancement Proxies, in order to take full advantage of the SCPS-TP protocol.

The key features of *turboIP*TM that help alleviate TCP/IP performance bottlenecks are:

Quick Start	<i>turboIP</i> TM makes full and immediate use of the links available, eliminating the inefficiencies of the TCP slow-start algorithm.
Window Scaling	<i>turboIP</i> TM supports window sizes up to 1 Gbyte, far exceeding the standard TCP window size of 64 Kbytes.
Intelligent Congestion Control	<i>turboIP</i> TM is optimized for real-world, mixed-loss environments. It is capable of distinguishing data corruption from congestion-induced data loss. Doing so prevents unnecessary activation of congestion control mechanisms, which can lead to significant reductions in transmission rates.
Rate Pacing ¹	<i>turboIP</i> TM meters out bursty traffic at a rate not to exceed the configured transmission rate of the satellite channel. This prevents the satellite channel from becoming congested.
Per-Connection ¹	<i>turboIP</i> TM Version 4.0 adds Per-Connection Mode to support dynamic bandwidth paths, where the bandwidth may be different for any of the paths being accelerated by the <i>turboIP</i> .
Selective Negative Acknowledgments (SNACKs)	SNACKs identify specific lost or damaged packets and request retransmission of those packets. This provides for quicker recovery and better bandwidth utilization in lossy environments.

¹ **Note:** With *turboIP*TM Version 4.0, either Rate Pacing or Pre-Connection Mode can be selected to optimize TCP acceleration performance.

Rate Pacing Mode	Should be used when the bandwidth path for accelerated TCP traffic remains constant with the set WAN Transmission Rate.
Per-Connection Mode	Should be used to support dynamic bandwidth paths, where the bandwidth may be different for any of the paths being accelerated by the <i>turboIP</i> .

1.4 SELECTIVE ACCELERATION

Selective Acceleration implemented by the Comtech *turboIP* is a mechanism for providing different quality of service (QoS) for different datagrams. Selective Acceleration only applies to IPv4 datagrams that are received on the LAN interface and forwarded to the WAN interface.

Selective Acceleration is implemented as an ordered table of rules that determine the QoS to be provided for traffic passing through the *turboIP*. The rules have three parts: an accounting part that specifies the location and status of the rule in the table, a filter part that matches the datagram's passing through the *turboIP* to each rule, and a QoS part that determines how the data that matches the rule is to be treated. Each rule can specify that either all packets matching the rule be dropped or the following QoS parameters be applied:

- A priority level
- A maximum data rate (bandwidth) for all traffic matching the rule
- Whether or not to accelerate TCP sessions matching the rule (i.e., invoke SCPS-TP)

1.5 DATA AND HEADER COMPRESSION

The *turboIP* supports header and payload compression of accelerated TCP traffic. Compression is enabled or disabled by a global setting. If it is enabled, both header and data compression will be attempted on all new accelerated sessions. Compression will be negotiated during the TCP connection establishment. Therefore, even if the *turboIP* has compression enabled, and if the peer *turboIP* does not also have compression enabled, then the session will not be compressed.

Data compression on accelerated TCP flows will be handled on a segment-by-segment basis. The compressibility of each segment payload will be evaluated individually and only those segments where the impacts would be beneficial will be compressed.

If a session is to be compressed, then the segments corresponding to that session will be compressed only if:

1. the uncompressed payload length is greater than 90 octets;
- and,*
2. the compressed length is not larger than two octets smaller than the uncompressed length.

1.5.1 MINIMUM COMPRESSION RATIO

The compression ratio is defined as the ratio of the sum of the sizes of all TCP segments in an uncompressed session to the sum of the sizes of the TCP segments if that same session were compressed. Note that this is different from the definition used in the compression ratio statistic. A minimum compression ratio of 1.91:1 shall be achieved with the Canterbury corpus and 1.63:1 with the Calgary corpus, when the data is transferred through the *turboIP* using FTP.

The *turboIP* shall never produce a compression ratio less than 1 with any data, that is, the size of the compressed flows shall always be less than or equal to the size that the flow would have been if compression were disabled for that flow.

1.6 *turboIP* PHYSICAL DESCRIPTION AND SPECIFICATIONS



Figure 1-1. *turboIP* Front Panel View

Front Panel Control/LEDs	
ON/OFF	Recessed power reset switch
POWER	Green when power is applied
LAN/LINK	Green when LAN Port senses 10/100 Base-T link
LAN/ACT	Flashing amber when LAN Port senses Ethernet Activity
WAN/LINK	Green when WAN Port senses 10/100 Base-T link
WAN/ACT	Flashing amber when WAN Port senses Ethernet Activity



Figure 1-2. *turboIP* Rear Panel View

Rear Panel Connectors	
CONSOLE	EIA-232 Female 9-pin for serial console CLI
WAN	RJ-45, 10 Base-T/100 Base-T Ethernet, Auto-Sensing
LAN	RJ-45, 10 Base-T/100 Base-T Ethernet, Auto-Sensing

Physical Specifications and Approvals	
Temperature	Operating: 5° to 45°C (41° to 113°F) Storage: 0° to 75°C (32° to 138°F)
Humidity	Operating: 5 to 95% @ 40°C (104°F), non-condensing
Vibration	Operating: 5 to 17 Hz, 0.1" double amplitude displacement 17 to 500 Hz 1.5G acceleration peak-to-peak (maximum)
Shock	Operating: 15G acceleration peak (1 ms duration)
Safety	UL/CSA/TV/CE/FCC
EMI	Meets FCC/VDE Class A
Power Supply	90~132 VAC or 180~260 VAC @ 47~63 Hz, 150W maximum
Chassis	Heavy duty steel with aluminum front panel
Dimensions	19.0W x 1.75H x 18.4D inches (48.3 x 4.45 x 46.7 cm)
Weight	12 lbs (5.44 kg)
Cooling Fans	Qty. 2, 6.3 CFM sleeve cooling fans (rear)

This page intentionally left blank.

Chapter 2. Fail to Wire

2.1 DESCRIPTION

The Fail to Wire (FTW) function provides a low-cost solution for high network availability. If the unit fails, then the installed FTW board allows traffic to bypass the *turboIP*[™] as if it were simply a wire. This means that a unit failure will not bring down the whole network. Traffic will continue to pass and, at most, the existing TCP sessions will be terminated and have to be restarted. The FTW functionality provides network reliability without the added cost of one-for-one redundancy.

2.2 FAIL TO WIRE BOARD OPERATION

If the *turboIP* fails (excluding loss of power), then the FTW board switches into “wire” mode approximately 7 to 10 seconds after the failure. At this time, all traffic is bypassed around the *turboIP*. All active TCP sessions will timeout and need to be restarted. Newly started TCP sessions will be bypassed around the *turboIP* without acceleration.

If *turboIP* reboots, then the FTW board switches to wire mode seven to 10 seconds after the reboot is initiated, and stays in “wire” mode until the reboot is completed. Hence, 7 to 10 seconds is the extent of network outage caused by a reboot of the *turboIP*.

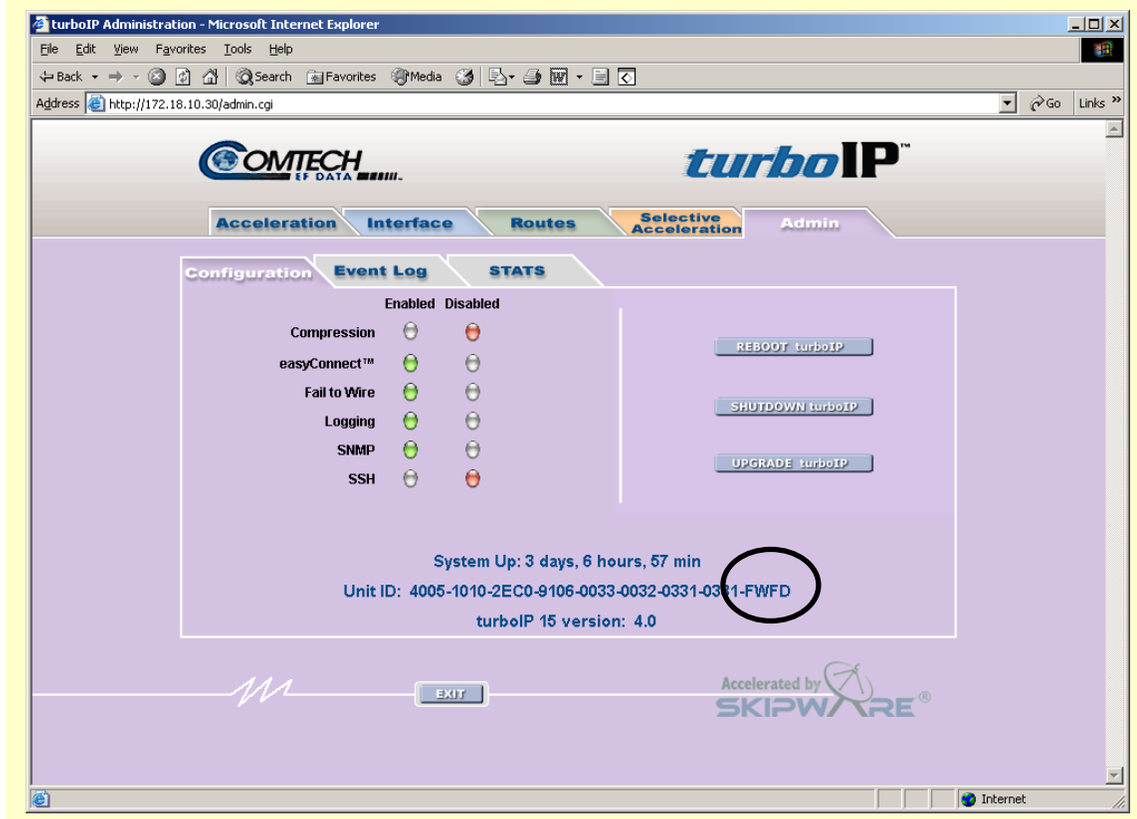
If the *turboIP* loses power, then the FTW board immediately switches into “wire” mode. Approximately one second of traffic is lost during this switch. In addition, all TCP sessions will timeout and have to be restarted.

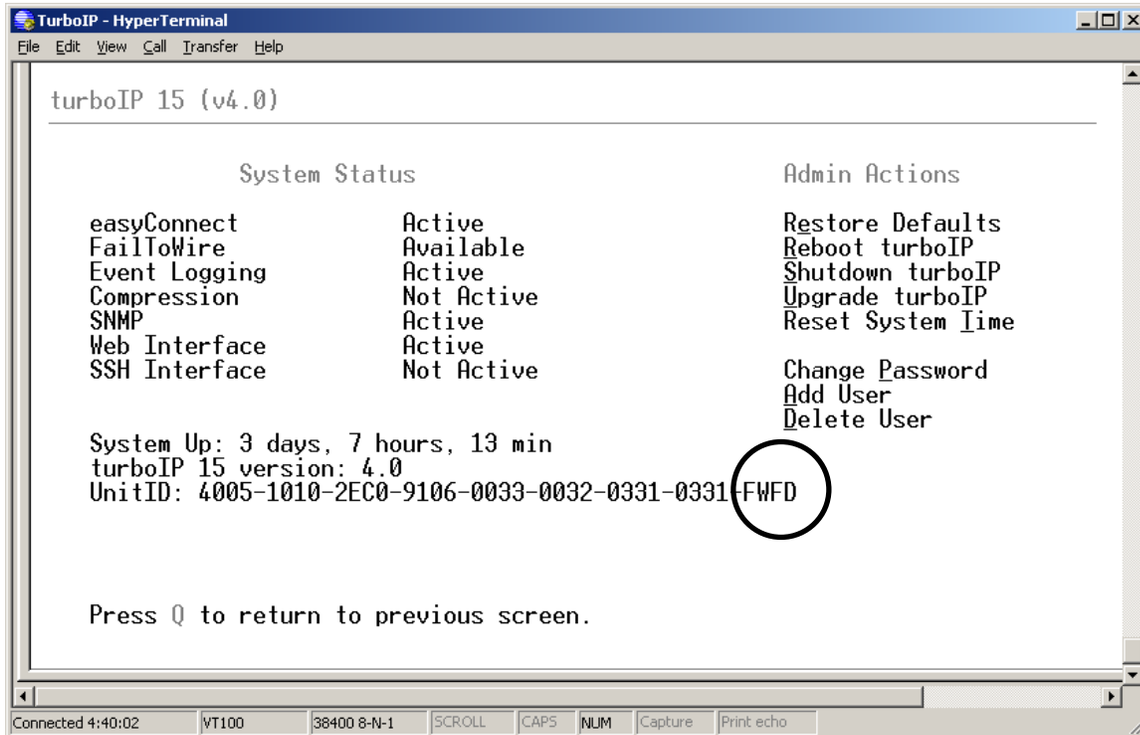
While the *turboIP* is off, the FTW board is in “wire” mode and all traffic is bypassed around the *turboIP*. When the *turboIP* is powered on again, the FTW board switches from “wire” mode to “normal” mode during which time no traffic passes through the *turboIP* for 7 to 10 seconds. After this period, the board will switch back into “wire” mode and bypass traffic around the *turboIP* for 33 seconds while *turboIP* is booting. When the *turboIP* finishes bootup, the FTW board switches from “wire” mode to “normal” mode and the *turboIP* begins normal operations. About one second of traffic loss is possible during this final switch.

2.3 FAIL TO WIRE BOARD INSTALLED

If the Fail to Wire (FTW) board is installed in the *turboIP*, then the last four characters of the Unit ID on the Upgrade page will read “FWFD”.

The presence of a FTW board can be verified by looking at the Unit ID on both the HTTP interface and the CLI interface as shown below.

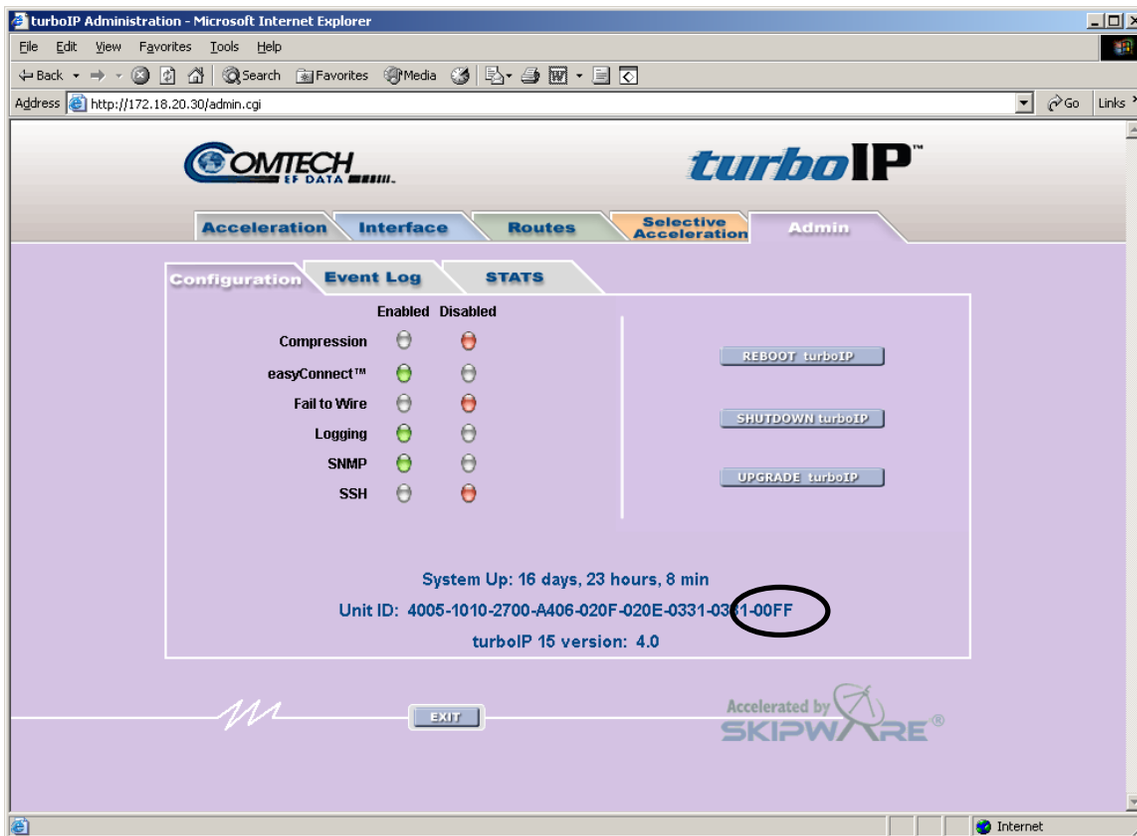


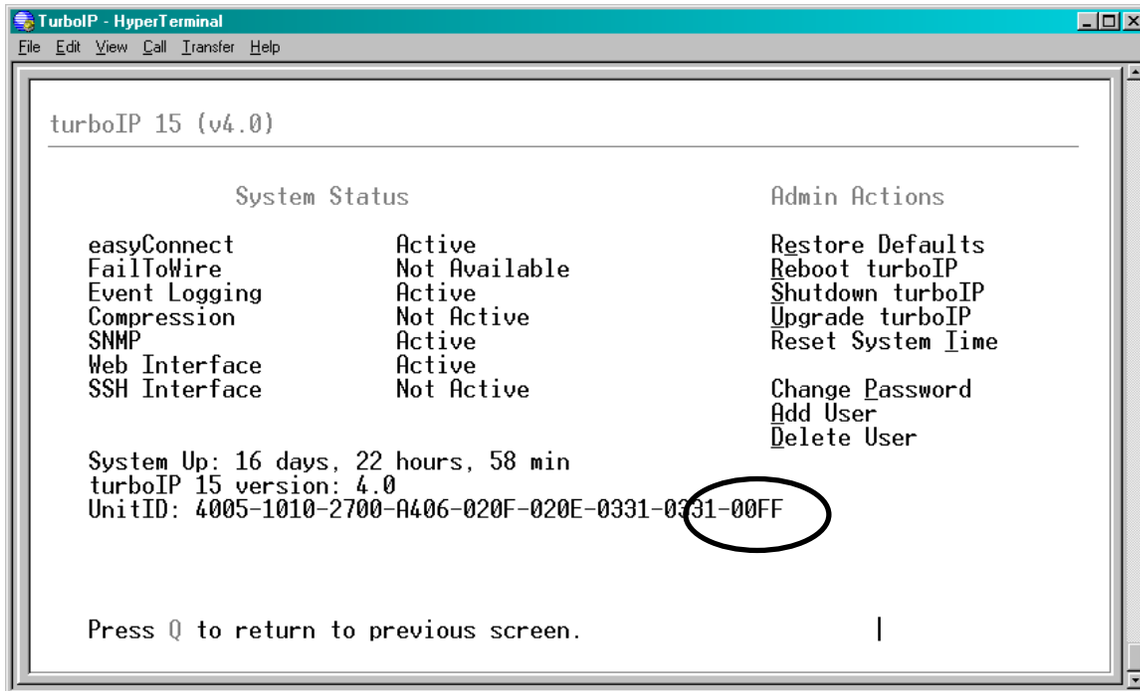


2.4 NO FAIL TO WIRE BOARD INSTALLED

If no FTW board is installed as part of the *turboIP*, then the last four characters of the Unit ID on the Upgrade page will read “00FF”. Without a FTW board installed in the *turboIP* this feature is unavailable. The unit will detect the absence of FTW capability and not be able to switch into “wire” mode during possible failures or reboots.

The absence of a FTW board can be verified by looking at the Unit ID on the HTTP interface and the CLI interface as shown below.





This page intentionally left blank.

Chapter 3. easyConnect™

easyConnect™ is Comtech EF Data's intelligent networking technology intended to allow easy integration of *turboIP™* into existing networks. It also simplifies design and installation of a new network. It reduces network reconfiguration that is required when introducing *turboIP™* into an existing link. easyConnect™ can be turned ON after *turboIP* V3.0 or later.

3.1 easyConnect™ ON

With easyConnect™ enabled, *turboIP™* can be added to existing links without impacting existing non-TCP traffic and without having to reconfigure existing network devices. It also reduces the complexity when designing and installing a new network.

easyConnect™ mode:

- ▶ All IP and Non-IP traffic is transparently bridged.
- ▶ IP multicast is transparently bridged
- ▶ Unicast IP datagrams that do not contain TCP payload are transparently bridged, and can be assigned a Priority or bandwidth restriction with Selective Acceleration Rules.
- ▶ Unicast IP datagrams that contain TCP payload can be assigned a Priority or bandwidth restriction with Selective Acceleration Rules. Also, Selective Acceleration can be used to designate which TCP traffic is accelerated and which is not accelerated.

With easyConnect™ mode, the unit has only one IP address (Management IP Address) that both the LAN and WAN port will respond to.

3.2 Important easyConnect™ Notes



- 1. With easyConnect™ mode, the turboIP™ cannot be the default gateway or the next hop for any locally attached devices. Instead, the turboIP™ will work as a transparent bridge.*
- 2. For any turboIP™ with SW earlier than V4.0, entries must be made into the Route Table for TCP traffic to be forwarded through the turboIP™. With V4.0, Route entries are only needed to allow Web access or FTP upgrades of the turboIP™ from an outside network*

Chapter 4. Configuring *turboIP*[™]

4.1 IMPORTANT CONFIGURATION NOTES



1. *turboIP*[™] must be placed in the link such that it has visibility of TCP traffic in both directions, i.e., the forward traffic as well as the TCP acknowledgments must go through the unit. If the unit is placed such that it only has visibility of forward traffic or TCP acknowledgments, all such TCP sessions through *turboIP*[™] will not be accelerated.
2. During configuration of *turboIP*[™], a reboot is required for the three following changes; all other changes are immediately in effect:
 - a. Initial Configuration Wizard
 - b. Restore to Factory Defaults
 - c. Upgrading of the Unit

4.2 REQUIRED EQUIPMENT LIST

In addition to the Ethernet cables and Ethernet switches/hubs required to connect *turboIP*[™] to the network, the following equipment is required for the console connection:

1. DB-9 (female) to DB-9 (male) straight-through modem cable
2. PC running terminal emulation program (such as HyperTerminal)

4.3 USER INTERFACES

turboIP™ supports a basic menu-driven interface, which is accessible using the console port, or a web-based graphical user interface (GUI). The interfaces contain the same functionality, with one exception. The `USERID` and `PASSWORD` are only configurable via the console connection, for obvious security reasons.

CONSOLE SETTINGS

Baud Rate	38,400 bps
Data Bits	8
Parity	None
Stop Bits	1
Hardware Flow Control	None
Software Flow Control	None
Terminal Emulation	VT100/VT100J
Cable Configuration	Straight - Through



1. Entry of the numeric pad's arrow keys when the NumLock is OFF will work under Hyperterminal, provided that the client is running Windows 2000, Service Pack 4. Microsoft has acknowledged a bug for Hyperterminal shipped with Windows 2000 prior to Service Pack 2 where the arrow keys were non-functional. (<http://support.microsoft.com/default.aspx?kbid=263077>).

2. Web-based graphical user interface (GUI) CAN ONLY be turned on in CLI. End-user is required to run Configuration Wizard for initial setup or log into CLI Menu to ENABLE "Web User Interface."

4.4 CONFIGURATION WIZARD

turboIPv4.0 has implemented Configuration Wizard to be a user-friendly Command-Line Interface (CLI) through serial console. Initial setup of the turboIP must be done using the serial console. A series of step-by-step instructions will guide you through the initial configuration. End user is required to run the Configuration Wizard with the following conditions:

- Brand new turboIP units shipped with Factory Defaults.
- After Restoring Factory Defaults in the CLI Administration page.



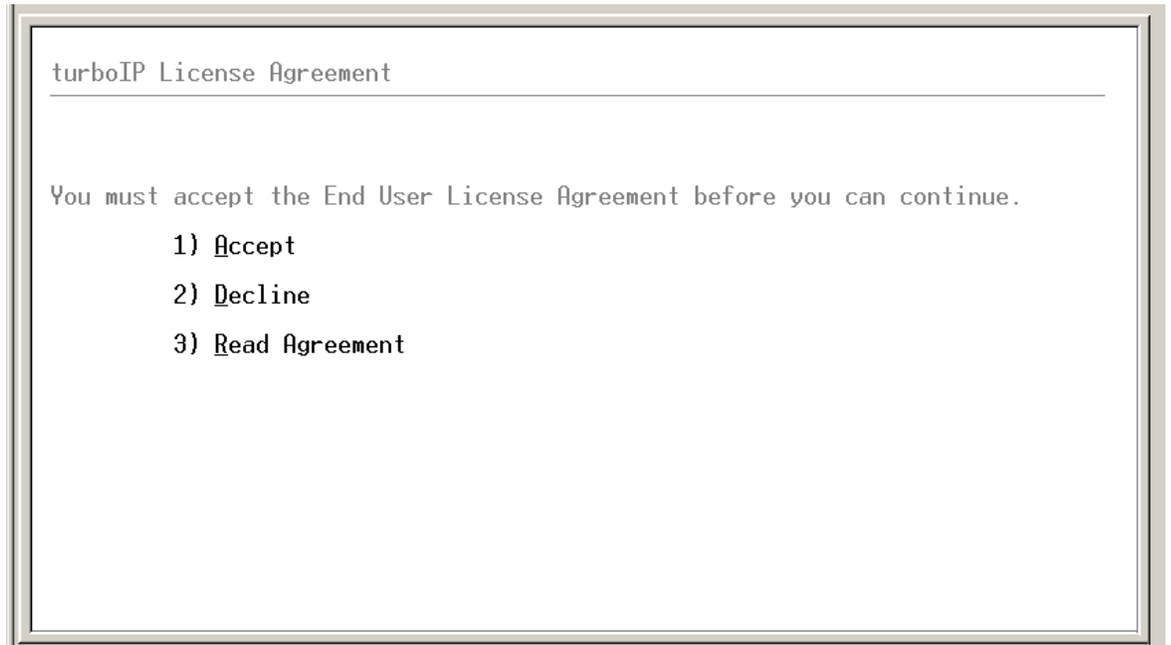
IMPORTANT

Changes with turboIP V4.0 Configuration Wizard

1. *Initial configuration via the Configuration Wizard is no longer required before the turboIP can be used. Acceleration will be enabled at all times. If the user wants to change any of the default settings or access any user interfaces, the Configuration Wizard must be run.*
2. *The box will be pre-configured to 15 Mbps for the WAN Transmission Rate. Congestion Control will be set to "Per-Connection."*
3. *No user interfaces will be accessible until the Configuration Wizard is run.*
4. *The Wizard will ask the user if they will be configuring the box via the network. If the user selects that they will not be configuring the box for the network, the Wizard will not ask any network specific questions such as IP Address, Subnet Mask, Default Gateway, Web configuration and SNMP configuration. If the user selects to configure the box via the network, the network specific questions will still appear in the wizard.*
5. *All network configuration will still be available via the user interfaces after the wizard is run.*
6. *The Maximum Round Trip Time (RTT) setting is no longer available.*

4.4.1 END USER LICENSE AGREEMENT (EULA)

To use the console interface, launch a terminal window emulation program such as HyperTerminal® on Microsoft Windows®, set the console settings. For a brand new turboIP unit, the console will display EULA(End User License Agreement).



In order to access to the Configuration Wizard, end user is required to accept turboIP License Agreement. After Accepting the License Agreement, user may proceed to turboIP Configuration Wizard.

4.4.2 CONFIGURATION WIZARD TURBOIP V4.0 - SUMMARY

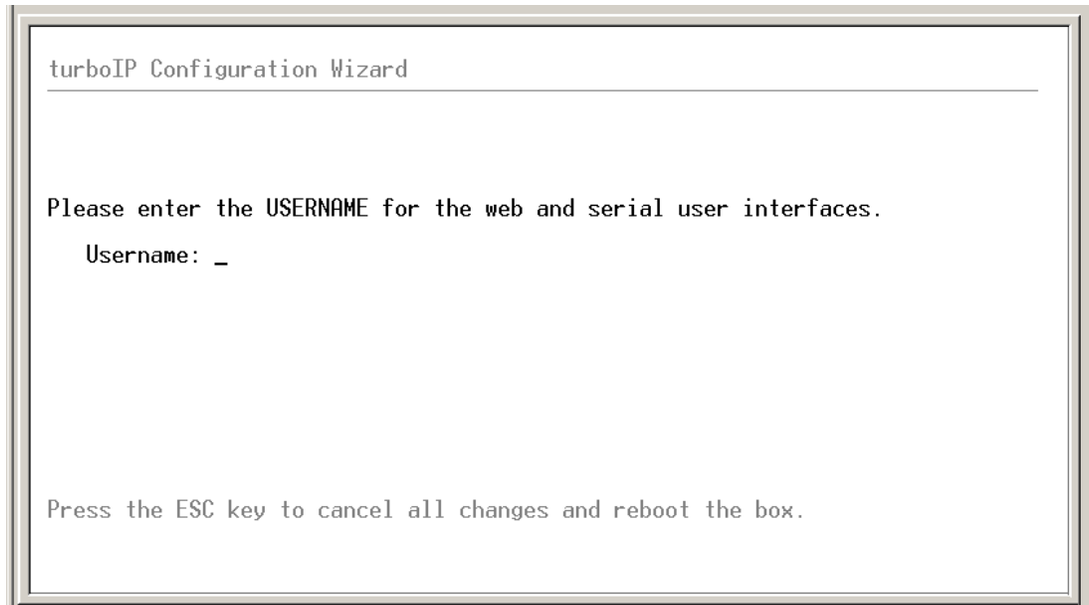
Note: At any time during the initial Configuration Wizard, the ESC key can be used to cancel all changes and reboot.

Information to be provided throughout the Configuration Wizard is listed in the following table. Detailed information is contained in the Section Listed.

Section	Configuring Item	Default Value	Format	Example
4.4.2.1	Username	N/A	Must be at least 5 and no more than 31 alphanumeric characters in length.	'admin'
4.4.2.2	Password	N/A	Passwords must be at least 8 characters and no more than 31 characters in length. Passwords are case sensitive and must contain at least one character from each of the following groups: uppercase, lowercase, digit, and special character.	'C0mtech!'
	Re-enter password	N/A	Special characters include “ _!- .:;<> , [] {} \ () * & ^ % \$ # @ ` ~ ' + = ? / ”	'C0mtech!'
N/A	UTC Month	Current system setting	Two digit integer between 1 to 12	'01'
	UTC Day		Two digit integer between 1 to 30 or 31	'01'
	UTC Year		4 digit integer	'2006'
	UTC Military Time		hh:mm:ss	'09:19:51'
4.4.2.3	Management IP Address	10.10.10.1	ddd.ddd.ddd.ddd	'192.9.1.3'
	Management Subnet Mask	255.255.255.0	ddd.ddd.ddd.ddd	'255.255.255.0'
	Default Gateway	0.0.0.0	ddd.ddd.ddd.ddd Must be on same subnet as Management IP.	'192.9.1.4'

4.4.2.4	WAN Rate	15 Mbps	A number, followed by a space and 'bps', 'kbps' or 'Mbps' Must be \geq 10 kbps and \leq 15 Mbps	'1000 kbps'
4.4.2.5	DoD Warning Banner	N/A	1 for Enable 2 for Disable Selecting 'Yes' will enable the Department of Defense warning banner on the Serial and SSH interfaces, which will remain on the screen until the user hits a key on their keyboard. Note: The DoD Warning Banner can only be enabled or disabled via the Configuration Wizard.	
4.4.2.6	Web Interface	N/A	1 for Enable 2 for Disable	
4.4.2.7	Configure SNMP	N/A	1 for Enable 2 for Disable	
15	Finishing Configuration		Save Changes & Reboot Save Changes & Shutdown Cancel All Changes & Reboot Cancel All Changes & Shutdown	

4.4.2.1 CONFIGURATION WIZARD TURBOIP V4.0 - USER ACCOUNTS



turboIP Configuration Wizard

Please enter the USERNAME for the web and serial user interfaces.

Username: _

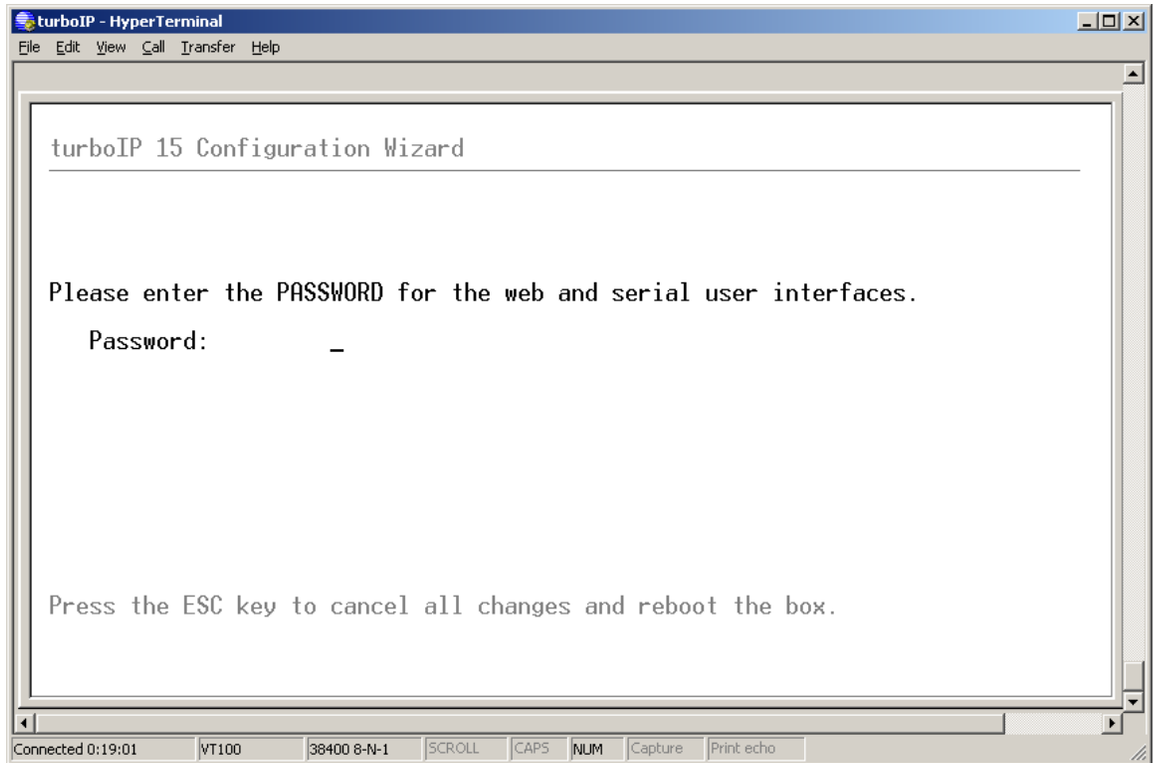
Press the ESC key to cancel all changes and reboot the box.

User Accounts - There shall be two levels of user accounts: Administrator and Normal User. There must always be at least one Administrator account.

The first Administrator account must be created through the Configuration Wizard. If only one Administrator account exists, the user will not be able to delete the account. An error message will be displayed if there is an attempt to delete the Administrator.

Usernames - must be at least 5 and no more than 31 alphanumeric characters in length.

4.4.2.2 CONFIGURATION WIZARD TURBOIP V4.0 – PASSWORD



Password Complexity - Passwords must be at least 8 characters and no more than 31 characters in length.

Passwords are case sensitive and must contain at least one character from each of the following groups: uppercase, lowercase, digit, and special character. Special characters include “_!-,:>,[]\()*&^%\$#@`~'+=?/”

When changing passwords, at least four characters in the new password must be different from the old password. The system will not keep any record of old passwords once a password is changed.



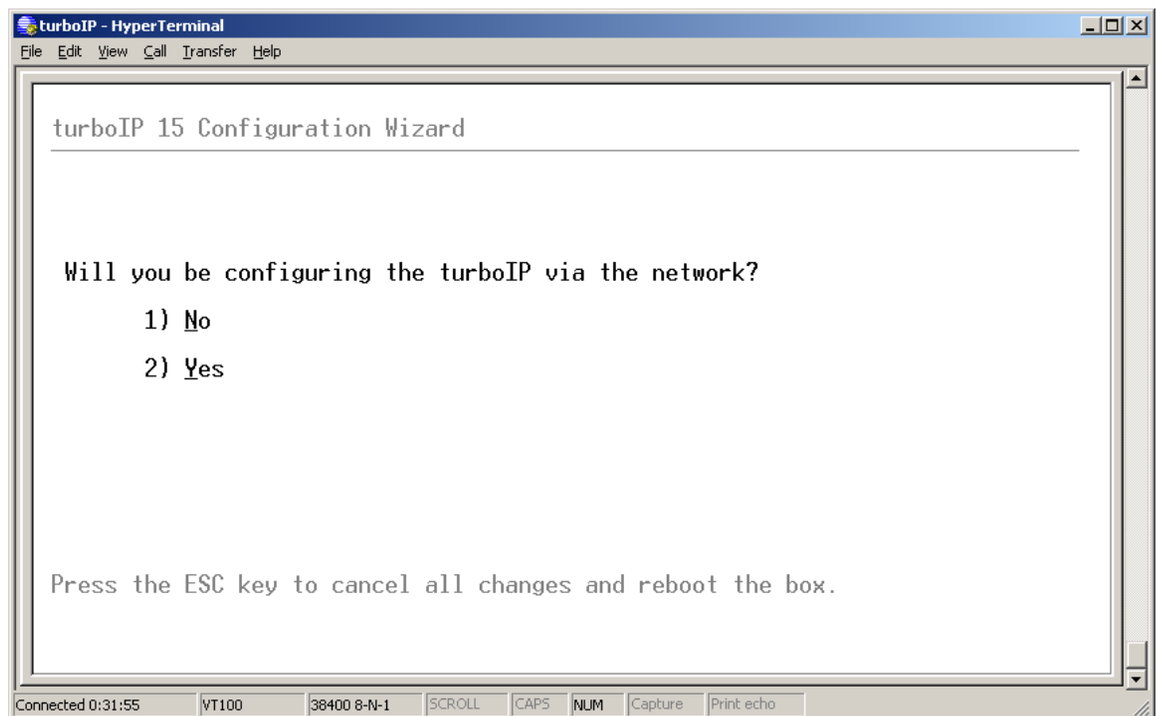
If the Administrator login or password is lost, the turboIP can be restored to Factory Defaults using the following account only accessible via the serial interface:

username: safe

password: C0mtech!

Once the factory defaults are restored, the turboIP can be rebooted and the user will be able to accept the EULA and begin the Configuration Wizard.

4.4.2.3 CONFIGURATION WIZARD TURBOIP V4.0 – NETWORK SETTINGS FOR REMOTE ACCESS

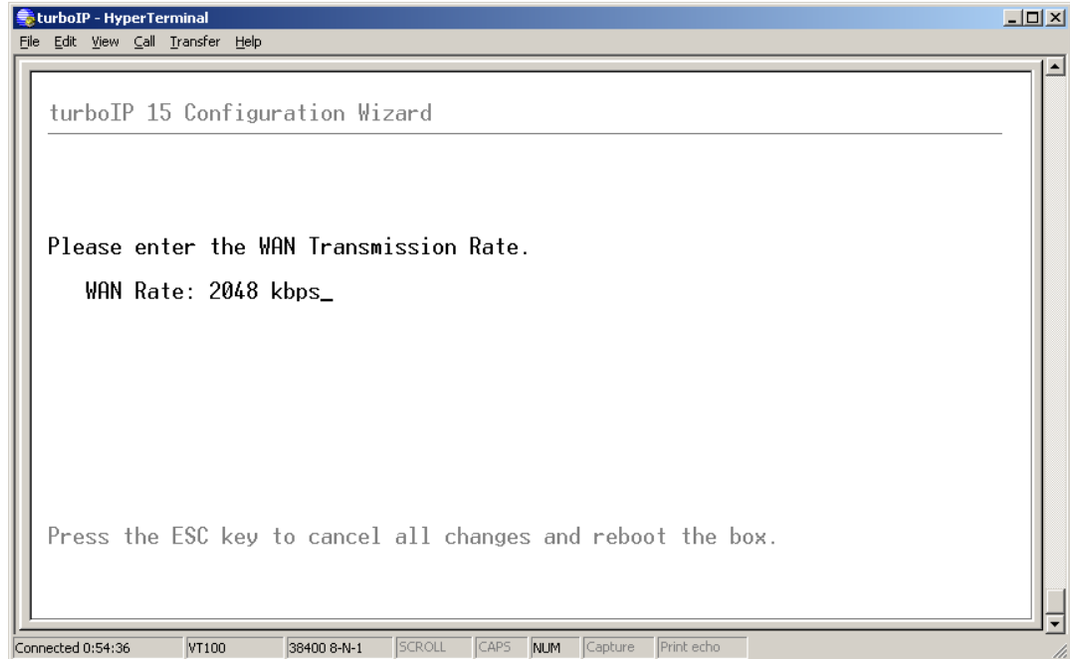


Network Settings – To allow access to the turboIP via the network (using the Web or SNMP IP interface) select ‘Yes’.

Management IP Address/Subnet Mask – Enter the IP you wish to assign to the turboIP (both the LAN and WAN port will respond to this IP).

Default Gateway - Enter the IP of the Gateway (must be on same subnet as Management IP).

4.4.2.4 CONFIGURATION WIZARD TURBOIP V4.0 – WAN TRANSMISSION RATE



WAN Transmission Rate – Set the maximum bandwidth available for TCP traffic on the WAN interface (a number, followed by a space and 'bps', 'kbps' or 'Mbps'). Must be ≥ 10 kbps and ≤ 15 Mbps. Setting WAN transmission rate in excess of available bandwidth could lead to a packet loss and degraded performance. If you have a mix of TCP and non-TCP traffic, use this setting to limit the bandwidth for TCP traffic.

Example 1 – If a pair of turboIPs' were used to accelerate TCP traffic on a satellite link where satellite modem A has a TX data rate of 12 Mbps and satellite modem B has a TX data rate of 2048 kbps, the WAN setting for turboIP A would be 12 Mbps and would be 2048 kbps for turboIP B.

Example 2 – If a turboIP was in place at a hub where there were three outbound satellite links to three separate remotes with the following links;

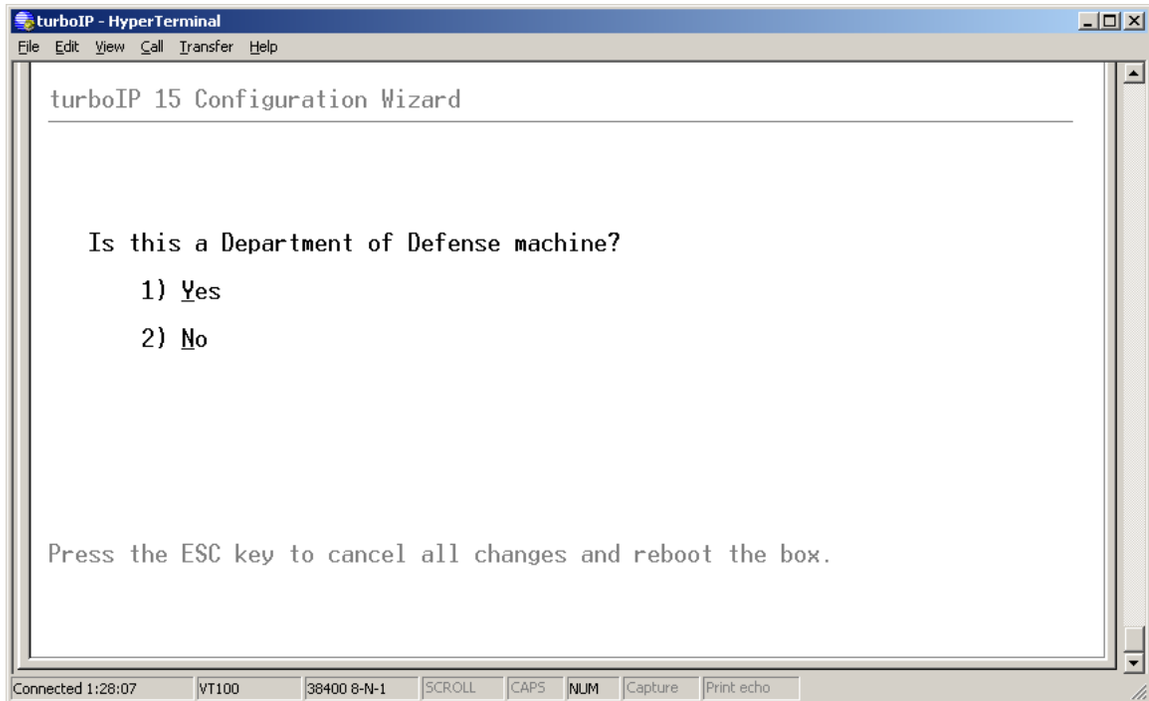
Link A – Hub 4 Mbps Outbound, Remote A 1536 kbps Inbound

Link B – Hub 3 Mbps Outbound, Remote B 1024 kbps Inbound

Link A – Hub 2 Mbps Outbound, Remote C 768 kbps Inbound

The Hub turboIP WAN would be set to 9 Mbps to equal the total available Outbound bandwidth (4 + 3 + 2). In this example, Selective Acceleration Rules would need to be created to limit the bandwidth to match the Outbound TX data rate for each Remote. The Remote TurboIP WAN setting would be set to the Inbound TX data rate to the Hub.

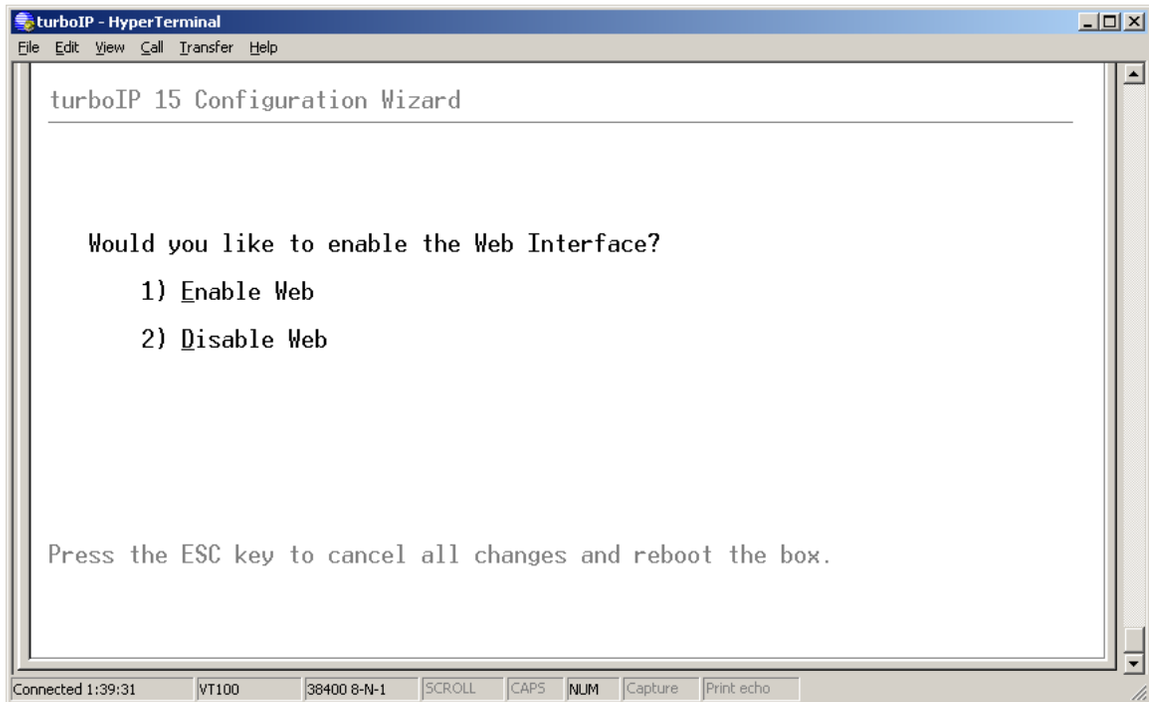
4.4.2.5 CONFIGURATION WIZARD TURBOIP V4.0 – DoD BANNER



DoD Warning Banner – Selecting ‘Yes’ will enable the Department of Defense warning banner on the Serial and SSH interfaces, which will remain on the screen until the user hits a key on their keyboard.

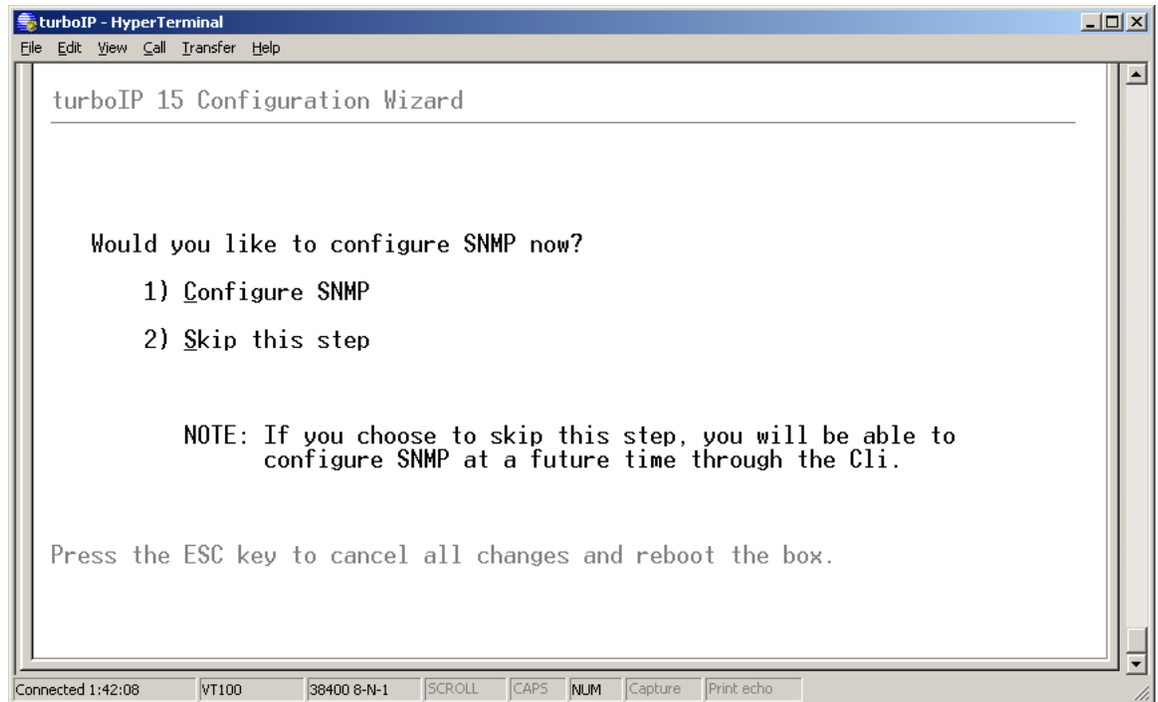
Note - The DoD Warning Banner can only be enabled or disabled via the Configuration Wizard.

4.4.2.6 CONFIGURATION WIZARD TURBOIP V4.0 – WEB INTERFACE

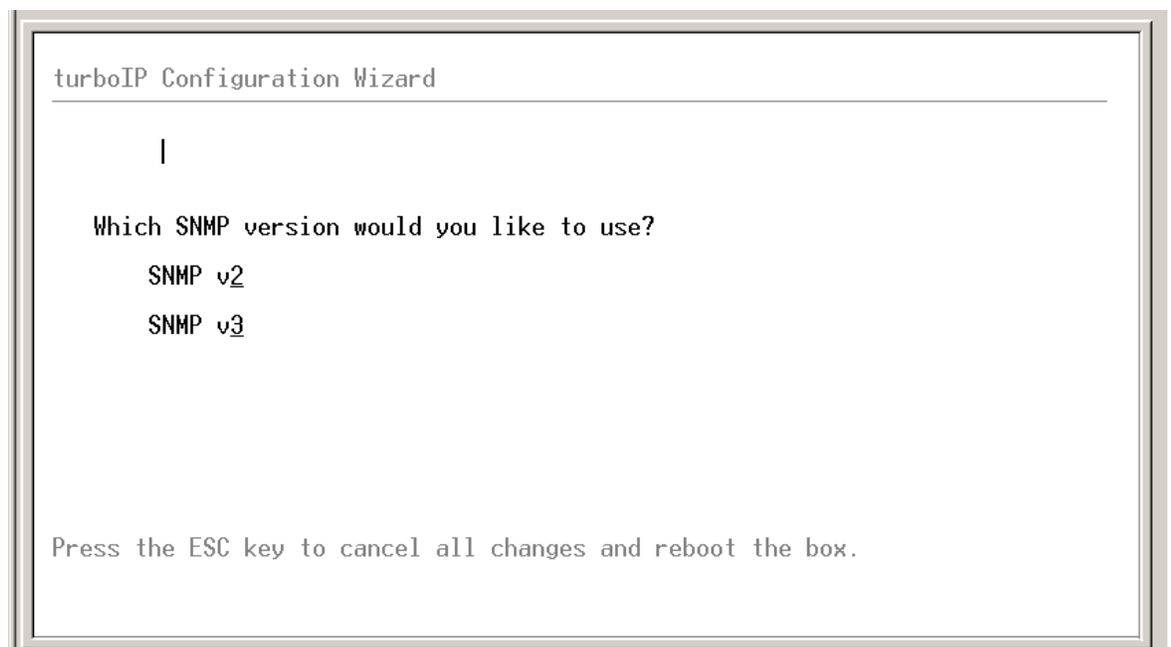


Web Interface – Selecting ‘Yes’ will enable the turboIP Web interface, for local or remote access.

4.4.2.7 CONFIGURATION WIZARD TURBOIP V4.0 – SNMP



SNMP can be configured via the Configuration Wizard or later via the CLI. If Configuring SNMP is selected during the turboIP Configuration Wizard setup step, the following tables provide the steps for SNMP Configuration.



If **SNMP v2** is selected, see the following table.

Step	Configuring Item for SNMP v2	Default Value	Format	Example
1	SNMP sysName	N/A		'Comtech'
2	SNMP sysLocation	N/A		'Tempe, Arizona'
3	SNMP sysContact	N/A		'TechSupport'
4	Trap Destination Ip Address	N/A	ddd.ddd.ddd.ddd	'192.1.1.1'
5	Read Community	N/A	Between 1-255 characters	'public'
6	Set Community	N/A	Between 1-255 characters	'private'
7	Trap Community	N/A	Between 1-255 characters	'trap'
8	enable SNMP	N/A	1 for Enable 2 for Disable	
9	Save SNMP Changes	N/A	1 for save changes 2 for Cancel changes	
10	Return to Configuration Wizard	N/A		

If **SNMP v3** is selected, see the following table.

Step	Configuring Item for SNMP v3	Default Value	Format	Example
1	SNMP sysName	N/A		'Comtech'
2	SNMP sysLocation	N/A		'Tempe, Arizona'
3	SNMP sysContact	N/A		'TechSupport'
4	Trap Destination IP Address	N/A	ddd.ddd.ddd.ddd	'192.1.1.1'
5	Username			'snmpadmin'
6	Enable Authentication		1 for Yes 2 for No	
6-1	Auth. Passphrase		Enter Authentication Passphrase if Authentication is selected. Between 8-255 characters.	'comtechauth'
7	Enable Privacy		1 for Yes 2 for No	
7-1	Priv. Passphrase		Enter Privacy Passphrase if Privacy is selected. Enter between 8 and 255 characters.	'comtechprivacy'
8	enable SNMP	N/A	1 for Enable 2 for Disable	
9	Save SNMP Changes	N/A	1 for save changes 2 for Cancel changes	
10	Return to Configuration Wizard	N/A		

4.5 MENUS AND FUNCTIONS - SUMMARY

The menus and functions that comprise this section are:

► CLI Menu

Menu	Description
Configure Interfaces Menu	Enter Management IP Address and subnet mask Turn WEB Interface On/Off Turn SSH Interface On/Off Set LAN/WAN port Link Setting Display LAN/WAN MAC address and Link Status
Gateway Menu	Set LAN and WAN Transmission Rates Set WAN Maximum Transfer Unit (MTU) Turn Compression On/Off Set Congestion Control to Per-Connection or Rate Pacing
Routing Menu	Add, adjust, or delete routes from system routing table Route entries are only required for remote network access to the turboIP.
SNMP Menu	Set SNMP subsystem On/Off Set SNMP system variables such as, System Information, Community Strings, and Trap Destination.
Selective Acceleration Menu	Add, move, edit, and delete TCP/UDP QoS/Acceleration rules Monitor statistics by priority Each rule has the following variables - Source IP address/Mask, Destination IP address/Mask, Protocol, Source Port, Destination Port, Priority, Bandwidth, Acceleration ON/OFF, and Status.
Administration Menu	Displays System Status for turboIP features – easyConnect, FailToWre, Event Logging, Compression, SNMP, Web Interface, SSH Interface Displays System Up Time, turboIP Version, Unit ID Used to administer the system functions – Restore Defaults, Reboot, Shutdown, Upgrade, Reset System Time, Change Password, Add User, Delete User Enable Logging, View or Clear Event Log Display/Reset System Statistics – Avg. Compression Ratio, Session Statistics, WAN and LAN Statistics

▶ WEB Menu

Menu	Description
Acceleration	Set LAN and WAN Transmission Rates Set WAN Maximum Transfer Unit (MTU) Turn Compression On/Off Set Congestion Control to Per-Connection or Rate Pacing
Interface	Enter Management IP Address and subnet mask Set LAN/WAN port Link Setting Display LAN/WAN MAC address and Link Status
Routes	Add, adjust, or delete routes from system routing table Route entries are only required for remote network access to the turboIP.
Selective Acceleration Rules Stats	Add, move, edit, and delete TCP/UDP QoS/Acceleration rules Monitor statistics by priority Each rule has the following variables - Source IP address/Mask, Destination IP address/Mask, Protocol, Source Port, Destination Port, Priority, Bandwidth, Acceleration ON/OFF, and Status.
Administration Menu Configuration Event Log Stats	Displays System Status for turboIP features – easyConnect, FailToWire, Event Logging, Compression, SNMP, SSH Interface Displays System Up Time, turboIP Version, Unit ID Used to administer the system functions – Reboot, Shutdown, Upgrade Enable Logging, View or Clear Event Log Display/Reset System Statistics – Avg. Compression Ratio, Session Statistics, WAN and LAN Statistics Note: The Web interface Administration menu does not support the following functions - Restore Defaults, Changes to User Accounts or Password, and Reset System Time. These functions are restricted to the CLI or SSH serial interface.

4.5.1 CLI - LOG IN

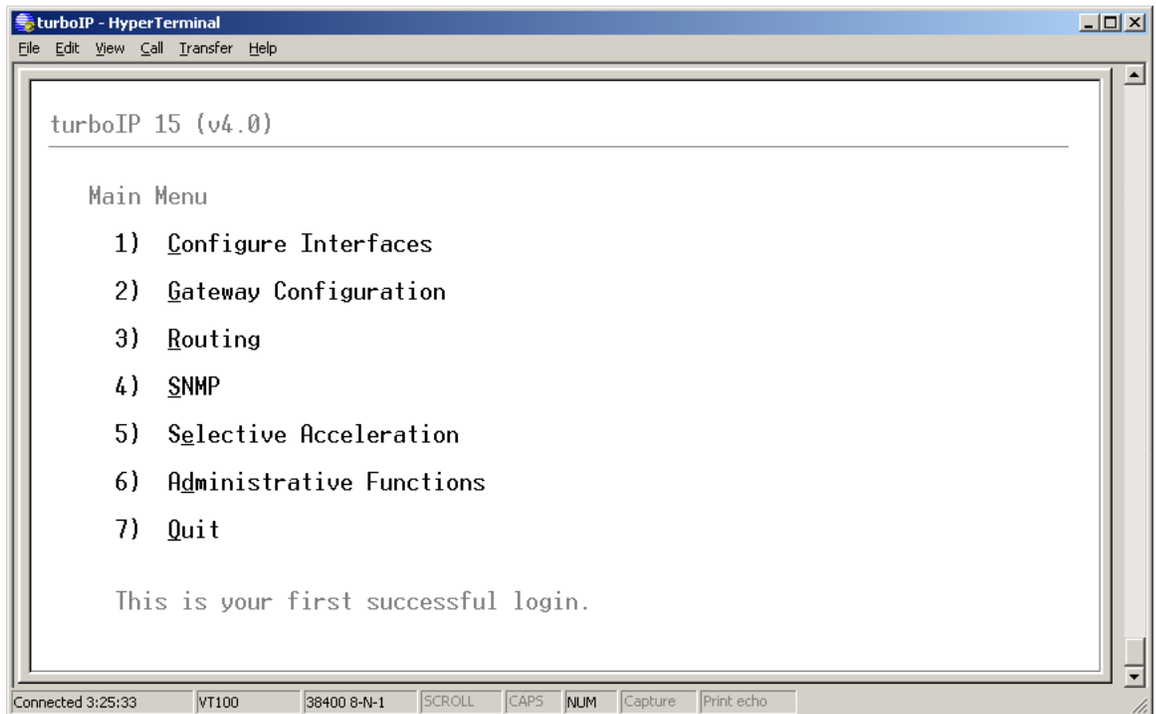
To use the console interface, launch a terminal window emulation program such as HyperTerminal® on Microsoft Windows®, set the console settings. For a brand new turboIP unit, the console will display EULA(End User License Agreement) and running thorough Configuration Wizard is required.

Login using the username and password.

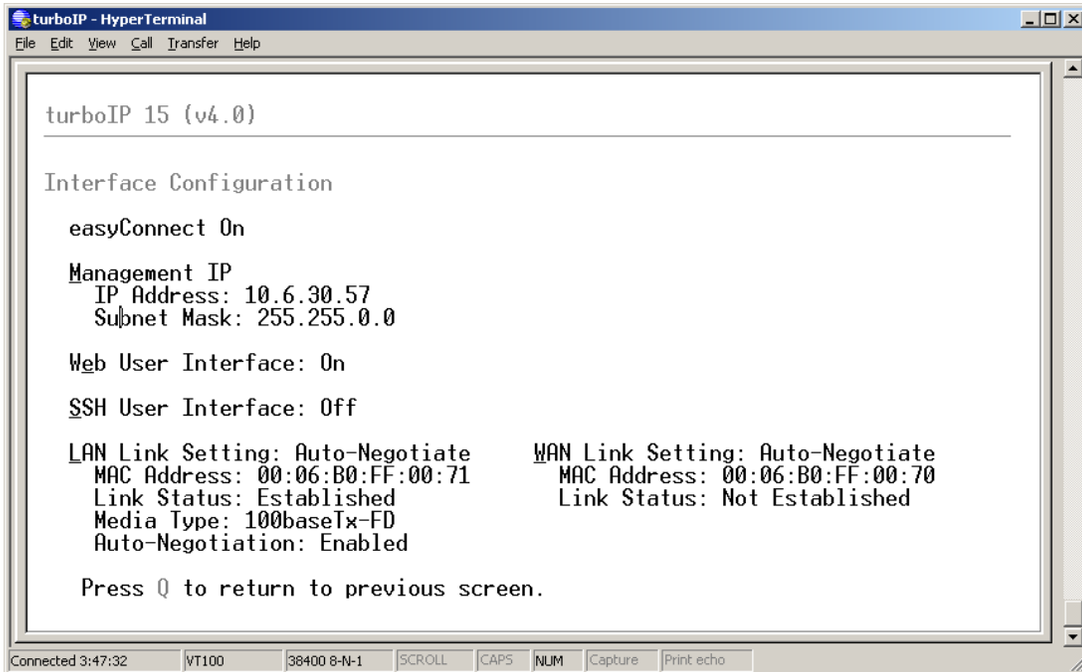
For Example:

```
User ID: admin
Password: *****
```

A successful log in from the CLI will open the Main Menu. Note that the first successful login is displayed also. With all subsequent logins, the time and date of the last successful login will be displayed.

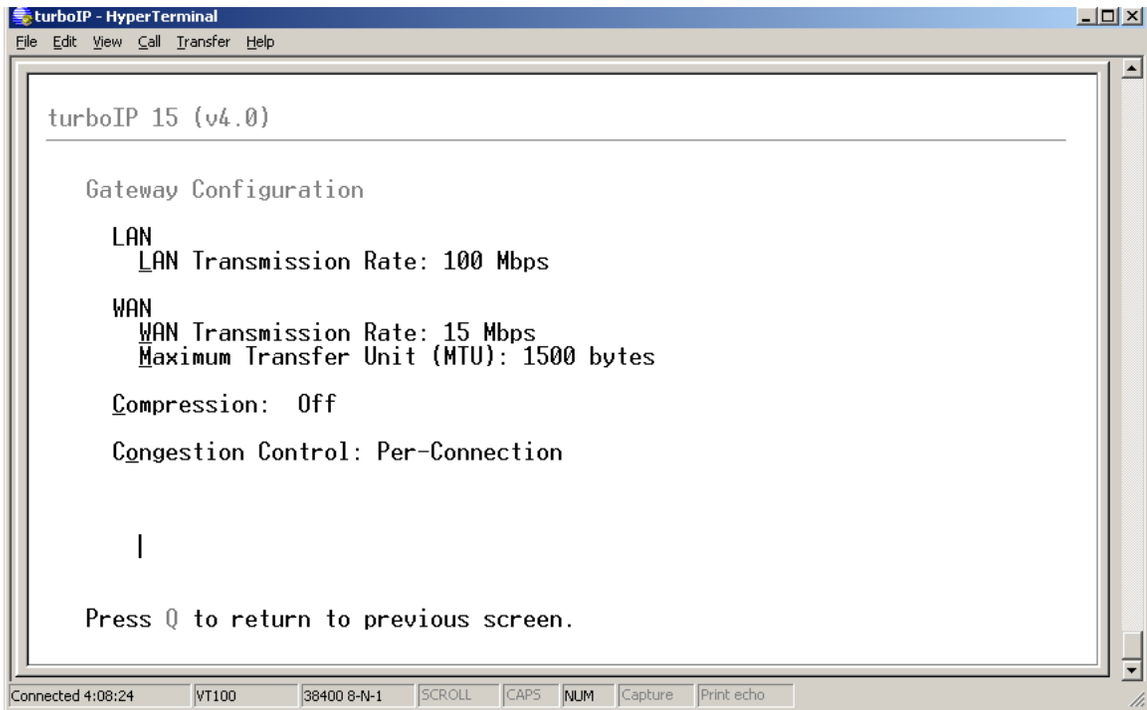


4.5.2 CLI - CONFIGURE INTERFACE MENU



Function	Select	Description
easyConnect	N/A	Status Only (On)
Management IP	M	Management IP address Management Subnet Mask
Web Interface	E	Select - On/Off
SSH Interface	S	Select - On/Off
LAN Link Setting	L	Select - Auto-Negotiate, 10baseT, 10baseT-FD, 100baseTx, 100baseTx-FD MAC Address (Read only) Link Status – Established, Not Established Media Type (If Established) Auto-Negotiation - (If in Auto-Negotiate and Established)
WAN Link Setting	W	Select - Auto-Negotiate, 10baseT, 10baseT-FD, 100baseTx, 100baseTx-FD MAC Address (Read only) Link Status – Established, Not Established Media Type (If Established) Auto-Negotiation - (If in Auto-Negotiate and Established)

4.5.3 CLI - GATEWAY CONFIGURATION MENU



Function	Select	Description
LAN	L	LAN Transmission Rate – 10Mbps/100Mbps
WAN	W	WAN Transmission Rate – (a number, followed by a space and 'bps', 'kbps' or 'Mbps'). Must be ≥ 10 kbps and ≤ 15 Mbps
	M	Maximum Transfer Unit (MTU): MTU size in bytes, default 1500
Compression	C	Select - On/Off
Congestion Control	O	Select – Per-Connection or Rate Pacing

4.5.3.1 WAN TRANSMISSION RATE

Set the maximum bandwidth available for TCP traffic on the WAN interface (a number, followed by a space and 'bps', 'kbps' or 'Mbps'). Must be ≥ 10 kbps and ≤ 15 Mbps. Setting WAN transmission rate in excess of available bandwidth could lead to a packet loss and degraded performance.

If you have a mix of TCP and non-TCP traffic, use this setting to limit the bandwidth for TCP traffic.

Example 1 – If a pair of turboIPs' were used to accelerate TCP traffic on a satellite link where satellite modem A has a TX data rate of 12 Mbps and satellite modem B has a TX data rate of 2048 kbps, the WAN setting for turboIP A would be 12 Mbps and would be 2048 kbps for turboIP B.

Example 2 – If a turboIP was in place at a hub where there were three outbound satellite links to three separate remotes with the following links;

Link A – Hub 4 Mbps Outbound, Remote A 1536 kbps Inbound

Link B – Hub 3 Mbps Outbound, Remote B 1024 kbps Inbound

Link A – Hub 2 Mbps Outbound, Remote C 768 kbps Inbound

The Hub turboIP WAN would be set to 9 Mbps to equal the total available Outbound bandwidth (4 + 3 + 2). In this example, Selective Acceleration Rules would need to be created to limit the bandwidth to match the Outbound TX data rate for each Remote. The Remote TurboIP WAN setting would be set to the Inbound TX data rate to the Hub.

4.5.3.2 MAXIMUM TRANSFER UNIT (MTU)

This setting enables the *turboIP* to better support interoperability with other IP devices requiring less than 1500-byte TCP payloads. Default setting for the MTU is 1500 bytes.

4.5.3.3 COMPRESSION

With Compression enabled, the *turboIP* will compress accelerated TCP Data, Compression is not applied to non-TCP or non accelerated TCP.

4.5.3.4 CONGESTION CONTROL

Per-Connection Mode – Should be used to support dynamic bandwidth paths, where the bandwidth may be different for any of the paths being accelerated by the *turboIP*.

Rate Pacing Mode– Should be when bandwidth path for accelerated TCP traffic remains constant with the set WAN Transmission Rate. In Rate Pacing Mode, the *turboIP* meters out bursty traffic at a rate not to exceed the configured transmission rate of the satellite channel. This prevents the satellite channel from becoming congested and will maximize accelerated TCP throughput to match the set WAN Transmission Rate.

4.5.4 CLI - ROUTE CONFIGURATION MENU

```

turboIP 15 (v4.0)

Route Configuration

Num  Destination      Netmask      Next Hop      Status
 1    0.0.0.0             0.0.0.0      10.6.30.49   Active

|

          Add Route      Remove Route      Edit Route

Press Q to return to previous screen.
    
```

Function	Select	Description
Add Route	A	Enter - Route Number, Destination IP Address, Netmask, Next Hop IP Address Route Status – set to Active or Not in Service Note – Status will display as Invalid if <i>turboIP</i> was not able to create the Route. For example, if the Next Hop was not on the same subnet as the <i>turboIP</i> .
Remove Route	R	Select Route Number to remove
Edit Route	E	Select Route Number to edit



Route entries are not required for the *turboIP* V4.0 to accelerate or forward any IP traffic. SW versions prior to 4.0 do require Route entries to forward any TCP traffic.

Route entries are only needed to allow access to the *turboIP* from an outside network (using the Web or SNMP IP interface).

4.5.5 CLI - SNMP CONFIGURATION MENU

SNMP V2 CLI MENU DISPLAY

```

turboIP 15 (v4.0)
-----
SNMP V2 Configuration

SNMP: On

SYSTEM INFORMATION
  Name: HubTurbo
  Location: Tempe
  Contact: support

COMMUNITY NAMES
  Read-Write Access: private
  Read-Only Access: public
  Notification Access: public

Trap Destination IP Address: 10.6.9.133

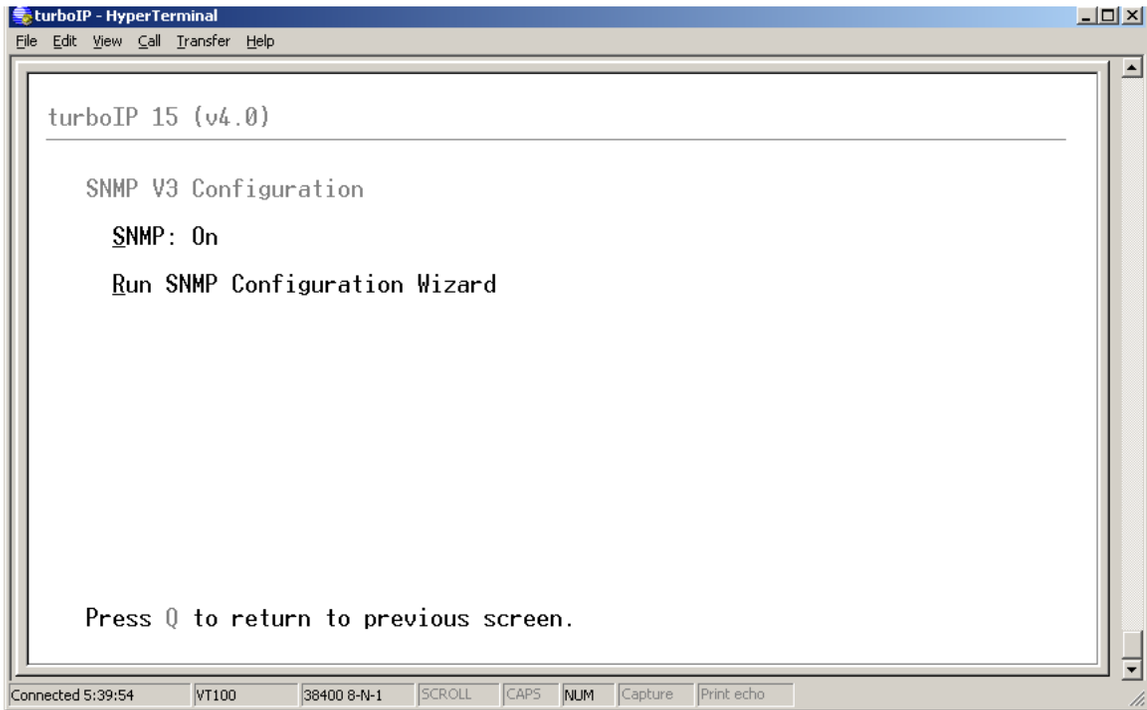
Run SNMP Configuration Wizard

Press Q to return to previous screen.
    
```

SNMPV2 CONFIGURATION

Function	Select	Description
SNMP	S	Select - On/Off
System Information		
Name	N	
Location		As required
Contact	L	As required
	C	As required
Community Names		SNMP SET Community String
Read-Write Access	W	
Read-Only Access	O	SNMP GET Community String
Notification Access	A	SNMP Trap Community String
Trap Destination IP Address	T	IP address destination for traps
Run SNMP Configuration Wizard	R	Select to erase all SNMP settings or to change to a different SNMP Version (2 or 3) See Section 4.4.2.7 Configuration Wizard - SNMP

SNMP V3 CLI MENU DISPLAY

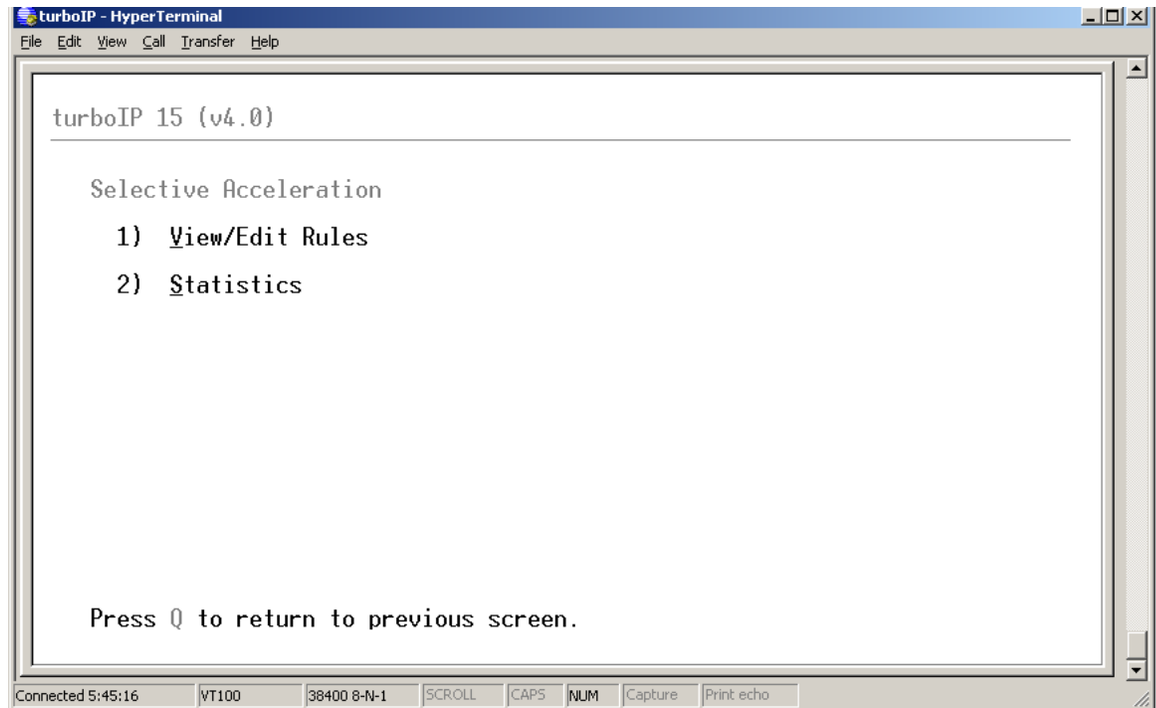


When SNMP V3 is selected, no SNMP V3 settings are displayed.

SNMPV3 CONFIGURATION

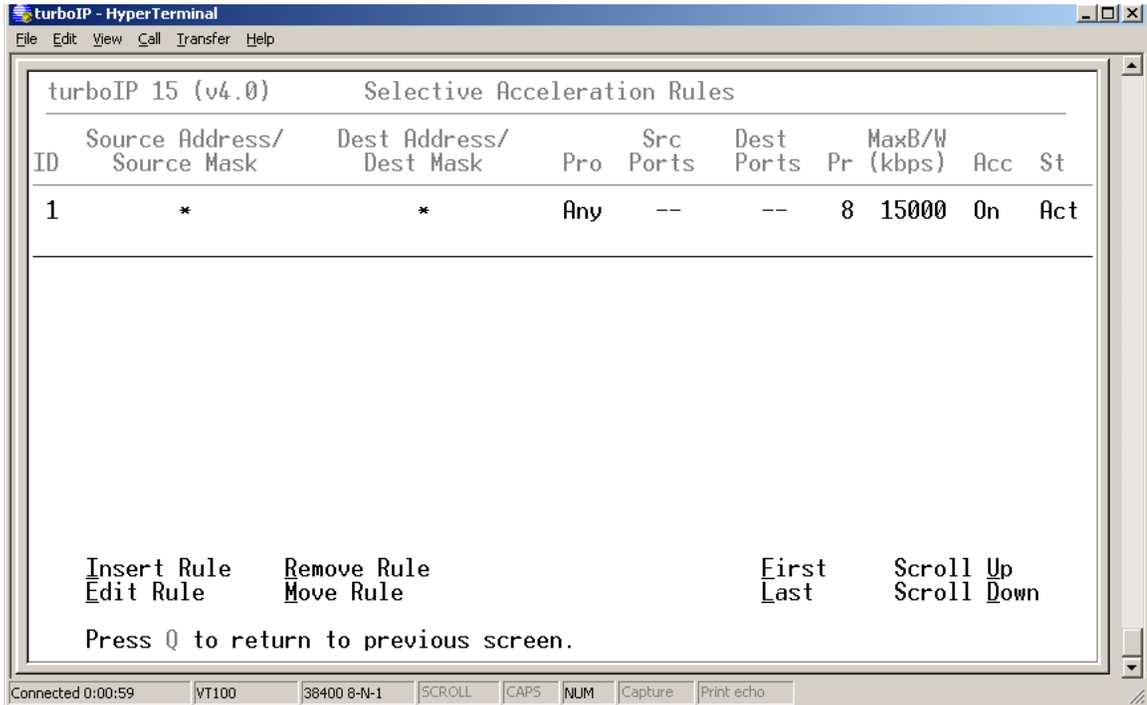
Function	Select	Description
SNMP	S	Select - On/Off
Run SNMP Configuration Wizard	R	Select to erase all SNMP settings or to change to a different SNMP Version (2 or 3) See Section 4.4.2.7 Configuration Wizard - SNMP

4.5.6 CLI - SELECTIVE ACCELERATION MENU



Function	Select	Description
View/Edit Rules	1 or V	Select to view, edit add or remove Selection Acceleration Rule
Statistics	2 or S	Select to view Selection Acceleration Statistics by Priority

SELECTIVE ACCELERATION VIEW/EDIT RULES MENU



Function	Select	Description
Insert Rule	I	Insert the rule before selected rule.
Move Rule	M	Move the selected rule to higher or lower order of rule ID.
Edit Rule	E	Modify the selected rule to change its variables.
Remove Rule	R	Remove one selected rule at a time.
First	F	Go to the first page where the rule ID at #
Last	L	Go to the last page of the rule table at #
Scroll Up	U	Scroll up one page at a time.
Scroll Down	D	Scroll down one page at a time.

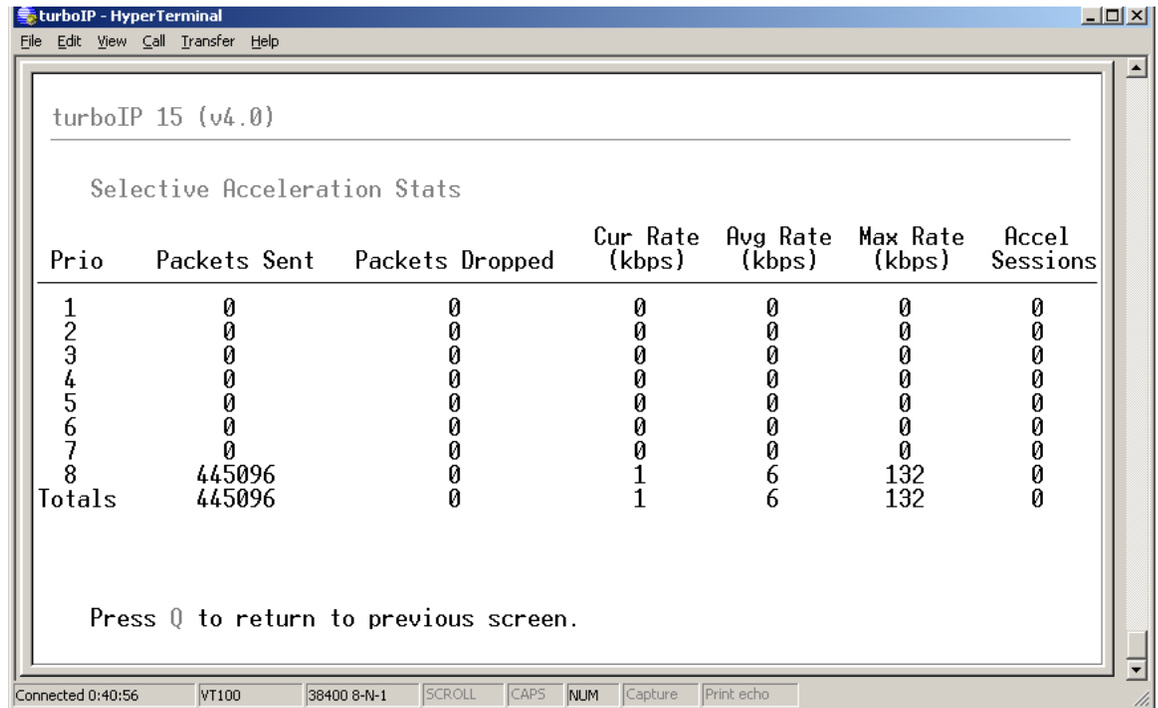


Selective Acceleration Rules can be applied to any IP traffic through the turboIP; assigning a Priority (1-8) and Bandwidth limit to IP traffic that falls within the Rule.

For any traffic that meets the criteria of more than one Rule, the first (lowest #) Rule will be applied.

The Default Rule is applied to all traffic not meeting a defined Rule and cannot be edited or removed.

SELECTIVE ACCELERATION STATISTICS MENU

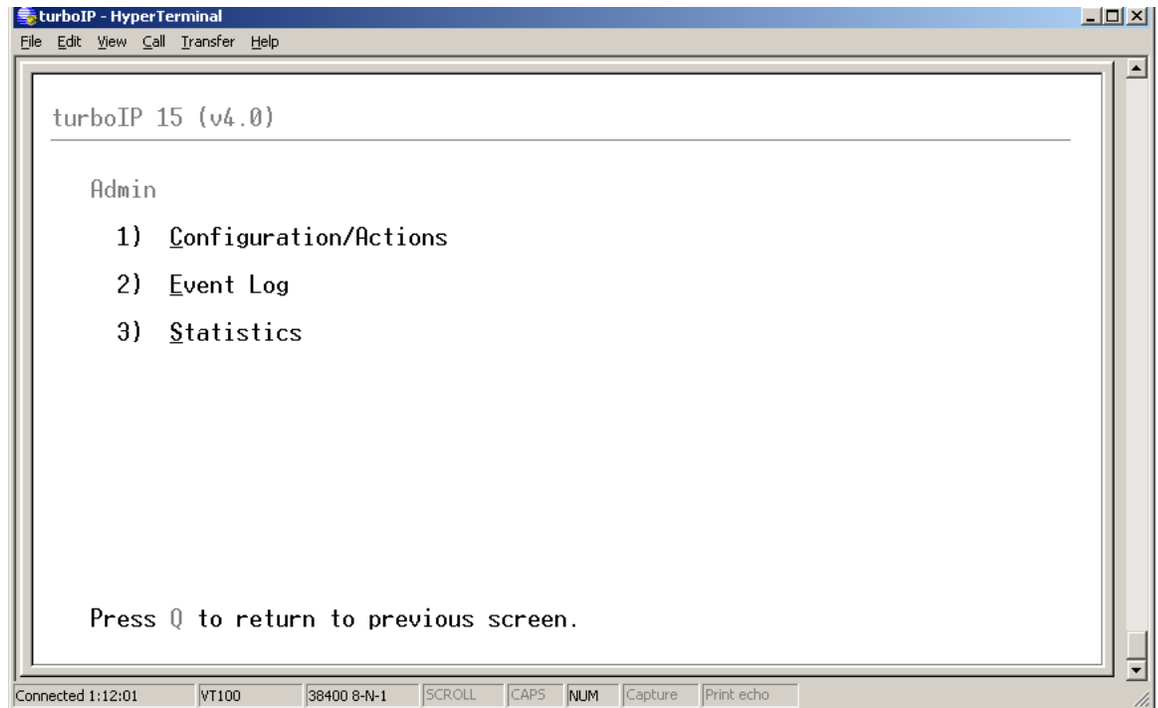


Selective Acceleration Statistics are sorted by Priority (not by Rule #). The Priority 8 Statistics include any Default Rule traffic plus any traffic within a Rule with a Priority of 8.

All Statistics (except Current Rate and Accelerated Sessions) are cumulative from the last instance of clearing Statistics.

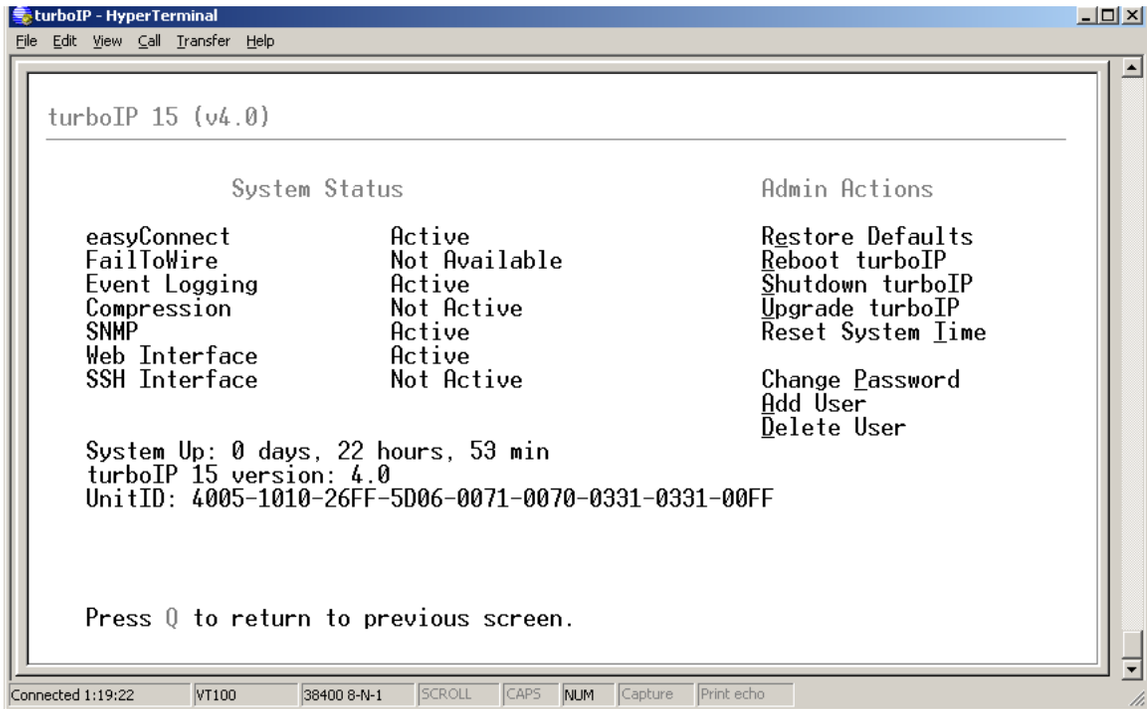
Statistic	Description
Packets Sent	Packets sent for this Priority
Packets Dropped	Packets Dropped for this Priority
Cur Rate (kbps)	Current Rate in kbps for this Priority
Avg Rate (kbps)	Avg Rate in kbps for this Priority
Max Rate (kbps)	Max Rate in kbps for this Priority
Accel Sessions	Current Accelerated Sessions for this Priority

4.5.7 CLI - ADMINISTRATIVE FUNCTIONS MENU



Function	Select	Description
Configuration/ Actions	1 or C	Select to perform administrative functions
Event Log	2 or E	Select to view or clear Event Log
Statistics	3 or S	Select to view or clear statistics

ADMINISTRATIVE CONFIGURATIONS/ACTIONS MENU



SYSTEM STATUS (READ ONLY)

<i>turboIP</i> Function	Description
easyConnect	Active (always enabled)
FailToWire	Available/Not Available – indicates presence of Fail to Wire Hardware
Event Logging	Active/Inactive
Compression	Active/Inactive
SNMP	Active/Inactive
Web Interface	Active/Inactive
SSH Interface	Active/Inactive
System Up	Displays System Up Time in days/hours/minutes
TurboIP version	Current SW Version
Unit ID	Unit ID #

ADMIN ACTIONS

Function	Select	Description
Restore Defaults	E	Restore Factory Default settings (SSH/CLI Only function)
Reboot turboIP	R	Manual Reboot
Shutdown turboIP	S	Manual Shutdown
Upgrade turboIP	U	Upgrade turboIP SW – See Section
Reset System Time	T	Time reset (SSH/CLI Only function)
Change Password	P	Change current Password (SSH/CLI Only function)
Add User	A	Add new User account (SSH/CLI Only function)
Delete User	D	Delete User account (SSH/CLI Only function)

Multiple Users – Up to five user accounts are supported via the Web, SSH and Serial interfaces. Account authentication will be done using passwords. Passwords shall be required to follow the complexity requirements specified in the Password Complexity section below.

User Accounts - There shall be two levels of user accounts: Administrator and Normal User. There must always be at least one Administrator account.

The first Administrator account must be created through the Configuration Wizard. If only one Administrator account exists, the user will not be able to delete the account. An error message will be displayed if there is an attempt to delete the Administrator.

Usernames - must be at least five and no more than thirty-one alphanumeric characters in length.

Administrator Functions - The Administrator shall be able to change passwords, add and delete users only through the SSH and Serial interfaces. Normal users will not be able to see or edit these settings.

When adding user accounts, the Administrator must specify if the account is an Administrator or Normal User.

The option to change usernames through the Serial interface will no longer be available. To accomplish this, the Administrator can delete the user account and then add it back in with a new username. If the Administrator user tries to add more than the maximum number of user accounts, an error message will be displayed.

Password Complexity - Passwords must be at least 8 characters and no more than 31 characters in length.

Passwords are case sensitive and must contain at least one character from each of the following groups: uppercase, lowercase, digit, and special character. Special characters include “_!-.,;<>[]{}()*^%\$#@`~'+=?/”

When changing passwords, at least four characters in the new password must be different from the old password. The system will not keep any record of old passwords once a password is changed.



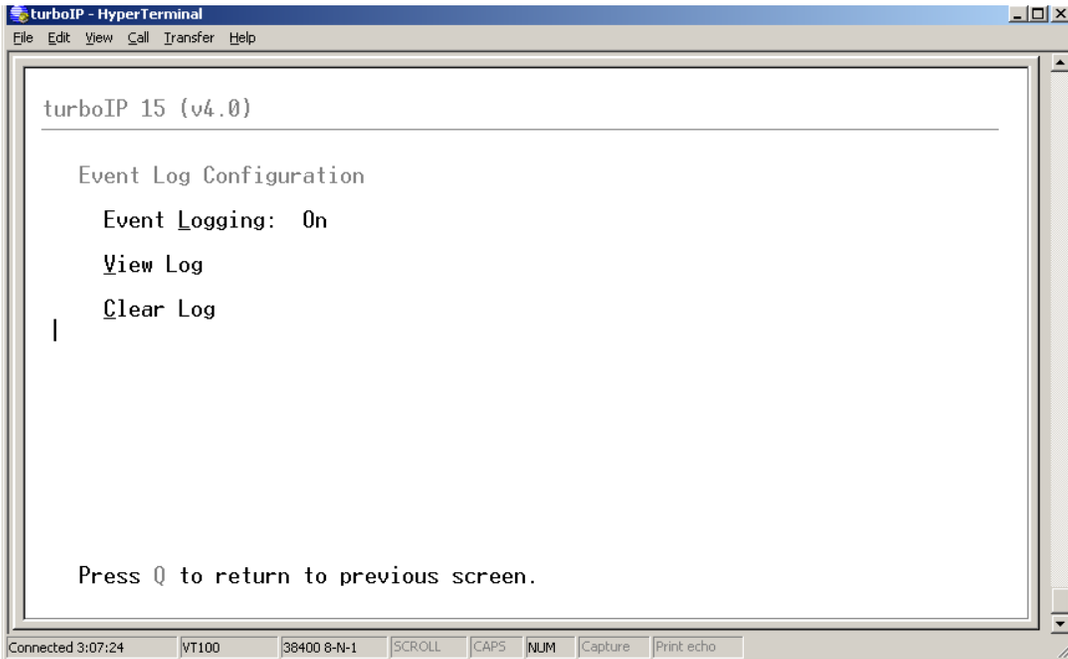
If the Administrator login or password is lost, the turboIP can be restored to Factory Defaults using the following account only accessible via the serial interface:

username: safe

password: C0mtech!

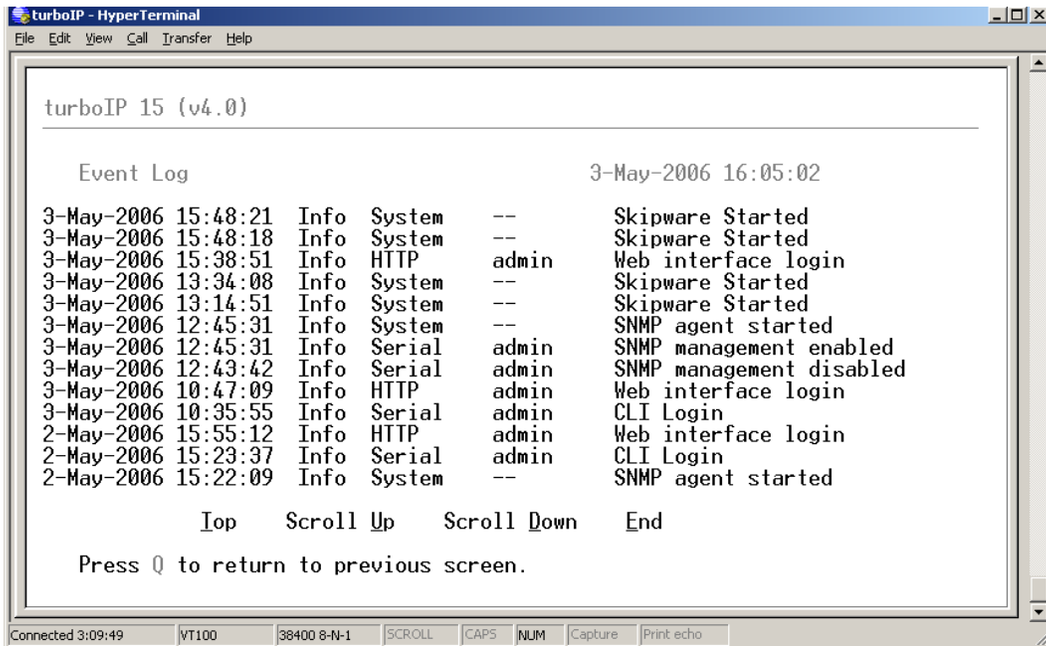
Once the factory defaults are restored, the turboIP can be rebooted and the user will be able to accept the EULA and begin the Configuration Wizard.

ADMINISTRATIVE EVENT LOG CONFIGURATION MENU

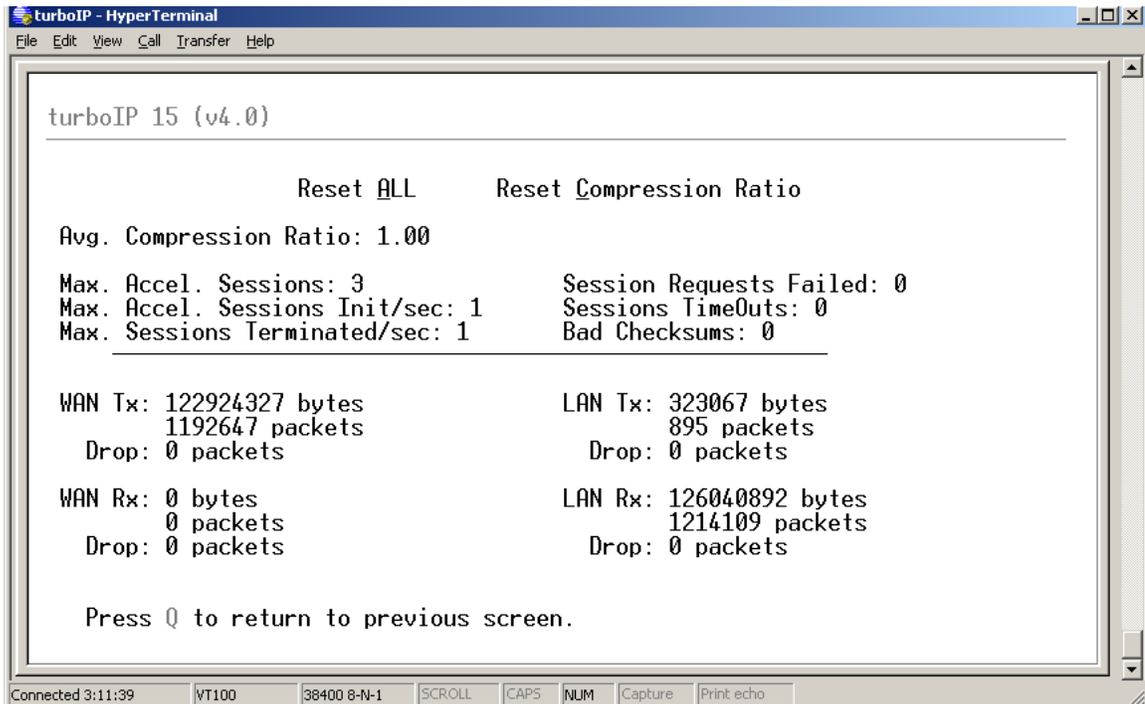


Function	Select	Description
Event Logging	L	Select On/Off
View log	V	Select to view log
Clear log	C	Select to clear log

ADMINISTRATIVE VIEW EVENT LOG



ADMINISTRATIVE STATISTICS MENU

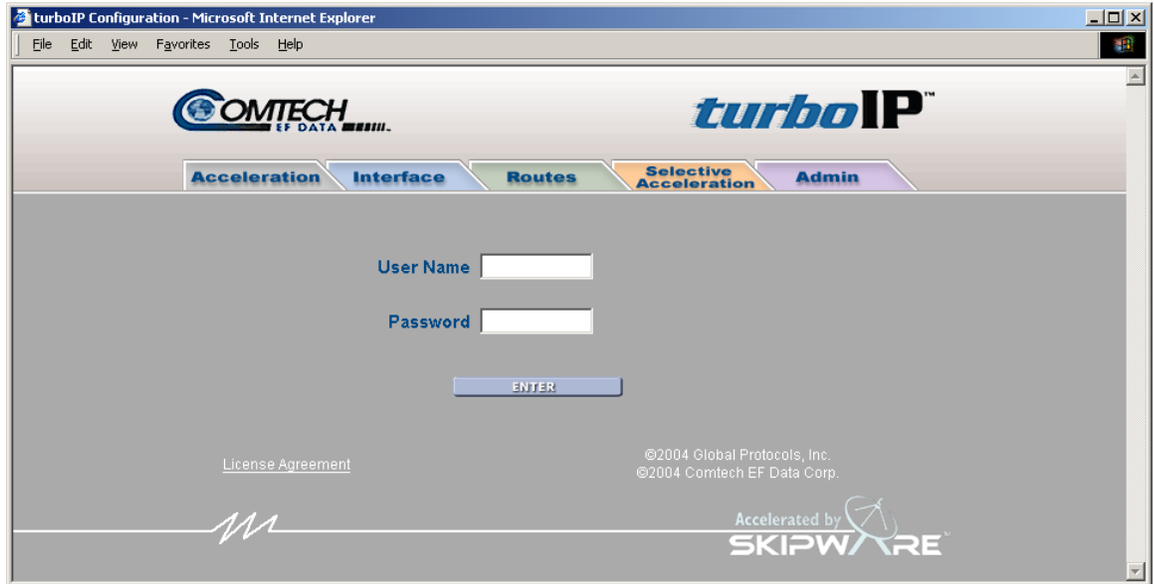


Counter Name	Description
Avg. Compression Ratio	Average compression ratio over time (Initial value is 1.00).
Max. Accel. Session:	Maximum number of accelerated TCP sessions currently acting.
Max. Accel. Session Init/Sec	Maximum number of accelerated TCP sessions that are initiated per second.
Max. Accel. Session Terminated/Sec	Maximum number of accelerated TCP sessions that are terminated per second.
Session Requested Failed	Cumulated number that session requests failed.
Sessions TimeOut	Cumulated timeout sessions.
Bad Checksums	Bad checksum packet counts
WAN TX	Indicates data transmitted to the WAN: packets, bytes, and drop.
WAN RX	Indicates data received from the WAN: packets, bytes, and drop.
LAN TX	Indicates data transmitted to the LAN: packets, bytes, and drop.
LAN RX	Indicates data received from the LAN: packets, bytes, and drop.

Function/Admin Action	Description	Operation
Reset Compression Ratio	Reset compression ratio counter back to 1.0.	Press " <u>C</u> " on CLI or click "Reset Compression Ratio" button on web.
Reset ALL	Reset counters in the STATS page - also includes the STATS in the selective Acceleration menu.	Press " <u>A</u> " on CLI or click "Reset ALL" button

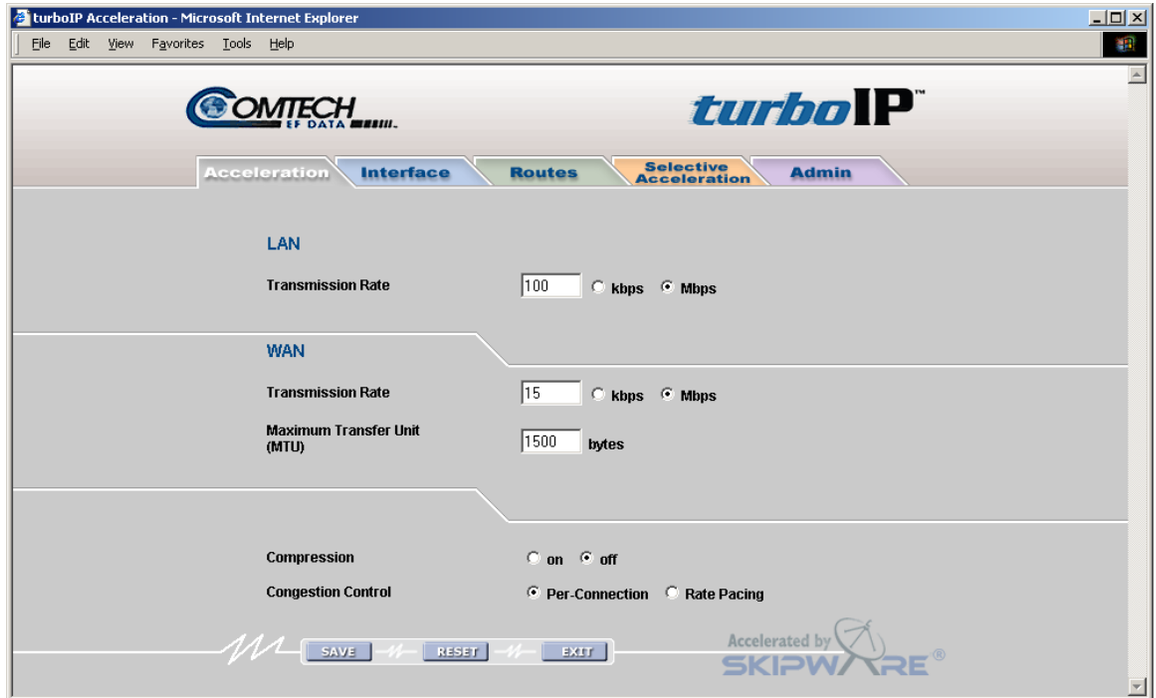
4.5.8 WEB – LOG IN

To use the web interface, first configure the turboIP™ IP address and enable WEB Interface through the console, then launch any standard web browser program such as Internet Explorer® on Microsoft Windows®, and login using the configured username and password.



Successful Log In will open the Web Acceleration Page

4.5.9 WEB – ACCELERATION PAGE

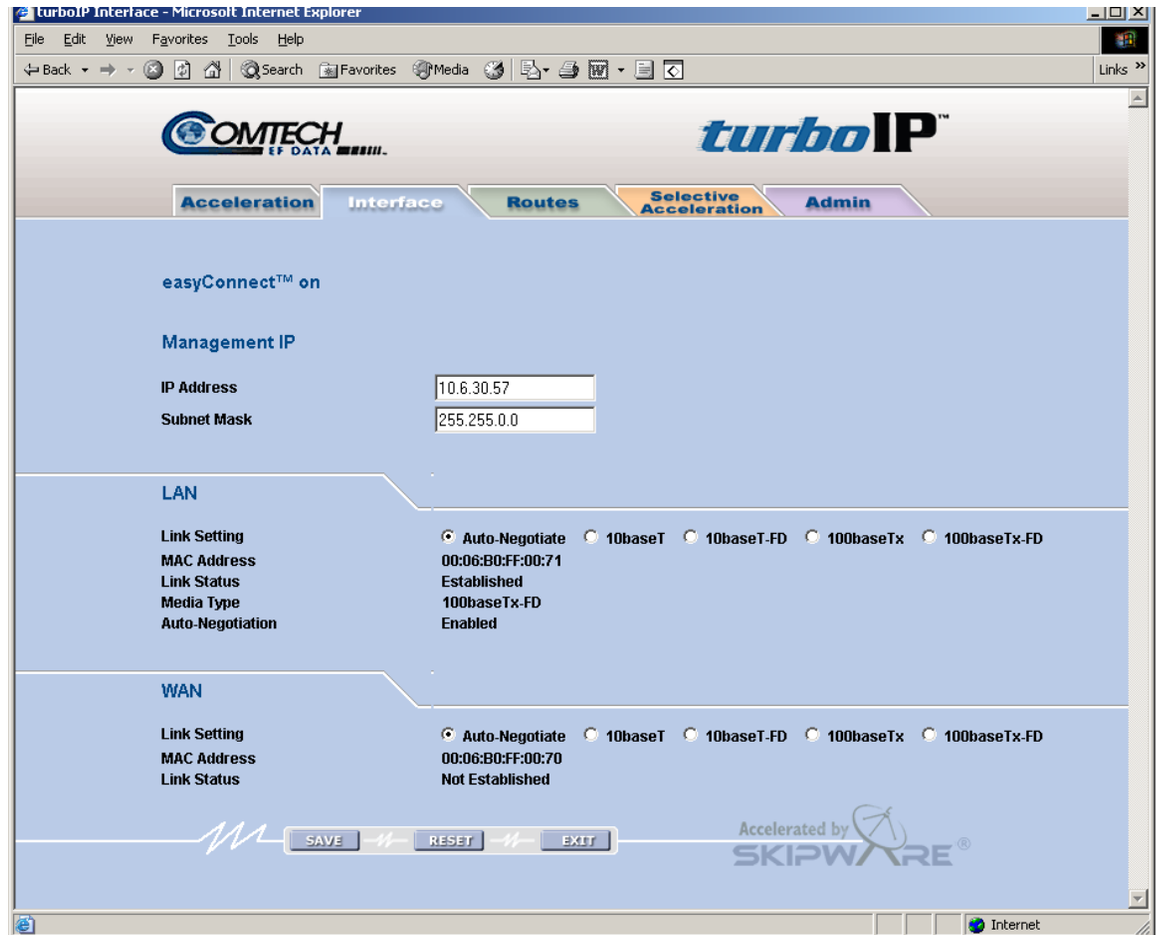


See Section 4.5.3 CLI – Gateway Configuration Menu for all details regarding configuring the Acceleration settings.



On the web pages, values are enforced once **SAVE** is clicked.

4.5.10 WEB – INTERFACE PAGE

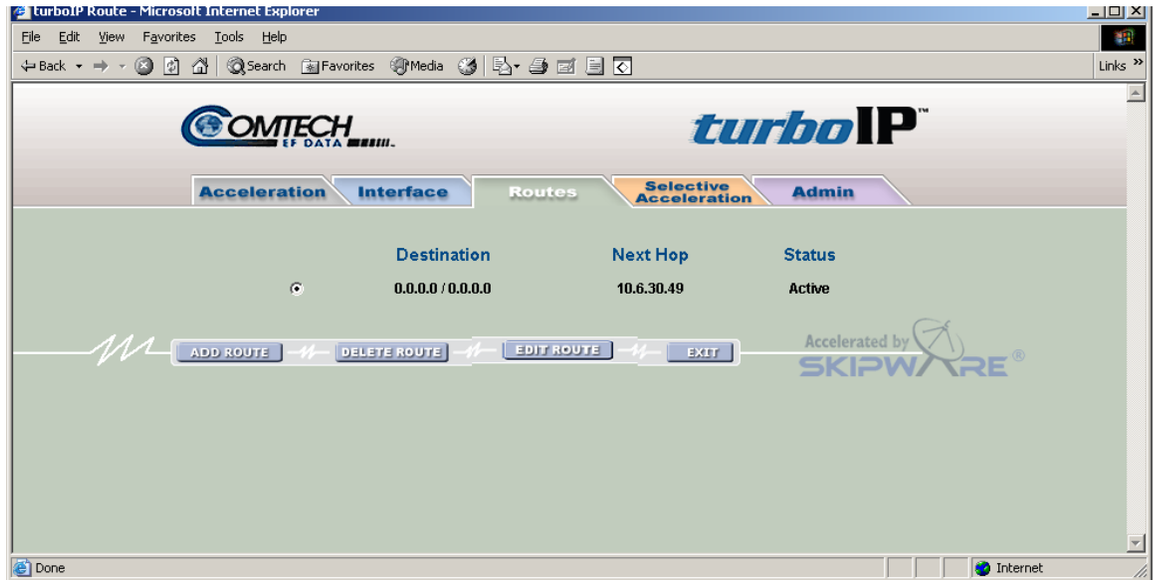


See Section 4.5.2 CLI – Configure Interface Menu for all details regarding configuring the Interface settings.



On the web pages, values are enforced once **SAVE** is clicked.

4.5.11 WEB – ROUTES PAGE



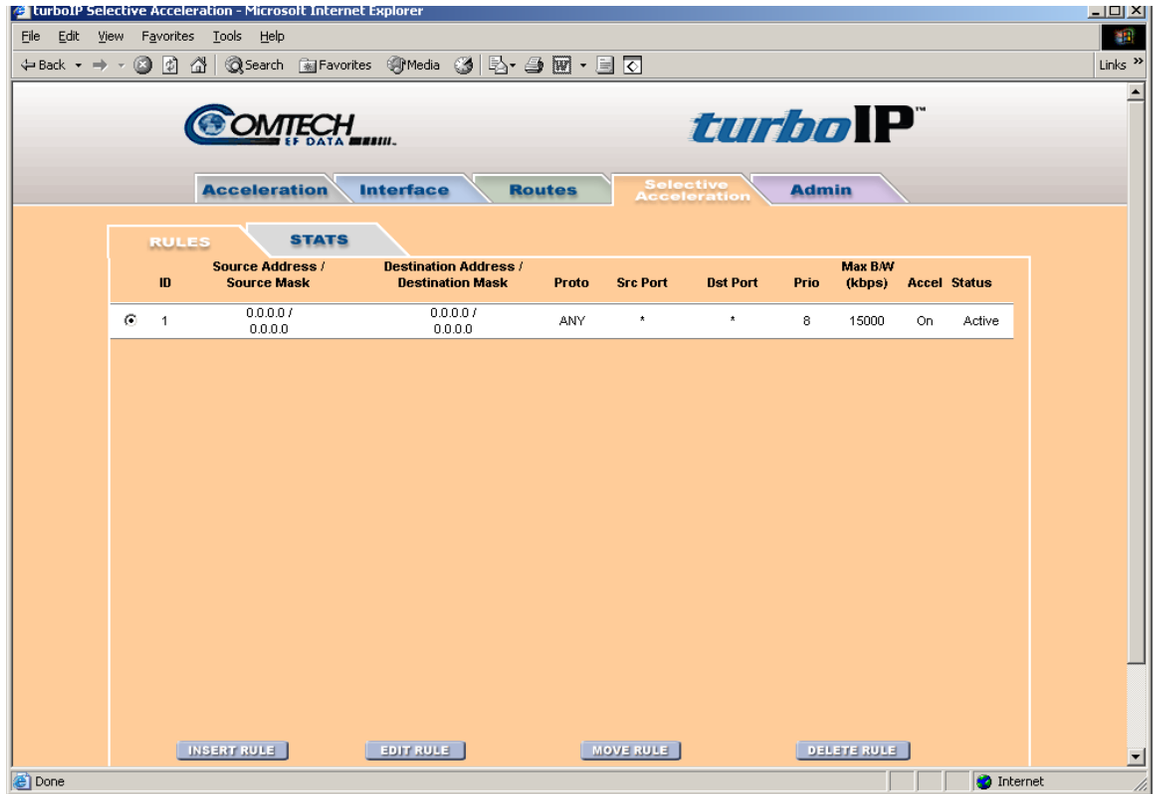
See Section 4.5.4 CLI – Route Configuration Menu for all details regarding configuring the Route settings.



On the web pages, values are enforced once **SAVE** is clicked.

4.5.12 WEB – SELECTIVE ACCELERATION PAGE

SELECTIVE ACCELERATION VIEW/EDIT RULES PAGE



The screenshot shows the 'turboIP Selective Acceleration' web interface in Microsoft Internet Explorer. The page has a header with the 'COMTECH EF DATA' logo and 'turboIP™' branding. Below the header are navigation tabs: 'Acceleration', 'Interface', 'Routes', 'Selective Acceleration', and 'Admin'. The 'Selective Acceleration' tab is active, and within it, the 'RULES' sub-tab is selected. A table displays the following rule:

ID	Source Address / Source Mask	Destination Address / Destination Mask	Proto	Src Port	Dst Port	Prio	Max BW (kbps)	Accel	Status
1	0.0.0.0 / 0.0.0.0	0.0.0.0 / 0.0.0.0	ANY	*	*	8	15000	On	Active

At the bottom of the table area, there are four buttons: 'INSERT RULE', 'EDIT RULE', 'MOVE RULE', and 'DELETE RULE'. The browser's status bar at the bottom shows 'Done' and 'Internet'.

See Section 4.5.6 CLI – Selective Acceleration Menu for all details regarding configuring the Selective Acceleration settings.



On the web pages, values are enforced once **SAVE** is clicked.

SELECTIVE ACCELERATION STATISTICS PAGE

COMTECH
OF DATA

turboIP™

Acceleration Interface Routes **Selective Acceleration** Admin

RULES **STATS**

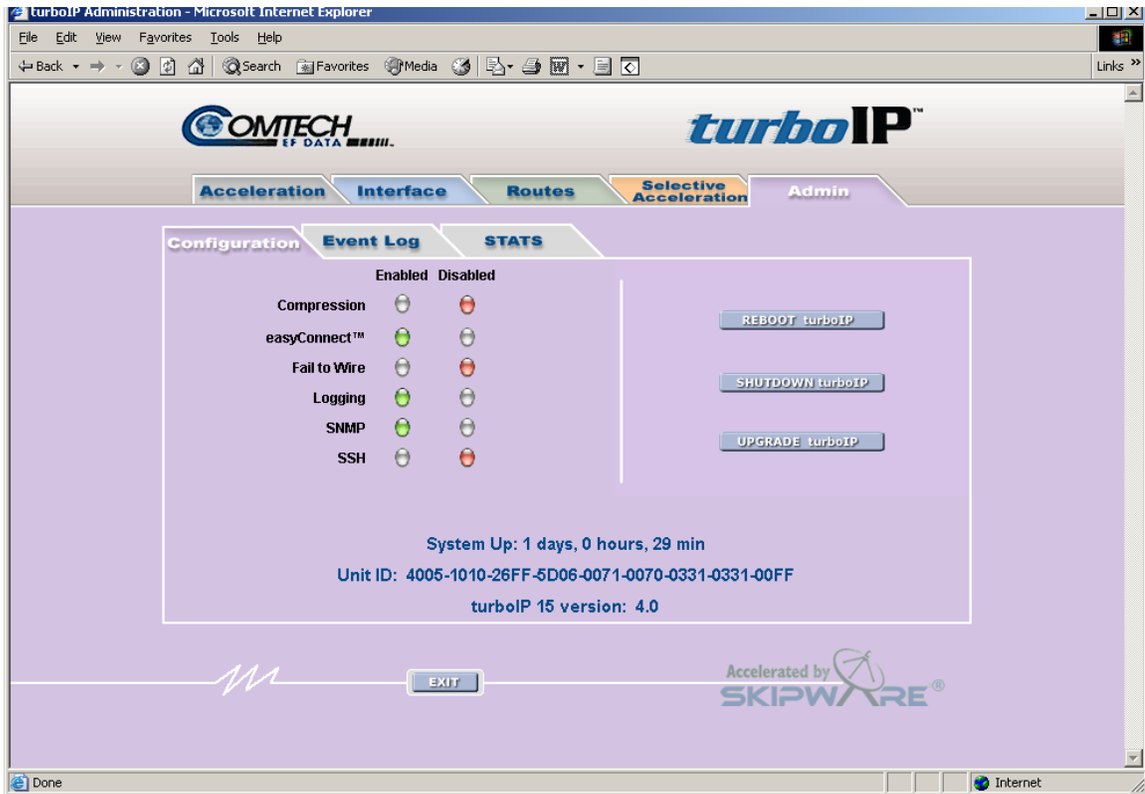
Priority	Packets Sent	Packets Dropped	Cur Data Rate (kbps)	Avg Data Rate (kbps)	Max Data Rate (kbps)	Accelerated TCP Session
1	492593	0	2	3	2347	1
2	0	0	0	0	0	0
3	0	0	0	0	0	0
4	0	0	0	0	0	0
5	0	0	0	0	0	0
6	0	0	0	0	0	0
7	0	0	0	0	0	0
8	0	0	0	0	0	0
Total	492593	0	2	3	2347	1

EXIT

Accelerated by **SKIPWARE®**

4.5.13 WEB – ADMIN PAGE

ADMIN CONFIGURATION PAGE



See Section 4.5.7 CLI – Administrative Functions Menu for all details regarding configuring the Administrative settings.



On the web pages, values are enforced once **SAVE** is clicked.

ADMIN EVENT LOG PAGE

The screenshot shows the 'Event Log' page in the turboIP Administration interface. The page has a purple background and includes navigation tabs for 'Configuration', 'Event Log', and 'STATS'. The 'Event Log' tab is active, showing a list of events for May 3, 2006. The events are as follows:

Date	Time	Level	Source	Description
3-May-2006	15:55:55			Event logging is ON <input type="checkbox"/> Disable logging
3-May-2006	15:48:21	Information	System	Skipware Started
3-May-2006	15:48:18	Information	System	Skipware Started
3-May-2006	15:38:51	Information	HTTP	admin Web interface login
3-May-2006	13:34:08	Information	System	Skipware Started
3-May-2006	13:14:51	Information	System	Skipware Started
3-May-2006	12:45:31	Information	System	SNMP agent started
3-May-2006	12:45:31	Information	Serial	admin SNMP management enabled
3-May-2006	12:43:42	Information	Serial	admin SNMP management disabled
3-May-2006	10:47:09	Information	HTTP	admin Web interface login
3-May-2006	10:35:55	Information	Serial	admin CLI Login

Below the log entries is a 'CLEAR LOG' button. At the bottom of the page, there is an 'EXIT' button and the 'Accelerated by SKIPWARE' logo.

ADMIN STATISTICS PAGE

The screenshot shows the 'Admin Statistics' page in the turboIP Administration interface. The page has a purple background and includes navigation tabs for 'Configuration', 'Event Log', and 'STATS'. The 'STATS' tab is active, displaying various performance metrics:

- Avg. Compression Ratio:** 1.00
- WAN Transmit:** 121989948 bytes, 1183726 packets
- WAN Dropped:** 0 packets
- WAN Receive:** 0 bytes, 0 packets
- WAN Dropped:** 0 packets
- LAN Transmit:** 301837 bytes, 867 packets
- LAN Dropped:** 0 packets
- LAN Receive:** 125085042 bytes, 1205007 packets
- LAN Dropped:** 0 packets
- Max. Accelerated Sessions:** 3
- Max. Session Initiations (per sec):** 1
- Max. Session Terminations (per sec):** 1
- Session Request Failed:** 0
- Session TimeOuts:** 0
- Bad Checksums:** 0

At the bottom of the statistics section, there are two buttons: 'RESET COMPRESSION RATIO' and 'RESET ALL'. Below the statistics, there is an 'EXIT' button and the 'Accelerated by SKIPWARE' logo.

4.6 UPGRADE TURBOIP™

All *turboIP* upgrades must be done in sequential order, that is, in order to upgrade to the most recent *turboIP* SW, the *turboIP* must be operating with the previous *turboIP* SW release. The *turboIP* SW Versions are as follows:

Ver 2.5.5.3	1/8/04
Ver 2.6	1/22/04
Ver 2.6.1	6/1/04
Ver 2.6.2	9/8/04
Ver 2.6.3	11/30/04
Ver 3.0	4/13/05
Ver 3.1	9/14/05
Ver 4.0	5/12/06

All *turboIP* SW Upgrade Packages can be downloaded from the Comtech EF Data website

www.comtechedata.com



Select Downloads/Flash Upgrades/flash firmware update files/turboIP

Each SW Upgrade Package contains –

- Upgrade image
- MIB files
- Release Notes
- Upgrade Instructions

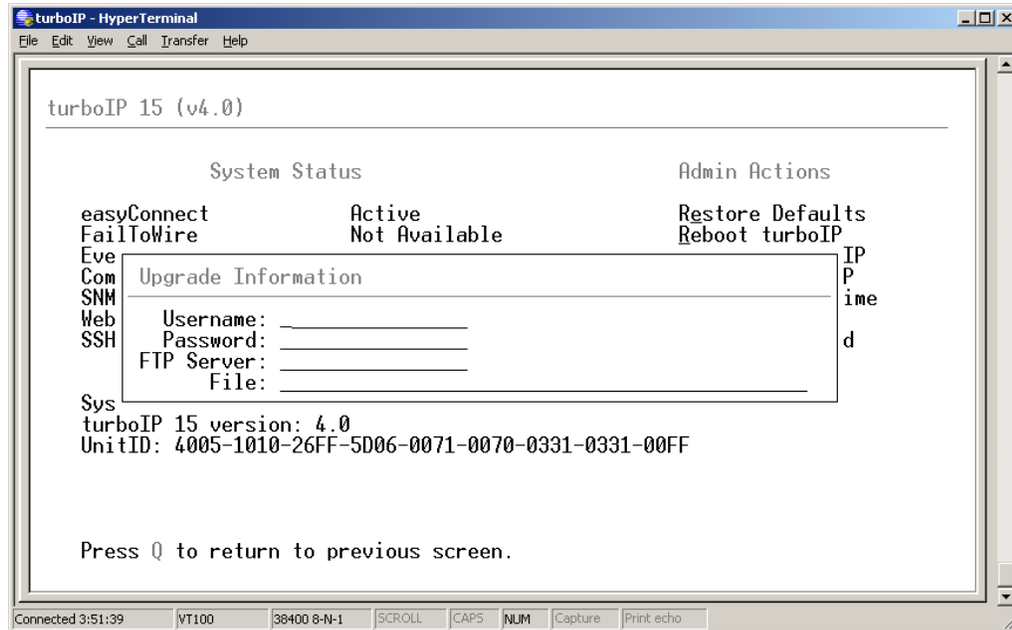
All *turboIP* SW image files have a '.zip' file extension, but they are not a Windows ZIP file – do not try to unzip the SW image file.

Always review the Upgrade Instructions for the particular SW you are upgrading to as some details in the upgrade procedure may change.

4.6.1 CLI - UPGRADE TURBOIP

The *turboIP* can be upgraded from a PC with an FTP Server, locally via the LAN port or remotely via the WAN port. Configure the FTP Server Home Directory to be where the *turboIP* SW Upgrade Image file is located. Verify connectivity to the *turboIP* by verifying a Ping response.

From Administrative Functions Menu, select Configurations/Actions and then select “U” to Upgrade *turboIP*.



Enter the appropriate FTP User/Password log in information, the IP address of the FTP Server and the name of the *turboIP* SW Upgrade Image file. A prompt will display to re-enter the FTP password and then the *turboIP* will connect to the FTP server and download the Upgrade Image. When the download is complete, a prompt will appear to confirm the upgrade is complete and the unit will need to be rebooted. The *turboIP* will then reboot to the new SW and retain all configurations settings.

If the upgrade process fails, the failure may be due to any of these causes:

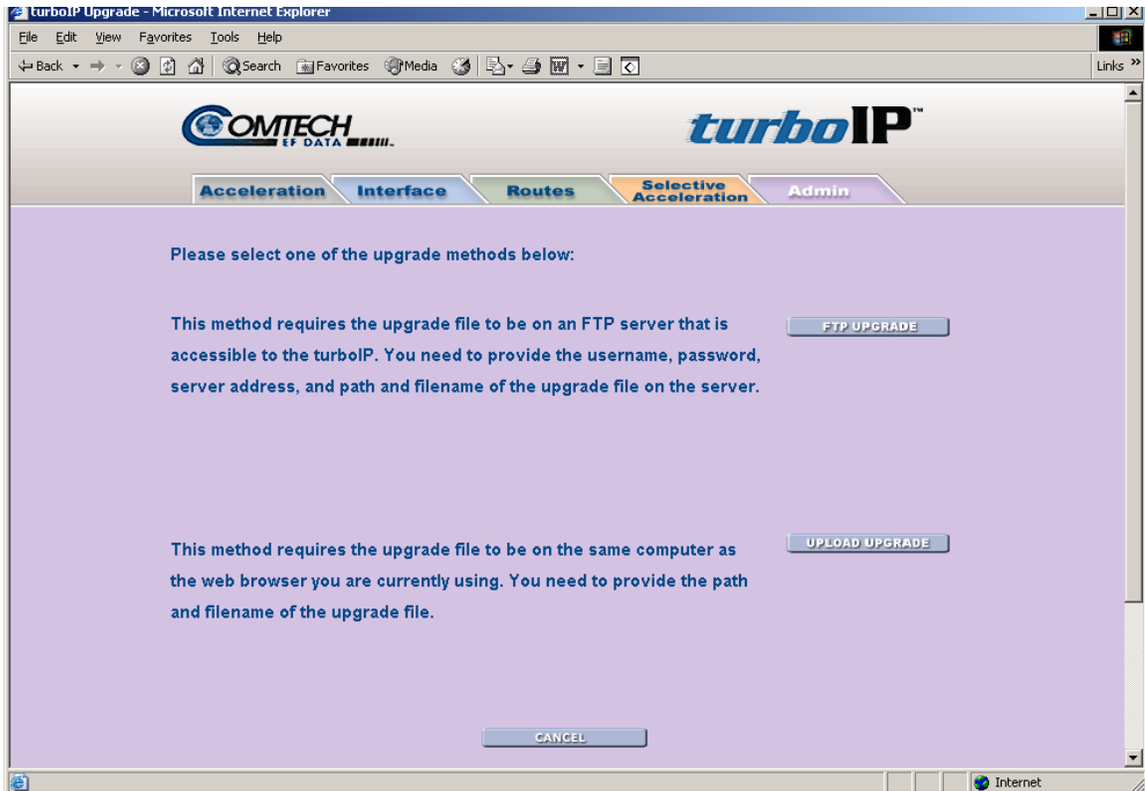
- ▶ Incorrect username / password
- ▶ Incorrect FTP server IP address
- ▶ File does not exist
- ▶ Specified file is not a valid upgrade file

Contact CEFD Network Product Support cdmipsupport@comtechefdata.com if there are any difficulties or questions about upgrading your *turboIP*.

4.6.2 WEB - UPGRADE TURBOIP

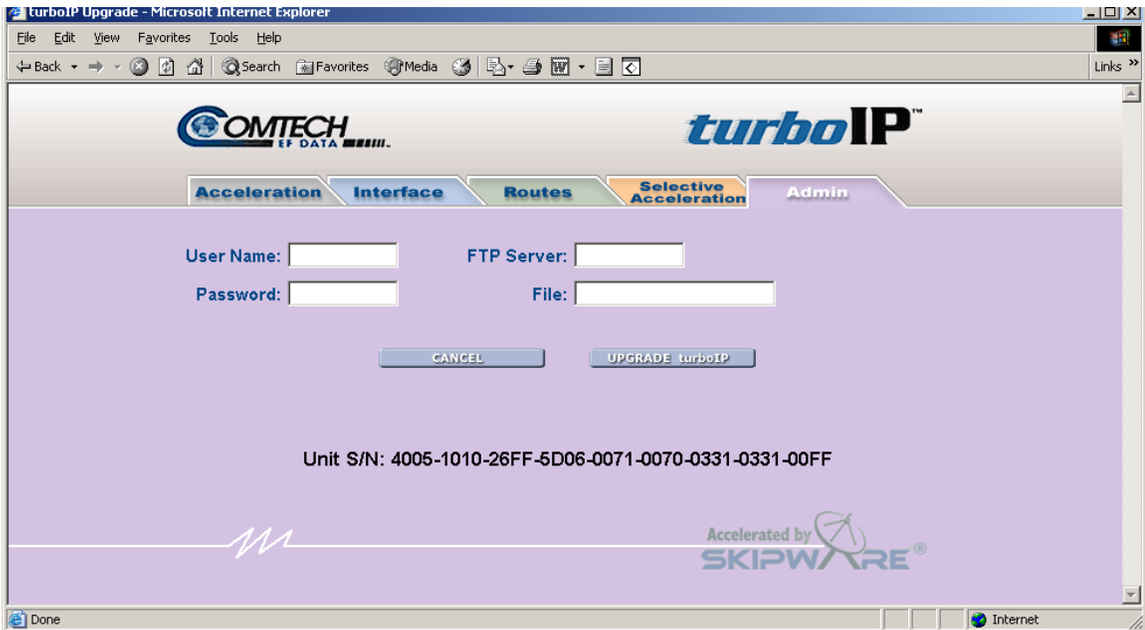
The *turboIP* can be upgraded from a PC with an FTP Server, locally via the LAN port or remotely via the WAN port. To use this method, select **FTP UPGRADE**.

Or, the *turboIP* can be upgraded from the PC that is currently web browsing the *turboIP*. To use this method, select **UPLOAD UPGRADE**.



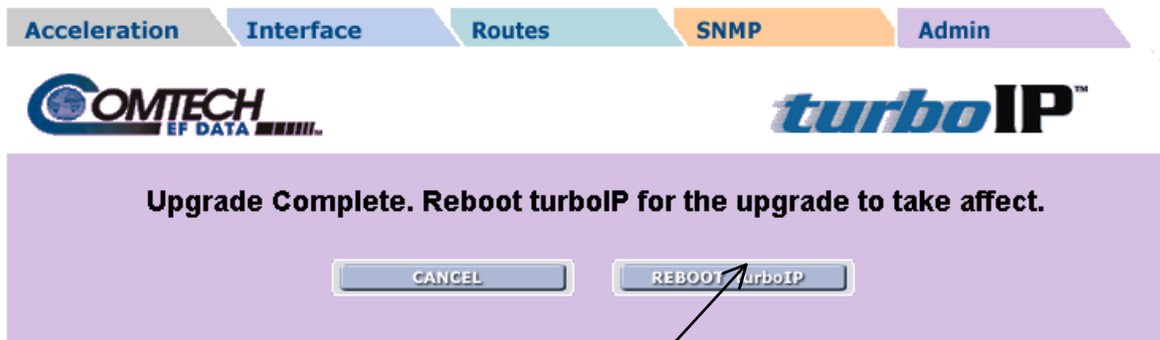
4.6.2.1 WEB - FTP UPGRADE

Configure the FTP Server Home Directory to be where the *turboIP* SW Upgrade Image file is located. Verify connectivity to the *turboIP* by verifying a Ping response.



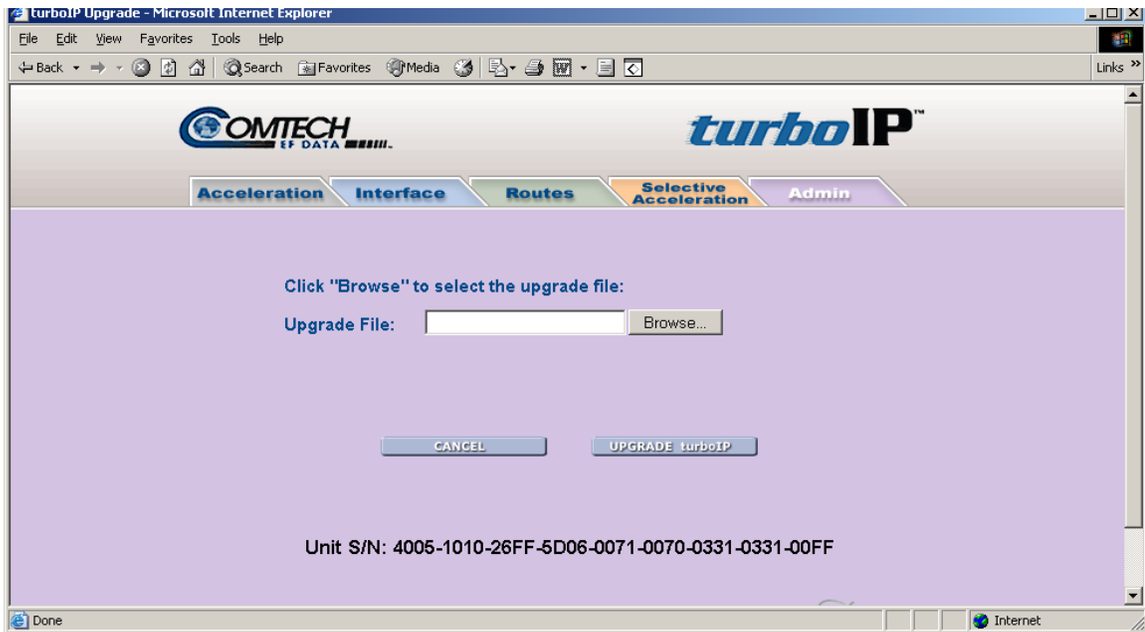
Enter the appropriate FTP User/Password log in information, the IP address of the FTP Server and the name of the *turboIP* SW Upgrade Image file. Use the **UPGRADE turboIP** function to upgrade the unit's software.

Once the upgrade completes successfully, the following message is displayed:



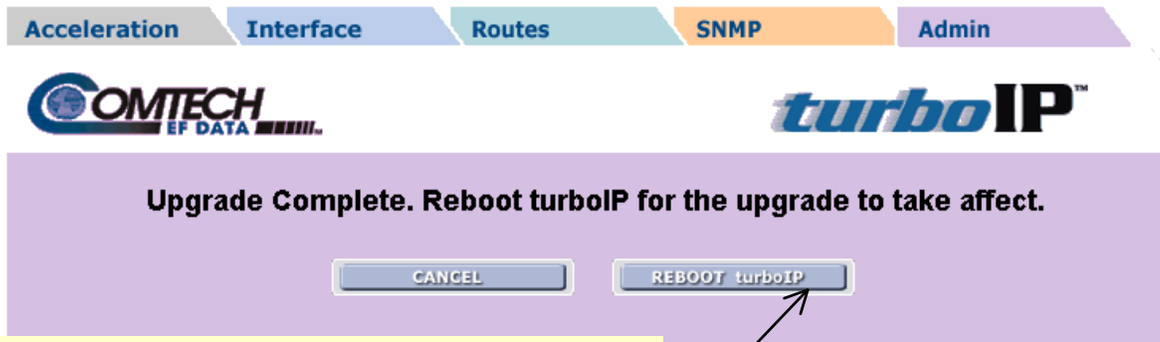
Select the **REBOOT turboIP** button to reboot the unit and allow the upgrade to take effect.

4.6.2.2 WEB - UPLOAD UPGRADE



Click “Browse” to select the upgrade file and then select the **UPGRADE turboIP** function to upgrade the unit's software.

Once the upgrade completes successfully, the following message is displayed:



Select the **REBOOT turboIP** button to reboot the unit and allow the upgrade to take effect.

If the upgrade process fails, the failure may be due to any of these causes:

- ▶ Incorrect username / password
- ▶ Incorrect FTP server IP address
- ▶ File does not exist
- ▶ Specified file is not a valid upgrade file

Appropriate messages are displayed in each case. For example, if the file is not a valid upgrade file or has been corrupted, the following message is displayed:



Contact CEFD Network Product Support cdmipsupport@comtechedata.com if there are any difficulties or questions about upgrading your *turboIP*.

This page is intentionally left blank.

Chapter 5. SNMP

5.1 MIBII SUPPORT

turboIP[™] supports RFC 1213 (MIBII) for managing the *turboIP*[™]. All public OIDs in the system, interface, IP, ICMP, TCP, UDP, and SNMP groups are supported with the exception of the ipRouteTable OIDs which are Read-Only. Routes should be entered via the console's routing screen or Web's Routes page instead of through the MIBII's ipRouteTable OIDs.

5.2 PRIVATE MIB SUPPORT

The following sections describe the SNMP private (product specific) MIB as provided for the Comtech EF Data *turboIP*[™] unit. Shown below is the OID tree of the *turboIP*[™] private MIB, followed by the data type of each OID.

MIB Tree:

```
1 --- iso
1.3 --- org
1.3.6 --- dod
1.3.6.1 --- internet
1.3.6.1.4 --- private
1.3.6.1.4.1 --- enterprises
1.3.6.1.4.1.6247 --- comtechEFData
1.3.6.1.4.1.6247.23 --- turboIPv3
1.3.6.1.4.1.6247.23.1 --- turboIPv3Objects
1.3.6.1.4.1.6247.23.1.1 --- turboIPv3GatewayConfiguration
1.3.6.1.4.1.6247.23.1.1.1 --- turboIPv3Lan
1.3.6.1.4.1.6247.23.1.1.1.1 --- turboIPv3LanTransmissionRate (INTEGER)
1.3.6.1.4.1.6247.23.1.1.2 --- turboIPv3Wan
1.3.6.1.4.1.6247.23.1.1.2.1 --- turboIPv3WanTransmissionRate (INTEGER)
1.3.6.1.4.1.6247.23.1.1.2.2 --- turboIPv3WanMTU (INTEGER)
1.3.6.1.4.1.6247.23.1.1.3 --- turboIPv3CongestionControl (INTEGER)
1.3.6.1.4.1.6247.23.1.2 --- turboIPv3Interface
1.3.6.1.4.1.6247.23.1.2.1 --- turboIPv3EasyConnectActive (INTEGER)
1.3.6.1.4.1.6247.23.1.2.2 --- turboIPv3EasyConnectMode
1.3.6.1.4.1.6247.23.1.2.2.1 --- turboIPv3ManagementIpAddress (IpAddress)
1.3.6.1.4.1.6247.23.1.2.2.2 --- turboIPv3ManagementSubnetMask (IpAddress)
1.3.6.1.4.1.6247.23.1.3 --- turboIPv3Route
1.3.6.1.4.1.6247.23.1.3.1 --- turboIPv3RouteTable (SEQUENCE OF
TurboIPv3RouteEntry)
1.3.6.1.4.1.6247.23.1.3.1.1 --- turboIPv3RouteEntry (TurboIPv3RouteEntry)
1.3.6.1.4.1.6247.23.1.3.1.1.1 --- turboIPv3RowStatus (RowStatus)
```

1.3.6.1.4.1.6247.23.1.3.1.1.2 --- turboIPv3RouteDestAddress (IpAddress)
1.3.6.1.4.1.6247.23.1.3.1.1.3 --- turboIPv3RouteDestSubnetMask (IpAddress)
1.3.6.1.4.1.6247.23.1.3.1.1.4 --- turboIPv3NextHopAddress (IpAddress)
1.3.6.1.4.1.6247.23.1.4 --- turboIPv3SelectiveAcceleration
1.3.6.1.4.1.6247.23.1.4.1 --- turboIPv3QoSRuleTable (SEQUENCE OF TurboIPv3QoSRuleEntry)
1.3.6.1.4.1.6247.23.1.4.1.1 --- turboIPv3QoSRuleEntry (TurboIPv3QoSRuleEntry)
1.3.6.1.4.1.6247.23.1.4.1.1.1 --- turboIPv3QoSRuleAction (RuleAction)
1.3.6.1.4.1.6247.23.1.4.1.1.2 --- turboIPv3QoSRuleOrder (INTEGER)
1.3.6.1.4.1.6247.23.1.4.1.1.3 --- turboIPv3QoSRuleSrcAddress (IpAddress)
1.3.6.1.4.1.6247.23.1.4.1.1.4 --- turboIPv3QoSRuleSrcSubnetMask (IpAddress)
1.3.6.1.4.1.6247.23.1.4.1.1.5 --- turboIPv3QoSRuleDestAddress (IpAddress)
1.3.6.1.4.1.6247.23.1.4.1.1.6 --- turboIPv3QoSRuleDestSubnetMask (IpAddress)
1.3.6.1.4.1.6247.23.1.4.1.1.7 --- turboIPv3QoSRuleProtocol (INTEGER)
1.3.6.1.4.1.6247.23.1.4.1.1.8 --- turboIPv3QoSRuleSrcPortStart (INTEGER)
1.3.6.1.4.1.6247.23.1.4.1.1.9 --- turboIPv3QoSRuleSrcPortEnd (INTEGER)
1.3.6.1.4.1.6247.23.1.4.1.1.10 --- turboIPv3QoSRuleDestPortStart (INTEGER)
1.3.6.1.4.1.6247.23.1.4.1.1.11 --- turboIPv3QoSRuleDestPortEnd (INTEGER)
1.3.6.1.4.1.6247.23.1.4.1.1.12 --- turboIPv3QoSRulePriority (INTEGER)
1.3.6.1.4.1.6247.23.1.4.1.1.13 --- turboIPv3QoSRuleMaxBandwidth (INTEGER)
1.3.6.1.4.1.6247.23.1.4.1.1.14 --- turboIPv3QoSRuleTcpAcceleration (INTEGER)
1.3.6.1.4.1.6247.23.1.4.1.1.15 --- turboIPv3QoSRuleFilterAll (INTEGER)
1.3.6.1.4.1.6247.23.1.4.2 --- turboIPv3QoSStatisticsTable (SEQUENCE OF TurboIPv3QoSStatisticsEntry)
1.3.6.1.4.1.6247.23.1.4.2.1 --- turboIPv3QoSStatisticsEntry (TurboIPv3QoSStatisticsEntry)
1.3.6.1.4.1.6247.23.1.4.2.1.1 --- turboIPv3QoSSPriority (INTEGER)
1.3.6.1.4.1.6247.23.1.4.2.1.2 --- turboIPv3QoSSentPkts (Counter32)
1.3.6.1.4.1.6247.23.1.4.2.1.3 --- turboIPv3QoSDroppedPkts (Counter32)
1.3.6.1.4.1.6247.23.1.4.2.1.4 --- turboIPv3QoSCurDataRate (Gauge32)
1.3.6.1.4.1.6247.23.1.4.2.1.5 --- turboIPv3QoSAvgDataRate (Gauge32)
1.3.6.1.4.1.6247.23.1.4.2.1.6 --- turboIPv3QoSMaxDataRate (Gauge32)
1.3.6.1.4.1.6247.23.1.4.2.1.7 --- turboIPv3QoSAcceleratedTcpSessions (Gauge32)
1.3.6.1.4.1.6247.23.1.5 --- turboIPv3Compression
1.3.6.1.4.1.6247.23.1.5.1 --- turboIPv3CompressionActive (INTEGER)
1.3.6.1.4.1.6247.23.1.5.2 --- turboIPv3CompressionStats
1.3.6.1.4.1.6247.23.1.5.2.1 --- turboIPv3CompressionRatio (INTEGER)
1.3.6.1.4.1.6247.23.1.5.2.2 --- turboIPv3ResetCompressionRatio (INTEGER)
1.3.6.1.4.1.6247.23.1.6 --- turboIPv3Admin
1.3.6.1.4.1.6247.23.1.6.1 --- turboIPv3AdminFunctions
1.3.6.1.4.1.6247.23.1.6.1.1 --- turboIPv3SystemDateAndTime (DateAndTime)
1.3.6.1.4.1.6247.23.1.6.1.2 --- turboIPv3SystemReboot (INTEGER)
1.3.6.1.4.1.6247.23.1.6.1.3 --- turboIPv3SystemShutdown (INTEGER)
1.3.6.1.4.1.6247.23.1.6.2 --- turboIPv3AdminInfo
1.3.6.1.4.1.6247.23.1.6.2.1 --- turboIPv3Version (DisplayString)
1.3.6.1.4.1.6247.23.1.6.2.2 --- turboIPv3UnitId (DisplayString)
1.3.6.1.4.1.6247.23.1.7 --- turboIPv3EventLog
1.3.6.1.4.1.6247.23.1.7.1 --- turboIPv3EventLogActive (INTEGER)
1.3.6.1.4.1.6247.23.1.7.2 --- turboIPv3EventLogClear (INTEGER)
1.3.6.1.4.1.6247.23.1.7.3 --- turboIPv3EventLogTable (SEQUENCE OF TurboIPv3EventLogEntry)
1.3.6.1.4.1.6247.23.1.7.3.1 --- turboIPv3EventLogEntry (TurboIPv3EventLogEntry)
1.3.6.1.4.1.6247.23.1.7.3.1.1 --- turboIPv3EventLogIndex (INTEGER)

- 1.3.6.1.4.1.6247.23.1.7.3.1.2 --- turboIPv3EventLogEvent (TurboIPLogEntry)
- 1.3.6.1.4.1.6247.23.1.8 --- turboIPv3Statistics
- 1.3.6.1.4.1.6247.23.1.8.1 --- turboIPv3ResetStats (INTEGER)
- 1.3.6.1.4.1.6247.23.1.8.2 --- turboIPv3ResetStatsTimeStamp (TimeStamp)
- 1.3.6.1.4.1.6247.23.1.8.3 --- turboIPv3OperationalStats
- 1.3.6.1.4.1.6247.23.1.8.3.1 --- turboIPv3MaxAcceleratedTcpSessions (Gauge32)
- 1.3.6.1.4.1.6247.23.1.8.3.2 --- turboIPv3MaxTcpSessionInitiationsPerSec (Gauge32)
- 1.3.6.1.4.1.6247.23.1.8.3.3 --- turboIPv3MaxTcpSessionTerminationsPerSec (Gauge32)
- 1.3.6.1.4.1.6247.23.1.8.4 --- turboIPv3ErrorStats
- 1.3.6.1.4.1.6247.23.1.8.4.1 --- turboIPv3TotalTcpSessionsRequestFailed (Counter32)
- 1.3.6.1.4.1.6247.23.1.8.4.2 --- turboIPv3TotalTcpSessionsTimedOut (Counter32)
- 1.3.6.1.4.1.6247.23.1.8.4.3 --- turboIPv3TotalTcpSegmentBadChecksum (Counter32)
- 1.3.6.1.4.1.6247.23.1.9 --- turboIPv3FailToWire
- 1.3.6.1.4.1.6247.23.1.9.1 --- turboIPv3FailToWireAvailable (INTEGER)
- 1.3.6.1.4.1.6247.23.1.10 --- turboIPv3HTTP
- 1.3.6.1.4.1.6247.23.1.10.1 --- turboIPv3HttpOperationalState (INTEGER)
- 1.3.6.1.4.1.6247.23.2 --- turboIPv3Notifications
- 1.3.6.1.4.1.6247.23.2.1 --- turboIPv3LoginNotifications
- 1.3.6.1.4.1.6247.23.2.1.1 --- turboIPv3LoginFailure
- 1.3.6.1.4.1.6247.23.2.2 --- turboIPv3ProcessNotifications
- 1.3.6.1.4.1.6247.23.2.2.1 --- turboIPv3SkipwareStart
- 1.3.6.1.4.1.6247.23.2.2.2 --- turboIPv3HttpServerStart
- 1.3.6.1.4.1.6247.23.2.2.3 --- turboIPv3SnmpShutdown
- 1.3.6.1.4.1.6247.23.3 --- turboIPv3Conformance
- 1.3.6.1.4.1.6247.23.3.1 --- turboIPv3Groups
- 1.3.6.1.4.1.6247.23.3.1.1 --- turboIPv3SystemGroup
- 1.3.6.1.4.1.6247.23.3.1.2 --- turboIPv3NotificationGroup

5.2.1 turboIPv3GATEWAYCONFIGURATION

OID	1.3.6.1.4.1.6247.23.1.1.1.1
Leaf	turboIPv3LanTransmissionRate
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW
Description	kbps The transmission rate in kbps of the LAN interface.

OID	1.3.6.1.4.1.6247.23.1.1.2.1
Leaf	turboIPv3WanTransmissionRate
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW
Description	kbps The transmission rate in kbps of the WAN interface.

OID	1.3.6.1.4.1.6247.23.1.1.2.2
Leaf	turboIPv3WanMTU
Type	Integer
ACCESS:	RW

GET = RO GET/SET = RW RC = READ/CREATE	
Description	bytes The maximum transmission unit (MTU) in bytes for the WAN interface.

OID	1.3.6.1.4.1.6247.23.1.1.3
Leaf	turboIPv3CongestionControl
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW
Description	1:perConnection(1) 2:ratePacing(2) Apply per-connection congestion control or rate pacing.

OID	1.3.6.1.4.1.6247.23.1.8.1
Leaf	turboIPv3ResetStats
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW
Description	Resets all the statistics counters to their initial values.

OID	1.3.6.1.4.1.6247.23.1.8.2
Leaf	turboIPv3ResetStatsTimeStamp
Type	Time Ticks
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The value of sys UpTime at which the statistics counters were last reset. At any time, the elapsed time from the last reset can be calculated by subtracting this object from sysUpTime.

OID	1.3.6.1.4.1.6247.23.1.8.3.1
Leaf	turboIPv3MaxAcceleratedTcpSessions
Type	Gauge32
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The maximum number of concurrent accelerated TCP sessions (high water mark) since system startup or counter reset.

OID	1.3.6.1.4.1.6247.23.1.8.3.2
Leaf	turboIPv3MaxTcpSessionInitiationsPerSec
Type	Gauge32
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO

Description	Maximum number of TCP sessions established in a single 1-second period.
-------------	---

5.2.2 turboIPv3INTERFACE

OID	1.3.6.1.4.1.6247.23.1.2.1
Leaf	turboIPv3EasyConnectActive
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	1: yes (name) Indicates whether or not the easyConnect feature is turned on.

OID	1.3.6.1.4.1.6247.23.1.2.2.1
Leaf	turboIPv3ManagementIpAddress
Type	IpAddress
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW
Description	The management IP address in network byte order when in easyConnect mode.

OID	1.3.6.1.4.1.6247.23.1.2.2.2
Leaf	turboIPv3ManagementSubnetMask
Type	IpAddress
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW
Description	The management subnet mask in network byter order when in easyConnect mode.

5.2.3 turboIPv3ROUTE

OID	1.3.6.1.4.1.6247.23.1.3.1.1.1
Leaf	turboIPv3RowStatus
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	Status of this entry in turboIPv3 Route Table.

OID	1.3.6.1.4.1.6247.23.1.3.1.1.2
Leaf	turboIPv3RouteDestAddress
Type	IpAddress
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC

Description	The destination IP address for this route in the Route Table.
-------------	---

OID	1.3.6.1.4.1.6247.23.1.3.1.1.3
Leaf	turboIPv3RouteDestSubnetMask
Type	IpAddress
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The destination subnet mask for this route in the Route Table.

OID	1.3.6.1.4.1.6247.23.1.3.1.1.4
Leaf	turboIPv3NextHopAddress
Type	IpAddress
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The next hop IP address (locally attached) for this route in the Route Table.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.1
Leaf	turboIPv3QoSRuleAction
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	Rule action for this entry in the turboIPv3QoSRuleTable.

5.2.4 turboIPv3SELECTIVEACCELERATION

OID	1.3.6.1.4.1.6247.23.1.4.1
Leaf	turboIPv3QoSRuleTable
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	N/A
Description	Table entry for routes in Route Table.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.1
Leaf	turboIPv3QoSRuleAction
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	Rule action for this entry in the turboIPv3QoSRuleTable.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.2
Leaf	turboIPv3QoSRuleOrder
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The order of the rule in the Rule Table. Consecutively numbered from 1 with highest numbered rule being the default and unchangeable. When turboIPv3QoSRuleOrder is set to a different valid rule number in the turboIP QoS Rule Table the rule referenced by the new value is moved to the location of the rule referenced by the index and the rules are renumbered to reflect the new locations.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.3
Leaf	turboIPv3QoSRuleSrcAddress
Type	IpAddress
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The source IP address in network byte order for matching packets to this rule.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.4
Leaf	turboIPv3QoSRuleSrcSubnetMask
Type	IpAddress
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The source subnet mask in network byte order for matching packets.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.5
Leaf	turboIPv3QoSRuleDestAddress
Type	IpAddress
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The destination IP address in network byte order for matching packets to this rule.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.6
Leaf	turboIPv3QoSRuleDestSubnetMask
Type	IpAddress
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The destination subnet mask in network byte order for matching packets to this rule.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.7
Leaf	turboIPv3QoSRuleProtocol

Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The protocol for matching packets to this rule.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.8
Leaf	turboIPv3QoSRuleScrPortStart
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The start of the TCP/UDP source port range for matching packets to this rule.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.9
Leaf	turboIPv3QoSRuleScrPortEnd
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The end of the TCP/UDP source port range for matching packets to this rule.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.10
Leaf	turboIPv3QoSRuleDestPortStart
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The start of the TCP/UDP destination port range for matching packets to this rule.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.11
Leaf	turboIPv3QoSRuleDestPortEnd
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The end of the TCP/UDP destination port range for matching packets to this rule.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.12
Leaf	turboIPv3QoSRulePriority
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The priority number of the WAN transmission queue into which packets will be put when they match this rule.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.13
Leaf	turboIPv3QoSRuleMaxBandwidth
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	The maximum bacdwidth allowed (within a given priority level) for a flow of packets that match this rule.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.14
Leaf	turboIPv3QoSRuleTcpAcceleration
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	Turns ON or OFF the TCP acceleration for TCP session that matches this rule.

OID	1.3.6.1.4.1.6247.23.1.4.1.1.15
Leaf	turboIPv3QoSRuleFilterAll
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RC
Description	If set to 'yes' it drops packets matching this rule.

5.2.5 turboIPv3QoSSTATISTICSTABLE

OID	1.3.6.1.4.1.6247.23.1.4.2.1
Leaf	turboIPv3QoSStatisticsEntry
Type	
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	
Description	Table entries of rules for selective acceleration and quality of service.

OID	1.3.6.1.4.1.6247.23.1.4.2.1.1
Leaf	turboIPv3QoSPriority
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The priority number of the WAN transmission queue.

OID	1.3.6.1.4.1.6247.23.1.4.2.1.2
Leaf	turboIPv3QoSsentPkts

Type	Counter
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The number of packets sent on this WAN transmission queue.

OID	1.3.6.1.4.1.6247.23.1.4.2.1.3
Leaf	turboIPv3QoSdroppedPkts
Type	Counter
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The number of packets dropped on this WAN transmission queue.

OID	1.3.6.1.4.1.6247.23.1.4.2.1.4
Leaf	turboIPv3QoScurDataRate
Type	Counter
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The current data rate being sent on this WAN transmission queue (average per second).

OID	1.3.6.1.4.1.6247.23.1.4.2.1.5
Leaf	turboIPv3QoSavgDataRate
Type	Counter
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The average data rate that has been sent on this WAN transmission queue since the last statistics reset.

OID	1.3.6.1.4.1.6247.23.1.4.2.1.6
Leaf	turboIPv3QoSmaxDataRate
Type	Counter
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The maximum data rate that has been sent on this WAN transmission queue.

OID	1.3.6.1.4.1.6247.23.1.4.2.1.7
Leaf	turboIPv3QoSacceleratedTcpSessions
Type	Counter
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The current number of Accelerated TCP sessions being put into this WAN transmission queue.

5.2.6 turboIPv3COMPRESSION

OID	1.3.6.1.4.1.6247.23.1.5.1
Leaf	turboIPv3CompressionActive
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW
Description	Global enable and disable for compression.

OID	1.3.6.1.4.1.6247.23.1.5.2
Leaf	turboIPv3CompressionStats
Type	N/A
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	N/A
Description	Table entry of turboIP v3 Compression Stats.

OID	1.3.6.1.4.1.6247.23.1.5.2.1
Leaf	turboIPv3CompressionRatio
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The average, since last statistic reset, over all data passing from the LAN to WAN interfaces over all compressed accelerated sessions, of the ratio of the payload size of the transmitted segments to the size that the payloads would have if the data were not compressed.

OID	1.3.6.1.4.1.6247.23.1.5.2.2
Leaf	turboIPv3ResetCompressionRatio
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW
Description	Allows reset of the average compression ratio.

5.2.7 turboIPADMIN

OID	1.3.6.1.4.1.6247.23.1.6.1
Leaf	turboIPv3AdminFunctions
Type	N/A
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	N/A
Description	

OID	1.3.6.1.4.1.6247.23.1.6.1.1
Leaf	turboIPv3SystemDateAndTime
Type	DateAndTime
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	Current date and time.

OID	1.3.6.1.4.1.6247.23.1.6.1.2
Leaf	turboIPv3SystemReboot
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW
Description	Performs system reboot.

OID	1.3.6.1.4.1.6247.23.1.6.1.3
Leaf	turboIPv3SystemShutdown
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW
Description	Performs system shutdown.

5.2.8 turboIPv3ADMININFO

OID	1.3.6.1.4.1.6247.23.1.6.2.1
Leaf	turboIPv3Version
Type	DisplayString
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The version of the turboIPv3 software.

OID	1.3.6.1.4.1.6247.23.1.6.2.2
Leaf	turboIPv3UnitId
Type	DisplayString
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The Unit ID of the turboIPv3 system.

5.2.9 turboIPv3EVENTLOG

OID	1.3.6.1.4.1.6247.23.1.7.1
-----	---------------------------

Leaf	turboIPv3EventLogActive
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW
Description	Global enable and disable for event logging.

OID	1.3.6.1.4.1.6247.23.1.7.2
Leaf	turboIPv3EventLogClear
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW
Description	Clears all entries in the turboIPv3EventLogTable.

OID	1.3.6.1.4.1.6247.23.1.7.3
Leaf	turboIPv3EventLogTable
Type	N/A
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	N/A
Description	Sequence of turboIPv3EventLogEntry.

OID	1.3.6.1.4.1.6247.23.1.7.3.1.1
Leaf	turboIPv3EventLogIndex
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	Index for event log entry.

OID	1.3.6.1.4.1.6247.23.1.7.3.1.2
Leaf	turboIPv3EventLogEvent
Type	OCTET STRING
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	Text string for event log entry. The log entry has the following format: date, time, severity_level, source_component, event_description.

5.2.10 *turboIPv3STATISTICS*

OID	1.3.6.1.4.1.6247.23.1.8.1
Leaf	turboIPv3ResetStats
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RW

Description	Resets all the statistics counters to their initial values.
-------------	---

OID	1.3.6.1.4.1.6247.23.1.8.2
Leaf	turboIPv3ResetStatsTimeStamp
Type	TimeTicks
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The value of sysUpTime at which the statistics counters were last reset. At any time, the elapsed time from the last reset can be calculated by subtracting this object from sysUpTime.

OID	1.3.6.1.4.1.6247.23.1.8.3
Leaf	turboIPv3OperationalStats
Type	N/A
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	N/A
Description	

OID	1.3.6.1.4.1.6247.23.1.8.3.1
Leaf	turboIPv3MaxAcceleratedTcpSessions
Type	Gauge32
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The maximum number of concurrent accelerated TCP sessions (high water mark) since system startup or counter reset.

OID	1.3.6.1.4.1.6247.23.1.8.3.2
Leaf	turboIPv3MaxTcpSessionInitiationsPerSec
Type	Gauge32
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	Maximum number of TCP sessions established in a single 1-second period.

OID	1.3.6.1.4.1.6247.23.1.8.3.3
Leaf	turboIPv3MaxTcpSession TerminationsPerSec
Type	Gauge32
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	Maximum number of TCP session's terminations in a single 1-second period.

OID	1.3.6.1.4.1.6247.23.1.8.4
Leaf	turboIPv3ErrorStats
Type	N/A
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	N/A
Description	

OID	1.3.6.1.4.1.6247.23.1.8.4.1
Leaf	turboIPv3TotalTcpSessionsRequestFailed
Type	Counter
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The total number of valid new sessions requested which were rejected.

OID	1.3.6.1.4.1.6247.23.1.8.4.2
Leaf	turboIPv3TotalTcpSessionsTimedOut
Type	Counter
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The total number of TCP sessions which were terminated because they were idle for too long.

OID	1.3.6.1.4.1.6247.23.1.8.4.3
Leaf	turboIPv3TotalTcpSegmentBadChecksum
Type	Counter
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	The total number of TCP segments which were dropped because of an incorrect TCP checksum.

5.2.11 *turboIPv3FAILToWIRE*

OID	1.3.6.1.4.1.6247.23.1.9.1
Leaf	turboIPv3FailToWireAvailable
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	Availability of the fail-to-wire board.

5.2.12 *turboIPv3HTTP*

OID	1.3.6.1.4.1.6247.23.1.10.1
Leaf	turboIPv3HttpOperationalState
Type	Integer
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	RO
Description	Indication of the operational state of the WEB server process.

5.2.13 *turboIPv3*NOTIFICATIONS

OID	1.3.6.1.4.1.6247.23.2.1.1
Leaf	turboIPv3LoginFailure
Type	
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	Trap
Description	Notification to indicate that a failed login attempt occurred on the HTTP interface.

OID	1.3.6.1.4.1.6247.23.2.2.1
Leaf	turboIPv3SkipwareStart
Type	
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	Trap
Description	Notification indicates that the Skipware task has started.

OID	1.3.6.1.4.1.6247.23.1.2.2.2
Leaf	turboIPv3HttpServerStart
Type	
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	Trap
Description	Notification indicates that the HTTP server has started.

OID	1.3.6.1.4.1.6247.23.2.2.3
Leaf	turboIPv3SnmpShutdown
Type	
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	Trap
Description	Notification indicates that the SNMP agent has shutdown.

5.2.14 *turboIPv3*PROCESSNOTIFICATIONS

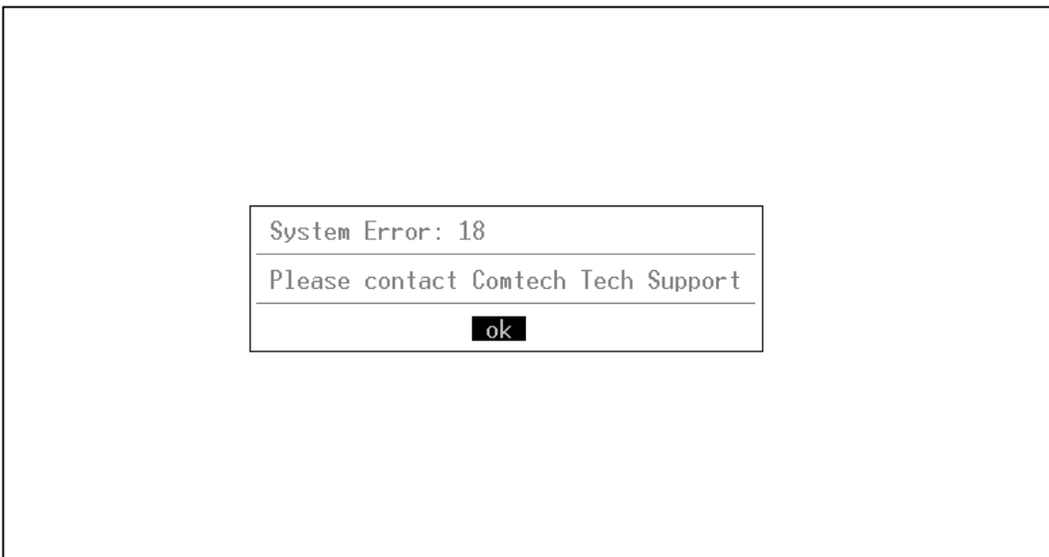
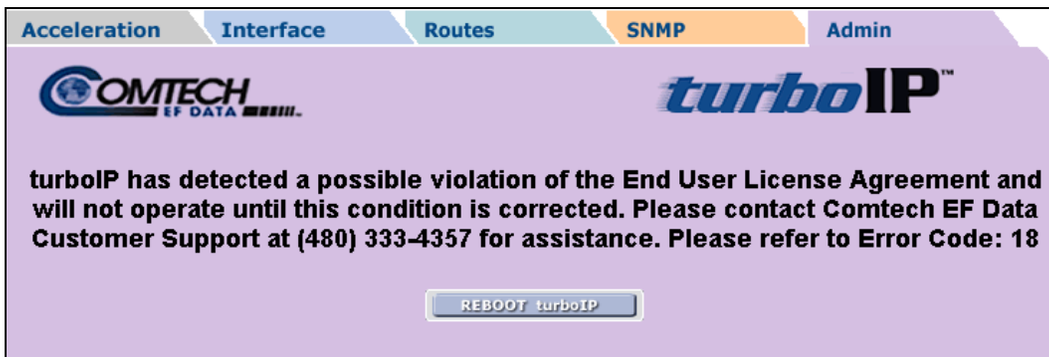
OID	1.3.6.1.4.1.6247.23.2.2.1
Leaf	turboIPv3SkipwareStart
Type	
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	Trap
Description	Notification indicates that the Skipware task has started.

OID	1.3.6.1.4.1.6247.23.2.2.2
Leaf	turboIPv3HttpServerStart
Type	
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	Trap
Description	Notification indicates that the HTTP server has started.

OID	1.3.6.1.4.1.6247.23.2.2.3
Leaf	turboIPv3SnmpShutdown
Type	
ACCESS: GET = RO GET/SET = RW RC = READ/CREATE	Trap
Description	Notification indicates that the SNMP agent has shutdown.

Chapter 6. Copy Protection

turboIP[™] uses copy protection mechanisms to enforce the End User License Agreement (EULA, see Chapter 8). If the unit detects tampering, it will stop functioning and display an appropriate message. Sample messages include:



Chapter 7. Sample Configurations

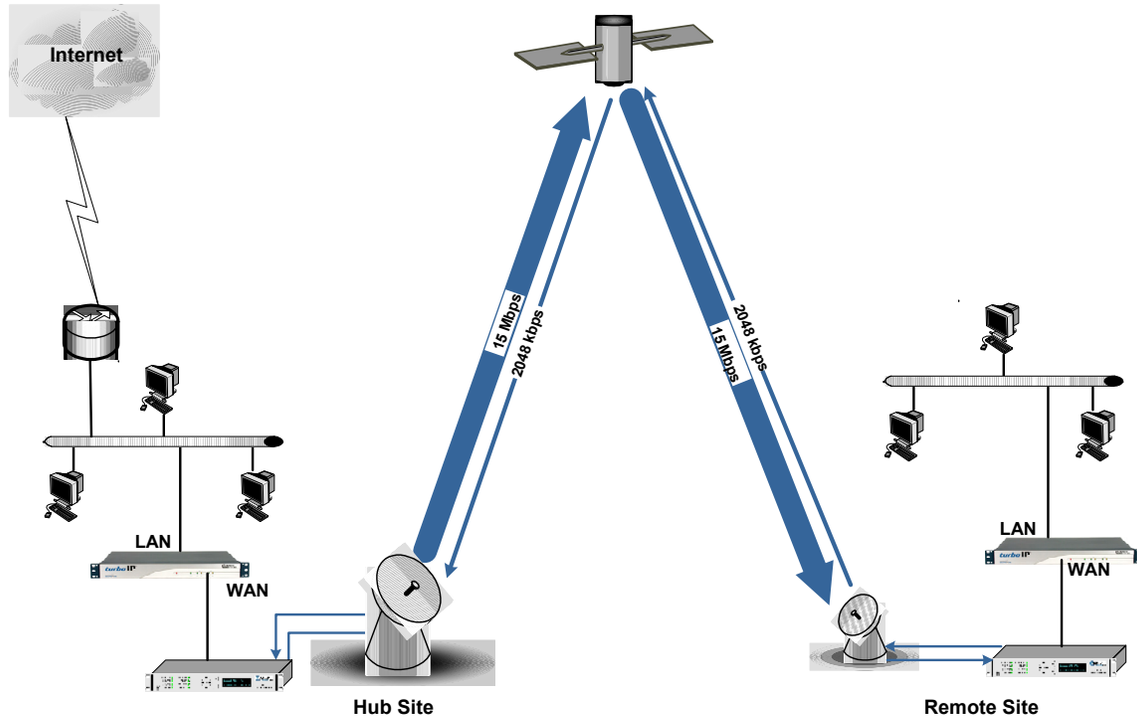
7.1 Sample Configurations Introduction

This chapter will describe typical topologies that the *turboIP™* can be used in. Each sample configuration will show how the *turboIP™* would be configured for optimal performance. The following list will apply to the *turboIP™* in all cases –

- The *turboIP™* must be placed in the network so that all TCP traffic that is to be accelerated will be directed through the *turboIP™*. The local network would be connected to *turboIP™* LAN port and the WAN port would be connected to the satellite modem (or to a router which connects directly to the satellite modem).
- With easyConnect™ mode, the *turboIP™* is never a “Next Hop” or a Default Gateway for any locally attached devices. Instead, the *turboIP™* will work as a transparent bridge, so a *turboIP™* can be placed in any network without having to reconfigure any network devices.
- The *turboIP™* Fail-to-Wire feature insures that all traffic continues to flow, even if there is a *turboIP™* failure, such as a power supply failure.
- The *turboIP™* is fully compatible with network devices that use TCP, supporting existing Internet standards, including network congestion and retransmission schemes. This allows *turboIP™* at one end of the link to operate with TCP devices at the other end of the link without the need for a peer *turboIP™* device, providing partial performance enhancement. However, it is recommended that TCP traffic pass through a pair of *turboIP* Performance Enhancement Proxies, in order to take full advantage of the SCPS-TP protocol.

The following sections show and describe the addition of *turboIP™* to an existing network.

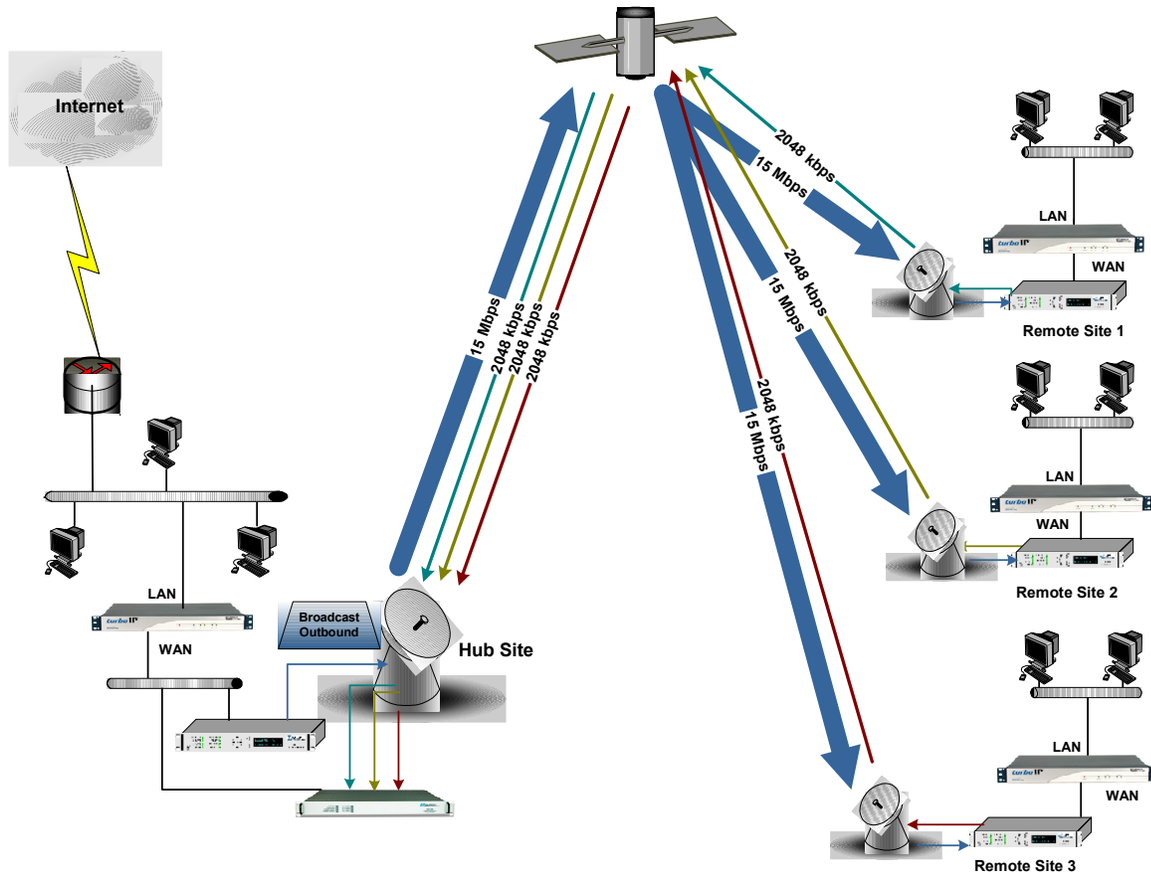
7.2 Point-to-Point Configuration



This configuration is a typical example where *turboIPs* are used to maximize the TCP throughput in a Point-to-Point system. Note the *turboIPs* are placed so that all TCP traffic between the Remote and the hub must pass through the *turboIP*. The following table defines the configuration settings for each *turboIP*.

Configuration Parameter	Hub <i>turboIP</i>	Remote <i>turboIP</i>
WAN Transmission Rate	15 Mbps (equal to the TX data rate of Hub modem)	2048 kbps (equal to the TX data rate of Remote modem)
Congestion Control	Rate Pacing	Rate Pacing
Selective Acceleration	No Selective Acceleration Rules are required. Rules could be added to prioritize or set BW limits on any type of traffic.	
Route Table	No Route Table entries are required. Routes could be added to allow remote access from outside of LAN subnet.	

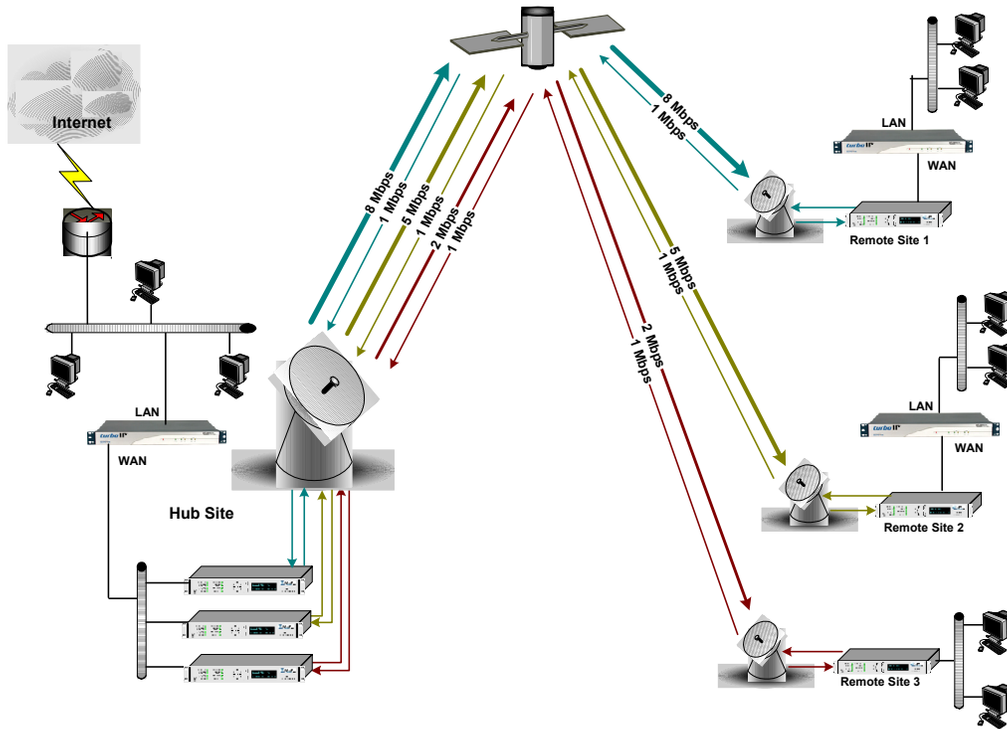
7.3 Point-to-MultiPoint Configuration



In the Point-to-Multipoint configuration, a single *turboIP* is used at the Hub to accelerate TCP traffic to three Remote sites, each with a *turboIP*. The following table defines the configuration settings for each *turboIP*.

Configuration Parameter	Hub <i>turboIP</i>	Remote <i>turboIP</i> (1, 2, & 3)
WAN Transmission Rate	15 Mbps (equal to the TX data rate of Hub modem)	2048 kbps (equal to the TX data rate of Remote modem)
Congestion Control	Rate Pacing	Rate Pacing
Selective Acceleration	No Selective Acceleration Rules are required. Rules could be added to prioritize or set BW limits on types of traffic. Rules could also be added to set a priority or BW limit on traffic to a particular site.	
Route Table	No Route Table entries are required. Routes could be added to allow remote access from outside of LAN subnet.	

7.4 Hub-Spoke Configuration

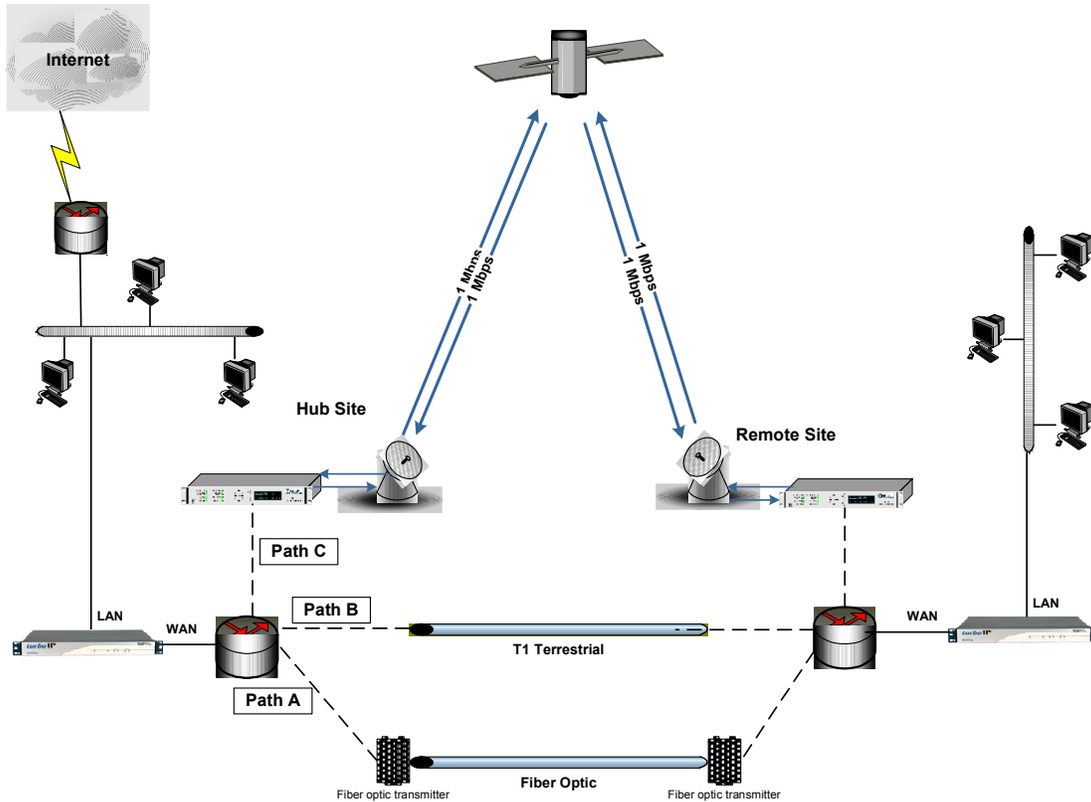


The Hub-Spoke differs from the Point-to-Multipoint configuration in that there are separate satellite links between the Hub and each Remote site, but a single *turboIP* is still used at the Hub. Also note that there is no *turboIP* at Remote Site 3, this is to illustrate that *turboIP*s' can be deployed at Remote Sites at a future date and still be compatible with the Hub. Sites without a *turboIP* would only get partial benefit for *turboIP* TCP acceleration.

The following table defines the configuration settings for each *turboIP*.

Configuration Parameter	Hub <i>turboIP</i>	Remote <i>turboIP</i> (1 & 2)
WAN Transmission Rate	15 Mbps (equal to the total TX data rates of Hub modems, 8 + 5 + 2 Mbps)	1 Mbps (equal to the TX data rate of Remote modem.
Congestion Control	Rate Pacing	Rate Pacing
Selective Acceleration	Selective Acceleration Rules are required to limit the bandwidth for all of the traffic destined for a particular Remote site. The BW limit would be equal to the TX data rate of Hub modem that is linked to the particular site 8 Mbps for Site 1, 5 Mbps for Site 2, and 2 Mbps for Site 3.	No Selective Acceleration Rules are required. Rules could be added to prioritize or set BW limits on types of traffic.
Route Table	No Route Table entries are required. Routes could be added to allow remote access from outside of LAN subnet.	

7.5 Dynamic Bandwidth Configuration



In this configuration, there are *turboIPs* in place in a simple Point-to-Point link, but there is more than a single path available between the Hub and the Remote Sites. Path A is a fiber optic link, Path B is a terrestrial T1 link, and Path C is a 1 Mbps satellite link. Routers are used at both sites to dynamically select the best path available. The *turboIPs* are placed just before the router so that all traffic passes through the *turboIP* regardless of the path used. In this dynamic bandwidth environment, the *turboIPs* need to set to Per-Connection Congestion Control to optimize the TCP acceleration for whichever path is used.

The following table defines the configuration settings for each *turboIP*.

Configuration Parameter	Hub <i>turboIP</i>	Remote <i>turboIP</i> (1 & 2)
WAN Transmission Rate	15 Mbps (set to the maximum rate)	15 Mbps (set to the maximum rate)
Congestion Control	Per-Connection	Per-Connection
Selective Acceleration	No Selective Acceleration Rules are required. Rules could be added to prioritize or set BW limits on any type of traffic.	
Route Table	No Route Table entries are required. Routes could be added to allow remote access from outside of LAN subnet.	

This page is intentionally left blank.

Chapter 8. End User License Agreement

Upon successful login for the first time, the following End User License Agreement (EULA) is displayed:

IMPORTANT - READ THESE TERMS CAREFULLY BEFORE USING THIS SOFTWARE. BY CLICKING THE "ACCEPT" BOX AT THE END OF THIS PAGE AND USING THIS SOFTWARE, YOU ACKNOWLEDGE THAT YOU HAVE READ THIS END USER LICENSE AGREEMENT ("EULA"), THAT YOU UNDERSTAND IT, AND THAT YOU AGREE TO BE BOUND BY ITS TERMS. IF YOU DO NOT AGREE TO THE TERMS AND CONDITIONS OF THIS EULA, CLICK ON THE "DECLINE" BOX AT THE END OF THIS PAGE AND THE SOFTWARE WILL NOT BE ACTIVATED.

IF YOU ARE EMPLOYEE OF A COMPANY AND/OR ARE ACTIVATING THIS SOFTWARE AT THE REQUEST OF, AND FOR THE BENEFIT OF A THIRD PARTY, THEN BY CLICKING BELOW YOU ACKNOWLEDGE AND REPRESENT THAT YOU HAVE THE AUTHORITY TO ENTER INTO THIS AGREEMENT ON BEHALF OF YOUR COMPANY OR THE THIRD PARTY FOR WHOM YOU ARE ACTIVATING THE SOFTWARE, AND THAT THEY AGREE TO BE FULLY BOUND BY THE TERMS AND CONDITIONS OF THIS EULA.

1. Grant of License for Registered Users

The SkipWare(R) version 4.0 software contained herein is provided to you through Comtech EF Data Corporation ("CEFD"), for use exclusively with the CEFD turboIP(TM), modem or other hardware product it accompanies. GLOBAL PROTOCOLS, Inc. ("GPI"), the owner of the SkipWare software, grants you a non-exclusive, non-transferable license to use SkipWare version 4.0 only with the accompanying hardware. This license includes, but is not limited to, the SkipWare software version 4.0, and any documentation files accompanying the software, and any on-line or electronic documentation (collectively, all of these things are "SkipWare"), provided that: (i) SkipWare is used only with the accompanying CEFD turboIP, modem or hardware product; (ii) SkipWare is NOT modified; (iii) all copyright notices are maintained on SkipWare; and (iv) you agree to be bound by the terms of this EULA. Any future software upgrades to this 4.0 version of SkipWare will be covered by either a "paid for" maintenance agreement with GPI or as part of a "paid for" software upgrade. Software upgrades obtained from any source other than CEFD or GPI, will be considered a license infringement, and will render your license to use Skipware(r) void.

2. Ownership

SkipWare is owned by GPI. You have no ownership rights in SkipWare, nor does this EULA grant you any ownership rights. Rather, you have a license to use SkipWare as long as this EULA remains in full force and effect. Ownership of all intellectual property rights likewise remains at all times with GPI. Any other use of SkipWare by any person, business, corporation, government organization, or any other entity is strictly forbidden and is a violation of this EULA. Also any unauthorized upgrades obtained other than from CEFD or GPI directly will be considered a violation of this EULA.

3. Copyright

SkipWare contains material that is protected by the United States copyright Law, Patent Law and trade secret law, and by international treaty provisions. This includes all programming, source code, object code, titles, images, text, subroutines and applets, as applicable, incorporated into SkipWare. All rights not granted to you herein are expressly and unconditionally reserved by GPI. You may not remove any proprietary notice of GPI from any copy of SkipWare.

4. Restrictions

You may not publish, display, disclose, rent, lease, license, sublicense, modify, rename, loan, distribute, or create derivative works based on SkipWare or any part thereof. You may not reverse engineer, decompile, translate, adapt, or disassemble SkipWare, nor shall you attempt to create the source code from the object code for SkipWare. You may not transmit SkipWare over any network or between any devices, although you may use SkipWare to make such transmissions of other materials. Also you may not upgrade Skipware by any means, either over the web, through changing flash memory or any other means, without the express permission of CEFD and GPI, and you must contact and ultimately register with CEFD prior to upgrading Skipware, and pay for maintenance or any upgrade fee that is required. Any upgrades obtained through other than CEFD or GPI will be considered pirated and will be a violation under this agreement.

5. Confidentiality

You acknowledge that SkipWare contains proprietary trade secrets of GPI and you hereby agree to maintain the confidentiality of SkipWare using at least as great a degree of care as you use to maintain the confidentiality of your own most confidential information, but in no event less than reasonable care. You agree to reasonably communicate the terms and conditions of this Skipware EULA to those persons employed by you who come into contact with SkipWare, and to use your best efforts to ensure their compliance with such terms and conditions, including, without limitation, not knowingly permitting such persons to use any portion of SkipWare for the purpose of deriving the source code of SkipWare.

6. No Warranty

SKIPWARE IS PROVIDED TO YOU "AS IS" AND ANY USE OF SKIPWARE BY YOU IS ENTIRELY AT YOUR OWN RISK. TO THE MAXIMUM EXTENT PERMITTED BY LAW, GPI DISCLAIMS ALL WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. GPI DOES NOT WARRANT THAT THE FUNCTIONS CONTAINED IN SKIPWARE WILL MEET ANY REQUIREMENTS OR NEEDS YOU MAY HAVE, OR THAT SKIPWARE WILL OPERATE ERROR FREE, OR IN AN UNINTERRUPTED FASHION, OR THAT ANY DEFECTS OR ERRORS IN SKIPWARE WILL BE CORRECTED, OR THAT SKIPWARE IS COMPATIBLE WITH ANY PARTICULAR PLATFORM. SOME JURISDICTIONS DO NOT ALLOW THE WAIVER OR EXCLUSION OF IMPLIED WARRANTIES SO THEY MAY NOT APPLY TO YOU.

7. Limitation of Liability

IN NO EVENT WILL GPI BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING, WITHOUT LIMITATION, INDIRECT, SPECIAL, PUNITIVE, OR EXEMPLARY DAMAGES, INCLUDING FOR LOSS OF BUSINESS, LOSS OF PROFITS, BUSINESS INTERRUPTION, OR LOSS OF BUSINESS INFORMATION) ARISING OUT OF THE USE OF OR INABILITY TO USE SKIPWARE, OR FOR ANY CLAIM BY ANY OTHER PARTY, EVEN IF GPI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. GPI'S AGGREGATE LIABILITY WITH RESPECT TO ITS OBLIGATIONS UNDER THIS EULA OR OTHERWISE WITH

RESPECT TO SKIPWARE OR OTHERWISE SHALL NOT EXCEED THE AMOUNT OF THE LICENSE FEE PAID BY YOU TO GPI FOR SKIPWARE. BECAUSE SOME STATES/COUNTRIES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

GPI also shall have no liability for non-delivery or delay in delivery of products and services arising from any event beyond its reasonable control, whether or not foreseeable by either party, including but not limited to, war, acts of terrorism and events related to such acts, fire, flood, accident, adverse weather, inability to secure transportation, insurrections, riots, or civil commotions, strikes, lockouts, or other labor disturbances; acts of God; or acts, omissions, or delays in acting by, or as a result of, any governmental authority, governmental act or regulation, and other causes or events beyond GPI's reasonable control, whether or not similar to those which are enumerated above.

8. Export Restrictions

THIS EULA IS EXPRESSLY MADE SUBJECT TO ANY LAWS, REGULATIONS, ORDERS, OR OTHER RESTRICTIONS ON THE EXPORT FROM THE UNITED STATES OF AMERICA OF SKIPWARE OR INFORMATION ABOUT SUCH SKIPWARE, WHICH MAY BE IMPOSED FROM TIME TO TIME BY THE GOVERNMENT OF THE UNITED STATES OF AMERICA. YOU SHALL NOT EXPORT SKIPWARE, OR INFORMATION ABOUT SKIPWARE, WITHOUT THE EXPRESS CONSENT OF GPI AND COMPLIANCE WITH SUCH LAWS, REGULATIONS, ORDERS, OR OTHER RESTRICTIONS.

9. Termination

This EULA is effective for so long as you own and operate the CEFD turboIP, modem or other hardware product which SkipWare accompanies. You may terminate this EULA at any time by destroying or returning to GPI all copies of SkipWare in your possession or under your control. GPI may terminate this EULA for any reason, including, but not limited to, if GPI finds that you have violated any of the terms or conditions of this EULA, including upgrading this software from a source other than CEFD or GPI. Upon receiving notification of termination by GPI, you agree to return to GPI all copies of SkipWare and to certify in writing that all known copies, including backup copies, have been destroyed. All provisions relating to confidentiality, proprietary rights, and non-disclosure shall survive the termination of this Skipware EULA, and termination will in no event affect any liability or obligation which arose prior thereto.

10. Notice

All notices to CEFD shall be in writing and shall be made either via e-mail or conventional mail. Notices to CEFD must be sent to the attention of Customer Service at techsupport@comtechedata.com, if by e-mail, or at Comtech EF Data Corporation, 2114 West 7th Street, Tempe, AZ 85821 USA if by conventional mail. Notices to you may be sent either to the e-mail address, or to the conventional mail address, if supplied to GPI or posted as a notice on our Web site located at www.comtechedata.com.

Any notices or communication under this EULA will be deemed delivered to the party receiving such communication (i) two business days after deposit with a commercial overnight carrier, with written verification of receipt; (ii) five business days after the mailing date, if sent by conventional US mail, return receipt requested; or (iii) on the delivery date if transmitted by confirmed e-mail.

11. General

This EULA shall be construed, interpreted and governed by the laws of the State of Maryland without regard to conflicts of law provisions thereof. Notwithstanding, the parties agree that none of the provisions in this EULA will be governed by the Uniform Computer Information Transactions Act ("UCITA") as enacted by the State of Maryland or any other jurisdiction. The exclusive forum for any disputes arising out of or relating to this EULA shall be an appropriate state court sitting in Montgomery County, Maryland, or a federal court sitting in the State of Maryland, USA. You may not transfer or assign this EULA or any of your rights or obligations hereunder to any third party. Any waiver or modification of this EULA shall only be effective if it is in writing and signed by both parties hereto. If any part of this EULA is held invalid or unenforceable, that portion shall be construed in a manner consistent with applicable law to reflect, as nearly as possible, the original intentions of the parties, and the remaining portions shall remain in full force and effect. This EULA shall constitute the entire Agreement between the parties hereto.

This page is intentionally left blank.

Metric Conversions

Units of Length

Unit	Centimeter	Inch	Foot	Yard	Mile	Meter	Kilometer	Millimeter
1 centimeter	—	0.3937	0.03281	0.01094	6.214×10^{-6}	0.01	—	—
1 inch	2.540	—	0.08333	0.2778	1.578×10^{-5}	0.254	—	25.4
1 foot	30.480	12.0	—	0.3333	1.893×10^{-4}	0.3048	—	—
1 yard	91.44	36.0	3.0	—	5.679×10^{-4}	0.9144	—	—
1 meter	100.0	39.37	3.281	1.094	6.214×10^{-4}	—	—	—
1 mile	1.609×10^5	6.336×10^4	5.280×10^3	1.760×10^3	—	1.609×10^3	1.609	—
1 mm	—	0.03937	—	—	—	—	—	—
1 kilometer	—	—	—	—	0.621	—	—	—

Temperature Conversions

Unit	° Fahrenheit	° Centigrade
32° Fahrenheit	—	0 (water freezes)
212° Fahrenheit	—	100 (water boils)
-459.6° Fahrenheit	—	273.1 (absolute 0)

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

Units of Weight

Unit	Gram	Ounce Avoirdupois	Ounce Troy	Pound Avoir.	Pound Troy	Kilogram
1 gram	—	0.03527	0.03215	0.002205	0.002679	0.001
1 oz. avoir.	28.35	—	0.9115	0.0625	0.07595	0.02835
1 oz. troy	31.10	1.097	—	0.06857	0.08333	0.03110
1 lb. avoir.	453.6	16.0	14.58	—	1.215	0.4536
1 lb. Troy	373.2	13.17	12.0	0.8229	—	0.3732
1 kilogram	1.0×10^3	35.27	32.15	2.205	2.679	—



2114 WEST 7TH STREET TEMPE ARIZONA 85281 USA
480 • 333 • 2200 PHONE
480 • 333 • 2161 FAX