

USER'S MANUAL

G.SHDSL Termination Unit

Scorpio 1400 LCD



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About This Manual

This section guides you on how to use the manual effectively. The manual contains information needed to install, configure, and operate TAINET's Scorpio 1400 termination units. The summary of this manual is as follows:

Chapter 1: Overview

Describes Scorpio 1000 and how to use Scorpio 1400 in several applications.

Chapter 2: Specifications

Describes the features, specifications and applications of Scorpio 1400.

Chapter 3: Interfacing

Introduces all the interfaces, including front panel and rear panel.

Chapter 4: Installation

Step-by-step guides users to install and verify the Scorpio 1400.

Chapter 5: Operation Of Cid

Gives a description of the CID (Craft Interface Device).

Appendix A: Order Information

Describes all the Scorpio 1400series products.

Appendix B: Menu Tree

Describes the LCD and VT-100 menu tree.

Appendix C: Pin Assignment

Describes all cables and connectors with pin definition.

Appendix D: Trouble Shooting

Provides brief trouble shooting list.

Appendix E: Trouble Report

Trouble Report Form



Symbols Used in This Manual

3 types of symbols are used throughout this manual. These symbols are used to advise the users when a special condition arises, such as a safety or operational hazard, or to present extra information to the users. These symbols are explained below:

**Warning:**

This symbol and associated text are used when death or injury to the user may result if operating instructions are not followed properly.

**Caution:**

This symbol and associated text are used when damages to the equipment or impact to the operation may result if operating instructions are not followed properly.

**Note:**

This symbol and associated text are used to provide the users with extra information that may be helpful when following the main instructions in this manual.



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Chapter 1. Overview

This chapter begins with a general description of Scorpio 1000 (S1000) and Scorpio 1400(S1400), S1000 is a high-density universal rack mounted system. S1400 has two different models: S1400DL and S1400RL (equipped with Ethernet port). Both of them have the same specifications but only different interfaces of customer. S1400DL has DS1/E1, Data (V.35, V.36, RS-530 and X.21) interfaces and S1400RL has Ethernet interface only. Then, the chapter describes how to use TAINET Scorpio 1400 (S1400) in several applications and show the possible interface configurations of S1000/S1400 System.

1.1 Overview

DSL (Digital Subscriber Loop) technologies increase the bandwidth capacity of existing ubiquitous telephone line (the local copper loops). G.SHDSL is designed for business applications, where high speed is required in both transmission directions. It provides symmetrical data rates of 192Kbps to 2.304Mbps in 2-wire with a transmission distance up to 20Kft using SHDSL technology. The data rates will be increased to 4.624Mbps in 4-wire link. The speeds obtainable using DSL technologies are tied to the distance between the customer premise and the Telco central office. Performance varies with loop characteristics, such as line conditions, loop distance, wire gauge, noise, and the number and locations of bridged taps and gauge changes. The G.SHDSL bit rate can be configured (or rate adapted) to adapt to the line conditions.

The Scorpio 1000 (S1000) provides full coverage of the Last Mile with a variety of technologies, rates, interfaces and media. The system supports standard technologies such as G.SHDSL. Each card in the S1000 is in a point-to-point configuration opposite to a remote unit with no connection to the adjacent cards. This allows totally independent operation among the ports and cards on the S1000. Three types of technologies will be provided in S1000: 2-wire G.SHDSL modems, 4-wire G.SHDSL modems, and fiber optic modems.

S1000 is a high-density universal rack mounted system. The chassis has 14



slots that accommodate up to 14 modems, or 28 modems if dual-port cards are used. Using modular interface cards, S1000 can support SHDSL or fiber in the same chassis under a single management system.

Its hot-swappable feature allows any card or cable to be replaced or removed during equipment operation, without causing interference to data transmission to / from other cards in the chassis.

Modular data interfaces allow modem connectivity via a wide range of DTE interfaces. These interfaces include T1, E1, DATA (V.35, V.36 / RS449, X.21, RS-530), or Ethernet (S1400 RL).

1.2 Applications

The S1400 System can be configured as a central unit, STU-C (SHDSL Transceiver Unit - Central), at central office, and a remote unit, STU-R (SHDSL Transceiver Unit - Remote), at customer premises. SHDSL System employs full duplex transmission with one pair or two pairs.

Loop between STU-C and STU-R.

The services are extended through the ubiquitous copper wires or leased lines with the technologies of G.SHDSL or fiber. Various interface extensions are supported: E1, T1, DATA (V.35, V.36 / RS449, X.21, RS-530), and Ethernet (S1400RL).

Figure 1-1 and *Figure 1-2* show two typical applications. *Figure 1-3* depicts the possible interface configurations. The S1400 automatically activate start-up when the power of the STU-C and STU-R are enabled or after temporarily disconnecting the STU-C or STU-R.

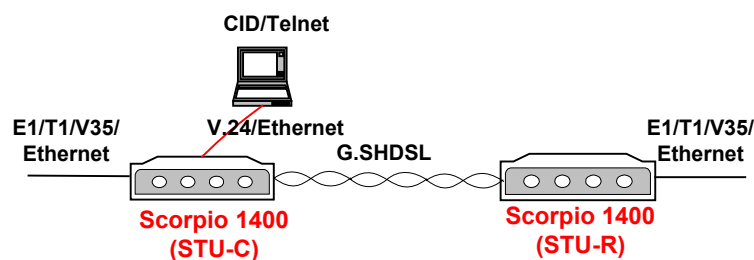


Figure 1-1 Application of Back-to-back

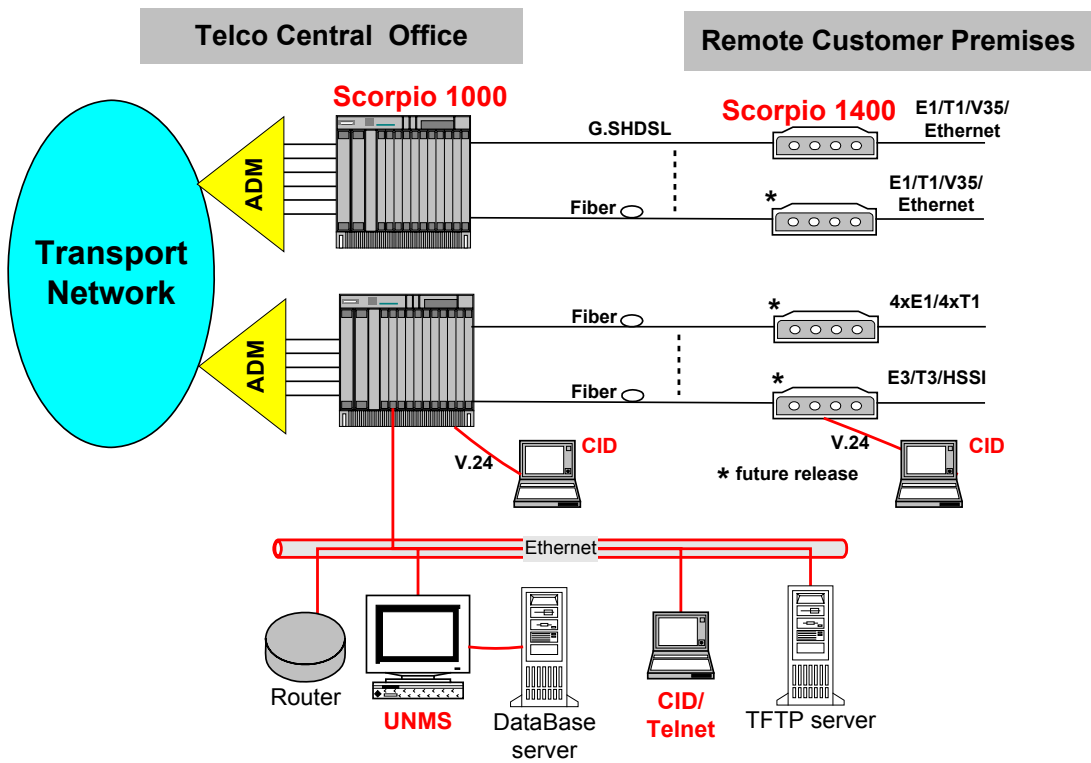


Figure 1-2 Application of S1000/S1400 System

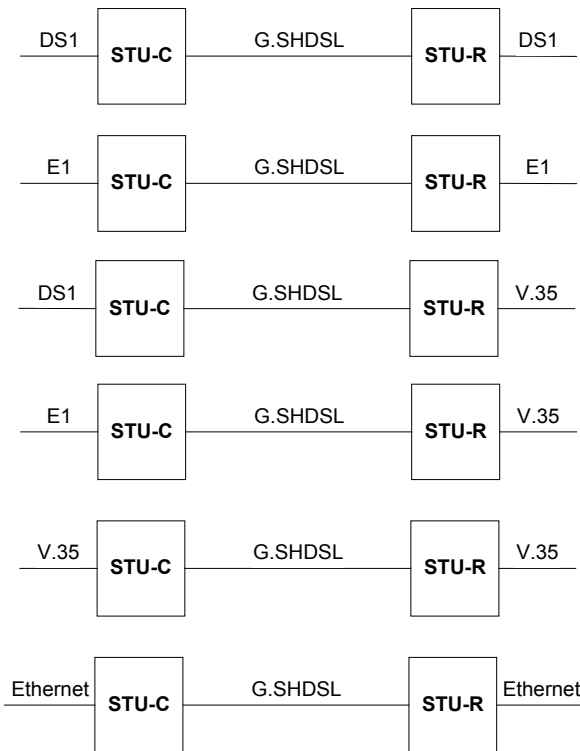


Figure 1-3 Possible Interface Configuration of S1000/S1400 System

Note that Scorpio 1400 (S1400) can be configured as a desktop standalone STU-C or STU-R via craft port, whereas S1400 should be an STU-R when connected with S1000. When a S1400 equipped with Ethernet port, it could not carry any other DTE interface (T1/E1 or DATA interface). The System will fill the unused timeslot with a fixed eight-bit byte “11111111” on DS1/E1 signal.



Chapter 2. Specification

To let the user understand the TAINET Scorpio 1400, this chapter begins with its main features. Then, the chapter continues to present the SHDSL interface, the network side interface, timing and synchronization, OAM (Operation, Administration and Maintenance) and technical specifications. The last part of this chapter is devoted to the applications of TAINET Scorpio 1400 family in different networks, which include cellular network, campus network and E1 network.

2.1 Main Features

Listed below are the main features of the Scorpio 1400:

- Support loop interface G.SHDSL and fiber (fiber version)
- S1400DL supports DTE interface: T1, E1, DATA (V.35, X.21, RS-530, V.36 / RS449) and Ethernet.
- Carrying symmetrical 2048 Kbps payload for up to 2.4 miles / 3.9 Km over 26-AWG single pair copper wire
- The Activation Sequence and Preactivation Sequence comply with section 6.2 and 6.3 of ITU-T G.991.2.
- Both DS1 and E1 network side for STU-C and both DS1 and E1 customer side for STU-R. The DS1 or E1 interface is selectable by configuration.
- With 1 pair, both DS1 and E1 network side for STU-C and V.35 customer side for STU-R. The data rate shall be $n \times 64$ Kbit/s ($n = 1$ to 24 for DS1, $n = 1$ to 31 for E1). V.35 network side for STU-C and V.35 customer side for STU-R. The data rate is $n \times 64$ Kbit/s ($n = 1$ to 36). Ethernet network side for STU-C and Ethernet customer side for STU-R. The data rate is multiple, including $n \times 64$ Kbit/s ($n = 1$ to 36).
- With 2 pairs, both DS1 and E1 network side for STU-C and V.35 customer side for STU-R. The data rate shall be $n \times 64$ Kbit/s ($n = 2$ to 24 for DS1, $n =$



2 to 31 for E1). V.35 network side for STU-C and V.35 customer side for STU-R. The data rate is $n \times 64$ Kbit/s ($n = 2$ to 72). Ethernet network side for STU-C and Ethernet customer side for STU-R. The data rate is multiple, including $n \times 64$ Kbit/s ($n = 2$ to 72).

- System start-up procedure test, there are completed within 60 seconds (From start of initial Preactivation to entering data mode and send Data defined in ITU-T G.991.2), and the maximum duration of the start-up procedure was limited within 120 seconds.
- Support Timing and Synchronization: Local (internal) timing, Line timing (loop received clock), DTE timing
- For test and diagnostic purpose the S1000 / S1400 system provides various loopback paths including ITU-T V.54 in-band activated and deactivated loopback code words for end-to-end loopback function
- S1400 support the functions of stuffing, scrambling, keep-alive signal and out-of-service test to make the output signal of both directions meeting the application requirements and facilitate efficient section of problem.
- Management by SNMP based UNMS or CID
- Remote control / monitoring via Telnet and Ethernet
- Remote in-band control / monitoring CPE via G.SHDSL EOC
- Remote software upgrade via TFTP



2.2 SHDSL Interface

- Meet ITU-T G.991.2 Annex A relative requirements
- Frame structure comply with section 7.1.1 of ITU-T G.991.2
- Supports fixed mode operation for symmetric multiple data rates according to different network side /customer side interfaces. The data rate does not include 8 Kbit/s framing overheads.
- Support **Wetting Current** function for feeding of a low current (between 1.0 mA and 20 mA) on the pair to mitigate the effect of corrosion of contacts.
- Support power **back off**, comply with table 6-2 of ITU-T G.991.2.
- Data rate of 64K to 2.304M bps (2 wires) or 64k to 4.624M bps (4 wires), (incrementing step: 64K bps).
- Modulation Method: 16-TCPAM (16 levels Trellis Coded Pulse Amplitude Modulation).
- The symmetric PSD for data rate of 256, 512, 768, 1536, 2048 and 2304 Kbit/s comply with the PSD masks defined in Annex A of ITU-T G.991.2.
- Symbol Rate: $(\text{Data rate} + 8000) / 3$ symbol/sec
- Load Impedance: 135 ohms $\pm 5\%$.
- Physical Connection Type: Standard RJ-45 jack, 135 ohm balanced via 2 wires or 4 wires twisted pair.
- Port enabled / disabled configurable.
- Network Side Interface.

2.2.1 DS1 Interface

- Bit Rate: 1,544 Kbit / s ± 32 ppm.
- Frame Format: SF (D4), ESF, ESF+CRC, or Unframed, field selectable.
- Line Code: AMI or B8ZS, field selectable.
- Impedance: Normal 100 ohms $\pm 5\%$ resistive, symmetrical pair.



- Power Level: For an all-one transmitted signal, the power in a 3 kHz band centered at 772 kHz is between 12.6 and 17.9 dBm. The power in a 3 KHz band centered at 1544 kHz is at least 29 dB below that at 772 kHz.
- Jitter performance: Meet ITU-T G.824 requirements.
- The DS1 network side interface of STU-C provide the function for the cable length (from 0 to 200 meters) compensation
- Physical Connection Type: Standard RJ-48C / RJ45 jack.

2.2.2 E1 Interface

- Comply with G.703 Standard.
- Bit Rate: 2,048 Kbit / s \pm 50 ppm.
- Frame Format: Unstructured or Structured framing, field selectable
- Line Code: High Density Bipolar of Order 3 (HDB3).
- Impedance: Normal 120 ohms \pm 5% resistive, symmetrical pair.
- Jitter performance: Meet ITU-T G.823 requirements.
- Normal Peak Voltage of a Mark (pulse): 3 V for 120 ohms. Peak Voltage of a Space (no pulse): 0 \pm 0.3 V for 120 ohms.
- Normal Pulse Width: 244 ns.
- Ratio of the Amplitudes of Positive and Negative Pulse at the Center of Pulse Interval: 0.95 to 1.05.
- Ratio of the Widths of Positive and Negative Pulse at the Normal Half Amplitude: 0.95 to 1.05.
- Line Interface: 120 ohm (RJ-45 / RJ48C) balanced, 75 ohm (BNC).
- Physical Connection Type: Standard RJ-48C/RJ-45 jack (Balance) or BNC (Unbalance).
- Signal of input port was defined as above and can be modified by the characteristics of the interconnecting pair. The insertion loss of this pair at a frequency of 1024 kHz is in the range of 0 to 6 dB.
- Minimum Return Loss at the Input Port: 12 dB for 51 to 102 kHz, 18 dB for 102 to 2,048 kHz 14 dB for 2,048 to 3,072 kHz



2.2.3 V.35 Interface

- Electrical Characteristics: Comply with ITU-T V.35 interface.
- Software configurable for V.35, X.21, RS530, V.36/RS-449.
- Data Rate: $n \times 64$ Kbit/s, where $n = 1 \sim 36$ (2 wires) or $n = 2 \sim 72$ (4 wires). The data rate does not include 8 Kbit/s framing overheads.
- Data inversion selectable.
- Clock inversion selectable (internal/ DTE/ line/ DTE-hybrid).
- Physical Connection Type: The pin assignment of ITU-T V.35 interface comply with 34-pin ISO 2593 connector.

2.2.4 Ethernet Interface (S1400RL)

- Provide a 10/100 Base-T half/full duplex auto sensing of Ethernet Interface.
- Comply with the IEEE 802.3/ IEEE 802.3u.
- Physical Connection Type: Standard RJ-45 connector.
- Operate as a self-learning bridge specified in the IEEE 802.1d full protocol transparent bridging function
- Supporting up to 128 MAC learning addresses.
- Supporting Bridge filter function based on source MAC addresses



2.3 Timing and Synchronization

Table 2-1 shows three modes to be field selectable.

Table 2-1 Timing and Synchronization

Mode Number	STU-C Symbol Clock Reference	STU-R Symbol Clock Reference	Example Application	Mode
1	Local oscillator (internal timing)	Received symbol clock	"Classic" HDSL	Plesiochronous
2	Transmit data clock (DTE timing)	Received symbol clock	Main application is synchronous transport in both directions.	Synchronous
3	Hybrid Transmit data clock (Hybrid DTE timing)	Received symbol clock	Synchronous downstream transport and bit-stuffed upstream is possible.	Hybrid: downstream is synchronous and upstream is plesiochronous

- Provide a 10/100 Base-T half/full duplex auto sensing Ethernet Interface.
- At all rates, the transmit symbol clock during data mode from any SHDSL device is accurate to within ± 32 ppm of the normal frequency.
- When the STU-C receiver loses Transmit data clock, it will fall back and use a free-running local oscillator in the STU-C , the STU-C local oscillator will have the accuracy of ± 32 ppm.
- The SHDSL transceivers will operate in a master-slave mode with STU-R (Slave) synchronized to the received signal from the STU-C (Master) (i.e. Received symbol clock).



- If the STU-R receiver loses timing, it will fall back and use a free-running local oscillator in the STU-R, the STU-R local oscillator will have the accuracy of ± 32 ppm.
- The SHDSL system is an equipment of frequency transparency. The average traced frequency deviation at the DS1/E1 output port is less than $\pm 1 \times 10^{-11}$ to the frequency at the DS1/E1 input port under Mode 2 clocking architecture.



2.4 OAM

The S1400 maintain a management information database. The database is accessible separately from craft interface of standalone type STU-C and STU-R. The database includes provisioning parameters, alarm/status and Performance information. OAM (Operation, Administration and Maintenance) of the Scorpio 1400 is listed below:

- UNMS manages S1400 system via SNMP agent interface and provides a user-friendly GUI-based operational interface under PC / Windows or HP Open-View systems.
- Support standard MIB RFC 2495 for DS1 / E1, and RFC3276 for SHDSL interface.
- MIB follow the standard RFC1157, RFC1212.
- CID Console: The S1400 has an EIA-232 connector for user-friendly menu-driven CLI operation.
- SNMP management message interface V1.0.
- The provisioning parameters for each SHDSL System were provided through the CID.
- The provisioning parameters for each SHDSL System includes loop attenuation threshold, SHDSL SNR Margin threshold, performance parameter threshold, SHDSL power back off, data rate or line rate, clocking architecture, DS1/E1 interface and DS1/E1 frame format, line code, etc.
- The S1400 was provided with a nonvolatile memory stores all provisioning parameters.
- A default configuration setup option was provided. The SHDSL System can be set to this status.
- The SHDSL was provided with an EOC for OAM data and signals transmission, including configuration, fault message and performance monitoring data, and loopback control signal, etc. The EOC complies with section 9.5 of ITU-T G.991.2.
- Remote control / monitoring S1000 via Telnet and Ethernet
- Remote in-band control/monitoring CPE via G.SHDSL EOC



- Remote Software Upgrade: Remotely via Ethernet port with TFTP protocol, Locally CID console terminal with XMODEM protocol.
- Automatically and manually configuration backup and restoration to / from local nonvolatile memory
- Support Alarm Surveillance function, any event detected will be reported to Craft Interface Device (CID) and UNMS automatically. The alarm reports include managed object, alarm/event type, alarm severity, day/time occurred.
- Support Performance Monitoring function
- For test and diagnostic purpose, a simulated noise sources and test loop are built in, the S1000 / S1400 system provides various loopback paths, which are depicted in *Figure 5-1* and *Figure 5-2*.
- For each STU-C and STU-R, the built-in PRBS generation and detection are provided for loopback performance test on per channel basis. Test results are displayed. The supported PRBS patterns include 211-1, 215-1, QRSS, 220-1, 223-1
- ITU-T V.54 in-band activated and deactivated loopback code words are provided for end-to-end loopback function, the details are depicted in *Figure 5-3*.
- BER measurement is performed for both directions of transmission and the tests in each direction will be performed in full duplex mode with both STU-C and STU-R simultaneously transmitting data. The test loops defined in ITU-U G.991.2, are individually inserted between the STU-C and the STU-R.
- The noise level test procedure complies with section A.3.1 of ITU-U G.991.2.



2.5 Technical Specifications

Table 2-2 gives the technical specifications of the Scorpio 1400.

Table 2-2 Technical Specifications of the Scorpio 1400

DSL	
Modulation	16 levels TCPAM
Mode	Full duplex with echo cancellation
Number of loops	Single
Loop rate	$N*64+8K(N=3\sim32)$ and 2320Kbps (2 wire), 4624kbps (4 wire)
Data rate	64K to 4096Kbit/s /4608kbit/s (4 wires)
Loop impedance	135 ohms
Clock source	Internal clock / DTE clock / Receive clock / Hybrid DTE clock
Clock accuracy	± 32 ppm
Interface	
Module	Data
	V.35 Nx64 Kbps interface
	RS-530 Nx64 Kbps interface
	V.36 Nx64 Kbps interface
	X.21 Nx64 Kbps interface
	E1/T1
	E1 G703 / G704 interface
	T1 interface
Diagnostics	
Loop test	LL : Local loop back
	RL : Remote Loop Back
	LPL : Local Payload Loop Back
	RPL : Remote payload Loop back
Status Indicators	PWR : Power indicator
	CPE : CPE or CO site indicator
	DSL : DSL status indicator
	DTE1 : T1/E1 interface
	DTE2 : Data interface



	ALM : Alarm indicator TST : Test status indicator
Craft port	115200 & 9600 BPS (default speed is 9600) 8 bit data length None parity 1 stop bit 9-pin/D-sub/female connector
Ethernet port	10/100M BPS RJ-45 jack
Power Requirement	
Input	AC Power adapter 110/220 VAC \pm 10 %, 60 \pm 3 Hz DC Power adapter -36~-72 VDC without adapter note: for 1400 AC+DC version, DC range between -43V~ -53V not -72V
Power Consumption	< 12 W
Environments	
Temperature	Operating: +0°C ~ +50°C (indoor) , +0°C ~ +60°C (outdoor) Storage: -40°C ~ 70°C
Humidity	Operating: 0% ~ 90% (indoor, non-condensing), 0% ~ 95% (outdoor, non-condensing) Storage: 0% ~ 95% non-condensing
EMC	Comply with class A of 22 of the CISPR and class A of Subpart B of Part 15 of the FCC.
Vibration	FCC part 68.302
MTBF	> 30,000 hrs



2.6 Applications

This section describes how to apply TAINET Scorpio 1400 family in different network systems, which include cellular network, campus network and E1 network.

2.6.1 Cellular network

The cellular network user will need to lease larger numbers of E1 circuits in order to connect remote cell sites to mobile telephone switching offices (MTSOs). TAINET Scorpio 1400 provides an alternative to standard repeater E1 service. *Figure 2-1* shows a cellular network application.

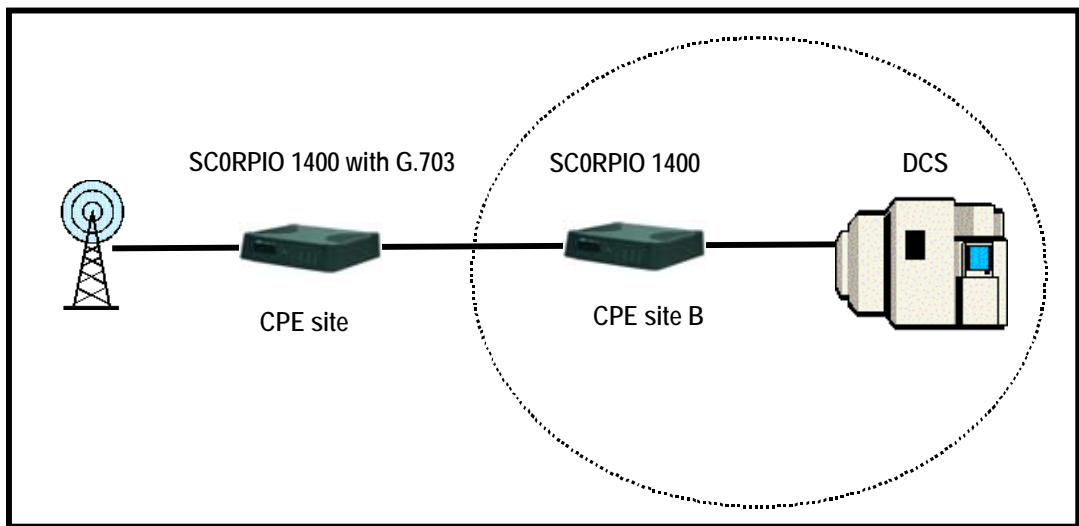


Figure 2-1 Point to point Interconnection is instead of E1

2.6.2 Campus network

The SCORPIO 1400 is well suited to the campus applications. *Figure 2-2* and *Figure 2-3* show two general campus applications where remote PBX or routers are interconnected across a campus using two SCORPIO 1400. One unit is configured as a central office site (CO) unit and the other is the customer premise equipment (CPE) unit.

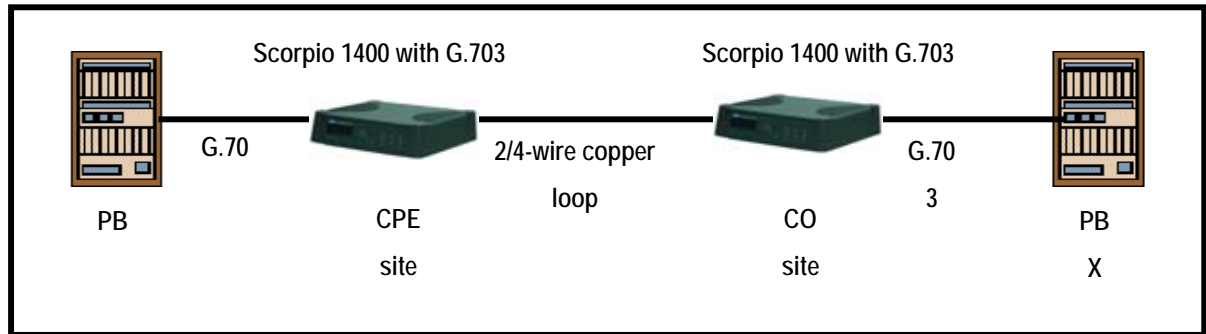


Figure 2-2 Network Application of the Scorpio 1400 with G.703 I/F

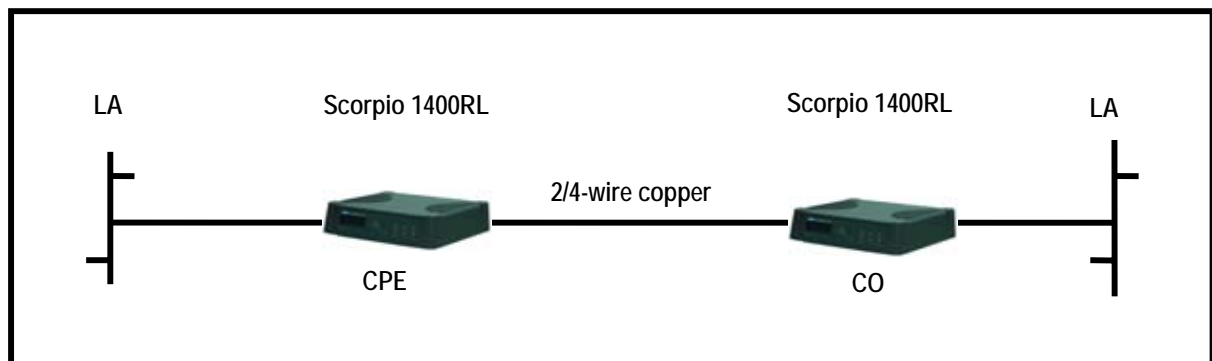


Figure 2-3 Network Application of the Scorpio 1400RL

Each Scorpio 1400 is configured at the factory to operate on the CO side of an E1 connection. However, you can easily modify settings intended for the CO into settings for CPE.

2.6.3 E1 Network

The Scorpio 1400 can be deployed to replace traditional E1 network, without the repeater in the E1 network and effectively the utilization of the existing twisted copper pair.

Chapter 3. Interfacing

In this chapter, we will focus our attention on the interfaces of the Scorpio 1400. First, the front panel of the Scorpio 1400 will be discussed. After that, we will examine in more detail the rear panel of the Scorpio 1400.

3.1 Front Panel

The front panel of Scorpio 1400, as illustrated in Figure 3-1, contains three main sections, i.e. the LCD display, status indicators and buttons. Via the front panel of Scorpio 1400, users can perform the functions as listed below:

- Configuring system
- Displaying system status
- Setting loopback test

From the status indicators of front panel, users can obtain useful information to monitor the status of the Scorpio 1400. In addition, users can set some loopback tests by pressing the buttons on front panel.

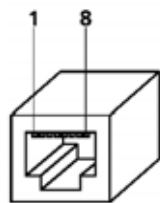


Figure 3-1 Front Panel of the Scorpio 1400

3.1.1 Status Indicators

The status indicators of the Scorpio 1400 are depicted in Figure 3-2. There are seven LEDs, which are **PWR**, **CPE**, **DSL**, **DTE1**, **DTE2**, **ALM** and **TST**. These seven LEDs display the system status.

The default unlocking password for the front panel is “**14001400**” if it was locking.



Pin	Description
1	TX+
2	TX-
3	RX+
4	NC
5	NC
6	RX-
7	NC
8	NC

Figure 3-2 Ethernet RJ-45 Pin Assignment

Table 3-1 Indicators on Front Panel

LED	Description	Color	Off	Flashing 0,5 sec	Always On
PWR	Power	Green	No Power	N/A	Power OK
CPE	CPE	Green	CO	N/A	CPE
DSL	Loop	Green	Failure	Handshaking/Training	Connecting
					Idle
DTE1	Data/E1/T1	Green	Unequipped	N/A	Traffic OK
DTE2			or Failure		
ALM	Alarm	Red	Normal	Major Alarm	Minor Alarm
TST	Testing	Amber	Normal	N/A	Loopback activated

3.1.2 The Buttons

The buttons of Scorpio 1400 are depicted. There are six keys, including **HOME**, **REM/LOC**, **▲**, **▼**, **◀**, and **▶**. By pressing these buttons, users may perform configuration, testing for setting up and diagnostic purpose.

3.2 Rear Panel

Figure 3-3 illustrates the rear panel of the Scorpio 1400. Users may connect the Scorpio 1400 to other devices or equipments via these interfaces.

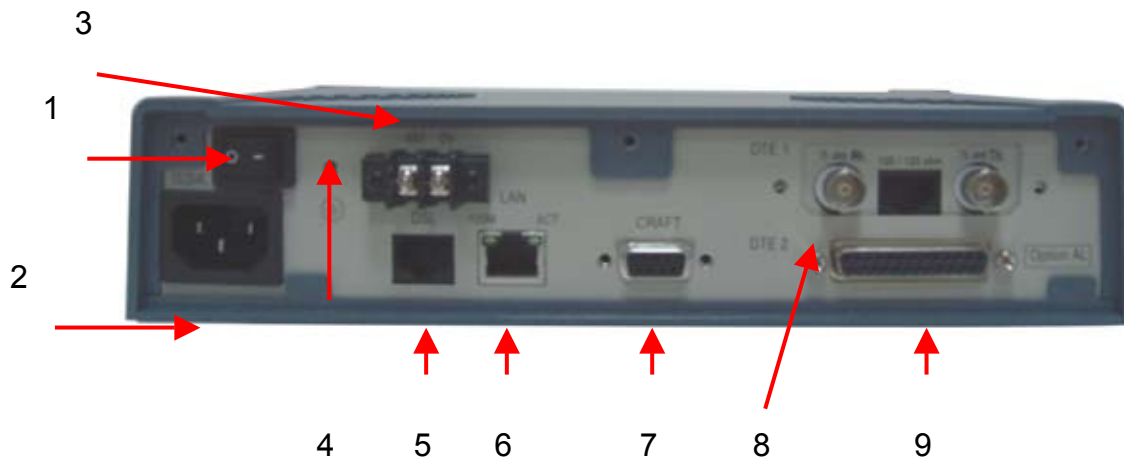
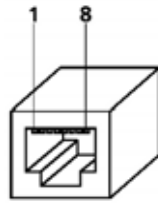


Figure 3-3 Rear Panel of the Scorpio 1400

The following connectors/ devices appear on the rear panel of the Scorpio 1400.

- 1 Power On / Off : The Scorpio 1400's power switch.
- 2 Power Receptacle : Power plug for a AC power cable.
- 3 DC power connector : Power connector for –48V DC power.
- 4 Ground Terminal : Ground output terminal, connect to earth.
- 5 DSL Jack : RJ-45 jack for SHDSL link.
- 6 Management port : SNMP management LAN port.
- 7 Craft Interface : 9 pin female serial D-sub connector.
- 8 DTE1 Interface : E1/T1 / G.703 / G.704 balanced interface.
- 9 DTE2 Interface : Data terminal equipment port



Pin	Description
1	-
2	-
3	Tip(2)-
4	Tip(1)-
5	Ring(1)-
6	Ring(2)-
7	-
8	-

Figure 3-4 G.SHDSL RJ-45 Pin Assignment

The pin assignment of G.SHDSL line is shown in Figure 3-4. The Scorpio 1400 supports various DTE (Data Terminal Equipment) interfaces depending on user requirements. Connector types include ITU-T G.703 E1 balanced interface and DB-25 female connector for V.35, X.21, RS-530, and V.36 / RS449 as shown in Figure 3-5 and Figure 3-6.

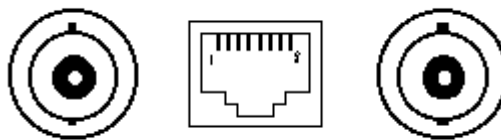
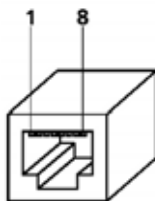


Figure 3-5 G.703 /RJ-45 for Unbalanced Interface



Pin	Description
1	RX_ring
2	RX_tip
3	NC
4	Tx_ring
5	Tx_tip
6	NC
7	NC
8	NC

Figure 3-6 Balanced E1 / T1 RJ-45 / 48C Pin Assignment

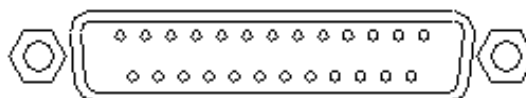


Figure 3-7 DB-25 for V.35 and RS-530 Interface

The indication of front panel is as follow:

Table 3-2 Indication of front panel on S1400

LED	Color	Mode	Function	
PWR	Green	on	Power input is supplied to this unit	
		off	Power is not connected	
ALM	Red	off	Normal status	
		on	An alarm occurs	
		blink	Software downloading or self-testing	
TST	Yellow	on/off	on: indicates it is in Test mode	
LAN	ACT	Green	on/off	on: when data transmit or receive over the LAN
	LINK	Yellow	on/off	on: collision detected
DSL	Green	on/off	on: when the physical link through RJ-11 connection cable is established	
		blink	SHDSL line is training	



Chapter 4. Installation

In this chapter, we will present the installation guide for the Scorpio 1400. It begins with a checklist for unpacking the shipping package. The chapter continues with the configuration procedures, which includes “Loop Back Test”, “Circuit Diagnose” and “Establish Connection”.

4.1 Unpacking

The Scorpio 1400’s shipping package includes the following items:

- Scorpio 1400 standalone unit
- User’s manual CD pack
- Power cable
- 24-AWG RJ-45 cable
- RJ-45 cable box
- Optional items
 - G.703 E1 Balanced interface
 - 24 AWG RJ-45 cable
 - RJ-45 cable box
 - ITU-T V.35 / RS530 / X.21 n x 64Kbps interface
 - V.35 cable
 - X.21 cable



4.2 Configuration Procedures

This section guides the user through some basic operations on the front panel and makes sure the Scorpio 1400 unit is correctly configured. These operations include Local Loop back Test, Establish Connection, System setup and others.

There are six buttons on the front panel- REM/LOC, HOME, ▲ up arrow, ▼ down arrow, ◀ left arrow and ▶ right arrow.

The LCD will display the current S/W version of S1400 in the beginning. Users can enter the LCD configuration menu by pressing ▼ button.

Users can go to previous or next page by pressing ◀ or ▶ button respectively.

When the value is selected, users can press ▼ (it represents enter) button. If users aim to escape current screen and return to previous screen, just press the ▲ button.

The HOME button is used to return to main menu screen.

Users may configure the S1400 in remote side or local side by toggling the REM/LOC button. Once it is set for remote side, an R character will be displayed on the LCD screen. It will return to local configuration by pressing the REM/LOC button again.

4.2.1 Establish Connection

Connect all the necessary wires and turn on the Scorpio 1400.

Wait for few seconds, press ▼ to enter the menu tree. Keep pressing ◀ or ▶ until LCD displayed “Configuration” then press ▼ to enter the configuration menu. Repeat the same steps to enter the “Configuration ==> Modem ==> Modem Type”, “Configuration ==> Modem ==>RM Modem Type”, “Configuration ==> Modem ==> Data Rate”, “Configuration ==> Modem ==> Timing”, “Configuration ==> Interface” menu to set up the desire value respectively.

Configure the Scorpio 1400 CO site by pressing button on the front panel in according to the LCD menu tree *Table B-1* (Specify the Modem type, RM

modem type, Data Rate, Line Type and Timing, for example, CO-SHDSL-E1, CPE-SHDSL-E1, 32, E1 framer _CRC, Internal clock)

Configure the Scorpio 1400 CPE side (Specify same data rate and Line Type as CO side but different Modem type, RM modem type and Timing, for example, CPE-SHDSL-E1, CO-SHDSL-E1, 32, E1 framer _CRC, Line clock)

Any user specified configurations are different from descriptions as above; please configure them by pressing button on the front panel.

Wait for several seconds, DSL LED will be ON and LCD displays Connected and the data rate of connection, it shows SHDSL link has been established.

4.2.2 Local Loop back Test

Go to *Test –Loop-back* menu by pressing the button on front panel.

Press the button on front panel to configure the loop back test if users aim to do it. For running the loop back test, please refer to *Maintenance-Test-loopback* in chapter 5, [Fig 5-1](#) and [Fig 5-2](#).

Wait for several seconds, the Scorpio 1400 will complete the test and the TST LED will turn on.

Return the setting value of loop back to *normal* by pressing the key button on the front panel.

Chapter 5. Operation of CID

In this chapter, you will be introduced to the CID (Craft Interface Device) VT-100 operation of Scorpio 1400. The chapter starts with an overview of Scorpio 1400's CID. In addition, each main menu item of the Scorpio 1400's CID, such as Configuration, Maintenance and Software Download, will be discussed.

5.1 Overview

The craft port for configuration is set to Speed: 115200, Data bit: 8, Parity: n, Stop bit: 1, Flow control: n. When startup the S1400, the following messages will appear before the screen displays the Application software code.

```
RAM test OK!!SelfTest1 OK!  
  
SelfTest2 OK!  
  
SelfTest3 OK!  
  
Select 'a' in 1 second-->into Diagnostic mode, or to AP:  
  
dwHeaderChecksum=0xe9369793 11:59:31  
  
code checksum OK = 0x5766979
```

At startup of the AP, press Enter, the CID will prompt user to enter the password for access into the system. The default password is tainet. (Earlier version before V2.77 is admin)

```
!!! Welcome to Access TAINET SCORPIO 1400 !!!  
  
Please Enter Password : *****█
```

The CID offers user-friendly menu-driven user interface. The following figure



depicts the structure of the interface. The top tier command options include Configuration, Maintenance, Software Download and Diagnosis.

```

MAIN                                TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
[Configuration] Maintenance      Software Download      Diagnosis
System      Interface      Shdsl      Security

```



Note:

There are some differences between LCD and CID menu tree, ex: the Software Download item, but most of them are almost the same.

```

System Tier 2          TAINET SCORPIO 1400-DL-4w Product Name Version 3.13
-----
[IP] Trap IP  DateTime  Default  Reboot
IP Configuration
  IP Configuration
  IP Address      [192.168.1.1 ]
  NetMask         [255.255.255.0 ]
  Default Gateway [192.168.1.254 ]

```

Press: '0' - '9', '.', SPACE, BS, DEL
TAB,ENTER:next field '<':left '>':right ESC:abort

- Product Name: TAINET Scorpio 1400 Series.
- Software Version: the software version number.
- Tier 2: The second tier of the current screen.
- Tier 3: The next tier of the current screen.
- Tier 4 or description: The fourth tier of the current screen and / or its description.
- Input: the values to be set by the user.
- Operational hint: a hint for the user during operation.

5.2 Configuration

After the pressed the “configuration” item on the top of main menu, there are four items on this configuration page, System, Interface, SHDSL and Security.

5.2.1 Configuration–System

Configuration		TAINET SCORPIO 1400-DL-4w	Version 3.13
[System]	Interface	Shdsl	Security
IP	Trap IP	DateTime	Default Reboot

System		TAINET SCORPIO 1400-DL-4w	Version 3.13
[IP]	Trap IP	DateTime	Default Reboot
IP Configuration			
IP Configuration			
	IP Address	[192.168.1.1]	
	NetMask	[255.255.255.0]	
	Default Gateway	[192.168.1.254]	

Above step sets the IP address. Setting IP address is required for managing the system via the Ethernet port. This is a must for SNMP, Telnet and TFTP management.

System		TAINET SCORPIO 1400-DL-4w	Version 3.13
IP	[Trap IP]	DateTime	Default Reboot
Trap IP Configuration			
TrapIP Configuration			
	Trap IP0 Address	[210.65.231.120]	
	Trap IP0 Status	[Inactive]	
	Trap IP1 Address	[0.0.0.0]	
	Trap IP1 Status	[Inactive]	
	Trap IP2 Address	[0.0.0.0]	
	Trap IP2 Status	[Inactive]	
	Trap IP3 Address	[0.0.0.0]	
	Trap IP3 Status	[Inactive]	
	Trap IP4 Address	[0.0.0.0]	
	Trap IP4 Status	[Inactive]	

System		TAINET SCORPIO 1400-DL-4w	Version 3.13
IP	Trap IP	[DateTime]	Default Reboot
Date and Time Setup			
Date & Time Setup			
	Year	[2003]	
	Month	[1]	
	Day	[10]	
	Hour	[3]	
	Minute	[21]	
	Second	[57]	



- Date-Time: The system provides RTC (Real Time Clock) and supports BCD coded century, year, month, date, day, hours, minutes, and seconds with automatic leap year compensation valid up to the year 2100. Set the Date / Time to correctly time-stamping the alarm or PM data report. The date/time will be stored in non-volatile memory, so data will not be lost even when powering off the system (MPU).
- Default: Reset the configuration data of the device to default values.
- Reboot: Reboot (restart) the device.

```
System                               TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
IP   Trap IP   DateTime   Default   [Reboot]
Reboot Scorio 1400

                                     +Reboot Scorio 1400?+
                                     |<YES> NO          |
                                     +-----+
```

5.2.2 Configuration-Interface

There are four DTE interface types, which are SHDSL, E1, T1 and DATA, available for the S1400DL. In addition, the DATA interface also includes V.35, X.21, V36 / RS499, and RS530.

- SHDSL Performance Monitoring:

The S1400 separately monitor the following performance parameters for the SHDSL loop for each direction of transmission.

- (1) Errored Second (ES-crc).
- (2) Severely Errored Second (SES-crc).
- (3) Loss of Synchronization Second (LOSWS).
- (4) Unavailable Second (UAS).

The S1400 separately store the following accumulated performance data for each direction of transmission.

- (1) Current 15-minute and at least 32 previous 15-minute periods of parameters as described as above.



(2) Current 24-hour period and at least 7 previous-24 hour periods of parameters as above.

■ T1 (DS1) Performance Monitoring:

The STU-C monitors the T1, as same as DS1, signal from the network side and the customer side separately. The STU-C will maintain separate counts of the following performance parameters for the DS1 line to STU-C and the DS1 line to STU-R such as:

(1) Error Second (ES-DS1).

(2) Severely Error Second (SES-DS1).

(3) Unavailable Second (UAS-DS1).

The S1400 provide a certain number of registers for separately storing the following accumulated performance data for each DS1 line to the STU-C and to the STU-R.

(1) Current 15-minute period and at least 96 previous 15-minute periods of parameters –ES, SES and UAS

(2) Current 24-hour period and at least 7 previous 24-hour periods of parameters as described in ES, SES and UAS.

■ E1 Performance Monitoring:

The S1400 will also monitor the E1 signal from the network side and the customer side separately. The STU-C will maintain separate counts of the following performance parameters for the E1 line to STU-C and the E1 line to STU-R.

(1) Error Second (ES-E1).

(2) Severely Error Second (SES-E1).

(3) Unavailable Second (UAS-E1).

The S1400 provide a certain number of registers for separately storing the following accumulated performance data for each E1 line to the STU-C and to the STU-R.



- (1) Current 15-minute period and at least 96 previous 15-minute periods of parameters as above - ES, SES and UAS.
- (2) Current 24-hour period and at least 7 previous 24-hour periods of parameters as above - ES, SES and UAS.

5.2.2.1 Configuration–Interface–SHDSL

Interface	TAINET SCORPIO 1400-DL-4w			Version 3.13
[SHDSL]	T1	E1	DATA	
Param	Far End	Near End	Threshold	

SHDSL	TAINET SCORPIO 1400-DL-4w			Version 3.13
[Param]	Far End	Near End	Threshold	
Set Power Parameter				
	Port 1			
	Power Scale	[AUTO(Power Backoff = ON)]		
	PSD	[Sym]		
	4 Wire	[Off]		
	ANNEX_A_B	[A]		
	Unaligned mode	Enable		

- Power Back-off: When enabled, the transmit power from the other end of STU will be reduced in 1-dB step from 0 to 6dBs according to the received power. The configurable values are Enable or Disable.
- Power Scale: The value of this argument adjusts power in small increments (fractions of a dB) to compensate for minor differences in power between testing units.
- PSD: Possible values are Sym and Asym. Used to let SHDSL transceiver to use a symmetrical or asymmetrical power spectral density mask as specified in G.991.2 standard.
- 4 Wire: Used to enable or disable 4-wire framing.
- ANNEX_A_B: Used to select the local STU supporting G.991.2 Annex A or B.
- Unaligned Mode: Disable or Enable the Unaligned mode (*special version to compatible with Alcatel Mainstream 3600, this mode should be turned to disable).

SHDSL		TAINET SCORPIO 1400-DL-4w		Version 3.13
Param	Far End	[Near End]	Threshold	
Configure Near End Thresholds				
		SnrMgn Threshold	[3]
		Atn Threshold	[38]

A TCA (Threshold Crossing Alert) will be reported if the SNR margin is lower, or if the Attenuation is higher than the set value. The TCA will be time-stamped and logged into local memory and in UNMS database. Users can configure the values of Far End and/or Near End.

■ Threshold Crossing Notification

Threshold values of registers for current 15-minute and current 24-hour performance parameters of ES, SES and UAS that described in, as below, are settable. When the S1400 recognizes a threshold crossing for a given parameter, a threshold crossing notification will be generated and reported to CID and UNMS. All stored performance data will be accessible and cleared from the CID and UNMS.

SHDSL		TAINET SCORPIO 1400-DL		Version 3.09c
Param	Far End	Near End	[Threshold]	
Near End	Far End			

Threshold		TAINET SCORPIO 1400-DL-4w		Version 3.13
[Near End]	Far End	Near End of SHDSL		
		15-minutes mode		
		LOSWS	[60]
		ES	[60]
		SES	[60]
		UAS	[60]
		One-day mode		
		LOSWS	[300]
		ES	[300]
		SES	[300]
		UAS	[300]

There are four types of PM parameter thresholds for each combination of near end, far end, 15 minutes, and one day performance monitoring. A TCA will be issued whenever the monitored value has crosses the threshold setting.

The PM count of SHDSL can be cleared whenever desired. Please refer to section 5.3 for more detail operation.



5.2.2.2 Configuration–Interface–T1

```
T1                                TAINET SCORPIO 1400-DL-4w                Version 3.13
-----
[Parameters]  Threshold
Near End     Far End
```

```
Parameters                        TAINET SCORPIO 1400-DL-4w                Version 3.13
-----
[Near End]   Far End
Configure T1 Near End Parameters

                                Configure T1 Parameters
                                LineType           [Framed(ESF)+CRC]
                                LineCoding          [B8ZS]
                                Idle Pattern        [0xff]
                                Cable Length        [Short Haul]
```

- LineType: Possible values are Framed (ESF)+CRC, Framed (ESF), Framed (SF)(D4) and Unframed.
- LineCoding: AMI or B8ZS
- Idle Pattern: Sending pattern on the unused time slots. The possible values are 0x7f and 0xff.
- Cable Length: Possible values are Short Haul and Long Haul. The T1 circuit provides the function of cable length (from 0 to 200 meters) compensation.

```
Threshold                          TAINET SCORPIO 1400-DL-4w                Version 3.13
-----
[Near End]   Far End
Near End of T1

                                15-minutes mode
                                ES                [60      ]
                                SES               [60      ]
                                UAS               [60      ]
                                One-day mode
                                ES                [300     ]
                                SES               [300     ]
                                UAS               [300     ]
```

The PM count of T1 can be cleared whenever desired. Please refer to section 5.3 for more detail operation.

5.2.2.3 Configuration–Interface–E1

```

E1                               TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
[Parameters]  Threshold
Near End     Far End

```

```

Parameters                       TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
[Near End]  Far End
Near End of E1

                                Configure E1 Parameters
LineType                               [Framed_CRC   ]
Impedance                               [Balance   ]
Idle Pattern                            [0xff]

```

- LineType: Possible values are Framed_CRC, Framed (no CRC) and Unframed.
- Impedance: Normal 120 ohms resistive symmetrical (Balance) pair.
- Idle Pattern: Bit sending pattern in the unused time slots. The possible values are 0x7f and 0xff.

```

E1                               TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
Parameters  [Threshold]
Near End     Far End

```

```

Threshold                         TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
[Near End]  Far End
Near End of E1

                                15-minutes mode
ES                               [60     ]
SES                              [60     ]
UAS                              [60     ]
One-day mode
ES                               [300    ]
SES                              [300    ]
UAS                              [300    ]

```

The PM count of E1 can be cleared whenever desired. Please refer to section 5.3 for more detail operation.



5.2.2.4 Configuration–Interface–DATA

```
DATA                                TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
[Parameters]
Near End    Far End
```

```
Parameters                          TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
[Near End]  Far End
Near End of DATA

                                Configure DATA Parameters
DTEtype                    [V35      ]
exc-pin detect             [Enable ]
Tx data inversion          [normal ]
Rx data inversion          [normal ]
Rx sample edge             [Rising ]
CTS                        [Always On ]
```

- DTE Type: V35, V36 / RS449, X21, or RS530.
- Exc-pin detect: enable or disable the external clock pin detection of V.35 interface.
- Tx/Rx data inversion: normal or inverse. The V.35 interface of STU-R provides data inversion capability used to protect against the occurrence of low pulse density.
- Rx sample edge: Rising or Falling.
- CTS: Always ON (default) or Follow RTS of V.35 interface.

5.2.3 Configuration–Shdsl

5.2.3.1 Configuration–Shdsl–Parameters

```

Shdsl                               TAINET SCORPIO 1400-DL-4w          Version 3.13
=====
[Parameters]  Timing
Configure Modem Parameters

Set Required Modem Type
Required Modem Type of Near End      [CPE-SHDSL-E1 ]
Required Modem Type of Far End      [CO-SHDSL-E1 ]
Data Rate: E1(1~31)T1(1~24)Data(1~36/2w)(1~72/4w)  [31 ]

```

- Required Modem Type of Near End: To select the DTE interface type for near-end. The possible values are listed below:
 - CO-SHDSL-DATA
 - CO-SHDSL-E1
 - CO-SHDSL-T1
 - CPE-SHDSL-DATA
 - CPE-SHDSL-E1
 - CPE-SHDSL-T1

- Required Modem Type of Far End: To select the DTE interface type for near-end. The possible values are listed below:
 - CO-SHDSL-DATA
 - CO-SHDSL-E1
 - CO-SHDSL-T1
 - CO-SHDSL-LAN
 - CO-MERCURY
 - CPE-SHDSL-DATA
 - CPE-SHDSL-E1
 - CPE-SHDSL-T1
 - CPE-SHDSL-LAN



□ CPE-MERCURY

- Required Modem Data Rate: Configure the GSHDSL loop data rate (n*64Kbps), Select n=1~36 for 2 wires, n=1~72 for 4 wires.

5.2.3.2 Configuration-Shdsl-Timing

```

Shdsl                               TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
Parameters [Timing]
Set Timing Source

                                Timing Source of Near End [internal ]
                                Timing Source of Far End   [dte       ]

```

There are four timing modes that can be selected from: internal, line, dte and dte-hybrid.

5.2.4 Configuration-Security

```

Configuration                       TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
System   Interface   Shdsl   [Security]
Security Configuration

        Console Port Password [tainet ]
        Telnet Username       [tainet ]
        Telnet Password       [tainet ]

```

For security, users can define the password for console or telnet login.

5.3 Maintenance

After the pressed the “Maintenance” item on the top of main menu, there are four items on this maintenance page, Alarm, Interface, SHDSL, and Test.

Maintenance		TAINET SCORPIO 1400-DL-4w	Version 3.13
[Alarm]	Interface	SHDSL	Test
Alarm	Alarm Log	Clear Alarm Log	

5.3.1 Maintenance-Alarm

Alarm		TAINET SCORPIO 1400-DL-4w	Version 3.13
[Alarm]	Alarm Log	Clear Alarm Log	
	View Real Time Alarm		
	TYPE	Class	
1	DSX1_UAS_QTR_TRHD	WARNING	
2	DSX1_UAS_DAY_TRHD	WARNING	
3	DSX1_LOS	MAJOR	
4	SHDSL(1)_FE_SNM_TRHD	WARNING	
5	SHDSL(1)_SNM_TRHD	WARNING	
6	SHDSL(1)_FE_ATN_TRHD	WARNING	
7	SHDSL(1)_UAS_DAY_TRHD	WARNING	
8	SHDSL(1)_UAS_QTR_TRHD	WARNING	
9	SHDSL(1)_LOSWS_DAY_TRHD	WARNING	
10	SHDSL(1)_LOSWS_QTR_TRHD	WARNING	
11	SHDSL(1)_LOSW	MAJOR	

- Alarm severity class: Major, Minor, Warning or Clear

All TCA (Threshold Crossing Alert) are classified as WARNING. *Table 5-1* and *Table 5-2* show all SHDSL alarms and T1/E1 alarms, respectively. The Ds1/E1 alarm surveillance:

When “Loss of Signal Failure” is detected by either the STU-C, or the STU-R, a “loss of signal” alarm will be generated immediately, and the DS1/E1 signal will be replaced by the AIS signal towards the downstream locations and the RAI signal towards the upstream locations.

When the “loss of signal” of DS1/E1 status is occurred, an alarm will be generated.

When “Loss of Sync Defect (LOSW Defect)” or “Loss of Sync Word Failure (LOSW failure)” which defined in ITU-T G.991.2 section 9.2 is detected by either the STU-C or the STU-R, an “LOSW” alarm will be generated immediately.



When “LOSW” alarm occurs at the STU-C/STU-R locations, the STU-C/STU-R will replace the outgoing DS1/E1 signal towards the network/the customer by the AIS signal, respectively.

An SHDSL Loop Attenuation Defect or SNR Margin Defect alarm will be generated when the observed SHDSL Loop Attenuation Defect/ SNR Margin Defect is a level worse than the configured threshold.

Table 5-1 SHDSL Alarms Description

Alarm Type	Severity Class	Description
SHDSL_LOSW	MAJOR	Failure of LOSW
SHDSL_LOSWS_QTR_TRHD	WARNING	15-minute LOSW TCA
SHDSL_LOSWS_DAY_TRHD	WARNING	1-day LOSW TCA
SHDSL_ES_QTR_TRHD	WARNING	15-minute ES TCA
SHDSL_ES_DAY_TRHD	WARNING	1-day ES TCA
SHDSL_SES_QTR_TRHD	WARNING	15-minute SES TCA
SHDSL_SES_DAY_TRHD	WARNING	1-day SES TCA
SHDSL_UAS_QTR_TRHD	WARNING	15-minute UAS TCA
SHDSL_UAS_DAY_TRHD	WARNING	1-day UAS TCA
SHDSL_LOSWS_FE_QTR_TRHD	WARNING	15-minute FE LOSW TCA
SHDSL_LOSWS_FE_DAY_TRHD	WARNING	1-day FE LOSW TCA
SHDSL_ES_FE_QTR_TRHD	WARNING	15-minute FE ES TCA
SHDSL_ES_FE_DAY_TRHD	WARNING	1-day FE ES TCA
SHDSL_SES_FE_QTR_TRHD	WARNING	15-minute FE SES TCA
SHDSL_SES_FE_DAY_TRHD	WARNING	1-day FE SES TCA
SHDSL_UAS_FE_QTR_TRHD	WARNING	15-minute FE UAS TCA
SHDSL_UAS_FE_DAY_TRHD	WARNING	1-day FE UAS TCA
SHDSL_ATN_TRHD	WARNING	Attenuation TCA
SHDSL_FE_ATN_TRHD	WARNING	FE Attenuation TCA
SHDSL_SNM_TRHD	WARNING	SNR Margin TCA
SHDSL_FE_SNM_TRHD	WARNING	FE SNR Margin TCA



Table 5-2 T1/E1 Alarms Description

Alarm Type	Severity Class	Description
DSX1_LOS	MAJOR	Failure of LOS
DSX1_LOF	MAJOR	Failure of LOF
DSX1_AIS	MAJOR	Failure of AIS
DSX1_RAI	MINOR	Failure of RAI
DSX1_LOS_FE	MAJOR	Failure of FE LOS
DSX1_LOF_FE	MAJOR	Failure of FE LOF
DSX1_AIS_FE	MAJOR	Failure of FE AIS
DSX1_RAI_FE	MINOR	Failure of FE RAI
DSX1_ES_QTR_TRHD	WARNING	15-minute ES TCA
DSX1_ES_DAY_TRHD	WARNING	1-day ES TCA
DSX1_SES_QTR_TRHD	WARNING	15-minute SES TCA
DSX1_SES_DAY_TRHD	WARNING	1-day SES TCA
DSX1_UAS_QTR_TRHD	WARNING	15-minute UAS TCA
DSX1_UAS_DAY_TRHD	WARNING	1-day UAS TCA
DSX1_ES_FE_QTR_TRHD	WARNING	15-minute FE ES TCA
DSX1_ES_FE_DAY_TRHD	WARNING	1-day FE ES TCA
DSX1_SES_FE_QTR_TRHD	WARNING	15-minute FE SES TCA
DSX1_SES_FE_DAY_TRHD	WARNING	1-day FE SES TCA
DSX1_UAS_FE_QTR_TRHD	WARNING	15-minute FE UAS TCA
DSX1_UAS_FE_DAY_TRHD	WARNING	1-day FE UAS TCA

Alarm		TAINET SCORPIO 1400-DL-4w			Version 3.13		
Alarm [Alarm Log] Clear Alarm Log							
View Alarm Log							
TYPE	PortNO.	Class	Status	Date	Time		
1 DSX1_UAS_QTR_TRHD	PORT1	WARNING	RAISED	01/12/2003	01:00:59		
2 SHDSL(1)_UAS_QTR_TRHD	PORT1	WARNING	RAISED	01/12/2003	01:00:59		
3 SHDSL(1)_LOSWS_QTR_TRHD	PORT1	WARNING	RAISED	01/12/2003	01:00:59		
4 DSX1_UAS_QTR_TRHD	PORT1	WARNING	CLR	01/12/2003	00:59:59		
5 SHDSL(1)_UAS_QTR_TRHD	PORT1	WARNING	CLR	01/12/2003	00:59:59		
6 SHDSL(1)_LOSWS_QTR_TRHD	PORT1	WARNING	CLR	01/12/2003	00:59:59		
7 DSX1_UAS_QTR_TRHD	PORT1	WARNING	RAISED	01/12/2003	00:46:00		
8 SHDSL(1)_UAS_QTR_TRHD	PORT1	WARNING	RAISED	01/12/2003	00:45:59		
9 SHDSL(1)_LOSWS_QTR_TRHD	PORT1	WARNING	RAISED	01/12/2003	00:45:59		
10 DSX1_UAS_QTR_TRHD	PORT1	WARNING	CLR	01/12/2003	00:45:00		
11 SHDSL(1)_UAS_QTR_TRHD	PORT1	WARNING	CLR	01/12/2003	00:44:59		
12 SHDSL(1)_LOSWS_QTR_TRHD	PORT1	WARNING	CLR	01/12/2003	00:44:59		

Up to 200 alarm historical records can be stored without the use UNMS. Many more can be logged in Database if UNMS is used. Wherever the “Clear Alarm



Log” item can clear all alarm logs that exists.

```

Alarm                               TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
Alarm      Alarm Log  [Clear Alarm Log]
Clear System Alarm Log

                                     +-Clear ?--+
                                     |<YES> NO |
                                     +-----+

```

5.3.2 Maintenance-Interface

5.3.2.1 Maintenance-Interface-SHDSL

```

Interface                               TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
[SHDSL]  T1      E1
Common   Far End  Near End  Performance

```

```

SHDSL                               TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
[Common]  Far End  Near End  Performance
View Common Status

                                     Line Status(Port 1)  Handshaking
                                     Line Status(Port 2)  Disconnect
                                     Power Scale         AUTO(Power Backoff = ON)
                                     PSD                 Sym
                                     4 Wire              Off
                                     ANNEX               A
                                     Unaligned mode      Enable

```

The Common item of SHDSL in maintenance menu shows the current line status and configuration of SHDSL interface includes: Please refer to previous Section Configuration-Interface-SHDSL for the other parameters.

Line Status: The possible SHDSL operational states are "Idle_State", "Handshaking", "Training", "Sync Hunting", "Connected", "Disconnect", "Analog_Loopback", "Remote_Digital_Loopback", "Digital_Loopback", "Analog_Loopback_fail", "Remote_Digital_Loopback_fail", "Digital_Loopback_fail", "Port_disable", "Port_Has_Been_Reset", "Unknown_State".

SHDSL		TAINET SCORPIO 1400-DL-4w		Version 3.13
Common	Far End	[Near End]	Performance	
View Near	End Line	Status		
		DSL1		
		Current Atn	0	
		Current Snr Margin	0	
		Current Output Power	0	
		Receiver Gain	0	
		DSL2		
		Current Atn	0	
		Current Snr Margin	0	
		Current Output Power	0	
		Receiver Gain	0	

Performance		TAINET SCORPIO 1400-DL-4w		Version 3.13
[Current 15Min]	Current Day	Last 96 Quarters	Last 7 Days	PM Clear
Near End	Far End			

Last 96 Quarters		TAINET SCORPIO 1400-DL-4w		Version 3.13
[Near End]	Far End	View History of 15min Records		

Users can view any historical performance by selecting either port1 or port2 no matter near end or far end.

Last 96 Quarters		TAINET SCORPIO 1400-DL-4w		Version 3.13
[Near End]	Far End	View History of 15min Records		
	PortNO	ES	SES	UAS
				LOSW
1	PORT1	0	0	900
2	PORT1	0	0	900
3	PORT1	0	0	900
4	PORT1	0	0	900
5	PORT1	0	0	900
6	PORT1	0	0	603
7	PORT1	0	0	0
8	PORT1	0	0	0
9	PORT1	0	0	0
10	PORT1	0	0	0
11	PORT1	0	0	0
12	PORT1	0	0	0

The PM count can be cleared whenever desired. By PM Clear item, selects either near or far end and select time interval by current quarter, current day, history quarter or history day. Then select ports with confirmation "YES" to clear PM counts.



Performance	TAINET SCORPIO 1400-DL-4w	Version 3.13
-----	-----	-----
Current 15Min Near End	Current Day Far End	Last 96 Quarters Last 7 Days
		[PM Clear]

PM Clear	TAINET SCORPIO 1400-DL-4w	Version 3.13
-----	-----	-----
[Near End]	Far End	
Current Quarter	Current Day	History Quarter
		History Day

Near End	TAINET SCORPIO 1400-DL-4w	Version 3.13
-----	-----	-----
[Current Quarter]	Current Day	History Quarter
		History Day
Clear Performance Data of Current Quarter		
Clear Performance Data of Quarter		
NEAR END		
	Clear Port 1:	[Yes]
	Clear Port 2:	[Yes]

- Current Quarter: The PM parameter count in seconds of the current 15-minute period.
- Current Day: The PM parameter count in seconds of current 1-day period.
- History Quarter: Stores up to the 96 of the latest 15-minute PM parameter count records.
- History Day: Store up to the 7 of the latest one-day PM parameter count records.

5.3.2.2 Maintenance-Interface-T1

T1	TAINET SCORPIO 1400-DL-4w	Version 3.13
-----	-----	-----
[Performance]		
Current 15Min	Current Day	Last 96 Quarters
		Last 7 Days
		PM Clear

The Maintenance-interface-T1 and Maintenance-interface-E1 have similar description as Maintenance-interface-SHDSL. Please refer to previous topic Maintenance-interface-SHDSL for detail.

5.3.2.3 Maintenance-Interface-E1

E1	TAINET SCORPIO 1400-DL-4w	Version 3.13

[Performance]		
Current 15Min	Current Day	Last 96 Quarters Last 7 Days PM Clear

5.3.3 Maintenance-SHDSL

The Maintenance-SHDSL items help user to check the device version information, Modem status and the front panel LED status.

Maintenance	TAINET SCORPIO 1400-DL-4w	Version 3.13

Alarm	Interface	[SHDSL] Test
Version Info	Modem Status	Led Status

SHDSL	TAINET SCORPIO 1400-DL-4w	Version 3.13

[Version Info]	Modem Status	Led Status
Version Information		
	Software Version	3.13
	FPGA Version	1.02

SHDSL	TAINET SCORPIO 1400-DL-4w	Version 3.13

Version Info	[Modem Status]	Led Status
Modem Status		
	Actual Near End Modem Type	CPE-SHDSL-E1
	Actual Far End Modem Type	CO-SHDSL-E1
	Near End Timing Source	internal
	Far End Timing Source	dte
	Line Rate	2056

SHDSL	TAINET SCORPIO 1400-DL-4w	Version 3.13

Version Info	Modem Status	[Led Status]
Led Status		
	LED Status: DSL	Green-Flash
	LED Status: DTE1	Green-Flash
	LED Status: DTE2	Inactive
	LED Status: ALARM	Red-Flash
	LED Status: TEST	Inactive



5.3.4 Maintenance-test

5.3.4.1 Maintenance-Test-Loopback

For test and diagnostic purpose the S1400 system provides various Loopback paths, which are depicted in *Figure 5-1* and *Figure 5-2*. They are Near End Loopback, Local Loopback, Remote Loopback and Remote Payload Loopback.

The NLB(Near End Loopback) capability will be set up inside STU-C/STU-R as close as possible to the network side /customer side interfaces. The NLB is capable of control (activation and deactivation) by UNMS and CID. An all one' signal, or AIS, or the received signal will be sent to the loop during the NLB is activated.

The local loopback capability will be set up inside STU-C/STU-R as close as possible to the loop interfaces. The local loopback is capable of control (activation and deactivation) by UNMS and CID. A framed all ones pattern, other codes, or the received signal will be sent to the loop during local loopback.

The RLB(Remote Loopback) is able to be activated and deactivated through EOC via CID and UNMS interfaces. This loopback is used for checking the loop and transceiver units of STU-C/STU-R. A suitable signal will be sent towards the customer side /network side interface during the RLB loopback.

The PLB (Remote Payload Loopback) is able to be activated and deactivated through EOC via CID and UNMS, and be set up inside STU-C/STU-R as close as possible to the network side customer side interfaces. A suitable signal will be sent towards the customer side/network side during the PLB loopback. The PLB of V.35 interface can also be activated and deactivated by in band signal and the procedure and codewords will comply with ITU-T V.54.

For V.35 interface STU-R, the ITU-T V.54 in band activated and deactivated loopback codewords provided by S1400 for end-to-end loopback function.

For each STU-C and STU-R, the built-in PRBS (11-stage or higher) generation and detection will be provided for loopback performance test on a per channel basis. Test results will be displayed.

The S1400 has push buttons that provide interface for control loopback defined as above and display the historical log of alarm, performance information, provisioning parameters and loopback test status on front panel LCD.

**Note:**

Since S1400 can be set as CO or CPE, in different type playing, there are different loopback type could be configured. When it is set as CO, all remote loopback types will display the (N/A). It means the item can't be applied, vice versa. When it is set as CPE, all CO loopback types will display the (N/A). It means the item can't be applied. "RT" is represented as remote.

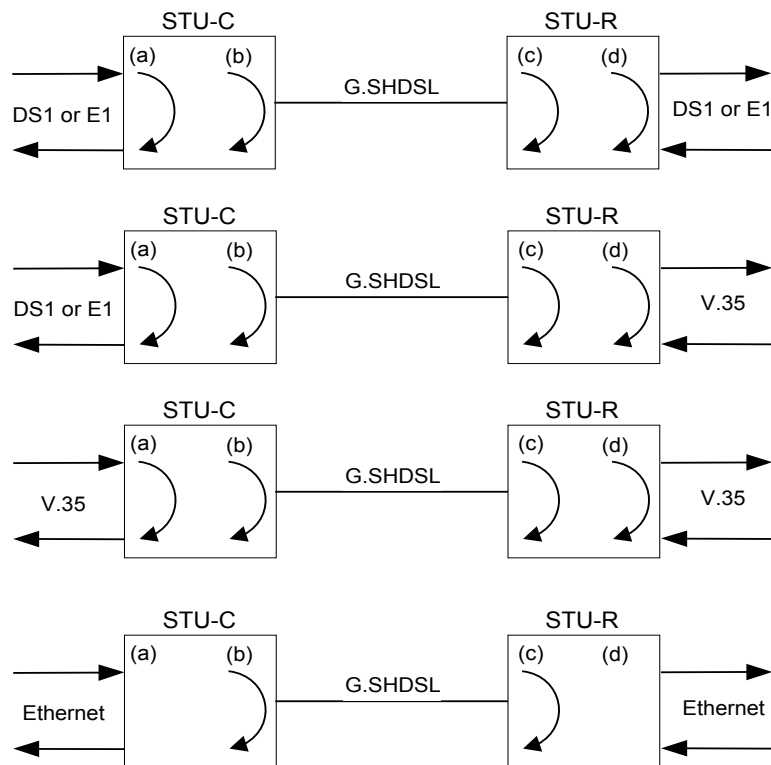


Figure 5-1 STU-C Side Activated Loopback

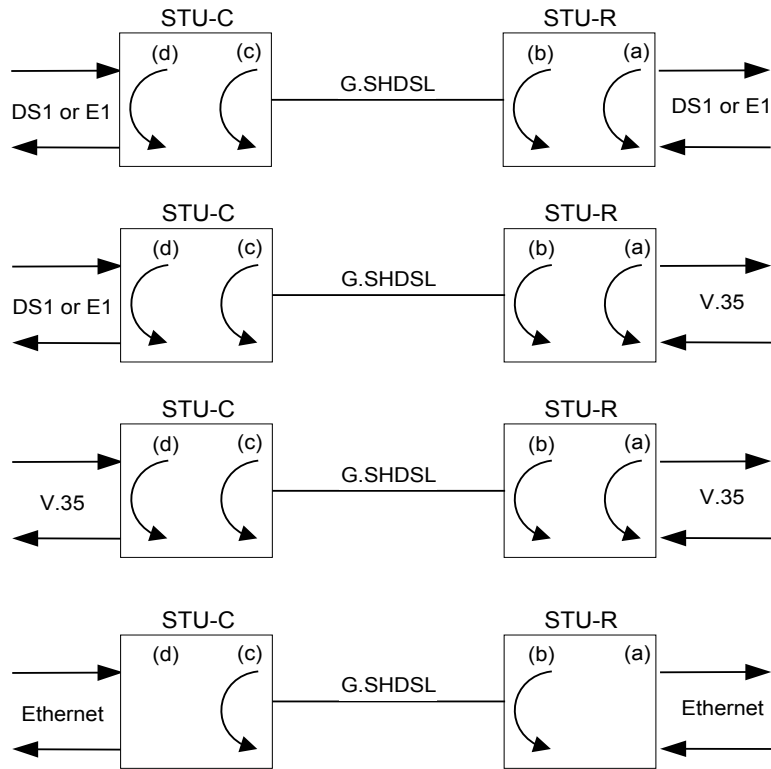


Figure 5-2 STU-R Side Activated Loopback

```

Test                               TAINET SCORPIO 1400-DL-4w          Version 3.13
-----
[Pattern test]  V.54 Test
Pattern test

Port1
Loopback Test  [Normal          ]
Test Pattern   [None          ]
Test Direction [SHDSL          ]
Test Period    [100           ]
Test Start     [STOP          ]
  
```

■ Loopback Test:

Possible values on CO device are:	Possible values on CPE device are:
Normal	Normal
1. CO Local Loopback	1. (N/A) CO Local Loopback
2. CO Local Payload Loopback	2. (N/A) CO Local Payload Loopback
3. (N/A) RT Remote Loopback	3. RT Remote Loopback
4. (N/A) RT Remote Payload	4. RT Remote Payload Loopback



Loopback	
5. (N/A) RT Local Loopback	5. RT Local Loopback
6. (N/A) RT Local PayLoad Loopback	6. RT Local PayLoad Loopback
7. CO Remote Loopback	7. (N/A) CO Remote Loopback
8. CO Remote PayLoad Loopback	8. (N/A) CO Remote PayLoad Loopback

** Where the “(N/A)” items are not selectable when device stands for CO or CPE.

5.3.4.2 Maintenance-Test-pattern test

Test	TAINET SCORPIO 1400-DL-4w	Version 3.13

[Pattern test]	V.54 Test	
Pattern test		
	Port1	
Loopback Test	[Normal]
Test Pattern	[None]
Test Direction	[SHDSL]
Test Period	[100]
Test Start	[STOP]

- Test Pattern: Generate test pattern. Possible values are 2E11-1, 2E15-1, QRSS, 2E20-1 and 2E23-1.
- Test Direction: The direction the pattern is sent to. Possible values are SHDSL and Interface.
- Test Period: The period unit is second, User can set to 99999999 sec.
- Test Start: To start or stop sending the test pattern. Possible values are START and STOP.

5.3.4.3 Maintenance-Test-V.54 Test

Test	TAINET SCORPIO 1400-DL-4w	Version 3.13

Pattern test	[V.54 Test]	
V.54 Parameters	V.54 Generator	

In addition to loopback test function described in [Figure 5-1](#) and [Figure 5-2](#) the

S1000 / S1400 supports V.54 in-band signal to activate and deactivate PLB. The sophisticated addressing capability enables network operator to isolate trouble node by node and from end to end. The procedure and code words comply with ITU-T V.54.

There are various testing methods supported by the S1000 / 1400 as depicted in *Figure 5-3*. Each node in the T1/E1 traffic path has a unique address, which is configured by the system operator, so the node to be looped back can be identified. Testing pattern can be generated after the loopback is activated. The test result can be notified on the CID or UNMS as “V54 Loopback Test (Address 0x03) OK!” or “V54 Loopback Test (Address 0x03) FAIL!!”

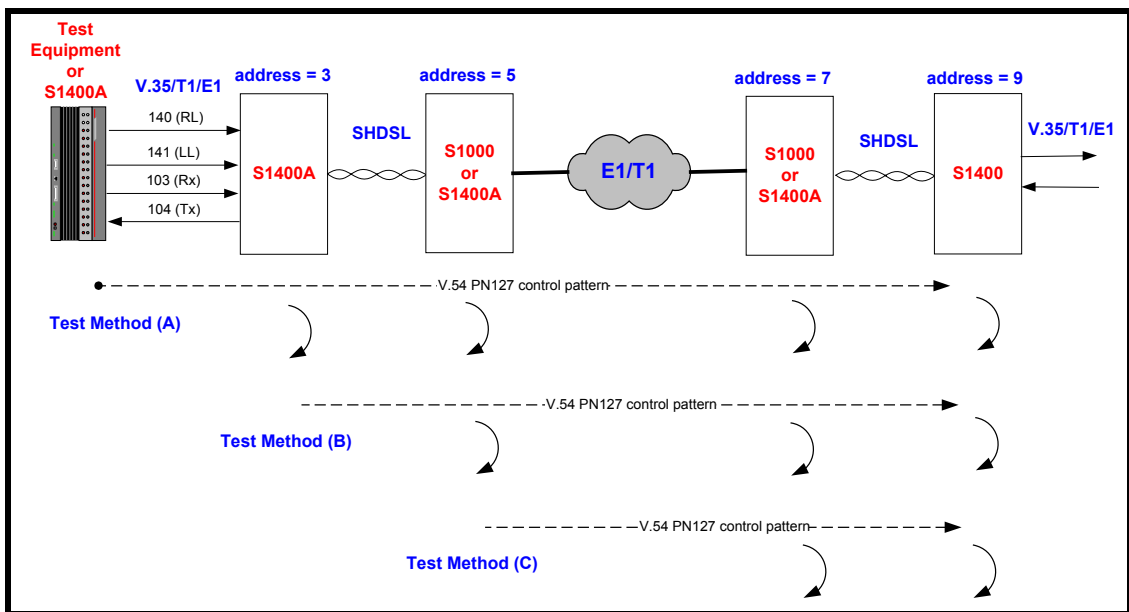


Figure 5-3 Testing Methods of V.54 Loopback Control

```

V.54 Test                               TAINET SCORPIO 1400-DL-4w           Version 3.13
-----
[V.54 Parameters]  V.54 Generator
Configure V.54 Parameters

                V.54 Enable           [V54 PATTERN Enable ]
                V.54 address mode     [Disable]
                V.54 Near End Address [0x03]
                V.54 Far End Address  [0x01]
    
```

```

V.54 Test                               TAINET SCORPIO 1400-DL-4w           Version 3.13
-----
V.54 Parameters  [V.54 Generator]
V.54 Start/Stop Test

                V.54 Mode             [STOP V54 LOOPBACK ]
                V.54 Direction        [SHDSL ]
                V.54 Address          [0x03]
    
```




- V.54 Mode: START V54 LOOPBACK or STOP V54 LOOPBACK
- V.54 Direction: SHDSL or Interface
- V.54 Address: Possible addresses as defined by standard:
"0x01", "0x03", "0x05", "0x07", "0x09", "0x0B", "0x0D", "0x0F", "0x11",
"0x13", "0x15", "0x17", "0x19", "0x1B", "0x1D", "0x1F", "0x25", "0x27",
"0x2B", "0x2D", "0x2F", "0x33", "0x35", "0x37", "0x3B", "0x3D",
"0x3F", "0x55", "0x57", "0x5B", "0x5F", "0x6F", "0x77", "0x7F"



5.4 Software Download

```
MAIN                                TAINET SCORPIO 1400-DL-4w                Version 3.13
=====
Configuration  Maintenance  [Software Download]  Diagnosis
Download Software From TFTP Server

                                Server IP Address  [172.16.0.113  ]
                                File Name         [1400dl.img     ]
                                Start Downloading      [Yes]
```

TFTP software upgrade is supported. Users can specify the IP address of TFTP server and file name for downloading.

5.5 Diagnosis

```
MAIN                                TAINET SCORPIO 1400-DL-4w          Version 3.13
=====
Configuration  Maintenance  Software Download  [Diagnosis]
Trouble Shooting Menu
```

```
Diagnosis                            TAINET SCORPIO 1400-DL-4w          Version 3.13
=====
[Trouble Shooting Menu]
View System Debug Messages
debug>
```

The “Diagnosis” is used by expert engineer for the purpose of troubleshooting. To press the “Q” key can help user to quit the debug mode. Users may ignore it if users are not so familiar with it.

Appendix A Ordering Information

Table A-1 is the order information for your reference.

Table A-1 Order Information

Product Code	Ordering No.	Description
Scorpio 1400 SHDSL Modem/ NTU/ Router with LCD Panel		
000-101-0048	Scorpio 1400DL/4W /AC+DC/\$/?	4-wire SHDSL standalone unit with LCD and keypad operation panel, with built-in AC and DC power module, with software configurable on-board data circuit supporting V.35 / V.36 / RS-530 /X.21 interfaces (DTE2); additional optional DTE1 interface can be ordered separately;
000-101-0049	Scorpio 1400RL/4W /AC+DC/?	4-wire SHDSL standalone unit with LCD and keypad operation panel, with built-in AC and DC power module, with Ethernet interface.
000-101-0053	Scorpio 1400/4W /AC/&/?	4-wire SHDSL standalone unit with LCD and keypad operation panel, with built-in AC power module, support various DTE interface module (DTE1 or DTE2) to be specified separately;
000-101-0054	Scorpio 1400/4W /DC/&	4-wire SHDSL standalone unit with LCD and keypad operation panel, with built-in DC power module, support various DTE interface module (DTE1 or DTE2) to be specified separately;
000-101-0055	Scorpio 1400/4W /AC+DC/&/?	4-wire SHDSL standalone unit with LCD and keypad operation panel, with built-in AC and DC power module, support various DTE interface module (DTE1 or DTE2) to be specified separately;
000-101-0056	Scorpio 1400 /AC+DC/&/?	2-wire SHDSL standalone unit with LCD and keypad operation panel, with built-in AC and DC power module, support various DTE interface module (DTE1 or DTE2) to be specified separately;
000-101-0055	Scorpio 1400	2-wire SHDSL standalone unit with LCD and keypad



Appendix A Ordering Information

7	/AC/&/?	operation panel, with built-in AC power module, support various DTE interface module (DTE1 or DTE2) to be specified separately;
000-101-005 8	Scorpio 1400 /DC/&	2-wire SHDSL standalone unit with LCD and keypad operation panel, with built-in DC power module, support various DTE interface module (DTE1 or DTE2) to be specified separately;
000-101-005 9	Scorpio 1400RL/4W /AC/?	4-wire SHDSL standalone unit with LCD and keypad operation panel, with Ethernet interface, with built-in AC power module;
000-101-006 0	Scorpio 1400RL/4W /DC	4-wire SHDSL standalone unit with LCD and keypad operation panel, with Ethernet interface, with built-in DC power module;
000-101-006 1	Scorpio 1400RL/4W /AC/?	2-wire SHDSL standalone unit with LCD and keypad operation panel, with Ethernet interface, with built-in AC power module;
000-101-006 2	Scorpio 1400RL/4W /DC	2-wire SHDSL standalone unit with LCD and keypad operation panel, with Ethernet interface, with built-in DC power module;
000-101-008 4	Scorpio 1400 /AC/F/&/?	2-wire SHDSL standalone unit with LCD and keypad operation panel, with build-in -36 ~ -72VDC power module, support various DTE interface module (DTE1 or DTE2) to be specified separately. (for Alcatel), F : FPGA gate count XC2S10 that help S1400 compatible with Alcatel Mainstream 3600.
000-101-008 5	Scorpio 1400 /DC/F/&/?	2-wire SHDSL standalone unit with LCD and keypad operation panel, with build-in -36 ~ -72VDC power module, support various DTE interface module (DTE1 or DTE2) to be specified separately. (for Alcatel), F : FPGA gate count XC2S100 that help S1400 compatible with Alcatel Mainstream 3600.
000-101-008 6	Scorpio 1400 /AC+DC/F/&/?	2-wire SHDSL standalone unit with LCD and keypad operation panel, with built-in AC and DC power module, support variable interfaces (DTE1 or DTE2)(for ALCATEL), F: FPGA gate count XC2S100 that help S1400 compatible with Alcatel Mainstream 3600.
	/>	Specify adapt cable
330-100-000	/DB25M-M34F	DB-25 to M34 adapt cable, it is included in the S1400A

2		and S1400D;
330-100-000 4	/DB25M-DB37F	EIA530~RS449, DB25(Male)~DB37(Female) 35cm 26AWG
330-100-002 3	/DB25M-15F	V.24~X.21, DB25(M) ~ DB15(F) 20cm 26AWG
	/&	Specify DTE1 or DTE2 interface module
000-075-008 9	/V35-1G	V.35 w/ FIFO, w/ DB25-male to M34-female adaptor cable, for DTE2
000-075-001 0	/RS530-1F	RS-530 w/ FIFO, female, for DTE2
000-075-001 1	/X21-1F	X.21 w/ FIFO; w/ DB25-male to DB15-female adaptor cable, for DTE2
000-101-005 2	/E1T1	E1/T1 interface card, for DTE1
	/\$	Specify DTE1 interface
000-101-005 2	/E1T1	E1/T1 interface card, for DTE1
	/?	Specify power cord
330-010-000 1	/A	North American power cord, 3-pin, 10A/125V, 6 feet
330-010-000 2	/E	European power cord, 3-pin (round pin), 10A/250V, 1.83M
330-010-000 3	/B	British power cord, 3-pin, 10A/250V, 13A fuse
330-010-000 6	/I	India power cord, 3-pin, 6A/250V, 1.83M
330-010-000 7	/C	China power cord, 3-pin, 10A/250V, 1.83M

Appendix B Menu Tree

The menu tree of LCD screen is shown in *Table B-1*. The default value of each parameter is also listed for users' reference.

Table B-1 LCD Menu Tree

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Default Value	
Configuration/System	IP			192.168.1.1	
	NetMask			255.255.255.0	
	Default Gateway			192.168.1.254	
	Trap IP			210.65.231.120	
	LCD Backlight	Enable		<	
		Disable			
	Reboot	Enable			
	Disable		<		
Configuration/Modem	Modem Type	CPE-SHDSL-E1		<	
		CPE-SHDSL-T1			
		CO-SHDSL-DATA			
		CO-SHDSL-E1			
		CO-SHDSL-T1			
		CPE-SHDSL-DATA			
		RM Modem Type	CPE-SHDSL-DATA		<
			CPE-SHDSL-E1		
			CPE-SHDSL-T1		
			CO-SHDSL-LAN		
			CPE-SHDSL-LAN		
			CO-MERCURY		
			CPE-MERCURY		
			CO-SHDSL-DATA		
			CO-SHDSL-E1		
			CO-SHDSL-T1		
	Data Rate	1,2,3,4.....72			31
Timing	Internal			<	



Appendix B Menu Tree

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Default Value
		dte		
		Dte-hybrid		
		Line		
Configuration/Interface	SHDSL	Power Back-off	Enable	<
			Disable	
		Power Scale	0,1,2,3...10	0
		PSD	Sym	<
			Asym	
		4 WIRE	On	
			Off	<
		ANNEX_A_B	A	<
			B	
	T1	Line Type	Unframed	
			Framed(ESF)+CRC	<
			Framed(ESF)	
			Framed(SF)(D4)	
		Line Coding	B8zs	<
			AMI	
		Idle pattern	0xff	<
			0x7f	
		Cable Length	Short Haul	<
			Long Haul	
	E1	Line Type	Unframed	
			Framed(CRC)	<
			Framed(no CRC)	
		Impedance	Balance	<
			Unbalance	
		Idle pattern	0xff	<
			0x7f	
	DATA	DTE Type	V35	<
			V36/RS449	
			Rs530	
			X21	
		Exc-pin detect	Enable	<
			Disable	
		Tx data inver	normal	<
			inverse	
		Rx data inver	normal	<
			inverse	
		Rx sample edge	Rising	<
			Falling	
Status/SW Version				3.13
Status/FPGA				
Status/Modem Status	DSL1 Atn			
	DSL1 Snr Marg			

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Default Value
	DSL1 Power			
	DSL1 Rec. Gain			
	DSL2 Atn			
	DSL2 Snr Marg			
	DSL2 Power			
	DSL2 Rec. Gain			
Status/Alarm	<i>*All the alarm descriptions, Please refer to Table 5-1 and Table 5-2</i>			1 DSX1_UAS_QT W 2 DSX1_UAS_DT W 3 DSX1_LOS MA 4 DSL1_SNM_FT W 5 DSL1_SNM_T W 6 DSL1_ATN_FT W 7 DSL1_UAS_DT W 8 DSL1_UAS_QT W 9 DSL1_LSW_DT W 10DSL1_LOS_QT W 11DSL1_LOSW MA
Status/Performance	DSL 15 MIN ES			0
	DSL 15 MIN SES			0
	DSL 15 MIN UAS			0
	DSL 1 Day ES			0
	DSL 1 Day SES			0
	DSL 1 Day UAS			0
	E1 15 MIN ES			0
	E1 15 MIN SES			0
	E1 15 MIN UAS			0
	E1 1 Day ES			0
	E1 1 Day SES			0
	E1 1 Day UAS			0



Appendix B Menu Tree

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Default Value
	T1 15 MIN ES			0
	T1 15 MIN SES			0
	T1 15 MIN UAS			0
	T1 1 Day ES			0
	T1 1 Day SES			0
	T1 1 Day UAS			0
Test/Loopback	Normal			<
	1. CO LL	It will display (N/A)	If it is set as CPE	
	2. CO LPL	It will display (N/A)	If it is set as CPE	
	3. RT RL	It will display (N/A)	If it is set as CO	
	4. RT RPL	It will display (N/A)	If it is set as CO	
	5. RT LL	It will display (N/A)	If it is set as CO	
	6. RT LPL	It will display (N/A)	If it is set as CO	
	7. CO RL	It will display (N/A)	If it is set as CPE	
	8. CO RPL	It will display (N/A)	If it is set as CPE	
Test/	None			<
Pattern test	Test Patten	2E11-1		
		2E15-1		
		QRSS		
		2E20-1		
		2E23-1		
	Test Direction	SHDSL		<
		Interface	(Except Ethernet)	
	Test Start	Start		
		Stop		<
	Test Status	Error Count		0
		Elapsed Time		0
		Bit Count		0
		Error Time		0
Security/ Password Edit	14001400			14001400
Security/ Front Lock	Enable			<
	Disable			

In addition to LCD menu tree, there is a VT-100 menu tree for CID port used. Both of them are almost the same but a little bit different. As the detail descriptions for each menu, please refer to the chapter 5. The tree structure is as follow for reference:

Table B-2 Scorpio 1400 VT-100 Menu Tree

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	Default Value	
Configuration /System	IP	IP Address				192.168.1.1	
		Netmask				255.255.255.0	
		Default Gateway				192.168.1.254	
	Trap Ip	Trap IP address				210.65.231.120	
		Trap IP Status				Inactive	
	Date Time	Year				2003	
		Month				1	
		Day				1	
		Hour				0	
		Minute				14	
Default	Yes				<		
	No						
Reboot	Yes				<		
	No						
Configuration /Interface	SHDSL	Param	Power Scale	AUTO		<	
				+0.5db			
				0db			
					-0.5db ~ -15db		
			PSD	Sym		<	
		Asym					
			4 WIRE	Off		<	
				On			
			ANNEX_A_B	A		<	
				B			
			Unaligned mode	Disable		<	
				Enable			
		Far End	SnrMgn Threshold			0	
	Atn Threshold					35db	
	Near End	SnrMgn Threshold			3		
			Atn Threshold			38db	

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	Default Value
		Threshold	Near End	(LOSW)	<mode>	Mode:15min 60 Mode:day 300
				(ES)		Mode: 15min 60 Mode: day 300
				(SES)		Mode: 15min 60 Mode: day 300
				(UAS)		Mode: 15min 60 Mode: day 300
			Far End	(LOSW)		Mode:15min 60 Mode:day 300
				(ES)		Mode:15min 60 Mode: day 300
				(SES)		Mode: 15min 60 Mode: day 300
				(UAS)		Mode: 15min 60 Mode: day 300
	T1	Parameter	Near End	(Line Type)	Unframed Framed (ESF) + CRC Framed (noCRC) Framed (SF) (D4)	Unframed
				(Line Coding)	AMI,B8ZS	B8ZS
				(Idle Patten)	0x7f, 0xff	0xff
				(Cable Length)	Short haul, long haul	Short haul
			Far End	(Line Type)	Unframed Framed (ESF) + CRC Framed (noCRC) Framed (SF) (D4)	Unframed

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	Default Value
				(Line Coding)	AMI,B8ZS	B8ZS
				(Idle Patten)	0x7f, 0xff	0xff
				(Cable Length)	Short haul, long haul	Short haul
		Threshold	Near End	(ES)		Mode: 15min 60 Mode: day 300
				(SES)		Mode: 15min 60 Mode: day 300
				(UAS)		Mode: 15min 60 Mode: day 300
			Far End	(ES)		Mode:15min 60 Mode: day 300
				(SES)		Mode: 15min 60 Mode: day 300
				(UAS)		Mode: 15min 60 Mode: day 300
	E1	Parameter	Near End	(Line Type)	Unframed Framed_CRC Framed (no CRC)	Unframed
				(Impedance)	Unbalance Balance	Balance
				(IDLE PATTEN)	0xff, 0x7f	0xff,
			Far End	(Line Type)	Unframed Framed_CRC Framed (no CRC)	Unframed
				(Impedance)	Unbalance Balance	Balance
				(IDLE PATTEN)	0xff, 0x7f	0xff
		Threshold	Near End	(ES)	<slot>	Mode: 15min 60 Mode: day 300

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	Default Value
				(SES)		Mode: 15min 60 Mode: day 300
				(UAS)		Mode: 15min 60 Mode: day 300
			Far End	(ES)	<slot>	Mode: 15min 60 Mode: day 300
				(SES)		Mode: 15min 60 Mode: day 300
				(UAS)		Mode: 15min 60 Mode: day 300
	DATA	Parameters	Near End	(DTE Type) <slot, port>	V35, V36/RS449, RS530 X21	V35
				(exc-pin detect)	Enable, Disable	Enable
				(Tx data inversion)	Normal, Inverter	Normal
				(Rx data inversion)	Normal, Inverter	Normal
				(Rx sample edge)	Rising, Falling	Rising
				(CTS)	Always ON, Follow RTS	Always ON
			Far End	(DTE Type) <slot, port>	V35, V36/RS449, RS530 X21	X.21
				(exc-pin detect)	Enable, Disable	Enable
				(Tx data inversion)	Normal, Inverter	Normal
				(Rx data inversion)	Normal, Inverter	Normal
				(Rx sample edge)	Rising, Falling	Rising
				(CTS)	Always On, Follow RTS	Always ON

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	Default Value
Configuration /Shdsl	Parameter	(Required Modem Type of Near End)	CO-SHDSL-DATA CO-SHDSL-E1 CO-SHDSL-T1 CPE-SHDSL-DATA CPE-SHDSL-E1 CPE-SHDSL-T1			CPE-SHDSL-E1
		(Required Modem Type of Far End)	CO-SHDSL-DATA CO-SHDSL-E1 CO-SHDSL-T1 CO-SHDSL-LAN CO-MERCURY CPE-MERCURY CPE-SHDSL-LAN CPE-SHDSL-DATA CPE-SHDSL-E1 CPE-SHDSL-T1			CPE-SHDSL-Data
		(Required Modem Data Rate: Input(1~32 or 36)*64Kbps)				31
	Timing	(Time source of Near End)	<line, internal, dte, dte-hybrid>			Internal
		(Timer source of Far End)	<line, internal, dte, dte-hybrid>			DTE
Configuration /Security	(Console: Password) (Telnet: User Name, Password)					<"taint"> <"taint", "taint">
Maintenance /Alarm	Alarm					
	AlarmLog					
	Clean Alarm Log	Yes				<

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	Default Value	
		No					
Maintenance /Interface	SHDSL	Common	(LineStatus (Port1))				
			(LineStatus (Port2))				
			(PowerBackoff)				
			(PowerScale)				
			(PSD)				
			(4 WIRE)				
		(ANNEX_A_B)					
		(Unaligned mode)					
		Far End	Port1(Current Atn)				
			Port1 (CurrentSnrMgn)				
			Port1 (CurrentOutputPower)				
			Port1 (ReceiverGain)				
	Port2 (Current Atn)						
	Port2 (CurrentSnrMgn)						
	Near End	Port2 (CurrentOutputPower)					
		Port2 (ReceiverGain)					
		Port1 (CurrentAtn)					
		Port1 (CurrentSnrMgn)					
		Port1 (CurrentOutputPower)					
		Port1 (ReceiverGain)					
		Port2 (CurrentAtn)					
		Port2 (CurrentSnrMgn)					
		Port2 (CurrentOutputPower)					
		Port2 (ReceiverGain)					
Performance		Near End	Current 15Min			(PortNo)	
						(Time Elapsed)	
					(ES)		
					(SES)		
					(UAS)		
					(LOSW)		
	Far End					(PortNO)	
						(Time Elapsed)	
						(ES)	
						(SES)	

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	Default Value
					(UAS)	
					(LOSW)	
			Current Day	Near End	(TimeElapsed)	
					(ES)	
					(SES)	
					(UAS)	
					(LOSW)	
				Far End	(TimeElapsed)	
					(ES)	
					(SES)	
					(UAS)	
					(LOSW)	
			Last 96 Quarters	Port1		
				Near End	(ES)	
					(SES)	
					(UAS)	
					(LOSW)	
				Far End	(ES)	
					(SES)	
					(UAS)	
					(LOSW)	
				Port2		
				Near End	(ES)	
					(SES)	
					(UAS)	
					(LOSW)	
				Far End	(ES)	
					(SES)	
					(UAS)	
					(LOSW)	
			Last 7 Day	Port1		
				Near End	(ES)	
					(SES)	
					(UAS)	
					(LOSW)	
				Far End	(ES)	
					(SES)	
					(UAS)	
					(LOSW)	
				Port2		
				Near End	(ES)	
					(SES)	
					(UAS)	
					(LOSW)	
				Far End	(ES)	
					(SES)	
					(UAS)	
					(LOSW)	
			PM Clear	Near End	Current Quarter	Clear Port 1 (No) Clear Port 2 (No)

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	Default Value
					Current Day	Clear Port 1 (No) Clear Port 2 (No)
					History Quarter	Clear Port 1 (No) Clear Port 2 (No)
					History Day	Clear Port 1 (No) Clear Port 2 (No)
				Far End	Current Quarter	Clear Port 1 (No) Clear Port 2 (No)
					Current Day	Clear Port 1 (No) Clear Port 2 (No)
					History Quarter	Clear Port 1 (No) Clear Port 2 (No)
					History Day	Clear Port 1 (No) Clear Port 2 (No)
	T1	Performance	Current 15Min	NearEnd	(TimeElapsed)	
					(ES)	
					(SES)	
					(UAS)	
				FarEnd	(TimeElapsed)	
					(ES)	
					(SES)	
					(UAS)	
			Current Day	Near End	(Time Elapsed)	
					(ES)	
					(SES)	
					(UAS)	
				Far End	(Time Elapsed)	
					(ES)	
					(SES)	
					(UAS)	
			Last 96 Quarters	Near End	(ES)	
					(SES)	
					(UAS)	
				Far End	(ES)	
					(SES)	
					(UAS)	
			Last 7 day	Near End	(ES)	
					(SES)	
					(UAS)	
				Far End	(ES)	
					(SES)	
					(UAS)	
			PM Clear	Near End	Current Quarter	Clear (No)
					Current Day	Clear (No)
					History Quarter	Clear (No)

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	Default Value
					History Day	Clear (No)
				Far End	Current Quarter	Clear (No)
					Current Day	Clear (No)
					History Quarter	Clear (No)
					History Day	Clear (No)
	E1	Performance	Current 15 Min	Near End	(TimeElapsed)	
					(ES)	
					(SES)	
					(UAS)	
				Far End	(TimeElapsed)	
					(ES)	
					(SES)	
					(UAS)	
			Current Day	Near End	(Time Elapsed)	
					(ES)	
					(SES)	
					(UAS)	
				Far End	(Time Elapsed)	
					(ES)	
					(SES)	
					(UAS)	
			Last 96 Quarters	Near End	(ES)	
					(SES)	
					(UAS)	
				Far End	(ES)	
					(SES)	
					(UAS)	
			Last 7 Day	Near End	(ES)	
					(SES)	
					(UAS)	
				Far End	(ES)	
					(SES)	
					(UAS)	
			PM Clear	Near End	Current Quarter	Clear (No)
					Current Day	Clear (No)
					History Quarter	Clear (No)
					History Day	Clear (No)
				Far End	Current Quarter	Clear (No)
					Current Day	Clear (No)
					History Quarter	Clear (No)

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	Default Value
					History Day	Clear (No)
Maintenance /SHDSL	Version Info	(Sw Version)				3.13
		(fpga Version)				
	modem Status	(Actual Near End modem Type)				
		(Actual Far End Modem Type)				
		(Near End Timing Source)				
		(Far End timing Source)				
		(Data Rate)				
	Led Status	(DSL)				
		(DTE1)(DTE2)				
		(ALARM)				
		(TEST)				
Maintenance /Test	Patten Test	Loopback	Normal CO Local CO Local Payload RT Remote RT Remote Payload RT Local RT Local Payload CO Remote CO Remote payload			Nornal
		Test Patten	2e11-1 2e15-1 QRSS 2e20-1 2e23-1			2e11-1
		Test Direction	Shdsl Interface			Shdsl

Tier 1 / Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	Default Value
		Test Period				100
		Test Start	Start			Stop
			Stop			
	V54 Test	V54 Parameters	V54 Enable	Disable		Disable
				Enable		
			V.54 address mode	Disable		Disable
				Enable		
			V.54 Near End Address			0x03
			V.54 Far End Address			0x01
		V54 Generator	V.54 Mode	Start		Stop
				Stop		
			V.54 Direction	SHDSL		
				Interface		
			V.54 Address			0x03
Software Download	Sever IP address					0.0.0.0
	File name					
	Start downloading	Yes				No
		No				
Diagnosis	Trouble Shooting Menu					

Appendix C Pins Assignment

The pin assignment for different interface of Scorpio 1400 is depicted in the following sections.

A Conversion Cable is enclosed for converting DB-25 to V.35, V.36, or X.21 interface, as shown in Figure C-1. There are three types of Conversion Cables, depending on the customer's order; the cable is enclosed in the shipping package.

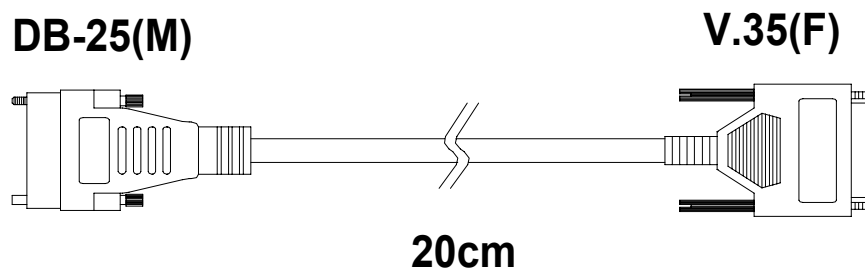


Figure C-1 The Conversion Cable of DB-25(M) to V.35(F)

C.1 V.35 Interface

Figure C-2 and Figure C-3 respectively illustrate the DB-25M and V.35 interfaces. Refer to Table C-1 to see the pin definition of V.35 cable.

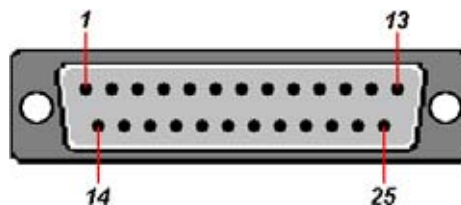


Figure C-2 DB-25M Interface

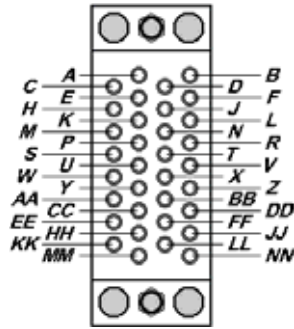


Figure C-3 V.35 Interface

Table C-1 V.35 Cable Pin Definition

DB-25 Male	Signal	V.35 Female	Source
1	Frame Ground	A	Common
7	Signal Ground	B	Common
4	Request to Send	C	DTE
5	Clear to Send	D	DCE
6	Data Set Ready	E	DCE
8	Data Carrier Detect	F	DCE
20	Data Terminal Ready	H	DTE
2	Transmit Data (A)	P	DTE
3	Receive Data (A)	R	DCE
14	Transmit Data (B)	S	DTE
16	Receive Data (B)	T	DCE
24	Terminal Timing (A)	U	DTE
17	Receive Timing (A)	V	DCE
11	Terminal Timing (B)	W	DTE
9	Receive Timing (B)	X	DCE
15	Terminal Timing (A)	Y	DCE
12	Terminal Timing (B)	AA	DCE

C.2 RS-530 Interface

Figure C-4 illustrates the RS-530 Interface.

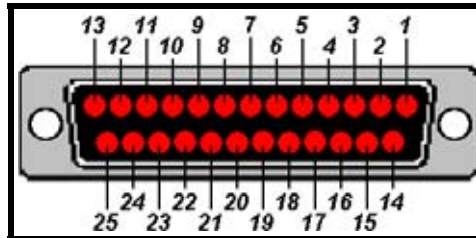


Figure C-4 RS-530 Interface

Refer to Table C-2 to see the pin definition of RS-530 Connector.

Table C-2 RS-530 Connector Pin Definition

DB-25 Male	Signal	Source
1	Frame Ground	Common
2	Transmit Data (A)	DTE
3	Receive Data (A)	DCE
4	Request to Send (A)	DTE
5	Clear to Send (A)	DCE
6	DCE Ready (A)	DCE
7	Signal Ground	Common
8	Receive line Signal Detector (A)	DCE
9	Receive Signal Element Timing (B)	DCE
10	Receive line Signal Detector (B)	DCE
11	EXT. Transmit Signal Element Timing (B)	DTE
12	Transmit Signal Element Timing (B)	DCE
13	Clear to Send (B)	DCE
14	Transmit Data (B)	DTE
15	Transmit Signal Element Timing (A)	DCE
16	Receive Data (B)	DCE
17	Receive Signal Element Timing (A)	DCE
18		
19	Request to Send (B)	DTE
20	DTE Ready (A)	DTE
21		
22	DCE Ready (B)	DCE



Appendix C Pins Assignment

23	DTE Ready (B)	DTE
24	EXT. Transmit Signal Element Timing (A)	DTE

C.3 V.36/RS-449 Interface

The DB-37F interface is shown in Figure C-5.

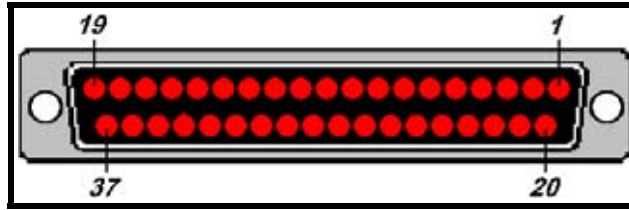


Figure C-5 DB-37F Interface

Refer to Table C-3 to see the pin definition of V.36/RS-449 cable.

Table C-3 V.36/RS-449 Cable Pin Definition

<i>DB-25 Male</i>	<i>Signal</i>	<i>V.36/RS-449 Female</i>	<i>Source</i>
1	Shield	1	Common
2	Send Data (A)	4	DTE
15	Send Timing (A)	5	DCE
3	Receive Data (A)	6	DCE
4	Request to Send (A)	7	DTE
17	Receive Timing (A)	8	DCE
5	Clear to Send (A)	9	DCE
6	Data Mode (A)	11	DCE
20	Terminal ready (A)	12	DTE
8	Receive Ready (A)	13	DCE
24	Terminal Timing (A)	17	DTE
7	Signal Ground	19,20,37	Common
14	Send Data (B)	22	DTE
12	Send Timing (B)	23	DCE
16	Receive Data (B)	24	DCE
19	Request to Send (B)	25	DTE
9	Receive Timing (B)	26	DCE
13	Clear to Send (B)	27	DCE
22	Data Mode (B)	29	DCE
23	Terminal Ready (B)	30	DTE
10	Receive Ready (B)	31	DCE
11	Terminal Timing (B)	35	DTE



C.4 X.21 Interface

Figure C-6 illustrates the X.21 Interface. For the DB-25 interface, refer to Figure C-2.

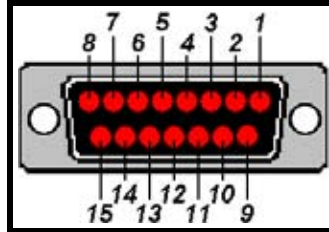


Figure C-6 X.21 Interface

Refer to Table C-4 to see the pin definition of V.36/RS-449 cable.

Table C-4 X.21 Cable Pin Definition

DB25 Male	Signal	X.21 Female
1	Shield Ground	1
2	Signal Ground	2
4	TXD(a)	3
3	CTRL(a)	4
8	RXD(a)	5
17	Indication	6
24	RXC(a)	7
7	Signal Ground	8
14	TXD(b)	9
19	CTRL(b)	10
16	RXD(b)	11
10	Indication	12
9	RXC(b)	13
11	EXC(b)	14
G		G

C.5 DB-9 Interface

The DB-9 connector interface is shown as *Figure C-7*.

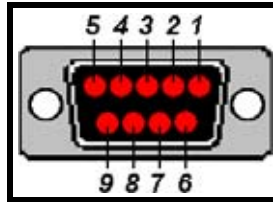


Figure C-7 DB-9 Interface

For the pin definition of DB-9 interface, see *Table C-5*.

Table C-5 DB-9 Connector Pin Definition

<i>DB9 Female</i>	<i>Signal</i>	<i>Source</i>
2	TXD	DCE
3	RXD	DTE
5	Signal Ground	
7	CTS	DTE
8	RTS	DCE

C.6 RJ-45 Interface

Figure C-8 illustrates the RJ-45 interface.

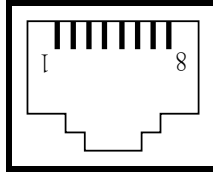


Figure C-8 RJ-45 Interface

Refer to *Table C-6*, *Table C-7* and *Table C-8* to see the pin definition of DSL RJ-45 connector, LAN RJ-45 connector and E1/T1 port RJ-45 connector, respectively.

Table C-6 DSL RJ-45 Connector Pin Definition

<i>RJ-45</i>	<i>Signal</i>
3	Tip(2)
4	Tip(1)
5	Ring(1)
6	Ring(2)

Table C-7 LAN RJ-45 Connector Pin Definition

<i>RJ-45</i>	<i>10/100 Base-T Signal</i>
1	TxD Twist Pair +
2	TxD Twist Pair -
3	RxD Twist Pair +
6	RxD Twist Pair -

Table C-8 G703 Balance port RJ-45 / 48C Connector Pin definition

<i>RJ-45</i>	<i>port description</i>
1	RxD Twist Pair +
2	RxD Twist Pair -
3	NC
4	TxD Twist Pair +
5	TxD Twist Pair -
6	NC
7	NC
8	NC

Appendix D Troubleshooting

Troubleshooting Table

1	Configured parameter values are lost after equipment restart				
	When user modifies or changes the parameters, the user should save the configurations in the flash memory by entering the Confirm- "YES" menu, and then reboot the system by entering the "Configuration-System-Reset" menu.				
2	Console / Telnet / Web User Name and Password				
	When accessing the device through Telnet or the Web, the user will be prompted to enter the password. User can try the default user name "tinet" and password "tinet" to log in.				
3	Access denied				
	There are several conditions that will disable user's access to the device via Console, Telnet or the Web.				
	<table border="1"><thead><tr><th>Message</th><th>Solution</th></tr></thead><tbody><tr><td>Incorrect user</td><td>The password entered is incorrect. Check the user name and password again.</td></tr></tbody></table>	Message	Solution	Incorrect user	The password entered is incorrect. Check the user name and password again.
Message	Solution				
Incorrect user	The password entered is incorrect. Check the user name and password again.				



Appendix E Trouble Report

Company			
Local Representation			
Purchase Order No			
Equipment Serial No			
Software Version			
Please describe:	1. Testing Network Structure	2. Configuration	
	3. Testing Network Equipment	4. Trouble Description	
E-MAIL:			
TEL:		FAX:	
Signature:		Date: / /	

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