G.SHDSL .Bis NTU

User Manual

Version 0.03

July 2008

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1. Introduction

The G.SHDSL .bis NTU offers three different interface (E1, Serial and Ethernet) connected customers to high-speed TDM services .This series have four models on the following:-

E1 interface model :

Offers two different ways have connect customers to high-speed TDM services with two G.703 E1 interfaces (Balance 120Ω RJ45 jack and Unbalance 75Ω dual BNCs). The G.703 interface will carry 64kbps to 2.048Mbps.

Serial (V.35) interface model:

Offers customers premises has high-speed TDM services with a DB25 interface. The industry standard DB25 interface can be configured as a V.35/RS530 or V.36/X.21 connection. The DB25 connection transfers data up to 5.696Mbps.

Ethernet interface model:

Offers customers premises has high-speed TDM services with a LAN interface. The industry standard LAN interface can detect a 10M or 100M connection automatically.

Three interface (E1, Serial and Ethernet) in one model:

Offers three types interface: E1 interface (balance 120Ω RJ45 jack and unbalance 75Ω dual BNCs), V.35 interface (DB25 female connector) and Ethernet interface (RJ-45 connector).You can select one type of following: (a) E1 interface only (b)V.35 interface only (c) Ethernet interface only (d) E1 and V.35 interface (e)E1 and Ethernet interface.

They can be configured and managed via EOC, or menu-driven VT100 compatible Asynchronous Terminal Interface, either locally or remotely.

The G.SHDSL .Bis NTU is equipped with an auto rate capability that identifies the maximum line rate supported by the copper loop. This powerful automatic configuration capability makes installation and service provisioning simple and painless. Further flexibility is provided in the ability to manually set the maximum NTU speed at different levels for different customer-tailored service offerings.

1.1 Features

- Standard G.shdsl .Bis ITU G.991.2 (2004) supports improved reach/speed and greater interoperability
- Fast and cost-effective provisioning of traditional frame relay (FR or T-HDLC) or TDM leased line services
- User existing copper loop infrastructures
- Can operate back to back connection
- Efficient single wire pair usage
- Up to 5.696Mbps symmetric service bit rate
- Auto rate installation maximizes data rate based on loop conditions
- Auto configuration wetting current to protect SHDSL line
- Local management interface with LCD display
- Remote line loopback
- SHDSL Line performance monitoring (Data Rate and SNR)
- Raw and per time interval statistics
- Bandwidth guaranteed transmission equipment
- Remote firmware upgrade

1.2 Specification

WAN Interface

- Line Rate: ITU G.991.2(2004)
- Coding: trellis coded pulse amplitude modulation (TC-PAM16 and TC-PAM32)
- Support: Annex A ,B , F and G
- Payload rates: 192kbps to 5.696Mbps (N x 64kbps N=3 to 89)
- Connection: RJ-45 jack (2-wire)
- Impedance: 135 ohms

G.703 Interface (as E1)

- Connection: RJ-45 for balanced 120Ω E1 cable
- Connection: BNC for unbalanced 75 Ω E1 cable
- Line Rate : 2048KHz +/- 50ppm
- Framing : PCM30/30C/31/31C and Unframed
- Data Rate : 64Kbps to 2.048Mbps (Nx64Kbps , N=1 to 32)
- Operation : Full E1 and Fractional E1

DTE Interface (as V.35)

- Payload rates: Up to 5.696Mbps
- Support V.35/RS-530 or V.36/X.21

LAN Interface (as Ethernet)

- Single Ethernet Interface
- 10/100Mpbs Half/Full Duplex, Auto-sensing, Auto-Crossover
- Up to 1024 MAC address learning, filtering bridge

DSL Timing

- Internal
- From E1 Recovery (as E1)
- From DTE (as V.35 and Ethernet)

Performance Monitoring

• ES, SES, UAS, Alarms, Errors

Loopback Tests (for E1 and V.35 interface only)

- Local Loopback
- Digital Loopback
- Remote Loopback
- Far-end Loobpack
- Build-in 2047 bit tester

Management

- · Configuration with keypad and LCD display
- Console port (RJ45 , RS232C)
- Support firmware upgradeable

Physical/Electrical

- Dimensions: 19.8 x 4.6 x 16.8 cm
- Input: 90~240VAC with 50~60Hz
- Power Consumption: 10W Max
- Operation temperature: 0 to 50 ℃
- Humidity: Up to 95% (non-condensing)
- External screw for frame grounding

1.3 Applications



2. Getting to know about the SHDSL.bis NTU

This chapter shows the front and rear panel and how to install the hardware.

2.1 Front Panel

2.1.1. E1 interface model



2.1.2. Serial interface model



2.1.3. Ethernet interface model



2.1.4. Three interface in one model



Front panel can be separated into three parts: LCD display, LED indicator and Keypads. The LCD display can show the status and configuration of device. The local management interface will be done by keypads with this LCD display.

The purpose of key pads is to configure the setting or selecting of function on this NTU.

LED		Color	Action	Description
PWR		Green	On	Power is on.
			Off	Power is off.
ALM			On	System loss.
		Red	Off	System is working nomarally.
TST		Yellow	On	System is testing for connection.
			Off	System is working nomarlly.
SHDSL			On	SHDSL line is connected.
	SYN	Green	Blink	Data transmit in SHDSL line.
			Off	SHDSL line is dropped.
			Blink	Error second occurs.
	ERR	Red	Off	No error second.
			On	Loopback is on.
	LPB	Yellow	Off	Loopback is off.
E1	CV/N	Green	On	E1 line is connected.
	011	Green	Off	E1 line is dropped.
	FBB	Red	Blink	There are error seconds.
			Off	There is not any error second.
		Yellow	On	Loopback is on.
			Off	Loopback is off.
V.35			On	Data transmit in V.35.
	TD	Green	Off	No data transmit in V.35.
			On	Data receive in V.35.
	RD	Green	Off	No data reveive in V.35.
			Blink	Error second occurs.
	ERR	Ked	Off	No error second.
ETH			On	Data transmit in Ethernet.
	LINK	Green	Off	No data transmit in Ethernet.

The following table describes the LEDs' function of device.

	10014	0	On	Data receive in 100M.
	TUUM	Green	Off	No data receive in 100M.
			Blink	Error collision occurs.
	COL	Red	Off	No error collision.
Mode	E1	Green	Blink	E1 Data tramsmit and receive
			On	E1 cable cable connected
		Red	On	No E1 cable connected
	SER	Green	Blink	Serial Data tramsmit and receive
			On	DTE Connected
		Red	On	DTE Disconnect
	ETH	Green	Blink	Ethernet Data tramsmit and receive
			On	Ethernet cable connected
		Red	On	No Ethernet cable connected

2.2 Rear Panel

2.2.1. E1 Interface Model



The rear panel of this model is including power switch, power socket, RJ-45 console, RJ-45 G.703, BNC jack for transmitting and receiving and RJ-45 for SHDSL from left to right.

Connector Description				
ON Power switch. Press 1 for turn on and press 0 for off.				
90~240V AC	Power socket. It has power adapting function from 90V to 240V.			
CONSOLE	RJ-45 for system configuration and maintenance.			
G.703	RJ-45 for 120 Ω E1 connection with PABX (Private Automatic Branch Exchange) or E1 Router			
ТХ	BNC for 75 Ω E1 transmitting			
RX	BNC for 75Ω E1 receiving			
SHDSL	RJ-45 for DSL connection			

2.2.2. Serial (V.35) Interface Model



The rear panel of this model is including power switch, power socket, RJ-45 for console cable, DB-25(Female) for V.35 cable and RJ-45 for SHDSL from left to right.

Connector Description

ON	Power switch. Press 1 for turn on and press 0 for off.
90~240V AC	Power socket. It has power adapting function from 90V to 240V.
CONSOLE	RJ-45 for system configuration and maintenance.
SERIAL	DB-25 for V.35 cable
SHDSL	RJ-45 for DSL Connection

2.2.3. Ethernet Interface Model



The rear panel of this model is including power switch, power socket, RJ-45 for console cable, LAN for Ethernet cable and RJ-45 for SHDSL from left to right.

Connector Description

ON	Power switch. Press 1 for turn on and press 0 for turn off.
90~240V AC	Power socket. It has power adapting function from 90V to 240V.
CONSOLE	RJ-45 for system configuration and maintenance.
ETH	RJ-45 LAN port for Ethernet cable
SHDSL	RJ-45 for DSL Connection

2.2.4. Three interface in one Model



The rear panel of this model is including power switch, power socket, RJ-45 for console cable, LAN for Ethernet cable, RJ-45 G.703, BNC jack for transmitting and receiving, DB-25(Female) for V.35 cable and RJ-45 for SHDSL from left to right.

Connector Description

ON	Power switch. Press 1 for turn on and press 0 for off.
90~240V AC	Power socket. It has power adapting function from 90V to 240V.
CONSOLE	RJ-45 for system configuration and maintenance.
ETH	RJ-45 LAN port for Ethernet cable
E1	RJ-45 for 120 Ω E1 connection with PABX (Private Automatic Branch Exchange) or E1 Router
SERIAL	DB-25F for V.35 cable
ТХ	BNC for $75\Omega E1$ transmitting
RX	BNC for 75 Ω E1 receiving
DSL	RJ-45 for DSL connection

2.3 Installation

Note: To avoid possible damage to this NTU, do not turn on the product before hardware installation.

- (a) Plug the power cord in the power socket.
- (b) Plug the console port in console if you want to configure the NTU with VT100 program of NB or PC.
- (c) Plug the E1 cable (Either 75Ω BNC cables or 120Ω cable) / SERIAL cable / Ethernet cable
- (d) Plug SHDSL cable
- (e) Power on

Model	Interface modes support
E1 interface model	E1 interface
V.35 interface model	V.35 interface
Ethernet interface model	Ethernet interface
Three interface in one model	E1 interface
	V.35 interface
	Ethernet interface
	E1+V.35 interface
	E1+Ethernet interface

Only the three interfaces in one model can support all five type interface.

2.3.1. E1 Interface



2.3.2. V35 Interface



2.3.3. Ethernet Interface



Protective earth: The marked lug or terminal should be connected to the building protective earth bus.

Before connecting this unit to a power source and connecting or disconnecting any other cable, the protective earth terminals of this unit must be connected to the protective ground conductor of the mains AC power cord. If you are using an extension cord (power cable) make sure it is grounded as well. Any interruption of the protective (grounding) conductor (inside or outside the instrument) or disconnecting of the protective earth terminal can make this unit dangerous. Intentional interruption is prohibited.



3. Configuration with Keypad and LCD

This chapter provides information about configuration your G.SHDSL .Bis NTU via front panel LCD display and keypads.

3.1 Key Pads

The product is designed for user-friendly configuration with keypads and LCD display without using PC or NB with VT100 terminal.



Key Pa	Description
Exit/-	Return to previous configuration menu.
Enter/+	Skip to next configuration menu or configure the item.
L	Select other parameter in the same level menu.
R	Select other parameter in the same level menu.

3.2 Main menu Tree

After turning on device, the LCD display will prompt **G.SHDSL**.**BIS NTU.** Press *Enter* to enter. There will display some sub-menu of the following.



Please notice that Ethernet interface mode haven't SYSTEM DIAGNOSTIC.

For more detail on those sub-menu, please refer to each chapter.

3.3 Menu tree for SHOW STATUS

You can check the status via LCD display.

The SHOW STATUS menu tree is as following.



SHOW STATUS > STATUS SHDSL



SHOW STATUS > STATUS E1

SHOW STATUS > STATUS SERIAL

SHOW STATUS > STATUS ETHERNET



Menu tree for SHOW STATISTICS 3.4

The product can display two kinds of statistics data:

- (a) Current 15 minutes period and 96 previous 15-minute period of SHDSL performance.
- Current 24 hour period and 7 previous 24-hour periods of SHDSL performance. (b)

If there using on E1 interface mode, it can also show the E1 performance data.

- (c) Current 15 minutes period and 96 previous 15-minute period of E1 performance.
- (d) Current 24 hour period and 7 previous 24-hour periods of E1 performance.

SHDSL	E1
ES	ES
SES	SES
UAS	UAS
LOSW	

ES	Error Second
SES	Severely Error Second
UAS	Unavailable Second
LOWS	Loss of Synchronization word

3.4.1. Show Statistic on E1 Interface





3.4.3. Show Statistic on Ethernet Interface



3.5 Menu tree for SYSTEM SETUP

You can setup five interface mode via LCD display.







Ethernet Interface	Mode	
SYSTEM		
SETUP		



E1 + Series Interface Mode

SYSTEM SETUP

	INTERFACE
H	SETUP SHDSL
H	SETUP E1
H	SETUP SERIES
H	SETUP ALLOW RMT CONFIG
\vdash	SETUP DEFAULT
L	SETUP REMOTE CONFIG

E1 + Ethernet Interface Mode

SYSTEM SETUP

	SETUP
	INTERFACE
	SETUP
	SHDSL
	SETUP
	E1
	SETUP
	ETHERNET
	SETUP
	ALLOW RMT CONFIG
	SETUP
	DEFAULT
	SETUP
<u> </u>	REMOTE CONFIG

3.5.1. Sub-Menu tree for SETUP SHDSL

SYSTEM SETUP > SETUP SHDSL



SETUP SHDSL	Selection items
SETUP MODE	STU-R, STU-C-INTCLK, STU-C-EXTCLK
SETUP ANNEX	A, B, F, G
SETUP STARTUP MARGIN	-10 to 21
SETUP PSD	SYM, ASYM

The following are commonly used acronyms for **SETUP MODE**:

STU-R	RT side, where the clock source is set to external
STU-C-INTCLK	CO side, where the clock source is set to internal
STU-C-EXTCLK	CO side, where the clock source is set to external

3.5.2. Sub-Menu tree for SETUP E1 Interface SYSTEM SETUP → SETUP E1



E1 parameter setting:

E1 Items	Setting
Channel	PCM31
	PCM31C
	PCM30
	PCM30C
	FULL
Code	HDB3
	AMI
AIS	On
	Off
Build Outs	120 ohms
	75 ohms

Framer Setting:

Framer		Slot Number	First Slot	
	PCM31	FAS	1 to 31	1 to 31
	PCM31C	FAS+CRC4	1 to 31	1 to 31
	PCM30	FAS+CAS	1 to 30	1 to 31 (can't use 16)
	PCM30C	FAS+CAS+CRC4	1 to 30	1 to 31 (can't use 16)
	FULL	UNFRAMED		

The first time slot setting:

Channel		Number of slot	1 st slot
FULL			
(UNFRAMED)			
PCM31	PCM31C	31	1
		30	1~2
		29	1~3
		28	1~4
		27	1~5
		26	1~6
		25	1~7
		24	1~8
		23	1~9
		22	1~10
		21	1~11
		20	1~12
		19	1~13
		18	1~14
		17	1~15
		16	1~16
		15	1~17
		14	1~18
		13	1~19
		12	1~20
		11	1~21
		10	1~22
		9	1~23
		8	1~24
		7	1~25
		6	1~26
		5	1~27
		4	1~28
		3	1~29
		2	1~30
		1	1~31
PCM30	PCM30C	30	1
		29	1~2
		28	1~3

27	1~4
26	1~5
25	1~6
24	1~7
23	1~8
22	1~9
21	1~10
20	1~11
19	1~12
18	1~13
17	1~14
16	1~15
15	1~15,17
14	1~15,17~18
13	1~15,17~19
12	1~15,17~20
11	1~15,17~21
10	1~15,17~22
9	1~15,17~23
8	1~15,17~24
7	1~15,17~25
6	1~15,17~26
5	1~15,17~27
4	1~15,17~28
3	1~15,17~29
2	1~15,17~30
1	1~15 17~21
I	1~10,17~01

3.5.3. Sub-Menu tree for SETUP SERIES Interface



SYSTEM SETUP \rightarrow SETUP SERIES

Serial interface control signal setting:

Serial Items	Setting	
INTERFACE	V.35	
	X.21(RS-530)	
Nx64K (Rate)	1 ~ 89 (Annex F/G)	
	1 ~ 36 (AnnexA/B)	
CLOCK	Normal	
	Inverse	
RTS	On	
	From DTE	
CTS	On	
	Off	
	From RTS	
DSR	On	
	Off	
	From DTR	
DCD	On	
	Off	
	From DSL	
DELAY	0mS	
	1mS	
	2mS	
	3mS	

3.5.4. Sub-menu tree for SETUP Ethernet Interface

SYSTEM SETUP → SET UP ETHERNET



If you set Ethernet Auto Negotiation is **Enable**, the default setting on **Duplex** is Full and **Speed** is 100M.

If you set Ethernet **Auto** Negotiation is as Enable, the **Duplex** and **Speed** can't be set up and using auto configuration.

Ethernet Items	Setting		
Rate	1 ~ 89 (Annex F/G)		
	1 ~ 36 (Annex A/B)		
Auto	Disable	Enable	
Duplex	Full-Duplex	Auto Configuration	
	Half-Duplex		
Speed	100M	Auto Configuration	
	10M		

E1 interface		Serial interface	
			Ethernet interface
Channel	Number of slot	1 st slot	Nx64K (Rate)
FULL			1~4
(UNFRAMED)			
PCM31 PCM31C	31	1	1~5
	30	1~2	1~6
	29	1~3	1~7
	28	1~4	1~8
	27	1~5	1~9
	26	1~6	1~10
	25	1~7	1~11
	24	1~8	1~12
	23	1~9	1~13
	22	1~10	1~14
	21	1~11	1~15
	20	1~12	1~16
	19	1~13	1~17
	18	1~14	1~18
	17	1~15	1~19
	16	1~16	1~20
	15	1~17	1~21
	14	1~18	1~22
	13	1~19	1~23
	12	1~20	1~24
	11	1~21	1~25
	10	1~22	1~26
	9	1~23	1~27
	8	1~24	1~28
	7	1~25	1~29
	6	1~26	1~30
	5	1~27	1~31
	4	1~28	1~32
	3	1~29	1~33
	2	1~30	1~34

Table of E1+ Serial interface and E1+Ethernet interface mode (Annex A /B):

		1	1~31	1~35
PCM30	PCM30C	30	1	1~6
		29	1~2	1~7
		28	1~3	1~8
		27	1~4	1~9
		26	1~5	1~10
		25	1~6	1~11
		24	1~7	1~12
		23	1~8	1~13
		22	1~9	1~14
		21	1~10	1~15
		20	1~11	1~16
		19	1~12	1~17
		18	1~13	1~18
		17	1~14	1~19
		16	1~15	1~20
		15	1~15,17	1~21
		14	1~15,17~18	1~22
		13	1~15,17~19	1~23
		12	1~15,17~20	1~24
		11	1~15,17~21	1~25
		10	1~15,17~22	1~26
		9	1~15,17~23	1~27
		8	1~15,17~24	1~28
		7	1~15,17~25	1~29
		6	1~15,17~26	1~30
		5	1~15,17~27	1~31
		4	1~15,17~28	1~32
		3	1~15,17~29	1~33
		2	1~15,17~30	1~34
		1	1~15,17~31	1~35
E1 interface			Serial interface	
--------------	----------------	----------------------	--------------------	
			Ethernet interface	
Channel	Number of slot	1 st slot	Nx64K (Rate)	
FULL			1~57	
(UNFRAMED)				
PCM31 PCM31C	31	1	1~58	
	30	1~2	1~59	
	29	1~3	1~60	
	28	1~4	1~61	
	27	1~5	1~62	
	26	1~6	1~63	
	25	1~7	1~64	
	24	1~8	1~65	
	23	1~9	1~66	
	22	1~10	1~67	
	21	1~11	1~68	
	20	1~12	1~69	
	19	1~13	1~70	
	18	1~14	1~71	
	17	1~15	1~72	
	16	1~16	1~73	
	15	1~17	1~74	
	14	1~18	1~75	
	13	1~19	1~76	
	12	1~20	1~77	
	11	1~21	1~78	
	10	1~22	1~79	
	9	1~23	1~80	
	8	1~24	1~81	
	7	1~25	1~82	
	6	1~26	1~83	
	5	1~27	1~84	
	4	1~28	1~85	
	3	1~29	1~86	
	2	1~30	1~87	

Table of E1+ Serial interface and E1+Ethernet interface mode (Annex F /G):

		1	1~31	1~88
PCM30	PCM30C	30	1	1~59
		29	1~2	1~60
	28	1~3	1~61	
		27	1~4	1~62
		26	1~5	1~63
		25	1~6	1~64
		24	1~7	1~65
		23	1~8	1~66
		22	1~9	1~67
		21	1~10	1~68
		20	1~11	1~69
		19	1~12	1~70
		18	1~13	1~71
		17	1~14	1~72
		16	1~15	1~73
		15	1~15,17	1~74
		14	1~15,17~18	1~75
		13	1~15,17~19	1~76
		12	1~15,17~20	1~77
		11	1~15,17~21	1~78
		10	1~15,17~22	1~79
		9	1~15,17~23	1~80
		8	1~15,17~24	1~81
		7	1~15,17~25	1~82
		6	1~15,17~26	1~83
		5	1~15,17~27	1~84
		4	1~15,17~28	1~85
		3	1~15,17~29	1~86
		2	1~15,17~30	1~87
		1	1~15,17~31	1~88

3.6 Sub-menu tree for REBOOT SYSTEM

REBOOT SYSTEM -> * REBOOT * YES -> press "ENTER" key

Some setting must reboot the device after the "Save Configuration", and then setting items can take effect.



3.7 Sub-Menu tree for DISGNOSTIC

3.7.1. Loopback function

SYSTEM DIAGNOSTIC → DIAG LOOPBACK

Note : No SYSTEM DIAGNOSTIC menu on Ethernet Interface Model

If the device haven't connect or under handshake, there will not have farend line, farend payload and V.54.

Stand alone NTU, no connection with other NTU:		
E1 interface	Serial interface	
CO side	CO side	
Local digital	Local digital	
Local	Local	
Remote line	Remote line	
Remote payload	Remote payload	

Stand alone NTU, no connection with other NTU:

Serial interface
CPE side
Local digital
Remote line
Remote payload

After connection both CO side and CPE side:

E1 interface	
CO side	
Local digital	
Local	
Remote line	
Remote payload	
Farend line	
Farend payload	

~	
	Serial interface
	CO side
	Local digital
	Local
	Remote line
	Remote payload
	Farend line
	Farend payload
	V.54

E1 interface
CPE side
Local digital
Remote line
Remote payload
Farend line
Farend payload

Serial interface	
CPE side	
Local digital	
Remote line	
Remote payload	
Farend line	
Farend payload	
V.54	





3.7.2. BER Test function

SYSTEM DIAGNOSTIC → DIAG BER TEST

This is the internal Bit Error Rate Tester (BERT) for complete testing of local and remote modem and the link quality without any external test equipment.

This built-in Bit Error Rate Test generator can generates a standard 2047 (2¹¹-1) test pattern.



When the BERT haven't any Bit Error, it show zero. Otherwise, it will show some number counter. RUN(SEC) item is show the time elapsed second count

RUN(SEC): 00001 BIT ERR: 00000

If there have NO SYNC on bit error message, it shows the testing paths haven't connected.

RUN(SEC): 00001 BIT ERR: NO SYNC

Press ENTER key on this display message, it will re-sync again.

BERT 2047 RESYNC

Press ENTER key on this display message, it will show the test real time.

BERT 2047 INFO

If you want to exit the BERT, please press ENTER key from this display message.

BERT 2047 DISABLE

4. Configuration with Console Port

This chapter will deal with the specifics of configuration and operation of this product via console port with terminal emulation program. The configuration G.SHDSL .Bis NTU is performed via a menu-driven embedded software, using a standard ASCII terminal or a PC running a terminal emulation application connected to the rear panel CONSOLE port.

Windows includes a terminal emulation program called HyperTerminal. Connect the appropriate communication port from the PC to this device. After the physical connection is made, you are ready to configure this product. Make sure you have connected the supplied RS-232C serial cable (DB9F to RJ-45 Plug) to the console port on the rear panel on this product.

Run the terminal emulation program such as Hyper Terminal with the following setting: Emulation: VT-100 compatible

Band rate: 115200 , Data bits: 8, Parity: None , Stop Bits:1 , Flow Control: None

4.1 Login Procedure

At the start up screen, you will see:

```
DownLoad FPGA Code 0000f17d/0000f17d...Ok
SHDSL.bis (Ethernet) Interface, STU_R Mode
Model = 5030B Software Version = 1.00.07 FPGA Version = 0.87
MCSV 14D2-0000-09713A88 / 14D2-0000-10013B4E
Load SDFE4 FW...
SDFE-4: Firmware download complete!
Press SPACE key to enter console mode configuration!
-
```

Press the SPACE key until the login screen appears. When you see the login screen, you can logon to device. Username use "**admin**". When the system prompts you for a password, type "**admin**" to enter is O.K.

User: admin Password: *****		

4.2 Window structure

After you type the password, there will displays the main menu.

	SHDSL.BIS NTU
>> setup status show reboot upgrade exit	Configure system Show running system status View system configuration Reset and boot system Console software upgrade Quit system
Command:setup <m Message:</m 	vre>

Above screen capture shows the common structure for all windows used throughout the configuration console terminal.

From top to bottom, the window is divided into four major sections.

The very top line displays the product name.

Next a block of commands is listed where the ">>" symbol indicates the current cursor placeholder.

The next block down is the "command" section. The command that is selected and ready for execution is displayed after the "Command:" prompt. The "<more...> designation indicates that there are other sub menus to this command. The "Message:" field is used to display any special system messages or warnings.

Finally, at the very bottom of the screen is a help command line and reminder of the currently available command keys. In most cases, the keyboards four cursor keys can be used to navigate all the menu system. If for some reason your keyboard's cursor keys are not supported in the terminal emulation software, you may uses the keys listed on the help command line.

Menu Commands

Before changing the configuration, familiarize yourself with the operations list in the following table. The operation list will be shown on the window.



Keypads	Description
[UP] or I	Move to above field in the same level menu
[DOWN] or K	Move to below field in the same lever menu
U	Move to top field in the same level menu
0	Move to bottom field in the same level menu
[LEFT] or J	Move back to previous menu (Exit)
[RIGHT] or L	Move forward to submenu(Enter)
[ENTER]	
[TAB]	To choose another parameters
Ctrl + C	To quit the show data display screen

4.3 Main Menu Summary

The main menu is prompt as follow.

Menu Title	Function
Setup	Use this menu to setup SHDSL type, SHDSL parameters and E1
	parameters or restore factory default setting.
Status	Use this menu to show SHDSL status, E1 /V.35/Ethernet status and
	statistics or clear the statistics
Show	Use this menu to show general information, all configurations and all
	configurations in command script.
Reboot	Use this menu to reset and reboot the system
Diag	Use this menu to setup diagnostic utility
Upgrade	Use this menu to upgrade kernel and FPGA.
Exit	Use this menu to exit

No diagnostic function on main menu for two case:

(1) Use Ethernet interface model.

(2) Use Three interface in one model, but working as Ethernet interface only.

4.4 Configuration

This section provides information about configuration the SHDSL .Bis NTU. Follow the procedures:

In main menu, select setup and press [ENTER] or [RIGHT]

SHDSL.BIS NTU			
»>>	setup status show reboot diag upgrade exit	Configure system Show running system status View system configuration Reset and boot system Diagnostic utility Console software upgrade Quit system	
) les	mand:setup <m sage:</m 	pre> _	
 /T		up (1/1) Exit/Entor (11/0) Moup top/bottom	

The screen will prompt as following

	SHDSL.BIS NTU
>> LocCh RmtCh	Setup Local Channel Setup Remote Channel
 Command:LocCh <(Message:	
<i k=""> Move up/de</i>	wn, <j l=""> Exit/Enter, <u o=""> Move top/bottom</u></j>

If you setup the local side, select **LocCH** and press [ENTER] or [RIGHT]. Otherwise, setup the remote side by select **RmtCH**.

CH A	SHDSL.BIS NTU
<pre>>> Interface Shds1 E1 Rmtcfg Default</pre>	Configute NTU Interface Configure SHSDL Parameters Configure E1 Parameters Enable/Disable Remote Config Restore NTU's Default Setting
Command:Interfac Message:	e <cr></cr>
<i k=""> Move up/do</i>	wn, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j>

4.4.1. Configure NTU Interface

CH A	SHDSL.BIS NTU			
>> Interface Shdsl E1 Serial Rmtcfg Default	Configute NTU Interface Configure SHSDL Parameters Configure E1 Parameters Configure Serial Parameters Enable/Disable Remote Config Restore NTU's Default Setting			
Command:Interface <cr> Message: Please input the following information.</cr>				
SHDSL Interface (TAB Select) <e1+serial>: E1+Serial</e1+serial>				
<i k=""> Move up/down, <j l=""> Exit/Enter, <u o=""> Move top/bottom</u></j></i>				

If the SHDSL .bis NTU is the three interfaces in one model, it will display five types of interface can select.

Model	Interface modes support
E1 interface model	E1
Serial interface model	Serial
Ethernet interface model	Ethernet
Three interface in one model	E1
	Serial
	Ethernet
	E1+Serial
	E1+Ethernet

4.4.2. Configure SHDSL parameters

This section provide to setup SHDSL parameters: SHDSL Mode, Annex type, Psd Mask, SNR margin.

Select Shdsl, and press [ENTER] or [RIGHT].

CH A	SHDSL.BIS NTU	
>> Mode Annex Psd Margin	Configure SHDSL Mode Configure SHDSL Annex Configure SHDSL PSD Mask Configure SHDSL SNR Margin	
Command:Mode <c Message: Please SHDSL Mode (TAB</c 	R> input the following information. Select) <stu-r>: STU-R_</stu-r>	
<i k=""> Move up/d</i>	own, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j>	

Press [TAB] to select the operating type and press enter to finish setting.

The SHDSL modes have three types: STU-R, STU-C-INTCLK, STU-C-EXTCLK

INTCLK: The device will generate the appropriate clock speed defined by the speed setting of the interface.

EXTCLK: The device will accept the clock from the interface and will use that clock to receive and transmit data across the interface.

Most applications use Internal Clock. If the DTE provides a clock with TX data, the clock can set to be External Clock.

For setting the SHDSL Annex type, move the cursor to Annex and press [ENTER]. Select the
annex type by using [TAB] key.

CH A	SHDSL.BIS NTU	
Mode >> Annex Psd Margin	Configure SHDSL Mode Configure SHDSL Annex Configure SHDSL PSD Mask Configure SHDSL SNR Margin	
Command:Annex < Message: Please SHDSL Annex (Tf	<pre><cr> e input the following information. HB Select) <annex-g>: Annex-G_</annex-g></cr></pre>	
<i k=""> Move up/c</i>	down, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j>	

The Annex have four mode: A, B, F and G.

For configuring SHDSL PSD, move the cursor to **psd** and press [ENTER]. Select the parameter via [TAB] key.

CH A	SHDSL.BIS NTU			
Mode Anne> >> Psd Margi	Configure SHDSL Mode Configure SHDSL Annex Configure SHDSL PSD Mask n Configure SHDSL SNR Margin			
 Command Message	Psd <cr> Please input the following information.</cr>			
SHDSL PSD Mask (TAB Select) <sym>: SYM</sym>				
<i k=""> Ma</i>	ve up/down, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j>			

The PSD have two types: SYM and ASYM.

For setting SHDSL Margin, move the cursor to **margin** and press [ENTER]. Select the margin via [TAB] key and key in the Next margin.

CH A	SHDSL.E	BIS NTU			
Mode Annex Psd >> Margin	Configure SHDSL Configure SHDSL Configure SHDSL Configure SHDSL	Mode Annex PSD Mask SNR Margin			
Command:Margin <cr> Message: Please input the following information. SHDSL Margin <0> (-10~21): </cr>					

SNR margin is an index of line connection. You can see the actual SNR margin in STATUS SHDSL. The larger SNR margin has the better line connection. For example, if you set SNR margin in the field as 3, the SHDSL connection will drop down and reconnect when the SNR margin is lower than 3.

The setting range is -10 to 21.

4.4.3. Configure E1 parameters

When using on E1 interface, select the E1 item and press [ENTER] or [RIGHT].

CH A	SHDSL.BIS NTU
Interface Shdsl >> E1 Serial Rmtcfg Default	Configute NTU Interface Configure SHSDL Parameters Configure E1 Parameters Configure Serial Parameters Enable/Disable Remote Config Restore NTU's Default Setting
 Command:E1 <more Message:</more 	·>
<i k=""> Move up/do</i>	wn, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j>

The E1 settings include the Channel (frame mode), line code, AIS and build out settings.

Setup E1 Parameter, Channel

CH A	SHDSL.BIS NTU			
>> Channel Code Ais Build_outs	Configure E1 Channel Configure E1 code Configure E1 AIS Configure E1 build outs	x		
Command:Channel <cr> Message: Please input the following information. Change E1 Channel (TAB Select) <pcm31>: PCM31</pcm31></cr>				
<i k=""> Move up/down, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j></i>				

Framing is required to recover the channelized E1. In transparent operation, the framing is configured as Unframed. In this case the G.SHDSL framer must be set to Nx64 with N=32. For any framing such as FAS or CAS, the G.SHDSL framer must be set to E1, then the E1 framing here may be set accordingly.

PCM31	FAS
PCM31C	FAS+CRC4
PCM30	FAS+CAS
PCM30C	FAS+CAS+CRC4
FULL	Unframed

FAS Frame Alignment Signal use 7-bit pattern to establish and maintain frame synchronization. The FAS word is located in timeslot 0 of frame. In FAS mode there are 1~31 timeslot available for use data.

CAS Also known as time slot 16 multiframing. It requires a multiframe alignment signal to be present for frame sync. The Multiframe Alignment Signal (MFAS) is inserted into the 16th timeslot of frame 0 of the 16-frame multiframe.

In CAS mode, there are 30 channels available for user data. If timeslot 16 is included in the unit's mapping, it will be disregarded.



Maximun Data Rate = x + y = 1920kbps

- CRC4 The CRC-4 checksum bits are transmitted in the outgoing E1 data stream. Also the received signal is checked for errors. CRC-4 checksum cannot be sent in unframed mode.
- Unframed In this mode, user data is inserted into all 32 channels (64k x 32 = 2048k) of the E1 stream. The object of running without framing is to utilize the full bandwidth of the E1 line.



ITU 991.2 (2004) (G.SHDSL .Bis) supports data rate up to 56964Kbps, but G.703 (E1) only supports data rate of 2048kbps so the maximum data rate of SHDSL line, connected with E1 DCEs, depends on data rate of E1, 2048kbps. There are two types of frames on SHDSL line, E1 and N x 64k. E1 frame only use for connection with E1 DCEs.



If the connection is E1 vs V.35 or V.35 vs E1, the frame has to be used N x 64k. In this case, the data rate depends on value of N. Same as above case, SHDSL and V35 can support 2304kbps data rate ($36 \times 64k$) but E1 supports maximum data rate of 2048kbps ($32 \times 64k$).



Time slot, N value, is place of data in the frame. Time Slot Number $1 \sim 31$ (N= $1 \sim 31$) is Fractional E1 and Time Slot Number 32 (N=32) is unframed.

Fractional E1

For fractional E1, FE1, the data rate is from 64k, N=1, to 1984k, N=31, according to the E1 frame. If the E1 frame is FAS or FAS+CRC4, there are 1~31 available time slot for use data. If the data rate of SHDSL line set to be 512k, the time slot number is 8 and first time slot number is 1. The frame is shown as below.

						1	Fime Slo	ot —		
0	1	2	3	4	5	6	7	8	9 ~ 30	31
FAS	Data	Data								
64k	64k	64k	64k	64k	64k	64k	64k	64k	1408k	64k

The First Time Slot setting of FAS and FAS+ CRC4 have to follow the rule:



Using E1 frame of FAS+CAS or FAS+CAS+CRC4, the FAS will occupy Time Slot 0 and CAS Time Slot 16. There are only 30 Time Slot left for data. On the other hand, the data rate is 1920kbps.



The First Time Slot setting of FAS+CAS and FAS+CAS+CRC4 have to follow the rule:



Unframed E1

							Time Slo	ot —		
0	1	2	3	4	5	6	7	8	9 ~ 30	31
Data	Data	Data	Data							
64k	64k	1408k	64k							

Setup E1 Parameter, Line Code

CH A	SHDSL.BIS NTU							
Channel >> Code Ais Build_outs	Configure E1 Channel Configure E1 code Configure E1 AIS Configure E1 build outs							
Command:Code <cr> Message: Please input the following information. Change E1 Line Code (TAB Select) <hdb3>: HDB3_</hdb3></cr>								
<pre><i k=""> Move up/down, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j></i></pre>								

The G.SHDSL .Bis NTU supports two different line codings. HDB3 is the most popular and preferred line coding and is also the default setting. AMI line coding is also selectable.

	In this line coding, the transmitter substitutes a deliberate bipolar
	violation when excessive zeros in the data stream are detected. The
HDB3	receiver recognizes these special violations and decodes them as
	zeros. This method enables the network to minimum pulse density
	requirements. Unless AMI is required for your application, HDB3 should
	be used whenever possible.
	Alternate Mark Inversion defines a pulses as a "mark," a binary one as,
	as opposed to a zero. In an E1 network connection, signals are
	transmitted as a sequence of one and zero. One is sent as pulse, and
AMI	zero is sent as spaces, i.e. no pulse. Every other pulse is inverted from
	the previous pulse in polarity, so that the signal can be effectively
	transmitted. This means, however, that a long sequence of zero in data
	stream will cause problems, since the NTU receiving the signal relies on
	the signal to recover the 2048kbps clock.

Setup E1 Parameter, AIS

CH A	SHDSL.BIS NTU	
Channel Code >> Ais Build_outs	Configure E1 Channel Configure E1 code Configure E1 AIS Configure E1 build outs	
Command:Ais <cr> Message: Please in Change E1 Ais (TAB</cr>	out the following information. Select) <off>: Off</off>	
<i k=""> Move up/down</i>	, <j l=""> Exit/Enter, <u o=""> Move top/bottom</u></j>	

AIS (Alarm Indication Signal) is a method to inform the remote connection that there is a signal or sync problem with the E1. AIS is only valid in framed mode E1, not in Unframed E1. The setting here of AIS enabled (on) or not (off) and is for testing with AIS. When enabled, the E1 will transmit the AIS and it should be confirmed at the remote device (AIS indication lit). After testing, please turn AIS back off.

• For example 1: When STU-R E1 RX line is drop, STU-R sends the status to STU-C via EOC or command, and then STU-C will send AIS (Alarm Indication Signal) to DTE while AIS function is enabled.



• For example 2: When SHDSL connection drops, STU-R and STU-C both send AIS (Alarm Indication Signal) to DTE in the same time while AIS function is enabled.



Setup E1 Parameter, Build Out

CH A	SHDSL.BIS NTU	
Channel Code Ais >> Build_outs	Configure E1 Channel Configure E1 code Configure E1 AIS Configure E1 build outs	
Command:Build_out Message: Please in Change E1 Build Ou	s <cr> nput the following information. uts (TAB Select) <120 Ohm>: 120 Ohm_</cr>	
<i k=""> Move up/down</i>	n, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j>	

The SHDSL.Bis NTU can support both unbalanced E1 at 75 ohms and balanced E1 at 120 ohms. The settings for impedance are made here under the build out menu setting.

4.4.4. Configure Serial parameters

When using on Serial interface, select the Serial item and press [ENTER] or [RIGHT]. The serial settings include the data rate, clocking and handshaking lines setup.

<pre>>> Interface Configure Serial Interface Data rate Configure Serial Data Rate (N*64) Clock Configure Serial clock Rts Configure Serial rts Cts Configure Serial dsr Dsr Configure Serial dsr Dcd Configure Serial dcd Delay Configure Serial delay</pre>	CH A	SHDSL.BIS NTU
Command:Interface <cr> Message: Please input the following information. Change V.35 Interface (TAB Select) <v35>: V35</v35></cr>	<pre>>> Interface Data rate Clock Rts Cts Dsr Dcd Delay</pre>	Configure Serial Interface Configure Serial Data Rate (N*64) Configure Serial clock Configure Serial rts Configure Serial cts Configure Serial dsr Configure Serial dcd Configure Serial delay
Change V.35 Interface (IAB Select) <v35>: V35</v35>	Command:Interfac Message: Please	e <cr> input the following information.</cr>
	Change V.35 Inte	-face (TAB Select) <v35>: V35_</v35>

Setup Serial Parameter, Interface

There have two interfaces: V.35 and RS-530(X.21) can be setup.

Setup Serial Parameter, Data Rate

CH A	SHDSL.BIS NTU	-				
Interface >> Data rate Clock Rts Cts Dsr Dcd Delay	Configure Serial Interface Configure Serial Data Rate (N*64) Configure Serial clock Configure Serial rts Configure Serial cts Configure Serial dsr Configure Serial dcd Configure Serial delay					
Command:Data rate <cr> Message: Please input the following information.</cr>						
Change Serial Nx64 (TAB Select) <32>: 32						
<i k=""> Move up/down, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j></i>						

For Annex A and B, the rate can be adjusted in increments of 64kbps from 64kbps to 2304kbps $(N=1\sim36)$.

For Annex F and G, the rate can be adjusted in increments of 64kbps from 64kbps to 5696kbps (N=1 \sim 89).

CH A	SHDSL.BIS NTU	1050-05
Interface Data rate >> Clock Rts Cts Dsr Dcd Delay	Configure Serial Interface Configure Serial Data Rate (N*64) Configure Serial clock Configure Serial rts Configure Serial cts Configure Serial dsr Configure Serial dcd Configure Serial delay	
Command:Clock <c Message: Please Change Serial Cl</c 	R> input the following information. ock (TAB Select) <normal>: normal</normal>	
<i k=""> Move up/do</i>	wn, <j l=""> Exit/Enter, <u o=""> Move top/bottom</u></j>	

Setup Serial Parameter, Clock Polarity

The data port clock polarity may be adjusted to solve some rare clocking issues. The default setting is 'Normal' clock polarity, where data is sent on the positive transition of the clock, while the option exists to set inverse clock polarity where data is sent on the negative clock transition.

Setup Serial Parameter, RTS

CH	IA	SHDSL . B	IS NTU				
In Da Cl >> Rt Ds Dc De	iterface ita rate ock :s :s :r :d ilay	Configure Serial Configure Serial Configure Serial Configure Serial Configure Serial Configure Serial Configure Serial Configure Serial	Interface Data Rate clock rts cts dsr dcd delay	(N*64)			
Command:Rts <cr> Message: Please input the following information.</cr>							
Change Serial RTS (TAB Select) <on>: on</on>							
<1/K>	<i k=""> Move up/down, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j></i>						

The behavior of the RTS (Request To Send) signal may be set in one of two ways. When set 'on', the RTS signal is always forced high (on, positive voltage or SPACE), when set 'from DTE' the RTS signal will follow the DTE's condition. The default setting for RTS is on.

Setup Serial Parameter, CTS

CH A	SHDSL.BIS NTU					
Interface Data rate Clock Rts >> Cts Dsr Dcd Delay	Configure Serial Interface Configure Serial Data Rate (N*64) Configure Serial clock Configure Serial rts Configure Serial cts Configure Serial dsr Configure Serial dcd Configure Serial delay	-				
Command:Cts <cr> Message: Please input the following information.</cr>						
Change Serial CTS (TAB Select) <from_rts>: from_rts_</from_rts>						
<i k=""> Move up/down</i>	<pre><j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j></pre>					

The behavior of the CTS (Clear To Send) signal may be set in one of three ways. When set 'on', the CTS signal is always forced high (on, positive voltage or SPACE), when set 'off' the signal is always forced low (off, negative voltage or MARK), or CTS will follow RTS (Request To Send) condition of 'on' for RTS on 'off' for RTS off. The default setting for CTS is to follow RTS.

Setup Serial Parameter, DSR

CH A	SHDSL.BIS NTU		
Interface Data rate Clock Rts Cts >> Dsr Dcd Delay	Configure Serial Interface Configure Serial Data Rate (N*64) Configure Serial clock Configure Serial rts Configure Serial cts Configure Serial dsr Configure Serial dcd Configure Serial delay		
Command:Dsr <cr> Message: Please inpu</cr>	t the following information.		
Change Serial DSR (TAB Select) <on>: on</on>			
<i k=""> Move up/down,</i>	<i k=""> Move up/down, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j></i>		

The behavior of the DSR (Data Set Ready) signal may be set in one of three ways. When set 'on', the DSR signal is always forced high (on, positive voltage or SPACE), when set 'off' the signal is always forced low (off, negative voltage or MARK), or DSR will follow DTR (Data Terminal Ready) condition of 'on' for DTR on or 'off' for DTR off. The default setting for DSR is on.

CH A	SHDSL.BIS NTU	
Interface Data rate Clock Rts Cts Dsr >> Dcd Delay	Configure Serial Interface Configure Serial Data Rate (N*64) Configure Serial clock Configure Serial rts Configure Serial cts Configure Serial dsr Configure Serial dcd Configure Serial delay	
Command:Dcd <cr> Message: Please i</cr>	input the following information.	
Change Serial DCD) (TAB Select) <from_dsl>: from_dsl_</from_dsl>	
ondinge oei fuf bob		

S

The behavior of the DCD (Data Carrier Detect) signal may be set in one of three ways. When set 'on', the DCD signal is always forced high (on, positive voltage or SPACE), when set 'off' the signal is always forced low (off, negative voltage or MARK), or DCD will follow the DSL condition of 'on' for DSL link or 'off' for no link. The default setting for DCD is to follow the DSL link status.

Setup Serial Parameter, Delay

CH A	SHDSL.BIS NTU	
Interface Data rate Clock Rts Cts Dsr Dcd >> Delay	Configure Serial Interface Configure Serial Data Rate (N*64) Configure Serial clock Configure Serial rts Configure Serial cts Configure Serial dsr Configure Serial dcd Configure Serial delay	
Command:Delay <c Message: Please</c 	R> input the following information.	
Change Serial De	alay <3> (0~3):	
<i k=""> Move up/do</i>	wn, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j>	

The delay setting is used to cause a delay for CTS to follow RTS. The delay setting may be set from 0 to 3 milliseconds. The default setting is 3 milliseconds.

4.4.5. Configure Ethernet parameter

When using on Ethernet interface mode, select the Ethernet item and press [ENTER] or [RIGHT].

CH A	SHDSL.BIS NTU	
Interface Shdsl >> Ethernet Rmtcfg Default	Configute NTU Interface Configure SHSDL Parameters Configure Ethernet Parameters Enable/Disable Remote Config Restore NTU's Default Setting	
Command:Ethernet Message:	<more></more>	
<i k=""> Move up/dou</i>	n, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j>	

The Ethernet settings include the data rate, negotiation, duplex the speed.

Setup Interface Parameter, Data Rate

CH A	SHDSL.BIS	NTU	
>> Rate Auto Duplex Speed	Configure Ethernet Configure Ethernet Configure Ethernet Configure Ethernet	Data Rate(N*64K) Auto Config Duplex Speed	
Command:Rate <cr> Message: Please inpu Change Ethernet Rate</cr>	t the following infor (TAB Select) <36>: (rmation. 36	
<i k=""> Move up/down,</i>	<j l=""> Exit/Enter, <u <="" td=""><td>/O> Move top/bottom</td><td></td></u></j>	/O> Move top/bottom	

For Annex A and B, the rate can be adjusted in increments of 64kbps from 64bps to 2304kbps $(N=1\sim36)$.

For Annex F and G, the rate can be adjusted in increments of 64kbps from 64bps to 5696kbps (N=1 \sim 89).

Setup Interface Parameter, negotiation

CH A	SHDSL.BIS	NTU
Rate >> Auto Duplex Speed	Configure Ethernet Configure Ethernet Configure Ethernet Configure Ethernet	Data Rate(N*64K) Auto Config Duplex Speed
Command:Auto <cr> Message: Please in Change Ethernet Au <i k=""> Move up/down</i></cr>	out the following infor to Config (TAB Select) . <j l=""> Exit/Enter. <v <="" td=""><td>-mation.) <enable>: Enable /O> Move top/bottom</enable></td></v></j>	-mation.) <enable>: Enable /O> Move top/bottom</enable>

You can select Enable and Disable on auto negotiation function.

Setup Interface Parameter, Duplex

CH A	SHDSL.BIS	NTU
Rate Auto >> Duplex Speed	Configure Ethernet Configure Ethernet Configure Ethernet Configure Ethernet	Data Rate(N*64K) Auto Config Duplex Speed
Command:Duplex Message: Please	<cr> input the following infor</cr>	-mation.
Change Ethernet	Duplex (TAB Select) <ful< td=""><td>ll-Duplex>: Full-Duplex</td></ful<>	ll-Duplex>: Full-Duplex
<i k=""> Move up/de</i>	own, <j l=""> Exit/Enter, <u <="" td=""><td>/O> Move top/bottom</td></u></j>	/O> Move top/bottom

When auto negotiation setup to disable, there have select on duplex mode: Full-Duplex and Half-Duplex.

Setup Interface Parameter, Speed

CH A	SHDSL.BIS NTU	
Rate Auto Duplex >> Speed	Configure Ethernet Data Rate(N*64K) Configure Ethernet Auto Config Configure Ethernet Duplex Configure Ethernet Speed	
Command:Speed <cr> Message: Please inpu Change Ethernet Spee</cr>	t the following information. H (TAB Select) <100M>: 100M_	200
<i k=""> Move up/down,</i>	<pre><j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j></pre>	<u></u>

When auto negotiation setup to disable, there have select on speed setting: 10M and 100M.

If auto negotiation setup to Enable, the items **Duplex** and **Speed** can't been set. The message will display "Ethernet is in auto negotiate".

4.4.6. Remote configuration

You can set the "Enable/Disable function" to let the side remote side can configure parameters to this device remotely.

CH A	SHDSL.BIS NTU		
Interface	Configute NTU Interface		
Shdsl	Configure SHSDL Parameters		
Serial	Configure Serial Parameters		
>> Rmtcfg	Enable/Disable Remote Config		
Default	Restore NTU's Default Setting		
Command:Rmtcfg <(R>		
Message: Please i	nput the following information.		
Rmtcfg (TAB Sele	ct) <enable>: Enable_</enable>		
<1/K> Move up/dow	<1/K> Move up/down, <j l=""> Exit/Enter, <u u=""> Move top/bottom</u></j>		

4.4.7. Restore factory default

The G.SHDSL .Bis NTU can have all settings restored to their original factory settings simply by going to the setting menu, selecting the Default item, and then press ENTER. The system will ask for a y(es) or n(o) confirmation followed by an ENTER.

CH A	SHDSL.BIS NTU	
Interface Shdsl E1 Rmtcfg >> Default	Configute NTU Interface Configure SHSDL Parameters Configure E1 Parameters Enable/Disable Remote Config Restore NTU's Default Setting	
Command:Default Message: Please Are you sure? (y.	<cr> input the following information. /n): у_</cr>	
<i k=""> Move up/do</i>	wn, <j l=""> Exit/Enter, <u o=""> Move top/bottom</u></j>	

4.5 Reboot

In main menu, move the cursor to **reboot** and press [ENTER]. The device will reboot after confirming.

	SHDSL.BIS NTU	
setup status show >> reboot diag upgrade exit	Configure system Show running system status View system configuration Reset and boot system Diagnostic utility Console software upgrade Quit system	
Command:reboot < Message:	:R>	
<i k=""> Move up/do</i>	n, <j l=""> Exit/Enter, <u o=""> Move top/bottom</u></j>	

		SHDSL.BIS NTU
>>	setup status show reboot diag upgrade exit	Configure system Show running system status View system configuration Reset and boot system Diagnostic utility Console software upgrade Quit system
Cor Me: Do 0081	mmand:reboot < ssage: Please you want to r 00000 Ram Ok	CR> input the following information. eboot? (y/n): y
<i.< td=""><td>/K> Move up/do</td><td>wn, <j l=""> Exit/Enter, <u o=""> Move top/bottom</u></j></td></i.<>	/K> Move up/do	wn, <j l=""> Exit/Enter, <u o=""> Move top/bottom</u></j>

After the reboot operation have finished, RAM test are starting again.

4.6 View the system status

You can use the status command to view the status of SHDSL, E1, Serial and Interface as well as statistic and clear the statistic log. Select **status** and press [ENTER].

	SHDSL.BIS NTU
setup >> status show write reboot diag upgrade exit Command:status <	Configure system Show running system status View system configuration Update flash configuration Reset and boot system Diagnostic utility Console software upgrade Quit system
<pre>Message:</pre>	wn. <j l=""> Exit/Enter. <u 0=""> Move top/bottom</u></j>

Select SHDSL command to show the status of SHDSL.

	SHDSL.BIS NTU
>> Shdsl Interface Loc_statistics Rmt_statistics clear	Show SHDSL.BIS Status Show Interface Status Show Local Statistics Show Remote Statistics Clear Channel Statistics
 Command:Shds1 <cr> Message:</cr>	

		SHDSL.BIS	s ntu		
<pre><shds1 status=""></shds1></pre>					
Channel	1	LocA		RmtA	
STU Type	:	STU-R			
DSL Type		SHDSL.BIS			
Line Rate(Kpbs)		0			
Line Rate(Kpbs)	1	0			
SNR Margin (dB)	:	0.0			
Attenuation(dB)	:	0.0			
Led On/Off Status	1	0037			
Led Flash Status	•	0000			
Loophack State		Disable			
Bert Test State		Disable			
Bert Sync		Not Sync			
Bert Error Count	:	Ø			
Refresh counter:2.	Press	'Ctrl+C' to quit	Ł.,.		

The SHDSL status will display a real-time status of the DSL on local side and remote side if connected. The screen is refreshed about every 1.5 seconds. The monitoring window displays the DSL line parameters, such as SNR margin and attenuation. The lower half of the window displays the loopback and BER test status. While in this display mode the terminal window will not timeout. To exit the window, press CTRL-C to quit.

4.7 View the Statistic

Select **Loc_statistic** command to show the statistic information in 15 minutes or 24 hour via [TAB] to choose.

	SHDSL.BIS NTU	
Shdsl Interface >> Loc_statistics Rmt_statistics clear	Show SHDSL.BIS Status Show Interface Status Show Local Statistics Show Remote Statistics Clear Channel Statistics	
Command:Loc_statist: Message: Please inpu Shdsl Channel Statis	ics <cr> ut the following information. stics (TAB Select) <15m>: 15m_</cr>	
<i k=""> Move up/down,</i>	<pre><j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j></pre>	

The statistics display window will display performance monitor data for the selected interval (15 minutes or 24 hours). The display will show the recorded results for ES (error seconds), SES (severely errored seconds), UAS (unavailable seconds), and LOSW (loss of sync word). While in this display mode the terminal window will not timeout. The 15 minute display window will display all the performance information for each 15 minute interval in the current 24 hour period. There are a total of 96 intervals. Press the ENTER key to display the next page of intervals. To exit the window, press CTRL-C and then ENTER.

The performance monitor is capable of storing and retrieving performance information for each 24 hours interval, up to 7 days.

For E1 Interface model, there have SHDSL and E1 item.

			SHDS	SL.BIS NT	U			
Local		S	HDSL			E1		
15 Minute	ES	SES	UAS	LOSW	ES	SES	UAS	
Current	0	0	0	0	0	0	2	
Quarter 1	0	0	0	0	0	0	0	
Quarter 2	0	0	0	0	0	0	0	
Quarter 3	0	0	0	0	0	0	0	
Quarter 4	0	0	0	0	0	0	0	
Quarter 5	0	0	0	0	0	0	0	
Quarter 6	0	0	0	0	0	0	0	
Quarter 7	0	0	0	0	0	0	0	
Quarter 8	0	0	0	0	0	0	0	
Quarter 9	0	0	0	0	0	0	0	
Quarter 10	0	0	0	0	0	0	0	
Quarter 11	0	0	0	0	0	0	0	
Quarter 12	0	0	0	0	0	0	0	
Quarter 13	0	0	0	0	0	0	0	
Quarter 14	0	0	0	0	0	0	0	
More <cr></cr>								
3								

View the performance monitor data for the selected interval 15 minutes:

View the performance monitor data for the selected interval 7days:

			SHD	SL.BIS NT	U		
Local	SHDSL				E1		
24 Hour Current Day 1 Day 2 Day 3 Day 4 Day 5 Day 5 Day 6 Day 7	ES Ø Ø Ø Ø Ø Ø	SES 0 0 0 0 0 0 0	UAS 0 0 0 0 0 0 0	LOSW 0 0 0 0 0 0	ES 0 0 0 0 0 0 0	SES 0 0 0 0 0 0 0	UAS 53 0 0 0 0 0 0 0 0 0
Press any key	to Retu	ırn Menu	Windo	۷ <u>–</u>			
For Serial and Ethernet Interface model, there have only SHDSL item.

			SHDS	SL.BIS NTU			
Local		s	HDSL		 	 	
15 Minute	ES	SES	UAS	LOSW			
Current	0	0	0	0			
Quarter 1	0	0	0	0			
Quarter 2	0	0	0	0			
Quarter 3	0	0	0	0			
Quarter 4	0	0	0	0			
Quarter 5	0	0	0	0			
Quarter 6	0	0	0	0			
Duarter 7	0	0	0	0			
Duarter 8	0	0	0	0			
Duarter 9	0	0	0	0			
Duarter 10	0	0	0	0			
Duarter 11	0	0	0	0			
Duarter 12	0	Ø	Ø	Ø			
Duarter 13	Ø	Ō	Ō	Ō			
Duarter 14	Ø	Ø	Ø	Ø			
More <cr></cr>							

View the performance monitor data for the selected interval 15 minutes:

View the performance monitor data for the selected interval 7 days:

			SHDS	SL.BIS NTU	IJ			
Local		S	HDSL					
24 Hour Current Day 1 Day 2 Day 3 Day 4 Day 5 Day 6 Day 7	ES 0 0 0 0 0 0 0 0	SES 0 0 0 0 0 0 0 0	UAS 0 0 0 0 0 0 0	LOSW Ø Ø Ø Ø Ø				
Press any ke <i k=""> Move</i>	ey to Retu up/down,	rn Menu <j l=""> E</j>	Window xit/En	" <u>-</u> ter, <u∕o< td=""><td>> Move</td><td>top/bot</td><td> tom</td><td> <u> 2000 - 1</u></td></u∕o<>	> Move	top/bot	 tom	 <u> 2000 - 1</u>

To clear the statistic log	, file,	select	clear	and	press	[ENTER].
----------------------------	---------	--------	-------	-----	-------	--------	----

	SHDSL.BIS NTU	
Shdsl Interface Loc_statistics Rmt_statistics >> clear	Show SHDSL.BIS Status Show Interface Status Show Local Statistics Show Remote Statistics Clear Channel Statistics	
 Command:clear <cr> . Message:</cr>		
<t k=""> Move up/down.</t>	<pre></pre>	

If you want to show the remote side's statistics, please use the Rmt-statistics function as the following.

	SHDSL.BIS NTU					
Shdsl Interface Loc_statistics >> Rmt_statistics clear	Show SHDSL.BIS Status Show Interface Status Show Local Statistics Show Remote Statistics Clear Channel Statistics					
Command:Loc_statistics <cr> Message: Please input the following information. Shdsl Channel Statistics (TAB Select) <15m>: 15m</cr>						
<i k=""> Move up/down, <j l=""> Exit/Enter, <u 0=""> Move top/bottom</u></j></i>						

The following are commonly used acronyms:

ES	Number of errored seconds in which one or more CRC (Cyclic Redundancy Check) error
	events occurred during the current interval. This value is updated every time.
UAS	Number of unavailable seconds in which a failed signal occurred during the current
	interval. This value is updated every time.
SES	Number of severely errored seconds in which 832 or more CRC error events occurred
	during the current interval. This value is updated every time.
LOSW	Number of seconds with loss of sync word during the current interval. This value is
	updated every time.

4.8 View System Configuration

By using show command, you can view the system configuring. Select **show** and press [ENTER] or [RIGHT].

	SHDSL.BIS NTU
setup status >> show reboot diag upgrade exit	Configure system Show running system status View system configuration Reset and boot system Diagnostic utility Console software upgrade Quit system
Command:show <mc Message: <t k=""> Move up/dc</t></mc 	re> _ wn. <j l=""> Exit/Enter. <u 0=""> Move top/bottom</u></j>

To show system information, please select **system** and press [ENTER] or [RIGHT]. The screen will prompt the system information.

			SHDSL.BIS NTU
>>	System Config Script	Show Show Show	General Information Configuration Configuration in Command Script
 Co Me	 mmand:System <cr> _ ssage:</cr>	<u></u>	
 <t< td=""><td>/K> Move up/down. <</td><td></td><td></td></t<>	/K> Move up/down. <		

Our cursor is already on the **System** command, so press ENTER and the following screen will display the general system information.

	SHDSL.BIS N	TU
(System Info Wind	low> Local Side	Remote Side
Model : Sw Version : FPGA Version : CPU : RAM : FLASH : Chipset : Dsp Version : SerialNo : System MCSV : Kernel MCSV : FPGA MCSV : System Live Time	5030B 0.92 0.12 Winbond W90N740 8MB 2MB Infineon 21624 V2.1 1.1-1.5.6_001 CJ82W2RG0003 14D2-0012-091139CB 14D2-0012-0913A25 14D2-0012-091213A1A e : 0 Day/ 0Hour/ 8Min /3	5030B 0.92 0.12 Winbond W90N740 8MB 2MB Infineon 21624 V2.1 1.1-1.5.6_001 CJ82W2RG0005 14D2-0012-091139CB 14D2-0012-09213A25 14D2-0012-01213A1A 0 Secs
<i k=""> Move up/do</i>	own, <j l=""> Exit/Enter, <u <="" td=""><td>0> Move top/bottom</td></u></j>	0> Move top/bottom

Most of the information on this screen is either self explanatory or it is simply irrelevant for the end user. However, two items, the Kernel (SW Version)and FPGA (Field Programmable Gate Array) version will give the software and hardware versions respectively of NTU. These are important to know in case new firmware becomes available in the future to add extra functions of to fix unknown bugs from the original manufactured equipment.

To show the system configuration, please select **Config** and press [ENTER] or [RIGHT]. The screen will prompt the all configuration data.

	SHDSL.BIS NTU	
Showing System Configura setup Interface setup Shdsl Annex setup Shdsl Annex setup Shdsl Psd setup E1 Channel setup E1 Slot Number setup E1 Slot Number setup E1 First Slot setup E1 Code setup E1 AIS setup E1 Build Outs Press any key to Return	tion : E1 : STU-R Annex-G : SYM 0 : PCM31C : 31 : 1 HDB3 : 0ff : 120 Ohm Menu Window	

For E1 interface mode:

For Serial interface mode:

Showing System Configuration		SHDSL.BIS NTU	
setup Interface : Serial setup Type : STU-R setup Shdsl Annex : Annex-G setup Shdsl Psd : SYM setup Shdsl Margin : Ø setup Serial Interface : V35 setup Serial Data Rate : 32 setup Serial Clock : normal setup Serial Rts : on setup Serial Dsr : on setup Serial Dcd : from_rts setup Serial Dcd : from_dsl setup Serial Delay : : setup Serial Delay : : <tr< th=""><th>Showing System Configura setup Interface setup Type setup Shdsl Annex setup Shdsl Psd setup Serial Interface setup Serial Data Rate setup Serial Clock setup Serial Clock setup Serial Cts setup Serial Dsr setup Serial Dsr setup Serial Dcd setup Serial Delay Press any key to Return</th><th>ation Serial STU-R Annex-G SYM 0 V35 32 normal on from_rts on from_dsl 3 Menu Window</th><th></th></tr<>	Showing System Configura setup Interface setup Type setup Shdsl Annex setup Shdsl Psd setup Serial Interface setup Serial Data Rate setup Serial Clock setup Serial Clock setup Serial Cts setup Serial Dsr setup Serial Dsr setup Serial Dcd setup Serial Delay Press any key to Return	ation Serial STU-R Annex-G SYM 0 V35 32 normal on from_rts on from_dsl 3 Menu Window	

For Ethernet interface mode:

and and a second and a second a second and a second a se	SHDSL.BIS NTU
Showing System Configuration setup Interface : setup Type : setup Shdsl Annex : setup Shdsl Psd : setup Shdsl Margin : setup Ethernet Auto Config : setup Ethernet Speed : setup Ethernet Duplex : setup Ethernet Rate : Press any key to Return Menu	Ethernet STU-R Annex-G SYM 0 Enable 100M Full-Duplex 36 Window

For E1 and Serial interface mode:

	SHDSL.BIS NTU	
Showing System Configura	tion	
setup Interface	: E1+Serial	
setup Type	: STU-R	
setup Shdsl Annex	: Annex-G	
setup Shdsl Psd	SYM	
setup Shdsl Margin	. 0	
setup F1 Channel	PCM31C	
setup F1 Slot Number	31	
setup F1 First Slot	÷ ī	
setup F1 Code	HDB3	
setup F1 ATS	. Off	
setup F1 Build Outs	120 Obm	
setup Serial Interface	V35	
setup Serial Data Rate	32	
setup Serial Clock	. normal	
setup Serial Rts		
sotup Sorial Cts	from rts	
sotup Sorial Dsr		
setup Serial Ded	from dsl	
setup Serial Dolau	· · · · · · · · · · · · · · · · · · ·	
Pross any kou to Roturn	lonu Hindow	

For E1 and Ethernet interface mode:

	SHDSL.BIS NT	U
Showing System Configuration setup Interface : setup Type : setup Shdsl Annex : setup Shdsl Annex : setup Shdsl Margin : setup E1 Channel : setup E1 Slot Number : setup E1 First Slot : setup E1 AIS : setup E1 AIS : setup E1 Build Outs : setup E1 Hernet Auto Config : setup Ethernet Speed : setup Ethernet Speed : setup Ethernet Rate : Press any key to Return Menu	SHDSL.BIS NT E1+Ethernet STU-R Annex-G SYM Ø PCM31C 31 1 HDB3 Off 120 Ohm Enable 100M Full-Duplex 36 Window	U
setup Ethernet Buplex : setup Ethernet Rate : Press any key to Return Menu	Window	

To show the system script file, please select **Script** and press [ENTER] or [RIGHT]. The screen will prompt the configuration in script type.

SHDSL.BIS NTU		
System Config >> Script	Show General Information Show Configuration Show Configuration in Command Script	
Command:Script <cr> Message:</cr>		
<pre><t k=""> Move un/down</t></pre>	 <.J/L> Exit/Enter. <u d=""> Move top/bottom</u> 	

For E1 interface mode:

<script window=""></script>

For Serial interface mode:

SHDSL.BIS NTU
Script Window> etup mode STU-R etup Shdsl Interface Serial etup Shdsl Annex Annex-G etup Shdsl Anex Annex-G etup Shdsl Margin Ø etup Serial Interface V35 etup Serial Data Rate 32 etup Serial Clock normal etup Serial Clock normal etup Serial Cts from_rts etup Serial Dsr on etup Serial Dcd from_dsl etup Serial Delay 3 'ress any key to Return Menu Window

For Ethernet interface mode:

<pre><script window=""></script></pre>
--

For E1 and Serial interface mode:

<pre><script window=""></script></pre>
--

For E1 and Ethernet interface mode:

SHDSL.BIS NTU
<script window=""></script>

4.9 Upgrade

This section will introduce how to upgrade the kernel and FPGA code of G.SHDSL .Bis NTU.

Select upgrade in main menu and press [ENTER] or [RIGHT].

Please notice that when you use Remote Upgrade feature. It means you can use those feature to update firmware to remote side. It will describe below.

During on upgrade and re-flash, the normal transmissions will be halted, so the upgrade should be done when the system is taken offline or done during a time of extremely low impact to the customer's line.

The upgrade process use the Xmodem protocol via the rear panel's serial console port.

Following show the upgrade feature :

SHDSL.BIS NTU			
setup status show write reboot diag >> upgrade exit	Configure system Show running system status View system configuration Update flash configuration Reset and boot system Diagnostic utility Console software upgrade Quit system		
Command:upgrade < Message:	more>		
<i k=""> Move up/dow</i>	n, <j l=""> Exit/Enter, <u o=""> Move top/bottom</u></j>		

Before upgrading the NTU, you must have the main software or FPGA code in your computer.

If you want to upgrade the kernel:

Select Kernel and press [ENTER] or [RIGHT].

		SHDSL.BIS NTU	
>> Kernel Fpga Rmt Kernel Rmt FPGA	Upgrade Upgrade Upgrade Upgrade	main software FPGA code the remote's main the remote's FPGA	software code
Command:Kernel <cr> _ Message:</cr>			
<i k=""> Move up/down, <</i>	J/L> Exit	t/Enter, <u o=""> Mov</u>	e top/bottom

Click Send file in terminal access program, hyper terminal, to send the file. Make sure the sending protocol is **Xmodem**. Select the source file in window and press OK.

Once the upgrade is complete, there required to male the final confirmation to erase and re-write the flash with new code.

When it was upgrading, you can see as following:

SHDSL.BIS NTU
Starting XModem UploadCCCCCCCCCCCCCCCC_
<i k=""> Move up/down, <j l=""> Exit/Enter, <u o=""> Move top/bottom</u></j></i>

If you want to upgrade the FPGA code: Select FPGA and press [ENTER] or [RIGHT].

		SHDSL.BIS NTU
Kernel >> Fpga Rmt Kernel Rmt FPGA	Upgrade Upgrade Upgrade Upgrade	main software FPGA code the remote's main software the remote's FPGA code
 Command:Fpga <cr> _ Message:</cr>		
<i k=""> Move up/down, <</i>	(J/L> Exi	t/Enter, <u o=""> Move top/bottom</u>

When it was upgrading, you can see as following:

			SHDSL .	BIS NTU			
Starti	ng XModem	Upload	CCC_				
<i k=""></i>	Move up/d	own, <j l=""></j>	Exit/Enter	·, <u 0=""> Mo</u>	ve top/bott	 om	

This is the remote upgrade feature:

		SHDSL.BIS NTU
Kernel Fpga >> Rmt Kernel Rmt FPGA	Upgrade Upgrade Upgrade Upgrade	main software FPGA code the remote's main software the remote's FPGA code
Command:Rmt Kernel <c Message: <i k=""> Move up/down, <</i></c 	R> _ J/L> Exi	t/Enter, <u 0=""> Move top/bottom</u>
		SHDSL.BIS NTU

	ouro 			
Starting XModem	UploadCCC_			
·····				
1/K> Move up/do)WN, ≺J/L> Exit/Ent	er, <u u=""> Move</u>	top/bottom	

Before upgrading the NTU, you must have the Kernel code and FPGA code in your computer.

WARNING!!: Do not allow any interruption of power during the erase and re-write operation or the Flash will be left in an unknown state and the device will no longer be able to function. The device must then be returned to the factory for repair.

4.10 Diagnostic

The diagnostic facility allows you to test the different aspects of your G.SHDSL .Bis NTU to determine if it is working properly. Select **diag** and press [ENTER] or [RIGHT].

	SHDSL.BIS NTU	
setup status show reboot >> diag upgrade exit	Configure system Show running system status View system configuration Reset and boot system Diagnostic utility Console software upgrade Quit system	
Command:diag <mo Message: <i k=""> Move up/do</i></mo 	wn. <j l=""> Exit/Enter. <u 0=""> Move top/bottom</u></j>	

Loopback can test whether the NTU is properly worked with the connection device.

Press [ENTER] or [RIGNT] to setup the loopback.

SHDSL.BIS NTU				
 >> Loopback BerTest	Execute Loopback Execute Local Ber Test	00		
Command:Loopback <cr> Message: Please input the following information. Change Loopback (TAB Select) <disable>: Local Digital_ <i k=""> Move up/down, <j l=""> Exit/Enter, <u o=""> Move top/bottom</u></j></i></disable></cr>				

For E1 Interface model as CO side, there have: Local Digital, local, remote line, remote payload, farend line and farend payload.

For Serial Interface model as CO side, there have: Local Digital, local, remote line, remote payload, farend line, farend payload and V.54.

For E1 Interface model as CPE side, there have: Local Digital, remote line, remote payload, farend line and farend payload.

For Serial Interface model as CPE side, there have: Local Digital, remote line, remote payload, farend line, farend payload and V.54.

If the device haven't connect or under handshake, there will not have farend line, farend payload and V.54.There are no diagnostic function on Ethernet interface model.

E1 interface	Serial interface			
CO side	CO side			
Local Digital	Local Digital			
Local	Local			
Remote line	Remote line			
Remote payload	Remote payload			

Stand alone NTU, no connection with other NTU:

E1 interface	Serial interface
CPE side	CPE side
Local Digital	Local Digital
Remote line	Remote line
Remote payload	Remote payload

After connection both CO side and CPE side:

E1 interface	Serial interface
CO side	CO side
Local Digital	Local Digital
Local	Local
Remote line	Remote line
Remote payload	Remote payload
Farend line	Farend line
Farend payload	Farend payload
	V.54

E1 interface	Serial interface
CPE side	CPE side
Local Digital	Local Digital
Remote line	Remote line
Remote payload	Remote payload
Farend line	Farend line
Farend payload	Farend payload
	V.54

Definition of V.54

An ITU standard (1976) for various loopback tests that can be incorporated into modems for testing the telephone circuit and isolating transmission problems.

Operating modes include local and remote digital loopback and local and remote analog loopback.

Loopback Define E1 vs E1



Local Digital	La
Local	Lb
Remote Line	Lc
Remote Payload	Ld
Far End Line	Le
Far End Payload	Lf

Loopback Define Serial vs Serial



Local Digital	La
Local	Lb
Remote Line	Lc
Remote Payload	Ld
Far End Line	Le
Far End Payload	Lf
V.54	

Loopback Define Fractional E1 vs V35

STU-C ((E1)	STU-R (V35)	
E1 E1 La	shdsl c Lb	shdsl FPGA	
STU-C	C (V35)	STU-R (E1)	
FPGA	shdsl	shdsi e b E1	
	20		
Local Digital	La		
Local	Lb		
Remote Line	Lc		
Remote Payload	Ld		
Far End Line	Le		
Far End Payload	Lf		

The product supports Bit Error Rate Testing (BERT). To configure the BERT, move the cursor to **BerTest** and press [ENTER] or [RIGHT].

	SHDSL.BIS NTU	
Loopback >> BerTest	Execute Loopback Execute Local Ber Test	
Compand PanTagt (
Message: Please i	nput the following information	on.
BerTest Type (TA	B Select) <2047>: 2047_	
<i k=""> Move up/dow</i>	n, <j l=""> Exit/Enter, <u 0=""> M</u></j>	ove top/bottom

The BER Test screen is as following:

		SHDSL.BIS NTU	
Monitoring Window	BER Test		
Test Pattern	:	2047	
Time Elapsed	:	8	
Pattern Sync	:	Sync	
Bit Error Count	:	0	
Refresh counter:5, I	Press 'Ctri	l+C' to quit	
<i k=""> Move up/down</i>	<pre><j l=""> Ex:</j></pre>	it/Enter, <u o=""> Move</u>	top/bottom

The G.SHDSL Bis NTU includes an internal Bit Error Rate Tester (BERT) for complete testing of local and remote modem and the link quality without any need for an external test equipment. This built-in Bit Error Rate Test generator can generates a standard 2047 (2¹¹-1) test pattern.

Test Pattern: 2047	Use the standard 2047 (2 ¹¹ -1) test pattern
Time Elapsed	Show the time elapsed count
Pattern Framing	Show the linking is sync or no sync
Bit Error Count	Show the bit error counter
Refresh counter	Page refresh counter

You can press CTRL-C to quit this page anytime.

4.11 Exit

For exiting the system without saving any configuration, you can use **exit** command to exit. Select **exit** and press [ENTER] or [RIGHT]. Answer y(es) to confirm.

	SHDSL.BIS NTU				
setup status show reboot upgrade >> exit	Configure system Show running system status View system configuration Reset and boot system Console software upgrade Quit system				
Command:exit <cr Message: Please Do you want to d</cr 	Command:exit <cr> Message: Please input the following information. Do you want to disconnect? (y/n):</cr>				
<i k=""> Move up/do</i>	vn, <j l=""> Exit/Enter, <u o=""> Move top/bottom</u></j>				

After press [ENTER], the system will be disconnected.

Connection closed ress Space key to enter console mode configuration!							

When the system have disconnected, we can see the close screen. You can press Space key to restart.

User: admin Password: *****_

The new login screen will show again, you can type username and password again to enter.

5. Appendix

5.1 Abbreviation

AIS	Alarm Indication Signal
AMI	Alternate mark inversion
ASYM	Asymmetric
ATM	Asynchronous Transfer Mode
B8ZS	Bipolar with 8 zero substitution
BER	Bit error rate
BERT	Bit Error Rate Tester
BNC	Bayonet Nut Coupling
	Bayonet Neill-Concelman
	Barrel Nut Connector,
	Bayonet Nipple Connector
	Bayonet Navy Connector
	Baby N Connector
CAS	Channel Associated Signaling
CERR	CRC Errors
СО	Central Office
CPE	Customer Premises Equipment
CRC	Cyclic redundancy check
CRC4	Cyclic redundancy check 4 bit
CRS	Carrier Sense
CTS	Clear to send
DCD	Data carrier detect
DCE	Data communication equipment
DSL	Digital subscriber loop
DSR	Data set ready
DSLAM	DSL Access Multiplexer
DTE	Data terminal equipment
DTR	Data terminal ready
E BIT GEN	Remote End Block Error Bit generation
EOC	Embedded operations channel
ES	Number of Error second (Errors/Second)
ESF	Extended super frame

ETSI	European Telecommunications Standardization Institute
FAS	Frame alignment signal
FCS	Frame Check Sequence
HDB3	High-Density Bipolar of order 3
HEC	Header error check
I/F	Interface
ITU	International Telecommunication Union
ITU-T	ITU-Telecommunication Standardization Sector
LBO	Line Build Out
LIU	Line Interface Unit
LOC	Loss of Connection
LOF	Loss of frame
LOS	Loss of signal
LOSW	Loss of synchronization word
MAS	Multi-frame Alignment Sequence (CAS Format)
MFAS	Multi-frame Alignment Sequence (CRC4 Format)
NI	Network Interface
NRZ	Non-Return to Zero
PABX	Private Automatic Branch Exchange
PAM	Pulse Amplitude Modulation
POTS	Plain Old Telephone Service
PRBS	Pseudo-Random Bit Sequence
PSD	Power spectral density
QRSS	Quasi-Random Signal Source
RAI	Remote alarm indication
RESYNC	Resynchronization
RJ-45	Registered Jack-45
RTS	Request to send
RX	Receiver
SES	Number of Severely error seconds (more than 832 CRC errors /
	second. Approximately equivalent to a bit error rate of 1×10^{-3} .
SF	Super Frame
SHDSL	Symmetric High-Bitrate Digital Subscriber Loop
SLC	Subscriber Loop Carrier
SMF	Sub-Multi frame
SNR MARGIN	Signal to noise ration margin
STU	SHDSL Terminal Unit

STU-C	SHDSL Terminal Unit CO side
STU-R	SHDSL Terminal Unit RT side
STU-C-INTCLK	STU-C internal clock
STU-R-EXTCLK	STU-R external clock
SYM	Symmetric
SYNC	Synchronization
TC-PAM	Trellis Coded Pulse Amplitude Modulation
ТОМ	Time Division Multiplexing
TPS-TC	Transmission Protocol Specific TC layer
ТХ	Transmitter
TX POWER	Transmission power
UAS	Unavailable second
UI	User interface
xDSL	"Any" DSL , (ADSL , HDSL ,SHDSL or VDSL etc)

5.2 Console Cable



DB9 vs. RJ45 Cable wire connection

The table below displays Serial Interface Pin Assignments for the DCE Mode.

Console Connector (RJ-45)

The Console Port interface is a 8 position Modular Jack. The table below displays the pin out assignments.

Pin Number	Description	Figure
1	No connection	1 8
2	No connection	rīmī.
3	No connection	
4	GND	
5	RD	
6	TD	
7	No connection	Top View
8	No connection	

5.3 Serial Interface Pin Assignments

Function	Abbrev.	Direction	DB-25*	V.35	V.36	X.21
Frame Ground	FG	N/A	1	А	20	1
Transmit Data	TD	Input	2	Р	4	2
Receive Data	RD	Output	3	R	6	4
Request to Send	RTS	Input	4	С	7	3
Clear to Send	CTS	Output	5	D	9	
Data Set Ready	DSR	Output	6	Е	11	
Signal Ground	SG	N/A	7	В	19	8
Data Carrier Detect	DCD	Output	8	F	13	5
Secondary Receiver Clock	(S)RC	Output	9	Х	26	13
Secondary Data Carrier Detect	(S)DCD	Output	10		31	12
Secondary External Transmitter Clock	(S)ETC	Input	11	W	35	7
Secondary Transmitter Clock	(S)TC	Output	12	AA	23	
Secondary Clear to Send	(S)CTS	Output	13		27	
Secondary Transmit Data	(S)TD	Input	14	S	22	9
Transmitter Clock	тс	Output	15	Υ	5	
Secondary Receive Data	(S)RD	Output	16	Т	24	11
Receiver Clock	RC	Output	17	V	8	6
Local Loopback			18			
Secondary Request to Send	(S)RTS	Input	19		25	10
Data Terminal Ready	DTR	Input	20	Н	12	
Remote Loopback			21			
Secondary Data Set Ready	(S)DSR	Output	22		29	
Secondary Data Terminal Ready	(S)DTR	Input	23		30	
External Transmitter Clock	ETC	Input	24	U	17	14
Test Indicator			25			

The table below displays Serial Interface Pin Assignments for the DCE Mode.

5.4 DB25(M) vs. M.34(M) Cable

DB25	M.34
1	Α
2	Р
3	R
4	С
5	D
6	E
7	В
8	F
9	Х
10	W
11	AA
12	S
13	Y
14	т
15	V
16	L
17	Н
18	N
20	н
21	N
24	U
25	NN

DB25 (M) vs. M.34 (M) Cable (V.35)

5.5 E1 Cable

G.703 120Ω Connector (RJ-45)

The 120 Ω E1 Port interface is a 8 position modular jack, the following table displays the pin our assignments.

Pin Number	Description	Figure
1	E1 interface receive pair-ring	1 8
2	E1 interface receive pair-tip	
3	No connection	
4	E1 interface transmit pair-ring	
5	E1 interface transmit pair-tip	
6	No connection	Front view
7	No connection	
8	No connection	

5.6 DSL Cable

DSL Interface Pin Assignments (RJ-45)

The DSL interface is standard eight-pin modular jack. The table below displays the pin out assignments.

Pin Number	Description	Figure	
1	No connection	1 8	
2	No connection		
3	No connection		
4	ANALOG Input/Output		
5	ANALOG Input/Output		1 8 Front View
6	No connection		Front view
7	No connection	Top View	
8	No connection	p	