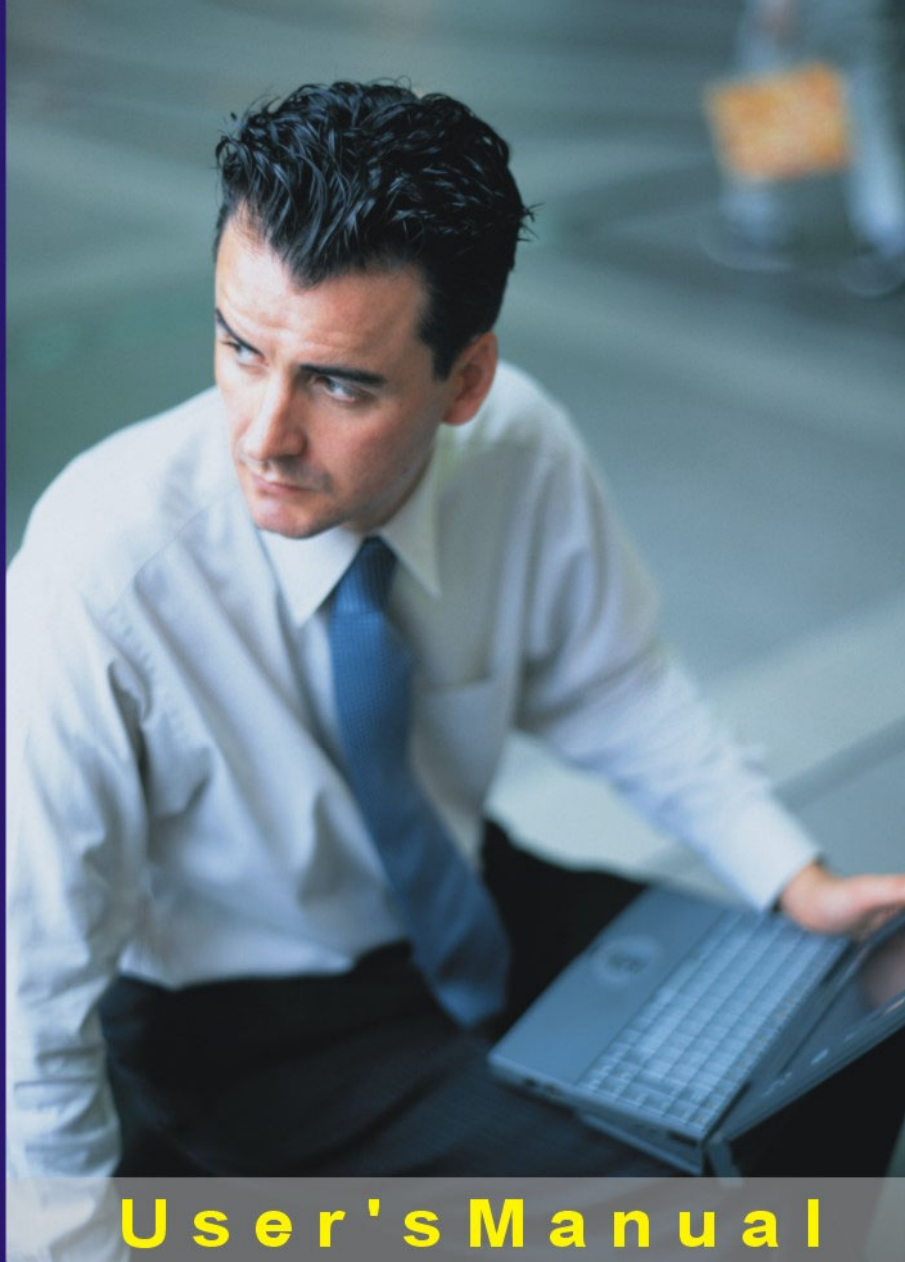




User's Manual

E 1

Spread Spectrum Radios

Regulatory Notice

- *To comply with the relevant FCC regulations, changes or modifications are not expressly allowed as it will arbitrarily uses or alters the radio frequency signals in violation, which may void the user's authority to operate this equipment.*
- *Low power radio frequency device must be professionally installed.*
- *For safety reasons, the working condition must not alters the RF signal.*
When installing this equipment, observe the following precautions to minimize the danger of personnel injury:
 1. *Antenna used for this device must be fix-mounted on permanent outdoor structures to provide 5 meters or more separation from all persons during device operation to comply with FCC RF exposure requirements.*
 2. *Always disconnect all power connections before installing antenna.*

Warning

- *If low power RF devices interference endangers the functioning of a radio navigation service or of other safety maintenance services or seriously degrades, obstructs, or repeatedly interrupts a legitimate radio communication service, it is required to terminate the operation and take steps to improve so as to eliminate future interference.*
- *Low power RF devices MUST tolerate all legitimate ISM band interferences.*
- *The above legal telecommunications are based on the Telecommunications Act of Radio Telecommunication Equipment.*

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1 Introduction

E1 Spread Spectrum Radios has been developed in these recent ten years to a high frequency microwave, digital de/modulation, integrated digital multiplexing, computer control and signal communication technique wholly into Wireless Digital Telecommunication.

E1 Spread Spectrum Radios has been extensively use in post and telecommunication service, electric power, military affairs, various specialized network especially in the interconnection between base stations of mobile communication, large enterprises, schools and universities network connection. It is regarded as one of the quickest linkage method and has been largely used in incidental and urgent telecommunication needs.

2 Features

2.1 E1 Spread Spectrum Radios

E1 Spread Spectrum Radios is different from the traditional microwave equipment in smaller size, lighter weight, easy set up and can be conveniently moved from place to place. The main characteristics lie in its advantageous use of high frequency band microwave transmission, digital process, concise structure, quick connection and adapt to complex topographical structure. Extensively use in nested mobile phone base station's interconnection and signal transmission, short distance local connection and urgent communication. Public and specialized network has large application as well. The present wireless low frequency band is jam-packed and with the demand to build a quicker communication network, the use of high frequency band E1 Spread Spectrum Radios becomes especially meaningful.

2.2 Core Technology

The technologies incorporated in E1 Spread Spectrum Radios include:

- (1) High frequency microwave RF unit and other related RF components design technique (PA, LNA, MIX, DUX etc.)
- (2) High frequency Synthesizer
- (3) High amplifier gain control technique (ALC & ATPC)
- (4) Advanced QPSK de/modulation
- (5) Microwave frame multiplexer
- (6) Digital equalizer
- (7) Forward Error Correction
- (8) Random $N \times E1$ multiplexer, where $N=1 \sim 16$
- (9) Digital cross-connection
- (10) Computer monitors and relays
- (11) Network management
- (12) Digital service
- (13) Highly efficient and improved overall design

Audio frequency: Each voice signal is 64kbps. It has 8kHz sample, 8bits-per-sample, A/D and D/A conversions.

E1 is European Standard. $1 \times E1$ is 30 voice channels, plus a frame control and a signaling i.e. $32 \times 64\text{kbps} = 2.048\text{Mbps}$

duplexer and are then transmitted out through the antenna system.

The opposite terminal's antenna system receives the microwave signals and passed on to the multiplexer, LNA, downconverter, filter, dual conversion and the IDU. In the IDU, it passes through the QPSK demodulator to recover the microwave frame signal. This frame signal is then processed through demultiplexer to recover the N number of E1 signal and other service signal.

The monitor unit of the equipment is controlled by the CPU (central processing unit) to function as: monitoring, controlling, dispatching, alarming, processing and signaling etc. Based on the statistical result of BER test in the multiplexer, we have 10^{-3} BER, 10^{-6} BER and frame loss signals.

Digital service adopts the Analog rule of 64kbps and PCM (Pulse Code Modulation) for service relay, complete address selection and full address function. Simulating transfer completes the multiple categorized public affairs connection. The dialing mode adopts DTMF system.

System network management uses PC machine of Intel Pentium II and above operating system.

Under Microsoft Windows environment's using Arbeit NMS, it is possible to relay between equipment, collect all the equipment's status in the network and select records for printing. The introduction of animation design makes the network topology and selected equipment's status crystal clear.

3 Technological Characteristics

Traditional digital microwave equipment generally transmits E1 signal only, so there is always the need to apply for frequency channel use because of technological limitations.

In recent years, there is a dramatic change in the structure, composition and application of digital microwave communicative equipment. The traditional system of transmission has been changed to the integration of transmitter and receiver as well as from fixed frequency to the possibility of frequency conversion from low to high frequency band. In view of the high frequency digital microwave communication system's new changes and additional newer characteristics, we had already improved the traditional system to a great length

E1 Spread Spectrum Radios has the following technological characteristics:

- High frequency band: 2.4、 5.8GHz
- Complete capacity: 2*E1、 4*E1s、 8*E1、 16*E1
- Simplified set up: The ODU's Signal Indicator indicates the correct angle adjustment of the antenna
- Flexible interface: suitable for multiple network and service links
- IDU and ODU unit connected by a single IF cable up to 200m length, thereby, decreasing the RF transmission loss and increasing the receiving signal-to-noise ratio (S/N)
- Channel conversion function reduce the cost of large and flexible network deployment
- Digitally advanced QPSK de/modulation
- Powerful monitoring function: simple and easy to operate LCD display. With the overall status display and loopback test function, users can easily maintain the system without the need of special equipment to ascertain any malfunction
- Improved network management system suit a lot of different network topological structure. It can manage up to 255 station equipments and also extend the monitoring support to other microwave equipments
- Quick and easy installation

4 Product Description

4.1 Indoor(IDU)/Modem

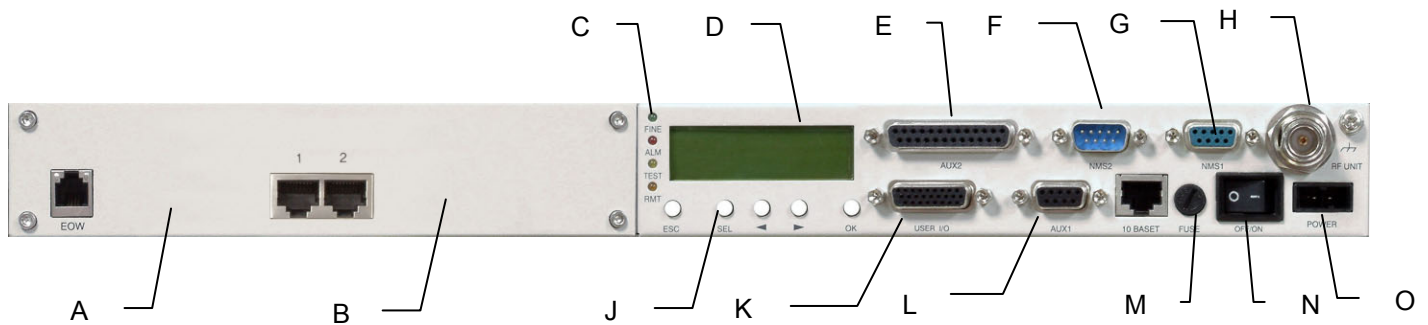
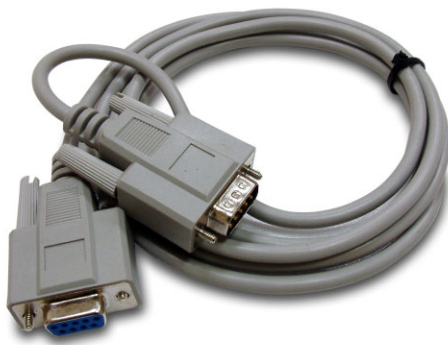


Figure 4-1 Front Panel (2E1,RJ-48)



Figure 4-2 Front Panel (8E1,RJ-48)



Interface Cable



Power Cord

Figure 4-3 Accessories

4.1.1 General Description

- A. **Service Phone Interface(EOW):** Service phone between the stations. Insert the RJ-11 of any general phones and dial the IDU EOW number. If there are more than one equipments in the same network, you may dial “***” for group connection. All the phones in the network will ring.
- B. **Symmetric E1 connector (RJ-48):** 2E1: 2*RJ-48、 4E1: 4* RJ-48、 8E1: 8* RJ-48、 16E1: 16* DB-25 (asymmetric). In this manual, we have taken 4E1 equipment as an example for easy explanation.
- C. **LED:** FINE indicates normal working condition. ALM indicates critical alarming condition. RMT indicates

remote unstable condition. TEST indicates system undergoing loopback test.

- D. **LCD Display:** Display the normal working temperature; transmit/receive power, capacity, frequency, BER and system time.

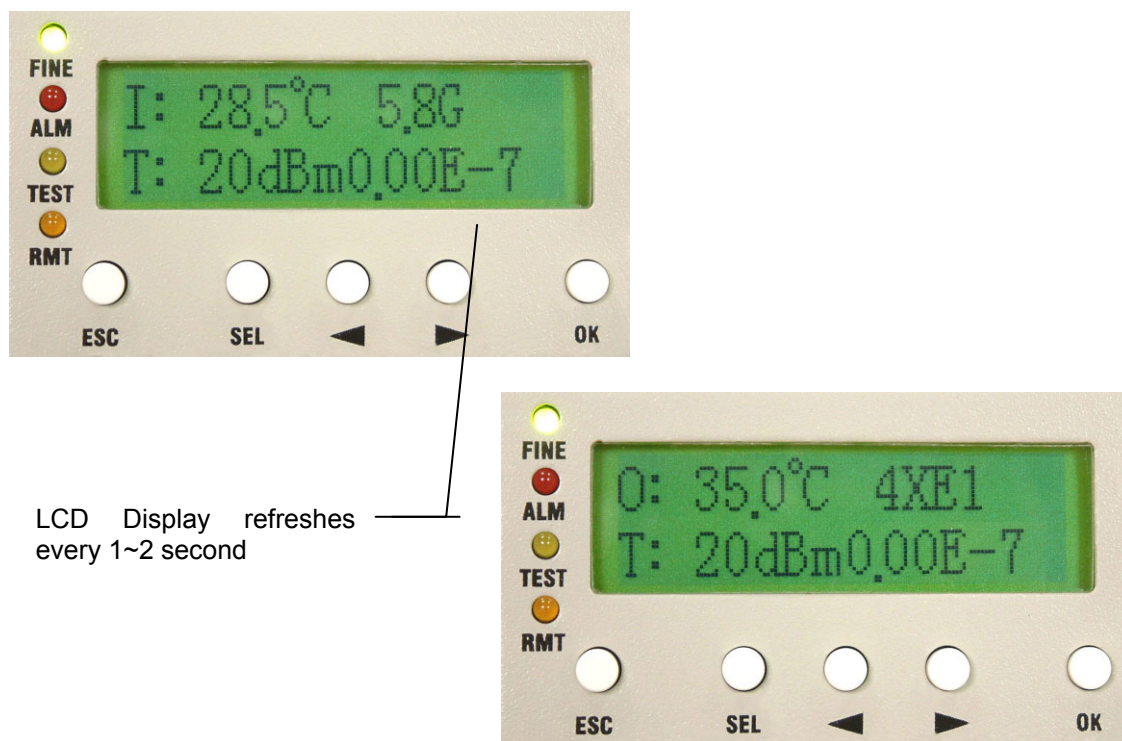


Figure 4-4 LCD Display

- E. **Data Port 2 (AUX2):** When local equipment should communicate with remote site equipment for simple data file transmission or online text communication, this port could be used.
- F. **String Port (NMS2):** When there are more than two sets of equipments in the local stations, connect the IDU-NMS2 of this equipment to the IDU-NMS1 of the other equipment. When the NMS2 are connected, only one of the service phones is working.
- G. **Monitor port (NMS1):** Connect the COM1 or COM2 (RS-232) of the computer to this port or act as a connection between more stations.
- H. **IF Port (N-Type 50Ω):** Transmission includes transmitter 310MHz, receiver 70MHz, monitor 11.0592MHz, DC -48V/0.5A. Maximum transmission of 100m possible when using RG-6 cable. Maximum transmission 200m possible when using RG-8 cable.
- I. **Grounding**
- J. **LCD Function Keys:** Under normal working condition, LCD back light will glow if any button is pressed. If there is any alarm, the LCD backlight will automatically glow for 2 minutes and display the alarming status. The buzzer goes off until it is turned off. To shut off the buzzer temporarily, press **SEL**.



Figure 4-5 LCD Function Key

- K. **User I/O Port:** Allows users to fully monitor the central controlling room from the local station. For example: In the absence of human control in the remote stations, the central controlling server is able to receive all the data like fire alarms, power supply etc. It can also control the light switches, oil switches etc. This function totally realizes the possibility of intelligent management. Altogether, there are 8 input ports and 4 output ports.

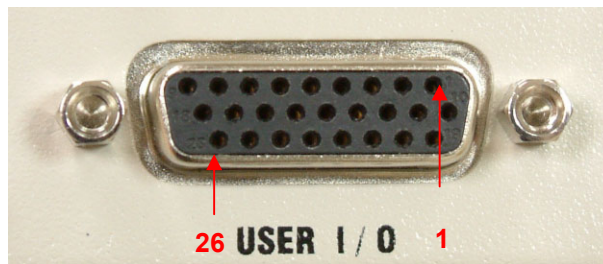


Figure 4-6 User I/O Port DB-26 pin

- L. **Data Port 1 (AUX1):** Use the Windows OS's HyperTerminal function (9.6K). Connect the COM1 or COM2 (RS-232/DB-9) of two-end computers to this port for simple file and data transmission.
- M. **Fuse: 250V/2A**
- N. **Power switch**
- O. **Input power port: -48V/1A DC**

4.2 Outdoor(ODU)/RF Unit

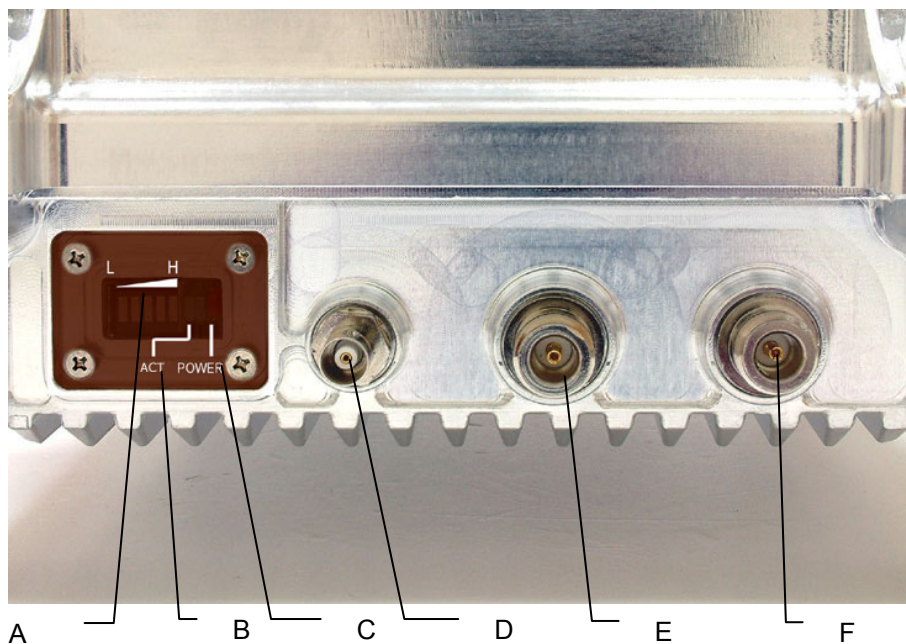
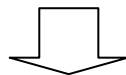


Figure 4-7 ODU Display

4.2.1 General Description

- A. **Antenna Alignment Indicator:** If there is no electric meter during set up, this indicator helps to define the antenna alignment. Higher the signal strength indicates better antenna alignment.

- B. **ACT Indicator (ACT):** This indicator lights up on receiving signal from the opposite device.
 - C. **Power Indicator:** ODU's power indicator light. When all the connecting cables are well connected, switch ON the IDU's power. The ODU will provide a power of -48V/0.5A through the IF cable of the IDU.
 - D. **Receive Signal Strength Indicator (RSSI):** For better antenna alignment between two terminals at a longer distance, please rotate and open the BNC 50Ω. Use an electric meter to measure the RSSI voltage. Weak voltage indicates weak signal received, strong signal indicates the most accurate angle position.
 - E. **Antenna Interface (TO ANT):** Use N-type coaxial cable to connect to the Antenna.
- ✓ At the ODU's E and F interface, please entwine waterproof tape at the connection point so as to prevent rainwater or moisture from the device. Natural damage is not warranted.
- F. **IF Port (N-Type 50Ω):** Transmission includes transmitter 310MHz, receiver 70MHz, monitor 11.0592MHz, DC -48V/0.5A. Maximum transmission of 100m possible when using RG-6 cable. Maximum transmission 200m possible when using RG-8 cable.

4.3 Date Port Guide

- The given example uses Microsoft Windows XP. For other OS, please assess accordingly.
- STEP 1: Click **Start** → **Programs** → **Accessories** → **Communications** → **HyperTerminal**. In the **Connection Description** window enter name in the **Name:** window and click **OK** to continue.



Figure 4-8 Data Port Settings (1)

- STEP 2: In the **Connect To** window click on the down arrow for the **Connect using:** drop down menu selections and select the **COM Port** where the modem is connected. In this example, the modem is connected to **COM1**. The other fields in the window will gray out and the **COM1** is now set. Click **OK** to

continue.



Figure 4-9 Data Port Settings (2)

- STEP 3: The **COM1 Properties** window will appear. Set the **Bits per second** to 9600; **Data Bits** to 8; **Parity** to **None**; **Stop Bits** to 1; **Flow Control** to **None**; and click **OK** to continue.

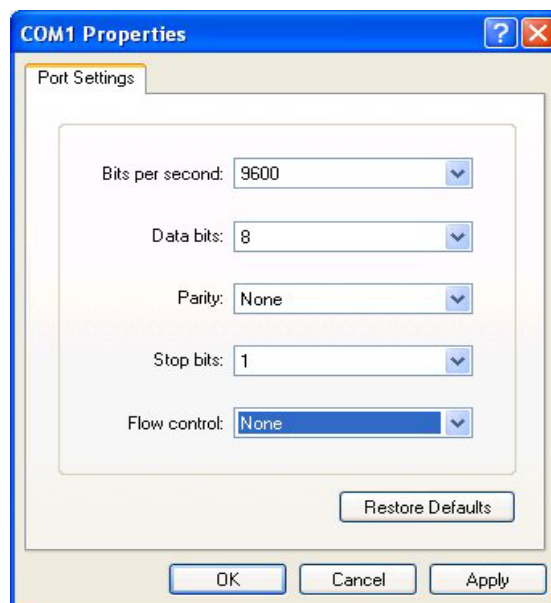


Figure 4-10 Data Port Settings (3)

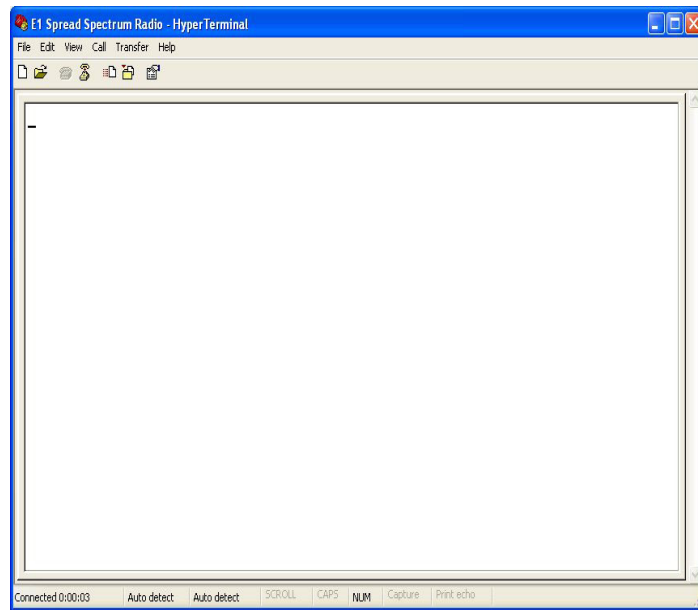


Figure 4-11 Data Port Settings (4)

5 Interface

5.1 Front Panel

E1 interface can be of unbalanced 75Ω BNC or balanced 120Ω RJ-48. User's can flexibly choose either of these two interface equipment.

Besides the standard E1 interface, the equipment also provides service, monitor, data, User I/O and control port. This allows the user to conveniently fully monitor the control room through this equipment. This equipment has 8 input ports, plus 4 output ports.

5.1.1 Engineering Order Wire(EOW)

Service phone plays a significant role in underdeveloped and mountainous areas. Other than possessing the function of selective and entire calling, it also has the following most distinguishing features: whole tone service like dial tone, engage tone, out-of-order tone etc. Users do not feel much difference in using service phone from general phone service because it is very user-friendly and fits all the demands of users. We can also use textmenu to set up the service phone numbers.

- ✓ Dial tone: When dialing from the local station, you'll hear the same dial tone as any general telephones
- Engage tone: The repeating ring tone is $2 \pm 0.2s$ ring and $4 \pm 0.4s$ break
- Ring tone: Same as the engage tone
- Out-of-order tone: When there is an out-of-order service or lost of signal service, it will ring the out-of-order tone at $500 \pm 50ms$, $230ms \pm 70ms$ and then break connection
- Busy tone: Continue to redial at an exchange of $500ms \pm 50ms$

5.1.2 LCD Description

IDU LCD Display Status

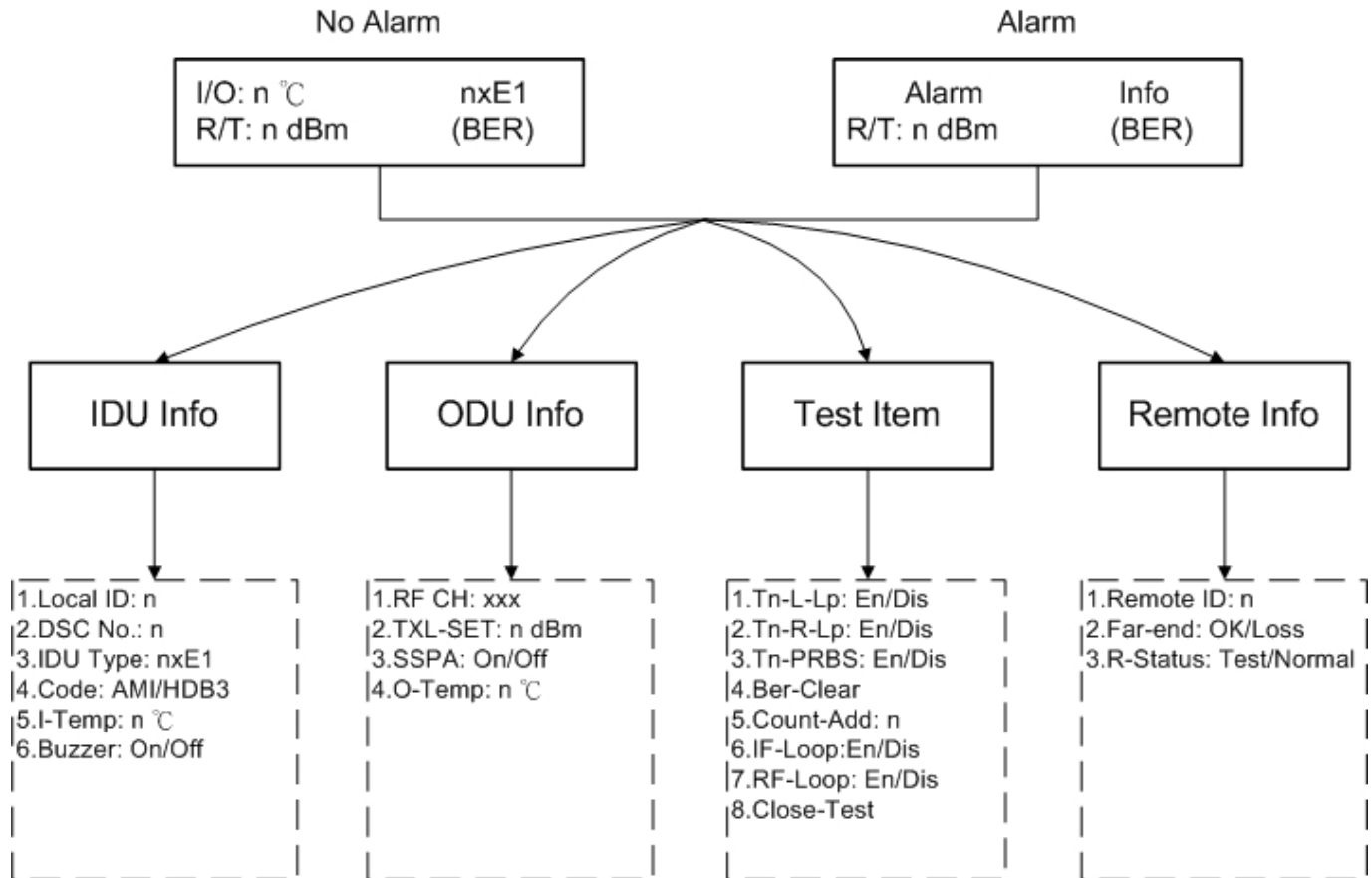
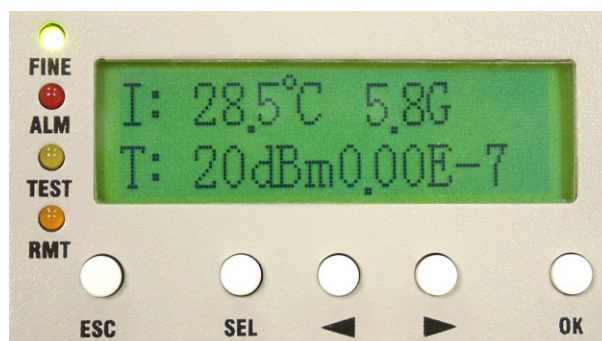


Figure 5-1 IDU Function Tree



ESC	Exit
SEL	Select
◀	Left Arrow
▶	Right Arrow
OK	Confirm

Figure 5-2 LCD Function Keys (1)

For the LCD to fully display the system's status and perform those simple set up operations, try to make use of the above-mentioned five function keys to carry out the operations.

Under normal condition, the LCD displays as below:

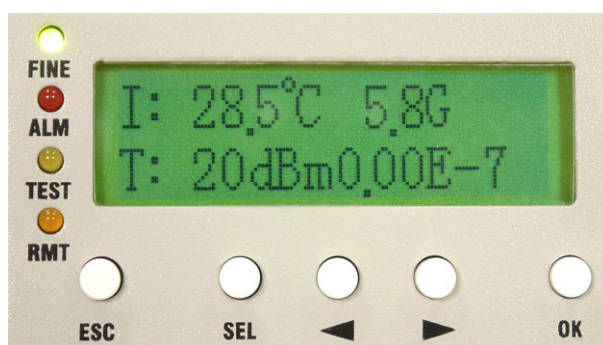


Figure 5-3 LCD Function Keys (2)

1st line of the LCD display – refreshes every alternate 1~2 seconds.

Left hand side: IDU temperature. O-Temp: xx.x stands for ODU temperature.

Right hand side: 4XE1 stands for the system capacity. 2.4/5.8G stands for the operating frequency.

2nd line of the LCD display – refreshes every alternate 1~2 seconds.

Left hand side: R: xxxdBm stands for the real-time online receiving power. T: xxxdBm stands for the real-time online transmitting power.

Right hand side: On the right hand side, it displays the bit-error rate (BER).

■ **Note:** Bit Error Rate (BER): The conversion formula for accumulated bit errors is:

$$BER = (n/EN \cdot S).$$

where, n = number of times of bit error;

EN = rate of the equipment, E1's rate is 2.048M ; S = running time (in seconds).

For example:

Present bit error times is 3, running time is 2 minutes and system interface is E1

$$BER = (3 / (2.048 * 106 * 2 * 60)) = 1.22 * 10^{-8}$$

Present bit error times is 1000000, running time is 4 minutes and system interface is E1

$$BER = (566 / (2.048 * 106 * 4 * 60 * 60)) = 3.39 * 10^{-5}$$

Under alarm condition, the LCD displays as below:



Figure 5-4 Alarm Status

Now press the **OK** button of the panel. It will display the alarm message. Press the **Right/Left** button of the panel. The LCD displays the current alarm message. Please refer to section 9.2. For example:

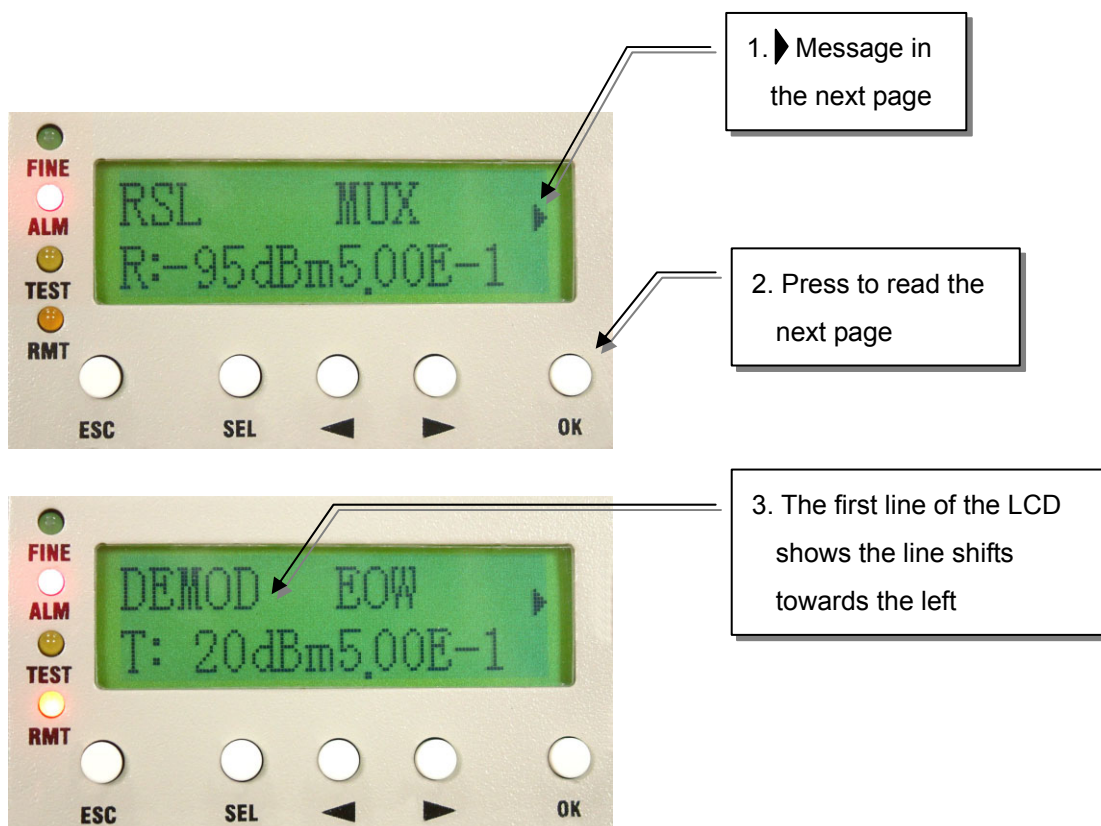


Figure 5-5 Alarm Function

Whenever there is an alarm, the LCD back light will light for 2 minutes and the buzzer sounds goes off. Other than removing the alarm status or switching off the buzzer status, we can switch off the buzzer by pressing the **SEL** button. To switch on the buzzer, please enter the **IDU Info/Buzzer: On/Off**.



Figure 5-6 Buzzer OFF

5.2 LCD Operation

5.2.1 IDU Info



Figure 5-7 IDU Info

A1. **Local ID: n**(In IDU info, press **OK** to enter **Local ID**)



Figure 5-8 Local ID

A2. **EOW No.: n** (as in A1 display, press **▶**)

Display the local equipment's service phone number EOW, Engineering Order Wire. In the same link route system, there can be a maximum series connection of 255 service phone. NMS software is used for the service phone's initial set-up.



Figure 5-9 EOW No:n

A3. **IDU Type: nXE1** (as in A2 display, press **▶**)

Display the number of E1 capacity. If it displays 4XE1, it means that the equipment has four E1 interface. In this manual, we have taken 4E1 equipment as an example for easy explanation.



Figure 5-10 IDU Type: nXE1

A4. **Code: AMI/HDB3** (as in A3 display, press ►)

Display the code used. After pressing the **OK** button, use the **Right/Left** button to choose either of the two codes: AMI or HDB3.

■ **Note:** AMI Code→

AMI (Alternate Mark Inversion) is a synchronous clock encoding technique which uses bipolar pulses to represent logical 1 value. A logical 0 is represented by no symbol and a logical 1 by pulses of alternating polarity.

Example of AMI encoding:

The pattern of bits " 1 0 0 0 0 1 1 0 " encodes to "+ 0 0 0 0 - +

■ **Note:** HDB3→

HDB3 (High Density Bipolar Order 3 Encoding) is based on Alternate Mark Inversion (AMI), but extends this by inserting violation codes whenever there is a run of 4 or more 0's. This and similar (more complex) codes have replaced AMI in modern distribution networks. The purpose of this is to prevent long runs of 0's in the data stream, sometimes called a "run length limited" code. Encode any pattern of more than four bits as B00V, where B is a balancing pulse. The value of B is assigned as + or - , so as to make alternate "V"s of opposite polarity. The receiver removes all Violation pulses, but in addition a violation preceded by two zeros and a pulse is treated as the "BOOV" pattern and both the violation and balancing pulse are removed from the received bit stream. This restores the original bit stream.

HDB3 is one of CCITT's recommended uses.

For example: switching E1 transmitted HDB3 code to AMI code

1. Enter **IDU Info/Code:** sub-menu. Press **OK**.



Figure 5-11 Code:HDB3/AMI

2. Press the **Right/Left** button to change HDB3 to AMI. Press **OK**.

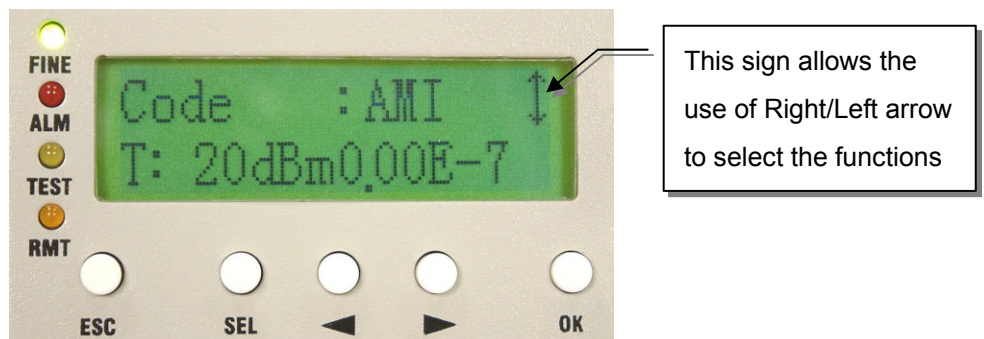


Figure 5-12 Code Switch (1)

3. Enter the password verification. Enter the 6-digits system password (preset password is 000000). Use **SEL** to change between different functions. Press **OK**.

✓ **P** = Place; **A** = Adjust

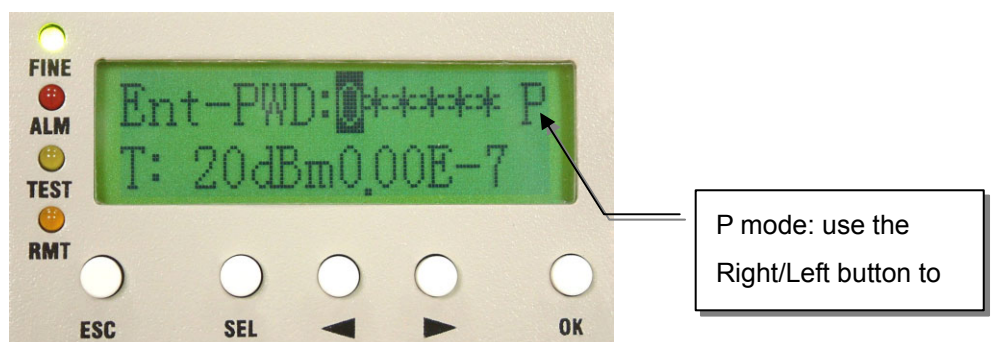


Figure 5-13 Code Switch (2)

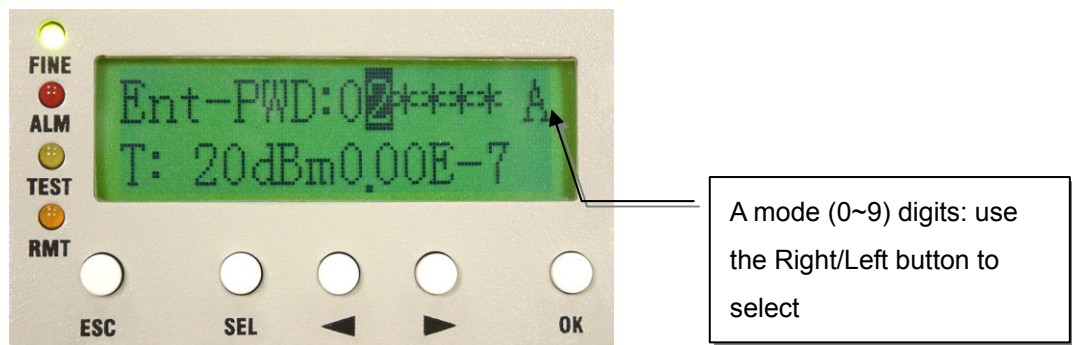


Figure 5-14 Code Switch (3)

4. Error Password is displayed on entering the wrong password. It will not save the wrong password. This will be display for 5~10sec. and then return to the main function display.



Figure 5-15 Code Switch (4)

A5. AUX1: RS232/RS422

This protocol is used to transfer simple file and data transmission between local and remote equipment through RS232 or RS422.



Figure 5-16 AUX1:RS232/RS422

A6. AUX2: ASY-CH/SYN-CH

Select either ASY-CH for asynchronous channel or SYN-CH for synchronous channel.



Figure 5-17 AUX2:ASY-CH/SYN-CH

A7. I-Temp: n

Display the local ODU's working temperature.

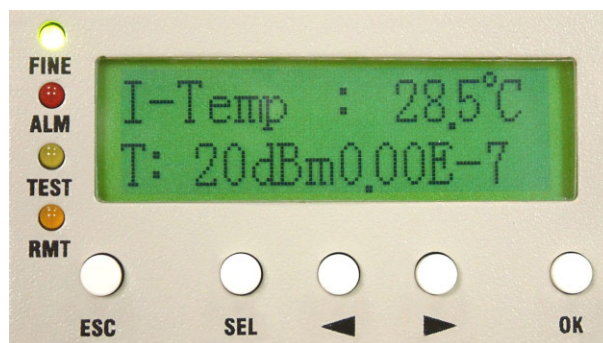
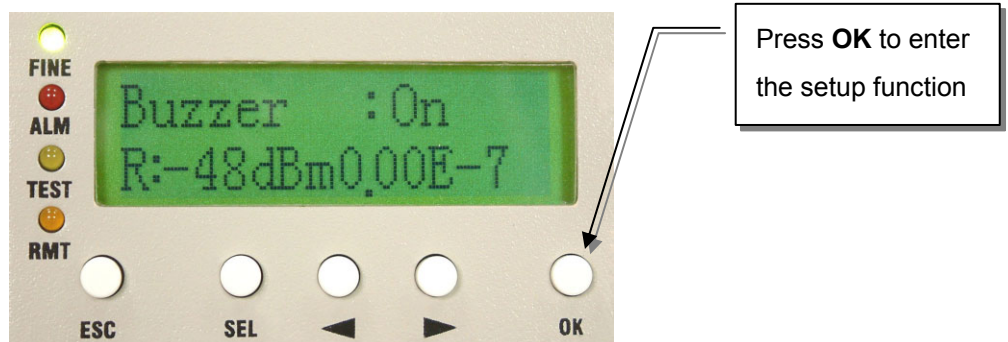


Figure 5-18 I-Temp:n

A8. Buzzer: On/Off

Display the buzzer On/Off switch.

Ex:



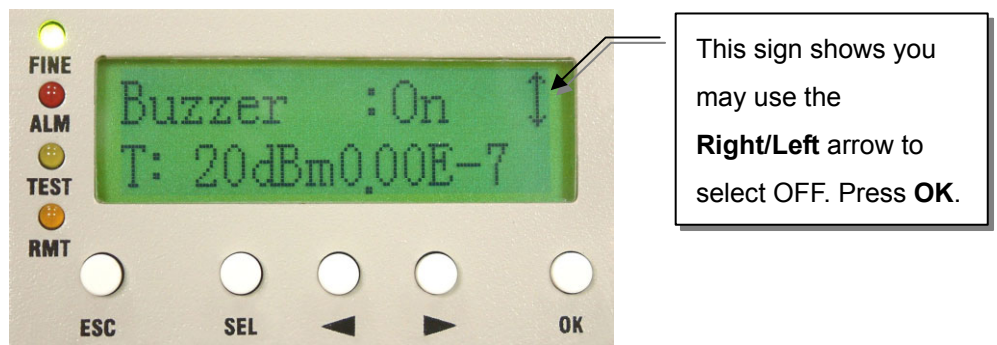


Figure 5-19 Buzzer:On/Off

A8. Restart EMU: Y/N

Restart the E1 Radios system.



Figure 5-20 Restart EMU:Y/N

5.2.2 ODU Info

Figure 5-21 ODU Info

B1. RF-CH: n

Display the ODU's current RF channel.



Figure 5-22 RF-CH:n

B2. TxL-SET: ndBm

Display the transmitting power level.



Figure 5-23 TxL-SET:ndBm

B3. SSPA: On/Off

To set the PA to On/Off. Press the OK button after selection. Use the Right/Left button to select On/Off, then press OK.

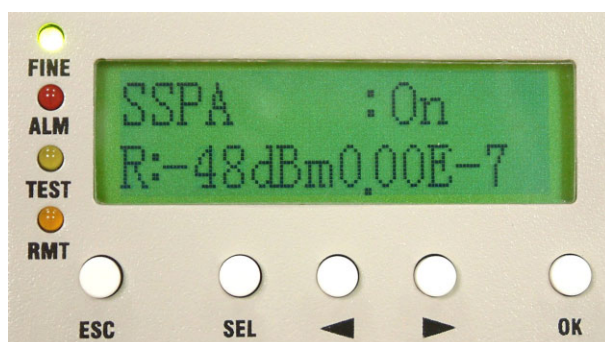


Figure 5-24 SSPA:On/Off

B4. O-Temp: n

Display the local ODU's current working temperature.

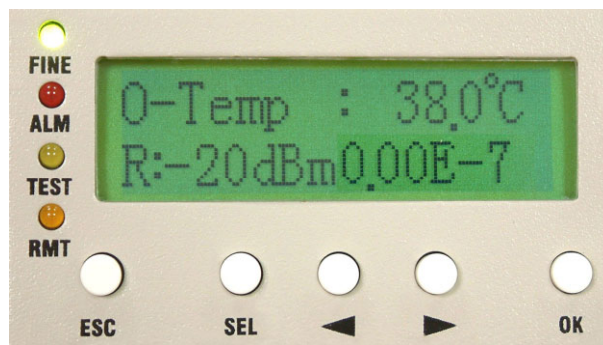


Figure 5-25 O-Temp:n

B5. ATPC:Off

Display ATPC On or Off. The function reserves for future usage now.



Figure 5-26 ATPC:Off

B6. RSLtrig:n dBm

Display the lowest RSL alarm trigger level. The function reserves for future usage now.



Figure 5-27 RSLtrig: n dBm

5.2.3 Test Item



Figure 5-28 Test Item

This item allows you to enter Loopback mode.

- ✓ System allows only one kind of loopback at a time.

Enter Test Item. Press **OK**. Enter the password verification. Enter the 6-digits system password. Use **SEL** to change between different functions.

- ✓ **P** = Position; **A** = Adjust; Press **OK**.



Figure 5-29 Enter Password

- ✓ The default password is "000000".

C1. Tri-Loc-Loop\Tn-L-LP: En/Dis

Perform Local Loopback test in the local end for the convenience of testing the equipment's stability. Use the Right/Left button to select the T1~Tn tributary of the local E1 interface. Press OK. The Right/Left button is also used for selecting En/Dis (En=Enable/Dis=Disable). This is used along with E1 transmission tester for E1 interface test.

- ✓ This function can not be used with its own PRBS function for testing.

For example:

1. To set the tributary 1 of E1 to Local Loopback. Enter \TEST Item\ Tri-Loc-Loop \T1-L-LP. Press OK.



Figure 5-30 Tn-L-LP:En/Dis (1)

2. Use the **Right/Left** button to change Dis (Disable) to En (Enable). Press **OK**.

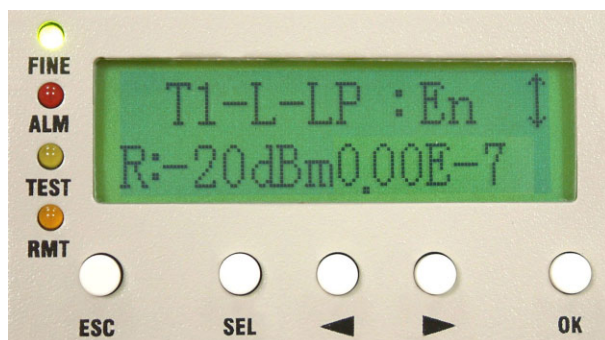


Figure 5-31 Tn-L-LP:En/Dis (2)

Local End: Tributary 2 in Local Loopback. $\hookrightarrow$ appears at the right bottom of the LCD. TEST led gives an orange glow.



Figure 5-32 Tn-L-LP:En/Dis (3)

Remote End: $\hookrightarrow$ appears at the right bottom of the LCD.



Figure 5-33 Tn-L-LP:En/Dis (4)

C2. Tri-Rem-LP\Tn-R-LP: En/Dis

Perform Remote Loopback in the remote end for the convenience of testing the link's stability. Use the Right/Left button to select the T1~Tn tributary of the remote E1 interface. Press OK. The Right/Left button is also used for selecting En/Dis (En=Enable/Dis=Disable). This is used along with IDU PRBS (given in C3) for BER test as well as with E1 transmission tester for E1 interface test.

- ✓ While executing PRBS, the local and remote equipment will display the accumulated bit error.

For example:

Local End:  appears at the right bottom of the LCD means in Remote Loopback. TEST led gives an orange glow.



Figure 5-34 Tn-R-LP:En/Dis (1)

Remote End:  appears at the right bottom of the LCD. TEST led gives an orange glow.



Figure 5-35 Tn-R-LP:En/Dis (2)

C3. Tri-TX-PRBS\Tn-PRBS: En/Dis

Press the Right/Left button to enter PRBS tributary test. Use Pseudo Random Code for E1 signal transmission test along with the Remote Loopback, normal link equipment and the testing equipments to test the stability. Press OK. Use the Right/Left button to select Enable/Disable. Press OK. On using this function, the LCD will display the accumulated BER.

When Tributary 3 is in Remote Loopback (TEST led is orange). Open tributary 3 PRBS test. Now P_T will appear at the right bottom of the LCD. Remote end's TEST led will turn orange too with "T" display on the front panel LCD.



Remote End:

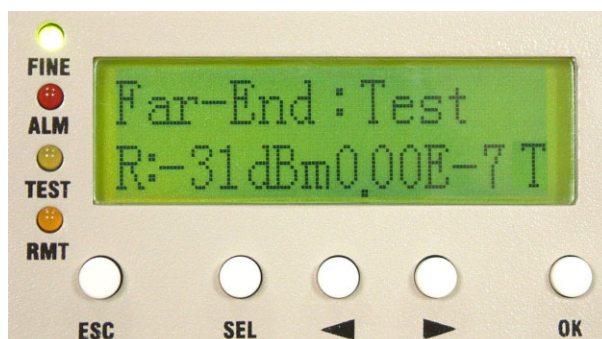


Figure 5-36 Tn-PRBS:En/Dis

- **Note:** Pseudo-Random Bit Sequence (PRBS):