LOOP-T™ FT1 CSU/DSU
MODEL 2500/ MODEL 500
(Stand Alone)
USER'S MANUAL
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This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at the user's own expense.
FCC Requirements, Part 68

This equipment complies with Part 68 of the FCC rules. On the bottom cover of this equipment is a label that contains, among other information, the FCC registration number and ringer equivalence number (REN) is not used for this digital equipment. If requested, this information must be provided to the telephone company.

Loop-T FT1 CSU/DSU registration number and REN is as follows:
FCC 68 Registration Number: 2PUTAI-30893-DE-N
REN: 0.0B

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>04DU9-BN</td>
<td>1.544 Mbps Superframe Format (SF) without line power.</td>
</tr>
<tr>
<td>04DU9-DN</td>
<td>1.544 Mbps SF and B8ZS without line power.</td>
</tr>
<tr>
<td>04DU9-1KN</td>
<td>1.544 Mbps ANSI ESF without line power.</td>
</tr>
<tr>
<td>04DU9-1SN</td>
<td>1.544 Mbps ANSI ESF and B8ZS without line power.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.0N</td>
<td>Does not provide billing and encoded analog protection. Uses either an integrated or external CSU. Affidavit to telco is required.</td>
</tr>
</tbody>
</table>

Loop-T FT1 CSU/DSU connect to the network using a RJ48CC connector.

If this equipment cause harm to telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. If advance notice isn't practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a compliant with the FCC if you believe it is necessary.

The telephone company may make changes in it's facilities, equipment, operations, or procedures that could affect the operation of the equipment. If this happens, the telephone company will provide advance notice in order for you to make the necessary modifications in order to maintain uninterrupted service.
Normally, this equipment will be used in conjunction with FCC registered equipment that limits the Encoded Analog Content and provides the required Billing Protection. If the connected equipment is not of this type, an affidavit must be supplied to the telephone company where the network connection is to be made. The affidavit is to be notarized, and is to be filed at least ten days before the initial connection. An affidavit, which the customer is required to fill out, is included at the end of this practice.

If trouble is experienced with this equipment, please contact Loop Telecommunication America Service Facility for repair and warranty information. If the trouble is causing harm to the telephone network, the telephone company may request you remove the equipment from the network until the problem is resolved. All repairs should be handled by authorized Loop Telecommunication Service Personnel. Service can be facilitated through our office at:

Loop Telecommunication International
8 Carrick Road
Palm Beach Gardens, FL 33418
U.S.A.
(Tel) 561-627-7947
(Fax) 561-627-6615

This equipment cannot be used on telephone company-provided coin service. Connection to Party Line Service is subject to state tariffs.
Safety Requirements

CAUTION:

- Never install telephone wiring during a lightning storm.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch un-insulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Use caution when installing or modifying telephone lines.

Refer to the installation chapter in this manual for a safe and proper installation procedure. All wiring external to this equipment should follow the current provision of the National Electrical Code.

National Electrical Code Requirements

The Loop-T FT1 CSU/DSU including this equipment, is ETL certified, and is in compliance with UL 1459. The ETL control number for Loop-T FT1 CSU/DSU is 75425.
NOTICE: The Canadian Department of Communications label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements. The Department does not guarantee the equipment will operate to the user’s satisfaction.

Before installing this equipment, user should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, the company’s inside wiring associated with a single line individual service may be extended by means of a certified connector assembly (telephone extension cord). The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alternations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

User should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

Caution: User should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

The Load Number (LN) assigned to each terminal device denotes the percentage of the total load to be connected to a telephone loop which is used by the device, to prevent overloading. The termination on a loop may consist of any combination of devices subject only to the requirement that the total of the Load Number of all the devices does not exceed 100.
CSA 22.2 Requirements

The Loop-T FT1 CSU/DSU including this equipment, is ETL certified, and is in compliance with CSA std 22.2 No. 225. The ETL control number for Loop-T FT1 CSU/DSU is 75425.

Standard Lists

Loop-T FT1 is designed to meet the following standards:

- AT&T TR 54016 Requirements for interfacing digital terminal equipment to services employing the extended superframe format.
- AT&T TR 54019 International ACCUNET® digital services description and network interface specifications.
- AT&T TR 54019A Addendum to TR54019.
- AT&T TR 62411 ACCUNET®T1.5 service description and interface specification.
- ANSI T1.403-1989 Carrier to customer installation - DS1 metallic interface.
- ITU-T V.35, ISO 2593, EIA RS449, ISO 4902
Chapter 1 Product Description

1. PRODUCT DESCRIPTION

1.1 Description

Loop-T FT1 is a family of intelligent Fractional T1 Channel Service Unit and Data Service Unit (CSU/DSU) products as shown in Table 1.1. This product family provides DS-1 network interface, DS0 channel multiplexing, and direct connections to data, and video DTE (Data Terminal Equipment). This manual applies only to the Stand-Alone model.

Table 1 - 1 Loop-T FT1 CSU/DSU Product Family

<table>
<thead>
<tr>
<th>Model</th>
<th>NI (Network Interface)</th>
<th>Physical</th>
<th>DTE Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500-S 500-S</td>
<td>DS-1</td>
<td>Stand-Alone</td>
<td>V.35 / M34, V.35 / DB25</td>
</tr>
<tr>
<td>(Old Model No.)</td>
<td></td>
<td></td>
<td>EIA530 / DB25, X.21 / DB15</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS232 / DB25, RS449 / DB37</td>
</tr>
<tr>
<td>2500-R 500-R</td>
<td>DS-1</td>
<td>Rack-Mount</td>
<td>Same as above</td>
</tr>
<tr>
<td>(Old Model No.)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Loop-T FT1 CSU/DSU can be configured via a front panel interface, local terminal (RS-232) control, or through the use of a Simplified Network Management Protocol (SNMP) management system.

1.2 Applications

The Loop-T FT1 CSU/DSU application example is illustrated in FIGURE 1.1. Via DACS (Digital Access Cross-Connect System), the Loop-T interfaces various applications such as LAN (Local Area Network) to WAN (Wide Area Network) communications, Host to workstation communications, video conferencing, and data communication. (The user can apply integrate different data applications into a single communication link and utilizing only part of the available bandwidth). Furthermore, this allows the user to expand bandwidth, up to 24 DS0 channels, on demand without additional physical links because they are already available. Data and video applications may include equipment such as video conferencing, bridge, router, gateway, workstation, host computer, and various high-speed data terminal equipment. FIGURE 1.2 to FIGURE 1.4 illustrates some of these applications.
Chapter 1 Product Description

Fractional T1 Network & Services

Bridge/Router
Loop-T
Video Conference
Loop-T
CAD/CAM
Loop-T
Modem
Loop-T Network Management
Modem
Public switched Telephone Network
Modem
Modem
Loop-T
Front End Processor

Figure 1.1 Application Illustration -1

T1
Loop-T
Bridge/Router

Figure 1.2 Application Illustration -2
Chapter 1 Product Description

Figure 1.3  Application Illustration -3

Figure 1.4  Application Illustration -4
2. INSTALLATION

CAUTION:

- Never install telephone wiring during a lightning storm.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch un-insulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Use caution when installing or modifying telephone lines.

2.1 Site Selection

The following are guidelines for site selection. These guidelines must be followed to ensure a proper installation site.

- The installation site should have an AC power receptacle.
- The following are the maximum suggested cable lengths:
  1. V.35 200 Feet
  2. RS449 200 Feet
  3. RS232 50 Feet
  4. EIA530 200 Feet
  5. X.21 200 Feet

  **NOTE:** If longer distance is desirable, a lower than maximum speed with proper cabling and grounding is advisable. For more information, please contact Loop Service Representative.

- The installation site should provide space for adequate ventilation and cable routing. Reserve at least 5 inches at the rear of the unit for cables and air flow.
- The site should provide a stable environment. The operating area should be clean and free from extremes of temperature, humidity, shock, and vibration.
- Relatively humidity should stay between 0 and 95%. Do not operate the unit at an altitude greater than 10,000 feet.
Chapter 2 Installation

2.2 Mechanical and Electrical Installation

2.2.1 Mechanical Installation

Figure 2.1 Loop-T FT1 CSU/DSU Front Panel View

Figure 2.2 Loop-T CSU/DSU Rear Panel - Three versions shown

Loop-T FT1 CSU/DSU is a desk top unit. Loop-T FT1 CSU/DSU desk-top unit is stackable. The front panel is shown in Figure 2.1, and the rear panel is shown in Figure 2.2.
2.2.2 Electrical Installation

Loop-T FT1 CSU/DSU Stand-Alone version is AC powered. Use the far right power connector to connect to an AC power outlet. Console port can be connected via RJ11 interface. For this interface, the Loop-T FT1 CSU/DSU is configured as a DTE using the supplied conversion cable. A modem or a null modem is used to connect to a VT-100 terminal. Pin definition and pin connection are listed in the following tables.

Table 2-1 RJ11 Console Port

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Data Carrier Detect</td>
<td>DCE</td>
</tr>
<tr>
<td>3</td>
<td>Transmit Data</td>
<td>DTE</td>
</tr>
<tr>
<td>4</td>
<td>Receive Data</td>
<td>DCE</td>
</tr>
<tr>
<td>5</td>
<td>Signal Ground</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Data Terminal Ready</td>
<td>DTE</td>
</tr>
</tbody>
</table>

Table 2-2 RJ11 to DB25P (Male) Conversion Cable

<table>
<thead>
<tr>
<th>RJ11 Connector Pin Number</th>
<th>DB25 Connector Pin Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>20</td>
</tr>
</tbody>
</table>

Note: The following pins on the DB25P should be paired (connected) together: Pin 4 (RTS) to Pin 5 (CTS).

Table 2-3 RJ11 to DB9S (Female) Conversion Cable

<table>
<thead>
<tr>
<th>RJ11 Connector Pin Number</th>
<th>DB9S Connector Pin Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: On the RJ11 side, Pin 6 (DTR) and Pin 2 (DCD) are connected. On the DB9 side, Pin 1 (DCD), Pin 4 (DTR), and Pin 6 (DSR) are tied. Pin 7 (RTS) and Pin 8 (CTS) are tied.

**NOTE:** Pin 4 (RTS) and Pin 5 (CTS) of DB25 are connected.

Network connection is supported by RJ48C connector. The line interface is labeled with LINE. Connector pin definition is listed in Table 2.4.
The DTE port is configured as a DCE device. There are 6 different DTE boards: V.35/M34, V.35/DB25, EIA530/DB25, X.21/DB15, RS232/DB25, and RS449/DB37. Pin definitions are defined in the following tables.

Table 2-4 RJ48CC Line Connector

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal</th>
<th>Signal Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Receive Ring</td>
<td>From DS1 Network</td>
</tr>
<tr>
<td>2</td>
<td>Receive Tip</td>
<td>From DS1 Network</td>
</tr>
<tr>
<td>3</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Transmit Ring</td>
<td>To DS1 Network</td>
</tr>
<tr>
<td>5</td>
<td>Transmit Tip</td>
<td>To DS1 Network</td>
</tr>
<tr>
<td>6</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Shield Ground</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Shield Ground</td>
<td></td>
</tr>
</tbody>
</table>
# Chapter 2 Installation

## Table 2-5 V.35/M34 DTE Port Pin Definition

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Cable Shield</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Signal Ground</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Request To Send</td>
<td>DTE</td>
</tr>
<tr>
<td>D</td>
<td>Clear To Send</td>
<td>DCE</td>
</tr>
<tr>
<td>E</td>
<td>Data Set Ready</td>
<td>DCE</td>
</tr>
<tr>
<td>F</td>
<td>Data Carrier Detect</td>
<td>DCE</td>
</tr>
<tr>
<td>H</td>
<td>Data Terminal Ready</td>
<td>DTE</td>
</tr>
<tr>
<td>J</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>Local Loopback</td>
<td>DTE</td>
</tr>
<tr>
<td>M</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Remote Loopback</td>
<td>DTE</td>
</tr>
<tr>
<td>P</td>
<td>Transmit Data</td>
<td>DTE</td>
</tr>
<tr>
<td>R</td>
<td>Receive Data</td>
<td>DCE</td>
</tr>
<tr>
<td>S</td>
<td>Transmit Data Return</td>
<td>DTE</td>
</tr>
<tr>
<td>T</td>
<td>Receive Data Return</td>
<td>DCE</td>
</tr>
<tr>
<td>U</td>
<td>External Clock</td>
<td>DTE</td>
</tr>
<tr>
<td>V</td>
<td>Receive Clock</td>
<td>DCE</td>
</tr>
<tr>
<td>W</td>
<td>External Clock Return</td>
<td>DTE</td>
</tr>
<tr>
<td>X</td>
<td>Receive Clock Return</td>
<td>DCE</td>
</tr>
<tr>
<td>Y</td>
<td>Transmit Clock</td>
<td>DCE</td>
</tr>
<tr>
<td>Z</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>AA</td>
<td>Transmit Clock Return</td>
<td>DCE</td>
</tr>
<tr>
<td>BB</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>CC</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>DD</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>EE</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>FF</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>HH</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>JJ</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>KK</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>LL</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>MM</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>NN</td>
<td>Test Mode</td>
<td>DCE</td>
</tr>
</tbody>
</table>
## Table 2-6 V.35/DB25 DTE Port Pin Definition

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cable Shield</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Transmit Data</td>
<td>DTE</td>
</tr>
<tr>
<td>3</td>
<td>Receive Data</td>
<td>DCE</td>
</tr>
<tr>
<td>4</td>
<td>Request To Send</td>
<td>DTE</td>
</tr>
<tr>
<td>5</td>
<td>Clear To Send</td>
<td>DCE</td>
</tr>
<tr>
<td>6</td>
<td>Data Set Ready</td>
<td>DCE</td>
</tr>
<tr>
<td>7</td>
<td>Signal Ground</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Data Carrier Detect</td>
<td>DCE</td>
</tr>
<tr>
<td>9</td>
<td>Receive Clock Return</td>
<td>DCE</td>
</tr>
<tr>
<td>10</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>External Clock Return</td>
<td>DTE</td>
</tr>
<tr>
<td>12</td>
<td>Transmit Clock Return</td>
<td>DCE</td>
</tr>
<tr>
<td>13</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Transmit Data Return</td>
<td>DTE</td>
</tr>
<tr>
<td>15</td>
<td>Transmit Clock</td>
<td>DCE</td>
</tr>
<tr>
<td>16</td>
<td>Receive Data Return</td>
<td>DCE</td>
</tr>
<tr>
<td>17</td>
<td>Receive Clock</td>
<td>DCE</td>
</tr>
<tr>
<td>18</td>
<td>Local Loopback</td>
<td>DTE</td>
</tr>
<tr>
<td>19</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Data Terminal Ready</td>
<td>DTE</td>
</tr>
<tr>
<td>21</td>
<td>Remote Loopback</td>
<td>DTE</td>
</tr>
<tr>
<td>22</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>External Clock</td>
<td>DTE</td>
</tr>
<tr>
<td>25</td>
<td>Test Mode</td>
<td>DCE</td>
</tr>
</tbody>
</table>
### Table 2-7 EIA530/DB25 DTE Port Pin Definition

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cable Shield</td>
<td>DTE</td>
</tr>
<tr>
<td>2</td>
<td>Transmit Data</td>
<td>DTE</td>
</tr>
<tr>
<td>3</td>
<td>Receive Data</td>
<td>DCE</td>
</tr>
<tr>
<td>4</td>
<td>Request To Send</td>
<td>DTE</td>
</tr>
<tr>
<td>5</td>
<td>Clear To Send</td>
<td>DCE</td>
</tr>
<tr>
<td>6</td>
<td>Data Set Ready</td>
<td>DCE</td>
</tr>
<tr>
<td>7</td>
<td>Signal Ground</td>
<td>DCE</td>
</tr>
<tr>
<td>8</td>
<td>Data Carrier Detect</td>
<td>DCE</td>
</tr>
<tr>
<td>9</td>
<td>Receive Clock Return</td>
<td>DCE</td>
</tr>
<tr>
<td>10</td>
<td>Data Carrier Detect Return</td>
<td>DCE</td>
</tr>
<tr>
<td>11</td>
<td>External Clock Return</td>
<td>DTE</td>
</tr>
<tr>
<td>12</td>
<td>Transmit Clock Return</td>
<td>DCE</td>
</tr>
<tr>
<td>13</td>
<td>Clear To Send Return</td>
<td>DCE</td>
</tr>
<tr>
<td>14</td>
<td>Transmit Data Return</td>
<td>DTE</td>
</tr>
<tr>
<td>15</td>
<td>Transmit Clock</td>
<td>DCE</td>
</tr>
<tr>
<td>16</td>
<td>Receive Data Return</td>
<td>DCE</td>
</tr>
<tr>
<td>17</td>
<td>Receive Clock</td>
<td>DCE</td>
</tr>
<tr>
<td>18</td>
<td>Local Loopback</td>
<td>DTE</td>
</tr>
<tr>
<td>19</td>
<td>Request To Send Return</td>
<td>DTE</td>
</tr>
<tr>
<td>20</td>
<td>Data Terminal Ready</td>
<td>DTE</td>
</tr>
<tr>
<td>21</td>
<td>Remote Loopback</td>
<td>DTE</td>
</tr>
<tr>
<td>22</td>
<td>Data Set Ready Return</td>
<td>DCE</td>
</tr>
<tr>
<td>23</td>
<td>Data Terminal Ready Return</td>
<td>DTE</td>
</tr>
<tr>
<td>24</td>
<td>External Clock</td>
<td>DTE</td>
</tr>
<tr>
<td>25</td>
<td>Test Mode</td>
<td>DCE</td>
</tr>
</tbody>
</table>
### Table 2-8 X.21/DB15 DTE Port Pin Definition

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cable Shield</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Transmit Data DTE</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Control DTE</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Receive Data DCE</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Indication DCE</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Signal Timing DCE</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>External Clock DTE</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Signal Ground</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Transmit Data Return DTE</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Control Return DTE</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Receive Data Return DCE</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Indication Return DCE</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Signal Timing Return DCE</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>External Clock Return DTE</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>Pin Number</td>
<td>Signal</td>
<td>Source</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>1</td>
<td>Cable Shield</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Transmit Data DTE</td>
<td>DTE</td>
</tr>
<tr>
<td>3</td>
<td>Receive Data DCE</td>
<td>DCE</td>
</tr>
<tr>
<td>4</td>
<td>Request To Send DTE</td>
<td>DTE</td>
</tr>
<tr>
<td>5</td>
<td>Clear To Send DCE</td>
<td>DCE</td>
</tr>
<tr>
<td>6</td>
<td>Data Set Ready DCE</td>
<td>DCE</td>
</tr>
<tr>
<td>7</td>
<td>Signal Ground</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Data Carrier Detect DCE</td>
<td>DCE</td>
</tr>
<tr>
<td>9</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Transmit Clock DCE</td>
<td>DCE</td>
</tr>
<tr>
<td>16</td>
<td>Unassigned</td>
<td></td>
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<tr>
<td>17</td>
<td>Receive Clock DCE</td>
<td>DCE</td>
</tr>
<tr>
<td>18</td>
<td>Local Loopback DTE</td>
<td>DTE</td>
</tr>
<tr>
<td>19</td>
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<td></td>
</tr>
<tr>
<td>20</td>
<td>Data Terminal Ready DTE</td>
<td>DTE</td>
</tr>
<tr>
<td>21</td>
<td>Remote Loopback DTE</td>
<td>DTE</td>
</tr>
<tr>
<td>22</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>External Clock DTE</td>
<td>DTE</td>
</tr>
<tr>
<td>25</td>
<td>Test Mode DCE</td>
<td>DCE</td>
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</table>
### Table 2-10 RS449/DB37 DTE Port Pin Definition

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal</th>
<th>Source</th>
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<tr>
<td>1</td>
<td>Cable Shield</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Transmit Data</td>
<td>DTE</td>
</tr>
<tr>
<td>5</td>
<td>Transmit Clock</td>
<td>DCE</td>
</tr>
<tr>
<td>6</td>
<td>Receive Data</td>
<td>DCE</td>
</tr>
<tr>
<td>7</td>
<td>Request To Send</td>
<td>DTE</td>
</tr>
<tr>
<td>8</td>
<td>Receive Clock</td>
<td>DCE</td>
</tr>
<tr>
<td>9</td>
<td>Clear To Send</td>
<td>DCE</td>
</tr>
<tr>
<td>10</td>
<td>Local Loopback</td>
<td>DTE</td>
</tr>
<tr>
<td>11</td>
<td>Data Set Ready</td>
<td>DCE</td>
</tr>
<tr>
<td>12</td>
<td>Data Terminal Ready</td>
<td>DTE</td>
</tr>
<tr>
<td>13</td>
<td>Data Carrier Detect</td>
<td>DCE</td>
</tr>
<tr>
<td>14</td>
<td>Remote Loopback</td>
<td>DTE</td>
</tr>
<tr>
<td>15</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>External Clock</td>
<td>DTE</td>
</tr>
<tr>
<td>18</td>
<td>Test Mode</td>
<td>DCE</td>
</tr>
<tr>
<td>19</td>
<td>Signal Ground</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Transmit Data Return</td>
<td>DTE</td>
</tr>
<tr>
<td>23</td>
<td>Transmit Clock Return</td>
<td>DCE</td>
</tr>
<tr>
<td>24</td>
<td>Receive Data Return</td>
<td>DCE</td>
</tr>
<tr>
<td>25</td>
<td>Request To Send Return</td>
<td>DTE</td>
</tr>
<tr>
<td>26</td>
<td>Receive Clock Return</td>
<td>DCE</td>
</tr>
<tr>
<td>27</td>
<td>Clear To Send Return</td>
<td>DCE</td>
</tr>
<tr>
<td>28</td>
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<td></td>
</tr>
<tr>
<td>29</td>
<td>Data Set Ready Return</td>
<td>DCE</td>
</tr>
<tr>
<td>30</td>
<td>Data Terminal Ready Return</td>
<td>DTE</td>
</tr>
<tr>
<td>31</td>
<td>Data Carrier Detect Return</td>
<td>DCE</td>
</tr>
<tr>
<td>32</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>33</td>
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</tr>
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<td></td>
</tr>
<tr>
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<td>DTE</td>
</tr>
<tr>
<td>36</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>
2.3 Configuration Setting

2.3.1 Hardware Configuration Setting

All configurations are software programmable. No DIP switches are available. Users should not need to open the case for modifications.

2.3.2 Software Configuration Setting

There are three system configurations:

- Factory default
- Current working
- User-stored

Factory default configurations are not changeable. Each Loop-T FT1 CSU/DSU is shipped with all three configurations set to the factory default configuration.

The current working configuration can be changed at any time. The system automatically stores the current working configuration into nonvolatile memory. When the system is turned off and then turned back on again, the previous working configuration is retrieved as the current working configuration.

The current working configuration may also be saved into nonvolatile memory as a user-stored configuration. The user-stored configuration may be retrieved at any time. Retrieving the user-stored configuration overwrites the current working configuration. The user can view the stored configuration in the System Setup Report [C] before retrieving it.

The following steps can be used to restore the factory default configuration:

1. Press the ESC key during power-up.
2. Press ENTER while SELF TEST is being displayed on the front panel
3. Verify that LOAD DEFAULT CONFIGURATION is being displayed on the front panel to indicate that the operation was successful.
### Table 2-11 Default Software Configuration

<table>
<thead>
<tr>
<th>Console Port</th>
<th>Default</th>
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<tbody>
<tr>
<td>Baud Rate</td>
<td>9600</td>
</tr>
<tr>
<td>Data Bit</td>
<td>8</td>
</tr>
<tr>
<td>Stop Bit</td>
<td>1</td>
</tr>
<tr>
<td>Parity Bit</td>
<td>NONE</td>
</tr>
<tr>
<td>XON-XOFF</td>
<td>OFF</td>
</tr>
<tr>
<td>Interface</td>
<td>TERMINAL</td>
</tr>
<tr>
<td>T1 Line Item</td>
<td>Default</td>
</tr>
<tr>
<td>Frame Format Mode</td>
<td>ESF &amp; T1.403</td>
</tr>
<tr>
<td>Line Code Mode</td>
<td>BBZS</td>
</tr>
<tr>
<td>Line Build Out</td>
<td>0 dB</td>
</tr>
<tr>
<td>Yellow Alarm</td>
<td>ON</td>
</tr>
<tr>
<td>Inband Signaling</td>
<td>ON</td>
</tr>
<tr>
<td>TABS Address</td>
<td>CSU</td>
</tr>
<tr>
<td>Idle Code</td>
<td>FF</td>
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<table>
<thead>
<tr>
<th>DTE Port</th>
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</thead>
<tbody>
<tr>
<td>Rate</td>
<td>64KxN</td>
</tr>
<tr>
<td>Clock</td>
<td>NORMAL</td>
</tr>
<tr>
<td>Data</td>
<td>NORMAL</td>
</tr>
<tr>
<td>RTS</td>
<td>PERMANENT</td>
</tr>
<tr>
<td>TTM</td>
<td>OFF</td>
</tr>
<tr>
<td>V54</td>
<td>OFF</td>
</tr>
<tr>
<td>RL</td>
<td>OFF</td>
</tr>
<tr>
<td>LL</td>
<td>OFF</td>
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<table>
<thead>
<tr>
<th>Active Map</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP1</td>
<td>all idle</td>
</tr>
<tr>
<td>MAP2</td>
<td>all idle</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Switch MAP1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP2:</td>
</tr>
<tr>
<td>(00:00 - 12:00)</td>
</tr>
<tr>
<td>(12:00 - 00:00)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Master Clock</th>
<th>Line Clock</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd Clock</td>
<td>Line Clock</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Password lock</th>
<th>Disable</th>
</tr>
</thead>
<tbody>
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<td>Alarm Threshold</td>
<td>Default</td>
</tr>
<tr>
<td>Alarm Enable</td>
<td>Disable</td>
</tr>
<tr>
<td>Alarm Dial-out</td>
<td>Disable</td>
</tr>
<tr>
<td>BPV, Line</td>
<td>1E-5</td>
</tr>
<tr>
<td>ES, Line</td>
<td>1</td>
</tr>
<tr>
<td>UAS, Line</td>
<td>1</td>
</tr>
<tr>
<td>CS, Line</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dial Out</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Dial String</td>
<td>ATDT</td>
</tr>
<tr>
<td>Start Time</td>
<td>08:00</td>
</tr>
<tr>
<td>Stop Time</td>
<td>07:59</td>
</tr>
<tr>
<td>Secondary Dial String</td>
<td>ATDT</td>
</tr>
<tr>
<td>Start Time</td>
<td>08:00</td>
</tr>
<tr>
<td>Stop Time</td>
<td>07:59</td>
</tr>
<tr>
<td>Inactivity Time-out</td>
<td>0 Minutes</td>
</tr>
<tr>
<td>Password</td>
<td>LOOP</td>
</tr>
<tr>
<td>Device Name</td>
<td>LOOP-T-01</td>
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</table>
3. OPERATION

This chapter describes the Loop-T FT1 CSU/DSU configuration options and operational functions. User should refer to CHAPTER 5: FRONT PANEL OPERATION and CHAPTER 6: TERMINAL OPERATION for detailed operational procedures.

3.1 Quick Start for Loop-T FT1 CSU/DSU

After installation, the user may want to familiarize with the equipment immediately. The following abbreviated instructions will give the user a quick start.

3.1.1 Power On

Turn power on by attaching power cable at the rear of the unit and then push ON/OFF switch. On the LCD, unit will first display SELF TEST followed by the main menu.

3.1.2 Return to Default Setting

The unit is shipped with factory default setting.

To restore the factory default configuration, press and hold the ESC key during power up, until the display of ‘TESTING’ changes to ‘TESTING PASS 108’, then press ENTER.

3.1.3 Using Front Panel

To use the front panel to configure the unit, use the four keys to the right of the LCD. The menu is tree structured, with the main menu at the root of the tree. The ESC key brings the user towards to root. The ENTER key is used (a) to descend to branches of the menu, or (b) to confirm a selection. The left and right arrow keys is used to move the selection left or right.

3.1.3.1 Review of Default Settings

All the default settings can be reviewed or changed. This is done by selecting the menu item. Either a sub-menu is shown or the selected setting is indicated with an asterisk.

3.1.3.2 Line

After power up, the main menu is set to configuration. Press ENTER to go to sub-menus. Use arrow keys to select LINE. Then press ENTER. Under LINE, further sub-menus can be selected. For each sub-menu, the default LINE parameters are shown. The actual settings are shown for each parameter, which can be changed by arrow keys.

To change the settings, use ENTER key to select the parameter, use arrow key to select the new setting, and then press ENTER again. If ESC is pressed before ENTER, the setting will not be changed.

3.1.3.3 DTE

To review or change DTE settings, use arrow keys to display DTE. Then press ENTER. The default DTE parameters are shown. The actual settings are shown for each parameter, which can be selected by arrow keys.

To change the settings, use ENTER key to select the parameter, use arrow key to select the new setting, and then press ENTER again. If ESC is pressed before ENTER, the setting will not be changed.

3.1.3.4 Map Setup

To review or change MAP settings, use arrow keys to display DS0-MAP. Then press ENTER. The current active map is indicated.

To review or change MAP1 settings, use arrow keys to move cursor to MAP1. Then press ENTER. The current active map is indicated.

To change the settings, use ENTER key to select MAP1, use arrow key to select the DS0 channel number for new assignment, and then press ENTER again. Then select IDLE, DTE, etc., for the new channel assignment. Press ENTER. If ESC is pressed before ENTER, the setting will not be changed.
3.1.4 Using Terminal

To use the RS232 interface to configure the unit, connect a VT100 terminal to the RS232 connector using a null modem" cable. The VT100 terminal can be a PC running a VT100 emulator software. The unit is configured as a DTE. Thus a null modem is needed for direct connection to a VT100.

Upon connection, press ENTER and ESC alternately to bring the main menu into view.

Press O (Log On) to see the full menu.

Press S (System Setup) to review or change the configuration.

3.1.4.1 Review of Default Settings

The entire configuration is shown when S is pressed. To change any setting, use the arrow keys to move to the target setting. Then press the TAB key repeatedly to cycle to the desired setting for any selected parameter.

3.1.4.2 Line

Use arrow keys to move cursor to the target LINE parameter. Then use TAB key to change the parameter setting.

When satisfied, press ESC. Confirm with Y (yes).

3.1.4.3 DTE

Use arrow keys to move cursor to the target DTE parameter. Then use TAB key to change the parameter setting.

When satisfied, press ESC. Confirm with Y (yes).

3.1.4.4 Map Setup

Use arrow keys to move cursor to the target MAP parameter. Then use TAB key to change the parameter setting.

When satisfied, press ESC. Confirm with Y (yes).

3.2 System Operation

3.2.1 Date

This product is equipped with a RTC (Real Time Clock). User can change the current date and time as necessary. The RTC is activated by the manufacturer before shipping. This is to save RTC battery life. The RTC battery has a 10 years power off life cycle.

3.2.2 Master Clock

This product has a system clock PLL (Phase Lock Loop) which may be phase locked to the T1 line clock, DTE clock, or internal clock. The T1 line clock and internal clock are all 1.544 Mbps. The DTE clock is either 56KxN or 64KxN bps (N is 1 to 24) as per the DTE rate configuration. The default master and 2nd clock source are the T1 line clock.

When the master clock source is lost, the system will automatically switch to the 2nd clock source. This is to provide an alternative clock source when the primary clock source is lost. The current active clock source is shown by the LCD "MCLK" command and terminal "S" and "C" commands.

NOTE: If a 2nd clock source is not available, the user MUST set the 2nd clock source and master clock source to the same value. If the 2nd clock source is lost as well, Loop-T FT1 will automatically switch to the internal clock source. Loop-T FT1 will automatically switch back to the 2nd clock source when it returns.

When the master clock source returns, the CSU/DSU may or may not return to the master clock source, depending on the master clock source. If the master clock source is LINE or DTE, the CSU/DSU returns to the master clock source one minute after the master clock is recovered. If the master clock source is any other source, the CSU/DSU does not return to the master clock, but instead remains with the 2nd clock source, or free-runs at its internal clock rate if the 2nd clock source is not present. In order to switch back to
Chapter 3 Operation

the master clock source, the clock must be reselected as the master clock source via the front panel MCLK command or the terminal [S] command.

3.2.3 Console Port

The console port allows the user either to use a local VT-100 terminal via null-modem connection or use a remote VT-100 terminal via modem for system configuration, diagnostics, polling status reports, etc.. The console port must be set to a proper operational mode. If necessary, the user must use the Front Panel to set up the console port to use either a local or a remote terminal. The console port baud, data bit length, stop bit length, parity bit length, XON-XOFF flow control, and interface type set as shown in TABLE 3.1.

Table 3 - 1 Console Port Default Setting

<table>
<thead>
<tr>
<th>Item</th>
<th>Options</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud</td>
<td>9600, 38400, 19200, 2400, 1200</td>
<td>9600</td>
</tr>
<tr>
<td>Data Bit</td>
<td>8, 7 bit per byte</td>
<td>8</td>
</tr>
<tr>
<td>Stop Bit</td>
<td>2, 1 bit</td>
<td>1</td>
</tr>
<tr>
<td>Parity Bit</td>
<td>NONE, EVEN, ODD</td>
<td>NONE</td>
</tr>
<tr>
<td>XON-XOFF</td>
<td>ON, OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>Interface</td>
<td>TERMINAL, MODEM, SNMP-SLIP</td>
<td>TERMINAL</td>
</tr>
</tbody>
</table>

NOTE: For optimum operation, T2500 & async server should be set to 9600.

3.2.4 Menu Lock

The LCD front panel and terminal are used to read alarms, system configurations, and system status. The also can be used to change system configurations and clear the alarm queue, etc.. By enabling the menu-lock, only read operations are allowed. Modifications to the current status are not allowed. Users may not change system configurations or clear performance data.

- Password and menu-lock options are disabled by default.
- The default terminal access password is LOOP”.

3.2.5 Logon, Logoff, and Password

Logoff prevents system configuration changes at the terminal, while logon allows system configuration changes. The password feature is used to augment lock control against unauthorized terminal users. With password enabled, logon requires entering the correct password. If password is disabled, no password is required to logon.

- The default option of the password is disabled.

3.2.6 Configuration

User can save the current configurations onto a non-volatile memory. This allows user to retrieve the last stored configuration.

3.3 DS0 Channel Map

DS0 channel multiplexing is done by the DS0-MAP command. A map contains 24 DS0 channels where a single DS0 channel can be assigned to any one of the DTE ports. An idle code is transmitted on all unused channels. Two maps are available to store different DS0 channel assignments: MAP1 and MAP2.

- The default active map is MAP1.
- The default DS0 channel assignment of both MAP1 and MAP2 is idle channel.
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When two CSU/DSU units are used in an end-to-end application, there are two ways to configure both units to use the same DS0 channel assignment. One way is to send the current active map from the local CSU/DSU to the remote unit using the SEND command. Another way is to set up the local CSU/DSU to automatically alternate between the two DS0 channel assignments (MAP1 and MAP2). The latter method allows, for example, one channel map to be used during business hours and another map to be used after business hours.

To configure the local CSU/DSU to automatically switch between the two maps, first set the SWITCH time. Next, select SWITCH as the active DS0 map. The current map associated with the SWITCH time is shown at the local CSU/DSU and sent to the remote CSU/DSU.

NOTE: For DS1 network interface with B8ZS coding or all DTE port with 56KxN bps, all 24 channels are available for DS0 multiplexing configuration.

NOTE: For DS1 network interface with AMI coding and DTE port with 64KxN bps, only alternate odd or even DS0 channels should be used. This is required to guarantee one's density requirement.

3.4 DS1 Network Line Configuration

A detailed option list of T1 line configuration is in Table 3.2. The following paragraph will describe each item.

3.4.1 Frame Format Mode

This equipment can be used in T1/D4 and ESF frame format DS1 network interface. In ESF frame format mode, user can choose either AT&T or ANSI facility data link protocol. ESF & T1.403 chooses ANSI ESF data link protocol and one second performance report will be sent to the network every second automatically. Also, ANSI and AT&T data link message is acceptable in ANSI ESF frame format mode. However, AT&T ESF frame format mode only accept AT&T ESF data link protocol.

3.4.2 Line Code Mode

This equipment can be used in AMI (Alternate Mark Inverting) and B8ZS (Bipolar 8 Zero Substitution) line code format.

3.4.3 Line Build Out

The T1 line long haul transmit LBO can be programmed to either 0 dB, -7.5 dB, or -15 dB relative to DSX-1.

NOTE: For better performance in short-haul cases, such as a T1 line used on a test bench or within the same building, use -15 dB or -7.5 dB LBO setting.

3.4.4 Yellow Alarm

The Loop-T FT1 transmits a yellow alarm when LOS (Loss of Signal) is detected, AIS (Alarm Indication Signal) is detected, or OOF (Out of Frame) is detected for 2.5 ± 0.5 seconds. Users can disable this feature via the disable yellow alarm command.

3.4.5 Inband Signaling

In T1/D4 framing format and ESF, (both ESF and ESF & T1.403), an inband loopback code recognition is used to activate remote loopback operation.

3.4.6 Address

In T1/ESF framing format, TABS operation requires an address of either CSU (Channel Service Unit) or TE (Terminal Equipment) identification.
3.4.7 Idle Code
Any DS0 channel, which is not assigned to a DTE port, is an idle channel. An idle code is transmitted on idle DS0 channels. Users may program the idle channel to any bit pattern from 00H to FFH.

NOTE: Due to ones-density requirement, it is advised that idle code to be set as FFH. Or, user must program idle code to contain at least two bits of '1'. The factory default idle code is FFH.

<table>
<thead>
<tr>
<th>Item</th>
<th>Options</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Format Mode</td>
<td>D4, ESF , ESF&amp;T1.403</td>
<td>ESF &amp; T1.403</td>
</tr>
<tr>
<td>Line Code Mode</td>
<td>AMI, B8ZS</td>
<td>B8ZS</td>
</tr>
<tr>
<td>Line Build Out</td>
<td>0, -7.5, -15 dB</td>
<td>0 dB</td>
</tr>
<tr>
<td>Yellow Alarm</td>
<td>ON, OFF</td>
<td>ON</td>
</tr>
<tr>
<td>Inband Signaling</td>
<td>ON, OFF</td>
<td>ON</td>
</tr>
<tr>
<td>Address</td>
<td>CSU, TE</td>
<td>CSU</td>
</tr>
<tr>
<td>Idle Code</td>
<td>00 - FF</td>
<td>FF</td>
</tr>
</tbody>
</table>

3.5 DTE Configuration
This product is equipped with one DTE port. A detailed option list of DTE configuration is in Table 3.3, and the following paragraph will describe each item.

3.5.1 Rate
DTE port can operate at 56KxN or 64KxN bps, (N is 1 to 24). Use Rate command to select 56K or 64K. Use DS0 MAP command to select number of DS0 channels that the DTE port is going to occupy.

3.5.2 Clock Polarity
Clock polarity of DTE port is either normal or inverted and is used to drive the transmit data and to sample the receive data.

3.5.3 Data Polarity
Data polarity of DTE port is either normal or inverted which is used as positive logic or negative logic.

3.5.4 RTS
DTE facility can use RTS (Request To Send) to control transmission. When RTS is "ACTIVE" and in OFF state, all ones are sent to the T1 line side on the DTE port associated with the DS0 channels. When RTS is "PERMANENT", RTS signal is ignored and forced ON permanently.

3.5.5 TTM
In a normal operating mode, The CSU/DSU uses the transmit clock (from CSU/DSU) to sample the transmit data sent from the DTE. In the Terminal Timing Mode (TTM), the CSU/DSU uses the external clock from the DTE to sample the transmit data. This avoids data reception problems due to phase delay caused by long cables. If the DTE cable is too long, the transmit data, after traversing the cable, may not be in-phase with the transmit clock. By using this feature the transmit data will be in phase with the sampling clock, which in this case will be the external clock from the DTE.

Note that the "external clock" from the DTE can also be used as the CSU/DSU system clock. This choice is independent of the TTM option. See the section on Master Clock for details.

3.5.6 Interface
The DTE port interface type can be either V.35, RS449, RS232, EIA530, and X.21. User must specify the proper interface type when ordering. The user can read the interface type from LCD or terminal.
Table 3 - 3  DTE Port Default Setting

<table>
<thead>
<tr>
<th>Item</th>
<th>Options</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate</td>
<td>56K, 64KxN (N=1 ~ 24)</td>
<td>64KxN</td>
</tr>
<tr>
<td>Clock</td>
<td>NORMAL, INVERTED</td>
<td>NORMAL</td>
</tr>
<tr>
<td>Data</td>
<td>NORMAL, INVERTED</td>
<td>NORMAL</td>
</tr>
<tr>
<td>RTS</td>
<td>ACTIVE, PERMANENT</td>
<td>PERMANENT</td>
</tr>
<tr>
<td>TTM</td>
<td>ON, OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

3.5.7 V.54
Remote channel loopback can be activated and deactivate by V.54 loopback protocol. User can select ITU V.54 or ANSI T1.403.

3.5.7 RL
If RL (Remote Loopback) is set to ON and received remote loopback signal from DTE, the remote unit performs DTE port TO_LINE Loopback by activating V.54 protocol.

3.5.8 LL
If LL (Local Loopback) is set to ON and received local loopback signal from DTE, the local unit performs DTE port TO_DTE Loopback

3.6 Alarm and Reports

3.6.1 Alarms
Loop-T FT1 has many types of alarm as listed in Table 3.4. Also, Loop-T FT1 has alarm queue which record the latest 40 alarms with time stamp. Loop-T FT1 also has alarm history and alarm status registers which is used to track the alarm count. Each alarm can be individually enabled or disabled. When enabled, no action is taken. When disabled, alarm counter increments on the occurrence of the specific type of alarm. When alarm occurs or the counter threshold exceeds, alarm is triggered.

When alarm is triggered, a dial-out is activated if it is enabled. Otherwise, no action is takes and only the specific alarm count is incremented. Dial-out is to dial out through modem to a remote terminal. When threshold level is implemented, it is based on the 15 minutes alarm count register.

All alarms are disabled by default. The dial-out is also disabled by default.

Hayes compatible AT dialing commands are recommended for both primary and secondary dial-out strings. The Loop-T FT1 will send the following AT commands to initialize the modem when the modem interface type is selected. Users may add specific command in the dialing string to suit their environment.

1. Auto answer, S0=1.
2. Ignore DTR signal, &D0.
3. Track carrier, &C1.
4. Echo off, E0.
5. Display result codes in verbose form, V1
6. Return result code, Q0.
7. Wait time for carrier 30 sec, S7=30.
8. Save, &W0 &Y0.
Inactivity timeout can be programmed by "S" command. After alarm message is sent, Loop-T FT1 waits for specific number of inactivity timeout second and then disconnect modem. If a new alarm is sent during that period, the timeout counter is reset. Inactivity timeout of 0 second will immediate disconnect modem after alarm message is sent.

Individual fault counts are updated every second. Bipolar Violation (BPV) counts are updated every second, but the BPV alarm is based on an average Bit Error Rate (BER) that is calculated over a 15-minute interval. Therefore, BPV alarm status is updated every 15 minutes after the average BER is calculated. If the average BPV rate exceeds the preset threshold — i.e., from $10^{-9}$ up to $10^{-5}$, an alarm can be declared (assuming BPV alarm is enabled). ES and UAS employ threshold-triggered alarms, but these alarms are declared as soon as the recorded account exceeds the preset threshold. The 15-minute integration interval does not apply to ES and UAS alarms. Alarm register states are reset every 15 minutes, but preserved in the Alarm History display.

### Table 3-4 Alarm Type Table

<table>
<thead>
<tr>
<th>ALARM TYPE</th>
<th>ALARM DESCRIPTION</th>
<th>THRESHOLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MAST-CLK LOSS&quot;</td>
<td>Master Clock Loss</td>
<td>no</td>
</tr>
<tr>
<td>&quot;YEL, LINE&quot;</td>
<td>T1 Line Yellow Alarm</td>
<td>no</td>
</tr>
<tr>
<td>&quot;AIS, LINE&quot;</td>
<td>T1 Line Alarm Indication Signal</td>
<td>no</td>
</tr>
<tr>
<td>&quot;LOS, LINE&quot;</td>
<td>T1 Line Loss of Signal</td>
<td>no</td>
</tr>
<tr>
<td>&quot;LOF, LINE&quot;</td>
<td>T1 Line Loss of Frame</td>
<td>no</td>
</tr>
<tr>
<td>&quot;BPV, LINE&quot;</td>
<td>T1 Line Bipolar Violation $10^{-(5,6,7,8,9)}$</td>
<td>yes (default 5)</td>
</tr>
<tr>
<td>&quot;ES, LINE&quot;</td>
<td>T1 Line Error Second (0 to 900)</td>
<td>yes (default 1)</td>
</tr>
<tr>
<td>&quot;UAS, LINE&quot;</td>
<td>T1 Line Unavailable Second (0 to 900)</td>
<td>yes (default 1)</td>
</tr>
<tr>
<td>&quot;CSS, LINE&quot;</td>
<td>T1 Line Control Slip Second (0 to 900)</td>
<td>yes (default 1)</td>
</tr>
<tr>
<td>&quot;DTE1 ALARM&quot;</td>
<td>DTE1 RTS loss or clock loss in TTM</td>
<td>no</td>
</tr>
</tbody>
</table>

#### 3.6.2 Report

Loop-T FT1 has three sets of performance registers. These are line, user, and far-end. The line performance register tracks the line receiver performance status. The user performance register tracks the line receiver as well, but user may clear at any time. The far-end performance register tracks the far-end Loop-T receiver status. The performance parameters are listed in Table 3.6. While, user performance register have two additional parameters. One is BPV register to count bipolar violation in both D4 and ESF modes. The other is ESF to track framing error and CRC error in ESF frame format mode only.

Each performance parameter has ninety six sets of registers to record 24 hours history in 15 minute interval.
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#### Table 3 - 5 Performance Parameter List

<table>
<thead>
<tr>
<th>Performance Parameter</th>
<th>Description</th>
<th>Definition (T1/D4)</th>
<th>Definition (ESF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES</td>
<td>Error Second</td>
<td>BPV≥1, OOF≥1, or CS≥1.</td>
<td>CRC6 ERROR ≥ 1, OOF ≥1, or CS ≥1.</td>
</tr>
<tr>
<td>BES</td>
<td>Bursty Error Second</td>
<td>1 &lt; BPV &lt; 1544</td>
<td>1 &lt; CRC6 &lt; 320</td>
</tr>
<tr>
<td>SES</td>
<td>Severe Error Second</td>
<td>BPV ≥ 1544, or OOF ≥ 1</td>
<td>CRC6 ≥ 320, or OOF ≥ 1</td>
</tr>
<tr>
<td>CSS</td>
<td>Controlled Slip Second</td>
<td>frame slip ≥ 1</td>
<td>frame slip ≥ 1</td>
</tr>
<tr>
<td>OOF</td>
<td>Out of Frame</td>
<td>2 frame bit error in 6 consecutive frame bits</td>
<td>2 frame bit error in 6 consecutive frame bits</td>
</tr>
<tr>
<td>LOFC</td>
<td>Loss Of Frame Count</td>
<td>OOF for 2.5 ±0.5 sec</td>
<td>OOF for 2.5 ±0.5 sec</td>
</tr>
<tr>
<td>UAS</td>
<td>Unavailable Second</td>
<td>≥ 10 consecutive SES</td>
<td>≥ 10 consecutive SES</td>
</tr>
<tr>
<td>BPV</td>
<td>Bipolar Violation</td>
<td>Bipolar Error Count</td>
<td>Bipolar Error Count</td>
</tr>
<tr>
<td>ESF</td>
<td>CRC6 Error, or Out Of Frame</td>
<td>(not used, always 0)</td>
<td>CRC6 error or OOF</td>
</tr>
</tbody>
</table>

Table 3-6 lists the types of reports available, performance parameters provided by each report, and the reset commands for each report.

#### Table 3 - 6 Performance Report Options

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Front Panel</td>
<td>Panel</td>
<td>USER [Network]</td>
<td>ES</td>
<td>UAS</td>
<td>BES</td>
<td>SES</td>
<td>CSS</td>
<td>LOFC</td>
</tr>
<tr>
<td>Reports</td>
<td>1-Hour Terminal</td>
<td>USER [Network]</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>LINE [Network]</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
</tr>
<tr>
<td></td>
<td>Menu Option [1]</td>
<td>FAR-END</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
</tr>
<tr>
<td>Reports</td>
<td>24-Hour Terminal</td>
<td>USER [Network]</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>LINE [Network]</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
</tr>
<tr>
<td></td>
<td>Menu Option [2]</td>
<td>FAR-END</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
</tr>
<tr>
<td>Reports</td>
<td>CRC Error Count</td>
<td>USER [Network]</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Terminal Reports</td>
<td>LINE [Network]</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Menu Option [E]</td>
<td>FAR-END</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Y = Report available and can be cleared by front panel “RESET” or admin terminal command “Y”.
X = Report available and can be cleared by front panel “RESET” or admin terminal command “X”.
N/C = No clear. Report available, but counts cannot be cleared by the user.
— = Report not available.
3.6.3 Requesting Report

In both T1/D4 and ESF frame format mode, the performance report can be accessed from local terminal directly or from remote terminal via modem.

Also, in ESF mode, performance report can be accessed via data link. User will choose either AT&T or ANSI T1.403 data link operation in DS1 network line interface configuration. AT&T TR 54016 should be referred to as how the performance report request message and response message are structured. ANSI T1.403 should be referred to how the one second performance report message structured.

Loop-T FT1 supports both AT&T TR 54016 and ANSI T1.403 performance report message.

3.7 LED Operation

The front panel has 10 LEDs for operation and error indications. Table 3.8 lists each LED and its color and indications.

<table>
<thead>
<tr>
<th>Table 3 - 7 Front-Panel LED Table</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LED</strong></td>
</tr>
<tr>
<td>POWER</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>L I N E</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>LOF</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>BPV</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>YEL/AIS</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>D T E</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>TD</td>
</tr>
<tr>
<td>RD</td>
</tr>
<tr>
<td>RTS</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>CLK-LOSS</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
3.8 Error Message

Loop-T FT1 provides various error messages on LCD display to indicate abnormal condition as listed in Table 3.8.

<table>
<thead>
<tr>
<th>ERROR CODE</th>
<th>ERROR DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERROR01</td>
<td>A loopback is in effect</td>
</tr>
<tr>
<td>ERROR02</td>
<td>ESF or ESF&amp;T1.403 mode is required</td>
</tr>
<tr>
<td>ERROR04</td>
<td>DTE can't be in TTM if MCLK=DTE</td>
</tr>
<tr>
<td>ERROR05</td>
<td>Cannot confirm due to alarms</td>
</tr>
<tr>
<td>ERROR06</td>
<td>Can't change active map of SWITCH</td>
</tr>
<tr>
<td>ERROR07</td>
<td>No DS0 channel is assigned</td>
</tr>
<tr>
<td>ERROR08</td>
<td>Modem error</td>
</tr>
<tr>
<td>ERROR09</td>
<td>A diagnostic test is in progress</td>
</tr>
<tr>
<td>ERROR10</td>
<td>DTE local loopback is in progress</td>
</tr>
<tr>
<td>ERROR11</td>
<td>SNMP_SLIP mode is in progress</td>
</tr>
</tbody>
</table>

3.9 Embedded SNMP Agent (Optional)

The optional embedded SNMP agent for Loop-T FT1 CSU/DSU offers standard RFC 1213 MIB II and RFC 1406 DS1 MIB as well as Loop Telecom’s enterprise MIB. Although Loop does not endorse any one Network Management product, the following products have been tested. For workstation, HP J6700 HPUX version 11.0 running under SLIP command “pppd 140.28.1.23:140.28.1.17 slip dedicated / dev/tty0p0 38400 mru 576 netm ask 255.255.255.0 extra-slip-end &”. For network management system, HP OpenView, SUN workstation, and SNMPc running in PC to monitor and control Loop-T FT1 CSU/DSU. This enables user to integrate WAN equipment management with LAN SNMP network management systems. The embedded SNMP agent also includes Telnet implementation to allow user to access Loop-T FT1 CSU/DSU terminal interface from any workstation in the network.

![Figure 3.1 SNMP Connection](image)

**Figure 3.1 SNMP Connection**

The Loop-T FT1 CSU/DSU uses the console port to provide the embedded SNMP agent functionality. Typically, a workstation can be configured to run SLIP protocol on its a sync ports. If there is only few Loop-T that needs SLIP interface, no dedicated terminal server is needed.

Before SNMP is enabled, make sure the IP address for Loop-T FT1 CSU/DSU is configured correctly and the communication parameters match the Terminal server port.

Once the SNMP agent is activated, user can verify whether the Loop-T FT1 CSU/DSU is running successfully by using `ping` command to check if Loop-T FT1 CSU/DSU is responding or not. e.g.

```
$ ping 192.1.100.45
```
Chapter 3 Operation

192.1.100.45 is alive

Please refer to each respective SNMP manager operation instruction to incorporate the Loop-T enterprise MIB to the system.

Telnet capability comes with embedded SNMP agent. Once SNMP agent is running, user can use telnet program that is simulated a VT-100 to access Loop-T FT1 CSU/DSU command screen. The most popular Telnet utility in the public domain is provided by NCSA. It can maintains several telnet connections simultaneously. It is recommended to set the CONSOLE port running at the highest speed to reduce the jittery output on terminal. The Loop-T FT1 CSU/DSU can run reliably at 38.4K bps.
Chapter 4 Maintenance

4. MAINTENANCE

4.1 Self-Test

At system power up, a complete self-test routine is run to check all I/O ports, read/write memory, and data paths to validate system integrity. During the system self test, "SELF TEST" message is shown on the upper line of the LCD display. The software release version and date code is shown on the lower line of the LCD display. If an error is found, FAIL is shown in the upper right corner of the LCD display and a dedicated error message is shown on the lower line. Users may press ESC, left arrow ( < ), right arrow ( > ), and "ENTER" key in this order to read a specific error code. If no error is found, the LCD display will show "PASS" in the upper right corner of the LCD display followed by a Main Menu as FIGURE 5.2. Various system diagnostic methodology can be found in the following paragraphs.

4.2 Diagnostics

A 20-bit register QRSS (Quasi-Random Signal Sequence) patterns, is used in Loop-T FT1 CSU/DSU. The QRSS test pattern is used to test local Loop-T FT1 CSU/DSU system integrity by local loopback test. It can also be used to measure the T1 line quality. The diagnostics scenario is as follows:

1. First, send a remote loopback command to cause the remote facility to loopback DS0 channels.
2. Then, activate the local QRSS diagnostics operation, use Test command to enable QRSS and choose tested DS0 channel in a bundle of DTE, all 24 channels, or only idle channels.
3. The FULL QRSS diagnostic uses a framed pattern. This is useful for testing full T1 loopbacks at the far-end.

When the QRSS pattern sync is found, a bit error counter tracks total bit errors. It is advised to send QRSS for more than 15 minutes interval to evaluate the quality of loop condition and facility reliability.

In both front panel and terminal operation, user may utilize '>' key to inject single error, '<' key to reset error counter, and 'ESC' key to terminate QRSS test. User may also read performance report to understand type of error occurs.

4.3 Near End Loopback

The near end loopbacks such as local loopback, line loopback, payload loopback, DTE port loopback, are activated by the local Loop-T T1. The loopbacks are at the near end facility. The following paragraph describes each loopback in detail.

NOTE: Deactivate the near-end loopbacks from the front panel or the terminal, depending on where it was activated.

4.3.1 Local Loopback

Local loopback is illustrated in FIGURE 4.1. The outgoing signal is looped back through the T1 PCM transceiver. All 24 DS0 channels are looped back to the receiver path. This loopback test is activated by the Test command. This loopback test can be used with the QRSS diagnostic test pattern to validate the local Loop-T T1 CSU/DSU's integrity. An AIS (Alarm Indication Signal) is sent to the network during the local loopback test. The local loopback test can be activated from the front panel and terminal.
4.3.2 Line Loopback
Line loopback is illustrated in Figure 4.1. The incoming T1 line signal is looped back to the outgoing T1 signal before the T1 transceiver framer. This loopback is used to isolate the local equipment from a troubled T1 transmission line. Line loopback test can be activated from the front panel and terminal.

4.3.3 Payload Loopback
Payload loopback is illustrated in Figure 4.1. The incoming signal is looped back to the outgoing T1 signal after the T1 transceiver framer. This loopback is used to isolate the DTE port from the troubled T1 transmission line. Payload loopback test can be activated from the front panel and terminal.

4.3.4 DTE Port Loopback
DTE port loopback is illustrated in Figure 4.1. There are two types of loopback as TO-DTE and TO-LINE. TO-DTE is that DTE incoming signal is loopback to the DTE outgoing signal. TO-LINE is that DTE PCM outgoing signal is loopback to the DTE PCM incoming signal. This loopback is used to validate the system integrity of DTE facility. DTE loopback test can be activated from the front panel and terminal. While in TO-DTE loopback, all ones are send to T1 network line outgoing direction on DTE associated DS0 channels.

![Figure 4.1 Loopback Block Diagram](image)

NOTE: DTE loopbacks work only when one or more DS0 channels are mapped to the DTE port

4.4 Far End Loopback
Far-end loopbacks (remote line loopback, remote payload loopback, remote channel loopback, and V.54 loopback) can be activated by the local CSU/DSU to cause a remote facility to perform the loopbacks. Inband codes, AT&T and ANSI FDL protocols, and proprietary codes are utilized to send remoter loopback commands to the far-end facility. Inband codewords are supported by D4, ESF, or ESF&T1.403 framing format. When using AT&T FDL messages, the Line port must be set for ESF or ESF&T1.403 framing format. When using ANSI FDL messages, the Line port must be in ESF&T1.403 framing format. All remote loopback can be activated from the front panel or the terminal.

If the remote facility responds to a remote loopback activate command, a LOOPED message appears in the lower left corner of the display. If the remote facility responds to a remote loopback deactivate command, a NOLOOP message appears. If the remote activation/deactivation fails, an error message appears.

It is best to use remote loopbacks in conjunction with QRSS diagnostics testing to measure the T1 network line integrity. The procedure is as follows:
1. Send a remote loopback command to cause the remote facility to perform a loopback.
2. Activate the QRSS diagnostics test.
NOTE: Deactivate the far-end loopbacks from the front panel or the terminal, depending on where it was activated.

Following are descriptions for each type of far-end loopback.

4.4.1 Remote Line Loopback

Remote line loopback is illustrated in Figure 4.1. The remote line loopback is initiated by the remote equipment through inband signal or ESF data link message with AT&T or ANSI protocol. Table 4.1 shows the inband remote line loopback code. Table 4.3 shows the ANSI T1.403 ESF data link remote line loopback code. Remote line loopback test can be activated from the front panel and terminal.

<table>
<thead>
<tr>
<th>Table 4 - 1 In-band Control Codeword</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Remote LLB</strong></td>
</tr>
<tr>
<td>Activate</td>
</tr>
<tr>
<td>Deactivate</td>
</tr>
</tbody>
</table>

4.4.2 Remote Payload Loopback

Remote payload loopback is illustrated in Figure 4.1. The remote payload loopback is initiated by the remote equipment through ESF data link message with AT&T or ANSI protocol. Table 4.2 shows the AT&T ESF T1.403 ESF data link remote payload loopback code. Remote payload loopback test can be activated from the front panel and terminal.

<table>
<thead>
<tr>
<th>Table 4 - 2 AT&amp;T ESF Data-Link Codeword</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Remote PLB</strong></td>
</tr>
<tr>
<td>Activate</td>
</tr>
<tr>
<td>Deactivate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 4 - 3 ANSI T1.403 Bit-Oriented ESF Data-Link Codeword</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Remote LLB</strong></td>
</tr>
<tr>
<td>Activate</td>
</tr>
<tr>
<td>Deactivate</td>
</tr>
<tr>
<td><strong>Remote PLB</strong></td>
</tr>
<tr>
<td>Activate</td>
</tr>
<tr>
<td>Deactivate</td>
</tr>
</tbody>
</table>

4.4.3 Remote Channel Loopback

Remote channel loopback is illustrated in Figure 4.1. The remote channel loopback is initiated by the local equipment through following methods:

1. In-band remote channel loopback code.

   In-band activate and deactivate codes are used to enable and disable DTE to a TO-LINE loopback. This loopback provides an unique way to isolate problems of a specific data path from T1 network line toward remote DTE.

   Activate code, 11110111 rotate left in 10 Hz for 5 ± 0.5 sec.
   Deactivate code, 11011011 rotate left in 10 Hz for 5 ± 0.5 sec.

2. ESF and ESF&T1.403 facility data link remote channel loopback code.

   A proprietary protocol in ESF facility data link is used to enable and disable remote DTE port to perform TO-LINE loopback. This loopback provides an unique way to isolate problems of a specific data path from T1 network line toward remote DTE port.
Remote channel loopback command uses ESF data link message. The ESF data link message to activate request and response are in Table 4.4 and Table 4.5 and the data link message to deactivate request and response are listed in Table 4.6 and Table 4.7.

Table 4 - 4 Remote Channel Loopback Activate Request Message

<table>
<thead>
<tr>
<th>Octet No.</th>
<th>Label</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Command #</td>
<td>0 to 255</td>
</tr>
<tr>
<td>2</td>
<td>Originate Unit Add</td>
<td>(A or Z) or (B or Y)</td>
</tr>
<tr>
<td>3</td>
<td>Target Unit Add</td>
<td>(A or Z) or (B or Y)</td>
</tr>
<tr>
<td>4</td>
<td>Request #</td>
<td>249</td>
</tr>
<tr>
<td>5~28</td>
<td>DS0~DS23</td>
<td>0: no action. 1: DTE activate loopback</td>
</tr>
</tbody>
</table>

**NOTE:**
- F=1, if U or L=1.
- U=1, if an unavailable signal state exists,
- L=1, if the PLB is activated.
- 0 (reserved)

Table 4 - 5 Remote Channel Loopback Activate Response Message

<table>
<thead>
<tr>
<th>Octet No.</th>
<th>Label</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Command #</td>
<td>0 to 255</td>
</tr>
<tr>
<td>2</td>
<td>Status</td>
<td>0000U000 **</td>
</tr>
<tr>
<td>3</td>
<td>Originate Unit Add</td>
<td>(A or Z) or (B or Y)</td>
</tr>
<tr>
<td>4</td>
<td>Target Unit Add</td>
<td>(A or Z) or (B or Y)</td>
</tr>
<tr>
<td>5</td>
<td>Current Status</td>
<td>FU0000L0 **</td>
</tr>
</tbody>
</table>

**NOTE:**
- F=1, if U or L=1.
- U=1, if an unavailable signal state exists,
- L=1, if the PLB is activated.
- 0 (reserved)

Table 4 - 6 Remote Channel Loopback Deactivate Request Message

<table>
<thead>
<tr>
<th>Octet No.</th>
<th>Label</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Command #</td>
<td>0 to 255</td>
</tr>
<tr>
<td>2</td>
<td>Originate Unit Add</td>
<td>(A or Z) or (B or Y)</td>
</tr>
<tr>
<td>3</td>
<td>Target Unit Add</td>
<td>(A or Z) or (B or Y)</td>
</tr>
<tr>
<td>4</td>
<td>Request #</td>
<td>249</td>
</tr>
<tr>
<td>5~28</td>
<td>DS0~DS23</td>
<td>0: no action. 1: DTE activate loopback</td>
</tr>
</tbody>
</table>

Table 4 - 7 Remote Channel Loopback Deactivate Response Message

<table>
<thead>
<tr>
<th>Octet No.</th>
<th>Label</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Command #</td>
<td>0 to 255</td>
</tr>
<tr>
<td>2</td>
<td>Status</td>
<td>0000U000 **</td>
</tr>
<tr>
<td>3</td>
<td>Originate Unit Add</td>
<td>(A or Z) or (B or Y)</td>
</tr>
<tr>
<td>4</td>
<td>Target Unit Add</td>
<td>(A or Z) or (B or Y)</td>
</tr>
<tr>
<td>5</td>
<td>Current Status</td>
<td>FU0000L0 **</td>
</tr>
</tbody>
</table>

**NOTE:**
- F=1, if U or L=1.
- U=1, if an unavailable signal state exists,
- L=1, if the PLB is activated.
- 0 (reserved)
4.4.4 V.54 Loopback

Loop-T FT1 CSU/DSU also supports V.54 loopback protocol. See ITU V.54 standards for details. Refer to ANSI T1.403-1995 Annex B.

4.5 Test Pattern

Four test patterns are available to determine faults such as deficient clock recovery, fault ALBO level recovery, inadequate jitter margin, presence of bridge taps, and mis-optioned network interface. These four patterns are framed pattern with proper D4 of ESF frame pattern as described in the following paragraph.

4.5.1 3-in-24 Pattern

This framed 3-in-24 pattern is aligned with the frame bit so as not to transmit a false yellow alarm. It tests the consecutive zeros requirement and useful to test AMI circuits.

Framed 3-in-24 pattern sequence is as follows,

F 01001000 00000000 00000100 0100 . . . . . (Left to Right)

F indicates frame bit.

4.5.2 1-in-8 Pattern

This framed 1-in-8 pattern tests the ability of a circuit to support a pattern having the minimum ones density. It is useful to reveal a timing recovery problem. The bit set to one must be set to bit 2 to avoid false yellow alarm.

Framed 1-in-8 pattern sequence is as follows,

F 01000000 01000000 0100 . . . . . (Left to Right)

F indicates frame bit.

4.5.3 2-in-8 Pattern

This framed 2-in-8 pattern, in conjunction with the 1-in-8 Pattern, is useful when performing tests to reveal the presence of equivalent mis-optioned for B8ZS. Use of 2-in-8 pattern will confirm the circuit's ability to support error free transmission when B8ZS substitution do not occur. A framed 1-in-8 will contain 8 consecutive zeros around a zero frame bit causing a B8ZS substitution.

Framed 2-in-8 pattern sequence is as follows,

F 01000010 01000010 01 . . . . (Left to Right)

F indicates frame bit.

4.5.4 1:1 Pattern

This framed 1:1 pattern tests AMI circuits. It will cause false yellow alarm in D4 frame format mode.

Framed 1:1 pattern sequence is as follows,

F 10101010 10101010 10 . . . . . (Left to Right)

F indicates frame bit.
4.6 Verifying Loop-T Operations

The purpose of this section is not to help the user determine where a possible fault in the network may lie. For this, the user needs to know the exact geometry of the network. Then standard network trouble shooting procedures should be followed, which involve sectionalizing the network and performing loopback tests on pieces of the network.

The purpose here is to help the user determine whether the Loop-T equipment is at fault after tests have pointed a suspicious finger at this equipment. The procedures outlined here depend on test equipment and other equipment the user may have on hand.

The organization of these procedures start from the simple to the complex. The procedure ends when a definitive conclusion is made that the Loop-T equipment is at fault. To verify that the Loop-T equipment is not at fault, specialized equipment such as a BERT (bit error rate test) set is needed.

4.6.1 Quick Test

See if the LCD display on the Loop-T has normal text. If not, Loop-T has failed.

Remove all line and DTE connections to Loop-T. Remove power. After a few seconds, re-apply power. Observe the power-up self-test sequence. If this fails, then Loop-T has failed.

See if the LEDs show any abnormal displays. If yes, use the LED indications to guide the user to test other parts of the network, such as the T1 line, or DTE equipment.

Especially during initial installation, excessive errors may be due to (a) incorrect configuration of either Loop-T or of the equipment at the other end of the line, or (b) due to faulty line installation, which results in excessive noise, cross talk, or impedance mismatch. Especially in electrically noisy environments, such as central offices, use of shielded cables are mandatory.

4.6.2 Substitution

If a spare Loop-T is available, then replace the working one with the spare. The user must carefully configure the spare exactly as the working one. If the substitution clears the problem, then the original working one is suspect. Note that this is not definitive as other reasons may cause the same symptom. A good practice is to reconfigure the original one and swap once more.

If both units behave the same, then the problem is probably elsewhere.

4.6.3 Using Loopback Plugs

Without a spare, loopback plugs are handy for diagnosis. Note that internal loopback facilities of the Loop-T does not include the interface circuitry. Thus a set of plugs, one for each of the interfaces, line and DTE, are needed for complete tests. These plugs are wired such that signals from the Loop-T are loopback by hard wire back to the receive pin of the same plug.

Replace the line connector with a loopback plug. Observe if the line is in sync. If not then loop-T has failed. Then perform a QRSS test towards the line. If this fails, then Loop-T has failed.

For the DTE ports, a loopback plug must be used in concert with a far end Loop-T if such a terminal is available, then a QRSS test will determine if that DTE port is at fault.

Note that if a far end terminal is available, the first test should be a local line loopback to see if the line is good.

If the local DTE has diagnostic capabilities, then a loopback plug towards the DTE would help determine if the line to the DTE is good. This can further help isolate the problem.

If tests with loopback plugs all pass, then the problem is probably elsewhere.
4.6.4 Using Bert Test Set

If a BERT (bit error rate test) set is available, such as the Fireberd 6000, then a comprehensive suite of tests are available to examine the health of the Loop-T.

With a BERT, each of the ports of the Loop-T can be tested individually. The user must configure the BERT in the exact way the Loop-T is configured. This is easily done by comparing each of the options one by one. After checking that the configuration matches, if any one of the ports fails, then Loop-T has failed.
Chapter 5  Front Panel Operation

5. FRONT PANEL OPERATION

The front panel operation utilizes a two by sixteen (2 X 16) characters LCD display window and four keypads each labeled with ESC, ENTER, left arrow ‘<’, and right arrow ‘>’, as shown in Figure 5.1.

ENTER key is used to move down the menu tree or to enable a selection.

LEFT and RIGHT arrow keys show other menu item in the same level.

ESC key returns the operation to an upper layer menu up to the main menu.

NOTE: The ENTER key must be used to confirm a change. Where YES is shown at the lower right corner, it must be selected to enable a change.

Figure 5.1 Loop-T FT1 CSU/DSU Front Panel

Each display only shows one menu item. The main menu is shown in Figure 5.2. It is the first menu displayed after power up.

Figure 5.2 LCD Main Menu

The first tier menu includes Configuration, Diagnostics, Alarm, Performances, and Miscellaneous. Each sub-menu is further broken down into sub-level menus. Subsequent chapters give detailed information regarding these menus.

To change selection, use left and right arrow key to a proper selection and then press the ENTER key.

NOTE: The current selected items are highlighted by an *

5.1 Configuration Menu

Configuration group includes DS0-Map, Line, DTE, Master Clock, Save Config, Restore Config, Console Port, Date, and Time Menu.
5.1.1 DS0-Map Menu

DS0-Map menus are used to configure DS0 channel assignment for DTE port. It is also used to program MAP1 and MAP2 schedule as well as to enable SWITCH function. DS0 channel assignment can be sent to the remote end by SEND command. Under configuration menu, use left or right key to select DS0-Map menu.

5.1.1.1 Active Map Menu

To change the MAP simply use left or right arrow key cycle through to a proper MAP or SWITCH and press ENTER. While the SWITCH is selected, the current active map is shown inside the bracket.

This switch menu uses proprietary ESF data link message, and is only available in ESF or ESF&T1.403 frame format mode. Otherwise, error message will indicate. If far end facility acknowledge this command an “ACK” will be shown on the LCD display. Otherwise, a “FAIL” message is shown on the LCD display.

5.1.1.2 Map1 Menu

Map1 menu is used to change the port assignment for each DS0 channel. To change a specific DS0 channel port assignment, press ENTER form Map1 menu. For example, to change Channel-1 port assignment:

As the above example indicates, channel-1 is assigned to DTE port, right top corner 2:128K indicates there are two DS0 channels assigned to DTE port and corresponds to 128 Kbps of total 1536 Kbps bandwidth currently.

NOTE: Map2 Menu operation is similar.
5.1.1.3  Switch Time Menu

Path : LOOP-T
       Configuration
       Configuration
       DS0-Map
       DS0-Map
       Switch Time

Switch Time menu shows the current MAP1 and MAP2 schedule as the following display. In this case, MAP1 is scheduled START from 23:00 and END at 12:00 and MAP2 is scheduled START from 12:00 and END at 23:00. To change MAP1 and MAP 2 schedule, use left or right arrow key to the digital position, and press ENTER key to cycle through the time number. This operation must be concluded by moving left or right arrow key to OK position and press ENTER to enable the changes.

```
Switch Time
*23:00-12:00   OK
```

5.1.1.4  Send Map Menu

Path : LOOP-T
       Configuration
       Configuration
       DS0-Map
       DS0-Map
       Send Map

Under Send Map menu and press ENTER to

```
Send Map
Confirm ?
```

At this menu, press ENTER will send the current working DS0 map information to the far end. It will overwrite the current far end working DS0 map. Otherwise press ESC to exit without any action. This Send Map menu uses proprietary ESF data link message, and is only available in ESF or ESF&T1.403 frame format mode. Otherwise, error message display. If far end facility acknowledges this command, an ACK is shown on the LCD display. Otherwise, a FAIL message is shown on the LCD display.

5.1.2  Line Menu

Line menus are used to configure T1 line operation mode such frame format, line code, Line Build Out (LBO), yellow alarm transmission when LOF and LOS, inband loopback code recognition, FDL address code, and transmission idle code. Under configuration menu, use left or right key to select Line menu.

5.1.2.1  Frame Format Menu

Path : LOOP-T
       Configuration
       Configuration
       Line
       Line

Press ENTER from Line Frame menu
To change the frame type, use left and right arrow key to cycle through to a proper selection and press ENTER. ESF&T1.403 indicates ESF frame format is chosen and facility data link message follows ANSI T1.403 standard. While ESF indicates ESF frame format is chosen and facility data link follows AT&T PUB 54016 standard.

5.1.2.2 Code Format Menu

Path: LOOP-T Configuration

Press ENTER from Line Code menu

To select the coding scheme, use left and right arrow key cycle through to a proper selection and press ENTER.

5.1.2.3 Line Build Out (LBO) Menu

Path: LOOP-T Configuration

Press ENTER from Line LBO menu

To change the LBO, use left and right arrow key to cycle through to a proper selection and press ENTER.

5.1.2.4 Yellow Alarm Menu

Path: LOOP-T Configuration

Press ENTER from Line YEL menu

Yellow alarm menu shows the current yellow alarm transmission state when Loop-T loss of signal and loss of frame sync. To enable yellow alarm being automatically send out when loss of signal and loss of frame sync, use left and right arrow key to cycle through to ON and press ENTER. To disable yellow alarm sending, use left and right arrow key cycle through to OFF and press ENTER.

5.1.2.5 Inband Menu

Path: LOOP-T Configuration

Press ENTER from Line Inband menu
Chapter 5 Front Panel Operation

Line Inband
*ON

Inband menu shows the remote inband loopback diagnostics code recognition. To enable or disable, use left and right arrow key to cycle through to ON or OFF and press ENTER.

5.1.2.6 Address Menu

Path: LOOP-T Configuration

Press ENTER from Line Address menu

Line Address
*CSU

Address menu shows the current Loop-T address in FDL is CSU or TE when ESF frame format mode is selected. To change, use left and right arrow key to cycle through to a proper selection and press ENTER.

5.1.2.7 Idle Menu

Path: LOOP-T Configuration

Press ENTER from Line Idle Code menu

Line Idle Code
*0xf

Idle menu shows the transmission idle code when DS0 channel is in idle mode. To change idle code, press ENTER key to cycle through the idle code. This operation must be concluded by moving left or right arrow key to OK position and press ENTER to enable the changes.

NOTE: Due to one’s density requirement, it is advised that idle code to be set as FFH. Also, user must program idle code to contain at least two bits of 1. The factory default idle code is FFH.

5.1.3 DTE-1 Menu

Note in what follows, the notation DTE-1 will be used for the DTE port. This is for compatibility with Loop products where more than one DTE port is provided.

DTE menu is used to configure DTE port operation mode such as data rate, clock mode, data mode, interface type, RTS mode, and TTM (Terminal Timing Mode). Under configuration menu, use left or right key to select DTE menu.

5.1.3.1 Rate Menu
Press ENTER from DTE-1 Rate menu

To change the DTE data rate, use left and right arrow key to cycle through to a proper selection and press ENTER.

5.1.3.2 Clock Menu

Press ENTER from DTE-1 Clock menu

To change the DTE clock polarity to NORMAL or INVERTED, use left and right arrow key to cycle through to a proper selection and press ENTER.

5.1.3.3 Data Menu

Press ENTER from DTE-1 Data menu

To change the DTE data polarity to NORMAL or INVERTED, use left and right arrow key to cycle through to a proper selection and press ENTER.

5.1.3.4 Interface Menu

To view the DTE-1 Interface, press ENTER

5.1.3.5 RTS Menu

Press ENTER from DTE-1 RTS menu
To change the DTE RTS operation mode to ACTIVE or PERMANENT, use left and right arrow key to cycle through to a proper selection and press ENTER.

5.1.3.6 TTM Menu

Path: LOOP-T

Press ENTER from DTE-1 TTM menu

To change the DTE terminal timing mode, use left and right arrow key to cycle through to a proper selection and press ENTER.

5.1.3.7 V54 Menu

Path: LOOP-E

Press ENTER from DTE-1 V54 menu.

To change the V.54 protocol type, use left and right arrow key to cycle through to a proper selection and press ENTER.

5.1.3.8 RL Menu

Path: LOOP-E

Press ENTER from DTE-1 RL menu.

To enable or disable the RL (remote loopback), use left and right arrow key to cycle through to a proper selection and press ENTER.

5.1.3.9 LL Menu

Path: LOOP-E

Press ENTER from DTE-1 LL menu.
To enable or disable the LL (local loopback), use left and right arrow key to cycle through to a proper selection and press ENTER.

5.1.4 Master Clock Menu

Master clock menus are used to configure the master clock source and clock rate. Under Configuration menu, use left or right key to select Master Clock menu.

5.1.4.1 Master Clock Menu

(note: Secondary Clock Menu operation is similar.)

Path : LOOP-T Configuration Master Clock Primary Clock

Press ENTER from Master Clock Primary Clock

To change the clock source to LINE, INTERNAL, DTE-1, use left and right arrow key to cycle through to a proper selection and press ENTER.

5.1.4.2 Current Active-Clock Menu

Path : LOOP-T Configuration Master Clock Curr Clk: 2nd

Current Active clock menu shows the current active clock source is PRIMARY master clock or 2nd master clock.
5.1.5  Save System Configuration Menu

Save system configuration menu is used to store system configuration. Under Configuration menu, use left or right key to select Save Config menu.

Path : LOOP-T  Configuration
       Configuration  Save Config

Press ENTER from Configuration Save Config

Save Config
Confirm ?

At this menu, press ENTER will store the current working configuration onto user stored configuration. A WAIT...OK" is shown on the LCD display. Otherwise press ESC to exit without any action.

5.1.6  Restore System Configuration Menu

Restore system configuration menu is used to retrieve system configuration. Under Configuration menu, use left or right key to select Restore Config menu.

Path : LOOP-T  Configuration
       Configuration  Restore Config

Press ENTER from Configuration Restore Config menu

Restore Config
Confirm ?

At this menu, press ENTER will retrieve the user stored configuration to the current working configuration. A WAIT...OK" is shown on the LCD display. Otherwise press ESC to exit without any action.

**NOTE:** When the user stored configuration is retrieved, all loopback tests will be terminated, and all alarm queue and alarm history are reset. The current working configuration will be overwritten.

5.1.7  Console Port Menu

The menus are used to configure console port to select data rate, data bits, stop bits, parity bit, XON-XOFF control, interface type, and SNMP control as the following paragraph. Under Configuration menu, use left or right key to select Console Port menu.

**NOTE:** The front panel must be used to set up the Console port interface type.
5.1.7.1 Baud Rate Menu

Path : LOOP-T Configuration
      Configuration
      Console Port
      Console Port
      Baud Rate

Press ENTER from Console Port Baud Rate menu

Baud Rate
*9600 bps

To change data speed, use left and right arrow key to cycle through to a desired selection and press ENTER.

5.1.7.2 Data Length Menu

Path : LOOP-T Configuration
      Configuration
      Console Port
      Console Port
      Data Length

Press ENTER from Console Port Data Length menu

Data Length
*8 bits

To change data bits, use left and right arrow key to cycle through to a desired selection and press ENTER.

5.1.7.3 Stop Bit Menu

Path : LOOP-T Configuration
      Configuration
      Console Port
      Console Port
      Stop Bit

Press ENTER from Console Port Stop Bit menu

Stop Bit
*1 bit

To change stop bits, use left and right arrow key to cycle through to a desired selection and press ENTER.

5.1.7.4 Parity Menu

Path : LOOP-T Configuration
      Configuration
      Console Port
      Console Port
      Parity

Press ENTER from Console Port Parity menu

Parity
*NONE

To change data parity, use left and right arrow key to cycle through to a desired selection and press ENTER.

NOTE: User MUST use front panel to set up console port configuration properly in order to use terminal and modem mode.
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5.1.7.5  Xon-Xoff Menu
Path : LOOP-T  Configuration  Console Port  Xon-Xoff

Press ENTER from Console Port Xon-Xoff

Xon-Xoff
*OFF

To change, use left and right arrow key to cycle through to a desired selection and press ENTER.

**NOTE:** Xon-Xoff flow control will be terminated when SNMP mode is selected

5.1.7.6  Interface Menu
Path : LOOP-T  Configuration  Console Port  Interface

Press ENTER from Console Port Interface menu

Interface
*TERMINAL

To change the console port interface type to TERMINAL, MODEM, or SNMP-SLIP, use left and right arrow key to cycle through to a desired selection and press ENTER. In modem mode, a modem initialization routine is run to establish the connection. The initialization routine must be run each time the modem is installed. SNMP-SLIP item is only available when SNMP feature is purchased. This is an optional feature. When SNMP-SLIP is selected, communication port must connect to a Terminal Server for operation.

**NOTE:** For optimum operation, T2500 & async server should be set to 9600.

5.1.7.7  My IP Address Menu (SNMP Option)
Path : LOOP-T  Configuration  Console Port  My IP

Press ENTER from Console Port My IP menu

My IP
192.209.200.010  OK

My IP Address menu shows the current IP address of Loop-T. To change IP address, use left or right arrow key to select the position, and press ENTER key to cycle through the number. This operation must be concluded by moving left or right arrow key to OK position and press ENTER to enable the changes.

5.1.7.8  Trap IP Menu (SNMP Option)
Path : LOOP-T  Configuration  Console Port  Trap IP

Press ENTER from Console Port Trap IP menu
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Trap IP
255.255.255.255  OK

Trap IP Address menu shows the current destination IP address of Loop-T used to send an SNMP trap. The default Trap IP address is broadcast address (255.255.255.255). To change Trap IP address, use left or right arrow key to cycle through to the position, and press ENTER key to cycle through the number. This operation must be concluded by moving left or right arrow key to OK position and press ENTER to enable the changes.

NOTE: My IP and Trap IP menu only available when SNMP feature is purchased.

5.1.8 Date Menu

Date menu is used to reset new RTC date. Under Configuration menu, use left or right key to select Date menu.

Path : LOOP-T Configuration

Date menu in Configuration Date menu

Data
*04/01/97  OK

Press ENTER from Configuration Date menu

To change date, use left or right arrow key to move to the digital position, and press ENTER key to cycle through the number. This operation must be concluded by moving left or right arrow key to OK position and press ENTER to enable the changes.

5.1.9 Time Menu

Time menu is used to set new system time. Under Configuration menu, use left or right key to select Time menu.

Path : LOOP-T Configuration

Date menu in Configuration Time menu

Data
*15:23:02  OK

Press ENTER from Configuration Time menu

To change time, use left or right arrow key to move to the digital position, and press ENTER key to cycle through the number. This operation must be concluded by moving left or right arrow key to OK position and press ENTER to enable the changes.
5.2 Diagnostics Menu

Diagnostics group includes Near Loopback, DTE Loopback, Remote Loopback, RemoteDTE Loopback, Testing Pattern Menu. If a remote loopback is in session, the front panel RLB LED is flashing green.

5.2.1 Near Loopback Menu

Near Loopback menus are used to control near end T1 line side loopback operation such as local loopback test, payload loopback test, and line loopback test. Under Diagnostics menu, use left or right key to select Near Loopback menu.

Path: LOOP-T Diagnostics

Press ENTER from Diagnostics Near Loopback menu

Near Loopback

*OFF

To select a loopback type, use left or right arrow key to cycle through to a desired selection and press ENTER. LOCAL to start local loopback test, PLB to start payload loopback test, and LLB to start line loopback test. Select OFF to end the loopback test.

5.2.2 DTE-1 Loopback Menu

DTE Loopback is used to perform DTE loopback test. Under Diagnostics menu, use left or right key to select DTE Loopback menu.

Path: LOOP-T Diagnostics

Press ENTER from Diagnostics DTE-1 Loopback menu

DTE-1 Loopback

*OFF

To select DTE loopback type, use left or right arrow key to cycle through to a desired selection and press ENTER. TO-DTE to loop the DTE incoming data back to DTE, TO-LINE to loop the outgoing data back to the incoming direction. Select OFF to end the loopback test.
5.2.3 Remote Loopback Menu

Remote Loopback is used to activate T1 line remote loopback test. There are three remote loopback types such as inband, AT&T 54016, and ANSI T1.403. Under Diagnostics menu, use left or right key to select Remote Loopback menu.

Path: LOOP-T Diagnostics Remote Loopback

Press ENTER from Diagnostics Remote Loopback menu

Remote Loopback
*ACTIVATE INBAND

To activate or deactivate remote T1 line loopback, use left or right arrow key cycle through to a desired selection and press ENTER. INBAND for remote line loopback inband coding, AT&T-P for remote payload loopback AT&T FDL coding, ANSI-P for remote payload loopback ANSI FDL coding, ANSI-L for remote line loopback ANSI FDL coding.

5.2.4 RemDTE Loopback Menu

RemDTE Loopback is used to control remote DTE channel loopback test. Under Diagnostics menu, use left or right key to select RemDTE Loopback menu.

Path: LOOP-T Diagnostics RemDTE Loopback

Press ENTER from Diagnostics RemDTE Loopback menu

Remote Loopback
*ACTIVATE ALL

To activate or deactivate remote DTE channel loopback, use left or right arrow key to cycle through to a proper DTE port, and press ENTER. This RemDTE loopback test uses a proprietary message. If the remote facility responds to this command a LOOPED message will be shown on the LCD display. Otherwise, a NOLOOP message will be shown.

5.2.5 RemV54 Loopback

Loop-T FT1 CSU/DSU also supports V.54 Loopback protocol. See ITU V.54 standards for details. Refer to ANSI T1.403-1995 Annex B.
5.2.6 Testing Pattern Menu

Testing Pattern menu is used to perform QRSS diagnostics or select a variety of test pattern. Under Diagnostics menu, use left or right key to select Testing Pattern menu.

Path: LOOP-T Diagnostics

Press ENTER from Diagnostics Testing Pattern menu

Use left or right arrow key cycle through to a desired test pattern, and press ENTER.

QRSS is used to perform QRSS (Quasi Random Signal Sequence) test. QRSS test channel is selected by a bundle of designated DTE, IDLE, or FULL (all 24 DS0 channels). When QRSS is activated, the LCD display shows the results of pattern synchronization, test DTE channel, and errors count. If QRSS pattern is received, QRSS SYNC is shown on the LCD display. Else, QRSS UNSYNC is shown and bit error count is displayed which counts all single error. User may use > key to inject single bit error, < key to reset error counter, and ESC key to quit QRSS test.

In above example, QRSS test status shows the result of the test continuously with the test channel FULL, pattern synchronization SYNC, the bit error count BIT ERROR= 0”.

The test pattern is used to transmit on all 24 channels to the T1 line. Four test patterns such as 3-IN-24, 1-IN-8, 2-IN-8, and 1:1 are available. To terminate pattern transmit, press ESC key.

5.3 Alarm Menu

Alarm group includes Alarm Queue, Alarm History, Alarm Clear, and Alarm Setup. Alarm menu is used to view alarm queue and alarm history, to clear alarm queue, alarm history, and alarm relay, as well as setup alarm threshold, etc. as in the following paragraph.

5.3.1 Alarm Queue Menu

Alarm Queue menu is used to view alarm queue. Under Alarm menu, use left or right key to select Alarm Queue menu.

Path: LOOP-T Alarm

Press ENTER from Alarm Queue menu
alarm queue of last 10 alarms. To view any one of the ten alarm queue, use left or right arrow key cycle through and the alarm status is shown on. In the above example, “LOS, LINE”, first part shows alarm type is LOS (Lost Of Signal), second part shows where the alarm occurs is LINE port. It also shows time and date when the alarm took place.

5.3.2 Alarm History Menu

Alarm History menu is used to view alarm history. Under Alarm menu, use left or right key to select Alarm History menu.

Path : LOOP-T
Alarm
Alarm History

Press ENTER from Alarm History menu

alarm history of various type of alarm as shown in Table 3.5. To view alarm history, use left or right arrow key to cycle through and the alarm history is shown. In the above example, the first part MAST-CLK which indicates master clock loss, the second part OK shows the current status, and the last part 0 is the total error count.

5.3.3 Alarm Clear Menu

Alarm Clear menu is used to clear alarm queue and history. Under Alarm menu, use left or right key to select Alarm Clear menu.

Path : LOOP-T
Alarm
Alarm Clear

Press ENTER from Alarm Clear menu.

At this menu, press ENTER to confirm clear alarm queue and history. Otherwise press ESC to exit without any action.

5.3.4 Alarm Setup Menu

Alarm Setup menu is used to set up the threshold level of each alarm type as listed in Table 3.5, and enable alarm relay and auto dial out function. Some type of alarm does not have threshold level. Under Alarm menu, use left or right key to select Alarm Setup menu.

5.3.4.1 Alarm Menu

Path : LOOP-T
Alarm
Alarm Setup
Alarm
Alarm Setup
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To set up each alarm type as listed in Table 3.5 is similar. Use left and right arrow key to cycle through to select a particular alarm type. For example, to set up T1 Line Yellow Alarm:

Path : LOOP-T  Alarm  Alarm Setup  Alarm  YEL, LINE

and press ENTER.

YEL, LINE Alarm
*DISABLE

To enable or disable alarm error count, use left and right arrow key to cycle through to a desired selection and press ENTER.

5.3.4.2 Dial-Out Menu

Path : LOOP-T  Alarm  Alarm Setup  Alarm Setup  Dial-Out

To set up each alarm dial out type as listed in Table 3.5 is similar. Use left and right arrow key to cycle through to select a particular dial out type. For example, to setup T1 Line Loss of Frame dial out type:

Path : LOOP-T  Alarm  Alarm Setup  Alarm Setup  Dial-Out  LOF, LINE

and press ENTER.

LOF, LINE Dial-Out
*DISABLE

To enable or disable dial out function when alarm occurs or error count exceed threshold level, use left and right arrow key cycle through to a desired selection and press ENTER.

NOTE: Disabling an alarm reporting automatically disables the modem dial out features, even if these features are individually enabled.

5.3.4.3 Threshold Menu

Path : LOOP-T  Alarm  Alarm Setup  Alarm Setup  Threshold

To setup ES, UAS, CS, and BPV is similar. For example, to setup T1 Line Bipolar Violation threshold level:

Path : LOOP-T  Alarm  Alarm Setup  Alarm Setup  Threshold  BPV, LINE

and press ENTER.

BPV, LINE
*10E-5  (5-9)  OK
To change threshold level of BPV (or ES, UAS, CSS), use left or right arrow key to cycle through to the digit position, and press ENTER key to cycle through the number. This operation must be concluded by moving left or right arrow key to OK position and press ENTER to enable the changes.

The number inside the parenthesis (5-9) indicates the threshold level of error rate only can change from $10^{-5}$ to $10^{-9}$.

### 5.4 Performance Menu

Performance group includes Line Status, Line Performance, and Reset Performance.

#### 5.4.1 Line Status Menu

Line Status menu is used to view Loop-T T1 line receiver error status report. Under Performance menu, use left or right key to select Line Status menu.

**Path:** LOOP-T Performance

Press ENTER from Line Status menu.

**LINE:** LOS LOF RED
*YEL AIS BPV

This menu shows the current error status of line receiver by an *. In the above example, line receiver is receiving YEL.

#### 5.4.2 Line Performance Menu

Line Performance menu is used to view Loop-T T1 line receiver performance status report. Under Performance menu, use left or right key to select Line Performance menu.

&emsp;&emsp;**Path:** LOOP-T Performance

Press ENTER from Line Performance menu.

**Line Performance**

ES: 2

Line Performance menu shows the line receiver (user register) of various type of performance status as shown in Table 3.6. To view line receiver performance status, use left or right arrow key to cycle through. In the above example, the first part ES which indicates Errored Seconds, the second part 2 is two ES.
5.4.3  Reset Performance Menu

Reset Performance menu is used to clear Loop-T T1 line receiver (user register) performance status report. Under Performance menu, use left or right key to select Reset Performance menu.

Path:  
  | LOOP-T  |
  |        |
  | Performance |
  | Reset Performance |

Press ENTER from Reset Performance menu.

```
Reset Performance
Confirm ?
```

At this menu, press ENTER to confirm clear T1 line receiver (user register) performance status report. Otherwise press ESC to exit without any action.

5.5  Miscellaneous Menu

5.5.1  Miscellaneous Menu

Miscellaneous menu is used to view Loop-T firmware EPROM version.

```
LOOP-T
Miscellaneous
```

and press ENTER.

```
Miscellaneous
ROM Ver:1.14  02/15/97
```
6. TERMINAL OPERATIONS

Loop-T FT1 CSU/DSU provides comprehensive report and enhanced configuration capability through the console port. A VT100 type terminal or a modem can be connected to the console port in the front of Loop-T FT1. Using single-character commands and arrow keys, Loop-T FT1 can be configured and monitored. The single-character command is not case sensitive. On each screen, the available commands and the configurable fields are highlighted. Alarm messages are also sent to the console port and are shown on the top of the screen in blinking mode. Upon Loop-T FT1 power up, a main menu is shown.

**NOTE:** On the upper right corner of the screen, a time-of-day display indicates the time the current screen is shown. User may press any key other than ESC to update the screen.

**NOTE:** ONLY in ESF frame format mode, far-end operation is accessible.

If the terminal screen is illegible, press "Enter" key and "Esc" key alternatively to bring out the main menu. If all efforts fail, check if the right cable is used, and if the console port parameter setting is matched with the terminal using the front panel "Console" command.

The main menu consists of four groups of commands, Display, Access, Setup and Clear & Reset. Initially, only Display and Access commands are available. To enable Setup and Clear commands, user has to log on using "O" command.
6.1 One Hour Performance Report

To show 1 hour performance report, enter "1". A prompt asking for the type of report is shown at the bottom of the screen. Four choices are available.

```
>> Select Register Type? *User Line Far-End ( <-, ->, ENTER )
Use cursor keys to select a desired type of report and "Enter" key to view the report as follows.
```

```
*** 1-Hour Performance Report ***

-- Valid Seconds in Current 15-Min Interval : 236 seconds
   (ES) (UAS) (BES) (SES) (CSS) (LOFC)
Current 15-Min Interval : 0 236 0 0 0 1
1st Nearest 15-Min Interval : 0 0 0 0 0 0
2nd Nearest 15-Min Interval : 0 0 0 0 0 0
3rd Nearest 15-Min Interval : 0 0 0 0 0 0
4th Nearest 15-Min Interval : 0 0 0 0 0 0
   -- Valid 15-Min Intervals in Current 24-Hour Interval : 0
   (ES) (UAS) (BES) (SES) (CSS) (LOFC)
Current 24-Hour Interval : 0 0 0 0 0 0
```

```
<< Press ESC Key to Return to Main Menu >>
```

Second line of the screen shows the type of the performance register set, frame format type, line code type and line type of current report.

6.2 Twenty Four Hour Performance Report

To show the 24 hour performance report, enters "2". A prompt asking for the type of report and performance data is shown at the bottom of the screen.

```
>> Select Register Type? *User Line Far-End ( <-, ->, ENTER )
>> Select Perf Para.? *ES UAS BES SES CSS LOFC BPV, ESF ( <-, ->, ENTER )
Use cursor keys to select a desired type of report and "Enter." key to view the report as follows.
```
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--- 24-Hour Performance Report ---  15:35:13  02/13/97

USER  ES  ESF  AMI  DS1
-- Valid Seconds in Current 15-Min Interval : 241 seconds
  (ES)  (UAS)  (BES)  (SES)  (CSS)  (LOFC)
Current 15-Min Interval :  0  241  0  0  0  1
-- Valid 15-Min Intervals in Current 24-Hour Interval :  0
  (ES)  (UAS)  (BES)  (SES)  (CSS)  (LOFC)
Current 24-Hour Interval :  0  0  0  0  0  0
-- USER, ES, Last 96 15-Min Interval :
  01-08 >  0  0  0  0  0  0  0  0
  09-16 >  0  0  0  0  0  0  0  0
  17-24 >  0  0  0  0  0  0  0  0
  25-32 >  0  0  0  0  0  0  0  0
  33-40 >  0  0  0  0  0  0  0  0
  41-48 >  0  0  0  0  0  0  0  0
  49-56 >  0  0  0  0  0  0  0  0
  57-64 >  0  0  0  0  0  0  0  0
  65-72 >  0  0  0  0  0  0  0  0
  73-80 >  0  0  0  0  0  0  0  0
  81-88 >  0  0  0  0  0  0  0  0
  89-96 >  0  0  0  0  0  0  0  0

<< Press ESC Key to Return to Main Menu >>

Second line of the screen shows the type of the performance register set, performance register, frame format type, line code type and line type of current report.

6.3 Line Availability Report

To show the line availability report, enter "A". The information, based on user performance register set, includes the valid seconds, available seconds, unavailable seconds and line availability.

--- Line Availability during Last 24-Hour ---  15:35:19  02/13/97
Valid Seconds : 247 seconds
Available Seconds : 0 seconds
Unavailable Seconds : 247 seconds
Line Availability : 0.0 %

<< Press ESC Key to Return to Main Menu >>

6.4 System Setup Report

To show the system configuration report, enter "C". A prompt asking for the type of report at the bottom of the screen.

>>Select Type?  *LOCAL STORED FAR-END ( <- , -> , ENTER )

Use cursor keys to select a desired type of report and "Enter-J" key to view the report as follows.
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6.5 System Description Report

To show the system description report, enter "D". A prompt asking for the type of system description report at the bottom of the screen. The report shows the detail information about the Loop-T. If you contact our customer service concerning the Loop-T product, please have those information ready.

>>Select Type? *LOCAL FAR-END ( <- , -> , ENTER )

Use cursor keys to select a desired type of report and "Enter" key to view the report as follows.

6.6 ESF Error Count Report

To show the ESF error report, enter "E". A prompt asking for the type of report at the bottom of the screen.

>>Select Register Type? *USER LINE FAR-END ( <- , -> , ENTER )

Use cursor keys to select a desired type of report and "Enter" key to view the report as follows.
For user performance register set, the ESF error count is the number of ESF error since the reset ESF error count command is executed.

6.7 Alarm History Report

To show the alarm history report, enter "H". A prompt asking for the type of alarm history report at the bottom of the screen.

Use cursor keys to select a desired type of report and "Enter-J" key to view the report as follows.

6.8 System Status Report

To show the Loop-T FT1 status report, enter "I". A prompt asking for the type of system status report at the bottom of the screen.

Use cursor keys to select a desired type of report and "Enter-J" key to view the report as follows.
In the example, DTE1 port is looping back DTE port signal to DTE. Yellow alarm is sending out to the line.

### 6.9 Alarm Queue Report

To show the alarm queue report, enter “Q”.

The latest 40 alarm entries are shown on the terminal as above in two pages of 20 entries each. If there are more than 20 entries, press any key other than "ESC" to view the 2nd page. To return to main menu, press “ESC” key.

### 6.10 Logoff

After completing the system setup or clear history data, user should log off to prevent accidentally changing the system configuration. Enter “F” to Logoff.

### 6.11 V54 Setup

To show the V.54 setup, press K from main menu.

A prompt asking for the type of system setup menu at the following screen.

>>>Select Type: "LOCAL FAR-END ( <-, ->, ENTER)"

Cursor keys are used to select the field to be changed. As the cursor moves from field to field, the second line on the screen shows the available input for the field. After making all the changes, enter "ESC" key and answer yes to take the change into effect.
### Local V.54 Setup

**ARROW KEYS : CURSOR MOVE ,** **TAB : ROLL UP**  
V.54 : OFF  
RL : OFF  
LL : OFF  

<< Press ESC Key to Return to Main Menu >>

---

### 6.12 Logon

To show a full menu, user has to Logon. If the password option is turned on, a prompt asking for password is shown.

```plaintext
===>> Enter Password ?
```

Only after a valid password is entered, the full menu is shown, otherwise user is asked to enter the correct password again.

```plaintext
>>Invalid Input of Password ! Try Again ?[y/n]
```

---

### 6.13 Loopback Test Menu

To enter the loopback test menu, enter "L". To initiate the loop back test, select the desired options and enter "Enter ↵" key to start. The loop back tests can be performed simultaneously on the T1 line, and DTE ports. At the bottom of the screen, information about the loop back test is shown.

```plaintext
===>> Loopback Test Menu

ARROW KEYS : CURSOR MOVE , ENTER : SELECT

- NEAR-END LOOPBACK : *OFF LOCAL PLB LLB
- DTE1 LOOPBACK : *OFF TO-DTE TO-LINE
- SEND LOOPBACK ACTIVATE CODE TO FAR-END :  
  *IN-BAND AT&T-P ANSI-P ANSI-L
- SEND LOOPBACK DEACTIVATE CODE TO FAR-END :  
  *IN-BAND AT&T-P ANSI-P ANSI-L
- SEND CHANNEL LOOPBACK ACTIVATE CODE TO FAR-END :  
  *ALL DTE1
- SEND CHANNEL LOOPBACK DEACTIVATE CODE TO FAR-END :  
  *ALL DTE1
- SEND V54 LOOPBACK ACTIVATE CODE TO FAR-END :  
  *DTE1
- SEND V54 LOOPBACK DEACTIVATE CODE TO FAR-END :  
  *DTE1
- SEND QRSS :  
  *OFF FULL DTE1 IDLE
- SEND TEST PATTERN :  
  *OFF 3-IN-24 1-IN-8 2-IN-8 1:1

Status :
```

To initiate the QRSS test, choose the test port(s) and press ENTER. When QRSS pattern synchronization is acquired, a bit error counter, an erred second counter, and an elapsed second counter are displayed on the terminal. Press the right arrow key to inject an error, the left arrow key to reset the counters, or the ESC key to terminate the QRSS test. In order for the QRSS BERT to work, a far-end loopback (compatible with the type of QRSS pattern selected), or other means of returning the transmitted pattern back to the Line port receiver, must be active. (This restriction does not apply to the other test pattern diagnostics.)
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Status :  QRSS SYNC  ,CHANNEL=FULL,BIT ERR= 65535
         ERROR SECONDS= 20  ,ELAPSED SECONDS= 139027

To transmit test pattern continuously, choose one of the 4 patterns and press “Enter” key to start the test.
Enter “Esc” key to stop the test.

Status : “Transmitting 3-in-24 test pattern”

6.14  Alarm Setup Menu

To enter the alarm setup menu, enter “M”. A prompt asking for the type of alarm setup menu at the bottom of
the screen.

>>>Select Type?  *LOCAL FAR-END  ( <- , -> , ENTER )

For each type of alarm, three choices of setup are available. “ALM” is to set whether this alarm register
counter to be enable or disable while “DIAL” and “RELAY” is to activate or deactivate the alarm reporting
function. When alarm exceed threshold, DIAL is to dial out from the console port, and RELAY is to engage
the alarm relay.

=== Local Alarm Setup ===                                     15:36:06 02/13/97
ARROW KEYS : CURSOR MOVE , TAB : ROLL UP

(TYPE)     (THRESHOLD) (ALM)       (DIAL)
MAST-CLK LOSS     DIS        DIS
YEL,LINE         DIS        DIS
AIS,LINE         DIS        DIS
LOS,LINE         DIS        DIS
LOF,LINE         DIS        DIS
BPV,LINE         10E-5      DIS        DIS
ES,LINE          1          DIS        DIS
UAS,LINE         1          DIS        DIS
CSS,LINE         1          DIS        DIS
DTE1 ALARM      10E-5      DIS        DIS

<< Press ESC Key to Return to Main Menu >>

NOTE: Disabling an alarm automatically inhibits DIAL OUT and RELAY, EVEN if DIAL OUT and RELAY are
enabled.

6.15  Password Setup Menu

To change the password setup, enter “P”. A prompt asking for action is shown.

=== Password Setup ===                                        15:36:12 02/13/97

Password ? *DISABLE  ENABLE  CHANGE  ( <- , -> , ENTER )

To enable the password, select “ENABLE”. The previous entered password is used. The password itself is
not case sensitive. If you want to select your own password, select “CHANGE”. A prompt asking the original
password and new password are shown.

Enter CURRENT Password:
Enter NEW Password:
Re-Enter NEW Password:

6.16  Retrieve Last Stored Configuration

In case configuration changes cause unexpected problems, enter “R” to restore the user stored configuration.
The system will prompt the following message. Enter “Y” to retrieve, and “N” to quit.

>>> Retrieve Last Stored Configuration (Y/N)?
Chapter 6  Terminal Operations

6.17 System Setup Menu
Enter "S" to show and configure the Loop-T. A prompt asking for the type of system setup menu at the bottom of the screen.

>>Select Type? *LOCAL FAR-END ( <-- , --> , ENTER )

Cursor keys are used to select the field to be changed. As the cursor moves from field to field, the second line on the screen shows the available input for the field. After making all the changes, enter "Esc" key and answer yes to take the change into effect.

NOTE: Certain settings cannot be modified in the FAR-END System Setup menu (i.e., Line frame format cannot be changed to D4 framing).

--- Local System Setup ---
15:36:27 02/13/97

ARROW KEYS : CURSOR MOVE , TAB : ROLL UP
DS0-MAP:ACTIVE MAP = MAP1
MAP1=[iiiiiiiiiiiiiiiiiiiiiiii] MAP2=[iiiiiiiiiiiiiiiiiiiiiiii]
SWITCH TIME = MAP1 00:00-12:00 MAP2 12:00-00:00
LINE:FRAME=ESF CODE=AMI LBO=0.0 YEL=ON ADDR=CSU IDLE=FF
RATE <MAP1> <MAP2> (CLOCK) (DATA) (INTERFACE) (RTS) (TTM)
DTE1: 64K D: 0K O: 0K NORMAL NORMAL V.35 ACTIVE OFF
(INTERFACE) (RTS) (TTM)
DIAL-OUT SETUP:
PRIMARY DIALSTRING: ATDT (32 char)
START TIME 08:00 STOP TIME 07:59
SECONDARY DIALSTRING: ATDT (32 char)
START TIME 08:00 STOP TIME 07:59
INACTIVITY TIMEOUT: 0 MINUTES
DEVICE NAME: LOOP-T-01 (20 char)
SNMP ACTIVATION CODE: (16 char)

<< Press ESC Key to Return to Main Menu >>

6.18 Change Date and Time
Enter "T" to change the system date and time. The date and time are shown with the cursor on the hour field. Use the arrow keys to select the field to be changed and enter the correct information.

15:36:41 02/13/97 ( <-- , --> : CURSOR MOVE , 0~23 : INPUT )

Press the "Esc" key after making the necessary changes and confirms the changes with "Y". Input is checked for validation. Invalid information is discarded and the original value is shown.

>>Save DATE & TIME Setup (Y or N) ?

6.19 Store Current Configuration
Enter "V" to save the working configuration to the user stored configuration so that it can be retrieved using "R" command. System will prompt with the following message. Enter "Y" to store, and "N" to quit.

>>> Store Current Configuration (Y/N) ?

6.20 Send Active DS0 Map to Far-end
Enter "W" command to send current active DS0 map information to far-end Loop-T CSU/DSU. Since the notification procedure is implemented in proprietary format, only Loop Telecommunication's CSU/DSU product family would interpret the message correctly. Loop-T has to be in ESF frame format mode to send the active DS0 map to far-end. An "ACK" or "FAIL" is shown depending on whether far-end accept the DS0 map or not.

>>> Send Active DS0-MAP to Far-end ... ACK
6.21 Synchronize Far-end System Time
Enter "N" command to synchronize far-end Loop-T CSU/DSU system time’s minutes and seconds. Due to the time zone difference, hours is not updated by this command. Since the notification procedure is implemented in proprietary format, only Loop Telecommunication's CSU/DSU product family would interpret the message correctly. An "ACK" is shown if the far-end acknowledges this command; otherwise, a "FAIL" is shown.

>>> Synchronize Far-end System Time .ACK

6.22 Clear Alarms
Enter "U" to clear alarm history and queues.

6.23 Clear ESF Error Count
Enter "X" to reset user ESF error counter. The ESF error count start time is reset.
See Table 3.7 for what reports will be cleared.

6.24 Clear Performance Data
Enter "Y" to reset user performance registers. This command does not affect the contents of the performance register set. This command includes the functions of “ .
See Table 3.7 for what reports will be cleared.

6.25 System Reset
Enter "Z" to reset the system without power down the unit. Upon this command, system will restart from init routine and perform all power-up diagnostics procedures. System will prompt the following message and user must enter a valid password to execute this command.

==> Enter Password
7. APPENDIX A: QRSS (Quasi-Random Signal Sequence)

QRSS Quasi-Random Signal Sequence is defined in ANSI T1.403 - 1989, consists of a PRBS with 20-stage shift register modified to limit the maximum number of sequential zeros transmitted to 14. The QRSS generates every combination of 20-bit words, repeats every 1,048,575 bits and contains high density sequences, low density sequences, and sequences that change from low density to high density, and vice versa. When framed, the QRSS meets the pulse density criteria to provides no more than 15 zeros in a sequence.

The pattern is generated in a twenty-stage register whose 17th and 20th stage outputs are added in a modulo-two addition stage, and the result fed back to the input of the first stage. An output bit is forced to be a ONE when the next 14 bits are all ZERO.

This test pattern can be used in conjunction with local loopback to test local Loop-T FT1 CSU/DSU integrity. It can also be used in conjunction with remote loopback to test remote Loop-T FT1 CSU/DSU and DS1 network line quality.
8. APPENDIX B: Front Panel Menu Tree (1 of 2)
9. APPENDIX C: Glossary of Abbreviations

<table>
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<th>Q</th>
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<td>QRSS</td>
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<td>AMI</td>
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<td>RTS</td>
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<tr>
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</table>

AIS: Alarm Indication Signal  
AMI: Alternate Mark Inverting  
ANSI: American National Standards Institute  
B8ZS: Bipolar 8 Zero Substitution  
ERTC: Real Time Clock  
RTS: Request to Send  
CSU: Channel Service Unit  
CTS: Clear to Send  
SNMP: Simplified Network Management Protocol  
D&I: Drop and Insert  
DACS: Digital Access Cross-Connect System  
DSR: Data Set Ready  
DSU: Data Service Unit  
DTE: Data Terminal Equipment  
DTR: Data Terminal Ready  
ESF: Extended Super Frame  
LAN: Local Area Network  
LBO: Line Build Out  
LLB: Line Loopback  
LOFS: Loss of Frame Sync  
LOS: Loss of Signal  
NI: Network Interface  
OOF: Out of Frame  
PBX: Private Branch Exchanges  
PLB: Payload Loopback  
PLL: Phase Lock Loop
10. APPENDIX D

AFFIDAVIT FOR CONNECTION OF CUSTOMER PREMISES EQUIPMENT
TO 1.544 MBPS AND/OR SUBRATE DIGITAL SERVICES

For the work to be performed in the certified territory of

Telco's Name: ________________________________
State of: ____________________________________
Country of: _____________________________________

I, ________________________________, of ________________________________
(Name Authorized Representative) (Customer Name)

______________________________, _________________________
(Customer's Address) (Telephone Number)

being duly sworn, state:

I have responsibility for the operation and maintenance of the terminal equipment to be connected to
1.544 Mbps and/or __________ subrate digital service. The terminal equipment to be connected complies
with Part 68 of the FCC rules except for the encoded analog content and billing protection specifications.
With respect to encoded analog content and billing protection:

☞ I attest that all operations associated with the establishment, maintenance and adjustment of the digital
CPE, with respect to the analog content and encoded billing information, continually complies with Part 68 of
the FCC Rules and Regulations.

☞ The digital CPE does not transmit digital signals containing encoded analog content or billing information
which is intended to be decoded within the telecommunications network.

☞ The encoded analog content and billing protection is factory set and is not under the control of the
customer.
I attest that operator(s)/maintainer(s) of the digital CPE responsible for the establishment, maintenance and adjustment of the encoded analog content and billing information has (have) been trained to perform these functions by successfully having completed one of the following: (Check appropriate blocks)

☐ (a) A training course provided by the manufacturer/grantee of the equipment used to encode analog signals; or

☐ (b) A training course provided by the customer or authorized representative, using training materials and instructions provided by the manufacturer/grantee of the equipment used to encode analog signals; or

☐ (c) An independent training course (e.g., trade school or technical institution) recognized by the manufacturer/grantee of the equipment used to encode analog information; or

☐ (d) In lieu of the proceeding training requirements, the operator(s)/maintainer(s) is (are) under the control of a supervisor trained in accordance with _______ (circle one) above.

I agree to provide ____________________________ (Telco's name) with the proper documentation to demonstrate compliance with the information as provided in the preceding paragraphs, if so requested.

______________________________ (Signature)

______________________________ (Title)

______________________________ (Date)

Subscribed and sworn to before me this __________ day of ______, ______.

__________________________________ Notary Public

My commission expires: __________________