

**Lucent Technologies**



**ISDN DEFINITY<sup>®</sup> Extender**  
2100 Switch Module

System Administrator's Guide

555-025-110  
Comcode 108106899  
Issue 1  
March 1998

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**Printed in USA**

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**Issue 1**  
**March 1998**

**Notice**

Every effort was made to ensure that the information in this book was complete and accurate at the time of printing. However, information is subject to change.

**Your Responsibility for Your System's Security**

Toll fraud is the unauthorized use of your telecommunications system by an unauthorized party, for example, persons other than your company's employees, agents, subcontractors, or persons working on your company's behalf. Note that there may be a risk of toll fraud associated with your telecommunications system and, if toll fraud occurs, it can result in substantial additional charges for your telecommunications services.

You and your system manager are responsible for the security of your system, such as programming and configuring your equipment to prevent unauthorized use. The system manager is also responsible for reading all installation, instruction, and system administration documents provided with this product in order to fully understand the features that can introduce risk of toll fraud and the steps that can be taken to reduce that risk. Lucent Technologies does not warrant that this product is immune from or will prevent unauthorized use of common-carrier telecommunication services or facilities accessed through or connected to it. Lucent Technologies will not be responsible for any charges that result from such unauthorized use.

**Lucent Technologies Fraud Intervention**

If you *suspect that you are being victimized* by toll fraud and you need technical support or assistance, call the Lucent Technologies National Customer Care Center at 1 800 643-2353.

**Federal Communications Commission Statement**

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. However, there is no guarantee that interference will not occur in a particular installation. For further FCC information, see "Customer Support Information" below.

**Industry Canada (IC) Interference Information**

This digital apparatus does not exceed the Class B limits for radio noise emissions set out in the radio interference regulations of the Canadian Department of Communications.  
Le Présent Appareil Numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la class B prescrites dans le règlement sur le brouillage radioélectrique édicté par le ministère de l'Industrie Canada.

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Crawfordsville, IN 47933

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For more information about Lucent Technologies documents, refer to the section entitled "Related Documents" in "About This Book"

**Support Telephone Number**

In the continental US, Lucent Technologies provides a toll-free customer helpline 24 hours a day. Call the Lucent Technologies Helpline at 1 800 242-2121 or your Lucent Technologies authorized dealer if you need assistance when installing programming, or using your system. Outside the continental US, contact your local Lucent Technologies representative.

**Warranty**

Lucent Technologies provides a limited warranty on this product. Refer to "Limited Warranty" in "Customer Support Information."

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The exclamation point in an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

### **IMPORTANT SAFETY INSTRUCTIONS**

When installing telephone equipment, always follow basic safety precautions to reduce the risk of fire, electrical shock, and injury to persons, including:

Read and understand all instructions.

Follow all warnings and instructions marked on or packed with the product.

Never install this unit or telephone wiring for it during a lightning storm.

Never install a telephone jack in a wet location unless the jack is specifically designed for wet locations.

Never touch uninsulated telephone wires or terminals unless the telephone wiring has been disconnected at the network interface.

Use caution when installing or modifying telephone lines.

Use only Lucent Technologies-manufactured DEFINITY® Enterprise Communications Server (ECS) circuit packs, carrier assemblies, and power units in the DEFINITY ECS control unit.

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## Important Safety Instructions

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Use only Lucent Technologies-recommended/approved DEFINITY ECS accessories.

Do not install this product near water, for example, in a wet basement location.

Do not overload wall outlets, as this can result in the risk of fire or electrical shock.

Do not attach the power supply cord to building surfaces. Do not allow anything to rest on the power cord. Do not locate this product where the cord will be abused by persons walking on it.

Unplug the product from the wall outlet before cleaning. Use a damp cloth for cleaning. Do not use cleaners or aerosol cleaners.

Do not operate the system if chemical or gas leakage is suspected in the area. Use telephones located in some other safe area to report the trouble.



### **WARNING:**

*DO NOT open the ISDN Switch Module. There are no user-serviceable parts inside the unit. Only an authorized technician should open the unit for required maintenance or upgrading purposes.*

## **SAVE THESE INSTRUCTIONS**

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## **Customer Support Information**

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### **Support Telephone Number**

**In the USA only**, Lucent Technologies provides a toll-free customer Helpline (1 800 242-2121) 24 hours a day. If you need assistance when installing, programming, or using your system, call the Helpline, or your Lucent Technologies authorized representative.

**Outside the USA**, if you need assistance when installing, programming, or using your system, contact your Lucent Technologies authorized representative.

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## **Security of Your System: Preventing Toll Fraud**

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As a customer of new telephone equipment, you should be aware that there is an increasing problem of telephone toll fraud. Telephone toll fraud can occur in many forms, despite the numerous efforts of telephone companies and telephone equipment manufacturers to control it. Some individuals use electronic devices to prevent or falsify records of these calls. Others charge calls to someone else's number by illegally using lost or stolen calling cards, billing innocent parties, clipping on to someone else's line, or breaking into someone else's telephone equipment physically or electronically. In certain instances, unauthorized individuals make connections to the telephone network through the use of remote access features.

Common carriers are required by law to collect their tariffed charges. While these charges are fraudulent charges made by persons with criminal intent, applicable tariffs state that the customer of record is responsible for payment of all long-distance or other network charges. Lucent Technologies cannot be responsible for such charges and will not make any allowance or give any credit for charges that result from unauthorized access.

To minimize the risk of unauthorized access to your DEFINITY ECS:

When possible, restrict the off-network capability of off-premises callers, using calling restrictions, Facility Restriction Levels, and Disallowed List capabilities.

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When possible, block out-of-hours calling through Time-of-Day Routing.

Frequently monitor system call detail reports for quicker detection of any unauthorized or abnormal calling patterns.

Limit Outcalling to persons on a need-to-have basis.

The DEFINITY ECS, through proper administration, can help you reduce the risk of unauthorized persons gaining access to the network. However, phone numbers and authorization codes can be compromised when overheard in a public location, lost through theft of a wallet or purse containing access information, or when treated carelessly (writing codes on a piece of paper and improperly discarding them).

Additionally, hackers may use a computer to dial an access code and then publish the information to other hackers. Substantial charges can accumulate quickly. It is your responsibility to take appropriate steps to implement the features properly, to evaluate and administer the various restriction levels, and to protect and carefully distribute access codes.

Under applicable tariffs, you will be responsible for payment of toll charges. Lucent Technologies cannot be responsible for such charges and will not make any allowance or give any credit resulting from unauthorized access.

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## **Lucent Technologies Fraud Intervention**

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If you *suspect you are being victimized* by toll fraud and you need technical support or assistance, call the Lucent Technologies National Customer Care Center at **1 800 242-2121**.

## **Limited Warranty**

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Lucent Technologies Inc. warrants this equipment to be free of defects in materials and workmanship for a period of one year from date of shipment. All defects within this time will be repaired without charge upon notification of Lucent Technologies or its authorized reseller.

This warranty is null and void if the manufacturer determines that any modifications have been made to the unit or the unit has been subjected to physical or electrical stress.

This warranty covers parts and labor only and does not include shipping costs, travel expenses, or travel time.

Installation of the equipment is the sole responsibility of the purchaser. The manufacturer, its agents, or its distributors accept no responsibility for malfunction or damage caused by improper treatment or connection of the unit.

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The manufacturer, its agents, or its distributors are not liable for any losses incurred through use or malfunction of the equipment or any losses or damages incurred by the use of the equipment in any means whatsoever.

This warranty is limited to the repair of the equipment to its normal functioning capability.

This warranty is complete as stated and all other warranties, expressed or implied, are invalid.

The ISDN DEFINITY Extender System should be installed only by qualified personnel. No user-serviceable parts are contained within the units. Installation or programming should not begin prior to review of all sections of this manual.

## **FCC Notification and Repair Information**

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This equipment is registered with the FCC in accordance with Part 68 of its rules. In compliance with those rules, you are advised of the following:

**Means of Connection.** Connection of this equipment to the telephone network shall be through a an approved terminal adapter. The ISDN-BRI circuit shall be provided via an RJ-45 jack for connection to the terminal adapter. These USOCs must be ordered from your telephone company.

**Party Lines and Coin Telephones.** This equipment cannot be used with party lines or coin telephone lines.

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**Notification to the Telephone Companies.** Before connecting the terminal adapters, you or your equipment supplier must notify your local telephone company's business office of the following:

- The telephone number(s) you will be using with this equipment.
- The appropriate registration number and ringer equivalence number (REN), which can be found on the back or bottom of the unit.
- For each jack, the sequence in which lines are to be connected, the line types, the Facility Interface Code (FIC), and the Ringer Equivalence Number (REN) by position when applicable.

**Ringer Equivalence Number (REN).** The REN is used to determine the number of devices that can be connected to the telephone line. Excessive RENs on the line can result in the devices not ringing in response to an incoming call. In most, but not all, areas the sum of the RENs should not exceed five (5.0). To be certain of the number of devices that can be connected to the line, as determined by the total RENs, contact the local telephone company to determine the maximum REN for the calling area.

**Disconnection.** You must also notify your local telephone company if and when this equipment is permanently disconnected from the line(s).

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## **Installation and Operational Procedures**

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This manual contains information about installation and operational procedures.

**Repair Instructions.** If you experience trouble because your equipment is malfunctioning, the FCC requires that the equipment not be used and that it be disconnected from the network until the problem has been corrected. Repairs to this equipment can be made only by the manufacturers, their authorized agents, or others who may be authorized by the FCC. In the event repairs are needed on this equipment, contact your authorized Lucent Technologies dealer or, **in the USA only**, contact the Lucent Technologies National Customer Care Center at 1 800 242-2121.

**Rights of the Local Telephone Company.** If this equipment causes harm to the telephone network, the local telephone company may discontinue your service temporarily. If possible, they will notify you in advance. But if advance notice is not practical, you will be notified as soon as possible. You will also be informed of your right to file a complaint with the FCC.

**Changes at Local Telephone Company.** Your local telephone company may make changes in its facilities, equipment, operations, or procedures that affect the proper functioning of this equipment. If they do, you should be notified in advance to give you an opportunity to maintain uninterrupted telephone service.

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**New Network Area and Exchange Codes.** The DEFINITY ECS software does not restrict access to any new area codes or exchange codes established by a local telephone company. If the user has established toll restrictions on the system that could restrict access, then the user should check the lists of allowed and disallowed dial codes and modify them as needed.

**Equal Access Codes.** This equipment is capable of providing users access to interstate providers of operator services through the use of access codes. Modifications of this equipment by call aggregators to block access dialing codes is a violation of the Telephone Operator Consumers Act of 1990.

## **Federal Communications Commission (FCC) Electromagnetic Interference Information**

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The ISDN DEFINITY Extender Switch Module 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.

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## About This Book

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### Intended Audience

This book is intended to help in the installation, system administration, and maintenance of the ISDN (Integrated Services Digital Network) DEFINITY Extender 2100 Switch Module. It is intended for use as a reference by anyone needing such information, including system managers, support personnel, sales representatives, and account executives. It is also intended for technicians who are responsible for system installation, maintenance, and troubleshooting.

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## **Terms and Conventions**

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The ISDN DEFINITY Extender 2101 Remote Module is henceforth referred to as the “ISDN Remote Module” or just “Remote Module.”

The ISDN DEFINITY Extender 2100 Switch Module is henceforth referred to as the “ISDN Switch Module” or simply the “Switch Module.”

Throughout this document, toll fraud security hazards are indicated by an exclamation point inside a triangle and the words Security Alert.



### **Security Alert:**

*Security Alert indicates the presence of toll fraud security hazard. Toll fraud is the unauthorized use of your telecommunications system by an unauthorized party (e.g., persons other than your company’s employees, agents, subcontractors, or persons working on your company’s behalf). Be sure to read “Your Responsibility for Your System’s Security” on the inside front cover of this book and “Security of Your System: Preventing Toll Fraud” in About This Book.*

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## Typographical Conventions

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Certain type fonts and styles act as visual cues to help you rapidly understand the information presented:

Example	Purpose	
Do <i>not</i> recycle old passwords.	Italics indicate emphasis.	
If you do not want to disconnect, <i>go to Step 3.</i>	Italics also tell you instructions about what to do next in a procedure.	
<i>The following screen appears.</i>	Italics also indicate a response the system makes to your input.	
At the "Go Online" screen, press <b>3</b> until the following screen appears.	A number in a box is used to designate a button on your telephone dial pad.	
Press the <b>Drop</b> button four times.	The names of fixed-feature, factory-imprinted buttons on a telephone appear in bold.	
Select the desired value, and press <b>Enter</b> .	The names of keys on the computer keyboard also appear in bold.	
<table border="1"><tr><td>2:OK 3:Next</td></tr></table>	2:OK 3:Next	Plain constant-width type in a box indicates text that appears on the telephone display.
2:OK 3:Next		

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## **How to Use This Book**

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This book is organized into chapters that give information on procedures necessary for the proper installation and administration of your ISDN Switch Module.

“Related Documents,” later in this section, provides a complete list of system documentation, together with ordering information.

If you have problems with your ISDN Switch Module in the continental USA, call our toll-free Helpline, available 24 hours a day, at 1 800 242-2121. Outside of the continental USA, contact your Lucent Technologies representative or local Authorized Dealer.

## **Product Safety Labels**

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Throughout this document, hazardous situations are indicated by an exclamation point inside a triangle and the word *Caution* or *Warning*.



### **WARNING:**

*Warning indicates the presence of a hazard that could cause death or severe personal injury if the hazard is not avoided.*

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**CAUTION:**

*Caution indicates the presence of a hazard that could cause minor personal injury or property damage if the hazard is not avoided.*

## **Related Documents**

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The documents listed below are part of the DEFINITY ECS documentation set. These documents can be ordered from the Lucent Technologies Publications Center.

**Call:** Lucent Technologies Publications Center

Voice 1 800 457-1235  
Fax 1 800 457-1764

International Voice 765 361-5353  
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**Write:** Lucent Technologies Publications Center

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<b>Document No.</b>	<b>Title</b>
<b>DEFINITY Enterprise Communications Server (ECS) Release 3 System Documents</b>	
555-230-894	<i>Installation for Single-Carrier Cabinets</i>
555-230-655	<i>Implementation Guide, Issue 1</i>
<b>Toll Fraud Security</b>	
555-025-600	<i>BCS Products Security Handbook</i>
<b>DEFINITY Enterprise Communications Server (ECS) Release 3.0 Telephone User Support</b>	
555-230-763	<i>8410 Voice Terminal User's Guide (also used for 8410DR)</i>
555-230-765	<i>8434 Voice Terminal User's Guide</i>
555-230-792	<i>Callmaster II and III User's Guide</i>
555-015-168	<i>Callmaster II and III Voice Terminal Installation and Use</i>
555-015-169	<i>Callmaster II and III Voice Terminal Programming Options</i>
555-025-111	<i>ISDN DEFINITY<sup>®</sup> Extender Module User's Guide</i>

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## FEEDBACK FORM

### DEFINITY® Enterprise Communications Server (ECS), Release 3

Title: **ISDN DEFINITY® Extender 2100 Module  
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1. Please rate the effectiveness of this book in the following areas:

	Excellent	Good	Fair	Poor	Not Applicable
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Clarity					
Completeness					
Accuracy					
Organization					
Appearance					
Examples					
Illustrations					
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2. Please check ways you feel we could improve this book:

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| <input type="checkbox"/> Add troubleshooting        | <input type="checkbox"/> Add more/better quick information<br>reference aids |

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Send completed forms to: Documentation Manager, Lucent Technologies,  
211 Mount Airy Road, Room 2W-226, Basking Ridge, NJ 07920-2332. Fax:  
908 953-6912.

**THIS FORM MAY BE PHOTOCOPIED**

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## **Introduction**

# **1**

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### **An overview of the functioning and specifications of the ISDN DEFINITY® Extender Switch Module**

The ISDN (Integrated Services Digital Network) DEFINITY® Extender enables DEFINITY telephone users to be a fully functional part of the DEFINITY Enterprise Communications Server (ECS) system with a digital telephone located virtually any distance off-premise. The ISDN Extender is transparent to the user and provides access to the features and functions of the DEFINITY ECS. In addition, an RS-232 data port is included, allowing the user to connect off-premise RS-232 equipment to equipment at the DEFINITY ECS location.

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The ISDN DEFINITY Extender uses ISDN-BRI (Basic Rate Interface) to establish the connections between the DEFINITY ECS central site and the remote location. By using ISDN-BRI circuits, the user at the remote location can enter the Call On Demand (COD) mode. This mode automatically drops the ISDN network connection to the DEFINITY ECS system on the first B-channel after a specified time period if there is no call activity on the display telephone. When there is a request for a connection, COD mode automatically reconnects the remote location to the DEFINITY ECS. COD mode may provides a way to help reduce ISDN network usage and/or toll charges.

Included with the ISDN Switch and Remote Modules is a built-in terminal adapter for use with BRI lines. Connecting the modules to a BRI line is as simple as plugging a cable into a jack.

Only the ISDN Remote Module has a Analog Device port on the back. You can connect a fax machine, an analog modem, or an analog telephone to this port. Sending or receiving faxes does not affect COD mode. The ISDN Switch Module does not have the Analog Device port on the back.

**NOTE:**

When there is data activity, the fax port cannot make or receive calls.

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## System Operation and Configuration

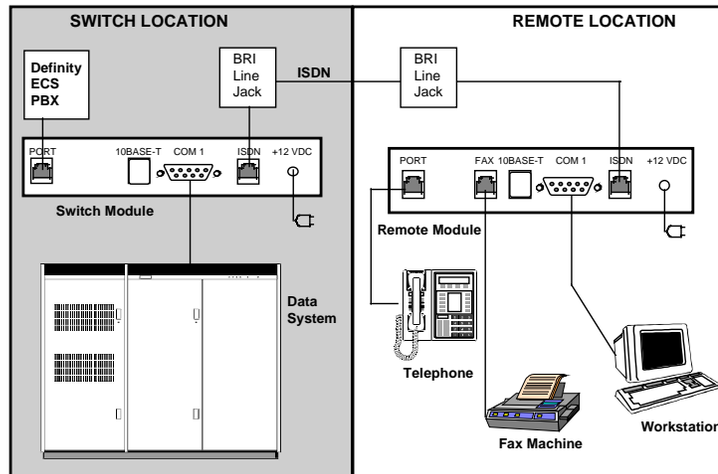
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The ISDN DEFINITY Extender system is designed for use with a DEFINITY ECS of Release 3, Version 3 or later. The ISDN Extender system consists of two modules. One module, identified as the ISDN Switch Module, connects to your DEFINITY ECS. The other module, identified as the ISDN Remote Module, connects to your DEFINITY ECS telephone at your off-premise site. Figure 1-1 shows the Extender system configuration.

**NOTE:**

The backplane of your Switch module may be slightly different than that shown in Figure 1-1. Also, the 10BaseT option is not available on this release.

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**Figure 1-1. System Configuration**

The ISDN Switch Module emulates your telephone, and the ISDN Remote Module emulates your DEFINITY ECS. Connected to BRI line jacks, the voice application uses one of the B-channels, providing a 64-Kbps digital link between the modules. This allows you to extend your DEFINITY ECS telephone to virtually unlimited distances. See "Specifications" later in this chapter for detailed circuit specifications.

With the second B-channel, you can also transmit data via the built-in RS-232 port. This allows you to connect to the office local area network (LAN) via a router or server with an RS-232 interface.

With the use of Lucent Technologies' ISDN DEFINITY Extender system, the features and capabilities of your central site telephones are extended to your off-premise location.

**NOTE:**

Voice quality and data speed depend on the quality of the local telephone company's ISDN lines, the trunks between central offices, and the long-distance carrier facilities used to establish the connection between the ISDN Remote Module and the ISDN Switch Module. However, since the connecting facilities are digital, call set-up time is reduced and voice quality should be improved over the analog DEFINITY Extender system.



**Security Alert:**

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Use pursuant to Company Instructions

*Using the ISDN Remote Module provides access to the features of the DEFINITY ECS, including access to WATS lines, FX lines, etc., which are subject to toll fraud. Guard passwords carefully!*

## **Equipment List**

---

The ISDN Switch Module comes with most of the equipment necessary to set up the unit. However, some additional items are required. The additional required items are listed under "Customer-Supplied Equipment" following this section.

Your ISDN Switch Module package should include:

One ISDN Switch Module (identified on the top of the unit)

One AC adapter

One 7-ft. D8W cord to connect to the DEFINITY ECS digital port

One telephone cable with RJ-45 to RJ-11 connectors

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Administrator's Guide*

Save your packing materials. Even though the ISDN Switch Module is a reliable product, it may be necessary to return it for maintenance. When returning the module, use the original package.

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**NOTE:**

The ISDN Remote Module is ordered and shipped separately. A DEFINITY ECS telephone and its associated telephone cord are not supplied with the ISDN Remote Module and must be ordered separately. Contact your system administrator or Lucent Technologies representative for information.

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## **Customer-Supplied Equipment**

You must supply the following for the installation:

DEFINITY ECS two-wire, 16-port TN-2181 circuit pack or  
DEFINITY ECS two-wire, 24-port TN-2224 circuit pack

Any additional DEFINITY ECS circuit packs needed (see the *DEFINITY® Communications System Generic 3, Installation for Single-Carrier Cabinets* manual, document #555-230-894, comcode #107595423, for further information).

Power and central office line suppressers are recommended but not mandatory. Lucent Technologies recommends the 145D Line Surge Protector (PEC #8310-012) for your commercial power. Protection for the ISDN-BRI circuit can be provided by the 146E Line/Equipment Protector (PEC #8310-013). Contact your Lucent Technologies representative for ordering instructions.

An RS-232 serial cable with a male DB9 cable end to connect the data equipment to the RS-232 port on the ISDN Switch Module (refer to the documentation provided with your data equipment for requirements)

Terminal emulation software package such as ProCOMM® or the Windows® Hyperterminal. If you intend to use the second B-channel for data communications, you must supply all required cables and software.

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## **Compatibility**

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The DEFINITY Extender is compatible with the following commercial two-wire DEFINITY ECS display telephones.

6408D (This display telephone is certified for residential use.)

8410D

8410DR (This display telephone is certified for residential use.)

8411D (Requires a separate power supply and when used with the ISDN Remote Module, the analog port will not function.)

8434D (Requires a separate power supply.)

**NOTE:**

The power supply that comes with the ISDN Remote Module cannot produce the power required by the 8411D and 8434D telephones. An MSP-1 (WP924644) power supply must be used. Check with your Lucent Technologies representative for ordering information.

603 E Callmaster III®

Callmaster VI® (This PC-based product is certified for residential use.)

**NOTE:**

It is strongly recommended that 6408D display telephone, the 8410DR display telephone or the Callmaster VI be used when installing the ISDN Remote Module in a residence. Use of other types of display telephones in a residential area is prohibited by FCC regulations.

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## **Options**

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You can order a wall-mounted metal bracket (PEC 2174-MTG[A]) with a slide-in style sleeve for use with the ISDN Switch Module. Contact your Lucent Technologies representative for ordering information.

## **Specifications**

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The ISDN DEFINITY Extender system should operate properly with any ISDN-BRI (Integrated Services Digital Network-Basic Rate Interface) telephone service (2 B-channels plus a D-channel). However, National ISDN-1 service is recommended.

### **NOTE:**

You are responsible for ensuring that the ISDN-BRI service you order is compatible with the internal terminal adapter in the Switch Module. The recommended ISDN-BRI configuration is:

National 1-NI with two Directory Numbers (DNs) and two Service Profile Identifiers (SPIDs) and with Auto TEI type

Circuit-switched voice and data on both B-channels (B1 and B2)

It is recommended that no additional services such as Call Waiting or Call Forwarding be ordered for the B-channels used for the ISDN DEFINITY Extender and for data.

Using the worksheets in Appendix A, contact your local telephone company for ordering instructions and compatibility information.

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Table 1-1 shows the specifications of the ISDN Switch Module.

**NOTE:**

Specifications are subject to change without notice as technological or manufacturing changes warrant.

**Table 1-1. ISDN Switch Module Specifications**

Specification	Description
Size	8.0" x 8.0" x 1.50" (205 mm x 205 mm x 40 mm)
Weight	1.5 pounds (0.68 kilograms)
Power Requirements	USA and Canada: 12-Vdc supplied by 120-Vac adapters, 800 mA maximum
User Data Port	
Data Type	RS-232
Data Rate Setting	57.6 Kbps, 38.4 Kbps, 19.2 Kbps, 9.6 Kbps, 4.8 Kbps, 2.4 Kbps
Data Bits	7 or 8

*Continued on the next page*

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**Table 1-1. ISDN Switch Module Specifications—Continued**

<b>Specification</b>	<b>Description</b>
Stop Bits	1 or 2
Parity	Even, odd, none
Operating Specifications	
Environment	Indoors
Temperature	32 to 131 degrees Fahrenheit (0 to 55 degrees Centigrade)
Relative Humidity	5% to 95% non-condensing
Approvals	UL, CSA, FCC Class B (ISDN Remote Module), FCC Class A (ISDN Switch Module)

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## **Considerations**

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Keep the following in mind when you use the ISDN DEFINITY Extender system:

The ISDN DEFINITY Extender system is to be used with a DEFINITY ECS of Release 3, Version 3 or later.

No custom calling features, such as Call Waiting or Call Forwarding, should be ordered for the line to which you connect the ISDN Switch Module. (Refer to Appendix A for information on ISDN-BRI circuits; then check with the local telephone company for settings and telephone number requirements for correct operation of the internal terminal adapter.)

Use of the speakerphone on the DEFINITY telephone connected to the ISDN Remote Module may degrade voice quality.

Sessions can be established only from the ISDN Remote Module.

Only one ISDN Remote Module at a time can be "on-line" with the ISDN Switch Module.

Order a separate ISDN-BRI central office (CO) line for each Switch Module. Sharing lines or bridging the line on another Switch Module causes problems. For example, having two Switch Modules on the same ISDN circuit will prevent both from synchronizing to the CO.

Be sure that the DEFINITY ECS port to which the ISDN Switch Module is connected is programmed correctly for the telephone being used.

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When an ISDN Remote Module user is operating in Call On Demand mode, the message-waiting LED on the display telephone will be updated if a message is received before the user makes or receives another call.

Authorized connections require that a password 8 to 10 digits in length be established. Always use the full 10 digits.



**CAUTION:**

*If a user dials 911 on the display telephone while the ISDN Remote Module is connected to the central site, the user will reach the 911 office that serves the location of the central site and not the 911 office for the location of the ISDN Remote Module. To ensure that the user reaches the correct 911 service for the local area, the remote user should use a telephone connected locally to make emergency calls.*

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**Security Alert:**

*Using the ISDN Remote Module gains access to the features of the DEFINITY ECS, including access to WATS lines, FX lines, etc., which are subject to toll fraud. Passwords should be as long as allowed. Passwords should be hard to guess and therefore should not contain:*

*all the same numbers (for example, 88888888)*

*sequential characters (for example, 987654321)*

*character strings associated with you or with the remote user or with your business. These include:*

- Names*
- Birthdays*
- Business name*
- Telephone number*
- Social security number*

*Words and commonly used names*

*Passwords should be changed regularly, at least on a quarterly basis. Do not recycle old passwords.*

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## **Installation**

# **2**

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### **How to install the ISDN Switch Module**

Installing the ISDN Switch Module involves choosing a proper location, connecting the ISDN Switch Module to the BRI line jack, connecting the ISDN Switch Module to the designated port on the DEFINITY ECS system, and optionally, to the data equipment.

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## **Location Requirements**

To ensure successful operation of the ISDN DEFINITY Extender system, the installation area should:

be well ventilated and free of dust.

have an ambient temperature of 32°F to 131°F (0°C to 55°C).

have humidity levels between 5% and 95% non-condensing.

be free of any large electrical equipment such as copiers or motors that generate electromagnetic, radio frequency, and electrostatic interference.

Place the ISDN Switch Module within 500 feet (150 meters) of the DEFINITY ECS. The ISDN Switch Module may be mounted in any position or may be wall-mounted by using the optional wall-mount bracket. Install the module's power supply and cabling away from high-power/high-RF noise devices such as computers, fans, fluorescent ballasts, and power supplies.

**NOTE:**

The ISDN-BRI circuits should be ordered by the customer and installed by the local telephone company prior to installation of the ISDN Extender system. Refer to Appendix A of this guide for information on ISDN-BRI circuits.

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## **Electrical Requirements**

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Use only the AC adapter provided with the ISDN Switch Module. The ISDN Switch Module has been designed to operate from nominal 120-Vac, 60-Hz commercial power in 120-volt countries, including the USA and Canada.



### **CAUTION:**

*Do not apply power to the ISDN Switch Module until specifically instructed in the installation procedures.*

### **NOTE:**

Lucent Technologies strongly recommends that you supply both power and central office line surge protection for the DEFINITY ECS location and the remote location. Lucent Technologies recommends the 145D Line Surge Protector (PEC 8310-012). Protection for the ISDN-BRI circuit can be provided by the 146E Line/Equipment Protector (PEC 8310-013). Contact your Lucent Technologies representative for ordering instructions.

## **Wiring Requirements**

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Use twisted-pair cable for all connections.

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## Connecting the ISDN Switch Module

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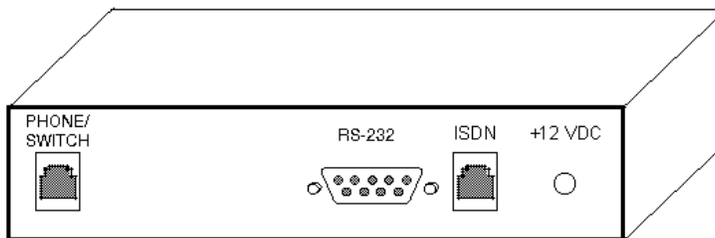
All connections to the ISDN Switch Module are done via the back panel (see Figure 2-1). The back panel elements are:

PHONE/SWITCH is the connection between the ISDN Switch Module and the DEFINITY ECS digital circuit pack. The circuit packs to which the ISDN Switch Module can be connected are the 16-port TN2181 and the 24-port TN2224.

RS-232 provides for simultaneous RS-232 communication between equipment at the off-premise site and equipment at the central site.

ISDN is the connection between the Switch Module and the BRI line.

+12VDC is the connection for the A/C adapter.



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**Figure 2-1. ISDN Switch Module Back Panel**



**CAUTION:**

Use **extreme** caution to be sure that you are matching the correct cord/cable to the correct port on the back of the ISDN Switch Module. Incorrect matching of the cord/cable with the port will result in irreversible damage to the module that is not covered under the warranty or maintenance agreement.

In addition to the back panel connections, a three-color light-emitting diode (LED) is visible through the top of each unit and provides information about the status of the equipment.

## **Installation Procedure**

---

Installing the ISDN Switch Module involves connecting the Switch module to the BRI line jack and to the DEFINITY ECS, and connecting the power cord. To program the ISDN Switch Module, you must connect a PC or other data terminal running emulation software (such as ProCOMM or the Windows Hyperterminal) to the RS-232 port of the ISDN Switch Module by using a customer-provided RS-232 cable. You will need the applicable wiring to connect the ISDN Switch Module to the DEFINITY ECS and to your router or server. See the *DEFINITY® Communications System Generic 3, Installation for Single-Carrier Cabinets* manual, document #555-230-894, comcode #107595423, for complete installation requirements.

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Before installing the ISDN Switch Module, administer the digital port that uses the ISDN Switch Module according to the instructions in *DEFINITY® Communications System Generic 3 Implementation Guide, Issue 1*, document #555-230-655.



**CAUTION:**

*Connecting the ISDN Remote Module to the DEFINITY ECS can result in damage to the module. Prior to installation, check that you have the ISDN Switch Module by looking at the name on the top of the unit.*

Follow these steps to install the ISDN Switch Module:



**CAUTION:**

*Do not plug the A/C adapters into the electrical outlets until instructed to do so in the following procedure.*



**CAUTION:**

*In the following procedure, use **extreme** caution to be sure that you are matching the correct cord/cable to the correct port on the back of the ISDN Switch Module. Incorrect matching of the cord/cable with the port will result in irreversible damage to the module that is not covered under the warranty or maintenance agreement.*

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1. Using the D8W cord (or customer-supplied longer cord), connect the ISDN Switch Module PORT jack to the 2-wire, 16-port TN2181 or 24-Port TN2224 digital circuit pack on the DEFINITY ECS. See the *DEFINITY® Communications System Generic 3, Installation for Single-Carrier Cabinets* manual for complete instructions.
2. Connect one end the supplied RJ-45 cable to the ISDN BRI line jack and the other end to the port labeled "ISDN" on the back of the Switch Module.
3. Plug the barrel connector of the AC adapter provided with your module into the +12 VDC port on the ISDN Switch Module.
4. Plug the adapter into a standard electrical outlet.

*The Switch Module begins self-diagnostics. The LED at the top left of the module flashes a pattern of yellow, red, and green blinks. When the Switch Module completes self-diagnostics, the LED flashes three green blinks if the module has been correctly configured. If there is a problem in configuring the module, the LED flashes a combination of red blinks after power-up. (See "LED Sequences" in Chapter 5, Troubleshooting.)*

 **CAUTION:**

*Do not plug a 120-volt A/C adapter into a 240-Vac outlet because you will damage the adapter and the module.*

5. Administer the station ports by using the procedures in the *DEFINITY® Communications System Generic 3 Implementation Guide, Issue 1*, document #555-230-655.
6. Administer the digital station port as you would any other on-premise station.

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## **Connections for Data Transmission**

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By using the RS-232 port on the ISDN Switch Module, you can establish a dial-up connection between the off-premise site and the central site. Typically this involves a personal computer at the off-premise site communicating with an RS-232 server link at the central site.

**NOTE:**

If the Remote Module users are going to be dialing directly into a data router, no connections to the Switch Module are required. However, consult your Information Services Department about setting up a Dial-Up Network connection.

**NOTE:**

To program the ISDN Switch Module, you must connect a PC running a terminal emulation software package to the ISDN Switch Module. The PC must have its communications parameters set to 57,600 bps, no parity, 8 data bits and 1 stop bit.

To connect the PC at the central site to the RS-232 port of the ISDN Remote Module, you need a cable with a male 9-pin RS-232 cable connection on the one end for the ISDN Switch Module. The other cable end must match the user's data application requirements (see Figure 2-2 for pinout information).

Follow these steps to connect a PC to the Switch Module:

1. Connect the male DB9 cable end of the cable to the RS-232 port of the Switch Module (see Figure 2-2 for pinout information).

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2. Connect the other end of the cable to your PC. Different terminal types require different cable end types. Refer to the user documentation packaged with your PC for requirements.
- 

<b>DCD 1</b>	—————	<b>1 DCD</b>
<b>TXO 2</b>	—————	<b>2 TXI</b>
<b>RXI 3</b>	—————	<b>3 RXO</b>
<b>DTR 4</b>	—————	<b>4 DTR</b>
<b>GND 5</b>	—————	<b>5 GND</b>
<b>DSR 6</b>	—————	<b>6 DSR</b>
<b>RTS 7</b>	—————	<b>7 RTS</b>
<b>CTS 8</b>	—————	<b>8 CTS</b>

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**Figure 2-2. RS-232 Cable Pin Connections**

**NOTE:**

A Dial-Up Networking connection on the remote PC can be configured to connect to an Internet service provider. Contact your Information Services Department for this connection.

Installation

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## Programming

# 3

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### How the system administrator programs the passwords and operating parameters into the ISDN Switch Module

You must program your ISDN Switch Module by using a PC connected to the ISDN Switch Module via the RS-232 port and by running a terminal emulation program such as ProCOMM or the Windows Hyperterminal option. Refer to "Connections for Data Transmission" in Chapter 2 of this guide for instructions about connecting a PC to the Switch Module.

**NOTE:**

Remote users should use the telephone connected to the Remote Module only for programming the ISDN Remote Module. Refer to the *ISDN DEFINITY Extender 2101 Remote Module User's Guide* for instructions on using the telephone to program remote options.

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## **Programming the ISDN Switch Module**

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The system administrator must program the following for the ISDN Switch Module:

- ISDN parameters

- Terminal adapter parameters

- Passwords for ISDN Remote Modules that will dial into the ISDN Switch Module (If you permit, passwords can also be changed from the ISDN Remote Module.)

Use a PC running terminal emulation software ProComm or the Windows Hyperterminal to assign passwords and to program the operating parameters at the DEFINITY ECS location. It is recommended that the PC have its communications parameters set to the following:

- 57,600 bps

- No parity

- 8 bits

- 1 stop bit

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## **ETI And TTI Menus**

The Enhanced Terminal Interface (ETI) or the Text Terminal Interface (TTI) menu system provides you with a user-friendly interface with which to configure your system when accessing the ISDN Switch Module through the serial port.

The ETI menu is the default menu that appears after powering up your module and operates using VT100 terminal emulation. If your PC doesn't have VT100 terminal emulation, you need to use the TTI menu, which is accessed after the ETI menu displays. The ETI menu will be unrecognizable, but you still access the TTI menu from this point.

The ETI menu provides you with a window after power-up, along with a terminal edit line.

Follow these steps to access the configuration:

1. When you power up the ISDN Switch Module, the Switch Module runs self-diagnostic testing accompanied by LED flashes (see "LED Sequences" in Chapter 5, *Troubleshooting*). Then the three-color LED flashes in the following sequence:
  - a. 10 seconds of very fast red blinks
  - b. 3 green flashes and one red flash
  - c. 3 sets of 8 yellow flashes
2. During or after the three sets of yellow flashes, type "AT@MENU" and press **Enter**.

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*The ETI menu appears on the screen.*

**NOTE:**

Whether or not your PC has VT100 emulation, the ETI menu appears first. However, if your PC does not have VT100 emulation, the menu will be unrecognizable. Press **Ctrl T** to access the TTI menu. Press **Ctrl T** again to return to ETI menu. Press **Ctrl R** to refresh your display in either mode.

### **The Terminal Edit Line**

---

For both ETI and TTI screens, the Terminal Edit Line where parameters can be entered or changed. When you are editing a parameter on the terminal edit line, the current parameter value is highlighted (if previously entered).

You can select a menu item by:

- Using a hot key (the number of the menu item). (TTI only.)
- Using the arrow up and arrow down keys. (ETI only.)
- Pressing the **Enter** key when your menu selection is highlighted. (ETI only.)

On rare occasions, the display may become unrecognizable). If this occurs, press **Ctrl R** to refresh the display.

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To change parameters accessed through the menus, do the following:

1. Use the **Delete** key to erase the highlighted parameter. Use the **Backspace** key to erase the character to the left of the cursor.
2. Use the left and right arrow keys to move through the parameter being edited.
3. Type in a new parameter.
4. Press **Enter** to accept the changes.

Prompts will appear on the PC screen. To respond to the prompts, press the corresponding number on the keyboard for your choice or type "Y" for yes or "N" for no. To accept your selection, press the **Enter** key on your keyboard.

### **Saving ISDN Changes**

If you changed any ISDN parameters, when you choose Exit from Main menu, the terminal prompts you to *Save ISDN Changes?* Do one of the following:

Type "Y" to save the changes.

Type "N" to discard the changes.

#### **NOTE:**

Pressing **Enter** to accept changes on each screen does not save the changes made during a session. You must type "Y" when exiting to save your changes.

## **Setting the ISDN Parameters**

To ensure that the Switch Module communicates properly with the ISDN network, you must set the ISDN parameters. These parameters are:

- ISDN network switch type
- Two Service Profile Identifier (SPID) numbers
- Two Directory Numbers (DNs)
- Terminal Endpoint Identifier (TEI)

Select 1 for “Configure ISDN” from the Main Menu on the terminal emulation program to reach the ISDN parameter menu.

## **Setting the ISDN Network Switch Type**

Setting the switch type informs the ISDN network what type of central office (CO) switch is being used. Follow these steps to set the ISDN network switch type:

1. Select 1 for “Configure ISDN” from the Main Menu on the terminal emulation program to reach the ISDN parameter menu.
2. Press 1 for “Set Switch Type” from the Configure ISDN menu.  
*The screen shows the choices for the communications system type.*

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3. Press the number for the desired communications system type.
4. Press **Enter** to accept the change.

*You are returned to the Configure ISDN menu.*

You automatically return to the Configure ISDN Menu .To save your changes if you are finished programming, return to the System Menu and select Exit from the System Menu Type "Y" at the system prompt to save your changes.

## **Setting the SPID Numbers**

---

A Service Profile Identifier (SPID) number is a unique identifier that associates a Basic Rate Interface (BRI) line with a particular User Service Order Profile (USOP). The USOP contains the information needed by the central office to provide BRI service to the line.

The SPID can be up to 15 digits long and usually contains the digits of the Directory Number (DN) to which it is linked. An example of a SPID is "617555121100." In this example, "617" is the area code, "555-1211" is the regular 7-digit dial number, and "00" is the network ID code. The network ID code can consist of two or 4-digits and is usually a combination of 0's and 1's. ***Please ensure that you get this information from your network provider.***

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### Setting the First SPID

SPID1 is for the first B-channel, which is used for the DEFINITY telephone. When the selected Switch Type requires a SPID number for the first DN, this menu option appears automatically.

Follow these steps to set the first SPID:

1. Select 2 for "Set SPID1" from the Configure ISDN menu.  
*If a previous SPID1 number was stored, the display shows that number. If no SPID1 number was stored, the display is blank.*
2. Enter the first SPID for the Switch Module, up to a maximum of 15 digits.
3. Press **Enter** to accept the change.

You automatically return to the Configure ISDN Menu .To save your changes if you are finished programming, return to the System Menu and select Exit from the System Menu Type "Y" at the system prompt to save your changes.

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## Setting the Second SPID

The second SPID is for the B-channel that handles the data. If the Switch Type selected requires a SPID for the second DN, this menu option is displayed automatically.

The second SPID can be up to 15 digits long and usually contains the digits of the Directory Number (DN) to which it is linked. An example of a SPID is "617555121200." In this example, "617" is the area code, "5551212" is the regular 7-digit dial number, and "00" is the network ID code. The network ID code can consist of two or 4-digits and is usually a combination of 0's and 1's. ***Please ensure that you get this information from your network provider.***

Follow these steps to set the second SPID:

1. Select 1 for "Configure ISDN" from the Main Menu on the terminal emulation program to reach the ISDN parameter menu.
2. Select 3 for "Set SPID2" from the Configure ISDN menu.

*If a previous SPID2 number was stored, the display shows that number. If no SPID2 number was stored, the display is blank.*

3. Enter the second SPID for the Switch Module, up to a maximum of 15 digits.
4. Press **Enter** to accept the change.

You automatically return to the Configure ISDN Menu. To save your changes if you are finished programming, return to the System Menu and select Exit from the System Menu. Type "Y" at the system prompt to save your changes.

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## Setting the Directory Numbers

The first Directory Number on the Switch Module is the number the DEFINITY ECS dials to reach the Remote Module. The second Directory Number can be used to dial up a PC or an analog modem, or fax machine connected to the Remote Module.

The DN is usually seven to ten digits long and includes an area code if required to reach the Remote Module. An example of a DN is "6175551211." In this example, "617" is the area code, "5551211" is the regular 7-digit dial number. ***Please ensure that you get this information from your network provider.***

### **Setting the First Directory Number**

The first DN should be paired with SPID1. Follow these steps to set the first Directory Number:

1. Select 1 for "Configure ISDN" from the Main Menu on the terminal emulation program to reach the ISDN parameter menu.
2. Select 4 for "Set DN1" from the Configure ISDN menu.  
*If a previous DS1 number was stored, the display shows that number. If no DN1 number was stored, the display is blank.*
3. Enter the first DN for the Switch Module, up to 15 digits in length.
4. Press **Enter** to accept the change.

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You automatically return to the Configure ISDN Menu .To save your changes if you are finished programming, return to the System Menu and select Exit from the System Menu Type "Y" at the system prompt to save your changes.

### **Setting the Second Directory Number**

The second DN should be paired with SPID2. Follow these steps to set the second Directory Number:

1. Select 1 for "Configure ISDN" from the Main Menu on the terminal emulation program to reach the ISDN parameter menu.
2. Select 5 for "Set DN2" from the Configure ISDN menu.

*If a previous DN2 number was stored, the display shows that number. If no DN2 number was stored, the display is blank.*

3. Enter the second DN for the Switch Module, up to 15 digits in length.
4. Press **Enter** to accept the change.

You automatically return to the Configure ISDN Menu .To save your changes if you are finished programming, return to the System Menu and select Exit from the System Menu Type "Y" at the system prompt to save your changes.

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## **Setting the TEI**

---

The Terminal Endpoint Identifier (TEI) tells the Central Office which communication device is communicating with it. How you set the TEI may depend on the ISDN switch type.

If you are an NI-1 user, or if your telephone company has not provided you with TEI parameters, leave the TEI setting on "auto." If your telephone company has given you TEI parameters, select "fixed" as the TEI type.

### **NOTE:**

If you change the TEI setting, you must power down and then power up your module to properly configure the equipment.

## **Selecting the TEI Setting**

Follow these steps to select the TEI setting:

1. Select 1 for "Configure ISDN" from the Main Menu on the terminal emulation program to reach the ISDN parameter menu.
2. Select 6 for "TEI Type" from the Configure ISDN menu.  
*The current setting of FIXED or AUTO displays.*
3. Press **Enter** to toggle between "AUTO" and "FIXED" (the default is "AUTO").
4. If you selected AUTO in Step 3, press 7 to exit and accept your selection.

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If you selected "FIXED" in Step 3, the menu displays

5. Exit to save the selection.

### Selecting "Fixed" for the TEI

Follow these steps to select "Fixed" as the TEI setting:

1. Select 1 for "Configure ISDN" from the Main Menu on the terminal emulation program to reach the ISDN parameter menu.

2. Select 6 for "TEI Type" from the Configure ISDN menu.

*The current setting of FIXED or AUTO displays.*

**Note to reviewers:**

**Are the following two steps correct?**

1. If the screen shows "AUTO," press **Enter** to display "FIXED."

2. Exit to save the selection.

3. Select 7 for "Set TEI1" from the Configure ISDN menu.

*If a previous TEI1 number was stored, it appears on the display. If no number was stored, the display is blank.*

4. Enter the first TEI number for the Switch Module (0–63). TEI1 should be paired with DN1.

5. Press **Enter** to accept the number.

6. Select 8 for "Set TEI2" from the Configure ISDN menu.

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*If a previous TEI2 number was stored, it appears on the display. If no number was stored, the display is blank.*

7. Enter the second TEI number for the Switch Module (0–63). TEI2 should be paired with DN2.
8. Press **Enter** to accept the number.

To save your changes if you are finished programming, select exit from the ISDN Configure Menu. Type “Y” at the system prompt to save your changes.

## **Setting the COM Port Parameters**

---

You must set the following parameters for the COM port according to the requirements for your data application:

**Data Rate.** This is the rate at which data will be transmitted to and from your central site terminal device, usually a router or server. The available rates are: 2.4 Kbps, 4.8 Kbps, 9.6 Kbps, 19.2 Kbps, 38.4 Kbps, and 57.6 Kbps. The default rate of 57.6 Kbps is recommended.

**Data Bits.** The number of bits for characters sent to the COM port required for proper communications with the remote location. The choices are 7 or 8. The default is 8.

**Parity.** The choices are Even, Odd, or None. The default is None.

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Stop Bits. The choices are 1 or 2. The default is 1.

**NOTE:**

Defaults for these settings should be acceptable in most environments.

Set the COM Port parameters at the same time. Follow these steps and screens to set these parameters:

1. If you are already in the Extender programming menu, skip to Step 2. If you are not in the Extender programming menu, power down the ISDN Switch Module, and then power it up. When you power up the ISDN Switch Module, the three-color LED proceeds through a series of flashes (see "LED Sequences" in Chapter 5, Troubleshooting), culminating in three sets of eight yellow flashes. After these yellow flashes, you have 10 seconds to type "AT@MENU" to access the programming menu from your PC. During or after the three sets of yellow flashes, type "AT@MENU" and press **Enter**.

*When you type "AT@MENU," the Main Menu appears:*

2. Select "Configure System" from the Main Menu.
3. Select "COM" from the Configure System menu.

*The Data Rate menu appears.*

4. To set the Data Rate, do the following:

Highlight the data rate you want. Data rate options are: 2.4, 4.8, 9.6, 19.2, 38.4 and 57.6 Kbps. The default rate of 57.6 Kbps is recommended.

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**NOTE:**

Selecting a data rate slower than 57.6 Kbps may cause some connection problems.

Select the number of the data rate you want.

Press Enter.

When you make your selection, the Parity menu appears.

5. To set the Parity, do the following:

Highlight the parity you want. Your choices are None, Even or Odd. The default is None (recommended), and

Select the number of the parity you want.

Press Enter.

When you make your selection, the Data Bits menu appears.

6. To set the Data Bits, do one of the following:

Highlight the Data Bits you want. Your two options are 8 or 7 data bits. The default is 8 data bits (recommended).

Select the number of the Data Bits you want.

- Press Enter.

When you make your selection, the Stop Bits menu appears.

7. To set the Stop Bits, do the following:

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Highlight the Stop Bit format you want. Your options are 1 or 2 stop bits The default is 1 stop bit (recommended).

Select the number of the Stop Bits you want.

Press Enter.

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You automatically return to the System Menu .To save your changes if you are finished programming, select Exit from the System Menu then type "Y" at the system prompt to save your changes.

## **Setting the PC Modem**

---

When you use a PC connected to the ISDN Switch Module, you can dial up the application server. To do this, you must add a modem driver to your PC configuration.

Follow these steps to add a modem driver in Windows 95 or Windows NT®:

1. Open the "Control Panel" on the desktop.
2. Open the "Modems" from the Control Panel window.
3. Select "Add" from the Modems window.
4. If you do not see a screen asking for the type of modem to install, go to Step 5.

If you see a screen asking for the type of modem to install, select "Other" for the modem type and press "NEXT."

5. Check the box for "Don't detect my modem. I will select it from a list" and press "NEXT."

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6. Make the following entries then press "NEXT.":

"Motorola" for the manufacturer

"BitSURFR" for the model

7. Select the COM port on the PC that will be used and press "NEXT."

8. Select "FINISH."

9. Return to the Modems folder "General" window and select the modem you created.

10. Select "Properties."

11. Select "57600" as the maximum speed.

Your Information Services Department must set up your dial-up networking connection using the Motorola BitSURFR™ as the modem on the remote PC and the Remote Access Server.

***Note to Reviewers: Help me with this paragraph – Applicable to the Switch Module?***

When you connect to the Switch Module with the remote PC, you are connected to a Remote Access Server or a Data Router. You are then connected to your LAN with all its capabilities, just as though you were in the office.

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## **Show Settings**

---

You can display the current settings for the module from the System Menu by doing the following:

1. Select "Show Settings" from the System Menu.
2. Press **Enter**.

## **Setting Passwords**

---

Before an ISDN Remote Module user can communicate with the ISDN Switch Module, the system administrator must program a password for each remote user. As a default, all passwords are disabled.

Up to 100 passwords can be programmed into the ISDN Switch Module. This allows a number of different users to access the ISDN Switch Module at different times. However, only one ISDN Remote Module user can be connected to an individual ISDN Switch Module at any one time.

The first two digits of each password identify each one of the 100 passwords (00–99). When you assign each remote user a two-digit user number, this user number becomes the first two digits of the user's password. The third digit of the password determines whether the user can change his or her password. If you want to prevent the user from changing the password, assign a 9 as the third digit for the password. If you want the user to be able to change the password assign a digit from 0-8 as the third digit.

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***You cannot set the third digit of your system administrator password to a 9.*** The system blocks this assignment to prevent blocking of your ability to change the password in the future. Users with a password that contains a 9 as the third digit, are instructed to contact the system administrator, for assistance in changing the password..

A user that does not have a 9 as the third digit of the password is permitted to change only his or her own password. If the first two digits of the new password do not correspond to the user number, the new password is not accepted. An exception to the above is password "00," which is used by the system administrator.



**Security Alert:**

*All information about passwords should be considered proprietary and should not be given to ISDN Remote Module users.*

Passwords are changed by first entering the old password and then the new password. As the system administrator, you can disable any password (except password "00") by changing the password to a two-digit code (the number of the user whose password is to be disabled).

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**Security Alert:**

*A correct password permits the remote user access to the full DEFINITY ECS, including those areas, such as WATS lines, most liable to toll fraud. Passwords should be as long as allowed. Passwords should be hard to guess and therefore should not contain:*

*all the same numbers (for example, 88888888)*

*sequential characters (for example, 987654321)*

*character strings associated with you or with the remote user or with your business. These include:*

- Names*
- Birthdays*
- Business name*
- Telephone number*
- Social security number*

*Words and commonly used names*

*Passwords should be changed regularly, at least on a quarterly basis. Do not recycle old passwords.*

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## **Considerations**

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Consider the following when programming the ISDN Switch Module:

Up to 100 passwords can be programmed into each ISDN Switch Module.

Only one ISDN Remote Module at a time can be “on-line” with an individual ISDN Switch Module.

Passwords are retained in non-volatile memory and are not affected by power outages.

All passwords must contain 8 to 10 digits.

To prevent a user from changing a password, assign a 9 as the third digit of the password.

You cannot assign a 9 as the third digit of the system administrator password.

Each password begins with two digits (00–99). The “00” password is reserved for the system administrator and can be used to change any of the remaining passwords.



### **Security Alert:**

*Change your system administrator password as soon as possible, and store the new password in a secure place.*

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## Programming Passwords Procedure

Follow these steps to program passwords for the ISDN Remote Module users:

1. If you are already in the Extender programming menu, skip to Step 2. If you are not in the Extender programming menu, power down the ISDN Switch Module, and then power it up. When you power up the ISDN Switch Module, the three-color LED proceeds through a series of flashes (see "LED Sequences" in Chapter 5, Troubleshooting), culminating in three sets of eight yellow flashes. After these yellow flashes, you have 10 seconds to type "AT@MENU" to access the programming menu from your PC. During or after the three sets of yellow flashes, type "AT@MENU" and press **Enter**.

*When you type "AT@MENU," the Main Menu appears:*

2. Select "Configure System" from the Main Menu.  
*The Configure System menu appears.*
3. Select "Password" from the Configure System menu, and press **Enter**.

*The screen prompts you to enter your administrator password.*

4. Type your system administrator password (the default is 00000000) and press **Enter**.

*The Password Menu is displayed.*

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5. Do one of the following:

- To check a password, select “Display Password” from the Password menu, and press Enter.

*The system prompts you to enter the user’s two-digit user number.*

Type the user’s two-digit user number and press Enter.

*The user number and the password assigned are displayed.*

- To change a password, select “Change Password” from the Password menu, and press Enter.

*The system prompts you to enter the password.*

Enter the new password (8 to 10 digits), beginning with the remote user’s two-digit code, and press Enter. If you want to disable a password, enter the first two digits only.

*A prompt to re-enter the new password appears.*

Repeat for each password you need change.



**Security Alert:**

*Using the ISDN Remote Module gains access to the features of the DEFINITY ECS, including access to WATS lines, FX lines, etc., which are subject to toll fraud. Passwords should be as long as allowed. Passwords should be hard to guess and therefore should not contain:*

*all the same numbers (for example, 88888888)*

*sequential characters (for example, 987654321)*

*character strings associated with you or with the remote user or with your business. These include:*

- Names*
- Birthdays*
- Business name*
- Telephone number*
- Social security number*

*Words and commonly used names*

*Passwords should be changed regularly, at least on a quarterly basis. Do not recycle old passwords.*

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Programming

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## Troubleshooting

# 4

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### Troubleshooting and LED Activity

As with all equipment of a sophisticated nature, occasionally an error in connection or transmission may occur. The ISDN DEFINITY Extender system provides an indication of errors via light-emitting diodes (LEDs) on the ISDN Remote and ISDN Switch Modules and by error messages on the display telephone connected to the ISDN Remote Module.

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## **Troubleshooting Procedure**

Errors occur for a variety of reasons during transmission or connection. When you encounter a problem, you should check for malfunctions in an organized manner. Begin troubleshooting by checking the following general areas when troubleshooting the ISDN Switch Module:

1. Check that the AC power adapter is connected to the ISDN Switch Module and that the outlet has power.
2. Verify that the ISDN Switch Module LEDs are flashing
3. Check that all interconnecting cables and connections to wiring blocks are secure and properly seated.
4. Make sure you have an ISDN 2101 Remote Module at the remote site and an ISDN 2100 Switch Module at the central site. You cannot mix the 2100/2101 ISDN DEFINITY Extenders with the previous (non-integrated terminal adapter) models.
5. Eliminate potential causes of interference such as heavy-duty electrical equipment, copiers, motors, or any other equipment that emits radio frequency or electrostatic interference.
6. Verify that the ISDN parameters and the Dial Numbers are programmed correctly.

If you cannot locate the source of the problem, contact Lucent Technologies by calling 1 800 242-2121 at any time. Please have ready the serial number found on your ISDN Switch Module and a description of the problem.

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If a remote user reports a problem with the ISDN Remote Module, verify that the user has followed the appropriate troubleshooting steps:

1. Check that all interconnecting cables and connections to wiring blocks are secure and properly seated.
2. Make sure you have an ISDN 2101 Remote Module at the remote site and an ISDN 2100 Switch Module at the central site. You cannot mix the 2100/2101 ISDN DEFINITY Extenders with the previous (non-integrated terminal adapter) models.
3. Eliminate potential causes of interference such as heavy-duty electrical equipment, copiers, motors, or any other equipment that emits radio frequency or electrostatic interference.
4. Check the error message on the telephone connected to the Remote Module, and proceed according to the "Error Messages" section in this chapter.
5. Verify that the ISDN parameters and the Dial Numbers are programmed correctly.

If you must contact Lucent Technologies on behalf of the remote user, be sure to obtain the serial number found on the ISDN Remote Module.

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**Note to reviewers: This is not correct for the Switch Module. Do we have an alternate means to see S/W version or should we advise to call a remote user?**

### **Viewing the Software Version**

If you contact Lucent Technical Support, you may be asked what version of software your Extender system is using. You can find this information from the Disconnect submenu of the Go Online? menu.

If you are offline, the model and software version numbers of the Switch and Remote Modules appear as follows, where x.xxxx is the module software version and y.y is the DSP software version:

Rem Vx.xxxx,y.y

Switch Vx.xxxx,y.y

If you are online, follow these steps to view the module software version:

1. Press **HOLD** four times. The display shows *Reconnect?*
2. Press **3** until the display shows *View S/W Version?*
3. Press **2**. The model and version number of the Switch and Remote Modules appears as follows:

Vx.xxxx,y.y, where x.xxxx is the module software version and y.y is the DSP software version.

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## **LED Sequences**

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The LED on the ISDN Switch Module helps to indicate problems that occur.

### **Operational LED Sequences**

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The LED sequences on the ISDN Switch Module and the ISDN Remote Module are indicators of the status during power up and operation. Table 4-1 contains the LED flash sequences that may be observed on the ISDN Remote Module or ISDN Switch Module during power up; Table 4-2 contains the LED flash sequences during power up verification and Table 4-3 contains flash sequences that indicate errors. Refer to the tables below if you experience problems when powering up.

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**Table 4-1. LED Power Up Sequences**

<b>LED Sequence</b>	<b>Description</b>
No LED blinks	Error with hardware or AC adapter.
First blink: Red or Green	LED is not functioning properly as units should blink Yellow.
Yellow	EPROM Checksum test failed. Faulty EPROM or Board problem.
Yellow & 1 Red	DRAM, Data test failed
Yellow & 2 Red	DRAM Address test failed
Yellow & 3 Red	DUART, test failed.
Yellow & 7 Reds & 1 Green	Passed all hardware tests

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**Table 4-2. LED Power Up Verification Sequences**

<b>LED Sequence</b>	<b>Description</b>
Rapidly blinking Red during process and then 1 Green to indicate process is complete.	<ul style="list-style-type: none"><li>■ 10 - 15 seconds. FLASH code is being verified and if valid will be executed.</li><li>■ 25-30 seconds FLASH code is invalid EPROM code copied to FLASH.</li></ul>
3 Reds or 3 Greens followed by a Red.	<ul style="list-style-type: none"><li>■ Red - Running EPROM code, FLASH write <i>failed</i>. Contact Customer Service.</li><li>■ Green - FLASH load <i>passed</i>, running FLASH code.</li></ul>
3 sets of 8 Yellow blinks	Access terminal configuration menu by typing 'MENU'.

**Table 4-3. LED Error Indicator Sequences**

<b>LED Sequence</b>	<b>Description</b>
1 Red	The DSP ( <i>Digital Signal Processor</i> ) is faulty.
2 Red	<ul style="list-style-type: none"><li>■ Port to PBX (Switch Module) is not operational</li> <li>or</li> <li>■ Port to the phone (Remote Module) is not operational.</li></ul>
3 Red	ISDN line is inactive. Check cabling.
4 Red	ISDN (B1) & (B2) have not synchronized. Check SPID and DN numbers have been programmed correctly.
1 Red 1 Green	ISDN (B1) channel has not synchronized. Data / Fax* (B2) is synchronized.

*Continued on next page*

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\* For ISDN Remote Module only

**Table 4-3. LED Error Indicator Sequences, *continued***

<b>LED Sequence</b>	<b>Description</b>
1 Green &	Unit is online with the ISDN Switch Module (B1). Data & Fax* (B2) channel is synchronized.
0 Red <i>or</i>	Data connection is not established.
1 Red <i>or</i>	Data connection is established.
2 Red	Data (B2) dialing for connection.
2 Green &	Unit is in COD Waiting Mode (B1). The Data & Fax* (B2) channel is synchronized.
0 Red <i>or</i>	Data connection is not established.
1 Red <i>or</i>	Data connection is established.
2 Red	Data (B2) dialing for connection.

*Continued on next page*

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\* For ISDN Remote Module only.

**Table 4-3. LED Error Indicator Sequences, *continued***

<b>LED Sequence</b>	<b>Description</b>
3 Green &	Phone display is Go Online? (B1) initial connection has not been established. Data & Fax* (B2) channel is synchronized.
0 Red <i>or</i>	Data connection is not established.
1 Red <i>or</i>	Data connection is established.
2 Red	Data (B2) dialing for connection.
1 Yellow	Unit is online with the Switch Module (B1). Data & Fax* (B2) channel is not synchronized.
2 Yellow	Unit is in COD Waiting Mode (B1). The Data & Fax* (B2) channel is not synchronized.
3 Yellow	Phone display is Go Online? (B1) initial connection has not been established. Data & Fax* (B2) channel is not synchronized.
1 Red 1 Yellow 1 Green	Fatal Error. Contact Customer Support.

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\* For ISDN Remote Module only.

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## **Diagnostics Statistics**

---

When a user reports trouble with the ISDN Remote Module, accessing Diagnostic Statistics could be helpful in determining whether an error has occurred before. For each error code, a count of the number of occurrences is kept until the ISDN Remote Module is powered down or until the information is reset. For this reason, ***the user should not power down the module when experiencing problems*** to ensure that diagnostic data is not lost.

While going online or making a connection with the ISDN network when leaving COD, the remote display telephone may display "Connect Error," indicating an ISDN error event occurred.

Errors are displayed as a code number and letter. When you report a problem for a remote user, to provide information to a Lucent Technologies representative or Authorized Dealer, you may need to ask the remote user to access Diagnostics Statistics to help resolve any problems you report.

## **Connection Errors**

---

During the *Go Online* process, or when the ISDN Remote Module is online with the ISDN Switch Module, the remote display telephone may display a connection error. This error may indicate a line condition problem or a configuration problem that is preventing the ISDN Remote Module and ISDN Switch Modules from completing a successful connection or that a problem that could disconnect the existing connection.

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Table 4-4 lists all possible connection errors that could be displayed, the likely causes of the error condition, and suggestions on how to correct the error.

**Table 4-4. Connection Errors**

<b>Message</b>	<b>Possible Cause</b>	<b>Action</b>
Line Inactive	There is a problem with the physical connection with the ISDN line interface.	Ensure the Remote Module is fully connected with the ISDN line, check cables and jack connections.
Line Not Ready	Could be Invalid SPID or wrong switch type.  The ISDN Remote Module is not responding.	Check ISDN parameters.  The ISDN Remote Module is not connecting to the ISDN Network. Ensure the ISDN parameters and Dial numbers are correct and the ISDN Remote Module connects to the line.
Invalid SPID	The SPID numbers do not match the DN and access to the ISDN failed.	Check ISDN parameters. Ensure the user entered the correct SPID and DN pair combinations.

*Continued on next page*

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**Table 4-4. Connection Errors, *continued***

<b>Message</b>	<b>Possible Cause</b>	<b>Action</b>
Channel in Use	If the previous call failed to connect, the network requires a delay between the next call attempt. This indicates that not enough time has elapsed since the last failed attempt.	If connection fails, re-attempt to Go Online.
No Dial Tone	Invalid number entered for PBX Dial number	Check PBX dial number and reprogram if necessary.
	:Possible problems with ISDN network:, no route is available, or channel is no operating correctly.	Check with ISDN service provider and request that they test the ISDN line,
	To many calls received at the central site.	Wait a few minutes and try the call again. If the problem persists, check with your system administrator.
No Answer	Call has been rejected by far end (Switch). No user response.	May have dialed an the wrong PBX Dial number. Check the number and dial again. If the problem persists, check with your system administrator.

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*Continued on next page*

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**Table 4-4. Connection Errors, *continued***

<b>Message</b>	<b>Possible Cause</b>	<b>Action</b>
No Carrier	On initial connection did not receive connect acknowledge from network.	Check physical ISDN connections and parameters. Possible network problem.
Line Busy	The PBX Dial number is busy. Someone is on line with the Switch Module.	Ensure you entered your Dial numbers correctly and check that no one else is currently using the Switch Module.
Invalid Number	The PBX Dial number is an invalid number.	Ensure you have entered your Dial numbers correctly.
Call Prog Tout	Call progress time out. The module was waiting for a message from the network that did not receive.	Possible ISDN network problem. Check with your ISDN service provider and have them check the line.
User Abort	You pressed the Hold button three times to abort the connection process.	No action required.

*Continued on next page*

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**Table 4-4. Connection Errors, *continued***

<b>Message</b>	<b>Possible Cause</b>	<b>Action</b>
V42 Connect Fail	<p>The Remote and Switch Modules connect but the IVP does not synchronize. Possible ISDN Connect rate problem.</p> <p>Your Switch Module PBX digital port may be off line or disconnected. Or you are connected to an incompatible communication device.</p> <p>The ISDN link has too many errors to maintain a valid connection.</p>	<p>Try changing your ISDN Connect Rate from Auto to 56k.</p> <p>Check with your system administrator</p> <p>Check with your ISDN service provider and have them test the line.</p>
DSP Fatal Error	DSP communication failed. If continues to be displayed, then possible hardware problem.	Contact customer support.
Port Disconnect	The Digital port at the Switch Module was disconnected from the Switch Module.	Check with your system administrator.

*Continued on next page*

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**Table 4-4. Connection Errors, *continued***

<b>Message</b>	<b>Possible Cause</b>	<b>Action</b>
No SCC Transmit	If continues to be displayed, then possible hardware problem.	Contact customer support.
Problem Continue	If you are still experiencing difficulties, the suitability of the phone lines is in question.	Check with your phone company to ensure the line requirements have been met.

### **Fatal Errors**

---

If a fatal error occurred during the previous operation cycle (the last time the extender was power up), the remote display telephone shows 'The Last Error Was,' followed by a message. Table 4-5 contains the possible fatal error messages.

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**Table 4-5. Fatal Error Messages**

<b>Message</b>	<b>Possible Cause</b>	<b>Description</b>
No DSP Response	The DSP is not operating correctly.	Contact Customer Support.
Port Disconnected	The Digital port at the Remote Module was disconnected during normal operation.	Reconnect the port.
No SCC Transmit	If it continues to be displayed, then possible hardware problem.	Contact customer support.
Unknown Error	Unknown fatal error occurred on previous power up.	Contact customer support.

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## **Specific Problems**

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Common problems that may develop with the ISDN DEFINITY Extender system are listed on the following pages. In any case, you should test the ISDN Switch Modules at the DEFINITY ECS location to determine if the problem is with the ISDN Switch Module or with the communications system. Two independent BRI circuits are required at the central site to perform this test.

The following problems may occur with the ISDN Remote Module or ISDN Switch Module. The possible steps to solve the problem are listed after each problem's heading.

### **No Display on the Telephone at the Remote Location**

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To correct this problem, check or do the following:

- Make sure an ISDN Remote Module and not an ISDN Switch Module is connected at the remote location.
- Ensure the AC power adapter is connected to the ISDN Remote Module and the LED is lit.
- Check that the phone and make sure it is functioning correctly.
- Ensure the installation has not been moved and that no new wiring was done.

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### **No Switch Module Connection**

- Ensure the correct dial numbers have been programmed into the ISDN Switch Module and the ISDN Remote Module. Refer to “Setting the Dial Number” on page 3-9 of this guide.
- Ensure the AC power adapter is connected to the ISDN Remote Module and all interconnecting cables are properly seated.
- Ensure you have an ISDN Switch Module at the central site, and not an ISDN Remote Module.
- Ensure your ISDN Remote Module and ISDN Switch Modules have the correct ISDN parameters.

### **No Indicator Lights At Power Up**

- Ensure the AC power adapter is connected to the ISDN Switch Module and/or the ISDN Remote Module.
- Ensure the AC power outlet is working by plugging in another known working electrical device.
- Check the LED sequences on the ISDN Remote using the information in the “LED Sequences” sequences on page 4-5 of this section.

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**ISDN Switch Module Will Not Answer**

- ❑ Someone at the central site could be using the port and is unaware the user trying to connect. Advise the remote user to wait for a short period, then try connecting again.
- ❑ Ensure you the correct PBX dial number (the ISDN Switch Module DN1 number) has been entered
- ❑ The ISDN Switch Module's DN1 may be entered incorrectly. If a DN is incorrect, the ISDN line cannot receive a call on that DN.

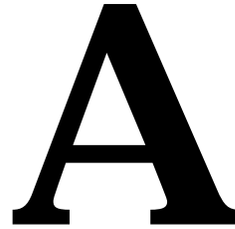
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## **ISDN Ordering Guide**



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**Worksheet for ordering ISDN BRI lines.**

The worksheets in this appendix can be used as a guide when ordering the ISDN-BRI lines from the local telephone company.

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**Worksheet: 1**

Use this worksheet to record information to provide to the telephone company about the ISDN-BRI circuit you will require.

**Worksheet: 2**

Use this worksheet to record information provided by the telephone company when the ISDN-BRI circuit is ordered and installed.

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<b>WORKSHEET 1</b>		<b>Page 1</b>
<b>Information For The Telephone Company</b>		
Customer Name		
Customer Title		
Company Name		
Billing Address		
City		
State/Province		
Zip/Postal Code		
Telephone Number		
Fax Number		
Installation Address (If different from above)		
City		

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State/Province	
<b>WORKSHEET 1</b>	
<b>Page 2</b>	
<b>Information For The Telephone Company</b>	
Zip/Postal Code	
Preferred Long Distance Carrier	
ISDN Physical Line Requirements	<b>2B + D Basic Rate Interface (BRI)</b>
SPID and DN Information	<b>Independent SPID and DN numbers for each B Channel</b>
Capabilities on Each B Channel	<b>Circuit Switched Voice and Circuit Switched Data on Each B Channel</b>
Terminal Equipment Type	<b>Terminal Type A</b>
National ISDN Service (NI-1)	<b>Preferred and Recommended</b>

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**WORKSHEET 1**

**Page 3**

**Information For The Telephone Company -**

Other Requirements	<b>Circuit mode voice service for speech and 3.1 KHz audio</b>
	<b>Circuit mode data for 56 Kbps and 64 Kbps unrestricted data</b>
	<b>Simultaneous circuit switched voice and circuit switched data calls</b>
	<b>Long distance service provider must be capable of meeting all requirements</b>

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<b>WORKSHEET 2</b>		<b>Page 1</b>
<b>Required Information From the Telephone Company</b>		
CIRCUIT NUMBER _____		
Custom or NI-1		
Switch Type		
Switch Version		
64 Kbps or 56 Kbps Channels (Local)		
64 Kbps or 56 Kbps Channels (Long Distance)		
SPID B1		
DN B1		
SPID B2		
DN B2		

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Long Distance Service Company Provided/Arranged For	
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**IMPORTANT NOTE:**

Your local telephone company may request that you select and arrange for long distance ISDN service that meets your requirements. Please ensure that any required long distance service is arranged prior to installation of the products. Please be advised that not all long distance carriers can provide ISDN Data service. Also, some carriers are only capable of 56 Kbps service and not 64 Kbps. Ensure that the level of service provided is clearly specified.

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## **AT Command Set**

# **B**

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### **AT commands for configuring the ISDN Switch Module.**

AT Commands included in this appendix to help the Information Service Department, should they need to customize specific configurations to meet the needs of your system. Changing these commands would be unusual and outside normal operation.

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## **AT Commands**

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AT commands may be entered via a terminal program, such as ProComm or the Windows Hyperterminal.

Most commands can be combined on one line, although some must be on a separate AT command line, or the last command on an AT command line (\*1!C6=, \*2!C6=, \*1!N1=, \*1!N2=, and ATD).

Commands are executed left to right on the line. If there is an error in a command in the middle of a line, the commands to the left of it will have been executed.

If the command consists solely of a letter followed by a number (e.g. Qn), omitting the number in place of the *n* is the same as specifying 0 (i.e. ATQ is the same as ATQ0). Also, following the letter with a question mark will display the current value for the configuration parameter (e.g. ATE? will display the current value for the local echo configuration parameter).

For commands that use the equals sign to assign a value to a parameter, a value must be specified. ATS0= is an improper command, the value does not default to zero. To display the value of the parameter configured by such a command, either replace the equal sign with a question mark or place a question mark after the equal sign (e.g. ATS0? or ATS0=? Will both display the value of the auto answer configuration parameter).

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**Table B-1. ISDN Configuration Commands**

<b>Command</b>	<b>Description</b>	<b>Values</b>
!C0=	Sets the ISDN switch type	0 - AT&T 5ESS 1 - DMS 100 2 - NI-1 3 - Pure Q.931
*1!C6=	SPID 1 - The SPID for the first B channel	1-20 digits
*2!C6=	SPID 2 - The SPID for the second B channel	1-20 digits
*1!D3=	TEI 1 - The TEI for the first B channel	0-255 A value of 255 enables auto TEI on both B channels
*2!D3=	TEI 2 - The TEI for the second B channel	0-255 A value of 255 enables auto TEI on both B channels
*1!N1=	DN 1 - The directory number for the first B channel	1-20 digits
*2!N1=	DN 2 - The directory number for the second B channel	1-20 digits

*Continued on next page*

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**Table B-1. ISDN Extender AT Command Set, *continued***

<b>Command</b>	<b>Description</b>	<b>Values</b>
>V=	View the ISDN parameters	G - View ISDN switch type C - View DNs, SPIDs, and TEIs
>W	Save active ISDN configuration	
>Z	Replace active ISDN configuration with the saved settings	

**Table B-2. COM1 Port Configuration Commands**

<b>Command</b>	<b>Description</b>	<b>Values</b>
@P2=	DTE speed - the speed at which the COM1 serial port is to run	2400, 4800, 9600, 19200, 38400, 57600 <default>
@P3=	Parity	N - none <default> O - odd E - even
@P4=	Number of data bits	7 or 8 <default>
@P6=	Number of stop bits	0 - 1 stop bit <default> 2 - two stop bits

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**Table B-3. Terminal Adapter Configuration Commands**

<b>Command</b>	<b>Description</b>	<b>Values</b>
En	Local echo	n=0- Disabled 1- Enabled <default>
Qn	Status messages - are AT command responses and connection progress messages displayed	n=0- Enabled <default> 1- Disabled
Vn	Message format	n=0- Numeric messages 1- Verbose messages <default>
Wn	Carrier/Protocol result codes - are carrier and protocol messages displayed	n=0- Disabled <default> 1- Enabled
Xn	Connect Messages - allows only a subset of all result messages to be displayed	n=0- Enable result codes 0-4 1- 0-4, 17, 19, 2- All result codes <default>  Refer to the AT result codes section for a description of the codes

*Continued on next page*

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**Table B-3. Terminal Adapter Configuration Commands** *continued*

<b>Command</b>	<b>Description</b>	<b>Values</b>
S0=	Auto answer - does the module automatically answer an incoming call or wait for the AT answer command to be issued before answering	0 - auto answer disabled <i>&lt;default&gt;</i>  1 - auto answer enabled
S2=	Escape character - defines the value of the escape character that may be used to exit from the online mode. If there is no data for an interval greater than or equal to the Guard Time and three consecutive escape characters are received, the module returns to the AT command mode from the online mode while keeping the data connection alive.	0-127 - The specified character is the escape character (default = 43)  128-255 - the escape feature is disabled
S3=	Carriage return character	0-127 (default = 13)
S4=	Line feed character	0-127 (default = 10)
S5=	Backspace character	0-127 (default = 8)

*Continued on next page*

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**Table B-3. Terminal Adapter Configuration Commands** *continued*

<b>Command</b>	<b>Description</b>	<b>Values</b>
S7=	Supported for compatibility with BitSURFR command lines. The value of this command is ignored.	1-255
S12=	Guard Time - The guard time before the module starts looking for the escape sequence (see S2=)	0-255 (default = 50) The units for this value are 1/50 of a second
&Cn	Data Carrier Detect - Sets whether DCD is always asserted or tracks the ISDN connection	n=0- always on 1- tracks connection <i>&lt;default&gt;</i>
&Dn	Data Terminal Ready - Sets how the module handles the DTR signal from the PC	n=0- ignore DTR 1- Return to AT command mode from online mode (connection remains active) 2 - Disconnect the call and return to AT command mode <i>&lt;default&gt;</i>

*Continued on next page*

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**Table B-3. Terminal Adapter Configuration Commands** *continued*

<b>Command</b>	<b>Description</b>	<b>Values</b>
%A2=	Select the protocol used on the ISDN connection	95 - PPP <default>
%A95=	Accept incoming data calls	D - do not answer E - answer <default>
%A96=	Supported for compatibility with BitSURFR command lines. The value of this command is ignored.	0 or 1
&V	View TA configuration	
@MENU	Display the 895t/896t Extender configuration menu	
&Fn	Reset configuration parameters to factor defaults	0

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**Table B-4. Terminal Adapter Action Commands**

<b>Command</b>	<b>Description</b>	<b>Values</b>
A	Answer an incoming call	
D	Initiate an ISDN call	'0'-'9', '(', ')', '-', ';', ','  For backwards compatibility the D may be followed by P, T, or W
H	Hang-up a call	
O	Return back to online mode from AT command mode	

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## **AT Result Codes**

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The following codes may be returned after an AT command is executed. Depending upon the value of the message format configuration parameter, either the numeric or verbose message will be displayed. The settings of the Carrier/Protocol Result Codes and the Connect Messages parameters may also keep some of the messages from being displayed.

**Table B-5. AT Results Codes**

<b>Numeric Code</b>	<b>Text Message</b>	<b>Description</b>
0	OK	The command line was successfully executed
2	RING	An incoming call has been detected (this may appear at any time in AT command mode and not as the result of executing an AT command)
3	NO CARRIER	No carrier was detected when trying to place a call
4	ERROR	An error was encountered in the AT command line. Commands to the left of the erroneous command were executed.

*Continued on next page*

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AT Command Set

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**Table B-5. At Results Codes** *continued*

<b>Numeric Code</b>	<b>Text Message</b>	<b>Description</b>
6	NO DIALTONE	No dial tone was detected when trying to place a call
7	BUSY	The called number was busy or the second EXT-DEFINITY 2100/2101 B channel was already in use for a POTS call
17	CONNECT 56000	A connection was established at 56 Kbps
19	CONNECT 64000	A connection was established at 64 Kbps
79	PROTOCOL PPPC	The PPP protocol is in use on the connection
96	CHANNEL B1	The call was established using the B1 channel
97	CHANNEL B2	The call was established using the B2 channel

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AT Command Set

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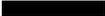


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## Glossary

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### **+12 Vdc**

12 volt direct current.

### **120 Vac**

120 volt alternating current (North American standard electrical supply).

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## **B**

### **Baud Rate**

The speed in Kbps at which digital data can be transmitted.

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**C**

**Call On Demand mode**

A feature of the ISDN Extender system that disconnects the ISDN connection between the Switch and Remote Modules when there is no activity and reconnects the modules when activity occurs.

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**D**

**Direct Line**

A dedicated circuit or private leased line.

**Dedicated Subscriber Lines**

Communication lines (usually twisted pair) that are used to connect on-premise telephone equipment (such as a DEFINITY ECS) to the Central Office. Also referred to as direct lines.

**Dial Line**

A telephone line which is part of the Public Switched Telephone Network and is accessed through the DEFINITY Extender's automatic dial-up function.

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**Directory Number**

A Directory Number (DN) is the number programmed into the Switch and Remote Modules used to dial the modules and any equipment connected to them. There are two Directory Numbers for each module, one to dial the module and one to dial the PC, server, or fax machine connected to the module.

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**F**

**Facility**

Transmission facilities. Usually a two metallic pair set of cords, but can be telephone company carriers, T-1, microwave or dial-up telecommunications lines.

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**L**

**LED**

Light-emitting diode. A semiconductor diode which emits light when a current is passed through it, indicating that the power is on.

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**O**

**On-premise Lines**

Communication lines (usually twisted-pair) that are used to connect the DEFINITY ECS to the DEFINITY telephone.

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**P**

**PBX**

Private Branch Exchange.

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**R**

**Remote Module**

The ISDN DEFINITY Extender module that connects to the remote DEFINITY telephone.

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**S**

**Service Profile Identifier**

A Service Profile Identifier (SPID) is a number that identifies to the ISDN network the type of service to be provided. Each SPID is attached to a Directory Number. Each module must be programmed with two SPIDs, one for each Directory Number. *See Directory Number.*

**Switch Module**

The ISDN DEFINITY Extender module that connects to the DEFINITY ECS.

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