ISDN

Digital Set Data User's Guide

SRS-2100 SRS-1050 Fujitsu Network Communications, Inc. 4403 Bland Road, Somerset Park Raleigh, NC 27609 U.S.A.

> Part Number P-UG-2100D Revision 2.0

©Copyright 1996, Fujitsu Network Communications, Inc. All rights reserved. Printed in the United States of America.

This publication may be replaced by a revised edition. To find out if a revision exists, or to order copies of publications, write to 4403 Bland Road, Somerset Park, Raleigh, NC 27609, or call 1-800-228-ISDN. Please direct all communications to Fujitsu Network Communications, Inc.

No part of this publication may be reproduced or translated, stored in a database or retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Fujitsu Network Communications, Inc.

The information contained in this document is subject to change without notice.

SRS-2100/SRS-1050

Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference with radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference with radio or television reception, which can be determined by unplugging the equipment to turn it off, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna of the affected receiver.
- Increase the separation between the equipment and the affected receiver.
- Connect the equipment to an outlet on a circuit different from the one to which the affected receiver is connected.
- Consult a dealer or experienced radio or television technician for help.

Cable Notice: The use of standard shielded cables to connect external data devices is required to ensure compliance with FCC Part 15 Rules for Class B devices.

PREFACE

This guide provides descriptions and procedures for using the data features of Fujitsu's Digital Set, when it is attached to a switch supporting National ISDN (NISDN). Appendix A describes additional features available on a 5ESS switch equipped with Custom software.

This guide is for anyone interested in using the Fujitsu Digital Set to gain the benefits of the combined voice and data network capabilities of ISDN technology.

USING THIS GUIDE

This section can help you make the most efficient use of this guide. The section describes the overall organization, aids to finding information, and conventions.

Organization

This guide is organized in the following chapters:

Chapter	Content
Chapter 1	Introduction
Chapter 2	Configuring the Terminal Adapter
Chapter 3	Off-Line Commands
Chapter 4	Making and Clearing Data Calls
Chapter 5	Using AT Commands
Chapter 6	Using X.28 Commands
Chapter 7	Voice Call Control (SRS-2100)

Conventions and Layout

In procedures, the required actions are noted, with the buttons you press in capital letters, such as HOLD or REDIAL.

Other important words, such as messages that appear on the display, also appear in CAPITAL LETTERS.

ISDN CONCEPTS: INTEGRATED VOICE AND DATA

ISDN stands for Integrated Services Digital Network, which provides many voice and communication features. The basic ISDN service provides two 64,000 bits per second "B" channels for voice or data communications. Each B-channel can support circuit-switched or packet-switched data services. There is also one "D" channel, at 16,000 bits per second, for network signaling and packet-switched data service. The combination is often referred to as "2B+D", or the Basic Rate Interface (BRI).

This guide provides descriptions and procedures for using the data features of the Fujitsu SRS series of voice/data digital sets (SRS-2100 and SRS-1050). This guide describes data functionality on the AT&T 5ESS and the DMS 100 switches.

SRS-2100 SRS-1050 Feature Χ Χ D-channel packet Terminal speed 19,000 bps 19,000 bps Asynchronous B-channel Χ Χ circuit-switching Speed 38,400 bps 38,400 bps Synchronous B-channel Χ circuit-switching Speed 56,000 or 64,000 bps N/A Interface RS-232 RS-232 Rate adaption V.110 Synchronous V.120 Asynchronous V.120 Asynchronous

Table 1 Digital Set Features and Specifications

System Administrator

ISDN is very flexible in allowing businesses to customize how it works to meet their specific needs. This User's Guide refers you to your System Administrator if a customized option may have been chosen during installation. Your System Administrator may be your phone company representative or a member of your telecommunications department.

Section I ENTS (click on the desired ch	apter) Page
Chapter 1 Introduction	
Data Features of the Digital Set	1-1
Call Types Supported	1-1
Three Modes of Operation	1-3
Installing Your ISDN Digital Set	1-3
Chapter 2 Configuring the Terminal Adapter	
Connecting a Terminal to the Digital Set	2-1
Switches and Connectors	2-2
Entering the Data Service Profile Identifier	2-4
Selecting the Data Service	2-4
Chapter 3 Off-Line Commands	
Entering the Off-line Menu	3-1
Chapter 4 Making and Clearing Data Calls	
Direct Commands	4-1
Manual and AT Commands	4-1
Using AT Commands to Place and Clear Data Calls	4-2
X.28 Commands (SRS-2100 only)	4-3
Chapter 5 AT Commands	
Entering the On-line Mode	5-3
AT Command Usage	5-4
Using AT Commands to Change X.3 PAD Parameters	5-4
Chapter 6 X.28 Commands (SRS-2100)	
Entering the On-line Mode	6-2
X.28 Command Usage	6-3
Using X.28 Commands to Change X.3 PAD Parameters	6-3
Chapter 7 Voice Call Control (SRS-2100)	
Using Voice Call Control	7-1
Terminal Commands	7-1
Personal Directory	7-2
Editing Your Personal Directory	7-2

Appendices Description **Appendix** Appendix A SRS-2100/1050 5ESS Custom Features Appendix BASCII Conversion Table Appendix CRS-232 PIN Configuration Appendix DPAD Parameters Appendix EStatus Messages Appendix FOnscreen Help Appendix GTroubleshooting **Tables Table Description** Page Table 1 Digital Set Features and Specifications 6 Table 1-1 Call Types Possible 1-2 Table 3-1 Port Commands 3-2 3-7 Table 3-2 Service Speeds Table 5-1 AT Commands 5-1 X.28 Commands Table 6-1 6-1 6-4 Table 6-2 **PAD Profiles** Table E-1 Off-Line Error Codes E-1Table E-2 X.28 Status Messages E-1 Table E-3 E-2 AT Result Codes Table E-4 Packet-Switched Status Messages E-3 Table E-5 E-3 Circuit-Switched Status Messages **Figures Description Page Figure** Figure 2-1 SRS-2100 Rear View 2-2 Figure 2-2 SRS-1050 Rear View 2-3 C-1Figure C-1 RS-232 PIN Configuration G-2Figure G-1 Loopback Testing