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MT720A-232T
MT720A-35T
MT720AE-X21T
MT721A-232T
MT721A-35T

# Fradswitch-8A (232) <br> Fradswitch-8A (V.35) Fradswitch-8A (X21) <br> Fradswitch-16A (232) <br> Fradswitch-16A (V.35) <br> Fradswitch-16A (X21) <br> Fradswitch-24A (232) <br> Fradswitch-24A (V.35) <br> Fradswitch-24A (X21) 



## FEDERAL COMMUNICATIONS COMMISSION

## AND

INDUSTRY CANADIA
radio frequency interference statements

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio communication. It has been tested and found to comply with the limits for a Class A computing device in accordance with the specifications in Subpart J of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference when the equipment is operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to take whatever measures may be necessary to correct the interference.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This digital apparatus does not exceed the Class A limits for radio noise emission from digital apparatus set out in the Radio Interference Regulation of Industry Canada.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de classe A prescrites dans le Règlement sur le brouillage radioélectrique publié par Industrie Canada.

## NORMAS OFIIIALES MEXICANAS (NOM) ELECTRICAL SAFETY STATEMENT

## INSTRUCCIONES DE SEGURIDAD

1. Todas las instrucciones de seguridad y operación deberán ser leídas antes de que el aparato eléctrico sea operado.
2. Las instrucciones de seguridad y operación deberán ser guardadas para referencia futura.
3. Todas las advertencias en el aparato eléctrico y en sus instrucciones de operación deben ser respetadas.
4. Todas las instrucciones de operación y uso deben ser seguidas.
5. El aparato eléctrico no deberá ser usado cerca del agua-por ejemplo, cerca de la tina de baño, lavabo, sótano mojado o cerca de una alberca, etc..
6. El aparato eléctrico debe ser usado únicamente con carritos o pedestales que sean recomendados por el fabricante.
7. El aparato eléctrico debe ser montado a la pared o al techo sólo como sea recomendado por el fabricante.
8. Servicio-El usuario no debe intentar dar servicio al equipo eléctrico más allá a lo descrito en las instrucciones de operación. Todo otro servicio deberá ser referido a personal de servicio calificado.
9. El aparato eléctrico debe ser situado de tal manera que su posición no interfiera su uso. La colocación del aparato eléctrico sobre una cama, sofá, alfombra o superficie similar puede bloquea la ventilación, no se debe colocar en libreros o gabinetes que impidan el flujo de aire por los orificios de ventilación.
10. El equipo eléctrico deber ser situado fuera del alcance de fuentes de calor como radiadores, registros de calor, estufas u otros aparatos (incluyendo amplificadores) que producen calor.
11. El aparato eléctrico deberá ser connectado a una fuente de poder sólo del tipo descrito en el instructivo de operación, o como se indique en el aparato.
12. Precaución debe ser tomada de tal manera que la tierra fisica y la polarización del equipo no sea eliminada.
13. Los cables de la fuente de poder deben ser guiados de tal manera que no sean pisados ni pellizcados por objetos colocados sobre o contra ellos, poniendo particular atención a los contactos y receptáculos donde salen del aparato.
14. El equipo eléctrico debe ser limpiado únicamente de acuerdo a las recomendaciones del fabricante.
15. En caso de existir, una antena externa deberá ser localizada lejos de las lineas de energia.
16. El cable de corriente deberá ser desconectado del cuando el equipo no sea usado por un largo periodo de tiempo.
17. Cuidado debe ser tomado de tal manera que objectos liquidos no sean derramados sobre la cubierta u orificios de ventilación.
18. Servicio por personal calificado deberá ser provisto cuando:

A: El cable de poder o el contacto ha sido dañado; $u$
B: Objectos han caído o líquido ha sido derramado dentro del aparato; o
C: El aparato ha sido expuesto a la lluvia; o
D: El aparato parece no operar normalmente o muestra un cambio en su desempeño; o
E: El aparato ha sido tirado o su cubierta ha sido dañada.

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# 1. Specifications 

## Links (X.25) Characteristics

Number of Links
Data Rate
Interface

## Connectors

Protocol
Configuration
Clocking
Selectable Parameters

Link Level Procedure

Packet Size
Throughput
RAM Size

## Channels

| Number | 8,16, or 24 |
| :--- | :--- |
| Interface | RS-232/V.24 |
| Connector | RJ-45 |
| Data Rate | 75 bps to 38.4 Kbps , programmable |
| Flow Control | X-ON/X-OFF |
| Channel Log-on Messages | Herald and bulleting (user-definable) |
| Command Modes | ITU X.28 and proprietary extensions; |
| Terminal Handling | ITU X.29 |
|  | Enhanced, handling beyond ITU X.3 requirements |

## General

Indicators

Operating Temperature
Humidity
Power
Supply Voltage

Consumption
Fuse
Size

Weight
(9) LEDs: Power; Main links activity; Sub-channels activity;
(3) Loss of synchronization; Error; Overflow; Test

32 to $122^{\circ} \mathrm{F}\left(0\right.$ to $\left.50^{\circ} \mathrm{C}\right)$
Up to $90 \%$, noncondensing

115- or 230-VAC (depending which model you ordered), $50 / 60 \mathrm{~Hz}$

15 W
$125 \mathrm{~mA}, 250 \mathrm{~V}$
MT720A units: $1.7^{\prime \prime} \mathrm{H} \times 17$ x $\mathrm{W} 9.5^{\prime \prime} \mathrm{D}(4.4 \times 43.2 \times 24.1 \mathrm{~cm})$;
MT721A and MT722A units: 1.7"H x 17"W x 11.7"D
( $4.4 \times 43.2 \times 29.7 \mathrm{~cm}$ )
MT720A units: 3.9 lb . ( 1.8 kg );
MT721A and MT722A units: $5.3 \mathrm{lb} .(2.4 \mathrm{~kg})$

## 2. Introduction

### 2.1 Overview

The Fradswitch-8A, Fradswitch-16A, and Fradswitch-24A are combinations of a high-performance X.25/Frame Relay PAD (Packet Assembler/Disassembler) and a Packet Switch, for concentrating and switching data in an X.25/Frame Relay environment. A Fradswitch can connect up to eight, sixteen, or twenty-four asynchronous channels, and up to three synchronous links, and perform packet-switching functions between all links (X. 25 to X.25, X. 25 to Frame Relay, and Frame Relay to Frame Relay). The Fradswitch can also encapsulate various protocols over Frame Relay and over X.25.

The Fradswitch operates on 115 - or 230-VAC, depending on which model you ordered, and has very low power consumption. It's built into a compact case that can be placed on desktops or shelves. Optional rackmounting allows installation in a 19 -inch rack.

When operating as a PAD, the Fradswitch assembles the data from the asynchronous channels into X. 25 packets. The concentrated packetized data stream is transferred to the routing module which then forwards the packets to the appropriate X. 25 link.

When operating as an X. 25 switch, packets received over the X. 25 link are rerouted to the appropriate link. If the destination is a Fradswitch asynchronous port, the packets are disassembled into asynchronous data and then routed to the destination port.

The Fradswitch links can be programmed to operate asynchronously, allowing connection of asynchronous devices to a link. When programmed to operate in async mode, the link operates like a Fradswitch async channel with all the X. 28 standard facilities.

The Fradswitch can easily expand a network by remote connection of an STM (Statistical Multiplexor) to one or more of its synchronous links. When one or more STMs are connected to the Fradswitch links, the asynchronous ports of the STM have all the functionality of PAD ports.

The Fradswitch is compatible with ITU X.2, X.3, X.25, X.28, X.29, and X. 121 (Blue Book, 1988).
It supports both switched and permanent virtual circuits. Each channel has multiple-session capabilities. The Fradswitch provides a variety of call-setup options, including automatic and mnemonic dialing.

### 2.2 Applications

The Fradswitch supports a wide range of applications:

- Backbone for a low-cost private X. 25 network with optional connection to the public network. (See Figure 2-1.)
- Expansion of the number of asynchronous inputs, using statistical multiplexors (proprietary). (See Figure 2-2.)
- Public Network access via redundant links. (See Figure 2-3.)
- Running asynchronous data in X. 25 packets over Frame Relay. (See Figure 2-4, part a.)
- Running asynchronous data directly over Frame Relay (SLIP protocol over Frame Relay). (See Figure 2-4, part b.)
- Routing between several Frame Relay devices or networks (Frame Relay to Frame Relay switching). (See Figure 2-5.)
- Connection of devices supporting HDLC protocol to the X. 25 or Frame Relay network. (See Figure 2-6.)


Figure 2-1. Fradswitch-8A serving as backbone for private X. 25 data networks.


Figure 2-2. Fradswitch-8A providing $X .25$ switching and async channel expansion.


Figure 2-3. Fradswitch-8A serving as a PAD with redundant link and load sharing. One link configured as async channel.


Figure 2-4. (a) Fradswitch-8A operating as a switch at the user side: Conversion of Frame Relay to X.25. (b) Fradswitch-8A operating as a FRAD at the user side: Conversion of Frame Relay to async.


Figure 2-5. Fradswitch-8A serving as a backbone for Frame Relay private data network.


Figure 2-6. Fradswitch-8A connecting HDLC devices over X. 25 or Frame Relay.

### 2.3 X. 25 Link Features

When the Fradswitch links are configured for X.25, they operate synchronously at data rates up to 2.15 Mbps . The links interface is DTE or DCE, and the data rate is determined by the external clock rate.

You can order the Fradswitch with interfaces for RS-232/V.24, X.21, or V. 35.
The links packet size supported by the Fradswitch is configurable (up to 4096 bytes), and the frame window range is selectable in the range of 1 through 7 (for modulo-8 operation), or 1 through 127 (for modulo-128 or extended operation).

Fradswitch links fully support switched virtual circuits (SVC) and permanent virtual circuits (PVC). The links protocol is LAPB per ITU X.25, and the Fradswitch can act as either DTE or DCE with respect to the layer 2 and layer 3 protocols.

### 2.4 Frame Relay Link Features

When a link is configured for Frame Relay, packets are processed as follows. If the Fradswitch is located at the user side (acting as an end device), the received Frame Relay packets are converted into async or X. 25 format and are routed to the appropriate port. (See Figure 2-4.) If the Fradswitch is located at the network side, the received Frame Relay packets are routed to another Frame Relay link. (See Figure 2-5.)

Acting as a FRAD (Frame Relay Assembler/Disassembler), the Fradswitch can either convert the asynchronous data into X. 25 packets and concentrate the packetized data stream over the Frame Relay link, or directly run asynchronous data over Frame Relay.

The Fradswitch employs a unique funneling method for controlling network congestion and moderating feeder throughput speed.

CCLM and LMI management protocols are supported, and operation is in compliance with ANSI T1.606, T1.619, T1.617 Annex D, and ITU Q.922, Annex A.

### 2.5 HDLC Link Features

The Fradswitch links can be programmed to operate with transparent HDLC allowing computers, bridges, and HDLC communication devices to be connected over X. 25 or Frame Relay networks. The HDLC protocol is encapsulated over the X. 25 or Frame Relay protocol, providing end-to-end transparent operation. (See Figure 2-6.)

### 2.6 ASYNC Link Features

The Fradswitch links can be programmed to operate asynchronously, allowing connection of asynchronous devices to the links. When programmed to operate as async, the links operate like Fradswitch series async channels with all the standard facilities. (See Figure 2-3.)

### 2.7 Buffer Capacity

The Fradswitch series uses dynamic on-demand allocation of data buffers, in accordance with the channels and links traffic conditions. The Fradswitch series automatically changes the buffer allocation on-line, to make the best possible use of the free RAM capacity.
The standard Fradswitch RAM size is 256 KB ; as an option, the Fradswitch can be ordered with 1024 KB RAM, to increase the throughput in environments that generate high traffic volumes.

### 2.8 Asynchronous Channel Interface Characteristics

Channel operation is asynchronous. The asynchronous word format is user-configurable, by means of proprietary extension to the ITU X. 28 basic set of commands. For flexibility in applications, flow control can be performed either by software (X-ON/X-OFF) or by hardware handshaking.

All of the Fradswitch channels have RS-232/V. 24 DCE interfaces. Each channel has its own eight-pin $\mathrm{RJ}-45$ connector.

### 2.9 Channel PAD Characteristics

The Fradswitch includes eight essentially independent PADs, one for each channel. All the channel PADs share the three X. 25 physical links. The channel PADs support multiple sessions with independent, user-selected session profiles. This means that any user connected to one of the Fradswitch channels can simultaneously conduct several virtual circuits carried by different logical channels. The maximum number of sessions per channel is up to 4 .

## FRADSWIICH-8A, FRADSWIICH-16A, FRADSWIICH-24A

The Fradswitch supports four call-initiation methods, independently selectable for each channel.

1) Manual (regular) call initiation, whereby the user provides all the information required to set up the call by entering an X. 28 command.
2) Mnemonic call initiation, whereby the user need only enter a mnemonic (call ID). The channel PAD then retrieves the call-setup information from the Fradswitch's memory.
3) Automatic call initiation (autocall). The call is automatically initiated as soon as the user equipment is turned on, in accordance with predefined call-setup information stored in the Fradswitch's memory. To completely automate the call setup, a user-defined sequence of X. 28 commands (alias) can automatically be sent after the call is set up. The sophisticated Fradswitch autocall mode includes two measures that allow for the reliable setup of the desired call:

Automatic call setup retry: the user can specify the number of retries, and the interval between consecutive retries.

An alternative address for call setup that is automatically used when it is not possible to set up a call to the first address.
4) Use of permanent virtual circuit (PVC). The call is automatically set up by the X. 25 network switch, in accordance with predefined call-destination data requested at subscription time.

### 2.10 ITU Facilities

The ITU X. 2 facilities supported by the Fradswitch series are:

- Closed user groups
- Fast select
- Reverse charging
- Throughput class negotiation
- Packet and window size negotiation
- Charging information
- Network user identification (NUI)


### 2.11 Command Facility Features

The Fradswitch series channel PADs operate under the control of a central command facility. The command facility can be used to perform the following activities:

- Set up the individual channel PAD configuration parameters
- Determine common Fradswitch configuration parameters
- Perform statistics and performance monitoring on the Fradswitch and its channels
- Perform diagnostic activities

The command facility supports the configuration of both the local and the remote channel PADs. It includes a help function, which provides information on the available PAD commands, and on the purpose and format of each command.

The Fradswitch's command facility can be accessed from any channel, and from any place in the X. 25 network. Simultaneous access from several channels is possible, but a warning is given if a user connects to the facility when someone else is already connected to the command facility.

Password protection prevents unauthorized persons from using the command facility. The Fradswitch's command facility supports two password levels:

1) Super user password, which allows performance of all the activities (this password is usually known only to the system administrator).
2) Regular user password, which provides access to functions that do not change the system status (that is, a regular user cannot perform system-wide configuration and diagnostics activities).

Using the command facility, each Fradswitch channel can be independently configured for different profiles, including profiles dedicated to specific sessions. The command facility can also be used to prepare a local library of call-setup sequences, network user identification data, and predetermined command sequences that can be accessed by all the Fradswitch users, and that can be assigned to specific channels for use in automatic call setup.

The amount of information that can be stored is limited by the available nonvolatile storage capacity.
The required storage is provided by a nonvolatile memory (NVRAM). The standard capacity of the Fradswitch's NVRAM is 2 KB . As an option, when a larger number of parameters, profiles, and other user-defined information must be stored, the Fradswitch can be ordered with increased NVRAM capacity, up to a maximum of 32 KB .

### 2.12 Configuration Features

The configuration functions provided by the Fradswitch command facility allow the preparation of the following data:

- Individual channel configuration
- Preparation of profiles
- Preparation of mnemonic call-setup sequences (call IDs)
- Preparation of predefined X. 28 command sequences (aliases)
- Preparation of network user identifications (NUI)
- Definition of PVCs
- Definition of X. 25 link-configuration parameters
- Definition of system-management parameters
- Definition of data routes


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For activities that involve repetitive preparation of the same set of parameters, such as channel configuration, profiles, call IDs, etc., the Fradswitch provides a time-saving duplicate function, which allows copying an already-prepared data set as a basis for the preparation of a new set. Another valuable convenience is the display of reports that summarize the existing data for each type of configurable data item.

In addition, on-line help is available in the preparation of configuration data. The help information includes concise definitions of parameters and specifies the available range of values.

### 2.13 Link-Configuration Capabilities

The Fradswitch link-configuration functions provide the following capabilities for each of the links:

- Definition of the local X. 25 address
- Selection of layer 2 and layer 3 modules (DCE or DTE)
- Selection of the various LAPB timers and parameters
- Selection of default window and packet sizes
- Definition of logical-channel allocation (permanent, incoming, two-way, and outgoing)


### 2.14 System-Parameter Configuration Capabilities

The Fradswitch system-parameter configuration functions provide the following capabilities:

- Definition of a device identification for the local Fradswitch
- Selection of default PAD prompt
- Selection of default software flow-control characters (XON, XOFF)
- Changing of user and super-user passwords
- Definition of herald and bulletin messages
- Definition of event-reporting addresses, and the associated reporting masks
- Definition of event-reporting intervals


### 2.15 System-Control Capabilities

The Fradswitch system-configuration functions provide the following capabilities:

- Logical connection/disconnection of the X. 25 link.
- Clearing of selected sessions.
- Setting of the date and time of the internal real-time clock.
- Resetting of statistics counters.
- Compression of data stored in the Fradswitch's nonvolatile memory, to allow maximum use of the available storage capacity. The compression is performed by rearranging the data stored in the memory, to close gaps between data blocks that appear naturally when the stored information is modified.
- Resetting and reloading of the default configuration. This function allows a remote supervisor to perform these activities, which would otherwise require the dispatching of service personnel.


### 2.16 Remote System Monitoring

The Fradswitch includes an automatic event-reporting facility that allows the transmission of statistics and status data to selected X. 25 destinations.

The automatically reported information can include periodic system status information, and event reports according to mask definitions. (The different events are: SYNC status has changed, RTS status has changed, and power on [Reset].) A report is sent each time an event occurs.

With the Fradswitch's system-management configuration facility, you can define two destinations, then decide which information is transmitted to each destination by means of event-reporting masks. It is therefore possible to program the Fradswitch series to transmit the same reports to both destinations, and thus to make sure that the reports will reach a management station, or to send different types of information to different locations.

### 2.17 Status and Statistics Collection and Reporting Capabilities

The Fradswitch has an advanced statistics-collection and status-reporting facility. This facility permits the system administrator to display on demand detailed information on the operation and performance of the X. 25 links, and take snapshots that show the status of the Fradswitch series, the utilization of the X. 25 links, and the status of the individual channels. The information obtained by means of the statistics function allows the system manager to monitor system performance, detect bottlenecks and transmission problems, decide whether more NVRAM is needed, and troubleshoot on-line user channels.

The information displayed by means of the statistics function includes:

- Fradswitch system data:

Fradswitch identification (its device ID).
The programmed X. 25 mode (DTE or DCE).
RAM size.
NVRAM size and current percentage of utilization.

- Fradswitch system status:

The current size (number of characters per buffer) of the data buffers.
The current total number of data buffers, and the number of free buffers.

- System history data, collected since the last resetting of the statistics counters:


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Total number of frames transmitted and received by layer 1 (the physical layer).
Total number of information frames transmitted and received by layer 2 (the link control layer).
Total number of information frames transmitted and received by layer 3 (the X. 25 layer).
Current X. 25 synchronization status, and the total number of X. 25 synchronization losses.
The average number of data buffers in the Fradswitch "pool," and the recorded minimum number of buffers in this pool.

- Asynchronous channels status. The following information is available for each channel:

The subaddresses of each channel.
The current channel operating mode (data transfer/command mode).
The current status (free/engaged) and the software flow control state.
The logical channel numbers used by each channel, and the address reached through each logical channel.

The number of active logical channels and active sessions.
The number of buffers currently allocated to the transmit (to network) and receive (to user) directions.

Autocall ID (mnemonic) configured to the channel.
The number of the profile currently used by the channel, and the current values of the individual PAD parameters.

The state of the channel RTS line (when relevant).

- X. 25 links status. The following information is available for each channel:

Protocol, synchronization state, and transmission mode (DCE or DTE).
Current allocation of logical channels (per type) within the logical group in use, the number of active channels, and the total number of layer 3 information frames transmitted through each type of logical channel.

- Logical channel status and the current values of the main protocol variables.
- Physical layer (layer 1) driver statistics:

Total number of frames transmitted and received by layer 1 (the physical layer).
The number of R frames waiting in the buffers.
The physical layer state, and the state of the CD and CTS interface lines.

- LAPB (layer 2) statistics:

Total number of I, RR, RNR, REJ, and FRMR frames transmitted and received by layer 2.
Number of transmission and reception errors.
LAPB state.
Current frame size.
-X. 25 (layer 3) statistics:
Total number of I, clear, reset, and restart packets transmitted and received by layer 3.
Number of logical group in use.
Current packet size.

### 2.18 Diagnostic Features

Upon power-up or after reset, the Fradswitch performs a self-test, during which all its circuits are checked. If there is a malfunction, the ERR indicator on the Fradswitch lights. The Fradswitch series also has diagnostic functions that you can use to test it. See Chapter 5 of the Packet Switching Guide for more information.

## 3. Installation

This chapter provides mechanical and electrical installation procedures for the Fradswitch.
The Fradswitch is delivered completely assembled. It's designed to be installed as a desktop unit or to be mounted in a 19 -inch rack.

After installing the unit, refer to Chapter 2 of the Packet Switching Guide for system configuration information and procedures.

### 3.1 Unpacking

Perform a preliminary inspection of the equipment container before unpacking the unit.
Evidence of damage should be noted and reported immediately. Unpack the equipment as follows:

1. Place the container on a clean flat surface, cut all straps, and open or remove the top.
2. Take out the Fradswitch carefully and place it securely on a clean surface.
3. Inspect the Fradswitch for damage.

### 3.2 Site Requirements

Power The Fradswitch should be installed within 5 feet ( 1.5 m ) of an easily accessible grounded AC outlet capable of furnishing 115- or $230-\mathrm{VAC}$, in accordance with the nominal supply power of your Fradswitch.

## Data-Channel

Connections
The Fradswitch has eight, sixteen, or twenty-four RJ-45 connectors, one for each asynchronous data channel. Appendix A of the Packet Switching Guide provides pin allocations.

## Main Links

Connections
The Fradswitch has three main links connectors. The main links connector depends on the ordered interface:

- RS-232/V24: 25-pin D-type, female connector
- X.21: 15-pin, female connector
- V.35: 34-pin, female connector

Appendix A in the Packet Switching Guide provides the pin allocations.
Front- and
Rear-Panel
Clearance
When the Fradswitch is installed in a 19-inch rack, allow at least 36 inches ( 90 cm ) of frontal clearance for operator access. Allow at least 4 inches ( 10 cm ) clearance at the rear of the unit for interface cable connections.

## Ambient

Requirements The ambient operating temperature of the Fradswitch should be 32 to $122^{\circ} \mathrm{F}\left(0\right.$ to $\left.50^{\circ} \mathrm{C}\right)$, at a relative humidity of up to $90 \%$, noncondensing.

### 3.3 Fradswitch Hardware Configuration Information

### 3.3.1 General Information

The Fradswitch contains three different types of printed circuit boards (see Figure 3-1):

- The main board. This board contains most of the Fradswitch circuits, and has two jumpers.
- The extension board.
- Three main link interface boards, which determine the interface type. The appropriate board is factory-installed in accordance with your order, and is not field-replaceable. See Section 3.3.3 for more information; it provides information on the functions of the internal jumpers, and provides step-by-step instructions for setting these jumpers. The default settings for each jumper are also listed.


## NOTE

The default settings of the Fradswitch jumpers are usually suitable for most applications. Check the default positions explained below. If your requirements are different, then before you install the Fradswitch, set its internal jumpers in accordance with your requirements, as explained below.

- All the other configuration actions are performed using the Fradswitch command facility, after the installation is completed. Information and detailed instructions for these operations appear in Chapter 2 of the Packet Switching Guide.


Figure 3-1. Fradswitch-8A boards.

### 3.3.2 INTERNAL JUMPERS

## WARNING!

In order to avoid the possibility of electrical shock, always turn the power switch off and disconnect the power cable from mains before opening the Fradswitch.

The Fradswitch has two internal jumpers, designated JP1 and JP2. Refer to Figure 3-2 and use the following information.

CH GND jumper, JP1
This jumper controls the connection between the signal ground lines to the chassis ground lines. The appropriate position must be determined by the installation manager. The jumper has two positions: GND CON (signal ground connected to chassis ground) and DIS (signal ground disconnected from chassis ground). The factory setting is DIS.

INIT-NOR
jumper, JP2

This jumper is used to select the default set of configuration parameters stored in the Fradswitch. The jumper has two positions:

NOR Normal operation. The Fradswitch uses the parameters selected by the user during the last configuration session.

INIT Initialization. When it is turned on, the Fradswitch loads the default configuration (determined by the factory and common to all the Fradswitch series units). To select the default configurations, use the procedure described in Section $\mathbf{3 . 1 0}$ of the Packet Switching Guide.

The factory setting is NOR.


Figure 3-2. Fradswitch-8A, identification of internal jumpers.

### 3.3.3 Interface Board

The Fradswitch is available with three types of removable interface boards:

- V. 24 (RS-232) interface for DTE and DCE.
- V. 35 interface for DTE and DCE.
- X. 21 interface for DTE.


## WARNING!

In order to a void the possibility of electrical shock, always turn the power switch off and disconnect the power cable from the wall plug before opening the Fradswitch.

Each interface board is configured as either DCE or DTE.
The interface board determines the physical layer configuration of a Fradswitch link.
When the board is a DCE interface board, the link must be used with a flat cable to connect to a terminal. The link receives its clock from outside and the clock parameter must be configured as external clock (see Section 2.3 in the Packet Switching Guide).

When the board is a DTE interface board, the link uses the Fradswitch series internal clock, and the clock parameter must be configured as internal clock (see Section 2.3 in the Packet Switching Guide).

### 3.3.4 Jumper Setting Procedure

## WARNING!

In order to avoid the possibility of electrical shock, always turn the power switch off and disconnect the power cable from wall plug before opening the Fradswitch.

Access the printed circuit board of the Fradswitch by opening the screw fastening the top cover to the case, and removing the top cover.
Refer to Figure 3-2 and identify jumper locations and settings. Change settings as required.
Reinstall the Fradswitch's cover, and fasten its screw. Do not exert excessive torque while tightening these screws.

### 3.4 Installation in 19-inch Racks

The Fradswitch can be installed in 19-inch racks. Unit height is 1 U ( $1.75^{\prime \prime}$ ). The width of the Fradswitch is slightly less than the available mounting width.

An adapter kit provides the hardware necessary for installation of the Fradswitch in 19-inch racks.

## WARNING!

## Disconnect the units from AC power while performing the following procedures.

The rack adapter kit for the installation includes two short brackets, which are fastened by means of screws to the two side walls of the case, as shown in Figure 3-3.

To prepare the unit for rack installation, attach the two brackets to the side walls of the unit. Each bracket is fastened by means of two screws (with flat washers), which are inserted into the two front holes on the side wall (nuts are already in place, on the inner side of the wall).

After fastening the brackets, the unit is ready for installation in the 19 -inch rack. Fasten the brackets to the side rails of the 19 -inch rack by means of four screws (not included in the kit), two on each side.


Figure 3-3. Installation of Fradswitch-8A in a 19-inch rack.

### 3.5 Cable Connections

The Fradswitch has three connectors located on the rear panel that serve the X. 25 links, and $\mathrm{RJ}-45$ connectors located on the front panel for the asynchronous data channels.

### 3.5.1 Asynchronous Data-Channel Connections

Fradswitch channel interfaces are configured as data communication equipment (DCE) interfaces, thereby allowing direct connection, via RS-232 port cables, to data terminal equipment (DTE). When modems are used to extend the range (tail-end circuits), cross-over cables are required. Channel interfaces are asynchronous, so clock signals are not supported or required.

Appendix A in the Packet Switching Guide lists pin allocation in Fradswitch series data-channel connectors, and provides typical wiring diagrams for straight-through and cross-over cables.

### 3.5.2 X.25 Link Connection

Fradswitch X. 25 link interfaces are configured as DTE interfaces, intended for connection to synchronous modems that are capable of providing the clock signals that determine the Fradswitch's X. 25 link data rate. The X. 25 link connectors type depends on the Fradswitch interface:

$$
\begin{array}{ll}
\text { - RS-232/V24: } & \text { 25-pin D-type, female connector } \\
\text { - X.21: } & \text { 15-pin, female connector } \\
\text { - V.35: } & \text { 34-pin, female connector }
\end{array}
$$

Appendix A in the Packet Switching Guide provides the pin allocations for the various X. 25 links connectors.

## NOTE

The user data cables and the X. 25 links cables should be shielded, in order to comply with FCC rules. The Fradswitch series and its data interfaces will work well even if the cables are not shielded, but some radio interference may occur.

### 3.5.3 Power Connection

AC power should be supplied to the Fradswitch through the 5 -foot ( $1.5-\mathrm{m}$ ) power cable terminated by a standard 3-prong plug. Connect the cable between the AC mains connector on the Fradswitch's rear panel and a standard grounded AC outlet.

## WARNING!

Before switching on this instrument, the protective earth terminals of this instrument must be connected to the protective ground conductor of the (mains) power cord. The mains plug must be inserted only in a socket outlet provided with a protective earth contact. The protective action must not be negated by use of an extension cord without a protective conductor (grounding).

Make sure that only fuses with the required rated current, as marked on the Fradswitch's rear panel, are used for replacement. Never use repaired fuses or short-circuit fuse holders.

Whenever it is likely that the protection offered by fuses has been impaired, the instrument must be made inoperative and be secured against any unintended operation.

### 3.5.4 Grounding

Any interruption of the protective (grounding) conductor (inside or outside the instrument) or discon-necting the protective earth terminal can make this instrument dangerous. Intentional interruption is prohibited.

## 4. Operation

### 4.1 Controls, Indicators, and Connectors

Table 4-1 lists the Fradswitch's front-panel indicators and connectors. The numbers under the heading "Item" refer to the identification numbers in Figure 4-1.


Figure 4-1. Fradswitch-8A front-panel controls, indicators, and connectors.

Table 4-1. Fradswitch-8A controls, indicators, and connectors

| Item | Control, Indicator, or Connector | Function |
| :---: | :--- | :--- |
| 1 | PWR Indicator | Lights when the Fradswitch is powered. |
| 2 | Main Link Activity Indicators | Indicators, one for each main link, light when the <br> corresponding link is active (receives or transmits <br> frames). |
| 3 | Channel Activity Indicators | Indicators, one for each channel, light when the <br> corresponding channel is active (receives or <br> transmits data). |

Table 4-1. Fradswitch-8A controls, indicators, and connectors (continued)

| Item | Control, Indicator, or Connector | Function <br> 4 <br> Indicators, one for each main link, indicate <br> Fradswitch synchronization status. <br> Indication |
| :---: | :--- | :--- |
| Condition |  |  |

## FRADSWITCH-8A, FRADSWITCH-16A, FRADSWITCH-24A

Table 4-2 lists the functions of the Fradswitch's rear-panel controls and connectors. The numbers under the heading "Item" refer to the identification numbers in Figure 4-2.


Figure 4-2. Fradswitch-8A rear-panel controls and connectors.

Table 4-2. Fradswitch-8A rear-panel controls and connectors

| Item | Control or Connector | Function |
| :---: | :--- | :--- |
| 1 | Power Connector | AC power connector with integral fuse |
| 2 | Power Switch | Turns the Fradswitch on |
| 3 | X.25 Links Connectors | Connection to X.25 link |

### 4.2 Operating the Fradswitch

After being prepared for operation as explained in Section 4.1, the Fradswitch normally operates unattended. Operator intervention is required only when the Fradswitch is set up for the first time or must be adapted to new operational requirements.

## NOTE

Fradswitch configuration is stored in a nonvolatile memory, and is not affected when power is turned off.

Connect the power cable to the Fradswitch's rear power connector, then turn the power switch ON. The PWR indicator should light.

If none of the links to the X. 25 DTE/DCE peers are yet operational, the SYNC indicators on the Fradswitch will flash. Wait until one of the links becomes operational, and check that the corresponding SYNC indicator stops flashing and lights continuously.

Check that after a short interval (during which the Fradswitch performs its self-test), the ERR, OVF, and TEST indicators go out.

During normal operation, the PWR, SYNCs, and MAINs indicators should light continuously and the TEST, OVF, and ERR indicators must remain off.

Channel activity indicators flash according to the traffic load, and go out when the channel is idle.
Note that when the TEST indicator lights, traffic is interrupted, even if all the other indications are normal.
To turn the Fradswitch off, set the power switch to OFF.

### 4.3 What to Do in Case of Malfunction

In case a problem occurs, the following actions will help you to return the Fradswitch to normal operation.

- Check that the Fradswitch is powered (PWR indicator should light).
- Check that the cables are properly connected.
- Check that the equipment connected to the Fradswitch is powered and operates normally.
- Check the Fradswitch's indicators.
- Check the configuration of the Fradswitch PAD and that of the remote PAD or switch correspond to the requirements of the equipment connected to its channels.

If the preliminary checks do not correct the problem, press RESET, or turn the Fradswitch off, then turn it on again. If the problem repeats, refer to Chapter 7 in the Packet Switching Guide for additional operations.

## 5. Quick Start

This section provides concise operating instructions for the Fradswitch. Remember that the information appearing in this chapter is intended to help you start using the Fradswitch; it is not a replacement for the detailed operating instructions contained in the Packet Switching Guide.

The instructions assume that the Fradswitch is configured in accordance with the factory defaults, explained in Section 1.8 of the Packet Switching Guide. The factory defaults are suitable for most applications, so in many applications it is necessary to change only the parameters that are related to the subscription terms (such as the X. 25 address, the packet and window size, the X .25 transmission mode, etc.). If you want to send packets out from the Fradswitch, you must also change your routing table, because the default routing table directs all packets into the Fradswitch.

Before performing any of the activities described in this chapter, keep in mind that your X. 25 data services provider, or your system administrator, may not allow you to perform certain activities. Passwords may have been used to restrict the access to certain functions.

### 5.1 Connecting to the Fradswitch Command Facility

If the Fradswitch is operating, use the following procedure:

1) Turn your DTE on and configure it for the appropriate communication parameters. The default values are 9600 bps, 1 start bit, 8 data bits, no parity, 1 stop bit, flow control disabled.
2) Connect the DTE to one of the Fradswitch channels (for example, to channel 1).
3) Turn the Fradswitch on. After a short interval, you will see the Fradswitch herald message (for example, FRADSWITCH-8A CHANNEL NUMBER 1), followed by the PAD prompt, *.

If the Fradswitch is already operating and the channel you are connected to is engaged in a call, type CTRL P to exit the data transfer mode and obtain the PAD prompt *. After you see the PAD prompt, disconnect the call by typing the command CLR $<\mathrm{CR}>$. When the call is cleared, you will see CLR DTE, and the following line shows the PAD prompt.

Type the connection command: $\mathrm{CON} 00<\mathrm{CR}>$. You can also use the abbreviated form, $\mathrm{C} 0<\mathrm{CR}>$. The Fradswitch displays the opening screen (Figure 5-1) of the command facility, and the TEST indicator on the Fradswitch's front panel turns on.


Figure 5-1. Fradswitch-8A opening screen.

Enter the password. The factory-default password is a carriage return.
The Fradswitch sends the main menu of the command facility (Figure 5-2).


Figure 5-2. Main menu.

### 5.2 Basic X. 25 Configuration Procedures

The following text describes the configuration procedure for the basic application shown in Figure 5-3. This configuration includes two X. 25 PADs (in this case, X. 25 PAD 8) connected through a Fradswitch to a public X. 25 network. In this form we connect a private network to the X. 25 public network. This procedure is based on the default factory settings.


Figure 5-3. Basic Fradswitch-8A connection to an X. 25 public network.

### 5.2.1 Fradswitch Link Configuration

The link configuration may require X. 25 address (calling address) setting. Verification of the packet size, window size, and transmission mode (DCE or DTE) is important to match the nearest X. 25 peer data.

- Enter the Fradswitch command facility (see Section 5.1).
- On the Fradswitch main menu, select 1 (CONFIGURE), and then select 3 (Link).
- On the Fradswitch link configuration menu, select 3 (Update Link Parameters), and then enter 2 at the "Enter link number to update:" prompt.
- On the Fradswitch link 2 configuration screen, select 1 (Address) and then enter your subscribed (calling address) address.
- Verify that your packet size and window sizes (parameters K and W) are correct and change them if required according to your X. 25 subscription data. On the Fradswitch X. 25 link 2 configuration screen, enter 2 for DTE/DCE parameter, and then enter 0 for DTE.
- On the Fradswitch X. 25 link 2 configuration screen, select $S$ (SAVE) and then press <CR> (EXIT).
- Enter 1 at the "Enter link number to update:" prompt.
- Verify that the X. 25 transmission mode is DCE. This section assumes that your matching X. 25 PAD 8 is configured as DTE.
- Repeat the above procedure for link 3.
- Return to the Fradswitch main menu, and select 2 (SYSTEM CONTROL).
- On the Fradswitch SYSTEM CONTROL menu, select 9 (Reset), and enter "y" at the "Are you sure ( $\mathrm{y} / \mathrm{n}$ ):" prompt.


### 5.2.2 Fradswitch Routing Table Configuration

The routing table consists of the various routes of the system. These routes determine how the different packets will be switched. The required parameters for a route are the address and three possible destination links.

The next sections assume that your X. 25 address is 123456789012 , that your number 1 X. 25 PAD 8 subaddress is 1 X , and that your number 2 X .25 PAD 8 subaddress is 2 X . Refer to Figure 5-3.

## NOTE <br> In the following text, the notation $X$ means the digit where the $X$ is written can have any value.

- On the Fradswitch main menu, select 1 (CONFIGURE), and then select 9 (Routing table).
- On the Fradswitch routing table entry configuration menu, select 1 (Add routing table entry), and then enter 1.
- On the Fradswitch routing table entry 1 configuration menu, select 1 (Destination link), and then enter L (Local channels).
- On the Fradswitch routing table entry 1 configuration, select 4 (Address), and then enter address 1234567890120X. The last two digits 0X are the Fradswitch subaddress.
- On the Fradswitch routing table entry 1 configuration, select $S$ (SAVE), and then press $<\mathrm{CR}>$ (EXIT).
- On the Fradswitch routing table entry configuration, select 1 (Add routing table entry), and then enter 2. Enter the address $1234567890121 \mathrm{X}, 1$ for the first destination link, and then select S (SAVE) and press $<\mathrm{CR}>$ (EXIT).
- On the Fradswitch routing table entry configuration, select 1 (Add routing table entry), and then enter 3. Enter the address 1234567890122 X , 3 for the first destination link, and then select S (SAVE) and press $<\mathrm{CR}>$ (EXIT).
- On the Fradswitch routing table entry configuration, select 3 (Update routing table entry), and then enter 200.
- On the Fradswitch routing table entry 200 configuration, select 1 (Destination link), and then enter 2. Verify that your address is XXXXXXXXXXXXXX, and then select $S$ (SAVE) and press <CR> (EXIT).
- Return to the Fradswitch main menu, and select 2 (SYSTEM CONTROL).
- On the Fradswitch system control menu, select 9 (Reset), and enter " $y$ " at the "Are you sure $(\mathrm{y} / \mathrm{n})$ :" prompt.

After doing all of the above, the routing table will be shown as in Figure 5-4.


Figure 5-4. Basic Fradswitch connection routing table.

### 5.3 STM Protocol

### 5.3.1 STM Links

The STM protocol is a proprietary protocol used in some statistical multiplexors, such as Stat-4, Stat-8, and Stat-24 (Part numbers MX864A, MX866A, and MX868A). The Fradswitch may be configured to link with one of these STMs via any of its sync links to form a multichannel PAD.
The STM channels may be used as PAD channels. They may be configured as a PAD channel via the channel configuration menu.

### 5.3.2 STM Ptotocol Configuration

1. In the MAIN MENU press option number 1 (CONFIGURE).
2. Press 3 (Link), then press 1 (Set Link Type).
3. Select any link number between 1 and 3 .
4. Select Link type: 6 for Stat-4, 7 for Stat-8, or 8 for Stat-24. Press $<$ return $>$ or $<$ enter $>$.
5. If you want to work with an internal clock, press 3 in the Link configuration screen (Update Link Parameters). Select the link number you have chosen for the STM.
6. Press 1 for Internal Clock. You can work with baud rates of $9600,19,200$, or $38,400 \mathrm{Kbps}$. Note that in order to work with an internal clock, the hardware of the link interface should be DCE.
7. Reset the Fradswitch.
8. The STM which is connected to the link number you have chosen should synchronize with the Fradswitch within 30 seconds.
9. The STM Async Channels are numbered according to the link number:

For link number 1, in Stat-8, they are numbered 101-108.
For link number 1, in Stat-24, they are numbered 101-124.
For link number 2, in Stat-8, they are numbered 201-208.
For link number 2, in Stat-24, they are numbered 201-224.
-
-
-
For link number 12 in Stat-8, they are numbered 1201-1208.
For link number 12 in Stat-24, they are numbered 1201-1224.

## NOTE

The sub-channel addresses are " 00 " by default, and must be configured to another number before use.

## NOTE

Stat-4 channels do not work at present with X. 28 parameters that is, the profiles defined in the Fradswitch do not change the parameters already defined in the Stat-4.

### 5.4 Weight-Oriented Routing Function

Whenever a call command is issued, the interface from which the call is to be connected is selected using a static routing table. The algorithm is very simple-the routing table is searched until an address match is noted, and then the first synchronized link is selected.

New Implementation Builds a list of all links which have satisfied the following conditions:

- The link is synchronized (exception is a dialed link).
- There is at least one LCN available.

The selection between the links is set according to pre-defined priorities determined by the user. The link priority is actually the load factor.

For example, if links 1, 2, and 3 get respectively the priorities 2,5 , and 6 , then for every 13 calls 2 will be routed to the link 1,5 to link 2 and 6 to link 3 .

```
1) Link .........#no
6) Link prio.....#p
2) Link .........#no
7) Link prio.....#p
3) Link .........#no
8) Link prio.....#p
4) Address ......[]
5) Stop search ..[]
S) Save
CR) Exit
```

The "stop search" field lets you limit the address match search, so you can define more than three routing options to a given set of addresses. Furthermore, the "stop search" field allows restricting a subset of an address set to a subset of links.

For example, consider the case of a Fradswitch-12A/S (our part number MT727A). The address 123456789 should be routed to link 1 only, the set of addresses $123456700-123456788$ can be routed to links 2-7, and every address $12000000-123456699$ should be routed to links $8-12$, in an increasing priority.

The screens below and on the next page show entries 1 through 5 .

```
1) Link ........1 6) Link prio.....1
2) Link ........0 7) Link prio.....0
3) Link ........0 8) Link prio.....0
4) Address ......[123456789]
5) Stop search ..[1]
S) Save
CR) Exit
```

```
1) Link ......... }
    6) Link prio.....1
2) Link .........3 7) Link prio.....1
3) Link ........4 8) Link prio.....1
4) Address ......[1234567XX]
5) Stop search ..[1]
S) Save
CR) Exit
```

```
1) Link .........5
6) Link prio.....1
2) Link .........6
    7) Link prio.....1
3) Link .........7
    8) Link prio.....1
4) Address ......[1234567XX]
5) Stop search ..[1]
S) Save
CR) Exit
```

```
1) Link .........8 6) Link prio.....1
2) Link ........9 7) Link prio.....2
3) Link ........10 8) Link prio.....3
4) Address ......[12XXXXXXX]
5) Stop search ..[0]
S) Save
CR) Exit
```

```
1) Link .........11
2) Link .........1212
    6) Link prio.....4
7) Link prio.....5
3) Link .........0
    8) Link prio.....6
4) Address ......[12XXXXXXX]
5) Stop search ..[1]
S) Save
CR) Exit
```


### 5.5 Management Procedures

All of the management procedures described below are started by entering a command when the channel is in the command mode.


Invoking the
Help Function Type H and then press the $<\mathrm{CR}>$ key.
Loading a
Profile

Checking PAD
Parameter
Values and then press the $<\mathrm{CR}>$ key.

If the channel is in the command mode, you can see the PAD prompt on the monitor of your data equipment. If not, recall the PAD by typing CTRL P.

To load a new profile, type PROF, then number of the new profile (1 through 200),

Type PAR?nn,nn,...,nn and then press the $<\mathrm{CR}>$ key. nn are parameter numbers. To see the values of all the parameters, do not enter numbers after the ?.

Setting PAD
Parameter
Values Type SETnn:vv,nn:wv,...,nn:vv and then press the $<\mathrm{CR}>$ key. nn is a parameter number and vv is the value of parameter nn .

If you want to see the new parameter values, type a ? after SET.

### 5.6 Calling Procedures

In order to make a manual call to any destination, the Fradswitch channel must be in command mode. If the channel is in the command mode, you can see the PAD prompt $\left({ }^{*}\right)$ on the monitor of your data equipment. If not, recall the PAD by typing CTRL P.

Local Call

Manual Call to another X. 25
Destination

To call another user connected to the same Fradswitch, type C, the number of the channel the other user is connected to, and then press the $\langle\mathrm{CR}\rangle$ key. You only need to enter the subaddress of that user (2 digits max.).

To call a remote X. 25 destination, type C, the desired X. 25 address, and then press the $<\mathrm{CR}>$ key.

If the remote X. 25 destination includes a subaddress, type C , the desired X .25 address, the subaddress, and then press the $<\mathrm{CR}>$ key.
To request a specific facility you are allowed to use, type the facility after the C, and type a hyphen (-) at the end of the block, before the X. 25 address. If you want to request several facilities, insert commas between each pair of codes.

Mnemonic Call If the same destination is often used, it can be called by a mnemonic call, provided the call-initiation information has been defined by means of the Call ID function (see Chapter 2 in the Packet Switching Guide).

To use the mnemonic call initiation command, type C , the mnemonic, and then press the $<\mathrm{CR}>$ key.

## Multiple <br> Sessions

To change the current session, or to start a new session, use the following procedure:

- If an active call is handled by the current session, type CTRL P to obtain the PAD prompt.
- When the PAD is free, type SES, the number of the desired session (1 through 4), and then press the $<\mathrm{CR}>$ key.
- The PAD prompt reappears. If the new session number is not 1 , the session number ( 2,3 , or 4 ) appears to the left of the PAD prompt (separated by one space).

