



***SLC*[®]-2000 Access System**

MC97793A1 Backplane Interface Unit

This data sheet describes the MC97793A1 backplane interface unit (BIU) (COMCODE 107255382) and is intended for the end-user of the unit. The MC97793A1 BIU provides the interface between the *SLC*[®]-2000 multi-services distant terminal (MSDT) and the remote terminal (RT) MSDT Server. The MC97793A1 BIU performs the equivalent functions of the line interface unit (LIU), transmit/receive unit (TRU), bank control unit (BCU), and alarm display unit (ADU) for the six CUs and common units located at the MSDT.

Figure 1 is a functional block diagram of the unit, and Figure 2 shows the faceplate.

In the transmit direction, the MC97793A1 BIU communicates with the six MSDT CUs, using the 128 kb/s bank control link, and multiplexes the pulse code modulation (PCM) format signals from the CU slots into one 4.096 Mb/s data stream. The BIU monitors CU parity on a DS0 basis and initiates per-channel trunk processing for any CU generating bad parity. The BIU applies loss to the bit stream and inserts the extended super frame (ESF) framing pattern, the signaling bits, and the 4 kb/s data link. The 4.096 Mb/s signal is then converted to the 1.544 Mb/s DS1 bit stream rate, scrambled, and sent to the optical unit (OU).

In the receive direction, the MC977930A1 BIU converts the incoming 1.544 Mb/s DS1 signal to the internal 4.096 Mb/s PCM format and extracts the 4 kb/s data link. A yellow alarm indication is reported to the RT whenever an error condition occurs on the incoming DS1 signal. The BIU will also initiate per-channel trunk processing when there is a loss of DS1 signal, detection of a yellow alarm, or when instructed by the far end. Loss is applied to the 4.096 Mb/s PCM signal and the signal is then routed to the MSDT CUs.

The MC97793A1 BIU communicates with the six MSDT CUs and the AUA411 channel and drop test unit (CDTU) using the 128 kb/s bank control link. It also reads alarm and inventory information from the MSDT common units using a serial interface.

The MC97793A1 BIU provides a software download capability. During the manufacturing process, the BIU is loaded with the current operating software. Software upgrades are then possible using the *SLC-2000* Access System remote terminal.

FAIL (Red LED): When lighted, indicates that a failure has been sectionalized to the MC97793A1 BIU.

NE (Yellow LED): When lighted, indicates a near-end MSDT activity.

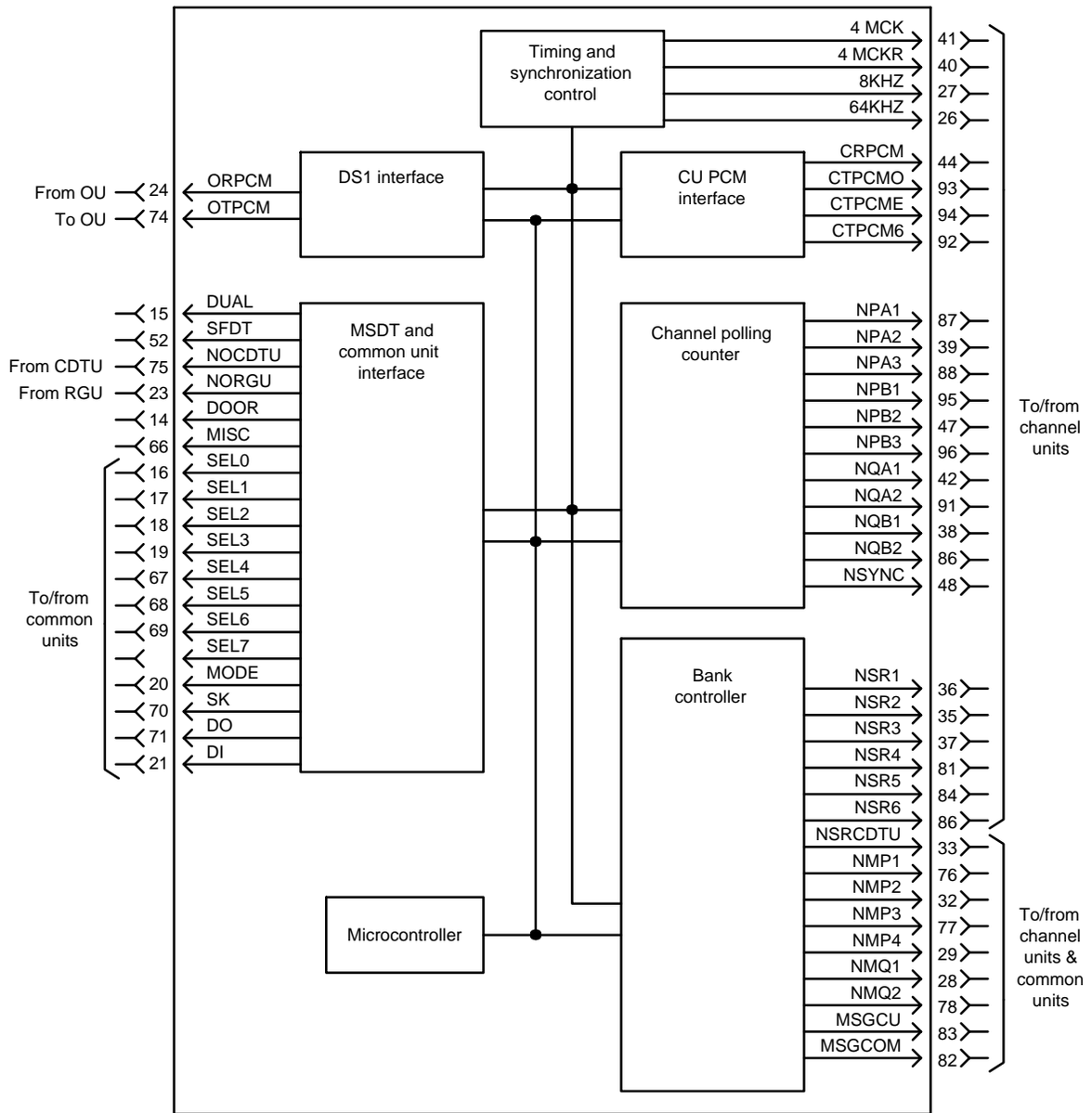
CLF (Yellow LED): When lighted, indicates that a carrier line failure has been detected on the fiber connecting the MSDT and RT.

FE (Yellow LED): When lighted, indicates a far-end RT activity.

CONFIG (Yellow LED): When lighted, indicates a problem with an MSDT CU and/or RT configuration.

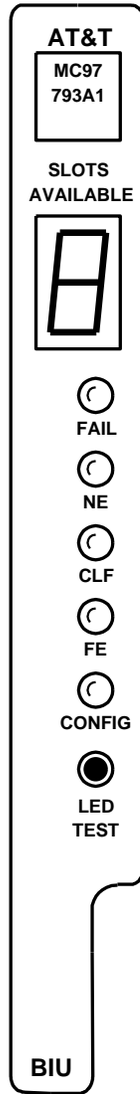
SLOTS AVAILABLE (Seven segment LED display): Indicates the number of CU slots that can provide service (1 — 6) at the MSDT. It also indicates when a software download is in progress.

LED TEST (Pushbutton): When pressed, this switch activates all of the MSDT indicators under its control for approximately 2 seconds.



tpa 789746/01

Figure 1. MC97793A1 BIU Block Diagram



msdt.biu.ps

Figure 2. MC97793A1 BIU Faceplate

Technical Assistance

Follow local procedures for obtaining technical assistance. AT&T also provides in-hours or emergency out-of-hours help for the ^SLC Series 5 Carrier System. Call the AT&T Regional Technical Assistance Center at **1-800-225-RTAC**.

Ordering Information

Call the Customer Information Center at 1-800-432-6600 to get additional copies of this document (AT&T 363-005-400).

Comments

Send comments about this document to:

AT&T Network Systems Customer Education and Training
Documentation Services
2400 Reynolda Road
Winston-Salem, NC 27106-4606

Copyright Information

Copyright © 1994 AT&T. All Rights Reserved.

This material is protected by the copyright laws of the United States and other countries. It may not be reproduced, distributed, or altered in any fashion by any entity including other AT&T business units or divisions without the expressed written consent of the Customer Education and Training Organization.

For permission to reproduce or distribute, please call .

SLC-2000 Access System Product Development Manager: 908-949-3702.