

# AUA61 DS1 LINE INTERFACE UNIT - DSX 5SLI110AXX

## DATA SHEET

### SLC<sup>®</sup> SERIES 5 CARRIER SYSTEM

The AUA61 LIU (line interface unit) is used in the RT (remote terminal) and the COT (central office terminal) to provide the interface between the SLC Series 5 system and the DSX-1 cross-connect.

This practice has been reissued to make minor editorial changes.

Figure 1 is a functional block diagram of the unit and Figure 2 shows the board outline and the position of the switches and indicators.

In the transmit direction, this LIU converts the internal 32-channel 4.096 Mb/s PCM (pulse code modulation) format to the 24-channel 1.544 Mb/s DS1 rate. It also inserts the ESF (extended super frame) or Fs framing sequence, the signaling bits, and the X.25 or SLC96 system (for Mode 96 RT applications) data link. The LIU pre-equalizes its output so that the signal meets the cross-connect compatibility specification at the connecting DSX-1. When operating in the Fe mode, the LIU sends a yellow alarm to the far end terminal in response to near end failures.

In the receive direction, this LIU converts the incoming DS1 signal to the internal 4.096 Mb/s format. It also extracts the received ABCD (in ESF only) and ABAB (in D4/SLC96) signaling bits. The received signal is sent to the TRU (transmit-receive unit). The LIU monitors the received signal for excessive CRC-6 errors (ESF) or bipolar violations (Fs), loss of frame, and loss of signal. Failures are reported to the bank controller. Failures also cause the E-bit to be set (this freezes the signaling state in the channel unit) and, after 2.5 seconds, cause the G-bit to be set (this initiates trunk processing). The LIU also detects a tip-ground or a ring-ground on its DS1 input. When the AUA61 is used in a COT, this grounded input is interpreted as a request, made at the DSX-1, for an RT remote line loopback; this is intended for use during single-ended T1-line fault locating. When the AUA61 is used in the RT, it can do a line loopback in response to a command from

the RT BC (bank controller).

The LIU does bank loopbacks (if ordered by the BC) so the BC can provide sectionalized failure information.

**B8ZS/ZCS** Option: This switch (B/Z) selects between per-channel zero-code suppression (position Z) and the bipolar with 8 zero substitution (position B) line code. This switch should be set per applicable office records.

**EQUALIZATION** Option: These three switches (TRANS- 0, 1, 2) select the amount of pre-equalization based on the distance between the bank and the DSX-1 cross-connect:

EQUALIZER SETTING			DISTANCE TO DSX-1
TRANS			
2	1	0	(FEET)
OFF	OFF	ON	0 TO 132
OFF	ON	OFF	133 TO 265
OFF	ON	ON	266 TO 398
ON	OFF	OFF	399 TO 532
ON	OFF	ON	533 TO 655

**Note:** These distances are for ABAM cable used in the central office. Refer to AT&T Practice 915-710-115 for calculations for other types of cable used for collocated RT and T1 extension applications.

**ESF/Fs** Option: This switch (D/F) selects between the ESF frame format (position F) for SLC Series 5 systems, and the Fs frame format (position D) for SLC Series 5 Mode 96 systems.

**CLF** (Yellow LED): When lighted, this LED indicates that a carrier line failure has been sectionalized to the digital facility connecting the COT to the RT.

**FAIL** (Red LED): When lighted, this LED indicates that a failure has been sectionalized to this LIU.

Technical assistance for the SLC Series 5 system can be obtained by calling the Regional Technical Assistance Center at 1-800-225-RTAC. This telephone number is staffed 24 hours per day.

Published by  
The AT&T Documentation Management Organization.

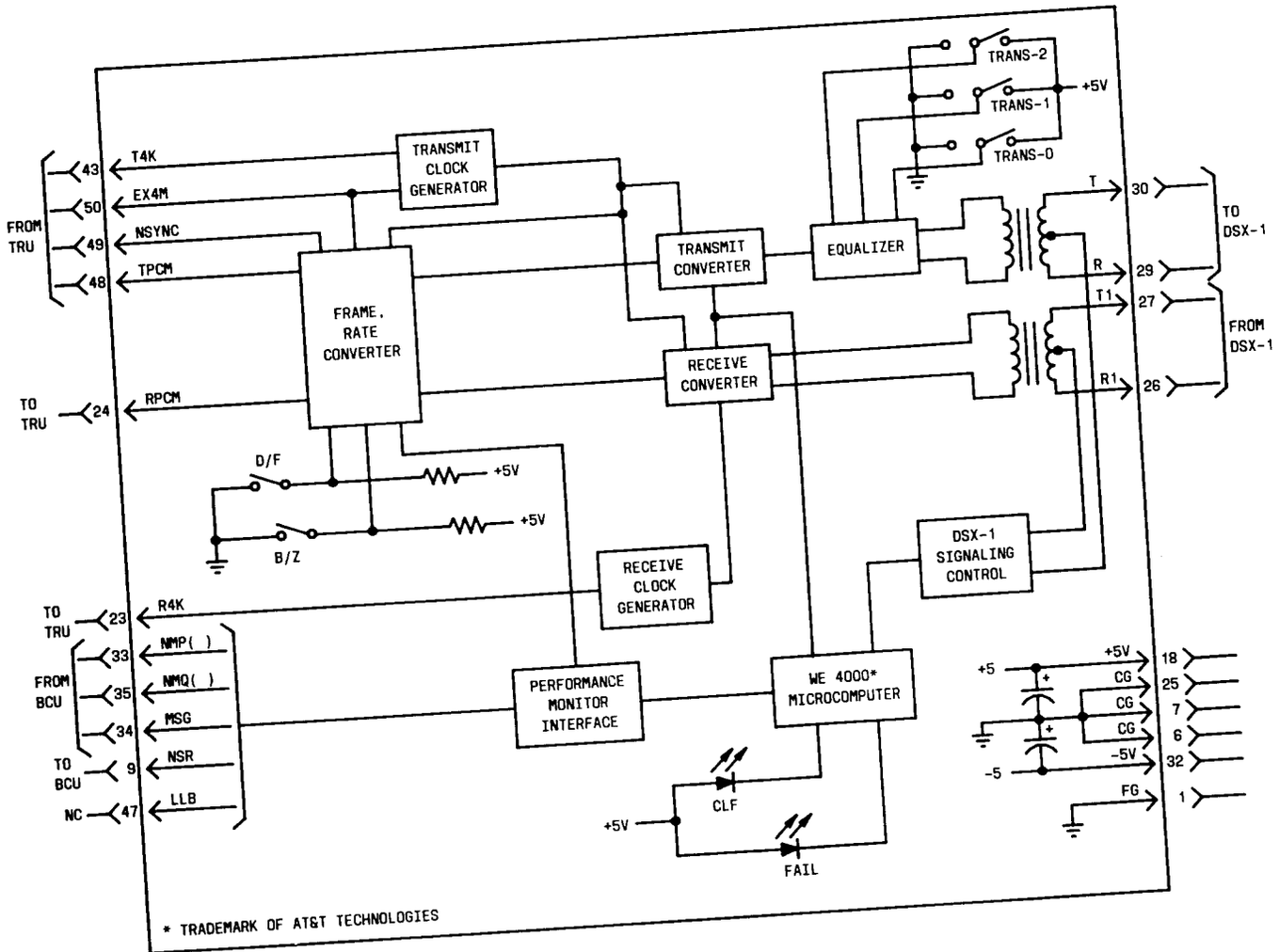


Figure 1—AUA61 Block Diagram

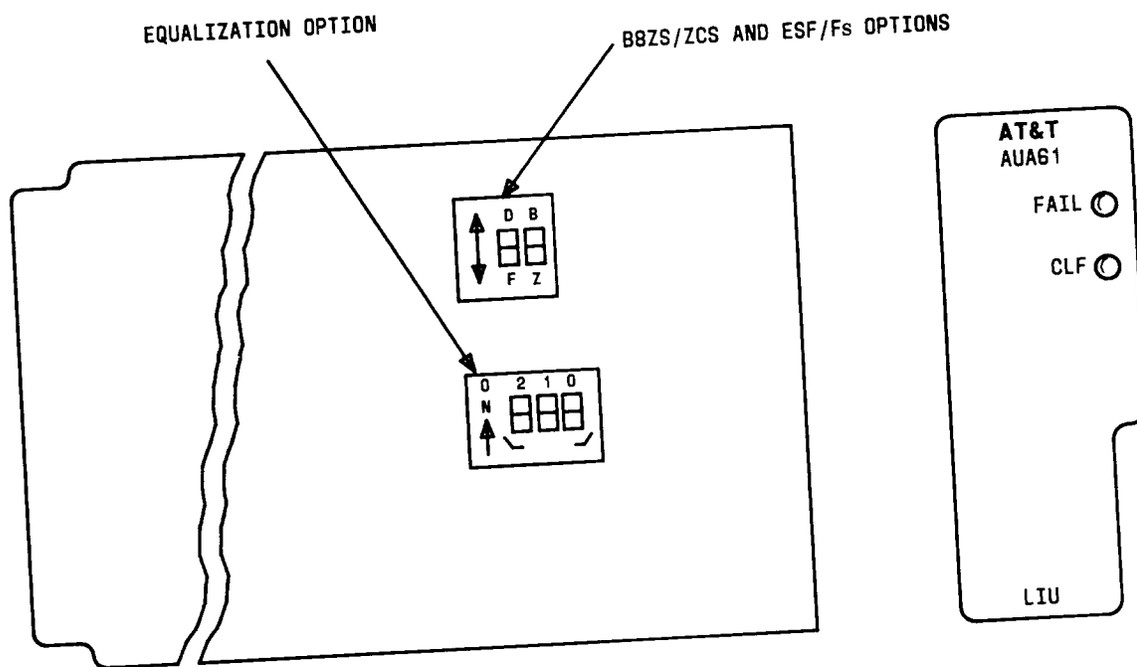


Figure 2—AUA61 Component Layout