

## Lear Siegler ADM-42 Emulation

The **TS-42** Display Terminal offers full emulation of the Lear Siegler ADM-42,\* upward compatibility with the ADM-2, and most features of Falco's popular TS-1.

### **FEATURES**

- Eight pages of screen memory switch selectable to 12 pages
- · Background printing capability
- 32 preprogrammed function keys
- 12 user-defined function keys
- Software-controlled setup menu
- Standard green P31 phosphor screen
- Selectable transmission rates up to 19.200 baud
- Status line keeps user informed about terminal operation
- Two RS-232C ports standard
- ADM-42 63-character FUNKEY option is standard
- Polling and addressing available as option
- Special display of control characters

• Optional TS-212 PLUS modem

The **TS-42** has the capability to store more than 24 lines normally displayed on the screen at one time. The eight pages of memory can be allocated to separate tasks. While the operator is editing data on the screen, the host computer can be using background pages as a buffer for a local printer.

The screen displays a status line that can be controlled by the host computer or the keyboard. The status line informs the user when certain features are active. The features monitored by the status line include freeze mode, keyboard lock, shift lock, numeric keypad lock, reduced intensity, protected fields, edit mode, block mode. The status line also displays a digital clock and a user-defined title.

The status line keeps the user informed of which page is being displayed on the screen. A single function key is used to move back and forth between pages.

The TS-42 comes with 32 function keys preprogrammed to emulate the commands of the ADM-42. These function keys can be reprogrammed to meet special requirements. The TS-42 provides the ADM-42 63-character FUNKEY option as a standard feature. In addition, the TS-42 has 12 user-defined function keys that can store commands even when the terminal is turned off. The non-volatile memory can store a total of 300 characters; a single key can store up to 77 characters.

The software controlled setup menu makes it easy to select all important communications features, including baud rate, stop bits, parity, data word size, XON/XOFF or DTR protocol. When the polling and addressing option is installed, the setup menu includes

The TS-42 has flexible and useful display features. Reverse video, underlined, blinking, reduced intensity, and blank fields can be combined to produce forms that are both attractive and useful.

the items required to control this feature.



1286 Lawrence Station Road • Sunnyvale, CA 94086 (408) 745-7123 • Telex: 172494

### TS-42

# Lear Siegler ADM-42 Emulation

#### **SPECIFICATIONS**

Display size:

12-inch diagonal screen:

22 cm x 15 cm (8.0 in. x 6.0 in.).

Video Monitor:

Green P31 phosphor is standard, with white P4E or amber PC134 available as

options, 50 or 60 Hz refresh.

Resolution:

8x12 character cell with 6x10 character;

lower case descenders

**Character Set:** 

Complete 128 ASCII character set is ful-

ly displayable.

**Control Logic:** 

Z-80 microprocessor-based logic board.

Memory:

16K ROM; 2K display RAM; 64K addi-

tional RAM.

Interfaces:

Two RS-232C ports are standard; RS-422

or current loop optional. 16 baud rates

from 50 to 19,200.

Power:

Standard 115/230 Vac  $\pm 20\%$ , 50 W max-

imum; 50 or 60 Hz.

Operating

**Environment:** 

5 or 45 °C; relative humidity 10 to 90%

non-condensing.

Composite

Video Out:

External wide band monitors can be

added as an option. Sync frequency

19.2 kHz.

**Dimensions:** 

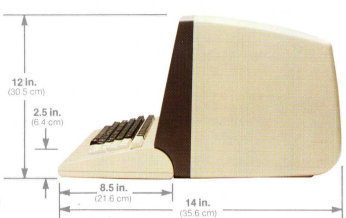
Main unit: height 30.5 cm (12 in.), width

40.6 cm (16 in.), depth 35.6 cm (14 in.) Keyboard: height 6.4 cm (2.5 in.), width

40.6 cm (16 in.), depth 21.6 cm (8.5 in.).

Weight:

26 lb.





### Available From:



\*ADM-2 and ADM-42 are registered trademarks of Lear Siegler, Inc.

1286 Lawrence Station Road • Sunnyvale, CA 94086 (408) 745-7123 • Telex: 172494