

TS-2

LEAR SIEGLER
ADM 2™*
EMULATION



The TS-2 Display Terminal offers a complete emulation of the Lear Siegler ADM-2™ and also provides most features of FALCO's popular TS-1 terminal.

Features

- ADM-2 emulation
- ADM-2 style keyboard
- ADM-1 mode
- Software control setup menu
- 32 preprogrammed function keys
- 12 user programmable function keys store data in non-volatile memory
- Smooth scroll
- Standard green P31 phosphor screen
- Two RS-232C ports
- Digital clock
- Conversation and block modes
- User selectable status line
- Special display of control characters
- Optional TS-212 PLUS modem

TS-2

LEAR SIEGLER ADM 2™ EMULATION

The TS-2 Display Terminal offers a cost effective, state-of-the-art upgrade to the ADM-2. The TS-2 weighs only half as much as the ADM-2, takes only half as much space, and has a detachable keyboard.

The 12 function keys can store frequently used keystroke sequences. These commands are not lost once stored in non-volatile memory, even when the terminal is turned off. These keys permit individual users to customize a terminal to meet their specific needs. The non-volatile memory can store a total of 300 characters; a single key can store up to 77 characters.

The TS-2 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 TS-2 displays a status line that includes a user-defined title, a digital clock, and the condition of important on-off switches, such as freeze mode, shift mode, caps mode, numeric keypad lock, keyboard lock, protected field, block mode.

The TS-2 Terminal provides a setup menu that makes it easy to select all important communication features, including baud rate, stop bits, parity, data word size, XON/XOFF or DTR protocols

The TS-2 is fully compatible with the Tandem's popular PATHWAY™ software product.

The TS-2 can be purchased with several options, including a built-in modem, special business graphics, and three screens. The standard screen is a green P31 phosphor, but a P4 black and white or a PC134 amber screen are also available.

Specifications

Display size:	12-inch diagonal screen; 22 cm x 15 cm (8.0 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 fully displayable.
Control Logic Memory	Z-80 microprocessor-based logic board. 16K ROM; 2 K display RAM; 16K additional 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 +20%; 50 W maximum; 50 or 60 Hz.
Operating Environment	5 to 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.

Dealer

