## **FAME III**

FAME-III, a low-cost terminal based on ANSI x3.64 standards, is the ultimate in simplicity and ease of operation.



**Baud Rates Up To 19.2K Baud** 

**Soft Setup Screen** 

**High Contrast Non-Glare Green Screen** 

25th Status Line

**Three Terminal Modes** 

**RS232C and Printer Port** 

**Tilt and Swivel Housing** 

**IBM Style Correction Key** 

12 Function Keys

**Local Mode** 



# FALCO DATA PRODUCTS

1286 Lawrence Station Road • Sunnyvale, CA 94089 • (408) 745-7123

## BAME

### TECHNICAL DESCRIPTION

FAME III is an ergonomically designed, low cost conversational terminal. Designed with ANSI 3.64 and ADM3A compatibility, the FAME III will meet most of your computer needs.

- 12-inch green P31 phosphor screen (amber phosphor optional)
- ANSI 3.64
- VT52 and ADM3A modes
- 80 column by 24-line screen
- 12 programmed function keys.
- RS-232C communications port
- Printer port
- Mode to display control codes
- Full page soft set-up screen

Tilt and Swivel FAME III's ergonomic screen tilts and swivels to accommodate the operator. The tilt is 10 degrees down and 12 degrees up. Swivel is 240

Keyboard FAME III's low-profile keyboard meets DIN standards. With adjustable height and the optional palm rest, it is easily tailored to the user's preference. Sculptured keys feature N-key rollover, with reliable inductive key switches.

Function Keys 12 programmed function keys which store three character sequences for operator convenience.

ANSI Escape sequences are based on the widely accepted American National Standards Institute publication, ANSI 3.64.

Display Screen FAME III has a high-contrast, non-glare phosphor display. The screen displays 24 lines by 80 columns. Characters are printed in a 7x9 dot matrix with lower case descenders.

Modes FAME III supports user selectable modes for easy interfacing with software packages written for other ANSI, VT52 or ADM3A terminals.

Data Communications The standard RS-232C communications port supports 8 baud rates from 50 to 19.2 kilobaud. The printer port supports DTE/DCE.

Setup A user friendly setup menu provides easy modification to the terminal configuration. The setup screen may be modified by the user or by the host computer when temporarily changing from the default values selected by two dip switches located with easy access at the rear of the terminal.

Display size 12-inch diagonal screen (30.5 cm.).

TECHNICAL SPECIFICATIONS

Video Monitor Green P31 phosphor is standard (amber phosphor optional).

Resolution 9x12 character cell with 7x9 character lower case descenders.

Character Set Displays all 128 ASCII characters

Interfaces RS-232C communications port supports 8 baud rates from 50 to 19.2 kilobaud. Printer port supports DTE/DCE.

Power Standard 115/230 Vac±20%, 40W maximum; 50 or 60 Hz.

Dimensions Main unit: height 12.3 in., width 14.3 in., depth 12.5 in. Keyboard: height 1.3 in., width 19.8 in., depth 7.3 in.

Metric Dimensions Main unit: height 31.2 cm., width 36.3 cm., depth 31.8 cm. Keyboard: height 3.2 cm., width 50.2 cm., depth 11.8 cm.

Weight: 26 lbs. (11.8 kilograms).

#### Options:

- Amber phosphor screen
- Palm rest

### KEYBOARD LAYOUT



