Draw Your Own Conclusions*

RESOLUTION
800 x 480 High Speed Quality Graphics.

TEKTRONIX 4014 EMULATION
Most all the Tektronix features are supported including: 4010 and 4014 Emulation, Plot 10 Compatible, 496 by 496 Addressable Plot Area, Variable Line Types, Point Plot, Vector Plot, Incremental Plot, Write Thru Mode and built-in crosshair cursor.

SPECIAL FEATURES
Selanar Native Mode Command Structure, Area Fill, Circle, Arc and Box Commands. Also variable scale factor for changing image size, relocatable origin, special write modes, switchable video.

SINGLE BOARD DESIGN
The SG480 is a small single board design (4.5 by 5 inches) and simply plugs into the VT100 STP port. Only one small cable is required. The SG480 comes with a replacement CRT tube and attached yoke — simple installation without critical adjustments.

DEC TERMINALS SUPPORTED
VT100, VT132. In addition Selanar has comparable products for the VT101 and VT102 plus other products for the VT100, VT103, VT105, and VT180.

HARDCOPY
Hardcopy is standard for the DEC LA34 format. Options currently available are for C.Itoh, Epson, Data South, Texas Instruments, and Selanar's SG120 PLUS with DEC's LA120.

OTHER SELANAR GRAPHICS™ PRODUCTS

* $995

SELANAR GRAPHICS SG480
Sales and Marketing: 4212 N. Freeway Boulevard, Sacramento, CA 95834 (916) 921-9700

Corporate Headquarters: 437-A Aldo Avenue, Santa Clara, CA 95050
European Headquarters: Selanar GmbH, Ahastrasse 5, 6100 Darmstadt, West Germany
Tektronix and Plot 10 are registered trademarks of Tektronix, DEC, VT are trademarks of Digital Equipment Corporation. SG and Selanar Graphics are trademarks of Selanar.

Reader Service Number 22