Three models now deliver 800-by-480 resolution with DEC ReGIS and Tektronix emulation.

Whether you're doing business charts or technical diagrams, Retro-Graphics enhancements deliver the highest bit-map resolution and widest variety of protocols available on DEC™ displays.

With our 800-by-480 resolution, graphs — both displayed and printed — come out sharply defined. More professional. Without the exaggerated “stair-stepping” experienced on low-resolution terminals.

But most important is our range of graphics emulations.

With one Retro-Graphics model, for instance, you can generate point plots and line drawings with Tek® 4014 emulation.

Another employs user-friendly Tek 4027 commands for drawing and filling bar and pie charts.

And the third provides you with DEC's versatile ReGIS protocol as well as 4014 graphing.

With Retro-Graphics, therefore, you can interface to a large selection of name-brand software, PLOT 10™, DISSPLA®, and DEC's DATATRIEVE™, to name but a few.

Reader Service Number 8

A choice of Retro-Graphics models.

Retro-Graphics — a PCB assembly — installs in DEC VT100/101/102/131/132™ VDTs and features 800-by-480 resolution, fast 16-bit microprocessing, and multiple I/O.

**NEW DQ640 SERIES**
- Tek 4014 emulation
- Vector drawing and point plotting
- Low cost — under $1,300

**GEN.II™ DQ650 SERIES**
- Tek 4027 and 4014 emulation
- Primitives drawing, solid or pattern fill
- Multiple character sets
- User-friendly commands

**Tek/ReGIS DQ650 SERIES**
- DEC ReGIS and Tek 4014 emulation
- Primitives drawing, solid or pattern fill
- Compatible with DEC's DATATRIEVE and Tek's PLOT 10

Retro-Graphics is a registered trademark and GEN.II is a trademark of Digital Engineering, Inc. ©1983 Digital Engineering, Inc.