ReGIS™ or 4010/4014 graphics capability?
The one, Tektronix® 4010/4014, is the industry standard for scientific and engineering graphing. While the other, ReGIS, developed and fully backed by DEC™, is a front-runner both in business graphing — and as a protocol with a big future.

Until now, developing graphics meant a choice between the two.

**Retro-Graphics makes the decision for you.**

Our DQ650-Series Retro-Graphics — with new ReGIS option — now delivers both 4010/4014 and ReGIS compatibility. In 800-by-480 resolution. On DEC's family of VDTs, including the VT100™ and VT102™. With full backing by DEC field service.

In short, with your Retro-Graphics updated DEC terminal, you have a bit-map graphics display that is compatible with your existing Tek® software library or any operating program that contains ReGIS protocol.

**Retro-Graphics. Now backed by DEC field service.**

Installed in more than 25,000 sites, Retro-Graphics has been delivering Tek features to DEC terminals for years.

In fact, the popularity of Retro-Graphics is so widespread, domestic DEC field service is offering a variety of service programs for Retro-Graphics updated DEC displays.

This means the level of support available for your upgraded DEC terminal is now superior to any offered by DEC-terminal emulators and independent graphics-terminal manufacturers.

Simply put, the only decision to make is Retro-Graphics. With ReGIS and 4010/4014 compatibility and DEC field support.

Call today or clip and mail the coupon for the full picture from a Retro-Graphics dealer.

---

**IEEE 9/83**

**CLIP AND MAIL TO:**

Digital Engineering
630 Bercut Drive
Dept. 217
Sacramento, CA 95814

- Send information on Retro-Graphics with ReGIS and 4010/4014 compatibility
- Arrange an informative demonstration

**NAME**

**TITLE**

**COMPANY**

**ADDRESS**

**CITY** **STATE** **ZIP**

**TELEPHONE ( )**

---

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

Reader Service Number 16