The Retro-Graphics® Advantage:

High-Detail Resolution on DEC Displays.

Plus ... Tek 4014 emulation and DEC ReGIS compatibility.

Simply stated, it takes the benefit of high-detail resolution to put your Tektronix® 4014 and DEC™ ReGIS™ graphics into proper perspective.

A benefit delivered quite clearly by Retro-Graphics. Our terminal enhancement that installs in DEC VT100/101/102/131/132™ displays.

With Retro-Graphics and its 800-by-480 resolution, you have the dot-density most suitable for displaying highly detailed graphs. For example, the surface plot shown below.

Retro-Graphics lines come out well defined. Not "blurred" and "stair-stepped" as they appear on other well-known displays with, say, 640-by-240 resolution.

Retro-Graphics' high dot-density also permits the legible display of all 4014 character sizes. Again, a shortcoming of low-resolution devices as shown below.

In brief, Retro-Graphics ensures compatibility with both Tek® and non-Tek software written for the 4014 and other 4010-Series terminals.

Retro-Graphics and DEC ReGIS.
Along with its Tek graphing features, Retro-Graphics is additionally compatible with DEC's ReGIS graphics protocol.

This means, with our low-cost enhancement, you can generate technical and business charts using the most suitable graphics software, either DEC or Tek.

Strong reasons for choosing Retro-Graphics and DEC. Now the only graphics workstation featuring 4014 and ReGIS graphing along with the advantage of high-detail resolution.

Call today for complete information and the name of your local Retro-Graphics dealer.

See Us at Computer Graphics '84 – Booth #1716