When you want the best of both worlds in graphics, we'll be there.

Now you can shape the future in black-and-white or brilliant color... at prices that are really down to earth.

Qume's two new terminals provide powerful graphics capabilities for a multitude of engineering, scientific, and business decision-support applications. They're worlds apart from other graphics terminals, with the latest in people-pleasing ergonomics: space-saving design, a detached, low-profile keyboard, and a full tilt-and-swivel display.

When you're ready for the beauty and precision of color graphics, our new QVT 511GX terminal is the ideal choice. For much less cost than ever before, it provides flicker-free, non-interlaced raster scan graphics, with a selection of up to eight colors from a palette of 64. It's fully compatible with the Tektronix 4105 and accepts all of its software, including PLOT 10 packages. The QVT 511GX can also be used in Tektronix 4010, 4100 and 4110 series environments, and works beautifully with the Tektronix 4695 color graphics copier. What's more, it conforms to both ANSI X3.64 and ISO 6429 protocols for text editing. A mouse device is standard equipment on the QVT 511GX.
Qume's new QVT 311GX monochrome graphics terminal provides full compatibility with both Digital's VT 125 and Tektronix 4010/4014 series, at a price substantially lower than either! It's the first terminal that gives you the mobility to draw on an entire universe of graphics software — both PLOT 10 and ReGIS — plus full ANSI text-editing capabilities. It provides full bit-mapped graphics on a 14" non-glare white phosphor screen, with four shades of gray. And an optional mouse device is available to provide complete flexibility in graphics editing.

These graphics terminals measure up to Qume's exceptional standards for performance, quality control, and reliability. What's more, they're backed by our experience and resources as an ITT company. So wherever your imagination may take you, you know we'll be there with a dazzling display of technical support.

For more information about these and other Qume graphics and alphanumeric terminals, or our full line of daisywheel printers and disk drives, call (800) 223-2479. Or write Qume Corporation, 2350 Qume Drive, San Jose, CA 95131.