Or anything else you can display. Easier and faster than you imagine. Because D-SCAN's new GR-2412 terminal is changing the cost/performance standards for raster scan graphics.

Its world address space, for example, is a full 32K by 32K. Large enough to handle the most ambitious project. Yet easily manageable with dynamic zoom, pan, window, and viewport commands.

Its zoom operation faithfully preserves resolution and detail, instead of simulating it with pixel replication.

And those aren’t all the improvements we’ve made.

Our dual microprocessor architecture draws 25,000 short vectors per second while transferring data at 19.2 kilobaud. And our exclusive anti-aliasing hardware removes jaggies without affecting drawing speed.

About the only thing we didn’t change is our long list of standard features. Like our high resolution 1024x780 display. Local transformations. Up to 768K bytes of local segment memory. 4014 emulation mode. And the 10 years of Daini Seikosha (Seiko) craftsmanship in every D-SCAN product.

If you’re ready to make some changes, contact us at Seiko Instruments U.S.A., Inc., 2620 Augustine Drive, Santa Clara, California 95051. Telephone (408) 727-0768.

We’ll give you a terminal that can take on the world.