IT'S TIME TO TAKE YOUR PLOT 10 IDEAS OUT OF STORAGE.

Give your imagination the benefit of the latest graphics technology, with a D-SCAN dual-microprocessor GR-2412 raster terminal.

For example, the GR-2412's remarkably fast, remarkably accurate 4014 emulation makes it a snap to add color and selective erase to existing PLOT 10 routines.

And its high resolution 1024 x 780 raster display, with exclusive anti-aliasing hardware, means image quality that rivals a storage tube.

If your ideas grow too big for PLOT 10 to handle, you can always take advantage of the GR-2412's unsurpassed collection of standard graphics features. Like local transformations. Closed figure drawing. Up to 768K bytes of local segment memory. And a software utility package that can replace lines of PLOT 10 code with a single FORTRAN statement.

Something else to consider while you're thinking about the future.

Our past.

D-SCAN products have been field proven for over a decade. And every one is crafted by Daini Seikosha Co., Ltd. (Seiko), known worldwide for its precision watches, robots, and computer peripherals.

For immediate information on the GR-2412, contact Seiko Instruments U.S.A., Inc., 2620 Augustine Drive, Santa Clara, California 95051. Telephone (408) 727-0768.

Because ideas in storage don't get any better. Just older.

D-SCAN
Seiko Instruments U.S.A., Inc.

Reader Service Number 15