

From the graphics leader

25-inch Graphics. The tool the innovators asked for. From the one company with the tools to build it.

We designed
the 4016-1 for
professionals at the
frontiers of graphics.

For years, they've relied on Tektronix graphics for unmatched resolution and information capacity. Now that they're ready to explore bigger and better ideas, we're ready with a 25-inch display.

**Interact with more
graphics than ever before.**

Now customers in network modeling, mapping, IC design and other disciplines can design and preview complete plots of virtually unlimited complexity. They can choose from four sizes of alphanumeric and display as many as 15,000 characters at once, using a 174 character per line format.

Performance features are based on input from graphics innovators. New to the 4016-1 is an easily viewable 25" graphics workspace, detachable keyboard and display, plus optional expanded intelligence for local control of tablets, plotters, storage devices and other peripherals.

**High performance graphics
is all part of the family.**

You'll find, too, that in software and communications support,

the 4016-1 is thoroughly compatible with the rest of our 4010 graphics family, allowing an easy upgrade to 25-inch graphics. Add local graphics transformations and circle generation. Local symbol design. Hard copy capability. Select from a full complement of intelligent peripherals like tape and disc storage, B- and C-size plotters.

From 25-inch graphics on down, we'll show you performance, software, and service at the top of its class. For more information, call our toll-free automatic answering service at 1-800-547-1512 (Oregon residents call 644-9051 collect). Or contact your local Tektronix office.

Tektronix, Inc.
Information Display Group
P.O. Box 500
Beaverton, OR 97077
(503) 682-3411
Tektronix International, Inc.
European Marketing Centre
Post box 827
1180 AV Amstelveen
The Netherlands
Tel. 020-471146

Tektronix®
COMMITTED TO EXCELLENCE

The 4016-1 can be optionally configured as a local digitizing station in conjunction with Tektronix graphic tablets and local storage devices. The user can digitize graphics data into a buffered tablet file with local editing capabilities. Plot courtesy of McDonnell-Douglas Automation Company. (Land system).

