The world's storage tube expert presents two thoroughly practical, graphic copiers.
No one can copy storage tubes like the company that makes them in the first place!

Whether your first consideration is quality, convenience, confidence or value, the perfect match to your Tektronix terminal or computer is a Tektronix display copier. More than a decade ago, we developed direct-view, bistable storage tube (DVST) graphics—a breakthrough in price, information density and operating economy that helped establish Tektronix as the world’s graphics leader.

At the same time, we set about to develop a complete choice of graphic hard copy equipment, in order to offer you the highest performance package for each application.

Now, we offer you even more choices.

Our electrostatic copier has set a standard for quick, high quality, economical graphic copies from Tektronix terminals and desktop computers. Although per-copy cost is inherent to the electrostatic process, equipment cost until recently has been prohibitively high. The Tektronix 4611 is the first device to make the purchase price as attractively low as the cost of the copies themselves. Yet the image quality is perfect for working copies from any DVST display.

For the fine-line requirements of the most rigorous graphics applications, the fiber optic technology of the Tektronix 4631 is state-of-the-art. A plug-compatible, thoroughly dependable companion to any DVST terminal or desktop computer, the 4631 is without peer in its ability to economically replicate the enhanced graphics and alphanumericics of Tektronix 19-inch and 25-inch storage tubes.

We offer a practical approach to all of your output requirements. Including three distinct raster scan/video hard copy units that fill every requirement, from low operating cost to photographic quality imaging, with price/performance ratios second-to-none. In addition, we are the pioneer and performance leader in intelligent digital plotters. In alphanumeric line printers, too, we provide fast, compact, plug-compatible solutions.

Of course, all our products are backed by fast field service from offices worldwide. And by standards of product reliability that keep such service refreshingly rare. If you’d like further details or a hands-on product demonstration, just contact your local Tektronix sales engineer.
Tektronix 4611

- High quality, economical electrostatic technology.
- One of the lowest per-copy costs available.
- Dot overlap for dense, dark lines.
- Permanent, file-size paper.
- Compatible with any storage tube (DVST) display and with the 4025 raster scan terminal.

The 4611 is unsurpassed for easy operation and cost-conscious performance. With an image quality sharp enough for virtually any DVST working copy, its exclusive dot overlap process (67% in the horizontal, 40% in the vertical) and high addressability create darker, smoother lines and higher contrast electrostatic screen copies than have ever been previously possible at anywhere near the economy.

Copies are uniformly and consistently high-contrast. They are produced in seconds and last indefinitely. Dry process toner makes replenishing neat, clean and simple. There is no gradual depletion of carbon particles as in liquid toner, so there's no degradation of image quality from copy to copy. Paper has the same feel and appearance as normal bond paper, and you can write on it with any kind of pen or pencil.

Short work is its long suit. One-step operation. Easy paper and toner loading. Ready light and paper-out indicator. The 4611 may also be multiplexed for sharing among as many as four terminals and desktop computers.

Tektronix 4631

- High image quality, fiber optic technology.
- Suitable to the most detailed graphics displays.
- Selectable vertical and horizontal formats.
- Fast, quiet, completely toner-free.
- Automatic page cutting and stacking.

In the world of high-resolution hard copy, nothing comes close to the proven track record of the 4631. In developing a device that does justice to the information capacity of our large-screen, enhanced-graphics displays, we've set the standards in fiber optic copy capability.

A choice of formats and scanning modes lets you derive optimum performance for the size and complexity of the display. You can switch from vertical to horizontal format for an additional 15 square inches of image area. If your displays are highly detailed, you can select a "slow scanning" mode that produces even greater image quality. In either case, copies are available in seconds. Clean. Dry. On 8½"x11" full-size pages. Suitable for years of storage in your files.

The 4631's fiber optic process is completely self-contained; no toners or chemicals are ever required. Paper change is rapid, and more than 500 copies are obtainable per roll. Automatic page cutter, built-in stacking tray and copy counter keep output orderly and accounted for. With optional multiplexer, the 4631 can serve as many as four displays at once.
For further information, contact:

U.S.A., Asia, Australia, Central & South America, Japan
Tektronix, Inc.
PO. Box 1700
Beaverton, OR 97075
Phone: 800/547-1512
Oregon only: 800/644-9051
Telex: 910-487-8708
Cable: TEKTRONIX

Europe, Africa, Middle East
Tektronix International, Inc.
European Marketing Cenre
Postbox 827
1180 AV Amstelveen
The Netherlands.
Telex: 18312

Canada
Tektronix Canada Inc.
PO. Box 6500
Barrie, Ontario L4M 4V3
Phone: 705/737-2700

Tektronix Distributors to serve you around the world:
Argentina, Australia, Austria, Belgium, Bolivia, Brazil, Canada, Chile, Colombia, Costa Rica, Denmark, East Africa, Ecuador, Egypt, El Salvador, Federal Republic of Germany, Finland, France, Greece, Hong Kong, Iceland, India, Indonesia, Iraq, Israel, Italy, Ivory Coast, Japan, Jordan, Korea, Kuwait, Lebanon, Malaysia, Mexico, Morocco, The Netherlands, New Zealand, Norway, Pakistan, Panama, Peru, Philippines, Portugal, Republic of South Africa, Saudi Arabia, Singapore, Spain, Sri Lanka, Sudan, Surinam, Sweden, Switzerland, Syria, Taiwan, Thailand, Turkey, Tunisia, United Kingdom, Uruguay, Venezuela, Zambia.

Copyright © 1988 Tektronix, Inc. All rights reserved. Printed in U.S.A. Tektronix provides for the protection of U.S. and foreign patents issued and pending. Information in this publication subject to change without notice. Specifications and prices change without notice. TEKTRONIX, TET, STORAGE SCOPES, and the registered trademark of Tektronix, Inc. THIS EQUIPMENT is a registered trademark of Tektronix, Inc.