The Tektronix 4612 Video Hard Copy Unit is plug-to-plug compatible with DEC:

- VT180 (personal computer)
- VT125
- VT105
- DEC MINC
- Other VT100 series terminals including those with retrofit graphics
- VT100 compatible terminals
- Many other video displays and signal sources.

A perfect match. The 4612 is the ideal companion to DEC VT125s and other graphics-enhanced VT100 compatible terminals in applications where superior line quality graphics hard copy is required.

Interfacing couldn't be easier. Just plug the 4612's BNC cable into the composite video out port of your display terminal and you're done. No software writing or firmware alterations are necessary—ever!

High-quality graphics and alphanumeric copy from unique Tektronix electrostatic technology. The 4612 uses Tektronix' own implementation of quiet, non-impact electrostatic technology. The exclusive Tektronix process combines high addressability—over 250 horizontal dot placements per inch—with horizontal and vertical dot overlap. This results in a high-quality image with lines that are dark and smooth.

Faithful copies of the densest display graphics in just 24 seconds. The 4612 copies graphics and alphanumerics exactly as they appear on your display. And copy time is never affected by the density of the image.

Designed for simple convenience. At the press of a single button, the 4612 delivers vertical format copies that have the look and feel of plain paper. A paper-out light signals when it's time for a new roll of paper. Paper reloading every 540 copies takes only a few seconds. Just drop the roll in, pull out the end of the paper, and close the lid.

The dry toner used in the 4612 also offers special convenience. Once every few thousand copies it takes just a moment to open the front panel, and add a few ounces of dry toner. No ribbons or liquid chemicals to work with, no concentrates to add.

Compatible with video signal sources. The Tektronix 4612 Video Hard Copy Unit can serve up to four workstations at once with four-channel multiplexing (Option 2 for unit sharing). The 4612 is compatible with a wide variety of raster scan terminals, monitors, and other video signal sources, including those which produce RS-170, RS-330, or RS-375A signals.

Copyright © 1982, Tektronix, Inc. All rights reserved.
Tektronix’ own electrostatic technology.
Inside the 4612 are six stainless steel writing stylus that rotate on a belt just below the surface of the paper. At each moment, two of these stylus are working in conjunction with a pair of electrodes, to transfer the image to paper in its preliminary form: a small amount of electric charge in the exact locations required. The charge then attracts particles of the toner, a dry black powder containing ordinary carbon and wax. Finally, the image is permanently heat-fused to the paper, for an especially high-contrast, long-lasting image.

Options, Accessories, and Supplies

Options
- Option 2 Four-Channel Multiplexer
- Option 3 Setup for 625/50 Scanning Standard
- Option 4 Setup for DEC VT100 Series Terminals
- Option 5 Video Input via 15-pin Connector
- Option A1* Universal European 220 V/16A Power Cord
- Option A2* United Kingdom 240 V/13A Power Cord
- Option A3* Australian 240 V/10A Power Cord
- Option A4* North American 240 V/15A Power Cord
- Option A5* Swiss 230 V/6A Power Cord

*48 to 62 Hz

Standard Accessories
- Power line cord, 120 V.
- Two rolls paper
- One container toner
- 4612 Operator’s manual

Supplies
- Tektronix Standard Electrographic
  Hard Copy Paper: 2 rolls, 216 mm x 152 meters (8.5 in. x 500 ft.)
- Tektronix Dry Copy Toner
  145 liters (4.9 oz.)

Optional Accessories
- 4612 Service manual
- 3 meters (10 ft.), 75 ohm BNC cable
- 7.6 meters (25 ft.), 75 ohm BNC cable
- T connector, BNC
- 3 meters (10 ft.), 15-pin cable
- 6 meters (20 ft.), 15-pin cable
- 15 meters (50 ft.), 15-pin cable
- 61 meters (200 ft.), 15-pin cable

Performance Characteristics

Page and Image Formats
- Standard 4612: 216 x 279 mm (8.5 x 11.0 in.)
- Option 3: 216 x 279 mm (8.5 x 11.0 in.)
- Option 8: 216 x 279 mm (8.5 x 11.0 in.)
- Addressability: 256 dots per in. (100 per cm.)... Horizontal
  170 dots per in. (67 per cm.)... Vertical

Copy Time
- Standard 4612: 60 Hz
- Option 8: 60 Hz

Line Voltage
- 90-128 Vac 48-62 Hz (Internal strap change required for line voltage below 108 Vac.)
- 180-250 Vac 48-62 Hz (Option A1, A2, A3, or A4 required for line voltage above 180 Vac.)

Video Compatibility

Video Type
- Composite video.

Video Timing and Amplitude
- RS-170 (525/60 Hz) and CCIR (625/50 Hz) timing and amplitude formats.

Input Impedance
- High z: approximately 15 K-ohms to 5 MHz.
- Low z: 75 ohm internal selection.

Physical Characteristics
- Height: 181 mm (7.15 in.)
- Length: 525 mm (20.65 in.)
- Weight: Approx. 245 mm (16.75 in.)

Environmental Characteristics
- Temperature
  - Operating: 5° to 35° C
  - Non-operating: -55° to 60° C
- Humidity
  - Operating: 20% to 80% relative humidity, non-condensing
  - Non-operating: 0% to 80% relative humidity, non-condensing

Power Consumption
- Operating Stage
  - Nominal Supply Load: 300 watts
  - Max Supply Load: 370 watts
- Idle (After warm-up): 120 watts
- During Copy Process: 215 watts

Safety and Transit
- Meets UL 144 and CSA 154 Safety Standards and National Safety Transit Committee Test Procedure.

For further information, contact:
U.S.A., Asia, Australia, Central & South America, Japan
Tektronix Inc.
P.O. Box 4828
Portland, OR 97208
For additional literature, or the address and phone number of the Tektronix Sales Office nearest you, contact:
Phone: 800/547-1512
Oregon only 800/452-1877
Telex: 910-467-8708
TLX: 15-1754
Cable: TEKTRONIX

Europe, Africa, Middle East
Tektronix Europe B.V.
European Headquarters
Postbox 827
1180 AV Amstelveen
The Netherlands
Telex: 18312 - 18328

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

Copyright © 1982 Tektronix, Inc. All rights reserved. Printed in U.S.A. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX, TÉK, SCOPE-MOBILE, and the Pick are registered trademarks of Tektronix, Inc. TELEQUIPMENT is a registered trademark of Tektronix U.K. Limited.

KPT-122-W

Some of the products, options and services mentioned in this brochure are not available outside the USA. Contact your local Tektronix representative for details.