

DIGITAL DEC VT LAN40 TERMINAL VTGYX-AA ****NEW IN BOX**** DEC VT LAN40, EMULATES TEKTRONIX 4 010 /4014. ALSO EMULATES REGIS 4010/4014. WE USED THEM TO EMULATE THE DEC TERMINAL AND IT WAS LIKE VT340 ON WHEELS- A LOT BETTER THAN THE ORIGINAL VT340. **The VT LAN40 network terminal emulates the following: VT420, VT340, VT330, VT320, VT220, VT100 and VT52 terminals. IT ALSO EMULATES SOME TEKTRONIX. READ THE SPECS BELOW. WE ONLY OPENED THEM TO VERYFY- THEY ARE NEW AND WILL ARRIVE NEW---- THE SALES ARE FINAL. WE PAID ABOUT \$1500 WHEN WE BOUGHT THEM.THEY WILL NOW USE ANY MONITOR AND KEYBOARD- OFFERS CONSIDERED**

SPECIFICATION BY EXPERTS

The VT LAN40 network terminal enables IS managers to install a cost-effective device that lets users access several applications simultaneously from data sources across in-house and external networks. The windowing network terminal is preconfigured for Ethernet networks using ThinWire, thick wire or twisted pair wiring, and provides built-in support for TCP/IP, DECnet, and LAT network environments. In addition, it has full serial line support. The VT LAN40 network terminal's local sessions manager eliminates the need for additional host software, so the terminal uses fewer host and network resources than protocols such as X.

"The VT LAN40 network terminal provides windowing and network connectivity without the support and configuration problems of either X terminals or network PCs," said Jeffrey James, product/marketing manager, Digital's Video Line of Business. "Application compatibility is assured with precise VT text emulations. The VT LAN40 network terminal supports ReGIS and Tektronix 4010/4014 graphics emulations and has full serial line support, so it is the logical upgrade for Digital's VT240, VT330, VT340, and other graphics terminals."

"For more than five years, we have installed Digital's VT340 terminals in the security departments of large corporations because the devices enable administrators and security guards to quickly input and access critical employee verification data," said John Dinapoli, director of development at Software House, a reseller of software and hardware for security systems and a test site for the VT LAN40 network terminal. "The VT LAN40 network terminal will enable us to upgrade these users and expand our customer base. Digital's new terminal lets us provide virtually unlimited network connectivity and features like multiple sessions and a Windows interface, at an unparalleled price."

User-Flexibility and Desktop Security

The VT LAN40 network terminal is the first network terminal to employ Microsoft Windows 3.1 as the windows manager. Easy-to-use sessions are launched from a control panel as separate, independent windows. Users can resize and reposition windows to decrease screen clutter, and fonts automatically scale so all text remains viewable.

Monochrome applications can automatically display in color. Emulations, network protocols, and the windows manager are ROM based, greatly reducing set-up time. Configurations can be password protected to ensure against inadvertent changes.

The VT LAN40 network terminal is a member of Digital's acclaimed VT family, and emulates the following: The VT LAN40 network terminal enables IS managers to install a

cost-effective device that lets users access several applications simultaneously from data sources across in-house and external networks. The windowing network terminal is preconfigured for Ethernet networks using ThinWire, thick wire or twisted pair wiring, and provides built-in support for TCP/IP, DECnet, and LAT network environments. In addition, it has full serial line support. The VT LAN40 network terminal's local sessions manager eliminates the need for additional host software, so the terminal uses fewer host and network resources than protocols such as X.

"The VT LAN40 network terminal provides windowing and network connectivity without the support and configuration problems of either X terminals or network PCs," said Jeffrey James, product/marketing manager, Digital's Video Line of Business. "Application compatibility is assured with precise VT text emulations. The VT LAN40 network terminal supports ReGIS and Tektronix 4010/4014 graphics emulations and has full serial line support, so it is the logical upgrade for Digital's VT240, VT330, VT340, and other graphics terminals."

"For more than five years, we have installed Digital's VT340 terminals in the security departments of large corporations because the devices enable administrators and security guards to quickly input and access critical employee verification data," said John Dinapoli, director of development at Software House, a reseller of software and hardware for security systems and a test site for the VT LAN40 network terminal. "The VT LAN40 network terminal will enable us to upgrade these users and expand our customer base. Digital's new terminal lets us provide virtually unlimited network connectivity and features like multiple sessions and a Windows interface, at an unparalleled price."

User-Flexibility and Desktop Security

The VT LAN40 network terminal is the first network terminal to

employ Microsoft Windows 3.1 as the windows manager. Easy-to-use sessions are launched from a control panel as separate, independent windows. Users can resize and reposition windows to decrease screen clutter, and fonts automatically scale so all text remains viewable.

Monochrome applications can automatically display in color. Emulations, network protocols, and the windows manager are ROM based, greatly reducing set-up time. Configurations can be password protected to ensure against inadvertent changes.

The VT LAN40 network terminal is a member of Digital's acclaimed VT family, and emulates the following: VT420, VT340, VT330, VT320, VT220, VT100 and VT52 terminals. The VT LAN40 network terminal fits under or stands next to any standard PC monitor and connects to most PC and Digital's VT keyboards. The VT LAN40 network terminal's built-in control center enables user or MIS customization. The terminal also supports twelve keyboard and four windowing languages -- English, French, German and Spanish.

Pricing and Availability

The VT LAN40 network terminal is available through Digital's worldwide distribution channels in March. Suggested list price for the VT LAN40 terminal's system box and mouse is \$890. With a keyboard and 14-inch color monitor, the basic configuration is priced at \$1,249. The VT LAN40 network terminal offers a three-year warranty on the system box, mouse and keyboard, and a one-year warranty on Digital Equipment Corporation monitors. The device is Energy star compliant. Digital's Video Line of Business is part of the Components and Peripherals Business Unit, within the Components Division. For more information contact Digital at 1-800-777-4343.

Digital Equipment Corporation is the world's leader in open client/server solutions from personal computing to integrated worldwide information systems. Digital's scalable Alpha platforms, storage, networking, software and services, together with industry-focused solutions from business partners, help organizations compete and win in today's global marketplace.

#####

Note to Editors: Digital, the Digital logo, ReGIS, VT, DECnet
The VT LAN40 network terminal fits under or stands next to any standard PC monitor and connects to most PC and Digital's VT keyboards. The VT LAN40 network terminal's built-in control center enables user or MIS customization. The terminal also supports twelve keyboard and four windowing languages -- English, French, German and