



**75% Lower TCO
Than Standard PCs**

Devon IT's Thin Client Terminals are designed to be cost-effective alternatives to standard PCs. Using the "Server Centric Computing" approach to enterprise information access, Devon IT's Thin Client Terminals minimize the cost of support by centralizing management and eliminating user-induced errors.

Devon IT's Thin Client Terminals are designed to enable a cost-effective approach to server-centric computing. Applications are accessed and run on the server, enabling the terminal to plug-and-play into your network. In addition, the terminal has no data or applications on hard drives. This increases security and reliability, and decreases overall operating costs.

Devon IT's Thin Client Terminals are excellent solutions for enterprises looking to improve the security and reliability of their computer systems. They are used by many of the world's largest financial, manufacturing, and retail companies. These terminals enable enterprises to access the capability of today's most powerful applications at much lower up-front and total costs. Because Devon IT's Thin Client Terminals are more secure, more reliable, and more manageable than PCs, they can provide significant improvements in cost savings and security to any IT implementation.



Devon IT Fanless Thin Client Terminals

Rugged, Flexible, Affordable

Designed specifically for Server Centric Computing	Easy-to-use Graphical User Interface
No software installation required; Simplifies deployment	Displays Windows desktops, web browsers, and applications from multi-user Windows 2000, Microsoft Server 2003/2008
ROHS Compliant	Small Desktop Footprint
Remote screen shadowing (VNC)	Enhanced security makes terminal immune from standard PC viruses, spyware, etc.
Centralized management using ThinManage from Devon IT	Embedded Web Browser
Available with DeTOS operating system	Diskless PC—No hard drive to fail Fanless
Built in support for desktop virtualization	Very low power consumption



DEVON IT

Specifications

All terminal applications are run on the server side, without application installation on the client side, enabling a terminal to plug-and-play into a network. The combination of a secure system, convenient maintenance, and easy operation contributes to the reduction of Total Cost of Ownership (TCO).

Processor:

Via Eden 400 MHz (Fanless)

Memory:

256MB RAM

128MB DOM (Disk on Module)

Servers Supported:

Microsoft Windows Terminal Servers 2000/2003/2008

Citrix XenApp

UNIX/Linux Servers

VMware VDI

Citrix XenDesktop

Networking:

10/100 Base-T Fast Ethernet (RJ-45)

PXE Boot Capable

Input/Output Support:

One (1) serial port and one parallel port

Six (6) USB ports (2 front and 4 rear)

Two (2) PS/2 keyboard and mouse ports

One (1) VGA port

Audio ports: line-out, microphone jack

Protocol Support:

TCP/IP, DHCP, and DNS protocols

RDP

ICA

X-Client

XDMCP

Native Tarantella AIP

NoMachine NX

VNC (remote shadowing)

Leostram

Virtual Desktop Clients

Video Support:

Resolution: up to 1920 x 1200

Color Depth: up to 24-bit

Management:

Can be remotely managed by our ThinManage software, available on our website

Complete image upgrades

Supports Wake-On-LAN

Terminal Dimensions:

Width: 1.8" (45mm)

Height: 8.4" (214mm)

Depth: 8.6" (220mm)

Weight:

3.6 lbs (1.63kg)

Environmental:

Temperature Range:

Operating: 0 to 40 (degrees C)

Storage: -20 to 70 (degrees C)

Humidity: 20% to 80% non-condensing

Power:

Input: 100 to 240V, 50/60Hz, 1.5A

Output: 12V, 5A

Power Supply: 60W

110 to 230Vac, 47 to 63Hz

Other Key Features:

DeTOS or PXE Boot

Device and Port mapping for ICA and xRDP

Sound Support for ICA and xRDP

Ericom's PowerTerm LTC Emulation Product (optional)

© 2008 Devon IT, Inc. All Rights Reserved.



DEVON IT

Devon IT, Inc.

1100 First Avenue
King of Prussia, PA 19406

T: 610-757-4220

800-369-7290

F: 610-757-1360

DEVONIT.COM