

Benefits

- Efficient alternative to PC's; the ideal complement to round off server-based architectures
- Simplified management for corporate IT equipment
- Transparent access to IBM legacy systems and Microsoft servers
- Effective plug-and-play installation
- High reliability, extremely low costs, no noise, and compact size
- No viruses can enter or attack the system
- Safer company data
- Protection of Hardware and Software investments
- Low ownership costs (TCO)
- Customizable printing solutions and ample choice of printers
- Full remote management through ThinMan
- Standard three-year warranty
- Small footprint
- Integrated pedestal

Ethernet Terminals with Internet Windows and Host IBM access to the applications

Praim's PRIMO Windows-based Terminals are designed specifically for companies that need an end-to-end Microsoft solution for their served based architecture. Through the built-in support for Microsoft® Remote Desktop Protocol (RDP) and Citrix® ICA® client interfaces, PRIMO WBT provides multi-session and multi-protocol access to Microsoft Windows NT® 4.0 Terminal Server Edition, Windows® 2000 Server, Windows® 2000 Advanced Server, Citrix MetaFrame™ 1.8V FR1, Citrix MetaFrame XP and Citrix® enhancements to Microsoft Windows NT® Server 4.0 TSE or Windows® 2000.

Applications hosted on today's powerful application servers are accessed by PRIMO WBT users as needed rather than being maintained and managed on a multitude of individual desktop PCs. For Information Technology managers, this thin-client/server approach offers the best performance at the lowest TCO, a simpler and more cost-effective software administration, and the ability to control and manage applications and user files, via a centralized server resource. For users, it offers immediate access to new applications, application upgrades and server resources as they are deployed.

With its wide variety of resident terminal emulations including TN5250E, TN3270E, AlXterm, ANSI-BBS, SCO-ANSI, AT386, Data General D-412, Televideo (TVI 925/959), VT52/100/220/320/ 420/520/525, Wyse(50/60). PRIMO WBT features the broadest array of form factors to meet the needs of most business environments.

PRIMO WBT can also be used as a direct replacement for fixed-function terminals – right out of the box. No compromise, a fully featured emulation, a familiar user interface and a terminal-style keyboard mean users stay productive while simultaneously taking advantage of Windows applications. Praim's PRIMO Windows-based terminal 200/250 is specifically developed for those companies that need a multi-function Internet terminal for intranet browsing. The built-in Internet Explorer browser offers users easy access to web-based corporate information and web-based applications relying on Java technology.

PRIMO WBT is easy to deploy. The reduced dimension and the integrated replaced permit PRIMO WBT Compact to be easily installed on any desk. With the integrated DHCP support, installation simply requires plugging the terminal into the network. Configuration and management tasks are equally easy to perform. PRIMO WBT offers a variety of setup and configuration parameters that can be defined locally or remotely via Praim ThinMan Remote Administation software. Praim PRIMO Windows Based Terminals are available in several models, based on the local clients available and customer needs.



Windows-based Terminals Compact	WBT	WBT	WBT	WBT	WBT	WBT	WBT	
System Specifications	100-1-C	100-4-C	155-1-C	200-4-C	200J-4-C	250-4-C	250J-4-C	
Resident Operating System	Microsoft Windows® CE 3.0							
Processor	National Geode™ 300MHz (no fan)							
RAM Memory	64MB	64MB	64MB	64MB	64MB	64MB	64MB	
FLASH Memory (M-System DiskOnChip)	8MB	8MB	16MB	16MB	32MB	16MB	32MB	
Auto switching 100-240VAC 50/60Hz power supply (no fan)	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	
Networking								
10/100 Base -T RJ45 Ethernet	•	•	•	•	•	•	•	
TCP/IP con DNS, DHCP e FTP	•	•	•	•	•	•	•	
Multiple master browser ICA® Support	01	01	01	01	01	01	O1	
LPD/LPR transport with Print Server functionalities	Com1 LPT1	Com1 LPT1	Com1 LPT1	Com1 LPT1	Com1 LPT1	Com1 LPT1	Com1 LPT1	
SNMP MIB II Support	•	•	•	•	•	•	•	
Video characteristics								
Standard VESA monitor support up to 1280x 1024 75Hz	•	•	•	•	•	•	•	
Support from 16 to 65.000 colors (Via ICA 6)	•	•	•	•	•	•	•	
Peripherals ports								
One I/O serial ports (RS232C/DB-9)	•	•	•	•	•	•	•	
One parallel port (Centronics/DB-25)	•	•	•	•	•	•	•	
One PS/2 mouse port (Mini-DIN6F)	•	•	•	•	•	•	•	
One PS/2 keyboard port (Mini-DIN6F)	•	•	•	•	•	•	•	
Two USB ports (future releases) One Ethernet 10/100BaseT port (RJ45)		•	•	•	•	•	•	
Two audio in MIC/Line (1/8 inch jack)			:	•			-	
One audio out port Line (1/8 inch jack)	•	•	•	•	•	•	•	
Communications								
Citrix ICA 6.3 client	•	•		•	•	•	•	
Microsoft RDP 5 client	•	•	•	•	•	•	•	
TN5250E IBM AS/400® support (Display and printer)		•	•	•	•	•	•	
TN3270E IBM S/390® support (Display and printer)		•	•	•	•	•	•	
ThinPrint printer client support			•	•	•	•	•	
AIXterm, ANSI-BBS, SCO-ANSI, AT386, Data General D-412, Televideo			•			•	•	
(TVI 925/959),VT52/100/220/320/420/520/525,Wyse(50/60) support								
Re-direct telnet printout on LAN printer		•	•	•		•	•	
Auto connect telnet display emulators Local Browser				I.E. 4.0	I.E. 4.0	I.E. 4.0	I.E. 4.0	
Local Java Virtual Machine				1.L. 4.0	•	1.L. 4.0	1.L. 4.0	
Citrix CDS Windows NT® 4.0 TSE and Windows® 2000 Server	Free	Free	Free	Free	Free	Free	Free	
ICA® Remote dial-up with external or build-in modem	•	•	•	•	•	•	•	
Virtual channel RDP support on COM port	•	•	•	•	•	•	•	
PPP dial-up networking with external or buil-in modem	•	•	•	•	•	•	•	
Keyboard Support								
Standard PC 104/105 keyboard	•	•	•	•	•	•	•	
Triple profile PC/5250/3270 122-key terminal style Server Operating System supported		•	•	•	•	•	•	
Microsoft Windows NT® 4.0 Terminal Server Edition (TSE)								
Windows® 2000 Server		•	•	•	•			
Windows® 2000 Advanced Server	•	•		•	•	•	•	
Citrix® MetaFrame™ 1.7V and 1.8V Feature Release 1	•	•	•	•	•	•	•	
Citrix® MetaFrame XP	•	•	•	•	•	•	•	
Administration and Management								
Firmware Remote Upgrade	FTP							
Wake on LAN support	•	•	•	•	•	•	•	
Remote Power Off support	•	•	•	•	•	•	•	
Includes 'Primo Simple Management Utility' (PSMU)	Free	Free	Free	Free	Free	Free	Free	
ThinMan 3.0 Remote Administrator support HTML remote configuration	•	•	•	•	•	•	•	
User Local Authentication								
Option	•	•	•	•	•	•	•	
Smart card for User Authentication			Announced	Announced	Announced	Announced	Announced	
Hardware characteristics (logic unit only)			A II loui iced	A II IOUI ICEU	Alliburiced	A II IOUI ICEU	A II loui iced	
Dimension		210 x 240 x 35 mm						
Weight				1,6 Kg				
Positioning		Vertical or horizontal						
Certifications	FCC Class A, CE Mark, TUV							
Warranty	3 years							



Sales & Marketing Office Ufficio Vendite&Marketing PRAIM S.p.A. Via Cosimo del Fante, 10 I - 20122 MILANO - Italy Phone / Tel.: +39 02 5848031 Fax: +39 02 58308329

Powered by







