

BocaVision WT120

BocaVision WT120 Ethernet-based Windows[™] Terminal.

Access the LAN for less.

If all that's required is corporate LAN access, look to the BocaVision WT120 for an economical solution.

The WT120 grants users access to server-based Windows applications, and has TV (RCA composite) and infrared outputs that create opportunities beyond the desktop. Plus, it's Citrix[®] ICA[®]-enabled, allowing the most efficient network operation possible.

The BocaVision WT120 provides unrivaled ease of use, improved administration and tight security controls. And best of all, it won't become obsolete when software is upgraded or powerful new applications are introduced.

Good, solid, basic transportation.

Designed with the user experience in mind, the BocaVision WT120 is the simplest thin client on the market. That's why it's so economical. With the WT120, you get all the equipment you need, and pay for nothing extra. Bottom line? The WT120 allows you to grant more people more access in more places at a lower cost than ever before.

Backed by BocaVision.

BocaVision is a leading innovator in server-based computing technology, and our WT120 is backed by an impressive warranty.



BocaVision WT 120

Key Features:

- Thin RISC-based OS
- Citrix ICA-enabled
- 10BaseT Ethernet port
- VGA and NTSC/PAL video output
- Built-in Web browser
- · Low total cost of ownership
- Designed and manufactured in the USA







BocaVision WT120

Specifications

Processor

ARM7500 FE RISC

Network

- 10BaseT
- TCP/IP

Memory

- 8MB ROM
- 8MB EDO DRAM

Display

- ICA display protocol
- VGA output supporting up to 1024 x 768, 256 colors
- RCA composite with S-video TV output supporting up to 640 x 480 and 8 bits -NTSC (WT120)
- PAL (WT120INTL)

Power Supply

100-220V AC auto sensing **Boot Configurations**

• Direct to ICA-3 server software

- Web browser
- Parallel Port
- Bidirectional parallel/printer port

Local Browser

- Features
 - Full HTML 3.2 compatibility
 - HTTP 0.9 and 1.0
 - SSL 2.0
 - Support for Netscape[™] and *Microsoft*[™] *IE extensions*
 - Discrete navigation and dynamic horizontal scaling of Web pages
 - Formatting Web content for TV display
 - AVI, WAV, AU, MIDI, SND sound files
 - RealAudio[™]

Connectors

- Status LEDs:
 - Green (power) - Blinking red (connecting
- to boot server)
- Network (RJ-45 jack)
- VGA port
- RCA composite video output
- RCA right/left audio channels
- S-video output
- Parallel port
- PS/2 keyboard and mouse
- AC power connector with on/off switch

Components

- BocaVision WT unit
- Install CD server software
- PS/2 wired keyboard and mouse
- Network administrator card
- Power cord

Dimensions

- Width: 11.75" (29.85 cm)
- Length: 10.125" (25.72 cm)
- Height: 1.625" (3.18 cm)
- Weight: 2.50 lbs. (1.13 kg)

System Requirements

- 10BaseT local area network with TCP/IP installed
- WinFrame[®] or MetaFrame[™] configured on Windows NT Server 4.0
- 3MB hard disk space available
- ThinBoot software (available on WTCD)



WTCD Installation Kit:

Required ThinBoot Server Image for WT120 IT professionals or network administrators can choose:

- Server-side DHCP addressing by using DHCP manager to assign, set and store WT120 client reservations
- Client-side Static IP addressing by assigning parameters locally

The installation kit includes:

- WTCD
 - ThinBoot configuration and boot files
 - BV Client Administrator—network *management/administration tools*
 - Esker TunPlus for Citrix[®]—terminal emulation solution
 - Network Administration software value add trial software
- Quick Install guide
- Administrator's Manual
- Registration card



BocaVision is a brand of Boca Research, Inc. • 1377 Clint Moore Rd., Boca Raton, Florida 33487-2732 • www.bocavision.com • www.bocavesearch.com

© 1999 Boca Research, Inc. All rights reserved. Boca Research and BocaVision are registered trademarks of Boca Research, Inc. Microsoft and Windows are registered trademarks of Microsoft Corp. All other brand names are trademarks of their respective owners. Product may vary in appearance from photos. Product information subject to change without notice. Boca Research, Inc. is not liable for any errors or omissions.