NEOWARE c50 WITH LINUX FASTER. EASIER. EXCELLENT VALUE.

FASTER

Neoware c50 gives you top-notch performance in a compact thin client. It is more than twice as fast as our entry level thin client with a high speed processor and double-speed memory.

EASIER

You won't find a thin client that's easier to install or use. With USB 2.0, the Neoware c50 makes it easier to connect to popular devices. Just plug it in, turn it on, and get right to work. No special server configuration is required. Set up your first Neoware c50 the way you want it, and then simply duplicate those settings to thousands of others, anywhere on your network.

EXCELLENT VALUE

Neoware c50 provides the greatest value at a low price. It keeps saving you money—no ongoing maintenance costs, and lower ongoing capital costs, since they last much longer than PCs. And with many ports and peripheral support you get more for your money.

BUILT FOR SERVER MANAGEMENT

Neoware c50 with Linux is designed to fulfill the benefits of server managed computing. It provides a secure client plat-



form with locked-down user accounts, so you can continue to deliver a rich user experience while retaining enterprise control over the environment.

PC-QUALITY VIDEO

Imagine—video performance like a PC in a thin client family. At up to 1600x1200 resolution or up to 32 bit true color, the Neoware c50 leads the industry in video performance.



10

10

MORE PORTS, MORE PERIPHERALS

Neoware c50 offers more peripheral support than many other thin clients, including serial, parallel, PS/2 keyboard and mouse, two USB 2.0 ports, full internal audio support—plus support for wired and wireless networks. This isn't a stripped down model that limits your choices.

GO WIRELESS

With Neoware's optional USB Wireless, Neoware c50 provides access to all your network resources over wireless connections. Get the



flexibility to access information wherever and whenever you need it.

OPEN, STANDARDS-BASED TECHNOLOGY

Utilizing open, industry-standard protocols rather than proprietary, home grown solutions enables Neoware to provide quicker access to the latest

technologies from Microsoft, Citrix and other industry leading software providers. As a result, you'll always have access to the latest technology, protecting your investment.

NEOWARE-CLASS SECURITY

Neoware c50 with Linux includes unique, Neoware-developed enhanced security for Linux, which makes it rocksolid in enterprise environments, including a read-only file system that virtually

eliminates standard PC viruses. Neoware c50 with Linux's Smart Card option is Citrix certified so you can authenticate on the server—not on the desktop—for the strongest security and scalability.

OPEN, NO-TOUCH MANAGEMENT

Open Management gives you choice, **Distribution** flexibility, and lower costs. Every Neoware thin client comes bundled with Neoware ezRemote Manager,





the most robust, and most open thin client management tool available. ezRemote Manager lets you manage all your desktops without touching any of them. Discover, configure, shadow, update, and upgrade your thin clients without visiting the desktop. Not only can your Neoware thin clients be managed by ezRemote Manager, but software is available to support IBM Tivoli, and Altiris.

GLOBAL EXPERTISE

Millions of individuals at thousands of companies around the globe rely on Neoware for high-quality products and superior service. Neoware thin client appliances are open, secure, reliable,



affordable, manageable and obsolete-free. Neoware has the global expertise to help you migrate to thin client appliances, integrate mainframe applications, remotely manage your PCs, train your people, and create the best possible solutions enterprise-wide. Whether you're new to server-based computing or expanding your network, Neoware can evaluate your environment, recommend the optimal solution, and implement on time and on budget.

neoware

NEOWARE c50 WITH LINUX

OPTIONS					
PART NUMBER	BV-02-CC		BV-02-EC		
FLASH/RAM CONFIGURATIONS					
Standard Configuration (flash/RAM)	32 MB/128 MB			64 MB/128 MB	
SOFTWARE CONFIGURATION			CONFIGURATION		
OPERATING SYSTEM	Linux (Embedded Red Hat)	FORM FACTOR		Compact standalone industrial	
SECURITY FEATURES	Read-only file system, locked-down user			strength steel case	
	accounts, multiple levels of interface CPU lockdown, administrator password, FLASH/R			VIA Eden	
	kiosk-mode browser	FLASH/RAM CONFIGURATIONS Upgradeable to Maximum (flash/RAM)		510,110 (510,110	
CLIENT SOFTWARE		VIDEO	iximum (flash/RAM)	512 MB/512 MB	
	•				
Web Interface (NFuse)	•	Maximum Video Resolution and Refresh Rate			
Program Neighborhood	From server	@ 8-Bit Color		Up to 1600x1200 @ 85 Hz	
PN Agent	•	@ 16-Bit Color		Up to 1600x1200 @ 85 Hz	
Secure Gateway	•	@ 32-Bit Color		Up to 1600x1200 @ 60 Hz	
RDP	•	@ 32-Bit Color		Up to 1200x1200 @ 60 Hz Up to 1280x1024 @ 85 Hz	
HOST ACCESS		AUDIO		0010120001024 @ 00112	
TeemTalk Host Access	•	Mic In		•	
Emulation of 30 Terminals		Speaker Out – 1/8 inch (3.5 mm) jacks			
Genuine IBM 3270/5250	Option	Internal Speaker		•	
WEB BROWSER	Netscape Navigator	NETWORKING		Autosensing, 10/100 Ethernet, RJ-45	
PLUG-INS				WakeOnLAN, PXE boot,	
Adobe Acrobat Reader	Snap-in			external wireless options	
Real Player	Snap-in	I/O AND EXPANSION			
Shockwave	Snap-in	Serial Port – D-Sub	9-Pin	1	
Macromedia Flash	Snap-in	Male Connector			
JAVA / JVM	IBM and SUN JVM snap-ins	Parallel Port – D-Su	o 25-Pin	1	
	•	Female Connector			
EZCONNECT CONNECTION MANAGER	•	USB Ports – Type A	2.0	2	
PPP / DIAL-UP-NETWORKING	Snap-in	PS/2 Ports		1 keyboard / 1 mouse	
TARANTELLA CLIENT	•	PERIPHERAL SUPP			
X.11R6/XDM	•	Local Printer Suppor		•	
CUSTOMIZABLE	•	& local applications*			
THINPRINT	Snap-in	USB Drive Support		•	
OTHER	Autostart/auto-restart connections,	(including flash driv		•	
	kiosk-mode browser, multiple-level	USB Smart Card Support*			
	lock-down user interface	lock-down user interface USB Biometrics Device Support* Touch Screen Support		•	
			ort	•	
		Modem		•	
MANAGEMENT		PHYSICAL SPECIFIC	CATIONS	1.4" W x 9.5" H x 8.2" D	
		Dimensions		1.4° W × 9.5° H × 8.2° D 3.6 cm × 24.1 cm × 20.8 cm	
Push/Pull Updates	Shipping Weight with Keyboard		8.2 lbs (3.7 kgs)		
ezAnywhere for Remote Configuration	•			0.2 103 (0.7 Kgs)	
Connection / Configuration Cloning	•	Operating Temperature		32-95° F (0-35° C)	
Data Protected by RC4 Encryption	•	Operating Humidity		20-80% non-condensing	
Bandwidth Management	•	POWER REQUIREMENTS		100-240 VAC, 50-60 Hz 25 W typical	
OPEN MANAGEMENT SUPPORT	Altiris Deployment Solution,	SAFETY CERTIFICA		TUV-GS, cUL, UL, CE Mark, CCC,	
	and IRM Tiveli span ins	SAFETT CERTIFICA	CIN	TUV-GS, CUL, UL, CE Mark, CCC,	

* May require additional device drivers from manufacturer.

NEOWARE. WOULDN'T IT BE GREAT?

and IBM Tivoli snap-ins

Neoware, Inc. World Headquarters • 3200 Horizon Drive • King of Prussia, PA 19406 • Phone: +1 610-277-8300 • Fax: +1 610-771-4200 © 2005 Neoware, Inc. All rights reserved. Capio and ezRemote Manager are registered trademarks of Neoware, Inc. TeemTalk is a registered trademark of Neoware UK Limited. Other trademarks are the property of their respective owners. Specifications are subject to change without notice.

o (neoware o

FCC Class B, C-TICK

