



## NEOWARE c50



The greatest value at a low price

- Slimline, defined chassis
- Easy connection to multiple devices
- VIA 400 MHz Processor for outstanding performance
- RAM DDR2 Memory: bandwidth 2 times faster than DDR Memory
- 2 x USB 2.0 Ports to exchange data 10 times faster than USB 1.1Ports
- Available with Windows CE or Linux

[www.nec-computers.com](http://www.nec-computers.com)

IT SERVICES AND SOFTWARE

MOBILE/BROADBAND NETWORKING

COMPUTERS

SEMICONDUCTORS

IMAGING AND DISPLAYS

Empowered by Innovation

**NEC**

## FLASH/RAM CONFIGURATION

Windows CE (Flash/RAM) : 128MB / 256MB  
NeoLinux (Flash/ RAM) : 128MB / 256MB

## SOFTWARE CONFIGURATION

### OPERATING SYSTEM

NeoLinux  
Windows CE v 8.0

### SECURITY FEATURES

Read-only file system  
Locked-down desktop user  
Administrator password  
Secure control panel (MS CE)  
Multiple-level lock-down user interface (NeoLinux)  
Single-button logon (MS CE)

### CLIENT SOFTWARE

CITRIX ICA  
Web Interface (NFuse)  
Program Neighborhood from server  
PN Agent  
Secure Gateway  
RDP Rel. 5.5

### HOST ACCESS

Host Access software  
TeamTalk, emulation of 30 Terminals  
Genuine IBM 3270/5250 : Optional (NeoLinux)

### WEB INTERFACE

Internet Explorer for Windows CE  
Netscape Navigator (Firefox / snap-ins for NeoLinux)  
Java/JVM from server (MS CE)  
Java/JVM : IBM and Sun JVM snap-ins (NeoLinux)  
VNC Shadowing  
EZConnect connection Manger  
PPP/ Dial-Up Networking  
Windows Media Player (MS CE)  
Virtual Private Network (MS CE)  
Tarantella Client (NeoLinux)  
X.11R6/XDM (NeoLinux)  
Customizable (NeoLinux)  
Thinprint

## PLUG-INS (LINUX)

Adobe Acrobat Reader : snap-ins  
Real Player : snap-ins  
Shockwave : snap-ins  
Macromedia Flash : snap-ins

## OTHER

Autostart / auto-restart connections  
Kiosk-mode browser

## MANAGEMENT

### EZREMOTE MANAGER SUPPORT

Push / Pull Updates  
ezAnywhere for Remote Configuration  
Connection / Configuration Cloning  
Data Protected by RC4 Encryption  
Bandwidth Management

### OPEN MANAGEMENT SUPPORT

MS SMS 2003 (MS CE) , Altris Deployment Solution  
IBM Tivoli Snap-ins

## HARDWARE CONFIGURATION

### FORM FACTOR

Compact standalone industrial strenght steel case

### PROCESSOR

VIA Ester 400MHz

### MOTHERBOARD

Chipset : NorthBridge VIA CN700  
SouthBridge VIA-VT8237R

### I/O AND EXPANSION

1x Serial Port - D-Sub 9-pin Male Connector  
1x Parallel Port - D-Sub 25-pin Female Connector  
2x USB Ports - Type A 2.0  
2x PS/2 Ports : 1x keyboard and 1x mouse  
(both optional)

## PERIPHERAL SUPPORT

Local Printer Support in ICA, RDP & Local applications\*  
USB Drive Support (including flash drives)\*  
USB Smart Card Support\*  
USB Biometrics Device Support\*  
Touch Screen Support  
Modem

## NETWORK

Autosensing, 10/100 Ethernet, RJ-45  
WakeOnLAN, PXE boot, external wireless options

## VIDEO

Maximum Video Resolution and Refresh Rate

8-bit Color	Up to 1600 x 1200 at 85 Hz
16-bit Color	Up to 1600 x 1200 at 85 Hz
32-bit Color	Up to 1600 x 1200 at 60 Hz
	Up to 1280 x 1024 at 85 Hz

## AUDIO

Mic In  
Speaker Out - 1/8 inch jacks (3.5mm)  
Internal Speaker

## PHYSICAL SPECIFICATIONS

Dimensions : 1.4" (L) x 9.5" (H) x 8.2" (W)  
Shipping Weight with Keyboard : 8.2lbs / 3.7Kg

## ENVIRONMENTAL

Operating Temperature : 0-35 °C / 32-95 °F  
Operating Humidity : 20-80 % non-condensing

## POWER REQUIREMENTS

100-240 VAC, 50-60 Hz, 25 W typically

## SAFETY CERTIFICATIONS

TUV-GS, cUL, UL, CE, CCC,  
FCC class B, C-TICK

## WARRANTY

Standard Warranty: 3 Years exchange on Site D+10  
\*May require additional device drivers from manufacturer

## Neoware c50 : The greatest value at a low price



### Security

- No Data Storage
- No Backup needed
- No Virus Threat
- Safety Lock available



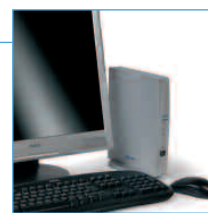
### Reliability

- More reliable than PCs
- Steel case
- No removable parts
- Robust and reliable



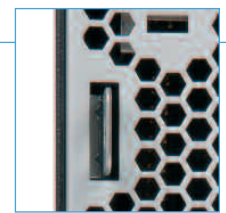
### Profitability

- Lower TCO
- Long Life cycle:
- 2 - 3 times longer than PCs



### Management

- Fast Deployment
- Easy Management
- Controlled Remotely



### Durability

- An average life cycle of 10 years
- Open Technology
- Easy migration

