

# NCD Thin STAR 200 Windows-based Terminal

Easy-to-manage network access to Windows applications and beyond

NCD ThinSTAR<sup>™</sup> 200 is a Windows-based Terminal that provides cost-effective access to Windows<sup>™</sup> applications residing on Microsoft Windows NT Servers.

# Highlights

- Lowest cost-of-ownership desktop for accessing Windows applications
- Simple, plug-and-play installation
- Flexible support for both Microsoft Remote Desktop Protocol (RDP) and Citrix Intelligent Computing Architecture (ICA®)
- Optional NCD ThinPATH™ Software enhances management, desktop functional support, and legacy connectivity
- Perfect terminal upgrade or aging desktop replacement for task-based users
- Fully compliant with Microsoft Windows-based Terminal Design Guide



### **Lowest total cost of ownership**

In today's competitive environment, Information Technology (IT) managers must provide users access to the information they need while managing IT costs. The NCD ThinSTAR 200 Windows-based Terminal helps to meet that challenge by providing the lowest total cost of desktop ownership available.

NCD ThinSTAR 200 offers a lower acquisition cost than other desktop alternatives. More importantly, since all application software and hardware upgrades take place on the servers, organizations save on administrative and upgrade costs, while providing users with instant access to new applications, memory, CPUs and peripherals. Using thin client technology from NCD, companies can maximize their IT investment.

# Easy desktop installation, management and administration

NCD ThinSTAR 200 is very easy to install. Installation simply requires plugging the terminal into the network. Even the local network address can be automatically assigned. This means users are up and running quickly using a technology that fits seamlessly into a company's current IT infrastructure.

NCD ThinSTAR Operating Software, containing a core Windows CE operating system, comes preloaded in flash memory on every NCD ThinSTAR 200. This provides instant start-up at power-on, eliminating the need to download software off the network. All flash resident software is easily upgraded via the network. Administration of the NCD ThinSTAR 200 is simplified by a series of configuration wizards found in NCD ThinSTAR Operating Software.

# **Efficient, flexible network utilization**

Network display protocol choices include Microsoft's Remote Desktop Protocol (RDP) and Citrix Systems' Intelligent Computing Architecture (ICA). Each of these protocols is optimized to deliver data over a variety of network media, such as LAN, WAN, and dial-ups.

The result is robust services delivered to each desktop combined with maximum network flexibility.

#### **NCD ThinPATH Software adds value**

NCD ThinPATH™ is a family of software that enhances the functionality and flexibility of NCD ThinSTAR™ Windows-based Terminals or PCs accessing Microsoft Terminal Server via the RDP protocol.

NCD ThinPATH Software combined with the NCD ThinSTAR 200 provides powerful centralized management, desktop functional enhancements, and emulation to access virtually any legacy host.

#### **Built to meet varied user needs**

Different users have different desktop needs. Whether it's the customer service or telemarketing specialist, an administrator, nurse or plant floor worker, the NCD ThinSTAR 200 is a customizable desktop.

The NCD ThinSTAR 200 is a perfect legacy terminal upgrade due to its affordability, ease of management and access to Windows and legacy applications.

# Simple, advanced design for superior reliability

NCD ThinSTAR 200 contains a high-speed CPU and advanced graphics and I/O processors. With no moving parts, reliability equals a Mean-Time Between Failure (MTBF) rate at over 300,000 hours—the equivalent of only one system outage every forty years. And with the elimination of local storage, enterprise business applications will not be adversely affected by individual users installing applications, configurations or viruses.

# **World-class technical support**

NCD and NCD Technology Certified Resellers provide a decade of experience in thin client computing. Backed by formal service level agreements with Microsoft and Citrix, you can choose from a wide range of services that cover the entire thin client environment.

#### NCD — The Thin Client Experts

NCD ThinSTAR 200 takes advantage of NCD's decade of experience in simplifying access to network-based information and applications. Our award-winning hardware and software combined with NCD's relationship with companies like Intel®, Microsoft®, IBM®, and Citrix®, provide the most flexible thin client solutions.



# NCD ThinSTAR 200 Windows-based Terminal

# **Technical Specifications**

#### Hardware

CPU: 100MHz, MIPS 4300

RAM Memory: 8MB standard, expandable to 32MB

Flash Memory: 8MB

Software

Operating System: Microsoft Windows CE
Transport Protocols: TCP/IP, PPP, RAS
Display Protocols: Microsoft RDP, Citrix ICA

Key Features:

• Setup Wizard for easy configuration

. Built-in PPP dialer support for RDP and ICA

• SNMP Agent

Terminal Properties Security
Mouse Speed Control
Software Volume Control

• Pina Utility

#### **Flash Update Utility**

NCD ThinSTAR Management Service (one per enterprise required)

#### Display

Resolution Support: Up to 1024x768

Refresh Rate: Up to 85Hz, DDC2 monitor support

#### **Peripheral Ports**

Serial port: DB-9 RS232C up to 115.2K baud

Parallel port: DB25, PC compatible
Mouse: 2-button PS/2 style
Keyboard: Win 95 style

USUKFrench

GermanScandinavianSpanishKana

#### Networking

• Ethernet (IEEE 802.3), TCP/IP

• 10BaseT

RDP and ICA display protocol support

#### **Hardware Options**

Security mounting bracket

All specifications are subject to change





Dimensions

 Width:
 45mm (1.8")

 Depth:
 276mm (10.9")

 Height:
 244mm (9.6") in stand

 Weight:
 1.2kg (2.6 lbs)

Environmental

Power: 20 watts maximum input power

Operating

environment: 10°c to 40°c operating temperature

#### **Optional Software**

NCD ThinPATH™ Software

Management
 NCD ThinPATH Manager

• Desktop Support NCD ThinPATH Plus

Emulation

NCD ThinPATH Connect NCD ThinPATH X Windows NCD ThinPATH Xware

NCD ThinPATH Load Balancing

#### **Server Operating Systems Supported**

- Microsoft Windows NT Server 4.0, Terminal Server Edition
- Citrix MetaFrame™ thin-client/server software
- Citrix WinFrame thin-client/server software 1.6 or above

#### **Regulatory Compliance**

Energy Star FCC-B UL CSA CE compliant TUV/GS VCCI C-Tick

### Warranty

36 month system warranty

#### **Corporate Headquarters**

Network Computing Devices, Inc. 350 North Bernardo Avenue Mountain View, California 94043 Tel: 650-694-0650 Fax: 650-961-7711 Web: www.ncd.com

#### For More Information

 North America
 Germany

 800-800-9599
 49-89-4587-2820

 Australia
 Japan

 61-29-808-5455
 81-3-3449-8151

 Canada
 Sweden

 905-501-1800
 46-18-601080

 France
 United Kingdom

 33-1-34-58-21-21
 44-1-491-848300