



## Last Chance to Extend the Life of Your NC200/NC400 Special Last Time Buy Price for NC200/NC400 Memory DIMMs

Date: April 22, 2003  
PMN: #125  
Distribution: Worldwide  
Author: Tim Kellogg

### Special Offer to NC200/NC400 Customers

NCD is offering a special last time buy offer to its NC200 and NC400 customers. These customers may extend the life of their terminals by purchasing additional *new* memory DIMMs that are no longer offered on the market and thereby protect their return on their original investment. The addition of these DIMMs to the NCs may greatly extend the life of the terminals, allowing them to handle additional applications or later versions of applications that require more memory. This offer is available until NCD’s supply of DIMMs is exhausted or until May 31<sup>st</sup>, 2003.

### Reasons to Upgrade Your NC200/NC400 Memory

- Last chance to extend the life of the NC200/NC400 terminal and protect one’s investment
- Limited supply of *new* DIMMs that are no longer in production
- Guaranteed compatibility with NC200/NC400 products
- Installation instructions are available with each sale
- Easy to install

### Product Codes and New Pricing in USD

Product Code	Description	Price Per Product	Price Per DIMM
NCF08	8MB DIMM Memory for NC200/NC400–Quantity 1	\$20	\$20
NCF08-50	8MB DIMM Memory for NC200/NC400–Quantity 50	\$500	\$10*
NCF32	32MB DIMM Memory for NC200/NC400–Quantity 1	\$40	\$40
NCF32-50	32MB DIMM Memory for NC200/NC400–Quantity 50	\$1,000	\$20*

*\*Price available only in packs of 50 DIMMs*

### NC200 Memory Configuration

The NC200 came standard with 8MB of memory soldered on the main logic board along with two additional DIMM slots. These additional slots were designed to allow the terminal’s memory to be easily upgraded at the customer site. The maximum memory supported in an NC200 is 72MB using 32MB DIMMs. Either one or two DIMMs may be



Network Computing Devices

installed in an NC200 and they can be of a different size. For example, if a customer has a 16MB DIMM installed in an NC200, a 32MB DIMM may also be installed in the second available DIMM slot.

### **NC400 Memory Configuration**

The NC400 came standard with 8MB of memory soldered on the main logic board along with four additional DIMM slots. These additional slots were designed to allow the terminal's memory to be easily upgraded at the customer site. The maximum memory supported in an NC400 is 128MB filling all four slots with 32MB DIMMs. Note that DIMMs must be installed in the NC400 using equal size pairs of DIMMs.

### **Installation Directions**

Each DIMM product comes with instructions for downloading the DIMM Installation Guide from the NCD website. This guide explains how to install the DIMM in either an NC200 or an NC400.

### **Market for DIMMs**

Since 1997 over 60,000 NC200 and NC400 terminals have been sold worldwide. Many of these NC terminals were sold with a minimum memory configuration and installing additional memory in these terminals may greatly extend the terminal's life.

### **Purchase Method**

Customers may purchase through a Reseller or direct from NCD. End-user customers purchasing direct from NCD must use a Visa/Master card. Purchase orders should be faxed to 503-431-8646.

End of Product Management Notice #125