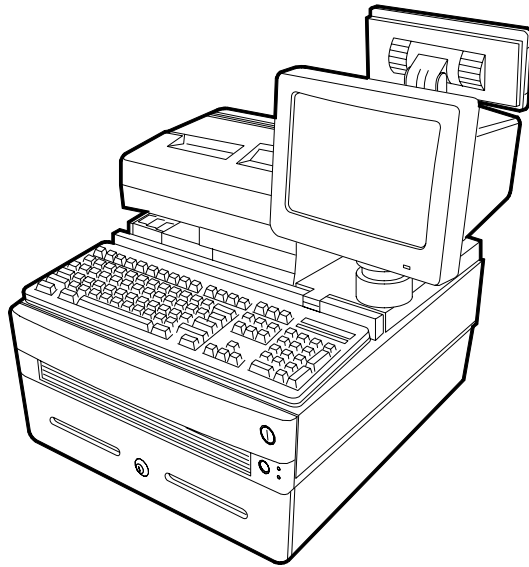


# NCR 7452 Workstation

Release 4.0

## Hardware User's Guide



BD20-1373-C  
Issue Q

---

# Table of Contents

## Chapter 1: Product Overview

Introduction .....	1-1
Workstation Configurations .....	1-3
Integrated 7452.....	1-3
Semi-Modular 7452 .....	1-5
Modular 7452 .....	1-6
Hardware Modules.....	1-7
Processor Board .....	1-7
Graphics (Series 4000).....	1-10
Graphics (other than Series 4000) .....	1-11
Advanced Power Management.....	1-12
NCR 5952 Wedge DynaKey Module.....	1-13
NCR 5953 12.1" DynaKey .....	1-14
NCR 5962 Wedge Touch Screen .....	1-16
NCR 5964 12.1-inch Touch LCD .....	1-17
NCR 5932 Wedge Keyboard.....	1-18
Features.....	1-19
115-key Big-Ticket Keyboard.....	1-19
68-key POS Keyboards .....	1-19
Keylock .....	1-20
Speaker.....	1-20
System Status Indicator LED .....	1-21
MSR .....	1-21
Dual-Port USB.....	1-21
External Decoded Scanner Connector .....	1-22
Special <i>PC Setup</i> Keypad Layout for POS Keyboard .....	1-22
NCR 5932 USB Keyboard.....	1-23

Features.....	1-23
Keylock .....	1-24
Speaker.....	1-24
MSR .....	1-24
Keyboard Status LEDs .....	1-25
NCR 5972 2x20 Customer Display .....	1-26
Features.....	1-26
NCR 5973 International VFD Customer Display .....	1-30
Features.....	1-30
Printer Options.....	1-33
NCR 2208 Printer.....	1-33
NCR 7141 Printer.....	1-34
NCR 7152 Printer.....	1-34
NCR 7156 Printer.....	1-35
NCR 7158 Printer.....	1-35
NCR 7162 Printer.....	1-36
NCR 7193 Printer.....	1-36
NCR 7194 Printer.....	1-37
System Configuration Diagram .....	1-38

## Chapter 2: Hardware Installation

Installation Restrictions.....	2-1
AC Input Selection Switch.....	2-2
Out-of-Box Hardware Installation.....	2-3
Integrated Workstation.....	2-3
Semi-Modular Workstation .....	2-6
Modular Workstation .....	2-8
NCR 5952 DynaKey Workstation Configuration.	2-9
NCR 5953 DynaKey Workstation Configuration	2-12
NCR 5962 Touch Screen Workstation Configuration.....	2-15

---

### Chapter 3: Installing Optional Hardware Features

Introduction .....	3-1
Installation Restrictions .....	3-1
Installing an NCR 5952 DynaKey .....	3-2
Models.....	3-2
<u>NCR 5952 DynaKey Integrated Mount 5952-</u> <u>F021</u> .....	3-3
<u>NCR 5952 DynaKey Remote Table-Mount</u> <u>5952-F022</u> .....	3-8
Installing an NCR 5953 DynaKey .....	3-11
Models.....	3-12
<u>NCR 5953 DynaKey Integrated Mount 5953-</u> <u>F021, 7452-K300</u> .....	3-14
Installation Instructions.....	3-15
<u>5953 DynaKey Remote Table-Top Mount 5953-</u> <u>F022</u> .....	3-18
Adding a 2x20 Customer Display.....	3-20
Connecting a NCR 5953 DynaKey to a 7452- 2xxx, 3xxx .....	3-22
Installing a PCI LCD Board .....	3-22
Connecting the NCR 5953 DynaKey to a 7452- 4xxx.....	3-25
Installing an NCR 5962 Touch Screen.....	3-27
<u>5962 Touch Screen Remote Mount 5962-F020</u> ....	3-28
<u>5962 Touch Screen Integrated Mount 5962-F021</u>	3-33
Installing an NCR 5964 12.1-inch Touch LCD .....	3-36
Connecting to the Host .....	3-37
Installing a 2x20 Customer Display.....	3-38
NCR 5972-1000 (VFD).....	3-38
NCR 5972-2000 (LCD) .....	3-39
<u>5972 2x20 Customer Display High-Post Remote</u> <u>Mount 5972-F031</u> .....	3-40

5972 2x20 Customer Display Integrated Mount 5972-F032 .....	3-42
5973 International 2x20 Customer Display Table-Top Mount 5973-F130 .....	3-44
5973 International 2x20 Customer Display 16" High-Post Mount 5973-F131 .....	3-46
5973 International 2x20 Customer Display Integrated Mount 5973-F132 .....	3-48
Installing Printers.....	3-51
Installing a Hand-Held Scanner.....	3-56
Cable Routing from the Workstation .....	3-57
Installing Win95 Intel EtherExpress Pro Adapter Driver.....	3-58
Installing a Win2000 AMD Ethernet Driver.....	3-60

#### Chapter 4: Setup

Introduction .....	4-1
Legacy USB Option .....	4-1
DynaKey Special Keypad Mode.....	4-2
Enabling the DynaKey Special Keypad Mode .	4-2
Wedge (PS/2) DynaKey Special Mode .....	4-3
USB DynaKey Special Mode .....	4-4
DynaKey Normal Keypad Mode .....	4-5
Wedge (PS/2) DynaKey Normal Mode.....	4-5
USB DynaKey Normal Mode .....	4-6
5932 USB Keyboard.....	4-7
Running Setup .....	4-8
Entering Setup .....	4-8
Setting the Date and Time .....	4-8
Setting Passwords.....	4-8
Changing your Video Resolution (486DX4 and 586 Processor Boards only) .....	4-9

---

Configuring a Hard Drive .....	4-9
Configuring a Flex Drive .....	4-10
Setting Memory Cache .....	4-10
Setting Memory Shadow .....	4-11
Setting Boot Options .....	4-11
Allocating Interrupts (7452-4xxx) .....	4-11
Restoring Factory Settings .....	4-12
BIOS Default CMOS Values (586 Processor) - Version 1.06.00 .....	4-13
Main Values .....	4-13
Advanced Values .....	4-15
Security Values .....	4-17
Power Values .....	4-17
Exit Values .....	4-19
BIOS Default CMOS Values (686) - Version 5.1.n ...	4-20
Main Values .....	4-20
Advanced Values .....	4-22
Security Values .....	4-23
Power Values .....	4-24
Exit Values .....	4-26
BIOS Default CMOS Values (7452-35xx) - Version 5.2.8 .....	4-27
Main Values .....	4-27
Advanced Values .....	4-29
Security Values .....	4-30
Power Values .....	4-30
Boot Values .....	4-32
Exit Values .....	4-32
BIOS Default CMOS Values (7452-4xxx) - Version 2.2.1.x .....	4-34
Main Values .....	4-34

Advanced Values.....	4-35
Security Values .....	4-40
Power Values .....	4-40
Boot Values.....	4-40
Exit Values.....	4-40
I/O Addresses (486DX4, 586, 2xxx 686, 3xxx 686 and 35xx 686) .....	4-42
I/O Addresses (7452-4xxx).....	4-44
Interrupt Levels (486DX4, 586, 2xxx 686, 3xxx 686, and 35xx 686) .....	4-47
Interrupt Levels (7452-4xxx).....	4-48
Memory Map (486DX4, 586, 2xxx 686, 3xxx 686, and 35xx 686) .....	4-50
Memory Map (7452-4xxx) .....	4-51
DMA Channels (486DX4, 586, 2xxx 686, 3xxx 686, and 35xx 686) .....	4-53
DMA Channels (7452-4xxx).....	4-54
Clearing a Password.....	4-55
Setup Tips.....	4-56

### **Chapter 5: Operating System Recovery**

Introduction .....	5-1
Prerequisites.....	5-1
Updating Procedures .....	5-2
Completing the OS Installation (WinNT and Win2000).....	5-4
Completing the OS Installation (Win98).....	5-5
Completing the OS Installation (DOS).....	5-6
Gold Disk Contents.....	5-7
NCR 7452/7453-4000 Win95 OS Recovery Software (LPIN: D370-0472-0100).....	5-7

NCR 7452/7453-4000 Win98 OS Recovery Software (LPIN: D370-0473-0100).....	5-9
NCR 7452/7453-4000 NT Operating System Recovery Software (LPIN: D370-0474-0100) .....	5-12
NCR 7452/7453-4000 Win2000 Operating System Recovery Software (LPIN: D370-0518- 0100).....	5-15

### **Chapter 6: BIOS Updating Procedures**

Introduction .....	6-1
Flexible Diskette Updating Procedures (7452- 10xx/20xx/30xx/35xx).....	6-2
Updating the PC BIOS.....	6-2
Updating the Memory Dump ROM.....	6-3
Updating the LCD BIOS on the ISA Board.....	6-4
Updating the LAN Boot ROM.....	6-5
CD-ROM Updating Procedure (7452-40xx).....	6-6
Prerequisites .....	6-6
Updating Procedures .....	6-7
Creating 7452-40xx Diskettes from CD-ROM ..	6-9
BIOS Crisis Recovery .....	6-10
Recovery Procedures.....	6-11
Cable/Connector Pin-Out Information .....	6-13

### **Chapter 7: Memory Dump**

General Memory Dump Information.....	7-1
Supported Operating Systems.....	7-1
Summary of Operating Systems .....	7-2
Memory DUMP ROM Base Address.....	7-2
Riser Board Base Address .....	7-3
Updating the Memory Dump ROM Image .....	7-3
DOS Memory Dump Specifics .....	7-4



Dump Process Overview .....	7-4
Restrictions and Limitations .....	7-4
Performing the Memory Dump.....	7-8
Tunes/Tones.....	7-9
Disk Format.....	7-11
Moving the Files to Hard Disk and Reassembling .....	7-11
Flow Chart.....	7-13
Pharlap 286 DOS Extender .....	7-14
Memory Dump Assembler.....	7-16
Windows Memory Dump Specifics .....	7-17
Prerequisites .....	7-18
More Information.....	7-18
Windows 2000 .....	7-18
Windows NT.....	7-20
Restrictions and Limitations .....	7-21
Troubleshooting.....	7-21

### Appendix A: Retail Keyboard Key Layouts

68-Key Keyboard.....	A-1
68-Key Keyboard Special Keypad Mode .....	A-3
Special PC Setup Keypad Mode Activated (68-Key Keyboard) .....	A-4
DynaKey .....	A-5
DynaKey Special Keypad Mode.....	A-5
Wedge (PS/2) DynaKey Special Mode Layout.....	A-6
USB DynaKey Special Mode Layout.....	A-7
DynaKey Normal Keypad Mode .....	A-8
Wedge (PS/2) DynaKey Normal Mode Layout.....	A-8

USB DynaKey Normal Mode Layout..... A-9  
5932 USB Keyboard..... A-10

*Appendix B: **Feature Kits***

**Index**

This is a “Table of Contents preview” for quality assurance

The full manual can be found at <http://the-checkout-tech.com/estore/catalog/>

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<http://the-checkout-tech.com> : *the biggest supplier of cash register and scale manuals on the net*