

# **NCR 7453 Workstation**

Release 3.1

# **Hardware User's Guide**



---

# Table of Contents

## Chapter 1: Product Overview

Introduction .....	1-1
Hardware Modules .....	1-4
Processor Board.....	1-4
Features Unique to the 586 (Class 1xxx) .....	1-5
Features Unique to the 686 (Class 2xxx) .....	1-5
Features Unique to the Class 3500.....	1-6
Features Unique to the Series 4xxx.....	1-6
Graphics (other than Series 4000) .....	1-7
Graphics (Series 4000).....	1-8
Power Management.....	1-9
NCR 5952 Wedge DynaKey Module .....	1-10
NCR 5953 12.1" DynaKey .....	1-11
NCR 5962 Wedge Touch Screen.....	1-13
NCR 5963 Wedge Touch Screen.....	1-14
Operator Displays .....	1-16
9" Monochrome CRT.....	1-16
10" Color CRT.....	1-16
15" Monitor .....	1-17
9.4" Monochrome LCD .....	1-17
NCR 5982 LCD Display .....	1-18
NCR 15" Color Display.....	1-18
NCR 5932 Keyboards .....	1-19
115-key Big Ticket Keyboard.....	1-19
68-key Keyboard.....	1-20
176-key Micro Motion Keyboard .....	1-21
Features .....	1-22

Keylock.....	1-23
Speaker.....	1-23
Buzzer.....	1-23
System Status Indicator LED.....	1-24
MSR (Magnetic Stripe Reader).....	1-24
External Decoded Scanner Port.....	1-25
Special "PC Setup" Keypad Layout for 68-key Keyboard.....	1-25
POS and PC Scan Mode for Micro Motion Keyboard.....	1-25
NCR 5972 2x20 Customer Display.....	1-26
Features.....	1-26
NCR 5973 International VFD Customer Display.....	1-29
Features.....	1-29
NCR 5942 10.4" Customer Display.....	1-32
Features.....	1-32
Printer Options.....	1-33
7140 Printer.....	1-33
7141 Printer.....	1-34
7156 Printer.....	1-34
7158 Printer.....	1-35
7161 Printer.....	1-35
7162 Printer.....	1-36
7193 Printer.....	1-36
7194 Printer.....	1-37
System Configuration Diagrams.....	1-38

## **Chapter 2: Hardware Installation**

Introduction.....	2-1
Installation Restrictions.....	2-1
Cautions.....	2-1

---

Out-of-Box Hardware Installation .....	2-2
Installing an NCR 9" Monochrome, 10" Color CRT, or 15" Monitor .....	2-9
Installing an NCR 5952 DynaKey .....	2-11
Installing a Checkstand-Mounted 5952 DynaKey .....	2-12
Installing a Remote DynaKey .....	2-20
Installing a Wall-Mounted 5952 DynaKey .....	2-24
Installing an NCR 5962 Touch Screen Module .....	2-25
Installing a Remote 5962 Touch Screen Module .....	2-26
Wall-Mounting a 5962 Touch Screen Module....	2-33
Adding a 2x20 or International Customer Display .....	2-35
Installing a 5953 DynaKey .....	2-40
Installing a Table-Top Mounted 5953 DynaKey .....	2-42
Adding a 2x20 Customer Display .....	2-43
Installing a Wall Mounted 5953 DynaKey .....	2-45
Installing a Checkstand-Mounted 5953 DynaKey .....	2-46
Installing a Weighted Base Checkstand .....	2-46
Installing a Checkstand Base.....	2-47
Connecting the 5953 DynaKey (2xxx, 35xx).....	2-50
Installing a PCI LCD Board.....	2-50
Connecting a 5953 DynaKey without Touch Screen .....	2-53
Connecting a 5953 DynaKey with Touch Screen .....	2-53
Connecting the 5953 DynaKey (4xxx) .....	2-54
Installing a K148 Parallel or K156 Parallel/RS-232 Port Harness.....	2-55
Installing an NCR 5963 Touch Screen Module .....	2-57
Installing the PCI LCD Board .....	2-57

Equipment .....	2-58
Tools Needed.....	2-58
Connector/Strapping Identification.....	2-59
Cables .....	2-60
Installation in Terminal .....	2-61
Connection to 5963 LCD Touch Screen Display and Keyboard.....	2-64
Wall-Mounting a 5963 Touch Screen Module....	2-65
Installing an NCR 5972 2x20 Customer Display.....	2-66
Installing a High-Post Table-Top Mounted 2x20 Customer Display .....	2-69
Installing an International VFD Customer Display.	2-72
Installing a Table Top Mount International Customer Display .....	2-72
Installing a 16" High Post Mount International Customer Display .....	2-73
Installing an NCR 5982 5" Operator Display .....	2-75
Installing a 5942 10.4" LCD CID.....	2-77
Installing a 7453-K148 on a 35xx .....	2-78
Installing a Win95 Intel EtherExpress Pro Adapter Driver.....	2-79
Installing a Win2000 AMD Ethernet Driver.....	2-81
Installing an External CD-ROM Drive.....	2-83
Installing the Hardware.....	2-84
Installing the Drivers .....	2-85
Four-Port PCI RS-232 Board .....	2-87
Hardware Installation .....	2-87
Software Installation .....	2-87
Windows 95 .....	2-87
Windows 98 .....	2-88
Windows 2000 .....	2-88
Windows NT .....	2-89

Default I/O Address and Interrupt Settings for Win95/NT.....	2-90
Default I/O Address and Interrupt Settings for Win98.....	2-91

### **Chapter 3: Setup**

Running Setup .....	3-1
Entering Setup .....	3-1
Setting the Date and Time .....	3-2
Setting Passwords .....	3-2
Configuring a Hard Drive .....	3-3
Configuring a Flex Drive .....	3-3
Setting Memory Cache.....	3-4
Setting Memory Shadow .....	3-4
Setting Boot Options .....	3-5
Allocating Interrupts (Series 4xxx) .....	3-5
Resolving COM 5 and COM 6 (Series 4xxx) .....	3-6
Restoring Factory Settings.....	3-6
BIOS Default CMOS Values (586) .....	3-7
Main Values .....	3-7
Advanced Values .....	3-9
Security Values .....	3-11
Power Values .....	3-11
Exit Values .....	3-13
BIOS Default CMOS Values (686) .....	3-14
Main Values .....	3-14
Advanced Values .....	3-16
Security Values .....	3-17
Power Values .....	3-18
Exit Values .....	3-19
BIOS Default CMOS Values (3500) .....	3-21

Main Values .....	3-21
Advanced Values .....	3-23
Security Values .....	3-24
Power Values .....	3-24
Boot Values .....	3-27
Exit Values .....	3-27
BIOS Default CMOS Values (4000) .....	3-28
Main Values .....	3-28
Advanced Values .....	3-29
Security Values .....	3-33
Power Values .....	3-33
Boot Values .....	3-34
Exit Values .....	3-34
IRQ and Port Addresses .....	3-35
586 Processor Board .....	3-35
686 Processor Board .....	3-35
Series 4000 Processor Board .....	3-37
Memory Map (586, 3xxx 686, and 35xx 686) .....	3-39
Memory Map (4xxx).....	3-40
DMA Channels (586, 3xxx 686, and 35xx 686) .....	3-42
DMA Channels (4xxx).....	3-43
Setup Tips.....	3-44

#### **Chapter 4: Operating System Recovery**

Introduction .....	4-1
Prerequisites .....	4-1
Updating Procedures .....	4-2
Completing the OS Installation (WinNT) .....	4-4
Completing the OS Installation (Win98) .....	4-5
Completing the OS Installation (Win95) .....	4-6
Completing the OS Installation (DOS) .....	4-6

Gold Disk Contents .....	4-7
NCR 7452/7453-4000 Win95 OS Recovery Software.....	4-7
NCR 7452/7453-4000 Win98 OS Recovery Software.....	4-8
NCR 7452/7453-4000 NT Operating System Recovery Software.....	4-9

### **Chapter 5: BIOS Updating Procedures**

Introduction .....	5-1
Disk Updating Procedures .....	5-1
Updating Procedure: 7453-10xx .....	5-2
Updating the PC BIOS.....	5-2
Updating the Memory Dump ROM.....	5-3
Updating Procedure: 7453-20xx .....	5-4
Updating the PC BIOS.....	5-4
Updating the Memory Dump ROM.....	5-5
Updating the LAN Boot ROM .....	5-6
Updating Procedure: 7453-35xx .....	5-7
Updating the PC BIOS.....	5-7
Updating the Memory Dump ROM.....	5-7
Updating the LAN Boot ROM .....	5-9
Updating Procedure: 7453-40xx .....	5-10
Updating the PC BIOS.....	5-10
Updating the Memory Dump ROM.....	5-11
CD-ROM Updating Procedure.....	5-12
Prerequisites .....	5-12
Updating Procedures .....	5-13

### **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
Special DynaKey Keypad Mode .....	A-5
Normal DynaKey Keypad Operating Mode...	A-7

### **Appendix B: RS-232 Port Assignment**

Overview .....	B-1
686 Processor Board.....	B-2
Port Assignments in the BIOS Setup .....	B-2
Dual Port RS-232 Board .....	B-3
Port Assignments in the SERIALDD.DOS Setup File.....	B-3
Port Assignments during Boot Up (Machine BIOS).....	B-3
Summary .....	B-4
Touch Screen.....	B-4
10.4-Inch Touch Screen Example .....	B-5
2x20 Customer Display.....	B-5
586 Processor Board.....	B-7
Port Assignments in the BIOS Setup .....	B-7
Dual Port RS-232 Board .....	B-8
Port Assignments in the SERIALDD.DOS Setup File.....	B-8
Port Assignments during Boot Up (Machine BIOS).....	B-8
10.4-Inch Touch Screen .....	B-9
2x20 Customer Display.....	B-11
CRT Configuration.....	B-12

### **Appendix C: Kits and Cables**

Kits .....	C-1
------------	-----

Cables ..... C-5

**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*