

NCR 5952 Wedge DynaKey™

Release 1.0

User Guide



Table of Contents

Chapter 1: Overview

Compatibility	1-1
Features	1-2
Wedge Controller	1-2
Decoded Scanner	1-3
Dual-Color Power LED	1-3
LCD Contrast Control	1-4
Keylock Positions	1-4
Keylock Location	1-5
NCR 7450 Standby “Sleep” Switch	1-5
Magnetic Stripe Reader (MSR)	1-5
Speaker	1-5
External Standard PC Keyboard Connector	1-6
Special “PC Setup” Keypad Layout	1-6

Chapter 2: Installation

Environmental Conditions	2-1
Physical Environment	2-1
Operating Range	2-1
Storage Range	2-1
Transit Range	2-1
DynaKey Electrical Environment	2-2
LCD Board Electrical Environment	2-2
DynaKey Dimensions	2-3
Installing the DynaKey	2-4
PCI LCD Card	2-5
Setting the Panel Select Switch (SW1)	2-5
Wedge LCD AT Card	2-6
Setting the Board I/O Address (SW2)	2-6

Setting the RS-232 I/O Address (SW1).....	2-7
Setting the IRQ (SW1)	2-8
Optional RS-232 Break Out Port.....	2-8
Check Stand Mount Installation.....	2-9
Remote Mount Installation	2-14
Wall-Mounting the DynaKey	2-17
Powering Up	2-18
Powering Up Using the 7450.....	2-18
Powering Up the Workstation After Replacing a Circuit Board.....	2-18
Power-Up Diagnostics	2-18
7450 Diagnostics	2-19
Power Up for NCR 7452 or PC	2-19
Special Keypad Mode	2-20
Special PC Setup Keypad Mode Activated	2-21
Normal Operating Mode	2-22
Screen Saving Feature	2-23

Chapter 3: Programming

Device Interfaces.....	3-1
Wedge Controller Interface	3-1
NCR 7450 Retail Keyboard Port Interfaces.....	3-1
Firmware Commands.....	3-3
Keyboard Firmware	3-3
Command Set	3-4
Commands from the Host Workstation to the DynaKey.....	3-4
Commands to the Host Workstation from the DynaKey.....	3-6
POS Defaults.....	3-7
Special POS Capabilities	3-8
Num Lock Operation	3-8

NUM LOCK “OFF”	3-9
NUM LOCK “ON”	3-9
Cursor Control at the DynaKey.....	3-9
Alt-Control-Delete Protection.....	3-10
Alt-Control-Delete Disabled.....	3-10
Alt-Control-Delete Enabled.....	3-11
Calculator or Telephone Numeric Pad Layout ..	3-12
Detection of Double High/Wide Keys	3-12
Auto Detection of Double High/Wide Key Mode (default)	3-13
Blocking Key Locations.....	3-14
NCR POS-Compatible Double High/Wide Key Configuration Mode.....	3-15
Keyboard Options Command EA.....	3-15
Double High/Wide Keys.....	3-16
Double Key Error Detection	3-17
First Byte = Command Byte (EA Hex).....	3-17
Second Byte = Parameter Byte 1 (Blocking Keys, Keypad, Double Key Error Detection) .	3-17
Third Byte = Parameter Byte 2 (Blocking Keys).....	3-18
Fourth Byte = Parameter Byte 3 = (Blocking Key Pairs).....	3-19
Fifth Byte = Parameter Byte 4 (Blocking Key Pairs).....	3-19
Keyboard Part Number/Type Command (EC Hex)	3-20
Key Position Diagram	3-21
Panel OFF/ON Sequence.....	3-23
PCI LCD Board (65550 Chips).....	3-23
LCD AT Board (65535 Chips).....	3-24
Panel On Sequence:.....	3-24

Chapter 4: Service

Safety Requirements.....	4-1
Problem Isolation Procedures.....	4-2
Troubleshooting Table	4-2
Service Procedures.....	4-8
Servicing the DynaKey.....	4-8
Internal Components	4-12
Monochrome and Color Module	4-12
Replacing the MSR	4-12
Replacing the DynaKey Control Board	4-14
Replacing the Keypad	4-15
Replacing the Keylock.....	4-17
Removing the DynaKey LCD.....	4-18
Re-Assembling the DynaKey.....	4-22
Connector Pin-Out Information	4-23
External Keyboard Connector	4-23
External RS-232 Scanner Connector	4-23
Spare Parts List	4-24
DynaKey Cleaning Procedures.....	4-27
Cleaning the Glass.....	4-27

Revision Record

Issue	Date	Remarks
A	Jul 96	First issue
B	Sept 97	Added PCI LCD Board
C	Jun 98	Reformatted and added scanner port note.
D	Mar 99	Added cleaning procedures

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

The full manual can be purchased from our store:

[https://the-checkout-tech.com/manuals/ncr/5952 user manual.html](https://the-checkout-tech.com/manuals/ncr/5952%20user%20manual.html)

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)