

**NCR 5945 Electronic
Payment Terminal**
Release 1.1
User's Guide



B005-0000-1104
Issue B

Table of Contents

Chapter 1: Introduction

About this Manual	1-2
NCR 5945 Bookshelf.....	1-2
NCR 5945 User's Guide.....	1-2
NCR 5945 Developer's Guide.....	1-2
Installation	1-2
Basic Installation Kit	1-2

Chapter 2: Installing the NCR 5945

About Installing and Operating	2-1
Unpacking the 5945	2-1
5945 Location.....	2-2
Installation	2-2
Operating the 5945	2-2
5945 Models and Accessory Kits	2-3
Sliding Cards through the Card Reader.....	2-5
Maintenance.....	2-5
Outside Interference.....	2-5
Specifications	2-6
Operational Characteristics.....	2-6
Compliance Listings.....	2-7
Physical Interface.....	2-7
Connecting the NCR 5945 to the NCR 7452/7453/7454 Workstation.....	2-8
Installation	2-8
Connecting the 5945 Connector	2-9
Disconnecting the 5945 Connector	2-10
Connecting the 5945 with a Power Supply	2-10

Cable Configurations	2-11
Configuration 1.....	2-11
Configuration 2.....	2-12

Chapter 3: Troubleshooting the NCR 5945

NCR 5945 Troubleshooting Table	3-1
--------------------------------------	-----

Chapter 4: Using the Supervisor Mode

Starting	4-1
Password.....	4-2
Default Password	4-2
Changing the Password	4-2
Operation.....	4-3
Selecting Commands.....	4-3
Entering Alphanumeric Data.....	4-4
Main Menu Items	4-5
CMDL.....	4-5
Start App	4-7
File Sys	4-7
ID Banner.....	4-7
Serial Number.....	4-7
Change Password.....	4-7

Chapter 5: NCR 5945 Diagnostics Specification

Startup Sequence	5-1
Operation.....	5-2
Navigating through the Menu Items	5-2
NCR 5945 Keys	5-2
Menu Flow.....	5-3
Keypad Test.....	5-4
Display Test.....	5-5
MSR Test	5-6

IBM 46xx Test.....	5-7
Host RS232 Test/ AUX 1A RS232 Test/ AUX 1B	
RS232 Test.....	5-9
Baud Rate Selection.....	5-10
Parity Selection.....	5-10
Data Bit Selection.....	5-11
Port Type.....	5-11
Test Selection.....	5-12
SRAM Test.....	5-13
Encryption Test.....	5-14
Key Check Value.....	5-15
Security Module Test	5-16
OS Version Check/ Library Version/ Security	
Version	5-17
Exiting the Diagnostic screen.....	5-17

Chapter 6: Using the NCR 4430 Emulation Application

General	6-1
If the Application Loads	6-1
If the Sumcheck Fails.....	6-1
If the Sumcheck is Successful.....	6-2
4430 Emulation Application Setup.....	6-3
Card Data Format	6-3
SCER Account	6-3
Initiation of Buffering.....	6-4
Changing the Initiated Buffering Type	6-4
Repeating or Ending 4430 Setup	6-5
If Host Initiated Buffering is Currently Specified.....	6-5
If Host Initiated Buffering is Not Currently Specified.....	6-5
Running the NCR 4430 Emulation Application	6-5

Display Messages	6-5
Message Formats.....	6-6
EIA-232-D Interface.....	6-6
Firmware/Software Identification.....	6-6
Specifying the Account Type	6-6
Function and Response Codes.....	6-7
Abort Command (Function Code 51)	6-7
If Using 4430-Initiated Buffering.....	6-7
If Using Host-Initiated Buffering	6-7
Buffering Operations.....	6-8
Data Entry Sequence	6-8
If Using 4430-Initiated Buffering.....	6-8
If Using Host-Initiated Buffering	6-8
Clear/Cancel Operations	6-8
Reset Buffered Data (Function Code F1h).....	6-9
If Using 4430-Initiated Buffering.....	6-9
If Using Host-Initiated Buffering	6-9
Application Programming.....	6-10
Special Function Keypad Input (Function Code 83h)	6-10
Remote PIN Display (Function Code 04h)	6-11
PIN Entry Using Standard PIN Block (Function Code 20h)	6-11
Optional PIN Entry Using Standard PIN Block (Function Code 0Eh).....	6-11
PIN Entry Using Alternate PIN Block (Function Code 85h)	6-12
Optional PIN Entry Using Alternate PIN Block (Function Code 13h)	6-12
Data Entry from Keypad (Function Code A2h) .	6-13
Abort (Function Code 51h).....	6-13

Illogical Function Code Error - No Command (Function Code <i>nnh</i>).....	6-13
Communication Turnaround Test (Function Code 40h)	6-14
UKPT PIN Entry Request (Function Code 15h, 70h)	6-15
Begin Buffered Input (with Optional PIN) (Function Code 70h)	6-15
Reset Buffered Data (Function Code F1h).....	6-16
If 4430-Initiated Buffering is in Effect.....	6-16
If Host-Initiated Buffering is in Effect	6-16
Read Buffered Special Function Keypad Input (Function Code 75h)	6-16
Power-Up Diagnostics Test (Function Code C2h)	6-16
Unsupported NCR 4430 Emulation Function Codes on 5945	6-17

Chapter 7: 5945 Operation and Security Key Loading

Understanding the Display and Keypad.....	7-1
Display	7-1
Keypad Layout.....	7-2
If An Operating System and NCR 4430 Emulation Application is Present.....	7-3
If the Application is Not Present	7-3
If the Application Load is Present.....	7-3
The Main Menu	7-3
Setup	7-4
Host Port Setup.....	7-4
Key Loading	7-6
NCR 4430 Emulation Function Code 30h	7-8
Message Formats.....	7-8

NCR 5945 K150 and K350 Debit Key Injection	
Mode	7-9
Startup Sequence	7-9
Operation.....	7-10
Key Injection	7-10
Loading the OS and Application	7-12
Loading from the Host.....	7-12
Running the OS or Application.....	7-13

Appendix A: Commonly Asked Questions

What is a debit?.....	A-1
What is the difference between "off-line" and "on-line" debit?.....	A-1
What is a PIN?.....	A-2
What is a PIN Pad?.....	A-2
What is PIN management?.....	A-3
What is Key Management?	A-3

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