

NCR 5945 Electronic Payment Terminal

Release 1.0

Developer's Guide



Table of Contents

Chapter 1: Overview

Introduction	1-1
Intended Audience	1-1
5945 Features.....	1-2
Hardware Features.....	1-2
Software Features	1-3
5945 Character Pattern	1-4
5945 Bookshelf	1-5
NCR 5945 User's Guide	1-5
NCR 5945 Developer's Guide.....	1-5
Developer's Kit	1-5

Chapter 2: Porting an NCR 5944 Application

General Considerations.....	2-1
Required Modifications.....	2-1

Chapter 3: Programming the 5945

General Considerations.....	3-1
Software Architecture	3-1
Security Module (SM)	3-2
FLASH Resident Operating System (OS)	3-2
FLASH Resident Application	3-2
Security.....	3-3
Security Module Routines	3-3
Keypad	3-3
Input/Output Devices	3-3
Integrated User Interface	3-3

I/O Ports.....	3-4
Developing a 5945 Application.....	3-4
OS/Application Load File Format	3-7
5945 Response Statuses	3-8
Aborting a Load in Process.....	3-8
VLI vs. Raw Mode.....	3-8
Loading the 5945	3-9
5945 Detects a Corrupted Application or OS at Power-Up.....	3-9
OS/Application Replacement.....	3-9
Manual Intervention	3-9
Reset Device (Function Code 09h)	3-10
Message Formats	3-10
Beeper Programming	3-10
5945 Specific C Library Functions	3-10
_tone().....	3-10
Clock Programming	3-11
Microsoft C Library Data Structures.....	3-11
typedef struct dosdate_t	3-11
typedef struct dostime_t.....	3-11
Microsoft C Library Functions	3-11
_dos_getdate()	3-12
_dos_gettime()	3-12
_dos_setdate().....	3-12
_dos_settime().....	3-13
Display Programming.....	3-14
The Display Pages	3-14
ANSI C Library Functions	3-15
Display Library Functions	3-15
_clearscreen()	3-15
_getactivepage().....	3-16
_getvisualpage()	3-16

_outtext()	3-17
_setactivepage()	3-17
_settextposition()	3-18
_setvisualpage()	3-18
5945 Specific C Library Functions	3-19
_scrolltext()	3-19
_stopsroll()	3-19
_setftable()	3-20
Key Management Programming	3-20
PIN Block	3-20
Standard	3-20
Alternate (Diebold Style)	3-20
5945 Specific C Library Functions	3-21
_decrypt()	3-21
_encrypt()	3-21
_key_stat()	3-21
_load_working_key()	3-22
_mac_clear()	3-23
_mac_gen()	3-23
_pin_enable()	3-23
_pin_enable_b0)	3-25
_pin_get()	3-26
_pin_get_b0)	3-27
_pin_status()	3-28
_secure_abort()	3-29
_ukpt_status()	3-29
_upin_enable()	3-30
_upin_test()	3-31
Keypad Programming	3-32
The ASCII Keycodes	3-33
ANSI C Library Functions	3-33

Microsoft C Library Functions	3-33
getch().....	3-34
getche().....	3-34
kbhit().....	3-35
5945 Specific C Library Functions	3-35
_disablekeyboard().....	3-35
_enablekeyboard().....	3-35
_getkeyclick().....	3-36
_getkeymask().....	3-36
_initkeyboard().....	3-36
_setkeyclick().....	3-37
_setkeymask().....	3-37
Magnetic Stripe Reader (MSR) Programming.....	3-39
5945 Specific C Library Functions	3-39
_cardswiped().....	3-39
_disablemsr().....	3-40
_enablemsr().....	3-40
_getmsrtone().....	3-40
_readmsr().....	3-41
_setmsrformat().....	3-42
_setmsrtone().....	3-42
Serial I/O Programming.....	3-43
The Host Port.....	3-43
The EIA-232-D Aux Ports	3-44
Baud Rate.....	3-45
Word Length and Parity.....	3-45
Legal Port Configurations	3-45
5945 Specific C Library Functions	3-45
_closeaux1().....	3-46
_closehcom(), _closeaux2(), _closeaux3().....	3-46
_enableaux2(), _enableaux3().....	3-46

_disableaux2(), _disableaux3()	3-47
_getstathcom(), _getstataux1(), _getstataux2(), _getstataux3()	3-47
_openaux1()	3-47
_openhcom(), _openaux2(), _openaux3()	3-48
_readaux1()	3-49
_readhcom(), _readaux2(), _readaux3()	3-49
_setctrlhcom(), _setctrlaux2(), _setctrlaux3() ..	3-50
_writeaux1()	3-50
_writehcom(), _writeaux2(), _writeaux3()	3-50
Timer Programming	3-51
_canceltimer()	3-51
_delay()	3-51
_gettimerstat()	3-51
_inittimer()	3-52
_settimer()	3-52

Chapter 4: Host/NCR 4430 Emulation Interface

Introduction	4-1
Application Programming Functions	4-1
Special Function Keypad Input – Function Code 83H	4-2
Read All Tracks - Function Code 10H	4-3
Read Track 1 - Function Code 91H	4-5
Read Track 2 - Function Code 92H	4-6
Input PIN Using Standard PIN Block - Function Code 20H	4-7
Optional PIN Entry Using Standard PIN Block - Function Code 0EH	4-9
Input PIN Using Alternate PIN Block - Function Code 85H	4-11
Optional PIN Entry Using The Alternate PIN Block - Function Code 13H	4-12

Input From Keypad - Function Code A2H.....	4-14
Remote Display Write - Function Code 23H.....	4-16
Remote Display Table 1 Load - Function Code A4H	4-16
Remote Display Table 2 Load - Function Code 76H.....	4-17
Multiple Display Message Load - Function Code 0BH	4-18
Remote Display Table 1 Read - Function Code 25H.....	4-19
Remote Display Table 2 Read - Function Code 79H.....	4-19
Initiate Load - Encrypted Working Key - Function Code B0H	4-20
Request for Key Status - Function Code 38H.....	4-21
Resend Last Response - Function Code D0H.....	4-23
Abort - Function Code 51H	4-24
Illogical Function Code - Error - No Command.	4-24
Incorrect Communications BCC - Function Code xxH	4-25
Communications Turnaround Test - Function Code 40H.....	4-25
Set Display Timers - Function Code 89H.....	4-26
UKPT Operations.....	4-27
UKPT Request - Function Code 15H.....	4-27
UKPT PIN Entry Request - Function Code 15H,70H.....	4-27
UKPT PIN Entry Cancel - Function Code 15H,72H.....	4-29
UKPT PIN Entry Test Request - Function Code 15H,76H.....	4-29
UKPT Cardholder Data Entry Request - Function Code 15H, 80H.....	4-31

UKPT Cancel and Display Request - Function	
Code 15H,82H.....	4-33
Buffering Operations.....	4-34
Begin Buffered Input - Function Code 70H.....	4-34
Reset Buffered Data - Function Code F1H.....	4-37
Read Buffered MSR Data - Function Code F2H.....	4-38
Read Buffered Standard Format PIN - Function	
Code 73H.....	4-39
Read Buffered Alternate Format PIN - Function	
Code 08H.....	4-40
Read Buffered Special Function Keypad Input -	
Function Code 75H.....	4-42
Level 0 Diagnostics.....	4-43
Level 0 Diagnostics Test - Function Code C2H.....	4-43
Response Code Message Data Fields.....	4-44
Non-supported NCR 4430 Emulation Functions.....	4-44

Chapter 5: Using the 5945LD Utility

Installing the 5945LD Software.....	5-1
Using 5945LD from the Command Line.....	5-1
Supplying the Password on the Command	
Line.....	5-1
Building an Application Load File from a	
HEX file.....	5-2
Downloading a Load File.....	5-2
Using 5945LD from the Main Menu.....	5-2
Configuration.....	5-2
Setting Up or Changing Your Password.....	5-3
Downloading the Keys.....	5-3
Key definition.....	5-3
Load UKPT Key or KEKs into 5945.....	5-4
Load Working Key.....	5-4
Test Loaded Keys.....	5-5

Creating a Load File	5-5
Application Load File.....	5-5
Downloading Load Files.....	5-5

Index

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/5945-developers-manual.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)