



NCR 7450 Workstation
Release 2.5
Software User's Guide

BST0-2122-21
Issue A
June 1996





Contents

Chapter 1	Overview	1-1
System Overview	DOS 6 Advantages	1-1
	Load Device Drivers in High Memory	1-1
	Industry Standard Remote Loading	1-1
	Phar Lap Extender Support	1-2
	System Description	1-3
	Load Methods Supported	1-3
	LAN Configurations	1-4
	7450 DOS Client - StarLAN or 10BaseT	
	Ethernet	1-4
	7450 DOS Client - Hubless StarLAN or	
	10Base2 Ethernet	1-5
	7450 DOS Client - WaveLAN	1-5
	7450 DOS Client - WaveLAN with	
	WavePoint Bridge	1-6
	System Server	1-7
	Hardware	1-7
	Software (as required)	1-7
	7450 Workstation	1-7
	Hardware	1-7
	Software	1-8
	Development System	1-8
	Hardware	1-8
	Software	1-8
Workstation Loading Schemes	1-9	
Local Hard Drive	1-9	
System Load Protocol (SLP)	1-9	
Why Use SLP?	1-9	
Advantages of SLP Over RPL	1-10	





Contents

	How Does SLP Work?	1-11
	Remote Program Load (RPL)	1-12
	Why Use RPL?	1-13
	How Does RPL Work?	1-14
	Local PCMCIA Card	1-15
	Installing the Hardware	1-16
	System Servers	1-16
	Development System	1-16
	7450 Workstations	1-16
	LAN Communications	1-16
	Migration Issues	1-17
Chapter 2	Overview	2-1
Retail Platform Software	Installing Software on the Development	
Installation	System	2-2
	Installation Considerations	2-2
	Installation Procedure	2-3
	System Initialization	2-4
	Installing Software on a 7450 Disk-Based	
	Workstation	2-5
	Enabling the Hard Disk	2-5
	Installing the Software	2-6
Chapter 3	Overview	3-1
Windows 95 Support	WINDOWS 95 Considerations	3-1
	TAPS VxD	3-2
Chapter 4	Overview	4-1
OS/2 VDM Software	Configuring an OS/2 VDM Session for a	
Installation	Workstation	4-2
	OS/2 VDM Considerations	4-2
	Creating the VDM Session	4-4





Contents

	Installing 7450 Retail Platform Software in the VDM Session	4-5
	Creating the VDM <i>autoexec.*</i> File	4-6
	Creating the VDM <i>config.sys</i> File	4-6
	System Initialization	4-8
Chapter 5	Overview	5-1
Installing the 7450 LAN Network Adapter	Windows 95 (Network Client 4.0)	5-2
	Installing the LAN Adapter	5-2
	IBM LAN Server 4.0	5-4
	Installing the LAN Adapter	5-4
	Network Client 3.0 for DOS	5-7
	Installing the LAN Adapter	5-7
	Windows for Workgroups	5-8
	Installing the LAN Adapter	5-8
Chapter 6	Overview	6-1
SLP LAN Loading	Wedge Loading Considerations	6-1
	SLP Software Installation Flowchart	6-3
	Installing SLP Software on the Development System	6-4
	Installing DOS Client LAN Software	6-4
	Installing NDIS MAC Driver for DOS Client Software	6-5
	Installing SLP Diskless Support for DOS Client	6-7
	Creating the SLP Boot Block	6-8
	Creating a Bootable Diskette	6-8
	When to Use PROTMANS and NETBINDS	6-10
	When using NetBINDS/PROTMANS with Netbeui	6-10
	Creating Autoexec.bat	6-10





Contents

When using NetBINDS/PROTMANS with Netbeui	6-12
Creating CONFIG.SYS	6-13
When using NetBINDS/PROTMANS with Netbeui	6-14
Executing the Boot Block Builder Utility	6-15
Creating the Secondary Load File (loadrtl.bat)	6-16
Installing Software on the Server	6-18
Installing the SLP Loader on the Server	6-18
Installing Client Software on the Server	6-20
Copying the Workstation Files to the Server	6-24
Configuring the SLP Loader	6-27
ILD Configuration File (ildcf)	6-27
SLP Loader Configuration File	6-27
OS/2 Server (\retaildd\loader\loader.ini)	6-30
Tuning the SLP Configuration Parameters	6-46
Group Definition File (group.txt)	6-49
Group Directory Definition File (groupdir.txt)	6-51
Terminal Definition File (term.txt)	6-54
Restart the Loader	6-57
Performing the SLP System Load	6-58
Starting the SLP Loader on the Server	6-58
Stopping the SLP Loader	6-59
Configuring the 7450 Workstation for SLP Load	6-59
Touch Screens	6-61
Starting a Remote Disk-Based Workstation	6-61
System Initialization	6-62

Chapter 7
Bootp LAN Loading

Overview	7-1
BootP Software Installation Flowchart	7-2





Contents

Installing Software on the DOS Development System	7-3
Installing DOS Client LAN Software	7-3
Installing NDIS MAC Driver for DOS Client Software	7-4
Installing SLP Diskless Support for DOS Client	7-4
Creating the SLP Boot Block	7-5
Creating a Bootable Diskette	7-5
Creating the Autoexec.bat File	7-7
Creating the CONFIG.SYS File	7-8
Executing the Boot Block Builder Utility	7-9
Creating the Secondary Load File (loadrtl.bat)	7-10
Installing Software on the Server	7-12
Installing the Loader Software on the Server	7-12
Installing the File Transfer Software on the Server	7-12
Copying the Workstation Files to the Server	7-12
Configuring the BootP Loader	7-14
Bootptab Configuration File	7-14
Tlid Configuration File	7-14
Address Resolution Protocol (ARP) tables	7-15
Performing the BootP System Load	7-16
Starting the BootP Loader on the Server	7-16
Stopping the BootP Loader	7-16
Configuring the 7450 Workstation for BootP Load	7-17
Starting a Remote Disk-Based Workstation System Initialization	7-18





Contents

<p>Chapter 8 RPL LAN Loading From a UNIX Server</p>	<p>Overview 8-1 Configuration Files 8-2 RPL.MAP 8-2 DOSBB.CNF 8-2 DEFAULT.FIT 8-2 RPLMGR.INI 8-2 RPL Software Installation Flowchart 8-3 Installing LAN Manager Client Software on the Development System 8-4 Preparing the Server for an RPL System Load 8-6 Copying LAN Manager Client Software to the Server 8-7 Copying NDIS MAC Drivers for Client to the Server 8-9 Copying the 7450 Platform Software to the Server 8-10 Copying the 7450 Retail Application Files to the Server 8-11 Configuring RPL on the Server 8-12 Settings in LANMAN.INI 8-12 Creating the PROTOCOL.INI and DOSBB.CNF Files 8-12 Configuring RPL.MAP 8-15 Configuring the ILD File 8-16 Performing an RPL System Load 8-17 Starting a Remote Disk-Based Workstation 8-19 System Initialization 8-19</p>
<p>Chapter 9 RPL LAN Loading From a OS/2 Server</p>	<p>Overview 9-1 Workstation/Server Software Requirements 9-2 RPL Software Installation Flowchart 9-3 Preparing for a Remote IPL System Load 9-4 Configuring RPL.MAP (<i>\ibmlan\rpl\rpl.map</i>) 9-4</p>





Contents

Loading the NCR 7450 NDIS MAC Driver and PROTOCOL.INI	9-5
Configuring DOSNCRE.CNF	9-6
Creating an IPL DOS Image for LAN Server 3.01	9-7
Creating an IPL DOS Image From a Diskette	9-7
Creating an IPL DOS Image from an Image Definition File	9-12
Creating an IPL Image for LAN Server 4.0	9-17
Creating an IPL DOS Image from an Image Definition File	9-17
Starting and Stopping the RPL Service	9-22
Performing an RPL System Load	9-23
Starting a Remote Disk-Based Workstation	9-24
System Initialization	9-25
Reference Files for LAN Server 3.01	9-26
DOSNCRE.CNF	9-26
PROTOCOL.INI (Ethernet)	9-27
PROTOCOL.INI (WaveLAN/ PCMCIA)	9-28
RPL.MAP	9-29
IMAGE.DEF (Image Definition File)	9-31
STDCFG50.SYS (CONFIG.SYS)	9-32
ETH_AUT.BAT (AUTOEXEC.BAT)	9-34
STD_SET.BAT (SETENV.BAT)	9-36
XSRW.BAT (Diskless Workstation Initialization, Part 1)	9-38
XSRW1.BAT (Diskless Workstation Initialization, Part 2)	9-39
Reference Files for LAN Server 4.0	9-45
DOSCSMA.CNF	9-45
PROTOCOL.INI (Ethernet)	9-46
PROTOCOL.INI (WaveLAN/ PCMCIA)	9-47
RPL.MAP	9-48
IMAGE.DEF	9-50
RETAIL.SYS (CONFIG.SYS)	9-51





Contents

	STD_AUT.BAT (AUTOEXEC.BAT)	9-53
	RIPL.BAT	9-54
	RETAIL.BAT	9-55
Chapter 10	Overview	10-1
Novell LAN Loading	Netware® Shell Workstation Environment	10-2
	Installing the 7450 ODI Driver	10-3
	Net657.cfg Configuration File	10-4
	Installing the ODI Retail Value-Add Device	
	Driver	10-6
	Performing the System Load	10-7
	Configuring the 7450 Workstation for a	
	Novell Download	10-7
	Touch Screens	10-8
	System Initialization	10-8
Chapter 11	Overview	11-1
PCMCIA Load	Creating a PCMCIA Boot Card	11-2
	Creating the Bootable Diskette	11-3
	Creating the AUTOEXEC.BAT and	
	CONFIG.SYS Files	11-3
	Copying the Retail Device Drivers to	
	Diskette	11-4
	Copying the Application and System	
	Files to Diskette	11-4
	Creating the Boot Block Image	11-5
	Error Messages	11-6
	Performing a PCMCIA System Load	11-8
Chapter 12	Retail Device Drivers	12-1
Installable Device	Installing the Common Device Services	
Drivers	Driver (CSDS)	12-3





Contents

Successful Load Message	12-4
Error Messages	12-4
NCRINIT Messages	12-5
Installing the Time/Date Driver	
(CLOCKDD)	12-7
Successful Load Message	12-7
Error Messages	12-7
NCRINIT Messages	12-7
Installing the CMOS Driver (CMOSDRIV)	12-8
Successful Load Messages	12-10
Error Messages	12-11
NCRINIT Messages	12-12
Installing the Console Driver	
(CONSOLDD/ CONSOLEW)	12-14
Standard 7450 Console Driver	
(CONSOLDD)	12-14
Wedge Console Driver (CONSOLEW)	12-14
Command Line Options	12-14
Successful Load Message	12-17
Error Messages	12-17
NCRINIT Messages	12-18
Installing the Diagnostic Services Driver	
(DSD)	12-19
Successful Load Message	12-22
Error Messages	12-22
NCRINIT Messages	12-22
Installing the Integrated MSR Driver	
(IMSR/IMSRW)	12-24
Successful Load Message	12-24
Error Messages	12-24
NCRINIT Messages	12-25
Installing the Input Sequencer Driver	
(INPUTSEQ)	12-26
Successful Load Message	12-27
Error Messages	12-27
NCRINIT Messages	12-28





Contents

Installing the Transaction Printer Driver and Link Manager (MFP and LINKMAN)	12-29
Successful Load Messages	12-31
Link Manager Error Messages	12-31
Multifunction Printer Error Messages	12-32
NCRINIT Messages	12-33
Installing the NCR 7192 Printer Driver (MFP7192 and LINKMAN)	12-35
Successful Load Messages	12-35
Link Manager Error Messages	12-36
Multifunction Printer Error Messages	12-37
NCRINIT Messages	12-37
Installing the Miscellaneous Driver (MISCDRIV)	12-38
Error Messages	12-38
OS Error Messages	12-40
Successful Load Message	12-40
NCRINIT Messages	12-40
Installing the Power Control Drivers (NPOWER and PCRS)	12-41
Successful Load Message	12-43
Power Control Driver Error Messages	12-44
Power Control Support Driver Error Messages	12-44
NCRINIT Messages	12-45
Installing the OCIA Driver (OCIA)	12-46
Successful Load Message	12-46
Error Messages	12-46
NCRINIT Messages	12-47
Installing the PCMCIA-ATA Driver (ATADRVS)	12-49
Successful Load Message	12-49
Error Messages	12-49
Installing the Retail Display Driver (RDISPLAY)	12-50





Contents

Successful Load Message	12-51
Error Messages	12-51
NCRINIT Messages	12-53
Installing the Remote MSR Driver (RMSR)	12-54
Successful Load Message	12-54
Error Messages	12-54
NCRINIT Messages	12-55
Installing the RS-232-C Driver (SERIALDD)	12-56
Successful Load Messages	12-59
Error Messages	12-60
NCRINIT Messages	12-60
Installation Notes	12-61
Installation Examples	12-63
Touch Module Drivers	12-65
DrivePoint	12-65
Pad Manager	12-67
Touchware	12-68
TruePoint Touch Monitor	12-68
Installing the Wedge Driver (WEDGEDD.DOS)	12-70
Successful Load Messages	12-73
NCRINIT Messages	12-73
Error Messages	12-74
Retail Initialization File (NCRINIT)	12-76
Successful Load Message	12-77
Error Messages	12-77
Communication Drivers	12-79
Installing the NDIS Broadcast Loader Interface Module (BLIM)	12-79
Example PROTOCOL.INI File	12-79
Error Messages	12-80
Installing the LAN Cache Driver (LANCACHE)	12-84
Successful Load Message	12-85
Error Messages	12-86





Contents

	DOS Error Message	12-89
	Installation Notes	12-89
	Migration Issues	12-90
	Installing the NDIS MAC Driver	12-91
	Example PROTOCOL.INI File for Netbeui and NCR Ethernet Adapter	12-92
	Example PROTOCOL.INI File for WaveLAN/PCMCIA Adapter	12-94
	NCRCMA Driver Error Messages	12-95
	NDIS Driver/NetBIND Error Messages	12-103
	WaveLAN/PCMCIA Driver Error Messages (WVPCMCIA)	12-107
	Installing the SLP Redirection Driver (SLPREDIR, or SLPRDRLG)	12-117
	Using the SLP Redirector	12-117
	Installing the Driver	12-118
	Error Messages	12-121
	DOS Error Message	12-124
Chapter 13	Introduction	13-1
Flash File System	Hardware Requirements	13-1
	Software Requirements	13-1
	PCMCIA Memory Types	13-1
	Flash Media	13-1
	SRAM Media	13-2
	File System Organization	13-2
	PCMCIA PC Memory Cards	13-4
	Installing the Flash File System	13-5
	ICARDRV1.EXE	13-5
	MS-FLASH.SYS	13-6
	MEMCARD.EXE	13-6
	FLASHCMPEXE	13-6
	CONFIG.FFS	13-6





Contents

	Command References	13-7
	ICARDRV1.EXE Commands	13-7
	MS-FLASH.SYS Commands	13-9
	MEMCARD.EXE Commands	13-10
	Using Memcard	13-10
	FLASHCMP.EXE Commands	13-12
Chapter 14	Boot Block Builder (BUILDER.EXE)	14-1
Utilities	Command Line Parameters	14-2
	Boot Block Image Types	14-3
	Conventional Boot Block	14-4
	BUILDER.CFG Parameters	14-4
	Enhanced Boot Block Creation	14-9
	Extended Boot Block	14-14
	Boot Block Builder (BUILDER .EXE) Error	
	Messages	14-19
	Boot Block Initialization File	
	(BB_INIT.SYS) Error Messages	14-22
	LANBOOT Error Messages	14-23
	Boot Block Image Disable Utility	
	(DIS_IMG.COM)	14-26
	Boot Block Image Disable Utility Error	
	Messages	14-26
	Device Driver Loader (LOADDEV.COM)	14-28
	Initialization	14-28
	Device Driver Loader Error Messages	14-30
	Flash File Transfer Utility (FLASHUTL.EXE)	14-33
	FLASHUTL.EXE Functions	14-33
	Create a Bootable Card	14-33
	Copy Card to Card	14-33
	Create a Memory Dump Card	14-33
	Copy a Memory Dump from a Card to	
	a Disk File	14-34
	Erase a Card	14-34





Contents

	Perform an Erase/Read/Write	
	Diagnostic Test on a Card	14-34
	Command Line Parameters	14-34
	Configuring FLASHUTL.INI	14-36
	Example FLASHUTL.INI File	14-36
	PCMCIA Interface Controller	14-38
	PCMCIA Flash Cards	14-39
Chapter 15	Trouble-Shooting Guide	15-1
Trouble-Shooting	SLP Load Problems	15-1
	RPL Load Problems	15-5
	PCMCIA Load Problems	15-6
	Miscellaneous Problems	15-6
Appendix A		
7450 System Software		
IDs		
Appendix B		
Communications		
Interfaces (Stacks)		
Appendix C		
NetBEUI Parameters for		
Protocol.ini		



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*