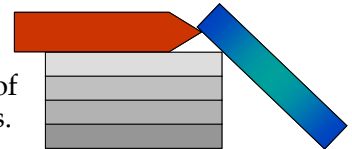


Technical Bulletin

Loading NCR Retail Platform Software for Windows

SM-TECH-05:37
September 2, 2005

This attached document provides instructions for the access and use of the NCR Retail Platform software required to drive NCR peripheral sets. This platform software will be required for mix-and-match installations of ScanMaster V2 with combined Fujitsu terminals and selected NCR peripherals.



LOADING NCR OPOS: V1.5.2.0

1. This software is available on NCR's open web site, www.ncr.com.
2. Once the home page has loaded, click Support, then scroll down and select Drivers and Patches.
3. On the Drivers and Patches page select Retail Support Files and then Retail Platform Software from the next screen.
4. Finally, scroll down and download, under Archived release version, D370-0548-0100_1.5.2.0.zip.
5. Unzip the archive in a folder on the server or to a CD.

You may be prompted that the Windows Installer Server 2.0 will need to be installed before continuing. The Windows Installer Server (INSTMSIA.EXE) is also located in the same folder as the Retail Platform Software for Windows. Run this program and press **OK** when finished. Press **Yes** to reboot the workstation when prompted.

Note: If a previous version of NCR Retail Platform Software for Windows has been installed, it is recommended that it be uninstalled before version 1.4.1.0 or later is installed.

1. At the Server, insert the NCR Retail Platform Software for Windows CD-ROM into the CD-ROM drive.
2. At the POS workstation, press the Start key on the keyboard.
3. Press **<R>** for Run.
4. Press **<ALT>** for Browse.
5. Press **<ALT><I>** for Look In.
6. Press the Arrow Down key and highlight the CD-ROM drive on the server and press **Enter**.
7. Press the Tab key to highlight the **OPOS1500** folder on the CD using your arrow keys.
8. Press the Arrow Down key, highlight **RETAIL PLATFORM SOFTWARE FOR WINDOWS.EXE** and press **Enter**.
9. Press **Enter** for **OK** to run the installation program.

The Class window displays.

This document and information are supplied to StoreNext Retail Technologies personnel and third parties to assist them in doing business with StoreNext. They are not to be used or distributed for any other purpose.

StoreNext Retail Technologies LLC endeavors to ensure that the information in this document is correct and fairly stated, but does not accept liability for any error or omission.

10. Select the class of the POS being installed and click **Confirm**.
The Welcome window displays.
 11. Click **Next**.
The Setup Type window displays.
 12. Select **Custom** and click **Next**.
The Custom Setup window displays.
 13. Click the "+" to open **UnifiedPOS**.
 14. Click the "+" to open **OPOS**.
 15. Click the "+" to open **Control Objects**.
 16. Click the "+" to open **NCR Control Objects**.
 17. Select the Cash Drawer control object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**.
 18. Select the Coin Dispenser Control Object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**.
 19. Select the Hard Totals Control Object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**.
 20. Select the Keylock Control Object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**.
 21. Select the Line Display Control Object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**.
 22. Select the MICR Control Object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**.
 23. Select the MSR Control Object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**.
 24. Select the POS Keyboard Control Object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**. The keyboard object must be installed if using an NCR DynaKey!
 25. Select the POS Printer Control Object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**. The Printer Object must be installed for NCR 7156, 7158 and 7167 printers!
 26. Select the Scale Control Object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**.
 27. Select the Scanner Control Object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**. The Scanner Object is needed for all NCR 78xx scanners and scanner / scales!
 28. Select the Signature Capture Control Object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**.
 29. Select the Tone Indicator Control Object by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**.
- Step 30 installs the configuration tool.
30. Scroll to the bottom of the list. Select the Fit Client Manager LE by clicking the selection arrow. Select **"This feature, and all subfeatures, will be installed on local hard drive"**.

31. Click **Next**.

The Retail Control Options window displays.

32. Select (click) the **Install Default Profiles** radio button and click **Next**.

The Event Log Wrapping window displays.

33. Select (click) the **Application Log** and **System Log** radio buttons and click **Next**.

34. Click **Install** to begin the NCR Opos Installation.

After the files have been installed, the InstallShield Wizard Completed window displays.

35. Click **Finish**.

The Restart message displays.

36. Click **Yes** to restart the POS workstation.

After installation, there will be a shortcut on the desktop called FitClient LE. This is the configuration tool for setting the profiles for the NCR devices. Here are some basic settings:

Start FitClientLE and click on peripherals on the left side. Select the device and edit the profile for model, baud rate, com port, etc.

For NCR DynaKey, you must edit the keyboard profile and change the Interception Level to All.

To Your Success,

Denny
Denny Wood

ScanMaster Technical Support