

A horizontal row of various colored squares (red, blue, white) and rectangles, some overlapping, positioned above a grey horizontal line.

ScanMaster

The ScanMaster logo, consisting of a grid of blue dots arranged in a cross shape, with the word 'ScanMaster' in a serif font centered over it.

 *Release Notes and What's New*

ScanMaster 2.6.1-080



ScanMaster V2 Release Notes and What's New

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Introduction

These fixes are reflected in the accompanying 2.06.01-080 software.

These fixes are to be installed on a V2 ScanMaster system that has been previously upgraded to 2.06.01-070.

If you have any questions regarding this release, please contact StoreNext Support.

2.06.01-080 CR - MTXEPS Receipts

ScanMaster can now print EFT receipt data (including account balances) as received from MTXEPS for EFT approvals. In previous releases, the receipt's EFT information was always formatted by ScanMaster using data supplied by the EFT interface.

When this new option is enabled, blank lines received from MTXEPS are not printed to minimize paper usage. One blank line will print to separate the payment information from the Change Due line (and/or other payments on the receipt).

Note:

If the existing POS Workstation Setting "Default OpenEPS Sig Slips" (EFT Tab) is set to "Yes", the signature slip from MTXEPS will print in lieu of the ScanMaster signature slip.

New POS Workstation Settings

To support this enhancement, the following POS Workstation Setting is implemented in this release. (The tab where the setting is located within the ScanMaster System Configuration Editor is listed in brackets.)

Default OpenEPS Cust Receipts [EFT]

This field requires a Yes or No. If this field is set to "Yes", the POS will suppress the printing of POS formatted information and use any pre-formatted data as received via the MTXEPS OpenEPS interface.

If set to "No" (default), the ScanMaster POS will assemble and format the EFT receipt data from available EFT fields.

2.06.01-080 Fixes

Fixed in ScanMaster 2.06.01-080

- **TD#12501** - WG2.EXE - Credit Card Data is being written to Power Fail (PCI). Though swiped card data is already masked by OpenEPS, manually entered card data is being written to C:\GROCERY\FILES\TENDER.PFL. It's only there temporarily and is deleted at the end of the sale, but this is a PCI compliancy problem and the data must never be written.

Scenario:

1. Set system up for OpenEPS and to allow manual entry of credit cards
2. Take partial tender of manually entered credit card
3. Don't complete sale
4. Examine C:\GROCERY\FILES\TENDER.PFL on the POS

Expected Results: All account number information is incomplete (masked) information

Actual Results: Credit card data is in the file.

- **TD#12567** - WG2.EXE - Getting '5 Invalid Procedure Call error when doing a check.

The Problem : Did a CHECK CASHING MEDIA, got the Customer picture, hit YES (ENTER) to accept and get the '5 Invalid Procedure Call.

Had it set to not go out for approval via MTX or EFT.

- **TD#12570** - WG2.EXE - Found that versions 2.06.01.18 and up are not printing when tendering a Gift Card.

Believe this occurred because of the PCI (Trustwave fix)

- **TD#12702** - WG2.EXE - Extra lines on receipt after the EBT FS info prints. There are 5 extra lines that print on the receipt after the EBT FS card info prints. Between other tenders, there is only one.



2.06.01-080 Upgrade Procedures

Note: DefDrive is your local drive. LanDrive is the Server drive.

Note: Shutdown all ScanMaster BackOffice Applications including the Electronic Journal before performing the server/backoffice workstation portion of this upgrade.

Upgrading the Server

Note: Please shutdown all ScanMaster Applications including the Electronic Journal before running the upgrade.

1. Unzip the '2.06.01-080 Install.Zip' file contents to a folder on the server. Making sure when extracting that the Use Folder Names option is selected.

2. From the Task Bar, click Start → Run.

The Run Dialog Box Displays.

3. Click Browse.

4. Look in the folder to which you unzipped the contents of the '2.06.01-080 Install.Zip'

5. Open the BOF Patch Folder.

6. Double Click on Setup.exe and click ok to launch the ScanMaster upgrade procedure.

The 2.06.01-080 Installation Introduction Screen Displays.

7. Click Next.

The 2.06.01-080 Patch Requirements Screen Displays.

8. Click Next.

The Installation Type Screen Displays.

9. Select Server.

10. Click Next.

The Review Settings Screen Displays.

11. Click Next to Start the Upgrade.

The Installation Complete Screen Displays.

12. Click Finish.

The Server Upgrade is now complete.

13. From the Task Bar, click Start → Run.

The Run Dialog Box Displays.

14. Click Browse.



15. Look in the folder to which you unzipped the contents of the '2.06.01-080 The Patch Install.Zip'
16. Open the RegServPatchF if you are upgrading a Fujitsu or IBM Register.

Open the RegServPatchN if you are upgrading an NCR Register.

Open the RegServPatchUS if you are upgrading a U-Scan Terminal.
17. Double Click on Setup.exe and click ok to launch the ScanMaster upgrade procedure.

The 2.06.01-080 The Patch Installation Introduction Screen Displays

Please note that the register Installation Program for this upgrade will install to LanDrive:\RegPatches\2.06.01-080\Install or LanDrive:\RegPatches\2.06.01-080\USCAN\Install for U-Scan.

18. Click Next.

Upgrading the BackOffice Workstations

Note: Please shutdown all ScanMaster Applications including the Electronic Journal before running the upgrade.

1. From the Task Bar, click Start → Run.

The Run Dialog Box Displays.

2. Click Browse.
3. Look in the folder to which you unzipped the contents of the '2.06.01-080 Install.Zip'
4. Open the BOFPatch Folder.
5. Double Click on Setup.exe and click ok to launch the ScanMaster upgrade procedure.

The 2.06.01-080 Installation Introduction Screen Displays.

6. Click Next.

The 2.06.01-080 Patch Requirements Screen Displays.

7. Click Next.

The Installation Type Screen Displays.

8. Select BackOffice.

9. Click Next.

The Review Settings Screen Displays.

10. Click Next to Start the Upgrade.

The Installation Complete Screen Displays.

11. Click Finish.

The BackOffice Upgrade is now complete.



Upgrading the Fujitsu POS/IBM POS/NCR POS/U-Scan Software

Note: Please shutdown all ScanMaster Applications including the U-Scan application before running the upgrade.

1. From the Task Bar on the POS, click Start → Run.

The Run Dialog Box Displays.

2. Click Browse.
3. Open the LanDrive:\RegPatches\2.06.01-080\Install folder.

OR

4. Open the LanDrive:\RegPatches\2.06.01-080\USCAN\Install folder.
5. Double Click on Setup.exe and click ok to launch the ScanMaster upgrade procedure.

The POS Install Welcome Screen Displays.

6. Click Next

The Setup Type Screen displays.

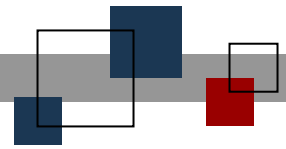
7. Click Next

The Setup Validation Screen displays.

8. Click Next

The Installation Complete Screen displays.

9. Click Finish.



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