

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 2.7.0-100



ScanMaster V2 Release Notes and What's New

Previous issues 2005-2007: 89000197 (2.1.2 Release); 89000275 (2.3.0 Release); 89000304 (2.3.1 Release Prelim); 89000317 (2.3.1 Release Final); 89000339 (2.4.0 Release); 89000376 (2.4.1 Release); 89000381 (2.4.2 Release); 89000411 (2.5.0 Release)

Date of Issue	Product ID Number	Part Number	Brief Description
February 2008	45001/082	89000423	2.5.1 Release
September 2008	45001/082	89000454	2.5.2 Release (Upd)
March 2009	45001/082	89000491	2.6.0 Release
September 2009	45001/082	89000531	2.6.1 Release
February 2010	45001/082	89000551	2.7.0 Release
March 2010	45001/082	89000560	2.6.1-080 Release
May 2010	45001/082	89000565	2.7.0-100 Release

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Introduction

These fixes are reflected in the accompanying 2.07.00-100 The Patch software.

These fixes are to be installed on a V2 ScanMaster system that has been previously upgraded to 2.07.00-050.

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

NOTE: Starting with the 2.07.00-060 ScanMaster patch releases will no longer be releasing an exclusive patch. All patches will be inclusive of the patches since the 050 CD release.

2.07.00-060 The Patch 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.

2.07.00-100 The Patch CR – Configurable "You Save" Summary Text Description

The ability to configure the text description has been added for the "You Saved" Summary at the end of the receipt. This is a POS Configuration option and the default description is "You Saved".

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.)

"You Saved" Summary Desc [Receipt]

This field is an alphanumeric description and has a maximum length of 18 characters.

Note:

If this option is left blank, the default will be to print the "You Saved" summary Information as before this enhancement. When data is present in this new field, the POS will adjust the "You Saved" Summary layout to allow more space for the user defined description.



2.07.00-100 The Patch Fixes

Fixed in ScanMaster 2.07.00-100 The Patch

Defect ID	General Subject	Summary
12675	FM Applications	When using fm (telxon) and changing item with WIC CVV flag, the flag disappears and non RX appears in batch maintenance.
<p><u>Scenario:</u></p> <ol style="list-style-type: none"> 1) On FM go into any mode (shelf audit, price change, item maintenance). 2) Scan an item that has a WIC CVV flag. 3) Change any attribute on item and send to batch. <p>Expected Results: Keep WIC CVV flag and appropriate changes.</p> <p>Actual Results: WIC CVV flag disappears and non RX flag appears.</p>		
Defect ID	General Subject	Summary
12687	WG2.exe	LaneHawk only works if the S&H TCP/IP Interface is enabled on the HASP.
<p><u>Scenario:</u></p> <ol style="list-style-type: none"> 1) Set the POS Workstation Setting "Enable LaneHawk Interface" to "Yes". 2) Enable the "LaneHawk Interface" on the HASP plug. 3) Disable "Greenpoints TCP/IP Interface" on the HASP. <p>Expected Results: LaneHawk icon appears when POS is on-line.</p> <p>Actual Results: LaneHawk icon does not appear when the POS is on-line. It only appears when offline.</p>		

Defect ID	General Subject	Summary
12691	WG2.exe	Special Promo points are deducted from customer but no promotion coupon is printed.
<p>Expected Results: When points are deducted the promotion coupon also prints.</p> <p>Actual Results: At times when the points are deducted, the promotion coupon does not print.</p>		
Defect ID	General Subject	Summary
12700	WG2.exe	Extra blank lines appear on the receipt after the EBT Food Stamps data prints.
<p><u>Scenario:</u></p> <ol style="list-style-type: none"> 1) Enable MTX receipt printing. 2) Partial tender the sale with EBT Food Stamps. 3) Finish tendering with another EFT tender. <p>Expected Results: Only one blank line should separate tenders.</p> <p>Actual Results: Five blank lines appear after the EBT tender.</p>		
Defect ID	General Subject	Summary
12712	Install Applications	Update LaneHawk Components in Install
Defect ID	General Subject	Summary
12714	SM2DBCHK.DLL	SM2DBCHK.DLL - v2.7.0 has errors in its resource file
<p>Expected Results: Resource file should not cause any errors.</p> <p>Actual Results: Resource file cause errors such as the EJPromo file defined twice and the ejtender definition does not exist.</p>		



Defect ID	General Subject	Summary
12779	LaneHawk Application	Generic Item Detection (GID) has been modified to handle items with UPC "000000000" being rung up as a regular item rather than being identified as a LaneHawk flagged item. This problem occurs frequently with Open Departments.
<p><u>Scenario:</u></p> <ol style="list-style-type: none"> 1. Ring open Department 2. LaneHawk detects Not Found item. <p>Expected Results: LaneHawk handles items with UPC"000000000"</p> <p>Actual Results: LaneHawk was not handling items with UPC" 000000000" properly.</p>		
Defect ID	General Subject	Summary
12780	SM2ACTRP.EXE	GR2HOUR.BTR is getting dept # > 0099. This causes subscript out of range #9.
<p>Expected Results: Subscript out of range #9 errors should not occur.</p>		
Defect ID	General Subject	Summary
12781	WG2.EXE	EC Discount not working on random weight BOGO on return to sale.
<p><u>Scenario:</u></p> <ol style="list-style-type: none"> 1. Setup UPC Type EC (20116300000) buy 1 get 1 100% discount. Select Favors-Customer or Store. 2. Set MM code on item in item file 3. Ring 20116361000 twice and \$10.00 rings up 4. Press total and clear and re-total <p>Expected Results: \$10.00 discount is deducted</p> <p>Actual Results: \$10.00 discount is not deducted</p>		

Defect ID	General Subject	Summary
12807	WG2.EXE	<p>POS is placing the negative sign the the wrong field in the TLOG when a RETURN in a sale when it is SUSPENDED.</p> <p>EJ Processor gets stuck in a loop on suspended returned item transaction.</p> <p>If a SUSPEND/RETRIEVE sale with a RETURN in it, the EJ Processor now handles the record by creating a 'B' file.</p>
<p>Expected Results: EJ Processor should not get stuck in a loop on suspended returned item transaction.</p> <p>Actual Results: EJ Processor gets stuck in a loop on suspended returned item transaction.</p>		
Defect ID	General Subject	Summary
12808	WG2.EXE	<p>Only the Cashier Secret Number is being required when exiting from Idle Mode. The Cashier Number should also be required</p>
<p>Expected Results: POS indicates invalid security #</p> <p>Actual Results: POS comes out of idle mode and you are in transaction</p>		
Defect ID	General Subject	Summary
12809	WG2.EXE	<p>Total of sale with Pick 5 Electronic Promotion is continually reduced each time register is rebooted and powerfail recovery is used.</p>
<p><u>Scenario:</u></p> <ol style="list-style-type: none"> 1. Setup Pick 5 promotion using @ a price and bundle maintenance is using RC on items to reduce bundle to \$19.99 and press Total button. Note total due. 2. Important step- return back into sale before going to next step. 3. Power fail POS using F12 or end task on wG2, sign in and Re-total Sale Note total due <p>Expected Results: Total remains correct and EC is not applied again.</p> <p>Actual Results: Total keeps declining with each reboot and re-totalling of sale.</p>		



Defect ID	General Subject	Summary
12810	WG2.EXE	POST gets an error 11 on gr2prs.btr and after clearing thru errors goes back to CLOSED SCREEN when switching to offline mode prior to sign on.
<p>Expected Results: POST switches to OFFLINE mode.</p> <p>Actual Results: POST gets an error 11 on gr2prs.btr and after clearing thru errors goes back to CLOSED SCREEN.</p>		
Defect ID	General Subject	Summary
12811	WG2.EXE	When the drawer is connected to the drawer port (as opposed to the printer) the "CLOSE DRAWER" message is not displaying and it can appear register is frozen but is actually waiting for drawer to be closed
<p>Expected Results: "Close Drawer" message displays after drawer is opened.</p> <p>Actual Results: POS either displays no message or enter security # (when signing on) and does not move into sale until drawer is closed.</p>		

2.07.00-100 The Patch 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 '2.07.00-100 The Patch 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 '2.07.00-100 The Patch Install.Zip'
5. Open the BOF Patch Folder.
6. Double Click on Setup.exe and click ok to launch the ScanMaster upgrade procedure.

The 2.07.00-100 The Patch Installation Introduction Screen Displays.

7. Click Next.
The 2.07.00-100 The Patch 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 '2.07.00-100 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 2.07.00-100 The Patch Installation Introduction Screen Displays

Please note that the register Installation Program for this upgrade will install to LanDrive:\RegPatches\2.07.00-100\Install or LanDrive:\RegPatches\2.07.00-100\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 '2.07.00-100 The Patch Install.Zip'
4. Open the BOFPatch Folder.

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

The 2.07.00-100 The Patch Installation Introduction Screen Displays.

6. Click Next.

The 2.07.00-100 The Patch 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\2.07.00-100\Install folder.

OR

4. Open the LanDrive:\RegPatches\2.07.00-100\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.

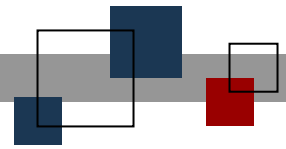
7. Click Next

The Setup Validation Screen displays.

8. Click Next

The Installation Complete Screen displays.

9. Click Finish.



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