

ENCOR

■ Hardware Release Notes

■ Version 1.0.0.1



ENCOR Release Notes

Date of Issue	Product ID Num.	Part Number	Brief Description
January 2018	45002/081	89000927	1.0.0.1 Release

©Copyright NCR Corporation 1995-2018
All rights reserved

This publication is protected by federal copyright law. This document and its contents are the proprietary, confidential information and property of NCR Corporation ("NCR"). Unauthorized disclosure, reproduction, distribution or use of this document and/or its contents in any form is strictly prohibited. No part of this publication may be reproduced or transmitted into any human or computer language in any form or by any means, stored in a retrieval system, transmitted, redistributed, translated or disclosed to third parties, or de-compiled in any way including, but not limited to, photocopy, photograph, electronic, mechanical, magnetic or manual without the express written permission of NCR or its licensors, if any. This document, notwithstanding the above, may be distributed in electronic or printed form by NCR to personnel who are employed by either (a) a licensee and end user of the subject system of this document or (b) personnel from an authorized NCR Channel Partner or Solution Provider of the subject system of this document. All copies of this document so distributed and/or so authorized, shall contain a full copy of this copyright notice.

NCR has prepared this document as a guide to the proper installation, operation, customization and/or maintenance of NCR products. The drawings and specifications contained herein are the property of NCR and/or its licensors.

NCR endeavors to ensure that the information in this document is correct and fairly stated but does not accept liability for any error or omission. NCR makes no representation or warranties with respect to the contents hereof, and specifically disclaims any implied warranties of merchantability or fitness for a particular purpose or non-infringement. No commitments by NCR or its suppliers are made by or from this documentation which is provided for information only.

Development of NCR products and documentation is continuous: NCR reserves the right to revise this publication and to make changes at any time to the contents hereof or to the products herein described or discussed without notice and without any obligation for NCR to notify any person or organization of such revision or changes. Information published in this document will likely be superseded, and it is recommended that users regularly check for updates and newer versions.

The trademarks NCR, Retalix, StoreNext, ISS45, ScanMaster, R10, ACS, PocketOffice, RPO, RBO, ABO, Connected Payments, ServerEPS, Connected Services, Connected Loyalty, WinEPS and all other NCR product names are registered trademarks or trademarks of NCR; all other trademarks or registered trademarks are the property of their respective owners. Third-party products, services, or company names referenced in this document may be trademarked or copyrighted by their respective owners, and are for identification purposes only. Copyrights, trademarks and license agreements shall be governed and construed in accordance with the laws of the State of New York and the Federal Arbitration Act, and shall benefit NCR, its successors, and assigns.

Address comments and corrections regarding this document to:

Attn: Software Program Director
NCR
797 Commonwealth Drive
Warrendale, PA 15086

Table of Contents

Table of Contents.....	i
Introduction.....	1
ENCOR-1363 – ENCOR POS DynaKey Support	2
ENCOR-1309 – PCMCRC now allows #27 QDX to be rebuilt.....	3
ENCOR-1308 – Short Groups on POS.....	3
ENCOR-1307 – GSP Minimum Disk Space	3
ENCOR-1557 – Apply Windows Updates	4
ENCOR – Document MTX dll versions	4
PAABO-5721 – Imported Future Price Report Code Id	6
PAABO-5713 – Item Displayed When Opening a Batch	6

Introduction

Enhancements were recently made to the ENCOR system. The changes are reflected in the accompanying ENCOR 1.0.0.1 software.

The Change Request Document (CRD) number assigned to each enhancement is listed in the description heading. Following the change description is an abbreviation (or combination thereof) of the ENCOR area affected:

(FO) – Front Office

(POS) – WinPOS

(Fuel) – Fuel

(Sys) – System / Services

(SSCO) – Self-Service Check-Out

These enhancements are explained in detail in the following pages and are not included in the latest Office Users Guide, WinPOS User Guide or Office Administrator's Reference. If you have any questions regarding this release, please contact NCR Support.

ENCOR-1363 – ENCOR POS DynaKey Support

Currently, ENCOR POS does not support a DynaKey screen layout with the new ENCOR GUI. In this release, the ENCOR POS has been modified to support DynaKey 5953 and DynaKey 5954.

To customize DynaKey with ENCOR, a certain theme must be used. Themes are a new feature in ENCOR that allows a certain degree of customization of the POS Display. By default, ENCOR uses the “NCR” Theme. This can now be changed by specifying the theme name in WINPOS.INI.

The POS Screen can now be adjusted so that the on-screen labels line up with the 8 physical DynaKeys. This adjustment is made via a WINPOS.INI setting.

The Front Office allows a POS to be configured as having a DynaKey Keyboard and allows the assignment of Keyboard Programming that has been specifically configured for use with a DynaKey. This is done via “POS Configuration” under “WinPOS H/W” Tab by setting the “Keyboard Type:” to DYNKEY.

Note:

- New DynaKey Theme definition = theme.ini.
- New DynaKey theme folder in C:\Program Files\POSWare\WINPOS\DATA\Images800-DYNKEY Folder.
- New and adjusted Forms and Screens in POSMENU2.QDX.
- WINPOS.INI should be set with the following for DynaKey usage:
 - Theme=DYNKEY
 - If using 5954 DynaKey the line DynaKey=5954 is used
 - If using 5953 DynaKey the line DynaKey=old is used
- To control the behavior of the physical buttons, other than the 8 DynaKeys, the user will be responsible for assigning the desired functions to the keys via key mapper.
- MENUSYS.MAC should be customized to reflect the desired menu functions to be displayed on the 8 DynaKey Buttons.

POS

POSW32.EXE code changes to support DynaKey Theme and new locations of POS Cashier Display elements.

ENCOR-1309 – PCMCRC now allows #27 QDX to be rebuilt

An improvement was made to PCMCRC.EXE to allow QDX File #27 – Short Groups, to be rebuilt from the SQL Table.

Note:

■ User can now run the following command from C:\Program Files\POSWare\Office\Components\exe>pcmcrc /usecrgui /expert to rebuild the Short Group QDX File #27.

ENCOR-1308 – Short Groups on POS

An improvement was made to resize the SHORTGROUP.QDX File #27 to 10000 Max Records with 50% Split.

Note:

- A Cold Start is recommended on the POS to refresh the file.
- It is also recommended that the user manually increases the SHORTGROUP.QDX File #27 on the ENCOR Front Office as well by doing the following:
 - In ENCOR Front Office, go to SYSTEM > TECHNICAL SUPPORT.
 - Click on QUICKDEX DEFINITION
 - Double-Click on “27 C:\PCMASTER\QDX\SHORTGROUP.QDX
 - Tab to “Maximum Records” and change ‘2000’ to ‘10000’

ENCOR-1307 – GSP Minimum Disk Space

An improvement was made to the General System Parameters pertaining to the Minimum Disk Space.

Note:

- Improvement uses the General System Parameter “Alerts in System”, under STORE\FRONT OFFICE\ALERTS.
- AND:
 - General System Parameter “MFS1, Drive C (Megabytes)”, under STORE\FRONT OFFICE\Minimum Disk Space.
 - The “D:” Drive is usually setup as a CD/DVD which always shows the drive space to be low. The “C:” drive low disk drive space should be the only one sending an Alert.

ENCOR-1557 – Apply Windows Updates

The latest Windows Updates have been tested and applied in this release of the ENCOR.

- This release was tested with the available Windows Updates applied 1/22/2018.
 - MFS1 – Dell – Windows Server 2008 R2 Standard – 64-Bit
 - POS – NCR 7606 – POSReady 7 SP1, 32-Bit

ENCOR – Document MTX dll versions

The updated MTX dll versions of Connected Payments and WinEPS are in this release of ENCOR.

- This release was validated with the following Connected Payments and WinEPS dlls.

Connected Payments:**Verifone: Gold 31**

MTX_POS.dll	828.7.0.21
MTX_EPS.dll	828.7.21.44
MTX_SE.dll	828.1.0.3

Equinox: Gold 8

MTX_POS.dll	829.2.0.17
MTX_EPS.dll	829.2.21.42
MTX_SE.dll	828.1.0.3

WinEPS:

MTX_POS.dll	828.1.1.207
MTX_EPS.dll	828.1.1.372

MTX_POS_CPMX.dll	828.7.0.21
MTX_POS_CPEQ.dll	829.2.0.17
MTX_POS_WinEPS.dll	828.1.1.207
MTX_POS_EMPTY.dll	No version

PAABO-5721 – Imported Future Price Report Code Id

When a new future price is imported, and the On Special Pricing Batches Use Regular Fields option is enabled; located in the System > Back Office Setup > Site Setup > General tab. The future price will now automatically inherit the existing Regular Report Code Id for the imported item, unless a new Future Report Code Id is defined in the import configuration and exists in the import file.

PAABO-5713 – Item Displayed When Opening a Batch

Item Maintenance will now display the first item in the Current Batch Grid for the batch that was opened. Previously when opening a batch the Item Maintenance screen defaulted to the first UPC on file in ascending order. If the batch is empty, the first UPC on file will still be displayed.



© NCR Corporation, 2018

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

The development of NCR products and services is continuous and published information may not be up to date. It is important to check the current position with NCR. This document is not part of a contract or license, save insofar as may be expressly agreed.

NCR Corporation
2651 Satellite Blvd.
Duluth, GA 30096

P/N 89000927
PIN 45002/081