

CX7/CX5 APA Graphical Display Setup for Aloha POS

7772/7773

BCC5-0000-5571 Issue A

Copyright

The product described in this document is a licensed product of NCR Voyix Corporation.

NCR CX7 All-in-One POS (7772) is a trademark of NCR Voyix Corporation in the United States and/or other countries. Other product names mentioned in this publication may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.

Where creation of derivative works, modifications or copies of this NCR Voyix copyrighted documentation is permitted under the terms and conditions of an agreement you have with NCR Voyix, NCR Voyix's copyright notice must be included.

It is the policy of NCR Voyix Corporation to improve products as new technology, components, software, and firmware become available. NCR Voyix, therefore, reserves the right to change specifications without prior notice.

All features, functions, and operations described herein may not be marketed by NCR Voyix in all parts of the world. In some instances, photographs are of equipment prototypes. Therefore, before using this document, consult with your NCR Voyix representative or NCR Voyix office for information that is applicable and current.

Copyright © 2019–2024 By NCR Voyix Corporation Atlanta, Georgia, USA All Rights Reserved

Table of Contents

CX7/CX5 APA (All Points Addressable) Graphical Display Setup for Aloha POS 5		
Procedure		
Configuring the APA Graphical Display	5	
Testing the APA Graphical Display within the RSM	7	
Setting the Display Type in Aloha Manager/CFC		

Revision Record

Issue	Date	Remarks
A	Jan 2022	First issue.

CX7/CX5 APA (All Points Addressable) Graphical Display Setup for Aloha POS

This document contains information on how to configure the CX7/CX5 APA (All Points Addressable) Graphical Display (7772-F451/7773-F451) for an Aloha POS.

Procedure

Configuring the APA Graphical Display

To configure the APA Graphical Display for an Aloha POS, follow these steps:

- Download the latest RPSW (Retail Platform Software for Windows) installer from the NCR website: <u>https://www5.ncr.com//support/support_drivers_</u> patches.asp?Class=External/RPSWWindows\Released\display
- 2. Install RPSW on the terminal. Use the defaults for each screen.

Note

If installing on Aloha 15.1 or higher and the terminal has already been configured by RAL, install RPSW using an admin account.

P Note

A system reboot may be required when the installation is completed.

3. Run the NCR Retail Systems Manager (RSM).



 In the left menu, select Peripherals >> Line Display. In the Line Display window, select Profile Name >> NCRLineDisplay.CX >> OK.

C:\Program Files\NC	R\RSM\Website\ConsoleLE.htm		~ Ç	Search		<i>۰</i> م	☆ 🌣 🙂
NCR Transforming Transactions Into Relationships	Retail Systems Manager					User	Help
 Platform Peripherals Device Assets Cash Drawer Check Scanner Check Scanner Check Scanner Keylock Une Display MCR MSR PIN Pad POS Finiter Scale Scanner Signature Capture Tone Indicator A dministration	Line Display OPOS Profile Name Programmatic ID Description OPOS Version NCR Version NCR Wodel Layer Connection Type Default Screen Mode ProductID VendorID USB Port Device Usage Page Device Usage Reports Clear After Read Default Character Set Maximum Device Windows Java Character Encoding Device Usage Page Device Usage Device Usage Norther Device Usage Device Usage D	NCR5992LineDisplay.1 NCRLineDisplay.2 F NCRLineDisplay.2 NCRLineDisplay.5972 NCRLineDisplay.5973 NCRLineDisplay.CX NCRXSeriesIntLineDisplay XSeriesInt XSeriesV2	NCRL ine Display, C NCROposSO LineDi NCR OPOS LineDisplayA eDisplayA pisplayA pisplayA 5 Enabled 858 (International) 5	C splay Jay Service Objec PA PA	t	Create	Delete

5. Select Save.

The Line Display window should look like this:

Line Display	
OPOS	
Profile Name	NCRLineDisplay.CX
Programmatic ID	NCROposSO.LineDisplay
Description	NCR OPOS LineDisplay Service Object
OPOS Version	1.10.0
NCR Version	3.16.2.187
NCR Model Layer	NCRCXLineDisplayAPA
Connection Type	USB
Default Screen Mode	13x29
ProductID	NCRCXLineDisplayAPA
VendorID	NCR
USB Port	
Device Usage Page	0xFF00
Device Usage	1
Reports	2
Clear After Read	Enabled
Default Character Set	437 (OEM United States)
Maximum Device Windows	5
Java Character Encoding	
DataCapture	~

Testing the APA Graphical Display within the RSM

To test the APA Graphical Display within the RSM, follow these steps:

1. Select the **Diagnostics** button. The Run Diagnostics window is displayed.



2. Select Local Attended >> OK. The Select Test window is displayed.



- Select Display Generic Test >> Run Test. The APA Graphical Display should show
 ** Generic Test**.
- 4. Select the **Done** button.

Setting the Display Type in Aloha Manager/CFC

In Aloha Manager/CFC, set the Display Type as follows:

- *Type* OPOS Line Display
- OPOS NCRLineDisplay.CX

Pole display		\$
Use pole display		
Туре	OPOS Line Display	~
OPOS	NCRLine Display. CX	
Code Page	Default	~