Oracle® Hospitality Cruise Shipboard Property Management System
3M AT9000MKII Installation Guide
Release 7.30
E97056-01

August 2018
Contents

Figures ......................................................................................................................... 4
Preface ............................................................................................................................. 5
  Audience......................................................................................................................... 5
  Customer Support .......................................................................................................... 5
  Revision History ............................................................................................................ 5
1 Prerequisite, Supported Systems, and Compatibility .................................................. 6
  Prerequisite ................................................................................................................... 6
  Supported Systems ......................................................................................................... 6
  Compatibility .................................................................................................................. 6
2 Driver Installation ........................................................................................................ 7
  2.1. SPMS Upgrade ....................................................................................................... 7
  2.2. Driver Installation .................................................................................................. 7
      Run 3M Page Reader SDK 3.3.1.11 DCA Asian.msi ................................................. 7
      Run 3M EASI 3.3.1.11.msi ......................................................................................... 11
      3M OCR and design file .............................................................................................. 13
3 Hardware Setup and usage in SPMS .......................................................................... 15
  Hardware configuration in SPMS .................................................................................... 15
Figures

Figure 2-1 - 3M Page Reader SDK 3.3.1.11 Installation page ................................................. 8
Figure 2-2 - 3M Page Reader SDK 3.3.1.11 Installation folder path ........................................ 8
Figure 2-3 - License Agreement screen .................................................................................. 9
Figure 2-4 - 3M ready to install page ..................................................................................... 9
Figure 2-5 - 3M Driver version page ...................................................................................... 10
Figure 2-6 - 3M Driver installation complete page ................................................................. 10
Figure 2-7 - 3M EASI installation page .................................................................................. 11
Figure 2-8 - 3M EASI license agreement page ...................................................................... 11
Figure 2-9 - 3M EASI configure shortcuts page ..................................................................... 12
Figure 2-10 - 3M EASI install page ....................................................................................... 12
Figure 2-11 - 3M EASI installation complete page ................................................................. 13
Figure 2-12 - DCA folder location ......................................................................................... 14
Figure 3-1 - Hardware configuration in AQCI ................................................................. 15
Figure 3-2 - Prompt to scan MRZ second page in Express Reservation ................................. 17
The 3M™ AT9000 Full Page Reader provides high resolution passport and document scanning in a compact form. The desktop unit features 24-bit colour imaging, 400 DPI high resolution scanning, OCR data capture and can read visible, IR, UV and 3M™ Confirm™ laminate.

Scanning is automatically triggered once a document is placed on the reader and thanks to Active Video technology the document can be accurately read at virtually any orientation and angle. The reader contains no moving parts, ensuring reliability and low maintenance. The device can also be specified to read the contactless chips in biometric travel documents (eIDs and ePassports).

**Audience**

This document is intended for application specialist and users of Oracle Hospitality Cruise Shipboard Property Management System (SPMS).

**Customer Support**

To contact Oracle Customer Support, access My Oracle Support at the following URL: [https://support.oracle.com](https://support.oracle.com)

When contacting Customer Support, please provide the following:
- Product version and program/module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

**Revision History**

<table>
<thead>
<tr>
<th>Date</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>August, 2015</td>
<td>• Initial publication.</td>
</tr>
<tr>
<td>August 2018</td>
<td>• Update URL link.</td>
</tr>
</tbody>
</table>
This section describes the minimum requirement to operate 3M AT9000MKII Passport scanner with SPMS system.

Prerequisite

- Setup file: DCA 3.3.1.11.zip
- SDK Setup file
  - SDK 3.3.1.11 DCA Asian.msi
  - 3M EASI 3.3.1.11.msi
- Remove all previously installed driver.

Supported Systems

- Microsoft Windows 32-bit /x64-bit System

Compatibility

- SPMS version 7.30.868 or later. For customer operating on version below 7.30.868, database upgrade to the recommended or latest version is essential.
2 Driver Installation

This section describes the steps to upgrade SPMS version, SDK and driver installation for 3M AT9000MKII device.

2.1. SPMS Upgrade

1. Download the latest program from My Oracle Support.
2. Run Database upgrade per normal with FC Database Installer.
3. Following DLLs will be remove from XAPP table:
   - SWIPEPROTOCOLSDLL.DLL
   - SETTINGSDLL.DLL
   - MMMREADERLOWLEVELAPI.DLL
   - MMMREADERDOTNET20.DLL
   - ERRORHANDLERDLL.DLL
   - DEVICE.DLL
   - COMMDATADLL.DLL

4. Below DLLs will be added to XAPP table:
   - MMMReaderDotNet20DCA.dll
   - MMM.Util.Decoder.dll
   - NLog.dll
   - Wrapper.dll version 5.0.0.005

2.2. Driver Installation

1. Download the driver pack DCA 3.3.1.11.zip from 3M website.
2. Extract the 3M Page Reader SDK 3.3.1.11 DCA Asian.msi and 3M EASI 3.3.1.11.msi file to a Temp folder.

Run 3M Page Reader SDK 3.3.1.11 DCA Asian.msi

1. Double click 3M Page Reader SDK 3.3.1.11 DCA Asian.msi to launch the setup, then click Next to begin installation.
2. Use the default installation path or select a new folder, then click Next.

3. Select “I accept the terms in the license agreement”, then click Next.
4. The configure shortcuts screen will show, click **Next** to continue.

5. Click **Install** to begin the installation.

6. Installation of 3M Page Reader is in progress. Click **Next** when the Version Info page displays.
7. Click **Finish** to complete the installation and again to exit the setup.
Run 3M EASI 3.3.1.11.msi

1. Double click 3M EASI 3.3.1.11.msi to launch the setup, then click Next to begin installation.

   Figure 2-7 - 3M EASI installation page

2. Select “I accept the terms in the license agreement”, then click Next.

   Figure 2-8 - 3M EASI license agreement page
3. At the Configure Shortcuts page, leave the checkbox as default, then click **Next** to continue.

![Configure Shortcuts Page](image)

**Figure 2-9 - 3M EASI configure shortcuts page**

4. Click **Install** to begin the installation.

![Install Page](image)

**Figure 2-10 - 3M EASI install page**

5. Click **Finish** to complete the installation.
3M OCR and design file

1. Extract the earlier downloaded DCA.zip to a Temp folder.
2. Ensure the extracted folder name is DCA.
3. Copy all sub-folders and programs of extracted DCA folder to C:\Program Files (x86)\Fidelio Cruise folder, where SPMS programs reside.
Figure 2-12 - DCA folder location
3 Hardware Setup and usage in SPMS

This section describes the setup require in SPMS and sample decoded passport information.

**Hardware configuration in SPMS**

1. Connect 3M reader to the PC.
2. Launch FC Advanced Quick Check in program.
3. Navigate to Setup, General Setup, Hardware options.
4. Under Passport Reader section, select Passport Reader Type as 3M 9000MKII, then click Apply to save the changes.

![Hardware configuration in AQCI](image)

5. Navigate to Home tab, then click New button on the ribbon bar.
6. Scan the passport when prompt and following information will populate on screen.
   - Photo
   - Forename
• Surname
• Other First Name in Chinese character
• Birth Nation
• Birth Date
• Nationality
• Passport number
• Place of Issue
• Country of Issue
• Expiry Date

**Note:** 3M provides Chinese Name as Full name and these information populates into Other First Name field.

7. Below are the fields where decoded passport information will show in AQCI Wizard screen.
• First name
• Last name
• Chinese name
• Nationality
• Document Type
• Document number
• Date of Birth
• Expiry Date
• Country of Birth
• Country of Residence

**Note:** 3M decodes Chinese name from MRZ and returns the decoded Last Chinese Name only.
Figure 3-2 - Prompt to scan MRZ second page in Express Reservation

**Note:** If the device detects passport that has more page to be scan, it sends an indicator with a pop up message prompting for second MRZ page to be scan in AQCI or Management module.