



DEX Scan & Pair

**User Guide
for Windows Mobile**



DEX SCAN & PAIR USER GUIDE FOR WINDOWS MOBILE

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Revision History

Changes to the original guide are listed below:

Change	Date	Description
-01 Rev A	4/2016	Initial release

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ABOUT THIS GUIDE

Introduction

Direct EXchange

Direct EXchange (DEX) is a digital communication protocol that extends the UCS (Uniform Communication Standard) that enables direct store delivery drivers to transmit digital invoices to the retailer's receiving clerk at the loading dock.

Created by the Uniform Code Council (UCC), DEX has been adopted by most national grocery chains. This standardized system reduces time, costs and inaccuracies inherent in paper invoices. Originally designed in the early 1980's, the DEX protocols have been revised several times over the years. The most current version is 5030 version, released in 2006. Unfortunately, adoption of protocol upgrades has been un-even in the marketplace, requiring DEX software to be adaptable to the specific requirements of each retailer served.

CHAPTER 1 INSTALLATION

Introduction

This chapter describes how to install the DEX Scan & Pair application on a Windows Mobile mobile computer when used with a line of business application.

Installing DEX Scan & Pair

To install the DEX Scan & Pair application:

1. Download the DEX Scan & Pair application from the Zebra Support Central web site, <http://www.zebra.com/support>.
2. Uncompress the file into a folder on the host computer.
3. Connect a USB cable to the device and host computer.
4. On the host computer, open a file explorer application and locate the SmartDEX files.
5. In another file explorer window, open the mobile device directory tree.
6. Open **Internal Storage > Download** folder.

Installation Using ActiveSync

To install an application package:

1. Connect the mobile computer to a host computer using ActiveSync. Refer to the mobile computer User Guide for more information.
2. Locate the package file on the host computer.
3. In ActiveSync on the host computer, open Explorer for the mobile computer.
4. Copy the CAB file from the host computer to the \temp directory on the mobile computer.
5. On the mobile computer, touch **Start**.
6. Touch **File Explorer**.

7. Navigate to the `\temp` directory.
8. Locate the application CAB file.
9. Tap on the application CAB file. The application installs on the mobile computer.
10. Touch **OK**.
11. Touch **Install**. The package installs and then the device reboots.

CHAPTER 2 CONFIGURATION

Introduction

This chapter provides instructions on connecting a mobile computer to the DEX30 Bluetooth KeyFob.

Pairing to the DX30 Bluetooth KeyFob

To pair:

1. Touch **Start**.



Figure 2-1 *Start Menu*

2. Touch **DEX Scan & Pair**.
The **Welcome** screen appears.

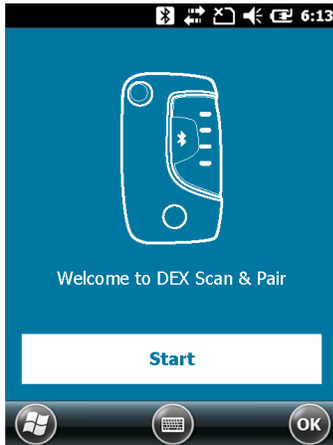


Figure 2-2 Welcome Screen

3. Touch **Start**.

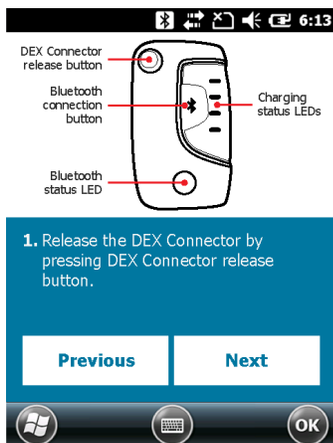


Figure 2-3 Instruction Screen

4. On the DEX30, press the release button to open the DEX connector.

5. On the mobile computer, touch **Next**.

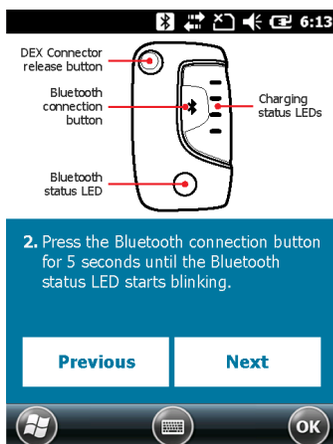


Figure 2-4 Instruction Screen

- On the DX30, hold the pairing button down for five seconds. The blue light flashes for a second, stops flashing, and then continues to flash indicating the DX30 is ready to pair.
- On the mobile computer, touch **Next**.



Figure 2-5 *Waiting to Scan Screen*

- Scan the MAC Address bar code on the DX30. A confirmation dialog displays.

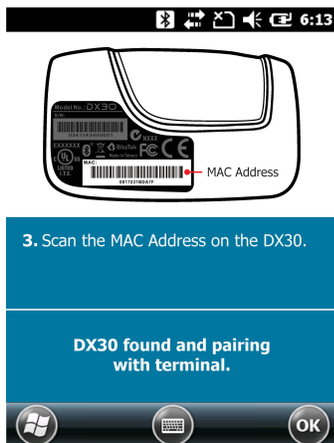


Figure 2-6 *Pairing Successful Dialog Box*

- Touch **Ok**.



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