



ScanPair Demo – Windows Mobile SDK – VB.NET

The sample demo application with source code is intended to provide an example of how to pair Bluetooth devices from a Windows Mobile environment with Zebra printer using the Zebra Multiplatform SDK.

The application was developed using Microsoft Visual Studio 2008 with the Windows Mobile 6.0 SDK. The application is designed to run on Windows Mobile 6.1 and requires .NET Framework 3.5.

Note:

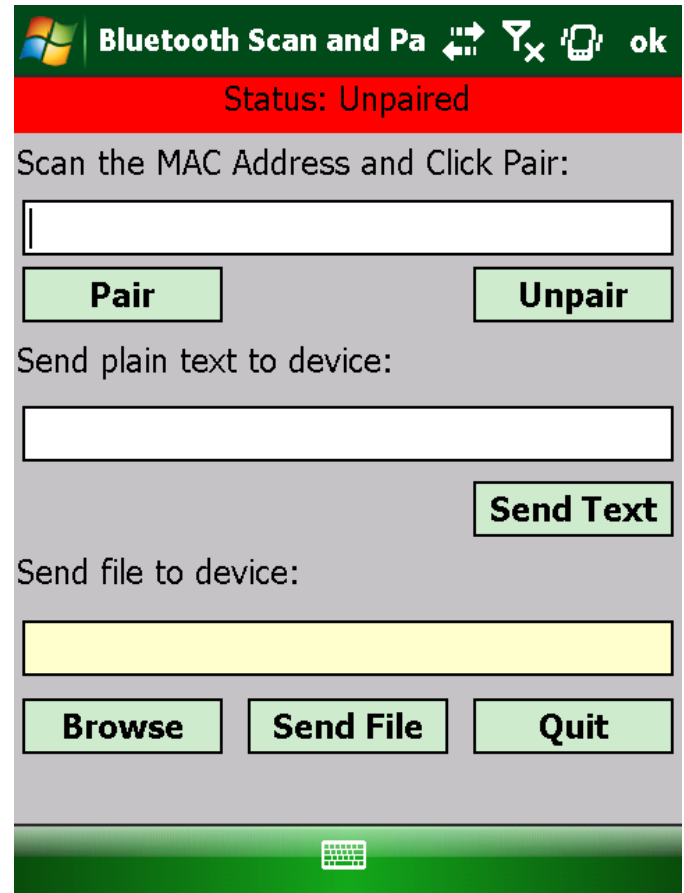
The sample application code contains some commented code which requires Symbol.dll but due to license provision we can't distribute that dll with this code. The required Symbol.dll can be found at following link:

http://support.symbol.com/support/product/DEV_SW_TOOLS.html

The right asset. In the right place. At the right time.







On Startup the following screen is displayed.



The right asset. In the right place. At the right time.



Scan the desired printer's MAC address and click "Pair" button to pair with the printer.

 **Bluetooth Scan and Pa**    **ok**

Status: Paired to 002258013F7E

Scan the MAC Address and Click Pair:

Pair

Unpair

Send plain text to device:


Send Text

Send file to device:

Browse

Send File





Quit



The right asset. In the right place. At the right time.



To print plain text on the printer, type the text and click “Send Text” button.

 **Bluetooth Scan and Pa**    **ok**

Status: Paired to 002258013F7E

Scan the MAC Address and Click Pair:

Pair

Unpair

Send plain text to device:


Send Text

Send file to device:

Browse

Send File





Quit



The right asset. In the right place. At the right time.



To send a file to the printer, first select the file by clicking the “Browse” button and click the “Send File” button.

 **Bluetooth Scan and Pa**    **ok**

Status: Paired to 002258013F7E

Scan the MAC Address and Click Pair:

Pair

Unpair

Send plain text to device:


Send Text

Send file to device:

Browse

Send File

Quit



The right asset. In the right place. At the right time.



Document Control

Version	Date	Description
1.0	16-Mar-11	Initial Release

All links and information correct at time of writing

Created for the Zebra Global ISV Program by Zebra Development Services

*Specifications subject to change without notice.

©2009 ZIH Corp. EPL, APL, ZBI 2.0, ZBI-Developer, Element Energy Equalizer, E 3, ZebraLink, EPL2, ZebraNet, and all product names and numbers are Zebra trademarks, and Zebra, the Zebra head graphic, stripe, ZPL, ZebraNet, and ZPL II are registered trademarks of ZIH Corp. All rights reserved. Unicode is a trademark of Unicode, Inc. CG Triumvirate is a trademark of Agfa Division, Miles In c. IBM is a registered trademark of International Business Machines Corporation. UFST is a trademark of Monotype Imaging Inc. a nd may be registered in certain jurisdictions. All other trademarks are the property of their respective owners.

Corporate Headquarters
+1 800 423 0442
E-mail: inquiry4@zebra.com

Asia-Pacific Headquarters
+65 6858 0722
E-mail: apacchannelmarketing@zebra.com

EMEA Headquarters
+44 (0)1628 556000
E-mail: mseurope@zebra.com

Latin America Headquarters
+1 847 955 2283
E-mail: inquiry4@zebra.com

Other Locations

USA: California, Georgia, Rhode Island, Texas, Wisconsin **Europe:** France, Germany, Italy, Netherlands, Poland, Spain, Sweden **Asia Pacific:** Australia, China, Japan, South Korea
Latin America: Argentina, Brazil, Florida (USA), Mexico **Africa/Middle East:** India, Russia, South Africa, United Arab Emirates

GSA#: GS-35F-0268N
13919L-001 Rev. 9 (11/08)



www.zebra.com

