Windows CE Platform SDK v06.00.00

for MC92N0c70

[Part #: 92N0c70BenPSv60000]

Contents

- Description
- Release Notes
- Components
- Installation
- Late Additions

Description

Thank you for selecting Zebra Technologies as your mobility solution tool provider. The "Windows CE Platform SDK v06.00.00 for MC92N0c70" provides the tools necessary for creating standard C/C++ applications for the MC92N0 running Windows CE v7.0.

Please note that although this Platform SDK can be used to develop standard Windows CE applications, it does not provide support for the Symbol Value-Add APIs, such as those used to implement scanning applications. To access the Symbol API, this kit must be used in conjunction with EMDK for VS2008, which is available for download from the Enterprise Support Portal.

For the latest software updates and support, go to the Web site at

http://www.zebra.com/support

For more information on Windows CE development and Zebra Windows CE platforms, please visit our **Products** Web site at:

https://www.zebra.com/us/en/products.html

Thank you,

Release Notes

Version 0.1

1. Initial Release for PT1

Version 0.2

1. Release for feature complete

Version 1.1

1. Release for RevA

Version 2.0

1. Release for RevB

Version 3.0

1. Release for RevC

Version 4.0.1

1. Release for RevD

Version 5.0

1. Release for RevE

Version 6.0

1. Release for RevF

Back to Top

Components

The components are installed in the following folder:

Component	Location
Platform Files	C:\Program Files\Windows CE Tools\SDKs\ MC9200c70 Windows CE 7.0 PSDK

Back to Top

Installation

The following software packages must be installed prior to the installation of the Platform SDK for MC9200c70. Most are available as a download from Microsoft's website.

- Microsoft Windows 2000, Windows XP, Windows Vista Operating Systems
- Microsoft ActiveSync 4.5 or higher.
- Microsoft Visual Studio 2008 with SP1.

NOTE: Before installing any version of the MC9200c70 PSDK, please uninstall any earlier versions of the same.

NOTE: MC9200c70 PSDK installation process fails if Microsoft Visual Studio 2003 is installed together with Visual Studio 2008 on the same PC.

NOTE: Prior to opening Visual C++ Smart Device projects/solutions targeting an earlier version of the MC92 CE 7.0 platform SDK, please manually edit their .sln and/or .vcproj files and replace all 'Motorola MC9200c70' occurrences with 'MC9200c70'.

Once this package has been installed, Microsoft Visual Studio IDE will contain a new selection for the MC9200c70 in the "Build->Configuration Manager" menu field (MC9200c70 Windows CE 7.0 PSDK). This entry must be selected when creating and debugging applications for MC9200c70 device.

Back to Top

Late Additions

1. None

Back to Top

Last revised: February 7, 2017

Copyright (c) 2014-2016 Symbol Technologies, Inc.