

# SCANNER SDK FOR WINDOWS RELEASE NOTES

#### DESCRIPTION

The Zebra Scanner Software Developer Kit (SDK) for Windows defines an architectural framework providing a single programming interface across multiple programming languages (such as MS .NET, C++, Java) for all scanners communication variants (such as IBMHID, SNAPI, HIDKB, Nixdorf Mode B, etc.).

The Zebra Scanner SDK includes a suite of components that provides a unified software development framework with a wide range of functions for interfacing Zebra Scanners to user applications and solutions.

The SDK installation package includes following components:

- Zebra Scanner SDK Core components and drivers (COM API, Imaging drivers)
- Scanner OPOS and JPOS Drivers
- Scale OPOS and JPOS Drivers
- TWAIN Imaging Driver
- Remote Management Components
- Scanner WMI Provider
- Driver WMI Provider
- Web Link to latest Developer's Guide Document(s)
- Microsoft® Visual Studio Project Template for Zebra Scanner SDK
- Test & Sample utilities with Source code packages
- Zebra Scanner SDK Sample Application (C++)
- Zebra Scanner SDK Sample Application (Microsoft® C# .NET)
- Scanner OPOS Driver Test Utility (C++)
- Scale OPOS Driver Test Utility (C++)
- Scanner/Scale JPOS Driver Test Utility (Java)
- TWAIN Test Utility (C++)
- Scanner WMI Provider Test Utility (Microsoft® C# .NET)
- Driver WMI Provider Test Utility (Microsoft® C# .NET)

With this SDK you can read bar codes, manage scanner configurations, capture images/videos and selectively choose a list of scanners on which to work. While one application is in one programming language using a scanner or a set of scanners, another application in a different language can be used differently within the same system environment.



The SDK can build an application with complete control of its scanner's capabilities:

- Barcode data
- Simulated HID Keyboard output
- OPOS/JPOS output
- SNAPI output
- Command and Control
- LED and Beeper Control
- Aim Control
- Imaging
- Capture / Transfer of Images
- View Video
- Simultaneous capture barcode data and an image with one trigger pull using Intelligent Image Capture (IDC)
- Remote Scanner Management
- Asset Tracking
- Device Configuration (Get, Set and Store Scanner attributes)
- Firmware Upgrade
- Scanner Communication Protocol Switching
- Service to Automate Configuration / Firmware Upgrade Process

# **DEVICE COMPATIBILITY**

The following scanner families are supported by the Zebra Scanner SDK:

DS3508, DS3578, DS4208, DS457, DS6707, DS6708, DS6878, DS9208, DS9808, LI2208, LI4278, LS2208, LS3008, LS3408-ER, LS3408-FZ, LS3578-ER, LS4208-SR, LS4208-SR, LS4208-PR, LS4278, LS7708, LS7808, LS9203, LS9208, MP6000, MP6200 (2), MS4407, MX101, PL3307, DS4801

- (1) Data transmission supported. Electronic parameter programming not supported.
- (2) OPOS / JPOS Transmission of data from both Scanner and scale supported.

## **RELEASE NOTES**

#### **VERSION 1.0 – 07/2011**

- 1. Supports Windows XP SP3 (32-bit) and Windows 7 (32-bit)
- 2. RSM 2.0 Scanner Support



- 3. SNAPI faster firmware download support
- 4. Programmatic Host Variant Switching support
- 5. HID Keyboard Emulation support for English and French language keyboards

# **VERSION 1.1 – 03/2012**

- 64-bit Windows 7 support added.
- 2. TWAIN imaging interface supported.
- 3. USB-CDC Serial Emulation mode supported. Com protocol switching partially supported able to programmatically switch into USB-CDC host mode but not exist.

#### VERSION 1.2

- 1. Codeless scanner plug-n-play events added (Require Firmware update, check scanner PRGs for firmware support availability).
- 2. Simple Data Formatting feature added for emulated keyboard data.
- 3. TWAIN Custom capabilities added.
- 4. SNAPI scanner support added to Scanner WMI Provider.
- 5. Enhanced InstallShield with more custom installation options.
- 6. OPOS driver modified to support Multi-threaded apartment (in-proc/out-proc) POS applications (clients).
- 7. Host variant switching support added for scanners with NULL synapse buffer

# **VERSION 2.0 – 06/2013**

- 1. Optimized log file operation
- 2. RS-232 SSI host interface support
- 3. IBM Table Top host interface support
- 4. MP6000 scale commands added
- 5. MP6000 scale support for OPOS and JPOS



- 6. DWORD attribute support
- 7. Unsolicited scanner events (Topology changes and Decode data) support (Scanner firmware support required)
- 8. Statistics support (Scanner firmware support required)

#### **VERSION 2.1**

- 1. Inter key delay feature in HID Keyboard emulation
- 2. Bug fixes

#### **VERSION 2.2 – 12/2013**

- 1. Supports Windows 8/8.1 (32 and 64 bit)
- 2. Bug fixes.

#### **VERSION 2.3 – 05/2014**

- 1. Driver ADF support
- 2. MP6000 Scale Live Weight Event support
- 3. Microsoft® Visual Studio Project Template provided for Zebra Scanner SDK
- 4. Bug fixes.

#### **VERSION 2.4 – 08/2014**

- 1. OPOS Direct IO support
- 2. JPOS supports both 64bit and 32bit JVMs on 64bit platforms
- 3. Added support for 32bit OPOS drivers on 64bit platforms
- 4. Bug fixes
- 5. Security enhancements to address potential security vulnerabilities

# **VERSION 2.5 - 07/2015**

- 1. Support for new MP6000 firmware features
- 2. Stability enhancements



# VERSION 2.6 – 11/2015 1. Support for RFD8500 firmware update

# **VERSION 3.0 - 03/2016**

- Rebranded ScannerSDK
- 2. Supports Windows 10 (32 and 64 bit)

## **COMPONENTS**

If the default install location is not changed, the components are installed in the following folders:

Component	Location
Common	%ProgramFiles%\Zebra Technologies\Barcode
Components	Scanners\Common
SCANNOR SIIK	%ProgramFiles%\Zebra Technologies\Barcode
	Scanners\Scanner SDK
Scanner OPOS Driver	%ProgramFiles%\Zebra Technologies\Barcode
	Scanners\Scanner SDK\OPOS
Scannar IDIIS IIIIVAR	%ProgramFiles%\Zebra Technologies\Barcode
	Scanners\Scanner SDK\JPOS
Scanner WMI Provider	%ProgramFiles%\%\ Zebra Technologies\Barcode Scanners\Scanner SDK\WMI Provider Scanner
	Scanners\Scanner SDK\WMI Provider Scanner
II IFIVAR WIWII DEAVIGAE	%ProgramFiles%\Zebra Technologies\Barcode
	Scanners\Scanner SDK\WMI Provider Driver
	%WinDir%\twain_32\Zebra - On 32/64bit version
	%WinDir%\twain_64\Zebra – On 64bit version

Component specific binaries, Sample applications, Sample Application source (code) projects will be installed under components base folders.

# INSTALLATION

Supported operating systems:

- Windows XP SP3, 32 bit
- Windows 7, 32 and 64 bit
- Windows 8/8.1, 32 and 64 bit
- Windows 10, 32 and 64 bit



Installation of a new release replaces previous versions of Zebra Scanner SDK and common components.

Microsoft .Net framework and/or Java JDK/JRE, will not be installed with this installation package. Users are advised to install both the components independently

#### **NOTES**

**External Dependencies** 

- C# .Net Sample Applications require .NET framework be available on the target computer
- JPOS requires JRE/JDK 1.6 or above to be available on the target computer
- CoreScanner C++ sample application source code is provided as a Visual Studio 2005 solution. If the sample application opened from a Visual Studio 2012, to be able to do a debug run it is required to modify the "Output File" field under general linker options in projects settings from \$(OutDir)ScannerSDK\_SampleAPP\_CPP.exe to \$(OutDir)SampleAPP\_CPP.exe in the converted solution