

BSP for Microsoft Windows* 7 (WIN7, WES7 & POSReady 7) 32-bit & 64-bit for Intel® Celeron™ Processor N3150, N3050 and N3000 Product Family

User Guide

July 2015

*Gold
Revision 1.0*

Intel Confidential



INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or go to: <http://www.intel.com/design/literature.htm> Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them.

The Intel product may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Intel and the Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

*Other names and brands may be claimed as the property of others.

Copyright © 2014, Intel Corporation. All rights reserved.



Contents

1	Introduction	5
1.1	Scope of document	5
1.2	System Requirements	5
1.3	Acronyms and Terminology.....	5
2	User Guide.....	7
2.1	Building Windows BSP.....	7
2.2	Software Driver BKMs.....	11
2.2.1	How to Enable Hibernation in WES7	11
2.2.2	How to Create OS Boot from USB Device for WES 7.....	11
2.2.3	How to Disable the DMA Feature for I2C.....	12
2.2.4	How to Set the Baud Rates of HS-UART	13
2.2.5	How to Install I/O Driver Unattended in Windows 7	16
2.2.6	How to Install I/O Driver Using INF or SYS File	
2.2.7	How to Inject USB3.0 Driver into Windows 7 Installer	16



Revision History

Revision Number	Description	Revision Date
0.5	Initial release	April 2015
1.0	Gold release	July 2015



1 Introduction

1.1 Scope of document

This document consists of User Guide about Intel developed GPIO, I²C, HS-UART, and USB3.0 XHCI driver for Windows* 7, Windows Embedded Standard 7 and Windows Embedded POSReady 7. This document also includes steps to build the Windows BSP for Intel® Pentium™ Processor N3700 and Intel® Celeron™ Processor N3150, N3050 and N3000 Product Family.

This document is intended for OEMs and ODMs that are enabling Win7 and WES7 drivers with Intel® Pentium™ Processor N3700 and Intel® Celeron™ Processor N3150, N3050 and N3000 Product Family.

1.2 System Requirements

The following Operating Systems are supported:

- Windows* 7 Operating System (32-bit and 64-bit versions)
- Windows* Embedded Standard 7 Operating System (32-bit and 64-bit versions)
- Windows* Embedded POSReady 7 Operating System (32-bit and 64-bit versions)

1.3 Acronyms and Terminology

Term	Description
API	Application Programming Interface
ATAPI	ATA Packet Interface
BSP	Board Support Package
CRB	Customer Reference Board
DMA	Direct Memory Access
eMMC	Embedded Multimedia Card
GPIO	General Purpose Input/Output
HSUART	High Speed Universal Asynchronous Receiver/Transmitter



I2C	Inter-Integrated Circuit
IO	Input Ouput
IOCTL	Input Output Control
KITL	Kernel Independent Transport Layer
LAN	Local Area Network
MSDN	Microsoft Developer Network
OS	Operating System
PCI	Peripheral Component Interconnect
SATA	Serial ATA
SD	Secured Digital
USB	Universal Serial Bus

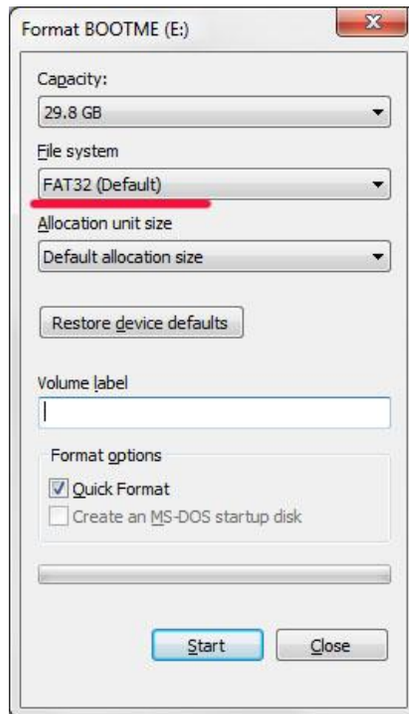


2 User Guide

2.1 Building Windows BSP

The content of this section covers Windows 7, Windows Embedded Standard 7 and Windows Embedded POSReady 7.

1. Prepare the installation media
 - a. Get a thumb drive which the capacity is between 8GB - 32GB, and format it with FAT32.



- b. Extract all files from ISO image of WIN7/WES7/POSReady 7 to thumb drive.

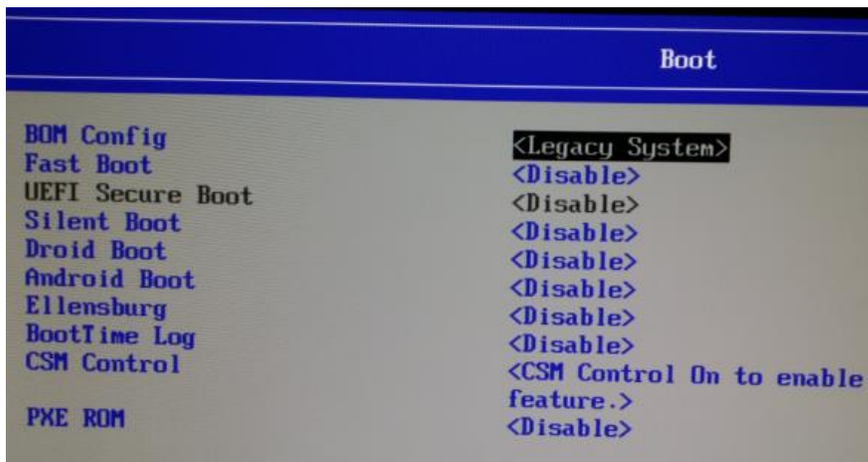
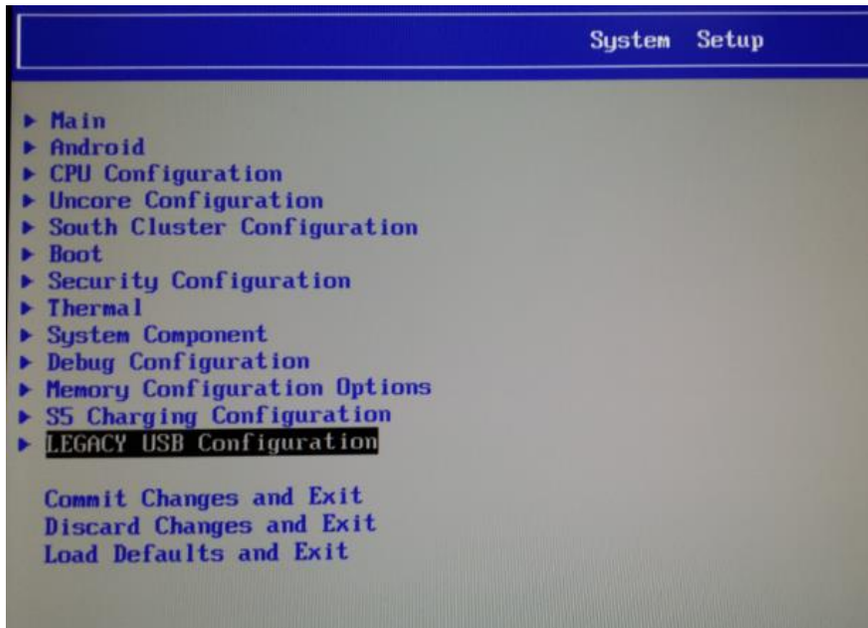


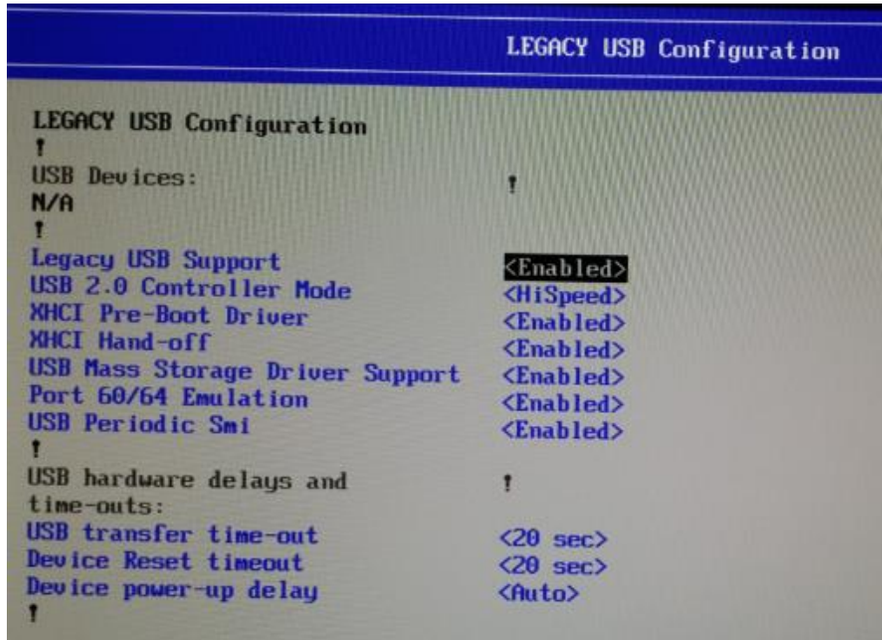
2. BIOS Setup for installation

a. In BIOS setting, enter into "Device Manager -> System Setup, and follow with below setting:

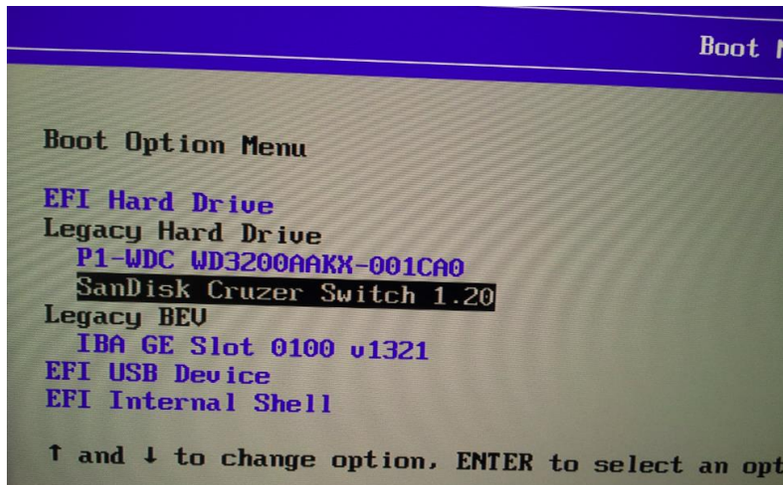
- Boot -> BOM Config: Legacy System
- Legacy USB Configuration -> Legacy USB Support: Enabled

Then press "F4" and commit changes and Exit.





- b. Enter into "Boot Manager" -> then SELECT the option to boot from the drive or device which contains OS image and ENTER.
 Note: Please DO NOT use EFI USB boot since Win 7 is using legacy mode.



- 3. OS Installation
 - a. Install OS with Windows OS default installation steps.



4. Intel IO drivers installation:

- a. For Windows7 64-bit or WES7 64-bit, install the Microsoft Hotfix KB2732471 (<http://support.microsoft.com/kb/2732471>)

Remark: This hotfix is only required for SD driver. It is not needed to be installed for Win7/WES7 (64-bit) if SD driver is not used.

- b. Execute Intel Processor Win7 IO Drivers 32Bit.msi or Intel Processor Win7 IO Drivers 64-bit.msi.

Note: Run as administrator.

- c. Check the checkbox "Always trust software from Intel Technology Sdn.Bhd." and click **Install**.

5. Chipset INF installation

- a. Execute the SetupChipset.exe installation package.



2.2 Software Driver BKM

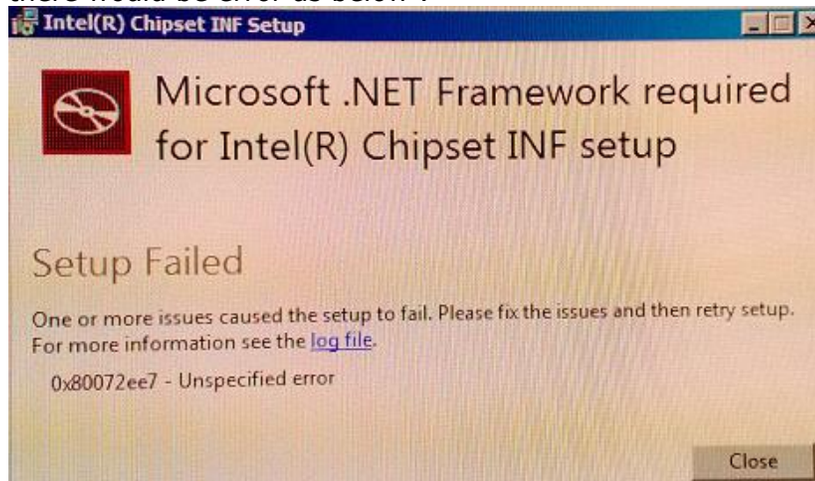
2.2.1 How to Enable Hibernation in WES7

By default, the hibernation is disabled in WES7. To enable it, start the Windows Command Prompt and type "powercfg /h on" to enable the hibernation.

2.2.2 How to Create OS Boot from USB Device for WES 7

The following are generic steps for enabling OS boot on Windows. You may refer to Microsoft website for more instructions.

1. Prepare the setup environment: Connect USB Flash Device which you wish to deploy the WES 7 image to the USB port and connect the storage device which contain WES 7 image.
2. Power up the system and boot into WES 7 image.
3. Select **Build an Image**. Accept the license terms and conditions. Followed by select do not use a template, choose a language, and then click Next.
4. In the select the packages window to include in your image page, click "**Feature Packages**" to expand the branch, then click "**Embedded Enabling Features**", and then select "**Bootable Windows USB Stack**".
5. Add any other additional drivers/packages that you may need.
 - To install chipset INF, .NET is requested when installing the WES , else there would be error as below :



6. Click on **Resolve Dependencies** and try to resolve all the dependency issues.



Note: If you are asked to choose between **Standard Windows USB Stack** and **Bootable Windows USB Stack**, make sure only leave **Bootable Windows USB Stack** checked.

7. On the drive-selection screen, select the partition you wish to install to.
8. Click next and wait installation to complete.

2.2.3 How to Disable the DMA Feature for I2C

There are 7 I²C controllers in the Intel® Processor N3000 processor and these controllers use the windows registry to control the DMA feature.

```
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\iaioi2c\Parameters  
]  
  
"ForceDma"="0,0,0,0,0,0,0"
```

ForceDma is a string type and there are 7 value mapped to the 7 I²C controllers which are device IDs are from 0F41 to 0F47h.

Value 0, will force DMA to disable, and I²C data will be read/write in PIO mode.

Value other than 0, if data length is more than the specified value, I²C data will be read/write in DMA mode; if data length is less than the specified value, I²C data will read/write in PIO mode.

By default, without any registry settings, I²C will use PIO mode.



2.2.4 How to Set the Baud Rates of HS-UART

1. The baud rate is calculated based on the following method:

$$\text{Baud rate} = (\text{SourceClockFrequency}) / (16 * \text{divisor})$$

$$\text{Source Clock Frequency} = 50000000 * \text{PrescalerMValue} / \text{PrescalerNValue} * 2$$

For example, to set baud rate to 1M:

Set PrescalerMValue = 64

Set PrescalerNValue = 100

SourceClockFrequency = 64,000,000

You can customize the value of SourceClockFrequency, PrescalerMValue and PrescalerNValue from windows registry. You will need to reboot the system after setting these values.

2. To support baud rate between 230,400 and 3,686,400, create and change the following registry setting:

```
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\iaiouart\Parameters]
```

```
;High speed source clock, M and N prescalers
```

```
"HSUartSourceClockFrequency"=dword:01c1f8f8
```

```
"HSUartPrescalerMValue"=dword:00003fff
```

```
"HSUartPrescalerNValue"=dword:00006c80
```

3. To support baud rate between 300 and 115200, change the following registry setting

For Low speed source clock, M and N prescalers:

```
"UartSourceClockFrequency"=dword:001c2000
```

```
"UartPrescalerMValue"=dword:0000025a
```

```
"UartPrescalerNValue"=dword:00007fff
```

See Section 27.2.3 Baud Rate Generator in the "Bay Trail-I SoC External Design Specification" document for details.

2.2.5 How to Install I/O Driver Unattended in Windows 7

All operations mentioned below require **administrator privileges** in Windows 7 and Windows Embedded Standard 7 (WES7). You will need to write a windows batch file to complete these steps.

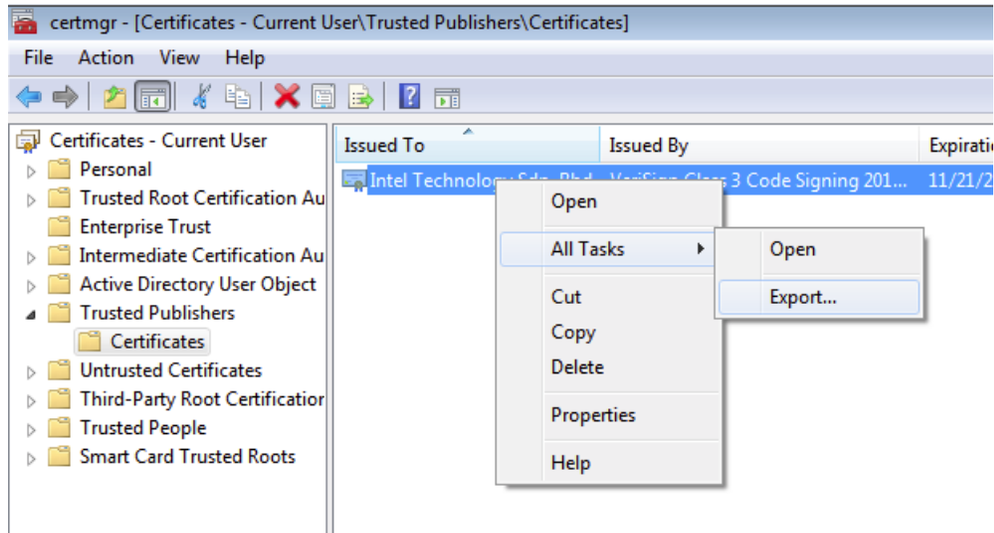
Suppress the Windows Security prompt

1. This prompt will pop up every time during driver installation until user clicks the "Always trust software from..." click box.



To suppress this prompt, you need to first add the "Intel Technology Sdn. Bhd." as a trusted publisher.

- a) Manually install Intel IO driver on Windows 7 and select the "Always trust software from Intel Technology Sdn. Bhd." click box.
- b) After installation, run Windows tool **certmgr.msc** and navigate to **Trusted Publishers** then **Certificates**.
- c) Export the certificate with the name "Intel Technology Sdn. Bhd." to your local disk with DER encoded binary X.509(.CER) format. For example, "Intel.cer"



- d) On your other Windows platform where you intend to install the driver unattended, add the exported certificate to the Windows Trusted Publisher. Run the following command with administrator privileges:
- certmgr.exe -add intel.cer -c -s -r localMachine TrustedPublisher
 - User can obtain *certmgr.exe* from Windows SDK. Refer to [MSDN Certificate Manager Tool](#)

Suppress the Windows Installer prompt

Intel IO driver package is in Windows Installer (MSI) format so you can use the *msiexec.exe* to install it in unattended mode. For example, run this command in administrator privileges:

```
msiexec /i " Intel Processor Win7 IO Drivers 32Bit" /passive
```

To uninstall it:

```
msiexec /x " Intel Processor Win7 IO Drivers 32Bit" /passive
```

Unattended uninstallation when .msi file is not present.

Create a bat file with following command. Run the bat file as administrator.

```
wmic product where name="xxxxxx" call uninstall
```

Note: "xxxxxx" refers to the application name. For example: Intel Processor Win7 IO Drivers 32Bit



2.2.6 How to Install I/O Driver Using INF or SYS File

By default, you can run the Intel driver .msi installer package to install the I/O drivers. Alternatively, you can also install by retrieving the raw driver package (the inf and sys file) in following folder after driver installation and install the driver using PnPUtil or Windows DP Installer.

For 64 bit driver: [Program Files]\Intel\ Intel Processor Win7 IO Drivers 64Bit.

For 32 bit driver: [Program Files]\Intel\ Intel Processor Win7 IO Drivers 32Bit.

Then the user also can custom their own installation directly based on driver package files, for example:

- Use PnPUtil tool to install driver by inf file [http://msdn.microsoft.com/en-us/library/windows/hardware/ff550423\(v=vs.85\).aspx](http://msdn.microsoft.com/en-us/library/windows/hardware/ff550423(v=vs.85).aspx)
- Use Driver Package Installer (DPIInst) [http://msdn.microsoft.com/en-us/library/windows/hardware/ff544842\(v=vs.85\).aspx](http://msdn.microsoft.com/en-us/library/windows/hardware/ff544842(v=vs.85).aspx)

2.2.7 How to Inject USB3.0 Driver into Windows 7 Installer

Cherryhills is equipped with a single xHCI (USB3.0) controller and AHCI (legacy USB) is not supported. The following steps are necessary so that USB 3.0 input devices work to complete Windows 7 OS installation.

Note: For more details of the USB 3.0, Please refer to the USB 3.0 "Bring up Guide.pdf" which is available for download in VIP.

1. Extract Windows 7 image from ISO file to USB pendrive (Recommend to use [Windows USB/DVD Download Tool](#))
2. Remain the USB pendrive in the workstation after done extracting the ISO file.
3. Create a folder for storing USB3.0 driver (C:\USB).
4. Copy USB3.0 driver into the folder.
5. Download and place the Inject.bat* file from email attachment to workstation (recommend C:\).
6. Open a command prompt with administrator rights.
7. Navigate to directory where Inject.bat located.
8. Enter following command: **inject.bat <Path to Win7 installation Source> <Path to XHCI driver> <Index in Install.wim>**

For example:

```
C:\> inject.bat E:\sources C:\USB 5
```



E:\sources: directory of USB Pendrive where BOOT.WIM and INSTALL.WIM located

C:\USB: directory of USB3.0 driver located

5: index of different Windows edition in INSTALL.WIM

Proceed until the completion message is shown. Now the USB pendrive installer is ready with USB3.0 driver integrated.

*Inject.bat contain the following:

```
@echo off
if "%1%"==" " goto usage
if "%3%"==" " goto list

echo ***** Embedding XHCI Drivers into Boot.wim (Index 1) *****

set ImgFile=%1\boot.wim
set DriverPath=%2
Dism /Get-WimInfo /WimFile:%ImgFile%
mkdir tmp
Dism /Mount-Wim /WimFile:%ImgFile% /Index:1 /MountDir:tmp
Dism /Image:tmp /Add-Driver /Driver:%DriverPath% /Recurse
Dism /Image:tmp /Get-Drivers
Dism /Unmount-Wim /MountDir:tmp /Commit

echo ***** Embedding XHCI Drivers into Boot.wim (Index 2) *****

set ImgFile=%1\boot.wim
set DriverPath=%2
Dism /Get-WimInfo /WimFile:%ImgFile%
mkdir tmp
Dism /Mount-Wim /WimFile:%ImgFile% /Index:2 /MountDir:tmp
Dism /Image:tmp /Add-Driver /Driver:%DriverPath% /Recurse
Dism /Image:tmp /Get-Drivers
Dism /Unmount-Wim /MountDir:tmp /Commit

echo ***** Embedding XHCI Drivers into Install.wim (Index %3) *****

set ImgFile=%1\install.wim
Dism /Get-WimInfo /WimFile:%ImgFile%
Dism /Mount-Wim /WimFile:%ImgFile% /Index:%3 /MountDir:tmp
Dism /Image:tmp /Add-Driver /Driver:%DriverPath% /Recurse
Dism /Image:tmp /Get-Drivers
Dism /Unmount-Wim /MountDir:tmp /Commit

echo ***** Complete *****
```



```
rmdir tmp

set DriverPath=
set ImgFile=

goto end

:usage
echo Usage:
echo   %0 "Win7 installation Path" "XCHI drivers Path" "Index"

echo Examples:
echo List Indexes in Install.wim:
echo   %0 E:\source C:\temp\XCHI\X64
echo Add XHCI to Win7 installation:
echo   %0 E:\source C:\temp\XCHI\X64 4
goto end
:list
Dism /Get-WimInfo /WimFile:%1\install.wim
:end
```