

Installation Guide to Install Microsoft 7 on EC-VP-1100-i3

Windows 7 installation media does not include native driver support for USB 3.0, so during installation, when you get to the screen to select your preferred language, a keyboard or mouse connected to a USB 3.0 port does not respond. Any Intel® NUC that has only USB 3.0 ports is affected **Windows 7*** **USB 3.0 Creator Utility**

The Windows 7 USB 3.0 Creator Utility automates the steps to update a Windows 7 installation image so that it contains USB 3.0 drivers.

Download Window 7 USB 3.0 Creator Utility:

https://downloadcenter.intel.com/download/25476/Windows-7-USB-3-0-Creator-Utility

1. Create a USB flash drive installer

Use your Windows 7 DVD or ISO image to create a bootable USB flash drive. Instructions on how to do are found on Microsoft's site.

2. Run the Utility

- a) Download and unzip the Windows 7 USB 3.0 Creator utility to a temporary folder on the Admin system.
- b) Connect the USB device containing the Windows 7 image to the Admin system.
- c) Double-click the file Installer_Creator.exe to run the utility.
- d) Browse to the root of the USB drive.
- e) Click Create Image to begin the creation process.

f) Wait for the process to finish. It can take up to 15 minutes.

🔜 Windows 7 USB3.0 Image Creator	_ 🗆 X
USB Drive Path E:\	
▲ Log	Create Image
Mounting bootwim image 2 Windows Startup Adding USB 30 Drivers to bootwim image 2 Windows S Unmounting and committing bootwim image 2 Window Cluster over the American Startung Startung Startung	s Startup
Update finished!	•

3. Install Windows 7 on the target Intel NUC

Using the updated installer, proceed with the Windows 7 installation as you normally would.