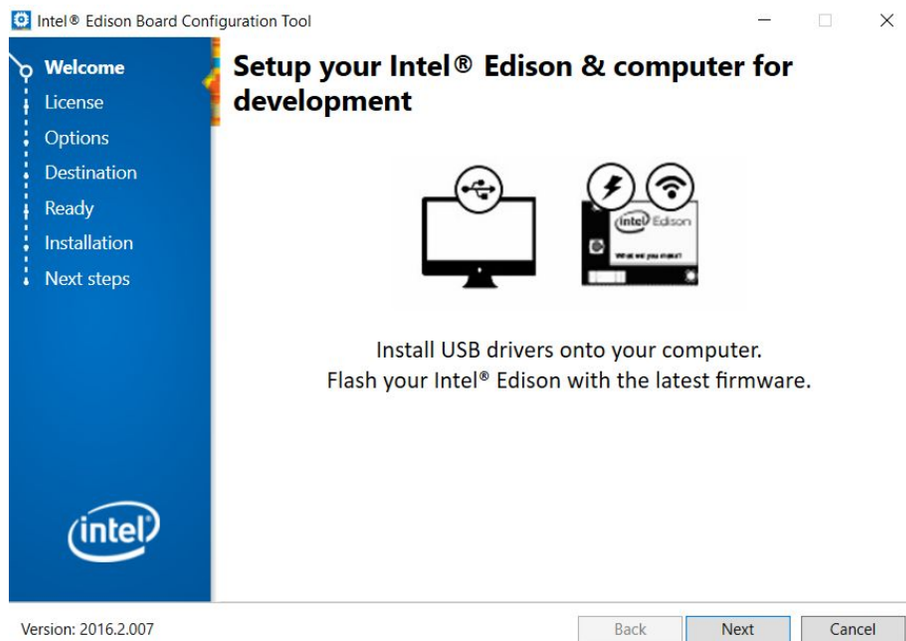


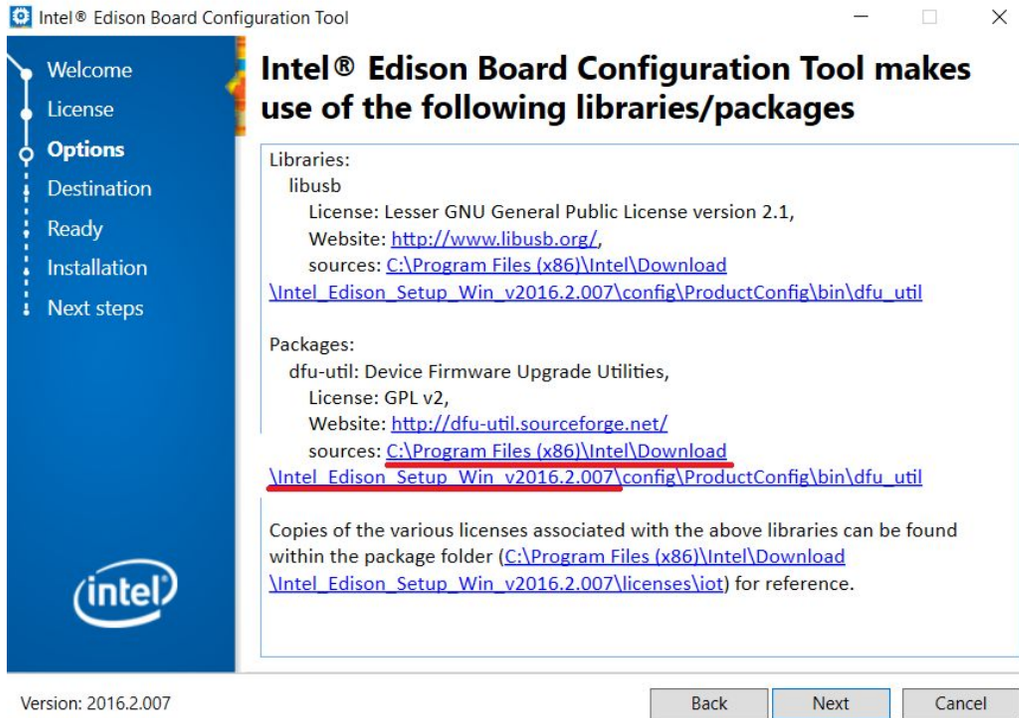
Workaround for Windows version of Intel Configuration Tool

Currently Intel is having troubles with their download server, so there may be issues installing the driver via Intel Edison Board Configuration Tool. To avoid experiencing this issue please follow this workaround.

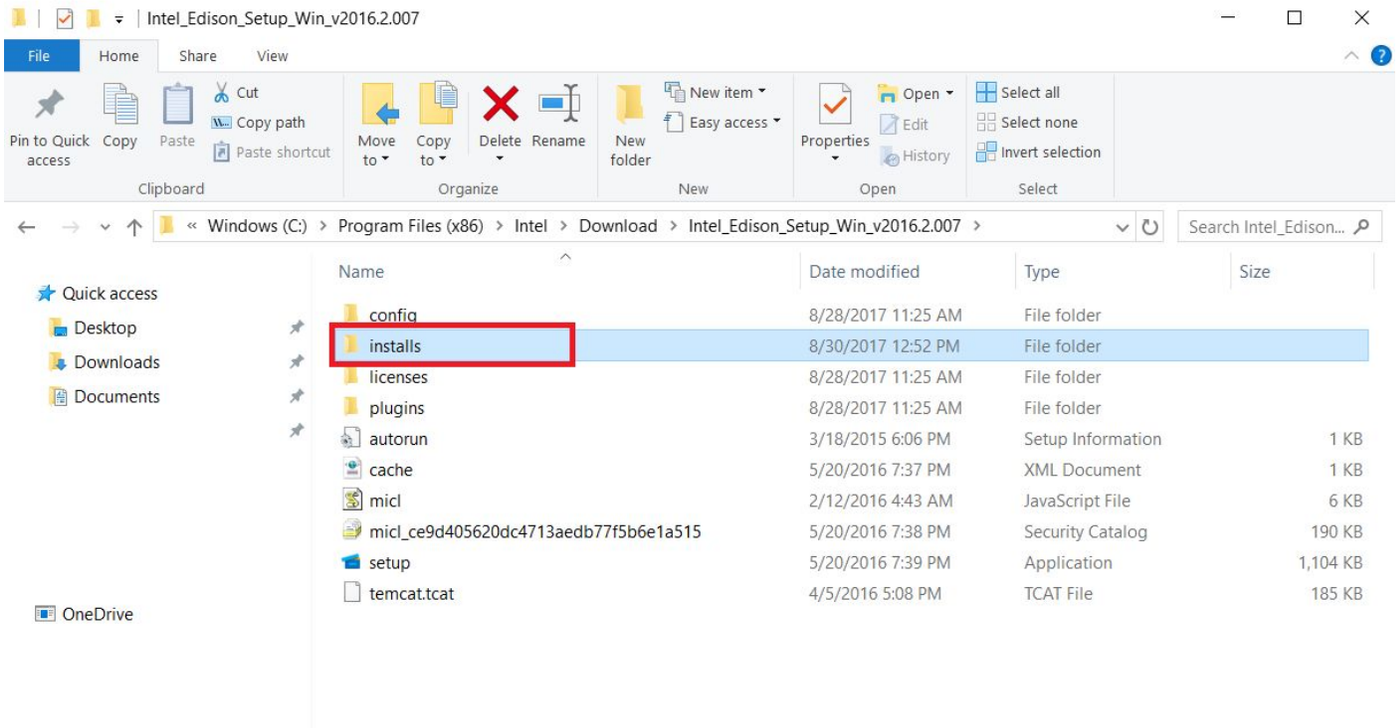
1. Download [Configuration Tool](#) and [Standalone Windows Driver for Edison](#)
2. Run Intel Tool and proceed to Options step



- Open the temporary folder used during Tool installation (the address on the screenshot may vary)



- Navigate to “installs” folder



5. Manually put Edison Standalone Driver in “installs” folder

NAME	DATE MODIFIED	TYPE	SIZE
CDM v2.12.06 WHQL Certified	8/11/2017 2:02 PM	Application	2,047 KB
galileo_drivers	8/24/2015 9:42 AM	7Z File	378 KB
install	8/25/2017 5:43 PM	LOG File	2 KB
IntelDnXUSBDriverSetup	5/22/2015 3:18 PM	Application	1,141 KB
IntelEdisonDriverSetup1.2.1	8/28/2017 10:57 AM	Application	9,186 KB
iot-devkit-prof-dev-image-edison-20160315	8/15/2017 8:56 AM	Compressed (zipped) F...	99 KB
micl_ce9d405620dc4713aedb77f5b6e1a515	5/20/2016 7:38 PM	Security Catalog	190 KB

6. Proceed to “Install Drivers” in Configuration Tool.

Intel® Edison Board Configuration Tool

Welcome
License
Options
Destination
Ready
Installation
Next steps

Set up options

Re-run this application at any time to repeat steps or remove software

- USB drivers installed [Repair Drivers >](#)
- Firmware version installed: not detected.
Latest available: 201603141535 [Flash Firmware >](#)
- Intel® Edison not detected. [Enable Security >](#)
- Intel® Edison not detected. [Connect WiFi >](#)

Version: 2016.2.007

[Back](#) [Finish](#)