



HDMI Firmware Update Guide for Intel® NUC Kits NUC6CAY and NUC6CAYS

January 2020



You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein. You agree to grant Intel a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes subject matter disclosed herein.

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest Intel product specifications and roadmaps.

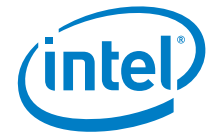
The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Copies of documents which have an order number and are referenced in this document may be obtained by calling 1-800-548-4725 or by visiting: <http://www.intel.com/design/literature.htm>.

Intel and the Intel logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

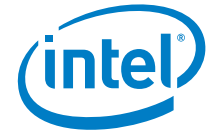
*Other names and brands may be claimed as the property of others.

Copyright © 2020, Intel Corporation. All rights reserved.



Contents

1.0	HDMI Firmware Update Process.....	5
1.1	Update the HDMI Firmware.....	5
1.2	Update the HDMI Firmware with BobcatISP.exe.....	8



Revision History

Date	Revision	Description
November 2019	1.0	Initial release.
January 2020	2.0	Added Command Line tool option – BobcatISP.EXE



1.0 *HDMI Firmware Update Process*

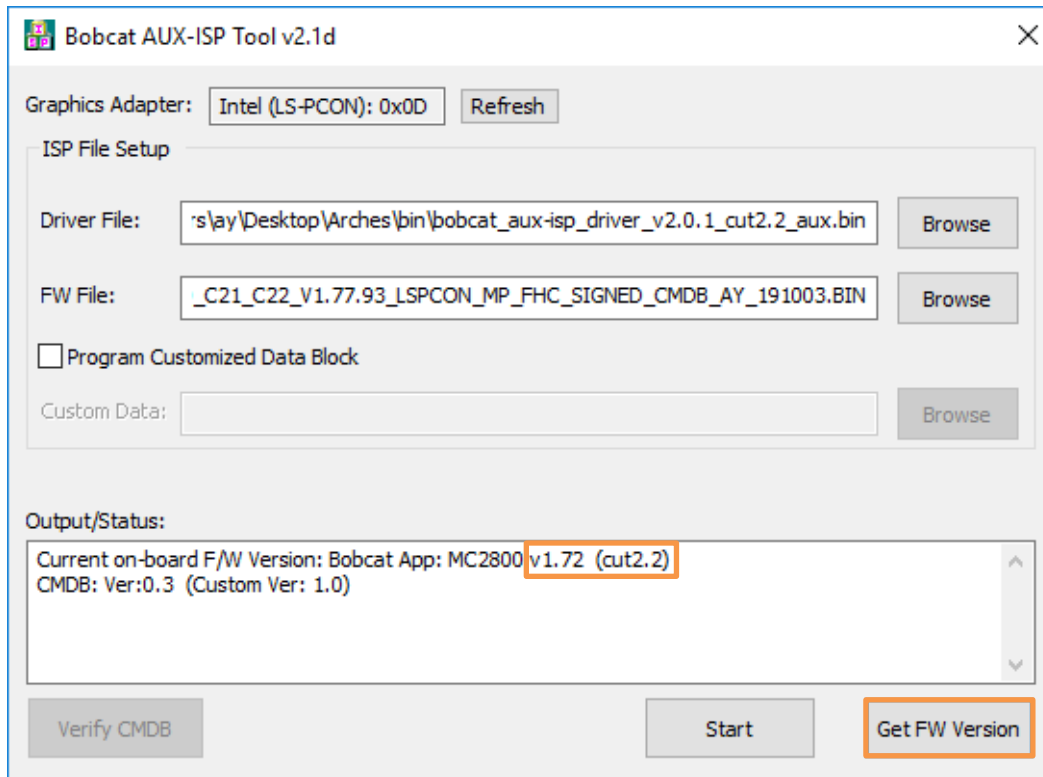
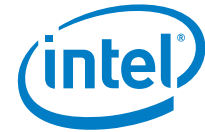
This document guides you on updating the HDMI firmware on Intel® NUC family NUC6CAY and NUC6CAYS.

Download and unzip the HDMI Firmware Package:

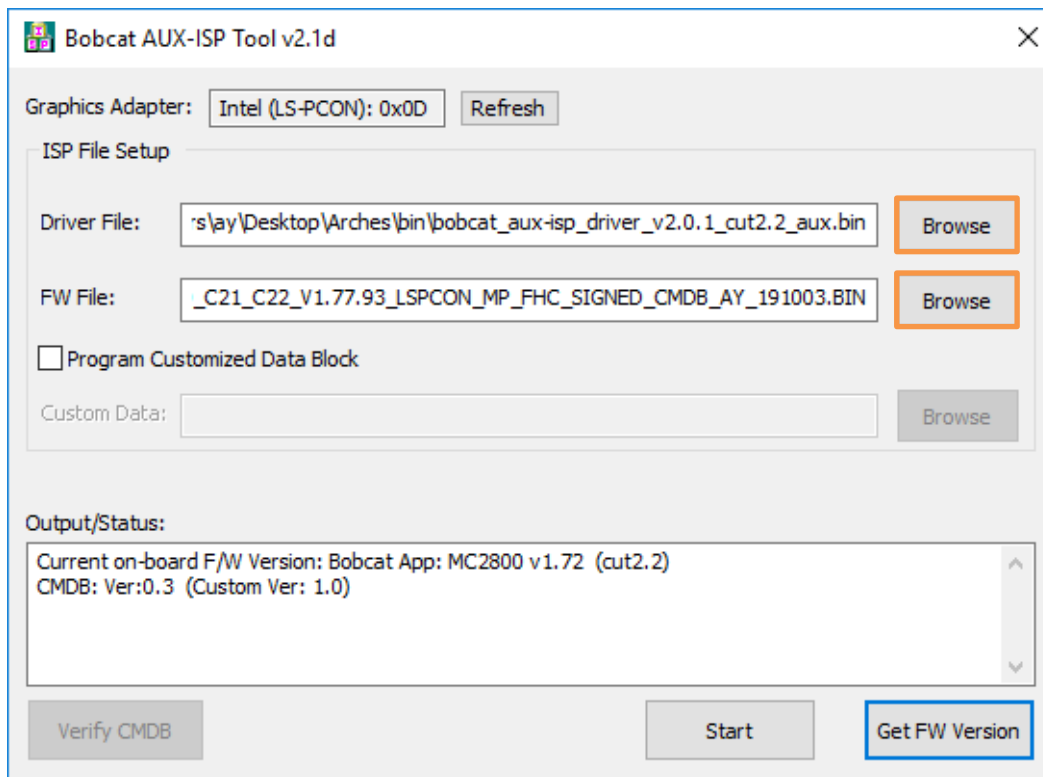
1.1 **Update the HDMI Firmware with BobcatAuxISPTool.exe**

The graphical HDMI Firmware Update Tool - **BobcatAuxISPTool.exe** - **only** runs in Windows 10.

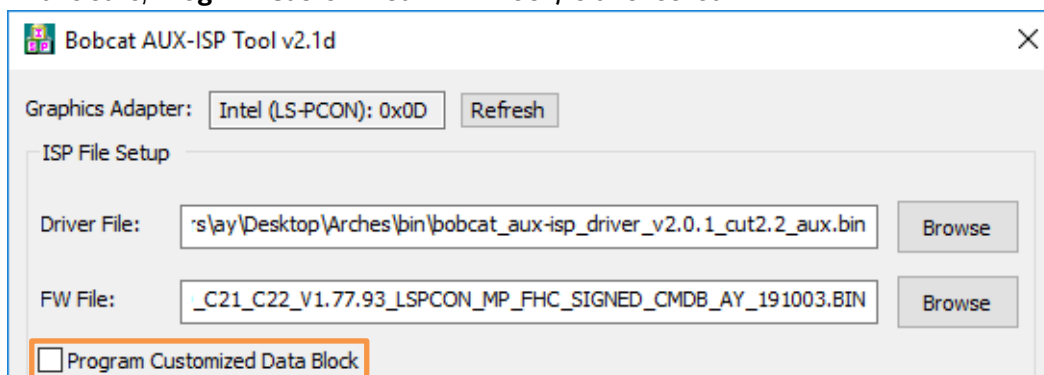
1. Connect a HDMI monitor to the **HDMI Port**.
2. Turn on the Intel NUC.
3. In Windows File Explorer, navigate to the folder where you unzipped the download.
4. Right-click the file **BobcatAuxISPTool.exe** and select, **Run as administrator** to launch the update tool.
5. Click **Get FW Version** to display the current firmware version.



6. If the firmware needs updating, browse to the **/bin** folder for the Driver and FW Files:
- Driver File: **bobcat_aux-isp_driver_v2.0.1_cut2.2_aux**
 - FW File: **MCDP2800_C21_C22_V1.77.93_LSPCON_MP_FHC_SIGNED_CMDB_AY_191003**



7. Make sure, **Program Customized Data Block**, is unchecked.

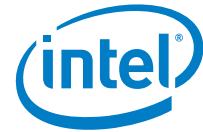


8. Click the **Start** button and confirm that you want to update the firmware.

NOTE: The screen will go black for up to a minute. Do NOT turn off the Intel NUC or the monitor until the update is complete.

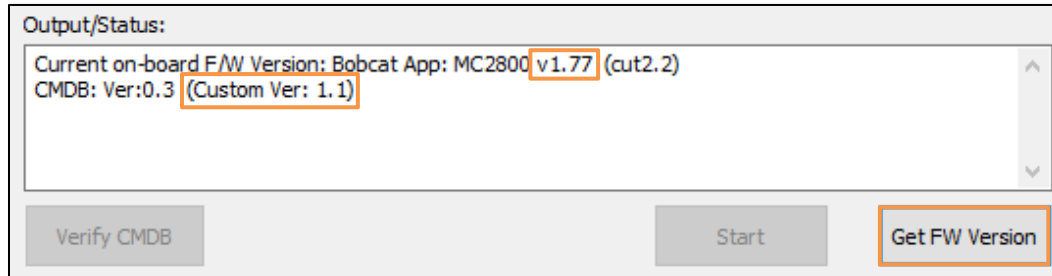
9. Click OK when the update finishes.

10. Restart the Intel NUC.



To check the new HDMI firmware version:

1. Double-click the file **BobcatAuxISPTool.exe** to launch the update tool.
2. Click **Get FW Version** to display the firmware version.



1.2 Update the HDMI Firmware with BobcatISP.exe

The HDMI Firmware Update Tool - **BobcatISP.exe** – is a command-line based tool. You can use this tool to create a one-click update file to mass deploy an HDMI firmware update to many Intel NUCs.

Find the current HDMI Firmware version:

1. Run the Command line: **BobcatISP.exe -ChipInfo**
2. Look for the F/W version in the results:

```
Bobcat ISP Tool v2.1d
Graphics adapter: Intel (LS-PCON): 0x0D
[Chip Information]
Current on-board F/W Version: Bobcat App: MC2800 v1.60 (cut2.2)
Chip serial #: 1490844
CMDB: Ver:0.3 (Custom Ver: 1.0)
```

To update the HDMI firmware from the command line tool:

1. On the target Intel NUC, run the command line: **BobcatISP.exe -run**