

Intel[®] Serial IO Driver

User Guide and Release Note

November 2017

Revision 1.0

Intel Confidential

Document Number: XXXXX



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%20

All products, computer systems, dates, and figures specified are preliminary based on current expectations, and are subject to change without notice.

This document contains information on products in the design phase of development. Do not finalize a design with this information. Revised information will be published when the product is available. Verify with your local sales office that you have the latest datasheet before finalizing a design.

Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. See www.intel.com/products/processor_number for details.

Code names featured are used internally within Intel to identify products that are in development and not yet publicly announced for release. Customers, licensees and other third parties are not authorized by Intel to use code names in advertising, promotion or marketing of any product or services and any such use of Intel's internal code names is at the sole risk of the user.

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

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

Copyright © 2017, Intel Corporation. All rights reserved.



Contents

1	Introduction 1.1 Purpose and Scope of Document 1.2 Acronyms and Terminology	5
	1.3 Reference Documents	
2	Release Kit Summary	7
	2.1 Release Kit Details	7
	2.2 Kit Contents	7
3	Driver Installation	8
	3.1 Driver Installation via Installer	
	3.2 Silent Driver Installation via Installer	
	3.3 Manual Installation via INF File	
	3.4 Checking the Driver Version	
	3.5 Uninstalling the Driver via Control Panel	21
4	Closed Issues	
5	Known Issues	25

Figures

Figure 1. Welcome Screen	9
Figure 2. License Agreement	10
Figure 3. Driver installs destination folder location	11
Figure 4. Driver components	12
Figure 5. Setup Completion	13
Figure 6. Installer Help Information	
Figure 7. Serial IO Driver - INF files – Windows 10	
Figure 8. Intel [®] Serial IO GPIO Driver Version	
Figure 9. Intel [®] Serial IO I2C Driver Version	
Figure 10. Intel [®] Serial IO UART Driver Version	20
Figure 11. Control Panel – Uninstall a program	21
Figure 12. Control Panel – Programs List	21
Figure 13. Welcome to the Uninstallation Program	22
Figure 14. Uninstall Setup Completion	23



Document Number	Revision Number	Description	Revision Date
N/A	0.5	Pre-Alpha Release	January 2017
N/A	0.8	Beta Release	May 2017
N/A	0.81	Beta Release	May 2017
N/A	1.0	PV release	November 2017

§



1 Introduction

1.1 Purpose and Scope of Document

This document provides installation instructions and general usage of the driver as well as release information, such as release kit summary, important notes, resolved issues and known issues. This document is intended to help OEM and ODM customers setup their platform as they prepare for validation and debug.

Intel[®] Serial IO Drivers supports the following operating system and platform:

Operating System:

• Windows* 10 Operating System (64-bit client version)

Hardware Requirement:

• Gemini Lake PCH platform.

1.2 Acronyms and Terminology

Term	Description	
АСРІ	Advanced Configuration and Power Interface	
AOAC	Always On Always Connected	
DMA	Direct Memory Addressing	
GPIO	General Purpose IO	
12C	Inter-Integrated Circuit, generically referred to as "two-wire interface"	
LPSS	Low Power Sub System (old name for Intel [®] Serial IO, no longer used)	
LTR	Latency Tolerance Reporting	
ММІО	Memory Mapped I/O	
PIO	Programmed I/O	
SPI	Serial Peripheral Interfaces Bus. A synchronous serial data link standard that operates in full duplex mode.	
UART	Universal asynchronous receiver/transmitter	



1.3 Reference Documents

Document	Location
Gemini Lake SoC External Design Specification (EDS)	CDI/IBL: Vol1: 569262 Vol2: 571696
Gemini Lake Runtime D3 (RTD3) Hardware and Software Recommendations – Design Guide	CDI/IBL: 563845
Gemini Lake Platform Design Guide (PDG)	CDI/IBL: 567247
Gemini Lake Platform Intel Architecture Firmware Specification- BIOS Specification	CDI/IBL: 571118

;§



2 Release Kit Summary

2.1 Release Kit Details

Kit Name: Intel(R) Serial IO Driver

Version:

- Windows* 10: Serial IO Driver 30.100.1726.2
 - o iaLPSS2_GPIO2_GLK
 - iaLPSS2_I2C_GLK
 - iaLPSS2_SPI_GLK
 - o iaLPSS2_UART2_GLK

2.2 Kit Contents

The contents of this release kit include:

- Intel[®] Serial IO Unpacked Driver folder Win10\x64
 - o Driver INF files
 - o Driver CAT files
 - o Driver SYS files
- SetupSerialIO.exe
- Intel Software License Agreement
- Readme file
- WiXLicenseNote

Note: Drivers will not be installed for controllers that are not enabled by BIOS.



Note: A supported Operating System must be installed prior to the installation of the Intel[®] Serial IO Driver.

There are 3 different methods to install the Intel[®] Serial Driver for this release:

- 1. Driver Installation via Installer
- 2. Silent Driver Installation via Installer
- 3. Manual driver installation via INF

3.1 Driver Installation via Installer

Follow the steps listed below for driver installation via installer:

- 1. Copy and unzip the Intel[®] Serial IO Driver onto the Platform under test.
- 2. Locate the "SetupSerialIO.exe" file.
- 3. Right click on the executable and select 'Run as administrator' option from the menu to start the installer and then click on 'Yes' button in User Account Control pop-up window.



4. You should see welcome screen with component details as shown in Figure 1. Click 'Next >' button to continue the installation.

Figure 1. Welcome Screen

	Setup	×
Intel® Serial IO Welcome to the Setup Program		(intel)
You are about to install the following product: Intel® Serial IO		
It is strongly recommended that you exit all pr Click Next to continue, or click Cancel to exit t		
Intel Corporation	< <u>B</u> ack <u>N</u> ext	



5. Next, you should see license agreement screen as shown in Figure 2. Please review the license agreement and if you accept the license terms then check the check-box on "I accept the terms in the license Agreement" and click on the "Next >" button to continue the installation.

Figure 2. License Agreement

Setup	×	
Intel® Serial IO License Agreement		
INTEL SOFTWARE LICENSE AGREEMENT (Alpha / Beta, Organizational Use)	^	
IMPORTANT - READ BEFORE COPYING, INSTALLING OR USING.		
Do not use or load this software and any associated materials (collectively, the "Software") until you have carefully read the following terms and conditions. By loading or using the Software, you agree to the terms of this Agreement. If you do not wish to so agree, do not install or use the Software.		
The Software contains pre-release "alpha" or "beta" code, which may not be fully functional and which Intel Corporation ("Intel") may substantially modify in producing any "final" version of the Software. Intel can provide no assurance that it will ever produce or make generally available a "final" version of this Software.		
LICENSE. This Software is licensed for use only in conjunction with Intel component products. Use of the Software in conjunction with non-Intel component products is not licensed hereunder. You may copy the Software onto your organization's computers for your	~	
✓ I accept the terms in the License Agreement.		
Intel Corporation < <u>B</u> ack <u>Next</u> > <u>C</u> ancel		



6. Next, you can select the folder location where the driver will be installed. By default, the driver will be installed in c:\program Files\Intel\Intel(R) Serial IO. Click on "Next >" button to continue installation.

Figure 3. Driver installs destination folder location

	Setup	×
Intel® Serial IO Destination Folder		(intel)
Click Next to install to the default fo	lder, or click Change to choos	e another destination folder.
C:\Program Files\Intel\Intel(R) Seri	ial IO	Change
Intel Corporation	< Back	Next > Cancel



7. Next, a list of driver components that will be installed by the installer is displayed. Click on 'Next >' button to continue.

Figure 4. Driver components

	Setup			×
Intel® Serial IO Confirmation			(inte	D
You are about to install the following compo - Intel® Serial IO GPIO Driver - Intel® Serial IO SPI Driver - Intel® Serial IO UART Driver	nents:			
Intel Corporation		< <u>B</u> ack	<u>N</u> ext >	<u>C</u> ancel

Note: Drivers will not be installed for controllers that are not enabled by BIOS.



8. After successful installation, you should see setup completion screen as shown in Figure 5. Click on 'Finish' button to complete the installation.

Figure 5. Setup Completion

Setup	×
Intel® Serial IO Completion	(intel)
You have successfully installed the following produce Intel® Serial IO	ct:
Click here to open log file location.	
Intel Corporation	< <u>B</u> ack <u>N</u> ext > <u>F</u> inish

3.2 Silent Driver Installation via Installer

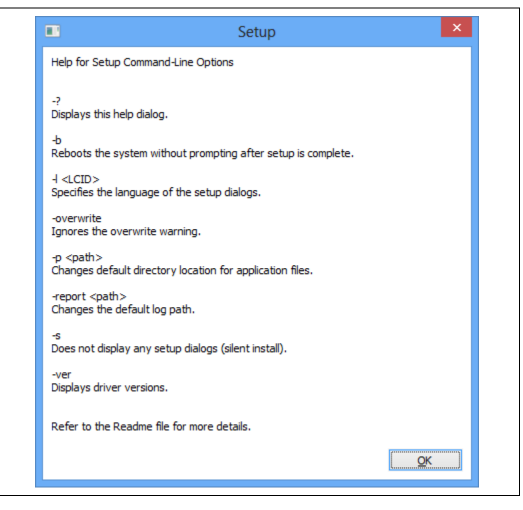
Follow the steps listed below for silent driver installation via installer:

- 1. Copy and unzip the Intel[®] Serial IO Driver onto the Platform under test.
- 2. Open a Command Prompt (cmd.exe) with administrator rights (ie. Run as administrator). Click on 'Yes' button in User Account Control pop-up window.
- 3. Change the directory to where you unzipped the driver in Step 1 and then change to the "Driver_Installer" directory.
- 4. To see all available options for the Installer, run command "SetupSerialIO.exe -?" You should see a window pop-up similar to Figure 6. For the "-I <LCID>" option



which specifies the language of the setup dialogs, the LCID list is shown in below table. Click OK to continue.

Figure 6. Installer Help Information



Note: The "-report <path>" option allows users to change where the installation log file is saved. Otherwise, Intel driver installation log files are stored in the general location of 'C:\Users\"User name"\Intel\Logs'.



LCID	Language	LCID	Language
0401	Arabic	0411	Japanese
0804	Chinese (Simplified)	0412	Korean
0404	Chinese (Traditional)	0413	Dutch
0405	Czech	0414	Norwegian
0406	Danish	0415	Polish
0407	German	0416	Portuguese (Brazil)
0408	Greek	0816	Portuguese (Standard)
0409	English (USA)	0419	Russian
040A	Spanish	041B	Slovak
040B	Finnish	0424	Slovenian
040C	French	041D	Swedish
040D	Hebrew	041E	Thai
040E	Hungarian	041F	Turkish
0410	Italian		

- Run command "SetupSerialIO.exe –b –s" to start the silent installation. (Where as x represents the particular version number.) This process should take about 1 min to complete. When silent installation is complete, the system will automatically reboot.
- 6. After the system has booted, you can refer to section 0 to check the driver version.

Other silent installation examples are:

- > SetupSerialIO.exe -s -overwrite -report C:\Temp
- > SetupSerialIO.exe -s -I 0404



For the installation, a full listing of return values can be found in the following table. The 'Result Code' value can be found at the end of the installation log file.

Result Code	Description
0	Success
3010	Reboot required
1602	User exited
1641	Reboot initiated
1603	Install failure



3.3 Manual Installation via INF File

Follow the steps listed below for driver installation via INF file:

- 1. Copy and unzip the Intel[®] Serial IO Driver onto the Platform under test.
- 2. Locate the INF files. See Figure 7.
 - a. iaLPSS2_GPIO2_GLK.inf
 - b. iaLPSS2_I2C_GLK.inf
 - c. iaLPSS2_SPI_GLK.inf
 - d. iaLPSS2_UART2_GLK.inf

Figure 7. Serial IO Driver - INF files – Windows 10

aLPSS2_GPIO2_GLK.inf	10/31/2016 2:07 PM	Setup Information
iaLPSS2_I2C_GLK.inf	10/31/2016 2:07 PM	Setup Information
iaLPSS2_SPI_GLK.inf	10/31/2016 2:07 PM	Setup Information
iaLPSS2_UART2_GLK.inf	10/31/2016 2:07 PM	Setup Information

- 3. Right click on the INF file and select 'Install' option from the menu to start the installation and then click on 'Yes' button in pop-up window.
- 4. After the installation of all the drivers, reboot the system



3.4 Checking the Driver Version

To check the Intel $^{\ensuremath{\circledast}}$ Serial IO Driver version, follow the below instructions:

- 1. Open Device Manager.
- 2. Double click on the device you want.
- 3. Select the "Driver" tab and the Driver Version will be listed.

Figure 8. Intel[®] Serial IO GPIO Driver Version

Intel(R) Serial IC	O GPIO Host Controller Properties
General Driver Details	Events Resources
Intel(R) Serial IC) GPIO Host Controller
Driver Provider:	Intel Corporation
Driver Date:	XX/XX/XXXX
Driver Version:	X.X.X.XXX
Digital Signer:	Intel Corporation - Software and Firmware Products
Driver Details	To view details about the driver files.
Update Driver	To update the driver software for this device.
<u>R</u> oll Back Driver	If the device fails after updating the driver, roll back to the previously installed driver.
<u>D</u> isable	Disables the selected device.
<u>U</u> ninstall	To uninstall the driver (Advanced).
	OK Cancel



General Driver Details	Events Resources Power Management
Intel(R) Serial IO	I2C Host Controller - 9C61
Driver Provider:	Intel Corporation
Driver Date:	XX/XX/XXXX
Driver Version:	X.X.X.XXX
Digital Signer:	Intel Corporation - Software and Firmware Products
Driver Details	To view details about the driver files.
U <u>p</u> date Driver	To update the driver software for this device.
<u>R</u> oll Back Driver	If the device fails after updating the driver, roll back to the previously installed driver.
<u>D</u> isable	Disables the selected device.
<u>U</u> ninstall	To uninstall the driver (Advanced).

Figure 9. Intel[®] Serial IO I2C Driver Version



Figure 10. Intel[®] Serial IO UART Driver Version

General	Driver Details	Events Resources Power Management
Ņ	Intel(R) Serial I	D UART Host Controller - 9C64
	Driver Provider	: Intel Corporation
	Driver Date:	XX/XX/XXXX
	Driver Version:	X.X.X.XXX
	Digital Signer:	Intel Corporation - Software and Firmware Products
Drij	ver Details	To view details about the driver files.
U <u>p</u> d	ate Driver	To update the driver software for this device.
<u>R</u> oll	Back Driver	If the device fails after updating the driver, roll back to the previously installed driver.
	<u>D</u> isable	Disables the selected device.
l	<u>J</u> ninstall	To uninstall the driver (Advanced).
		OK Cancel



3.5 Uninstalling the Driver via Control Panel

Follow the steps listed below to uninstall the driver via the Control Panel:

- 1. Open the Control Panel window.
- 2. If the Control Panel window is shown in 'Category' view, then select "Uninstall a program" as shown in Figure 11. Otherwise if the Control Panel window is shown in 'icon' view, then select "Programs and Features".

Figure 11. Control Panel – Uninstall a program



3. On the next window, select the "Intel[®] Serial IO Driver" (see Figure 12) from the list of programs. Then click the "Uninstall" button.

Figure 12. Control Panel – Programs List

To uninstall	a program, select it from the	e list and then click Uninstall, Change, or R	epar.		
100.000500			1.00		
Organize +					10 • 0
Name	^ ·	Publisher	Installed On	Size	Version
M Intel® Serial I	0	Intel Corporation	7/24/2013		1.1.165.0



4. You should see the Welcome to Uninstallation Program pop-up window with component details as shown in Figure 13. Click 'Next >' button to continue.

Figure 13. Welcome to the Uninstallation Program

Se	etup	×
Intel® Serial IO Welcome to the Setup Program		(intel)
You are about to uninstall the following product:		
Intel® Serial IO		
It is strongly recommended that you exit all prog Click Next to continue, or click Cancel to exit the		
Intel Corporation		kt > <u>C</u> ancel



5. Next, installer will perform various operations and show progress in Uninstallation Progress screen. When the uninstall process is completed, you should see screen as shown in Figure 14. Click on 'Finish' button to restart the system.

Figure 14. Uninstall Setup Completion

Intel® Comple) Serial IO etion		(intel	
	You have successfully uninstalled the following produc	t:		
	Intel® Serial IO			
Click he	re to open log file location.			
Intel Co	poration	< <u>B</u> ack	Next >	<u>F</u> inish





4 Closed Issues

Issue #	Description	Resolution
220239454	I2C/SPI/UART: I2C/SPI/UART Device may yellow bang or cause system hang during power cycling testing.	Resolved in 30.100.1726.2
1604309642	GPIO: SD card failed to detect after resuming from hybrid sleep.	Resolved in 30.100.1718.1
1208819857	UART: Added support for NewDataNotification event callback function.	Resolved in 30.100.1713.2
1504344711	SPI: SPI frequency is lower than expected	Resolved in 30.100.1713.2
1504389565	SPI: FPS device is lost after HLK test and "DF - PNP Surprise Remove Device Test (Reliability)"	Resolved in 30.100.1713.2
N/A	Changed version number – removed leading '0'	Resolved in 30.100.1704.1

§



5 Known Issues

Issue #	Description
N/A	

§