

AN807: Recertifying a Customized Windows Driver Package

This application note discusses the Windows Hardware Quality Labs (WHQL) or WinQual process for recertifying a customized HLK driver package.

Driver recertification is required any time a certified driver is modified, which includes the modified VCP or USBXpress driver output from *AN220:* C8051F32x and CP210x USB Driver Customization.

There may be several fees to Microsoft and the certificate vendor associated with the WHQL recertification process. Silicon Labs itself does not charge or collect any fee for this process.

The driver recertification process is always changing. To ensure proper certification, refer to the latest documentation on the Microsoft Dev Center Dashboard website: https:// developer.microsoft.com/en-us/windows/hardware/dashboard-sign-in. Silicon Labs is not responsible for failing submissions due to changes in Microsoft's submission process.

Note: Microsoft may require acceptance of multiple agreements before enabling the submission process. The required agreements must all be signed to fully certify the driver. These agreements are specific to Microsoft, so questions on them should be directed to them.

Note: This process may require adding https://developer.microsoft.com as a trusted website in a browser in order to upload the submission package.

Note: This document assumes that the customized driver package is already created using the AN220 USB Driver Customization Wizard and tested on the desired operating systems.

III Rachard adv. archerer de Milioreach Developer o Cestibolard Veneme	v Robolnolas Mararitat PaudharstedWiganovic HealDanovic Mand Mararita - Danava Dillas Jacobas Danava	enter-autoritaris Accuro (Frifors Color C) Dennic Da vita a Little (Prifors Radia Barriso Brill V Cha	Search Dev Genter	0 0 0 33 + 5 bet 6			
Cariban Sign and upload	Deverticed a signable file Deverticed a signable file Deverticed the opposite the non Intel Base when added "Workyon the	te agroef arföre av often bio te nøysten. Nogen for for in an i linger angeler					
	Windows Hardware Lab Kit VCP.6.7.4.261 Project Selection Tests Res					Help Configuration Connect	- 1
	Add Driver Folder Merge Package Drivers Folder		Symbols Folder		Signability	VCP.6.7.4.261 DUA Fackage	
	Cliaetiarenyn yspania konteriorgadak	Add Dewr Brennow Dowr Fedor Cher Add Syndröl Sgyndfify Assids Sgyndfify Assids				Silico Late CP14 k189 to 1447 freque CO since Late CP14 k189 to 1447 freque CO Silico Late CP18 k189 to 1448 to	ME2) ME2) ME2) M22) M22) M22 M22 M21 M21 M21 M22) M22)
	Add Supplemental Polder Supplemental Folder					Windows 7 Chent x64 Windows 463 x86 Windows 7 Chent x85 Windows 763 x84 Windows 8 x84 Windows 8 x84	
						Product Types	_
The state of the second strengt						Facest D test(s) Facest D test(s)	
						Assessment Passedili testiji Assessment Falled: 0 testiji Not Pum: 0 testiji Ranning: 0 testiji	
						Total: 0 test(s) Machine Status	-
					Create Package		

KEY POINTS

• This document describes how to recertify a customized driver for Windows.

1. Relevant Documentation

For additional information on drivers or the recertification process:

- AN220: USB Driver Customization Available on www.silabs.com/interface-appnotes. This document and the accompanying software enable customization of the VCP and USBXpress drivers, which can be found at www.silabs.com/interface-software.
- Microsoft Dev Center Dashboard website Provides the latest information and portal for driver recertification: https://developer.microsoft.com/en-us/windows/hardware/dashboard-sign-in .

2. Recertifying a Custom Driver

The following list outlines the steps required to recertify a customized driver. Additional information on each of these steps can be found in the following sections.

- 1. Purchase the appropriate certificate from a certificate vendor.
- 2. Contact Silicon Labs technical support (http://www.silabs.com/support) for reseller status. Please provide the driver used (VCP or USBXpress), driver version, and the WHQL registered company name.
- 3. Add your certificate to the Microsoft Hardware Dashboard.
- 4. Add the certificate to the certificate store on your computer.
- 5. Download a file to sign, sign it, and upload the signed file.
- 6. Download the DUA shell (a .hlkx file) from the driver shipped to you.
- 7. Download the signed files. Modify the .inf file as desired.
- 8. Download and install the latest version of HLK Studio. Open HLK Studio.
- 9. Change to the package tab. Right click on the driver and choose [**Replace Driver**]. Choose a folder with the signed driver files and your modified .inf file.
- 10. Click [Create Package].
- 11. Sign from the certificate store on your computer. Save the <code>.hlkx</code> file.
- 12. In the Microsoft dashboard, click [Upload New] and choose your new .hlkx file.

Note: There may be a fee for each recertification operating system. For the latest fees see https://developer.microsoft.com/en-us/ windows/hardware/dashboard-sign-in.

After the submission is complete and reviewed, download the signed catalog files and include them in the custom driver installation.

2.1 Obtain a Certificate

The first step requires buying a code signing certificate from a certificate vendor. The specific certificate required is the Extended Validation (EV) type.

Then, create an account with the Microsoft Dev Center Dashboard by visiting https://developer.microsoft.com/en-us/windows/hardware/ dashboard-sign-in and applying for an account.

Hardware subardwa		notes Master List	FixedFunctions		oft.com/en-us/dashboard/Account/Certificatele ved [Jenkins] Link with a sIBRARY_PATH) Ros		echnical Q&for Ma	c OS X	0	
Microsoft	Developer r	esources ~				Search Dev Ce	nter	Q	Brant	à
ashboard	Windows	Cortana	Office	Hardware Groove			Payout	ē	ŝ	0
Certificate			Ge	a code signing cer	rtificate					
Sign and upload				oes your company alr	ready have an EV code signing	certificate?				
				company already has	your company already has a code signin a certificate, have the certificate availabl pany does not have a certificate, you car	le and select Next to				
				Ensure you have a	a code signing certificate					
				certificate is the acce you submit. The certi	e signing certificate to secure your digit epted standard to establish your organiz: ificate allows you to digitally sign Portab I, .ocx, .msi, .xpi, and .xap files.	ation's ownership of the code				
				purchase one from a	approved Extended Validation (EV) code in authorized certificate authority:	e signing certificate, you can				
				Symantec GlobalSign DigiCert						
				Entrust						
				Retrieve code sign						
					authority has verified your contact inforn follow their directions to retrieve the cer					
			Afte	you have your EV code signi	ing certificate, select Next to continue.					
				Next Cancel						
									📮 Fe	edback

Figure 2.1. Acquire a New Digital Certificate

After obtaining the certificate, add it to the certificate store on your computer by going to [Manage certificates]>[Add a new certificate].

AN807: Recertifying a Customized Windows Driver Package Recertifying a Custom Driver

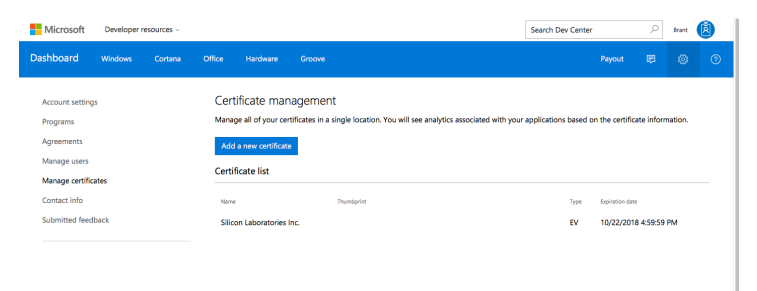


Figure 2.2. Adding a New Digital Certificate

2.2 Contact Silicon Labs to Become a Reseller

Contact Silicon Labs technical support (www.silabs.com/support) to become a reseller. Please specify:

- The type of driver (VCP or USBXpress).
- · The driver version.
- The name of the company registered to the Windows Live and Windows Dev Center account.

Once receiving this information, Silicon Labs will create a shipping label for you in the Microsoft Dev Center Dashboard.

Note: Serial enumeration is an option that can be selected using the AN220 USB Driver Customization Wizard. There are two drivers available on the Silicon Labs website (www.silabs.com/interface-software), but one of these drivers is a DUA recertification of the other. The desired serial enumeration setting does not need to be communicated to Silicon Labs.

Feedback

2.3 Signing a File

Download a file to sign with the certificate, sign it, and upload the signed file to the Microsoft Dev Center Dashboard.

	e developer.microsoft.com/en-us/dashboard/Account/CertificateUpload		
Hardware subardware dev Rollout notes Master List FixedFunct	ionSW [Jenkins] Host [Jenkins] Moved [Jenkins] Link with a sIBRARY_PATH) Rosetta Stone for Unix Vi Cheat Sheet Ti	echnical Q&for Mac OS X	>> +
Microsoft Developer resources ~		Search Dev Center	🔎 Brant 🚺
Dashboard Windows Cortana Office Hardware C	iroove	Payout	₽ ⊘ ⑦
Certificate Sign Sign and upload After y (1) (2) (3) (4) (4) (4)	and upload your file ou have a code signing certificate from one of the approved certificate authorities, follow the steps below.) Download a signable file Download the signable file now Select Save when asked "Would you like to open the file or save it to your computer?") Download the signing tool Signtoolexe is available as part of the Windows SDK. Windows SDK can be downloaded from here. See the MSDN for documentation for instructions about signing files with signtoolexe) Code sign Code sign Code sign the downloaded signable file. Learn how Upload your signed file Vour signed file will be analyzed and your company name and ID number will be extracted from the file. Drag your signed file here (exe) or browse your files. our file has finished uploading, select Finish to return to certificate management. Entert Cancel	Payou:	
S English (United States)	Contact us Privacy and cookies	Terms of use Trademarks Abou	it our ads Feedback

Figure 2.3. Sign and Upload Your File

2.4 Download the DUA Shell

Next, download the Driver Update Acceptable (DUA) shell, which is a .hlkx file from the driver shipped to you by Silicon Labs.

Microsoft Developer resources ~					Search Dev Center	Q	Brant	(à)
Dashboard Windows Cortana Office Hardwa	are Groove					Payout 関		?
Silicon Labs CP2130 USB to SPI Bridge Silicon Labs CP210x USB to UART Bridge Driver Silicon Labs CP210x USB to UART Bridge Driver	Silicon Labs CP2130 USB to SPI B Shared product ID: 115/2921504607015916 Private product ID: 13642925709113152 Package Acceptance Preparation Your submission is certified! Your signed packages	Validation	Catalog creatic dd DUA packages and create sh		view S	9 ign		Finalize
← Drivers	shipping labels you created earlier are processing. Packages and signing properties							
	Upload net Download DUA shell)						
	Name	Date	Submission Id		Status			
	1777023 - Initial	11/10/2015	1152921504626103778		Sinalize		Les	ss 🔨
	Download signed files Download initial p	ackage						
	We found no additional certifications. More Information	1						
	Certification						See more	info 🥑
	External 11/9/2015							
	Distribution							
	New shipping label Publish all pending							
	1777023 (Initial Package)						Les	ss ^
			Si	earch within 1777023 for Sear	rch shipping labels for			Q
	Migrated_Downlevel_1777023 Creator: Silicon Laborat Destination: Windows Upda		Created date: Release date:	12/23/2016 11/9/2015	Status:	Finalize		
	Migrated_W10_1777023_26096 Creator: Silicon Laborat Destination: Windows Upda		Created date: Release date:	12/23/2016 11/9/2015	Status:	🕑 Finalize		
G English (United States)				Contact us Privacy and cookies	: Terms of use Tradema	arks About our ad	© 2017	Microsoft edback

Figure 2.4. Download the DUA Shell

2.5 Download the Signed Files

Download the signed files. Modify the .inf file as desired or copy in the updated files from the output of the AN220 USB Driver Customization Wizard.

2.6 Download and Open HLK Studio

Download and install the latest version of the HLK Studio from the Microsoft Dev Center Dashboard. Then, open the HLK Studio software.

Note: Old versions of HLK Studio will fail to open .hlkx files created with a newer version of HLK Studio.

Note: Windows 10 version 1607 is not required to run HLK Studio for Windows 10 version 1607.

Windows Hardware Lab Kit	Help Configuration Connect	_ 6
Project Selection Tests Results Package Load project Create project Create project Create project		
Project Name Date Modified		
	×	
Choose Connection Package Package		
C\Users\brmerrym\Downloads\Shell	L • Browse	
Open as Driver Update package		
Controller Controller Name:		
Controller Name: Database:		
	Ok Cancel	
) 🖺 🌔 🏲 🖉 🗐		5:09 PM

Figure 2.5. Open HLK Studio

2.7 Replace the Driver

Change to the [**Package**] tab. Right click on the driver and choose [**Replace Driver**]. Choose the folder with the signed driver files and your modified .inf file.

dd Driver Folder Merge Package	esults Package		
roject Selection Tests Re dd Driver Folder Merge Package	esults Package		
dd Driver Folder Merge Package			
	Reset Validate Against Compat Playlist	VCP.6.7.4	
ers Folder		older Signability DUA Pack	
sers\brmerrym\AppData\Local\Temp\spyadnh4\o	Add Driver	▲ Targe Sil	ts licon Labs CP210x USB to UART Bridge (COM59)
	Remove Driver	Sil	licon Labs CP210x USB to UART Bridge (COM61)
	Replace Driver		licon Labs CP210x USB to UART Bridge (COM91) licon Labs CP210x USB to UART Bridge (COM89)
			licon Labs CP210x USB to UART Bridge (COM8)
	Add Symbols		licon Labs CP210x USB to UART Bridge (COM10) licon Labs CP210x USB to UART Bridge (COM52)
	Remove Symbols		licon Labs CP210x USB to UART Bridge (COM6) licon Labs CP210x USB to UART Bridge (COM3)
	Signability Results		licon Labs CP210x USB to UART Bridge (COMS)
	Signability Results		licon Labs CP210x USB to UART Bridge (COM55) licon Labs CP210x USB to UART Bridge (COM51)
	Properties	Sil	licon Labs CP210x USB to UART Bridge (COM45)
			licon Labs CP210x USB to UART Bridge (COM33)
		▲ OS Pli W	atforms /indows v10.0 x86
		W	findows v10.0 x64
dd Supplemental Folder			findows 7 Client x64 findows v6.3 x86
plemental Folder			/indows 7 Client x86
			findows v6.3 x64 findows 8 x64
			findows 8 x86
		Produ	uct Types
		Test S	itatus
		Р	Passed: 0 test(s)
		F	ailed: 0 test(s)
		A	Assessment Passed:0 test(s)
		A	Assessment Failed: 0 test(s)
		Ν	Not Run: 0 test(s)
		R	Running: 0 test(s)
		T	otal: 0 test(s)
		Mach	ine Status
		Create Package	

Figure 2.6. Replace the Driver

2.8 Create the Package

After adding the driver to the HLK Studio, create the package by clicking the [Create Package] button.

Windows Hardware Lab Kit				Help Configuration	Connect	_ @ X
VCP.6.7.4.261						
Project Selection Tests Results	Package					
Add Driver Folder Merge Package Res	Validate Against Compat Playlist			VCP.6.7.4.261		
Drivers Folder	2	Symbols Folder	Signability	DUA Package		
C\Users\brmerrym\Downloads\My Test Driver\drivers\8ae6	'131-9d8a-4625-8a33-e07fe694addd			Silicon Labs CP210x Silicon Labs CP210x	JSB to UART Bridge (COM59) JSB to UART Bridge (COM61) JSB to UART Bridge (COM91) JSB to UART Bridge (COM91) JSB to UART Bridge (COM3) JSB to UART Bridge (COM50) JSB to UART Bridge (COM51) JSB to UART Bridge (COM51) JSB to UART Bridge (COM51) JSB to UART Bridge (COM53) JSB to UART Bridge (COM53) JSB to UART Bridge (COM53) JSB to UART Bridge (COM53) JSB to UART Bridge (COM53))))))
Add Supplemental Folder				Windows V10.0 x64 Windows 7 Client x64	4	
Supplemental Folder				Windows v6.3 x86 Windows 7 Client x8	-	
Supplemental Tolder				Windows v6.3 x64	2	
				Windows 8 x64 Windows 8 x86		
				Product Types		
				▲ Test Status		•
				Passed:	0 test(s)	
				Failed:	0 test(s)	
				Assessment Passed:	0 test(s)	
				Assessment Failed:	0 test(s)	
				Not Run:	0 test(s)	
				Running:	0 test(s)	
				Total:	0 test(s)	
				Machine Status		
		(reate Package			
😰 🚔 🌻 🖻 🙆 📑			£ @ /			5:17 PM /10/2017

Figure 2.7. Create the Package

2.9 Sign the Package

Sign the package using the certificate store on your computer and save the $\tt.hlkx$ file.

Windows Hardware Lab Kit			Help Configuration Connect _ @
VCP.6.7.4.261			
Project Selection Tests Results Package			
Add Driver Folder Merge Package Reset Validate Against Compat Pla			VCP.6.7.4.261 DUA Package
Drivers Folder	Symbols Folder	Signability	Targets
C:\Users\brmerrym\Downloads\My Test Driver\drivers\8ae67131-9d8a-4625-8a33-e07fe694adi Add Supplemental Folder Supplemental Folder	Signing Options X O Do not sign Use a certificate store Use a certificate file Ok Cancel		 Silicon Labs CP210x USB to UART Bridge (COM59) Silicon Labs CP210x USB to UART Bridge (COM61) Silicon Labs CP210x USB to UART Bridge (COM63) Silicon Labs CP210x USB to UART Bridge (COM43) Silicon Labs CP210x USB to UART Bridge (COM51) Silicon Labs CP210x USB to UART Bridge (COM53) Silicon Labs CP210x USB to UART Bridge (COM64) Silicon Labs CP210x USB to UART Bridge (COM63) Vindows v10.0 x66 Windows v10.0 x66 Windows V63 x66 Windows V61 refeat Windows V61 refeat Silicon Labs CP210x USB to UART Bridge (COM64) Silicon Labs CP210x USB to UART Bridge (COM64) Silicon Labs CP210x V58 to UART Bridge (COM64) Silicon Labs CP210
			Product Types Test Status
			Passed: 0 test(s)
			Failed: 0 test(s)
			Assessment Passed:0 test(s)
			Assessment Failed: 0 test(s)
			Not Run: 0 test(s)
			Running: 0 test(s)
			Total: 0 test(s) Machine Status
		Create Package	Walling Status
a 🚔 🌖 🖻 🤌 📑		081	▲ 🏴 🔐 🔂 ∮0 5:18 PM 1/10/201



2.10 Upload the Package

In the Microsoft Dev Center Dashboard, click [Upload New] and choose your new . $\tt hlkx$ file.

Microsoft Developer resources ~					Search Dev Center	P Brant 🔞
Dashboard Windows Cortana Office Hardware Groove					Payout	B © 0
Search drivers for X P Silicon Labs CP2130 USB to SPI Bridge Silicon Labs CP210k USB to UART Bridge Driver	Silicon Labs CP2130 USB to SPI B Shared product ID: 115292150460701591 Private product ID: 13842925709113152	ridge 6 Preparation	Validation Catalog creation	S Manual review	O Sign	Finalize
Silicon Labs CP210x USB to UART Bridge Driver	Your submission is certified! Your signed are processing.	packages are available below, where you can	add DUA packages and create shipping labels. Any shipping la	abels you created earlier		
← Drivers	Packages and signing properties					
	Driver name My Company's Driver					
_		Drag your packages here (h	lio, hclo) or browse your files,			
	Name	Date	Submission Id	Status		
	1777023 - Initial	11/10/2015	1152921504626103778	Finalize	e	More 🗸
	Additional certifications We found no additional certifications. Mc	re Information				
	Certification					See more info
	External 11/9/2015					
	Distribution					
	New shipping label Publish all pendi	ing				
	1777023 (Initial Package)					Less ^
				Search within 1777023 for Search shipping label	ls for	P
	Migrated_Downlevel_1777023 Creator: Destination:	Silicon Laboratories Inc. Windows Update	Created date: Release date:	12/23/2016 11/9/2015	Status: Finalize	
	Migrated_W10_1777023_26096 Creator: Destination:	Silicon Laboratories Inc. Windows Update	Created date: Release date:	12/23/2016 11/9/2015	Status: Status:	
D English (United States)				Contact us Privacy and cookies Terms of	of use Trademarks About our ads	© 2017 Microsoft

Figure 2.9. Upload the New Package

3. Revision History

3.1 Revision 0.2

March 10, 2017

Updated document formatting.

Updated recertification steps to match the new flow from Microsoft.

3.2 Revision 0.1

November 2013

Initial revision.





Simplicity Studio

One-click access to MCU and wireless tools, documentation, software, source code libraries & more. Available for Windows, Mac and Linux!







Supp

Support and Community community.silabs.com

Disclaimer

Silicon Labs intends to provide customers with the latest, accurate, and in-depth documentation of all peripherals and modules available for system and software implementers using or intending to use the Silicon Labs products. Characterization data, available modules and peripherals, memory sizes and memory addresses refer to each specific device, and "Typical" parameters provided can and do vary in different applications. Application examples described herein are for illustrative purposes only. Silicon Labs reserves the right to make changes without further notice and limitation to product information, specifications, and descriptions herein, and does not give warranties as to the accuracy or completeness of the included information. Silicon Labs shall have no liability for the consequences of use of the information supplied herein. This document does not imply or express copyright licenses granted hereunder to design or fabricate any integrated circuits. The products are not designed or authorized to be used within any Life Support System" is any product or system intended to support or sustain life and/or health, which, if it fails, can be reasonably expected to result in significant personal injury or death. Silicon Labs products are not designed or authorized for military applications. Silicon Labs products be used in weapons of mass destruction including (but not limited to) nuclear, biological or chemical weapons, or missiles capable of delivering such weapons.

Trademark Information

Silicon Laboratories Inc.®, Silicon Laboratories®, Silicon Labs®, SiLabs® and the Silicon Labs logo®, Bluegiga®, Bluegiga Logo®, Clockbuilder®, CMEMS®, DSPLL®, EFM®, EFM32®, EFR, Ember®, Energy Micro, Energy Micro logo and combinations thereof, "the world's most energy friendly microcontrollers", Ember®, EZLink®, EZRadio®, EZRadio®, SiPHY®, Telegesis, the Telegesis Logo®, USBXpress® and others are trademarks or registered trademarks of Silicon Labs. ARM, CORTEX, Cortex-M3 and THUMB are trademarks or registered trademarks of ARM Holdings. Keil is a registered trademark of ARM Limited. All other products or brand names mentioned herein are trademarks of their respective holders.



Silicon Laboratories Inc. 400 West Cesar Chavez Austin, TX 78701 USA

http://www.silabs.com