Install Manually Update Drivers in Windows 10

- 1. Driver updates are automatically downloaded and installed through Windows Update.
- 2. While it's likely you already have the most recent driver, if you're having trouble with a device, you can try fixing it by updating the driver or reinstalling it following the steps below:
 - **a.** Open Windows 10 Control Panel by pressing **Win+X** (Windows key and X key) at the same time and clicking **Control Panel**.

Programs and <u>F</u> eatu	res	
Power Options		
Event <u>V</u> iewer		
System		
Device <u>M</u> anager		
Network Connection	ns	
Dis <u>k</u> Management		
Computer Managen	nent	
<u>C</u> ommand Prompt		
Command Prompt ((<u>A</u> dmin)	
<u>T</u> ask Manager		
Control Panel 👍		
File Explorer		
Search		
<u>R</u> un		
Sh <u>u</u> t down or sign o	ut >	>
<u>D</u> esktop		ng.

Select the **Start** button (Microsoft icon on the left and lower corner), type **Device Manager**, and select it from the list of results.

b. View by Small icons. Click Device Manager.

All Control Panel Items				-		×
← → × ↑ 🔄 > Control Panel > All Control Panel Items v Õ			v ð Search Control Panel			p
Adjust your computer's settings			View by:	Small icons	3	
In Administrative Tools	AutoPlay	Backup and Restore (V	lindows 7)			
Reflocker Drive Encryption	Color Management	Credential Manager				
Pate and Time	B Default Programs	🔬 Device Manager				
Pie Devices and Printers	Display	Ease of Access Center				
File Explorer Options	File History	Flash Player (32-bit)				
A Fonts	-4 HomeGroup	🔒 Induxing Options				
1 Internet Options	E Keyboard	🛠 Language				
(Mouse	😟 Network and Sharing Center	Personalization				
Phone and Modern	Power Options	Programs and Feature	6			
Realtek HD Audio Manager	@ Recovery	Region				
RemoteApp and Desktop Connections	Y Security and Maintenance	N Sound				
Speech Recognition	Storage Spaces	Sync Center				
System	Taskbar and Navigation	Troubleshooting				
R User Accounts	Windows Defender	P Windows Firewall				
Work Folders						

c. Expand Device Manager window and find the device you wish to update the driver for. A device with problem, you can see a yellow mark next to the devoce name. Click with the right button of the mouse on Ports (COM & LPT), and select **Update Driver Software.** See picture below

File Action View Help Image: Straight of the straight of	🗂 Device Manager	
 DESKTOP-V9D8JLG Computer Disk drives Display adapters Display adapters Display adapters DE ATA/ATAPI controllers E Keyboards Monitors Monitors Monitors Network adapters Network adapters Audio Device on High Definition Audio Bus Ports (COM & LPT) Print queues Software devices Software devices Sound, video and game controllers System devices 	File Action View Help	
 Computer Disk drives Display adapters Display adapters Display adapters Display adapters Human Interface Devices IDE ATA/ATAPI controllers EXeyboards Monitors Monitors Monitors Device with warning mark Network adapters Network adapters Network adapters Other devices Audio Device on High Definition Audio Bus Ports (COM & LPT) Print queues Software devices Sound, video and game controllers Storage controllers System devices 	🔶 🗊 👔 🗊 💭	
 Disk drives Display adapters Display adapters Display adapters Muran Interface Devices IDE ATA/ATAPI controllers Keyboards Mice and other pointing devices Monitors Monitors Monitors Monitors Network adapters Network adapters Verice with warning mark Motion Device on High Definition Audio Bus Other devices Audio Device on High Definition Audio Bus Ports (COM & LPT) Click on Ports (COM & LPT) Print queues Software devices Software devices Sound, video and game controllers System devices 	✓	
 Display adapters Display adapters Human Interface Devices IDE ATA/ATAPI controllers Keyboards Mice and other pointing devices Monitors Monitors Device with warning mark Network adapters Network adapters Network adapters Network adapters Network adapters Other devices Audio Device on High Definition Audio Bus Ports (COM & LPT) Print queues Print queues Software devices Sound, video and game controllers System devices 	> 💻 Computer	
 Human Interface Devices IDE ATA/ATAPI controllers Keyboards Mice and other pointing devices Monitors Monitors Network adapters Network adapters Network adapters Other devices Audio Device on High Definition Audio Bus Ports (COM & LPT) Print queues Processors Software devices Software devices Sortage controllers System devices 	> 👝 Disk drives	
 IDE ATA/ATAPI controllers Keyboards Mice and other pointing devices Monitors Monitors Network adapters Network adapters Other devices Audio Device on High Definition Audio Bus Ports (COM & LPT) Print queues Processors Software devices Sound, video and game controllers System devices 	> 🏣 Display adapters	
 Keyboards Mice and other pointing devices Monitors Metwork adapters Network adapters Other devices Audio Device on High Definition Audio Bus Ports (COM & LPT) Print queues Processors Software devices Software devices Sound, video and game controllers System devices 	> 🎆 Human Interface Devices	
 Mice and other pointing devices Monitors Monitors Network adapters Other devices Audio Device on High Definition Audio Bus Ports (COM & LPT) Print queues Processors Software devices Sound, video and game controllers System devices 	> mail IDE ATA/ATAPI controllers	
 Monitors Monitors Network adapters Other devices Audio Device on High Definition Audio Bus Ports (COM & LPT) Print queues Processors Software devices Sound, video and game controllers System devices 	> 🔤 Keyboards	
 Network adapters Other devices Audio Device on High Definition Audio Bus Ports (COM & LPT) Print queues Processors Software devices Sound, video and game controllers System devices System devices 	> II Mice and other pointing device	es
 Network adapters Other devices Audio Device on High Definition Audio Bus Ports (COM & LPT) Print queues Processors Software devices Sound, video and game controllers System devices System devices 	> 🛄 Monitors	Device with warning mark
 Audio Device on High Definition Audio Bus Ports (COM & LPT) Print queues Processors Software devices Sound, video and game controllers Storage controllers System devices 	> 🖵 Network adapters	
 Ports (COM & LPT) Print queues Processors Software devices Sound, video and game controllers Storage controllers Type System devices 	✓	
 Print queues Processors Software devices Sound, video and game controllers Storage controllers Type System devices 	📓 Audio Device on High Def	in <mark>ition Audio Bus</mark>
 Print queues Processors Software devices Sound, video and game controllers Storage controllers Torage controllers Torage controllers 	> 🛱 Ports (COM & LPT) 🗲	Click on Ports (COM & LPT)
 Software devices Sound, video and game controllers Storage controllers Type System devices 	> 🚍 Print queues	
 Sound, video and game controllers Storage controllers Type System devices 	> Processors	
 Storage controllers Type System devices 	> Software devices	
> E System devices	> 🧃 Sound, video and game contr	ollers
	> 🍇 Storage controllers	
> 🏺 Universal Serial Bus controllers	> 🏣 System devices	
	🔉 🏺 Universal Serial Bus controller	5

d. Click with the right button of the mouse on Ports (COM & LPT), and select **Update Driver Software.** See picture below

Update Driver Software
Disable
Uninstall
Scan for hardware changes
Properties

e. In the pop-up window, you will see two options. Click Browse my computer for driver software. Select Search automatically for updated driver software.

× Update Driver Software How do you want to search for driver software? → Search automatically for updated driver software Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings. → Browse my computer for driver software Locate and install driver software manually. Cancel f. Click on Browse or on Let me pick from a list of device drivers on my computer and Next to the next step × Update Driver Software ← . Browse for driver software on your computer Search for driver software in this location: ~ Browse. Include subfolders Let me pick from a list of device drivers on my computer This list will show installed driver software compatible with the device, and all driver software in the same category as the device.

Swema drivers is found in C://Program(x86)/Swema

In the example below, the Driver CDMõ is found in:

C://Program(x86)/SWEMA MULTIPOINT/CDM v2.10.00 WHQL Certified

Cancel

dna 🔹 🔂 Óppna 🛛 Bränn	Ny mapp			
National Instruments * INAVIGON	Name	Senast ändrad	Тур	Storlek
 Nokia Onlinetjänster OpenOffice.org 3 PDF Complete 	data data HC2 Driver for win xp MultiPoint Old	2015-12-21 10:14 2015-12-21 10:14 2015-12-21 10:14 2016-01-14 17:21	Filmapp Filmapp Filmapp Filmapp	
🌲 Radonelektronik 😹 Radonelektronik AB	Swema usb driver CDM v210.00 WHQL Certified	2015-12-21 10:14 2014-04-14 17:54	Filmapp Program	1 913 ki
Ralink Corporation Realtek Reference Assemblies Retronic SW21 Samsung SE322 Silabs Skype Smileys We Love Toolbar Sony Sony Ericsson Sony Mobile SqueakyChocolate Swema	CDM_Setup CDM_Setup	2007-11-01 17:22 2007-06-27 16:10 2008-04-17 09:27 2007-06-27 16:05 2014-04-23 09:37 2011-11-17 04:49 2015-12-08 14:35 2015-12-08 14:35 2015-12-08 14:35 2015-12-08 14:35 2015-12-08 14:35 2015-12-08 14:35 2015-12-08 14:35 2014-04-21 15:00 2014-04-21 15:00	Program Programtillagg Programtillagg Installationsinfor Systemfil Microsoft Office CONF-fil ALIASES-fil Program Konfigurationsinst TLB-fil Program Konfigurationsinst TLB-fil	436 42 110 46 198 46 52 46 582 46 1 46 585 46 1 46 585 46 1 46 585 46 1 46 47 46 47 46 47 46
 analyse 1.0 data HC2 Driver for win xp 				

- g. Click on the folder CDM v2.10.00 WHQL Certified
- h. In the following window Click on Extract

(FTDI CDM Drivers Click Extract to unpack version 2, 10,00 of FTDI's Windows Driver Package and launch the installer.
A	www.Bulchie.com

- i. If Windows doesn't find a new driver, you can try looking for one on the device manufacturer's website and follow their instructions.
- If these steps don't work, try reinstalling the driver: Open **Device Manager**, right-click (or tap and hold) the name of the device, and select **Uninstall.** Restart your PC and Windows will attempt to reinstall the driver.