USB Driver Installation Guide for Sync-Rite Plus Communication

Before connecting your laptop to the **Sync-Rite Plus** for communication, you must first download and install the correct USB driver. This driver enables your PC to recognize the Sync-Rite Plus via its USB interface.

You can download the required **CP210x Virtual COM Port (VCP) driver** from one of the following trusted sources:

• Official Silicon Labs Website: https://www.silabs.com/developer-tools/usb-to-uart-bridge-vcp-drivers?tab=downloads

🤝 SILICON LABS	Products v Applications v Ecosystems v Resources v Company v	\oplus English \vee
A // Developer Tools // USB to UART Bridge VCP Drivers		
OVERVIEW DOWNLOADS	TECH DOCS COMMUNITY & SUPPORT	
Software Downloads Software (11) Software • 11		
	CP210x Universal Windows Driver	v11.4.0 12/18/2024 v6.0.2
	CP210x VCP Mac OSX Driver	10/26/2021
	CP210x VCP Windows	v6.7 9/3/2020
	CP210x Windows Drivers	v6.7.6 9/3/2020
	CP210x Windows Drivers with Serial Enumerator	v6.7.6 9/3/2020

 Direct Dropbox Download (Hosted by Us): <u>https://www.dropbox.com/scl/fi/0q0w7vtaosvpzilvp4nn9/CP210x_VCP_Windows.zip?rl</u> <u>key=6ueoq3dwmqaovje63h0zjsbte&st=nc8gbqu3&dl=0</u>

Step-by-step Instructions:

- 1. Download the driver from one of the links above.
- 2. Locate the downloaded file and **extract the ZIP archive** to a known location.
- 3. Open **Device Manager** on your PC, prepare to identify the new COM port that appears under "**Ports (COM & LPT)**" once the device is connected.
- 4. Connect the Sync-Rite Plus device to your laptop using the USB cable, you should be able to identify added port.
- 5. If the driver does not install automatically:
 - Right-click the new device and choose "Update driver".
 - Select "Browse my computer for drivers".
 - Point to the folder where you extracted the driver files.
- 6. Complete the installation. The COM port should now be properly recognized, and communication with the Sync-Rite Plus will be enabled.

If you encounter any issues, please contact our support team (techsupport-em@weg.net)