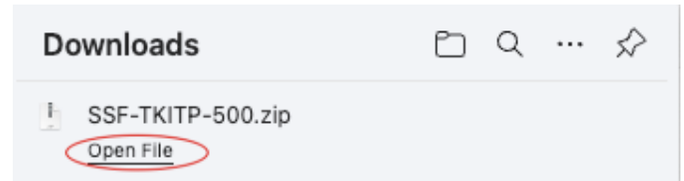


## SSF-TKIP-500 Software Installation

1. Click on link to download windows software

<https://b2b.cleerline.com/Software/SSF-TKIP-500.zip>

2. Open file.



2. Click on Extract all then select Extract



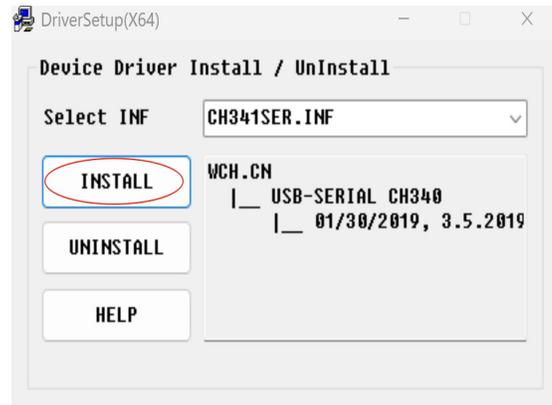
3. Click on TKIP-500-Software then click CH341SER\_USBtoUART\_Driver.EXE



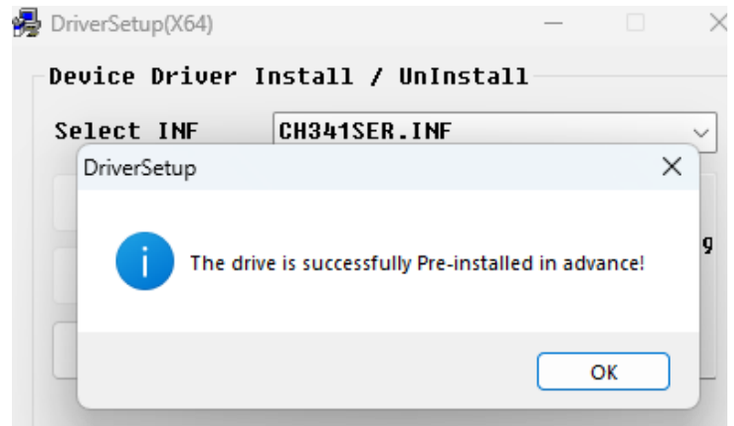
4. Click Yes



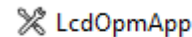
5. Click "INSTALL" to begin driver installation.



6. Once the driver has finished it's installation, click on the "OK" button and close out the installer.



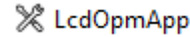
7. In the folder locate the LcdOpmApp.exe



8. If pop up appears click on more info then Run anyway

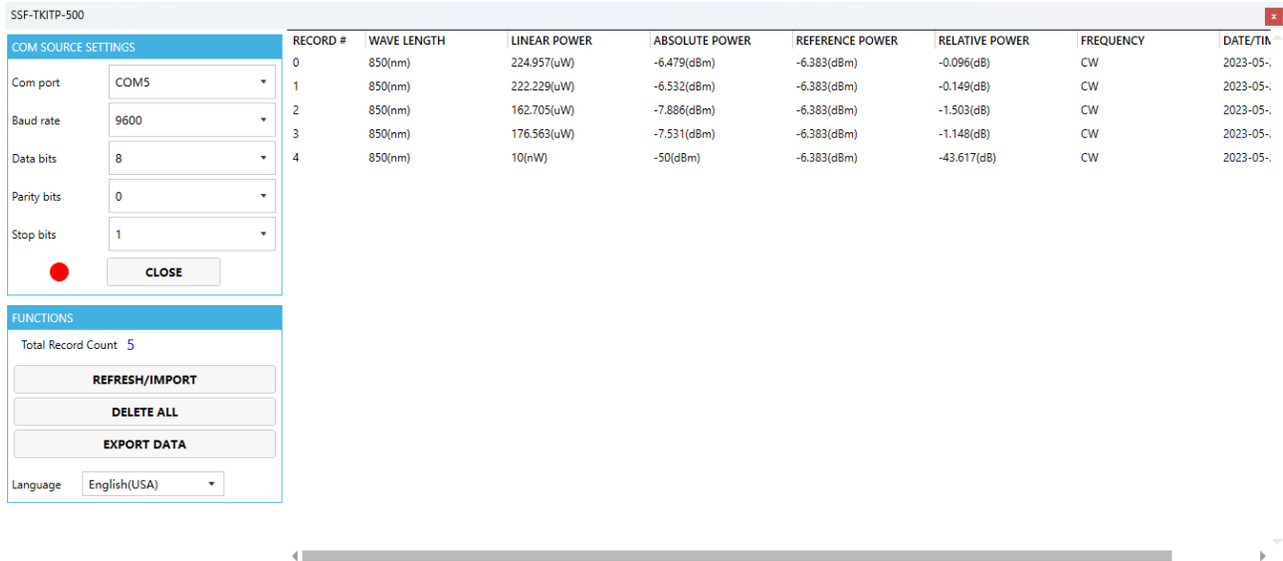


1. Prior to running software, ensure the OPM is connected to your desktop/laptop. When ready, double click on the software.

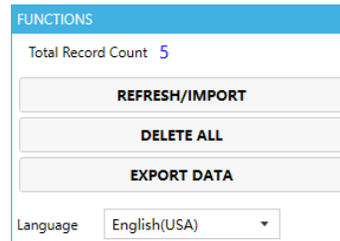


\*NOTE\* You may be prompted by your device security, trust the app.

2. Once the Software opens, it will automatically connect to your device (OPM) and load your test results.



3. When ready, select "EXPORT DATA" it will then prompt you to name and save the file at your specified location.



3. Once saved, it will convert your results into an excel file and you are now able to print the report.

	A	B	C	D	E	F	G	H
1	<b>Data</b>							
2	Record #	Wave Length	Linear Power	Absolute Power	Reference power	Relative power	Frequency	Date/Time
3	0	850(nm)	224.957(uW)	-6.479(dBm)	-6.383(dBm)	-0.096(dB)	CW	2023-05-24 01:48:12
4	1	850(nm)	222.229(uW)	-6.532(dBm)	-6.383(dBm)	-0.149(dB)	CW	2023-05-24 01:48:20
5	2	850(nm)	162.705(uW)	-7.886(dBm)	-6.383(dBm)	-1.503(dB)	CW	2023-05-24 01:48:33
6	3	850(nm)	176.563(uW)	-7.531(dBm)	-6.383(dBm)	-1.148(dB)	CW	2023-05-24 01:48:46
7	4	850(nm)	10(nW)	-50(dBm)	-6.383(dBm)	-43.617(dB)	CW	2023-05-24 01:50:02

**\*NOTE\*** For instructions on how to save test results, refer to product manual.