

# Specim hardware installation guide

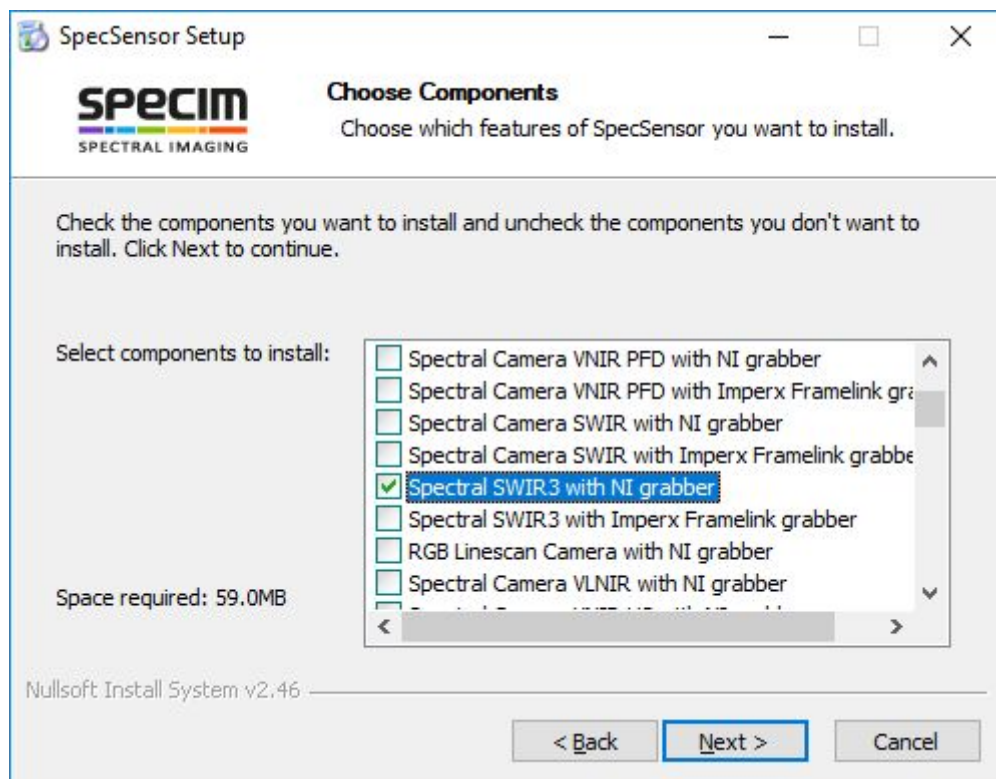
For camera problem check troubleshooting section or contact [support@specim.fi](mailto:support@specim.fi)

## Lumo SDK installation

1. Download Lumo SDK installation package, click on link below:

[Lumo SDK installation package \(Version 2018\\_415\)](#)

2. Select camera(s) of interests in the list



3. Finish installation and restart computer
4. Start Breeze and select camera under Settings -> Hardware

For more information follow the Prediktera Breeze hardware and settings guide:  
[Prediktera Breeze Hardware and settings guide.pdf](#)

## Troubleshooting

### Copy Lumo SDK dll files

Copy all files from the specified folder

C:\Program Files (x86)\Specim\SDKs\SpecSensor\2018\_415\bin\x64











To the Breeze folder:

C:\Program Files\Prediktera\Breeze\Server

### Log files

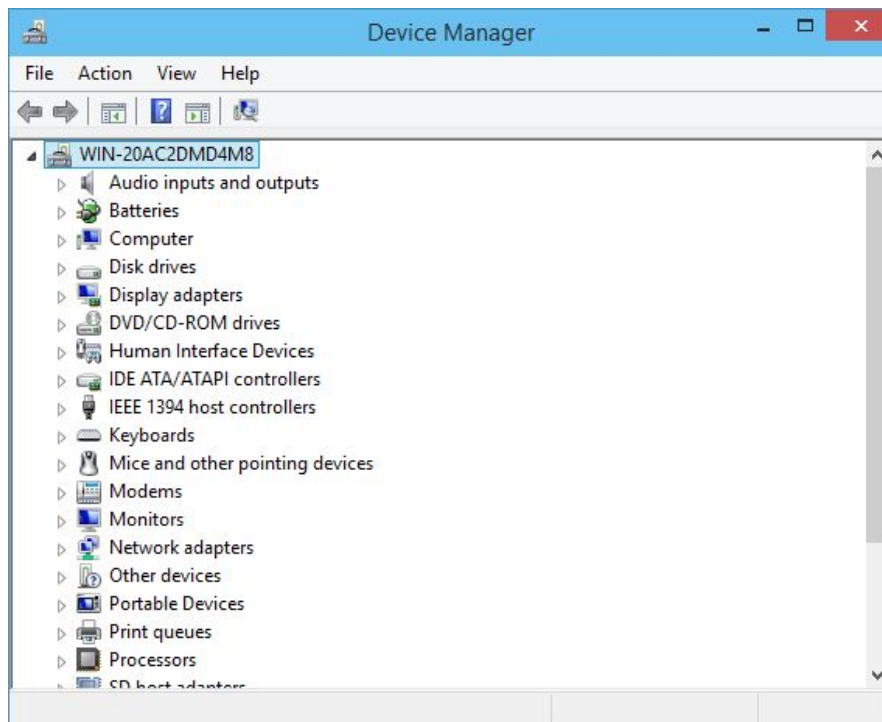
Lumo log files are located under: C:\ProgramData\Specim

(C:) > ProgramData > Specim

Namn	Senast ändrad	Typ	Storlek
 2017-10-06_10-51-16.log	2017-10-06 10:51	Textdokument	4 kB
 2017-10-06_10-51-07.log	2017-10-06 10:51	Textdokument	1 kB
 2017-10-06_10-49-08.log	2017-10-06 10:49	Textdokument	4 kB
 2017-10-06_10-48-55.log	2017-10-06 10:48	Textdokument	4 kB
 2017-10-06_10-45-30.log	2017-10-06 10:47	Textdokument	4 kB
 2017-10-05_11-10-14.log	2017-10-05 11:10	Textdokument	1 kB
 2017-10-05_10-21-21.log	2017-10-05 10:21	Textdokument	1 kB
 2017-10-05_10-20-21.log	2017-10-05 10:20	Textdokument	1 kB
 2017-10-03_14-46-00.log	2017-10-03 14:46	Textdokument	1 kB
 2017-10-03_14-38-00.log	2017-10-03 14:38	Textdokument	1 kB

## Device Manager

Check that all cables are connected and that all devices are working normally.



## National Instrument cameras (e.g. SWIR and SWIR3)

Make sure that the latest National Instrument software is installed:

<http://www.ni.com/download/ni-system-configuration-17.0/6764/en/>

