Compact Rugged Spectrometers - A Universe of Spectroscopy Systems

StellarNet Spectrometer Installation

* StellarNet Inc

StellarNet Software Installation Guide

StellarNet Inc., Tampa FL,USA May 2024

Before you Start

Go to <u>www.StellarNet.us/register</u> and register your StellarNet spectrometer to claim your one year warranty and receive an email with StellarNet Driver and Software Downloads; the StellarNet Inc Software Installer.

Download and Install StellarNet Drivers and Software for Windows 10/11 StellarNet Inc Software Installer.exe

Select Components to Install:

- **SW Drivers**: Install StellarNet USB Driver with zAP support. This step is mandatory for SpectraWiz and StellarPro installation if the StellarNet USB driver has never been installed on this PC before.
- Install SpectraWiz v6.3: Install SpectraWiz v6.32 for most current spectrometers.
- Install SpectraWiz v7: Install SpectraWiz v7 for high-resolution spectrometers marked T3.
- Install StellarPro V2.x.x (Admin): Install StellarPro V2.x.x, User Account Control (UAC) / Administrator permission is required and device drivers will be installed automatically.
- Install StellarPro V2.x.x (User): Install StellarPro V2.x.x. WARNING: This selection revokes User Account Control (UAC) and administrative privileges. Manual device driver installation is required: Contact your IT department. For device drivers, run "InstallDriver.exe" located on the Desktop.



Knowledge Base www.stellarnet.us/ spectroscopyknowledge-base/

Note: StellarPro software receives periodic updates. Please check out our website for the latest release.

Install intensity calibration files for SpectroRadiometer operation

For SpectraWiz: The calibration files are installed by clicking *MyCal-nnnnn.exe* where "nnnnn" = spectrometer serial # shown on label.

This self extracting zip file moves all ".cal" files (if you ordered more than one) to C:\Program Files \StellarNet\SpectraWiz\SwCal

For StellarPro: The calibration files can be loaded manually in the StellarPro Radiometer application.



SCAN ME

. .