

# Orb Optronix SpectralSuite 3.0 Supported Hardware

Current as of February 1, 2017

For questions or support please contact our sales department at [seattlesales@csagroup.org](mailto:seattlesales@csagroup.org) or call 425-605-8500

## Power Analyzer

- Yokogawa WT210 (AC/DC measurements)
- Yokogawa WT310 (AC/DC measurements)

## Spectrometers

- Orb Optronix SP-50 (DC, Triggered)
- Orb Optronix SP-75 (DC, Triggered)
- Orb Optronix SP-85 (DC, Triggered)
- Avantes 2048 (DC, Triggered)
- Gamma Scientific Radoma (DC, Triggered)
- Labsphere CDS 1100 (DC only)
- Labsphere CDS 2100 (DC only)
- Instrument systems CAS140CT (DC and Triggered)

## Spectroradiometers

- Orb Optronix SP-100 (DC, Triggered)
- Orb Optronix SP-200 (DC, Triggered)
- Instrument systems CAS140CT (DC and Triggered)

## Thermal Electric Coolers

- Orb Optronix ETC-TEC-100 (3 Thermocouple Channels)

## Data Loggers

- Measurement Computing USB-TC (Temperature)

## Electrical Mux

- Keithley 3706A
- Orb Optronix 13 channel Mux

## Filter Wheel

- Optec Intelligent filter wheel

## Motors

- Schneider-Electric IMS Mdrive17
- Schneider-Electric IMS Mdrive23
- Schneider-Electric IMS Mdrive34

## Radiometer (Power Meters)

- International Light ILT1700 (DC)
- Gentec Electro Optics Plink compatible devices (DC)

## Power Supplies

- Agilent (DC)
- Keithley 24xx (DC current, DC voltage, Single Pulse Current, Single Pulse Voltage, **Trigger Delay Not Supported**)
- Keithley 26xx (DC current, DC voltage, Single Pulse Current, Trigger Delay)
- Keithley 26xxa (DC current, DC voltage, Single Pulse Current, Trigger Delay)
- Orb Optronix OmniDrive (DC current, Single Pulse Current, PWM, Trigger Delay)
- Chroma 6160x (AC Voltage, DC Voltage)
- QuadTech 310xx (AC Voltage, DC Voltage)
- Agilent E36xx (DC voltage, DC current)
- Elgar CW801P (AC voltage, DC voltage)
- Kikusui PCR500M (AC Voltage, DC Voltage)
- Sorenson SGA (DC voltage, DC current)
- TDK Lambda Genesys (DC voltage, DC current)
- Vektrex SS100 (DC current, Single Pulse Current, PWM Current)
- Vektrex SS200 (DC current, Single Pulse Current, PWM Current)
- Vektrex SS400 (DC current, Single Pulse Current, PWM Current)

## Multimeters

- Keithley 2700 (Voltage, Current)
- Agilent(Keysight) 34411A (Voltage, Current)