

# SSIVT CURRENT VOLTAGE MEASUREMENT

## IV Measurement Instruments for Advanced Characterization



### Features

---

- Features industry standard Keithley 2400 **series SMU's**
- Available for continuous or flash operation
- Expandible power range with Sciencetech proprietary LoadBoost technology
- Calculates all critical cell performance parameters
- Easy-to-use software interface
- Remote operation of flash systems
- Works with all Sciencetech Solar Simulators

### Applications

---

- IV test and photovoltaic cell performance characterization
- Test applications that demand tightly coupled sourcing and measurement
- Providing precise voltage and current sourcing as well as measurement capabilities

Phone:0755-84870203  
sales@highlightoptics.com  
www.highlightoptics.com



# SSIVT CURRENT VOLTAGE MEASUREMENT

## Overview

The Sciencetech model SSIVT is an electrical current voltage measurement system that uses a Keithley 2400 series sourcemeter to characterize photovoltaic cell performance. Sciencetech manufactures Solar Simulators and offers a variety of cell measurement accessories such as reference cells, cell chucks and cooling equipment to provide the full PV measurement package.

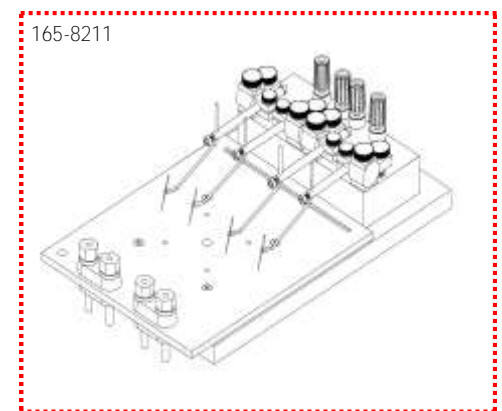
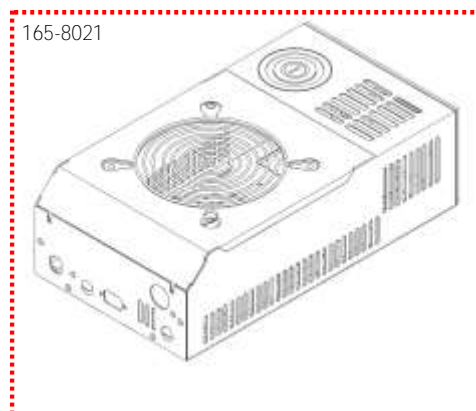
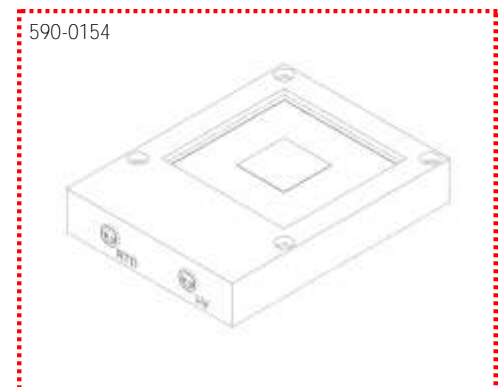
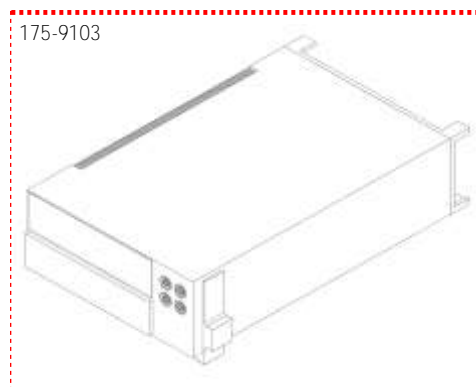
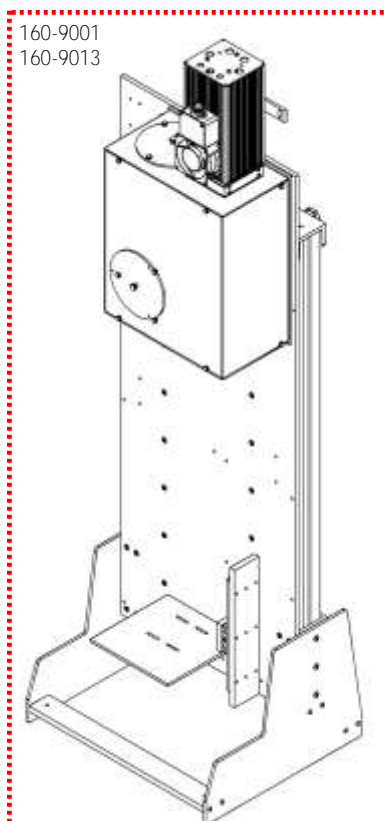
**Coupled with Sciencetech's Load Booster system Sciencetech offers industry leading power range. Our maximum measurable panel is up to 200V, 80A. See the BI series modules information below.**

**Sciencetech's SSIVT systems can be combined with our wide range of flash and continuous solar simulators and accessories to create a customized modular system to meet your exact needs.**

## Modular measurement systems

Sample test system:

- 150W Fully Reflective Solar Simulator (160-9001)
- Downward Facing Vertical Stand for SS150 (160-9013)
- Current-Voltage Measurement System - 20W Version for Continuous Solar Simulator (175-9103)
- Calibrated Reference Cell, Quartz Window (590-0154)
- 16.5x16.5cm Solar Cell Chuck, Liquid Cooled, Vacuum Ready (165-8204)
- Water Recirculating Cooler 500W Capacity (165-8021)
- Probe Station, 4 Probes, Tungsten Needle-tip Kelvin Probes (165-8211)



# SSIVT CURRENT VOLTAGE MEASUREMENT

## Specifications

### SSIVT for Continuous Illumination

| Model  | SSIVT-21C  | SSIVT-20      | SSIVT-60C       | SSIVT-T20C    | SSIVT-2KC     |
|--|--|---------------|-----------------|---------------|---------------|
| Part No.   | 175-9106   | 175-9103      | 175-9101        | 175-9108      | 175-9107      |
| Measured Quantities  | Voc, Isc, Vmax, Imax, Pmax, FF, Rseries, Rshunt  |               |                 |               |               |
| PV Voltage Range   | 0 - 20V  | 0 - 200V      | 0 - 60V         | 0-200V        | 0-200V        |
| Current Range  | 0 - 1A   | 0 - 1A        | 0 - 3A          | 1A            | 10A           |
| Power Range  | 0 - 20W  | 0 - 20W       | 0 - 60W         | 0-20W         | 0-2000W       |
| Running Mode   | Continuous                                       |               |                 |               |               |
| Source Measure Unit (SMU) Model                                      | Keithley 2401                                    | Keithley 2400 | Keithley 2420   | Keithley 2450 | Keithley 2400 |
| Touchscreen  | NO   | NO            | NO              | YES           | NO            |
| LoadBoost Module   | None   |               |                 |               | BI100         |
| Expandable Range with LoadBooster Add-ON                             | NO   | YES           | NO              | YES           | YES           |
| Voltage Source Accuracy at Maximum Voltage (1 Year, 23°C ± 5°C)      | 0.02% + 2.4mV                                    | 0.02% + 24mV  | 0.02% + 7.2mV   | 0.015% +24mV  | 0.02% + 24mV  |
| Voltage Programming Resolution at Maximum Voltage                    | 500µV  | 5mV           | 1.5mV           | 5mV           | 5mV           |
| Current Measurement Accuracy at Maximum Current (1 Year, 23°C ± 5°C) | 0.22% + 570µA                                    | 0.22% + 570µA | 0.052% + 1.71mA | 0.03%+500uA   | 0.22% + 57mA  |
| Connection   | 4-wire (Remote) Measurement (In/Out + Sense +/-) |               |                 |               |               |
| # of Data Points / Scan*   | 2 - 100  |               |                 |               |               |
| Scan time*   | 2 - 50s for steady-state illumination            |               |                 |               |               |
| Operating System Compatibility                                       | Windows 7 32-bit                                 |               |                 |               |               |

### SSIVT for Pulsed Illumination

| Model  | SSIVT-20F  | SSIVT-60F       | SSIVT-2kF     |
|--|--|-----------------|---------------|
| Part No.   | 175-9104   | 175--9102       | 175-9100      |
| Measured Quantities  | Voc, Isc, Vmax, Imax, Pmax, FF, Rseries, Rshunt  |                 |               |
| PV Voltage Range   | 0 - 20V  | 0 - 200V        | 0 - 60V       |
| Current Range  | 0 - 1A   | 0 - 1A          | 0 - 3A        |
| Power Range  | 0 - 20W  | 0 - 20W         | 0 - 60W       |
| Running Mode   | Pulsed   |                 |               |
| Source Measure Unit (SMU) Model                                      | Keithley 2400                                    | Keithley 2400   | Keithley 2420 |
| Touchscreen  | NO   | NO              | NO            |
| LoadBoost Module   | None   |                 | BI100         |
| Expandable Range with LoadBooster Add-ON                             | YES  | NO              | YES           |
| Voltage Source Accuracy at Maximum Voltage (1 Year, 23°C ± 5°C)      | 0.02% + 24mV                                     | 0.02% + 7.2mV   | 0.02% + 24mV  |
| Voltage Programming Resolution at Maximum Voltage                    | 5mV  | 1.5mV           | 5mV           |
| Current Measurement Accuracy at Maximum Current (1 Year, 23°C ± 5°C) | 0.22% + 570µA                                    | 0.052% + 1.71mA | 0.22% + 57mA  |
| Connection   | 4-wire (Remote) Measurement (In/Out + Sense +/-) |                 |               |
| # of Data Points / Scan*   | 2 - 100  |                 |               |
| Scan time*   | 10s-10min for pulsed illumination                |                 |               |
| Operating System Compatibility                                       | Windows 7 32-bit                                 |                 |               |

# SSIVT CURRENT VOLTAGE MEASUREMENT

## Expandability

Sciencetech's SSIVT-20C and SSIVT-20F systems can be coupled with a Sciencetech load booster system (as shown in the figure on the right) to allow for much higher power measurements. The load booster is inserted between the Keithley and the device under test. The BI100, for example, allows us to measure up to 10A up to the full 200V range of the Keithley.

The load booster can be used in both AC and DC measurements. Not compatible with SSIVT-21C, SSIVT-60C, or SSIVT-60F systems

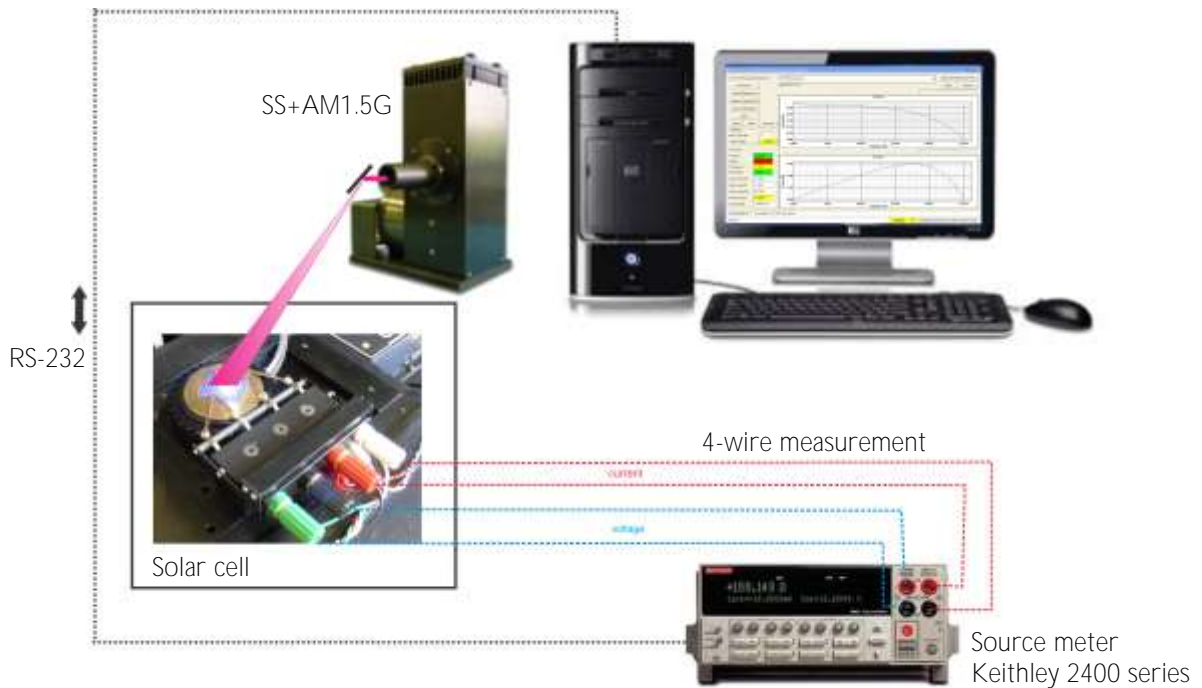
## Load booster systems

| Model            | Voltage | Current |
|------------------|---------|---------|
| BI100 (166-9001) | 200V    | 10A     |
| BI200 (166-9010) | 200V    | 20A     |
| BI400 (166-9011) | 200V    | 40A     |
| BI600 (166-9012) | 200V    | 60A     |
| BI800 (166-9013) | 200V    | 80A     |

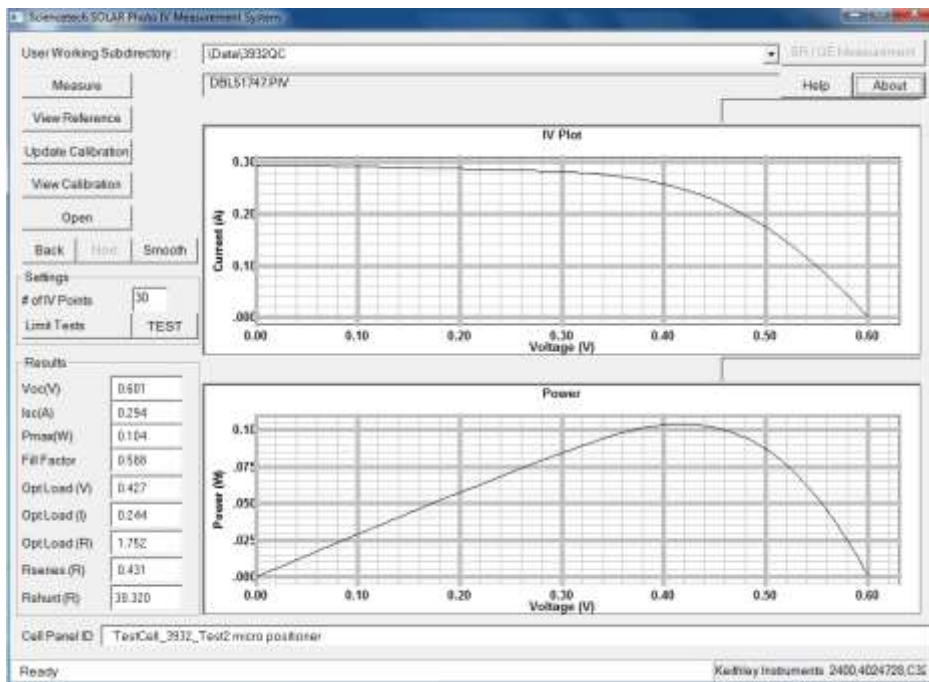


# SSIIVT CURRENT VOLTAGE MEASUREMENT

## C. SSIIVT system configuration



## D. SciRunIV Software (SOFT-0102)



## Software features:

- Light and dark IV measurements
- Displays reference data
- Manual or automatic range selection
- Allows user calibration of reference detectors
- Graphs Current Vs. Voltage and Power Vs. Voltage
- Overlay Curves for comparison
- Measures  $V_{OC}$ ,  $I_{SC}$ ,  $V_{max}$ ,  $I_{max}$ ,  $P_{max}$ ,  $FF$ ,  $R_{series}$  and  $R_{shunt}$
- Outputs data to text files readable by all major data analysis software
- Curve smoothing function
- Configurable limit tests to assess cell quality
- Linear and non-linear step voltage
- Records number of flashes for flash systems.
- Temperature logging (optional)
- Point-by-point Irradiance and temperature measurements (optional)
- Cell efficiency calculation (optional)



# SSIVT CURRENT VOLTAGE MEASUREMENT

## Upgrades of Hardware and Software

|          | Name  | Description   |
|----------|---|---|
| 175-9050 | IV Test / PTS Temperature Measurement Upgrade   | <p>This is a modification to the Keithley unit used for IV Test measurements to allow the system to measure temperature at the same time as intensity. These Keithley units are used in all of Sciencetech's line of Photovoltaic Testing Systems, as well as our stand-alone IV Test units.</p> <p>Please note that this system requires a calibrated reference cell to operate, and will not function with flash illumination systems.</p>  |
| 175-9105 | (SSIVT-TU) Point-by-Point Irradiance and Temperature Measurement Upgrade for IV Testers | <p>This upgrade adds the necessary hardware and software modifications to Sciencetech's SSIVT line of IV Testers to allow real-time measurement of temperature, irradiance, and calculations of thermal coefficients for each point of the IV curve.</p> <p>Please note that this upgrade requires a Sciencetech IV Tester in order to function, and will not work if a 3rd party tester is purchased from a different supplier.</p> <p>Please speak with your authorized Sciencetech technical support staff member to discuss specifications and any additional details required.</p> |

## Preconfigured host PC (490-0402)

### Pre-configured, Out of the Box

We supply a new mid-grade Personal Computer with a flat screen monitor using licensed Windows Software pre-installed with all drivers.

### Not "Just a Computer"

When you purchase a pre-configured host PC from Sciencetech with any Sciencetech equipment, every aspect of the system is tested to ensure smooth operation. With complex systems it can be difficult to select the correct computer and avoid incompatibilities so let us provide a fully tested and operational PC for you. We provide all drivers, hardware, software, cables, etc. needed to get the system up and running.

### System requirements

- Windows 7 Operating system, 32-Bit only (Compatible with Windows XP / Vista)
- REQUIRES Hardware Serial Port on Computer Motherboard
- Intel Core i3 processor or better
- At least 1GB RAM
- Optical Drive
- Screen resolution



## F. Dimensions and Weight

### Dimensions

89mm high × 213mm wide × 370mm deep (3 1/2 in × 8 3/8 in × 14 9/16 in)

### Bench configuration (with handle & feet)

104mm high × 238mm wide × 370mm deep (4 1/8 in × 9 3/8 in × 14 9/16 in)

### Weight

3.21kg (7.08 lbs.)

Phone:0755-84870203,sales@highlightoptics.com  
www.highlightoptics.com