

# IV Curve testing process

Materials:

- PV Cell
- Pyranometer
- Fluke DVM
- Thermocouple
- Metal Surface for heat sink/source?
- Rheostat or potentiometer min power rating of  $P = I_{sc} \times V_{oc}$ , mid range resistance  
 $R = V_{oc} / I_{sc}$

Process:

1. Illuminate the cell at a measured value of sunlight (found with pyranometer) and adjust the cell temperature to the expected operating temperature.
2. Connect the rheostat to the cell and record the cell output voltage and current while changing variable resistance from a short circuit ( $I_{sc}$ ,  $V=0$ ) to the largest value available.
3. Open the circuit and measure  $V_{oc}$  at  $I = 0$ .

## Curve Tracer Arduino Code Calculations

`int pre_volt` : this is the raw 10-bit integer to hold the value of voltage received in analog pin 0

`int pre_current` : this is the raw 10-bit integer to hold the value of current received in analog pin 2

`const float bit_to_volt_conversion` : the conversion factor to convert raw voltage input from 10bit to real

$$\frac{\text{voltage}}{1023} = 0.0048875855$$

`const float voltage_gain` : the gain of the op amp leading to analog pin 0. Subject to change based on PV max voltage.

$$2$$

`const float voltage_gate` : the gain of the voltage divider. Leads into voltage\_gain op amp. Subject to change based on PV max voltage.

$$\frac{1}{6}$$

`const float` current\_gain : the gain of the op amp leading to analog pin 2. Subject to change based on PV max voltage.

~52

`const float` current\_resistor : the 2.26  $\Omega$  resistor used for heat dissipation, used to calculate total current gain.

2.26

`const int` amp\_to\_mA\_conversion : multiplier to convert amps to milliamps.

1000

`final_volt` : converts raw voltage input to actual expected voltage