

# **IV Characterization of Solar Cells using Elite-EDC**

## Introduction

Identifying electrical properties and performance of solar cells is important to researchers and manufacturers who contribute to improving the cell efficiency and energy conversion. Current-voltage (I-V) characterization of solar cells is a generic method to verify the performance of cells, which provides several important parameters, including short-circuit current (I<sub>sc</sub>), open-circuit voltage (V<sub>oc</sub>), max power  $(P_{max} = I_{max} \times V_{max})$ , current of max power  $(I_{max})$ , voltage of max power (V<sub>max</sub>), fill factor (FF), energy conversion efficiency ( $\eta$ ), series resistance ( $R_s$ ) and shunt resistance ( $R_{sh}$ ). Figure 1 shows a typical I-V curve of solar cell in the dark or illuminated environments. The short-circuit current  $(I_{sc})$  is the current through a solar cell when the voltage across the cell is zero (short circuited, V=0). When the current through the cell is zero (I=0), the related voltage here is referred to as the open-circuit voltage  $(V_{oc})$ , which is the maximum voltage of the cell. The max power point  $(V_{max}, I_{max})$  indicates the maximum power generated by solar cells.



Figure 1. Dark and illuminated I-V curves of a solar cell.

### Experimental setup

Figure 2 shows the equivalent circuit of using Elite-EDC for I-V characterization of solar cells



Figure 2. Equivalent circuit of an Elite-EDC connect to a solar cell for I-V characterization.

To measure the IV characteristics of solar cells, Elite-EDC is set up to generate a sweep voltage source on solar cells and record the relationship between current and voltage. Figure 3 shows how to connect the test solar cell to an Elite-EDC.

- Connect positive (+) terminal of solar cells to Elite-Vin and -V<sub>out</sub>
- Connect negative (-) terminal to Elite-Iin
- Choose I-V curve mode on the UI page, set up parameter and record data.



Figure 3. Schematic illustration (a) and photograph (b) of measuring I-V characteristics of solar cells using Elite-EDC. (solar cell part No: 109985, Centenary).

### Results

Figure 4 shows the result of I-V characterization of No: 109985 solar cells using Elite-EDC.



Figure 4. Dark (orange) and light (blue) I-V curves of a solar cell using Elite-EDC.

#### Specification of Elite-EDC-02

Voltage range	-5 ~ +5 V
Current range	-15 ~ +15 mA
Voltage step size	0.2 ~ 100 mV
Current resolution	~ nA
Step time	2, 1, 0.5 sec
Sample rate	up to 100 Hz
Accuracy	1%