**DROK DC-DC Digital Boost Voltage Converter**

**(300001)**

**Product Description**

**Size:** 3-34V to 4-35V/2.5A with LED

**Module Properties:** non-isolated step-up module (BOOST)

**Input voltage:** DC 3-34V

**Input current:** 3A (MAX)

**Output voltage:** DC 4-35V (continuously adjustable)

**Output Current:** 2.5A (MAX)

**Display Color:** Red

**Volatge Meter Error:** ± 0.1V

**Voltmeter Measure Range:** 0~40V (for measurement accurately, please ensure that the input voltage is more than 3V)

**Wiring:**

IN+: Input Positive

IN-: Input Negative

Out+: Output Positive

Out-: Output Negative

**Potentiometer adjustment:**

Please connect the input power supply(3-34v) to module at first,
then you should adjust the potentiometer with one multimeter monitoring output voltage