## Republic of the Philippines CAVITE STATE UNIVERSITY Don Severino de las Alas Campus

Wireless Current Sensor Module High Current: Range: ±1 A

Resolution 02mA

LowCurent: Range ±01A

Resolution OO2mA

Resistance: 01

Meximum

Sample Rate: 1001Hz

Connectivity: USB and Bluetooth 52

Logging : No

Battery Type: Rechargeable LiPo

## **Straight Module**

Tee Module Coner Module

Junper Clip

**Battery Holder Module** 

AA-cell Battery

Light Bulb Module (with bulb)

SPST Switch Module

SPDT Switch Module

**Potentioneter Module** 

1000TumCol/InductorModule

**Motor Module** 

033F Capacitor Module

10 ResistorModule

33 Resistar Module

100 Resistor Module

**IEDMbdde** 

Spring Clip Module

1000 Resistor

330 Resistor

220 Resistor

22 Resistor

100 µF Capacitor

330 µF Capacitor

Diode

Cylindrical Magnet 05 in x 025 in

S

Compass

Gratnells Case

Wireless Magnetic atic ati

- 2 Delivery Period \_\_\_\_ calendardays from the receipt of P.O.
- 3 Price quotations must be valid for a period of sixty (60) calendar days from date of submission and shall include all taxes, duties and/or levies payable. Biddens shall also indicate the brand and model of the items being offered
- 4 Wanarty shall be for a period of six (6) months for supplies and materials. Wanarty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Wanarty Certificate.
- 5 The quotation must be submitted to the Procurement Office through meil, faxor email at the contact details listed below on or before 500 PM of July 23, 2024

Addless: Procuenert Office, Administration Building

Cavite State University