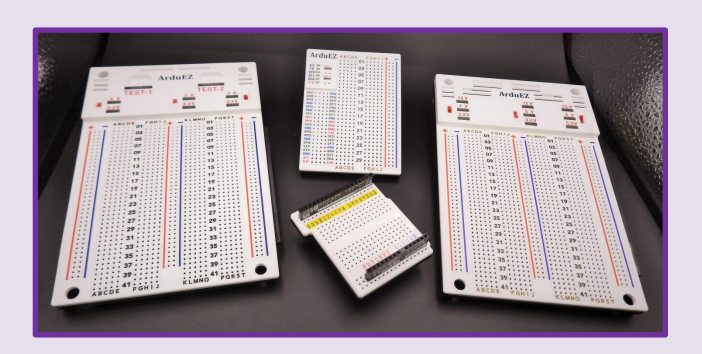
ArduEZ

Through Hole Serial Connection Stackable Breadboard



Ronmee Industrial Corporation

No. 12, Lane 155, Zongxing N. St., Sanchong Dist.,

New Taipei City, 24158 Taiwan, R. O. C.

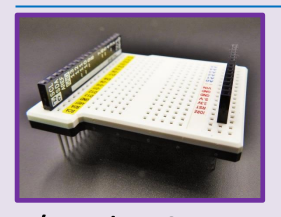
Tel: +886 2 8511-1286 Fax: +886 2 8511-1287

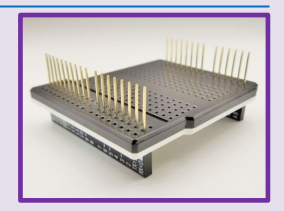
E-mail: ronmee2004@yahoo.com.tw

http://www.ronmeeind.com



ArduEZ ONE Stackable Breadboard





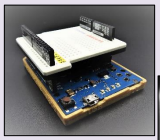
P/N: ArduEZ ONE
*275 (x 2 sides) holes

Functions:

- * Ultra-lightweight module design.
- * Clear and firm pin function marking, available to insert/ extract directly for serial connection, avoid using complicated wiring jumpers.
- * Modular design function, suitable for flexible course change of teaching and learning easily.

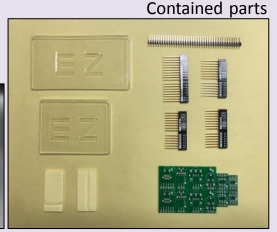
Package contains:

- 1. ArduEZ ONE Breadboard x 2pcs
- 2. Adaptor PCB (12pcs set) x 1 set
- 3. 2.54mm Gold plated Pin Header Strip R/A 1x40p x 1pc
- Long-leg Female Header a. 8+6p, b. 10+8p x
 2pcs each (Insulator 8.5mm, Contacts 14.4mm/18.7mm x 1pc each)
- Compatible Expansion board holder x 2pcs

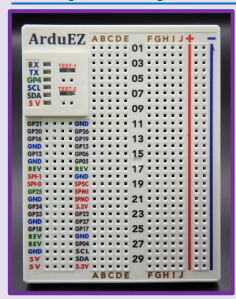


Compatible





Raspberry Pi Dedicated Breadboard



P/N: 20805

- *150 (5x30) x2 sides Board holes
- *80 (4x20) x2 sides Function holes
- *60 (30x2) power holes
- *4 (2x2) Logic probe testing holes

Functions:

- * Dual microcomputer 5-states logic pen function, can distinguish positive/negative voltage, floating offline states, 3 frequency bands, and to grasp the states of circuit easily.
- * Lightweight modular design, for easier serial connection.
- * 6 LEDs display for the working status of the board instantly.
- * Clear & firm embossed footprint marking.

Package contains:

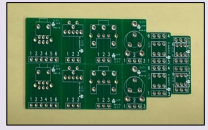
- 1. Raspberry Pi Dedicated Breadboard x 1pc
- 2. 2.54mm pitch Gold plated Pin Header Strip 1x40p R/A x 1pc
- 3. 2x20p long-leg gold plated Female Header x 1pc (Insulator 13.2mm, contacts 12.5mm)
- 4. Wire kit test hook x 1 pair

5. Adaptor PCB (12pcs set) x 1set

2x20p long-leg Female Header

Test Hook

Adaptor PCB



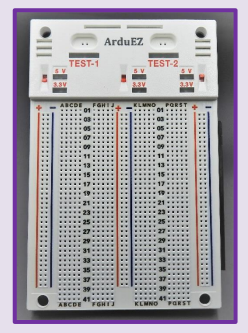




Pin Header Strip 1x40p R/A



Dual Power + Dual 5 states Microcomputer Logic Pen Breadboard





P/N: 20807-2

- *820 (5x41x4) x2 sides Board holes
- *180 (30x2x3) x2 sides power holes
- *4 (2x2) Logic Probe testing holes
- *6 Dual-Color LEDs
- *Type C Power Socket

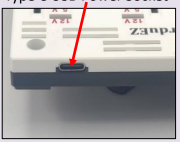
Functions:

- * 3.3V500mA / 5V500mA 2 groups of high-efficiency low thermal resistance switching regulated/overload protected power supply.
- * Dual microcomputer 5 states logic probe function, available to distinguish positive/negative voltages, and floating offline states, to distinguish 3 frequency bands, to grasp the states of circuit easily.
- * Microcomputer turned on detection, dual-color LEDs power display, fully support the electronic logic experiments.
- * Clear & firm embossed footprint marking.

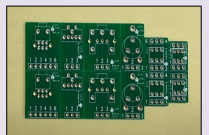
Package contains:

- 1. Dual-power type with Logic probe breadboard x 1pc
- 2. 2.54mm pitch Gold plated Pin Header Strip 1x40p R/A x 1pc
- 3. Adaptor PCB (12pcs set) x1 set
- 4. Wire test hook x 1pc

Type C USB Power Socket



Adaptor PCB



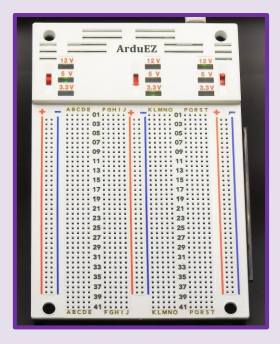
Test Hook



Pin Header Strip 1x40p R/A



Three DC Power Supply Breadboard





P/N: 20807-3

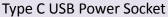
- *820 (5x41x4) x2 sides board holes
- *180 (30x2x3) x2 sides power holes
- *3 Triple band switch set
- *6 Dual-color LEDs
- *Type C USB Power Socket

Functions:

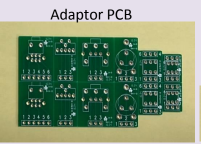
- * 3.3V500mA / 5V500mA / 12V200mA, 3 groups of high efficiency / low thermal resistance switching regulated/ overload protected short circuit test power supply.
- * Microcomputer turned on detection, 6 Dual-color LED power supply display, fully support electronic logic experiments.
- * Clear & firm embossed footprint marking.

Package contains:

- 1. Three DC power supply breadboard x 1pc
- 2. 2.54mm Gold plated Pin Header Strip 1x40p R/A x 1row
- 3. Adaptor PCB (12pcs set) x1set







2.54mm Pin Header Strip 1x40p R/A