



AA076

MB102 Breadboard Power Supply

Module 3.3V 5V

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Preface

OurCompany

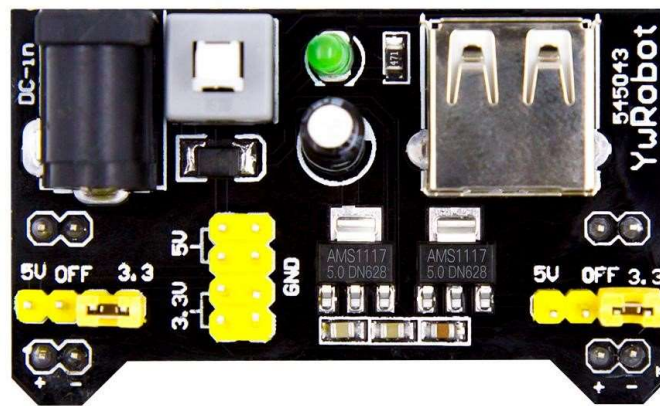
KUONGSHUN Electronic Company is a supplier and manufacturer of electronic components, it is committed to board and starter kit for Arduino, Raspberry PI, Smart Robot Car, 3D printer. It is also a collection of scientific research, design, production,

maintenance and sales of high-tech enterprises, in the field of automation with professional standards and mature technology, we rapid rise in the field of foreign trade. Relying on technology and development, continuing to provide users with high-tech products, is our constant pursuit. Fully introduction of foreign advanced technology to enhance the value of our products.

Company gains users' praise for supplying first-class quality product and superb technical services, has now become the first choice of domestic and international procurement company.

Official Website: <https://www.kuongshun-ks.com>

AA076 MB102 Breadboard Power Supply Module 3.3V 5V



Product Description

Power supply module for breadboard, compatible with 5V, 3.3V

Suitable for MB102 breadboard

Power supply: black DC header Input DC 6.5-12V or USB power supply

Output voltage: 3.3V, 5V switchable

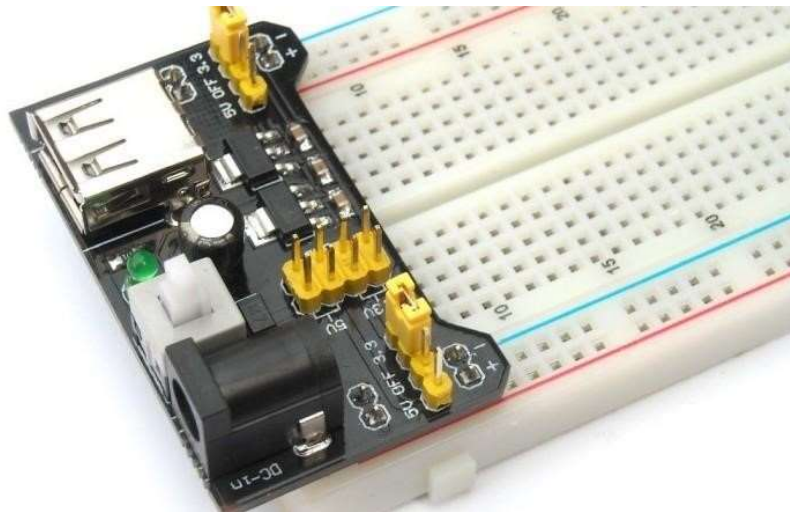
Maximum output current: <700ma

Upper and lower two-way two-way independent control, can be switched to 0V, 3.3V, 5V

Two sets of 3.3V, 5V DC output pins on board, convenient for external lead-out use

How to use

Insert the power module into the panel board as shown below.



By changing the position of 2 jumper caps, set 2 groups of power output voltage, black DC header side of the jumper cap to control the black DC header side of the output power supply voltage (- + end), USB interface side of the jumper cap USB interface side of the output power supply voltage (- + end). When the jumper cap connected to the 3.3, the corresponding position of the - + end output for 3.3V; when the jumper cap connected to the 5V, the corresponding position of the - + end output for 5V; if not connected to the jumper cap, the corresponding position of the - + end output for 0V.