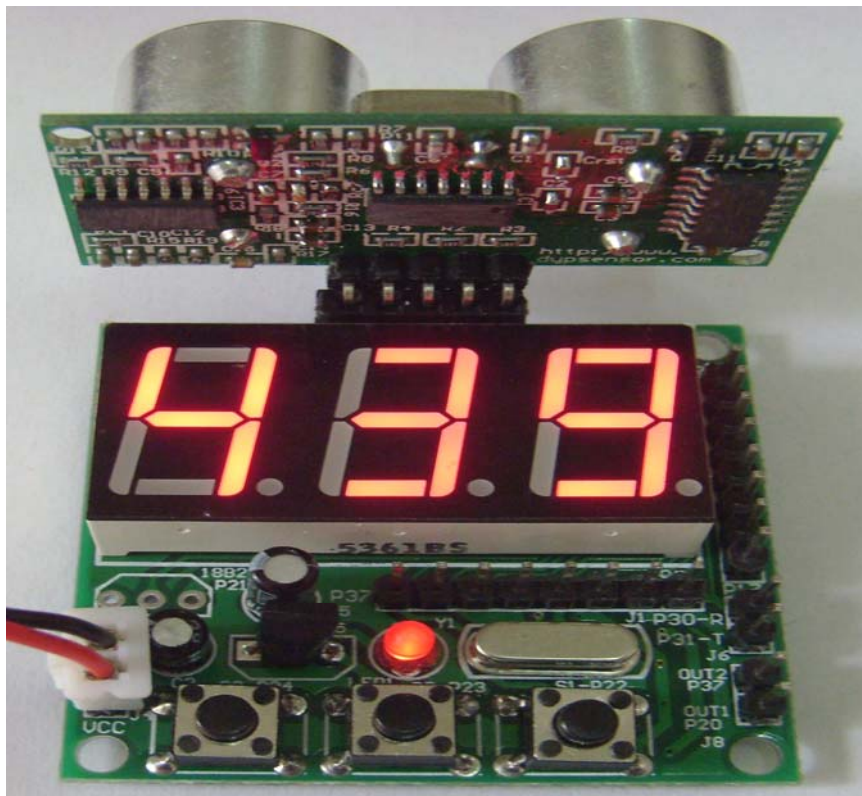
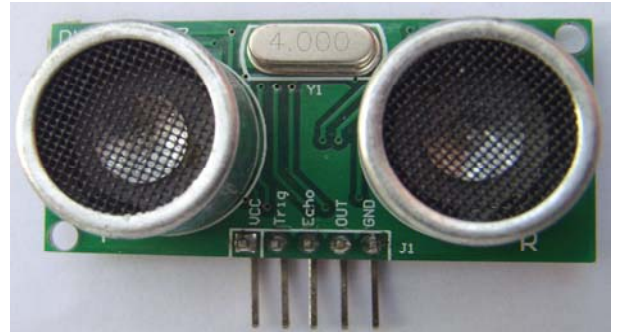
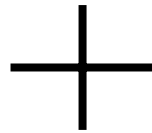
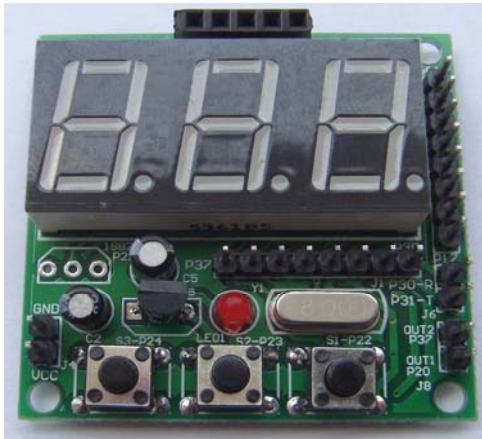


Ultrasonic Distance Detecting Board

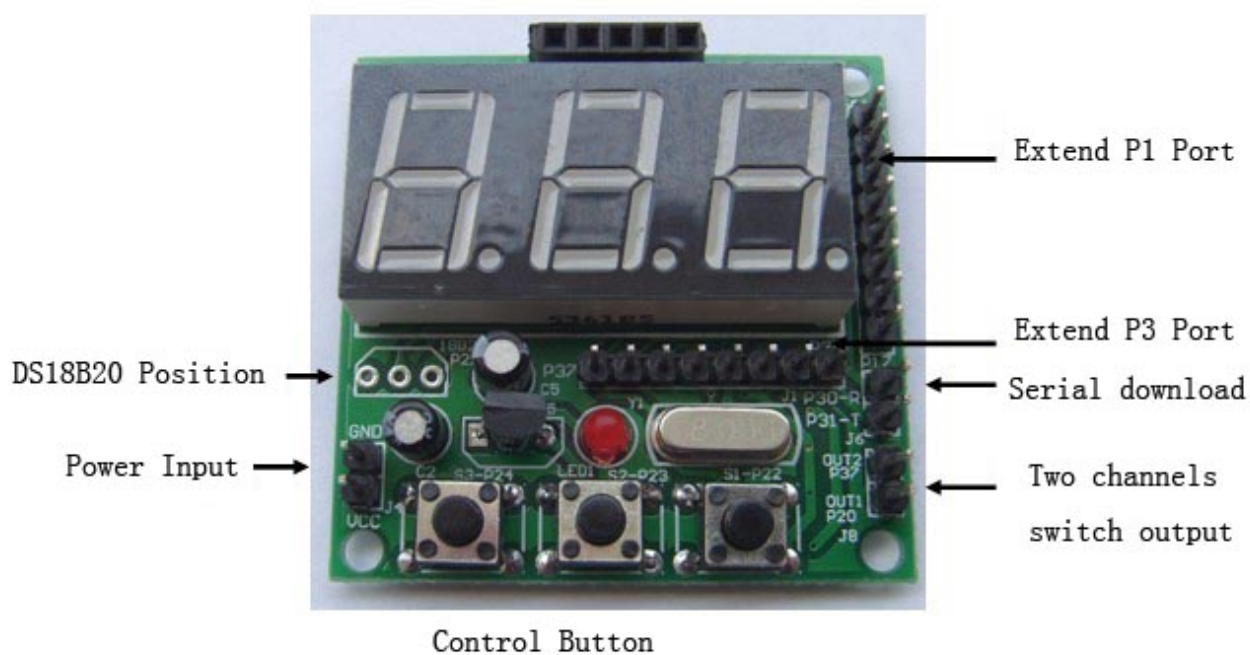


HK GETECH CO., LTD

E-Mail: support@geeetech.com MSN: Rockylou84@hotmail.com

Tel: +86 755 2658 4110 Fax: +86 755 2658 4074 Phone: +86 137 2877 2361

Ultrasonic Connection port



● Electrical Parameter.

Parameter	Display Module
Working Voltage	DC 6—12V
Working Current	45mA
Size	45 mm*44mm*12mm

● Instruction

1、 Detecting Range: 0-400cm

Take 6cm square around object as testing standard

2、 Max Detecting Range: 450cm

3、 Switch Output:

With the following steps user can make self-definition of the switch output.

HK GETECH CO., LTD

E-Mail: support@geeetech.com MSN: Rockylou84@hotmail.com
 Tel: +86 755 2658 4110 Fax: +86 755 2658 4074 Phone: +86 137 2877 2361

- I. Keep pressing S1 button for 3 sec. LLL will be displayed
- II. Press S1 again, 010 will come up, this is the minimum detecting range, when the detecting distance less than this value then OUT2 will output 4.5V around High Level.(User can increase of decrease this minimum detecting distance by pressing S2 and S3).
- III. After the minimum range was set, then re-press S1 shows HHH, this is for setting the Max distance. Press S1, the Max range 035 will come up. When the detecting distance exceeds this value then OUT1 will output 4.5V around High Level (User can increase of decrease this Max detecting distance by pressing S2 and S3). Once this done, press S1 then all your settings will be saved. Data will not be lost when power down.

- **Display schematic**

HK GETECH CO., LTD

E-Mail: support@geeetech.com MSN: Rockylou84@hotmail.com

Tel: +86 755 2658 4110 Fax: +86 755 2658 4074 Phone: +86 137 2877 2361