

Digital Scope Oscilloscope



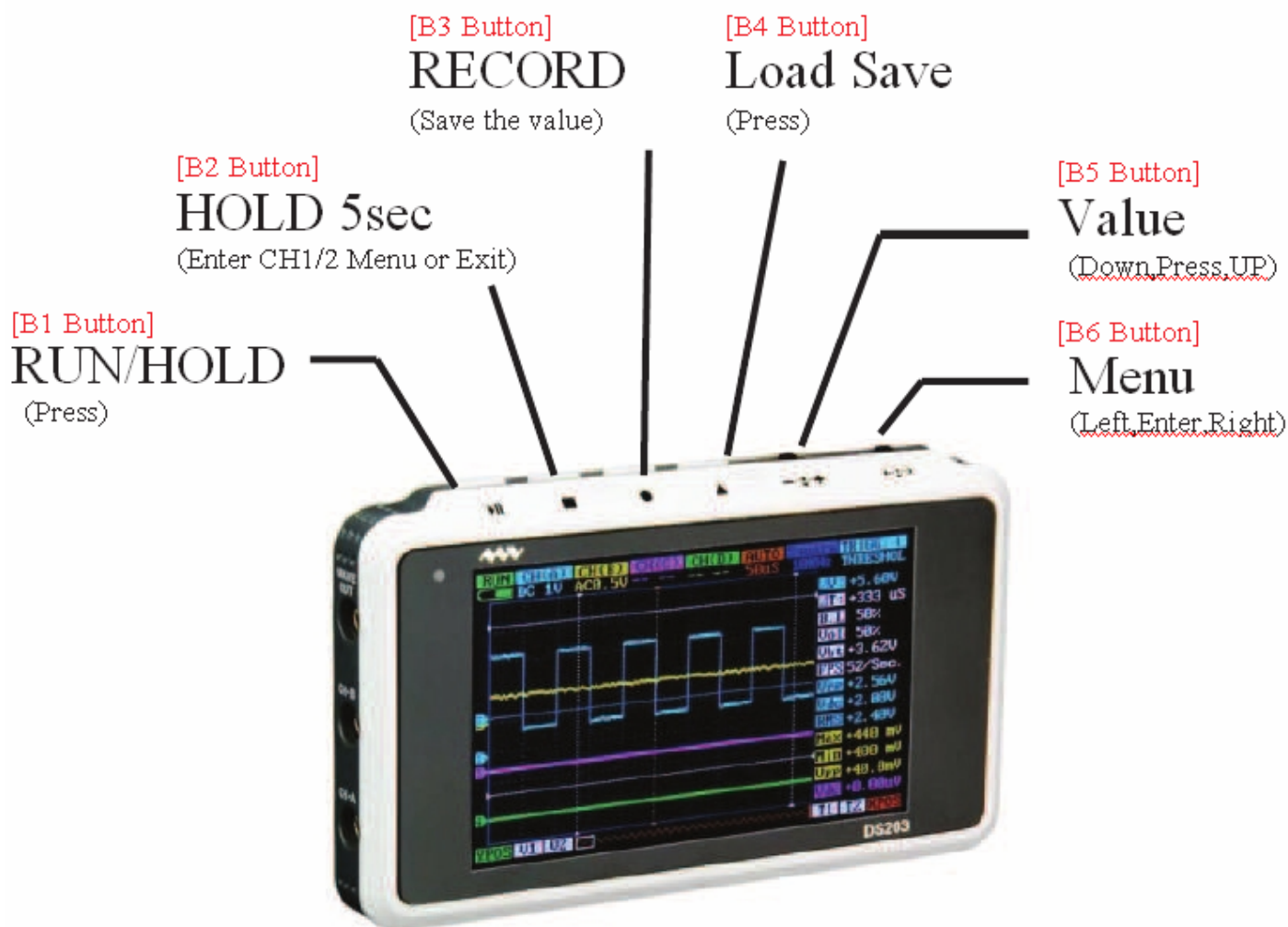
User's Manual

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

DSO203



HK GETECH CO., LTD

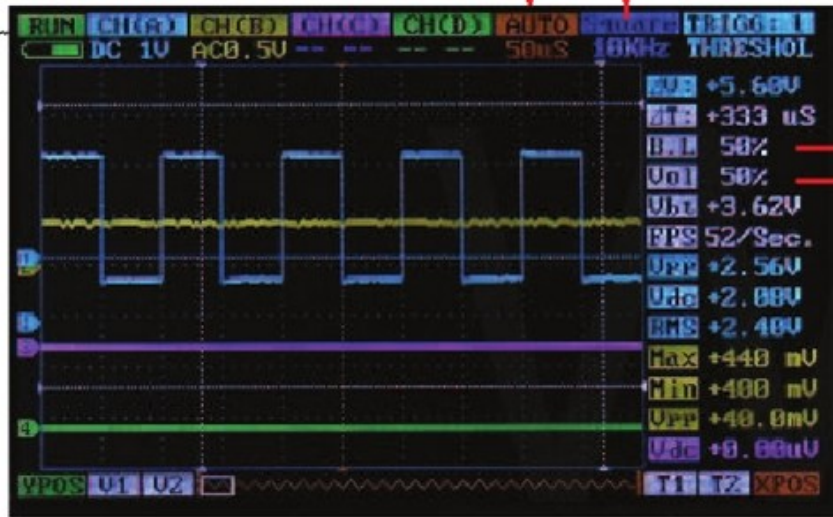
E-Mail: support@geetech.com MSN: Rockylou84@hotmail.com

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

2) Press the ">|" to RUN the scope or HOLD the screen [B1 Button]

6) TimeBase [B5+B6 Button]

5) Testing Wave Out [B5+B6 Button]



4) LCD Backlight [B5+B6 Button]

3) Sound Volume [B5+B6 Button]



Wave out

SAW/Square/SIN etc

(2)Ch-B

(1)Ch-A

(3)Ch-C

(4)Ch-D

USB
(Charger + PC)

ON/OFF

1) CH(A),CH(B),CH(C),CH(D) --> HIDE

Used the menu button move to CH(A/B/C or D), press once and it will be HIDE

[B5+B6 Button]

HK GETECH CO., LTD

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

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

7) CH(A),CH(B),CH(C),CH(D) --> DC/AC Mode

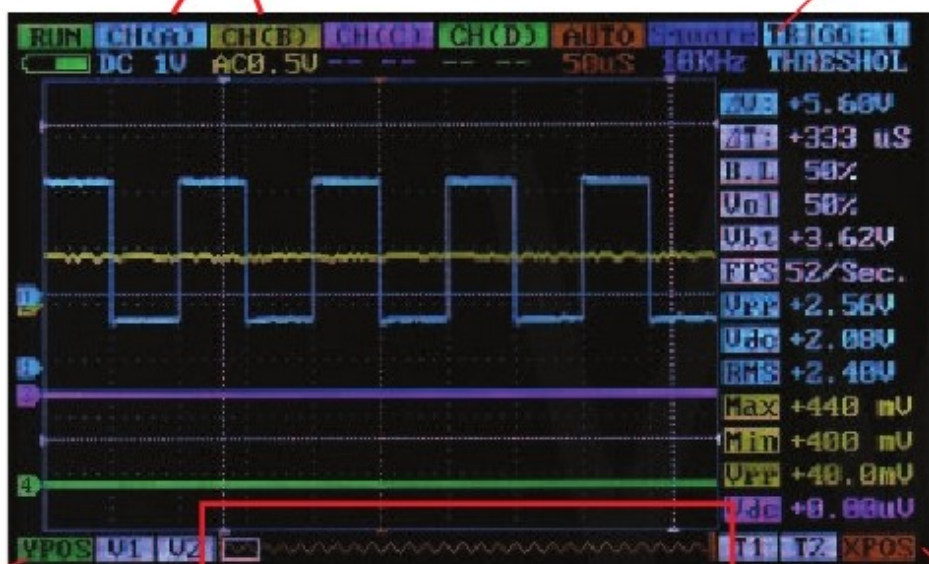
DC/AC voltage setting. [B5+B6 Button]

9) TRIGGER

Great than Voltage ">Vt"
Less than Voltage "<Vt"

[High level pulse signal]
Great than pulse ">TH"
Less than pulse "<TH"

[Low level pulse signal]
Great than pulse ">TL"
Less than pulse "<TL"



Y Axis Position

8) Storage History

[B3+B4, B5+B6 Button]

X Axis Position

Specification

Analog channel * 2	: [CH_A] [CH_B];
Digital channel * 2	: [CH_C] [CH_D];
Vertical Scale	: 20mV-10V/div (x1 probe);
Vertical solution	: 8 bit ;
Max input voltage	: 80Vpp (x1 probe);
Internal Storage (2MB size)	: 4K per channel
Software trigger type	: Edge, Pulse, Level
Hardware trigger type	: Edge
Trigger source	: CH1/CH2/EXT
Test Signal generater	: 10Hz to 8Mhz

Auto measure : Vmax, Vmin, Vpp, Vavr, Vrms, Freq, Period, Pulse, Duty

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

Cursor measurement	: Level, Voltage
Display mode	: CH1, CH2, EXT, CH1+CH2, CH1-CH2, CH1*CH2
Sampling rate	: 1kSa/s - 72MSa/S
Power	: Li-io 3.7v 1100ma battery
Dimension	: 98 * 60 * 14.5
Weight	: 130g (included battery)
Accessories Pack	: 2pcs osilloscope (1x10x) probes , USB cable
Save Mode	: No action after 10mins and LED will be turn on in green color. it is present the status in save mode.

← OPEN for Battery



Turn Accuracy Value



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