SYNACORP TRADING & SERVICES



No.9, 1st Floor, Lrg 1/SS2, Bandar Tasek Mutiara, 14120 Simpang Ampat, S.Prai (S), Penang Tel: +604.504.1617 Hunting Line: 012.4033.474 Fax: +604.502.1726 (Website) http://www.synacorp.my (Email) sales@synacorp.com.my

1S-8S LIPO BATTERY VOLTAGE TESTER C/W ALARM



This is battery voltage checker and low voltage buzzer 2-in-1 unit Indicator Tester LED. 1S test mode test range 3.7 to 30V, which means you can test the battery pack without balance connectors like RX battery pack, Lipo battery or other power source voltage. This little device will save your batteries from over discharged by sounding an alarm at set voltage. In other words, this very little device can be used as a simple digital voltage meter. It will display a total voltage and cell voltages. A loud buzzer can be heard from distance about 40m.

Application Area:

• Put this device on your plane and use it as on- board alarm, so you can hear the low voltage alarm during flight.

Specifications:

• Application: Use for 1-8S Lipo/LiMn/Li-Fe

• Voltage detection precision: ± 0.01V

• Unit voltage display range: 0.5-4.5V

• Total voltage display range: 0.5 - 36V

• 1S test mode voltage range: 3.7-30V

• Low voltage alarm mode for 2-8S

Alarm set value range: OFF-2.7-3.8V

• Weight: 8.7g/ 0.31oz

• Size: 40 x 25 x 11mm

• When the voltage is below the set value, it will buzzer with red LED light.

Important Notes:

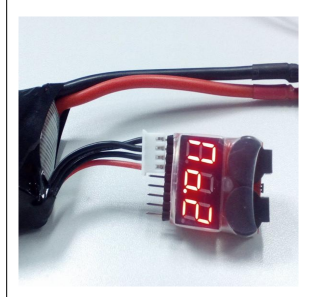
- The sound of the low voltage alarm is very loud, so please be prepared when use it for the first time, and you can turn it OFF when use indoors.
- When the voltage is below the set value, it will buzzer with red LED light, pre-set value 3.3V.
- Push key which can change the voltage settings and save.

MACORP

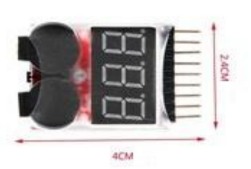
SYNACORP TRADING & SERVICES

No.9, 1st Floor, Lrg 1/SS2, Bandar Tasek Mutiara, 14120 Simpang Ampat, S.Prai (S), Penang Tel:+604.504.1617 Hunting Line: 012.4033.474 Fax:+604.502.1726 (Website) http://www.synacorp.my (Email) sales@synacorp.com.my

Connection:



Dimension:



Make sure the connection is properly connected.

Setting method:

Push the side button and choose the alarm voltage. Then it will automatically saved. When the voltage is below the set value, it will buzzer very loudly with a red LED light. (pre-set value is 3.3V)

