Thank you for using Tenergy 1~4S/3.7~14.8V Li-ion/LiPo Charger! Please read this manual before using the charger and operate as it instructs.

USER MANUAL Item NO. 01281



- Please DO NOT use this charger with any pack that doesn't have a built-in protection circuit board/module (PCB/PCM).
- Never use it for hobby packs (RC, airsoft, etc.) which are unprotected and are designed to be balance-charged.

# • Features:

- Smart charger for Li-ion and Li-Polymer battery pack with capacity>1000mAh.
- Automatic voltage detection and selection between 3.7V, 7.4V, 11.1V, and 14.8V.
- MCU controls the whole charging process to avoid over charge.
- Safety protection: over voltage protection, short circuit protection, reverse polarity protection.
- Universal 100V- 240V AC input for worldwide power usage.
- 1000 mA constant charging current.
- Automatically stop charging when battery pack is fully charged.
- Output connector: Alligator clips.

## - Specifications:

Input voltage: 100VAC-240VAC 50HZ-60HZ; Rated input current: 1000 mA Battery type and specification: 1~4S/3.7~14.8V Li-ion/LiPo Charging current: 1000mA Charging voltage: 4.2-16.8V

### - Operation Instructions:

This is an easy-to-use charger. Just connect a battery to the charger, and make sure that the polarity is connected in the right way. Then connect the charger to AC power outlet.

### • LED Indicator:

Green: Fully charged Red: Charging and short circuit Off: Empty load

### • Warning:

- Use special caution when working with Li-ion *I* Li-polymer cells and packs, they are very sensitive to charging characteristics and may explode if mishandled.
- Make sure user has enough knowledge on Li-ion rechargeable batteries in charging, discharging and assembly before use.
- Put the batteries in fire-proof environment in charging.
- Never leave batteries unattended when charging.
- Do not put batteries on car seat, wood surface or carpet when charging
- We are not responsible for any damage caused by misusing or mishandling, nor for any damage caused by other Li-ion batteries that are not supplied by Tenergy.
- Do not make any changes to the charger, charger accessories or connectors, as this might cause electrical shortage, fire or over-heating during charging.