

Intelligent Li-Po/LiFe Battery Pack Balance Charger

Thank you to choose our VTE600 Combo Charger, it is perfect balance charger for your Li-Po and LiFe 1S to 3S Batteries.

Model No.: VTE600 Combo Balance Charger

Intelligent Li-Po / LiFe Battery Pack Balance Charger (1-3 Series) VTE600 Combo Balance Charger is special design for Lithium-ion Polymer, Lithium-ion battery or Lithium-Iron-Phosphate (LiFePO₄) Battery, from 1S to 3S Battery Packs. It can not be used for Ni-Cd or Ni-MH rechargeable Batteries, or Primary Batteries.

SAVE THESE INSTRUCTIONS

Characteristics

- 1. Special microcomputer controlled, ensure balance precision within 15mV.
- 2、 Combo charger for both Li-Po and LiFe Batteries.
- 3. Build-in Power supply make it more slim and easy to take.
- 4. Automatically detects and controls the voltage of each cell independently, ensures a balance voltage between cells.
- 5. Each cell's charge situation can be clearly displayed by one corresponding <u>LED</u>..
- 6. Input has protective function of short circuit and opposite connection.
- 7、 The out-off voltage of charger between 4.20±0.015V/cell for Li-Po batteries, and 3.65±0.015V/cell for LiFe batteries

Method for Charging Rechargeable Batteries

- Put the Plug in mains socket; the three LEDs will be BLUE when put on Li-Po Position, or GREEN when put on LiFe position.
- 2) Choose the right position of the charger to charge you Li-Po or LiFe Battery. To use Li-Po function to charge LiFe battery will be over-charge. And to use LiFe function to charge Li-Po battery will be not fully-charge. And One time it can only charge one piece Battery.

Caution

Prohibited charge with Multi-Groups Batteries at the same time! Prohibited charge LiFe Battery by Li-Po Function, the Battery maybe too hot to Fire! To charge Li-Po Battery by LiFe Function, the battery will not be fully charged!

Plug 1S~3S Battery pack into the charge port of charger; Ensure that +/- polarity is correct, or 3) the charger will not work. The charger may be broken.

4) Charging process will start. When charging 1S battery, 1CELL LED will be RED. 2CELL & 3CELL LEDS will keep BLUE (Li-Po) or GREEN (LiFe). When charging 2S Battery, 1CELL & 2CELL LEDs will be RED, 3CELL LED will keep BLUE(Li-Po) or GREEN(LiFe). When charging 3S Battery, 1CELL, 2CELL & 3CELL LEDs will be all RED. When the RED LEDs turns to RED/BLUE(Li-Po), or RED/GREEN(LiFe), the battery nears 80%~90% charged, When the RED LEDs turns to BLUE(Li-Po), or GREEN(LiFe), the battery is fully charged,

5) Unplug the Battery from the charger, and unplug the plug from the mains.



Intelligent Li-Po/LiFe Battery Pack Balance Charger

Charging Process Indications:

_	Related situation
1CELL~3CELL LEDs BLUE	Please charge Li-Po Batteries only
1CELL~3CELL LEDs GREEN	Please charge LiFe Batteries only
1CELL LED RED,	Normal charge by 1S Battery
2CELL & 3CELL LEDs:	
BLUE(Li-Po), or GREEN(LiFe)	
1CELL & 2CELL LEDs RED,	Normal charge by 2S Battery
3CELL LEDs:	
BLUE(Li-Po), or GREEN(LiFe)	
1CELL~3CELL LEDs RED	Normal charge by 3S Battery
1CELL LED RED/BLUE(Li-Po)	80%~90% charged for 1S Battery
or RED/GREEN(LiFe),	
2CELL & 3CELL LEDs:	
BLUE(Li-Po), or GREEN(LiFe)	
1CELL & 2CELL LEDs	80%~90% charged for 2S Battery
RED/BLUE(Li-Po) or	
RED/GREEN(LiFe)	
3CELL LEDs:	
BLUE(Li-Po), or GREEN(LiFe)	
1CELL~3CELL LEDs	80%~90% charged for 3S Battery
RED/BLUE(Li-Po) or	
RED/GREEN(LiFe)	
1CELL~3CELL LEDs BLUE(Li-	Fully charged for 1S Battery
Po), or GREEN (LiFe)	
1CELL~3CELL LEDs BLUE(Li-	Fully charged for 2S Battery
Po), or GREEN (LiFe)	
1CELL~3CELL LEDs BLUE(Li-	Fully charged for 3S Battery
Po), or GREEN (LiFe)	
	2CELL & 3CELL LEDS: BLUE(Li-Po), or GREEN(LiFe) 1CELL & 2CELL LEDS RED, 3CELL LEDS: BLUE(Li-Po), or GREEN(LiFe) 1CELL~3CELL LEDS RED 1CELL LED RED/BLUE(Li-Po) or RED/GREEN(LiFe), 2CELL & 3CELL LEDS: BLUE(Li-Po), or GREEN(LiFe) 1CELL & 2CELL LEDS RED/BLUE(Li-Po) or RED/GREEN(LiFe) 3CELL LEDS: BLUE(Li-Po), or GREEN(LiFe) 1CELL~3CELL LEDS RED/BLUE(Li-Po) or RED/GREEN(LiFe) 1CELL~3CELL LEDS BLUE(Li- Po), or GREEN (LiFe) 1CELL~3CELL LEDS BLUE(Li- Po), or GREEN (LiFe)

Notice:

Please plug battery pack into charger after connecting charger with the mains; confirm +/- polarity of battery pack. The charger has heat dissipation, do not put any thing on it (such as: plastic), otherwise it will affect the charge for inner temperature is too high and not easy to dissipate heat. The circuit of inner will self-reduce output power and prolong time of charge. Normal temperature depend on $30^{\circ}C \sim 50^{\circ}C$. The charger will stop working after $60^{\circ}C$, LED will be flash.

If charger is not in using, please ensure that charger is not connected with power.



Intelligent Li-Po/LiFe Battery Pack Balance Charger

Charge Time Table

Battery style and capacity		Charge time	Charge time
		Li-Po 600mA	LiFe 600mA
		4.2-12.6V	3.65-10.95V
Li-ion Li-Po LiFe	6600mAh	About 12 hours	About 12 hours
	5000mAh	About 9 hours	About 9 hours
	4000mAh	About 7 hours	About 7 hours
	3300mAh	About 6 hours	About 5 hours
	2200mAh	About 4 hours	About 4 hours
	1600mAh	About 3 hours	About 3 hours
	1300mAh	About 2.5 hours	About 2.5 hours
	1000mAh	About 2 hours	About 2 hours
	800mAh	About 1.6 hours	About 1.6 hours
	450mAh	About 0.8 hours	About 0.8 hours

◆ Above battery charge time depend on ambient temperature 10 °C to 30 °C. Charging time may be different from different brand batteries

Warning:

Only suitable for Li-ion, Li-Po or LiFe Batteries.

Do not charge for other types batteries (such as alkaline or carbon batteries), otherwise will cause battery heat, leak, or break, even harm to person or property. It belongs to user's responsibility.

Keep away from children when charge, do not let children play with the charger.

Operate charger properly avoid power collision.

The product is seal covered, do not disassemble it, or the charger will be useless, even lead to danger (fire/explode). All responsibilities belong to user.

Notice:

The charger is for indoor use only, do not expose in rain or snow.

Finish charge or not in use, remove charger from power supply.

Do not let the charger fall to the ground, or put heavy things above it, or bang it.

Children can use the charge with guide of adult.

The charge operation temperature is 0°C-40°C, to get ideal electricity capacity, please charge under temperature betweens 10°C-30°C.

After high-power discharge, perfect to carry on the charge in 4 hours later, at the same time is quite good charge effect, Otherwise it can reduce the charge efficiency, even has certain influence to the battery life.

Do not charge if the temperature of battery is higher than ambient temperature for than 5°C, it should better wait for the battery temperature to reduce to the ambient temperature.

The charger only suitable Li-Po or LiFe, it cannot use for Ni-MH or Ni-Cd.

If there is not any display on charger, please check whether input or output is opposite connected or not.

Please prevent Lithium battery from over charge, or charge effect will be reduced, what worse, the lithium battery will be not charged in anymore.

Specifications

Input voltage: Input frequency: Cut-off voltage	85V-240V, 0.2A Max 50/60Hz For Li-Po Battery: DC 4.20V±0.015V / 600mA±100mA * 3 For LiFe Battery : DC 3.65V±0.015V / 600mA±100mA * 3
Operation temperature :	0℃ to 40℃
Dimension:	101MM * 61MM *34MM
Weight:	155g