

FOUR CHANNELS INTELLIGENT FAST CHARGER

4 x 1Cell LiPO/LIHV Battery Charger with JST/MOLEX/MCPX /MCX











The 1s Lipo/LIHV Micro Battery Charger employs the circuit that features four totally independent but identical power outputs which are powered 4.35W each. It is designed for charging single cell LiPo and LIHV.Insert the lead to the right connector in each port, the charger will charge 4 batteries at the same time. And the charging current can be adjusted from 0.1–1A , the charging capacity and cell voltage can be displayed in the LED Indicators.

Specifications

AC input voltage:	100V-240V
DC input voltage :	9.0V-12.0V
Charge power:	4.35Wx4
Charge current :	(0.1-1.0A)x4
Battery type :	LiPo/LiHV
Battery cell count:	1S
Indication:	LCD display+LED light
Support battery port:	JST,MCPX,MCX,MOLEX
Dimension:	120x120x50mm
Weight:	320g

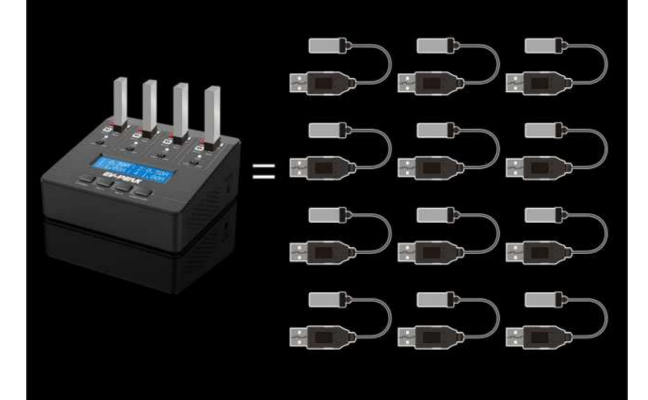




the use efficiency is equal to 12 USB chargers

four channels output independently

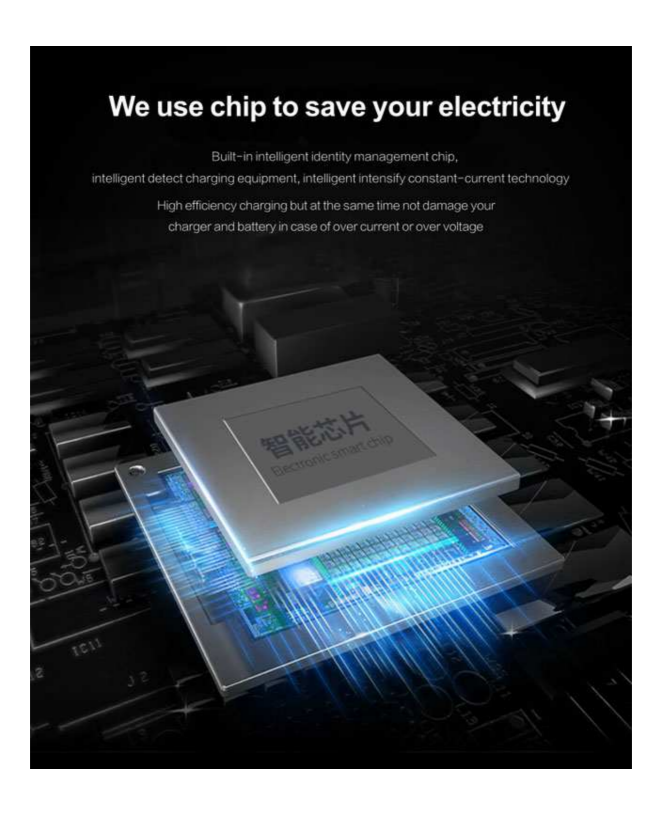
Charge current is 3 times of USB charger,



Accept LiPo and LiHv

Just change the selector switch, then it can be changed between LiPo and LiHv



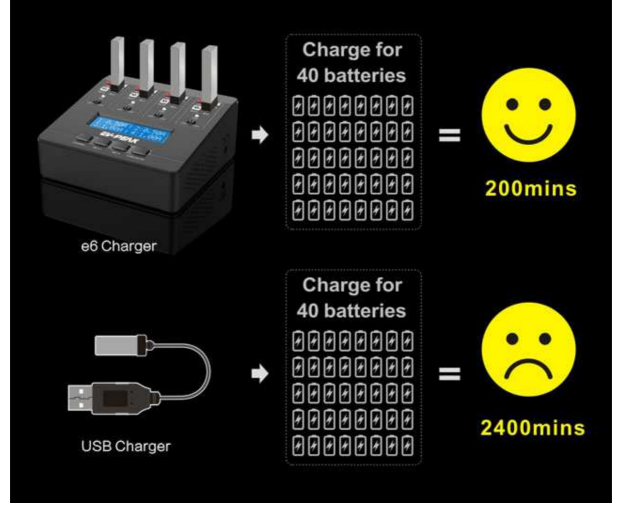


Fast charging work efficiency is incomparable

For a 1S battery only about 20mins charge full, 12 batteries can be charge full within one hour, if you had 40 batteries, can you image how many minutes to charge it all full?

USB needs at least 2400mins,

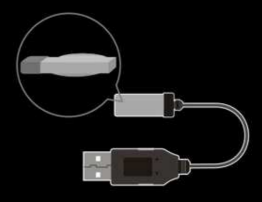
but E6 only needs about 200mins! It's amazing, incomparable.



Multiple protection, safer using

e6 conform to national safety standards, built-in smart safeguard protection system In charging condition, not only protect the charger but also pretend the battery bulge





USB charger no any protection when charging, the battery is very easy to bulge and make the battery performance reduction



over current



over voltage



leakage.





over voltage



leakage





short circuit over temperature



reverse





short circuit over temperature



reverse

LCD screen real-time shows charge voltage and charge current

LCD screen has four areas, every area is independently

The current set of every channel can be changed by "Channel"



The charge current and battery voltage of every channel switched display automatically in every 5 seconds when charger in working

1:4.10U | 2:4.10U 3:4.20U | 4:4.20U



1:0.50A | 2:0.50A 3:1.00A | 4:1.00A

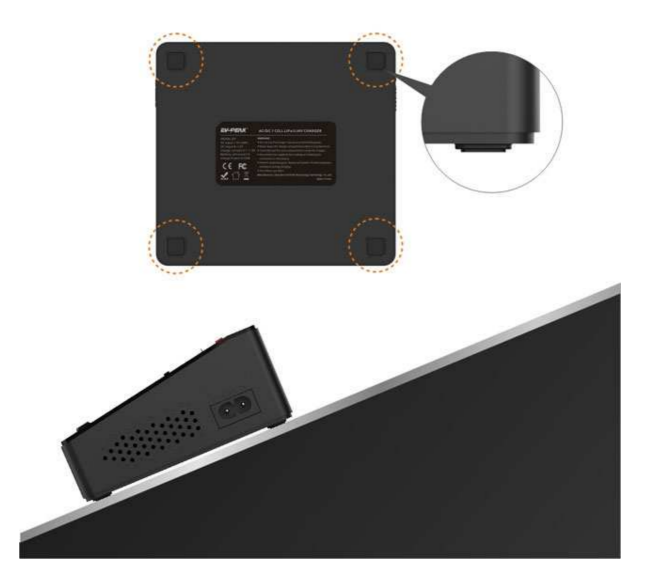
Excellent material anti-flaming and falling-resistant

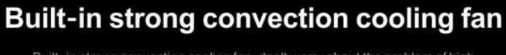
The shell made from PC anti-flaming material, fireproof and higher temperature resistant Lighter and stronger, shell never fade, doll polish technology scratch resistant



Antiskid rubber pad, placed more stable

Installed antiskid rubber pad on bottom, make sure charger placed stable and not easy to slide, and prevent user's desk or car surface be scratched





Built-in strong convection cooling fan, don't worry about the problem of high temperature, make sure the charger always in safe temperature



Wind outlet







Safe technology, quality guaranteed

Strict manufacture and assembling technology

Strict control in every production processes and completely eradicate bad product



Small and light, easy to carry

Perfect in size design, very easy to carry on outdoors



iPhone 7Plus 158.2x77.9x7.3mm



e6 120x120x50mm

light,weight only 320g

In support of dual input mode and 4 channel output configuration, but the weight is only 320g,



Standard parts list

Charger, AC power cable, DC alligator clip input cable, manuals, packing box



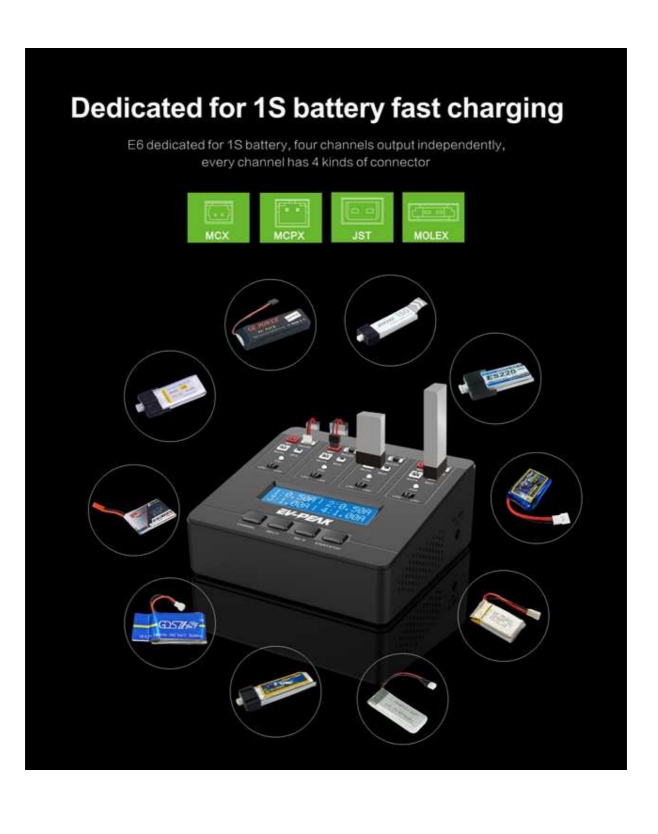




E6 charger x1

AC input cable x1

DC alligator clip input cable x1



AC/DC dual input

AC input accepts global power grid, not needs extra power adapter

DC input accepts vehicle power or battery pack; meets the requirement of using outdoor



