New XTAR VC4 LED USB Battery Charger ( AA / AAA / C / D / 18650 / 14500 / 16340)

XTAR VC4 LCD Charger for Ni-MH & Li-ion batteries can charge at the same time

XTAR VC4 LCD Screen USB Battery Charger 18650 26650 32650 14500 AA AAA Battery

Battery charger XTAR VC4 with LCD screen for Li-ion Ni-MH/Ni-CD batteries charging

**Introduction:**  
XTAR VC4 is not only the upgraded version of both VC2 and XP4c chargers, but also the combination of our principle to keep making progress and taking the responsibility for the safety and environment protection. The VC4 can recognize/ display/ charge Ni-MH and Li-ion batteries at the same time and it also displays the charging current, battery voltage and charging capacity. The LCD backlight can be off or automatically into low light mode in 2min to save more energy.  
  
Experience the high tech  
- Creative LCD screen displays charging current, battery voltage, charging capacity. Moreover, it intelligently recognize/ display/ charge Ni-MH and Li-ion batteries at the same time  
- Intelligently identify input power and automatically adjust suitable charging method and charging current from 0.1A to 1.0A and max up to 0.5A\*4 / 1.0A\*2  
- Three stages of charging (TC-CC-CV) can prolong your batteries’ life  
- Soft start can avoid sudden high current to prolong battery lifespan  
- Foreknow the battery life - After discharge your batteries to the cut off voltage and recharge in VC4, if "0000mAh"shows 70% of the nominal capacity which means that your battery life is almost to an end.  
  
Worry-free charging  
- Automatically stop charging when complete and restart charging when battery voltage below 3.9V, so you can keep the batteries inside the charger overnight  
- 5V DC voltage, within the safety voltage ensures your safety  
- Intelligently identify bad batteries by showing “null”, and identify charger short circuit and polarity-reverse by showing “Err”  
- Reverse - polarity and charger short circuit protection  
- ABS durable fireproof shell with perfect heat dissipation and high temperature resistance  
- Without temperature rising or overheating  
  
Save your money in a long run  
-ApplyTo 10440/14500/14650/16340/17500/17670/18350/18490/18500/18650/18700/22650/25500/26650/32650 3.6V/3.7V Li-ion and AAAA/AAA/AA/A/SC/C/D Ni-MH/Ni-CD batteries, no need to buy many chargers for different sizes and different types of batteries  
- Four independent slots, one VC4 equal to four separate chargers  
- 0V activation function can rescue your over-discharged batteries. Normally you need to throw away those over-discharged batteries, but with XTAR charger you can rescue them and reuse them.   
- Compatible with any USB power and wall adaptors  
- The backlight will be low light mode if without any operation (inserting battery or pressing button) within 2min. And it will be off when pressing the button for 1.5s and be on when pressing it again.  
  
Save your time  
- Independent four channels can charge four batteries at the same time  
- Know how full your batteries are – Each interval of battery voltage is about 10% of the battery capacity and you can clearly know when your batteries can be fully charged  
- Smartly distinguish bad batteries in 10 min by showing “null” – Just spend 10 min to know the status of your batteries  
- Smartly notify you – the screen will alternately show "FULL" and charging capacity and LED indicator will change from red to green when your batteries are full.  
- Max 0.5A\*4 / 1.0A\*2 charging current make sure your batteries can be fully and quickly charged  
  
**Charger Parameter:**  
Lithium batteries charging parameter:  
Input Power: DC 5.0V 2.1A  
0.5A CC Current: 500±50m A  
1.0A CC Current: 1000±80m A  
Cut-off Voltage:4.20±0.05V  
Operation Temperature:0-40℃  
  
**Ni-MH batteries charging parameter:**Input Power:DC 5.0V 2.1A  
0.5A Pulse Charging Current: 500±50 mA  
1.0A Pulse Charging Current: 1000±80 mA  
Cut-off Voltage: 1.45±0.1V  
Operation Temperature: 0-40℃  
  
**Package Include:**  
XTAR VC4 Charger

USB Cable

Hop-pocket

Manual

Warrenty Card