## MTAR <br> Ve4



## Greatest Compatibility

Compatible with different kinds and sizes of most batteries.

1. 3.6V/3.7V Li-ion / IMR / INR / ICR:

10440145001465016340173351750017670
18350184901850018650187002070021700
226502550032650
2. Ni-MH / Ni-CD:

AAAA AAA AA A SC C D
*Can maximally charge two 32650 cells(CH1 \&CH4) \& two 18650 cells(CH2\&CH3) simultaneously
*Ni-MH symbol will flick max 10 minutes when charging $\mathrm{Ni}-\mathrm{MH}$ battery due to 0 V activation. Note: Cannot charge protected 20700/ 21700 batteries.


Max
Max
0.5A
1.0A


Max 1.0A

### 0.5A/1.0A Charging Current

Just insert in the slot to choose the current best suited for your batteries.
Only CH 1 and CH 4 have 1.0A charging current. Once using CH 2 or CH 3 , all channels will be 0.5 A .

* Above please use at least 2.0A output adaptor.



## Temperature Monitoring Design

Keep your batteries cool during the charging. $15^{\circ} \mathrm{C}$ maximum temperature rise.

## Max

$15^{\circ} \mathrm{C}$
surface
temperature
rise

## NAR

## Ve4



## LCD Screen

Innovative Tachometer-style Display.
Screen displays information from top to bottom:
Charging current
Battery voltage
Battery charged capacity
Battery types and channels

## Charging Capacity Display

Tell you the real charging capacity of your batteries. It shows the capacity that is being

## Ve4

 charged in to the batteries.
You can recharge the discharged batteries (at a discharge cut-off voltage) until screen shows "FULL" to know their actual capacity.


## Easy to Use

Simple press the button once to know four batteries' charging status.
You can also press the button for 1.5 s to turn off the backlight of LCD screen.


## USB Charging Port

Charge Everywhere.
Compatible with all 5V USB power including
USB wall adaptors, cell phone chargers,
solar panel, PC USB, power banks, etc.

* Recommend 5V/2.1A power source or above to maximize efficiency.



## "null" / "Err" Display

Keep you safe and help you to stop wasting your time in waiting.

1. "null" (after 10min)

It's a bad battery that can't be activated or charger
short circuit happens.
2. "Err" (Immediately)

When reverse polarity happens.

## Battery Voltage Display

Know how full your batteries are.
Each interval of battery voltage display is about $10 \%$ of your battery capacity. Batteries are $100 \%$ full at 4.2 V .

## 2raR

## VE4



## NAR

## Ve4

## Charging Current Display

Adapt to any 5V USB power. Automatically recognize and adjust the
current from 0.1A to 1.0A.

## Independent Channels

One XTAR VC4 equals to four separated chargers.Recognize and charge Lion and $\mathrm{Ni}-\mathrm{MH}$ batteries at the same time.


One VC4 = four separate chargers


## The Safest Charger with Longest Warranty

Safe, Durable and Peace of Mind.

## RoHs

CE, FCC, RoHS certified.
2 years warranty.
Extra-low safe input voltage.
Temperature monitoring.
Flame retardant material.
Reverse polarity and short circuit protection.

## Battery Life Optimization Charging

Accurate cut-off, quick charging and never over charge batteries.


## VC4 Specification

| Model | VC4 |
| :---: | :---: |
| Input | DC 5V 2.1A |
| 0.5A Constant Current | $1000 \pm 80 \mathrm{~mA}$ |
| 1.0A Constant Current | $500 \pm 50 \mathrm{~mA}$ |
| End of Charge Voltage | $4.20 \pm 0.05 \mathrm{~V} / 1.45 \pm 0.1 \mathrm{~V}$ |
| 0.5A End of Charge Current | $\leqslant 60 \mathrm{~mA}$ |
| 1.0A End of Charge Current | $\leqslant 100 \mathrm{~mA}$ |
| Operating Temperature | $0-40{ }^{\circ} \mathrm{C}$ |
| Size | 210 g |
| Net Weight | $\mathrm{L} 149 \mathrm{~mm} \times \mathrm{W} 115 \mathrm{~mm} \times \mathrm{H} 35 \mathrm{~mm}$ |



## Package Contents

VC4 charger, manual, USB cable, hoppocket, warranty card.
*Optional Accessories: US, EU, UK, AU, JP standard wall adaptor available and car charger.


