

Tiny but Mighty

Ultra compact design with greatest compatibility

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

10440 14500 14650 16340 17335 17500 17670 18350
18490 18500 18650 18700 20700 21700 22650 25500
26650

* CH1 & CH4: 10440-26650

CH2 & CH3: 10440-21700

Can maximally charge two 26650 cells(CH1
&CH4) & two unprotected 21700 cells(CH2&
CH3) simultaneously

Note: Cannot charge protected 20700/21700
batteries.





Micro 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.

* Using with 5V 2.1A USB cable and adapter could make the best use of the charger.



computer



power
line



power
bank

Automatic Charging Current

Intelligently adjust the suitable charging current
Inset four batteries, charger provides 0.5A for each bay.

Insert two batteries into only CH1 and CH4, charger provides 1A for each bay.

* The current above is under condition of DC 5V
2.1A power supply.



Charging Current: 0.5A

Charging Current: 1A

XTAR
Power in your hands

MC4 Smart Li-ion Battery Charger

0V Activation Function

Revive over-discharged batteries
Effectively extend battery life cycle.



+ Learn more



Temperature Monitoring Design

Keep your batteries cool during the charging.
15°C maximum temperature rise.

The Safest Charger

Safe, Durable and Peace of Mind.



CE, FCC, RoHS certified.

1 year warranty.

Extra-low safe input voltage.

Temperature monitoring.

Flame retardant material.

Reverse polarity and short circuit protection.

MC4 Specification

Model	MC4
Input	DC 5V 2.1A
0.5A Constant Current	0.5A x 4
1A Constant Current	1A x 2 (CH1&CH4)
End of Charge Voltage	$4.20 \pm 0.05V$
End of Charge Current	$\leq 120mA$
Operating Temperature	0-40°C
Size	L100mm x W97mm x H26.5mm
Net Weight	94g

Package Contents

MC4 Charger, USB Cable, Adapter, User Manual, Warranty Card

*Optional wall adapter standards: US, EU, UK, AU, JP.



US/JP



EU



UK



AU





Package Contents

MC4 Charger, USB Cable, User Manual

