

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

Fax: +86-755-25507076 9/0/0997-99/-98+:191 Email: sales@xtarlight.com web site: www.xtariignt.com LILIQLG: apon diz District, Shenzhen, Guangdong, China Snangmugu, Mngnu Area, Longgang Address: 4th Floor, No.11 Xinne Kd, HONG KONG XTAR CO., LTD HONG KONG XTAR CO., LTD

INTELLIGENT CHARGER MANUAL

**ABOUT XTAR** 

The name XTAR, derived from X-STAR, representing the innumerable unknown stars, brings us an infinite imagination and

opment and innovation.

was established in Hong Kong.

INTRODUCTION

and flexibility for charging.

expectation, XTAR logo consists of spherical figure and characters, implying the modest spirit of our company, XTAR being tol-

Winners Brother Import & Export Co., Ltd was established in

Shenzhen, China, Later in 2009, in order that XTAR brand better

marches on the international markets, Hong Kong XTAR Co., Ltd

By adhering to the philosophy of the quality of China and the

unswerving pursuit of brand construction and product quality, we've already sold XTAR products to over 120 countries and regions like USA, Germany, Australia, Japan, North Korea, Russia

XTAR MC2 is a professional portable intelligent lithium-ion battery

charger with two slots charging independently. It's compatible with

14500/14650/16340/17500/17670/ 18350/18500 /18650/18700/

With a three-stage charge algorithm, 0V activation of batteries, and

real-time detection of battery state, MC2 charges batteries

intelligently and safely. Meanwhile, the built-in reverse-polarity and

short-circuit protection are great insurance for safely charging. MC2 charger applies to all kinds of Micro USB interface for power

supply. The function of intelligently identifying input power and automatically shifting charge current creates more convenience

With over-heat protection function, when operate in high temperature. MC2 will automatically lower charge current to

prevent over-heating burns. In addition, MC2 adopts soft start

function to avoid damage from surge charge current.

MC2 has under voltage lockout and self-start function.

26650 3.6V/3.7V rechargeable Li-ion batteries.

erant to diversity and our aspirations towards continuing devel-

In 2006, XTAR logo came into conception. In 2007, Shenzhen

Lou

With prudent and innovative personalities and courage to face challenges. XTAR staffs dedicate themselves to

creative design, high quality and impeccable after-sale service, which benefit every customer. Because of your

supports and trust, XTAR becomes steady and extraordi-

nary and will be better.

We always believe China's Got Quality.

SAA, MEPS, C-Tick etc.

etc with distributors all over the world. Meanwhile. XTAR brand has successfully registered in many coun-

tries and obtained over 30 patents, XTAR products

mainly have passed CE, ROHS certifications; the adap-

tors assorted have also gained many international

authentication certifications, such as CE, UL, PSE,

104

Besides, MC2 has activation function, which helps to repair the over-discharged batteries.

# **CHARGE PARAMETER**

Input Power: 5.0V DC/1000mA

CC Current: 500mA or 250mA Cut-Off Voltage: 4.20V Operation Temperature: 0-40 °C

■ Charging parameter:

# **PERFORMANCE**

■ LED Indicators:

Red on: Battery is being charged, activated or channels are

performing short circuit.

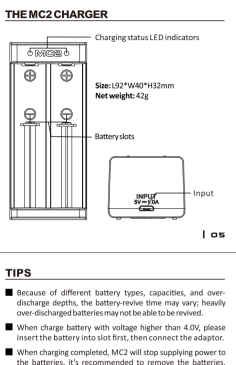
Green on: Any of the following conditions:

Charge is complete

 No battery is inserted Poor connection Standby mode

Lights off: Battery polarity is reversed

l os



USAGE

MC2 is compatible with two 14500/14650/16340/17500/17670/ 18350/18500/18650/18700 and one 26650 3.6V/3.7V rechargeable

current would be 500mA

similar or improved performance.

purchase if problems develop with normal use.

WARRANTY

lithium-ion batteries. Attempting to charge other battery types may behazardous, and can damage the batteries and charger.

Connect the adaptor (5V/1A) to MC2, indicators turn green, MC2 performsstandbymode. When MC2 is in standby mode, insert over discharged battery(

battery voltage≤around 2.0V) into the channel properly. MC2 shifts to activated state. When battery recovery finished, battery starts being charged. MC2 can intelligently identify the input power and automatically

adjust the charge current: When input power is 5VDC/1.0A, the constant charge current would be 500mA When input power is 5VDC/0.5A with two batteries

15 days free replacement. We will repair or replace a charger

within 15 days of purchase if it is afflicted with a manufacturing

defect. If the problem calls for a replacement, we will replace the

charger with the same model as the one you bought. If the model

has been discontinued, customers will receive a product with

24 months free repair. We offer free repair within 24 months of

Limited lifetime warranty. If problems develop after 24 months of

the purchase date, we will charge for parts. The total repair fee will assess according to the cost of the replaced materials. If damage to

the charger is grave, XTAR will contact distributors with a quote

who should contact the customers to decide whether to exchange the parts or not. Freight should be paid by distributors or

simultaneously charging, the current through both channels would be 250mA, while with only one battery being charged, the charge 1 06

Please charge compatible batteries with MC2. Attempting to charge other battery types may be hazardous, and can damage the batteries

fully charged.

and charger.

NOTICE

MC2 has integrated short-circuit protection to protect the charger if a short circuit occurs in a battery. Note that this short-circuit protection protects the charger: it does not prevent batteries from shortcircuiting internally.

■ When in standby mode, if the channel is of short circuit, the indicator would be red on. It will do no harm to the charger.

Keep MC2 away from water and excessive dust.

Do not disassemble MC2. Damage may result.

■ Do not operate the charger if it appears damaged in any way.

http://www.xtarlight.com

**WEBSITE & ANTI-FAKE INQUIRY** 

Welcome to visit our company website to get more information.

Anti-fake inquiry: A group of eighteen-digit number could be

gained by scraping the anti-counterfeiting label on our product

or package. Then, input it to the corresponding query window in

our service column of our official website to distinguish the

Thank you for choosing our excellent products, your

product's authenticity. The serial number does the same work.

satisfaction and feedbacks are essential to our progress.

1 07

Lio

■ When complete charging, indicators are green on. It's recommended to remove the batteries after batteries being

If this manual description has differences with the official

l os

When system detects the batteries' voltage is lower than

4.1V, MC2 will automatically restart charging if batteries are

left in slots for a long time after charge complete.

website, please refers to official website.

customers. (This warranty is not applicable for damages cause by artificial damage or intentional force.)

l os