# **Mobile Battery** MPC-CTY3100

### User Manual

Thank you for purchasing the Maxell product. Please carefully read this instruction manual before use and use it correctly.

### Content of the packaging



### Charging Cable (Approx. 15cm)×1





PA1310-00

## **■** Introduction

#### Before reading the instruction manual

- This instruction manual is subject to change without notice.
- •In order to improve the product, appearance of some parts or specifications may be changed without notice.
- Unauthorized duplication of part or all of this instruction manual is prohibited except for personal use. Moreover, without permission unauthorized reprinting of this manual is strictly prohibited.

### Disclaimer

- •We assume no responsibility for any damage caused by fire, earthquake, action by any third party, other accidents, customer's intention or fault, incorrect use, or use under other abnorma conditions.
- •We assume no responsibility for any damage caused by any usage not described in this Instruction Manual
- •We assume no responsibility for any damage caused by malfunction due to combination with connection equipment and devices.
- This product is not intended for use with equipment and devices related to human life such as medical equipment and devices, nuclear equipment and devices, aerospace equipment and devices, transportation equipment, and equipment and devices which require a high standard of reliability. We assume no responsibility if this product is used for the control systems of these types of equipment and devices and if any injury or fire occurs due to failure of the product.

## 2 Safety Precautions

Please he sure to observe it for safe use

Danger refers to misuse which might lead to death or serious **∧**Danger: injury\*1 to a high degree

Warning refers to misuse which might lead to death or serious **. Warning:** 

cause property damage\*3

Caution refers to misuse which might lead to injury\*2 and may 

- \*1: Severe injury refers to things that have aftereffects such as blindness, injury, burns, electric shock, fractures, poisoning, etc., and those requiring hospitalization or long-term regular hospital visits for treatment
- \*2: Minor injury indicate injury, burns, electric shocks that do not require hospitalization or long-term regular hospital visits for treatment.
- \*3: "Property damage" refers to indirect damage related to houses, household goods, livestock

	KEY	Δ	△ stands for caution to fire, explosion, high temperature when handling the product. Details will be illustrated inside the symbol. (e.g. △ Electric shock)
		0	Stands for prohibited actions when handling the product. Details will be illustrated inside or next to the symbol or with written description next to it. (e.g. 🛇 Do not decompose)
			stands for instruction which must be followed. Details will be illustrated inside or next to the symbol or with written description next to it. (e.g.

## ♠ Danger

#### Do not connect input and output in reverse

Remove plug from socket)

Failure to do so may cause overheating, fire, malfunction, electric shock or



#### Only charge via a USB port

When charging the device, please use the USB port of a personal computer etc. or the USB conversion AC adapter. Using a power supply exceeding the USB rating DC5V may cause overheating, fire, failure, electric shock or injury.



#### Do not disassemble or modify

It may cause overheating, ignition, rupture, leakage or malfunction.



#### Keep away from liquids

If liquids such as water, seawater, juice enters, it may cause heat generation, electric shock or malfunction.



#### Do not short-circuit terminals

Please do not carry or store with metallic necklace or hairpin etc. It may cause overheating, electric shock, failure or injury.



Do not place it in a location where it will be hot such as near fire, stove, direct sunlight, in the car under the scorching sun. It may cause deformation. 0 breakdown or burns

#### Keep away from fire

Please keep away from fire or do not heat it. It may cause overheating. ignition, rupture or liquid leakage.



#### Do not touch leaked liquid

If liquid leaks from this device and gets into the eye, do not rub. Rinse with plenty of clean water immediately and consult a doctor. It may cause blindness.



## **∧** Warning

Do not use if there is abnormality such as heat generation, discoloration. deformation, odor, etc. during storage or use

Ignition, rupture, leakage or injury may result



When leaked liquid from this product adheres to the skin and clothing. mmediately rinse with clean water

It may cause damage to the skin.



If the charging is not completed within the predetermined charging time. please stop charging

It may cause liquid leakage, overheating, fire, or rupture etc.



It may cause overheating, electric shock or malfunction.



Æ

Avoid stong impact to the product by stepping on or allowing the product to fall

Doing so may cause deformation, leakage, overheating, ignition, explosion, breakdown, etc



Do not place flammable materials or heavy objects on the product, or cover or wrap with blankets or cushions

It may cause overheating, ignition, explosion or liquid leakage.



Do not place in cooking equipment such as microwave oven or high pressure

It may cause overheating, smoke emission or fire.



Do not use the product in locations where there is a danger of ignition or explosion

It may cause explosion or fire.



#### Do not use with wet hands

It may cause overheating, electric shock, malfunction, etc.



#### Do not insert metal etc into the main unit and terminals

It may cause overheating, electric shock, malfunction, etc.



In the case when the product is uses by children, parents should instruct children how to use it in a safe manner

Please check whether the product is used safely during use. It may cause electric shock or injury.



#### Use and store it out of reach of children

It may cause electric shock or injury.



### 

Do not place in locations where it is easy to fall or in locations with high levels of magnetism and dust

Failure to do so may result in injury, overheating, fire, explosion, leakage.



### Charge in the temperature range of 0 to 35°C

Charging at temperatures outside this range may cause leakage, overheating. explosion or failure.



#### Charge at least once every 6 months

Charging may not be possible if it is fully discharged.



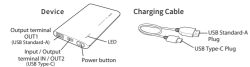
#### Do not apply excessive force

Doing so may cause transform leakage, overheating, ignition, explosion or breakdown.





## Part Names



When used as an output, a separate cable corresponding to the device is required.

#### Battery Capacity Display

Bi-iit	LED Display		
Remaining Capacity	Charging	Not in charging	
0%			
0~3%	• • • ※	• • • ﴾	
3~25%		• • • 0	
25~50%	• • ∰ ∘	• • 0 0	
50~75%	• ※ ○ ○	• 0 0 0	
75~100%	₩000	0000	
100% (Fully charged)	0000	0000	
	OLight on -tik-	Light flashing •Li	

- W Discrepancies may occur indication of the remaining capacity during discharge depending on the load at the time of discharge.
- \* Please do not use the supplied charging cable for other products

## 4 Operating Instructions

Charge this product (After purchase, please charge before use.)



- · Using the USB cable of the main unit, connect the input terminal to the USB port of the AC adapter or PC etc. While charging, the indicator LED lights and flashes according to the battery capacity.
- When fully charged, all LEDs would light up, please unplug the cable and finish charging.
- \*AC adapter is not included with this product.

\*Do not use any other charing cable except the dedicated charging cable

## Approximate charging time

	Charging method	0 →80%	0 →100%			
AC Adapter DC5V/2.4A above		Approx. 1hrs	Approx. 2hrs			
	LISB Port DC5V/0.5A	Approx 6 hrs	Approx 7hrs			

## Caution

• If charging can not be completed even after the elapse of the specified time. please discontinue charging. • Even if you do not use this product for a long period of time, please charge at least once every 6 months. Charging may not be possible if it is fully discharged. 

Please do not connect other device to charge this product. It may cause overheating or malfunction. 

Charging time varies depending on the AC adapter or PC etc. you use.

#### Check remaining battery level

• If you press the power button without connecting anything, the remaining battery indicator light will light up according to the battery level (30 seconds)

#### Charge the smartphone

 Please connect the output terminal of this product to the device using the supplied charging cable or a charging cable recommended by the manufacturer of the device to be charged.

The LED will light up and charging to the device will start. If charging does not start. please press the power button. When using Type C-Type C cable, this product maybe switch to input mode due to the connecting sequence. In this case please reconnect

 Please check the level of charge with the charge display of the connected equipment. If charging is completed, or when charging is interrupted, please push the power button to stop charging and disconnect the cable.



- \*Depend for the device using, even if the mobile battery charging is finished, the device may not be 100% fully charged. Or when the device is fully charge, mobile battery may not stop automatically.
- For detailed information such as latest compatible equipment, please check our website

● This product has a maximum output of DC5V/2.1A. However, it is not possible to charge 2 devices at the same time. When the charging current of the connected device exceeds the rated current, the circuit protection system may be triggered and may not be able to charge the device. Also, when the charging current of the device is 0.1A or less, the auto power off function is triggered and it will not be possible to charge the device. 

If it is used under a high temperature environment, the circuit protection system may be triggered and may not be possible to charge the device. 

If it is used under a high temperature environment, the circuit protection system may be triggered and may not be possible to charge the device. Depending on the device you use, it may not be fully charged. 

When the battery level of this product is low, the output current may be limited. 

If it is used under a high temperature environment, the circuit protection system may be triggered and may not be possible to charge the device. Charging may not be possible in the case of a device that communicates with personal computers. 

If it is used under a high temperature environment, the circuit protection system may be triggered and may not be possible to charge the device. When the battery level of the device is zero, there are instances when it takes time to start up or it is not possible to charge. 

If it is used under a high temperature environment, the circuit protection system may be triggered and may not be possible to charge the device. Even if the contents of the memory of the device are erased whilst using this product we will not take responsibility for the lost data.

### **5** Maintenance

Please remove any dirt on the main unit with a soft, dry cloth. Do not use water, detergent, benzine, thinner, alcohol etc.

## Troubleshooting (When problems arise)

Phenomenon	Cause	Solution
	USB port is low on power	Try a different USB port. Remove other devices connected to the USB port
LED does not light	The PC is in stand-by mode	Release the stand-by mode of the PC
charging this product	Temperature of charging location exceeds working temperature range	Charge within therange
	The product was stored for a long time, and the battery was completely discharged	Can not be used. Please charge at least once every 6 months not to discharge completely
Charging time is longer than the predetermined time	USB port is low on power	Try a different USB port. Remove other devices connected to the USB port
The enclosure is warm	The device will get warm after or during charging. This is normal	Continue usage after rest for a while
When pressing	No battery remain	Charge the device
power button LED does not light or flash	The overcurrent protection circuit is activated	Confirm current usage (power consumption) of equipment
	Charging while using equipment, such as playing movies	Turn off the equipment
The device cannot be charged	Equipment is not connected properly	Ensure proper connection
	Connected cables and terminals do not match	Use the supplied charging cable. Check the shape of the input terminal of the device
	Low battery level	Charge the device
Short discharge time	Battery has reached the end of its life	If the discharge time becomes extremely short even when it is fully charged, then the battery has reached the end of its life
	It is used in a high temperature environment	Use when the temperature has cooled down

## 7 Specification

Dimensions	W62 × H115 × D11mm (excluding protrusions)		
Input	DC5V / Max. 2.4 A		
Output	DC5V / Max. 2.1A		
Weight	Approx. 95g		
Operating Temperature	0~35℃		
Built-in Battery	Lithium-ion battery 3.8V/3100mAh (11.8Wh)		
Cable Length	Approx.15cm		

The names, logos and service marks are registered trademarks or trademarks of Maxell or another company.

### Maxell, Ltd.

30-13 Motovovogi-Cho, Shibuya-Ku, Tokyo 151-8527

http://www.maxell.co.ip