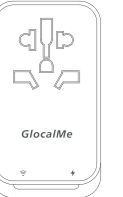




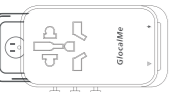
Quick Start Guide



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Turn on device

- Plug in the power, wait for the Wi-Fi indicator to light up, you can connect to use



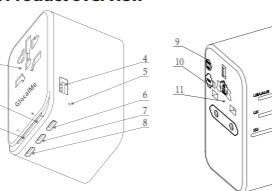
Connect to Wi-Fi

- Find the WiFi name and password at the bottom of the device

• Open mobile wireless network search and connect to GlocalMe WiFi



1. Product overview



1. Modular Socket Panel
2. Power Indicator
3. Wi-Fi Indicator
4. USB-A1 charging port
5. resetting key
6. USB-C1 charging port
7. USB-C2 charging port
8. USB-C3 input&Output DC5V/2A port
9. Backup fuse
10. Fuse
11. Changeover plug
12. American plug/Australian plug
13. British plug
14. European plug

2. Technical Specification:

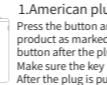
Model No.: GLMX23A04 Brand: GlocalMe
Packing list: Device *1, Quick Guide *1
Appearance material: high temperature and flame retardant PC material
Size: 90.3*55*3.3mm
USB single port output: 20V.25A(max)
Nominal voltage: 100-250VAC/50/60Hz
Maximum Current: 10A
Maximum Power: 100-250W- 10A Max,2500W
FDD-LTE: B1/2/3/4/5/7/8/12/13/17/18/20/25/26/28/66
TDD-LTE: B3/4/8/9/40/41(194M)
WCDMA: B1/2/4/5/8
GSM: 850/900/1800/1900
Maximum wireless connections: 10

3. Indicator status

LED Indicator Type	Status	Remarks
Power Indicator	on	Connector connection and power supply good
	off	Connector not connected, or not powered
	Constant on	Ready for internet connection
	Flash (fast)	Service connecting
	Flash (slow)	Service Error, Check the app
	off	No internet connection

4. How to use a converter socket?

Note that the built-in multi-country plug is suitable for different countries, and the corresponding plug is matched according to the socket standard used. To ensure safe use, only one plug can be pushed out at a time.



1. American plug/Australian plug
Press the button and continue to push down the product as marked "USN/AUS1" plug, release the button after the plug is pushed to the bottom. Make sure the key has a pop-up lock pin.



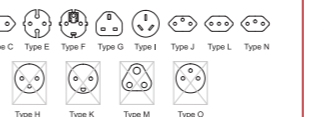
2. British plug
Press the button and continue to push down the "UK" plug marked on the product. When the plug is pushed to the bottom, release the key. Make sure the key has a spring locking pin.

3. European plug

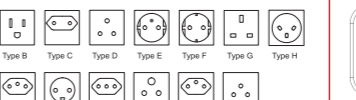
Press the button and keep pushing down the "EU" plug on the product. After the plug is pushed to the bottom, release the key. Please make sure that the key has Spring locking pin.



Remind:
The converter socket can support the following plugs: Type A, B, C, E, F, G, J, L, N



2. The adapter plug can support the plug socket: Type A,B,C,D,E,F,G,H,I,J,K,L,M,N,O



3. This device is suitable for most electronic appliances, it can be adapted to such as laptops, digital cameras, tablets, smart phones, small travel hair dryer and small travel iron.



5. How do I replace a fuse?

1. Remove the fuse cover with a hard conical object
2. Then take out the safety tube cover
②, put it into the position ①,
The product can be used normally.
3. You can also replace it with a new fuse, Specification: 250V 10A, size: 3.6x10mm.

Notice:
1. Before replacing the fuse, please confirm whether the fuse is burned due to overload, and remove it from the product first. All load equipment.
2. Please confirm whether there is water flowing into the product, which will cause short circuit to burn the fuse.
3. Please confirm whether the product burns the fuse because it has not been used for a long time and is wet.

6. Charger specifications and usage

The USB port can charge a variety of devices such as cameras, mobile phones, tablets, game consoles, headphones, and power banks



7. Charger interface output power

Single-port output mode

Output port	额定电压	最大功率
C2+A	C2: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A	45W
C3+A	C3: 5V/2A	10W
USB-C1	C1: 5V/3A, 9V/2A, 12V/2A, 15V/3A, 20V/2.25A	65W
USB-C2	C2: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A	65W
USB-C3	C3: 5V/2A	10W
USB-A	A: 5V/3A, 9V/2A, 12V/1.5A	18W

多口输出模式

输出端口	额定电压	最大功率
C1+C2	C1: 5V/3A, 9V/2.2A, 12V/1.67A	20W
C2+C3	C2: 5V/3A, 9V/3A, 12V/3A, 15V/2.67A, 20V/2A	40W
C1+C3	C1: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A	45W
C2+C3	C2: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A	45W
C1+A	C1: 5V/2A	10W
C2+C2+C3+A	C2: 5V/3A, 9V/3A, 12V/3A, 15V/2.67A, 20V/2A	40W
C1+C2+C3+A	C1: 5V/3A, 9V/3A, 12V/3A, 15V/2.67A, 20V/2A	40W
C3	C3: 5V/2A	10W

7. Q&A

1.Q: WiFi指示灯闪烁怎么办?

A: 开机5分钟后还是闪烁,请连接APP,查看状态提醒,根据提醒操作。

2.Q: 充电指示灯不亮怎么办?

A: 检查插头与插座是否接触良好;检查插座是否正常供电;更换备用保险管。

3.Q: 插头推不出来怎么办?

A: 推插头前,需要其它类型按键全部在回收状态且按键弹出,先按下需要推出按键,再向前提拉,一致推到底,直接按按键弹出。

4.Q: 插头插入插座时会自动缩进怎么办?

A: 需要将按键推到底并弹出,按键弹出后会自动锁定插头。

5.Q: 充不了笔记本电脑如何处理?

A: 充电器只给一台电脑充电,C1或者C2可以给笔记本充电,C1支持最大45W,

C2支持最大65W都可以支持笔记本电脑充电,C1对部分要求大功率充电器的充电相对慢一些,充电器既给笔记本充电又给手机或平板充电时,笔记本选择C1口充电,手机或平板选择C3口充电,此时C1输出45W最大,C3输出10W最大

RF exposure statement

RF exposure information: The Maximum Permissible Exposure (MPE) level has been calculated based on a distance of 20 cm between the device and the human body. To maintain compliance with RF exposure requirement, use product that maintain a 20cm distance between the device and human body.

The device is restricted to indoor use when operated in the European Community using frequency 5150MHz-5250MHz to reduce the potential for interference. The full text of the EU declaration of conformity is available at the following internet address: www.glocalme.com

Restriction in BE, BG, CZ, DK, DE, EE, IE, EL, ES, FR, HR, IT, CY, LV, LT, LU, HU, MT, NL, AT, PL, PT, RO, SI, SK, FI, SE, UK(NI).

EU Regulatory performance

Hereby, UCLOUDLINK (SINGAPORE) PTE.LTD declares that the radio equipment type GLMR23A01 is in compliance with Directive 2014/53/EU and this product is allowed to be used in all EU member states.

FCC Regulatory performance

This equipment complies with FCC regulation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. To maintain compliance with RF exposure requirement, use product that maintain a 20cm distance between the device and human body.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause.

Undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and complies with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur during installation. If the device does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is suggested to try to correct the interference by the following measures:

--Reorient or relocate the receiving antenna.

--Increase the distance between the equipment and receiver.

--Connect the equipment to an outlet on a different circuit to the receiver.

--Consult the manufacturer or an experienced radio/TV technician for help.

