# GlocalMe

# **UniCord Plus User Manual**





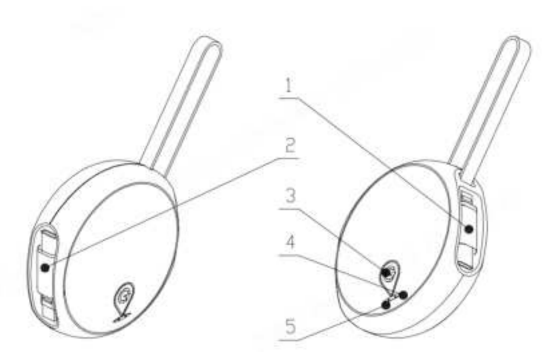
For more information, please download the complete guide on <a href="https://www.glocalme.com/support/user-manual">https://www.glocalme.com/support/user-manual</a>. This manual is for reference only, the actual product shall prevail. The information is subject to change without notice



Copyright © 2025 uCloudlink All Rights Reserved



# 1. Product Overview



1. Type-C connector

3. Power Button

2. Type-C connector

4. Status LED Indicator

5.Charge & Battery LED Indicator

### LED Indicator status

| LED Indicator Type                                  | Mode                 | Status           | Remarks       |
|---|----------------------|------------------|---------------|
| Left LED Indicator (Charge & Battery LED Indicator) | Charging             | Red slow Flash   | <30%          |
|   |                      | Green slow Flash | >=30%;<100%   |
|   |                      | Green On         | Fully charged |
|   | Without charging     | Off              | >=30%         |
|   |                      | Red slow Flash   | <30%          |
| Right LED Indicator<br>(Status LED Indicator)       | Networking Success   | Blue slow Flash  |               |
|   | Exception/Startup in | Blue fast Flash  |               |
| (Status LLD IIIultator)                             | Progress             | Diue IaSt FlaSII |               |

## 2. Method of Application

| Function Introduction     |  |  |  |  |
|---------------------------|--|--|--|--|
| Description               | Operation  | Remark   |  |  |
| Manual On/Off             | Press and hold the "Power Button" for 3 seconds to turn on the power.  |  |  |  |
| Auto Power On             | Type-C connector plugged into charger  |  |  |  |
| Auto shutdown             | Auto shutdown is judged based on power level: Below 30% to APP pop low battery warning Below 20% to continue to push pop low battery warning Below 10% continues to push a pop low power warning and reports location information. | Dynamically<br>adjusted<br>according to the<br>usage scenarios |  |  |
| Enable Emergency<br>WiFi  | Short press 3 times consecutively to activate  |  |  |  |
| Disable<br>Emergency WiFi | Setting via APP  |  |  |  |

### How To Use GlocalMe Service:

1.Scan the device, the package or the QR code in the picture below with your cell phone to download the GlocalMe  $\mbox{APP}_{\circ}$ 



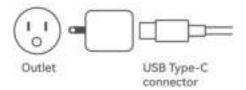
- 2. Register GlocalMe account number, Create a GlocalMe Account (In App):
- Click (Login) (Register)
- Follow the steps to register an account(You can register using an email or mobile number)



- 3. Link Device with GlocalMe App;
- Open GlocalMe App to log in to your account and click [My Device] [Link Device]
- Scan the device QR-code



- 4. Turn on the device and wait for the "Status LED Indicator" to stay on.
- Connect USB power using any Type-C connector



• Short press 3 times consecutively to activate



5. You can view the location, use and manage the device through the GlocalMe APP.

### Notes:

1.If the device cannot function properly on the first startup, please restart the device and wait for the status indicator light to remain steady.

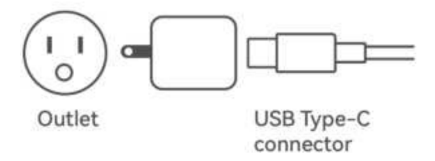
2.To activate the emergency WiFi: After powering on the device, press the power button three times in quick succession to enable the emergency WiFi.

### **Special Reminder:**

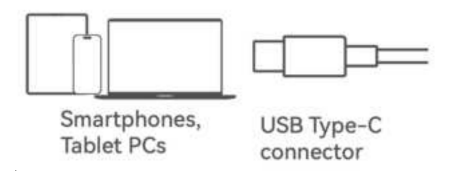
It is recommended to use the device in an ambient temperature between 0°C and +35°C. Avoid using the device in excessively high or low-temperature environments, prolonged exposure to direct sunlight, sealing or wrapping the device, or placing it in humid environments.

### Power On Methods:

• Method 1: Connect the USB power supply to either Type-C port.



 Method 2: Connect either Type-C port to an electronic device that supports reverse charging, such as a smartphone, tablet, or laptop



Method 3: Press and hold the power button for 3 seconds.

### 3. Charging Instructions

The USB-C port can charge various devices, including cameras, mobile phones, tablets, game consoles, headphones, and power banks.



Charger Interface Output Specifications:

| Charger Interface Rated | Voltage | Max Power |
|-------------------------|---------|-----------|
| USB-C                   | ≤20V    | 60W       |

Supported charging protocols: PD3.0,PD2.0,QC3.0,BC1.2

### 4. Technical Specification

Model:: GLMX25A01

Box content: Device, User manual, Type-C to USB-A Adapter\*1

Size: 68\*66\*22.5mm Power input:: ≤20V Maximum Power: 60W

FDD-LTE: B1/2/3/4/5/7/8/12/13/17/18/19/20/25/26/28/66

TDD-LTE: B38/41

WiFi: 802.11 b/g/n (2.4GHz)

GPS: Support

Battery capacity: 410mAh (Typical Capacity) /3.7V Emergency WiFi Maximum wireless connections: 2

### 5. Q&A

1. Q: What if the Status LED Indicator is flashing?

A: If it flashes for more than 5 minutes, connect the APP to check the status and follow the instructions.

2. Q: What if the Status LED indicator is not on?

A: Check if the USB power connection is secure and if it is properly powered.

3. Q:How to activate the emergency WiFi?

A: After turning on the device, continuously press the power button three times to activate the emergency WiFi.

4. Q: How to force restart the device?

A: Press and hold the power button for 15 seconds to force restart the device.

5. Why can't the device charge when using an external Type-C to USB-A adapter?

A: Please ensure that you follow the correct device connection sequence. First, insert the external Type-C to USB-A adapter into any Type-C port on the UniCord Plus. Then, insert the USB-A adapter into the charging head. Finally, connect the device that needs to be charged.

For more information, please download the complete guide on <a href="https://www.glocalme.com/support/user-manual">https://www.glocalme.com/support/user-manual</a>. This manual is for reference only, the actual product shall prevail. The information is subject to change without notice

### 6. Note

Listed wireless data transfer rates are the theoretoical maximum. The actual data transfer rate may vary depending on the network environment and carrier's coverage.

#### **CAUTION**

A battery replaced by a battery of incorrect type, disposal by throwing into fire or a hot oven, or mechanically crushing or cutting can result in an explosion;

Leaving a battery in an extremely high temperature environment can result in an explosion or leakage of flammable liquid or gas;

A battery subject to extremely low air pressure may result in an explosion or leakage of flammable liquid or gas.

### Warning

Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. The SAR limit is 1.6 watts per kilogram in countries that set the limit averaged over 1 gram of tissue and 2.0 watts per kilogram in countries that set the limit averaged over 10 grams of tissue. During testing, the device are set to their highest transmission levels in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value.

### EU Regulatory conformance

The device complies with RF specifications and when used with an accessory that contains no metal and that positions the device a minimum of 0.5 cm from the body.

The SAR limit adopted is 2.0W/kg averaged over 10 grams of tissue. The highest SAR value reported for the device when properly worn on the body complies with the limit. Hereby, HONG KONG UCLOUDLINK NETWORK TECHNOLOGY LIMITED declares that this device is in compliance with the essential requirements and other relevant provisions of Directive (RED) 2014/53/EU.

### FCC Regulatory conformance

For body worn operation, the device complies with FCC RF exposure guidelines and when used with an accessory that contains no metal.

The SAR limit adopted by the FCC is 1.6W/kg averaged over 1 gram of tissue. The highest SAR value reported for the device when properly worn on the body complies with the limit. 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. nformation on the disposal and recycling of the device

This symbol (with or without a solid bar) on the device, batteries (if included), and/or the packaging, indicates that the device and its electrical accessories (for example, a headset, adapter, or cable) and batteries should not be disposed of as household garbage. These items should not be disposed of as unsorted municipal waste and should be taken to a certified collection point for recycling or proper disposal. For detailed information about device or battery recycling, contact your local city office, household waste disposal service, or retail store.

Disposal of the device and batteries (if included) is subject to WEEE.

Directive Recast (Directive 2012/19/EU) and Battery Directive (Directive 2006/66/EC). The purpose of separating WEEE and batteries from other waste is to minimize the potential environmental impacts and human health risk of any hazardous substances that may be present.

Do not disassemble or modify, do not short-circuit, do not dispose in fire, do not expose to high temperature, be disable after soaking. Do not squeeze or bump the battery. Do not continue to use if serious.



This product and related system are protected by one or more of uCloudlink's patents, details please refer to

https://www.ucloudlink.com/patents Copyright © 2025 uCloudlink All Rights Reserved

#### UCLOUDLINK (SINGAPORE) PTE.LTD.

Mail: service@ucloudlink.com

Live chat: GlocalMe website / GlocalMe mobile app

Facebook: GlocalMe

Instagram: @GlocalMeMoments
Twitter: @GlocalMeMoments

YouTube: GlocalMe

Address: 80 ROBINSON ROAD #02-00 SINGAPORE(068898)