

...

0 0

G1S Quick Start

.

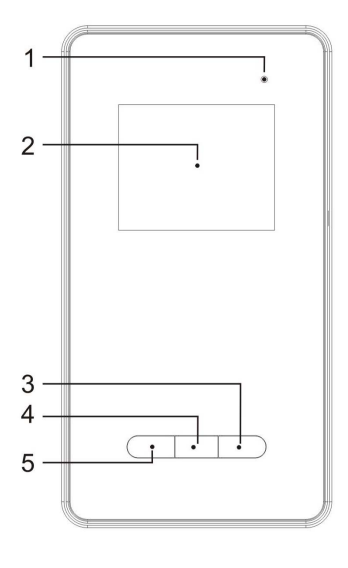
.

0.0

HongKong uCloudlink Network Technology Ltd.

1. Product Structure Diagram

G1S is a Wi-Fi hotspot without SIM card, and providing you with a global mobile Internet service with roaming free.



- 1.Indicator
- 2.Display
- 3. Right page
- 4.Power on/off

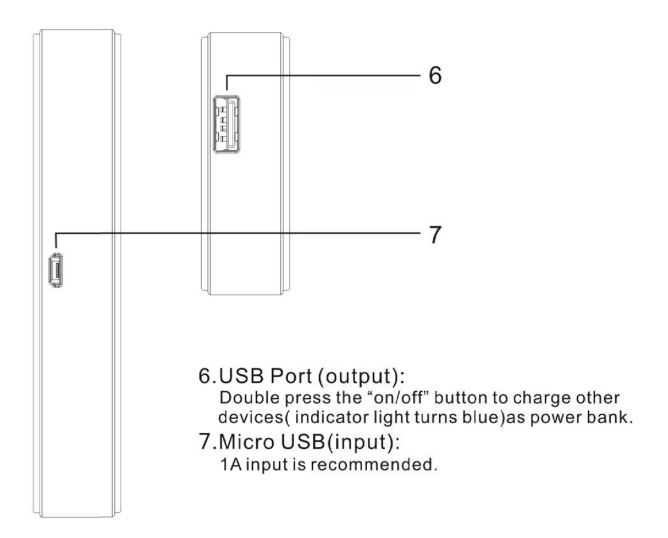
Press and hold for three seconds for turnon

Press and hold for five seconds for shutdown

5.Left page button

Status of indicator	
Red	Charging
Green	Charge completed
Blue	Power bank
Flashing green	Device upgrading

1. Product Structure Diagram



Note:

- 1. Keep away from water.
- 2. Ensure adequate heat dissipation.
- 3. Internet connection may not be possible in a few areas due to poor network coverage of local mobile operators.

2. Operation Process

1GlocalMe account registration

Register accounts through GlocalMe App or website www.glocalme.com



Scan to download App for Android & iOS

You can download the GlocalMe App by scanning the QR code on the screen of G1S or by logging in at from website, www.glocalme.com.

The GlocalMe App can be used for account registration, top-up, package purchase, rates view, and data traffic history, etc.

2. Operation Process

2Account top-up

We accept Paypal, Visa/ Master card(through PayPal), Ali pay, etc. for refill payments.

3 Device activation



Enter the IMEI number and PIN of your G1S on the App device activation interface, or use the GlocalMe App to scan the QR code on the G1S screen.



Turn right with onepages for this after boot



Turn right with two pages for this after boot

2. Operation Process

- 4 Connect to the Internet
 - 1.Press and hold the "on/off" button for three seconds and wait for the G1S to boot.
 - 2.A green and non-flashing GlocalMe icon on the upper left corner of the screen indicates that the device is connected to the Internet. If you have purchased data plans, the data plan usage condition could be seen as shown below.



Data package interface

3. Search and connect to the GlocalMe Wi-Fi on your mobile device



The Wi-Fi password is shown on the G1S information display page.



3.Status bar



(Without data package interface)

1.Internet service status indicator:

Green non-flashing connected to the Internet. Green flashing searching network.

- 2. Wi-Fi signal indicator/ number of connected devices.
- 3. Current accessed network mode.
- 4. Network signal strength indicator.
- 5. Battery indicator.
- 6.Account balance.
- 7. Current country and the rate in the country.

4. Product introduction

Brand:GlocalMe

Model: G1S

Technical parameters:

HSUPA/HSDPA/UMTS:2100/1900/900/850 MHz

GPRS/EDGE/GSM: 1900/1800/900/850 MHz

HSUPA max uplink speed: 5.76 Mbps

HSDPA max downlink speed: 7.2 Mbps

Wi-Fi 802.11b/g/n: 150 Mbps

Screen size: 1.77 inches

Standard USB 2.0 Interface

Standard micro USB Interface

Battery Capacity: 6000mAh

Input/output: DC 5V-1A

5.FAQ

- 1. How long does it take to charge G1S? Around nine hours.
- 2. How long will G1S battery last? About ten hours.
- 3. How do I change the Wi-Fi network name and password? You can connect to the Wi-Fi through a mobile phone or computer, and input 192.168.169.1 into the browser. Both the account and password are "admin", and you can log in and change the passcode.
- 4. How to start the power bank functionality?

 Double press the "on/off" button and the indicator will turn blue.
- 5. What if I lose the device?
 - You should log in your account to deactivate the device in order to protect any money and data in the account.

Steps:log in — my device — delete device.

6. How many devices can be connected simultaneously to the G1S?

Five.

7. How to check the data usage?

You can use the GlocalMe App or log in at www.glocalme.com

8. How long does it take the G1S to connect to a network after booting up?

It usually takes one to two minutes, or at most ten minutes if it has been started up for the first time in a country.

9.Why cannot G1S be booted while there is still power? The battery is probably too low and needs to be charged immediately.

For more information, please log on www.glocalme.com

6.Warning

Specific Absorption Rate (SAR) information.

SAR tests are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level 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, in general, the closer you are to a wireless base station antenna, the lower the power output.

Before a new device can be made available for sale to the public, it must be tested and certified by the FCC that it does not exceed the exposure limit established by the FCC, Tests for each device are performed in positions and locations as required by the FCC. For body worn operation, this device has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the device a minimum of 1.0 cm from the 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

6.Warning

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 found to comply 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 in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- --Reorient or relocate the receiving antenna.
- --Increase the separation between the equipment and receiver.
- --Connect the equipment to an outlet on a different circuit to the receiver.
- --Consult the dealer or an experienced radio/TV technician for help.



Contact Information:

Website: www.glocalme.com

Phone Number: +852 8191 2660 or +86 400 822 1581

E-mail: support@uCloudlink.com

Facebook: GlocalMe

Twitter: @GlocalMeOnline

WeChat: GlocalMe

Address: Unit D.16F, Chenknang plaza 250 Hennessy

Road, wanchai HongKong