

Product Overview Function Introduction

- - 2. Power off: Press power button for 5 seconds. 4. Restore factory settings: Press reset button for 5
 - 5. Battery capacity and signal strength: Press the power button, the battery capacity will be shown in the first 3

LED Indicator Type	Status Remarks		
	On	Ready for internet connection	
Wi-Fi LED	Off	No internet connection	
	Flashing	Service connecting	
4G LED	RED	The signal is bad	
	Yellow	The signal is normal	
	Green	The signal is Good	
	Red flashing	Connecting error	
Battery	On	The battery capacity is shown be strength LED indicator	
,	Flashing	Charging	

Local SIM

1. Local SIM is supported by GLMU20A01, Only insert Nano-SIM card (small card). Use a needle to pull out the SIM cards as shown in the picture below. Please contact customer service if any issue encountered
3.GLMU20A01 device does not support SIM cards with PIN code, if you want to use this type of SIM cards, please unlock the PIN code

3 GLMLI20A01 device does not support SIM cards with PIN code, if you want to use this type of SIM cards, please unlock the PIN code first...

Function Introduction

Brand: GlocalMe Model No.: GLMU20A0 Box content: Device, User manual, Type-C cable, SIM removal too

Technical Specification:

LTE FDD: B1/2/3/4/5/7/8/9/12/13/ 18/19/20/26/28/66 · LTE TDD: B34/38/39/40/41(194M)

· WCDMA: B1/2/5/6/8/9/19 • GSM · 850/900/1800/1900 Max upload speed: 50Mbps • Max download speed: 150Mbps IEEE802. 11b/g/n • USB port: Type-C (input)

 Power Input: DC 5V=2A Power output 5V=2A (TYPE-C.Micro-USB lighting)

7000mAh

Battery Capacity:

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

Quick Start Guide

1. Register an Account: Scan the QR code below to download the GlocalMe App. You can register for an account

after installation. 2. Activate Device: Use the GlocalMe app to scan the QR code on the back panel of the device. 3. Purchase Package: Purchase

5. Connect to GlocalMe: When the Wi-Fi LED indicator

* 🛜 " is staying on, turn on Wi-Fi on your cell phone,

to the internet. (Wi-Fi name and password can be seen

select GlocalMe Wi-Fi enter the password to connect

6. Device Management: Enter "192.168.43.1" in the

address bar of web browser, and enter the username and

password to login.(The initial username and password

7. Use the device to charge the mobile phone and other

devices: insert the charging head directly into the mobile

phone and other devices, and press the power key once

to activate the discharge. (if the device is idle for 5

hibernate, press the power key to activate).

on the back panel. as shown below)

package or top up through the GlocalMe EU Regulatory conformance 4. Power On: Press power button for 3

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

Specific Absorption Rate (SAR) refers to the rate at

transmission levels in all tested frequency bands

operating can be well below the maximum value.

Specific Absorption Rate (SAR) frefers 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

although the SAR is determined at the highest certified power level, the actual SAR level of the device while

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 and that positions the evice a minimum of 1.0 cm from the body device a minimum of 1.0 minor his body.

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

This device complies with part 15 of the FCC rules 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

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

Warning

This equipment generates uses and can radiate radio requency 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 no nowever, 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

--Reorient or relocate the receiving antenna. --Increase the distance between the equipment and

--Connect the equipment to an outlet on different circuit to --Consult the manufacturer or an experienced radio/TV



formation on the disposal and recycling of the devices This symbol (with or without a solid bar) on the device, atteries (if included), and/or the packaging, indicates that the device and its electrical accessories (for example, a eadset,adapter,or cable) and batteries should not be disposed of as household garbage. These items should not be disposed of as unsorted municipal wasted and not be disposed of as unsorted municipal wasted 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, housedhold 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 2002/19/EU). and battery directive (Directive 2006/66/ec). The purpose of separating WEEE and batteries from other waste is to ninimize the potential environmental impacts and huma health risk of any hazardous subsatances that may be





Hong Kong uCloudlink Network Technology Limited

E-mail: service@ucloudlink.com Hotline: +852 8191 2660 or +86 400 699 1314 (China)

Facebook: GlocalMe Instagram: @GlocalMeMoment

YouTube: GlocalMe Address: SUITE 603, 6/F, LAWS COMMERCIAL PLAZA, 788

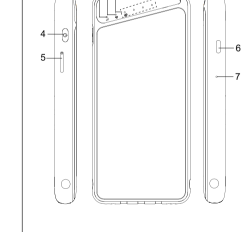
CHEUNG SHA WAN ROAD, KOWLOON, HONG KONG



of uCloudlink's patents, details please refer to https://www.ucloudlink.com/patents

Copyright © 2020 uCloudlink All Rights Reserved

产品介绍 (GlocalMe 4 5—–– GLMU20A01 说明书 1. 4G网络指示灯 2. WIFI指示灯 3. 电池电量 4. 电源按钮 5. SIM卡槽



7. 恢复出厂设置

6. Type-C接口

6. Type-C(Input)

5. SIM Slot

7 Reset hutton



uCloudlin

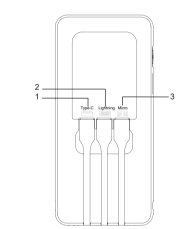
Copyright © 2020 uCloudlink All Rights Reserved

产品介绍

1. Type-C charging

3. Micro charging

2. Lightning charging



1. Type-C 充电口 2. Lightning 充电口 3. Micro 充电口

- 1. 开机:长按电源键3秒开机。 2. 关机: 长按电源键5秒关机。 3. 重启: 长按电源键14秒重启。
- 4.恢复出厂设置:长按恢复出厂设置按键5秒。 5. 电量和信号显示: 短按电源键, 显示电量强度3秒后熄灭。

指示灯类型	状态	说明
	常亮	可以上网
WIFI联网指示灯	灭	不可以上网,等待灯亮
	闪烁	正在联网中
	红灯	信号等级0-1
信号指示灯	黄灯	信号等级2-3
	绿灯	信号等级4
	红灯闪烁	联网异常
电量指示灯	亮	强度指示灯(4)显示的为电池电 量
·	持续闪烁	充电中

插卡说明

1. GLMU20A01支持插入实体SIM 卡,使用实体SIM卡上网。只能插 入Nano-SIM卡(小卡),如果是 标准的SIM大卡或Micro-SIM(中卡) 2. 拔卡时请用取卡针将卡槽顶出, 根据图示方向 放入SIM卡,若使用 过程中出现异 常可联系售后客服处理。

3. 设备不支持带PIN码的SIM卡,如

需使用此类SIM卡,请先解除PIN码

产品介绍

品牌:GlocalMe 型号:GLMU20A01 产品清单:整机1台,说明书1本,数据线1条,卡针1个

技术参数

・尺寸: 143*69*16mm · LTE FDD: B1/2/3/4/5/7/8/9/12/13/ 18/19/20/26/28/66 · LTE TDD: B34/38/39/40/41(194M) · WCDMA: B1/2/5/6/8/9/19 • GSM: 850/900/1800/1900 ・支持上行最高速率: 50Mbps

·支持下行最高速率: 150Mbps · WiFi协议: IEEE802.11 b/g/n

・电 量: 7000mAh ・输入接口: Type-C接口 ・输 入: 5V = 2A 5V = 2A (TYPE-C.Micro-USB)

・输 出: lighting)

> 所列出的无线数据传输速率是理论上的最大值。实际的数 据传输速率可能因网络环境和承运人的覆盖范围而异。

■ 操作流程

1、账号注册:扫描右边二维码下载 GlocalMe APP,安装完成后,注册账 号并登录: 2、设备绑定:使用APP扫描设备背面

的二维码绑定设备; 3、购买套餐:在GlocalMe APP里选 3、购买套餐:在GlocalMe APP里选 择购买合适的套餐或直接充值到余

4、设备开机:长按开机键3秒开机; 5、连接设备:待设备WIFI指示灯常 亮后,打开手机WIFI设置,选择 GlocalMe WIFI连接 (WIFI账号和密 PWD: admin

码详见设备背面,如右图所示)。 6、设备管理:连接上设备WIFI后,在手机浏览器地址栏输入 "192.168.43.1",输入账号密码即可进入管理页面(初始账

7.使用设备对手机等设备进行充电:将充电头直接插入手机 等设备,请按一次Power键激活放电。(设备无外接设备情况

下闲置5分钟会启动休眠,需按Power键激活)。

注意事项

手册中或包装上设备的功能描述以及图片仅供参考,您的设 备可能与此不同,请以实物为准。
本手册描述的产品及其附件的某些特性和功能,取决于当地

网络的设计和性能, 以及您安装的软件。某些特性和功能可 能由于当地网络运营商或网络服务供应商不支持,或者由于 当地网络的设置,或者您安装的软件不支持而无法实现。因 此,本手册中的描述可能与您购买的产品或其附件并非完全

深圳市优克联新技术有限公司保留随时修改本手册中任何 信息的权利,无需进行任何提前通知。 在使用和操作本设备前,请阅读并遵守下面的注意事项,以 免出现危险或非法情况, 并确保本设备性能最佳 进出口管制

若需将此产品手册描述的产品(包含但不限于产品中的软件及技术数据等)出口、再出口或者进口,您应遵守适用的进 出口管制法律法规。

操作环境 请勿在多灰、潮湿、肮脏或靠近磁场的地方进行充电或使 用本设备,以免引起设备内部电路故障。雷雨天气时,请勿 使用设备,以免受到雷击或其它伤害。有明文规定禁止使 用无线设备的场所,请关闭本设备。建议在环境温度为0°~+35°C的情况下使用。请勿在温度过高或过低的环境中 使用本设备。请将设备或其配件放置在通风、阴凉、无阳光 直射的地方, 请勿将设备包裹密封或在设备上覆盖毛巾及 放置其它物品,请勿将设备放置在盒子或箱子中使用,以免散热不良导致设备损坏。

本设备及其配件可能包含一些小零件, 请将其放置在儿童 本设备及其配件可能包含一些小零件,谓将其放直任儿里接触不到的地方。儿童可能无意损坏本设备及其配件,或 吞下小零件导致窒息或其他危险。

驾车时请勿持握本设备,并遵守所在地区或国家的相关规 定。请勿将途平设备,开展引州在地区或国家的相关规定。请勿将设备放在汽车安全气囊上方或安全气囊展开后能够触及的区域内。否则当安全气囊膨胀时,设备就会受 到很强的外力推动而对车内人员造成严重伤害。无线设备 可能干扰飞机的飞行系统,请遵守航空公司的相关规定,在禁止使用无线设备的地方,请关闭该设备。

注意事项

请遵守有关设备、电池及其配件处理的本地法令,并支持 回收行动。请勿将设备、电池及其配件作为普通的生活垃

无承担说明

木手册中的内容均"如是"提供、除非适用法要求、深圳市 优克联新技术有限公司对本手册中的所有内容不提供任何 明示或暗示的保证,包括但不限于适销性或者适用于某一

在法律允许的范围内,深圳市优克联新技术有限公司在任 何情况下,都不对因使用本手册相关内容而产生的任何特殊的、附带的、间接的及继发性的损害进行赔偿,也不对任 何利润,数据,商誉或预期节约的损失进行赔偿,因软件版 本的不断更新,设备的操作界面会与说明书有细微差异,

电磁辐射比吸收率(SAR)

具体请以实际体验为准。

本产品电磁辐射比吸收率(SAR)最大值小于2.0W/kg,符合 国家标准 GB21288-2007的要求。 在加油站或靠近易燃物品、化学制剂的地方,请勿使用本 设备,并遵守所有图形或文字的指示。在燃油或化学制剂存放和运输区或易爆场所内及周围,设备可能引起爆炸或

起火。请勿将设备及其配件与易燃液体、气体或易爆物品

放在同一箱子中存放或运输。 维护和保养

请保持设备及其配件干燥。请勿使用微波炉等外部加热设 备对其进行干燥处理。请勿使设备及其配件受到强烈的冲击或震动,以免损坏设备及其配件,或者导致电池燃烧或 爆炸。请不要使用列性化学制品。清洗剂或强洗涤剂清洁 设备的连接。请勿擅自拆卸设备及配件,否则该设备及配

■ 注意事项 用户必须选用3C强制性认证的合格充电器(输出为5V—

PA的充电器) 当充电完毕或者不充电时, 请断开与设备的 连接并从电源插座上拔掉充电器。请勿将电池或设备放置 在加热设备的周围, 如微波炉, 烤箱或散热器等。 电池过热 可能引起爆炸。请勿拆解或改装电池,以免引起电池漏液、 过热、起火或爆裂。如果电池漏液, 请不要使皮肤或眼睛接 触到漏出的液体;若沾到皮肤或眼睛上,请立即用清水冲洗,并到医院进行医疗处理。如果电池在使用、充电或保存 过程中有异常发热等异常现象,请停止使用。若充电器电源 线已经损坏,请勿继续使用,以免发生触电或火灾。请勿把 设备扔到火里,否则会导致电池起火和爆裂。用错误型号 电池更换会有爆炸危险,务必按照说明处置用完的电池

EC ERP

Ocean Trading GmbH

Anhalter Str.10. 10963. Berlin. German

产品中有毒有害物质或元素的名称及元素

	有毒有害物质或元素						
3件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多澳联苯 (PBB)	多溴二苯醚 (PBDE)	
印刷电路板组件*	Х	Х	Х	Х	Х	Х	
上壳组件	Х	Х	Х	Х	Х	Х	
中壳组件	Х	X	Х	X	X	Х	
下壳组件	Х	X	Х	Х	X	Х	
支架	Х	X	Х	X	X	Х	
天线	Х	X	Х	X	X	X	
电池电芯	Х	X	Х	Х	X	X	
USB充电线	Х	X	Х	X	Х	Х	

该操作系统仅支持官方提供的系统更新,若用户刷第三方 的ROM系统或采用任何破解的方式修改系统软件,可能会导致系统不稳定,可能会带来安全风险或危险,用户需要 为类似行为承扣责任。

表中标有"X"的所有部件都符合數盟2011/65/EU号RoHS指令. 根据型号的不同,可能不会含有以上所有部件,请以实际购买机型为准.



深圳市优克联新技术有限公司 官网:www.glocalme.com 客服热线: +852-8191-2660/+86 400-699-1314 (数字键1转售前服务,数字键3转售后服务) 邮件:技术与售后问题,邮件联系我们 service@ucloudlink.com 地址:中国深圳市南山区学府路软件产业基地1栋A座3层

此产品以及相关系统受优克联专利技术保护,详情请查阅