

Website: www.UnifiGlobal.com

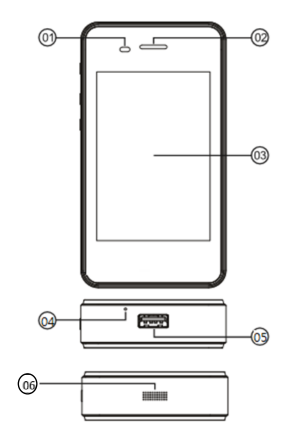
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本用户手册设有中文版,请浏览 UnifiGlobal.com 下载。

للحصول على الإصدار الكامل باللغة العربية من هذا الكُتيب، يُرجى زيارة الموقع الإلكتروني UnifiGlobal.com

Product Overview



01: Proximity Sensor

接近度传感器

04: Microphone

麦克风

02: Receiver

接收器

05: USB Port (Output)

USB 接口 (输出)

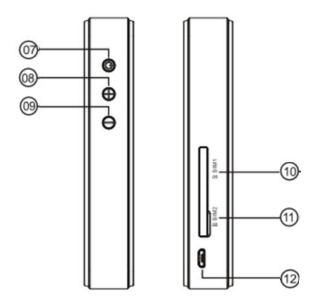
03: LCD Touch Display

LCD 触控面板

06: Speaker

喇叭

Product Overview Cont.



07: Power Button 电源键

10: Sim Slot 1 插卡槽 - 1 08: Volume Up Button 调高音量键

11: SIM Slot 2 插卡槽 – 2 09: Volume Down Button 降低音量键

12: Micro USB Port (Input) USB 接口 (输入)

Product Introduction

Model: G2

Inside the box: uni-fi G2 device, user manual, data cable.

Note: Adapters (input) 100-240V~ 50/60Hz 0.15A are recommended

Technical Specifications

- LTE FDD: Band 1/3/5/7/8/17/20

LTE TDD: Band 39/40/41WCDMA: Band 1/2/5/8

GSM: 1900/1800/900/850 MHz
 Max Uplink Speed: 50Mbps
 Max Downlink Speed: 150Mbps
 Wi-Fi Protocol: IEEE802.11b/g/n

Screen Size: 3.5 inchStandard USB portMicro USB port

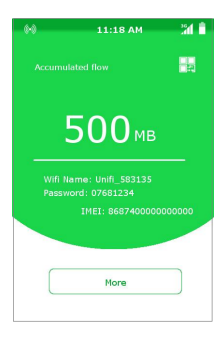
Battery Capacity: 6000mAhInput/Output: DC 5V --- 1A

How to use:

Connect to Uni-Fi Wi-Fi

Press and hold the power button for 3 seconds and wait for your uni-fi device to boot

- up.
- 2. The screen will show the amount of data you have, along with your Wi-Fi name and password. This is the only information you need to use the device.



- 3. Turn on the Wi-Fi on your mobile phone, select the uni-fi device name visible and enter the password as you can see on the screen above. This will connect your phone to the uni-fi device.
- 4. When the signal icon shows in or in., it indicates that your device is successfully connected to the local network operator.

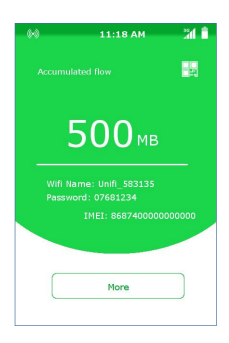
Note:

The uni-fi device is powered by revolutionary cloud SIM technology, which does not require a SIM card. When the device is working, it will automatically connect to the local mobile network provided by the local mobile operator. Therefore, if you are in a location where mobile signal is poor, the device may not work well.

操作流程:

连接 Uni-Fi 无线网络

- 1. 长按电源键 "〇" 3 秒开启 Uni-Fi 设备。
- 2. 设备开启後,屏幕会显示可用数据量、 Wi-Fi 连接名及密码。只需以上资料便可使用设备。



- 3. 使用手提电话或其它装置搜寻 Wi-Fi, 点选 uni-fi 的 Wi-Fi 连接名及输入密码。
- 4. 成功连接後,信号指示灯会亮着。

备注: Uni-Fi 设备采用先进的 CloudSIM 技术,无需使用真正的 SIM 卡。当使用 Uni-Fi 设备时,您所使用的网络均由当地的网络供应商直接提供,因此,如您所在的位置讯号接收不良或没有讯号,都会直接影响 Uni-Fi 设备的表现。

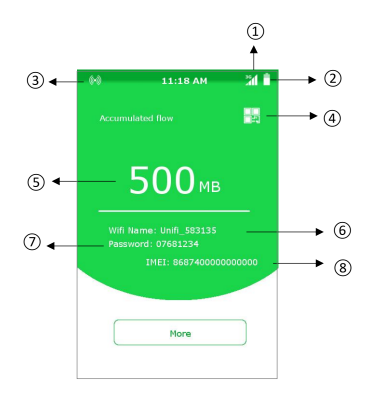
User Interface

The screen shown below can be seen when the device switched on. The only information you will need to use the device is the Wi-Fi name, Wi-Fi password and the amount of data available to you, which can be seen on the this screen.

介面说明

设备启动後会出现以下画面。

您只需要本设备的 Wi-Fi 连接名及密码便可畅通无阻地享用 Uni-Fi 网络。



- 01. SIM card signal strength 讯号
- 02. Battery level 申量
- **03.** Number of device connections 已连接设备数量
- 04. QR code QR 码

- 05. Remaining data 数据量馀额
- 06. Wi-Fi name Wi-Fi 连接名
- 07. Wi-Fi password Wi-Fi 密码
- 08. IMEI number IMEI 号码

FAQs

For any queries you may have, please refer to the PDF manual on UnifiGlobal.com which is regularly updated. You can also contact us at info@unifiglobal.com or call +44 (0) 345 0559 732.

- 1. How long does it take to fully charge the device? About 7.5 hours.
- 2. How long can the device work for continuously? About 15 hours after a full charge.
- 3. How can the device be used as a power bank?

 Charging starts as soon as the cable is inserted to the standard USB port.
- 4. How many devices can be connected to the uni-fi device at the same time? 5 devices.
- 5. How long does it take the device to connect to the internet after starting up?

 Normally 1-2 minutes. It may take up to 10 minutes to start up when it is used for the first time in a country.
- 6. Why does the signal icon show 3G if the device supports 4G?

 The Uni-Fi service depends on the local operators' network and the 4G network is prioritised, but when the 4G signal is weak, the signal will be transferred to 3G.

常见问题

- 1. Uni-Fi 设备充电需要多时间? 大约 7.5 小时左右。
- 可连续工作多长时间?
 充满电后可以续航约 15 小时。
- 3. 如何使設備成為外置電源? 只需使用 USB 線插入普通 USB 接口即可。
- 4. 可以同时连接多少个设备? 可以同时连接 5 个设备。
- 5. 开机后多长时间才能连接网络?受限当地网络条件,开机时长有差异,通常需要 1-2 分钟,如果在一个国家首次开机,最长可能需要 10 分钟。
- 6. Uni-Fi 設備支援 4G 網絡,為什麼它會顯示為 3G?
 因為 Uni-Fi 設備支援及 3G 及 4G 網絡,設備會優先選擇和連接 4G 網絡。當 4G 網絡訊號接收不良或該地方沒有 4G 訊號,設備會連接到 3G 以繼續提供網絡服務。

如有疑问,可浏览 UnifiGlobal.com 以获得最新资讯,亦可电邮 info@unifiglobal.com 或致电+44 (0)345 0559 732 联络我们。

Warning

Specific Absorption Rate (SAR) information

SAR tests are conducted 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 is usually well below the maximum value. In general, the closer you are to a wireless base station antenna, the lower the power output from the device.

Before a new device can be made available for sale to the public, it must be tested and certified by the FCC (Federal Communications Commission) to make sure that it does not exceed the established exposure limit. Tests for each device are performed in positions and locations as required by the FCC. To support body-worn activities, choose belt clips or holsters which do not contain metallic components to maintain a safe distance of 1cm between the device and your body.

This device complies with part 15 of the FCC Rules. This states that the manufacturer has taken the necessary steps to ensure that the equipment complies with appropriate technical and safety standards. A label showing that the sample has been tested and found acceptable by the Commission is then attached to the equipment.

Undesired operation

Any changes or modifications not expressly approved by the party responsible for supplying the device 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 (an electronic device that is marketed for use by the general public), pursuant to part 15 of the FCC Rules. These limits are designed to provide protection against harmful radio interference. 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. If this equipment does cause interference to radio or television reception, this can be resolved taking 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.



Disposal and recycling information

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, headsets, adapters, or cables) and batteries should not be disposed of as household waste. These items should be taken to a certified collection point for recycling or proper disposal. For more 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 minimise the potential environmental impacts and human health risk due to any hazardous substances that may be present.