

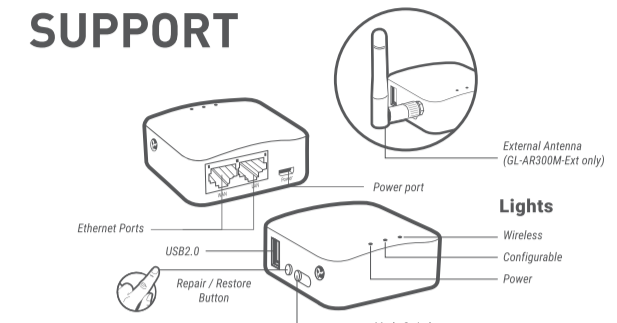
Let's get started.

GL.iNet
GL-AR300M Series
Mini Router

SETTING UP

- 1 **Power On**
When powered up, your mini router will broadcast a Wi-Fi signal with the SSID: **GL-AR300M-xxx**.
- 2 **Connect via Wi-Fi**
Connect to the Wi-Fi called **GL-AR300M-xxx**, and input the default Wi-Fi password **goodlife**, which is also printed on the bottom of the router.
- 3 **Set up Router**
Visit <http://192.168.1.1> in your browser to set up your router; start by choosing your preferred language.

SUPPORT



Repair / Reset

- Press and hold for **3 seconds**, and then release to repair your network.
- Press and hold for **10 seconds**, and then release to reset the router to factory settings. All user data will be cleared.



GL.iNet
www.gl-inet.com

Technical Supports

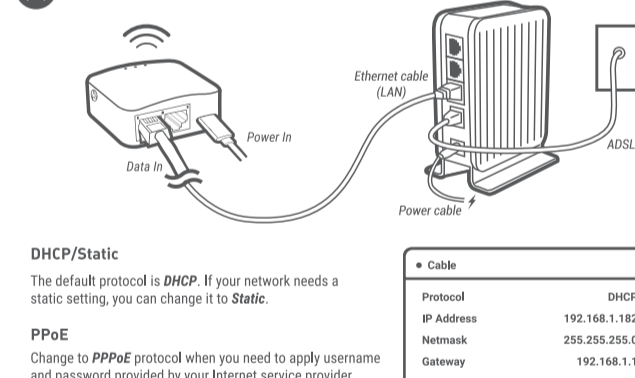
- For more detailed and updated instructions, please visit our website: docs.gl-inet.com
- For further questions, you can get help from the following ways:
 - Email to support@gl-inet.com
 - Message us on our Facebook: facebook.com/gl.inet.wifi/
 - Post questions in our forum: forum.gl-inet.com
 - Ask professionals in other forums e.g. OpenWrt, LEDE or other professional websites

INTERNET SETTINGS

After you have set up your mini router, you will see the main web interface. There are total 3 types of connection method that you can use to access the Internet: **Ethernet**, **Repeater** and **Tethering**.

Click **INTERNET** to create an Internet connection.

A Ethernet



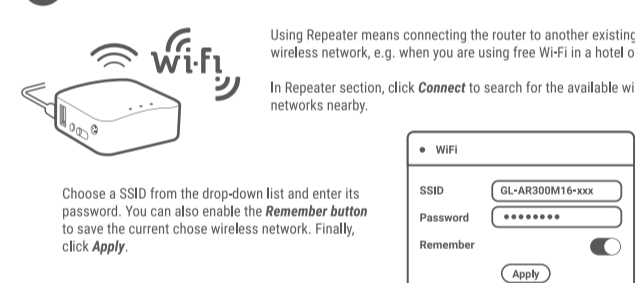
DHCP/Static

The default protocol is **DHCP**. If your network needs a static setting, you can change it to **Static**.

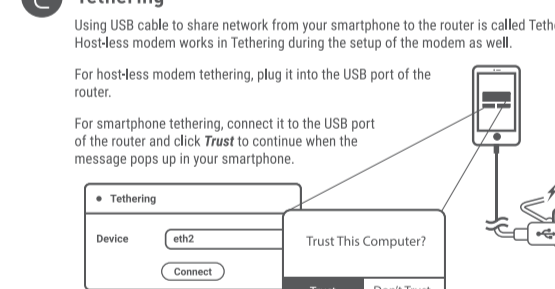
PPPoE

Change to **PPPoE** protocol when you need to apply username and password provided by your Internet service provider.

B Repeater



C Tethering



WARRANTY

- We provide **two-year limited warranty** for routers and **3-month limited warranty** for accessories. Extra warranty may apply according to the local law in which the product purchase took place.
- Please use standard USB power adapter, **5V1A**.
- Any damage to the router caused by not following the instructions will render this warranty null and void.
- Any damage to the router caused by modifying the PCBAs, components or case will render this warranty null and void.
- Issues caused by the use of third-party firmware may not get official support from us.
- Any damage to the router caused by inappropriate use, e.g. inappropriate voltage input, high temperature, dropping in the water or on the ground will render this warranty null and void.
- Pictures on the instructions are only for reference. We reserve the right to change or modify these materials without further notice.

FCC ID: 2A7FH-AR300M16

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, including interference that may cause undesired operation. Change or modifications not expressly approved by the manufacturer may void the FCC license.

Note 1: 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 communications, 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:

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other transmitter.

Warning: The minimum separation generally required is at least 20 cm, even if the calculations indicate that the MPE distance would be lesser.

IC-2019-AR300M

This device complies with RSS-202 of Industry Canada. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device may not accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si ce brouillage est susceptible d'empêcher le fonctionnement.

Cet appareil B digital appareil conforme à la norme ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Pour maintenir le respect des guides d'exposition RF d'un équipement doit être installé et actionné avec une distance minimale de 20cm le radiateur de votre corps. Cet appareil ne doit pas être localisé ou en opération en conjonction avec toute autre antenne ou émetteur.

Warning: The minimum separation generally required is at least 20 cm, even if the calculations indicate that the MPE distance would be lesser.

Warranty

- ルーターには2年間の保証があります。アクセサリには3ヶ月間の保証が提供されています。製品を購入した地域の法律に従って、追加保証が適用される場合があります。
- 付属のワイヤレスアダプタ5V1Aを使用することをお勧めします。
- 指示に従わずに起動するルータが故障または壊れた場合、この保証は無効になります。あらかじめご了承ください。
- PCBA、コンポーネントまたはカバースタッフの変更によるルータの故障または障害、この保証は無効になります。あらかじめご了承ください。
- 特定の接続方法による問題、当社は一切責任を負いませんのであらかじめご了承ください。
- 不適切な使用方法によるルータの故障 (例: 不適切な電圧入力、高温、水濡れなど) は保証は無効となります。あらかじめご了承ください。
- お求め動作環境温度は(0°C~40°C)です。デバイスの保存温度は(-20°C~70°C)にお勧めします。
- 説明書に記載されている動作は参考用です。取扱説明書は各自にて変更されることがあります。
- 電話によるサポートはございません。

技術サポート

- 最新の指示について<https://docs.gl-inet.com>をご参照してください。
- そのほかの質問が、下記のページよりご覧ください。
 - support@gl-inet.com
 - facebook.com/gl.inet.wifi/
 - forum.gl-inet.com
 - 特定のフォームに問い合わせください。(例:OpenWrt, LEDEまたはその他の専門ウェブサイト)

IC-2019-AR300M

This device complies with RSS-202 of Industry Canada. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device may not accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si ce brouillage est susceptible d'empêcher le fonctionnement.

Cet appareil B digital appareil conforme à la norme ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Pour maintenir le respect des guides d'exposition RF d'un équipement doit être installé et actionné avec une distance minimale de 20cm le radiateur de votre corps. Cet appareil ne doit pas être localisé ou en opération en conjonction avec toute autre antenne ou émetteur.

Warning: The minimum separation generally required is at least 20 cm, even if the calculations indicate that the MPE distance would be lesser.

CE ROHS FCC IC ICAP R 214-103901

ver.20250702

GL.iNet
深圳市广联智通科技有限公司

产品名称

AR300M&AR300M16通用说明书

物料编码

505-xxxx

设计 陈倩

单位/比例 mm/1:1

审核 陈琼/韦方敏

尺寸 100*100mm±1mm

标准化 叶彩霞

材质 128g铜版纸/折页单色印刷/产品规格及保修说明
(用于AR300M&AR300M16)

批准 邓珊珊

日期 ver.2025/07/02