

# GL iNET GL-AP1300LTEC4 AC1300 Wireless Access Point User Guide

Home » GL iNet » GL iNET GL-AP1300LTEC4 AC1300 Wireless Access Point User Guide 1

## **Contents**

- 1 GL iNET GL-AP1300LTEC4 AC1300 Wireless Access Point
- **2 SETTING UP**
- 3 Set up Router
- **4 POWER SUPPLY OPTIONS**
- **5 SUPPORT**
- **6 Technical Support**
- 7 WITH 4G MODULE
- **8 WARRANTY**
- 9 HONG KONG Office
- 10 Shenzhen Office
- 11 Documents / Resources
- **12 Related Posts**



## GL iNET GL-AP1300LTEC4 AC1300 Wireless Access Point



## **SETTING UP**

#### Power on

When powered up, your GL-AP1300 will broadcast two Wi-Fi signals with the SSID: GL-AP1300-xxx and GL-AP1300-xxx-56 The PoE injector should be compatible with the active or passive 48V 802.3at standard.

#### Connect to the Wi-Fi

Connect to the 2GHz Wi-Fi called GL-AP1300·XIIIC, and input the default Wi-Fi password good/life, which is also printed on the bottom of the router.



• Search the SS/0 and connect to it

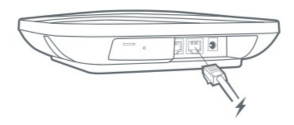


• The default password Is Goodlife

## Set up Router

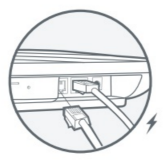
• Visit http://1192.168.8.1 in your browser to set up your router; start by choosing your preferred language.

or



• Plug in the Ethernet cable with PoE power

## **Connect via LAN**



or

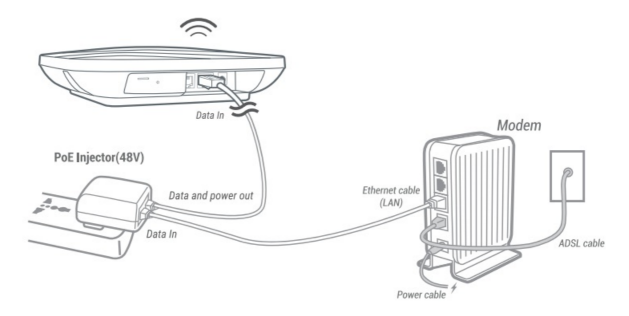
• Plug the cable connecting to your computer into the LAN port



## **POWER SUPPLY OPTIONS**

## PoE (Power over Ethernet)

• The PoE injector should be compatible with the 48V 802.3at standard. PoE only works on the WAN port.



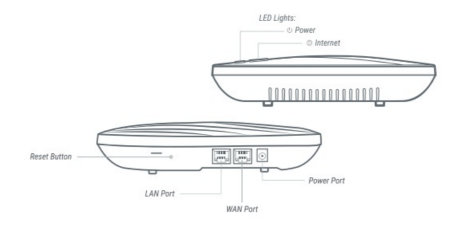
• (D This router does NOT work with 24V PoE injectors.

## Power cable

• Please use a power cable (12V/2A DC).



## **SUPPORT**



## Repair/ Reset

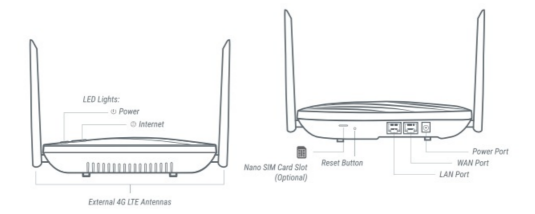
If you cannot access the web-based setup page or cannot connect to the router, you can press the Reset button:

- 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.

## **Technical Support**

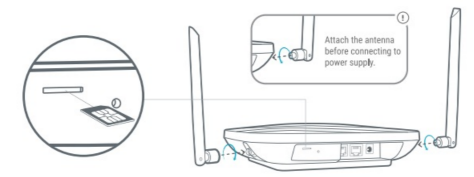
- For more detailed and updated ins1ructions, please visit our website docs.gt-inet.com
- For further questions, you can get help in the following ways:
- Email to <a href="mailto:support@gl-inet.com">support@gl-inet.com</a>
- Message us on our Facebook: facebook.com/gl.inet.wifil
- Post questions in our forum: forom.gl-inet.com
- Ask professionals in other forums e.g. OpenWrt, LEDE, or other professional websites.

#### **WITH 4G MODULE**



#### Insert Nano SIM Card & Attach the External Antennas

• Insert Nano SIM Card and attach the antennas before connecting to a power supply.



Hot-plug for the nano-SIM card is not supported for this router.

#### WARRANTY

- We provide a one-year limited warranty for routers and a 3-month limited warranty for accessories. Extra warranty may apply according to the local law in which the product purchase took place.
- Highly recommend using the included 12V/2A power adapter.
- 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 PCBA, 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: 2AFIW-AP1300C4

This device complies with Part 15 of the FCC Rules. Operation is subject 10 the following two conditions:

- 1. Thisdevicemayno1cause harmful interference, and
- 2. This devicemustaccep1 any interference received, including in1erference 1ha1 may cause undesided operation. Changes or modifications no1 expiesslyapproved by the party responsible for compliance could void 1he the user's

authority opera1ethe equipment.

3. **NOTE**: This equipment has been tes1ed and found to comply with the li mils for a Class B digital device, pu1suan1 10 part 15 of 1he FCC Rules.

These Ii mils are designed to provide reasonable pro1ection againstha1mful interference in a 1esidentialinS1alla1ion. This equipment genera1es uses and can radiate radio frequency energy and, if no1 installed and used in accordance with 1he ins1ructions, may cause harmful in1erference to radio communica1ions. However, there is no guarantee that interference willno1 occur in a particularins1alla1ion. if this equipment does cause harmfulin1erfeience to radio or televisionrecep1ion, which can be de1erminedby durning1he equipmen1 offandon thesis encouraged totrytocorrectthe inlerferencebyone or moreof1he following measures:

- Reolien or relocate the receivingan1enna.
- Increase1he sepa1atlonbetweenthe equipmentand iecelvei.
- Connect the equipment Into an outlet on a cl1cul1 different from that 10 to which the receiver Is connected.
- Consult the dealer or an experienced radio!TV technician for help Impo11an1 announcement

## **FCC Radiation Exposure Statement**

This equipment complies with FCC radia1ion exposure limits set folly for an uncontrolled envi, and ornaments. This equipment should be installed and operated with a minimum distance20cmbetween the ther&diator and your body. This transmitter must not be co-located or operate in conjunction wilhanyotherantennaor transmitters.

The Equipment named above Is confirmed to comply with the requirements set out In 1he European Council Directive on the Approximation of 1he Laws of, 1he M embe1 Stales relating to RED (2014/53/EU). The equipment passed the 1es1whlchwas pelformedacco1dlng to the following European standards:

- EN 301 489-1 V2.1.1: EN 301 489-17V3.1.1: EN 301 489-52V 1.1.0
- EN300 328
- EN 301 893V2.1.1
- EN 62311:2018
- EN62368-1:2014+A11:2017

## Caution

- The device operation in 1heband 51S0-52SOMHzls onlyforindoo1 useto reduce the potentiallo1 ha1mfulln1erference1o co-channel mobile satellite systems;
- This product uses WIFI 2.4GHz Ope, dating Frequency is 2400-2483.5MHz; 5GHz Operating Frequency is 5150 5250MHz and 5725 5850MHz;
- TheProduct complywIthDItectiYe2011/65/EUand I1s amendmen1direct1Ye2015/863/EU(Rohs2.0)

## **HONG KONG Office**

- GL Technologies(HongKong)Limiled
- Uni! 203, 2/F, Building 19W, 19 Science Park West Avenue, Hong Kong
- SciencePark,PakShekKok,N.T.,HongKong

## **Shenzhen Office**

- Shenzhen G uanglianzhi1ongTechCo.,Ltd.
- Room 305 306, Skyworth Digital Building. Shiyan Street,
- Baoan District, Shenzhen, China, 518000( +86-0755-86606126)

## **Documents / Resources**



GL iNET GL-AP1300LTEC4 AC1300 Wireless Access Point [pdf] User Guide AP1300C4, 2AFIW-AP1300C4, 2AFIWAP1300C4, GL-AP1300LTEC4 AC1300 Wireless Access Point, GL-AP1300LTEC4, AC1300 Wireless Access Point

Manuals+,