

GL iNet GL-AP1300 AC1300 Wireless Access Point User Guide

Home » GL iNet » GL iNet GL-AP1300 AC1300 Wireless Access Point User Guide 1

Contents

- 1 GL iNet GL-AP1300 AC1300 Wireless Access Point
- **2 SETTING UP**
- 2.1 Power On
- 2.2 Connect to the Wi-Fi
- 2.3 Set up Router
- 2.4 Connect via LAN
- **3 POWER SUPPLY OPTIONS**
 - 3.1 PoE (Power over Ethernet)
 - 3.2 Power cable
- **4 SUPPORT**
 - 4.1 Repair/ Reset
 - 4.2 Technical Support
- **5 Documents / Resources**
- **6 Related Posts**

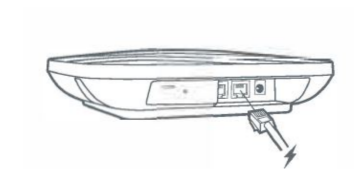


GL iNet GL-AP1300 AC1300 Wireless Access Point



SETTING UP

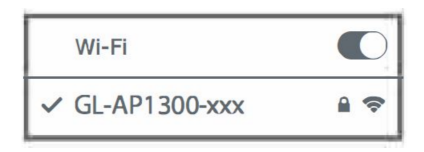
Power On



When powered up, your GL·AP1300 will broadcast two Wi-Fi signals with the SSID: GL·AP1300·XIIIC and GL·AP1300·XIIIC·5G. The PoE injector should be compatible with active or passive 4BV B02.3at standard.

Connect to the Wi-Fi

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



Search the SS/0 and connect to it

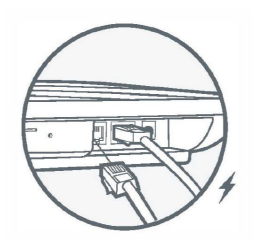


Default password Is goodlife

Set up Router

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

Connect via LAN



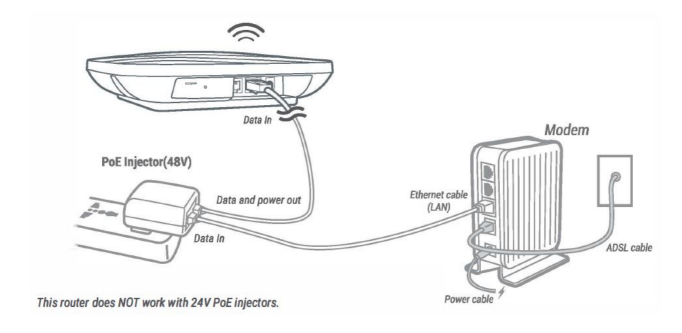
Plug the cable connecting to your computer into LAN port.



POWER SUPPLY OPTIONS

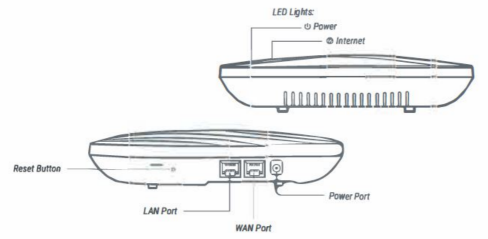
PoE (Power over Ethernet)

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



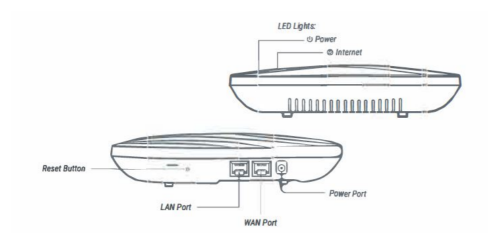
This router does NOT work with 24V PoE injectors.

Power cable



Please use 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 netwo
- 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 from the following ways Email to support@gl-inet.com
- Message us on our Facebook: <u>facebook.com/gl.inet.wifil</u>
- Post questions in our forum: forom.gl-inet.com

WARRANTY

We provide one 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. 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-AP1300

This device complies with Par1 15 of the FCC Rules. Operation is subject to the following two conditions. This devicemaynotcause harmful interference, and Changesor modifications not expressly approved by the partyresponsible for compliance could YOid 1 he user's authority 10 opera 1 ethe equipment.

Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pu1suant 10 par115 of the FCC Rules. These limits are designed to provide reasonableprotec1ion againstha11Tlfulintelference in a residentialinstalla1ion. This equipment genera1es uses and can radiateradio flequency eneigy and, if not installed and used in accordance with 1he ins1ruc1ions, may cause harmful interference to radio communica1ions. However, there is no guarantee that interfeience will not occur in a par1icular installa1ion. If this equipment does cause harmful interfeience to radio or television reception, which can be determined by 1 urning 1he equipment off and on, the user is encouraged to try to correct the in1elference by one or more of 1he following measures. Reorient or relocate the receiving an1enna. Connect the equipment Into an outlet on a cl1cuJ1 different from that 10 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 follh for an uncontrolled envi,onment. This equipment should be installed and opeiated with minimum distance20cm between the radia1or and your body. This transmitter mustnotbe co-loca1ed or opeialing in conjunction withanyotherantennaor transmitter. The Equipment named above Is confirmed to comply with the requiremems se10111 In the European Council Directive on the Approximation of the Laws of 1he Membe1 Slates relating to RED (2014/53/EU). The equipment passed the 1estwhlchwas pelformedacco1dlng to the followingEuropeanstandards: EN 301 489-1 V2.1.1; EN 301 489-17V3.1.1:

- EN30489-52V1.1.0
- EN 300328
- EN 301 893V2.1.1
- EN 62311:2018
- EN62368-1:2014+A11:2017

Caution

Thedevicefo1 operation in the band 5150-5250 MHzlsonlyfor indoo1 useto reduce the potentialio1 hatmfulinte1ference to co-channel mobiles at ellite systems;

This product uses WIFI 2.4GHz Operating Frequency Is 2400-2483.5MHz; 5GHz Operating Frequency Is 5150 – 5250MHz and 5725 – 5850MHz;

The ProduCI comply with Directive 2011/65/EU and IIS amendmentdlrective 2015/863/EU(Rohs2.0)

ShenthenOffice

ShenzhenGuanglianzhi1ongTechCo.,Lld.
Room 305 -306,SkyworthDigilalBuilding.ShiyanS1reet,
BaoanDistric1,Shenzhen,China,518000(+86-0755-86606126)

Documents / Resources



GL iNet GL-AP1300 AC1300 Wireless Access Point [pdf] User Guide AP1300, 2AFIW-AP1300, 2AFIWAP1300, GL-AP1300 AC1300 Wireless Access Point, GL-AP1 300, AC1300 Wireless Access Point

Manuals+,