

# GL iNet GL-MT3000 Beryl AX AX3000 Wifi 6 Router User **Manual**

Home » GL iNet GL-MT3000 Beryl AX AX3000 Wifi 6 Router User Manual





Let's get started. GL-MT3000 / Beryl AX **AX3000 Wil Router** 

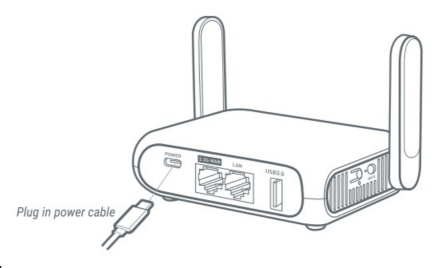
#### Contents

- 1 SETTING UP
- 2 SUPPORT
- **3 WARRANTY**
- 4 Documents /
- Resources
- **5 Related Posts**

#### **SETTING UP**

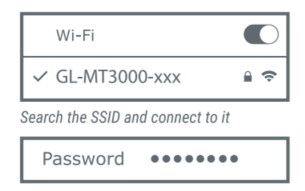
#### 1. Power On

When powered up, your router will broadcast both 2.4G and 5G Wi signals with the SSID: GL-MT3000-00x and GL-MT3000-xxx-56.

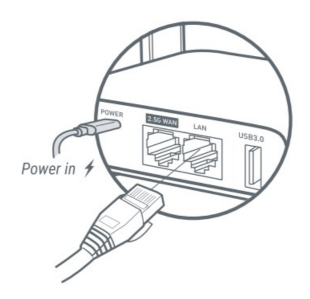


#### 2. Connect via Wi-Fi

Scan the QR code printed on the bottom of the outer to connect, or manually search and connect o 6L-MT3000-xxx, then enter the default password pinted on therouter to connect.



# or Connect via LAN

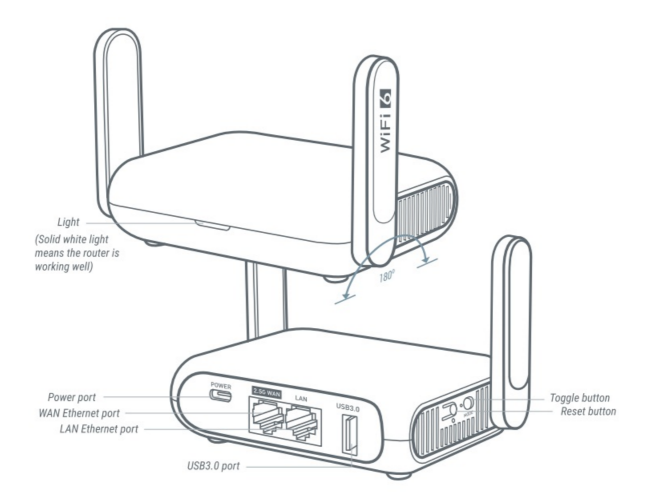


## 3. Set Up Router

Visit <a href="http://192.168.8.1">http://192.168.8.1</a> n your browser to set up your router; tart by choosing your preferred language.



#### **SUPPORT**



### Repair / Reset

1f you cannot access the web-based setup page o cannot connect o the. fouter, you can press the Reset button

- Press and hold for 3 seconds and then release to repar your network. "The light will trn biue and flash slowly until your network recovers.
- Press and hold for 10 seconds, and then release 10 reset the router to factory settings. The lightwillturn blue and flash rapily. Al data willbe cleared when the liht becomes solid bue.



https://docs.gl-inet.com/en/4/

#### **Technical Supports.**

For more detailed and updated nstructions, lease viitour website docs.ghinet.com Forfurther questions, you can gethelp from the following ways:

- Email to <a href="mailto:support@gh-net.com">support@gh-net.com</a>

Message us on our Facebook: facebook.com/gl.inet.wifi/

Post questions in our forum: **forum.ghinet.com** 

- Ask professionals in other forums e.g. Openr, LEDE or other professional websites

#### **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 5V/3A 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-MT3000

- 1. This derv, compure with Part 15 of the FCC Rules. Operation is slatted to the folloring two cord:hoes-It) This device may not cause harmful interferes-ca. and 12) This deuce must accept any interference word. including interference that may cause infrared operation
- 2. Changes or modifications not (promos!, approved by the party responsible far compliance could roe the user's authority to operate the equipment
- 3. **Note** This equipment has been tested and ford to comply with the ruts for a Class B digital deuce, pursuant to part 15 of the FCC Rules These limits are designed to provide reasonable protection sprat harmful interference in a residential installation This equipment generates uses rd can radiate radio frequency mpg and, if not installed and used in accordance with the instructions. may cause harmful interference to radio commumcations However, there is no guarantee that interference will not occur m a particular installation If this

equipment does cause harmful interference to radio cc television reception, which can be determined by turning the equviment off and on. the use is inn/aged to try to correct the imerfererhot by one or more of the following measures

- Reorient or relocate the retrain antenna
- Increase the stomata:el between the equepment and receiver
- Connect the equipment rim an OW lei on a cumin diferem from that to 'rich the recener is connected
- Consols the dealer or an elpenenced radio/TV tectrocian for help tirvonant announcement

#### **FCC Radiation Exposute Statement**

This equipment complies with FCC radiation exposure lines set forth for an uncontrolled environment This equipment should be installed and operated with minimum distance 70cm between the radiator and pas body. This transmitter must not be colocated or operating n corpocton with any other antenna or Uansmilter.

The user manual Ice LE IAN directs shall contain instructions related to tht restrictions mentioned in the about sections, namely that the derma for operation in the bard 5150 5250 MHz is only for indoor use to reduce the potential for harmful interference to oochannel mobile satellite systems.

The functions of 111reless Access Systems inckding Radio local Area Nervicas(WASALANs) with in the band 51503350 MHz for ibis device are restricted to indoor use only within all European Union countries



Hong Kong Office

GLTechnologies (Hop Kong) tended unit 203.7h, gelding 191'619 Science Perk West Avenue. Wog Kenn Science Peek Pak Stnek Kok. H T Kong Kong

Shenzhen Office

Shenthen Guangnenthoceg Tech Co. llel Room 305 • 306. Sky-math Dural &OdomSt/eon Sheet flacon (Nonce Shenzhert Cho,. 516000 4 864)755.86606176 )



#### **Documents / Resources**



GL iNet GL-MT3000 Beryl AX AX3000 Wifi 6 Router [pdf] User Manual

GL-MT3000 Beryl AX AX3000 Wifi 6 Router, GL-MT3000, Beryl AX AX3000 Wifi 6 Router, AX30 00 Wifi 6 Router, Wifi 6 Router, Router

Manuals+.