# 1 HARDWARE

### Repair / Reset

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

- 1 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.

### 2 SETTING UP

## 1 Insert TF Card & Power On

When powered up, your GL-AR750 router will broadcast two Wi-Fi signals with the SSID: *GL-AR750-xxx* and *GL-AR750-xxx-5G*.

## 2 Connect via Wi-Fi

Connect to the 2GHz Wi-Fi called *GL-AR750-xxx*, and input the default Wi-Fi password *goodlife*, which is also printed on the bottom of the router.

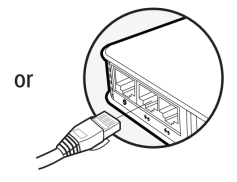


Search the SSID and connect to it



Default password is goodlife

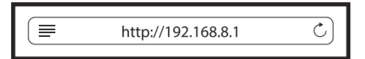
#### or Connect via LAN



Plug the cable connecting to your computer into LAN port

## **B** Set up Router

Visit *http://192.168.8.1* in your browser to set up your router; start by choosing your preferred language.



## 3

## **INTERNET SETTING**

After you have set up your router, you will see the main web interface. Find the *Internet Settings* icon, then click the *New Connection* button. The *Internet Settings* window will pop up showing four types of connection methods: *Cable, Repeater, 3G/4G modem* and *Tethering*.





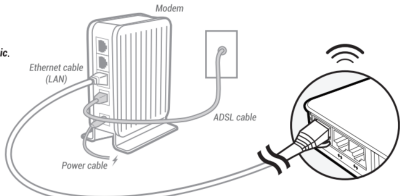
#### Cable (WAN)

#### **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.





Using *Repeater* means connecting your mini router to another existing wireless network, e.g. when you are using Wi-Fi in hotels or other public locations.

Choose *Repeater* mode in your *Internet Settings* and your router will automatically search for SSIDs. Choose a SSID and input the Wi-Fi password.

GL-AR750 Router is a dual-band router; when it works as a repeater, you need to make sure that it uses the same frequency as the existing router does.

#### Mode

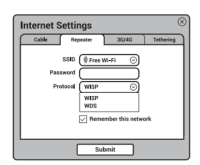
If you want your router to have its own subnet, you need to choose **WISP** mode. If you want to extend your existing network by bridging the mini router and your current router wirelessly, you can use **WDS**.

(!) You have to make sure your existing Wi-Fi supports WDS. Using WDS only if you know what you are doing.

#### Saved Networks

The repeater manager will remember a list of your used networks in *Save Networks*. When your current wireless network is out of range, the manager will find another available one from the list and switch the *Repeater* connection to it automatically.

To disable repeater manager, uncheck the box **Auto scan & reconnect** on the Internet status page. In **Saved Networks**, you can delete or choose one from the list to connect.



# 4

#### **OPENVPN CLIENT**

This router supports OpenVPN client. Using OpenVPN will slow down your Internet speed because of data encryption.

Click the *OpenVPN* icon and go to the VPN setting page. The first time it will ask you to upload your OpenVPN client configuration (ovpn files). Usually, you can download it from your OpenVPN service provider's website or console. Consult your service provider for more details.





#### Upload OpenVPN configurations

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L	С	lick	here	to	selec	t file	s or	drag	and	d dro	p th	em l	nere:	.ov	pn .z	ip .t	ar .g	Z	L
L	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	a.

After uploading the ovpn files, the router will check them. If you are prompted for a username and password, or a private key passphrase, or both, a window for **VPN Authentication** will pop up so that you can **Submit** these information for all files you upload.

This may not be necessary for some service providers.

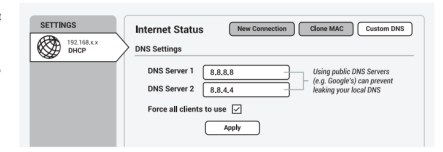
VPN Authentication
Some of your ovpn files need a username, a passowrd and a passphrase. Please submit yours to authenticate these files.
Passphrase
Submit

## 2 Connect to OpenVPN



Now you can choose from a list of configurations and apply your choice to connect as OpenVPN client.

To protect against DNS leaks, you must customize your DNS servers. You can enable *Force all clients* to override the DNS server settings for your client devices. To customize your DNS server, go to *Internet Settings > Custom DNS* 



#### **FCC Statement**

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, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 or television reception, 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:

- Reorient or relocate the receiving antenna.
- 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/TV technician for help.

#### **Radiation Exposure Statement**

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules.

This equipment should be installed and operated with minimum distance 20cm between the device and your body.

#### Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.