Connections
First time Set Up
The Interface
Buttons and LEDs
Change your ssid and key

### Connections

[↑] (mini/#md-page-menu)

You need to power the mini router up using a USB 5V/1A power adapter. The power adapters for smartphones are perfect for this.

Please wait around 1 mintues until the router start up.



(mini/src/connections1.png)

You can connect the mini router's WAN port to your main router or modem using an Ethernet cable.



/connections.png)

Now connect your PC to the LAN port or connect via wifi.

当前连接到:	* <del>*</del> *		••••⊙ UNICOM HK      र 13:06   	@ <b>1 0</b> 83% <b>D</b> )
Thternet 访问				~
无线网络连接 5	<b>^</b> ≡		Codex_Genetics-5G-1	ê 🗢 🚺
GL-MT300N-580	الد		Codex_Genetics-5G-2	<b>₽ ╤ (i</b> )
			CSL	<b>≈</b> (i)
GL-AR150-de8	lite	(mini/src	CSL Auto Connect	
GL-MT750-001	lite.		CSL Auto Connect	• 🔹 🕕
GL-AR300-17d	at l		GL-AR150-de8	ê 奈 (Ì)
PublicWifi	lle.		GL-MT300N-580	ê 🗢 🚺
gli.mesh	4. 		GL-MT750-001	<b>₽ 奈 (i</b> )
打开网络和共	享中心		GL-MT750-001-5G	<b>₽ \$ (j</b>

#### /connections3.png)

(mini/src/connections4.png)

The SSID of the mini router should be printed on the bottom of the router. It should be one of the following format, according to your device models:

GL-iNet-xxx GL-AR150-xxx GL-AR300M-xxx GL-MT300N-xxx GL-MT300A-xxx

The default wifi password is  $\ensuremath{\,{\tt goodlife}}$ 

## First time Set Up

#### [ ↑ ] (mini/#md-page-menu)

Now open a browser (we recommend Chrome, firefox) and visit (http://192.168.8.1)http://192.168.8.1 (http://192.168.8.1)

You will have the welcome page. First you need to select your language. We now only have Chinese and English.

GLiNet ×		-	-		<u>ک</u> ا	<b>- X</b>			
← → C 🗋 192.168.8.1/login.html?20166	8			<b>위</b> ☆	(md) 🕑				
GL.ÎNet		We	come, 3 steps t	o set up you	ir router	r			
Choose Your Language									
	中文	English							
						Ĵ			

(mini/src/welcome.png)

Then you need to select your region. You can use your mouse to click on the map. You can also select from the select box.



(mini/src/region.png)

Third, you should set your own password for this admin Interface. There is no default password. Before sure to input a password with length longer than 8.

This password is for the admin UI and the embedded Linux system. It doesn't change your wifi password.



(mini/src/password.png)

Now let's click Finish . You will be logged into the admin UI.

### The Interface

 $[\uparrow]$  (mini/#md-page-menu) The interface is quite intuitive and straightforward.

On the top is the icons for applications. On the left side is the settings. The middle is the main display area.



(mini/src/main\_ui.png)

You can click the Internet icon to display the current method of connecting to the Internet. The default method is DHCP, which requires you using a cable to connect to the Internet.



(mini/src/internet\_status.png)

(mini/src/buttons.png)

### Buttons and LEDs

 $[\uparrow]$  (mini/#md-page-menu) You can use the Reset button to turn wifi on/off.

The default function of the switch is to hide (right side) or show (left side) the SSID.



- Press the Reset button to toggle the WiFi signal.
- If you forget your password, press and hold the Reset button for at least 8 seconds, then release your finger to reset the router. Wait until the router reboots, which could take about 3 minutes.

The left LED is used for power indication. It should be always on.

The middle LED doesn't have functions by default. You can configure it according to your own use.

The right LED indicate the current status of WiFi. If WiFi is on it should light up. If you have data transmission, it should flash.



(mini/src/leds.png)

- Green LED on the left (solid) indicates that the router is powered up.
- Red LED on the right indicates WiFi signal (solid) and data transfer (flashing).
- The middle LED is left for user configuration.

# Change your ssid and key

#### [↑] (mini/#md-page-menu)

You should change your ssid and key now to protect your mini router being used by others. Consult the WiFi setting sections.

GLi All rights reserved Website generated with MDwiki (http://www.mdwiki.info) © Timo Dörr and contributors.