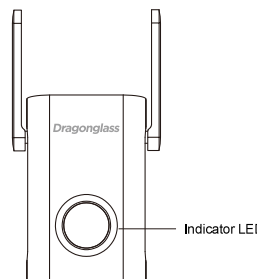


DGE1

Installation Instruction

Dragonglass Technology (ShenZhen) CO.,LTD.

Device Configuration

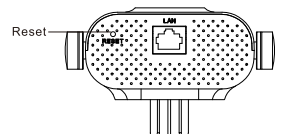


1.1, Indicator LED:

RED LED: The system came up without any errors. Not expanded or failed to expand. (Please reconfigure)

BLUE LED: Successful expansion, moderate distance from the router and good signal.

YELLOW LED: The expansion is successful, the distance from the router is too far, and the signal is not good. Please change the location.



1.2, The Reset Button (reset) usage:

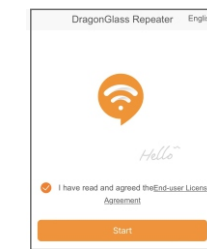
※ Every time you want to change the router need to be extended, it needs to press the reset to reset the device;

※ You need to reset when you forget the connection password. (Press the Reset button until the red light flashes to complete the reset)

Web Page Basic Configuration



2.1, Open the WiFi settings page of your mobile phone then connect to @DRAGONGLASS_XXXX or @DRAGONGLASS_5G_XXXX

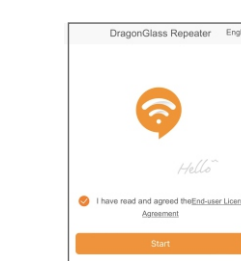


2.2, After the mobile phone is connected to WiFi, the page will automatically jump to the setup wizard. Please finish the settings according to the wizard. If you don't jump to the setup wizard page, please manually enter "192.168.8.1" or "home.to" from the address bar of the mobile phone browser to enter the setup wizard page.

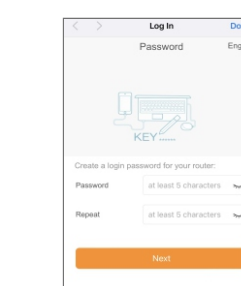


2.3, The default language of this device is English. Please select the language according to your needs and click the English button in the upper right corner of the screen.

Web Page Basic Configuration

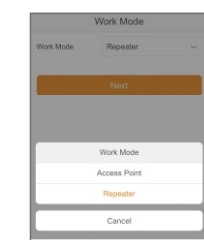


2.4, After the language setting is completed, please check the User Use Agreement in the pop-up interface and click the Start button;



2.5, Set the administrator password (please use the password you have memorized, and use it when you change the settings after logging in).

Repeater Mode Configuration



3.1, After completing the administrator password setting in (2.5), enter the working mode selection page. If you need to extend the WiFi signal, please select the repeater mode, and click the Next button after the mode selection is completed;



3.2, After completing the above operations, the page jumps into the signal extension interface, where you can extend 2.4G and 5G WiFi signals at the same time, or you can choose to extend a single 2.4G or 5G signal; ※ If you only choose to extend 2.4G WiFi or 5G WiFi, you need to turn off the unused signal (red box identification button); ※ If the signal to be extended is not displayed, please click more buttons.

3.3, enter the WiFi password you want to enlarge;

※ The password entered is the password of your home router.

Repeater Mode Configuration



3.4, Save your WiFi extender settings. After extension, the default WiFi name is your home: router name plus _EX for 2.4G or plus _5G_EX for 5G;
※ You can modify your WiFi name in the position shown in the red box, and your password cannot be modified.



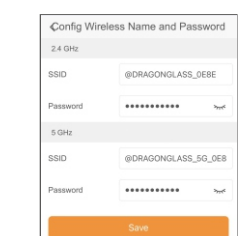
3.5: Complete the WiFi extender setting, enter the connection password, and reconnect your device.

AP Mode Configuration



4.1, After completing (2.5) administrator password setting, enter the working mode selection page and select AP mode;

※ If you choose AP mode, please make sure that the network port is connected to the network cable that can access the Internet.

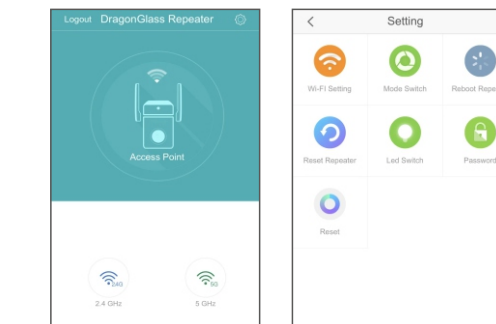


4.2, After selecting the AP mode, click the Next button to set the SSID and password, and then will work on the AP mode after the device is restarted and reconnected.

5.Page Login

5.1, After the extending or AP mode had been set successfully, you can also connect the new WiFi and enter the "home" in the address bar of mobile browser to show the current status of the device or re-configure the device as well if you need;

5.2, Enter the administrator password set in 2.5 to log in.



5.3, Click the "Settings" button in the upper right corner to make the settings.

! FCC WARNING

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.

NOTE: 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.