



Home » GL iNet » GL iNet FGB-01 Open Source Remote KVM User Manual 📆

Contents [hide]

- 1 GL iNet FGB-01 Open Source Remote KVM
- 2 Let's get started
- **3 PACKAGE CONTENTS**
- 4 SETTING UP
- **5 INSTALLATION**
- **6 WARRANTY**
- 7 FCC Warning
- 8 Documents / Resources
 - 8.1 References

GLŶiNet

GL iNet FGB-01 Open Source Remote KVM



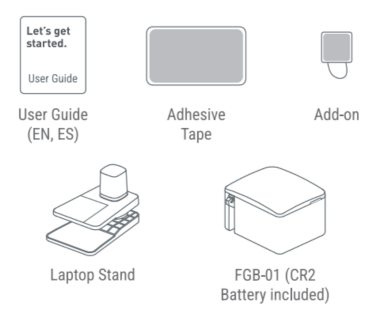
Let's get started

Need help? Scan the QR code for video tutorials and user guide.



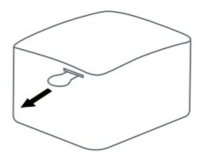
• https://link.gl-inet.com/fgb-01-userguide-support

PACKAGE CONTENTS

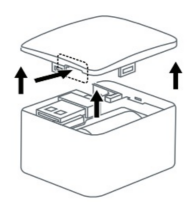


SETTING UP

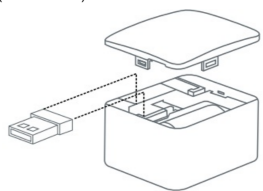
1. Remove the plastic battery isolation tab.



2. Remove the cover from the notch on 1he side of the device.



3. Take out the USB dongle. (FGB-01-D)



4. Insert the USB dongle into the Comet {GL-RM1).



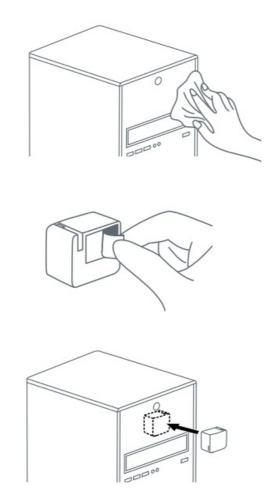
5. The FingerBot can be controlled through the GLKVM app



INSTALLATION

- 1. Clean the surface of the device before Installation.
- 2. Peel off the protective sticker from 1he adhesive on the bottom of the FingerBolt.

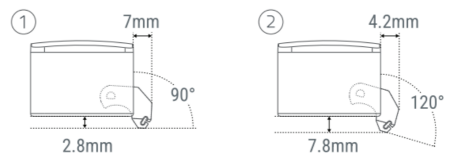
3. Stick the FingerBat near the control button of 1he device.



4. Testing pressure levels

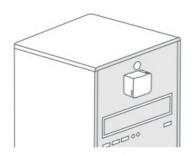
The FingerBot features two different pressing levels. You can adjust the level at any time through the GLKVM App.

- 1. Light Press Mode: Use for shorter keys.
- 2. Hird Press Mada: Use for longer key.



5. Operation made

- The FingerBot features two different operation modes.. You can adjust the modes at any time through the GLKVM App.
- Press Mode: Pressing the button or controlling one-way switches. Ideal for tasks like powering on a PC.



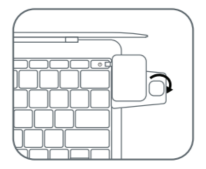
Press Mode

6. Installallan an the laplap

Note: Only for laptops with edge-mounted power buttons.

- 1. Secure the bracket in the desired position and tighten it.
- 2. Attach the FingerBot to the bracket and test its alignment.

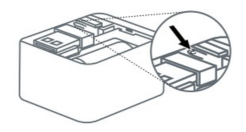




7. Tesl button

Use the test button to find your preferred pressing level:

- 1. First press FingerBot extends to Light Press.
- 2. Second press FingerBot extends to Hard Press.
- 3. Third press FingerBot retracts.



The FingerBot will press down once

How ta replaC41 your battery;

- 1. Prepare a CR2 battery.
- 2. Remove the cowr from 1he notch on the side of the device.
- 3. Replace the battery.
- 4. Put the cover back on the device

SUPPORT

Set up video and FAQs

For more detailed and updated Instructions, please visit our website

- https://link.gl-inet.com/fgb-01-userguide-support
- Email:
 - Support@gl-inet.com
- Discord:
 - Link.gl-inet.com/website-discord-support
- · Reddit:
 - link.gl-inet.com/website-reddit-support
- Forum:
 - forum.gl-inet.com

WARRANTY

- We provide a two-year limited warranty for the product and a 3-month limited warranty for accessories.
- An extra warranty may apply according to the local law in which the product purchase took place.
- Any damage to the caused by not following the instructions will render this warranty null and void.
- Any damage to the product 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 product 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 in the instructions are only for reference. We reserve the right to change or modify these materials without further notice.

Hong Kong Office

GL Technologies (Hong Kong) Limited Unit 601, Building 5W, Hong Kong Science Park, Shatin, N.T., Hong Kong

Shenzhen Office

Shenzhen Guanglianzhitong Tech Co., Ltd. Room 305 – 306, Skyworth Digital Building, Shiyan Street, Baoan District, Shenzhen, China, 518000 (+86-0755-86606126)

FCC Warning

To assure continued compliance, any changes or modifications not expressly approved by the party. Responsible for compliance could void the user's authority to operate this equipment.

FCC Statement

This equipment 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.

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.

FCC Radiation Exposure Statement

The equipment complies with the FCC Radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body. EU Declaration of Conformity Hereby, GL Technologies (Hong Kong) Limited declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53 /EU and 2011/65/EU. A copy of the EU Declaration of Conformity (DoC) is available online at https://www.gl-inet.com/products/certificate.

CAUTION

Risk of fire or explosion if the battery is replaced with an incorrect type.

- Replacement of a battery with an incorrect type that can defeat a safeguard (for example, in the case of some lithium battery types).
- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.
- Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; and
- A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

Documents / Resources



GL iNet FGB-01 Open Source Remote KVM [pdf] User Manual

FGB01D, 2AFIW-FGB01D, 2AFIWFGB01D, FGB-01 Open Source Remote KVM, FGB-01, Open Source Remote KVM, Source Remote KVM, Remote KVM, KVM

References

•		lser	M	lan	ual
•	$\overline{}$, O O I	1 V I	ıuı	uui

■ GL

iNet

♦ 2AFIW-FGB01D, 2AFIWFGB01D, FGB-01, FGB-01 Open Source Remote KVM, FGB01D, GL iNet, KVM, Open Source Remote KVM, Remote KVM, Source Remote KVM

Leave a comment

Your email address will not be published. Required fields are marked*
Comment *
Name
Email
Website

Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.