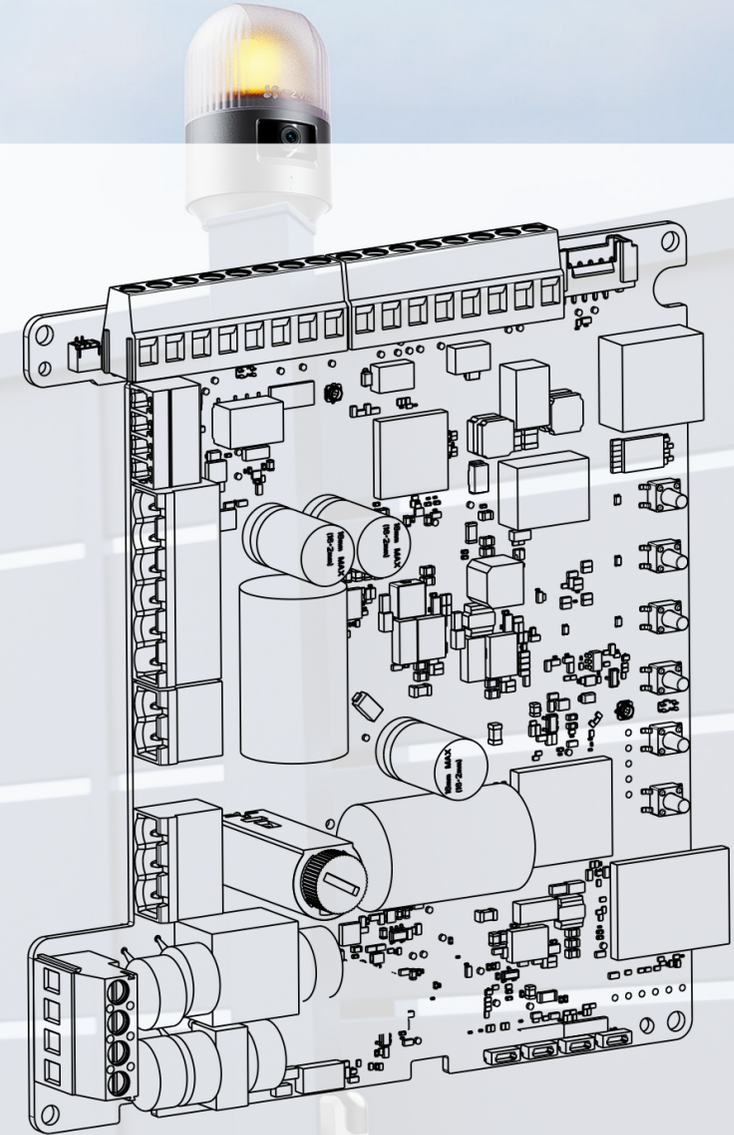




PCBA Control Board

Works with EZVIZ gate opener HG2 600 Pro

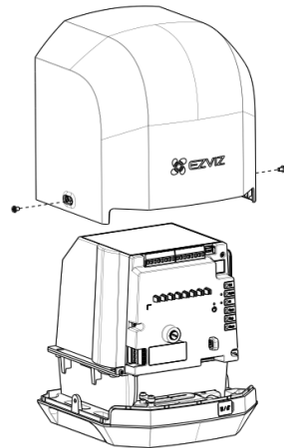


Instant and hassle-free fix for continuous security

Keep your sliding gate automated and secure with a dependable PCBA backup solution. As the control core of your opener, the PCBA processes input signals and ensures stable operation. With simple installation, you can get your gate back online faster and with minimal downtime.

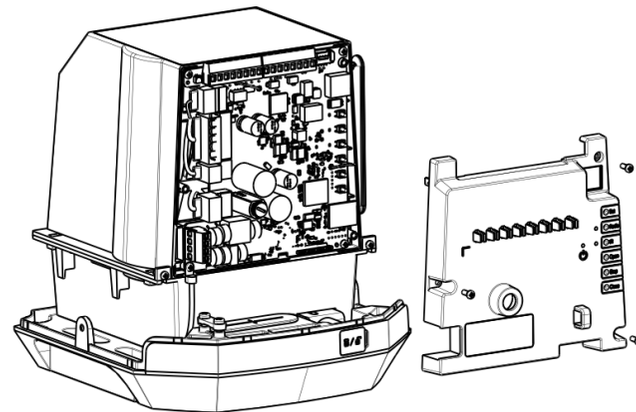
Repair Guide

Step 1



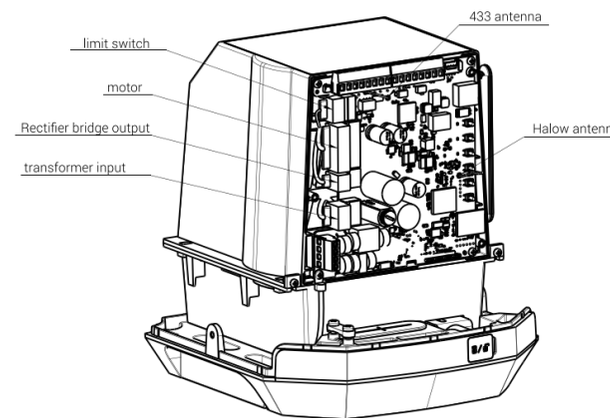
Unscrew the two screws to remove the outer casing

Step 2



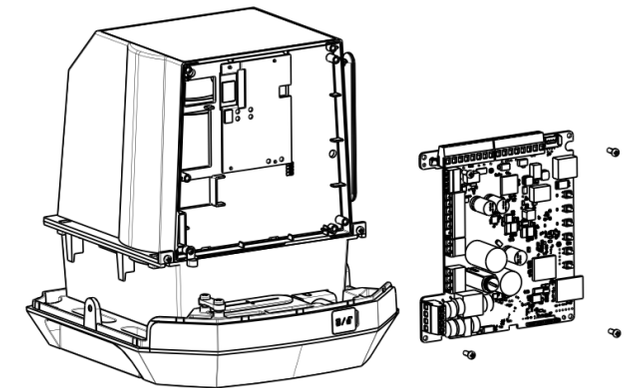
Unscrew the three screws, and remove the upper cover of the PCBA

Step 3



Disconnect the six terminals as shown in the figure

Step 4



Unscrew the four screws and remove the old PCBA

** After completing the detachment procedures, please install the new PCBA following the steps above, reconnect all cables, and reassemble the device. And then power on the gate opener and CH3 Wi-Fi repeater, and verify that the communication distance between the gate opener and CH3 meets the specified product requirements. (communication range specification: 30 meters through 2 walls).*

In the box

- PCBA

Certifications

CE / REACH / WEEE / RoHS

Specifications are subject to change without notice. "EZVIZ" and other trademarks and logos are the properties of EZVIZ in various jurisdictions.

www.ezviz.com