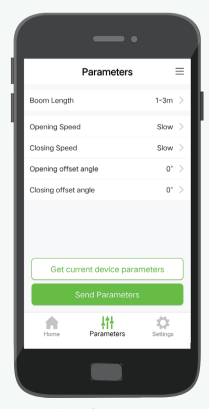


ZKBarrier APP

ZKBarrier APP makes the debugging of the barrier gate much easier, the APP minimizes the on-site installation inconvenience caused and help to solve the debug operation caused by heavy rain.





(Quick Configuration on site)



Easy to Control and Detect

- Open and close the barrier gate, one barrier can be con trolled by up to 5 mobile phones
- Able to detect the running time and status of the barrier gate



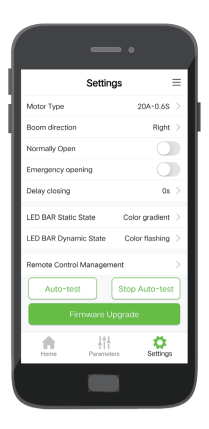
Quick Configuration on site

- Configure the boom length, based on the actual installation on site
- Adjustable opening and closing speed based on the length of the boom
- Adjustable opening and closing angles of the boom based on the limitations of the on-site environment



Multiple function settings

- Normally open: Used to lock the open state during peak hours
- Emergency opening: In an emergency, you can quickly disconnect the power supply and the barrier boom will automatically open
- Delay automatic closing: When no one close the barrier on site
- LED BAR status control: You can set the different display states of the LED BAR according to your preferences
- Remote controller management: You can easily match or delete the remote controller from the APP, it supports up to 50 remote controllers
- Auto test mode: You can check the stability of the machine through the auto matic test mode
- Firmware upgrade: When you change the motherboard, you can also upgrade the firmware of the new motherboard



Related products



ZKBarrier-Motherboard

- Built-in digital debugger and Wi-Fi module
- Optional TCP/IP communication module
- DC24V power input, safe and reliable
- Rich I/O ports expansion
- RS485 communication interface
- LED BAR signal status output
- Overload protection

Project Case

Location: Vietnam

Device:

BG1000 barrier gate + Car reader + Access controller

Project design: Motorcycle management





Location: South Africa

Device: BG1000 barrier gate+LPRS1000

Project design: Parking access management

Location: Europe

Device:

ProBG3000 barrier gate + Camera + Traffic light

Project design: Parking access management





Location: Mexico

Device: BG1000 barrier gate + Camera + VR10 radar

Project design: Underground parking access management

Location: Saudi Arabia

Device:

ProBG3000 barrier + UHF reader + LPRS1000 +PSA26 IR beam

Project design: Fixed vehicle management for government





Location: Saudi Arabia

Device: ProBG3000 barrier + LPRS1000 + PSA26 IR beam

Project design:

Fixed vehicle and temporary vehicle management for hotel

Application installation



iOS: not available



Android:



(Android version 10.0 above)



V1.1 12/23/2021