# HIKVISION

## **Barrier Gate**

**User Manual** 

## **Legal Information**

©2020 Hangzhou Hikvision Digital Technology Co., Ltd. All rights reserved.

#### **About this Manual**

The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the Hikvision website ( <a href="https://www.hikvision.com/">https://www.hikvision.com/</a>).

Please use this Manual with the guidance and assistance of professionals trained in supporting the Product.

#### **Trademarks**

**HIKVISION** and other Hikvision's trademarks and logos are the properties of Hikvision in various jurisdictions.

Other trademarks and logos mentioned are the properties of their respective owners.

#### Disclaimer

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, THIS MANUAL AND THE PRODUCT DESCRIBED, WITH ITS HARDWARE, SOFTWARE AND FIRMWARE, ARE PROVIDED "AS IS" AND "WITH ALL FAULTS AND ERRORS". HIKVISION MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY, SATISFACTORY QUALITY, OR FITNESS FOR A PARTICULAR PURPOSE. THE USE OF THE PRODUCT BY YOU IS AT YOUR OWN RISK. IN NO EVENT WILL HIKVISION BE LIABLE TO YOU FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL, OR INDIRECT DAMAGES, INCLUDING, AMONG OTHERS, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, OR LOSS OF DATA, CORRUPTION OF SYSTEMS, OR LOSS OF DOCUMENTATION, WHETHER BASED ON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE), PRODUCT LIABILITY, OR OTHERWISE, IN CONNECTION WITH THE USE OF THE PRODUCT, EVEN IF HIKVISION HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR LOSS.

YOU ACKNOWLEDGE THAT THE NATURE OF THE INTERNET PROVIDES FOR INHERENT SECURITY RISKS, AND HIKVISION SHALL NOT TAKE ANY RESPONSIBILITIES FOR ABNORMAL OPERATION, PRIVACY LEAKAGE OR OTHER DAMAGES RESULTING FROM CYBER-ATTACK, HACKER ATTACK, VIRUS INFECTION, OR OTHER INTERNET SECURITY RISKS; HOWEVER, HIKVISION WILL PROVIDE TIMELY TECHNICAL SUPPORT IF REQUIRED.

YOU AGREE TO USE THIS PRODUCT IN COMPLIANCE WITH ALL APPLICABLE LAWS, AND YOU ARE SOLELY RESPONSIBLE FOR ENSURING THAT YOUR USE CONFORMS TO THE APPLICABLE LAW. ESPECIALLY, YOU ARE RESPONSIBLE, FOR USING THIS PRODUCT IN A MANNER THAT DOES NOT INFRINGE ON THE RIGHTS OF THIRD PARTIES, INCLUDING WITHOUT LIMITATION, RIGHTS OF PUBLICITY, INTELLECTUAL PROPERTY RIGHTS, OR DATA PROTECTION AND OTHER PRIVACY RIGHTS. YOU SHALL NOT USE THIS PRODUCT FOR ANY PROHIBITED END-USES, INCLUDING THE DEVELOPMENT OR PRODUCTION OF WEAPONS OF MASS DESTRUCTION, THE DEVELOPMENT OR

#### Barrier Gate User Manual

PRODUCTION OF CHEMICAL OR BIOLOGICAL WEAPONS, ANY ACTIVITIES IN THE CONTEXT RELATED TO ANY NUCLEAR EXPLOSIVE OR UNSAFE NUCLEAR FUEL-CYCLE, OR IN SUPPORT OF HUMAN RIGHTS ABUSES.

IN THE EVENT OF ANY CONFLICTS BETWEEN THIS MANUAL AND THE APPLICABLE LAW, THE LATER PREVAILS.

## **Regulatory Information**

#### **FCC Information**

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC compliance: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### **FCC Conditions**

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.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

#### **EU Conformity Statement**



This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the EMC Directive 2014/30/EU, the LVD Directive 2014/35/EU, the RoHS Directive 2011/65/EU.



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: <a href="https://www.recyclethis.info">www.recyclethis.info</a>



2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: <a href="https://www.recyclethis.info">www.recyclethis.info</a>

#### **Industry Canada ICES-003 Compliance**

This device meets the CAN ICES-3 (A)/NMB-3(A) standards requirements.

## **Manual Acquisition**

Scan the QR code below for the user manual.



## **Symbol Conventions**

The symbols that may be found in this document are defined as follows.

Symbol	Description
<u> </u>	Indicates a hazardous situation which, if not avoided, will or could result in death or serious injury.
Caution	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.
iNote	Provides additional information to emphasize or supplement important points of the main text.

## **Safety Instruction**

#### **Laws and Regulations**

Use of the product must be in strict compliance with the local laws and regulations. Please shut down the device in prohibited area.

#### **Power Supply**

- Use of the product must be in strict compliance with the local electrical safety regulations.
- Use the power adapter provided by qualified manufacturer. Refer to the product specification for detailed power requirements.
- It is recommended to provide independent power adapter for each device as adapter overload may cause over-heating or a fire hazard.
- Make sure that the power has been disconnected before you wire, install, or disassemble the device.
- DO NOT directly touch exposed contacts and components once the device is powered up to avoid electric shock.
- DO NOT use damaged power supply devices (e.g., cable, power adapter, etc.) to avoid electric shock, fire hazard, and explosion.
- DO NOT directly cut the power supply to shut down the device. Please shut down the device normally and then unplug the power cord to avoid data loss.
- DO NOT block the power supply equipment to plug and unplug conveniently.
- Make sure the power supply has been disconnected if the power adapter is idle.
- Make sure the device is connected to the ground firmly.

#### Transportation, Use, and Storage

- To avoid heat accumulation, good ventilation is required for a proper operating environment.
- Store the device in dry, well-ventilated, corrosive-gas-free, no direct sunlight, and no heating source environment.
- Avoid fire, water, and explosive environment when using the device.
- Avoid lightning strike for device installation. Install a lightning arrester if necessary.
- Keep the device away from magnetic interference.
- Avoid device installation on vibratory surface or places, and avoid equipment installation on vibratory surface or places subject to shock (ignorance may cause device damage).
- DO NOT touch the heat dissipation component to avoid burns.
- DO NOT expose the device to extremely hot, cold, or humidity environments. For temperature and humidity requirements, see device specification.

#### **Barrier Gate User Manual**

#### Maintenance

- If smoke, odor, or noise arises from the device, immediately turn off the power, unplug the power cable, and contact the service center.
- If the device is abnormal, contact the store you purchased it or the nearest service center. DO NOT disassemble or modify the device in any way (For the problems caused by unauthorized modification or maintenance, the company shall not take any responsibility).
- Keep all wrappers after unpacking them for future use. In case of any failure occurred, you need to return the device to the factory with the original wrapper. Transportation without the original wrapper may result in damage to the device and the company shall not take any responsibility.

## **Contents**

Chapter 1 Introduction	1
1.1 Product Introduction	1
1.2 Key Feature	1
Chapter 2 Installation	2
2.1 Installation Environment	2
2.2 Install Barrier Gate	2
2.2.1 Fix Barrier Gate Host	2
2.2.2 Install Boom Pole	4
2.3 Wiring	5
2.3.1 Connect to Peripheral Devices	5
2.3.2 Connect to Power Supply	7
2.4 Change Boom Pole Direction	7
Chapter 3 Debug	9
3.1 Remote Control	9
3.2 Button Operation	9
Chapter 4 Maintenance	L2
4.1 Check Regularly 1	12
4.2 Check After Collision	12
4.3 Fault Code Description	12
4.4 Troubleshooting for Failed Auto Rising/Falling of Boom Pole After Power Cutoff	13
Appendix A. Peripheral Device Interfaces Introduction	15

## **Chapter 1 Introduction**

#### 1.1 Product Introduction

Barrier gate is the entrance and exit management device to limit motor vehicle passing. It can control the boom pole automatically via parking lot management system. Or you can control the boom pole via buttons on remote controller.

Barrier gate is widely applicable to toll station, parking lot, the entrance and exit of community and unit, etc.

#### 1.2 Key Feature

- Adopts direct current brushless motor which can run steadily, applicable to entrance and exit, ETC system, etc.
- The boom pole can rise rapidly and fall slowly. The barrier gate can learn the rising and falling limit positions automatically after it is powered on.
- Over-voltage and over-current protection to prevent the motor from being burnt caused by locked rotor during running.
- Supports anti-fall function via inductive loop, IR, etc., and protection functions including pressure wave, resistance rebound, etc.
- Adjustable boom pole direction from left to right or from right to left.

## **Chapter 2 Installation**

#### 2.1 Installation Environment

The installation environment of the barrier gate should meet the following requirements.

- The installation space should be large enough to guarantee the boom pole can rise or fall normally.
- Install the barrier gate on horizontal ground.
- Installation surface requirements:
  - If no base is installed, the installation surface must be firm enough to fix the host to guarantee the barrier gate can run stably.
  - If base is needed, it is recommended to install the base with quick setting cement. The base should be horizontal. The height should be larger than 300 mm. The length and width of base should be larger than those of the actual barrier gate installation surface. Bury the set bolts prepared by yourself before installation.
- If the barrier gate is anti-collision, the boom pole will flick 90° in reverse direction if it is impacted. Make sure there is no obstacle in the range.
- Bury the cables before installation. The conduit should be 50 mm higher than the ground to avoid the gathered water on the ground to enter into the cable and cause short circuit.
- If installing the barrier gate against the wall, reserve 200 mm between the wall and the back cover of the barrier gate, convenient for operations such as wiring.

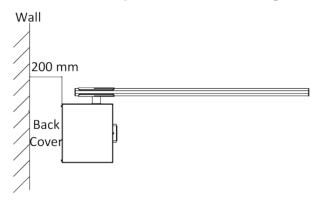


Figure 2-1 Install Barrier Gate Against Wall

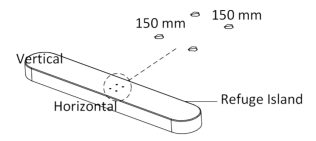
#### 2.2 Install Barrier Gate

#### 2.2.1 Fix Barrier Gate Host

Follow the steps below to fix the host of barrier gate.

#### **Steps**

**1.** Mark the positions of holes on the refuge island as shown below. The hole depth is approx. 120 mm.

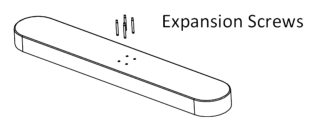


**Figure 2-2 Mark Positions of Holes** 



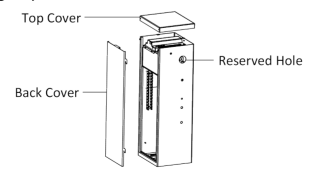
The suggestions for positions of holes:

- The holes in vertical direction should be near to the boom pole.
- If the entrance/exit is unidirectional, the holes should be in the horizontal center of the refuge island. If the entrance/exit is bi-directional, the holes in the horizontal direction should be far away from the entrance/exit.
- 2. Punch the four M16  $\times$  150 expansion screws in the package into the marked positions on refuge island, and fasten the nuts to make the screws expand to grip the ground. Then unfasten the nuts.



**Figure 2-3 Install Expansion Screws** 

- **3.** Uninstall the top and back covers.
  - 1) Unfasten the screws on top cover and take the cover down.
  - 2) Lift the back cover gently to take it down.



**Figure 2-4 Uninstall Top and Back Covers** 

#### 4. Fix the host.

- 1) Put the layers on the host bottom and parallel them to the rising or falling direction of the boom pole.
- 2) Face the back cover to the rising or falling direction of the boom pole, keep the supporting bracket of the boom pole vertically upward, and move the host.
- 3) Put the host on the positions of expansion screws on the refuge island to make the screws pass through the layers. Keep the layers parallel to the rising or falling direction of the boom pole.
- 4) Fasten the expansion nuts on the screws to fix the host.

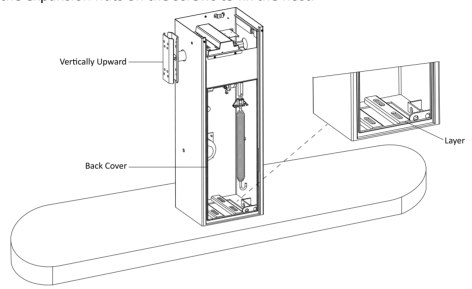


Figure 2-5 Fix Host



Keep the supporting bracket of the boom pole vertically upward to avoid accident.

#### 2.2.2 Install Boom Pole

Follow the steps to install boom pole.

#### Steps

- 1. Align the holes on the supporting bracket with those on the boom pole.
- 2. Insert four M10 screws into the holes.
- **3.** Install flat washers, spring washers, and nuts on both sides of the screws.
- 4. Fasten the nuts to fix the boom pole.

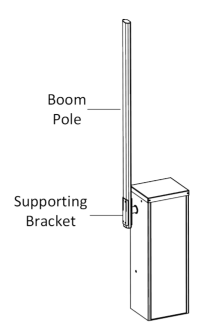


Figure 2-6 Install Boom Pole



Contact the professional technical personnel to change the boom pole. You may damage the barrier gate if you change it by yourself.

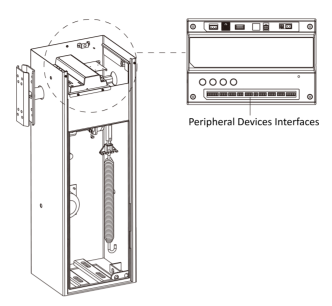
### 2.3 Wiring

#### 2.3.1 Connect to Peripheral Devices

The barrier gate can connect to peripheral devices such as entrance/exit capture unit.

#### Stens

1. Open the top cover of the host, and you can see the interfaces to connect peripheral devices.

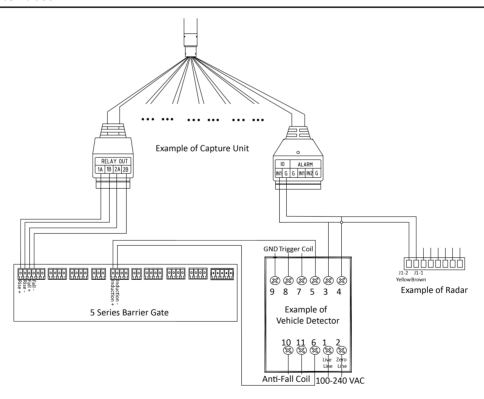


**Figure 2-7 Peripheral Devices Interfaces** 

2. Connect peripheral devices to the interfaces as shown below.

## **i** Note

Refer to "Peripheral Device Interfaces Introduction" for the detailed definition of the peripheral devices interfaces.



**Figure 2-8 Connect to Peripheral Devices** 

#### 2.3.2 Connect to Power Supply

Connect the laid power cord (RVV3  $\times$  1.5 mm<sup>2</sup> or above) to the power input of barrier gate. Install the back and top covers. Fasten the screws.



- Cut off the power before wiring.
- The power voltage of barrier gate is 230 VAC. If the voltage exceeds the range, voltage stabilizer is needed.
- Make sure the barrier gate is connected to the ground firmly, or it may cause electric shock.

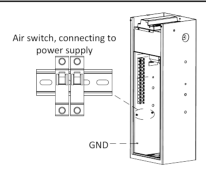


Figure 2-9 Power Input

#### 2.4 Change Boom Pole Direction

The supporting bracket for the boom pole is installed well when the barrier gate leaves factory. Follow the steps below to change the boom pole direction if needed.

#### Steps



If the boom pole or supporting bracket is not vertical, adjust it to the vertical direction first.

- 1. Cut off power supply.
- 2. Uninstall the top and back covers.
  - 1) Unfasten the screws on top cover and take the cover down.
  - 2) Lift the back cover gently to take it down.

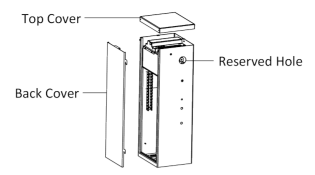


Figure 2-10 Uninstall Top and Back Cover

- **3.** Take the supporting bracket down.
  - 1) Unfasten the two M8 socket head cap screws on the supporting bracket side with M8 L-type wrench (prepared by yourself).
  - 2) Adjust the supporting bracket to the vertical direction perpendicular to the ground.
  - 3) Unfasten the M12 socket head cap screw on the supporting bracket center with L-type wrench (included in the accessory package).
  - 4) Take the supporting bracket down.
- **4.** Open the cover of the reserved hole on the host side.
- **5.** Push the supporting bracket to the reserved hole in vertical direction perpendicular to the ground. Fasten the screws.
- 6. Cover the reserved hole.

## **Chapter 3 Debug**

After the installation completes, power on the barrier gate, and it will operate self-check of rising to limit position. After the self-check completes, you can control the barrier gate via remote controller or buttons.

#### 3.1 Remote Control

After the self-check completes, you can control the boom pole to rise, fall, and stop via the remote controller leaving factory with the barrier gate.

#### 3.2 Button Operation

Open the top cover of the host, and you can see the buttons and nixie tube. You can control the barrier gate via the buttons and judge the status via the nixie tube.

There is respective initial status for the rising limit position, falling limit position, and rising speed of the barrier gate. You can adjust them via buttons if the initial status cannot meet the requirements of the installation site.

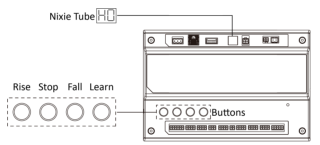


Figure 3-1 Control Buttons



- If you need to hold the buttons to trigger operations, hold for 3 seconds or above.
- The nixie tube shows the status (e.g., H0) and fault codes (hexadecimal characters, e.g., 1A). If the fault codes appear on the nixie tube, it means there is operation error. Contact the technical personnel of our company to solve the problems.

**Table 3-1 Button Operation Description** 

No.	Function	Button Operation
1	Rise/Fall/Stop	To rise/fall/stop the boom pole.
2	Adjust the rising limit position	<ol> <li>Press Rise to let the boom pole rise to the limit position.</li> <li>Hold Learn until the nixie tube displays H0. Press Fall until the nixie tube displays H1.</li> <li>Hold Learn until the nixie tube displays OL.</li> <li>Hold Rise/Fall to adjust the falling limit position.</li> <li>Press Learn to save the settings and exit.</li> </ol>
3	Adjust the falling limit position	<ol> <li>Press Fall to let the boom pole fall to the limit position.</li> <li>Hold Learn until the nixie tube displays H1.</li> <li>Hold Learn until the nixie tube displays CL.</li> <li>Hold Rise/Fall to adjust the falling limit position.</li> <li>Press Learn to save the settings and exit.</li> </ol>
4	Adjust the rising/ fall speed	<ol> <li>Press Rise to let the boom pole rise to the limit position.</li> <li>Hold Learn until the nixie tube displays H0. Press Fall to adjust the boom pole to H2 status (rising speed)/H3 status (falling speed).</li> <li>Hold Learn until the nixie tube displays L3.</li> <li>Press Rise/Fall to adjust the speed.</li> <li>Press Learn to save the current settings and exit. Press Learn again to exit from the settings.</li> </ol>
5	Learn/Clear the code via the remote controller	<ol> <li>Press Rise to let the boom pole rise to the limit position.</li> <li>Hold Learn until the nixie tube displays H0. Press Fall to adjust the boom pole to H4 status.</li> <li>Hold Learn until the nixie tube displays PA.</li> <li>Press the button on remote controller twice until the nixie tube displays 00 to complete the learning.         Hold Stop until the nixie tube displays H4 to clear code.</li> <li>Press Learn to exit from the settings.</li> </ol>
6	Set the vehicle queue mode	<ol> <li>Press Rise to let the boom pole rise to the limit position.</li> <li>Hold Learn until the nixie tube displays H0. Press Fall to adjust the boom pole to H5 status.</li> <li>Hold Learn until the nixie tube displays 0 (disabled mode). Press Rise/Fall until the nixie tube displays 1 (enabled mode).</li> <li>Press Learn to exit and save the current settings. Press Learn again to exit from the settings.</li> </ol>

No.	Function	Button Operation
7	Set the auto falling	<ol> <li>Press Rise to let the boom pole rise to the limit position.</li> <li>Hold Learn until the nixie tube displays H0. Press Fall to adjust the boom pole to H6 status.</li> <li>Hold Learn until the nixie tube displays 0 (disabled mode). Press Rise/Fall until the nixie tube displays 1 (enabled mode).</li> <li>Press Learn to save the current settings and exit. Press Learn again to exit from the settings.</li> </ol>
8	Set the auto falling duration	<ol> <li>Press Rise to let the boom pole rise to the limit position.</li> <li>Hold Learn until the nixie tube displays H0. Press Fall to adjust the boom pole to H7 status.</li> <li>Hold Learn until the nixie tube displays the current auto falling duration. Press Rise/Fall to adjust the duration.</li> <li>Note</li> <li>Displayed falling duration × 10 = actual falling duration. The unit of the duration is second. E.g., the displayed falling duration is 30 s.</li> </ol>
9	Lock the barrier gate via the remote controller	<ol> <li>Press Rise to let the boom pole rise to the limit position.</li> <li>Hold Learn until the nixie tube displays H0. Press Fall to adjust the boom pole to H8 status.</li> <li>Hold Learn until the nixie tube displays 0 (disabled mode). Press Rise/Fall until the nixie tube displays 1 (enabled mode).</li> <li>Press Learn to save the current settings and exit. Press Learn again to exit from the settings.</li> </ol>
10	Set the rising limit output mode	<ol> <li>Press Rise to let the boom pole rise to the limit position.</li> <li>Hold Learn until the nixie tube displays H0. Press Fall to adjust the boom pole to H9 status.</li> <li>Hold Learn until the nixie tube displays 0 (disabled mode). Press Rise/Fall until the nixie tube displays 1 (enabled mode).</li> <li>Press Learn to save the current settings and exit. Press Learn again to exit from the settings.</li> </ol>

## **Chapter 4 Maintenance**

#### 4.1 Check Regularly

The barrier gate should be maintained every three months. Check according to the following instructions.

- · Check mechanical drive.
- Check if the wiring and GND is firm.
- Check if the motor sounds abnormally.

#### 4.2 Check After Collision

- Check if the slewer is damaged. Change it if it is damaged.
- Check if the boom pole is curved. Change it if it is curved.
- Check if the barrier gate sounds abnormally during running. Contact the qualified after-sales service agent in time.

#### 4.3 Fault Code Description

When the barrier gate is abnormal, open the top cover, and observe the fault code on the nixie tube to troubleshoot.

**Table 4-1 Fault Code Description** 

No.	Code	Description	
1	01	The barrier gate was hit.	
2	02	<ul><li>The boom pole does not match.</li><li>The control box was damaged.</li></ul>	
3	03	<ul> <li>The boom pole was blocked from falling by obstacles. Remove them.</li> <li>The spring is too tightened.</li> <li>The boom pole does not match.</li> <li>Learning limit positions failed. Learn again.</li> </ul>	
4	04	<ul> <li>There are obstacles on the boom pole or the connection components. Remove them.</li> <li>The spring has reached the inner wall of the host in compression status. Adjust the spring.</li> <li>The boom pole does not match.</li> <li>The gearbox was damaged.</li> <li>The control box was damaged.</li> </ul>	

No.	Code	Description	
5	05	<ul> <li>The cables of encoder or motor were not connected well.</li> <li>The boom pole or the connection component got stuck.</li> <li>The motor was damaged.</li> <li>The gearbox was damaged.</li> <li>The control box was damaged.</li> </ul>	
6	06	<ul> <li>The power input is abnormal.</li> <li>The power output of the transformer is abnormal.</li> <li>The braking resistor was not inserted.</li> <li>The control box was damaged.</li> </ul>	
7	07	<ul> <li>The power input is abnormal.</li> <li>The power output of transformer is abnormal.</li> <li>The control box was damaged.</li> </ul>	
8	OE	The radar, vehicle detector, or protection signal was triggered during learning.	
9	10	The stopping control or stopping via hand shank terminal was short-circuited.	
10	11	The stopping control or falling via hand shank terminal was short-circuited.	
11	17	<ul> <li>The braking resistor was damaged or not inserted firmly.</li> <li>The control box was damaged.</li> </ul>	

## **4.4 Troubleshooting for Failed Auto Rising/Falling of Boom Pole After Power Cutoff**

If the boom pole cannot rise or fall automatically after the power is cut off suddenly, follow the steps to solve the problem.

#### Stens

1. Insert L-type wrench into the hexagonal hole on the host.

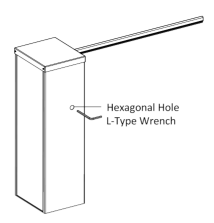


Figure 4-1 Rotate Wrench

- **2.** Rotate the wrench according to the barrier gate status.
  - If the barrier gate is in the falling limit status, rotate the wrench anticlockwise to raise the boom pole slowly until it can rise and fall automatically.
  - If the barrier gate is in the rising limit status, rotate the wrench clockwise to make the boom pole fall slowly until it can rise and fall automatically.

# **Appendix A. Peripheral Device Interfaces Introduction**

Open the top cover of host, and you can see the interfaces as shown below.

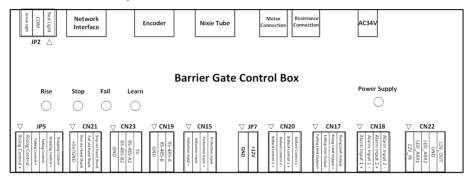


Figure A-1 Interfaces

#### **Table A-1 Interface Description**

Name	Description	Name	Description
Red Light	Connects to the red traffic signal light.	Green Light	Connects to the green traffic signal light.
Rise via	Connects to hand shank control	+12V	Connects to 12 V power supply.
Hand Shank	tool to control the boom pole to rise, fall, and stop remotely.	GND	GND
Fall via Hand	rise, rail, and stop remotery.	12V-IN	Connects to power input.
Shank		12V-OUT	Connects to the positive pole of LED strip light.
Stop via		GND	GND
Hand Shank		LED-ARR2	Connects to the negative pole of LED strip light, displaying green.
+5V/GND	Hand shank power supply.	LED-ARR1	Connects to the negative pole of LED strip light, displaying red.
Rising Control +	Connects to control signals (relay) to execute rising, falling, and	Rising Limit Output +	<ul> <li>The alarm output of exceptional rising of the boom pole.</li> <li>Relay signals to output the rising status of the boom pole to detection unit.</li> </ul>
Rising Control -	stopping command.	Rising Limit Output -	

## Barrier Gate User Manual

Name	Description	Name	Description
Stopping Control +		Falling Limit Output +	Relay signals to output the falling status of the boom pole to the detection unit.
Stopping Control -		Falling Limit Output -	
Falling Control +		Induction Input +	Connects to the relay output of vehicle detector to detect the vehicle status.
Falling Control -		Induction Input -	
Bollard Control 1 +	Reserved interfaces.	Protection Input +	Connects to pressure wave. The boom pole will rebound after the wave detects object is pressed.
Bollard Control 1 -		Protection Input -	
Bollard Control 2 +		GND	Inputs RS-485 control signals. A connects to RS-485 +, and B connects to RS-485
Bollard Control 2 -		RS485-B	
Alarm Input 1 +		RS485-A	
Alarm Input 1 -		5V	Connects to the remote receiving module.
Alarm Input 2 +		RS485-A2	
Alarm Input		RS485-B2	
2 -		GND	

