OFG5312 Installation Guide V1.0.0



Zhejiang Uniview Technologies Co., Ltd.

Revision History

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NOTE!

This manual mainly introduces the design and installation of face turnstile. It is intended for Uniview's checkpoint installation and maintenance engineers, and implementation and maintenance staff of integrators and contractors. It is strongly recommended to read through this guide before starting site design and subsequent actions.



1 Overview

Figure 1-1 OFG5312 Tripod Turnstile



2 Site Survey

Before the site survey, you need to have a comprehensive understanding of the project, including background, scale, quality objectives, cycle, bidding documents, contracts, design plans, and drawings. Then you can conduct a survey on site based on the above information, and combine the survey results with the customer's needs to decide the exact installation location of the device.

2.1 Site Requirements

- 1. Confirm the number of pedestals required according to the flow of people on site.
- 2. Reserve space for people queuing to avoid congestion.
- 3. Check whether a logistics lane is required.
- 4. If the device is installed outdoors, equip it with a shade and take effective measures to prevent it from being immersed in water. Be sure to power off the device when flooding occurs on a heavy rainstorm.
- 5. The device is for pedestrian traffic only, motor vehicles and non-motor vehicles are prohibited.
- 6. The foundation surface shall be smooth and flat.
- 7. Make sure that there is accessible power and network at the installation site, and protect them during underground wiring.
- 8. For installation on tile and marble floors, check whether the floor is repairable after being grooved.
- 9. Avoid underground pipelines such as electricity, water, and communication during construction.

2.2 Ground Requirements

- 1. The ground must be level (check it with a spirit level). To install the device on a slope, pour a new foundation or platform to make the ground level.
- 2. The ground must be smooth, flat, and free of foreign objects such as small stones, otherwise it may cause the device to shake and the motor to make abnormal noise.
- 3. A new foundation is required if the ground is made of dry cement and sand, as expansion screws cannot be fixed on such ground.
- 4. If the ground is covered by marble or tiles laid with dry cement and sand, check what material the ground is first. If the ground is cement concrete, then you need to use expansion screws that are long enough to reach the cement concrete layer to secure the device.
- 5. If the ground does not allow drilling and cement pouring, use a base to complete the installation.

2.3 Site Survey Report

After the site survey is complete, you need to make a site survey schematic diagram, including environmental information (installation width, whether a shade, shading plate, illuminator or logistics lane is required), installation location, and direction. With this schematic diagram, you can determine the cable



length/type and the number/type of devices required, estimate the number of technicians required, and produce a site survey report.

3 Safety Instructions

- 1. Ensure that the device is placed or installed firmly and reliably.
- 2. Ensure that the device is installed properly before you connect it to power, otherwise it may cause personal injury and device failure.
- 3. Disconnect the power before moving the device, otherwise it may cause electric shock.
- 4. Keep the device away from liquid of any kind, it may damage the device and cause fire or electric shock.
- 5. Take waterproof measures for devices installed outdoors.
- 6. Use a ground-protected power outlet.
- 7. Ensure that the device is grounded properly if grounding is required.
- 8. Be sure to strictly observe local electrical safety codes.
- 9. Ensure that the power supply meets the device requirements. The power supply shall be greater than the sum of the power consumption of all devices.
- 10. Ensure that the temperature, humidity, dust, corrosive gas, electromagnetic radiation indicators of the site where the device is placed or installed meet the requirements.

4 Preparations

4.1 Installation Tools

Table 4-2 Tools

Tool	Description
L-key	
Screwdriver set	33-piece set and above for cable wiring.
ESD wrist strap or gloves	High-quality products are recommended for security.



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Marker	Used to mark mounting holes.		
Tape measure	Used to measure dimensions.		
Electric hammer drill (14mm drill bit is recommended)	Used to drill holes.		
Hammer	Used to hammer expansion screws into the ground.		
Cutter	Used to make grooves in the ground.		
Expansion screw (M12*100mm)	Used to secure pedestals.		
Wrench	Used to fix expansion screws. Select the wrench according to the expansion screw size.		
Network cables	Used to connect face recognition terminals to network. Cat5e network cables are recommended.		

4.2 Installation Environment

The installation can be divided into new installation and renovation installation.

4.2.1 New Installation

Determine the device model and lane width. The lane width is subject to actual measurement (Changing the lane width arbitrarily is not allowed).

Table 4-2	Lane	Width
-----------	------	-------

Model	Standard Width
OFG5312	550mm



1. Install Power Cables

Install power cables at the appropriate location according to the design layout of the device. See the table below for power cable specifications.

Table 4-3	Power	Cable	Rec	quirements
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Number of Lanes	Power Cable Requirements
≤ 5	RVV3*1.5
	Three 1.5 mm ² copper core wires with a protective sheath
5 < number of lanes ≤ 10	RVV3*2.5
	Three 2.5 mm ² copper core wires with a protective sheath
> 10	If the number of lanes is close to 10, refer to the power cable requirements for the number of lanes within 5 to 10.
	If there are many lanes (for example, 20), it is recommended to provide a power supply for every 10 lanes.

2. Install Network Cables

Determine the location of the computer room and install network cables for communication between the computer room and the front end (high-quality Cat5e and above network cables are recommended, and the distance between the computer room and the front end shall not be too far).

3. Reserve Installation Location

If you plan to lay brittle materials such as tiles on the floor, install the device first before you start. Otherwise, it will result in additional trenching and repair costs.

4.2.2 Renovation Installation

In a decorated environment, you need to pour a new foundation or install a base to secure the device. The device does not have interconnection cables, so there is no need to consider grooving.

1. Pour a New Foundation

1. For installation on sloping ground, pour a new foundation to ensure that the device is installed horizontally.

2. Install a Base

For installation on irreparable floors, such as tiles and marble, use a base to secure the device.

- 1. Locate the pedestals according to the site survey diagram, and then install bases at the pedestal locations.
- 2. Fix the pedestal to the base with the foundation bolts, and then tighten the bolts to secure the pedestal (the spring hooks and gasket should be installed correctly).

4.3 Cable Wiring Requirements

- 1. Mark and label the defined cables at both ends before wiring to facilitate future maintenance.
- 2. Separate the signal cables and power cables to prevent interference from high voltage to signal transmission.



- 3. An extender or a fiber optic cable is required if the network communication distance exceeds 80m.
- 4. Prepare RVV2*1.0 cables (1 for each lane) on the main controller, and connect the cables to the nearest security booth, monitoring room or management center through the pre-buried cable conduits to realize the control of a lane by the corresponding lane switch.
- 5. Prepare RVV2*1.0 cables (1 for each lane) on the main controller, and connect the cables to the nearest security booth, monitoring room or management center through the pre-buried cable conduits to realize the control of all lanes by the fire button.
- 6. Do not pull cables excessively, otherwise the cables may be damaged.
- 7. To ensure cable threading and heat dissipation, the cross-sectional area of all cables in the conduit shall not exceed 50% of the cross-sectional area of the conduit.
- 8. All devices shall be grounded properly.

5 Installation

5.1 Pedestal Installation

1. Open the side panel with the supplied key.

Figure 5-1 Open Side Panel



2. Move the pedestal to the desired installation location. Mark the expansion bolt holes on the ground with a marker (as shown in figure 5-2 below).

Figure 5-2 Mark Mounting Holes





3. Move the pedestal, and drill holes at the marked points.

Figure 5-3 Drill Holes



4. Align the mounting holes at the bottom of the pedestal with the expansion bolts on the ground, and then tighten the bolts to secure the pedestal.

5.2 OFG5312 Arm Bar Installation

For the tripod turnstile, one arm bar has been installed at factory, the other two arm bars need to be installed as below.

1. Unscrew the hex nut with a hex L-key, and remove the stud from the arm bar.

Figure 5-4 Remove Fixing Stud



- 2. Install arm bars.
 - (1) Rotate the turnable part and point the uninstalled slot to the lower left or right side (take the installation on the lower left side as an example). Before rotation, the device must be powered on.
 - (2) Flip the inner paddle in the fixing slot to the right to expose the arc-shaped surface.
 - (3) Keep the screw hole of the arm bar facing outward and the curved side facing the arc-shaped surface of the mounting slot, and then insert the part marked with number into the right gap of the paddle.
 - (4) Insert the fixing stud into round holes of the fixing stub and arm bar to fix them.
 - (5) Power on the device, rotate the newly installed arm bar to the top, and the power off the device. If the arm bar automatically falls, it indicates that the arm bar is installed correctly. Then fix the arm bar with a screw.



Figure 5-5 Install Arm Bars



5.3 OFG5312 System Wiring

5.3.1 System Wiring

Connect the AC220V mains supply to the air circuit breakers in the right and middle pedestals. Connect the L (live wire) and N (neutral wire) wires to the air circuit breaker and connect the PE wire (yellow and green wire) to a grounding terminal (as in figure 5-6 below).

Figure 5-6 System Wiring (power cables are user-supplied)





5.3.2 Control Board Wiring

1. The device has no interconnection cables, while the rest of the mainboard cables are already connected at factory.

2. The IN and OUT terminals separately control the gate opening in the IN direction and OUT direction.

Figure 5-7 Control Board Wiring



5.3.3 Remote Control Wiring

- To open the turnstile gate with the remote control's joy mode, the P07 of the main board needs to be set to 0.
- To open the turnstile gate with the remote control's keep on mode, the P07 of the main board needs to be set to 1.

Take B53 remote control as an example:

1. Connect the 4-pin terminal to the remote control's receiver and cut off the 5-pin terminal (as in figure 5-8 below).

Figure 5-8



2. Wire as follows.



Figure 5-9 Remote Control Wiring



5.3.4 Face Recognition Terminal Wiring

Figure 5-10 Face Recognition Terminal Wiring



6 Parameters Settings

No.	Parameter Type	Function	Value Range	Function Description	Default
1	F01	Passing time	0-255s	Set the passing time. If a person passes through the gate within the set time, the time will be automatically reset; if no one within the set time, the gate will automatically close when the time is up.	5
2	F02	Keep open.	1-3	 1: Only keep the left electromagnet open. 2: Only keep the right electromagnet open. 3: Keep both left and right electromagnets open. 	3
3	F03	Operation mode	0-1	0: Free access 1: Automatic door opening for unobstructed access in case of power failure (default)	1

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4	F04	Memory	1	It is generally used for gate control by of Choose to allow or forbid the gate control remember the card swiping information person when other person is entering of The memory is disabled, and the gate of person to pass at a time. The second p the card again after the first person has gate. 1: The memory is enabled, and the multiple authenticated people to pass of time.
5	F05	Repeatedly open and close	/	Control board stability test and aging te MENU to exit the test mode.
6	E06	Zoro signal	0_1	0: The gate closes immediately when it signal

Internal Use Only

4	F04	Memory	/	It is generally used for gate control by card authentication. Choose to allow or forbid the gate control system to remember the card swiping information of the previous person when other person is entering or exiting the gate. 0: The memory is disabled, and the gate only allows one person to pass at a time. The second person should swipe the card again after the first person has passed through the gate. 1: The memory is enabled, and the gate allows multiple authenticated people to pass consecutively at a time.	0
5	F05	Repeatedly open and close	/	Control board stability test and aging test. Note: Press MENU to exit the test mode.	/
6	F06	Zero signal	0-1	0: The gate closes immediately when it detects a zero signal 1: The gate closes after the detected zero signal disappears (commonly used in full-height turnstiles).	0
7	F07	Keep open for turnstile	/	Used to detect continuous open signals. If the received open signal lasts longer than the set time, the gate will consider it a continuous signal and keep open (F2 determines which side opens, both sides open by default); when the signal disappears, the gate returns to standard mode.	1 by default: keep open on; 0: keep open off
8	F08	Open delay	/	It is available after the memory function is enabled. When enabled, the opening delay for multiple consecutive people can prevent the gate from opening again while the previous person has not passed through the gate.	0 by default: no delay. The value range is 0 to 20, corresponding to a delay of 0 to 2 seconds, with an increment of 100ms.
9	F09	Restore factory defaults	/	Restore all parameters of the main board to factory defaults.	