

## **Gate Position Adjustment**

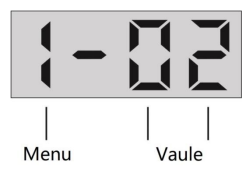
- 1, Press "SET" (middle button) for 5 times continuously, the system will prompt "please adjust gate manually".
- 2 , Push the gate to the target position and stop it for 3 seconds. The speaker prompt "beep" or the LED light flashes once, the system will take the current position as the target position.
  - \* The system will automatically determine whether the target position is left, right or middle target position.
- 3, Finally, push the gate to the middle target position and holding for about 10 seconds. The system will prompt "

adjustment completed ", then the whole program is finished.

\*In most cases, the system will automatically obtain the appropriate left position and right position, and the user only needs to adjust the middle position

# **Parameter Setting**

- 1, Long press the "Set" button, till the nixie tube flashes.
- 2 , The "Menu" button for chosing the menu, the "Vaule" button for setting the parameter.
- 3, Long press the "Set" button again to exit and save the parameter.



menu	function	range	default	Parameter function description
0	machine number	1~99	1	For 485 communication
1	Unlock mode	1~6	1	1 : standard; 2 : IR1 respond to unlock
				3: IR4 respond to unlock. 4: IR1 and IR4 respond to unlock.
				5: Normal unlocking. 6: Normal locking.
2	Keeping unlock time	1~90	8	Time unit: Second
3	voice for open_L	0~9	0	0, thank you ; 1, come in ; 2, good bye ;
				3,welcome ; 4,see you; 5,have a nice day ; 6, have nice trip ;
4	voice for open_R	0~9	3	7, please put on your safety helmet ; 8, Verify success ; 9
				null(mute);
5	volume	1~9	5	The higher the value, the higher the volume
6	Main motor speed	1~25	15	The higher the value, the higher the speed
7	Slave motor speed	1~25	15	
8	Restore factory	0~2	0	1 : Automatic aging test
				2 : Restore factory
9	Show down range	1~30	10	To control the effect of gate panel swing, the higher the value,
				the earlier the braking
10	Null	1~9	3	Null
11	n by n passing	0~1	0	0 : n by n passing function off
				1 : n by n passing function on
12	Locking control	0~9	2	0: When pedestrian pass through the middle sensor, the gate
				will close.
				1: When pedestrian reach the last sensor, the gate will close.
				2: When pedestrian pass through the last sensor, the gate will
				close.
				3 ~ 9: After passing the last group of IR, the gate will close
				with a delay (n-2 second)
13	Number of motors	0~1	0	0 : Dual motor
				1 : Solo motor

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15 16 17 18 19 20	Language Stacking control  Stacking sensitivity Retrograde control  Type of gate  Gate open direction When power off.  Force of pushing the	0~1 0~1 1~9 0~1 0~3	0 1 5 1 0	0 : Chinese ; 1 : English  0: No rebound in case of resistance  1: Rebound in resistance  The higher the value, the higher the sensitivity  0: Retrograde trigger does not close the gate, only voice alarm  1: The gate will be closed by retrograde.  0: swing gate (quick pass gate)  1: Cylindrical swing gate (supermarket swing gate)  2: Wing gate.
16 17 18 19 20	Stacking sensitivity Retrograde control  Type of gate  Gate open direction When power off.	1~9 0~1 0~3	5 1 0	1: Rebound in resistance  The higher the value, the higher the sensitivity  0: Retrograde trigger does not close the gate, only voice alarm  1: The gate will be closed by retrograde.  0: swing gate (quick pass gate)  1: Cylindrical swing gate (supermarket swing gate)  2: Wing gate.
17 18 19 20	Retrograde control  Type of gate  Gate open direction When power off.	0~1	0	The higher the value, the higher the sensitivity  0: Retrograde trigger does not close the gate, only voice alarm 1: The gate will be closed by retrograde.  0: swing gate (quick pass gate) 1: Cylindrical swing gate (supermarket swing gate) 2: Wing gate.
17 18 19 20	Retrograde control  Type of gate  Gate open direction When power off.	0~1	0	O: Retrograde trigger does not close the gate, only voice alarm 1: The gate will be closed by retrograde. O: swing gate (quick pass gate) 1: Cylindrical swing gate (supermarket swing gate) 2: Wing gate.
18 19 20	Type of gate  Gate open direction  When power off.	0~3	0	1: The gate will be closed by retrograde.  0: swing gate (quick pass gate)  1: Cylindrical swing gate (supermarket swing gate)  2: Wing gate.
19	Gate open direction When power off.			0: swing gate (quick pass gate) 1: Cylindrical swing gate (supermarket swing gate) 2: Wing gate.
19	Gate open direction When power off.			1: Cylindrical swing gate (supermarket swing gate) 2: Wing gate.
20	When power off.	0~2	2	2: Wing gate.
20	When power off.	0~2	2	
20	When power off.	0~2	2	
20	•		i	0: Automatic. 1: Open to left. Open to right.
1	Force of pushing the			
1	l l	1~9	5	The greater the value, the greater the force. Excessive force
	gate			may cause power restart. It is recommended to use the default
				value for 6.25A power supply
21	Voice of beak in	0~1	1	0: there is no voice prompt when the illegal intrusion event
	control			occurs.
				1: There are relevant voice prompts when an illegal intrusion
				event occurs.
22	IR Signal respond	1~9	3	time=vaule*10ms
	delay			
23	Motors running	0~4	0	1: Forward rotation of main motor and reverse rotation of
	direction			slave motor;
				2: Reverse rotation of main motor and forward rotation of
				slave motor;
				3: Forward rotation of main motor and forward rotation of
				slave motor;
				4: Reverse rotation of main motor and reverse rotation of
				slave motor;
24	Clutch control	0~1	0	0 : normal lock , 1 : normal unlock
25	Hall mode of motor	0~2	0	0 : auto , 1 : mode A , 2 : mode B
26	Input filtering	1~9	3	Vaule*10ms
27	IR anti pinch during	0~1	0	0: Function off; 1: Function on;
	unlocking stroke			
28	Anti tailing alarm	0~1	0	0: Function off; 1: Function on;
29	Sliding gate alarm	0~9	2	The larger the value, the greater the allowable offset position
	threshold			
30	IR2 and IR3 respond	0~1	1	0: Function off; 1: Function on;
	to unlock			

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## Troubleshooting

Fault code	Fault cause	solution						
E010	No main motor is detected	Hall wire or motor wire is wrongly connected, and						
E020	No salve motor is detected	motor Hall fault.						
E030	Main and slave motor are not							
	detected							
E050	Abnormal self-test	Wrong sequence of Hall phase or motor phase, motor						
		fault, mechanical slipping or jamming						
E090	Voltage too low	Check the power supply.						