User Manual

125kHz RFID Access Control Reader SecureEntry-AC600



Table of contents

Specifications:	3
Set contents:	4
Features:	4
Introduction	5
Installation	5
Wiring Diagram	6
Drawing Connection Diagram	7
Sound and light signalling	10
Admin Menu - Standalone Mode Settings	11
Device Management	11
Add and remove users	12
Ways to access	13
Advanced settings	14
Reader mode settings	16
Admin card support	18
Delete a card	18
User support	19
Other operations	19



Specifications:

- Warranty: 1 year
- **Product type:** RFID card, password and fingerprint access control reader
- Material: metal
- Processor: 32-bit microprocessor with ARM core
- Operating frequency: 125 kHz
- Max number of employees in the database: 10,000
- Max. number of fingerprints in the database: 600
- Supported RFID cards: EM
- Verification Type: RFID Card, Password, Fingerprint
- Access control: yes
- Interface: Wiegand 26/34
- Working Voltage: DC 12-24V
- Operating Current: ≤100mA
- Standby Current: ≤35mA
- Ingress Protection: IP68
- Keyboard and keys: touch keyboard
- Operating Temperature: 0%~95%
- Operating Humidity: 5 to 95%
- Product dimensions: 13.9 x 5.6 x 2 cm
- Package dimensions: 19.3 x 12.6 x 6 cm
- Product weight: 500 g
- Product weight with packaging: 900 g



Set contents:

- RFID Access Control System
- Screws and mounting pins
- Allen key
- Manual

Features:

- The access control reader offers user verification through an RFID card, individual password and fingerprint
- Ability to set a single verification method or a combination of several methods
- IP68 rating ensures water resistance, so the device can be installed outdoors
- The maximum capacity of users in the database is as much as 10,000, which makes the reader ideal equipment for large companies
- 126 kHz operating frequency and Wiegand 26 and Wiegand 34 interface
- Possibility to connect the reader with a time and attendance recorder, electronic and electromagnetic door lock, intercom, videophone and other external devices with DC 12-24V voltage



Introduction

The product in this series is a new generation of multifunctional autonomous access control. It uses a 32-bit microprocessor with an ARM core, which is efficient, stable and reliable. It includes reader mode and stand-alone access control mode, etc. Widely used in various situations, such as offices, residential communities, villas, banks, etc.

Installation

- Remove the back cover of the device using the special screwdriver provided.
- Drill 2 holes in the wall for self-tapping screws and 1 hole for wire.
- Insert the provided rubber plugs into the two holes.
- Secure the back cover to the wall using 2 self-tapping screws.
- Pull the cable through the cord hole.
- Attach the keyboard to the back cover. (See figure below.)





Wiring Diagram

No.	Color	Marks	Description
1	Green	D0	Wiegand input (Wiegand output as reader mode)
2	White	D1	Wiegand input (Wiegand output as reader mode)
3	Grey	ALARM	Alarm signal MOS tube drain output end (optional)
4	Yellow	OPEN (BEEP)	Exit button input end (Beeper input as reader mode)
5	Brown	D_IN (LED)	Door contact switch input (LED input as reader mode) (optional)
6	Red	+12V	Positive power supply or AC power supply end
7	Black	GND	Negative power supply
8	Blue	NO	Relay NO end
9	Purple	СОМ	Relay COM end
10	Orange	NC	Relay NC end



Drawing Connection Diagram

1. Shared power supply



Remark. Door contact and alarm function are optional.



2. Special power supply



Remark. Door contact and alarm function are optional.



3. Reader Mode





Sound and light signalling

Operation status	Light signal	Веер
Ready for action	Red	
Operation successful	Green	One longer beep
Operation failed		Three short signals
Starting the programming mode via the administrator tab		Two short signals
Disabling Programming Mode via Admin Tab		One longer beep
Pressing the number button		One short beep
Press the * button		One long beep
Enter your access code	Red LED flashes slowly	
Card reading in card plus code mode	Red LED flashes slowly	
Multi-user card reading	Red LED flashes slowly	
Entering Programming Mode	Red LED flashes slowly	
Enable Settings Status	Orange	
Unlock	Green	
Audible alarm	The red LED flashes quickly	Alarm



Admin Menu - Standalone Mode Settings

Device Management

Entering Programming Mode	Menu	Stages of action	Description	Default
Press * Admin Code#	00	New admin code # new admin code #	Change the admin code	999999
	01	Card reading/fingerprint input twice*	Add an admin card or fingerprint	
	02	Card reading/fingerprint input twice*	Remove an admin card or fingerprint	
admin code is	03	0#	Reader Mode	
"999999")		1#	Self- contained access control mode	1
		2#	Switching relay mode	
	08		WIFI Matching	Optional
	09	Unlock code # (4- 6 digits)	Access code	



Add and remove users

Entering Programming Mode	Menu	Stages of action	Description	Default
Press * Admin Code# (By default, the admin code is "999999")	11	Card reading / double fingerprint entry* Entering the 8 or 10 digit card number #* Entering the ID number, reading the card, entering the fingerprint times* Enter ID number # enter 8 or 10 digit card number #* Enter ID number # enter code #*	Continuous addition of card users or fingerprints Add card users by card number Add card or fingerprint users by a specific ID Add cardholders by specific ID and card number Add independent user code	"" Means repetition Previous Operation Press* to exit.
	12	Read user card, enter the first fingerprint twice, enter the second fingerprint twice	ID number Matching Fingerprints to Card (Maximum of 2 Fingerprints)	
	13	Enter 8 or 10 digit card number # Enter number of cards #	master card with a number	



Delete users				
	Card	Remove		
	reading/fingerprint	card users		
	input*	by read		
		card /		
		Delete	"" Means	
		fingerprints	repetition	
01		by entering	Previous	
21		a fingerprint	Operation	
	Please enter your 8	Delete card	Press*	
	or 10 digit card	users by	to exit.	
	number*	card		
		number		
	Enter ID number #	Delete users		
		by ID		
20	000#	Delete all		
20		users		

Ways to access

Entering Programming Mode	Menu	Stages of action	Description	Default
		0 #	Door locked	
		1#	Code only entry	
		2 #	Card-only entry	
			Entry via card +	
	31	3 #	password or	
			fingerprint + code	
Press *Admin			Entry by card,	
Code# (By		4 #	fingerprint or	4
default, the			code	
admin code is "999999")		Б <i>#</i>	Fingerprint-only	
		5 #	entry	
		6 #	Fingerprint + card	
		0#	entry	
			Multi-	
		7 #	fingerprint/multi-	
			card entry	



	1#	Door opening setting via 1 user card/ fingerprint	
32		Door opening	1
		setting by 2-10	
	2-10 #	user	
		cards/fingerprints	
		Fingerprints	

Advanced settings

Entering Programming Mode	Menu	Stages of action	Description	Default
			Door open	
	41	(0, 200) #	time range:	E
		(0-300)#	0-300s,	5
			50ms	
			Alarm time	
		0.4	setting, 0s	
		0#	means no	
	42		alarm	0
		(1-99) #	Alarm Time	
Press *Admin			Range: 1-	
Code# (By			99min	
default, the		0#	Normal	
admin code is			Operating	
"999999")		-	Mode	
			External	
			alarm and	
			built-in	
	61		buzzer	0
		1#	will work if	
			incorrect	
			operations	
			are repeated	
			5	
			limes.	



			The device	
			will be	
			locked for 10	
			minutes	
		2#	if incorrect	
			operations	
			are	
			performed 5	
			times	
		0#	LED Off	
	62	1#	LED	1
			Switching On	
			Turning off	
		0#	keyboard	
			backlighting	
		3 1#	Turning on	
	62		the keyboard	1
	03		backlight	I
			Keyboard	
		(2-00) #	backlight	
	(2-99)#	time: 2-99		
			sec.	
64	64	0#	Sound off	1
	04	1#	Sound on	I



Reader mode settings

Entering	Menu	Stages of	Description	Default
Programming		action		
Mode				
	00	New Admin	Change the	00000
	00	Code #	admin code	9999999
		Card reading	Add an	
	01	/ double	administrator	
		input	card or	
		Fingerprint*	fingerprint	
		Card reading	Remove an	
	02	/ double	administrator	
	02	input	card or	
		Fingerprint*	fingerprint	
		0#	Reader Mode	
			Stand-alone	
	03	1#	access	1
			control mode	
		2#	Switching	
Press *Admin		2	relay mode	
Code # (By	11	Enter your	Adding user	
default, the		fingerprint	fingerprints	
admin code is		twice*	continuously	
"999999")		Enter the ID	Add user	
		number #	fingerprints	
		Enter your	by specific	""means to repeat the
		fingerprint	ID number	
		twice*		previous
		Enter your	Removing	operation,
		fingerprint	user	Press * to exit.
		once*	fingerprints	to exit.
		Enter the	continuously	
	21	second		
		Tingerprint*	Dalata	
			Delete users	
		···· *		
	20	0000#		



			Alarma tina c	
		0#	Alorm time	
			setting, 0s	
			means no	
	42		alarm	0
			Alarm Time	
		(1-99) #	Range: 1-	
			99min	
			Set the	
	51	(0-255) #	device	0
			number	
			Wiegand	
	52	(26-58) #	Output:26-58	26
			bits	
		0#	Keyboard	
			transmission	
			format 4 bits	
			8-bit	
	FO	144	keyboard	0
53	1#	transmission	0	
			format	
			Virtual card	
		2#	output	
			number	



Admin card support

Read added admin card -> Read first user card -> Read second user card -> ... -> Read admin card again

Note: The add tab is used to add tab users continuously and quickly. When reading the card for the first time, you will hear a short beep twice and the LED will illuminate orange. This means that user addition programming has been introduced.

When you read the administrator card again, you will hear a long, single beep and the LED will turn red. This means you exit the user addition program.

Delete a card

Read Delete Admin Card -> Read First User Tab -> Read Second User Tab -> ... -> Read Admin Tab Again

Note: The Delete Card feature is used to continuously and quickly delete user cards. When reading the administrator card, you will hear a short beep twice and the LED will light up amber, indicating that the user has been removed.

When you read the administrator card again, you will hear a long, single beep and the LED will turn red, indicating that you are out of the user delete settings program.



User support

1. Change your user code with a card

Press * -> read card -> enter old code # -> enter new code # -> re-enter new code #

Remark. The default code "1234" of the matching card cannot open the door unless you change the other codes.

2. Changing the user passcode with your fingerprint

Press * -> Enter fingerprint -> Enter old code # -> Enter new code # -> re-enter new code #

Remark. The default "1234" code of the matching fingerprint cannot open the door without changing other codes.

3. Changing the user code with the ID number

Press * -> enter ID number # -> enter old code # -> enter new code # -> re-enter new code #

Remark. The ID number must be known to the administrator before changing the code, the user code cannot be the default code "1234".

Other operations

1. Alarm Off

Read admin card or read valid user card or enter fingerprint or type admin code #



Remark. When the alarm is activated, the user can turn off the alarm by reading the registered card or entering the registered fingerprint or administrator code.

2. Factory reset

Users can restore the factory default settings if they forget the admin code or modify the default settings.

To restore the device to factory settings, turn off the power, press and hold the *#* button or the exit button continuously, turn on the power, release the *#* button or the exit button until you hear a double beep. The admin code will be reset to the default code, which is 999999.

Remark. Registered user data will not be deleted after a factory reset.

