User Manual

RFID card access keypad and password SecureEntry-AC700HF



hdwrglobal.com

Table of contents

Specifications:
Set contents:
Features:
Introduction
Installation5
Connection
Drawing Connection Diagram7
Programming7
Entering the Preset Mode7
Set the master code7
Setting the Wiegand output format
Setting the PIN format
Setting the keyboard backlight8
Factory reset9
Function Table9
PIN Output Format10



Specifications:

- Warranty: 1 year
- Material: ABS
- Verification Type: RFID Card, Password
- Device type: RFID card access keypad and password
- Number of buttons: 12
- Keyboard and keys: silicone keys
- Reading distance: 3 ~8 cm
- Cards read: Mifare
- Operating frequency: 13,56 MHz
- Interface: Wiegand 26
- Access control: yes
- Working Voltage: DC 12~18V
- Standby Current: ≤35mA
- Ingress Protection: IP66
- Operating temperature: -40°C ~ 60°C
- Operating Humidity: 0%~95%
- Product dimensions: 12.2 x 5 x 2.1 cm
- Package dimensions: 13 x 7.5 x 5.5 cm
- Product weight: 155 g
- Weight with packaging: 210 g



Set contents:

- RFID access keypad with cables
- Screws and mounting pins
- Special Key
- Manual

Features:

- The robust design and IP66 rating make the units resistant to water streaks, so they can be mounted at the entrance of a building
- The access keypad has a built-in RFID card reader, which, when combined with an electronic lock, allows you to open the door not only after entering the password, but also after reading the card
- The device supports DC 12 ~18V and 13,56 MHz frequency
- Compact and lightweight



Introduction

The device is an access keypad with a Wiegand output and an integrated proximity reader, and thanks to its water resistance, it can be installed both indoors and in harsh environmental conditions.

Features:

- Resistant to water ingress, IP66 compliant
- Programmable Wiegand output: 26~37 bits
- Programmable keyboard transmission: 4-bit, 8-bit, or virtual card number format
- External LED and buzzer control

Installation

- Drill 2 holes (A, C) on the wall for screws and one hole (B) for the cable.
- Drive the rubber pins into the holes (A, C).
- Attach the back cover to the wall using 2 screws.
- Pull the cable through the cable hole (B).
- Attach the appliance to the back cover.





Connection

Colour	Function	Comments
Red	Power +	+DC (9~18V DC)
Black	GND	Ground
Green	D0	Date 0
White	Dl	Date 1
Brown	LED	Green LED Control
Yellow	Buzzer	Buzzer control



Drawing Connection Diagram



Programming

Change the configuration settings according to the app (optional). Multiple configuration settings can be changed at the same time: enter programming mode, change the desired settings, and then exit programming mode.

Entering the Preset Mode

Press * for 5 seconds until you hear a beep, enter the master code #

Set the master code

A master code of 4-6 digits is used to prevent unauthorized access to the system. To connect to the keyboard reader, the manager will need the master code (factory default code 1234).



hdwrglobal.com

We recommend that you update immediately and register a new master code.

Programming step	Key Combination
Entering Programming Mode	* (Master Code) #
Master Code Update	0 (New Master Code) #
	Repeat New Master Code) #
	(Master Code Is 4-6 Digits)
Exit Programming Mode	*

Setting the Wiegand output format

Programming step	Key Combination
Entering Programming Mode	* (Master Code) #
Format settings	1 (26-37) #
	(Factory default: 34)
Exit Programming Mode	*

Setting the PIN format

Programming step	Key Combination
Entering Programming Mode	* (Master Code) #
Format settings	2 0# (Virtual Card Number) 2 4# (4 bits, default)2 8# (8 bits)
Exit Programming Mode	*

Setting the keyboard backlight

Programming step	Key Combination
Entering Programming Mode	* (Master Code) #



Automatic shutdown	3 0# (The backlight will turn
	off after
	20s inactivity)
On all the time	3 1# (default)
Disabled	32#
Exit Programming Mode	*

Factory reset

Turn off the power, press "*" and hold, then turn on the power, release the * key until you hear 3 beeps.

Function Table

	The LED will illuminate green
Card reading	and the buzzer will beep.
	meanwhile, the reader sends
	a Wiegand signal
External LED control	When the input voltage for the
	LED is low, the LED will turn
	green
External buzzer control	When the input voltage of the
	buzzer is low, the buzzer will
	make a sound
	Wiegand 26~37 bits available
Wiegand Data Output	for the reader.
	Factory default settings: 34
	bits.



PIN Output Format

The default keyboard transmission format is 4 bits, 8 bits, or a virtual card number format, which can be customized.

• 4 bits

The reader will transmit PIN data each time a key is pressed:

```
1 (0001), 2 (0010), 3 (0011)
```

```
4 (0100), 5 (0101), 6 (0110)
```

- 7 (0111), 8 (1000), 9 (1001)
- * (1010), 0 (0000), # (1011)
 - 8 bits

The reader will transmit PIN data each time a key is pressed:

```
1 (1110 0001), 2 (1101 0010), 3 (1100 0011)
```

```
4 (1011 0100), 5 (1010 0101), 6 (1001 0110)
```

7 (1000 0111), 8 (0111 1000), 9 (0110 1001)

- * (0101 1010), 0 (1111 0000), # (0100 1011)
 - Virtual card number

The reader will transmit the PIN data when the last key (#) after the PIN is pressed.

Example: PIN: 999999. Press 999999# and then the output format will be 0000999999.

