WiFi code key Lock Introduction



Ouick Start Guide

Software configuration

When you power on this device for the first time it will be in AP mode which means that you will have a new WiFi network called: "Code key XXXXXXXX" where XXXXXXXX is you unique ID number. You will need that ID later so you can write it down or screenshoot your screen.

Then use your mobile phone or laptop with wireless network card and connect to that network.

WiFi password: 12345678

Open a Web Browser like: Mozilla Firefox, Google Chrome, Microsoft Internet Explorer etc..

Follow these 2 simple steps to connect this device to your cloud network. To connect more devices. just repeat these steps with each one.

If you don't have a cloud account, first you can create one.



Package Contents

main cable



mounting kit



bell cable

1. Enter this default address into your address bar: http://192.168.0.1



Specification

12 VDC / 0.5A	Working Voltage:
2.4 GHz, 802.11 b/g/n 19.5dBm output power AP or Client mode Static IP / DHCP mode	WiFi:
Fail Secure (default) Fail safe	Lock Mode:
12VDC / 2A	Unlock relay:
movement sensor door status sensor open button, bell	Digital inputs:
125kHz EM4100 64-bit 3 - 8 digits	RFID cards: PIN length:
-20°C to 70°C 0%-95%	Ambient temp.: Ambient humidity:
115 x 70 x 20 mm	Device dimensions:

2. You can use wizard to guide you how to connect this device to cloud system: code-key.com



Save and connect to selected network

Hardware installation



For power supply you can use LED DRIVER with stable output 12 VDC / 1.5A

- Connect RED wire (1) and wire from electrical door lock to positive +12 VDC.
- 2 Connect YELLOW wire (3 normal open) with second pole from electrical door lock.

2 Connect BLACK wire (2 - GND) and GREY wire (4) **O** with ground negative pole.

3. You wil be redirected to registration web form where you can register your account and this device ID. If you already have a cloud account just go back to login form and then login and choose 'Add new device' from 'Settings' menu.



Device inside - main parts



Wire connection scheme

Main connector

position

Additional options Electric lock



Door contact Open door Movement button sensor IR sensor Magnet Press Power contact - (GND) (GND) (GND) (GND) В BTN Б +12V 1 *GLED - is anti-tamper information for alarm system (0 and +5V signal) Bell front Bell switch can be used for switch external 12V bell or for external relay which can drive 230VAC standard home bell. O Ο Another option is that it can be BELL BELL

connected to J2 on device board, so you can get e-mail when someone presses the ring button.

Commands using keypad

You can use this device without use of mobile phone or laptop over WiFI network or Internet.

Just use these commands using device keypad.

Default ADMIN PIN is 555555 Default PIN is 5566

For your security, delete default PIN and change default ADMIN PIN. The admin pin does not open the door

When you connect your device with cloud it will sync all your PINs. Sync works in both directions:

a) PINs from device will be sent to cloud and b) PINs from cloud will be sent to device.

Functions are described in the next table - Table of manual functions.

Table of manual functions

Function	Usage	Description	Function	Usage	Description
Change PIN	*1*SELECT PIN*NEW PIN#	You can change one of your current PIN codes to a new one. For example lets change existing PIN 5566 to 4321: * 1 * 5566*4321#	Reset to Factory	 without deleting PINs *9*ADMIN PIN*1# deleting ALL PINs and settings *9*ADMIN PIN*2# 	You can reset your device to factory settings with or without deleting all your PINS. For example lets do full factory reset: *9*555555*2#
Delete PIN / CARD	*2*ADMIN PIN*SELECT PIN# *20*ADMIN PIN*RFID card#	You can delete one of your PIN codes with this comand. For example lets delete PIN 4321: *2*555555*4321#	Door relay open time	Set number of seconds. Default is 3 seconds. *10*ADMIN PIN*SECONDS#	You can change number of seconds for duration of open door open time. For example to 5 seconds: *10*555555*5#
Add New PIN/ CARD	*3*ADMIN PIN*NEW PIN# *30*ADMIN PIN*RFID CARD#	New PIN can be any number between 3 and 8 digits. For example lets add new PIN 1122: *3*555555*1122#	WiFi mode	 AP mode (config mode) *15*ADMIN PIN*1# STA mode (working mode) *15*ADMIN PIN*2# 	Usually when you change your wifi password you need to put device to from Client to AP mode: *15*555555*1#
Delete all PINs/ CARDs	*4*ADMIN PIN*1# (all cards) *4*ADMIN PIN*2#	If you want to delete all PINs from device use this command. For example: *4*555555*1#	There are few more commands which is documented on "Commands" tab when device is in AP mode.		Restore to Factory Default Settings - Press and hold Factory button for more then 5 seconds.
Change admin PIN	*8*ADMIN PIN*NEW ADMIN PIN#	When you want to chage your master admin PIN, use this command. For example if you want to change default admin PIN to 777888: *8*555555*777888#	You can acce https: and also can smartphone.	iss the system at the web address //code-key.com/system be added to the home screen of the	