

Mainline WS1 Wireless Access Control User Manual

Home » Mainline » Mainline WS1 Wireless Access Control User Manual



Contents

- 1 Mainline WS1 Wireless Access
- Control
- **2 INTRODUCTION**
- 3 Features
- **4 Specifications**
- **5 INSTALLATION**
- **6 KEYPAD PROGRAMMING**
- 7 Packing List
- 8 Documents / Resources
- 9 Related Posts



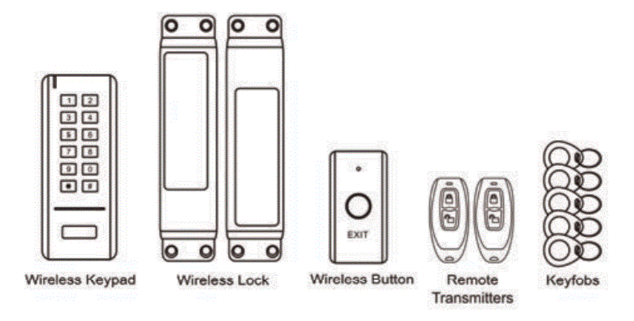
Mainline WS1 Wireless Access Control



INTRODUCTION

WS1 is a set of complete wireless access kit for home/office use. It consists of a Wireless Keypad, a Wireless Bolt Lock (suitable for metal/wooden door and framed glass door), a Wireless Exit Button, 2 Remote Transmitters and 5 Keyfobs. Super strong 3M stickers provide simple installation way.

Major Parts

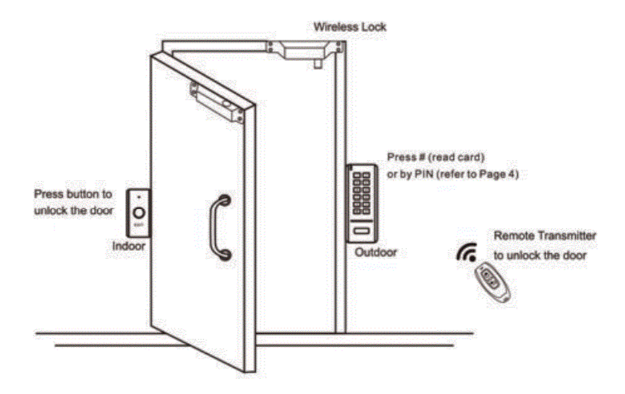


Battery type

- Wireless Keypad: 3 units of AAA batteries
- Wireless Lock: 2 units of AA batteries
- Wireless Exit Button: 1 unit of 2032 Lithium battery (Battery is already contained in the equipment)
- Remote Transmitter: 1 unit of 2032 Lithium battery (Battery is already contained in the equipment)

- Because of ultra low power consumption, the keypad, exit button and remote transmitters can work as long as
 one year (bases on 30 times/day); the open times of the lock is over 16,000 times (can work about one year
 bases on 40 times/day).
- It will remind people to replace batteries intelligently if low battery.

How to release the door?



• (All parts are paired already, and the keyfobs are added in the device. Users can operate it directly.)

3 versions for option

- WS1: including a wireless keypad, a wireless lock, a wireless button, 2 remote transmitters and 5 keyfobs
- WS1-A: including a wireless keypad, a wireless lock, a wireless button and 5 keyfobs
- WS1-B: including a wireless lock, a wireless button and 2 remote transmitters

Features

- · All wireless, no need wires any more
- Easy for installation and operation
- Open times: 16,000 times for lock, 10,000 times for keypad
- 433MHz Rolling Code technology
- Ultra low power consumption
- · With two Remote Transmitters
- 100 PIN/card users
- 4-6 digits PIN, 125KHz EM card / 13.56MHz Mifare card (Optional).

Specifications

User Capacity PIN Length Card Type	100 (PIN/Card) 4-6 Digits 125KHz EM 113.56MHz Mifare card (optional)
Operating Voltage Wireless Keypad Wireless Lock Wireless Exit Button Remote Transmitter	3 units of AAA batteries 2 units of AA batteries 1 unit of 2032 Lithium battery 1 unit of 2032 Lithium battery
Idle Current	All Items \$10uA
Working Current Wireless Keypad Wireless Lock Wireless Exit Button Remote Transmitter	S50mA :s42mA S3mA S3mA
Communication Frequency	433MHz
Communication Distance	4m Maximum
Environment	-20 •c~+60 "C(-4 °F~+140 °F)
Operating Temperature Operating Humidity	0%-86%RH
Physical Wireless Lock Others	Zinc-Alloy ABS Shell
Dimensions Wireless Keypad Wireless Lock Wireless Exit Button Remote Transmitter	L135XW54XD19(mm) L169XW40XD25(mm) L83XW40XD16(mm) L62XW27XD11.5(mm)

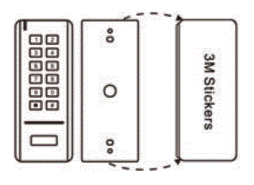
Simplified Instruction

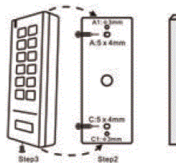
Function description	Operation	
Enter the Program Mode	* (Master Code)# (123456 is the factory default master code)	
Change the Master Code IMPORTANT NOTE: Please remember the New M aster Code as it can't be reset to default if forgott en	* (New Code) # (Repeat New Code) # (code: 6 digits)	
Add PIN User	1 (User ID)# (PIN) #	
Add Card User	1 (Read Card)	
Delete User	2 (User ID)# 2 (Read Card)	
Exit from the Program Mode	*	
How to release the door		
PIN Access	PIN#	
Card Access	# (Read Card)	
Bv Remote Transmitter	Press	
Bv Exit Button	Press the button	
Lock Immediately		
By keypad	Press "O #"	
By Remote Transmitter	Press	

Unit Weight	570g
Wireless Keypad	90g
Wireless Lock	400g
Wireless Exit Button	30g
Remote Transmitter	25g/pc

INSTALLATION

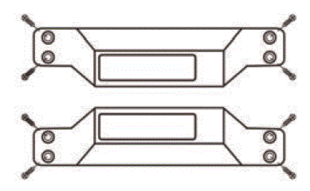
Wireless Keypad



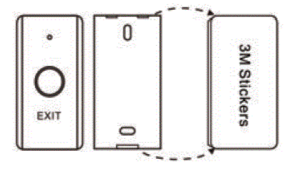




• Install by 3M stickers or screws



• Wireless Lock: Install by screws



• Wireless exit button: Install by 3M stickers

How to release the door?

Programming Step	Keystroke Combination
PIN User Access	(PIN)#
Card User Access (Keyfobs in the package are added already)	# (Read Card)
Bv Remote Transmitter	Press
By Exit Button	Press the button

KEYPAD PROGRAMMING

Enter and Exit Program Mode

Programming Step	Keystroke Combination	
1. Enter Program Mode	* (Master Code)# (Factory default is 123456)	
2. Exit	*	

Set Master Code

Please do remember your Master Code because the Master Code can't be reset if forget it.

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code)#
	* (New Master Code)# (Repeat New Master Code)#
2. Update Master Code	Master code is any 6 digits
3. Exit	*

Add PIN Users

• User ID: 1~100

• PIN length: 4~6 digits

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code)#
	1 (User ID)# (PIN)#
2.Add PIN	User ID 6-100 (5 keyfobs already added with User ID 1-5)
3. Exit	*

Add Card Users (The 5 units of keyfobs in the package are added already)

• User ID: 1~100

• Card type: 125 KHz EM Card / 13.56MHz Mifare Card (Optional)

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Add Card: Using Auto ID	
(Allows WS1 to assign Card to next available User I	1 (Read Card) #
D number)	The cards can be added continuously
OR	1(User ID)# (Read Card)#
2. Add Card: Select Specific ID	User ID 6-100 (5 keyfobs already added with User ID 1-5
(Allows Master to define a Specific User ID to associ ate the card)	
3. Exit	*

Delete Users

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Delete by User ID	2 (User ID)#
OR	The users can be deleted continuously.
2. Delete by Card	2 (Read Card)#
OR	.2 (Master Code)#
2. Delete all users	. L (Musici Gouc)iii
3. Exit	*

Set Access Mode

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code)#
2. PIN Access	30#
OR	
2. Card Access	31#
OR 2. PIN or Card Access	.3 2 # (factory default)
3. Exit	*

Lock Immediately

The Wireless Lock will be locked automatically around 5 seconds after we open it. If we want to lock it faster, please press "0#" on the Keypad, or press 8 on the Remote Transmitter, it will lock immediately. Pair Wireless Keypad / Wireless Exit Button / Remote Transmitter with Wireless Lock (They are already paired when out of factory, if no problem, the users do not need to do this operation in using.)

Note

- 1. The Wireless Lock can pair 4 parts (Keypad or Remote Transmitter or Exit Button) maximum.
- 2. When pairing, all parts must be paired, then exit pairing mode. If need adding one more part, you still need to pair all parts again.
- Step 1: Enter pairing mode
 - Open the battery cover of Wireless Lock, press the small round button on the PCB, hold it for 3 seconds, until hearing two beeps, that means in the pairing status.
- Step 2: Pairing Wireless Keypad
 - Press the button "#" on the keypad, there will be one beep from Lock, that means pairing successfully.
- Step 3: Pairing Wireless Exit Button
 - Press the exit button, until hearing one beep from Lock, that means pairing successfully.
- Step 4: Pairing Remote Transmitter
 - Press any button on the Remote Transmitter, until hearing one beep from Lock, that means pairing successfully.
- Step 5: Exit pairing mode
 - After pairing all parts, press the small round button in the Wireless Lock again, until hearing one beep,
 that means exit pairing successfully. Or it will exit pairing mode automatically 15 seconds later if there is no operation.

Sound and Light Indication

Device	Operation Status	Red LED	Green LED	Buzzer
	Standby	_	_	_
	Enter into Program mode	Shines per 1 secon d	_	One beep
	Unlock the lock	_	ON for3 seconds	One beep
	Press key	_	_	One beep
	Wrong operation	_	_	Three beeps
	Invalid PIN/card	_	_	Three beeps
Keypad	Exit from the Program mod e	_	ON for 1 second	One beep
	Low battery reminding	Orange LED ON		Three beeps when pr ess any button
	Paring	ON	_	One long beep
	Unlock the lock	Shines 2 times	_	Two beeps
	lock	ON	_	One beep
Lock	Low battery reminding	LED shining, and beeps (Note: The lock will open automatically when the battery is too I ow or run out, please change the battery IN TIME!)		
Remote Trans	Press Button	LED ON for 2 seconds		
mitter	Low battery reminding	When the LED is dim, please change the battery		

Packing List

Name	Quantity
Packaging box	1pc
Wireless Keypad	1pc
Wireless Lock	1pc
Wireless Exit Button	1pc
Remote Transmitters	2pcs
Keyfobs	5pcs
Manual	1pc
Screw Driver	1pc
Wall Fixing Plus	2pcs
SelfTapping Screws	10pcs
3M Stickers	2pcs

Documents / Resources



Mainline WS1 Wireless Access Control [pdf] User Manual

WS1 Wireless Access Control, WS1, Access Control, WS1 Access Control, Wireless Access Control

Manuals+,