User's manual **MD-5100**



WWW.METANETWORKS.CO.KR

SMART

- * The content of this manual is subject to change without prior notice in order to enhance the performance of the product
- Firm and solid carefree: KC approved, quality control system
- Durable metal body
- Auto locking/Re-locking/Double locking
- Multiple registrations of passwords/Key Tags:
 Up to 4 passwords/ Up to 30 Key Tags
- No concern about the password being accidentally exposed.
 Open door with false passwords
- 8 level volume adjusting function/temporary mute function
- 9V Battery emergency power source
- Anti-shock(ESD prevention)/Anti-fire/Anti-hacking system

Safety Caution



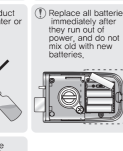


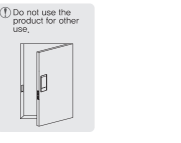






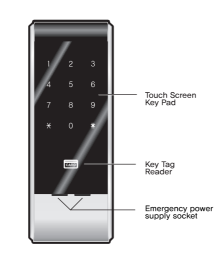


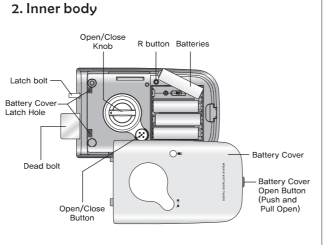




Identification

1. Outer body



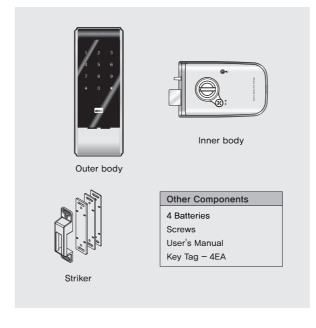


Product Specifications and Component overview

1. Product specifications

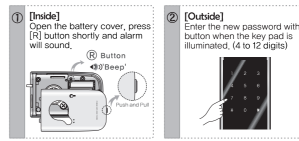
Description	Specification
Door thickness	35mm~55mm
Password	4∼12 digits (up to 4 password)
Key Tag	Up to 30 Key Tags
Power	DC6V (4 LR6 1.5V AA Alkaline battery)
Emergency Power	DC9V Alkaline Battery (not included)
Fire Detection temperature	60°C ± 10°C
Outer body material	AI, ABS
Inner body material	AI, ABS

2. Component overview



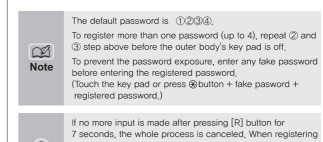
Register and change a password

Make sure to leave the door open during the registration











a new password, the old password will be deleted

Register Key Tags

Caution Register all available Key Tags at the same time.

[Inside]
Open the battery cover, press
[R] button shortly and alarm
will sound. [Outside] Place the card to be registered to the card reader.

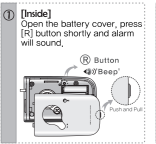
(Alarm will sound every time place the card.)





If no more input is made after pressing $\left[R \right]$ button, the whole registration process is canceled. After registering new key tags, the old key tags will be unregistered automatically.

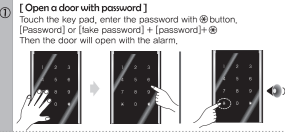
Delete All Registered Key Tags





[Outside] Press # for 5 seconds until alarm sounds. Then all card information will

Opening a door from outside



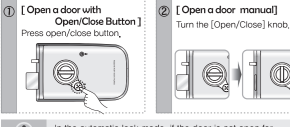


Locking a door from outside





Opening a door from inside



In the automatic lock mode, if the door is not open for 7 seconds after unlocked the door, the door will be locked automatically.

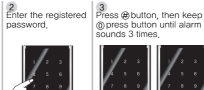
Locking a door from inside

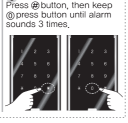




Double Locking ▶Outside Double Locking







How to Deactivate

▶Inside Double Locking

How to Set

Press the [Open/Close] button for 3 seconds from the inside while the door is locked.

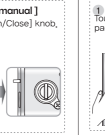


How to Deactivate

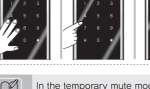
Turn open/close knob or press open/close button, then open the door.



Volume Adjusting Function







Automatic/Manual Locking

Automatic Locking

Make sure to leave the door close

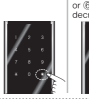
position.

number the key pad will illuminate

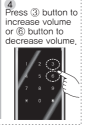
Touch the key pad.

In the manual locking mode, touch the key pad for

Make sure | Set the to leave | deadbolt in | key pad, | Enter the registered | & button | then the



twice,





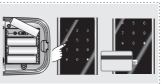


remove battery or enter the registered password or place the key tag to the key tag (When the body temperature is high, this function cannot be disabled.)

Fire Detection Function

temperature (60°C±10°C).

with a loud alarm sound.

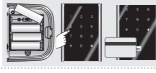


Trespassing/Damage Alarm

An alarm (louder than 80DB) will activate if someone tries break-in by opening the door when it was locked or by damaging the door lock due to forced separation

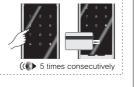


To deactivate trespassing / damage alarm, remove battery or in the registered password or place the key tag to the key tag reader.



1 Minute Lock Mode

If unregistered passwords enter or unregistered key tags place to the key tag reader for 5 times consecutively the system will suspend during 1 minute,



Deadbolt miss-location Warning Sound

"beep-beep-beep-beep" deadbolt is not working properly.



If the warning sound continues, it requires to reinstall or adjust the position of the door lock.

Battery Exchange Warning Sound

When red LED flashes on the key pad with the waring sound, replace immediately,





⊕ button

locked with

When the lock fails to operate due to completely discharged batteries, follow the steps below Note

contacting

the battery,

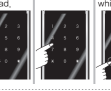




9V battery

to the



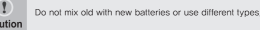


contacting

the battery, enter the







Trouble Shooting

*When the product is not working properly, check the item below If you can't solve the problem, please contact service center for further assistance,

Problem	Troubleshooting
There is no power	Check to make sure the batteries are in a good condition, with the poles (±) placed correctly. Check to see if the battery is completely discharged, or have been inserted improperly.
The password cannot be changed \$\langle 5 page \rangle	Press [R] button shortly until alarm sounds. See page 5 and try again.
	Check that the registered password has been correctly entered.
The door cannot be opened with	The key pad will turn off in 7 seconds automaticall if password is not being entered.
password 〈5 page〉	 If the key pad is not illuminated while password is being entered, the entry will not be accepted. Reenter the password from the beginning when the key pad is illuminated after pressing *Button.
The door cannot be opened with password or key tag \$\langle 11 page\$	Check if battery is flat or completely dead. In that case, use 9V emergency battery. If it still does not operate, contact service center.
It is working properly but making a warning sound \$\langle 11 page \$\rangle\$	When the battery is flat, it generates a battery exchange warning sound. Replace all 4 batteries.
The door does not locked automatically (9 page)	Set automatic locking mode Check to see if battery is flat. In that case replace all 4 batteries.

Product Certification

	Device Name	Wireless Device for RFID/USN
	Certified Party	META NETWORKS.CO.,LTD
	Manufacturer / Country	META NETWORKS.CO.,LTD / KOREA
	Certified Number	MSIP-CMM-MNL-MD-S100
	Date of manufacture	

- * The product is compliance with Electromagnetic Regulations for
- * The content of this manual is subject to change without prior notice in order to enhance the performance of the product

