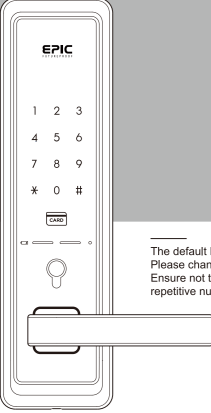


MANUA

[DIGITAL DOOR LOCK]



ES-K70

RFID CARD MECHANICAL KEY

The default Pin Number is [1, 2, 3, 4]. Please change to new Pin Number. Ensure not to use consecutive or repetitive numbers for your safety.



@ info@epic.co.kr

www.epic.co.kr

This product should be installed by skilled installer only. To receive full coverage of the product warranty. Please do not install by yourself for safety purposes.

PTMP6230ONTA REV.01

Safety Precautions

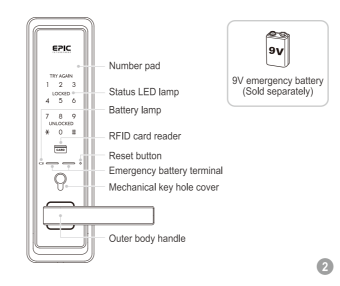
- Please do not repair the product by yourself.
- Please check environment before installation.
- Please read the manual carefully before using.
- Please change your pin number periodically.
- Please do not knock or apply force on the lock.
- Protect the product from wetness & moisture. ■ Please replace with new batteries all-at-once.
- Clean the lock with clean dry cloth,
- Please use the product correspondingly.

Product Dimension

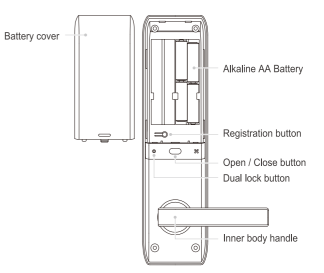
Item	S	Descriptions	
Installation conditions	Door thickness	40~50mm	
Authentication Method	No. of pin number	4~12 digits	
Power supply	DC 6V	LR 6 AA ALKALINE (X8)EA	
Emergency Battery	DC 9V	ALKALINE BATTERY (Sold separately) 72°C±5°C Maximum Temperature 62°C±5°C Normal Temperature	
Temperature	Sensor temperature		
Material	Outer body	Al, Zn, ABS	
ividiciiai	Inner body	Zn, ABS	

Items	Frequency	Channel	Module	Public line power
RFID	13.56 MHz	1 EA	ASK	93.5 dBuV/m@10m Below
Remote device	447.275 MHz	1 EA	FSK	10mW Below

Product Description (Outer body)



Product Description (Inner body)



Pin Number Registration

Always register pin number while door is open, default pin number upon purchase is [1, 2, 3, 4]. Warning!: Please do not forget the pin number at all times. Once forgotten you will not be able to register new pin or card. There is no pin number reset.

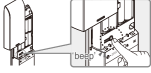


To change existing pin number

 Open battery cover. Press [Registration] button once ~beep sound will be heard.

OUTSIDE

OUTSIDE

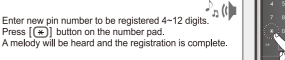


② Enter current pin number followed by [**] button. Press number [1] button.



③ Enter new pin number to be registered 4~12 digits.

Press [*] button on the number pad.



Please register pin number within 10 seconds after pressing A Caution the registration button or the registration process will be cancelled. New registration of a single pin number will delete all previously registered pin number on the system.

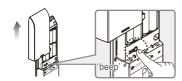
RFID Card Registration (all-at-once)



New RFID cards are registered without erasing previous registration records. RFID cards included inside the box are not registered in default. Only compatible cards can be registered and used.

(1) Open battery cover. Press [Registration] button once ~beep sound will be heard.

OUTSIDE







OUTSIDE



OUTSIDE

4) Place the card to be registered on the card reader The beep sound will be heard, and the saved 3 digit location number(001~100) will be displayed on the number pad.



INSIDE

5 Press [Registration] button after all cards has been registered and the registration is complete.



Note

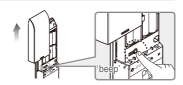
Up to 100 RFID cards can be registered. To register multiple RFID cards, repeat step 4 before the number pad turns off.

Place RFID cards on the card reader within 10 seconds after pressing [Registration] button or the registration process will be cancelled. No more RFID card can be registered after the 100th registration.

RFID Card Registration (one-by-one)

⚠ Caution The card location number should be from 001~100 and it must consist of 3 digits always. When it is not individual card registration, Pressing [*] button will enable normal registration mode.

(1) Open battery cover. Press [Registration] button once ~beep sound will be heard.



OUTSIDE

2 Enter current pin number, followed by [*] button.



OUTSIDE



OUTSIDE

4 Enter the card location number consisting of 3 digits from (001~100), followed by the [#] button.



OUTSIDE

(5) When number pad arrow is displayed it is in RFID card entry standby status. Place the card to be registered on the card reader. The beep sound will be heard, and the saved 3 digit location number will be displayed on the number pad.



INSIDE

6 - To register additional RFID cards -When all numbers on the pad is lighted enter new location number, followed by [#] button then register the new card.

- When there are no additional cards to be registered Press [Registration] button to complete the registration.

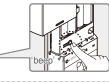


5

RFID Card Deletion (all-at-once)

Open battery cover. Press [Registration] button once ~beep sound will be heard. Enter current pin number, followed by $[\begin{tabular}{c} \bigstar \end{tabular}]$ button.





2 Press number [8] button.

OUTSIDE



OUTSIDE

3 Long press [#] button for 5 seconds When the melody is heard, All RFID cards are deleted





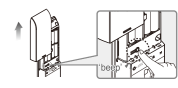
RFID Card Deletion (one-by-one)

① Open battery cover. Press [Registration] button once ~beep sound will be heard. Enter current pin number, followed by [*] button.

OUTSIDE

OUTSIDE

followed by [#] button.



2 Press number [8] button followed by [#] button.



3 Enter the registered card location number,





INSIDE

4 After deletion is complete, all numbers are lighted on the number pad Additional card deletion is in standby mode.

If there is no location number to be deleted, press [Registration] button.







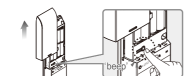
Guest Pin Number Registration

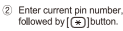
 Open battery cover. Press [Registration 1 button once ~beep sound will be heard

OUTSIDE

OUTSIDE

OUTSIDE







3 Press number [3] button



4 Enter new guest pin number to be registered (4~12 digits) and press [*] button to complete the registration.



The guest pin number is 1 time entry only.

New registration will delete old guest pin number.

When registration mode is cancelled old pin number will be restored.

Dual-mode Security Feature Setting

** The pin number & RFID card should be registered first before setting this feature

① Press [Registration] button for 5 seconds the entire LED will light up after 3 seconds the alarm will stop and after 2 seconds it will be on again.



OUTSIDE

2 Enter current pin number When you press [*] button the front panel LED will blink and light-up.

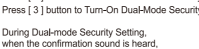




OUTSIDE

everything will be turned-off.

③ Press [1] button to Turn-Off Dual-Mode Security. Press [3] button to Turn-On Dual-Mode Security.





Random Number Feature

 Random number feature is enabled in default. This is a security feature that keeps the pin number from being exposed by the additional random number that is added before or after the original pin number. The number to be entered including the pin number should not exceed 20 digits.

Opening Door Outside

Method 1 : Opening by pin number

1 Touch the number pad.



2 Enter [Pin number] and press [*] button.



OUTSIDE

3 After the melody is heard, the door will open.





thod 2 : Opening by RF**I**D card

During Automatic Detection Mode

Press registered RFID card on reader. Melody will be heard and the door will open

Melody will be heard and the door will open





2 During Manual Detection Mode Touch the number pad, check if the number pad lights up, place registered RFID card on the reader.



Opening Door Inside

▶ Touch the number pad

and the door will lock.



Turn the handle downward within 7 seconds of opening the door or the door will lock again.

Touch the number pad, enter any random number, Enter pin number,

① Enter any random number + Enter pin number + [*] button.

2 Enter pin number + Enter any random number + [*) button.

Either way, when the melody is heard. The door will open.

then press [*] button and the door will open.

Closing Door Outside

Method 1 : Automatic lock mode

after 2 seconds of closing the door.

Method 2 : Manual lock mode

▶ The door will lock automatically

press [*] button or enter pin number first, then enter any random number,





1/2

2 Sec

By turning the handle downward

While the door is closed turn the handle in downward motion and the door will open.



Caution Do not install on inside-pulling doors.

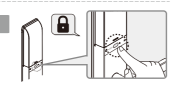
Closing Door from Inside

Method 1 : Automatic lock mode

▶ The door will lock automatically after 2 seconds of closing the door.



After closing the door press the [Open / Close] button and the door will lock



In manual mode, when the [Manual Lock] button is pressed. the ~beep sound will be heard to signal that the door is locked

Forced-Lock Feature

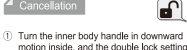
■ Inside double lock - When enabled will not allow Pin, Card, entry from outside.

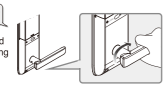


After closing the door



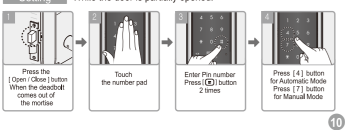
Cancellation





Automatic / Manual Lock Setting

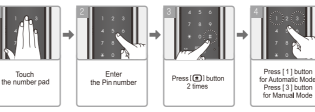
An optional feature that lets you set the lock in automatic and manual Lock mode. Setting While the door is partially opened.



Automatic Lock Mode is set in default. In Manual Lock Mode, the door will not lock after closing the door, instead touch the number pad outside or press the [Open / Close] button inside to lock the door.

RFID Card Automatic / Manual Detection Setting

An optional feature that lets you set the RFID Card detection to automatic



1) In Automatic Mode - Place the RFID Card on the card reader and the door will open.

② In Manual Mode.

- Touch the number pad. Place the RFID Card on the card reader and the door will open.

Automatic Mode is enabled in default.

Sound Mute Function

Regardless of the volume setting, This feature lets you mute the operation melody. This is per 1 time usage only. The operation sound will occur on next operation.

1 Touch the number pad, press the [#] button.(In mute state)

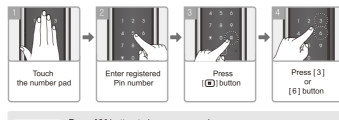
② Enter Pin number, press[*] button, door will open (Number pad will blink)



1

Sound Volume Setting

This feature allows the user to adjust the operation sound volume per level.



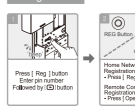
Note

Press [3] button to increase sound. Press [6] button to decrease sound. In mute mode the number pad will blink, when you press a number. The volume level is set on high in default.

Home Network Module & Remote Control Setting

This feature lets you open the door remotely via home network devices and remote control.(Optional)

* Home Network Module and Remote Control setting procedure is the same.



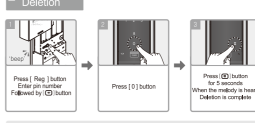
(b) OPEN But Home Network Modu Registration - Press [Reg] button

Up to 5 remote controls can be registered

Press [] button

For registration of additional remote control repeat step number 2

Note



New registration of single remote control will delete previously registered ones. This method can be used as alternative in deleting

Mechanical Key









When the "tik" sound is heard and the deadbolt has move Place the key in default position & remove

Note Opening the door when the lock is not functioning normally.



Turn the handle

key hole cove to dose

