USER MANUAL

The design and function of the product may be changed without prior notice due to the company's circumstances.

▲ Caution The product should be installed indoor only. Do not install outdoor and direct weather affect place. In case of installation outdoor and direct weather affect place, the manufacturer or supplier does not have any responsibility.



@ info@epic.co.kr www.epic.co.kr

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

REV.07

Smart Card Auto Recognition / Manual Recognition

- 1. Touch the number pad to turn on all LED.
- 2. Enter the User Pin Number followed by the [#] button once. (First registration: Initial User Pin Number [1234] + [#] button.)
- 3. Press the [1] button or [4] button.
- 4. Press the [Registration] button to complete the setting.



Card Manual Recognition: Touch the number pad, place the Smart Card on the card reader and the door will open

Deadbolt Auto Lock / Manual Lock

⚠ Caution An optinal feature that lets you set the lock in automatic and manual lock mode

- 1. Touch the number pad to turn on all LED
- 2. Enter the User Pin Number followed by, the [#] button once. (First registration: Initial User Pin Number [1234] + [#] button.)
- 3. Press the [2] button or [5] button.
- 4. Press the [Registration] button to complete the setting

♠ Note LED [2]: Deadbolt Auto Lock / LED [5]: Deadbolt Manual Lock,
When deadbolt auto lock is set, the operation is executed automatically according

Output

Deadbolt Manual Lock,

to the state of the sensor. When deadbolt manual lock is set, touch the number pad for 2 seconds

Sound Setting (Voice, Buzzer, Warning, Door Open Alarm)

1. Touch the number pad to turn on all LED.

2. Enter the User Pin Number followed by, the [#] button once. (First registration: Initial User Pin Number [1234] + [#] button.)

3. Press the [3] button or [6] button.

4. Press the [Registration] button to complete the setting.

Note · LED [3] : Increase Volume / LED [6] : Decrease Volume
 · Controls all volume except [Alarm Notification, Door Opening Melody]
 · Volume can be set to 8 levels.(1 level : Silent ~ 8 level : 80dB)

Product Line-Up CARD

		, ,			
RIM	ES-S100Dr				
RIM	ES-F300Dr ES-F301D ES-S310D		(Not ES-S310D)		(ES-S310D)
RIM	ES-F500Dr ES-F500Hr ES-F501D ES-F501H ES-S510D		(Not ES-S510D)		(ES-S510D)
GATE	ES-FF730Gr ES-FF731G ES-S740D		(Not ES-S740D)		(ES-S740D)
MORTISE	ES-F7000Kr				

MORTISE

Please perform while the door is Open.
The default Pin Number is [1, 2, 3, 4].
If you forgot the Pin Number, you can not control the Registration Mode and

The Pin Number that include Random Numbers are not allowed in Registration Mode and Deletion Mode. So please remember the Correct Pin Number.

ES-F9000Kr

ES-P8800Ki

- ⊕ Note · Only 1 Pin Number can be registerd.
 · Only 1 Guest Pin Number can be registerd. It will be deleted after 1 usage.
 · If you register a new Guest Pin Number, the old one will be deleted.
- Up to 200 Cards can be registered.
- Up to 100 Fingerprints can be registered.
 Up to 10 Remote Controls can be registered.
- Up to 30 Faces can be registered.
- Even if, Additional registrations (Card, Fingerprint, Remote Control, Face) do not delete the authentication previously registered with the Door Lock.

- You can not re-register a Card that has already been registered.
 You can not re-register a Remote Control that has already been registered.
 You can not re-register a Face that has already been registered.
 You can re-register even if the Fingerprint that you want to register has already been
- registered.

 When an error occurs during registration LED [2] will be blinking.

 If the Remote Control receiver module is not connected, the LED [5] button does not light up, and the Remote Control cannot be registered and de

Door Open Alarm ON/OFF

1. Touch the number pad to turn on all LED.

2. Enter the User Pin Number followed by, the [#] button once (First registration: Initial User Pin Number [1234] + [#] button.)

3. Press the [7] button.

4. Press the [Registration] button to complete the setting.

the toggle setting.

When the Door Open Alarm Mode On and Deadbolt Auto Lock, If Latch or Magnet sensor disconnected, the buzzer will be sounding 3 times every 7 seconds.

Voice Mode / Buzzer Mode Setting

1. Touch the number pad to turn on all LED.

2. Enter the User Pin Number followed by, the [#] button once (First registration: Initial User Pin Number [1234] + [#] button.)

3. Press the [8] button.

4. Press the [Registration] button to complete the setting.

the toggle setting.

For models without Voice Mode, it is always set to Buzzer Mode.

Internal Forced Lock ON/OFF

Inside : Internal Forced Lock ON

1. With the door closed and the deadbolt sensor detected, press the [Open/Close] button for 3 seconds

Outside: Internal Forced Lock OFF 1. Touch the number pad to turn on all LED.

2. Enter the User Pin Number followed by, the [#] button once. (First registration: Initial User Pin Number [1234] + [#] button.)

3. Press the [9] button.

3

4. Press the [#] button to complete the setting.

Inside : Internal Forced Lock OFF

Press the [Open/Close] button.

 ⊕Note · This function stops outside authentication.

 •This function can be set when the Latch or Magnet sensor reacts to door closing operation.
 The Internal Forced Lock setting can be released from the outside.

Registration Mode(User)

	1 2 3 45 6 c	LED [1] Pin Number		[New Pin Number] \rightarrow LED [#] \rightarrow [Press the New Pin Number once again] \rightarrow [R button]
	CARD	LED [2]	(In-turn)	[Enter the Card to be registered on the card reader] \rightarrow [R button]
		Card	(one-by-one)	$[Placement \ Number] \rightarrow LED \ [\#] \rightarrow \ [Enter \ the \ Card \ to \ be \ registered \ on \ the \ card \ reader] \rightarrow [R \ button]$
	^	LED [3]	(In-turn)	[Enter the Fingerprint to be registered for 4 times] → [R button]
[R button] →[User Pin Number]	<i>"""</i>	Fingerprint	(one-by-one)	[Placement Number] → LED [#] → [Enter the Fingerprint to be registered for 4 times] → [R button]
→ LED [#] →	1 2 3 4 5 6 c m	LED [4] lest Pin Number		[New Guest Pin Number] → LED [#] → [Press the New Guest Pin Number once again] → [R button]
	((^(©)))	LED [5]	(In-turn)	[Press the Open button of the Remote Control to be registered] \rightarrow [R button]
		Remote Control	(one-by-one)	$[Placement \ Number] \rightarrow LED \ [\#] \rightarrow [Press \ the \ Open \ button \ of \ the \ Remote \ Control \ to \ be \ registered] \rightarrow [R \ button]$
	ر ٦٠٦	LED [6]	(In-turn)	LED [#] \rightarrow [Stare straight into the Face recognition camera] \rightarrow [R button]
♦ R Button: Registration Button.		Face I D	(one-by-one)	[Placement Number] \rightarrow LED [#] \rightarrow [Stare straight into the Face recognition camera] \rightarrow [R button]

Deletion Mode(User)

	CARD	LED [2]	(a ll- at once)	LED [#] 5 Sec.
		Card	(one-by-one)	[Placement Number] → LED [#]
	^	LED [3]	(all-at once)	LED [#] 5 Sec.
	*////	Fingerprint	(one-by-one)	[Placement Number] → LED [#]
[R button] 3 Sec. → [User Pin Number]	((^(©)))	LED [5]	(a ll- at once)	LED [#] 5 Sec.
→ LED [#] →		Remote Control	(one-by-one)	[Placement Number] → LED [#]
	ر آ ن	LED [6]	(a ll- at once)	LED [#] 5 Sec.
		Face ID	(one-by-one)	[Placement Number] → LED [#]
♦ R Button: Registration Button.	lanfa was a t	LED [0]		[Open/Close] → [R button] 10 Sec.
+ 11 Batton, 110gistration Button,	Intormat	ion & Settings Reset		



External Forced Lock Setting

1. Touch the number pad to turn on all LED.

2. Enter the User Pin Number followed by, the [#] button once. (First registration: Initial User Pin Number [1234] + [#] button.)

3. Press the [0] button.

(1000)

7 (8) 9 * 0 #

(1000

7 8 <u>9</u> * 0 #

* 0 (#)

((OPENICLOSE)

4. Press the [#] button to complete the setting.

7 8 9 * (0) #

* 0 #

((0)

Note · This function stops the [Open/Close] button.
 This function can be set when the Latch or Magnet sensor reacts to door closing operation
 When normal authentication is performed such as Pin Number the setting will be released.

Alarm Notification ON/OFF

1. Touch the number pad to turn on all LED.

2. Enter the User Pin Number followed by, the [#] button twice. (First registration: Initial User Pin Number [1234] + [#] button.)

3. Press the [1] button or [4] button.

4. Press the [Registration] button to complete the setting.

Note · Controls only the Alarm Notification.

Dual Authentication ON/OFF

1. Touch the number pad to turn on all LED.

2. Enter the User Pin Number followed by the [#] button twice. (First registration: Initial User Pin Number [1234] + [#] button.)

3. Press the [2] button or [5] button

4. Press the [Registration] button to complete the setting.

(i) Note - LED [2] : Dual Authentication ON / LED [5] : Dual Authentication OFF If Dual Authentication is ON, must enter the User Pin Number and perform the

second authentication. If Dual Authentication is ON, User Cards, Fingerprints, Faces are not allowed as the primary authentication.

If Dual Authentication is ON, unregistered Cards do not respond.

Administration Pin Number, Cards, Fingerprints, and Faces are allowed for primary authentication nistration Pin Number, Cards ignore Dual Authentication.

The Remote Control, Guest Pin Number, Bluetooth, can unlock the deadbolt without secondary authentication. When the secondary authentication(cards, fingerprints, faces) of the user is not registered (or all of them are deleted), the deadbolt lock is released only by the

User's primary authentication (User Pin Number).

If the User's secondary authentication is not registered, Dual Authentication cannot be turned ON.

Even if Dual Authentication is ON, If the registered information(Cards, Fingerprints, faces) were all deleted, Dual Authentication will be OFF.

Door Opening Melody Sound Setting

1. Touch the number pad to turn on all LED.

2. Enter the User Pin Number followed by, the [#] button twice. (First registration: Initial User Pin Number [1234] + [#] button.)

3. Press the [3] button or [6] button.

4. Press the [Registration] button to complete the setting.

(*) Note · LED [3]: Increase Melody Volume. / LED [6]: Decrease Melody Volume. · Controls all volume except [Door Opening Melody Sound]. · This setting can be used when setting the Deadbolt Manual Lock. · Volume can be set to 8 levels. (1 level: Silent ~ 8 level: 80dB)

(100

7 (8) 9 * (0) #

(1**8**

((100

IR SENSOR ON/OFF

1. Touch the number pad to turn on all LED.

2. Enter the User Pin Number followed by, the [#] button twice. (First registration: Initial User Pin Number [1234] + [#] button.)

3. Press the [8] button or [0] button.

4. Press the [Registration] button to complete the setting.

① Note · LED [8]: IR SENSOR ON / LED [0]: IR SENSOR OFF
· Automatic authentication and manual authentication are possible.
· Automatic authentication: When the IR sensor is detected in the locked state, authentication

Manual authentication: Touch the number pad in the lock state and press the LED [*] button for 1 second to start authentication.

The IR sensor can be detected up to 100cm.
In the Unlock state, the IR sensor is not detected and is automatically detected after 7

seconds of Lock operation

· In the IR SENSOR ON state, manual authentication can be used.

| FeliCa Auto-Detection ON/OFF

1. Touch the number pad to turn on all LED.

2. Enter the User Pin Number followed by, the [#] button three times. (First registration: Initial User Pin Number [1234] + [#] button.)

3. Press the [3] button or [6] button.

4. Press the [Registration] button to complete the setting.

 Note ⋅ LED [3] : FeliCa Auto-Detection ON / LED [6] : FeliCa Auto-Detection OFF
 • When the Smart Card Auto Recognition setting is turned ON, this setting is valid.
 • When the Smart Card Auto Recognition setting is turned OFF, this setting does not work. When this setting is ON in the state where the Smart Card Auto Recognition setting is OFF, the LED [2] button is blinking and off with the error voice.





Etiquette Mode

- 1. Touch the number pad to turn on all LED.
- 2. Press the [#] button once.



Note Silent mode will be applied to Pin Number, Card, Fingerprint, Face and Guest. Pin Number authentication for 1 time regardless of the previous Sound Setting.

A warning volume will occur after a total of 5 consecutive failed authentication.

Random Number Feature

- \cdot Up to 20 digits can be entered including the Pin Number.
- The Pin Number must be entered after the Random Number

Automatic Re-locking Feature

· The door is not opened within 7 seconds after the door is unlocked by authentication, the Automatic Re-locking action will be executed.

1 Minute Lock Warning Function

- · Total 5 consecutive failed will result in 1 minute suspension of authentication.
- · After the alarm sound for 7 seconds, operation stops for 1 minute.
- · During 1 Minute Lock operation, an error sound occurs when authentication is attempted
- During 1 Minute Lock operation, Pin Number, Card, Fingerprint, Face, Guest Pin Number and Remote Control operation will not work.
- · Press the [Open/Close] button, 1 Minute Lock will be disabled.

Low Battery Warning Function

- · When low battery is detected, the [Battery Replacement] LED lights up.
- · When low battery is detected, a warning melody will be heard.
- When low battery is detected, authentication operation may not operate normally.
- · Low voltage: 4.5V (Face Recognition Door Lock: 5.0V)
- · When the voltage returns to 5.5V(Face Recognition Door Lock: 5.6V), the alarm will be disabled.

Deadbolt Operation Error Warning Function

- · When the deadbolt is opened or closed but does not operate normally,
- the Deadbolt Operation Error Warning Function is activated.
- · During Deadbolt Operation Error, the [4] LED lights up.
- During Deadbolt Operation Error, a warning melody will be heard.
- For normal operation, retry for three times.

Intrusion Alarm Function

- · If the deadbolt sensor stops responding while the deadbolt sensor is on for more than 7 seconds, an intrusion alarm of more than 80 dB will occur
- · You can disabled the Intrusion Alarm through authentication of Pin Number, Cards,
- Fingerprints, and Remote Controls.
- When the Door Lock power is off, the Intrusion Alarm Function is disabled.
- · During Intrusion Alarm Function, the [5] LED lights up.

High Temperature Alarm Function

- Detect high temperature (If the temperature sensor is at 60°C ± 10°C for 5 seconds)
- the deadbolt open action will be activated after 10 seconds.
- · After opening the door, a High Temperature Alarm of 80 dB is generated for 2 minutes
- Examine the opening status every 5 seconds. If the deadbolt does not open, retry open operation.
- · Pressing any button from inside will execute deadbolt open operation.
- Deadbolt open action are executed, even if the Internal / External forced lock is set. You can disabled the High Temperature Alarm through authentication of Pin Number
- Cards, Fingerprints, and Remote Controls.
- When the Door Lock power is off, the High Temperature Alarm Function is disabled. · During High Temperature Alarm Function, the [8] LED lights up.

Locking from Outside

- When the Deadbolt Auto Lock is set, if the deadbolt sensor is detected,
- the deadbolt will automatically lock after 2 seconds.
- Even if the Deadbolt Auto Lock is set, when you touch the number pad for 2 seconds before the deadbolt auto locks, Lock action will be activated.
- If the Deadbolt Manual Lock is set, touch the number pad for 2 seconds Locking action will be activated.

Locking from Inside

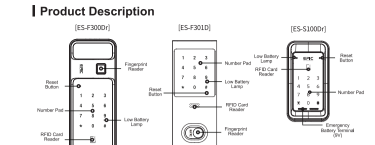
- Sub Type: Press the [Open/Close] Button. Turn the knob.
- · Main Type : Press the [Open/Close] Button.
- · When the Deadbolt Auto Lock is set, if the deadbolt sensor is detected
- the deadbolt will automatically lock after 2 seconds.

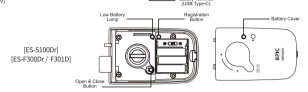
Self-Diagnosis

- ♠ LED [2] : ▲ Registration Error. ▲ Deletion Error. ▲ [Dual Authentication ON] can not be set.
 - ▲ Settings Error. ▲ [FeliCa Auto-Detection ON] can not be set.
- ◆ LED [3]: ▲ The number of Cards, Fingerprints, Remote Controls and Face ID registration is "FULL". ▲ No registered Fingerprint or Face ID (Empty).
- ◆ LED [4] : Deadbolt Operation Error.
- ◆ LED [5] : Intrusion Alarm.
- ◆ LED [6] : Authentication Error.
- (Unregistered Pin Number, Card, Fingerprint, Guest Pin Number, Face ID). ◆ LED [7]: An already registered Placement Number (Card, Fingerprint, Remote Control, Face ID).
- ◆ LED [8] : High Temperature Alarm.
- ◆ LED [9]: Internal / External Forced is being enabled.
- ◆ LED [0]: Fingerprint / Face recognition device does not operate normally. * In this case. Try replacing all batteries with new ones first.

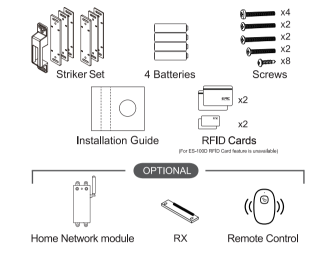
6

[ES-F300Dr & ES-F301D & ES-S100Dr]





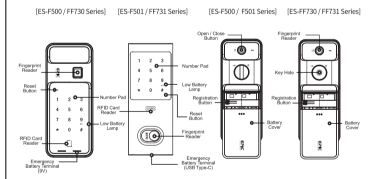
| Product Components & Dimension



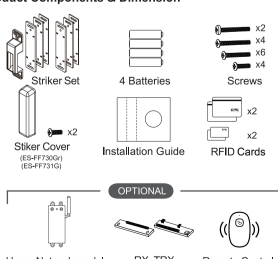
Description	Specification
Door Thickness	40~50mm
Power Use	DC 6V (4 LR6 1.5V AA Alkaline battery)
Emergency Power	DC 9V Alkaline battery (not included) / USB C-Type
Fire Detection Temperature	60°C ± 10°C
Material	Zn, Al, ABS

[ES-F500D(H)r & ES-FF730Gr] [ES-F501D(H) & ES-FF731G]

Product Description



| Product Components & Dimension

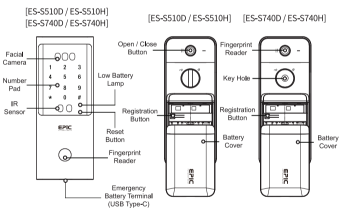


Description	Specification
Door Thickness	40~50mm
Power Use	DC 6V (4 LR6 1.5V AA Alkaline battery)
Emergency Power	DC 9V Alkaline battery (not included) / USB C-Type
Fire Detection Temperature	60°C ± 10°C
Material	Zn, Al, ABS

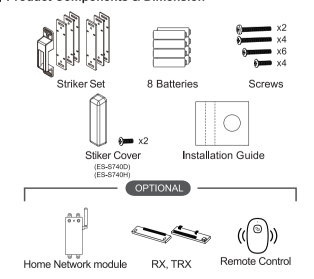
[ES-S510D(H) & ES-S740D(H)]

| Product Description

5



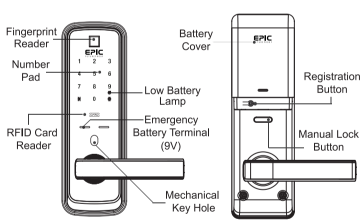
| Product Components & Dimension



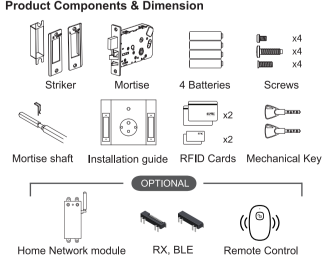
Description	Specification
Door Thickness	40~50mm
Power Use	DC 6V (8 LR6 1.5V AA Alkaline battery)
Emergency Power	DC 9V Alkaline battery (not included) / USB C-Type
Fire Detection Temperature	60°C ± 10°C
Material	Zn. Al. ABS

[ES-F7000Kr]

Product Description

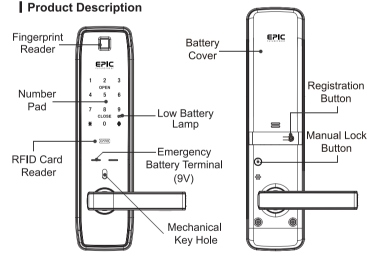


Product Components & Dimension

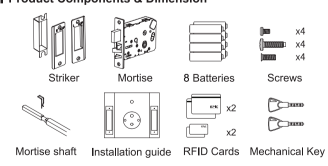


Description	Specification
Door Thickness	40~50mm
Power Use	DC 6V (4 LR6 1.5V AA Alkaline battery)
Emergency Power	DC 9V Alkaline battery (not included)
Fire Detection Temperature	60°C ± 10°C
Material	Zn, Al, ABS

[ES-F9000Kr]



Product Components & Dimension





Specification
40~50mm
DC 6V (8 LR6 1.5V AA Alkaline battery)
DC 9V Alkaline battery (not included)
60°C ± 10°C
Zn, Al, ABS