

SAMSUNG SDS

SHP-DH537

USER MANUAL

Samsung SDS Digital Door Lock

Convenient Opening

A user can conveniently open the door using key tag or password.

Silent Mode

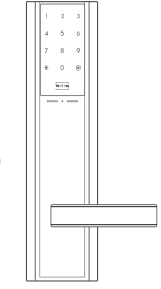
When going in or out, the sound of the kev entering and door opening will be suspended.

Security Assurance Function When someone is inside the house, authorization for entry from the outside will be prohibited.

Away Security Function When a user is outside the house, if the inside of

the door lock is used, an alarm is generated. High Temperature Alarm

If the inside of a house has a very high temperature, the door lock will be automatically



smarthome.samsungsds.com

1. Multi-leveled Security Code Entry Mode

Common Mode setting.

Touching the

[number pad] will

2. General Mode

M

light up the number

Touching the [number pad] will light

re-enter the password.

beep beep beep beep beep.

Opening the Door from Outside (Password)

if you do not want to disturb neighbors when you go in and out at night.

When two arbitrary

buttons are lighted. touch the buttons in

When purchased, the product is set to Multi-leveled Security Code Entry Mode

Before entering a password, press the [*] button and enter the password, then both the

sound of the key entering and the door opening will be suspended. It is a useful function

initially. Please, refer to "Multi-leveled Security Code Entry Mode setting" for

Safety Cautions



This section contains important information to ensure the user's safety and prevent potential damage to property. Please, read this section carefully and use the product accordingly

• Be sure to correctly match the ends

When the battery replacement alarm

melody is heard, replace all existing

batteries with new ones

increase.

(+/-) when installing the batteries. Wrong

cause batteries to burst or liquid leakage.

• Depending on the wireless communication

environment, battery consumption may

 Interference in wireless communication may occur when this product is used, or

radio interference may occur from other

As this radio system may have radio interference during the operation, it cannot

Excessive dew condensation may adversely affect the performance of this product.

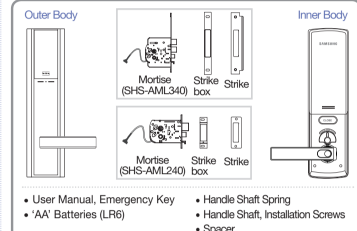
provide a service for human lives.

insertion direction or ends of batteries may

- The user shall not install or repair the product without authorization
- Do not install the product in the place where the gap between the door and the frame is 5 mm or more.
- Long-term exposure to direct sunlight may cause a crack on its touchpad. Avoid
- Do not use excessive force or sharp
- objects to push the lock buttons, as this can damage the product. • Do not operate the product with wet
- hands, and keep liquids such as water or drinks away from the product, or the product may malfunction or be damaged.
- Do not use water, benzene, or alcohol when cleaning the product, but use a soft dry cloth.
- Make sure that the door is completely closed when going outside
- Make sure that no unauthorized persor has access to the password. Change it
- « Customer's improper installation may result in additional service costs. We highly recommend professional installation.
- * The information of this user manual may vary without any notices to improve the performance of this product.

Product Components

The product components may vary depending on the installation environment.



- Spacer
- Installation Manual

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Opening the Door from the Inside

Fix the Safe Handle Button



While pressing the safe handle button. press the Fixing button.

Open the Door While the Fixing



Pull down the handle to open

Unfix the Safe Handle Button



While pressing the safe handle button, push the Fixing button (using a ballpoint pen, etc.) to protrude it again.

Open the Door While the Fixing Button



Press the safe handle button, and pull down the handle to open the door.

Use the Manual Locking Switch



Turn the Manual Locking Switch left or right on the inner body to lock or unlock the door.



- To prevent an intrusion, it is recommended to close the door while the Fixing button is not pressed
- . When frequently going in and going out, press the Fixing button to conveniently

Opening the Door from the Outside (Key tag)

• A password must be entered after the light is on. If not, touch the [number pad] and

If the password is entered wrong 5 times in a row, a warning sound, "Bbri-bbri-bbri,"
 will be generated 20 times, and the system will shut down for about 3 minutes.

When malfunction happens, a "beep" will sound every 10 seconds, and the entry

block mode will be turned off automatically after 3 minutes with the sound of "beep

• To cancel the password entry, press the [) button and re-enter the password.

A locked door can be opened from the outside by using a key tag. Place the registered key tag on the key tag detector.



Success: Ding dong deng dong † Failure: Ding dong ding dong

Place the key tag. The door will be opened after about 1 second.

((|)

When the numbers on the number

pad are lighted, enter the password

Success: Ding dong deng

Failure: Ding dong ding dong

and touch the [*] button

(()))

dong 1

Enter the password and touch the [*] button.

Success: Ding dong deng dong †

Failure: Ding dong ding

Locking the Door from the Inside

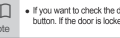
Automatic Locking Setting

The door is automatically locked 1 second after the door is closed.

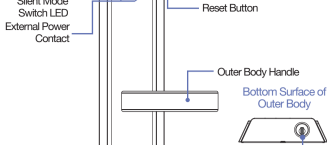
Manual Locking Setting



Touch the [In-Home Security] button to close the door.



• If you want to check the door status in the house, briefly touch the In-Home Security button. If the door is locked, the red LED blinks. If not, the green LED blinks.



7,

Number Pad

Emergency Alert LED

Outer Body

Insertion

Emergency Key

Away Security LED

Key tag Sensor

Inner Body Parts

Outer Body Parts

LED

Battery

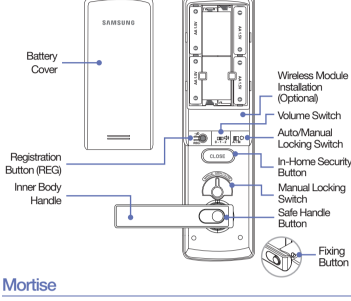
Double Lock

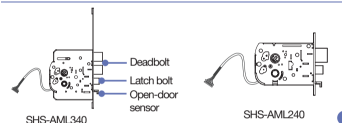
Replacement

Entry Complete/

Alarm LED

Silent Mode

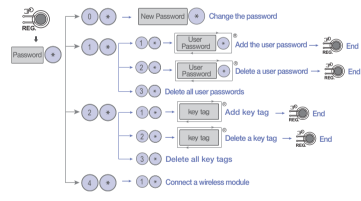




Menu

* All registration and setting are activated only when the door is opened.

Registration Mode



Setting Mode



Initialization Mode



Number Pad Guide

Successful

registration and

setting

The number pad of the door lock shows diverse settings.



Failed registration and setting (X)

(+)

Additional Individual deletion registration (-)











Registration Mode

A user can change a password, or register and delete a key tag or delete all

In addition, a wireless connection can be registered as an option. In the Registration mode, select a function. (For the details of each function, refer to page 7–11.)

1. [Register] Button

2. Existing Password





Open the battery cover and shortpress the [Register] button.

Touch the existing password and the [*] button.

Changing Password

A user can register a password (4-12 digits). Only one password can be registered. The default password is "1234."

1. Enter Registration Select the Registration mode. (Refer to the Registration mode.) Mode

2. Select Password Change



Touch the [0] button.

Touch the [★] button.

3. Touch New Password



Touch a new password and the [*] button.



[Delete a key tag]

Touch the [2] button.

5. Registration End

[Delete All Key tags]

())) "Beep"

3. Select All Deletion

Touch the [3] button.

Note

0

3. Select Individual Deletion

())) "Beep

4. Contact Key tag to be Deleted

"Ding dong deng"

• A key tag can be registered or deleted continuously.

password and close the door.

registered or deleted, registration or deletion can continue.

Only the key tags provided by Samsung SDS can be used.

When a user connects a key tag within 60 seconds after a new key tag has been

• To make sure the password has been properly registered or deleted, check the

Samsung SDS will not be responsible for any problems occurring from the use of authentication methods, other than the key tags it has provided.

- To prevent intrusions, it is recommended to make a password with 6 or more digits. (Each digit number ranges from 0 to 9.)
- Manage your password with care to prevent unauthorized persons from gaining access.
- A registered password cannot be deleted. Register a new password.
- To make sure the password has been properly registered, check the new password and close the door.
- \bullet Touch the [Register] button, [new password], and the $[\bigstar]$ button, consecutively, and check if the Registration mode is accessed



A user can register a user password (4 to 12 digits). Up to 100 user passwords can be registered. A user password registered can be deleted, or all user passwords can be deleted.

Select the Registration mode. 1. Enter Registration (Refer to the Registration mode on page 7.) Mode

2. Select User Password Management



[Add a user password]

3. Select Additional Registration



4. Touch New User Password

(i))) "Ding dong deng" Touch a new user password and the [*] button. ***** 0 ⊕

5. Registration End



If you want to end this process, press the [Register] button shortly.

[Delete a user password]

3. Select Individual Deletion





5. Registration End



(i))) "Ding dong"

Contact the key tag to delete to the key tag recognition part.

(i)) "Ding dong deng"

Touch the [*] button.

If you want to end this process, press the [Register] button shortly.

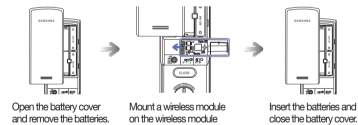
Touch the [*] button.

If you want to end this process, press the [Register] button shortly.

Wireless Module Management (Optional)

You can purchase a wireless module sold by Samsung and mount it into the wireless module mounting part. However, even though you purchase a proper Samsung wireless module, it may not be used in a model that does not support the module. Thus, please, contact the customer center before purchasing a wireless module to inquire the wireless module type of your model.

1. Mount Wireless Module



2. Enter Registration

connection part. Select the Registration mode.

(Refer to the Registration mode on page 7.)

3. Select Wireless Connection Setting



[Wireless module connection/disconnection]

4. Enter Connection/Disconnection Mode from Controller

The Connection/Disconnection mode is activated from the controller. (Refer to the user manual of the controller.)

5. Select Wireless Module Management



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6. Wireless Module Connection



• A wireless module not sold by Samsung cannot be arbitrarily connected and Warning • When a wireless module is linked, up to 20 user passwords can be registered.

[Delete all user passwords]

3. Select All Deletion



Touch the [3] button.

Touch the [★] button.

到 password and close the door.

• Continuously, a user password can be registered or deleted When a user enters a user password within 60 seconds after a new user password is registered or deleted, the registration or deletion continues to be performed. • To make sure the password has been properly registered or deleted, check the

Adding/Deleting a Key tag / Deleting All Key tags

Up to 100 key tags can be registered. A registered key tag can be deleted, or all key tags can be deleted (ISO 14443 Type A supportable).

1. Enter Registration Mode Select the Registration mode (refer to the Registration mode on page 7).

2. Select Key tag Management



Touch the [2] button.

Touch the [★] button.

[Add a key tag]

3. Select Additional Registration





5. Registration End



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If you want to end this process, press the [Register] button shortly.



Initialization

All registered data are deleted.

1. Press and Hold the [Register] Button



While the door is opened, press the [Register] button for 5 seconds.

[Initialize the key information]

The password and the key tag information can be initialized.

2. Enter Initialization Number of Key Information



Setting Mode

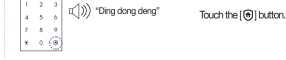
You can set various functions of the door lock. (For the details of each function, refer to page 13~14.)

1. [Register] Button



Open the battery cover and press the [Register] button shortly.

2. [Security] Button







By pressing a password in order after two arbitrary numbers are authorized, a user can prevent password leak. By default, the multi-leveled security code entry mode is set.

1. Enter Setting Mode Select the Setting mode. (Refer to the Setting mode on page 12.)

2. Select Multi-Leveled Security Code Entry Mode



Touch the [2] button.

Touch the [*] button.

3.1 Select Multi-Leveled Security Code Entry Mode Setting



Touch the [1] button.

Touch the [★] button.

3.2 Cancel Multi-Leveled Security Code Entry Mode (Common Mode)



Touch the [3] button.

Touch the [*] button.

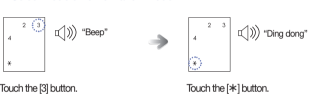
Double Authorization Mode

Double authorization mode requires both password and key tag to open the door, ensuring more security.

To set the double authorization mode, one or more key tags need to be registered. When purchased, the door lock is not set to double authorization mode initially.

Select the Setting mode. 1. Enter Setting Mode (Refer to the Setting mode on page 12.)

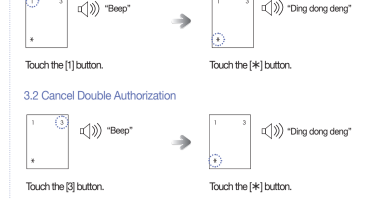
2. Select Double Authorization Mode



Touch the [3] button.

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3.1 Select Double Authorization Setting

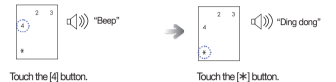


Door Lock Time Setup Function

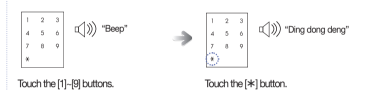
This function sets the time interval between the moment the door open/close sensor recognizes the door as closed and the moment the deadbolt locks the door. In an environment that the door closes slowly and the deadbolt jams before the door is fully closed, the situation can be fixed by adjusting the door lock time. By default, the door lock time is set to 1 second.

1. Enter Setting Mode Select the Setting mode. (Refer to the Setting mode on page 12.)

2. Select Door Lock Time Setting Mode



3. Set Time (Second)



Automatic/Manual Locking Setting

The Automatic Locking mode activates the automatic locking function of the door when it is closed.



Open the battery cover of the inner body. Set the [Automatic/Manual Locking] toggle switch of the inner body to A (automatic) or M (manual) position.

Automatic

The door is automatically locked 1 second after the door is closed. If the batteries are completely discharged, the door may not be locked

Manual

The door does not automatically lock when it is closed. It is locked when you press [In-Home Security] of the inner body or touch the [number pad] of the outer body.

到 Note

Regardless of the automatic/manual locking setting, the door is automatically locked 7 seconds after the door is not opened after the door locking is not opened.

Volume Setting

The sound that is generated when the number buttons are touched, when the door is locked, or when the locked door is unlocked, can be set according to the user's preference. The product is initially set to generate the operation sound of the door lock. (Level 1)



Open the battery cover of the inner body. Set the [Volume] switch to [0]~[2].

- [0]: The sounds of door opening/closing and key touching are deactivated (except an alarm sound).
- [1]~[2]: All sounds are activated, and the sounds get louder as the step becomes

Security Assurance Mode Activation/Deactivation

This mode is to prevent opening the door from outside while someone is inside.

Security Assurance Mode Activation

Security Assurance Mode Deactivation



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(Ding dong deng"



Pull the handle of the inner body down,

□())) Ding u dong↑

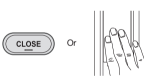
Ding dong deng

While the door is locked, press the [In-Home Security] button for 3 seconds.

or turn the manual locking switch left or right to cancel the Security Assurance Mode

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Security Assurance Mode Operation



Deep-beep beep-beep

Inside: Touching the [In-Home Security] button generates the sound for actionunavailable. Outside: Touching the [number pad] or

recognizing the key tag generates the sound for action-unavailable.



Warning

• When the security assurance function is activated, the door cannot be unlocked from the outside, so please be careful Be especially careful not to allow children to set this mode accidentally from the

Away Mode Activation/Deactivation

To prevent intrusion when a user goes out, this function generates an alarm sound when an attempt is made to forcefully open the door from the inside. In the Away mode, if someone tries to open the door from the inside, the emergency alert lamp on the outside blinks and "beep-beep-beep" sound is generated for 5 minutes.

Away Mode Activation

(i))) "Ding dong deng"

Once the door is locked, the [$\ensuremath{\mathfrak{D}}$] button of the number pad is lighted. Touch the [) button within 3 seconds to activate the Away mode.

Away Mode Deactivation/Alarm Sound Deactivation



Touch the number pad and recognize the registered key tag or touch the password. Touch the [*] button.

Alarm Sound Deactivation

Open the battery cover on the inner body and press the [Register] button, or open the battery cover and separate the batteries.

Authenticate a registered key tag or touch the password, and touch the [*] button.

Intrusion Detection Function

This function generates an alarm sound when an attempt is made to forcefully open the door from the inside or the outside. (It is a basic function and cannot be set/deactivated by the user.) If the door is forcefully opened while locked, the door opening sensor detects it and generates an alarm sound for 5 minutes.

Prank Prevention Function

This function generates an alarm sound and deactivates lock operation when the door lock is improperly handled from the outside.

If a key tag that is not registered is used or a wrong password is touched five times in a row to open the door, an alarm sound is generated, and the door lock is deactivated for 3 minutes.

High Temperature Alarm Function

If the room temperature abnormally increases, the temperature sensor detects it and an alarm is generated. (It is a basic function and cannot be set/deactivated by the user.)

This high temperature alarm function is activated at about 60° C $\pm 10^{\circ}$ C, but the temperature may vary depending on the installation environments.

When a high temperature occurs, the temperature sensor detects it. The LED of the [In-Home Security] button on the inner body flashes while the alarm sound is generated for 15 seconds. After the alarm sound stops, the door is automatically opened.

(If the room temperature decreases to below a certain temperature, the door lock is normally operated.)

Battery Replacement

Melody for Replacing Batteries is Generated

When the door is opened by touching a password or recognizing a key tag, if the battery replacement alarm melody is heard, the batteries should be

(If the battery replacement alarm melody sounds, the battery replacement LED is lighted on the number pad.)

Battery Replacement

When the battery replacement alarm melody is heard, immediately replace all batteries with new ones.

- The unit will stop operating suddenly if the batteries are not replaced.



- Depending on the battery manufacturer, date of manufacture, and user environment, the duration of use may vary. (In case of average use, given as 10 times a day, 4 AA Alkaline 1.5 V batteries can last for 12 months).
- Liquid leaks from batteries can damage the product. Check the battery condition 6 months after battery replacement.
- Before the batteries are replaced after the battery replacement melody sounds, a menu function such as activating the registration/setting mode cannot be used.

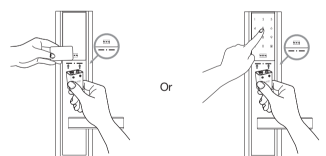
Emergency Battery Use

If batteries are not replaced after their replacement time comes, they will be completely discharged and the lock will not operate.

Open Door Using Emergency Battery

Purchase an emergency battery (9 V) at the nearest store.

- For an emergency battery, use 6LF22 (9 V) Alkaline batteries.



While connecting a 9-V battery to the external power (emergency battery) contact point on the outer body, place a recognized key tag or enter a password.

Emergency Key Use

An emergency battery key is used when the door lock does not work because the battery replacement time comes or a circuit is wrong. The emergency keyhole is viewable from the emergency key insertion part at the lower part of the outer body. Inserting an emergency key and turning it left and right can clear the locked state.



• If you lose an emergency key, it is recommended to replace the entire key cylinder body. (Replacing the entire key cylinder body is paid.)

Product Specifications

Item	Specifications	
Voltage	Four AA Alkaline 1.5 V batteries (LR6) (DC 6 V)	
Emergency Power Source	One 9 V battery (6LF22) (separately sold)	
Operation Method	Electronic control method (password, key tag)	
Weight	2.7 kg (including both inner and outer bodies)	
Product Dimensions (including the handle)	Outer Body	81.9 mm (W) X 320 mm (H) X 66.8 mm (D)
	Inner Body	79 mm (W) X 290 mm (H) X 80.3 mm (D)

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