

Please review all included documentation and use the product as intended. Before installing this product, fully read and understand this user guide. Safety precautions must be followed to avoid personal injury or property damage.

| Introduction

Congratulations on the purchase of your Samsung SDS Digital Door Lock! Your lock has a touch sensitive number display pad. Up to 50 users can be registered to gain access with unique Codes.

The touchscreen makes it convenient to enter the code and the Randomizer function helps prevent lockpicking using fingerprint traces on the touchscreen. Other convenient functions such as Automatic Locking / Sound Setting, etc. provide advanced security and peace of mind.

| Table of Contents

Introduction ······2
Safety Cautions
Installation
Components & Tools
Door Preparation · · · · · · · · · · · · · · · · · · ·
Preparing the parts · · · · · · · · · · · · · · · · · · ·
Installing Lock
Programming ······12
Programming Features
Definitions
Basic Lock Operation Overview & Lock Activation
Status Indicators & Changing the Master PIN Code
Managing User PIN codes
Managing User Fingerprints
Authentication Methods Management menu
Configuration Softings monu 24.20
Driveev Mode Euperions & Master Lock Eurotions
Miscellaneous Information 20.24
Travelashe sting
User Registration Table
Product Specifications
Product Warranty · · · · · · · · · · · · · · · · · · ·
Drilling Template

| Safety Cautions

Warning: 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.

Caution when Installing Product

- It is not recommended to install this product in a rainy, humid, or salty place (e.g. coastal area), or a place exposed to direct sunlight for a long period of time. Long-term exposure to direct sunlight may cause a crack on the touch pad. Avoid exposure to direct sunlight.
- Much dew condensation may affect the performance of this product.
- Do not install this product in a place where the gap between the door and the frame is 5 mm or more.
- Before installing an IoT door lock, check your wireless environment. Depending on the indoor wireless environment, an IoT door lock may not be installed or its service may not be supported. To check your wireless environment, you need a smartphone and a wireless access point (AP) in your house.
- Install the door lock while the door is open. Even after completing the installation, do not close the door until you check if the door lock is operating properly.
- While installing this product, do not let the door lock fall to the ground. If this product falls or is dropped during installation, you may be injured or the product may be damaged.

Caution when Using Product

- Do not use the excessive force or sharp objects to push the lock buttons.
- Do not operate this product with wet hands, and keep liquids such as water or beverages away from this product. It may malfunction or be damaged.
- Do not use water, benzene, or alcohol when cleaning the product. Use a soft dry cloth.
- Make sure that the door is completely closed when going outside.
- Make sure that no unauthorized person has access to the PIN Code. Change it regularly.
- Be careful not to hit the handle. You may be injured.
- Be sure to correctly match the poles (+/-) when installing the batteries. Installing the batteries incorrectly may result in the batteries leaking acid, or the batteries may burst.
- When the battery replacement alarm voice sounds, use all new batteries instead of the existing batteries.
- Batteries may consume more energy depending on the wireless communication environment.
- Radio interference may occur when this product is used, or from other devices.
- If this radio system has radio interference during operation, it may not function properly.
- Much dew condensation may affect the performance of this product.

- Keep a distance of 20 cm or further when using this product.
- Do not scratch the fingerprint recognition component with a metal object such as a coin, key, or necklace.
- If your finger or the fingerprint recognition component is dirty or wet, wipe it clean to remove any moisture before using the sensor.
- If the surface of your finger is not smooth (wounded or swollen), your fingerprint may not be recognized.
- If your finger is too small or thin, the fingerprint recognition rate may decrease.
- If you bend your finger or use only your fingertip with the fingerprint recognition component, your fingerprint may not be recognized. Place your finger completely on the fingerprint recognition component for best results.
- To increase the fingerprint recognition rate, register the fingerprint you would usually use.
- If the surrounding near this product is too dry, static electricity may be generated. If this is the case, touch a metal object to eliminate static electricity before using the fingerprint recognition function.

INSTALLATION Components & Tools Components and Drawing A Exterior Unit B Interior Unit C Interior Mounting Plate C F1 Screw for Strike and E Strike Parts D Adjustable Deadbolt Dead bolt oC 0 Round face Strike Dust Box Spec: FH+T4x19 plate F2 F3 Screw for F4 Screw for Interior F5 Screw for Reinforcement Screw for mounting plate unit plate mounting plate Cannana Spec: FH+#8(4.2)x20 Spec: FH+M4x8 Spec: FH+T5x76 Spec: BH+M5x35 G Cover Pin H WiFi Module Pack I Batteries J **Battery Bracket** K User Manual ģ Tools **Door Preparation** Lock Installation • #2 Phillips screwdriver • 2-1/8"(54mm) hole saw: Main Hole • 1"(25mm) hole saw: Dead bolt hole • 1/8"(2.5mm) drill bit: Dead bolt screw hole • Chisel and hammer Drill

Door Preparation

Step 1. Check the Door Status

- 1) This lock supports door thickness of 1-3/8" to 2-5/32" (35 to 55mm).
- 2) Using the provided lock template, ensure that there are no obstructions that would prevent installing the lock properly.
- 3) Take note of which orientation the deadbolt will need to be installed, left hand or right hand.



Left-handed Door When viewed from the Outside, the hinge is on the left. Right-handed Door When viewed from the Outside, the hinge is on the right.



Please, be aware of that there has be more than 50mm gap between the door frame.

۵

Step 2. Mark on the Door

Check the location and direction of the deadbolt, attach the drilling template (page 43) on the side of the door, and mark on it with a pen.

- 1) Align the horizontal line across the door.
- 2) Align the vertical line over the door.
- 3) Mark the centers of the holes with the drilling template.
- 4) Mark the centerline of the deadbolt by aligning it with the vertical line.



Step 4. Strike Plate Installation

- 1) Using the template, locate the center horizontal line for the deadbolt hole, which lines up with the center of the 2-1/8" hole, and draw a horizontal line on the door frame to mark where you will make the deadbolt mortise hole.
- 2) Measure half the thickness of the door. Now, measure that distance from where the door stops at the frame when the door is closed toward the door jamb and mark a straight, vertical line the length of the door strike plate. Draw a horizontal line from the mark you made in Step 1 toward the vertical line. Where both lines cross, make a 1" (25 mm) diameter hole, 1" (25 mm) in depth.
- 3) Align the holes of the strike plate with the vertical line. Trace the outline of the strike plate and mortise with a 1/16" (1.6 mm) indentation. Attach the strike plate with the 2 screws provided.



Preparing the parts

1. Adjusting the length of the dead bolt



Turn the body of the dead bolt to adjust the length of the dead bolt. It can be 60mm (2-3/8") or 70mm (2-3/4")

2. Changing the faceplate of the dead bolt

Change the faceplate of the dead bolt following the size of a strike hole.

L



Rectangle Strike hole : No need to change.





Round Strike hole

- 1. Remove the strike faceplate.(PULL)
- 2. Insert the round faceplate.

Installing lock



Caution when Installing Product

- Before installing an IoT door lock, check your wireless environment. Depending on the indoor wireless environment, an IoT door lock may not be installed or its service may not be supported. To check your wireless environment, you need a smartphone and a wireless access point (AP) in your house.
- Install the door lock while the door is open. Even after completing the installation, do not close the door until you check if the door lock operating properly.
- While installing this product, do not let the door lock fall to the ground. If this product falls or is dropped during installation, you may be injured or the product may be damaged.
- When installing this product, check to see if the dead bolt fits in the door. The dead bolt should be in the lock position until the batteries are inserted.



Samsung SDS Digital Door Lock SHP-A30



Samsung SDS Digital Door Lock SHP-A30

1. Before installing the interior unit, 1) Check the direction of the thumb turn C B while the dead bolt is in the OPEN PO-6 SITION 2) Check if the knob of the interior unit is P placed at the center. 2. Use the cover pin to push the battery cover hole on the upper section of the interior unit to open the battery cover. 3. Insert the tailpiece of the interior unit vertically into the dead bolt. 4. Align the Interior Unit on to the Interior - 🐨 (F4) Mounting Plate, and attach it with 3 screws. Tighten the screw on the lower section of the interior unit and connect the screw cover. **CAUTION:** Insert the tailpieces vertically into

6. Final Check

5. Fix Screw for the Interior Unit

 Install 4 batteries. A Melody will sound when all 4 batteries are installed correctly. After that, insert the battery bracket to fix the battery.

the dead bolt, equally on the left and right.

- Once the batteries are connected, the dead bolt is automatically set. After that, press [OPEN/CLOSE] button to check whether the dead bolt works properly.
- 3. Once the dead bolt is completely set, install the battery cover.

CAUTION: Check the movement of the dead bolt by the thumb turn.

Check Points after Installing Product

Once the smart door lock is completely installed, check if it is properly operating. After installation, check the following:

- After authenticating the PIN Code on the exterior unit, check if the dead bolt is operating normally.
- Manually check if the knob of the interior unit is operating smoothly.
- Press the [OPEN/CLOSE] button of the interior unit to check if the dead bolt is normally operating.
- While the door is closed, check if the dead bolt is operating and not hitting the door.

PROGRAMMING

Programming Features



Symbols	Description	Symbols	Description
	Touch the [Touchscreen] .	*	Press the [*] button. It is used to complete number entry.
Mstr PIN	Enter the Master PIN Code (4~12 digits). Factory Default: 1234	U PIN	Enter the User PIN Code (4~12 digits).
R	REG: Open the battery cover of the Interior Unit and press the [REG] button. It is used to begin or exit the Program mode.	1~0	Press the Number buttons.
R ₅	REG5 : Press the [REG] button for 5 seconds.		

Symbols	Description	Symbols	Description
U FP	Place the finger on the fingerprint sensor	®	Repeat the process inside the rectangle.
U No	Enter the User Number. Can be set from 1 to 50.	OPEN/CLOSE	Press the [OPEN/CLOSE] button.

Definitions

2-Step Authentication Mode : Both PIN Code and fingerprint need to be authenticated to open the door, ensuring more security. To set this mode, one or more fingerprints need to be registered.

Away mode: When you go out, the lock 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 the "beep- beep-" sound is generated for 5 minutes.

Locking Mode (Auto/Manual) : You can enable or disable the function for locking the door automatically when it is closed. The factory default is 'Manual mode'.

- Auto : When the door is unlocked, it is automatically locked after a preset time (10/30/60/120 seconds). However, it does not function if the batteries are completely discharged.

- Manual : The door does not lock automatically when it is unlocked, If you touch the **[Touchscreen]** or press the **[OPEN/CLOSE]** button on the Interior Unit, The door will be locked.

Lockout Mode (Protect Mode) : When more than 5 failed authentication attempts with unregistered PIN Codes/Fingerprints occur, the lock disables the keypad for 3 minutes for security reasons. The lock is re-activated again automatically after 3 minutes and may still be operated using the home control or security system.

Low Battery Indicator : Refers to the state when the operating voltage of the lock is lower than the standard voltage, and activates the Low Battery Alarm ("Please change the batteries") to indicate that the batteries need to be replaced. In case of the low battery, the low-battery LED flickers when using doorlock.

Master PIN Code : You can enter only one Master PIN (4-12 digits) Code. You can register the User PIN Codes/Fingerprints after authenticating with the Master PIN (4-12 digits) Code. You can open the door with the Master PIN Code, and the factory default is '**1234**'.

OPEN/CLOSE Button : A one-touch button to open the locked door. (It is also used to lock the door from inside in the Manual locking mode.)

Privacy Mode : Press and hold the **[OPEN/CLOSE]** button for more than three seconds, if three beeps deactivate the keypad. As it is set from the inside, provides a secure lock for the convenience of the occupant(s). Privacy mode disables remote control capabilities.

Randomizer function : Press two-digit random numbers before the user PIN code in order to prevent the intruder to see the fingerprint marks left on the touchscreen. You can also disable this feature, but is **enabled** by default.

Registration Button : This button is used to change Master PIN Code/User PIN Codes/User Fingerprints or the lock settings. It is found below the battery cover of the Interior Unit. The length of time the **[REG]** button is pressed varies depending on the function.

Resetting : Deletes all registered information and restores the factory default. After resetting, change the Master PIN Code for security.

Restart Button : This button resets the lock when the lock stops functioning. Registered information is not deleted.

Thumbturn Lever: When the batteries are completely discharged, this device is used to mechanically lock or unlock the door from inside.

User Fingerprint : You can register up to 50 User Fingerprints. You can open the door with a User Fingerprint.

User Number : It is the same number as the registered user's address and can be set from 1 to 50. The User Number should be managed with caution as it is used to register or delete User PIN Codes/Fingerprints.

User PIN Code : You can register up to 50 User PIN Codes (4-12 digits). You can open the door with a User PIN Code.

Volume Setting : The volume during the input of numbers and opening or locking of the door can be set from Level 1 ~ Level 4. The sound is muted at Level 1 and is at maximum volume at Level 4. The registration mode operates at Level 3 regardless of the sound setting.

WiFi Setting (Option) : If you connect a WiFi module, you can use App-based various user services through WiFi. A user can be registered through the app.

| Basic Lock Operation Overview

Opening the Door with a PIN Code



Touch the [Touchscreen].



Enter the PIN Code and press the [*] button.



The door opens within one second.

Opening the Door with a Fingerprint



Place the registered fingerprint on the fingerprint sensor.



The door opens within one second.

| Lock Activation



Touch the **[Touchscreen].** Touch lock with back of hand or fingers to activate.







