SCHLAGE

USER MANUAL

Product Features



1

Multiple credential options



Auto relock function



Deadbolt cylinder



Voice guide Modern touchpad



Fake PIN code



High security mode



Intelligent user management

Schlage S-610DB

Digital Door Lock

2 3

8

0

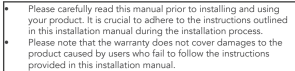
◐

4 5 6



Visit **schlage-locks.asia** or scan the QR code for more information.

PRECAUTIONS



Do not disassemble the unit by yourself

This product is a precision electronic device. Do not attempt to disassemble the unit by yourself as it can cause electric shock or may damage the product. If you need field reparation, please contact our qualified service personnel.



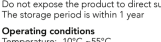


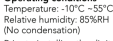
3

Working environment

Storage

Temperature: -20°C ~60°C Relative humidity: 85%RH (No condensation) Do not expose the product to direct sur





Prior to installing the digital lock, please ensure that you are in a suitable environment. It is important to avoid exposing the lock to direct sunlight or placing it in high humidity environments to prevent damage to the lock surface and body.

Cleaning of product

To clean the lock, please use only a dry cloth. Avoid using water or any liq-uid, as it may damage the electronic circuitry of the lock. Additionally, it is important to keep the lock away from corrosive substances to prevent damage or rusting of the product surface.





Battery life of product

 Battery lifecycle
 4 X 1.5V AA size LR6 batteries can last for at least 1 year (assuming 10 openings per day).

 Low battery warning
 When receive low battery notification, please replace the batteries as soon as possible even though the lock could work for another 50 times.

PRODUCT COMPOSITION & COMPONENTS

















Card / FOB



6

Name



(1 no.)

(1 no.)

Product Specification

(1 no.)

4

Out of power warning Unlock your digital lock with mechanical back-up key. Replace the batteries immediately after the door is opened



In the event of an emergency, you can open the door using a power bank. After opening the door, please wait for $2\,$ seconds before disconnecting the power supply, allowing the lock body to reset. To ensure normal operation, it is advisable to replace the battery on the inner panel ahead

Remove user access / Card loss

- Delete fingerprint with respect to the assigned fingerprint serial
- If you have forgotten the serial number associated with a user's fingerprint, it is recommended to delete all stored fingerprints and re-register the fingerprint access for active users.
- If a card is lost, it is important to delete the user card access based on the associated card serial number of the lost card.
- If you are unsure of the serial number, it is recommended to delete access for all user cards and re-register them for active key card holders.



Stop triggered alarm

If tampering is detected, the built-in alarm will be triggered, resulting in a continuous ringing sound. To deactivate the alarm, simply enter a valid user code into the lock. This will halt the alarm from ringing.

63mm(W) / 170mm(H) / 17.5mm(D) Front Assembly Back Assembly 72.2mm(W) / 164mm(H) / 30mm(D) 3 Back Bracket 1 piece 4 Deadholt 25mm (Ø) / 83mm(W) Tubular Lock Gaskets 6 Strike Plate 29mm(W) / 44mm(EW) / 70mm(H) Card / FOB 3 pieces Emergency Key 2 pieces Battery 4 X 1.5V AA size LR6 batteries 10 Screws 1 set User Manual Main user manual Door Preparation Use guide to make hole on the door

Installation Door thickness 35~65mm Condition 15 High Working temperature: -10°C~55°C Sensor working temperature (high): Temperature

Template

Installation

Manual

Warning 60°C±5°C If high temperature is detected that may potentially sparks a fire, the alarm will be triggered with a beeping sound to notify user. If the interior body is exposed to direct

Main installation manual

sun for a long time and exceeds the set temperature, a beep sound will ring to notify the user. The high temperature detection feature also works with double locking function.

W: Width EW: Extended Width H: Height D: Depth

WARRANTY

Warranty Card (Authorized Distributor's Copy)

Product Info	ormation		
S/N		Product code	
Purchased Date		Purchased location	
Authorized Distributor		Installation Date	
Installed by			erranty will be void

Customer In	formation		
Name		Contact No.	
Address			

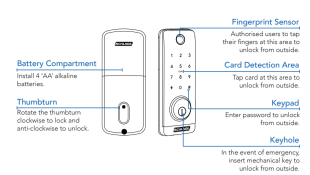


Warranty Card (Customer's Copy)

Product Info	ormation		
S/N		Product code	
Purchased Date		Purchased location	
Authorized Distributor		Installation Date	
Installed by			arranty will be void

Customer Information										
Name		Contact No.								
Address										

FUNCTIONS



Privacy Mode Button

o activate privacy mode, simply press the button once. To deactivate privacy mode, press the button again or enter the administrator PIN from the outside.

SETTINGS

Settings Description

Program Code	1 (6 digits)	You cannot unlock with program code
PIN	100 (6-10 digits)	Initial administrator code is '123456' Support fake PIN code
Finger- print	100	No user fingerprint is stored in the lock in initial setting
Card	100	No user card is stored in the lock in initial setting

1.1.1 Adding a new administrator													
•	1	#	AC	#	1	1	UN	#	1		x 4		
•	1	#	AC	#	1	1	UN	#	2	d.			
•	1	#	AC	#	1	1	UN	#	3	RC	#	RC	#
			1 #	1 # AC	1 # AC #	1 # AC # 1 1 # AC # 1	1 # AC # 1 1 1 # AC # 1 1	1 # AC # 1 1 UN 1 # AC # 1 1 UN	1 # AC # 1 1 UN # 1 # AC # 1 1 UN #	1 # AC # 1 1 UN # 1 1 # AC # 1 1 UN # 2	1	1	1 # AC # 1 1 UN # 1

1.1.2 Adding a new user														
Fingerprint	•	1	#	AC	#	1	2	UC	#	1		x 4		
Card	•	1	#	AC	#	1	2	UC	#	2				
PIN	•	1	#	AC	#	1	2	UC	#	3	RC	#	RC	#

1.1.3	Delete	user co	de					
-	1	#	AC	#	1	3	UC	#

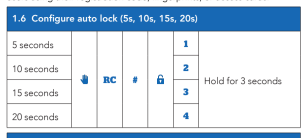
1.1.4 Delete user type										
Fingerprint	•	1	#	AC	#	1	4	1	#	
Card	•	1	#	AC	#	1	4	2	#	
PIN	•	1	#	AC	#	1	4	3	#	

1.2	1.2 System setting											
						1	Time and date					
						2	Language					
4	1	#	AC	#	2	3	Volume					
						4	2 factor unlocking					
						5	Anti-pry function					

1.2.1 Set date and time	•	1	#	AC	#	2	1	7	YY MM DD HH MM	#
	1.2	.1 S	et da	ate a	nd ti	me				

1.5 Activate passage lock RC # 6 0 Hold for 3 seconds

The passage lock mode can be easily deactivated by administrators or users using their registration code, fingerprints, or access cards.



2 Wii	2 Wireless module setting											
*	8	#	RC	#	Follow instruction on mobile app to continue with the setup							

Mobile Access

The lock is now available to be paired with a mobile device using the Schlage Base app. Use the Schlage Base app to set up your lock, scan the QR code below to download the app.



App Store download for IOS use





For detailed instructions on using the Schlage Base application, please refer to the application user manual (all user manuals can be found at schlage-locks.asia).



Factory Setting

8

Item	Setting Status	Ref. Page				
Language (English/Chinese)	English					
Volume	3 levels					
Time & date	YY MM DD HH MM					
*Initial administrator code: press 123456 followed by # to unlock						

How to replace battery

If the voltage is lower than 4.8V, the lock will trigger an alarm every time the lock is unlocked. Remove the battery cover and replace the 4 "AA" alkaline batteries.

Sho	Shortcut icons with descriptions										
*	Touch to activate keypad		Fingerprint	::::	Random code						
AC	Administrator code (123456)	*	[*] button	-	Card / FOB						
UN	User number (1-5)	#	[#] button								
UC	User code (6-100)	6	Unlock								
RC	Registration code (6-9 digits)	•	Lock								

1. 5	1. System menu								
					1	User management			
4	1	#	AC	#	2	System settings			
					3	Restore factory setting			

1.1 User management										
						1	Add administrator			
th.		_	AC			2	Add users			
•	•	#	AC	#	1	3	Delete by User Code			
						4	Delete by User Type			

10 12

1.2.2 Change lang	uage							
English	Illi		4			2	2	1
Chinese		1	#	AC	#	_	_	2

1.2.3 Change v	olume	•							
Volume up	th			AC		2	,	1	
Volume down		1	#	AC	#	_	3	2	*

1.2.4 Set 2 factor unlock										
Normal setting	th		4					1		
2 factor unlock		1	#	AC	#	2	4	2		

1.2.5 Set anti-pry function									
Enable	th		4			_	-	1	
Disable		1	#	AC	#	_	3	2	

1.3.1 Restore factory setting											
1 # AC # 3 #											

RC

#

6

1.4 Unlock di	1.4 Unlock digital lock from outside										
Fingerprint		Place your finger on the fingerprint sensor									
Card	-	Place card on	Place card on the card reader area								
PIN	-	RC	#	6							

About Allegion™

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions.

For more, visit www.allegion.com

Briton CISA LCN SCHLAGE Simons VON DUPRIN

Contact Number

(65) 6227 7318 ALLEGION (SOUTHEAST ASIA) PTE LTD (91) 080 61229530 ALLEGION INDIA PRIVATE LIMITED ALLEGION HONG KONG LIMITED (852) 2235-0600/2565-1409 (66) 20514141 ALLEGION THAILAND LIMITED

www.allegion.com.sg

sea.info@allegion.com



©2023 Allegion Version: ENG-S-610DB-1123