

PHILIPS

EasyKey

9300 Series

IoT Smart Door Lock



● Specifications

General Characteristics		Modes		Key Features	
Material	Zinc alloy Tempered glass	Operation mode	Manual mode Auto mode	Lock	Indoor deadlock System lock
Finishing	Electroplating	System unlock mode	General mode Dual verification mode	Safety	Hidden PIN code Outside forced lock mode Dual verification
Color	Copper/Black/Golden	Electrical Power		Alarm	Anti-prying alarm Outside forced lock alarm Abnormal latch bolt alarm
Handle	Push-pull handle	Working power supply	4 AA batteries	Remote controlling	Unlock when link with smart door viewer Add PIN codes Door lock parameter settings
Mortise	Full auto mortise C-grade lock cylinder	Battery life	10 months*	Emergency escape	Indoor fast opening mortise
Fingerprint sensor	Semiconductor sensor	Emergency power supply	5V power bank	Update	OTA or serial interface update
Connection	Gateway	Operating Environment		Indicator	Low battery indicator Lock status indicator Mute status indicator System lock indicator Outside forced lock indicator Indoor infrared unlocking indicator Open/Close infrared unlocking indicator
Access Solution		Working voltage	4.5-6V	Voice guide	Human voice guide
Outside unlocking	Fingerprint PIN code Card Mechanical key App	Static working current	<110uA (With gateway)		
Inside unlocking	Handle Button Infrared induction	Dynamic working current	<50mA (With gateway)		
Capacity		Temperature	-20°C~+60°C		
Fingerprint	100	Humidity	15%RH-93%RH		
Card	100	Installation Requirements			
Master PIN code	1	Door thickness	38-60mm 60-90mm 90-120mm Other range*		
User PIN code	10	Door opening direction	Left-in/Left-out/ Right-in/Right-out		
One-time PIN code	1	Door type	Wooden/Copper/Security door		

*10 months, but will be subject to actual use conditions.

*For other ranges, please contact customer service staff or offline designated dealers.

Product specifications are subject to modify without prior notice.

The Philips and the Philips Shield Emblem are registered trademarks and property of Koninklijke Philips N.V. and are used under license.

