

EasyKey

9300 Series

IoT **Smart Door Lock**





Specifications

General Characteristics		Modes		Key Features	
Material	Zinc alloy	Operation mode	Manual mode	Lock	Indoor deadlock
	Tempered glass	_	Auto mode	•	System lock
Finishing	Electroplating	System unlock mode	General mode	Safety	Hidden PIN code
Color	Copper/Black/Golden	Dua	alverification mode		Outside forced lock mode
Handle	Push-pull handle	Electrical Power			Dual verification
Mortise	Full auto mortise	Working power supply	4 AA batteries	Alarm	Anti-prying alarm
	C-grade lock cylinder	Battery life	10 months*		Outside forced lock alarm
Fingerprint sensor	Semiconductor sensor	Emergency power supply	5V power bank		Abnormal latch bolt alarm
Connection	Gateway	Operating Environment		Remote controlling Unlock when link	
Access Solution	3	Working voltage	4.5~6V		with smart door viewer
Outside unlocking	Fingerprint	Static working	<110uA		Add PIN codes
	PIN code	current	(With gateway)		Door lock parameter settings
	Card	Dynamic working	<50mA	Emergency es	cape Indoor fast
	Mechanical key	current	(With gateway)		opening mortise
	Арр	Temperature	-20°C~+60°C	Update (OTA or serial interface update
Inside unlocking	Handle	Humidity	15%RH~93%RH	Indicator	Low battery indicator
	Button	Installation Requirements			Lock status indicator
	Infrared induction	Door thickness	38~60mm		Mute status indicator
Capacity			60~90mm		System lock indicator
Fingerprint	100		90~120mm		Outside forced lock indicator
Card	100	_	Other range*	Indoor infrared unlocking indicator	
Master PIN code	1	Door opening direction	Left-in/Left-out/	Open/Close infrared unlocking indicator	
User PIN code	10		Right-in/Right-out	Voice guide	Human voice guide
One-time PIN code	1	Door type Wooden/Co	pper/Security door		

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

Product specifications are subject to modify without prior notice.

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