



## **Content**

The Philips Brand	01
Product Portfolio	
Alpha	03
9300	05
DDL702-1HW	07
DDL702-8HW	09
DDL702E	11
7300	13
7100	15
515K	17
Smart Door Lock Solution	19



#### About Philips Digital Door Lock

Philips Digital Door Lock is a new product category of Royal Philips. Driven by the perception of "Human centric innovation", Philips digital door locks aim to evolve the use of traditional door locks through advanced technologies and offer the end users a hassle-free, convenient and reassuring home entry experience that meets their needs in all aspects.

Since the brand release, Philips Digital Door Lock has always been digging deep into its users' diverse demands and adhering to the ambition of simplifying people's way of living with constant and significant innovation. The product portfolio now covers 5 series (9000 series push-pull lock, 7000 series lever lock, Alpha series compact push-pull lock, 6000 series engineering lock, and 5000 series rim lock) and includes 7 models, which form a complete and mature system applicable to extensive scenarios.

As a member of the world-renowned Philips family, Philips Digital Door Lock endeavors to provide customers and consumers with industry-leading international standard services at all stages. Based on the idea of solving problems at the first time, the nation-wide after-sales servicing network comprises not only 24-hour free service hotline, but also the capability of executing immediate door-to-door repair.

Now, throw away your keys and get ready to embrace a new level of convenience and peace of mind with Philips EasyKey!



Smart push-pull door lock

Alpha

## **Wonderful life** starts from a

Full automatic: more safety, more freedom









Full auto mortise



C-class lock cylinder



Dual verification IML fiber-drawing mode



finishing



Intuitive fingerprinting







General Characteristics		Modes		Key Features		
Material	Aluminum alloy	Operation mode	Manual mode	Lock Indoor dead		
Finishing	Electroplating		Auto mode		System lock	
	Baking varnishing	System unlock mode	General mode	Safety	Hidden PIN code	
Color	Black	Dual	verification 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	Emergency charging	5V power bank	Δ	bnormal latch bolt alarm	
Connection	Bluetooth	Operating Environmen	t	Networking Generate PIN co		
Access Solution		Working voltage	4.5~6V	Viewing access reco		
Outside unlocking	Fingerprint	Static working	<115uA	Emergency escape Indoo		
	PIN code	current			opening mortise	
	Card	Dynamic working	<55mA	Update OTA	or serial interface update	
	Mechanical key	current		Indicator	Low battery indicator	
	App	Temperature	-20°C~+60°C		Lock status indicator	
Inside unlocking	Handle	Humidity	15%RH~93%RH		Mute status indicator	
	Button	Installation Requireme	nts		System lock indicator	
	_	Door thickness	38~60mm	Out	side forced lock indicator	
Capacity			60~90mm	Voice guide	Human voice guide	
Fingerprint	100		90~120mm			
Card	100		Other range*			
Master PIN code	1	Door opening	Left-in/Left-out/			
User PIN code	10	direction F	right-in/Right-out			
One-time PIN code	1	Door type Wooden	/Copper/Security			

<sup>\* 10</sup> months: The laboratory data, the actual battery life will vary depending on the using scenes.

 $<sup>^{\</sup>ast}$  Other range: Please consult our service agent or an authorized dealer.



## Your entrance to smart life

Smart control via remote access











Access record query



Indoor infrared sensor



Dual verification mode



Intuitive fingerprinting



Automati





General Characteristics		Modes		Key Features		
Material	Aluminum alloy, glass	Operation mode	Manual mode	Lock Indoor dea		
Finishing	Electroplating		Auto mode		System lock	
	Baking varnishing	System unlock mode	General mode	Safety	Hidden PIN code	
Color	Copper	Dua	l verification mode		Outside forced lock mode	
Handle	Push-pull handle	Electrical Power			<b>Dual verification</b>	
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	Emergency charging	5V power bank		Abnormal latch bolt alarm	
Connection	Gateway	Operating Environmen	nt	Remote	Unlock when link	
Access Solution		Working voltage	4.5~6V	controlling with smart door vie		
Outside unlocking	Fingerprint	Static working	<110uA		Add PIN codes	
	PIN code	current	(With gateway)	Do	oor lock parameter settings	
	Card	Dynamic working	<50mA	Emergency escape Indoo		
	Mechanical key	current	(With gateway)		opening mortise	
	App	Temperature	-20°C~+60°C	Update OT	A or serial interface update	
Inside unlocking	Knob	Humidity	15%RH~93%RH	Indicator	Low battery indicator	
	Button	Installation Requirem	ents		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	Left-in/Left-out/	Open/Close infrared unlocking indicator		
User PIN code	10	direction	Right-in/Right-out	Voice guide	Human voice guide	
One-time PIN cod	e 1	Door type Woode	n/Copper/Security			

- \* 10 months: The laboratory data, the actual battery life will vary depending on the using scenes.
- \* Other range: Please consult our service agent or an authorized dealer.
- \* Smart door viewer: The Philips smart door viewer needs to buy separately.



# Remote video monitoring

Visible security











PIN code distributing



Access record query



Built-in electronic doorbell



Wi-Fi



Automati





<b>General Characteris</b>	tics	System mode		General mode	le PIR motio		PIR motion alert
Material	Zinc alloy		Dual	verification mode	Networking	Rem	otely add a PIN code
Finishing	Baking varnish	Electrical Power			Rem	otely set	ting lock parameters
	Electroplating	Power supply	Li	i-polymer battery	Re	motely	check access records
Color	Copper red	Battery life		3 months*		Share	temporary PIN code
Handle	Push-pull handle	Emergency powe	r supply	5V Powerbank	Doorbell &	Visito	r's arrival notification
Mortise	Full auto mortise	Operating Enviro	nment		Video	Surveilla	ance of all front door
(	C-grade lock cylinder	Temperature		-20°C~+60°C	ac	tivities a	fter Wi-Fi connected
Fingerprint sensor S	emiconductor sensor	Humidity		15%RH~93%RH		٦	Гwo-way talk via Арр
Connectivity	Wi-Fi	Installation Requ	irement	S	Emergency 6	escape	Indoor fast
Access Solution		Door thickness		38~60mm			opening mortise
Outdoor unlocking	Fingerprint			60~90mm	Update	OT.	A & Batch update via
	PIN code			90~120mm			rear interface
	Mechanical key	Other ranges*		Indicators Low battery level indicator		attery level indicator	
	Temporary PIN code	Door opening dire	ection	Left-in/Left-out,			Lock status indicator
Indoor unlocking	Rotary knob		R	ight-in/Right-out		1	Mute status indicator
	Button	Door type Wood	en/Cop	per/Security door		System lock indicator	
	Infrared sensor	Key Features				Outside	forced lock indicator
Capacity		Locking function		Indoor deadlock	Indoor inf	rared se	nsor unlock indicator
Fingerprint	100			System lock	On/Off ind	door infra	ared sensor indicator
Master PIN code	1	Safety		Hidden PIN code			Doorbell indicator
User PIN code	20		Ot	utside forced lock	Voice guide		Human voice guide
One-time PIN code	1			Dual verification			
Modes		Alert	Anti-	dismantling alert			
Operation mode	Manual mode		Outside	e forced lock alert			
	Auto mode		Abnorm	al latch bolt alert			

 $<sup>^{</sup>st}$  3 months: The laboratory data, the actual battery life will vary depending on the using scenes.

<sup>\*</sup> Other range: Please consult our service agent or an authorized dealer.



# **Enjoy touchless unlock experience**

With 3D face unlock











PIN code distributing



Access record query



Facial recognition



Indoor infrared sensor



Automati





General Characteristics		Modes		Key Features		
Material	Zinc alloy	Operation mode	Manual mode	le Lock Indoor dead		
Finishing	Electroplating		Auto mode		System lock	
	Baking varnishing	System unlock mode	General mode	Safety	Hidden PIN code	
Color	Copper	Dual	verification mode	(	Outside forced lock mode	
Handle	Push-pull handle	Electrical Power			Dual verification	
Mortise	Full auto mortise	Working power supply	8 AA batteries	Alarm	Anti-prying alarm	
C	-grade lock cylinder	Battery life	6 months*	(	Outside forced lock alarm	
Fingerprint sensor	Semiconductor	Emergency charging	5V power bank	Δ	bnormal latch bolt alarm	
Connection	Wi-Fi	Operating Environmen	t	Remote Doo	r lock parameter settings	
Access Solution		Working voltage	7.2~12V	controlling	Access record query	
Outside unlocking	Facial recognition	Static working	<45uA	Emergency es	cape Indoor fast	
	Fingerprint	current	(With module)		opening mortise	
	PIN code	Dynamic working	<55mA	Update OTA	or serial interface update	
	Mechanical key	current	(With module)	Indicator	Low battery indicator	
	_	Temperature	-20°C~+60°C		Lock status indicator	
Inside unlocking	Knob	Humidity	15%RH~93%RH		Mute status indicator	
	Button	Installation Requireme	ents		System lock indicator	
	Infrared induction	Door thickness	38~60mm	Out	side forced lock indicator	
Capacity			60~90mm	Indoor inf	rared unlocking indicator	
Fingerprint	100	90~120mm Open/Close infrared unlocking			rared unlocking indicator	
Facial recognition	20		Other range*	Voice guide	Human voice guide	
Master PIN code	1	Door opening	Left-in/Left-out/			
User PIN code	10	direction F	Right-in/Right-out			
One-time PIN code	1	Door type Wooden	/Copper/Security			

<sup>\* 6</sup> months: The laboratory data, the actual battery life will vary depending on the using scenes.

<sup>\*</sup> Other range: Please consult our service agent or an authorized dealer.



#### **Touch to unlock**

Way easier with Wi-Fi connection









Wi-Fi connection



PIN code distributing



Access record query



Dual verification mode



Indoor infrared sensor



Automati





General Characteristics		Modes		Key Features			
Material	Zinc alloy	Operation mode	Manual mode	Lock	Indoor deadlock		
Finishing	Electroplating		Auto mode		System lock		
	Baking varnishing	System unlock mode	General mode	Safety	Hidden PIN code		
Color	Black	Dual	verification 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	6 months*		Outside forced lock alarm		
Fingerprint sensor	Semiconductor	Emergency charging	5V power bank		Abnormal latch bolt alarm		
Connection	Wi-Fi	Operating Environmen	t	Remote	PIN code distributing		
Access Solution		Working voltage	4.5~6V	controlling	Access record query		
Outside unlocking	Fingerprint	Static working	<58uA	Emergency escape Indo			
	PIN code	current	(With module)		opening mortise		
	Card	Dynamic working	<58mA	Update OT/	A or serial interface update		
	Mechanical key	current	(With module)	Indicator	Low battery indicator		
	_	Temperature	-20°C~+60°C		Lock status indicator		
Inside unlocking	Knob	Humidity	15%RH~93%RH		Mute status indicator		
	Button	Installation Requireme	ents		System lock indicator		
	Infrared induction	Door thickness	38~60mm	Ou	utside forced lock indicator		
Capacity			60~90mm	Indoori	nfrared unlocking indicator		
Fingerprint	100		90~120mm	Open/Close in	Open/Close infrared unlocking indicator		
Card	100		Other range*	Voice guide	Human voice guide		
Master PIN code	1	Door opening	Left-in/Left-out/				
User PIN code	10	direction F	Right-in/Right-out				
One-time PIN code	1	Door type Wooder	n/Copper/Security				

<sup>\* 6</sup> months: The laboratory data, the actual battery life will vary depending on the using scenes.

<sup>\*</sup> Other range: Please consult our service agent or an authorized dealer.



## Unlock in one go

Couldn't be simpler







Unlock in one go



C-class lock cylinder



Various ways of unlocking



Dual verification mode



Safe handle



Automatic locking



General Characteristics		Modes	Modes		Key Features		
Material	Aluminum alloy	Operation mode	Manual mode	Lock	Indoor deadlock		
Finishing	Electroplating		Auto mode		System lock		
	Baking varnishing	System unlock mode	General mode	Safety	Hidden PIN code		
Color	Copper	Dual	verification mode		Outside forced lock mode		
Handle	Lever handle	Electrical Power			Dual verification		
Mortise	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	Emergency charging	5V power bank		Abnormal latch bolt alarm		
Connection	Bluetooth	Operating Environment	t	Networking	Generate PIN code		
Access Solution		Working voltage	4.5~6V		Viewing access records		
Outside unlocking	Fingerprint	Static working	<88uA	Emergency	escape Indoor fast		
	PIN code	current			opening mortise		
	Card	Dynamic working	<43mA	Update OT	A or serial interface update		
	Mechanical key	current		Indicator	Low battery indicator		
	APP	Temperature	-20°C~+60°C		Lock status indicator		
Inside unlocking	Handle	Humidity	15%RH~93%RH		Mute status indicator		
	Button	Installation Requirements			System lock indicator		
	_	Door thickness	38~60mm	0	utside forced lock indicator		
Capacity			60~90mm	Voice guide	Human voice guide		
Fingerprint	100		90~120mm				
Card	100		Other range*				
Master PIN code	1	Door opening	Left-in/Left-out/				
User PIN code	10	direction R	right-in/Right-out				
One-time PIN code	1	Door type Wooden	/Copper/Security				

<sup>\* 10</sup> months: The laboratory data, the actual battery life will vary depending on the using scenes.

<sup>\*</sup> Other range: Please consult our service agent or an authorized dealer.



# Trusted and reliable performance

Enjoy your family life in comfort and security









Safe handle



C-class lock cylinder



Various ways of unlocking



Dual verification mode



Free lever handle



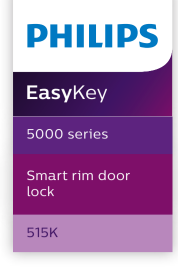
Universal



General Characteristics		Modes		Key Features	
Material	Aluminum alloy	Operation mode	Manual mode	Lock	Indoor deadlock
Finishing	Electroplating		_		System lock
	Baking varnishing	System unlock mode	General mode	Safety	Hidden PIN code
Color	Sliver/Copper	Dua	al verification mode	(	Outside forced lock mode
Handle	Lever handle	Electrical Power			Dual verification
Mortise	Electronic mortise	Working power suppl	y 4 AA batteries	Alarm	Anti-prying alarm
C	G-grade lock cylinder	Battery life	10 months*	Mecha	nical key unlocking alarm
Fingerprint sensor	Semiconductor	Emergency charging	5V power bank	Emergency es	cape Indoor fast
Connection	_	Operating Environme	nt		opening mortise
Access Solution		Working voltage	4.5~6V	Update OTA	or serial interface update
Outside unlocking	Fingerprint	Static working	<45uA	Indicator	Low battery indicator
	PIN code	current			Lock status indicator
	Card	Dynamic working	<35mA		Mute status indicator
	Mechanical key	current			System lock indicator
	_	Temperature	-20°C~+60°C	Voice guide	Human voice guide
Inside unlocking	Handle	Humidity	15%RH~93%RH		
	_	Installation Requirements			
	_	Door thickness	38~60mm		
Capacity			60~90mm		
Fingerprint	100		90~120mm		
Card	100		Other range*		
Master PIN code	1	Door opening	Left-in/Left-out/		
User PIN code	10	direction	Right-in/Right-out		
One-time PIN code	1	Door type Woode	en/Copper/Security		

<sup>\* 10</sup> months: The laboratory data, the actual battery life will vary depending on the using scenes.

 $<sup>^{\</sup>ast}$  Other range: Please consult our service agent or an authorized dealer.



### **Easy to** install

Enjoy privacy with the simple design and easy installation









3-proof mortise (anti-prying/sawing/collision)



PIN code



Auto locking



Multiple access solutions



Emergency power interface







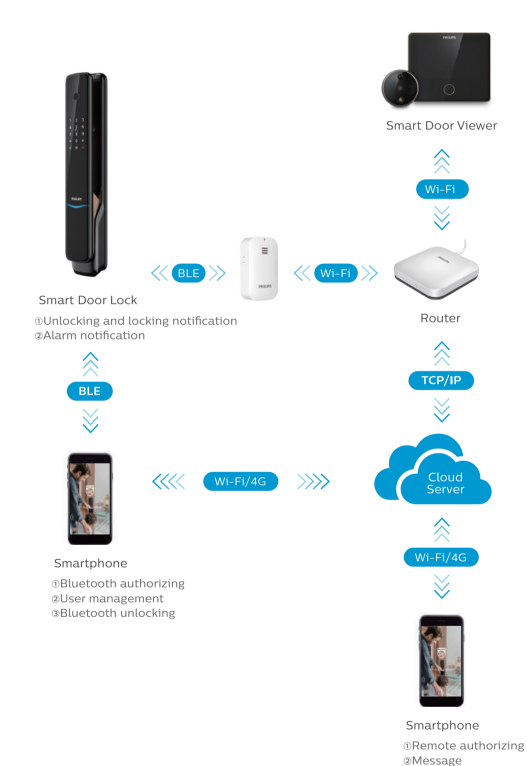
Access Solution Fingerprint		Color	Black	Door opening	Left-in Left-out
		Golden		direction	Right-in Right-out
PIN code		Capacity		Door type	Wooden/Copper/
Card		Fingerprint	100		Security doors
Bluetooth		Card	100	Accessories	
Mechanical	key	Master PIN code	1	Striker	$\sqrt{}$
Remote con	troller	User PIN code	10	Striker cover	
Smart Door L	ock Function	One-time PIN code	= 1	Mounting plate	
Safety	Fake PIN code	Mode		User manual	
	Outside forced lock	Operation mode	Manual mode	Quick start guid	e $\sqrt{}$
Locking	System lock		Auto mode	Warranty card	
Alarming	Anti-prying alarm	System setup	Normal mode	Certificate	
	Anti-dismantling alarm	mode Dual verification mode		Card	2
	Anti-theft alarm	Power		Mechanical key	2
Easy Operati	on	Battery type	Alkaline battery	Remote control	er $\sqrt{}$
Indicator	Low battery indication	Power supply	4 AA batteries	Remote control	module $\sqrt{}$
light	Lock status indication	Maximum battery	capacity 4	Installation kit	
	Mute status indication	Working voltage	4.5-6V	Cleaning pad	
	System lock indication	Service time	8 months*		
Voice guide	Human voice guide	Emergency power	5V power bank		
Design and A	ppearance	Installation			
Fingerprint	Semiconductor	Door thickness	30-50 mm		
sensor			50-90 mm		
Main materi	al Zinc alloy		90-120 mm		
Finishing	Electroplating		Other range*		

<sup>\*8</sup> months: May be less depending on actual usage.

 $<sup>^{*}</sup>$ Other range: Please consult our service agent or an authorized dealer.

# Smart Door Lock Solution Full smart life starts from here





3Notification video call4User management



© 2021 Koninklijke Philips N.V. All rights reserved. Philips EasyKey reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.