PDS-100

USER MANUAL

PHILIA SMART DOOR LOCK



■ Application Models

PDS-100A [Basic]

PDS-100B [BLE] (Bluetooth Low Energy)

PDS-100Z [Z-wave]

PDS-100BZ [BLE + Z-wave]

⚠ WARNING

No door lock can guarantee its own security or safety by itself. You should contact an authorized locksmith or other security specialist to reduce the risk of intrusion from damage caused by force or technical means and to enhance security.

Thank you for purchasing PDS-100.

This manual is designed to make the product more convenient and safe to use Please read it carefully before using this product.

www.philiatech.co.kr

Package Contents

- Exterior Unit: Identified by the keypad screen, installed on the outer part of door
- Interior Unit : Identified with the battery cover, installed on the interior part of door
- Number Pad: Displays numbers for password entry and recognizes compatible RFID objects
 Emergency Power Contact: Power can be supplied from the outside using a 9 Volt battery
- Key Cover: Prevents exposure of the key cylinder and allows easy access to key-entry for emergency
- Registration [R]Button: This button allows you to access all the functions and settings for this door lock
- Thumb-Turn :You can manually unlock and lock your deadbolt using the turn lever
- Lock Button: Used for locking when in "Manual Lock Mode" and also used for the "Double Lock" feature Magnetic Sensor : This sensor allows the doorlock to know when the door is closed so that it can automatically lock
- BLE / Z-Wave Pack : Sold separately. This module allows the doorlock to have Bluetooth and Z-Wave features
 Battery Cover : Battery cover of interior unit
- Battery : 4 pcs of AA 1.5V LR6 Alkaline Battery
 Interior Plate : This plate is used to hold the exterior panel onto the door. It is also used to connect the
- interior panel to the door
- Card : ISO14443A-Part3 RFID Card
- Adapter 2type [D], [+]: Used to connect Key Tail and Thumb-Turn
- Screw Guide-A, B, C [3type] : Used to connect Exterior unit and Key Cylinder 3/16" Inch Screw (2EA): These screws will hold your key cylinder using the appropriate "Screw Guide-A,B,C"
- 4/16" Inch Screw (3EA): These screws will hold your key cylinder using the appropriate "Screw Guide-A,B,C".
- M4X40mm Screw (3EA): These screws are used to hold the exterior panel to the "Interior Plate" M4X6mm Screw (3EA) : These screws are used to hold the Interior Unit to the "Interior Plate"
- 4X16mm Screw Tapping (2EA): Used to securely attach the magnetic sensor to the door frame
- Magnet : Do not misplace! This piece is crucial for your automatic locking function. Losing it may also
- cause other malfunctions. User Manual : Instruction for users
- Install Guide: Instruction for installation
- Low voltage: Indicator for low power (battery)
- Reset : System reboot

A CAUTION

As with any radio-based technology, it should be noted that the accuracy and reliability of the Philia lock's in-and outside sensor cannot be guaranteed. Users should not rely solely on the Philia lock's sensor for security purposes and should always use caution. This manufacturer assumes no responsibility for incorrect results or damages resulting from the use of the Philia lock's sensor. Certain home configurations may impede the Philia lock's sensor more than others.

The setting and operation of each function may not be able to be implemented due to the loss of function (malfunction), natural disaster, arbitrary change, etc.depending on the

installation environment and frequency of use.
Please read User Manual and Install Guide before using the product

A CAUTION

Please be careful with personal information by using BLE and Z-wave settings

▲ CAUTION

Please observe the following precautions in order to avoid injury or damage to property.

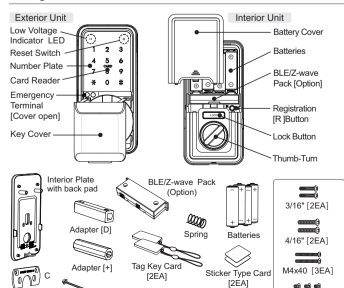
- Do not disassemble or reassemble it as it may cause malfunction
- Do not use any tools to subject the product to excessive force Your password and card should be managed carefully

Magnetic Senso

Magnet

- Please make sure that the door is properly locked when you leave
- Do not spray directly with water or clean it with chemicals such as benzene, thinner, or alcohol

Package Contents

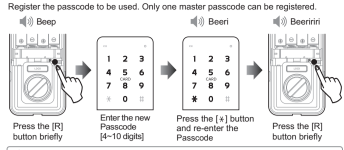


User Manua

⚠ CAUTION

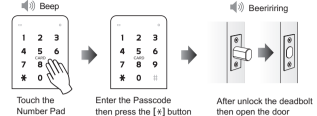
- Be sure the door is open when you first register or change the passcode as the door may accidentally lock during the process.
- Please change your passcode regularly and re-register your passcode
- immediately if you think someone else has gained access to it. If you lose any of the registered cards, please delete all registered cards immediately.

Registering Master Passcode [4~10 Digits / Default: 1234]



A If you register a new passcode, the existing registered passcode will be automatically changed

Opening the Door with a Passcode

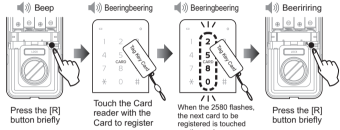


(i) Reference: Anti-Peek Feature

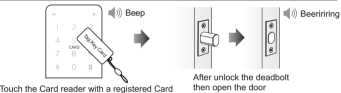
- If you are concerned about passcode exposure, you may enter a random number before entering your passcode.[up to 20 digits included passcode] i.e) (up to 16 random digits) + (your passcode: 1234 [*])
- In order to use OPT, BLE Pack(Option) must be installed to enable unlock on OTP.
 Please refer to enclosed BLE registration and user manual

Registering a RFID Card or Key Tag

Up to 30 RFID user cards can be registered including smartphone NFC. The same card will not be registered twice during registration



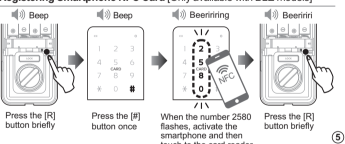
Opening the Door with a RFID Card or Key Tag



- ▲ Depending on the model of the smartphone, Sticker Type Card may not be registered. If the card surface is metallic, the recognition rate may be significantly degraded or not recognized.
 - The card may not be recognized depending on the smartphone attachment.

 When using Sticker Type Card, you need to turn off NFC function on the smartphone.

Registering Smartphone NFC Card [Only available with BLE models]



2

M4x6 [3EA]

------(i) ------(i)

4x16 Tapping

[2EA]

3

4

3 N

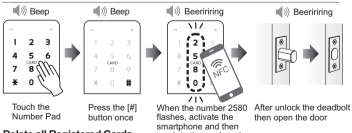
Install Guide

smartphone and then touch to the card reader.

6

(i) After installing BLE app, activate NFC Mode in the app menu before use

Opening the Door with a Smartphone NFC Card



Delete all Registered Cards

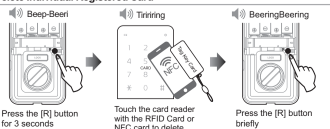
touch to the card reader Beep-tiririring Beep-Beer CARE 8 # Press the [#] button

Press the [R] button for 3 seconds

Press the [8] button

for 5 seconds Please delete and re-register your cards if you lost a/any RFID Card(s) for security purposes

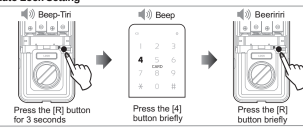
Delete Individual Registered Card



 Please keep your passcode and card registration safe. If the registered passcode or card is deleted or not recognized.

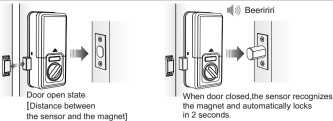
it is recommended to register or reset immediately

Auto Lock Setting



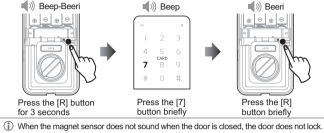
1 If you keep the door unlocked after setting the auto lock, the door unlock beeps twice

Auto Lock Feature



The door lock sensor may not operate due to malfunction of the magnet sensor. Be sure the door is locked when the door is closed.

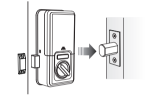
Manual Lock Setting



in order to lock the door, touch the number plate for 2 seconds or thumb-turn to lock the door when closing the door

Automatic Re-Lock Feature

4

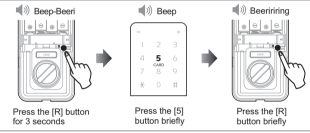


If you do not open the door using the passcode or a card when the door is locked, it automatically locks after about 7 seconds

7

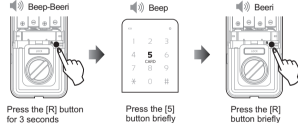
8

Double Authentication Mode Setting(On) [Passcode and Card must be registered]

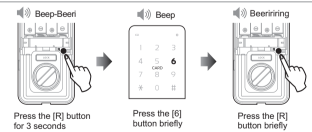


(i) After double authentication mode is set up, enter the password first and then touch the card to unlock the door

Double Authentication Mode Off

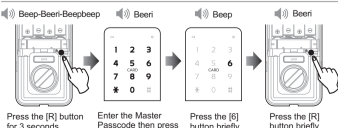


Registration Authentication Mode Setting (On)



(i) If registration authentication mode is set up, you will hear 2 beep sounds when you press the [R] button

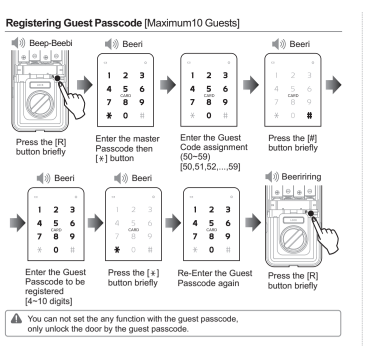
Registration Authentication Mode Off



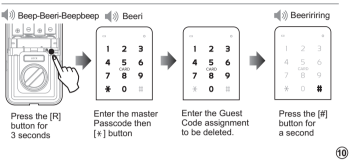
Passcode then press for 3 seconds button briefly the [*] button ⚠ If you turn off registration authentication mode, registered guest passcode will be

⚠ [When the registration authentication mode is on]

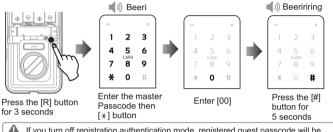
The guest passcode function is activated and the double lock mode is automatically off
 Press the [R] button first, then enter the passcode and touch [x] key to turn it on or off.



Delete Individual Guest Passcode

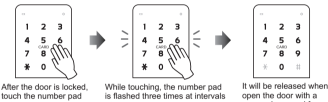


Delete All Guest Passcode



A If you turn off registration authentication mode, registered guest passcode will be

Outgoing Security Mode Feature



of one second, and the mode

is set up the outside An alarm sounds when someone try to open the door by Thumb-Turn from the inside

It does not work when the magnetic sensor is faulty, malfunction or not recognized the magnet



in for 3 seconds

Beep-Beeririring To Activate(ON):

Press and hold the [LOCK] button for 3 seconds while the door is locked

passcode or card from

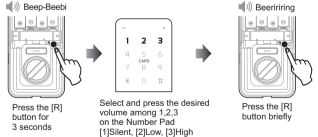
11)

To OFF:

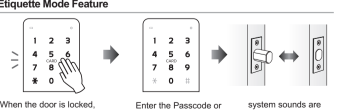
Press the [LOCK] button briefly or unlock the door by Thumb-Turn then open the door

You can not unlock the door with a registered passcode or card from the outside. It does not work when the magnetic sensor is faulty, malfunction or not recognized

Volume Control Setting



Etiquette Mode Feature



When the door is locked, touch and hold the Number Pad for one second, it will be set when the Number Pad flashes once.

touch the card when the muted for one-time

(i) It is one-time function. It will operate normally with the volume set after unlock and lock the door

Anti-Peek Feature [Hidden Passcode]

If you are concerned about passcode exposure, you may enter a random number before entering your passcode.[up to 20 digits included passcode] i.e) If your passcode is 1234: (up to 16 random digits) + (your passcode: 1234 [*])



first then enter the registered passcord at the last.

High Temperature Alarm

- If an alarm occurs during an internal fire or a high temperature,
- the door will automatically unlock
- The alarm sounds for 3 minutes continuously. [Inside temperature: 158°F ± 41°F] Temperature may vary depending on installation environment
 It will be off when it is authenticated by registered passcode or cards.
- It will be off when the battery is removed.

Trespass Alarm

- When the door is forcibly unlocked or abnormally unlocked, an audible alarm sounds for 3 minutes continuously
- It will be activated after 7 seconds from door lock
- It will be off when it is authenticated by registered passcode or cards.
- It will be off when the battery is removed.

Passcode Error Locked Alarm

 An error sounds when authentication is attempted with an unregistered password or card, if 5 times authentication errors occur, an alarm sounds and all operations stop for 3 minutes. 5 FAIL STOP

Low Voltage (Battery) Notification Alert

- If a battery shortage is detected, the alarm sounds (in) Tiringtiring-Tiringtiring-Tiringtiring during unlock or lock and the low voltage red light indicator on the number pad will blink. Replace the batteries immediately
- If the battery is fully discharged, open the door with Emergency P Contact and 9V battery(6LR61)
- **Deadbolt Jam Warning**

 If the deadbolt does not work properly cause installed incorrectly or mechanically. the alarm sounds when unlocking or locking the door

Tiringtiring-Tiringtiring-Tiringtiring

Emergency Power Contact

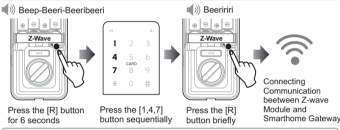


- Contact the 9V Battery(6LR61) to Emergency Power Contact Enter the passcode or card in contact state
- 9V Battery(6LR61) **9V** 6LR61 [Not Included]
- (i) When buying a 9V battery, please purchase replace batteries together

[Change Batteries Spec: 1.5V LR6 AA Size ALKALINE(4ea)]

Z-Wave Activation [Module Sold Separately:

While your Hub is in Pairing Mode, follow these steps. * Z-Wave Module must be installed



A If the communication connection is not established within 10 seconds, the registration will be canceled. Please try again

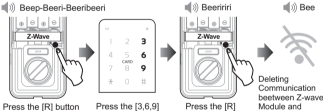
(1) When Registration Authoritication mode is set, holding the button for 6 seconds will flash the number pad twice.

When the door unlock / lock using communication, it may not perform the operation due to communication error. Please check unlock / lock status.

Controll using Z-wave through Smart Home APP

- Press [Unlock] button to unlock from Smart Home APP
- Press [Lock] button to lock from Smart Home APP

Delete Z-wave Communication



button sequentially button briefly Smarthome Gateway The PDS-100 Z-Wave is a secure electronic door lock that supports the Z-Wave Plus standard which is compatible with earlier versions of Z-Wave.

A security enabled Z-Wave controller must be use. The PDS-100 supports the standard security S0 and the new security standard S2.

The PDS-100 can be included and operated in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. All non-battery operated nodes within the network will act as repeaters regardless of vendor to

increase reliability of the network.

BLE(Bluetooth Low Energy) Setting [Optional]

* BLE module must be installed

- Press [Unlock] button to unlock from Smartphone APP(KeyWe)
- Press [Lock] button to lock from Smartphone APP(KeyWe)

BLE Setting and Manual

- Open the KeyWe APP and sign in

and select the Connect Door Lock - Click the [+] button and click the Continue

on QR Code

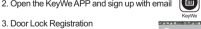
to register BLE module

- Press the Menu button in the upper left cor

- Scan the QR Code inside of the battery space

1. Search and download APP[KeyWe] from Apple APP Store or Google Play Store



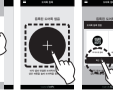


2. Open the KeyWe APP and sign up with email







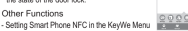




- Open the KeyWe APP and connect the BLE module

- Register door lock name and location

- When the connection is complete, it displays the status of the door lock. - Pressing the center of the screen changes
- the state of the door lock.



- and APP Setting
- Setting OTP(One time passcode) in the Door Lock Setting - Deleting Door Lock in the Door Lock Setting
- For more information on APP, refer to the following site.(FAQ->APP) [http://keywe.thekeywe.com/index_kor.php]

* Make sure Optional Module is installed Z-wave & BLE Code

The Z-wave or BLE information is enclosed in the box. Please attach it directly to the

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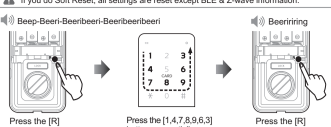
product or inside of the battery cover before or after registration

A You can not re-register when you lose the code information. [Z-wave & BLE code] If connection is not established, re-insert the communication module or check the pins are damaged.

Soft Reset [All settings are reset except BLE & Z-wave]

If you suspect that your security is weak due to the leakage of your password or the loss of your istered card, we will reset your registered password and card to improve security [When deleting BLE information, delete it from APP of registered smartphone.]

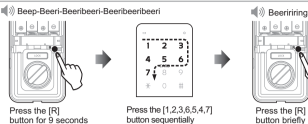
⚠ If you do Soft Reset, all settings are reset except BLE & Z-wave information.



A It is recommended to use it when registering incorrectly while setting

Factory Reset [All settings are reset except BLE]

button for 9 seconds



button sequentially

If you do Factory Reset, all settings are reset except BLE information. It is recommended to use it when registering incorrectly while setting.

Default Value of User & Factory Reset

Master Passcode	1234
Volume level	High[3]
Auto/Manual Lock	Auto
Double Auth	Off
Registration Auth	Off

※ After initialization, please register a new Passcode and Cards again

16

17)

button briefly

Regulatory Compliance

This product complies with standards established by the following regulatory bodies:
• Federal Communications Commission (FCC)

Industry Canada

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This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions

) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause

undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can against nathrium interference in a residential installation. This equipment generates, uses, and or radiate radio frequency energy and, if not installed and used in accordance with the instructions may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this

equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

· Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver

 Connect the equipment into an outlet ona circuit different from that to which the • Consult the dealer or an experienced radio/ TV technician for help

IMPORTANT! Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment

FCC Radiation Exposure Statement

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 50 mm

Industry Canada This device complies with Industry Canada licenceexempt RSS standard(s). Operation is subject

(1) this device may not cause interference, and (2) this device must accept any interference,

including interference that may cause undesired operation of the device.

This device complies with ISED radiation exposure limits set forth for an uncontrolled environment and meets the ISED radio frequency (RF) Exposure Guidelines. It is desirable that it should be installed and operated keeping the radiator at least 50 mm or more away from person's body.

Canada, avis d'Industrie Canada (IC)

Cet appareil est conforme aux normes RSS exemptes de licenced'Industrie Canada. Son utilisation est soumise aux deux conditions. suivantes : (1) cet appareil n'engendre pas d'interférences, et (2) cet appareil doit tolérer tout type d'interférences, notamment les interférences pouvant provoquer une utilisation non désirée del'appareil.

Cet équipement est conforme aux limites établies par Industrie Canada en matière d'exposition aux radiations dans un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 50 mm entre le radiateur et votre corps.between the radiator and your body



Specification

14)

Contants	Specification	Remark	
Exterior	79mm(W) X 167.4mm(H) X 40mm(D) Polycabonate & Al Diecasting	Volt : DC 6V	
Interior	71.3mm(W) X 151.8mm(H) X 39mm(D) Polycabonate & Zn Diecasting	Operating Temperature : -25~50°C High Temperature : 70°C 5°C	
Battery	4 X AA Alkaline 1.5V Batteries (LR6) (6V)	Sensor Operating	
Card	ISO14443A PART3 TYPE		
Option	BLE Communication Pack Z-Wave Communication Pack BLE + Z-Wave Communication Pack	Sold Seperately	

(i) The battery life is 15 months when used 10 times a day.

(b): Press briefly PDS-100 Setting Summary (#S): Press and hold for # seconds, (ex. (3S): Press and hold for 3 seconds)

Defualt Summary

Seung	Deluali	Summary	raye
Master Passcode Setting	1234	[R](b) -> Passcode -> [*] -> Passcode again -> [R](b)	4
Registering Card Delete Card	None	[R](b) -> Touch Card (continuous registration) -> [R](b) [R](3S) -> [8] -> [#](5S)	5 6
Auto Lock Manual Lock	Auto	[R](3S) -> [4] -> [R](b) [R](3S) -> [7] -> [R](b)	7
Double Auth Mode On Double Auth Mode Off	Off	[R](3S) -> [5] -> [R](b) [R](3S) -> [5] -> [R](b)	8
Registration Auth Mode On Registration Auth Mode Off	Off	[R](3S) -> [6] -> [R](b) [R](3S) -> Master Passcode -> [*] -> [6] -> [R](b)	9
Reg. Guest Passcode [in Reg. Auth mode On]	None	$\label{eq:reconstruction} $$[R](b) \to Master\ Passcode \to [*] \to Guest\ code\ assignment\ [50~59] \to [*] \to Guest\ passcode\ to\ be\ reg. \to [*] \to Guest\ passcode\ again \to [R](b)$	10
Delete Guest Passcode [Indivisual]	None	[R](3S) -> Master Passcode -> [χ] -> Guest code assignment to be deleted [50–59] -> [#](1S)	10
Delete Guest Passcode [All]	None	[R](3S) -> Master Passcode -> [*] -> [00] -> [#](5S)	11
Outgoing Security Mode On	Off	After the door is locked, touch and hold the number pad in for 3 seconds -> The number pad is flashed three times	11
Internal Security Mode On		Press and hold the [LOCK] button for 3 seconds while the door is locked	11
Internal Security Mode Off	Off	Turn the Thumb-Turn or press the [LOCK] button	11
Volume [Silent]		[R](3S) -> [1] -> [R](b)	12
Volume [Low]	High	[R](3S) -> [2] -> [R](b)	12
Volume [High]		[R](3S) -> [3] -> [R](b)	12
Registration Z-wave	Off	[R](6S) -> [147] -> [R](b)	14
Delete Z-wave	Oll	[R](6S) -> [369] -> [R](b)	14

Factory [R](9S) -> [1478963]

Mode [R](9S) -> [1236547] -> [R](b)

15)

Soft Reset

Factory Reset