

<b>Doc. Num.:</b> SD006_SP_0005	Version: V10	Effective Date: 2022/05/16
	DahaaDaaa	
	<b>BobeePass</b>	
	Han Manual	
	<b>User Manual</b>	



# TABLE OF CONTENTS

DOCUMENT CHANGE HISTORY	3
1. BOBEEPASS CARD	4
2. BLE PAIRING	6
3. BLE INTERFACE REGISTRATION FLOW	6
4. BLE INTERFACE LOGIN FLOW	6



Doc. Num.: SD006\_SP\_0005 Version: V10 Effective Date: 2022/05/16

### **DOCUMENT CHANGE HISTORY**

日期	版本	變更內容說明	備註
Date	Version	Change Description	Remark
2022/05/16	V10	First release.	220516A
接續頁 Conti	nuation:	□ 是 Yes ■ 否 No	



### 1. BobeePass Card

#### 1.1. Card Front Side:



The NFC function has not been enabled.

#### **Button:**

It's used to power on/off BobeePass and change function.

Its operation flow is "Power on BobeePass with NFC interface", "Switch to BLE interface", than "Power off BobeePass".

#### **Green Color LED:**

It indicates NFC interface status during operation.

NFC LED Status	Description
Pulse flash	NFC interface turn on
Slow flash	NFC interface connection
Fast flash	Request BobeePass to tape NFC reader (device) or input PIN

### **Blue Color LED:**

It indicates BLE interface status during operation.

<b>BLE LED Status</b>	Description
Pulse flash	BLE interface ON
Slow flash	BLE interface connection
Fast flash	Request to press BobeePass button or input PIN



#### 1.2. Card Back Side



#### **BobeePass Device ID:**

"BobeePass" with 6 digits suffixed number is print on card back side to indicate BobeePass device ID. It would be used during BLE interface operation.

### Passkey:

BLE passkey is print card back side during BLE pairing operation request.



## 2. BLE Pairing

- 2.1. Power on BobeePass and change to BLE interface.
- 2.2. Connect to BobeePass in mobile device (PC, smart phone, etc.).
- 2.3. Input 6 digits BobeePass BLE passkey which you can find it from card back side.

### 3. BLE Interface Registration Flow

- 3.1. Sign in your account in mobile device.
- 3.2. Add 安全金鑰驗證 登入 in your account.
- 3.3. Power on BobeePass and change to BLE interface.
- 3.4. Flow website/software/APP instruction to complete registration.

# 4. BLE Interface Login Flow

- 4.1. Sign in your account in mobile device.
- 4.2. Power on BobeePass and change to BLE interface.
- 4.3. Flow website/software/APP instruction to complete login.



### FCC ID: 2ADPT-BOBEEPASS

### **FCC Statement:**

#### **Federal Communication Commission Interference Statement**

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 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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) 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 complies with FCC radiation exposure limits set forth for an uncontrolled environment.



Brand: SMARTdisplayer

Model: BobeePass

警語:取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。前述合法通信,指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。