DSS APP Operation Manual



NFC Series APP Operation Manual





Digital Security System





1. Press '+' button to add a new lock.

••••• 中華電信 🗢	上午11:52	
		(+)
	Q. 搜尋	
main door		Google 〉 不分群
RS 電子鏡	() 使用者	i ooo Guide 更多

2. Enter Device Name, Master Code, (default 123456), and Lock ID (default1234)

•••••中華電信 🗢	上午11:52	≁ ∦ ∎ ⊃
		儲存
電子鎖名稱 設備	名稱(必填欄位)	
	Lock Name	
管理者密碼(* 請	輸入6位數字與電子鎖相同	的管理者密碼)
	Master Code	
電子鎖序號 LOCK	、ID(* 請輸入4位數字)	
	Lock ID	
將設備分區(A,	B , C , D)	
不分群		選擇群組 >





 Choose Group to make Group card (Android phone only).
 Choose non-group when you don't categorize your lock.

•••• 中華電信 🗢	上午11:52	≁ ∦ ∎⊃
🕻 Add Lock		
不分群		
Group A		
Group B		
Group C		
Group D		
Group E		
Group F		
Group G		
Group H		
	\bigcirc ;	



1. Press '+' button to add new visitor information.

2. Visitor information can be added directly and chosen from the contact list.

••••• 中華電信 🗢	·	上午11:52	◀∦■⊃
く 功能選擇			完成
		\oplus	
Google			
上林			
<u>As</u> DSS	() () () () () () () () () () () () () (000 正 名

••••• 中華電信 🤋	7	上午11:52		7 % ■ ⊃
\$				
使用者資訊				
	從通	主部錄撷取使用]者	
(Ass)				000
DSS	電子鎖	使用者	Guide	更多



1. Choose Lock and get into the page



••••••中華電信 辛 上午11:52 イ ∛ ■□ ✔ 雷子錯 功能編舞

2. Choose Function needed

電子鎖資訊		
<u>P</u>	main door	>
使用者資訊		
0	Google	>
金鑰功能類別		
不受限制(Anytime)		>
時間限制(Schedule)	۲	>
次數限制(Service co	de) 1	>







Time Schedule Setting Page

●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●	上午	11:53		7 *	
▲ 切肥選擇	Sche	equie		_	8
目標設備 - 使用人員					
main door				Google	>
覆蓋功能: [0	DFF]			C	\mathbb{D}
設定時間起始 - 區間	一年內 - 3()分鐘為單(Ω.		
開始時間				Detail	>
結束時間				Detail	>
開始時間			#	吉束時間	
5月12日			9		
5月13日]週五		10	00	
4	今天	上午	11	30	
5月15日	日週日	下午	12	00	
5月16日	3 週—		1		













Setting Card is used to programme lock with Lock Name, Master Code, Lock ID, and Time. This can replace keypad programming (Only for NFC function phone).

1. Get into NFC Function Page.





3. Choose the designated lock.

	🔋 🔊 💀 🖉 📲 🖬 15:58
← Setting Card	
1111	٠
2222	\$
111111	\$



4. Check the data is correct, then press NFC WRITE to issue a card.







Manager card is set to unlock all door locks as long as Master Codes setting are same.

2. Choose MANAGER CARD.

1. Get into NFC Function Page.





3. Make sure Master code is correct, and issue the manager Card.





Group card is set up to specific grouped door locks as long as Master Code and Group are same. (For NFC function ed cell phone only)

1. Get into NFC Function Page.





3. Make sure Master Code and Group are correct, then issue the card.





- 1. Choose User ID, and paste access code onto it.
- 2. Make Beam function is open.





3. Put your NFC phone close to the lock.



4. Multiple USER ID are available.





Difference among Manager Card, GroupCard, and Pass card



iOS/Android System card setting

	One cad V.S. Multiple door locks Setting	One cad V.S. Multiple door locks Opening		
iPhone	There is no setting card for iPhone. Basic setting on keypad for Lock id and Time is necessary.	Due to no NFC function in iPhone, if you wan to use one card to open multiple locks, you can do it through: A. Keypad setting: Function Code 01. B. Inductive card setting.		
Android Phone with NFC function	A. Through NFC function issue setting card.B. Through Peer-to-Peer (Beam) function to set up the lock via phone.	 Group Card: Set up the group for designated locks on the APP, then issue the access card via NFC function. Manager Card : Set up same Master Code for designated locks, then issue the Master Card which can get access into all the doors. 		
Inductive Card setting	Hold the reset button until along beep sound. First card inducted is the setting card.	Touch the setting card for there times with short beep sounds, then touch the screen with the cards to make access cards.		
Suggestion: Use ONE setting card for each door lock in case access cards can open all locks due to same master code and lock ID.				

5

Reference