SMARTENTRY Electronic Cylinder & SMARTENTRY Electronic Handle Using Instruction

Contents:

1	CREATE LOCK	3
	1.1 CREATE BUILDING	3
	1.2 CREATE ROOM AND LOCK	. 4
2	SET LOCK	5
	2.1 ANDROID APP INSTALLATION	. 5
	2. 2 Synchronize data	. 6
	2.3 Synchronize lock	. 6
	2. 4 UPDATE BLACKLIST	. 8
3	READ EVENTS	9
	3.1 READ EVENTS OF LOCK	9
	3. 2 Read events from APP	. 9
	3.3 Read events	10
4	OPEN LOCK	10
5	RESET LOCK	11
6	UPGRADE LOCK	11

The use methods of SMARTENTRY Electronic Cylinder and SMARTENTRY Electronic Handle are the same. The following takes SMARTENTRY Electronic Cylinder as an example.

1 CREATE LOCK

1.1 Create building

0	New York Contract of Contract		- 11 N
	a evoxs		014
32		Same live far an	
	0.044a	Building	
	Annual Annual Con-	T- Stating terms balang!	
546		2 Doctylein hulding?	
+		3 Floor Chest - 10 +	
00		Genel	
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	Test 1 Colorest		

- 1. Building Name
- 2. Description
- 3. Floor Count, 1-99
- 1) Enter the building interface, fill in the building information and click "OK".

1.2 Create room and lock

O 111 Hoheman		
# # evoxs		074
SI have been been	Annual State State State	
	Standard Room	
Here Annual Annu	1 'Rom tare und 1000 2 Description und 1000 3 'Rom und 1000 und 1000 4 'rior und 1000 5 'Rom tare und 1000 6 'Look und 1000 7 Look hare 00000	

- 1. Room Name
- 2. Description
- 3. Building No.
- 4. Floor No.
- 5. Room No.
- 6. Lock , there can be more than one lock in a room

7. Enter Lock Name (The default is building number + floor number + room number+lock number,eg: 010101-1)

1) Enter the standard room interface, fill in the room information and lock information, and click "OK".

2 SET LOCK

2.1 Android APP installation

0	Printer and Printer an	- 0 1
.41	= evoxs	074
10	Cast Parkin Donie Ny	
н	Sy Tamathan 🔔 Spectrum 🏩 Seattlers 🦪 Disartant 🌘 Seattler	
쓮		
101		
+		
00		

1) Connect handset encoder with PC via USB, turn on the developer options on the handset encoder , and allow the computer to trust the handset encoder. Enter "Tools -> Handset Encoder", click "Install APP".

0	Policinal Control of C	- B - M
.4	= evoxs	074
-	Carl Parkin Doctor May	
н	Symmetries 🔔 Sectors 🔮 Sectors 🔮 Sectors	
쎂	• ~	
SHL.	New York	
+	· eminate	
05	The portable encoder connection to PC Successful	
	 sentitive 	
	inepit App Companie	
	· Same	

2) After the APP is installed successfully, open the APP on the handset encoder. At this time, the account cannot log in, you need to sync data first.

2.2 Synchronize data

0	addinia and a second	- 0 X
.4	= evoxs	074
10	Carl Parties Excess No.	
н	Syntamology 🔔 Sectors 🐊 Sectors 🖉 Conter 🔺 Sector	
쎂		
100	Inst	
+	· smith ADD	
05	The pirture encoder constants PE Summarks	
	· Vela	
	The appricas summat	
	 Next light information 	
	Lass-PRD-V2 0 20070012 Beneti	
	 Heart Links EA 	
	Last Count II	

1) Open the APP on the handset encoder. Enter "Tools -> Handset Encoder", click "Sync Data" to synchronize the software's data with the APP on the handset encoder.

E 111119

Ununt

Urboid.

Q

2.3 Synchronize lock

	admin
admin	C O
	apecia/010101 specia/room1 buildeer1.1.0
Remember the password	passage010100 Passage Lock building1 1.0
	010101-1 Haom Lock building1 1 1

Login to the APP on the handset 2)
 encoder (account and password is the same as desktop software).

2) View room list.

	101	A REPORT
i info	mation	
Look Name: 010101-1	Lock Stat	ive: No
Building: building1 1 1	Leck Typ Lock	e: Room
Auto Look Inten	nat(S): #	
Cylinder ID: 1		
Elustooth Name		
Electricity		
Hardware Versio	in .	
Software Versio	n	
Serial Number		
Delivery Time		
SYNCHRO	NOUS/SET LI	юк
	W.	×
formation	Log	Tool

3) Click the lock which need to be set.



4) Click "SYNCHRONOUS/SET LOCK", search for smart locks with Bluetooth nearby or scan the QR code of the lock to connect with the it's Bluetooth. 5) Get the basic information of the lock and synchronize the lock content to the lock.

6) After synchronization, you can view the basic information of the lock.

0	Policinal	- <u>D</u> - H
.4	= evoxs	074
	Cast Parties Excise Bay	
н	Sy tained by 🔔 her bes 🏦 function of the fact 🔺 best for	
쎂	•	
LM.	itari	
+	· emdes 400	
0	The possible encoder considers to PC Successful	
	• Velt	
	The apprican commod.	
	S Next Bgr Information	
	UNE-PRO-3/2 0 2000/012 Bene5	
	· Maniel Line Line	
	Last Court 1	

7) Connect handset encoder with PC via USB, synchronize lock's data with desktop software.

0	-desite al		200	- 0 X
	a evoxs		1 sint Name	010101-1
-			Description	-mail/0/line
120		_	Theory Contains	And Add
			Gride Type	(see)
*	and more	(dente lan) (1	The	Perstan
582	And and a second	(are)	1.00	Provide Control of Con
122	annual (1997) Chong (1977)	(100 0	Renot MAC	
1	Contraction of the second	Cont. 12	Distoit Anto	
05			Production Term	40 N 30 N 10 W
			Helivan Vicini	(100000)
			Device to	
			Sufficient Verplan	
			2004a	(Asea)
			Advisek	- 4 14
	1001 No. 1		HIRPORT PARTY	
			Man	

8) The basic information of the lock can be viewed in the "Rooms -> Lock" interface.

2.4 Update blacklist

≅ evoxs					0 7	
ties Parking Day	nie try					
- 644						
(Integrals that)	00	100000 (100000 (100000				
Discount Cards		and the second states	the first second second	ie i		
THOUGH HART		0000	 Herrison and the second se second second sec			
whereast card		Contraction of Contraction	 NY, and Oral scale 			
Menter Cavi Deneration Cave		Courte Care	8. 19. Juli 0141 621.			
Weeker Cast		Time Concernent Concernent				
Meeter Cod	Capity	Time Council and the second				
Mener Cert	Dapty	Tome Court 6				
Within Carl	Capity Recolution	Vice Control C	Rener	Laria	Passie	
Meeter Carl	Expery Recteur	Vite Control of the second of	Ramme independent	Eard W BUDAAKJW	Panadas	

1) If users are added to or removed from the blacklist, the blacklist on the lock can also be updated through the APP. The function is the same as that of blacklist card and whitelist card.

2) Use the card held by the user in the blacklist to open the lock that has been written into the blacklist, the flag in the card becomes disable, the card cannot open any lock unless the user is removed from the blacklist and the user card is created again.

3 READ EVENTS

3.1 Read events of lock

Information	< BLE Device	< Information
Upgrade Lock	RC080018BSD2A7CBAE5	Ali • 13/10/282
Reset Look	Antideptor	User ID to open the door Card Open Lock 2020-10-13 13:01:09
Open	Constanting Transmitte	building1 1 1
Read Log	Reading internation Inconstal	
Upgrade Pincode Panel	Preding Log.	
HARRI FIRCOGA FORMA		
8 W /		

4) The reading event from lock may fail. After Rereading, the APP may have repeated events. Desktop software has the function of eliminating duplicate events, so the events displayed on the desktop software are accurate events.

Bluetooth to get the lock's events.

3. 2 Read events from APP

0.111	nakina -	- 8 - 8
-	· evoxs	0 7 4
	Card Paristin Decem Key	
B	Sy carrier and a familier and a fami	
w	• Ser	
Lat	star.	
F	Invite Cit	
o;	The pertailive excoder connection to PC Successful	
	• toris	
	The applitus opened.	
	These days to the second	
	CMS-PRO-V2 0 30201012 Setab	
	Treat Loost	
	Control Count 1	

"Tools -> Portable Encoder", click "Read Event" to get event information from the APP. 1)

3.3 Read events

≡ ev	oxs'							0 1
	-							
4.00	City	to the	1.010			البير من	CD 0	0
inest.	2 mill Warter	- Pagest	fairing	there	Hanna Mar.	tone lipi-	Local Taxo	ittee
10	010100-0	distribute.	issing)	(H)	÷.	Ged Seet Last.	2342 (10. 20020), 9,00 FM	tarteriart.
Tag 1	Uses							

View the events read from APP in "Reports -> Lock Audit Trail". 1)

OPEN LOCK 4



1) Click "Open" in "Tool".



107111234

2) APP automatically connects to Bluetooth to open the lock.

RESET LOCK 5

C Information	C BLE Device
Upgrade Lock	RC08001BB502A7CBAE5
Reset Lick	e behalzpice. taronofic
Open	Committee Second V
Read Log	 Assaing Internation Research
Upgrade Pincode Panel	Preset Lands
Reset Pincode Panel	
а н А	
Information Log Tool	

- Click "Reset lock" in "Tool". 1)
- 2) APP automatically connects to Bluetooth to reset the lock.

E O 🖤 II. 🖬 12.34

6 UPGRADE LOCK

e /	Info	
Lock name: 010101-1	Lock stature: No status	i.
Building: building1 1 1	Lock type: Roor Sock	11
Auto Look Interv	wt(70): #	
Cylinder ID: 1		
ni Ri Lock's firmw	reed upgrade	1
ni no Locksfirmw electricity: Norm Hardware versio Software version Beriel number: t	C are need upgrade al e: RCHWV1.0.1 1: RCSWV1.0.6 585926820	
ni RC Lock's firmw electricity: Norm Hardware versio Software versio Serial number: 1 SYNCH	are need upgrade al m RCHWV1.0.1 m RCSWV1.0.6 S85026820 RONOUS/SET	ļ
ni no Lock's firmw electricity: Nam Hardware versio Software versio Software versio Software versio Software versio	C are need upgrade al e: RCHWV1.0.1 1: RCSWV1.0.6 585925820 toNOUS/SET	

Upgrade Lock
Reset Look
Open
Read Log
Upgrade Pincode Panel
Reset Pincode Panel

1) When there is a new firmware 2) Click "Upgrade Lock" in "Tool".



3) APP automatically connects to Bluetooth to update the lock, prompt the current firmware version and the new firmware package version.

package for the lock, a prompt will Appear on the APP.







4) Wait for the update to complete. 5) When the progress bar reaches 100%, Bluetooth is automatically disconnected and the update is successful.

2 8 2 8 6 9	
C BLE device	< Info
RC080018005883EC6EA	Lock name: Lock statue: No 010101-1 statue
S Instatopoje	Building: Lock type: Room building: 1 1 Sock
	Auto Lock Intervet(%): 8
Constant Con	Cylinder ID: 1
S Annal solo	Bluetorth name: RC080018005883EC6EA
· India late	electricity: Normal
in and a	Hardware version: RCHWV1.0.1
	Software version: RC5WV1.0.7
	Seriel number: 1585026820
	SYNCHRONOUS/SET
	4 M B
	trifo Log Tool

7) APP automatically Bluetooth information.

connects 8) The software version number and synchronizes lock changes to the new version number.

Return to the lock information 6) page, the software version is still the old version, and the lock needs to be synchronized again.

FCC Statement

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.