

SYFR Management System V0107 [20180626]

File Language About

COM NET SOFTDB

IP: 192.168.1.106 Port: 5001

NET Search Connect Account = admin Password = admin Web Config Close Port

Sync Device 2018/06/27 11:14:28 Device Time: Get Time Sync Time Exit

Get S/N Model: S/N: ID: 1 Set ID

Get ID ID: F/W version: Get Version Initial Warm Start

Card Holder Data

Card Range 1 ~ 100

Import Card ID

Auto Add Card

CardNo	CardID	HolderNo	HolderName
1	0000000000000000		
2	0000000000000000		
3	0000000000000000		
4	0000000000000000		
5	0000000000000000		
6	0000000000000000		
7	0000000000000000		

Show All Card Data Show Unused Card Show Used Card

Local DB Ready Auto Add Card Add Card Data Card Data View Upload Fingerprint Data

Fingerprint

Finger No: 1 UID: 0000000000000000 Add FingerPrint Set Finger UID

Timer: 00:00 23:59 Week: FF Access: 001

Start: 2017/01/01 00:00 End: 2047/01/01 23:59 Card Valid Day Update One Card Update All Cards

Log

By Index 1 ~ 100 By Date 2018/ 1/ 1 ~ 2018/ 6/25

Download Logs To DB Show I/O View Realtime On Hide I/O View Realtime Off

1 2 3 4 5 6 7 8 9 10 11 12 Export Logs(.csv) Export Logs(.txt) Total:

Port close

### Software Main Form

SYFR Management System V0107 [20180626]

File Language About

COM NET SOFTDB

IP: 192.168.1.106 Port: 192.168.1.106

NET Search

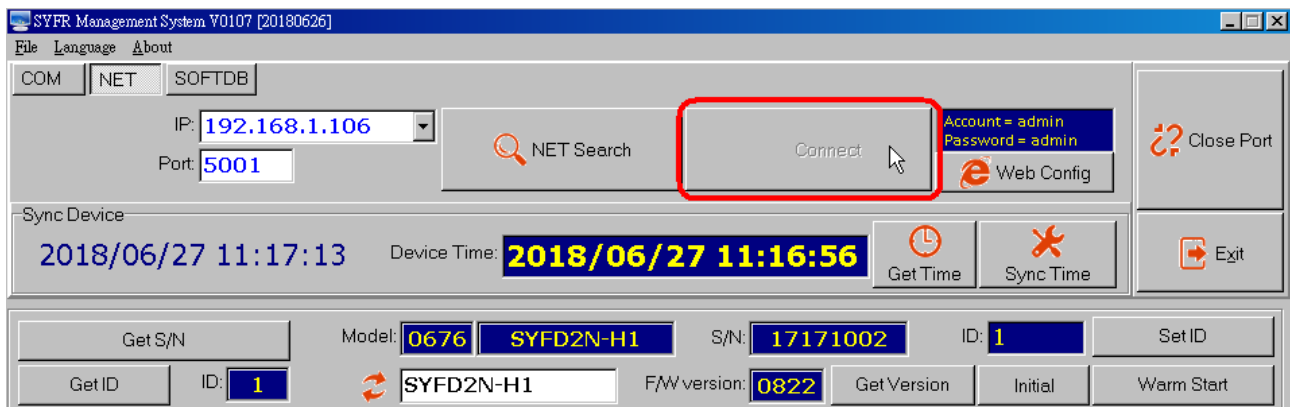
Sync Device 2018/06/27

Device Time:

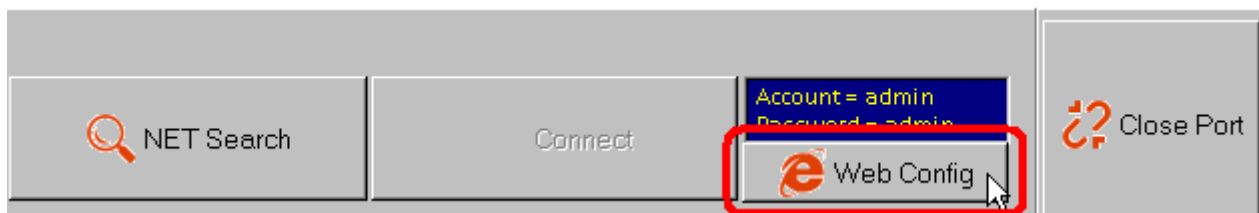
Get S/N

Get ID ID: F/W

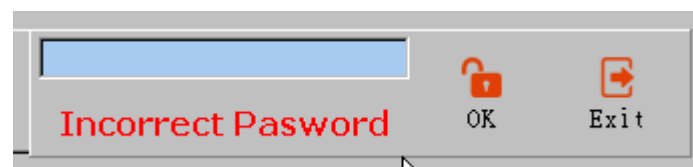
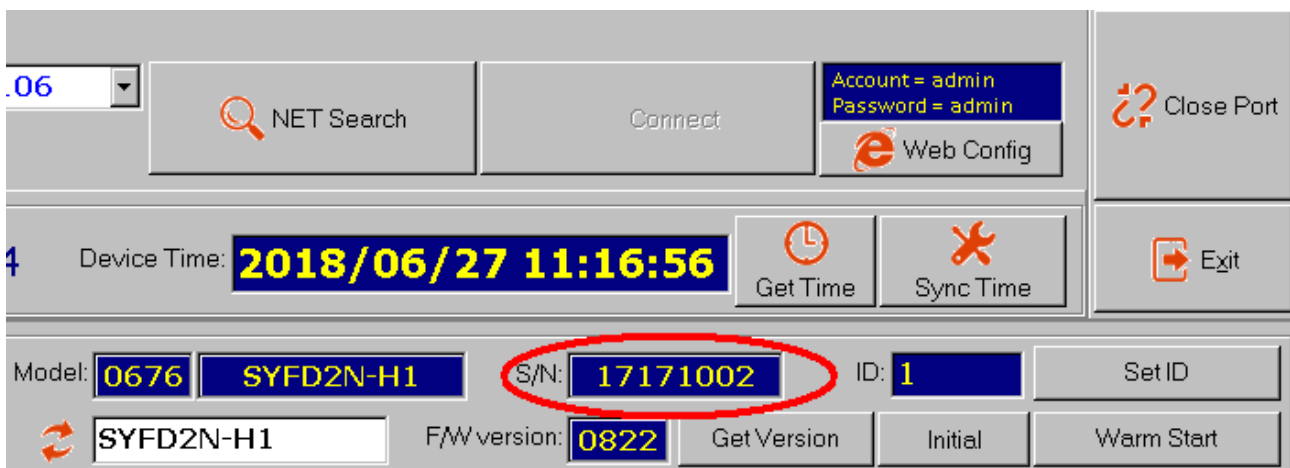
### Search & Select Device IP



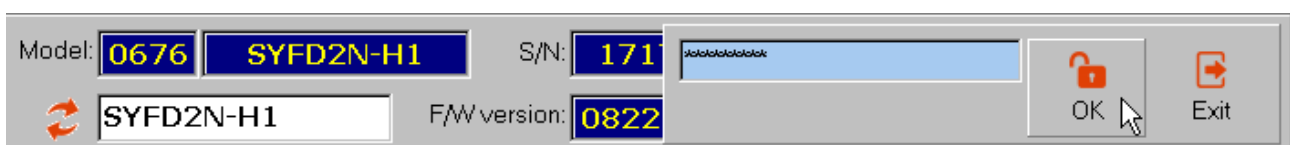
### Connection with Device via Software

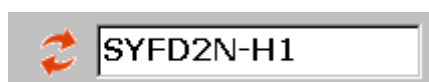
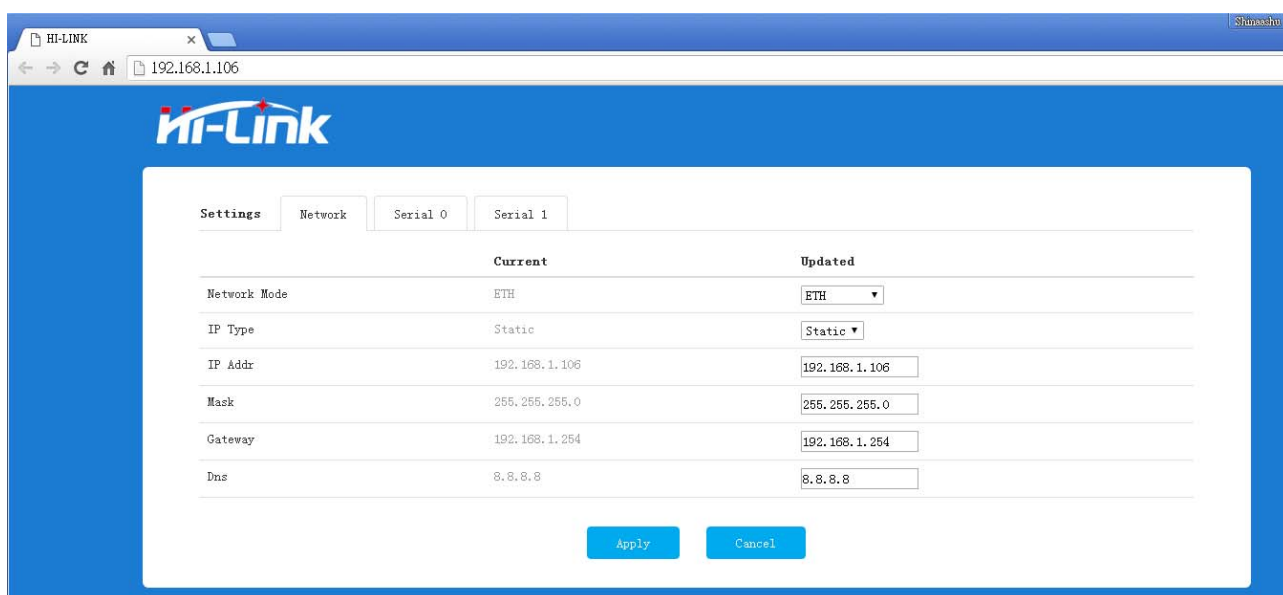


### IP Setting via Explorer (PIN is default as device serial number)

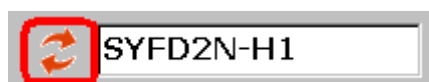


### Notification for Incorrect Password Input



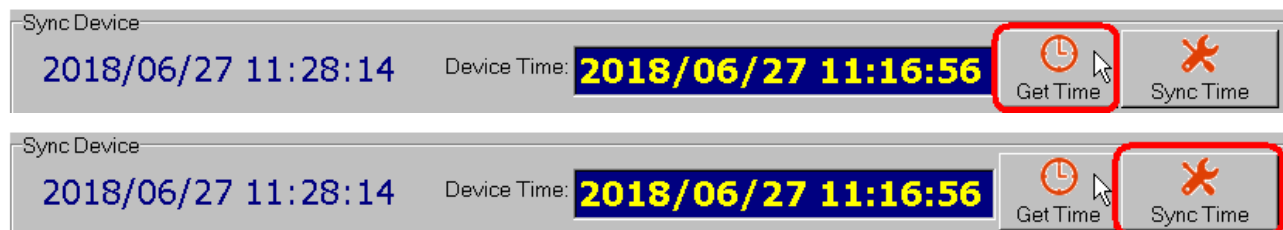


**Modify Device Name**



**Apply Modification**

**Please Sync Time When the Device is First Used.**



Card Holder Data

Card Range: 1 ~ 100

Import Card ID

**Auto Add Card**

CardNo	CardID	HolderNo	HolderName
1	0000000000000000		
2	0000000000000000		
3	0000000000000000		
4	0000000000000000		
5	0000000000000000		
6	0000000000000000		
7	0000000000000000		

Show All Card Data Show Unused Card Show Used Card

### Auto Add Card

Device will beep and please flash card while 3ed beep. And make sure each card gap also 3 beep.

Card Holder Data

Card Range: 1 ~ 3

Import Card ID

Auto Add Card

CardNo	CardID	HolderNo	HolderName
1	0000000000000000		
2	0000000000000000		
3	0000000000000000		
4	0000000000000000		
5	0000000000000000		
6	0000000000000000		
7	0000000000000000		

Show All Card Data Show Unused Card Show Used Card

### Import Card Data

Card Holder Data

Card Range: 1 ~ 3

Import Card ID

Auto Add Card

CardNo	CardID	HolderNo	HolderName
1	0000000000000000		
2	0000000000000000		
3	0000000000000000		
4	0000000000000000		
5	0000000000000000		
6	0000000000000000		
7	0000000000000000		

SYFR Management System Message

Replace All DB Card ID With Import Ones?

是(Y) 否(N)

Show All Card Data Show Unused Card Show Used Card

Card Holder Data

Card Range: 1 ~ 3

Import Card ID

Auto Add Card

CardNo	CardID	HolderNo	HolderName
1	008002D411906804		
2	0000000090DD53C6		
3	0080285332B01E04		
4	0000000000000000		
5	0000000000000000		
6	0000000000000000		
7	0000000000000000		

Show All Card Data Show Unused Card Show Used Card

Local DB Ready Auto Add Card Add Card Data Card Data View Upload 1 Fingerprint Data

### Import 3 Card Data

Card Holder Data

Card Range: 1 ~ 3

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04		
2	0000000090DD53C6		
3	0080285332B01E04		
4	0000000000000000		
5	0000000000000000		
6	0000000000000000		
7	0000000000000000		

Import Card ID

Auto Add Card

Show All Card Data Show Unused Card Show Used Card

Local DB Ready Auto Add Card Add Card Data Card Data View Upload 1 Fingerprint Data

Fingerprint

Finger No: 1

UID: 008002D411906B04 3

Add FingerPrint 4 Set Finger UID 5

Timer: 00:00 23:59

Week: FF Access: 001

Start: 2017/01/01 00:00 End: 2047/01/01 23:59

Card Valid Day Update One Card Update All Cards

### Card Effective Time Setting

System will use green background color if the card effective time is 0.

Start: 2017/01/01 00:00 End: 2047/01/01 23:59

Card Valid Day Update One Card Update All Cards

User can assign one / all card effective time.

Card Holder Data

Card Range: 1 ~ 100

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04		
2	0000000090DD53C6		
3	0080285332B01E04		
4	0000000000000000		
5	0000000000000000		
6	0000000000000000		
7	0000000000000000		

Import Card ID

Auto Add Card

Show All Card Data Show Unused Card Show Used Card

Local DB Ready Auto Add Card Add Card Data Card Data View Upload 1 Fingerprint Data

Fingerprint

Finger No: 1

UID: 0000000090DD53C6 3

Add FingerPrint 4 Set Finger UID 5

Timer: 00:00 23:59

Week: FF Access: 001

Start: 2017/01/01 00:00 End: 2047/01/01 23:59

Card Valid Day Update One Card Update All Cards

System will use white background color if the card effective time is assigned.

Card Holder Data

HolderNo	HolderName

CardNo	CardID
1	008002D411906B04
2	0000000090DD53C6
3	0080285332B01E04
4	0000000000000000
5	0000000000000000

Holder No:  Holder Name:  Card ID: **008002D411906B04**

Delete Holder
 Edit Holder
 +Add Holder
 + Delete Card
 + Add Card

Local DB Ready
 Auto Add Card
 Add Card Data
 Card Data View Upload
 Fingerprint Data

## Assign Card to User

Card Holder Data

HolderNo	HolderName
0001	UserA

CardNo	CardID
1	008002D411906B04
2	0000000090DD53C6
3	0080285332B01E04
4	0000000000000000
5	0000000000000000

Holder No: **0002** Holder Name: **UserB** Card ID: **008002D411906B04**

Delete Holder
 Edit Holder
 +Add Holder
 + Delete Card
 + Add Card

Local DB Ready
 Auto Add Card
 Add Card Data
 Card Data View Upload
 Fingerprint Data

## User Data

Card Holder Data

HolderNo	HolderName
0001	UserA
0002	UserB

CardNo	CardID
1	008002D411906B04
2	0000000090DD53C6
3	0080285332B01E04
4	0000000000000000
5	0000000000000000

Holder No: **0003** Holder Name:  Card ID: **008002D411906B04**

Delete Holder
 Edit Holder
 +Add Holder
 + Delete Card
 + Add Card

Local DB Ready
 Auto Add Card
 Add Card Data
 Card Data View Upload
 Fingerprint Data

**Input Holder Name Directly. HolderNo will be Increase Automatically.**

Card Holder Data

HolderNo	HolderName
0001	UserA
0002	UserB
0003	UserC

CardNo	CardID
1	008002D411906B04
2	0000000090DD53C6
3	0080285332B01E04
4	0000000000000000
5	0000000000000000

Holder No: **0004** Holder Name:  Card ID: **008002D411906B04**

Delete Holder
 Edit Holder
 +Add Holder
 + Delete Card
 + Add Card

Local DB Ready
 Auto Add Card
 Add Card Data
 Card Data View Upload
 Fingerprint Data

Card Holder Data

HolderNo	HolderName
0001	UserA
0002	UserB
0003	UserC

CardNo	CardID
1	008002D411906B04
2	0000000090DD53C6
3	0080285332B01E04
4	0000000000000000
5	0000000000000000

Holder No: **0001** Holder Name: **UserA** Card ID: **008002D411906B04**

Delete Holder
 Edit Holder
 +Add Holder
 + Delete Card
 + Add Card

Local DB Ready
 Auto Add Card
 Add Card Data
 Card Data View Upload <sup>1</sup>
 Fingerprint Data

Get Card

## Assign Card to User

Card Holder Data

HolderNo	HolderName
0001	UserA
0002	UserB
0003	UserC

CardNo	CardID
1	008002D411906B04
2	0000000090DD53C6
3	0080285332B01E04
4	0000000000000000
5	0000000000000000

Holder No: **0001** Holder Name: **UserA** Card ID: **008002D411906B04**

Delete Holder
 Edit Holder
 +Add Holder
 + Delete Card
 + Add Card

Local DB Ready
 Auto Add Card
 Add Card Data
 Card Data View Upload <sup>1</sup>
 Fingerprint Data

Get Card

Card Holder Data

HolderNo	HolderName
0001	UserA
0002	UserB
0003	UserC

CardNo	CardID
2	0000000090DD53C6
3	0080285332B01E04
4	0000000000000000
5	0000000000000000
6	0000000000000000

Holder No: **0002** Holder Name: **UserB** Card ID: **0000000090DD53C6**

Delete Holder
 Edit Holder
 +Add Holder
 + Delete Card
 + Add Card

Local DB Ready
 Auto Add Card
 Add Card Data
 Card Data View Upload <sup>1</sup>
 Fingerprint Data

Get Card

Card Holder Data

HolderNo	HolderName
0001	UserA
0002	UserB
0003	UserC

CardNo	CardID
3	0080285332B01E04
4	0000000000000000
5	0000000000000000
6	0000000000000000
7	0000000000000000

Holder No: **0003** Holder Name: **UserC** Card ID: **0080285332B01E04**

Delete Holder
 Edit Holder
 +Add Holder
 + Delete Card
 + Add Card

Local DB Ready
 Auto Add Card
 Add Card Data
 Card Data View Upload <sup>1</sup>
 Fingerprint Data

Get Card

Card Holder Data

HolderNo	HolderName
0001	UserA
0002	UserB
0003	UserC

CardNo	CardID
4	0000000000000000
5	0000000000000000
6	0000000000000000
7	0000000000000000
8	0000000000000000

Holder No: **0003** Holder Name: **UserC** Card ID: **0000000000000000**

Delete Holder
 Edit Holder
 +Add Holder
 + Delete Card
 + Add Card

Local DB Ready
 Auto Add Card
 Add Card Data
 **Card Data View Upload** <sup>1</sup>
 Fingerprint Data

## Upload Card & User Data to Device

Card Holder Data

Card Holder Data
 Timer: 1000
 Send Card Data
 ☒ Clear Card Data First
 0/0
 Clear All Card

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04	0001	UserA
2	0000000090DD53C6	0002	UserB
3	0080285332B01E04	0003	UserC

Export Card
 Export Card Range: 1 ~ 3
 ReturnCard

Local DB Ready
 Auto Add Card
 Add Card Data
 **Card Data View Upload** <sup>1</sup>
 Fingerprint Data

Card Holder Data

Card Holder Data
 Timer: 1000
 Send Card Data
 ☒ Clear Card Data First
 0/0
 Clear All Card

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04	0001	UserA
2	0000000090DD53C6	0002	UserB
3	0080285332B01E04	0003	UserC

Export Card
 Export Card Range: 1 ~ 3
 ReturnCard

Local DB Ready
 Auto Add Card
 Add Card Data
 **Card Data View Upload** <sup>1</sup>
 Fingerprint Data

Fingerprint

Finger No: **1**
**UserB**
 UID: **0000000090DD53C6**
 Add Fingerprint
 Set Finger UID
 Timer: 00:00 23:59
 Week: FF Access: 001

Start: **2017/01/01 00:00**
 End: **2047/01/01 23:59**
 Card Valid Day
 Update One Card
 Update All Cards

Card Holder Data

Card Holder Data
 Timer: 1000
 Send Card Data
 ☒ Clear Card Data First
 0/0
 Clear All Card

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04	0001	UserA
2	0000000090DD53C6	0002	UserB
3	0080285332B01E04	0003	UserC

Export Card
 Export Card Range: 1 ~ 3
 ReturnCard

Local DB Ready
 Auto Add Card
 Add Card Data
 **Card Data View Upload** <sup>1</sup>
 Fingerprint Data



Card Holder Data

Card Holder Data  
 Timer: 1000  
 Send Card Data  
☒ Clear Card Data First  
 3/3  
 Clear All Card

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04	0001	UserA
2	0000000090DD53C6	0002	UserB
3	0080285332B01E04	0003	UserC

Export Card  
 Export Card Range  
 1 ~ 3  
 ReturnCard

Local DB Ready Auto Add Card Add Card Data Card Data View Upload <sup>1</sup> Fingerprint Data

Card Holder Data

Card Holder Data  
 Timer: 1000  
 Send Card Data  
☒ Clear Card Data First  
 3/3  
 Clear All Card

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04	0001	UserA
2	0000000090DD53C6	0002	UserB
3	0080285332B01E04	0003	UserC

Export Card  
 Export Card Range  
 1 ~ 3  
 ReturnCard

Local DB Ready Auto Add Card Add Card Data Card Data View Upload <sup>1</sup> Fingerprint Data

### Clear Device Card Data Directly

Card Holder Data

Card Holder Data  
 Timer: 1000  
 Send Card Data  
☒ Clear Card Data First  
 3/3  
 Clear All Card

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04	0001	UserA
2	0000000090DD53C6	0002	UserB
3	0080285332B01E04	0003	UserC

Export Card  
 Export Card Range  
 1 ~ 3  
 ReturnCard

Local DB Ready Auto Add Card Add Card Data Card Data View Upload <sup>1</sup> Fingerprint Data

### Return Card to UnUsed

Card Holder Data

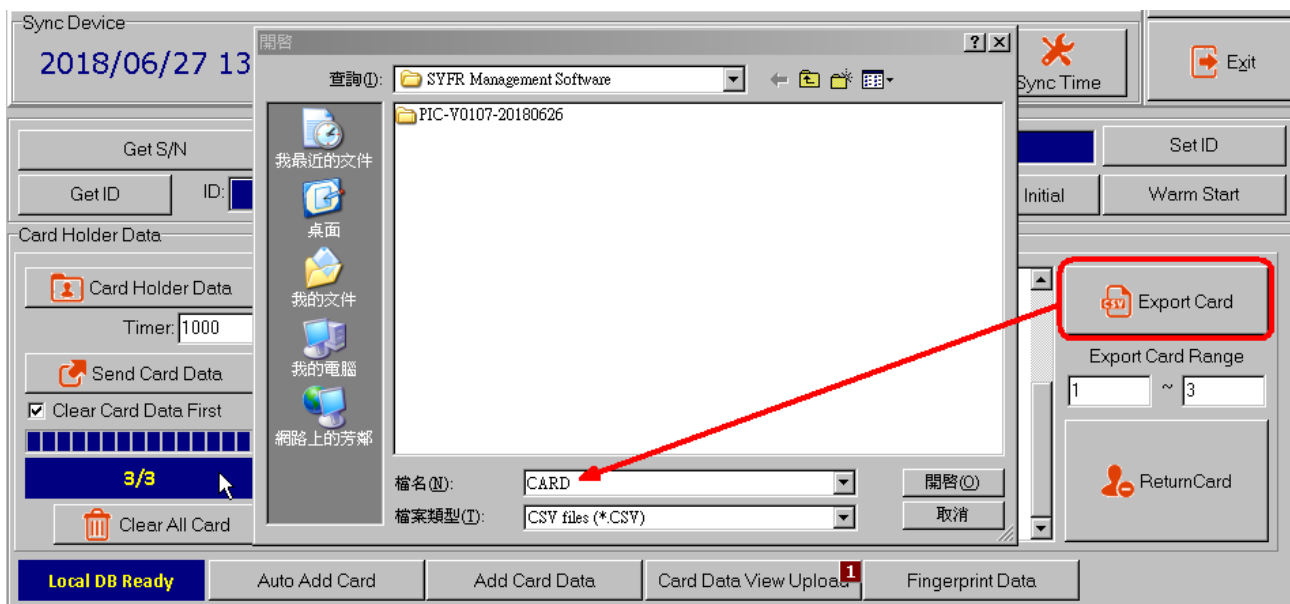
Card Holder Data  
 Timer: 1000  
 Send Card Data  
☒ Clear Card Data First  
 3/3  
 Clear All Card

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04	0001	UserA
2	0000000090DD53C6	0002	UserB
3	0080285332B01E04	0003	UserC

Export Card  
 Export Card Range  
 1 ~ 3  
 ReturnCard

Local DB Ready Auto Add Card Add Card Data Card Data View Upload <sup>1</sup> Fingerprint Data

### Export Card Data from Device



Microsoft Excel - CARD

檔案(F) 編輯(E) 檢視(V) 插入(I) 格式(O) 工具(T) 資料(D) 視窗(W) 說明(H) Adobe PDF(E)

輸入需要解答的問題

新細明體 12 B I U

	A	B	C	D	E	F	G	H	I	J	K	L
1	HOLDERNO	HOLDERNAME	NO	UID	PIN	VALID_START	VALID_END	ACCESS	STATUS	WEEK	TS1	TE1
2	1	UserA	1	008002D411906B04		2017/1/1 00:00	2047/1/1 23:59	1	11	FF	00:00	23:59
3	2	UserB	2	0000000090DD53C6		2017/1/1 00:00	2047/1/1 23:59	1	11	FF	00:00	23:59
4	3	UserC	3	0080285332B01E04		2017/1/1 00:00	2047/1/1 23:59	1	11	FF	00:00	23:59
5												

**Step 1 : Finger No setting. Step 2 : Click Add Fingerprint and put fingerprint on the sensor. Step 3 : Assign fingerprint and card to DB.**

Card Holder Data

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04	0001	UserA
2	0000000090DD53C6	0002	UserB
3	0080285332B01E04	0003	UserC

Timer: 1000

Send Card Data

☒ Clear Card Data First

3/3

Clear All Card

Export Card

Export Card Range: 1 ~ 3

Return Card

Local DB Ready

Auto Add Card

Add Card Data

Card Data View Upload <sup>1</sup>

Fingerprint Data

Fingerprint

Finger No: 1

UserA UID: 008002D411906B04 <sup>3</sup>

Start: 2017/01/01 00:00 End: 2047/01/01 23:59

Card Valid Day

Update One Card

Update All Cards

Timer: 00:00 23:59

Week: FF Access: 001

Add FingerPrint <sup>2</sup> <sup>4</sup>

Set Finger UID <sup>5</sup>

User can enroll other fingerprint with steps **2 4 5** if the card ID is the same.

Card Holder Data

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04	0001	UserA
2	0000000090DD53C6	0002	UserB
3	0080285332B01E04	0003	UserC

Timer: 1000

Send Card Data

☒ Clear Card Data First

3/3

Clear All Card

Export Card

Export Card Range: 1 ~ 3

Return Card

Card Add OK

Auto Add Card

Add Card Data

Card Data View Upload <sup>1</sup>

Fingerprint Data

Fingerprint

Finger No: 2

UserA UID: 008002D411906B04 <sup>3</sup>

Start: 2017/01/01 00:00 End: 2047/01/01 23:59

Card Valid Day

Update One Card

Update All Cards

Timer: 00:00 23:59

Week: FF Access: 001

Add FingerPrint <sup>2</sup> <sup>4</sup>

Set Finger UID <sup>5</sup>

User can follow the procedures **2** **3** **4** **5** to enroll fingerprint while the card ID is different.

Card Holder Data

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04	0001	UserA
2	0000000090DD53C6	0002	UserB
3	0080285332B01E04	0003	UserC

Timer: 1000

Send Card Data

☒ Clear Card Data First

3/3

Clear All Card

Export Card

Export Card Range: 1 ~ 3

Return Card

Card Add OK Auto Add Card Add Card Data Card Data View Upload **1** Fingerprint Data

Fingerprint

Finger No: 3

UserB UID: 0000000090DD53C6 **3**

Start: 2017/01/01 00:00 End: 2047/01/01 23:59

Card Valid Day Update One Card Update All Cards

Timer: 00:00 23:59 Week: FF Access: 001

Add FingerPrint **4** Set Finger UID **5**

Card Holder Data

CardNo	CardID	HolderNo	HolderName
1	008002D411906B04	0001	UserA
2	0000000090DD53C6	0002	UserB
3	0080285332B01E04	0003	UserC

Timer: 1000

Send Card Data

☒ Clear Card Data First

3/3

Clear All Card

Export Card

Export Card Range: 1 ~ 3

Return Card

Card Add OK Auto Add Card Add Card Data Card Data View Upload **1** Fingerprint Data

Fingerprint

Finger No: 3

UserB UID: 0000000090DD53C6 **3**

Start: 2017/01/01 00:00 End: 2047/01/01 23:59

Card Valid Day Update One Card Update All Cards

Timer: 00:00 23:59 Week: FF Access: 001

Add FingerPrint **4** Set Finger UID **5**

Card Holder Data

Fingerprint Range: 1 ~ 3 Timer: 1000

Download Template into DB

Upload Template to Devices

Clear Database Only

HolderNo	HolderName	FingerNo	CardID

Delete Fingerprint(Device+DB)

Del The FingerPrint(Device)

Delete All Fingerprint(Device+DB)

Del All FingerPrints(Device)

Card Add OK Auto Add Card Add Card Data Card Data View Upload **1** Fingerprint Data

**Card Holder Data**

Fingerprint Range: 1 ~ 3 Timer: 1000

Download Template into DB

Upload Template to Devices

Clear Database Only

HolderNo	HolderName	FingerNo	CardID
0001	UserA	2	008002D411906B04
0001	UserA	1	008002D411906B04
0002	UserB	3	0000000090DD53C6

Delete Fingerprint(Device+DB)

Del The FingerPrint(Device)

Delete All Fingerprint(Device+DB)

Del All FingerPrints(Device)

Card Add OK Auto Add Card Add Card Data Card Data View Upload 1 Fingerprint Data

---

**Log**

By Index 1 ~ 100

By Date 2018/ 1/ 1 ~ 2018/ 6/25

Download Logs To DB

Show I/O View

Hide I/O View

Realtime On

Realtime Off

Export Logs(.csv)

Export Logs(.txt)

Total: 0

---

**Log**

By Index 1 ~ 100

By Date 2018/ 1/ 1 ~ 2018/ 6/25

Download Logs To DB

Show I/O View

Hide I/O View

Realtime On

Realtime Off

Export Logs(.csv)

Export Logs(.txt)

Total: 58

---

**Log**

By Index 1 ~ 100

By Date 2018/ 1/ 1 ~ 2018/ 6/25

Download Logs To DB

Show I/O View

Hide I/O View

Realtime On

Realtime Off

Export Logs(.csv)

Export Logs(.txt)

Total: 20

---

**Get S/N** Model: 0676 SYFD2N-H1 S/N: 17171002 ID: 1 Set ID

Get ID ID: 1 SYFD2N-H1 F/W version: 0822 Get Version Initial Warm Start

DeviceNo	DeviceName	DoorNo	CardNo	HolderNo	HolderName	IODate	IOTime	IOStatus
1	SYFD2N-H1	1	3 0003	UserC	2018/6/27	13:47:48	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	13:47:45	Entry	
1	SYFD2N-H1	1	1 0001	UserA	2018/6/27	13:47:44	Entry	

---

**Fingerprint**

Finger No: 3

UserB UID: 0000000090DD53C6

Add FingerPrint

Set Finger UID

Timer: 00:00 23:59

Week: FF Access: 001

Start: 2017/01/01 00:00 End: 2047/01/01 23:59

Card Valid Day Update One Card Update All Cards

---

**Log**

By Index 1 ~ 100

By Date 2018/ 1/ 1 ~ 2018/ 6/25

Download Logs To DB

Show I/O View

Hide I/O View

Realtime On

Realtime Off

Export Logs(.csv)

Export Logs(.txt)

Total: 3

Get S/N		Model: <b>0676</b> <b>SYFD2N-H1</b>		S/N: <b>17171002</b>		ID: <b>1</b>		Set ID	
Get ID		ID: <b>1</b>		SYFD2N-H1		F/W version: <b>0822</b>		Get Version	
						Initial		Warm Start	

DeviceNo	DeviceName	DoorNo	CardNo	HolderNo	HolderName	IODate	IOTime	IOStatus
1	SYFD2N-H1	1	1 0001	UserA	2018/6/27	14:12:36	Entry	
1	SYFD2N-H1	1	1 0001	UserA	2018/6/27	14:12:33	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	14:12:29	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	14:12:25	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	14:12:22	Entry	
1	SYFD2N-H1	1	000000006921D53B		2018/6/27	14:12:16	Invalid Card	
1	SYFD2N-H1	1	00802853324FEA04		2018/6/27	14:12:14	Invalid Card	
1	SYFD2N-H1	1	000000009CA741D2		2018/6/27	14:12:11	Invalid Card	
1	SYFD2N-H1	1	3 0003	UserC	2018/6/27	13:47:48	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	13:47:45	Entry	
1	SYFD2N-H1	1	1 0001	UserA	2018/6/27	13:47:44	Entry	

Fingerprint

Finger No: **3** **2** **4** **5** Timer: 00:00 23:59

**UserB** UID: **0000000090DD53C6** **3** Add FingerPrint Set Finger UID

Week: FF Access: 001

Start: 2017/01/01 00:00 End: 2014/01/01 23:59 Card Valid Day Update One Card Update All Cards

Log

By Index **1** ~ **100** By Date **2018/ 1/ 1** ~ **2018/ 6/25**

Download Logs To DB Show I/O View Realtime On Hide I/O View Realtime Off

Export Logs(.csv) Export Logs(.txt) Total: **8**

Get S/N		Model: <b>0676</b> <b>SYFD2N-H1</b>		S/N: <b>17171002</b>		ID: <b>1</b>		Set ID	
Get ID		ID: <b>1</b>		SYFD2N-H1		F/W version: <b>0822</b>		Get Version	
						Initial		Warm Start	

DeviceNo	DeviceName	DoorNo	CardNo	HolderNo	HolderName	IODate	IOTime	IOStatus
1	SYFD2N-H1	1	1 0001	UserA	2018/6/27	14:12:36	Entry	
1	SYFD2N-H1	1	1 0001	UserA	2018/6/27	14:12:33	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	14:12:29	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	14:12:25	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	14:12:22	Entry	
1	SYFD2N-H1	1	000000006921D53B		2018/6/27	14:12:16	Invalid Card	
1	SYFD2N-H1	1	00802853324FEA04		2018/6/27	14:12:14	Invalid Card	
1	SYFD2N-H1	1	000000009CA741D2		2018/6/27	14:12:11	Invalid Card	
1	SYFD2N-H1	1	3 0003	UserC	2018/6/27	13:47:48	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	13:47:45	Entry	
1	SYFD2N-H1	1	1 0001	UserA	2018/6/27	13:47:44	Entry	

Fingerprint

Finger No: **3** **2** **4** **5** Timer: 00:00 23:59

**UserB** UID: **0000000090DD53C6** **3** Add FingerPrint Set Finger UID

Week: FF Access: 001

Start: 2017/01/01 00:00 End: 2014/01/01 23:59 Card Valid Day Update One Card Update All Cards

Log

By Index **1** ~ **100** By Date **2018/ 1/ 1** ~ **2018/ 6/25**

Download Logs To DB Show I/O View Realtime On Hide I/O View Realtime Off

Export Logs(.csv) Export Logs(.txt) Total: **8**

DeviceNo	DeviceName	DoorNo	CardNo	HolderNo	HolderName	IODate	IOTime	IOStatus
1	SYFD2N-H1	1	1 0001	UserA	2018/6/27	14:12:36	Entry	
1	SYFD2N-H1	1	1 0001	UserA	2018/6/27	14:12:33	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	14:12:29	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	14:12:25	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	14:12:22	Entry	
1	SYFD2N-H1	1	000000006921D53B		2018/6/27	14:12:16	Invalid Card	
1	SYFD2N-H1	1	00802853324FEA04		2018/6/27	14:12:14	Invalid Card	
1	SYFD2N-H1	1	000000009CA741D2		2018/6/27	14:12:11	Invalid Card	
1	SYFD2N-H1	1	3 0003	UserC	2018/6/27	13:47:48	Entry	
1	SYFD2N-H1	1	2 0002	UserB	2018/6/27	13:47:45	Entry	
1	SYFD2N-H1	1	1 0001	UserA	2018/6/27	13:47:44	Entry	

000000006921D53B

Exit

復原(R) 剪下(I) 複製(C) 貼上(P)

DeviceNo	DeviceName	DoorNo	CardNo	HolderNo	HolderName	IODate	IOTime	IOStatus
1	SYFD2N-H1	1	1 0001	UserA		2018/6/27	14:12:36	Entry
1	SYFD2N-H1	1	1 0001	UserA		2018/6/27	14:12:33	Entry
1	SYFD2N-H1	1	2 0002	UserB		2018/6/27	14:12:29	Entry
1	SYFD2N-H1	1	2 0002	UserB		2018/6/27	14:12:25	Entry
1	SYFD2N-H1	1	2 0002	UserB		2018/6/27	14:12:22	Entry
1	SYFD2N-H1	1	000000006921D53B			2018/6/27	14:12:16	Invalid Card
1	SYFD2N-H1	1	00802853324FEA04			2018/6/27	14:12:14	Invalid Card
1	SYFD2N-H1	1	000000009CA741D2			2018/6/27	14:12:11	Invalid Card
1	SYFD2N-H1	1	3 0003	UserC		2018/6/27	13:47:48	Entry
1	SYFD2N-H1	1	2 0002	UserB		2018/6/27	13:47:45	Entry
1	SYFD2N-H1	1	1 0001	UserA		2018/6/27	13:47:44	Entry

Fingerprint

Finger No:    Timer: 00:00 23:59

**UserB** UID: **0000000090DD53C6** Week: FF Access: 001

Start: 2017/01/01 00:00 End: 2047/01/01 23:59

Log

☒ By Index ☐ By Date  ~

Total:

DeviceNo DeviceName DoorNo CardNo HolderNo

1 1 1 1 0001

1 1 1 1 0001

1 1 2 0002

1 1 2 0002

1 1 2 0002

1 1 00000000

1 1 00802853

1 1 00000000

1 1 3 0003

1 1 2 0002

1 1 1 0001

開啓

查詢: SYFR Management Software

PIC-V0107-20180626

CARD

我最近的文件

桌面

我的文件

我的電腦

網路上的芳鄰

檔名(N): SYFRLOG

檔案類型(T): CSV files (\*.CSV)

開啓(O) 取消

Fingerprint

Finger No:    Timer: 00:00 23:59

**UserB** UID: **0000000090DD53C6** Week: FF Access: 001

Start: 2017/01/01 00:00 End: 2047/01/01 23:59

Log

☒ By Index ☐ By Date  ~

Total:

Microsoft Excel - SYFRLOG

檔案(F) 編輯(E) 檢視(V) 插入(I) 格式(O) 工具(T) 資料(D) 視窗(W) 說明(H) Adobe PDF(P)

100%

A1 INDEX

	A	B	C	D	E	F	G
1	INDEX	DATE/TIME	CardNo	UID	DoorNo	STATUS	
2		1 2018/6/27_14:12:36	1 008002D411906B04		1	1	
3		2 2018/6/27_14:12:33	1 008002D411906B04		1	1	
4		3 2018/6/27_14:12:29	2 0000000090DD53C6		1	1	
5							

DeviceNo 開啟

DeviceNo	IODate	IOTime	IOStatus
1	8/6/27	14:12:36	Entry
1	8/6/27	14:12:33	Entry
1	8/6/27	14:12:29	Entry
1	8/6/27	14:12:25	Entry
1	8/6/27	14:12:22	Entry
1	8/6/27	14:12:16	Invalid Card
1	8/6/27	14:12:14	Invalid Card
1	8/6/27	14:12:11	Invalid Card
1	8/6/27	13:47:48	Entry
1	8/6/27	13:47:45	Entry
1	8/6/27	13:47:44	Entry

查詢: SYFR Management Software

我最近的文件  
桌面  
我的文件  
我的電腦  
網路上的芳鄰

PIC-V0107-20180626  
SYFRLOG  
SYFRLOG-1

檔名(N): SYFRLOG 開啟(O) 取消

檔案類型(I): Txt files (\*.txt)

Start: 2017

Log

By Index 1 ~ 3

By Date 2018/ 1/ 1 ~ 2018/ 6/25

Download Logs To DB

Show I/O View

Hide I/O View

Realtime On

Realtime Off

Export Logs(.csv)

Export Logs(.txt)

Total:

SYFRLOG - 記事本

檔案(F) 編輯(E) 格式(O) 檢視(V) 說明(H)

```
INDEX,DATE/TIME,CardNo,UID,DoorNo,STATUS
1,2018/6/27_14:12:36,1,008002D411906B04,1,1
2,2018/6/27_14:12:33,1,008002D411906B04,1,1
3,2018/6/27_14:12:29,2,0000000090DD53C6,1,1
```

Log

By Index 1 ~ 3

By Date 2018/ 6/ 1 ~ 2018/ 6/30

Download Logs To DB

Show I/O View

Hide I/O View

Realtime On

Realtime Off

Export Logs(.csv)

Export Logs(.txt)

Total:




## Integrate SYSOFT DB

SYFR Management System V0107 [20180626]  
File Language About

COM NET **SOFTDB**


SQL Server IP: **192.168.1.58** Login ID: **ca** SQL Database: **TAM** ☐ Set as Default DB

☐ Use Windows NT Integrated Security Password: **\*\*\*\*\***  Connection Test Save DB Setting

SYFR Management System V0107 [20180626]  
File Language About

COM NET **SOFTDB**

SQL Server IP: **192.168.1.58** Login ID: **ca** SQL Database: **TAM** ☒ Set as Default DB

☐ Use Windows NT Integrated Security Password: **\*\*\*\*\***  Connection Test **Save DB Setting**