

# **RS485 Communication Output Module (16 Relay Output)** AR-401-IO-0016R SOYAL -9 ACCESS CON Model: 01. Specification ····· 02. How to Order ..... 03. Installation 04. Node ID Setting • BAUD4800 for lift Control 01 05. <u>AR-401-IO-0016R Wiring to Access Controller</u> 02 06. <u>AR-401-IO-0016R Wiring to Elevator Floor Button</u> 03 07. AR-401-IO-0016R Command List • Enable Lift Control Function 04 • <u>Lift control</u> ····· 04 Floor Control Button Relay Time Setting O6 08. <u>Reference document</u> 07 09. Extension Function Unlock Lift Door by Fire Alarm 08



# AR-401-10-0016R

# 01. Specification

SOYAL	
•	or
Mudel	
Metal Box	





or



# PCB

RS485 X1 PCB: 117(H)x148(W)x20(			PCB: 117(H)x148(W)x20(D)		
9600 bps (N,8,1)		Dimension(mm)	Panel Mounting Base : 117(H)x175(W)x30(D)		
16 Relay Output (Form C)1A/30VDC			Metal Box : 180(H)x231(W)x62(D)		
Modbus, Soyal			PCB: approx.100		
icator Power: Tx/Rx, D.O./D.I		Net Weight (g)	Panel Mounting Base : approx.182		
YES			Metal Box : approx.1760		
YES		Network/Device setting	701Server, 701Client, Commview.exe		
Power & RS485 both with PTC Protector		OS Supported	Windows 7/8/10, Win Server 2008/2012/2016		
Input optical isolation 5kV		Operating Temperature	-20°C ~ +70°C		
9-24 VDC		Power Consumption	<8W		
	RS485 X1 9600 bps (N,8,1) 16 Relay Output (Form C)1A/30VDC Modbus, Soyal Power: Tx/Rx, D.O./D.I YES YES Power & RS485 both with PTC Protector Input optical isolation 5kV 9-24 VDC	RS485 X19600 bps (N,8,1)16 Relay Output (Form C)1A/30VDCModbus, SoyalPower: Tx/Rx, D.O./D.IYESYESPower & RS485 both with PTC ProtectorInput optical isolation 5kV9-24 VDC	RS485 X19600 bps (N,8,1)16 Relay Output (Form C)1A/30VDCModbus, SoyalPower: Tx/Rx, D.O./D.IYESYESPower & RS485 both with PTC ProtectorInput optical isolation 5kV9-24 VDCPower Consumption		





# 04. Node ID Setting

ON							
ų.			Ļ		ų	ш	
1	2	3	4	5	6	7	8

Node ID is set by DIP\_Switch, Node ID: 001~254

(BAUD4800: SW5 : fixed to ON / SW6 : fixed to OFF) (BAUD9600: SW5 : fixed to OFF / SW6 : fixed to OFF) (BAUD19200: SW5 : fixed to OFF / SW6 : fixed to ON)

Value	1	2	4	8	16	32	64	128	
DIP SW	1	2	3	4	5	6	7	8	
Node 01	ON	Off	Off	Off	Off or On		Off	Off	
Node 02	Off	ON	Off	Off	Off or On		Off	Off	
Node 03	ON	ON	Off	Off	Off c	Off or On		Off	
2									
Node 253	ON	Off	ON	ON	Off c	or On	ON	ON	
Node 254	Off	ON	ON	ON	Off c	or On	ON	ON	

### **BAUD4800 for lift Control**

Compatible to Model No.: Home Series Co (AR-101-H / AR-321-H / AR-331-H / AR-721-	ntroller H / AR-723-H / AR-725-H/ AR-757-H)								
	SW5 : fixed to ON / SW6 : fixed to OFF								
ON L 1 2 3 4 5 6 7 8 H	ON L1 2 3 4 5 6 7 8 H								
└									
Node 001 ID#1     Node 002 ID#2       ON     Image: Constrained on the second	Node     004 ID#4     Node     005 ID#5       ON     Image: Constraint of the state of the stat								





# RS485 Communication Output Module SOR FC CE (INCC

16 Relay Output

V230116





— P.S. -

the control of AR-401-RO16.

for the type pf AR-401-RO16NC.

If AR-401-RO16 is set to be a NC (Normal Close) device, all contacts of 16 relays will stay "close" status when the power is cut. In this case, the

lift is not under the control of AR-401-RO16; on the contrary, when the power is on, each contact of relay is "open" status and the lift is under

Please note that Dip-Switch PIN 8 must be switched to "ON" position

# 06. Diagram of AR-401-RO16 and Push button of Elevator



Diagram of lift button to AR-401-IO-0016R (common point) :

6 10 Relay 08 h Relay 5 0 'n Relay elav 07 'O Re**l**ay 06 ja Relay 1 /0 te**l**ay 05 3 '// /0/ Relay 1 *I* j Re**l**ay 1 0 Relay 0 D Relay 1 /በ Relay 02 1 00 / 10 Relay 1 Re**l**ay 0 Ы Floor Lift Button Controller

There are 16 Relay Output. 16 COM were dispatched to 16 Relay separately.

Diagram of lift button to AR-401-RO16:





16 Relay Output

V230116

07.	AR-4	01-IO-(	0016R	Commar	nd List
Ena	ble Lift	Contro	I Funct	ion	

Access Contro	Access Controller Type		Command to Enable Lift Control
Home Se	Home Series		24 * 002 #
		CN4/6 (RS485)	37 * 00 #
	Without LCD	CN9 (TTL)	Default for Lift
Enternice Ordine		CN11 (TTL)	Default for Lift
Enterprise Series	With LCD	CN6 (RS485)	<b>5</b> Tools $\rightarrow$ <b>4</b> Terminal Port $\rightarrow$ <b>0</b> Lift $\rightarrow$ <b>0</b> 9600
		CN9 (TTL)	<b>5</b> Tools $\rightarrow$ <b>0</b> UART Port $\rightarrow$ <b>0</b> Lift9600
		CN11 (TTL)	<b>5</b> Tools $\rightarrow$ <b>5</b> Ex. Comm Port $\rightarrow$ <b>1</b> Lift $\rightarrow$ <b>1</b> 9600

\* Home Series : Gray cable is for Alarm, which is disable if used for Lift.

#### **User Access Floor Setting**

Connect with AR-401-IO-0016R to control access floors of users.

Access Controller Type		Single floor	Multi floors	Software	
Home Se	eries	V (Refer to 1-1)	V (Refer to 2-1)		
Entorpriso Sorios	Without LCD	V (Refer to1-2)	V (Refer to 2-2)	V (Refer to 3-1)	[]
Enterprise Series	With LCD	V (Refer to1-3)	V (Refer to 2-3)		

#### Single floor

#### 1-1 H Series single-floor setting

Enter program mode  $\rightarrow$  27 **\***UUUUU **\***FF **#** 

UUUU=User Address FF=Floor number (01~32 floor)

[e.g.] User Address NO. 45, allowed to access the 24th floor: 27 \* 00045 \* 24 #

#### 1-2 E Series (with LCD) single-floor setting

Access programming mode → 27 ★UUUUU ★LL #

UUUU=User Address LL=Floor number (01~64 floor)

[e.g.] User address NO. 45 only can reach the elevator to the 24th floor: 27 \* 00045 \* 24 #

#### 1-3 E Series (without LCD) single-floor setting

[e.g.] User address NO. 45 only can reach the elevator to the 24th floor



### Multi floors

#### 2-1 H Series multi-floor setting

Enter program mode → 21 ★UUUUU ★S ★ FFFFFFF #

[UUUUU=User Address S: 4 sets of lift control (Input: 0~3) FFFFFFF: 8 floors setting (F=0: Disable, F=1: Enable)

 $[{\rm e.g.}]$  User Address NO. 168, only to the 6th and the 20th floor:

Enter program mode  $\rightarrow 21 \times 00168 \times 0 \times 00100000 \# \rightarrow 21 \times 00168 \times 2 \times 00001000 \#$ 

Please refer to below floor chart

Set	Floor/ Stop										
	F	F	F	F	F	F	F	F			
0	8	7	6	5	4	3	2	1			
1	16	15	14	13	12	11	10	9			
2	24	23	22	21	20	19	18	17			
3	32	31	30	29	28	27	26	25			



# AR-401-10-0016R

L

1

9

17

25

33

41 49 57

### 2-2 E Series (with LCD) multi-floor setting

Access programming mode  $\rightarrow 21 \text{ } \text{UUUUU} \text{ } \text{G} \text{ } \text{LLLLLLL} \text{ } \text{H}$ [UUUUU=User address G: 8 sets of lift control (Input: 0~7) LLLLLLLL: 8 floors setting (L=0=Disable, L=1=Enable) [e.g.] User address NO. 168 can reach only the 6th and 20th floor:

Access programming mode  $\rightarrow 21 \times 00168 \times 0 \times 00100000 \#$  $\rightarrow 21 \times 00168 \times 2 \times 00001000 \#$ 

# 2-3 E Series (without LCD) multi-floor setting

[e.g.] User address NO. 168 can reach only the 6th and 20th floor:

Access programming mode

- →Select [ 2. User Setting ] → Select[ 5. Multi Floor ] →User Address→Select Range[ 1:01-16 ] →Enter [ 000001000000000 ]
- → Select[ 2. User Setting ] →Select[ 5. Multi Floor ] →User Address→Select Range[ 2:17-32 ] →Enter [ 000100000000000 ]

→ Finished access setting



#### Software

#### 3-1 H/E Series setting from software of single floor or multi-floor access

Use 701ClientSQL to set user floor for lift control, manage different floors by assigning access permissions for each user.

Step 1. Select "8 User Cards Edit"

Step 2. Select "Tools Box" -->" User Access Floor Edit "

Default	pir 💿 TRA	NSACTION RECORD	s2022/02	T =			
dex Tim (User Carc Card ID Card ID Card ID Card ID Coor Gr. Coor Gr. Name * Callas	na Statis I Edit Maria 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nn. Num V Lock Ak 2 34882 Cor V Lock Lock P.I.N. Employ ID 1 5/2020 - 1 V Dep2nd. Birthday I/ 1	to Save Card ID d only el 00 ✓ 231/2079 ✓ 00 ✓ Dutyi 2200 ↓			Client Client Client Client Client Client Client Client Client Client Client	Detail
TEL:		Gender Male	V E-mail:	- 🍾 💾		lent Client ient	
Num       11     0000       12     0001       12     0002       12     0003       12     0004       12     0005	Name SOYAL Oscar Ben	Access Mode Invalid Card only Card only Card only Invalid Invalid	Department Dep_00 Dep_00 Dep_00 Dep_00 Dep_00 Dep_00	UserID II 0 4 A00002 2 3 0 0	nde Card Search 00 Read/Write to Cx 73 Card Copy 33 Export to Text File 00 Save As.	*	
)25 16:44 )26 16:44	1:15	01	1		Download Alias / Import From Text	Begin Date File	0
127 16:44 128 16:46	1:41 1:26	01 01	1		Available Door o Check Duplicate I	f User Data	9

(G)	L	L	L	L	L	L	L
0	8	7	6	5	4	3	2
1	16	15	14	13	12	11	10
2	24	23	22	21	20	19	18
3	32	31	30	29	28	27	26
4	40	39	38	37	36	35	34
5	48	47	46	45	44	43	42
6	56	55	54	53	52	51	50
7	64	63	62	61	60	59	58
		-		-	-	-	

Set Floor



Select [Direct download] or [Bypass through]; [Direct download] means directly download user Step 3. floors setting to controller reader; [Bypass through] means download user floors setting to reader via Multi-door controller. DIRECT **BYPASS** RS-485 OR TCP/IP RS-485 OR TCP/IP Multi-Door Server PC Access Control Server PC Access Control Networking Controller Step 4. Select Node ID Select User Number Step 5. Select the floor number that the user is allowed to access Step 6. Floor Number is up to 64 Step 7. Step 8. Click [Write One] to write one user floor setting to the lift controller Click [Read One From 1st Node] to read one user floor setting from the lift controller Step 9. Save to Text File: Save all the user floor settings to a .TXT text file. The file can be used for Read from File: Load the user floor setting from .TXT text file User Floor Edit X 5 User 00001 ~ SOYAL 47302:34882 01 Floor01 02 Floor02 03 Floor03 04 Floor04 6 05 Floor05 06 Floor06 07 Floor07 08 Floor08 09 Floor09 10 Floor10 11 Floor11 12 Floor12 13 Floor13 14 Floor14 15 Floor15 16 Floor16 Write One Read One From 1st Node 8 017"32 33~48 **49**°64 01~16 Direct or Bypass Bypass through Right Side Controll Node download to Target Controllers 001 Target Controllers (Type and Capacitors) 1024 (AR721Hv3 Direct download to Target Controllers (AUTO Check Controller Model) g 003:Lift 3 None None Save to Text Λ None None None None None None Read from Text None None None None None None None None None Load File None None None lone None None Save File None None None None None None None None None Exit None  $\sim$ None  $\sim$ None 100 200 User Range Write Range Read Range From (1st Node) Floor Control Button Relay Time Setting

### • Home(H) Series Controller (M4/M8 Mode)

% for AR-101-H / AR-321-H / AR-331-H / AR-721-H / AR-723-H / AR-725-H/AR-757-H

AR-401-IO-0016RLift Relay Activated TM : Access programming mode  $\rightarrow$  23 \* NNN \* TTT #  $\rightarrow$  Enter program mode ( NNN=site number, TTT= relay time: 000~600=1~600 sec.)



# AR-401-IO-0016R

# • Enterprise(E) Series Controller

% for AR-725-E/AR-331-E/AR-727-E/ AR-837-E/AR-837-EF/AR-331-EF/AR-837-ER

#### Method 1. Keyboard Setting :

AR-401-IO-0016R Lift Relay Activated TM

Access programming mode  $\rightarrow$  23 **\*** MMM **\*** TTT **#**  $\rightarrow$  Enter program mode (NNN=site number, TTT= relay time: 000~600=1~600 sec.)

#### Method 2. Software Setting :

After make sure controller has been online via 701ServerSQL,

- Step 1. Select [ E Serial Controller Parameter Edit ]
- Step 2. Select Controller's node ID
- Step 3. Select [Read]
- Step 4. Following the wiring terminal position, CN11(RS485-2) or CN9(RS485-3) option change into [Lift Controller]
- Step 5. Change the time delay setting on 'Lift Control Time (Sec.)'
- Step 6. Select [Write] to saved change.



# **Reference document :**

Software Manual - LiftControl

(※Note: If required auto-scheduled elevator setting, please proceed to customized firmware "Auto Lift Control", more information and detail refer to the Lift Control manual.) More Details:

- FAQ : Enabling free access time zone for specific floors via Lift Control software
- FAQ : <u>There is a 15-storey mixed-type residential building. How to set the software</u> for floor control at a specified time?
- Youtube : <u>《Lift Control & Fingerprint Enroll》Lift Control & EnrollTool Features Guide</u>



# AR-401-IO-0016R

# 09. Extension Function Unlock Lift Door by Fire Alarm

### • Lift Access Controller Support Fire Alarm

Under AR-727CM-IO-0804M, the lift access controller supports connection to Fire Alarm. With special firmware, in normal situation, when users swipe RFID tags, the controller's relay doesn't act. It only acts once receiving fire alarm signal. Relay is controlled by fire alarm signal instead of valid tags.

This function is available at the firmwares:

725-E: APS725Ev2\_\_V0403\_200415 ACCESS\_DONT\_OPEN\_DOOR.STM 725-HD: 725HD\_7V3 190530 ACCESS\_DONT\_OPNE\_DOOR.ISP



### Multi-door Control Panel Supports Fire Alarm

With AR-716-E18 (multi-door control panel), have it connect to Fire Alarm System and lift system. Once a fire, Fire Alarm System will trigger DI1 of AR-716-E18 to unlock all doors connected to controllers, but it cannot unlock the lift door. To avoid this situation, add one more access controller under AR-716-E18 as the following example:

Add one AR-723-H. Positive charge of AR-401-IO-0016R(lift control panel) connects to power, and negative charge connects to NC contact of AR-723-H. COM contact connects to ground.

