



System Requirements

- Operating System: Win7/ Win10, Windows Server 2012/2016/2018, hyper V
- Processor Server: Intel[®] Pentium[®] and above
- Installed Memory (RAM): min. 8GB
- Hard Disk: 80GB of free space
- Built-in USB transmission interface







SOYAL Website Software Download

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1. Node737 Application

2. Compatible Model No

When construct a networking framework, it is required a setting for each controller and reader such as Node ID to differentiate one with another. SOYAL access controller that does not supported with keypad will required Node 737 for Node ID and other related setting.

2-1 / Keypadless Access Controller AR-101-H AR-723-H AR-323-D 2-2 / Access Reader (Only 13.56MHz) AR-888-U AR-888-W 3. Software Interface Introduction **3-1** / Execute Node737 After installing SoyalToolSetup , run Node737 software: Windows > Start > Soyal Software folder > click to run 'Node737' Soyal Software (\mathbf{b}) Node737 (%Note: If your computer has running 701 Server software, you need to close 701Server before

running this software to avoid communication port being occupied)

3. Software Interface Introduction

3-2 / Software Interface Introduction



0	Select the COM Port or TCP/IP that connected device to the computer	6	Setting of device set as Time Attendance Terminal
2	Select device Node ID (default Node ID 1)	7 8	Buzzer setting RED LED setting
3 4 5	Change device Node ID Anti pass-back setting Selected device is set as OUT or IN	9	Green LED setting Designated Door Release Time (Door Relay Time) setting
1 2	Force Open Door trigger alarm setting Egress stop alarm setting (choosing no means stopping alarm is via swiping valid card)	16 17 18	Alarm Relay Time Setting Door Open Waiting Time Digital external relay board setting (via AR-721RB)
1 3	Automatically enter Auto Open Zone setting (choosing no means required to swipe first valid card to activate auto open zone) Remotely Control device setting	19	Auto Open at Time Zone setting (for AR-323-D under control panel)
15	Door Name setting	1 1 1 1 1 1	

4. Software Operation

4-1 / AR-321CM Schematic Diagram

1. Access Controller direct connection to PC

Door Name H= enter control panel node ID in the system. If there is no control panel in the system, enter 1

Door Name L= enter actual door number of access controller



2. Access Controller under Control Panel

Access Controller under control panel, door number is setting is set via 701Server on control panel setting



3. Access Reader Setting

When setting access reader, because access reader does not have specified node ID to begin with, when setting up access reader via Node737, you need to separate access reader from the schematic wiring and do one-to-one setting



Set up Node ID and Setting via One-to-One Wiring (Setup for access controller only)

Each access controller has unique identifier which is Node ID. The default value of each controller is Node ID 1. Before establishing wiring and installation of the whole system, the first thing to do is to assign each controller with different node ID to distinguish between one another. This also mean, one-to-one wiring is required for initial setup. For keypadless access controller setting via Node737 is necessary to program and setup. For example, if a system has total 6 keypadless access controllers, it requires connecting all 6 controllers separately via one-to-one wiring (repeat the process six times with different Node ID setup).

1.Access Controller direct connection to PC

Step 1: Setup Controller 1





Read Current Node ID Setting :

Read from Node 233	Change Device Node II			Read
Anti-pass back	In/Out Door	Is Time Attendance Door		L
● Yes ○ No	● Out O In	● Yes ○ No	Door Release Time	Write
On Beeper	On Red LED	On Green LED	(0, 100 ~ 600,000)	10117
● Yes ○ No	● Yes ○ No	● Yes ○ No	1000 ms	Exit
Alarm Time(ms) (0, 10	00~600,000) 1000	Wait Close (ms) (Disable Door-L 1 0 ~ 600,000) 1500	
Communication Port				For 323D 6V8 and later
			7 COM8 COM9	● Dis ○ Ena
OCOM10 OCONTrol	er IP Address	CPIP 192.168.1.3	B Port 1621	
AN Card 192.168.1.52: 5	3-11-22-98-eb-e3: (Realtek	Gaming 2.5GbE Family Cont	roller)	
192.168.1.52; §	8-11-22-98-eb-e3; (Real	tek Gaming 2.5GbE Family	Controller) Computer	P Address
0.0.0.0 de-15-0				

- **STEP 1**: Select the COM Port or TCP/IP that connected device to the computer (Note: If selecting TCP/IP, the IP address of the card reader and the computer must be in the same network segment, for example, <u>192.168.1.XXX.</u>)
- **STEP 2** : Read from Node:

Enter the controller's node ID to be set up (default Node ID =1) If in the system only have one unit access controller or conducted one-to-one wiring, enter 255. Then software will show the current node ID for the controller.

STEP 3 : Press 'Read'

Example: Enter 'Read from Node 255' > press 'Read'

ead from Node 2	Change Device Node I	D to 2 AR721/723	HB Version 7:3	Poad
tand Parameters				Reau
Anti-pass back	In/Out Door	Is Time Attendance Door		
Yes O No	Out O In	Yes O No	Door Release Time	Write
On Beeper	On Red LED	On Green LED	(0, 100 ~ 600,000)	
● Yes ◯ No	• Yes O No	● Yes ○ No	5000 ms	Exit
Force Open Alarm E	Egress off Alarm Free Zo Yes No	No Remote Co	ntrol Door-H 2 Disable Door-L 2	Digital Relay Output
Alarm Time(ms) (0, 1	000~600,000) 1000	Wait Close (ms) (0 ~ 600,000) 1500	
Communication Port			7 COM8 COM9	For 323D 6V8 and late Open at Open Zone Dis Ena

Result will show 'Read from Node 2' means current Node ID of the controller is 2. At the same time, it will also shows the firmware version of the controller.

Write New Node ID Setting:

To write new Node ID setting, read current node ID setting must be done first.

Read from Node 2	Change Device Node	D to 3 AR721/723F	HB Version 7:3	Read
Anti-pass back	In/Out Door Out O In	Is Time Attendance Door • Yes No	Door Release Time	Write
On Beeper • Yes No	On Red LED • Yes No	On Green LED • Yes No	(0, 100 ~ 600,000) 5000 ms	Exit
or HV3 Only Force Open Alarm Eg Yes No Alarm Time(ms) (0, 10	Irress off Alarm Free Zo Yes No Yes 00~600,000) 1000	Auto Open Remote Con No Image: Construction of the second	htrol Door-H 2 Disable Door-L 2 Dove 600,000) 1500	Digital Relay Output
Communication Port	сомз Осом4 ©С сом12 ОТ	COM5 COM6 COM7 CPIP 192.168.1.3	COM8 COM9 Port 1621	For 323D 6V8 and later Open at Open Zone Dis Ena
AN Card 192.168.1.52; 58	-11-22-98-eb-e3; (Realtel	Gaming 2.5GbE Family Contro	oller) <u> </u>	2.168.1.88

- STEP 1 : To change Node id, enter the new Node ID in 'Change Device Node ID to' field
- **STEP 2** : Change Door H/Door L number

STEP 3 : Click 'Write' to save changes

Read from Node 2	Change Device Node II	to 3 Node Addre	9SS	Read
Stand Parameters	In/Out Door	In Time Attendence Deer		nouu
Anti-pass back		IS TIME Allendance Door	Dees Deleves Trees	
• Yes No	Out	Ves ONO	Door Release Time	Write
On Beeper	On Red LED	On Green LED	(0, 100 ~ 600,000)	
• Yes O No	Yes O No	🖲 Yes i 🔿 No	5000 ms	Fxit
Alarm Time(ms) (0, 1	000~600,000) 1000	Update OK !	0 ~ 600,000) 1500	- For 323D 6V8 and late
Communication Port				For 323D 6V8 and later
		ОК		Open at Open Zone
	COM12 OTC	CF	Port 1621	Dis O Ena
N Card 192.168.1.52; 5	8-11-22-98-eb-e3; (Realtek (Gaming 2.5GbE Family Contro	oller) 🗸 🔤	2.168.1.88

When message 'Update OK!' appear means the controller node ID has successfully changed.

4-3 / Keypadless Access Controller Setting by Node 737

Read from Node 255	Change Device Node I	D to 1		2
Anti-pass back	In/Out Door	Is Time Attendance Door	Door Pelease Time	Kead
On Beeper	On Red LED	On Green LED	(0, 100 ~ 600,000)	Write
●Yes ○No	⊛Yes ONo	● Yes ○ No	1000 ms	<u>E</u> xit
Force Open Alarm E OYes ONo (Alarm Time(ms) (0, 10	gress off Alarm Free Zo Yes No Yes 00~600,000) 1000	one Auto Open Remote C s No Wait Close (ms) (ontrol Door-H 1 O Disable Door-L 1 0 ~ 600,000) 1500	Digital Relay Output ○ Ena
Communication Port	сомз Осом4 Ос			For 323D 6V8 and later Open at Open Zone Dis Ena
⊖сом10 ⊖с Control	ler IP Address	CPIP 192.168.1	3 Port 1621	
	8-11-22-98-eb-e3 (Realtel	Gaming 2 5GbE Family Con	(Controller)	P Address

STEP 1 : Select the COM Port or TCP/IP that connected device to the computer (Note: If selecting TCP/IP, the IP address of the card reader and the computer must be in the same network segment, for example, 192.168.1,XXX.)

STEP 2 : Read from Node:Enter the controller's node ID to be set up (default Node ID =1), then press 'Read' If in the system only have one unit accesscontroller or conducted one-to-one wiring, enter 255.

Then software will show the current node ID for the controller.

Stand Parameters	Change Device Node II	D to 1 AR723HE) Version 7:3	Read
Anti-pass back	In/Out Door	Is Time Attendance Doc	Dr	
⊚ Yes O No	. Out ○ In		Door Release Time	Write
On Beeper	On Red LED	On Green LED	(0, 100 ~ 600,000)	11/1/2
● Yes ○ No	⊙Yes ○No	● Yes ○ No	5000 ms	<u>E</u> xit
Force Open Alarm E	gress off Alarm Free Zo	one Auto Open ⇒ ONo ● Ena	Control Door-H 1 O Disable Door-L 1	Digital Relay Output ○ Ena
	000~600,000) 1000	Wait Close (ms)	(0~600,000) 1500	
Alarm Time(ms) (0, 10				

STEP 3 : Edit parameter setting

- Read from Node : 1
- Change Device Node ID to : 1
- Door Release Time (0,100~600,000) : 5000ms
- Door-H : 1
- Door-L : 1
- Digital Relay Output : Disable

Read from Node 1	Change Device Node ID	0 to 2 4 R723HD	/ersion 7:3	
Stand Parameters	In/Out Door	Is Time Attendance Door		Read
Yes ONo	● Out O In	Yes O No	Door Release Time	
			(0, 100 ~ 600,000)	Write
On Beeper	On Red LED	On Green LED	5000 ms	
• Yes • No	• Yes O No	• Yes • O No		<u>E</u> xit
For HV3 Only				
Force Open Alarm	gress oπ Alarm Free Zo	No Pro Contractor	Disable	Digital Relay Output
O res O No	eres Ono Ores		Door-L 2	C Dia: C Lina
Alarm Time(ms) (0, 1	000~600,000) 1000	Wait Close (ms) (0 ~ 600,000) 1500	
Communication Port				For 323D 6V8 and later
OCOM1 OCOM2 @	COM3 OCOM4 OC			Open at Open Zone
COM10 COM11 C	COM12 OT	CPIP 192,168, 1, 3	Port 1621	• Dis O Ena
AN Card 192.168.1.52; 5	8-11-22-98-eb-e3; (Realtek	Gaming 2.5GbE Family Contr	oller)	92.168.1.88
AN Card 192.168.1.52; 5 Controller parameter edito Read from Node 1 Stand Parameters	8-11-22-98-eb-e3; (Realtek rr (Ver 2.9) Change Device Node IE	Gaming 2.5GbE Family Contr	oller) T	92.168.1.88
AN Card 192.168.1.52; 5 Controller parameter edito Read from Node 1 Stand Parameters Anti-pass back	8-11-22-98-eb-e3; (Realtek rr (Ver 2.9) Change Device Node IC In/Out Door	Gaming 2.5GbE Family Contr 0 to 2 AR723HD V Is Time Attendance Door	oller) T	92.168.1.88
AN Card 192.168.1.52; 5 Controller parameter edito Read from Node 1 Stand Parameters Anti-pass back Yes No	8-11-22-98-eb-e3; (Realtek or (Ver 2.9) Change Device Node IE In/Out Door	Gaming 2.5GbE Family Contr D to 2 AR723HD V Is Time Attendance Door Yes No	oller) 1 /ersion 7:3 0000 Release Time (0, 100 ~ 600,000) 0000	92.168.1.88
AN Card 192.168.1.52; 5 Controller parameter edito tead from Node 1 Stand Parameters Anti-pass back Yes No On Beeper	8-11-22-98-eb-e3; (Realtek rr (Ver 2.9) Change Device Node IE In/Out Door Out In On Red LED	Gaming 2.5GbE Family Contr D to 2 AR723HD V Is Time Attendance Door • Yes No On Green LED	oller) √ 11 /ersion 7:3 Door Release Time (0, 100 ~ 600,000)	92.168.1.88
AN Card 192.168.1.52; 5 Controller parameter edito Read from Node 1 Stand Parameters Anti-pass back Yes No On Beeper Yes No	8-11-22-98-eb-e3; (Realtek rr (Ver 2.9) Change Device Node IC In/Out Door © Out In On Red LED © Yes No	Gaming 2.5GbE Family Contr D to 2 AR723HD V Is Time Attendance Door • Yes No On Green LED Node737 X	oller)	92.168.1.88
AN Card 192.168.1.52; 5 Controller parameter editor Read from Node 1 Stand Parameters Anti-pass back Yes No On Beeper Yes No For HV3 Only Force Open Alarm E Yes No	8-11-22-98-eb-e3; (Realtek r (Ver 2.9) Change Device Node IC In/Out Door Out In On Red LED Yes No Yes No Yes No	Gaming 2.5GbE Family Contr 0 to 2 AR723HD V Is Time Attendance Door • Yes No On Green LED Node737 × n Update OK !	oller) 1 /ersion 7:3 0 Door Release Time (0, 100 ~ 600,000) 5000 ms rol Door-H 2 Diagble 1 0	92.168.1.88 Read Write Exit Digital Relay Output OFna Object
AN Card 192.168.1.52; 5 Controller parameter edito Read from Node 1 Stand Parameters Anti-pass back Yes No On Beeper Yes No For HV3 Only Force Open Alarm Yes No Alarm Time(ms) (0, 1)	8-11-22-98-eb-e3; (Realtek rr (Ver 2.9) Change Device Node IC In/Out Door Out In On Red LED Yes No Yes No Yes No Yes 000-600,000) 1000	Gaming 2.5GbE Family Contr 0 to 2 AR723HD V Is Time Attendance Door ③ Yes No On Green LED Node737 × n Update OK I 福定	oller) [1] /ersion 7:3 Door Release Time (0, 100 ~ 600,000) 5000 ms rol Door-H 2 igable Door-L 2 ~ 600,000) 1500	92.168.1.88 Read Write Exit Digital Relay Output O Ena O Disable
AN Card 192.168.1.52; 5 Controller parameter editor Read from Node 1 Stand Parameters Anti-pass back Yes No On Beeper Yes No For HV3 Only Force Open Alarm E Yes No Alarm Time(ms) (0, 11 Communication Port	8-11-22-98-eb-e3; (Realtek rr (Ver 2.9) Change Device Node IE In/Out Door Out In On Red LED Or Yes No Sgress off Alarm Free Zo Yes No Yes 200~600,000) 1000	Gaming 2.5GbE Family Contr D to 2 AR723HD V Is Time Attendance Door Yes No On Green LED Node737 × n Update OK! 確定	oller) 1 /ersion 7:3 Door Release Time (0, 100 ~ 600,000) 5000 5000 ms rol Door-H 2 Disable Door-L 2 ~ 600,000) 1500	92.168.1.88 Read Write Exit Digital Relay Output O Fna Image For 323D 6V8 and later
AN Card 192.168.1.52; 5 Controller parameter editor Read from Node 1 Stand Parameters Anti-pass back Yes No On Beeper Yes No For HV3 Only Force Open Alarm E Yes No Alarm Time(ms) (0, 10 Communication Port COM1 COM2	8-11-22-98-eb-e3; (Realtek rr (Ver 2.9) Change Device Node IE In/Out Door Out In On Red LED Yes No Yes No Yes No Yes No Yes 000~600,000) 1000	Gaming 2.5GbE Family Contr D to 2 AR723HD V Is Time Attendance Door ③Yes No On Green LED Node737 × n 1 Update OK ! 確定 OM5 COM6 COM	oller) 1 /ersion 7:3 Door Release Time (0, 100 ~ 600,000) 5000 5000 ms rol Door-H 2 Digable Door-L 2 600,000) 1500 7 COM8 COM9	92.168.1.88 Read Write Exit Digital Relay Output O Fna O Isable For 323D 6V8 and later Open at Open Zone Open at Open Zone Open at Open Zone

STEP 4 : Enter new Node ID

STEP 5 : Enter Door Number; example Door-H: 2, Door-L: 2

STEP 6 : Enter Alarm Relay Time Setting

STEP 7 : Select to enable digital relay output or not (via AR-721RB)

STEP 8 : Click 'Write' to save changes

(When message 'Update OK!' appear means the controller node ID has successfully changed.)

4. Software Operation

4-4 / Digital Door Lock Setting by Node 737

anu Parameters				Read
Anti-pass back	In/Out Door	Is Time Attendance Door	D. D.I. T.	
● Yes ○ No	● Out ◯ In	O Yes ● No	Door Release Time	Write
On Beeper	On Red LED	On Green LED	(0, 100 ~ 600,000)	
●Yes ○No	● Yes ○ No	⊖Yes	7000 ms	Exit
r HV3 Only				
Force Open Alarm Eg	ress off Alarm Free Zo	ne Auto Open Remote C	ontrol Door-H 1	Digital Relay Output
⊖Yes ⊖No 🤅	Yes No Yes	O No Ena	ODisable Door-L 1	⊖Ena
arm Time(ms) (0, 100	0~600,000) 7000	Wait Close (ms) (0 ~ 600,000) 1500	
mmunication Port		L 201 2000 1		For 323D 6V8 and later
сом1 Осом2 Ос			7 O COM8 O COM9	Open at Open Zone
сом10 🔿 Controlle	r IP Address	CPIP 192 168 1	3 Port 1621	Olis O Ena
1				

STEP 1 : Select the COM Port or TCP/IP that connected device to the computer (Note: If selecting TCP/IP, the IP address of the card reader and the computer must be

in the same network segment, for example, <u>192.168.1.</u>XXX.)

STEP 2 : Read from Node:

Enter the controller's node ID to be set up (default Node ID =1),

then press 'Read' If in the system only have one unit access

controller or conducted one-to-one wiring, enter 255.

Then software will show the current node ID for the controller.

- **STEP 3** : Enter new Node ID
- STEP 4 : Activate ant pass-back setting select 'Yes'

4. Software Operation

ad from Node 1	Change Device Node	ID to 1 AR321/323	D Version 7:4	Read
Anti-pass back	In/Out Door	Is Time Attendance Door	6 10	Roud
● Yes O No	. Out Oln	⊖Yes	Door Release Time	Write 20
On Beeper 7	On Red LED	On Green LED	9 (0, 100 ~ 600,000)	
●Yes ○No	●Yes ○No	⊖Yes	7000 ms	Exit
or HV3 Only	12	13		ð
Force Open Alarm Eg	gress off Alarm Free Z	Cone Auto Open Remote Co	ontrol Door-H 1	Digital Relay Output
O Yes O No	Yes ONo OYe	is ONo) Disable Door-L 1	OEna ⊚Disable
larm Time(ms) (0, 10	00~600,000) 7000	Wait Close (ms) (0 ~ 600,000) 1500	
mmunication Port			•	For 323D 6V8 and later
				Open at Open Zone Open at Open A Dis
COM10 OCOM11 O	COM12 O	TCPIP 192 . 168 . 1 . 3	Port 1621	Con O'Lina

STEP 5 : Selected device is set as OUT or IN

- **STEP 6** : Setting of device set as Time Attendance Terminal
- **STEP 7** : Buzzer setting
- STEP 8 : RED LED setting
- **STEP 9** : Green LED setting
- STEP 10 : Designated Door Release Time (Door Relay Time) setting
- STEP 11 : Force Open Door trigger alarm setting
- **STEP 12** : Egress stop alarm setting (choosing no means stopping alarm is via swiping valid card)
- STEP 13 : Automatically enter Auto Open Zone setting (choosing no means required to swipe first valid card to activate auto open zone)
- STEP 14 : Remotely Control device setting
- **STEP 15** : Door Name H= enter control panel node ID in the system. If there is no control panel in the system, enter 1
- STEP 16 : Door Name L= enter actual door number of access controller
- STEP 17 : Alarm Relay Time Setting
- **STEP 18** : Door Open Waiting Time
- **STEP 19** : Auto Open at Time Zone setting (for AR-323-D under control panel)
- STEP 20 : Click 'Write' to save changes

Stand Parameters		, <u></u> ,		Read
Anti-pass back	In/Out Door	Is Time Attendance Door		
● Yes ○ No	● Out	● Yes ○ No	Door Release Time	Write
On Beeper	On Red LED	On Green LED	(0, 100 ~ 600,000)	
	Yes Q.No.	O Yes O No	1000 ms	Evit
Alarm Time(ms) (0, 100	gress off Alarm D Yes ◯ No 00~600,000) [1(Update OK !	ntrol Door-H 1 Door-L 1 0 ~ 600,000) 1500	Digital Relay Output ◯ Ena
ommunication Port		COM5 COM6 COM7	COM8 COM9	For 323D 6V8 and later Open at Open Zone

When message 'Update OK!' appear means the controller node ID has successfully changed.

	Jue 233	Change Device No	de ID to		2
Stand Param	neters	-	In Time Alberto De		Read
Anti-pass	S DACK	In/Out Door	Is Time Attendance Doo	or	
Yes	ONo	● Out O In	● Yes ○ No	Door Release Time	Write
On Booner On Bod I ED		On Crean LED	(0, 100 ~ 600,000)	TIMO	
On Deep		OII Red LED	On Green LED	1000 ms	Exit Digital Relay Output O Ena
Yes	ONo	• Yes O No	Yes ONo		
OYes	ONo (•Yes ONo O	Yes ONo © Ena	O Disable Door-L 1	
	(ms) (0,10	00~600,000) 1000	Wait Close (ms)	(0~600,000) 1500	
Alarm Time(For 323D 6V8 and late
Alarm Time(Communicati	ion Port				
Alarm Time(Communicati	ion Port COM2	COM3 O COM4			Open at Open Zone Open at Open Zone

Notes:

- Step 2. Enter Node ID of the connected controller, if Node ID is unknown, enter 255 then software will show the corresponded Node ID of the connected controller.
- Node737 currently does not support TCP/IP feature

• FAQ : How to set node ID for 323D?

4-5 / Access Reader Setting by Node 737



STEP 1 : Select the COM Port or TCP/IP that connected device to the computer (Note: If selecting TCP/IP, the IP address of the card reader and the computer must be

in the same network segment, for example, 192.168.1.XXX.)

STEP 2 : Read from Node:

Enter the controller's node ID to be set up (default Node ID =1) If in the system only have one unit access controller or conducted one-to-one wiring, enter 255. Then software will show the current node ID for the controller.

- STEP 3 : Buzzer setting
- STEP 4 : RED LED setting
- **STEP 5** : Green LED setting
- STEP 6 : Click 'Write' to save changes

Stand Parameters	Change Device Node IL	0 to 1 RAY474U M	Mifare + 125KHz Version 7:3	Read	
Anti-pass back	In/Out Door	Is Time Attendance Door			
⊖Yes	● Out O In	●Yes ○No	Door Release Time	Write	
On Beeper	On Red LED	On Green LED	(0, 100 ~ 600,000)		
● Yes ○ No	⊖Yes ⊚No	● Yes ○ No	7000 ms	Exit	
or HV3 Only					
Force Open Alarm Egress off Alarm Free Zo		Node737 X	trol Door-H 1	Digital Relay Output	
O Yes O No	●Yes ○No ○Yes		Disable Door-L 1	⊖Ena	
Alarm Time(ms) (0, 10	00~600,000) 531840	Update OK !	~ 600,000) 1500		
Communication Port		2.70		For 323D 6V8 and later	
		確定		Open at Open Zone	
	COM12 OT		Port 1621		

When message 'Update OK!' appear means the controller node ID has successfully changed.