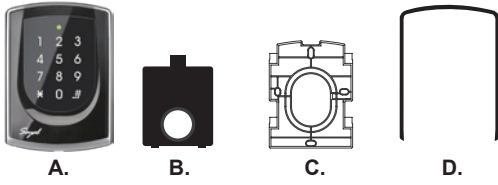


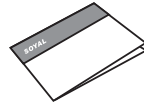
Contents

AR-725E-M

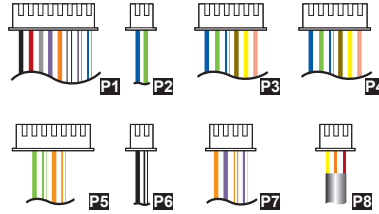
1 Products



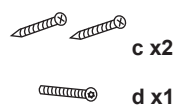
2 User Guide



3 Terminal Cables

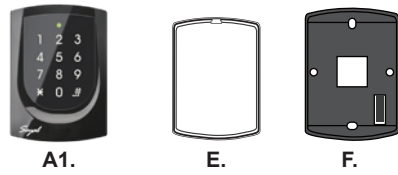


4 Tools

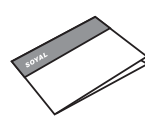


AR-725E

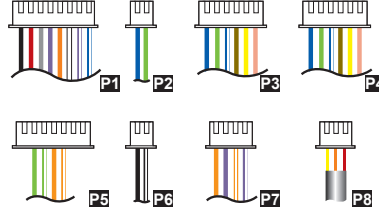
1 Products



2 User Guide



3 Terminal Cables

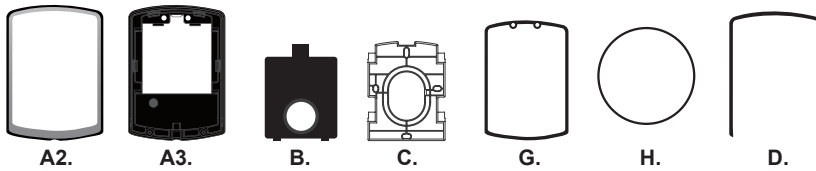


4 Tools

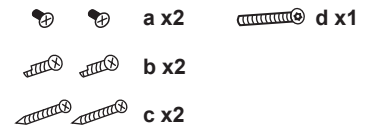


AR-725X

1 Products



2 Tools



Parts Description

a. Button Head Pozidriv Tapping Screw: M3x10

b. Button Head Pozidriv Slotting Screw: 2.5x10

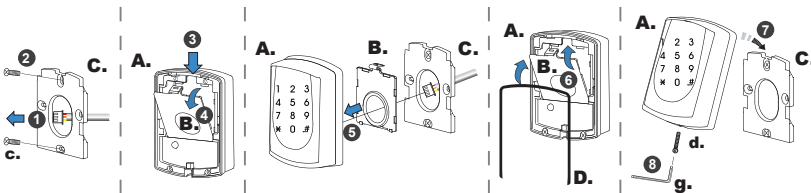
c. Flat Head Cap Phillips Tapping Screw: 4x19.1

d. Security Torx Screw: M3.5x15

e. Flat Head Hex Socket Screw: M3x8

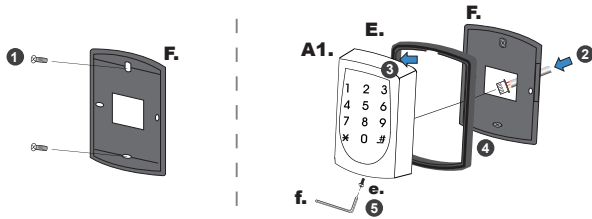
Installation

AR-725E-M



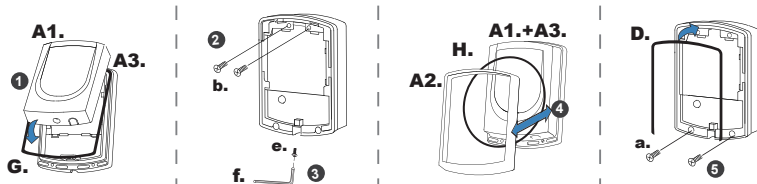
- Pull the cables from the square access hole of the mounting plate C.
- Use a screwdriver to screw the metal plate C to the wall.
- Take off the plastic mounting plate B from the body A, and pull the cables through the access hole of C and B, then connect to the body A.
- Assemble plate B with the body A, and embed the water proof strip D onto the plastic side frame.
- Assemble the body A onto the mounting plate C with the Allen key and screws (accessories supplied).
- Turn on the power and LED will light and beep will sound.

AR-725E



- Use a screwdriver to screw the base F onto the wall.
- Attach the water proof gasket to the body A1, and pull the cables from the square hole of the base F, and connect to the body A1.
- Assemble the body A1 with the base F.
- Screw A1 and F tight with the Allen key and screws (accessories supplied).
- Turn on the power and LED will light and beep will sound.

AR-725X



- Put on G, and attach A1 onto the plastic plate A3, and screw it with the Allen key and screws (accessories supplied).
- Put the ring O on the metal frame, and put them together onto the reader A1+A3, and screw them and buckle up the 4 buckles on the back.
- Embed the water proof strip D onto the frame side of the base.
- Following by the install process of AR-725E-M.

3 Door Controller

Illuminated Touch-panel

Notice

- 1. Tubing:** The communication wires and power line should NOT be bound in the same conduit or tubing.
- 2. Cable selection:** Use AWG 22-24 Shielded Twist Pair to avoid star wiring. Use CAT5 for TCP/IP connection.
- 3. Power supply:** Don't equip reader and lock with the same power supply. The power for reader may be unstable when the lock is activating, that may make the reader malfunction. The standard installation: Door relay and lock use the same power supply, and reader use independent power supply.
- 4. Keypad lock:** If 725E does not link [TCP / IP connection], the 725E keypad locks about 5 seconds after power transmission. Setting will work after 725E switches to stand-alone mode.

Connector Table

Cable: P1

Wire Application	Wire	Color	Description
Door Relay	1	Blue White	(N.O.)DC24V1Amp
	2	Purple White	(N.C.)DC24V1Amp
Common-COM-Point	3	White	(COM)DC24V1Amp
Door Sensor	4	Orange	Negative Trigger Input
Exit Switch	5	Purple	Negative Trigger Input
Alarm Relay	6	Gray	Transistor Output
			Max. 12V/100mA (Open Collector Active Low)
Power	7	Thick Red	DC 12V
	8	Thick Black	DC 0V

Cable: P2

Wire Application	Wire	Color	Description
RS-485 for Lift Controller	1	Thick Green	RS-485(B-)
	2	Thick Blue	RS-485(A+)

Cable: P3 P4

Wire Application	Wire	Color	Description
Beeper	1	Pink	Beeper Output
			5V/100mA, Low
LED	2	Yellow	Red LED Output
		Brown	Green LED Output
Door Output	4	Blue White	Transistor Output
			Max. 12V/100mA (Open Collector Active Low)
Wiegand	5	Thin Green	Wiegand DAT: 0 Input
	6	Thin Blue	Wiegand DAT: 1 Input

Cable: P5

Wire Application	Wire	Color	Description
Reservation	1	-	Reservation
Reservation	2	-	Reservation
TCP/IP Output	3	Orange White	Net - TX+
	4	Orange	Net - TX-
	5	Green White	Net - RX+
Reservation	6	Green	Net - RX-
	7	-	Reservation

Cable: P6

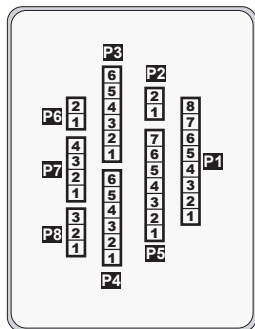
Wire Application	Wire	Color	Description
TTL Serial Port	1	Black White	Transistor Output
	2	Black	Max. 12V/100mA (Open Collector Active Low)
GND			

Cable: P7

Wire Application	Wire	Color	Description
WGB Exit Switch	1	Purple White	Negative Trigger Input
WGB Door Sensor	2	Orange White	Negative Trigger Input
WGA Exit Switch	3	Purple	Negative Trigger Input
WGA Door Sensor	4	Orange	Negative Trigger Input

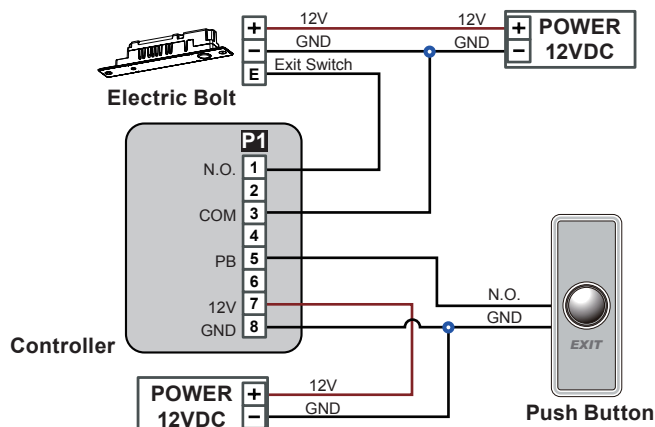
Cable: P8

Wire Application	Wire	Color	Description
Anti-Tamper Switch	1	Red	N.C.
	2	Orange	COM
	3	Yellow	N.O.

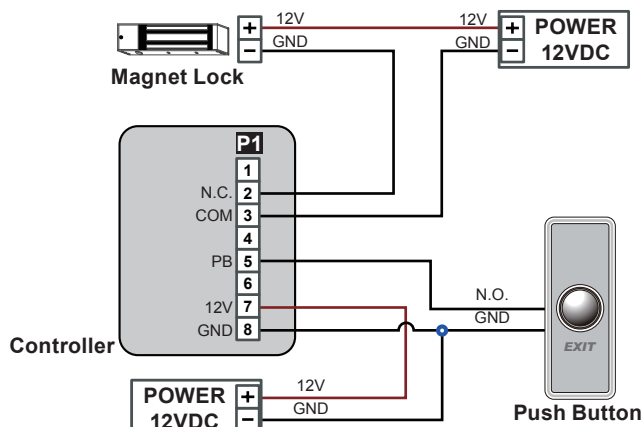


Wiring Diagram

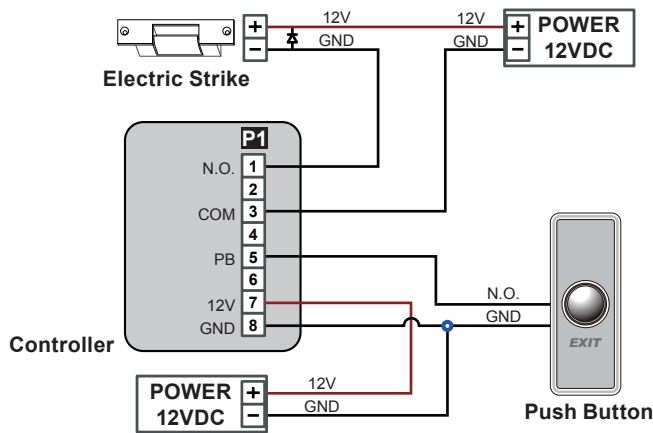
Connect to Electric Bolt



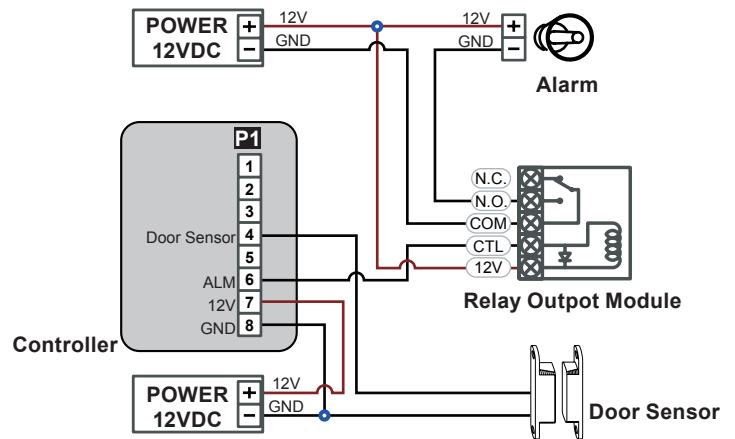
Connect to Magnet Lock



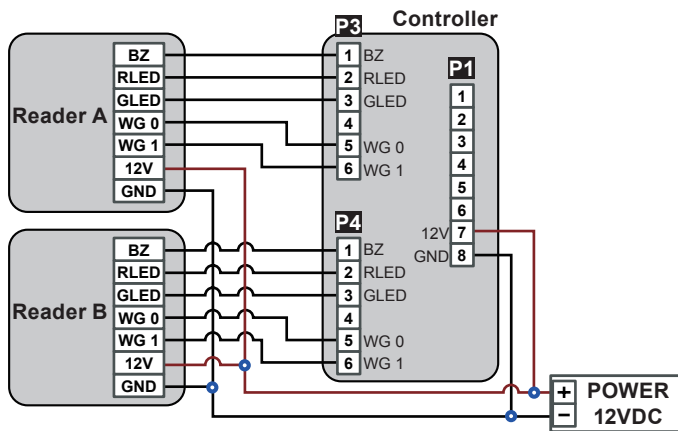
Connect to Electric Strike



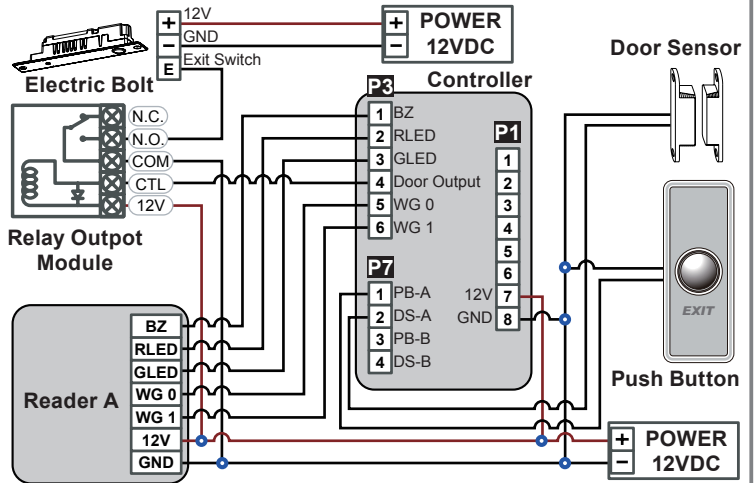
Connect to Door Sensor



Connect to 2 Readers



Connect to Door Controller



Adding and Deleting Tag

Mode4/Mode8

• Adding the Single Tag or the Random tags

Input *123456# (or Master Code) → 19 *UUUUU * 00001# → Get Tag close to RF Area (Present the tag to the controller.) → OK (Memory location number)
 [e.g.] User Address NO.100 and NO.101 have 2 pcs of random tags:

Access programming mode → 19 * 00100 * 00001# → Get Tag close to RF Area → OK
 P.S. The First tag has now been added, present the rest of the tags one after the other to add them to the system as well.

• Adding the Sequential tags

Input *123456# (or Master Code) → 19 *UUUUU * QQQQQ# → Get Tag close to RF Area (Present the tag with the **lowest number** to the controller.) → OK (Memory location number)

[e.g.] User Address NO.101 to NO.120 have 20 pcs of sequential tags:(62312~62332):

Access programming mode → 19 * 00101 * 00120# → Get Tag close to RF Area (only use the tag NO.62312) → OK

• Deleting the Single Tag

Input *123456# (or Master Code) → 10 * SSSSS 9 EEEEE#
 [e.g.] Delete User Address: 00058

Access programming mode → 10 * 00058 9 00058#

• Deleting a batch of Tags

Input *123456# (or Master Code) → 10 * SSSSS 9 EEEEE#
 [e.g.] Delete User Address: 00101~00245

Access programming mode → 10 * 00101 9 00245#

• Deleting All Tags

Input *123456# (or Master Code) → 29 * 29 * #

Mode6

※At the Mode 6, User Address = Card Code

• Adding Tag

Input *123456# (or Master Code) → 11 * SSSSS * EEEEE# → OK
 [e.g.] Add User Address: 00100~01254

Access programming mode → 11 * 00100 * 01254# → OK

• Deleting Tag

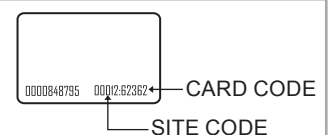
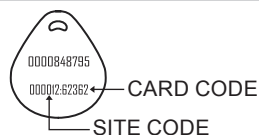
Input *123456# (or Master Code) → 10 * SSSSS * (or 9) EEEEE# → OK
 [e.g.] Delete a tag with card code 62362

Access programming mode → 10 * 62362 * 62362# → OK

• Deleting All Tags

Input *123456# (or Master Code) → 29 * 29 * #

Tag Information



Programming

A. Entering and Exiting Programming Mode

• Entering

Input *123456 # or *PPPPPP #

[e.g.] The Default Value= 123456, if already changed the Master Code= 876112, input *876112 # → Access programming mode

• Exiting

Input * #

• Changing the Master Code

Access programming mode → 09 *PPPPPPRRRRRR # [Input the 6-digit new master code twice.]

[e.g.] If want to changing the Master Code= 876112, input *123456 # → 09 *876112876112 #

B. Changing the Node ID of Reader

Access programming mode → 00 *NNN *MMM *AAA *BBB #

[NNN= Node ID: 000~254; MMM=725E Door NO.:1~255; AAA=WGA Door NO.:1~255; BBB=WGB Door NO.:1~255]

C. Setting up the control mode (M4/M6/M8)

Access programming mode → 04 *N # [N=4/6/8]

Mode	Support	User Capacity	Access Mode	Auto-show Duty time	Event Capacity	120 Holidays	Duress	Time Zone	Lift Control	Anti-pass-back
M4	Networking/ Stand-Alone	16,000 (0~15,999)	1.Card only 2.Card and PIN (4-digit PIN) 3.Card or User address (5-digit) + Individual PIN (4-digit individual PIN)	V	30,000	V	V	unlimited	64	V
M6	Stand-Alone	65,535 (1~65535)	1.Card only 2.Card and PIN (4-digit public PIN= Arming PWD) 3.Card or PIN (4-digit public PIN= Duress code)	X	X	X	X	X	X	X
M8	Networking/ Stand-Alone	16,000 (0~15,999)	1.Card only 2.Card and PIN (4-digit individual PIN) 3.Card or PIN (4-digit individual PIN)	V	30,000	V	V	unlimited	64	V

※ **Mode 6** the number of users up to 65535, largely because of its read-only **CARD CODE**, unlike Mode4/Mode8 shall read the **SITE CODE** and **CARD CODE**.

D. Setting up the password

• Individual PWD (M4/M8)

Card or PIN: Access programming mode → 12 *UUUUU *PPPP # [e.g. User address: 00001 and PWD: 1234. Input 12 *00001 *1234 #]

Card and PIN: Access programming mode → 13 *UUUUU *PPPP # [e.g. User address: 00001 and PWD: 1234. Input 13 *00001 *1234 #]

• Public PWD (M6)

PIN only: Access programming mode → 15 *PPPP # [Input 4-digit PWD, default value: 4321]

Card and PIN: Access programming mode → 17 *PPPP # [Input 4-digit PWD, default value: 1234, disable PIN: 0000]

E. Anti-pass-back(M4/M8)

Usually, anti-pass-back is commonly applied to parking areas in order to prevent from multi-entry with one card at a time, or somewhere wants to monitor not only the access but also exit condition.

• Enable device

Access programming mode → 20 *U *DDD # [Please refer to function default value for details.]

[e.g.] If the **AR-725E** set to **exit reader**, **WGA** set to **access reader**.

Access programming mode → 20 *0 *128 # → 20 *1 *192 # [Please refer to function default value for details.]

• Enable card user

Access programming mode → 26 *SSSS *EEEE *N # [N=0 Enable/ N=1 Disable/ N=2 Reset]

[e.g.] User address from 00152 to 00684 enable the anti-pass-back function: 26 *00152 *00684 *0 #

F. Auto Open Zone

Door will keep opening after first man flashing card. When the reader is stand-alone, supporting only 16 sets of auto-open zone by device setting. Auto-open zone can extend up to unlimited sets by Networking.

• Enable/Disable auto open zone

Access programming mode → 20 *U *DDD # [Please refer to function default value for details.]

[e.g.] If the **AR-725E** set to **Enable aut open zone**.

Access programming mode → 20 *0 *004 # [Please refer to function default value for details.]

• Enable/Disable auto open door without presenting card

Access programming mode → 24 *U *DDD # [Please refer to function default value for details.]

[e.g.] If the **WG-B** set to **Enable aut open door without presenting card**.

Access programming mode → 24 *2 *128 # [Please refer to function default value for details.]

• Setting up access time

Access programming mode → 08 *U *NN *HHMMhhmm *6543217H #

NN: 16 sets of auto-open zone (NN=00~15)

HHMMhhmm=Starting time to ending time (e.g.: 08301200=08:30 to 12:00)

6543217H= 7 days of week + Holiday (Sat/Fri/Thu/Wed/Tue/Mon/Sun) (F= 0: disable; 1: enable)

G. Lift control

Connect with **AR-401RO16B** to control which floors the user will be able to access. [BAUD9600]

• Single floor

Access programming mode → 27 * UUUUU * LL #

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

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

• Multi floors

Access programming mode → 21 * UUUUU * G * LLLLLLLL #

[UUUUU=User address G: 8 sets of lift control (Input: 0~7) LLLLLLLL:

8 floors/stop setting (L=0=Disable, L=1=Enable)

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

Access programming mode → 21 * 00168 * 0 * 00100000 #

→ 21 * 00168 * 2 * 00001000 # → OK

Please refer to below floor chart

Set (G)	Floor/ Stop							
	L	L	L	L	L	L	L	L
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
4	40	39	38	37	36	35	34	33
5	48	47	46	45	44	43	42	41
6	56	55	54	53	52	51	50	49
7	64	63	62	61	60	59	58	57

H. Setting Up the Arming

• Conditions:

1. Arming is enabled
2. Alarm system connected

• Application:

1. **Door open too long:** Door is open longer than door relay time plus door close time.
2. **Force open** (Opened without a valid user card): Access by force or illegal procedure.
3. **Door position abnormal:** When power is off and then on, reader on arming before power off.

• Enable Arming status:

Standby Mode		Card only		Card or Passcode		Card and Passcode	
Enable all devices	Enable particular device	Input 5 digit user address → Input 4 digit pass code → # → Input 4 digits arming code → * * #		Input 5 digit user address → Input 4 digit pass code → # → Input 4 digits arming code → * * # or * U #		Induct valid card → Input 4 digit pass code → # → Input 4 digits arming code → * * # or * U #	
Induct valid card → Input 4 digit arming code → * * #	Induct valid card → Input 4 digit arming code → * U #						
Enter Program Mode				Enable particular device: Access programming mode → * * U #			
Enable all devices: Access programming mode → * * #							

• Disable Arming status:

Standby Mode		Card only		Card or Passcode		Card and Passcode	
Disable all devices	Disable particular device	Input 5 digit user address → Input 4 digit pass code → # → Input 4 digits arming code → * 9 #		Input 5 digit user address → Input 4 digit pass code → # → Input 4 digits arming code → * 9 # or * U #		Induct valid card → Input 4 digit pass code → # → Input 4 digits arming code → * 9 # or * U #	
Induct valid card → Input 4 digit arming code → * 9 #	Induct valid card → Input 4 digit arming code → * U #						

※ There is NO arming mode for M6. Factory default armingcode is: 1234. U=Reader unit (0=725E, 1=WGA, 2=WGB).

Restoring Factory Settings

Reset all device parameters and user card data

• Reset all device parameters and user card data:

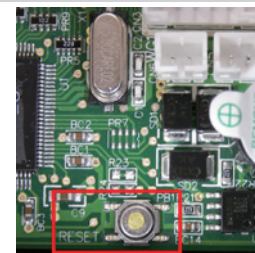
Access programming mode → 29 * 29 9 #

• Reset all user card data:

Access programming mode → 29 * 29 * #

• Reset IP Setting:

Press "IP Resent Button" of main board for few seconds



Appendix-Firmware Upgrade

Get the upgrade software from SOYAL or our distributor and run "UdpUpdater" software

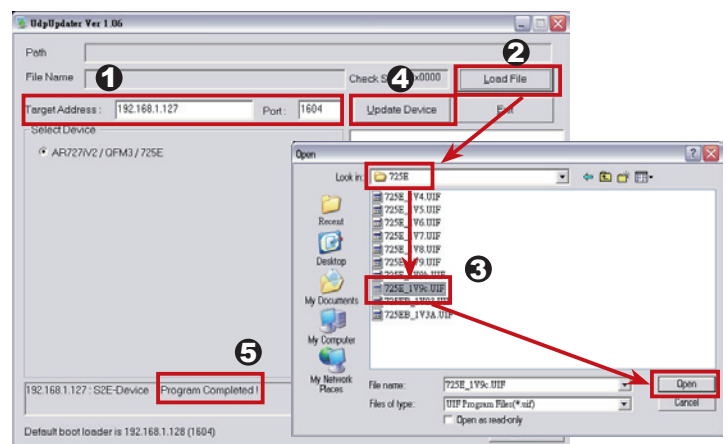
• Execute the software UdpUpdater.exe

The software is within SOYAL CD or Login the SOYAL web to downloads

• Update the firmware

[Please login the SOYAL web to download the new ISP Firmware.]

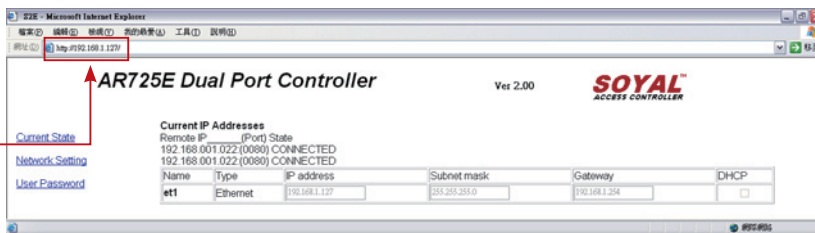
1. Input the Target Address and Port
2. [Load File] open the documents that have the new ISP Firmware
3. Click the new ISP Firmware and [Open] it
4. Click [Update Device] to start the firmware update
5. Till the screen shown [Program Completed]



IP Setting

- Turn on your Web Browser and input factory default IP address: <http://192.168.1.127>

If the AR-725E of the IP address has changed We must enter the new IP address.



- Page menu

[Current State](#)

Monitor the on-line computer

[Network Setting](#)

IP Setting

[User Password](#)

Change the Log-in information

- Current State

Online Status is able to monitor and show which computer is linking on Ethernet Module

Name	Type	IP address	Subnet mask	Gateway	DHCP
et1	Ethernet	192.168.1.127	255.255.255.0	192.168.1.254	<input type="checkbox"/>

Show which computer is linking on Ethernet Module.

Current IP address of the AR-725E.

- Log-in User Password

When you choose the "Networking Setting" or "User Password" at first.

Log-in window will pop out and please input

※ At the Factory Default

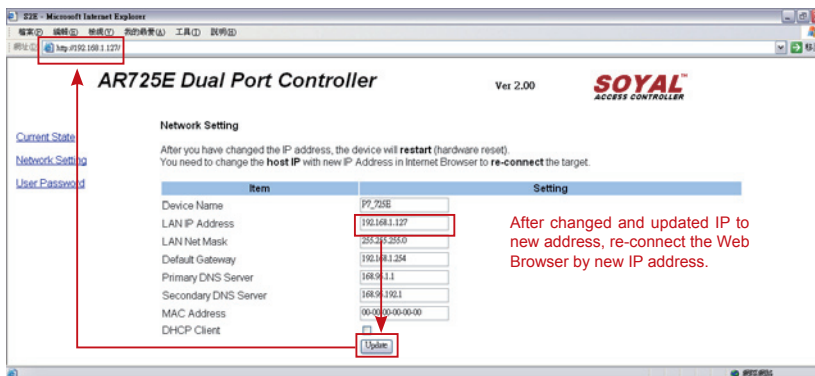
User name: admin

Password: No as default value, so please just press "OK" to log-in



- Networking Setting

You will find initial IP Address 192.168.1.127 and check MAC Address is the same as sticker on Ethernet Module device. Please revise IP address you want, and then click "Update" button. After updating the IP, please re-connect the Web Browser by new IP address.

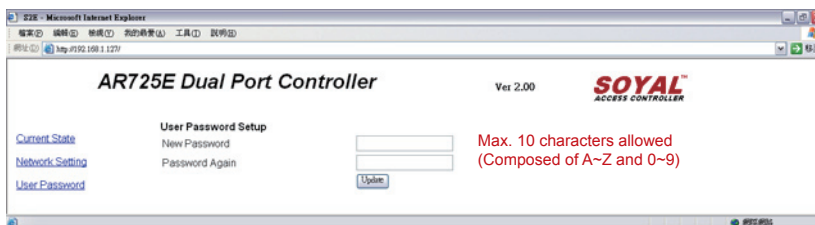


After changed and updated IP to new address, re-connect the Web Browser by new IP address.

- User Password

Change the log-in password to lock the IP setting of Ethernet Module.

The password composes of 10 characters at most, it can be either A~Z or 0~9.



Command List

Function	Command	Exposition	Mode
Entering programming mode	* PPPPPP #	PPPPPP: Master Code, (Default value: 123456)	M4/M6/M8
Exiting programming mode	* #		M4/M6/M8
Exiting programming mode and enabling all device into arming status. (Including 725E, WGA and WGB)	* * #		M4/M6/M8
Exiting programming mode and enabling each device into arming status. (725E, WGA or WGB)	* * U #	U= Enable target unit (0=725E, 1=WGA, 2=WGB)	M4/M6/M8
Node ID setting	00 * NNN * MMM * AAA * BBB #	NNN= Node ID of 725E: 001~254; MMM= Door number of 725E AAA= Door number of WGA; BBB= Door number of WGB	M4/M8
Door relay time setting	02 * U * TTT #	U= Enable target unit (0=725E, 1=WGA, 2=WGB) TTT= Door relay time (Input 000=Normal open / Input 001~600=1~600 sec. / Input 601~609=0.1~0.9 sec.)	M4/M6/M8
Alarm relay time setting	03 * TTT #	TTT= Door relay time (Input 000=Normal open / Input 001~600=1~600 sec.)	M4/M6/M8
Control mode setting	04 * N #	N= Mode: 4/6/8	M4/M6/M8
Arming delay time setting	05 * TTT #	Base on second, range: 001~255	M4/M6/M8
Alarm delay time setting	06 * TTT #	Base on second, range: 001~255	M4/M6/M8
Master card setting (For entering programming mode instead of pressing master code)	07 * SSSSS * EEEEE #	Input a user or a batch of user as the master card: 00000~15999 SSSSS= starting user address; EEEEE= ending user address	M4/M8
Auto-open zone setting	08 * U * NN * HHMMhhmm * 6543217H #	U= Enable target unit (0=725E, 1=WGA, 2=WGB) NN: 16 sets of auto-open zone (Range: 00~15) HHMMhhmm=staring time to ending time (e.g.: 08301200=08:30 to 12:00) 6543217: 7 days of week -Sat/Fri/Thu/Wed/Tue/Mon/Sun (Input value: 0=disable; 1=enable) H: Holiday (Input value: 0=disable; 1=enable)	M4/M6/M8
Master code settings	09 * PPPPPRRRRRR #	PPPPPP= New master code RRRRRR= Repeat the new master code	M4/M6/M8
Suspend or delete tags	Suspend= 10 * SSSSS * EEEEE # Delete= 10 * SSSSS 9 EEEEE #	* = Suspend; 9 = Delete SSSSS= starting user address; EEEEE= ending user address	M4/M6/M8
M4/8: Recover tag	11 * SSSSS * EEEEE #	Recover the paused tag	M4/M8
M6: Setting up a batch of users to access by card only	11 * SSSSS * EEEEE #	SSSSS=starting Card Code; EEEEE= ending Card Code	M6
Setting up the PWD/PIN	12 * UUUUU * PPPP #	UUUUU= user address; PPPP=4-digit individual PWD (Access mode: Card or PIN)	M4/M8
Setting up the PWD/PIN	13 * UUUUU * PPPP #	UUUUU= user address; PPPP=4-digit individual PWD (Access mode: Card and PIN)	M4/M8
Arming output setting	14 * TTT #	Base on 1ms, range:1~255, default value=10, Input 0= Timeless	M4/M6/M8
M4/M8: Duress code setting M6: Public PIN setting (Card or PIN)	15 * PPPP #	PPPP=4-digit PWD (P.S. Duress code will be unavailable and as public PIN at access mode "Card or PIN" of M6) (Default value=4321; disable PIN=0000)	M4/M8 M6
M4/M8: Arming PWD setting M6: Public PIN setting (Card and PIN)	17 * PPPP #	PPPP=4-digit PWD (Default value=1234; disable PIN=0000)	M4/M8 M6
Enabling or Disabling into arming status	Flashing a valid card and input NNNN #	NNNN=4-digit arming PWD U=Enable target unit (0=725E, 1=WGA, 2=WGB)	M4/M6/M8
Enabling or Disabling target unit into arming status	Flashing a valid card an input NNNN * U #		
Enabling all units into arming status	Flashing a valid card and input NNNN * * #		
Disabling all units into arming status	Flashing a valid card and input NNNN * 9 #		

3 Door Controller

Function	Command	Exposition	Mode
Door close time	18 * TTT #	Base on second, range: 000~255, default value: 15 sec.	M4/M6/M8
Adding tags by induct	19 * UUUUU * QQQQQ #	UUUUU= User address; QQQQQ= the amount of card	M4/M8
Factory setting-1	20 * U * DDD #	U=Enable target unit (0=725E, 1=WGA, 2=WGB) DDD=Function default value (Please refer to function default value for details)	M4/M6/M8
Lift control setting: multi-doors	21 * UUUUU * G * LLLLLLL #	UUUUU=User address G: 8 groups of lift control (Input range: 0~7) LLLLLLLL: 8 floors/stop setting (0=Disable, 1=Enable)	M4/M8
Add/Delete tags by closing tags into RF area (M6 only)	22 * N #	N=0=Delete tag; N=1=Add tag Close tag into RF area one by one.	M6
AR-401RO16/ AR-401RO16B relay time setting	23 * MMM * TTT #	MMM= Node ID of lift controller TTT= relay time: 000~600=1~600 sec.	M4/M8
Factory setting-2	24 * U * DDD #	U= Enable target unit (0=725E, 1=WGA, 2=WGB) DDD= Function default value (Please refer to function default value for details)	M4/M6/M8
Real time clock setting	25 * YMMDDHHMMSS #	YMMDDHHmmSS: Year/Month/Day/Hour/Min./Sec.	M4/M6/M8
Anti-pass-back (Enable user)	26 * SSSSS * EEEEE * P #	SSSSS=starting user address; EEEEE=ending user address P=0=Enable; P=1=Disable; P=2=Initial	M4/M8
Lift control setting: single door	27 * UUUUU * LL #	UUUUU=User Address; LL=Floor number (01~63 floor/stop)	M4/M8
Duress Function and Arming output setting	28 * FFF #	Arming output: FFF= 008 (default value) Duress Function: FFF= 000	M4/M6/M8
Delete all tag	29 * 29 * #		M4/M6/M8
Same tag reading interval time	31 * TTTT #	Base on 10ms, range from 0 to 6000	M4/M6/M8
Auto ring the clock alarm schedule	32 * SS * HHMMTT * 6543217H #	SS= 16 sets auto alarm schedule, range 0~15 HHMM= HH:MM (ex. 0830: Ring bell at 08:30) TT=Period of time to ring bell (Base on second, range 01~99 sec.) 6543217: 7 days of week -Sat/Fri/Thu/Wed/Tue/Mon/Sun (Input value: 0=disable; 1=enable) H: Holiday (Input value: 0=disable; 1=enable)	M4/M6/M8
Holiday Setting	35 * MMDD * F #	MM= Month of year (01=Jan...10=Oct.) DD= Date of month (01=1st day of month) F= 0:Del; 1: Add	M4/M8

Function Default Value

20 * U * DDD #					※Default Value
Function	Option		Value	Application	
Time Attendance	※0: Yes	1: No	001	Networking	
Auto Re-lock	※0: Disable	1: Enable	002	Networking/Stand-Alone	
Auto Open	※0: Disable	1: Enable	004	Networking/Stand-Alone	
When Access Mode is "Card and PIN", Readers can skip pressing PIN code.	※0: Disable	1: Enable	008	Networking/Stand-Alone	
Exit by Push Button	0: Disable	※1: Enable	016	Networking/Stand-Alone	
Enable force Open	※0: Slave	1: Mater	032	Networking	
As Access/Exit Reader	※0: Exit	1: Access	064	Networking	
Anti-pass-back	※0: Disable	1: Enable	128	Networking	

[e.g.] DDD value of AR-725E to Enable "Auto Open" + "Exit by Push Button" + "Anti-pass-back" =004+016+128= 148
As a result of that, the command will be 20 * 0 * 148 #

24 * U * DDD #					※Default Value
Function	Option		Value	Application	
Stop Alarm by...	※0: None	1: Push button/ Door Closed	064	Networking/Stand-Alone	
Open door immediately without 1st card presented at auto open zone.	※0: Disable	1: Enable	128	Networking/Stand-Alone	

※ U = Enable target unit (0=725E, 1=WGA, 2=WGB); DDD = Value

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• To have more detailed information, E-learning, and Q&A, please visits our website.

Thanks for You

