



**Button Head Pozidriv** Tapping Screw: M3x10

Security Torx Screw: M3.5x15

Button Head Pozidriv Slotting Screw: 2.5x10

f.

Flat Head Hex Socket Screw: M3x8

Flat Head Cap Philips Tapping Screw: 4x19.1

Security Torx Screw: M3x10

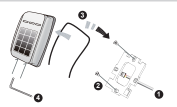
Flat Head Cap Philips Tapping Screw: 4x38



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#### Installation

#### **AR-321H**

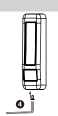


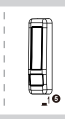
- Pull the cables from the square hole of the mounting plate.
- Use a screwdriver to screw the mounting plate onto the wall.
- Attach the water proof strip to the body, then connect the terminal cables to the body and attach the body to the mounting plate.
- Use the Allen key and screws (accessories supplied) to assemble the body onto the mounting plate.
- Turn on the power, and LED will light and beep will sound.

#### **AR-331H**



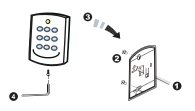






- To cut tamper-resistant column and make it fit the appropriate height for actual installation.
- First, take off the metal casing then screw the controller on the wall.
- Second, put the metal casing back and lock it with security screw.
- Finally, put the Protection plug into the hole.
- Turn on the power, and LED will light and beep will sound.

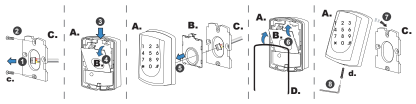
#### **AR-721H**



- Pull the cables from the square hole of the mounting plate.
- Use a screwdriver to screw the base onto the wall.
- Connect the terminal cables to the body and attach the body to the mounting plate.
- Assemble the covers with the Allen key and screws (accessories supplied).
- Turn on the power and LED will light and beep will sound.

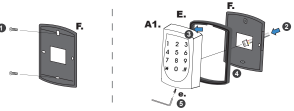
#### **AR-725H**

AR-725H-M



- Pull the cables from the square access hole of the mounting plate C.
- Use a screwdriver to screw the metal plate C onto 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-725H

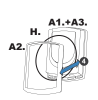


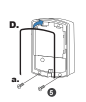
- Use a screwdriver to screw the base F onto the wall.
- Attach the water proof gasket to the body A1, and pull the cables from the square hole of the base F, and connect to the body A1.
- Assemble the body A1 with the base F.
- Screw A1 and F tight with the Allen key and screws (accessories supplied).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

#### AR-725X



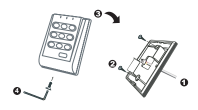






- Put on G, and attach A1 onto the plastic plate A3, and screw it with the Allen key and screws (accessories supplied).
- Put the ring O on the metal frame, and put them together onto the reader A1+A3, and screw them and buckle up the 4 buckles on the back.
- Embed the water proof strip **D** onto the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

#### **AR-757H**



- Pull the cables from the square hole of the mounting plate.
- Use a screwdriver to screw the base onto the wall.
- Connect the terminal cables to the body and attach the body to the mounting plate.
- Assemble the covers with the Allen key and screws (accessories supplied).
- Turn on the power and LED will light and beep will sound.



#### **Notice**

- 1.Tubing: The communication wires and power line should NOT be bound in the same conduit or tubing.
- 2.Wire selection: Use AWG 22-24 Shielded Twist Pair to avoid star wiring.
- **3.Power supply:** Don't equip controller and lock with the same power supply. The power for controller may be unstable when the lock is activating, that may make the controller malfunction.

The standard installation: Door relay and lock use the same power supply, and controller use independent power supply.

#### **Connector Table**

#### AR-321H

125kHz 13.56MHz

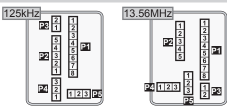


#### **AR-331H**

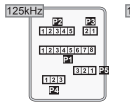
125kHz 13.56MHz

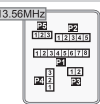


#### AR-721H

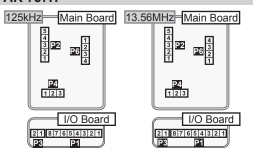


#### AR-725H





#### AR-757H



#### **Connectors Comparison**

AR-321H	P1	<b>P2</b>	<b>P3</b>	<b>P4</b>	(P5Optional)
AR-331H	P7	P8			
AR-721H	P1	<b>P2</b>	<b>P3</b>	P4	(P5Optional)
AR-725H	P1	<b>P2</b>	<b>P3</b>	Ρ4	(P5Optional)
AR-757H	P1	<b>P2</b>	Р3	Ρ4	P6

#### Cable: P1

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

#### Cable: P2

Wire Application	Pin	Color	Description	
Wiegand	1	Thin Blue	Wiegand DAT:1 Input	
	2	Thin Green	Wiegand DAT:0 Input	
Beeper	3	Pink	Beeper Output 5V/100mA, Low	
LED	4	Brown	LED Green Output 5V/20mA, Max	
	5	Yellow	LED Red Output 5V/20mA, Max	

#### Cable: P3

Wire Application	Pin	Color	Description
Networking	1	Thick Green	RS-485(B-)
Module	2	Thick Blue	RS-485(A+)

#### Cable: P4 Contact Rating: 1A 125VAC/24VDC

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

%After S/N: 0706-XXXXXX

#### Cable: P5 (Optional)

Wire Application	Pin	Color	Description
3-PIN Connector	1	Black	GND.
	2	White	Duress
	3	Purple	Arming/ Security trigger signal

#### Cable: P6

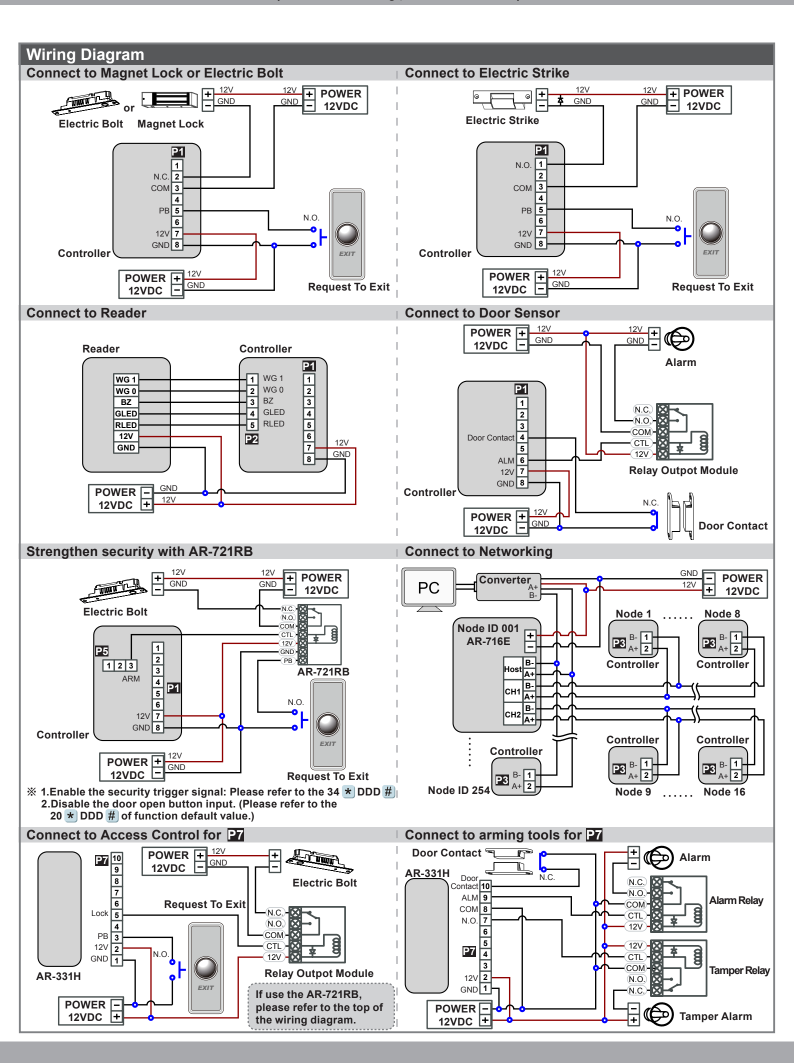
Wire Application	Pin	Color	Description
Door bell	1	Brown White	BE Output
Arming	2	Red White	AR Output/ Security trigger signal Output
Duress	3	Yellow White	DU Output/ TTL out
LED indicator	4	Green White	Hi input/ Green light brighten

#### Cable: 27 (Directly connected at the Access controller)

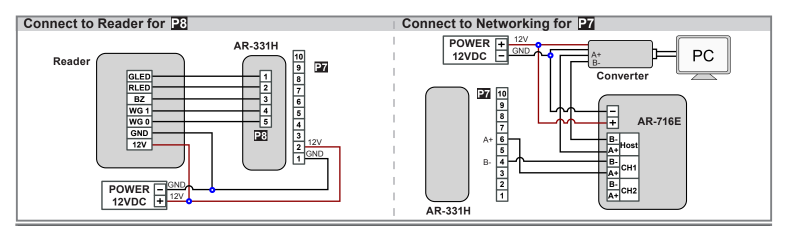
Wire Application	Pin	Color	Description
Power	1	Black	DC Power 0V
	2	Red	DC Power 12V
Exit Switch	3	Purple	Negative Trigger Input
Networking Module	4	Green	RS-485(B-)
Lock Relay	5	White	Low output; Max 12V/100mA (Open Collector)/
			Security trigger signal Output
Networking Module	6	Blue	RS-485(A+)
Tamper Switch	7	Yellow	N.O.
	8	Brown	COM
Alarm Relay	9	Gray	Low output; Max 12V/100mA (Open Collector)
Door contact	10	Orange	Negative Trigger Input

#### Cable: 28 (for external WG Reader)

Wire Application	Pin	Color	Description
LED	1	Brown	LED Green Output 5V/20mA, Max
	2	Yellow	LED Red Output 5V/20mA, Max
Beeper	3	White	Beeper Output 5V/100mA, Low
Wiegand	4	Blue	Wiegand DAT:1 Input
	5	Green	Wiegand DAT:0 Input







#### **External WG keyboard**

\* If you want to program system on AR-331H-S directly, please order WG keyboard then install it according to the following pattern.







- Remove the Protection plug that in the bottom right.
   (※ Do not lose protection plug or it will affect the protection level.)
- WG Keyboard cable will be connected to the pin board.
- WG Keyboard connected to the controller from the bottom right of the hole.
- When you finish programming system, please put protection plug back to the controller.

#### Adding and Deleting Tag

#### Mode4/Mode8

Add Single Tag or Random tags

Input  $\bigstar$  123456 # (or Master Code)  $\rightarrow$  19  $\bigstar$  UUUUU  $\bigstar$  00001 #  $\rightarrow$  Present the tag(s) with Controller (single tag or random numbered cards one by one)  $\rightarrow$  Done [e.g.] 2 readom cards with user addresses No. 100 and No. 101:

Access programming mode → 19 \* 00100 \* 00001 # | → Present the tags one by one → Done

Add the Sequential tags

Input ★123456 # (or Master Code) → 19 ★ UUUUU ★ QQQQQ # → Present the tags (Present the tag with the lowest number first.) → OK [e.g.] User Address NO.101 to NO.120 have 20 pcs of sequential tags:(62312~62332):

Access programming mode → 19 \* |00101 \* |00120 # | → Close Tag into RF Area(only use the tag NO.62312) → OK

• Delete a Single Tag

Input  $\bigstar$  123456 # (or Master Code)  $\to$  10  $\bigstar$  SSSSS 9 EEEEE # [e.g.] Delete User Address: 00058

Access programming mode → 10 ★ 00058 9 00058 #

Delete a batch of Tags

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

Access programming mode → 10 ★ 00101 9 00245 #

Delete All Tags

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

# Tag Information OU000848795 OU000848795 OU00262382 CARD CODE SITE CODE SITE CODE

#### Mode6 \*At this mode, User Address = Card Code

Add Tags

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

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

Delete Tags

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

Access programming mode → 10 ★ 62362 ★ 62362 # 1 → OK

#### Delete All Tags

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

#### Operation process

#### A. Enter/ Exit Program Mode

Enter the program mode

Input \* 123456 # or \* PPPPPP #

[e.g.] The Default Value= 123456, if already changed the Master Code= 876112, input  $\bigstar$  876112 #  $\rightarrow$  program mode accessed

• Exit the program mode

Input \* #

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#### • Master Code modification

Access programming mode  $\rightarrow$  09 \* PPPPPRRRRRR # [Input the 6-digit new master code twice.] [e.g.] Set the Master code to be 876112, input \* 123456 #  $\rightarrow$  09 \* 876112876112 #

#### B. Chang the Node ID of Controller

Access programming mode → 00 \* NNN # [Node ID: 001~254]

#### C.Set up M4/M6/M8

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

#### D. Set up the password

#### • M4/M8: Individual pass code

Card or PIN: Access programming mode → 12 \* UUUUU \* PPPP # [e.g. User address: 00001 and pass code: 1234, input 12 \* 00001 \* 1234 # ]

Card and PIN: Access programming mode → 13 \* UUUUU \* PPPP # [e.g. User address: 00001 and pass code: 1234, input 13 \* 00001 \* 1234 # ]

#### • M6: Public pass word

Card or PIN: Access programming mode → 15 \* PPPP # [Input 4-digit pass code, default value: 4321]

Card and PIN: Access programming mode → 17 \* PPPP # [Input 4-digit pass code, default value: 1234; PPPP=0000: change into Card Only]

#### E. Dual Door Control(M4/M8)

Controller with an reader to do the "Dual Door Control".

Access programming mode → 28 ★ 064 # [064= Dual Door Control]

#### F. 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 to situations need access and exit monitor.

#### • Enable controller

Access programming mode → 20 ★ DDD # [128= Anti-pass-back(0=Disable; 1=Enable)/ 064=Access/Exit(0=Exit; 1=Access).] [e.g.] Enable Anti-pass-back, and set to Exit door= (128 x 1) + (064 x 0) = 128

Access programming mode → 20 ★ 128 # (Please refer to function default value for details.)

#### Enable card

Access programming mode → 26 \* SSSS \* EEEEE \* N #

[SSSS= User address start; EEEEE= User address end; N=0(control)/ 1(Not control)/ 2(reset)]

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

[e.g.] No. 154 enable the anti-pass-back, and induction into the door has not been induced to leave. When he represent into the door will become invalid , then he needs to set the reset. Access programming mode → 26 ★ 00154 ★ 00154 ★ 2 # → Reset

#### G. Auto Open Time Zone

Door will keep open after the first flashing card. There are 2 time zones supported when Stand-Alone, and 63 time zones when it connect to AR-716E.

#### • Enable/Disable auto open zone

Access programming mode → 20 \* |004 # | [004= enable Auto-Open Time Zone; 000= disable Auto-Open Time Zone]

#### • Enable/Disable auto open door without presenting card

Access programming mode → 24 ★ 001 # [001= enable Auto-Open Time Zone; 000= disable Auto-Open Time Zone]

#### Set up open time

Access programming mode → 08 \* N \* HHMMhhmm \* 6543217H #

N: 2 sets of auto-open zone (N=0=1st set; N=1=2nd set)

HHMMhhmm=Staring 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); Holidays establish by the software.

[e.g.] To set the second time zone as 9:30 AM to 4:20 PM, Monday, Wednesday and Friday: 08 ★ 1 ★ 09301612 ★ 01010100 # 1 → Done

#### H. Lift control

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

#### Enable

Access programming mode → 24 ★ 002 # [002= enable lift control]

#### Single floor

Access programming mode → 27 \*UUUUU \* FF #

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

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

#### Multi floors

Access programming mode → 21 \* UUUUU \* S \* FFFFFFF #

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

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

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

#### Please refer to below floor chart

Floor/ Stop								
Set	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



#### I. Setting Up the Arming

- Alarm 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: Arming is enabled and the power is suddenly off then on.
- Enable/Disable Arming status (for M4/M8; Factory default armingcode is: 1234) :

Standby Mode					
After door open	Do not open the door				
The normal procedure to open door → Input 4 digit arming code → # * Input 4 digit arming code → Present valid card					
Enter Program Mode					
Enable: Access programming mode → ★ ★ #	<b>Disable:</b> Access programming mode → ★ #				

<sup>\* [</sup>The normal procedure to open door] can refer to [Access Mode].

#### **Function Default Value**

#### AR-321H / AR-331H/ AR-721H / AR-725H / AR-757H

20 * DDD # %Default Value								
Function	Sele	ction	Value	Application				
Attendance	%0: Yes	1: No	001	Networking				
Auto Re-lock		1: Enable	002	Networking/Stand-Alone				
Auto Open		1: Enable	004	Networking/Stand-Alone				
Door open button input	0: Disable	※1: Enable	016	Networking/Stand-Alone				
Master Controller of Network	%0: Slave	1: Mater	032	Networking				
Access/Exit		1: Access	064	Networking				
Anti-pass-back	%0: Disable	1: Enable	128	Networking				

Selection= 0(none value)/ 1(1 x each value)
[e.g.] DDD value of Enable "Auto Open" + "Exit by
Push Button +"Anti-pass-back" =004+016+128=148;
As a result of that, the command will be 20 \* 148 #).

28 * DDD #						
Function	Sele	ction	Value	Application		
Dual Door Control	%0: Disable	1: Enable	064	Networking/Stand-Alone		
Force Open Alarm Output		1: Enable	128	Networking/Stand-Alone		

#### AR-321H / AR-331H / AR-721H / AR-725H

24 * DDD #						
Function	Sele	ction	Value	Application		
Auto-open door without		1: Enable	001	Networking/Stand-Alone		
cards at auto open zone						
Alarm Output/ Lift	※0: Alarm Output	1: Lift Control	002	Networking/Stand-Alone		
Control						
Stop Alarm by door	0: None	※ 1: Yes	064	Networking/Stand-Alone		
close or by push button						
Door bell		1: Enable	128	Networking/Stand-Alone		

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24 * DDD #				*Default Value
Function	Sele	ction	Value	Application
Auto-open door without cards at auto open zone	%0: Disable	1: Enable	001	Networking/Stand-Alone
Lift Control/ Duress Function		1: Duress	002	Networking/Stand-Alone
Stop Alarm by door open or door close button	0: None	※1: Yes	064	Networking/Stand-Alone

## Mode4 / Mode6 / Mode8

Mode	Networking/ Stand-Alone	User Capacity	Access Mode	Auto-show Duty time	Event log Capacity	120 Holidays	Anti force	Time Zone	Lift Control	Anti-pass back
M4	Networking/ Stand-Alone	1,024 (721H/757H) 3,000 (321H/331H/ 725H)	1.Card only 2.Card and PIN (4-digit PIN)+ # 3.Card or User address (5-digit) + Individual PIN (4-digit individual PIN) + #	Yes	1,200(721H) 1,500 (321H/331H/ 725H) 3,000(757H)	Yes	Yes	11	32	Yes
M6	Stand-Alone	65,535	1.Card only 2.Card and PIN (4-digit public PIN= Arming PWD)+ # 3.Card or PIN (4-digit public PIN= Duress code)	No	No	No	No	No	No	No
M8	Networking/ Stand-Alone	1,024 (721H/757H) 3,000 (321H/331H/ 725H)	1.Card only 2.Card and PIN (4-digit individual PIN)+ # 3.Card or PIN (4-digit individual PIN)	Yes	1,200(721H) 1,500 (321H/331H/ 725H) 3,000(757H)	Yes	Yes	11	32	Yes

\* Mode 6, the number of users up to 65535, since it reads CARD CODE(5 digits) only, unlike that Mode4/Mode8 read SITE CODE and CARD CODE(10 digits).

#### **Factory Reset by its commands**

• When the device is stand-alone (not networking)

Access programming mode  $\rightarrow$  20  $\bigstar$  016 #  $\rightarrow$  24  $\bigstar$  064 #  $\rightarrow$  26  $\bigstar$  00000  $\bigstar$  01023  $\bigstar$  1 #  $\rightarrow$  28  $\bigstar$  000 #  $\rightarrow$  29  $\bigstar$  29  $\bigstar$  # %Note: After the Master Code is changed, factory reset doesn't restore the Master Code back to 123456.

# **Access Controller**

Touch-panel Metal Housing / Illuminated Touch-panel

Command List			
Function	Command	Description	Mode
Entering programming mode	* PPPPP #	PPPPP=Master Code, default value=123456	M4/M6/M8
Exiting programming mode	* #		M4//M6M8
Exiting programming mode and enabling arming status	* * #		M4/M8
Node ID setting (Connecting to 716E)	00 * NNN #	NNN=Node ID, range: 001~254	M4/M8
Node ID setting (Connecting to PC directly	00 * NNN * VVV * nnn #	NNN=Node ID of Access Controller, VVV=Virtual 716E Node ID,	M4/M8
without via 716E)		nnn=Door number; range:001~254	INI-17INIO
Mifare tag / card format (Optional)	04 + N +	<u> </u>	M4/M8
will are tag / card format (Optional)	01 * N #	N: 0=ISO14443A; 1=ISO14443B; 2=ISO15693;	IVI4/IVIO
		3=I Code1; 4=I Code2	
		PS.1. Please select the compliance, first.	
		Make sure reader and card using the same compliance.	
Door relay time setting	02 * TTT #	TTT=Door relay time 000= Output constantly	M4/M6M8
		001~600=1~600 sec.	
		601~609=0.1~0.9 sec.	
Alarm relay time setting	03 * TTT #	TTT=Alarm relay time 001~600=1~600 sec.	M4/M6/M8
Control mode setting	04*N#	N=Mode 4=Mode4; 6=Mode6; 8=Mode8	M4/M6/M8
Arming delay time setting	05*TTT#	TTT=Arming delay time 001~600=1~600 sec.	M4/M6/M8
Alarm delay time setting	06 * TTT #	TTT=Alarm delay time 001~600=1~600 sec.	M4/M6/M8
Master card setting	07 * SSSSS * EEEEE #	SSSSS-EEEEE=00000-01023 (00000-03000 for AR-725H);	M4/M8
		SSSS=Starting user address; EEEEE=Ending user address	
Auto-open time zone setting	08 * N * HHMMhhmm * 654327H #	N= 0(1st time zone) / 1(2nd time zone)	M4/M6/M8
		HHMM= Starting time; hhmm= ending time	
		(i.e.: 08301200=08:30 to 12:00)	
		6543217H= 7 days of week (Sat/Fri/Thu/Wed/Tue/Mon/Sun)+ Holiday	
		(F= 0: disable; 1: enable); Holidays establish by the software.	
Master code setting	09 * PPPPPPRRRRRR #	PPPPP=New master code	M4/M6/M8
Ç		RRRRR=Repeat the new master code	
Suspend / Delete tag	10 * SSSSS * EEEEE #	*  =Suspend 9  =Delete;	M4/M6/M8
ouopona, zoioto tag	10 * SSSSS 9 EEEEE #	SSSSS=Starting user address, EEEEE=Ending user address	
Set a sequence of cards as "read and access"	11 * SSSSS * EEEEE #	SSSS=Starting card number	M6
Set a sequence of cards as Tead and access	TI N 33333 N LLLLL #	EEEEE=Ending card number	IWIO
A stive the averaged and accord	11 * SSSSS * EEEEE #	-	M4/M8
Active the suspended cards		SSSS=Starting user address	IVI4/IVIO
0.44	42 + 11111111 + DDDD #	EEEEE=Ending user address	M4/M8
Set the cards as Card mode OR PIN mode	12 * UUUUU * PPPP #	Access mode: Card or PIN; UUUUU=user address;	IVI4/IVIO
by user address	40 1) 11 11 11 11 11 11 11 11 11 11 11 11	PPPP=4-digit pass code 0001~9999	N44/N40
Set the cards as Card AND PIN mode	13 * UUUUU * PPPP #	Access mode: Card and PIN; UUUUU=user address;	M4/M8
by user address		PPPP=4-digit pass code 0001~9999	
Arming output time setting	14 * TTT #	TTT=Arming output time; 000~250=0~2.5 sec.	M4/M8
M4/M8: Duress code setting	15 * PPPP #	PPPP=4-digit pass code (default value=4321)	M4/M6/M8
M6: Public PIN setting (Card or PIN)		P.S. Duress code will be unavailable and become a public PIN at access mode "Card or PIN" of M6	
Card number modification	16 * UUUUU * SSSSSCCCCC#	UUUUU= User address; SSSSS=5-digit site code; CCCCC=5-digit card code	M4/M8
M4/M8: Arming pass code setting	17 * PPPP #	PPPP=4-digit pass code ( default value=1234; disable Arming PWD=0000)	M4/M6/M8
M6: Public PIN setting (Card and PIN)		P.S. Arming PWD code will be unavailable and become a public PIN at access mode "Card PIN" and of M6	
Door open waiting time	18 * TTT #	TTT=Door open waiting time: 001~600=1~600 sec.; default value: 15 sec.	M4/M6/M8
Set the card by induction(M4/M8)	19* UUUUU * QQQQQ #	UUUUU=User address;	M4/M8
		QQQQQ=Card quantity(00001=Continuously inducting)	
Reader additional setting	20 * DDD #	Please refer to function default value for details.	M4/M6/M8
Lift control setting: multi-doors	21 * UUUUU * S * FFFFFFF #	UUUUU=User address, S=4 sets of lift control(0~3); FFFFFFFF=8 assigned floor	M4/M8
		(F=0: Disable, 1: Enable)	
Add/Delete tag by induction (M6 only)	22 * N #	N=0(Delete tag); N=1(Add tag)	M6
AR-401ROsite number dip switch	23 * NNN * TTT #)	NNN=site number, TTT= relay time: 000~600=1~600 sec.	M4/M8
Controller parameter setting	24 * DDD #)	Please refer to function default value for details.	M4/M6/M8
Controller time clock setting	25 * YYMMDDHHmmss #	YYMMDDHHmmss: Year/ Month/ Day/ Hour/ Min./ Sec.	M4/M6/M8
Anti-pass-back (Enable user)	26 * SSSSS * EEEEE * N #	SSSSS=Starting user address; EEEEE=Ending user address;	M4/M8
		N=0/Enable; N=1/Disable; N=2/Initial	
Single floor setting	27 * UUUUU * FF #)	UUUUU=User Address; FF=Floor (01~32 floor)	M4/M8
Dual door control/ Active or inactive arming for force open	28 * DDD #	, , ,	M4/M6/M8
Delete all tags	<del></del>	Please refer to function default value for details.	M4/M6/M8
	29 * 29 * #	To Change the !!Armine!! (ir 🖼 bases the	M4/M6/M8
Enable the security trigger signal ( with AR-721RB)		To Change the "Arming" (in 🖭) become the security trigger signal, when	1917/1910/1910
	34 * 064 # (331H) 34 * 000 # (Disable)	controller is connected with AR-721RB.	