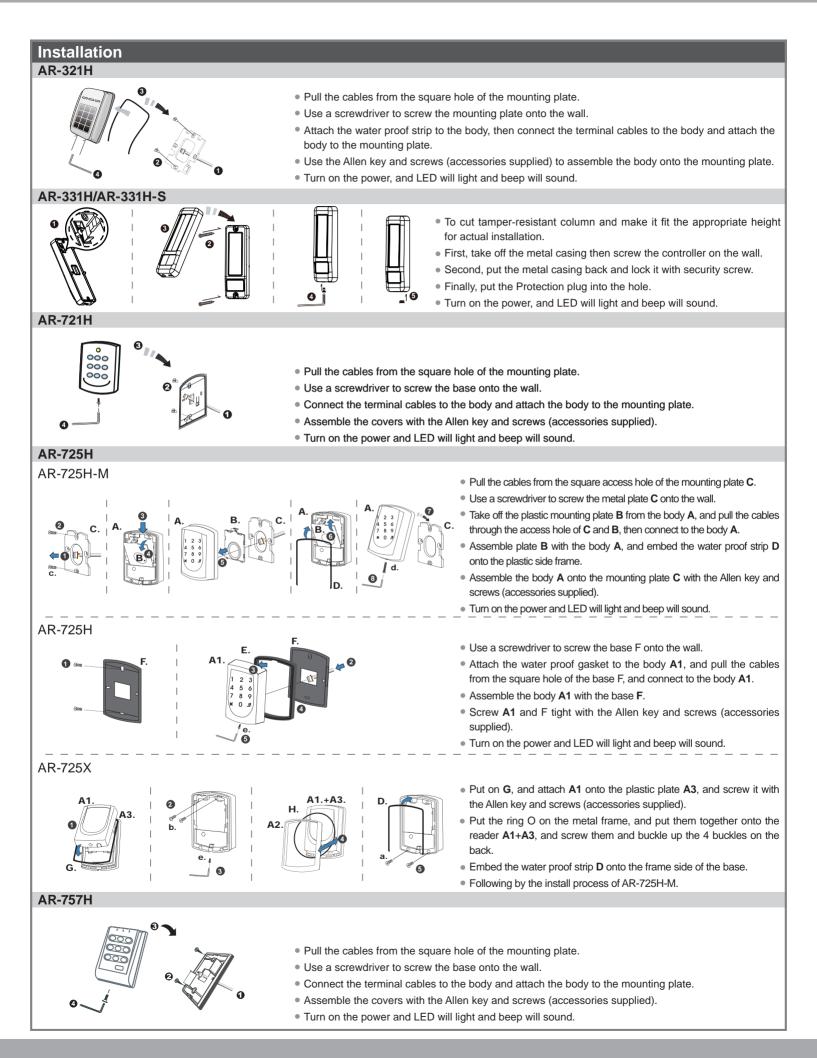


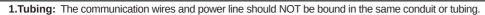
V110804

Touch-panel Metal Housing / Illuminated Touch-panel





Notice

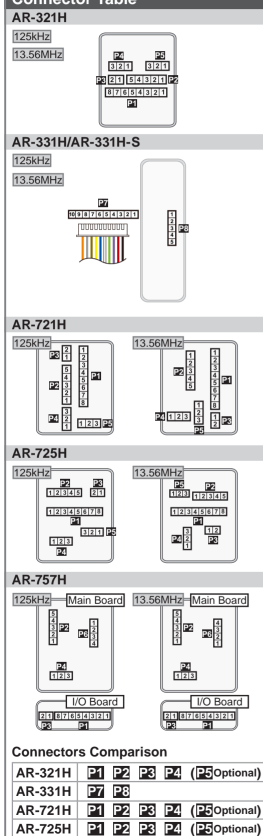


2.Wire selection: Use AWG 22-24 Shielded Twist Pair to avoid star wiring.

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



P1 P2 P3 P4 P6

AR-757H

· · · ·		•	
Cable: P1			
Wire Application	Pin	Color	Description
Lock Relay	1		(N.O.) DC24V1Amp
LUCK Relay	2	Bido milito	(N.C.) DC24V1Amp
Common-COM-Point		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		DC Power 0V
Cable: P2	0	THICK DIACK	
Wire Application	Pin	Color	Description
			•
Wiegand	1	Thin Blue	Wiegand DAT:1 Input
Deener	2		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	<u> </u>		Description
Networking	1	Thick Green	
Module	2	Thick Blue	RS-485(A+)
Cable: P4 Cont	act F	Ratina: 1A 125	VAC/24VDC
Wire Application		Color	Description
Tamper Switch	1	Red	N.C.
	2	Orange	СОМ
	3	Yellow	N.O.
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		DU Output/ TTL out
LED indicator	4		Hi input/ Green light brighten
Cable: P7 (Dire	ctly	connected at	the Access controller)
Wire Application		Color	Description
Power	1	Black	DC Power 0V
	2	Red	DC Power 12V
Exit Switch	3	Purple	Negative Trigger Input
Networking Module	<u> </u>	Green	RS-485(B-)
Lock Relay	5	White	Low output; Max 12V/100mA (Open Collector)/
	ľ		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: P8 (for e			•
Wire Application	<u> </u>	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 Green	Wiegand DAT:1 Input Wiegand DAT:0 Input

Wiegand DAT:0 Input

FC CE MA SOR

œ +

Tamper Alarm

Access Controller

Touch-panel Metal Housing / Illuminated Touch-panel

Wiring Diagram

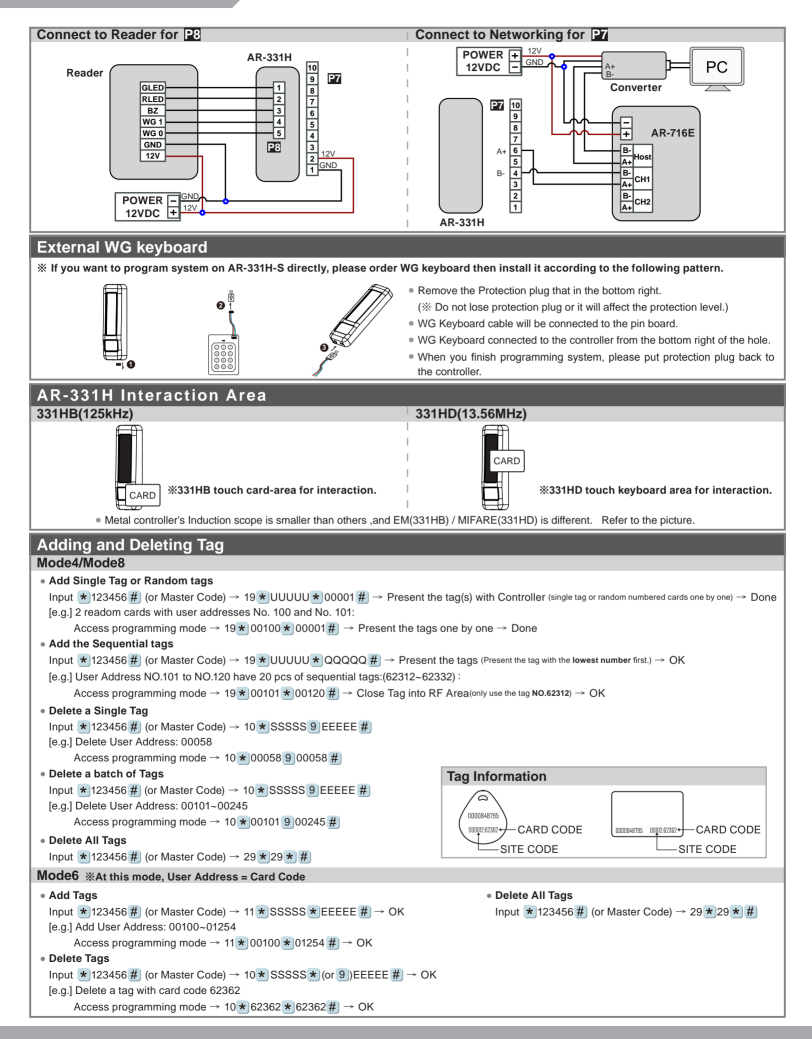
Connect to Magnet Lock or Electric Bolt Connect to Electric Strike 12V **+** 12V 12V 12V POWER POWER + + 0 or 🛃 GND ¥ GND GND 12VDC 12VDC **Electric Strike** Electric Bolt Magnet Lock **P1 P1** 1 1 N.O. N.C. 2 2 COM 3 сом 3 4 PB 5 PB 5 NO N.O. 6 6 12V 7 12\ 7 GND 8 GND 8 Controlle Controller EXIT POWER + 12VDC -12V POWER + 12V 12VDC - GND GND **Request To Exit Request To Exit Connect to Reader Connect to Door Sensor** POWER + 12VDC -12V ◍ GND GND 12VDC Reader Controller Alarm **P1** WG 1 WG 1 1 2 **P**1 WG 0 WG 0 2 B7 ΒZ 3 3 1 4 **NNN** N.C. GI ED 4 5 GLED 2 N.O. RLED 5 RLED 3 COM 12V P2 6 Door Contact 4 8 12V CTL X GND 7 5 \$ GND (12V)-8 ALM 6 **Relay Outpot Module** 12V 7 GND 8 POWER GNL Controller 12V N.C. 12VDC + POWER + 12VDC -GND **Door Contact** 12VDC Strengthen security with AR-721RB **Connect to Networking** 121/ 12\/ GND POWER + POWER Converter GND GND PC 12V Finnen 12VDC + 12VDC R. ____ **Electric Bolt** Node 8 Node 1 N.O CON Node ID 001 B CTL 12V B- 1 A+ 2 P3 ^{B-} 1 A+ 2 4 **AR-716E** 1 Ρ5 GND 2 PB B-Controller Controller 123 2 3 4 AR-721RB A+ **P1** ARM B-CH1 5 A N.O. 6 B-12\ 7 CH2 GND 8 Controller Controller Controller EXIT Controller 12\ POWER + 1 1 GND **P**3 **P**3 12VDC 🗄 **Request To Exit** P3 A+ 2 A+ 2 A+ 2 * 1.Enable the security trigger signal: Please refer to the 34 * DDD # Node ID 254 Node 9 Node 16 2.Disable the door open button input. (Please refer to the 20 * DDD # of function default value.) Connect to arming tools for P7 Connect to Access Control for P7 12V Door Contact POWER F Alarm P7 10 W WOW W GND F 12VDC D 9 AR-331H N.C Door **XXXX** 8 7 N.C.) **Electric Bolt** Contact 10 N.O. ALM 9 Alarm Relay COM 6 **Request To Exit** COM 8 Lock 5 NC CTL N.O 7 \$ N.O. 4 12V 6 COM X PR 3 B CTL 5 12V 12V 2 Ρ7 本 2 B N.O. 4 CTL 12V GND 1 3 СОМ Tamper Relay **Relay Outpot Module** AR-331H 121/2 N.O. EXI GND 1 N.C. If use the AR-721RB, POWER -12VDC + please refer to the top of POWER -

the wiring diagram.

12VDC +

V110804





Access Controller

Touch-panel Metal Housing / Illuminated Touch-panel

V110804

Operation process A. Enter/ Exit Program Mode		
Enter the program mode		
Input *123456 # or * PPPPPP #		
[e.g.] The Default Value= 123456, if already c	hanged the Master Code= 876112, input ★876	$112 \# \rightarrow program mode accessed$
 Exit the program mode 	 Master Code modification 	
Input \star #	Access programming mode \rightarrow 09 * PPPF [e.g.] Set the Master code to be 876112, input	PPRRRRRR $\#$ [Input the 6-digit new master code twice.] ut $*123456 \# \rightarrow 09 * 876112876112 \#$
B. Chang the Node ID of Controller		
Access programming mode \rightarrow 00 * NNN # C.Set up M4/M6/M8		
Access programming mode $\rightarrow 04 * N # [N=4]$ D. Set up the password • M4/M8: Individual pass code	4/6/8]	
Card or PIN: Access programming mode →	12 * UUUUU * PPPP # [e.g. User address: (00001 and pass code: 1234, input 12 *00001 * 1234 #]
		s: 00001 and pass code: 1234, input 13 * 00001 * 1234 #]
 M6: Public pass word 		
Card or PIN: Access programming mode \rightarrow	15 * PPPP # [Input 4-digit pass code, default	t value: 4321]
Card and PIN: Access programming mode -	∍ 17★PPPP # [Input 4-digit pass code, defaι	ult 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 $\rightarrow 28 \times 064 \#$ [0	64= Dual Door Control]	
F. Anti-pass-back(M4/M8)		
Usually, anti-pass-back is commonly applied to access and exit monitor.	parking areas in order to prevent from multi-en	ntry with one card at a time, or to situations need
 Enable controller 		
[e.g.] Enable Anti-pass-back, and set to Exit of	[128= Anti-pass-back(0=Disable; 1=Enable)/ 0 door= (128 x 1) + (064 x 0) = 128 8 $\#$ (Please refer to function default value for d	
 Enable card 		
Access programming mode \rightarrow 26 * SSSSS		
•	address end; N=0(control)/ 1(Not control)/ 2(resolution) to the anti-pass-back function: 26 * 00152 * 0	
invalid, then he needs to set the reset.	induction into the door has not been induced to Access programming mode $\rightarrow 26 \pm 00154 \pm 00154$	b leave. When he represent into the door will become 00154 $(*)^2 \#) \rightarrow \text{Reset}$
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= disa	able Auto-Open Time Zone]
 Enable/Disable auto open door without pressure 	esenting card	
Access programming mode $\rightarrow 24 \times 001 \text{ \#}$ • Set up open time	[001= enable Auto-Open Time Zone; 000= disa	ble Auto-Open Time Zone]
Access programming mode $\rightarrow 08 \times N \times HHI$	MMbhmm * 7123456H #	
N: 2 sets of auto-open zone (N=0=1st set; N=		
HHMMhhmm=Staring time to ending time (e.g	,	
	/ /on/Tue/Wed/Thu/Fri/Sat) (H= 0: disable; 1: ena	able); Holidays establish by the software.
	1 to 4:20 PM, Monday, Wednesday and Friday: 0	
H. Lift control		
Connect with AR-401RO16B to control floors w	hich the user will be able to access.	
• Enable		Please refer to below floor chart
Access programming mode \rightarrow 24 \star 002 #	[002= enable lift control]	Floor/ Stop
Single floor		Set F F F F F F F
Access programming mode \rightarrow 27 * UUUUU	* FF #	0 8 7 6 5 4 3 2 1
UUUU=User Address FF=Floor number (01~3	32 floor)	1 16 15 14 13 12 11 10 9
[e.g.] User address NO. 45, allow to access the	1e 24th floor: 27 ★00045 ★24 #	2 24 23 22 21 20 19 18 17
Multi floors		3 32 31 30 29 28 27 26 25
Access programming mode $\rightarrow 21 \times UUUUU$		
	ol (Input: 0~3) FFFFFFF: 8 floors setting (F=0=	Disable, F=1=Enable)
[e.g.] User address NO. 168, only to the 6th a		22224222 #
Access programming mode $\rightarrow 21 \times 001$	$68 \times 0 \times 00100000 \# \rightarrow 21 \times 00168 \times 2 \times 00100000 \# \rightarrow 21 \times 00168 \times 2 \times 00100000 \# \rightarrow 21 \times 00168 \times 2 \times 00100000 \# \rightarrow 21 \times 00168 \times 2 \times 00100000 \# \rightarrow 21 \times 00168 \times 2 \times 00100000 \# \rightarrow 21 \times 00168 \times 2 \times 00100000 \# \rightarrow 21 \times 00168 \times 2 \times 001000000 \# \rightarrow 21 \times 00168 \times 2 \times 00000000000000000000000000000000$	JUUUTUUU #J



	tions:			• App	olication:								
1. Arming is enabled			1. D	 Door open too long: Door is open longer than door relay time plus door close time. Force open (Opened without a valid user card): Access by force or illegal procedure. 									
2.Alarm system connected													
,					oor position abn								
Enchle/Disc		atua (far M(4/MO. E.		-		0		•				
		atus (for M4	ию; га		efault armingcod	de 15: 1234) :							
Standby Mo	de					1							
After door op	en					Do not oper	n the doo	r					
The normal procedure to open door \rightarrow Input 4 digit arming code \rightarrow #					★ → Input 4 digit arming code → Present valid card								
Enter Progra			<u> </u>										
						Dischlas							
	ess programm	-				Disable: Ac	cess pro	gramming	mode	9 → ★ #			
※ [The norn	nal procedure	to open do	or] can	refer to	[Access Mode].								
unction [Default Va	alue											
R-321H / A			R-725	H/AR	-757H		_	_	_	_			_
20 * DDD #						ault Value							
Function		Select	tion	Val	ue Application								
Attendance	*	0: Yes	1: No	00									
Auto Re-lock		0: Disable	1: Enal			and-Alone							
Auto Open		0: Disable	1: Enal		1								
Door open butte		0: Disable					Soloctio	$n = 0(n \alpha)$		alue)/ 1(1 :			
Aaster Controller	· · ·	0: Slave	1: Mate					•		Enable "Au		,	
Access/Exit		0: Exit	1: Acce							ass-back"			
Anti-pass-back		0: Disable	1: Enal							e commar			
	/.		1. בוומו						ai, in	e comma			<u>140 </u>
28 * DDD #		0.1		N/sloss	*Defau	It Value							
Function		Select			Application								
Dual Door Cont		0: Disable 1			Networking/Stand								
Force Open Ala					Networking/Stand								
AR-321H / A	R-331H / A	R-721H / A	\R-725	H		AR-757H							
24 * DDD #					※Default Value	24 * DDD) #					%Def	fault Value
unction		Selection	V		plication	Function			Selec	tion	Value	Applicat	tion
uto-open door with	nout ※0: Disat	ole 1: Er	nable	001 Net	working/Stand-Alone	Auto-open doo	or without	₩0: Disab	le	1: Enable	001	Networking	g/Stand-Alor
ards at auto open z	zone					cards at auto o	open zone						
		Jutput 1: Lift	t Control	002 Net	working/Stand-Alone	Lift Control	/	≫0: Duress		1: Lift Control	002	Networking	g/Stand-Alor
larm Output/ L	ift 🔆 🔆 0: Alarm (¦ Duress Fun	oction						
Marm Output/ L Control	ift ×0: Alarm (001 111						∺1: Yes	0.04	Networking	g/Stand-Alor
Control top Alarm by door	0: Non	e ※ 1: Ye	es	064 Net	working/Stand-Alone	Stop Alarm by	door open	0: None	1	. 1. 103	064		
Control top Alarm by door lose or by push but	0: Non					Stop Alarm by or door close b		0: None	/		064		
•	0: Non				working/Stand-Alone working/Stand-Alone			0: None			064		
Control top Alarm by door ose or by push but Door bell	ton X0: None	ble 1: Er						0: None	; ;		064		
top Alarm by door ose or by push but oor bell	0: Non ton %0: Disat	ble 1: Er				or door close b	button						
Control top Alarm by door ose or by push but poor bell /IOCIe4 / M	0: None ton %0: Disat ode6 / Me g/ User	ble 1: Er	nable		working/Stand-Alone	or door close t	w Even	t log	120	Anti	Time	Lift	
Control top Alarm by door lose or by push but Door bell /lode4 / M	0: Non ton %0: Disat Ode6 / Mo g/ User Capacity	ole 1: Er ode8	nable	128 Net	working/Stand-Alone	or door close b	w Even e Capa	t log acity Ho		Anti			Anti-pas back
Control top Alarm by door lose or by push but Door bell AOCIE4 / M Iode Networking Stand-Alor	0: Non ton %0: Disat ode6 / Mo g/ User Capacity / 1,024 // (721H/757H)	ble 1: Er	nable Ac	128 Net	working/Stand-Alone	Auto-sho Duty time	w Even capa 1,200	t log acity Ho ((721H)	120 liday	s Anti force	Time Zone	Lift Control	back
Control top Alarm by door ose or by push but Door bell AOCIE4 / M Iode Networking Stand-Alor	0: Non tton w0: Disat ode6 / Mo g/ User Capacity / 1,024 / (721H/757H) a,000	1.Card only 2.Card and F 3.Card or Us	nable Ac PIN (4-digit PI ser addres	128 Net	working/Stand-Alone	or door close t	w Even capa 1,200	t log acity Ho (721H) 600 (331H/	120	Anti	Time	Lift	
top Alarm by door ose or by push but oor bell Aloce Networkin Stand-Aloo M4 Networking	0: Non ton %0: Disat ode6 / Mo g/ User Capacity / 1,024 / 1,024 / 3,000	1.Card only 2.Card and F 3.Card or Us individual PIN) + #	nable Ac PIN (4-digit PI ser addres	128 Net	working/Stand-Alone	Auto-sho Duty time	w Even e Capa 1,200 1,5 (321H	it log acity Ho ((721H) 600 (331H/ 5H)	120 liday	s Anti force	Time Zone	Lift Control	back
iontrol top Alarm by door ose or by push but oor bell Alode A / M Networking Stand-Alon	0: Non ton %0: Disat ode6 / Mo g/ User Capacity / 1,024 // 3,000 (321H/331H/ 725H)	1.Card only 2.Card and F 3.Card or Us individual PIN) + 1.Card only	Ac Ac PIN (4-digit PI Ser addres	128 Net	working/Stand-Alone ode Individual PIN (4-digit	Auto-sho Duty time Yes	w Even capa 1,200 1,5 (321H, 723 3,000	t log acity Ho (721H) 000 (331H/ 5H) (757H)	120 liday Yes	S Anti force Yes	Time Zone 11	Lift Control 32	Yes
Control top Alarm by door lose or by push but Door bell Aloce Networkin Stand-Aloo M4 Networking	0: None ton %0: Disate ode6 / Me g/ User Capacity / 1,024 // 3,000 (321H/331H/ 725H)	1.Card only 2.Card and F 3.Card or Us individual PIN) + 1.Card only 2.Card and F	Ac Ac PIN (4-digit PI Ser addres	128 Net	working/Stand-Alone ode Individual PIN (4-digit PWD)+ #	Auto-sho Duty time	w Even capa 1,200 1,5 (321H, 723 3,000	it log acity Ho ((721H) 600 (331H/ 5H)	120 liday	s Anti force	Time Zone	Lift Control	
Control top Alarm by door lose or by push but Door bell /Iode <u>Networkin</u> Stand-Alon M4 Networking	0: None ton %0: Disat ode6 / Me G/ User Capacity // 1,024 // 1,024 // 3,000 (321H/331H/ 725H) ne 65,535	1.Card only 2.Card and F 3.Card or Us individual PIN) + # 1.Card only 2.Card and F 3.Card or PIN	Ac Ac PIN (4-digit PI Ser addres	128 Net	working/Stand-Alone ode Individual PIN (4-digit PWD)+ #	Auto-sho Duty time Yes	w Even capa 1,200 1,5 (321H, 723 3,000	t log acity Ho (721H) 00 (331H/ H) 1(757H) 0	120 liday Yes	S Anti force Yes	Time Zone 11	Lift Control 32	Yes
Control top Alarm by door lose or by push but Door bell /IOCIE4 / M Iode Networking Stand-Alon M6 Stand-Alor	0: Non ton %0: Disat ode6 / Mo g/ User Capacity // 1,024 // (721H/757H) 3,000 (321H/331H/ 725H) ne 65,535 // 1,024 // (721H/757H)	1.Card only 2.Card and F 3.Card or Us individual PIN) + ‡ 1.Card only 2.Card and F 3.Card or PIN 1.Card only	Ac Ac PIN (4-digit PI ser addres # PIN (4-digit public	128 Net	working/Stand-Alone ode Individual PIN (4-digit PWD)+ #	Auto-sho Duty time Yes No	w Even e Capa 1,200 1,5 (321H, 721 3,000 N 1,200	t log acity Ho (721H) 00 (/331H/ H) 1(757H) 0 0 (7221H)	120 Iiday Yes No	s Anti force Yes No	Time Zone 11 No	Lift Control 32 No	back Yes No
Control top Alarm by door ose or by push but poor bell Aloce Networking Stand-Alon M6 Stand-Alor Networking	0: Non ton %0: Disat ode6 / Mo g/ User Capacity / 1,024 // 1,024 // 3,000 (321H/331H/ 725H) ne 65,535 // 1,024 // 3,000 (321H/331H/	1.Card only 2.Card and F 3.Card or Us individual PIN) + # 1.Card only 2.Card and F 3.Card or PIN	Ac Ac PIN (4-digit PI ser addres # PIN (4-digit public PIN (4-digit public	128 Net ccess Me IN)+ # SS (5-digit) + blic PIN= Arming PIN= Duress coc ividual PIN)+ #	working/Stand-Alone ode Individual PIN (4-digit PWD)+ #	Auto-sho Duty time Yes	w Even capa 1,200 1,5 (321H, 723 3,000 N 1,200 1,5 (321H, 723 (321H, 723	t log acity Ho (721H) 000 (331H/ H) 1(757H) 0 1(721H) 000 (331H/ 5H)	120 liday Yes	S Anti force Yes	Time Zone 11	Lift Control 32	Yes
iontrol top Alarm by door ose or by push but poor bell /Iode / M lode Networkin Stand-Alor M6 Stand-Alor M8 Networking Stand-Alor	0: Non 0: Disat ode6 / Mo g/ User Capacity / 1,024 // 3,000 (321H/331H/ 725H) ne 65,535 // 1,024 // 1,024 // 3,000 (321H/331H/ 725H) e 65,535	1.Card only 2.Card and F 3.Card or Us individual PIN) + 1.Card only 2.Card and F 3.Card or PIN 1.Card only 2.Card and F 3.Card or PIN	Ac PIN (4-digit PI Ser addres PIN (4-digit public N (4-digit public PIN (4-digit indiv	128 Net	working/Stand-Alone ode Individual PIN (4-digit PWD)+ # de)	Auto-sho Duty time Yes No Yes	w Even capa 1,200 1,5 (321H, 723 3,000 N 1,200 1,5 (321H, 723 3,000	It log acity Ho (721H) (331H/ 5H) (757H) (721H) (0 (331H/ 5H) (7721H) (331H/ 5H) (757H) (757H)	120 Iiday Yes No Yes	s Anti force Yes No Yes	Time Zone 11 No 11	Lift Control 32 No 32	back Yes No Yes
Control top Alarm by door lose or by push but Door bell Aode A / M Networkin Stand-Alor M6 Stand-Alor M8 Networking Stand-Alor	0: Non 0: Disat ode6 / Mo g/ User Capacity / 1,024 // 3,000 (321H/331H/ 725H) ne 65,535 // 1,024 // 1,024 // 3,000 (321H/331H/ 725H) e 65,535	1.Card only 2.Card and F 3.Card or Us individual PIN) + 1.Card only 2.Card and F 3.Card or PIN 1.Card only 2.Card and F 3.Card or PIN	Ac PIN (4-digit PI Ser addres PIN (4-digit public N (4-digit public PIN (4-digit indiv	128 Net	working/Stand-Alone ode Individual PIN (4-digit PWD)+ #	Auto-sho Duty time Yes No Yes	w Even capa 1,200 1,5 (321H, 723 3,000 N 1,200 1,5 (321H, 723 3,000	It log acity Ho (721H) (331H/ 5H) (757H) (721H) (0 (331H/ 5H) (7721H) (331H/ 5H) (757H) (757H)	120 Iiday Yes No Yes	s Anti force Yes No Yes	Time Zone 11 No 11	Lift Control 32 No 32	back Yes No Yes
iontrol top Alarm by door ose or by push but ioor bell /Iode4 / M Networkin Stand-Alon M4 Networking Stand-Alon M6 Stand-Alon M8 Networking Stand-Alon M8 Networking Stand-Alon	0: Non ton 30: Disat 00: Disat 00: Disat 00: Disat 00: Disat 0: Non 0: Non 0: Non 0: Non 0: Non 0: Disat 0: Disat	1.Card only 2.Card and F 3.Card or Us individual PIN) + 2.Card and F 3.Card or PIN 1.Card only 2.Card and F 3.Card or PIN 1.Card only 2.Card and F 3.Card or PIN 1.Card only 2.Card and F 3.Card or PIN	Ac PIN (4-digit PI ser addres # PIN (4-digit public PIN (4-digit indiv N (4-digit indiv N (4-digit indiv	128 Net 128 Net 128 S(5-digit) + blic PIN=Arming PIN=Duress cor fividual PIN) + reads CA	working/Stand-Alone ode Individual PIN (4-digit PWD)+ # de)	Auto-sho Duty time Yes No Yes	w Even capa 1,200 1,5 (321H, 723 3,000 N 1,200 1,5 (321H, 723 3,000	It log acity Ho (721H) (331H/ 5H) (757H) (721H) (0 (331H/ 5H) (7721H) (331H/ 5H) (757H) (757H)	120 Iiday Yes No Yes	s Anti force Yes No Yes	Time Zone 11 No 11	Lift Control 32 No 32	back Yes No Yes
Iontrol op Alarm by door op Alarm by door use or by push but oor bell Iocle4 / M Stand-Alor A4 Networking Stand-Alor A6 Stand-Alor A8 Networking Stand-Alor	0: Non ton 30: Disat 00: Disat 00: Disat 00: Disat 00: Disat 0: Non 0: Non 0: Non 0: Non 0: Non 0: Disat 0: Disat	1.Card only 2.Card and F 3.Card or Us individual PIN) + 2.Card and F 3.Card or PIN 1.Card only 2.Card and F 3.Card or PIN 1.Card only 2.Card and F 3.Card or PIN 1.Card only 2.Card and F 3.Card or PIN	Ac PIN (4-digit PI ser addres # PIN (4-digit public PIN (4-digit indiv N (4-digit indiv N (4-digit indiv	128 Net 128 Net 128 S(5-digit) + blic PIN=Arming PIN=Duress cor fividual PIN) + reads CA	working/Stand-Alone ode Individual PIN (4-digit PWD)+ # de)	Auto-sho Duty time Yes No Yes	w Even capa 1,200 1,5 (321H, 723 3,000 N 1,200 1,5 (321H, 723 3,000	It log acity Ho (721H) (331H/ 5H) (757H) (721H) (0 (331H/ 5H) (7721H) (331H/ 5H) (757H) (757H)	120 Iiday Yes No Yes	s Anti force Yes No Yes	Time Zone 11 No 11	Lift Control 32 No 32	back Yes No Yes

**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

V110804

Command List			
Function	Command	Description	Mode
Entering programming mode	* PPPPP #	PPPPP=Master Code, default value=123456	M4/M6/N
Exiting programming mode	* #		M4//M6N
xiting programming mode and enabling arming status	* * #		M4/M8
lode ID setting (Connecting to 716E)	00 * NNN #	NNN=Node ID, range: 001~254	M4/M8
lode ID setting (Connecting to PC directly	00 * NNN * VVV * nnn #	NNN=Node ID of Access Controller, VVV=Virtual 716E Node ID,	M4/M8
vithout via 716E)		nnn=Door number; range:001-254	
Aifare tag / card format (Optional)	01 + N #		M4/M8
(Optional)	01 <u>*</u> N <u>#</u>	N: 0=ISO14443A; 1=ISO14443B; 2=ISO15693;	1014/1010
		3=I Code1; 4=I Code2	
		PS.1. Please select the compliance, first.	
		2. Make sure reader and card using the same compliance.	
Door relay time setting	02 * TTT #	TTT=Door relay time 000= Output constantly	M4/M6M
		001~600=1~600 sec.	
		601~609=0.1~0.9 sec.	
Alarm relay time setting	03 * TTT #	TTT=Alarm relay time 000= Output constantly 001~600=1~600 sec.	M4/M6/N
Control mode setting	04 * N #	N=Mode 4=Mode4;6=Mode6;8=Mode8	M4/M6/N
Irming delay time setting	05 * TTT #		M4/M6/N
larm delay time setting	06 * TTT #	TTT=Arming delay time 001~600=1~600 sec.	M4/M6/N
		TTT=Alarm delay time 001~600=1~600 sec.	
laster card setting	07 *SSSSS *EEEEE #	SSSSS-EEEE=00000-01023 (00000-03000 for AR-725H);	M4/M8
		SSSSS=Starting user address; EEEEE=Ending user address	
Auto-open time zone setting	08 *N *HHMMhhmm *7123456H#	N= 0(1st time zone) / 1(2nd time zone)	M4/M6/N
		HHMM= Starting time; hhmm= ending time	
		(i.e.: 08301200=08:30 to 12:00)	
		7123456H= 7 days of week (Sun/Mon/Tue/Wed/Thu/Fri/Sat)+ Holiday	
		(H= 0: disable; 1: enable); Holidays establish by the software.	
laster code setting	09 * PPPPPPRRRRR #	PPPPP=New master code	M4/M6/N
-		RRRRR=Repeat the new master code	
Suspend / Delete tag	10 * SSSSS * EEEEE #	*=Suspend 9=Delete;	M4/M6/N
	10 * SSSSS 9 EEEEE #	SSSSS=Starting user address, EEEE=Ending user address	
			MC
Set a sequence of cards as "read and access"	11 *SSSSS *EEEEE #	SSSSS=Starting card number	M6
		EEEEE=Ending card number	
Active the suspended cards	11 *SSSSS *EEEEE #	SSSSS=Starting user address	M4/M8
		EEEEE=Ending user address	
Set the cards as Card mode OR PIN mode	12 * UUUUU * PPPP #	Access mode: Card or PIN; UUUUU=user address;	M4/M8
oy user address		PPPP=4-digit pass code 0001~9999	
Set the cards as Card AND PIN mode	13 * UUUUU * PPPP #	Access mode: Card and PIN; UUUUU=user address;	M4/M8
y 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
////M8: Duress code setting	15 *)PPPP #)	PPPP=4-digit pass code (default value=4321)	M4/M6/N
16: 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 * SSSSSSCCCCC #	UUUUU= User address; SSSSS=5-digit site code; CCCCC=5-digit card code	M4/M8
A4/M8: Arming pass code setting	17 * PPPP #	PPPP=4-digit pass code (default value=1234; disable Arming PWD=0000)	M4/M6/N
16: 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/N
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/N
ift control setting: multi-doors	21 * UUUUU * S * FFFFFFF #	UUUUU=User address, S=4 sets of lift control(0~3); FFFFFFF=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
R-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/N
controller time clock setting			
-	25 *YYMMDDHHmmss #	YYMMDDHHmmss: Year/ Month/ Day/ Hour/ Min./ Sec.	M4/M6/N
Anti-pass-back (Enable user)	26 *SSSSS *EEEEE *N #	SSSSS=Starting user address; EEEE=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 #	Please refer to function default value for details.	M4/M6/N
Delete all tags	29 * 29 * #		M4/M6/N
Enable the security trigger signal (with AR-721RB)	3/ + 128 # (321H/721H/725H/757H)	To Change the "Arming" (in 🖭 become the security trigger signal, whe	n M4/M6/N
indbie the secondly higger signal (with Alt 121(B)	34 * 120 # (3211/7211/7231/7311)	To Change the Anning (in L) become the security though signal when	11