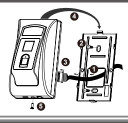


Installation



- 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.

External WG keyboard

* If you want to program system on controller directly, please order WG keyboard then install it according to the following pattern.

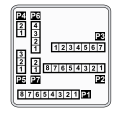






- Remove the Protection plug that in the bottom left.
 (* Do not lose protection plug or it will affect the protection level.)
- WG Keyboard cable will be connected to the pin board.
- WG Keyboard connected to the controller from the bottom left of the hole.
- When you finish programming system, please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

Connector Table



Cable: P1

Wire Application	Wire	Color	Description		
Lock Relay	1	Blue White	(N.O.)DC24V1Amp		
LOCK Relay	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	Grav	Transistor Output Max. 12V/100mA		
Alaim Relay	0	Glay	(Open Collector Active Low)		
Power	7	Thick Red	DC 12V		
L OMCI	8	Thick Black	DC 0V		

Cable: P2

Wire Application	Wire	Color	Description
Beeper	1	Pink	Beeper Output 5V/100mA, Low
LED	2	Yellow	Red LED Output 5V/20mA, Max
LED	3	Brown	Green LED Output 5V/20mA, Max
Door Output	4	Blue White	Transistor Output Max. 12V/100mA
Door Output			(Open Collector Active Low)
Mingond	5	Thin Green	Wiegand DAT: 0 Input
Wiegand	6	Thin Blue	Wiegand DAT: 1 Input
WG Door Contact	7	Orange	Negative Trigger Input
WG Exit Switch	8	Purple Negative Trigger Input	

Cable: P3

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

Cable: P4

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

Cable: 25

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

Cable: P6

Wire Application	Wire	Color	Description		
Power	1	Red	DC 12V Output		
Security trigger signal	2	Purple	Security trigger signal Output		
Arming	3	Red White	Arming Output		
Duress	4	Yellow White	Duress Output		

Cable: 27 (For the controller that doorbell function.)

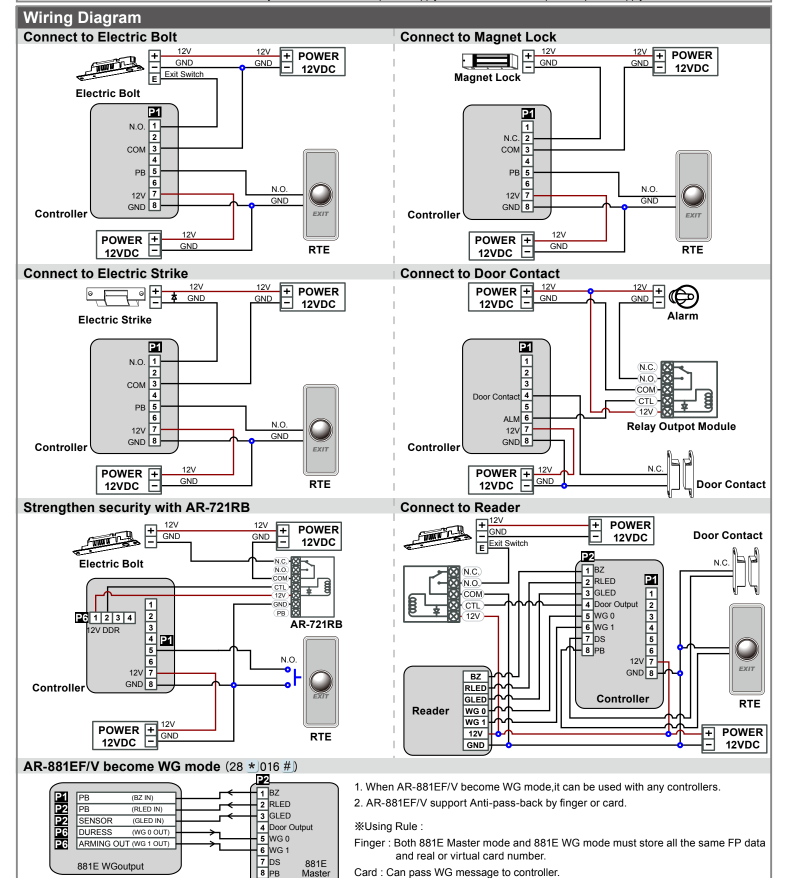
Wire Application	Wire	Color	Description
	1	Plack M/hito	Transistor Output Max. 12V/100mA
Doorbell	1	DIACK VVIIILE	(Open Collector Active Low)
	2	Black	GND

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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.





Adding and Deleting Tag

• Add Single Tag or Random tags

Input ★123456 # (or Master Code) → 19 ★ UUUUU ★ 00001 # → Present the tag(s) with Controller (single tag or random numbered cards one by one) → 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 \bigstar 123456 # (or Master Code) \to 19 \bigstar UUUUU \bigstar QQQQQ # \to Present the tags (Present the tag with the lowest number first.) \to 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 \star 123456 # (or Master Code) \rightarrow 10 \star SSSSS 9 EEEEE # [e.g.] Delete User Address: 00058

Access programming mode → 10 ★ 00058 9 00058 #

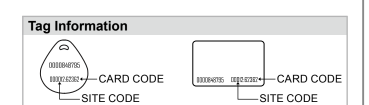
Delete a batch of Tags

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 * | # |



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 \rightarrow 09 * PPPPPRRRRR # [Input the 6-digit new master code twice.] [e.g.] If want to changing the Master Code= 876112, input * 123456 # \rightarrow 09 * 876112876112 #

B. Changing the Node ID of Reader

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

[NNN= Node ID: 000~254; MMM=AR-881EF/EV Door NO.:1~255; AAA=WG Reader Door NO.:1~255

C. Anti-pass-back

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 # U= Enable target unit(0=AR-881EF/EV,1=Reader) [Please refer to function default value for details.] [e.g.] If the **AR-881EF/EV** set to **exit reader**, **WG Reader** 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 \rightarrow 26 \star SSSSS \star EEEEE \star P # SSSSS= starting user address; EEEEE= ending user address [P=0 Enable/ P=1 Disable/ P=2 Reset] [e.g.] User address from 00152 to 00684 enable the anti-pass-back function: 26 \star 00152 \star 00684 \star 0 #

D. 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 # U= Enable target unit(0=AR-881EF/EV,1=Reader) [Please refer to function default value for details.] [e.g.] If the AR-AR-881EF/EV 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 # U= Enable target unit(0=AR-881EF/EV,1=Reader) [Please refer to function default value for details.] [e.g.] If the **WG Reader** set to **Enable aut open door without presenting card**.

Access programming mode → 24 * 1 * 128 # | [Please refer to function default value for details.]

Setting up access time

Access programming mode \rightarrow 08 * MW * NN * HHMMhhmm * 7123456H # [M=AR-881EF/EV; W=Reader(0=disable,1=enable); NN: 16 sets of auto-open zone (NN=00~15); HHMMhhmm=Starting time to ending time; 7123456H= 7 days of week + Holiday (F= 0: disable; 1: enable)] [e.g.] AR-881EF/EV (without WG reader), to set second time zone which could be passed only at 9:30am to 4:20pm on Mon, Wed and Fri. Access programming mode \rightarrow 08 * 10 * 02 * 09301620 * 01010100 # \rightarrow setting is completed

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1

17

10 9

18

26 25

34 33

42 41

Please refer to below floor chart

16 | 15 | 14 |

23 22 21

6 5

46 45

4 3 2

13 | 12 | 11 |

20 19

28 27

36 | 35

44 43

51 50 49

53 | 52 |

64 | 63 | 62 | 61 | 60 | 59 | 58 | 57

Set Floor

8 7

24

32 31 30 29

40 39 38 37

48 47

(G) L L L L L L L L

0

1

2

3

4

5

6 56 55 54

7

E. Lift control

Connect with AR-401RO16B to control floors which 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)

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

Multi floors

Access programming mode \rightarrow 21 * UUUUU * G * LLLLLLL #

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

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

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

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

 \rightarrow 21 * 00168 * 2 * 00001000 # \rightarrow OK (Please refer to floor chart as right.)

F. 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: Arming is enabled and the power is suddenly off then on.

• 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	Induct valid card → Input 4 digit pass
Induct valid card → Input 4 digit	Induct valid card → Input 4 digit	digit pass code → # → Input 4 digits	code → # → Input 4 digits arming
arming code → * * #	arming code → ★U# or #	arming code → * * # or * U #	code → * * # or * U #
Enter Program Mode			
Enable all devices: Access program	mming mode → * * #	Enable particular device: Access	programming mode → ★ ★ U #

• 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	Induct valid card → Input 4 digit pass
Induct valid card → Input 4 digit	Induct valid card → Input 4 digit	digit pass code → # → Input 4 digits	code → # → Input 4 digits arming
arming code → ★ 9 #	arming code → ★U# or #	arming code → * 9 # or *U #	code → * 9 # or * U #

[※] Factory default armingcode is: 1234. U=Reader unit (0=AR-881EF/EV, 1=WG Reader).

G. Adding / Deleting Fingerprint or Finger-Vein

Adding

Access programming mode → 3 9 ★ F ★ UUUUU # Place your finger on the sensor

[F=1= Adding 1 Finger data; F=2= Adding 2 Finger data; UUUUU= User address]

How to add a finger data:

Adding 1 FingerVein	Finger Bi (release)	Finger 1	Bi(Higher) (release)	Finger 1	Bi(Higher) (release)				High Lon (O	g Bi			
Adding 2 FingerVein	Finger Bi (release)	Finger 1	Bi(Higher) (release)	Finger 1	Bi(Higher) (release)	Long Bi	Finger 2	Bi (release)	Finger 2	Bi(Higher) (release)	Finger 2	Bi(Higher) (release)	High pitch Long Bi (OK)
Adding 1 Fingerprint (By DO)	1 Fingerprint				High pitch Long Bi (OK)								
Adding 2 Fingerprint (By DO)	Finger 1	Finger High pitch Long Bi (OK)		Finger High pitch Long Bi (OK)									

^{*} If you hear continuous "beep..." sounds when you place finger on the sensor, please release your finger from the sensor.

Deleting

Access programming mode → 3 9 * 0 * UUUUU # UUUUU= User address

Deleting All

Access programming mode \rightarrow 3 9 \star 99999 #

H. Enable/Disable Skip Finger/Tag

Access programming mode → 4 0 ★ F ★ NNNNN ★ EEEEE #

(Please consult detail command on page 8.)

NNNNN=starting user address EEEEE= ending user address F=1+3(Default Value)

Command Setting Sof	ftware Setting	Access Mode	Way	
	Just fingerprint	FP first and then Tag	First / Then	
40 * 3 * NNNNN * EEEEE #	Just card control			
	Just fingerprint Just card control	FP only or Tag only	A or	



G. Adding / Deleting Fingerprint or Finger-Vein

- 1. For dual-fingerprint sensor module version, capactive sensor module is the only enabled way for enrolling FP.
- 2. For dual-fingerprint sensor module version, user just can select one of fingerprint sensor for identification and can't put two fingerprints to different sensor
- 3. Extra WG keypad panel is needed for adding card or downloading data connected to PC.
- 4. Each finger need to be collected 3 times enrolling for AR-881EV / Each finger need to be collected 1 times enrolling for AR-881EF.

H. The process of FP/Vein identification

- 1. While attached a finger on biometric sensor, there is a beep sound for starting the scanner. Then, please don't move your finger until the 881EF/EV makes another beep sound.
- 2. If there is a 8-beep sound after user gets access by FP/Vein, the FP/Vein data shall be reset by command 39*9*9999# under the programming mode. Cautions: Before reset the FP/Vein, please backup the data from source FP/Vein first.

Restoring Factory Settings

Reset all device parameters and user card data

• Reset all device parameters and user card data:

Use the command:

Access programming mode → 29 * 29 9 #

Use the Button on the PCB:

Press "IP Reset Button" of main board for few seconds, then IP and all device parameters will reset. (Reference to picture)

 \divideontimes After operation as above, you will hear the long reminder sound,and wait until the sound disappear then reset the power of the controller,the device will restore factory setting. After restore factory default, the biometric identification system will stop using, please refer to [38 \star DDD #] command to reopen.

· Reset all user card data:

Deleting All Fingerprint or Finger-Vein:

Access programming mode → 39 * 9 * 99999 #



Firmware Upgrade

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

Execute the software UdpUpdater.exe

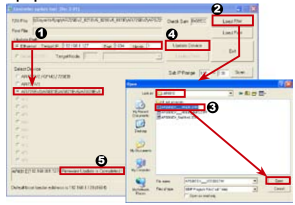
The software is within SOYAL CD or Login the SOYAL web to downloads

Access programming mode → 29 * 29 * #

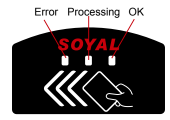
Update the firmware

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

- 1. Input the Target Address and Port
- 2. [Load F/W] 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 [Firmware Update is Complete]



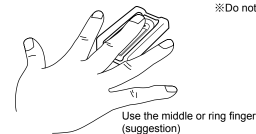
Front Panel & Indicator



How to place finger for finger vein authentication unit

- 1. Set up the finger vein reader to the position where finger can easily be placed.
- Use the middle or ring finger of either hand for the registration/authentication purpose.
- Put your finger tip first to the top of the unit and lower the finger down along the finger guide slowly.
- 4. There is touch sensor on the rear end of the unit. Lower your finger to touch the sensor to start verifying.
- 5. Red LED generates during the authentication. Please release the finger when red LED turns off.
- *Do not bend the finger to authenticate
- *Do not press your finger on the recognition unit violently.

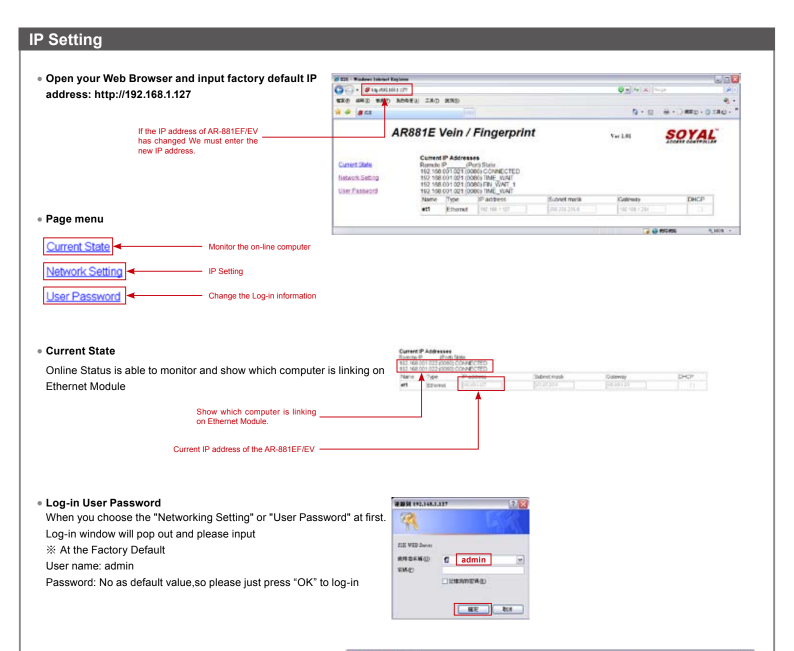




Lower the guide slub LED turis

Lower the finger down along the finger guide slowly.Release the finger when red LED turns off

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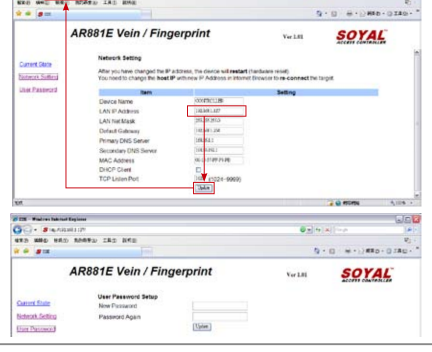
Networking Setting

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.

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 (By WG Keybo	ard)	
Function	Command	Exposition
Entering programming mode	* PPPPPP #	PPPPP: Master Code, (Default value: 123456)
Exiting programming mode	* #	
Exiting programming mode and enabling all device	* * #)	Including 881EF/EV, WG Reader
into arming status.		· ·
Enabling each device into arming status.	* * U #	U=Enable target unit (0=881EF/EV , 1=WG Reader)
		NNN=Node ID,(001~254)
Node ID setting	00 * NNN * MMM * AAA #	MMM=881EF/V Door Number,(001~255)
		AAA=WG Reader Door Number,(001~255)
		default value = 192.168.1.127
	01 * 0 * CCCCCCCCC #	CCCCCCCCC = 192168001127
IP Address assign (Must power reset)		If set to 000.000.000.000 will enable DHCP otherwise
	01 * 1 * 255255255000 #	will disable DHCP Netmask
	01 * 2 * 192168001254 #	Gateway assign
	01 12 192 10000 1234 #	U=Enable target unit (0=881EF/EV , 1=WG Reader)
		TTT=Door relay time
Door relay time setting	02 * U * TTT #	000 (Output constantly)
		001~600=1-600 Sec.; 601~609=0.1~0.9Sec.
Alarm relay time setting	03 * TTT #	TTT= Alarm relay time; 000 (Output constantly)
Arming delay time cetting	05 * TTT #	001~600=1~600 Sec.
Arming delay time setting	06 * TTT #	Base on second, range: 001~255 Base on second, range: 001~255
Alarm delay time setting	00 111 #	SSSS-EEEE=00000~15999
Master card setting	07 * SSSSS * EEEEE #	SSSS= starting user address; EEEEE= ending user address
		M=881EF/EV; W=WG Reader (0=disable; 1=enable)
		NN=16 sets of auto-open zone (Range: 00~15)
		HHMMhhmm=staring time to ending time
Auto and and adding	08 * MW * NN * HHMMhhmm *	
Auto-open zone setting	7123456H #	(e.g.: 08301200=08:30 to 12:00)
		7123456: 7 days of week -Sun/Mon/Tue/Wed/Thu/Fri/Sat
		(Input value: 0=disable; 1=enable)
		H: Holiday (Input value: 0=disable; 1=enable)
Master code settings	09 * PPPPPPRRRRRR #	PPPPP= New master code
	Cuppend: 40 t CCCCC t EFFEE #	RRRRR= Repeat the new master code
Suspend or delete tags	Suspend: 10 * SSSSS * EEEEE # Delete: 10 * SSSSS 9 EEEEE #	*:Suspend 9:Delete
Recover tag	11 * SSSSS * EEEEE #	SSSS= starting user address; EEEEE= ending user address SSSS= starting user address; EEEEE= ending user address
Necover lay		UUUUU= user address; PPPP=4-digit individual PWD
Setting up Card or PIN mode by user address	12 * UUUUU * PPPP #	(Access mode: Card or PIN)
		Base on 1ms, range:1~255, default value=10,
Arming output setting	14 * TTT #	Input 0= Timeless
		PPP=4-digit PWD (0001-9999)
Duress code setting	15 * PPPP #	Default value: 4321
		PPP=4-digit PWD (0001-9999)
Arming PWD setting	17 * PPPP #	Default value: 1234
Enabling or Disabling into arming status	Card+NNNN #	
Enabling or Disabling each device into arming status.	Card+NNNN * U #	NNNN: Arming PWD
Enabling all device into arming status.	Card+NNNN * * #	U=Enable target unit (0=AR-881EF/EV , 1=WG Reader)
Disabling all device into arming status.	Card+NNNN * 9 #	
<u> </u>	40 411 4 777 #	U=Enable target unit (0=881EF/EV , 1=WG Reader)
Door open waiting time	18 *U *TTT #	TTT=Door open waiting time:001~600;default value:15 sec.
Sat the card by industion	19 * UUUUU * QQQQQ #)	UUUUU=user address
Set the card by induction	15 00000 uuuuuuu m	QQQQ=Card quantity(00001=Continuously inducting)
Reader additional setting	20 * U * DDD #	U=Enable target unit (0=AR-881EF/EV , 1=WG Reader)
<u> </u>		DDD=Function default value
Lift control setting: multi-doors	21 * UUUUU * G * LLLLLLL #	UUUUU=user address; G=4 sets of lift control(0~3)
<u> </u>		LLLLLLL=8 assigned floor (F=0: Disable, 1: Enable) MMM=Node ID of lift controller
AR-401RO16/ AR-401RO16B relay time setting	23 * MMM * TTT #	
		TTT= relay time: 000~600=1~600 sec. U=Enable target unit (0=AR-881EF/EV , 1=WG Reader)
Factory setting	24 * U * DDD #	DDD: Function default value
Pool time clock setting	25 4 VVMMDDUUMMee #	YYMMDDHHmmSS: Year/Month/Day/Hour/Min./Sec.
Real time clock setting	25 * YYMMDDHHMMSS #	T TWIND THE ITHINGS. TEAL/INION(III/Day/FIOUI/WIII./Sec.

Biometrics Device Access controller

Fingerprint & Finger Vein

Command List (By WG Keyboard) **Function** Command **Exposition** SSSS= starting user address; EEEEE= ending user address 26 * SSSSS * EEEEE * P # Anti-pass-back (Enable user) P=0=Enable; P=1=Disable; P=2=Initial Lift control setting: single door 27 * UUUUU * LL # UUUUU=user address; LL: Floor number(01~64 floor) Arming output and Duress function: FFF= 008 (default value) Duress Function and Arming output setting 28 * FFF # Delete all tag 29 * 29 * # Same tag reading interval time 31 * TTTT # Base on 10ms, range from 10 to 6000 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.) Auto ring the clock alarm schedule 32 * SS * HHMMTT * 7123456H # 7123456: 7 days of week -Sun/Mon/Tue/Wed/Thu/Fri/Sat (Input value: 0=disable; 1=enable) H: Holiday (Input value: 0=disable; 1=enable) MM= Month of year (01=Jan...10=Oct.) Holiday Setting 35 * MMDD * F # DD= Date of month (01=1st day of month) F= 0:Delete; 1: Add Enabling or Disabling into Full Access status M=881EF/EV; W=WG Reader (0=disable; 1=enable) 36 * MW # A=0:AR401RO B=0: 9600(default value) RS485 port function setting 1: 19200 1:Host (default value) 37 * AB # 2:LED Panel 2: 38400 (Needs to be restarted after setting) 3:Printer 3: 57600 002=2000 Finger-Vein recognition 003=9000 Optical / Capacitive fingerprint recognition Biometric forms set 38 * DDD # 004=200 Optical fingerprint recognition (Needs to be restarted after setting) 008=200 Capacitive fingerprint recognition 012=200 Optical & Capacitive fingerprint recognition F= 1: Adding one finger data 2: Adding two finger data Adding / Deleting Fingerprint or Finger-Vein 39 * F * UUUUU # 0: Delete UUUUU=user address Deleting All Fingerprint or Finger-Vein 39 * 9 * 99999 # First 40*1*NNNNN*EEEEE# Then 40*3*NNNN*EEEEE#]— setting a pair of command Access mode: FP first and then Tag (Default Value) Then 40*2*NNNNN*EEEEE# setting a pair of command 40 * F * NNNNN * EEEEE # En/Disable Skip Finger/Tag

Access mode: FP only or Tag only

NNNNN= starting user address; EEEEE= ending user address

Function Default Value

20 *U *DDD #								
Function	Option		Value	Application				
Time Attendance	%0: Yes	1: No	001	Networking				
Auto Re-lock		1: Enable	002	Networking/Stand-Alone				
Auto Open		1: Enable	004	Networking/Stand-Alone				
When Access Mode is "Card and PIN", Readers can skip pressing PIN code.		1: Enable	800	Networking/Stand-Alone				
Exit by Push Button	0: Disable		016	Networking/Stand-Alone				
Enable force Open	%0: Slave	1: Mater	032	Networking				
As Access/Exit Reader		1: Access	064	Networking				
Anti-pass-back		1: Enable	128	Networking				

24 * U * DDD # *Default Value					
Function		Option	Value	Application	
Enable Egress Beep Sounds		1: Enable	001	Networking/Stand-Alone	
Skip Tag after FP Access	%0: Disable	1: Enable	002	Networking/Stand-Alone	
Enable Arm/Disarm Zone(62)		1: Enable	800	Networking/Stand-Alone	
Reader and controller share the same door relay (only for reader)	0: Disable	%1: Enable	016	Networking/Stand-Alone	
Free Access Mode		1: Enable	032	Networking/Stand-Alone	
Stop Alarm by		1: Push button/Door Closed	064	Networking/Stand-Alone	
Open door immediately without 1st card presented at auto open zone		1: Enable	128	Networking/Stand-Alone	

28 * FFF # %Default Value							
Function	Option		Value		Application		
Expiry User Access Trigger Alarm	%0:Disable	1:Enable	001		Networking/Stand-Alone		
Auto Reset Anti-pass on TZ61	%0:Disable	1:Enable	002		Networking/Stand-Alone		
Duress Function and Arming output setting	0:Wiegand output	※1: Arming and Duress	800		Networking/Stand-Alone		
RS-485	401RO16B:00	%HOST: 01	000	016	Networking/Stand-Alone		
	LED: 10	PRN: 11	032	048			