

Iron Series

AR-321-H

Access Controller

Full zinc alloy and touch keypad with illuminated blue background



Anti-Vandalism

It is designed to prevent damage and destruction on controller when force open or breaking the controller is occuring, it will remain at its place.

3 Bi-Color(BLUE&RED) LED



LED 1 arming & disarming/standby mode (BLUE) LED 2 power ON (BLUE)

LED 3 access granted (BLUE) / abnormal event: access denied & alarming (RED)

Corrosion Resistance

No worry about corrosion from chemical and harsh weather, it will not corrode and change shape.

Glow in the Dark

Considering its design, we made not only strong controller but touch keypad controller with blue background panel.

AR-321-H blue touch panel backlight will offer you access in the dark to be doable.

Full Sealed Protection

Fully sealed with waterproof strip, double layer of PVC on its back housing and hard zinc alloy on its front housing make it durable controller for extreme weather and environment.

Features























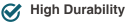
- 125kHz or 13.56MHz Access Controller Built-in Hardware Watchdog & Real Time Clock Function
- Standalone / Networking / Support Cascade Structure
- Support RS485 communication encryption, SSC (Soyal Security Communication)
- In-Field Firmware Upgrade
- Arming / Force Alarm / Unclose Alarm
- Use '#' as a replacement of doorbell button
- **Duress Code & Output**
- Multi Operation Mode
- Multi Output: Door lock output (0.1-600 sec. and toggle mode) & alarm output (1-600 sec.)

- Silent Operation Mode: Push Button and All Mute
- Support One and Half Door, and One and Half Door Anti-Passback
- Auto Open Time Zone: Built in 2 time zones, with Control Panel up to 63 time zones.
- Assign user for Door Group (up to 254) and Time Zone (up to 11, with control panel up to 63)
- Holiday Edit Up to 120 days a year
- Auto Relock for Anti-Trailing and Sneaking
- Access control, lift control, time attendance, payroll, and SCADA: graphic monitoring & remote control function

SPECIFICATION

		Host	RS4	85/9600 bps (N, 8, 1)	
Communication interface	Serial		UART PORT (Output only)/4800 bps (N, 8, 1)		
			SSC (Soyal Security Communication)		
Frequency	125kHz			13.56MHz	
Supported Tags	ISO18000-2: EM4001 and EM4095 compatible			ISO 14443 Mifare Ultralight, Classic, DESFire NFC (card simulation)	
Crypto				CC Certification: 3DES Crypto comply with EAL4+	
DEID D D	3-7 CM			1-3 CM	
RFID Reading Range	*Reading range will be shorter in metal surface installation. The solution is to add 2CM distance or layer between the wall and the controller.				
UID Bits		24~32 (Adjustable)			
DI/DO	DI Egress / Door State				
	RO Door Lock Rela			y	
	DO Door Lock Output / Duress Output / Alarm Output Arming Output (share same terminal with Security trigger signal Output)				
Doors/Floors Number	1.5 Doors / 32 Floors				
User Capacity	3000				
Event Log	1500				
	LED		3	3 Bi-Color(BLUE&RED) LED	
Indicator	Buzzer			1	
TAMPER	Limit switch (1 Form C/ 1000mA / 30VDC)				
Dimension (mm)	114(H)X78(W)X33(D)				
Housing Material	Housing		Zinc Alloy		
3	Keypad		Illuminated Touch-Panel / Invisible Keypad Function		
Color	Chrome				
Weight (g)	approx. 290				
Power Consumption	<3W				
Power Voltage	9-24VDC				
Ingress Protection		IP56			
Enviroment	Operat	ing Temperature		-20°C ~ +70°C	
	Storage Temperature			-40°C to +75°C	
	Operating Humidity		0%~90% (non-condensing)		
	Storage Humidity		0%~95% (non-condensing)		

WHAT WE OFFER



Each Soyal material is made with finest material that meet RoHS compliance and Industrial Grade, provides you a high durability hardware that works well in every environment.

Anti-Cloning and Anti-Duplicate

We provide anti-cloning and encryption for the whole system to tighten up the security. By this mean, only tags paired to AR-321-H and as well as access reader can have access, other than that we don't even recognize the tags.

Expandable User Capacity

When scaling your system it is not only having more hardware, higher security level, and more spaces to control; it also mean there will be more people with access. Without replacing or changing installed hardware, adjust your controller user capacities by adding external Multi-Door Controller; from a thousand to more than ten thousand user capacity.

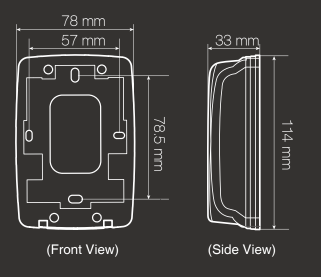
Beyond Access Controller

Each product manufactured by Soyal was made for total solution and to offer flexibility. For intense, Soyal main product is access controller but you can found Soyal on other application like offline consumption device, charging device, and many more just by changing its firmware.

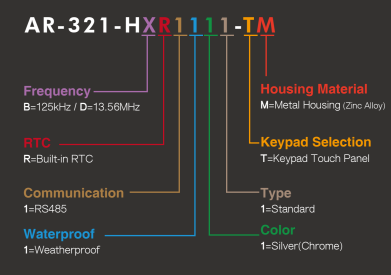
⊘ No Exclusivity, Open Integration Resources

SOYAL provides open resources such as SDK and protocol document that have 'no-exclusivity and open source integration' characteristic, compatible with other system integration. We offer integration with SOYAL software or directly with SOYAL hardware. For web based, SOYAL protocols can easily corresponding to JSON interface that is suitable for GraphQL and Julia developer.

INSTALLATION(mm)



HOW TO ORDER





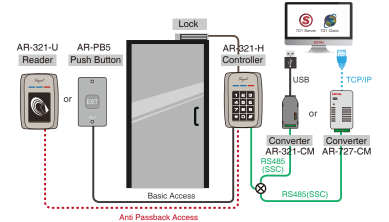
APPLICATION & STRUCTURE DIAGRAM

STANDALONE & NETWORKING ACCESS CONTROL • CASCADE STRUCTURE

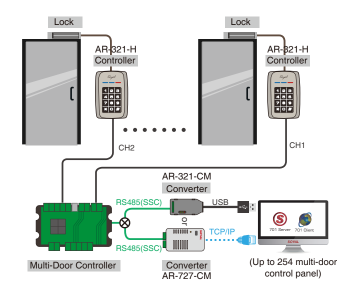
Basic Access: the most basic access, exiting venue is only by pressing a push button

Anti Passback: restrict user to re-enter before exiting venue or increase security level by having access reader at the other side of the door. Both entering and exiting will required swipe card or keyfob for access.

Netwoking: beside configuration through Wiegand Keyboard and Master Card, you can also link AR-321-H with Soyal converter to PC for configuration via SOYAL Software or for anti-cloning and encryption process.



Upgrade user capacity without replacing AR-321-H installed with additional hardware of SOYAL Multi-Door Control Series. Under Multi-Door Control Panel, when RS485 communication is working normally, AR-321-H will be a Slave Reader of Control Panel. Once its communication is cut off, AR-321-H will automatically be Access Control and have control on its user and parameter setting.



--16000 User, 63 Timezone--

--3000 User, 11 Timezone--

SOYAL CONTROLLER AS CHARGING STATION

It is applied for temporary power charging in parking lots of community center, commercial building, shopping mall and other private or public spaces.

The cards can be used for charging devices at different time and different parking spaces.

Swipe card to start charging and swipe again after you finished. This function is applicable for all H and E/H-V5 series controller with custom firmware.

Step 1: Format authorized device & prepare to do tag pairing



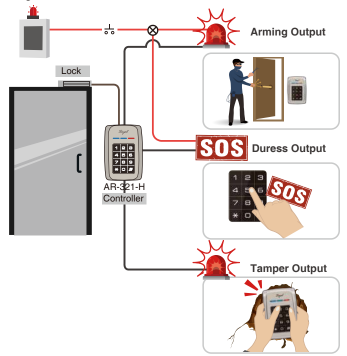
Adding or deducting value on authorized device (standalone)





STRENGTHEN SECURITY WITH BURGLARY SYSTEM

- Arming Output: Silently send signal to security host when force open door event is occuring
- Duress Output: In case an assailant or robber ambush at the entrance and force you to open the door or disarm the system, try to keep calm and input Duress code to open the door, which will simultaneously send a silent alert to security host.
- Tamper Output: When controller is removed illegally from the wall, the tamper switch will bounce and trigger alarm. At the same time send signal message to SOYAL 701 Client Software and send loud signal with additional flare alarm honk.



PERIPHERALS / ACCESSORIES

HIGH LEVEL SECURITY

Anti-Cloning Kits



Mifare Encryption

Encoder: AR-725-P Software: Mifare Key



Desfire Encryption

Encoder: AR-837-P w/Authorization Tags Software: 323D Master

• Expansion I/O Control



I/O Modules

Multiple Channel I/O Module AR-403 Series: Tiny Digital I/O Module

STANDALONE

Input/Output



Locks

Magnetic Lock AR-0600M-270 Electric Bolt Lock AR-1207 Series Cabinet Lock AR-1211-P/AR-1213-P Electric Strike AR-YS-130NO/AR-YS-131NO



Door Sensor / Alarm/Siren / **Burglary Security System**

NETWORKING

Software





Firmware Upgrade Software for Access Control, Time Attendance,

ISP Tools

Status Monitoring and Configuration 701 Server & 701 Client

Signal/Interface Converter



Isolated USB to RS-485

AR-321-CM **Isolated RS232**

to RS485 AR-321-CM-485232



Ethernet to RS485

AR-727-CM AR-727-CM-IO-0804M (with I/O for Fire Alarm to open all doors)



TTL to RS-485

For external module converter

• Large User Capacity & Multi-Door AntiPassback





Multi-Door Control Series

AR-716-E16: 16 Doors IP Control Panel AR-716-E18: 18 Doors Networking Control Panel

Iron Series



IP Based LCD Access Controller AR-327-E

Smart Digital Door Lock

AR-323-D

 External Relay Output (Alarm & Security Trigger Alarm)



Stainless Steel Push **Button**

AR-PB2 & AR-PB5 Series



1 Form C relay with time delay

AR-321-H

AR-721RB

1 Form C relay

2 Form C relay

AR-829RB

AR-821RB

Necessary







Proximity Tags

125kHz: EM 13.56MHz: Mifare Classic, Mifare Desfire, UltraLight Tags Selection: Thin Card, Thick Card, Round Keyfob, Square Keyfob

FAQ

Q: How to Integrate SOYAL with Face & License **Plate Recognition?**

As Face Recognition is more and more in demand, SOYAL provide resources and two integration method. The integration will grant access via face recognition by sending converting face data to UID to Soyal system (software/hardware) that later will resulting in access granted or denied, based on the availability user data on Soyal database system.

As the integration method is various, we offer flexibility of integration based on what customer preferred.

Q: What is the difference betweeen SOYAL H Series and E Series Controller?

SOYAL access controller classified into two categories in term of specification; H Series and E Series.

SOYAL H Series controller has already include all basic standalone and networking access controller that you need. But E series controller provide what H Series controller has already have, and more advanced features like built in more user capacity, UART Port for extension module, and extension interface like Ethernet and POE.



More FAQ