# Performance

## **SOYAL**®

## **Access control system**

simple.flexible.secure











SOYAL advanced and more precise control of who (card user) can enter where (door group) at what time (time zone) using what method (card and/or pin)

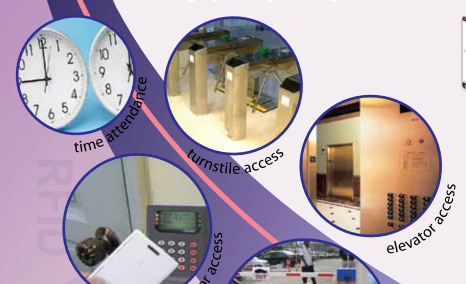
- High user capacity upto 15000 cards
- Can set different access method following up to 63 interval within same day
- Ability to set expiry dates for users
- Advance attendance "Auto" change shift duty or "manually" press function key (F1, F2, F3, F4)
- User friendly big LCD showing welcome screen, employee alias name, time, date display to avoid any employee clocking time dispute
- Programmable scheduled output to external music box for shift announcement
- HW parameter, time attendance & reporting set from PC
- Alarm function force entry, door open too long and tamper warning
- Full 10 digit weigand format for higher security
- Auto RF learning for faster and easier card enrollment
- Compact modern design suitable in any decoration
- Built in watchdog to prevent system hang



AR829E Controller with built-in reader



AR721U Auxiliary Wiegand reader







- Client-server network
- CCTV integration with picture capture
- Multi shift time attendance
- Alarm monitoring
- User friendly and easy to learn



## Performance RFID access control system

AR829E is a high performance single door controller with built in RF reader. Multiple AR829E can be connected together to PC. AR829E can effectively protect your premises from unwanted visitor and at the same time fuction as time attendance clocking terminal. With all-in-one software, this is the best value solution.

Generally, AR829E is installed inside as EXIT reader while AR721U installed outside as ENTRY reader. There are 2 versions available: AR829E (Standard 125Khz) and AR829E 1356 (Mifare 13.56Mhz).



#### AR829E specification

MOZZ Spoomod	11911
Card user	15000
Event memory	11000
Time zone / Holiday	63 / 120
Door Group	255
Anti-passback	YES , Local anti-passback only
Alarm (Tamper, force entry & door open too long)	YES
Elevator Control	15000 users / 64 floor
Direct PC software	YES
Multi reader networking with AR716E	NO
Access Mode	Card only, card or pin, card and pin
Access pin number format	Pin only or user num + pin
Expiry Date	Start and Ending expiry date for 5000 users
Big LCD screen	Resolution 128X64. 4 text lines with 16 characters each line.
Editing using LCD interface	YES
Wiegand port	1 input port (selectable WG 26 or 34)
Push button input	1 negative trigger input
Alarm sensor input	1 negative trigger input
Door Output (dry contact)	0.1 - 600 sec, N.O / N.C, max 24V-1A
Alarm Output (open collector)	0.1 - 600 sec, active low output
Reader RF frequency	125KHz or Mifare 13.56 MHz
Reading range	Approx 10cm (4inch)
Date communication	RS485 - 9600 bps (N,8,1)
Power consumption	10-24V, less than 3W
Dimension, weight	128(H) x 96(W) x 35(D), 230 gram

## R721U wiegand specification

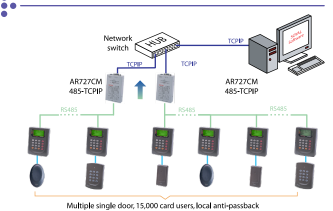
RF frequency	125KHz
Reading range	7 cm
Power consumption	9 -16V, less than 0.7W
Dimension, weight	81(h) x 43(w) x 18(d) mm, 45 gram

#### RS485 network connection



15,000 users, local anti-passback

#### TCPIP network connection



## Standalone connection



#### Accessories



AR737U AR721K key wiegand wiegand



pad

AR500U Long Range Reader



Proximity card & Keychain tag



485-USB interface



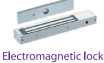
AR727CM 485-TCPIP interface



Break glass



Keyswitch



300,600,1200 lbs



RS485 surge protector









