# Basic

# Access control syst simple . flexible . secure









SOYAL Basic system is efficiently optimized for door, turnstile, parking and elevator access cont Effectively control who (card user) can enter w group) at what time (time zone) using what me and/or pin).

- Low budget economical solution
   Highly optimized and simpler design made B to be most affordable best value PC base control system in market.
- Reader is built in RFID for easier installa wiring and overall lower maintenance co contemporary design can match any decorate
- Software has clean GUI and optimized practical function instead of crowded with u features. This make our software easier to le to use and easier to be assist by technical s software is simpler enough for small compa powerful enough to cater the needs of big or

# Time attendance Flexible multi shift syste

Flexible multi shift system automate clockir review total work time, break time and overt No more long hours of manual calculation early out, long lunch and absenteeism repo to monitor staff punctuality and improve efficiency.

#### Built-in alarm function

External alarm will sound off and notify software forced open or left open too long. Alarm can disarmed by password. Extra value added fe

## **CCTV** integration

Camera can capture picture for every in visual evidence. This greatly enhances the evor access control and accuracy of attendance

















#### Basic RFID access control system

AR721H is a single door reader with built-in RFID. AR721H can work standalone (1024 users) or connect to AR716 multi-door interface (15K users). During AR716 failure, AR721H will auto switch to standalone mode and continue to run as a secondary system. Generally, AR721H is installed inside as EXIT reader while AR721U is installed outside as ENTRY reader.



#### **AR721H specification**

M4	M6	M8
1024	65,536	1024
1200	NONE	1200
11 / 120	NONE	11 / 120
YES	NONE	YES
YES	NONE	YES
1024 users, 32 floor	NONE	1024 users, 32 floor
YES	NONE	YES
YES	NONE	YES
Card only, Card or pin, Card and pin		
5 digit user num + 4 digit pin	Public pin 4 digit	User pin 4 digit
1 input port (selectable WG 26 or 34)		
1 negative trigger input		
1 negative trigger input		
0.1-600 sec N.O / N.C, max 24V-1A		
0.1-600 sec, active low output		
125KHz or Mifare 13.56MHz		
approx 10cm (4 inch)		
RS485-9600 bps (N,8,1)		
9-16V, less than 3W		
111(h) x 77(w) x 26(d) mm, 210 gram		
	1024 1200 11 / 120 YES YES  1024 users, 32 floor YES YES  Card only, 5 digit user num + 4 digit pin 1 input por 1 neg 0.1-600 sc 0.1	1024 65,536 1200 NONE 11 / 120 NONE 11 / 120 NONE YES NONE  1024 users, 32 floor YES NONE  1024 users, 32 floor YES NONE  Card only, Card or pin, C 5 digit user num + 4 digit pin 4 digit  1 input port (selectable V 1 negative trigger i 1 negative trigger i 0.1-600 sec N.O / N.C, 0.1-600 sec, active lov 125KHz or Mifare 13. approx 10cm (4 in RS485-9600 bps (N.O.) (N.C.) 9-16V, less than

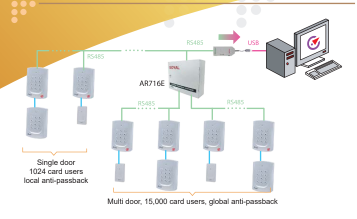
## AR721U wiegand specification

RF frequency	125KHz or Mifare 13.56MHz
Reading range	7 cm
Power consumption	9 - 16V, less than 0.7 W
Dimension, weight	81(h) x 43(w) x 18(d) mm, 45 gram

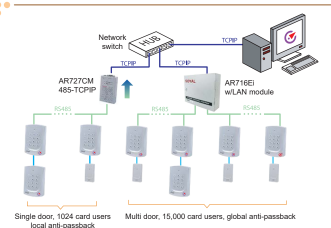
## Ordering Info

EM 125KHz	721H, 721U
Mifare 13.56MHz	721H_1356, 721U_1356

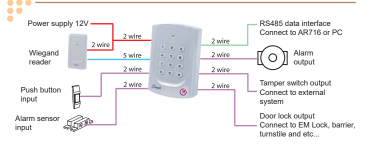
#### RS485 network connection



#### TCPIP network connection



#### Standalone connection



#### Accessories

