

AC-2001 One Door Access Control Panel

Access Controllers provide the solution for powerful combinations of access control and alarm monitoring within off-line networks.







Features

- > AC-2001 is now capable to handle 1 doors / 2 readers with a single controller.

 AC-2001 Access Controller fits any type of installations, up to 20,000 users, from single buildings to multiple sites spread over remote locations and linked via RS485, RS232 or TCP/IP.
- > The user-friendly Access software programs the system within a few minutes, from a non-dedicated PC. Access Software provides numerous access control and alarm monitoring features: expiry date for clubs, automatic activation, interlock between two doors, time zones, supervision, anti-passback, activity reports...
- > Each alarm input is programmable: operating mode (NO or NC), time zones, local reflex (activation of outputs according to input status). Specific alarms are triggered according to the number of unsuccessful attempts, the time limit for door closing (door alarm), the duress code...
- > Whenever required, the data stored in the controllers is transferred to the computer and activity reports are printed. Each controller works independently and keeps its own database.

Technical Specifications

Model	AC-2001	
Unit Size	160mm *106mm	
Unit Packing Way	Brown box	
Unit Packing Size	21x13.8x5.5cm	
Accessories	User Manual, warranty card	
Function Introduction		
Conventional Function	Offline operation; real time supervision; photo display; mass storage;	
	flexible user privilege setup; remote unlocking; multi-user supervision;	
	quick setting; convenient checking and query; revisable and printable	
	report form; report form;report can be exported to excel file;	
	card+password unlocking; alarm for long time unclosing;alarm for	
	invalid card swiping; first card unlocking;alarm for illegal break in;	
	unlocking at definite time; e-map etc.	
Professional function	For professional users such as bank, cash house, telecom station, power	
	supply station, prison and plice station: interface locking; intimidation	
	alarm;integrated fire control;anti-passback and	
	anti-tail; interlocking;multi-card unlocking; emergency double locking;	
	in door population checking; unlocking based on internal and external	
	validation.	



AC-2001 One Door Access Control Panel

All-in-one-card management system	Nomal shift and multi-shifts time attendance management system;
	fixed ration dining management system; meeting attendance
	management system; online patrol management system and security
	alarm management system.
	Parameter
Communication	TCP/IP 10M/100M adaptive
English Software supportable	Access and SQL
database:	
Description	Control 1 door, get in and out door by swiping card, or get in by swiping
	card and get out door by button
Power Supply	12VDC 4-7A
Power Consumption of Circuit Board	Less than 100mA
Input Format of Reader	Wiegand 26 (All card reader with compatible protocol, such as
	Motorola , HID, EM , Mifare one etc)
Quantity of Readers	2pcs
Door Controlled	1
Door opening time extending setting	1-600 seconds(adjustable)
Max q 'ty of controller	No limit
q ty or controller	Remark: N denotes q'ty of computer serial prot or q'ty of 485hub
	port, support 256pcs ports
Operation Temperature	minus 40°C-70°C
Operation Humidity	10-90 % RH , No Condensation
Q'ty of users	20,000 Users
Q ' ty of Event Buffers(offline)	100,000 event buffers
Power interruption protection	High Speed Memory, Records never lose
measure	
Max Distance from Reader to	100m (suggestion distance 80m)
Controller	
Max Distance between Controllers	RS232: Communication Distance less than 13m, suggestion distance is
	3m or less
	RS485: bus line max length 1200m, suggestion length 1000m or less, if
	expansion device added, the distance could be 3000m
	TCP/IP: Depends on net coverage area
Collocations	PCB board, case, power, power line, serial port communication line,
	software, manual, certificate, key(2pcs), carton
Alarm for long time door open, ilegal	Yes
break in, intimidate	
Fire and alarm linkage	If no connection with the expansion board, only has software interface
	alarm, and drive the computer speaker. If connected with expansion
	board, is able to alarm by hardware, if connected with strengthened
	expansion board, then is able to Security alarm
Complsive open and close door at	Yes
long time	
Open door in remote distance	Yes
Inter block	Yes
Anti pass back and tail	Yes
10000 00000 0000	



AC-2001 One Door Access Control Panel

Multi-card open door	Yes
Open long time at specified time	Yes
Electronic map	Yes
Urgency locking	Yes
First card unlocking	Yes
Unlock based on internal and	Yes
external validation	
Keypad (card+passwor, supper	Yes
password)	

System Architecture



* Take AC-2001 as an example