4 Door Access Control Panel



Specifications

Parame	ter Multi Door (4) Control Panel
Communicati	on TCP/IP 10M/100M adaptive
Descripti	on Control 4 doors, get in the door by swiping card, and get out door by button
Size of PCB boa	ard 218mm*106mm
Size of Ca	se 273mm*228mm*65mm
Power Sup	oly 12VDC 4 7A
Power Consumption Circuit Boa	
Input Format of Read	der Wiegand 26
Quantity of Reade	ers 4 pcs
Door Control	ed 4 doors
Door opening tir extending setti	I MULI CACALITICI ANIA I
Max q' ty of control	ler No limit

Operation Temperature	40℃~70℃
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 measure	High Speed Memory, Records never lose
Max Distance from Reader to Controller	100m (suggestion distance 80m)
Max Distance between Controllers	TCP/IP: Depends on net coverage area
Package included	PCB board, software, manual, certificate. carton
Alarm for long time door open, ilegal break in, intimidate	Yes
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 long time	Yes
Open door in remote distance	Yes
Inter block	Yes
Anti pass back and tail	Yes
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 external validation	Yes
Keypad (card+passwor, supper password)	Yes

