

GDS-PCB04 TCP/IP 4-Door Controller



| Size | 218mm *106mm | |
|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Unit Packing Way | Brown box | |
| Unit Packing Size | 24x13.5x5.5cm | |
| Accessories | User Manual, warranty card | |
| Function Introduction | | |
| Conventional Function | Offline operation; real time supervision; photo display; mass storage; flexible user privilege setup; remote unlocking; multiuser 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 police station: interface locking; intimidation alarm; integrated fire control; anti-pass back and anti-tail; interlocking; multi-card unlocking; emergency double locking; in door population checking; unlocking based on internal and external validation. | |
| all-in-one-card management system | Normal 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 database: | Access and SQL | |
| Description | Control 4 doors, get in the door by swiping card, and get out door by button | |
| Power Supply | 12VDC 4-7A | |
| Power Consumption of Circuit | Less than 100mA | |



| Board | |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Input Format of Reader | Wiegand 26 (All card reader with compatible protocol, such as Motorola, HID, EM, Mifare one etc) |
| Quantity of Readers | 4pcs |
| Door Controlled | 4 |
| Door opening time extending setting | 1-600 seconds(adjustable) |
| Max q'ty of controller | No limit |
| | 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 measure | High Speed Memory, Records never lose |
| Max Distance from Reader to Controller | 100m (suggestion distance 80m) |
| 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 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 |
| Compulsive 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 + password, supper password) | |