SISTEM EVIDENCIJE I KONTROLE PRISTUPA

ACC. KONTROLERI 1/2; 2/4; 4/4

SERIJA 8100; NAMENJEN POSEBNO TIKETING SISTEMIMA I AUTOMATIZACIJI PARKIRALIŠTA



KONTROLA PRISTU

© 2004 by www.aspekt.rs

Network Access Control Series

Network Access Control Series

Standard network access controller

Rs485: One door controller, two door controller, 4door controller, turnstile controller, elevator controller, TCP/IP: One door controller, two door controller, 4door controller, turnstile controller, elevator controller

This user manual can be used for all controllers except elevator controller.



Features

- Standard RS485 or TCP/IP communication
- Big flash capacity can keep data for 10 years if no power.
- All of input interfaces have optocoupler protection and system is more stable.
- WEB server is built in access control. We can manage and real time monitor and no need install
- Access control's time zone can reach as many as 8 group and each groupcan have different
- Support multi verifications: Card, card+PSW, PSW, double cards, first card opening, door timer, timed alarm.
- Two door and Four door controller support inter-locking function.
- Support remotely open or close door, alarm, fire alarm.
- Support software or manage door through WEB and realize global anti passback.
- Support alarm output of multi events like invalid card and time, door alarm, door open overtime.
- All of wiegand interfaces are compatible with wiegand protocol like 26,34,37.
- Data automatically sends without limitation of access controller QTY.
- Separately set each cards'validity. All of our access controllers support 485, TCP/IP controller's mixing installation.
- Support time attendance and on line guard tour function.
- Support real time management monitor by multi users and multi devices.
- Working with IP camera to realize network real time monitor and videocapture.



One door controller (485 or TCP/IP)



Two door controller (485 or TCP/IP)



4 door controller (485 or TCP/IP)

Acs Parameter Event: 60000 (485) /50000 (TCP/IP) Alarm event: 60000 Communication: Rs485 or TCP/IP Communication distance: 1200 meters (485) Card reader: Wiegand protocol Door open method: Card, Card+PSW, PSW, double card, software, free pass,

Acs Standard interface

push button, door timer.

Card reader: 2/4/4 Alarm output: 1 Alarm input: 1 Fire alarm input: 1 Fire alarm output: 1 Release button: 1/2/4 Door sensor input: 1/2/4 Lock output: 1/2/4

communication: RS485 /TCP/IP

Acs Basic parameter

Panel size: 210×125×22mm Panel color: Deep blue Panel weight: 200g - 350g Plastic cover: 214×105×37mm Metal box size: 320×272×74mm 350×282×74mm Box color: Black

Box weight: 1.8KG(bigger: 2.2KG)

Working temperature: <60 degree Humidity: 10%--95% R.H Working voltage: 12V Working current: <80ma Rated power: ≤5W Data protection if no power supply: 10 years

Acs Application area

Intelligent community, villas Apartment, communication room Bank financial institutions, treasury Military installation, prison Subway, airport, bus station Turnstile control, car parking system University, hospital, hotel

Government, research institution

Industrial and mining enterprises Intelligent building, office building

Access controller wiring diagram explanation

Wire from card reader to access controller, suggest using 8 core multi-strand twisted-pair shielded cable. 2 cables to be connected to 12V+, 2 cables to be connected to GND, GREEN line for D0, White line for D1, Blue line for LED/BUZZER line. Line diameter should be > 0.5mm, and the distance between reader and controller should be less than 60meters, shield line for access control's GND.

Wire from release button to access controller. Suggest 2 core line, line diameter should be > 0.3mm.We can use 2 lines of 8 core network line.

er suggest using 2 core power supply line. Line diameter should be >1mm. If distance between lock and controller is >50 meters, we should use thicker line, or use more

RS4. communication layout suggest using 2 core (line diameter>0.5mm) shield line from converter to access controller. In theory, the communication distance can be as long as 1200 meters. However we suggest that the distance should be less than 800 meters if taking the environment into consideration.

nication: Use country standard network line, the distance between controller and HUB or PC should be less than 100 meters. troller: Reset is to clear all data inside chip and makes it come back to default. There are 2 kinds of reset: Software and hardware. If failure through software, we have to How preset access controller. Reset is to clear all data inside chip and makes it come back to decide the initialize by hardware. IP address will be default IP.Reset pole is right side of Power input with the mark of "RESET" initialize by hardware. IP address will be default IP.Reset pole is right side of Power input with the mark of "RESET"

1. Software reset operation: Open software---right click on the controller to be initialized----device----Reset controller
2. Hardware reset operation: use sharp things like clip/refill/screw,/tooth pick/iron wire to plug into reset pole, and press down the reset key for 4 sec. After hearing beep, beep, release reset key, and repower controller. TCP controller will automatically restart.

