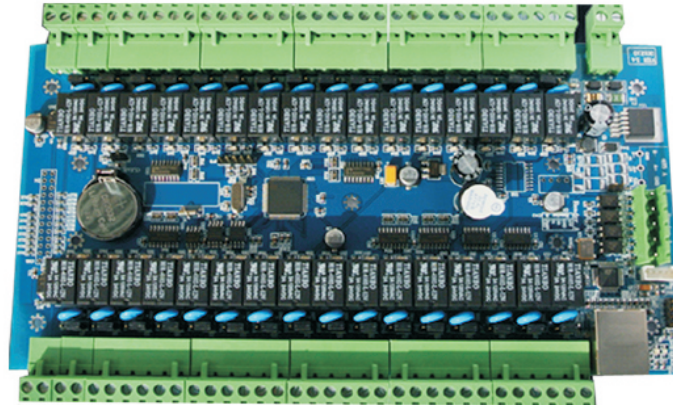




# CASOL SYSTEMS PRIVATE LIMITED

## ELEVATOR ACCESS CONTROLLER



**CS-EDA-32**

### FEATURES:

- Standard 10/100M TCP/IP communication
- Big capacity flash chip.120,000 card holders, 200,000 records.
- Each panel support 32 outputs, and support NO/NC and we can change NO/NC through software or jumper.
- Each panel can connect a expansion panel to reach 64 outputs.
- There is one Rs485 port which can be used for intercom, expansion ,elevator linking, and we can choose third party intercom proto cal input.
- Connect an expansion panel to realize visitor function.
- Each door's time zone has as many as 16 groups, and each group can choose different verification methods
- Support 16floor direct access mode and directly reach 32 floors by using expansion panel.
- Support multi verifications: Card, card + PSW,double cards, free pass, first card...
- Support remotely open or close
- Support emergency door release input to realize fire alarm linkage or elevator's normal usage if emergency.
- Support 1st floor arrival signal output to activate the elevator button
- Support many kinds of events alarm output like invalid card, invalid time ,door alarm, or door open overtime
- Elevator controller can connect 2 wiegand reader with wiegand protocol like 26,34,37.
- Support the setting of each card's valid time.
- All of access control devices support RS485,TCP/IP controller's mixing installation
- Support 8 group timing function. We can config kinds of timing function. For example, We can access to some floors in some week, some time zone.

### SPECIFICATIONS :

Parameters	
User	30000
Event	50000
Alarm event	60000
Communication	TCP / IP
Communication distance	Software Management without limitation
Card reader	Wiegand Proto cal
Door open method	Card,Card + PSW,PSW,

Standard Interface	
Card reader	2
Control output	32
Fire alarm input	1
Elevator button	32
1st floor arrival input	1
TCP/IP communication	1

“Haadhi Complex”,Second Floor,15, Police Commissioner Office Road, Egmore, Chennai - 600 008.  
 Ph : 91 44 - 28192189 / 2199 Toll Free : 1800 121 4881  
 email : casolsys@gmail.com www.casolsystems.com

Disclaimer: Specifications can be changed without prior notice.