



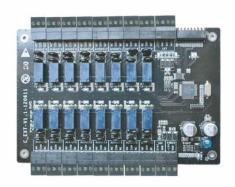
# **EC**10

#### **Elevator Control Panel**



# **EX**16

#### **Elevator Floor Extension Board**



Designing speci cally for elevator control, the EC10 panel and EX16 oor extension boards provide customers with the most secured, scalable, versatile and a ordable access control solutions available today.

Floor access can be restricted based on various user credentials, including ngerprint, proximity card and/or password. Pre-de ned time schedules can also be used to control oor access. During normal visits/business hours, unrestricted oor access can also be permitted (aka Passage mode).

The EC10 Elevator Control Panel can restrict access up to ten oors. The EX16 Elevator Floor Extension Board restricts access up to an additional sixteen oors. Each EC10 can support up to three EX16 boards. When combining together, a total fty eight (58) oors can be controlled with a single EC10 bundle. Note EC10 panels can be daisy-chained together to control as many oors as desired.

Our powerful yet easy to use software makes the Elevator Control System very easy to manage. SDK is available for software companies which desire to integrate with the system.



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### Speci cations

EC10	
Floor Button Control Relay	10
Fingerprint Capacity	3000
RFID Card Capacity	30,000
Event Capacity	100,000
Power Supply	12V DC 1A
Communication to PC	TCP/IP, RS485
Communication to EX16	RS485
Number of supported EX16	3
Dimension(L×D×H)	242mm×95mm×60mm
Net weight	0.8Kg
EX16	
Floor Button Control Relay	16
Communication to EC10	RS485

m 0.2Kg

Set by DIP switch

12V DC 1A

160mm×106m

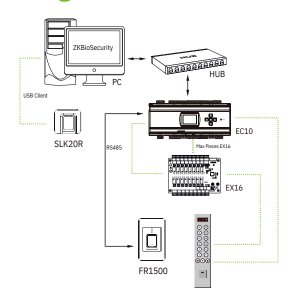
RS485 address

**Power Supply** 

Net weight

Dimension (L×D×H)

### Con guration



## **Optional Accessories**







FR1500

RFID Reader

SLK20R

















