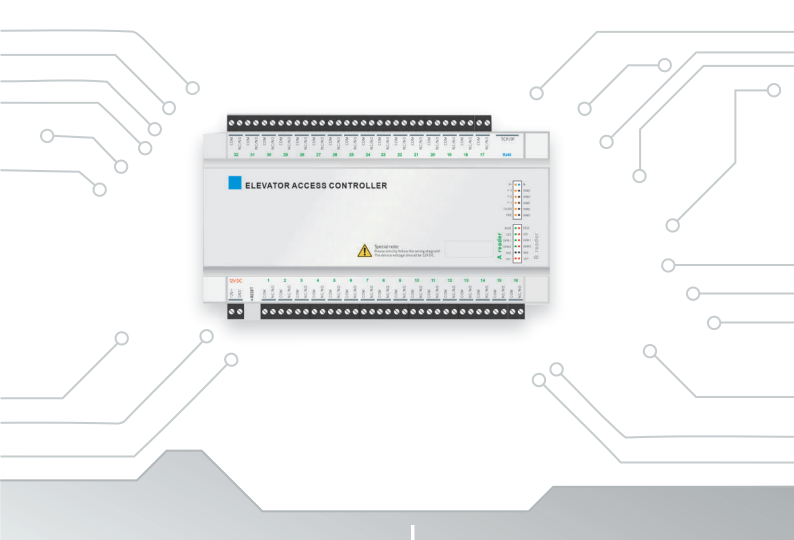


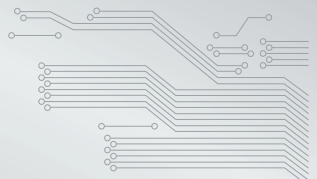


# RFID BASED ACCESS CONTROL SYSTEM

## VV-EC32DP-2WGA1

32 FLOORS ELEVATOR CLOUD CONTROLLER









EM Card









#### **FEATURES**

High Performance 32bit CPU

Stores up to 52,000 card users and up to 200,000 events and transactions

Supports 10/100M TCP/IP and Wiegand 26/34/37 interface for RFID reader

Supports up to 32 door lock through NO/NC port

Supports up to 32 floors elevators

Supports multi verification mode: card, card+psd, psd, double card, free pass and first card.

Supports remotely open and close function

Support 8 group time zones in each doors

Supports emergency elevator's door release input for fire alarm

### VV-EC32DP-2WGA1

Parameter	Specifications
User Capacity	52000 users
Transaction Capacity	60000 logs
Alarm Event	19000
Communication	TCP/IP
Communication Distance	100 meters
Card Reader Supported	Wiegand protocol
Door Open Method	Card, Card+PSW, PSW, double card, software, free pass, PSW button, door timer
CPU	32 bit 400MHz CPU
Working Temperature	0 to 60 degree
Humidity	10% to 95% R.H
Working Voltage	12V DC
Working Current	<300mA
Rated Power	<5W
Panel Dimension	210x125x22mm
Panel Weight	500g
Data Protection if no Power Supply	10 years
Certifications	CE, FCC, ROHS

Standard interface	
Card reader	2
Control Output	32
Fire Alarm Input	1
Elevator button	32
1st Floor Arrival Input	1
TCP/IP communication	1

<sup>\*</sup>Exact products and specifications shown may vary by geographic region and are subject to change without notice. Weights and measurements are approximate and may vary.

B3, Bredon House 321, Tenttenhall Road Tettenhall, Wolverhampton West Midlands, WV6 0JZ United Kingdom

Ph:+44-1902-793383, Email: sales@vantagesecurity.com





(AN ISO 9001: 2008, ISO 14001: 2004 CERTIFIED COMPANY)

