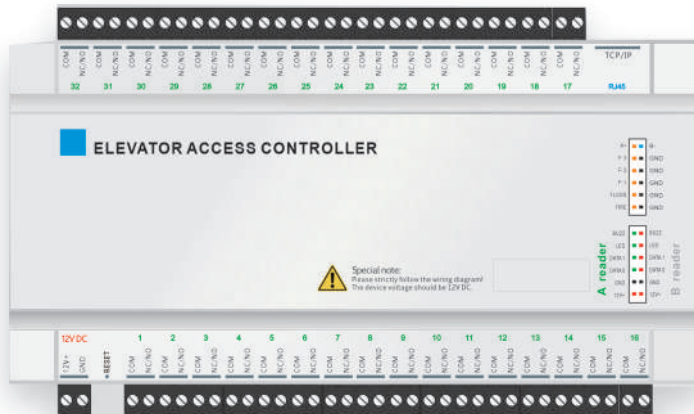


# RFID BASED ACCESS CONTROL SYSTEM

## VV-EC32DP-2WGA1 32 FLOORS ELEVATOR CLOUD CONTROLLER



### 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



Time Zones



EM Card



TCP/IP



Access Control



Time & Attendance

## TECHNICAL SPECIFICATIONS

### 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

\*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.

## VANTAGE INTEGRATED SECURITY SOLUTIONS LIMITED

B3, Bredon House 321, Tenttenhall Road Tettenhall, Wolverhampton

West Midlands, WV6 0JZ United Kingdom

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

[www.vantagesecurity.com](http://www.vantagesecurity.com)

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

