

# Four-Door Access Controller **OER-604**





### **Overview**

The four-door access controller features high performance and high reliability. It is designed with TCP/IP wired network communication interface and features specialized access control management functions, suitable for various complex access control scenarios.

#### **Features**

- ARM processor provides high concurrent processing speed.
- Supports network transparent transmission.
- Supports storage battery connection.
- Supports fire alarm linkage for enhanced security.
- · Supports multiple authentication methods, including card, password, card&password, and QR code.
- Supports up to 200,000 cards and 300,000 events storage.
- Supports connecting to EZAccess platform(Only permission issuance is supported), UNV Guard server.
- Supports device configuration through the web interface.
- $\bullet \quad \text{Built-in door lock power supply, no additional power supply required.} \\$
- · Supports local saving during the network interruption and resuming interrupted data when the network reconnects.
- Supports multi-door interlock, anti-passback, door opening with first card, and door opening with duress password.

## **Specifications**

Model	OER-604
Specification Index	
	Common card + personnel password: 200,000
Card Capacity	Duress card + duress password: 1,000
	Other cards: 100

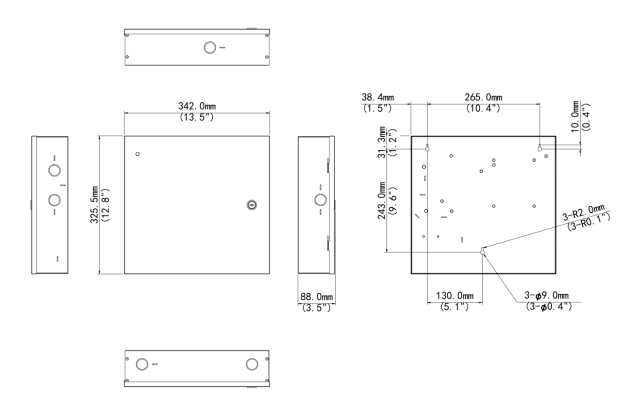
1



300,000
256
256
Supports up to 16 check templates configured by weekly schedule, up to 8 time periods per day, and up to 3 authentication modes per time period
TCP/IP
1 x 100Mbps Ethernet interface
4
8 x Wiegand input
4
1 x fire input, 4 x zone input, 8 x case input
8
2 x DC12V (maximum current for door lock: 5A, for card reader: 1.5A)
4 x door lock control (NC+/NO+/COM)
4 x door magnet, 4 x exit button
Support
Indoor
-30°C to 65°C
AC100V to AC240V (50/60Hz)
DC12V/7AH, user-prepared
Built-in
Wall mount
Power indicator: Steady red when the device is connected to power
Operation indicator: Blinks green when the operation is normal
Door lock indicator: Steady green when the lock is open
Fault indicator
485 indicator
Charging indicator
Network indicator
342mm*325.5mm*88mm
3700g
Support

## **Dimensions**





#### Zhejiang Uniview Technologies Co., Ltd.



http://www.uniview.com



overseasbusiness@uniview.com; globalsupport@uniview.com



No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China



 $<sup>{}^{\</sup>star}\mathsf{Product}\,\mathsf{specifications}\,\mathsf{and}\,\mathsf{availability}\,\mathsf{are}\,\mathsf{subject}\,\mathsf{to}\,\mathsf{change}\,\mathsf{without}\,\mathsf{notice}.$ 

<sup>\*</sup>Despite our best efforts, technical or typographical errors may exist in this document.

Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.

