

## Access Door Controllers

WAC-2D2T-ENC WAC-2D4T-ENC WAC-4D4T-ENC WAC-8D8T-ENC



## **Description:**

WAC Access Controllers are designed to be self-contained controllers ideally suited for small and medium sized companies. Packed with rich features, this product takes care of a variety of control and automation functions in addition to basic access control requirements of any facility.

The models have been designed for specific access requirements in any facility such as access by card and exit by push button. Based on the needs on site, the designer can choose from available models capable of controlling access to 1, 2, 4 or 8 doors (per panel).

The controllers communicate through the traditional RS485 Bus or TCP/IP. The controllers are capable of using industry standard 26-72 bit Wiegand readers as well as other related technologies.

All Controllers require an additional power supply to operate maglocks and/or strikes.

Note local fire and building codes may apply when using maglocks.

Lockable cabinet and Power over Ethernet adapter included with access control kits.

WatchNET provides ease of installation with a wiring diagram printed on the cabinet door.

Weatherproof and IP rated controller cabinets are available.

## Features:

- Supports RS232/RS485/TCP/IP
- Cards holder capacity: 30,000 / 100,000 (online mode)
- Transactions storage: up to 270,000
- · Supports keypad readers for requiring a PIN when entering a door
- Supports up to 500 temporary cards with security settings
- Up to 365 holidays
- 15 Time Zones for each door
- 24 sets of Flow Control
- Local and Global Anti-Pass back
- Programmable Door Status
- Always Closed (Can be opened by Supervisor cards only)
- Multiple types of Events
- Data can be kept for 180 days without power
- CE, FCC, RoHS approval





Model	WAC-2D2T-ENC	WAC-2D4T-ENC	WAC-4D4T-ENC	WAC-8D8T-ENC
Description	2 Door 2 Reader	2 Door 4 Reader	4 Door 4 Reader	8 Door 8 Reader
Number of Readers	2	4	4	8
Card holders	30,000 / 100,000 (online mode)			
Memorized events	270,000	270,000	270,000	270,000
Built-in Auxilliary Input	4	4	2	4
Built-in Auxilliary Output	2	2	2	2
Built-in Lock Output	2	2	2	8
Exit button Inputs	2	2	2	8
PCB size	17cm x 13cm / 6.7" x 5.1"			
PCB weight	0.5 Kg/1.10lb			
CPU	32 bits of ARM, 2 watch-dogs			
Memory	32 KB ROM / 512KB SRAM			
Card/Transactions capacity	30,000 card holders, 270,000 off line event buffer, Unlimited transactions (on line)			
Reader	Supports Wiegand 24 to 72 bits (Fingerprint reader, EM/Mifare reader) Supports Watch <i>NET</i> and other readers with Wiegand Protocol			
Communication	TCP/IP 127 controllers for each RS485 Up to 1,200 m for each RS485 Communication speed:19,200/9,600/4,800 1,1,n			
Input/output port	RJ45 Socket for Plug & Play connection of readers Dry door relay/extension relays output, 5A Exit Buttons, Door Lock Sensors, Extension Inputs			
Protection circuit	Protects the board from over voltage and short circuit			
Auto-test	Yes			
Led indicator light	Yellow: power; red and green: communication			
Power	12VDC (±30%), 300mA Power over Ethernet			
Work environment	Temperature: -40°C ~ 70°C / 40° F ~ +158° F / Humidity: 0 to 90%			
Package	Metal housing with power supply			
Dimension (mm)	40.3cm x 38.4cm x 7.2 cm / 15.8" x 15.1" x 2.8"			
Weight	4.5kg / 9.92lb			

All logos & trade marks represent the registered users only. All rights reserved. All product specifications on this brochure are subject to change without notice.

**CANADA:** 351 Ferrier Street, Unit 5 Markham, ON L3R 5Z2 Toll Free: 1-866-843-6865 Tel: 416-410-6865 **USA:** 171 Cooper Ave. Suite 110 Tonawanda, NY 14150 USA Toll Free: 1-866-843-6865 Local: 1-716-877-7277 **UAE:** PO Box 126312 No 703, Oxford Towers Business Bay, Dubai, UAE Tel: +971 4 2767117

Rev Aug. 06, 2021

info@watchnetaccess.com www.watchnetaccess.com