PHYSICAL ACCESS CONTROL SOLUTIONS







PRODUCT BENEFITS:

- Reliability Enterprise level hardware and extended warranty
- Reduced Risk Eliminate the risks associated with copied or lost physical keys
- Control 24/7 managed access provision or revoke access easily online

CONVENIENT, COST-EFFECTIVE, WEB-BASED ACCESS CONTROL

- **Simple -** Pre-wired control box with built-in software is simple to install and can be up and running in minutes.
- **Scalable –** Secure up to eight doors with plug-and-play expansion hardware.
- Convenient No dedicated PC or server needed the web-based management portal allows access to the system from anywhere, at any time.
- Secure Supports award-winning identity management technologies, powered by Seos[®].

HID Global's web-based access control solution for smaller facilities, ACW2-XN, provides a turnkey access control solution for small facilities. Meet today's security challenges and benefit from support for state-ofthe-art identity management and the reliability of enterprise level hardware at a fraction of the cost.

Reduce risk and response time for lost or stolen credentials. Use a standard web browser to access the intuitive management portal through an array of HTML5 enabled devices. The web-based portal makes it convenient to provision and revoke smart cards without the expense or difficulties of managing physical keys. In addition to access and identity management, ACW2-XN provides valuable, built-in business tools. Basic reporting and full audit logs are available at the touch of a button through the management portal.

Reliable and backed by a strong warranty, HID Global puts access control from a trusted industry leader within the reach of smaller facilities.

This offering is available in select countries only. Contact your local HID Global Partner to inquire.



WHO SHOULD USE THIS WEB-BASED ACCESS CONTROL SOLUTION?

Smaller size facilities

- Reduce risk
- Improve security
- Meet security audit requirements
- Enable convenient access to authorized users
- Restrict access to unauthorized users
- Round-the-clock security management

PRODUCT FEATURES:

- Support for breakthrough credential technologies from the recognized industry innovator
- Support for popular mobile operating systems including iOS and Android
- Simple and fast system expansion using the AW2 Weigand Door Module
- Low maintenance
- Five year warranty

SPECIFICATIONS

Requirements			
Browser Requirements	 Chrome 58.0.3029.110 or greater Firefox 52.0.2 or greater 		
Mobile O/S Requirements	 iOS 10.1.1 or greater Android 5.1.1 or greater 1GB RAM or greater 		

For more information contact your local HID Global Partner

Model Name	ACW2-XN	AW2
Description	Controller, Wiegand Module and Power Supply in Metal Enclosure	Wiegand Module
Maximum Capacity		
Users	1000	-
Cards (Max 3 Cards/User)	3000	-
Events	100,000	-
Expansion Modules	4*	-
Communication Interface		
TCP/IP (10/100)	Y	Ν
RS485	Y	Ν
Reader Interface		
Wiegand In	2	2
12 VDC OUT	2	2
Input/Output		
TTL Input (REX)	2	2
Supervised Inputs (DPS)	2	2
Tamper	1	-
Relay	2	2
Environmental Specifications		
Operating temperature	-13° to +140° F (-25° to +60° C)	-13° to +140° F (-25° to +60° C)
Storage temperature	-40° to +176° F (-40° to +80° C)	-67° to +185° F (-55° to +85° C)
Operating humidity	0% to 75%	0% to 75%
Environmental rating	IP20	N/A
Power		
Input Voltage	100 to 230 VAC (50-60Hz)	12 to 15 VDC
Power Requirements	Current: 1.35A	Current: 37mA Power: 0.44W
Power Input Protection	Switchmode Power Supply	Reverse Polarity Protection Over-current Protection
Physical Characteristics		
Dimensions (d-w-h)	7.3" x 3.88" x 2.28" (8.2 cm x 38 cm x 31 cm)	6.3" x 2.8" x 1.4" (16.15 cm x 7.1 cm x 3.6 cm)
Weight	7.44 oz (5.45 kg)	5.29 oz (0.15 kg)
Features		
Embedded Webserver	HID Access Manager	Ν
Warranty	5 Years	
* Comes with one AW2 pre-instal		

* Comes with one AW2 pre-installed

© 2017 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design, and iCLASS SEOS are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. 2017-06-14-pacs-acw2xn-ds-en

