# **AVIGILON**<sup>™</sup> 12/24V 8-Door Smart Hub

Expandable access control for the modern workplace



Smart Hubs are shipped unassembled.

Seamlessly expand your access control with our modular Core Series Smart Hub that features configurable inputs, encryption at every level and powerful, cloud-based management to enable secure, dynamic access control for any facility. The Smart Hub connects to expansion boards that include ports for 8 Avigilon Smart Readers, Request to Exit (REX) inputs, and Contact Sensors. It uses RS-485 wiring to connect to the Smart Readers and is powered by a built-in 12/24VDC power supply.



#### CloudSync offline functionality

CloudSync is our offline-first technology, which allows the system to operate even if your internet connection goes down.



#### Easy management with smart monitoring

Network and device monitoring systems built in to ensure a smooth experience for our users, with remote diagnostic and troubleshooting capabilities to resolve any issues with ease.



#### Hassle-free installation

Plug-and-play design allows for easy expansion, customization and mounting, with interoperability to integrate with physical on-premise systems and logical software-based systems.



#### Premium hardware for best performance

The Smart Hub features a future-proof Access Control Core that securely makes all entry decisions. It features a 12/24VDC power supply and expansion boards.

#### 100% remote cloud management

Do more with less by securely and easily connecting to the cloud for remote system management, diagnostics, and communication.



#### Lifetime limited warranty

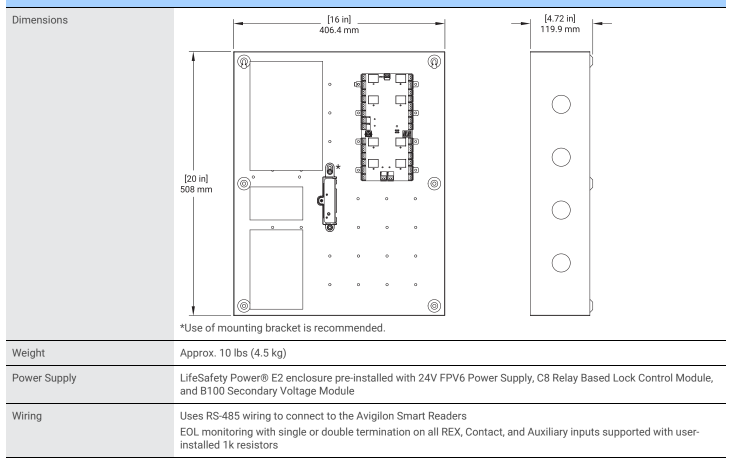
Ensure peace of mind, knowing that Avigilon stands behind its access control hardware with a lifetime limited warranty, guaranteeing the quality of your security solution.



## Specifications

SYSTEM	
Access Control	Up to 8 Avigilon Smart Readers
Door Relays	8 relays, 5A @ 24VDC (resistive)
Auxiliary Relays	4 relays, 1A @ 24VDC 4 auxiliary relays and 4 configurable auxiliary I/O pins provide extra inputs and outputs, and allow additional sensors or Wiegand devices
Avigilon Readers	Up to 8 Avigilon Smart Readers Uses industry standard RS-485 signaling to communicate with Avigilon readers over standard wiring
Communication Ports	10/100/1000 baseT Ethernet; USB port
REX and Contact Sensors	8 REX and 8 contact sensor inputs with EOL monitoring, nominal 5VDC, 1kohm to each input
Auxiliary I/O	4 input/output lines with EOL monitoring
Power Supply	Up to 2A @ 12V and 3A @ 24V available for locking hardware
Backup Battery	Use two 12VDC sealed lead acid (SLA) or gel cell batteries in series (not included)

#### MECHANICAL



ELECTRICAL	
Input Voltage	120VAC, 208/230VAC with cuttable jumper
Input Current	3.7Amp max.
Output Voltage	12VDC and 24VDC
Operating Current	1.2A @ 24V with 4 Avigilon Smart Readers 0.7A @ 24V with no Avigilon Smart Readers
ENVIRONMENTAL	
Operating Temperature	0°C to 50°C (32°F to 122°F)
Operating Humidity	5% to 85% relative, non-condensing
REGULATORY	
Certifications	CE (Europe), IC (Canada), FCC (United States), NOM (Mexico), RoHS, UKCA (United Kingdom), UL 294*, CAN/ULC 60839-11-1 *Performance Levels: Attack Level I, Endurance Level I, Line Security Level I, Standby Power Level I
WARRANTY	
Avigilon Alta Access Warranty	Lifetime limited; for more information, visit avigilon.com/support/warranty

## **Ordering Information**

PART NUMBER	DESCRIPTION
SYS-8ENT-DVE2	Avigilon12/24V 8-Door Smart Hub - E2 Enclosure Shipped separately: Avigilon Access Control Core (OP-CR-ACC), Avigilon 8-Port Board (OP-EX-8E)

### Support

For product support, visit: avigilon.com or sales@avigilon.com

For more information, visit: avigilon.com/access-control/12-24v-8-door-core-series-smart-hub





Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. motorolasolutions.com

© 2024, Avigilon Corporation. All rights reserved. MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners.

20240719-en