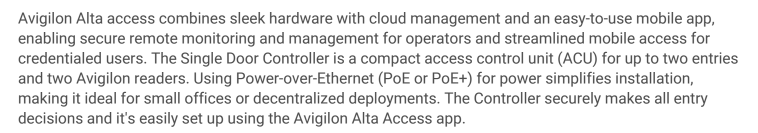
# AVIGILON<sup>®</sup> Single Door Controller

Expandable access control for the modern workplace





#### All-in-one device

Eliminate the need for additional hardware and centralized wiring with the Single Door Controller. This compact ACU supports two readers, two doors, and associated relays and sensors, with power.



#### Simplified wiring

With wired or wireless options and PoE for power, the Single Door Controller streamlines installation. Connect to Readers with CAT 5/6 cables and industry standard RS-485 signaling for communications.



#### Flexible install options

The Single Door Controller can be wall mounted or installed on a single or double gang box, and powered using PoE, PoE+ or an external 12V to 24V supply, making it easy to install almost anywhere.



#### High-performance hardware

The Single Door Controller uses a next-generation hardware platform with faster processing speeds, more RAM and better support for our 64-bit operating system, enabling future-proof capabilities.



#### Easy management and monitoring

Software runs in the cloud for easy, secure access and remote monitoring, without the need for local servers. Built-in diagnostics and real-time troubleshooting insights streamline management.



#### Lifetime limited warranty

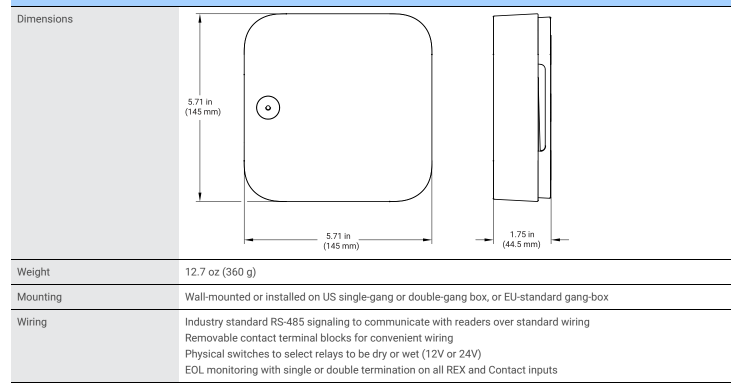
Ensure peace of mind, knowing that Avigilon stands behind its access control hardware with a lifetime limited warranty, guaranteeing the quality of your security solution.



## Specifications

SYSTEM		
Access Control	Up to 2 entries and 2 Avigilon Smart Readers	
Relays	2 relays, 2A @ 24VDC (resistive)	
Avigilon Readers	Up to 2 Avigilon Smart Readers	
Wiegand Readers	Up to 2 Wiegand readers	
REX Sensors	2 REX sensors, nominal 5VDC, 1kohm to each input (resistors built into controller)	
Contact Sensors	2 contact sensors, nominal 5VDC, 1kohm to each input (resistors built into controller)	
Tamper Sensor	Detects tamper events when front cover is removed	
Backup Battery	May be added to PoE injector or optional external supply	
Communications	10/100 baseT Ethernet port, or 2.4 GHz and 5 GHz WiFi, for connection to access control cloud service Encryption to access control cloud service uses TLS 1.2+ 2 USB ports (future use) RS-485 for connection for readers	
Display	Port LED indicator: Avigilon Smart Reader in expected or error state; sensor in active state, or EOL shorted or cut; lock hardware including relay in energized or fault detected state Status LED indicator: Internet connection status, software update status, provisioning status in access control system	

#### MECHANICAL



ELECTRICAL	
Supply Requirement	PoE, PoE+, or external 12-24VDC <b>Note:</b> When using an external supply, if 24V wet relay output is required a 24V external supply must be used.
External Supply Rating	12V @ 2.2A min. or 24V @ 1.1A min.
Output Ratings	Power Out can supply up to 100mA @ 12V or 50mA @ 24V
	2 reader ports, max power output: 250mA @ 12V each
	2 relays, max power output: PoE: Max 3W combined output (250mA @ 12V, 125mA @ 24V) PoE+: Max 9W combined output (750mA @ 12V, 375mA @ 24V)
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), RCM (Australia, New Zealand), RoHS, UKCA (United Kingdom), ANATEL (Brazil), UL 294* *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
OP-CR-SDC	Avigilon Single Door Controller with support for 2 entries, 2 reader inputs, 2 Wiegand inputs, 2 REX sensors, 2 contacts, 2 output relays

### Support

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

For more information, visit: avigilon.com/access-control/sdc





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.