

AVIGILON™

Video Reader Pro

Expandable access control for the modern workplace



The Avigilon Video Reader Pro combines video security and access control into a single device with a modern, mullion form factor. Designed to enhance security with increased visibility at exterior entries, the Video Reader Pro is ideal for securing employee entrances, back doors and parking garages, or high-security areas like IT closets. Associate video footage with access events, and monitor entries in Avigilon Alta Access. The Video Reader Pro is a multi-technology reader that supports both low (125 kHz) and high (13.56 MHz) frequency RFID credentials.



Flexible, easy install

Easily install via a single Ethernet cable for power and connectivity. A Wiegand Input/Output can be used to connect to existing legacy systems, no subscription or internet required.



Seamless provisioning

Integrations with identity service providers, like Okta, Microsoft Active Directory and Google, to streamline end-user roll out when used with mobile credential provisioning.



Increase visibility, improve security

Associate video with access events or alerts and monitor entries from the Avigilon Alta Access mobile app or Alta Access on your computer to validate activity. Reader height and adjustable camera angle ensures optimal view of person entering.



Fast, reliable mobile access

Patented Triple Unlock with Bluetooth, WiFi and cellular data ensures reliable unlocks, with mobile credential options like Wave to Unlock, and mobile or watch app.



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.



Secure and fail safe

Tamper-resistant design, with a built-in accelerometer to alert on physical tampering events. The reader features encrypted end-to-end communication and strong public-key cryptography to keep everything protected.

Microsoft is a trademark of the Microsoft group of companies.

Specifications

| MODEL: OP-VID-PRO-RDR | | |
|-----------------------|---------------------------------------|---|
| Camera | Camera Resolution | 5MP (2592 x 1944) |
| | Recording Rate | 25 fps |
| | Privacy Areas and Regions of Interest | Yes |
| | Video Compression | H.264, MJPEG |
| | Night Mode | Infrared light for night vision |
| | | IR range: 9m (29.53ft) |
| | Field of View | Horizontal: 109°; Vertical: 81°; Diagonal: 136° |
| | Image Sensor | 1/2.5" 5MP CMOS |
| | Bit Rate | CBR, VBR, MBR |
| | Min. Illumination | Color: 2.5 lux B/W: 0.0 lux (IR LED on) |
| | Focal Length | 2.8mm (F1.6) |
| | Anti-overexposure | Yes |
| | Wide Dynamic Range | HDR (87dB) |
| Video Recording | Motion Detection | Detects activity and starts recording |
| | Onboard Video Storage | 10GB eMMC for network failover recording |
| | Cloud Video Storage | 30, 60, 90, and 180 day plans available |
| Other | QR Code Support* | Capable of reading and forwarding QR codes to third-party systems |

*Enterprise or Premium subscription is required.

| COMPATIBILITY | | |
|--|---|--|
| Mobile Credential | Bluetooth LE NFC (Android only) Wave to Unlock | |
| | Supported on iOS and Android™ compatible devices | |
| High-Frequency (13.56 MHz) Card and Fob* | Avigilon DESFire® EV3 Smart Card and Fob MIFARE Classic, DESFire, Ultralight (ISO14443A) CSN | |
| Low-Frequency (125 kHz) Card and Fob | Avigilon Proximity Card and Fob HID® Proximity™, ProxCard®, LenelProx® | |

*The discontinued Avigilon MIFARE Classic 1K Fob, and Openpath EV1 and EV2 cards, are still compatible. The EV3-A card is still referred to as the Openpath DESFire EV3 Smart Card.

IOS is a trademark of Apple Inc. Android is a trademark of Google LLC.



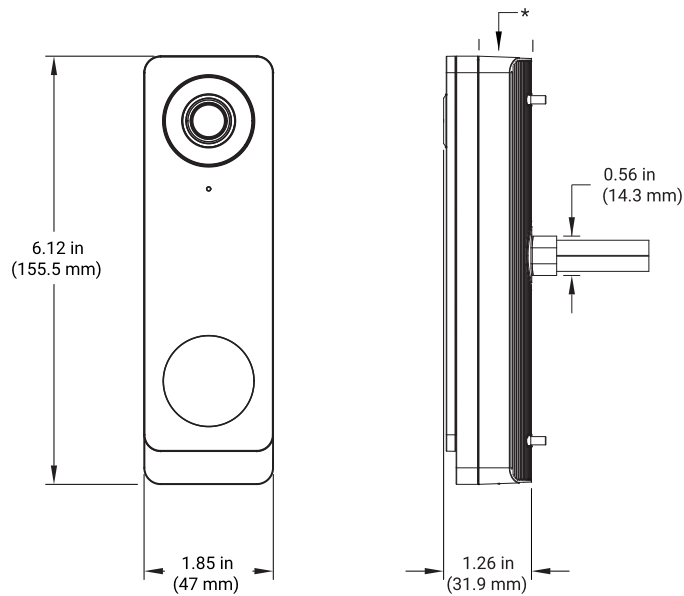
GENERAL

| | |
|----------------|---|
| LED Indicators | Video Reader Pro power on or off, user access granted or denied, entry or door locked or unlocked, provisioning and connection status to access control system |
| Wiring | Ethernet for network connection Note: The Video Reader Pro does not require a controller to be wired, however, a Smart Hub is required to support locking hardware. |
| Communications | TLS 1.2+ encryption between Video Reader Pro and access control cloud service |
| Tamper | Accelerometer sensor to detect tamper events |
| Power | 802.3af PoE , 7.8W power consumption |

DIMENSIONS

Device Only

With cradle bracket*



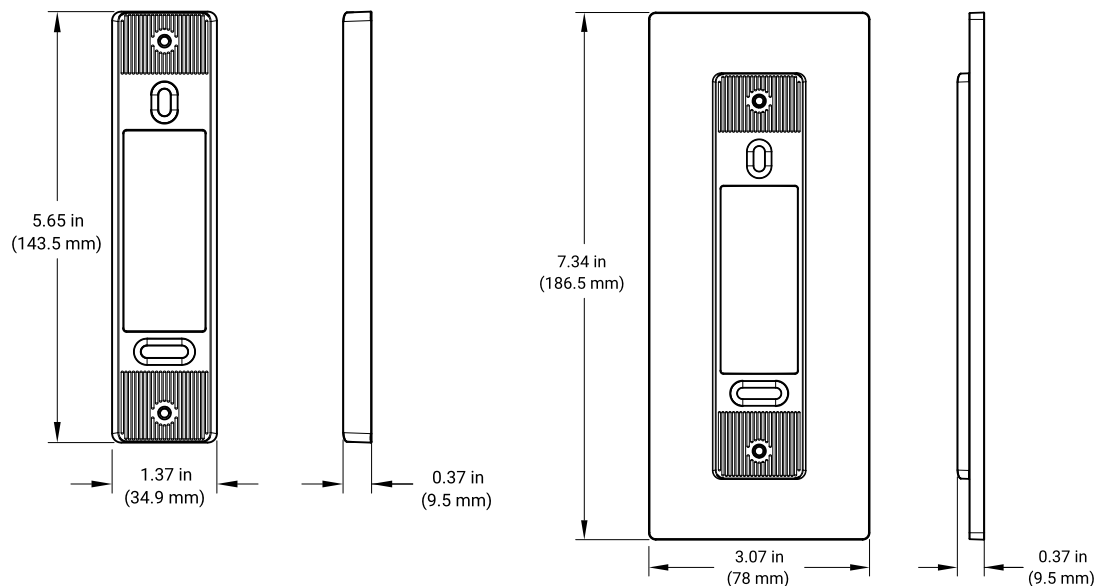
Weight

0.63 lbs (287 g)

Mounting Plate

Surface mount on wall

Standard mount on wall with US gang-box



ENVIRONMENTAL

| | |
|-------------|--|
| Temperature | Operating Temperature: -40°C (-40°F) to 50°C (122°F); Cold start -25°C (-13°F) |
| | Storage Temperature: -40°C (-40°F) to 50°C (122°F) |

| | |
|----------|---|
| Humidity | Operating Humidity: Up to 90% RH non-condensing |
|----------|---|

| | |
|-----------|--|
| IP Rating | IP Rating: Indoor and outdoor IP65 (IEC 60529) |
|-----------|--|

Operating temperature must not be exceeded.

REGULATORY

| | |
|----------------|---|
| Certifications | FCC (United States), IC (Canada), CE (Europe), UKCA (United Kingdom), NOM (Mexico), RCM (Australia, New Zealand), BIS (India), ANATEL (Brazil), UL 294*, CAN/ULC 60839-11-1 *Performance Levels: Attack Level I, Endurance Level I, Line Security Level I, Standby Power Level I |
|----------------|---|

| | |
|------------|-----------|
| Compliance | NDAA, TAA |
|------------|-----------|

WARRANTY

| | |
|-------------------------------|--|
| Avigilon Alta Access Warranty | 5 years; for more information, visit avigilon.com/support/warranty |
|-------------------------------|--|

Ordering Information

| PART NUMBER | DESCRIPTION |
|----------------|---------------------------|
| OP-VID-PRO-RDR | Avigilon Video Reader Pro |

Support

For product support, visit: [avigilon.com](https://www.avigilon.com) or sales@avigilon.com

To learn more, visit:
[avigilon.com/access-control/video-reader-pro](https://www.avigilon.com/access-control/video-reader-pro)



AVIGILON

Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. [motorolasolutions.com](https://www.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.

20240919-en