## **NNAVIO**

# UNIFIED INTERCOM READER

## Integrated Access Control Reader and Video Intercom

Combine access control with an Al camera, a 2-way intercom, advanced facial verification technology, and hands-free access to your facilities.

## GSA ONDAA TAA



#### **MULTIPLE ACCESS METHODS**

The reader supports the most advanced facial verification technology, modern smartphone and traditional cards and fobs, with dual credentialing options.



#### 2-WAY REMOTE INTERCOM

Be notified about visitors from wherever you are, and communicate with them via the two-way intercom and camera.





#### NO BADGE SHARING

Unlike traditional cardkey access, which can't guarantee the user is the actual badge owner, our face verification definitively confirms identity—your face is your key.



#### **TEMPORARY VISITOR ACCESS**

Send visitors a web link (via an email or text) that will grant them temporary access to a specific door—no app or separate guest management system required.



#### **ANTI-SPOOFING**

Liveness detection can identify attempted presentation attacks, like printed photos, masks, or videos, and denies access accordingly.

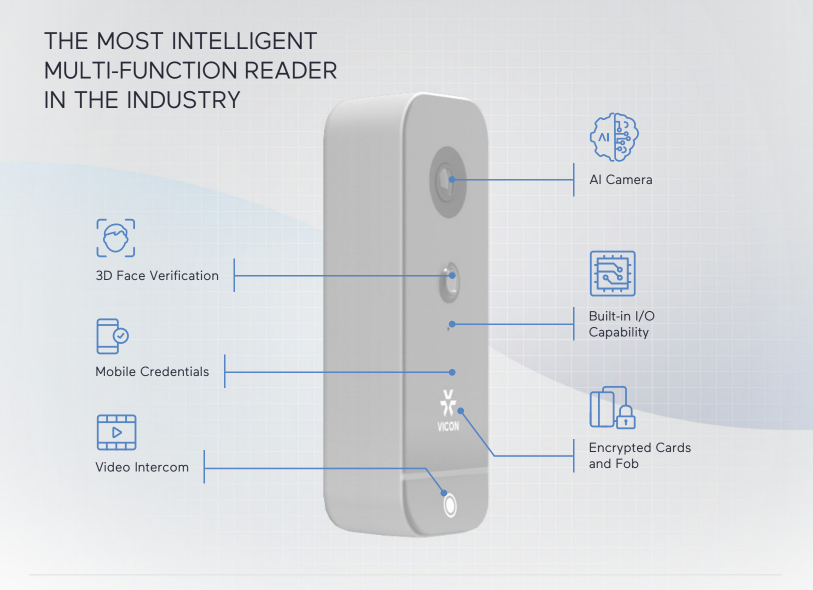


#### **BUILT-IN ACCESS PANEL**

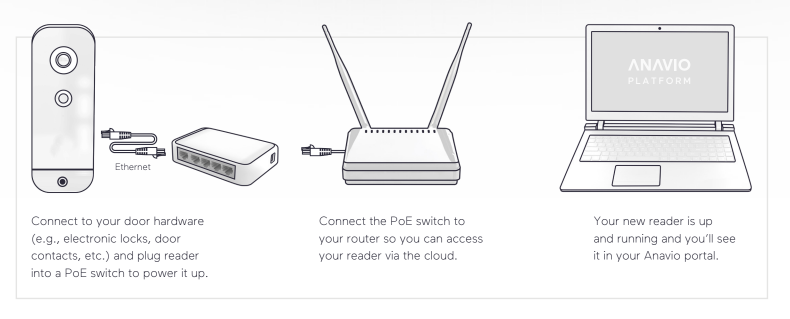
The built-in access control panel allows you to control electronic door locks, exit buttons, and door contacts without long wiring runs.



### ΛΝΛΥΙΟ



## HERE'S HOW IT COMES TOGETHER



#### ΛΝΛΥΙΟ

### **SPECIFICATIONS**

#### **ELECTRICAL**

Input Power: PoE (802.3af) Power Consumption: 10 W Processor: Dedicated CV 25

#### **COMMUNICATION INTERFACE**

Ethernet 10/100 Bluetooth Wiegand Input/Output RS485 2 General Purpose I/Os

1 Dry Contact Relay

#### VIDEO + AUDIO

Image Sensor: RGBIR Resolution: 2 MP Focal Length: 2.85 mm FOV: 130° (H); 67° (V) IR: 6.6 ft (2 m); 940 nm

Audio: Built-in mic/speaker with echo and noise cancellation

#### **AUTHENTICATION METHODS**

3D Face Verification Card Credentials (MIFARE/DESFire) Mobile App Cloud-Key

#### SMARTCARD TECHNOLOGY

High Frequency 13.56 MHz ISO/IEC 14443

#### **SECURITY**

Fully encrypted communication between reader and cloud software

#### **MECHANICAL**

Height: 6.8 in. (173 mm) Width: 2.7 in. (69 mm) Depth: 1.5 in. (38 mm) Weight: 0.7 lb (300 g)

#### **ENVIRONMENTAL**

Temp: -4° to 122° F (-20° to 50° C) Weather Rating: IP65

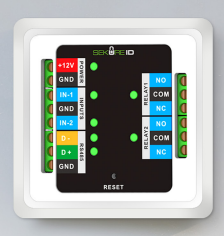
Shock Protection: IK07

#### **COMPLIANCE**

FCC, FDA, CE, UKCA

## 1/0 CONTROLLER

This intelligent I/O controller ensures secure communication between Anavio's Unified Intercom Reader (UIR) and door strikes, door contacts, and exit button.



#### **ELECTRICAL**

Input Power: 12 VDC Current: 100 mA

#### **COMMUNICATION INTERFACE**

RS485 (COM) 2 Form C Relays 2 TTL Inputs

#### **DIMENSIONS**

Height: 1.25 in. (32 mm) Width: 2.75 in. (70 mm) Length: 2.75 in. (70 mm)

### ΛΝΛΥΙΟ

### ORDERING INFORMATION

#### **READER**

VA-UIR02A

Unified Intercom Reader

## READER CONNECTION LICENSES

VA-RLIC1Y

1-Year Reader License

VA-RLIC3Y

3-Year Reader License

VA-RLIC5Y

5-Year Reader License

#### **ACCESSORIES**

VA-SC1K

MIFARE PVC Printable Smartcard (1 K)

VA-SCK1K

MIFARE Printable Smartcard Keyfob (1 K)

VA-IOC01

Intelligent I/O box ensures secure communication between UIR and door strikes

V-POE-CS2

Combiner/Splitter for co-locating any two Anavio readers/cameras

Please contact your Vicon sales representative for more information.















Vicon Data Sheet Number: 8009-7335-00-00

Specifications subject to change without notice. Vicon and their logos are registered trademarks of Vicon Industries Inc. Copyright © 2024 Vicon Industries Inc. All rights reserved.

