



# INGUIDE

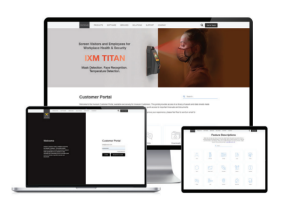
**Quick Start Guide** 

## **Invixium Customer Portal**

#### Stay up to date with:

- Latest Updates
- Best Practices
- Datasheets
- Installation Guides
- Feature Description Documents
- Videos
- FAQs
- Tutorials
- And more...

Visit https://www.invixium.com/support/



## In the Box



# **Getting Started**

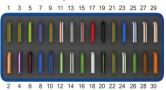
- 1 Remove the Mounting Plate, Wired Back Cover and screws from the IXM INSTALL KIT.
- 2 Install the Mounting Plate at the desired location. Invixium recommends 115 cms from the floor to the bottom of the device.
- 3 Make the necessary connections to the Wired Back Cover (refer to Get Wired Pages).
- 4 Unscrew and remove the Temporary Back Cover from the IXM device and connect the Wired Back Cover using the same screws.
- 5 Hang your IXM device on the Mounting Plate and secure it on the bottom with the screw provided.



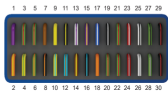
## **Get Wired Glossary**

ACP	Access Control Panel	SGND	Signal Ground
СОМ	Common	SPI	Specific Purpose Input
DAC	Door Access Control	SPO	Specific Purpose Output
DSP	Door Strike Power	Т	Termination
EGND	Earth Ground	TX	Transmitter
ETH	Ethernet	USB	Universal Serial Bus
GND	Ground	VBUS	USB Supply
NC	Normally Closed	VIN-	Power Ground
NO	Normally Open	VIN+	Power (12VDC)
RLY	Relay	WDATA	Wiegand Data
RX	Receiver	WGND	Wiegand Ground





#### **Bottom Connector**



# **Get Wired Top Connector**

Wire Color	Wire	Label	Pin(s)	Wire Color	Wire	Label	Pin(s)
Green/Red		RESERVED	1	Green		WDATA_OUT0	16
Orange/White		RS232_RX	2	Red		V_INPUT+	17
Green/Red		RESERVED	3	White		WDATA_OUT1	18
Purple/White		RS232_TX	4	Black		V_INPUT-	19
Green/Yellow		EGND	5	Black/Green		WGND	20
Black/Red		SGND	6	Green/Red		RESERVED	21
Blue/Red		RS485_T	7	Green/Red		RESERVED	22
Blue		RS485_D+	8	RJ 45		T00//D	
Green/Red		RESERVED	9	Receptacle		TCP/IP	23-30
Blue/Black		RS485_D-	10				
White/Red		RLY_NC	11				
Green/White		WDATA_IN0	12				
Grey		RLY_COM	13				
White/Black		WDATA_IN1	14				
Grey/Red		RLY_NO	15				

# **Get Wired Bottom Connector**

Wire Color	Wire	Label	Pin(s)	Wire Color	Wire	Label	Pin(s)
Purple		DAC_SUPPLY	1	Black/Cyan		SPI_GND	16
Orange/Yellow		SPO1	2	Blue/White		DAC_IN3	17
Green/Red		RESERVED	3	Orange		DAC_OUT	18
Yellow/Green		SPO2	4	Black/White		DAC_IN_GND	19
Green/Red		RESERVED	5	Green/Red		RESERVED	20
Green/Orange		SPO3	6	Green/Red		RESERVED	21
Brown		ACP_LED1	7	Green/Red		RESERVED	22
Black/Orange		SPO_GND	8	Red/White		USB0_VBUS	23
Yellow		ACP_LED2	9	Red/Grey		USB1_VBUS	24
Yellow/Cyan		SPI1	10	White/Black		USB0_D-	25
Black/Yellow		ACP_LED_GND	11	White/Grey		USB1_D-	26
Cyan/Brown		SPI2	12	Green/Black		USB0_D+	27
White/Purple		DAC_IN1	13	Green/Grey		USB1_D+	28
Brown/Yellow		SPI3	14	Black/Red		USB0_GND	29
Purple/Yellow		DAC_IN2	15	Black/Red		USB1_GND	30

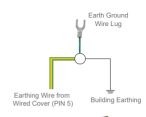
#### **Earth Ground**

For protection against Electrostatic Discharge, Invixium recommends the use of a ground connection between each IXM device to a high quality Earth Ground available at the install site.

Connect to Earth Ground in the following way:

- 1 Connect the green and yellow earthing wire from the wired back cover (top connector PIN 5) to the building earthing.
- 2 Connect the open end of earth ground wire provided in the Install Kit Box to the building earthing as well.
- 3 Screw the lug end of the earth ground wire to the metal mounting plate.

Ensure all Earth Ground connections are made to each device prior to turning on the power.

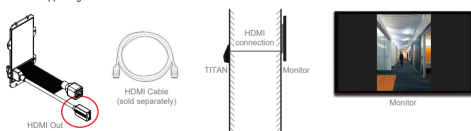




## **HDMI Output**

TITAN's wired back cover is equipped with an HDMI Out Port that can be used for real time Video Surveillance for standalone installations. When the HDMI out is connected to a monitor via an HDMI cable (sold separately), the monitor screen will show the user the TITAN Field of View when in surveillance mode.

For security purposes, the HDMI cable can be connected to a monitor behind the door i.e. on the inside, to see what is happening on the outside.



## Power, Ethernet and Wi-Fi

Ensure that a regulated, filtered and dedicated power source provides a minimum of 3A @ 12 VDC per device, when using an external power supply. PoE+ connectivity is also available on all TITAN models.

When using PoE+, an IEEE 802.3at compliant Active Midspan Injector is required (sold separately). Refer to table for Invixium recommended PoE Injector specs. Full PoE deployments should include a centralized PoE PSE.

For Ethernet communication, a specific range of allowable IP addresses can be set for improved security.

For Wi-Fi communication on the TITAN, standard 802.11ac protocol is supported. DHCP is enabled as a factory default. WEP, WPA and WPA2 encryption options are available.







#### **INVIXIUM recommended PoE+ Injector Specs**

 VIXION TOOMING	naca roz injector opec
Input Voltage	100-240 VAC, 50-60 Hz
Input Current	0.75 A
Output Voltage	40-56 VDC
Output Current	0.625 A
Power	30 Watts

INVIXIUM recommends the use of battery back up or a UPS with built-in surge protection.

WARNING: Product Warranty is void if improper power (under or over) is supplied to the device.

# **RS-485 Configuration**

For RS-485 networks, ensure that IXM devices are wired in a daisy chain configuration, up to a maximum of 31 devices. At a baud rate of 9600 bps, make certain that the maximum cable length is not longer than 1200 m (4000 ft).



R = 120 ohms for Standard RS-485 Cabling R = 100 ohms for CAT5/6 Cabling

#### Top Connecter RS-485

SGND (6) RS-485+ (8) RS-485- (10)

#### **Serial Communication and USB**

For Serial Communication, IXM devices are also equipped with RS-232 and USB capabilities. Refer to Get Wired Bottom Connector page for RS-232 connections.

The USB port can be used to connect a Flash Drive via Micro USB OTG cable and perform functions like upgrading firmware, downloading transaction logs and configuration files.

The USB port can also be used to connect to a PC running IXM WEB via Micro USB cable.



Micro USB Cable



Micro USB OTG Cable (sold separately)



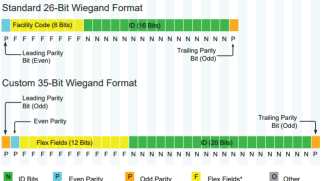
Bottom USB Port

\*Flex Fields can be Facility Code, Job Code or Company ID Code,

## Wiegand

IXM devices have the option to use the Standard 26-bit Wiegand format or a Custom Wiegand format (up to 512 bits) to suit any Access Control System.

All IXM devices are set to Standard 26-bit format as a factory default.



## **Access Control Panel Connections**

ACP LED2

ACP LED GND



ACP\_LED signals can be used if available on the Access Control Panel. IXM devices support up to 2 wires + GND for LED status.

# **Door Access Control Connections (Electric Lock)**



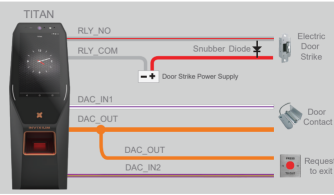
## **Top Connector DAC**

RLY\_COM (13) RLY\_NO (15)

#### **Bottom Connector DAC**

DAC\_IN1 DAC\_IN2 DAC\_OUT





Max Relay rating = 2A @ 24VDC

NOTE: A separate power supply is required for the door strike

# **Door Access Control Connections (Magnetic Lock)**



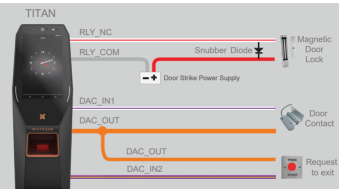
## Top Connector DAC

RLY\_NC (11 RLY\_COM (13

#### **Bottom Connector DAC**

DAC\_IN1 DAC\_IN2 DAC\_OUT

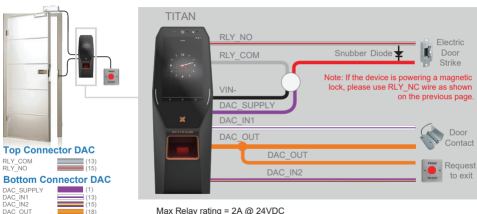




Max Relay rating = 2A @ 24VDC

NOTE: A separate power supply is required for the door strike

# **Door Access Control Connections (Device Powers Door Strike)**



Max Relay rating = 2A @ 24VDC Device can supply 500mA@12V or 250mA@24V

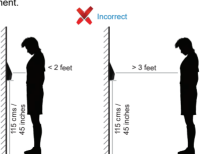
### **Face Enrollment Best Practices**

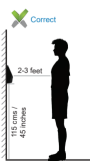
Invixium recommends standing at a distance of 2 to 3 feet from the device when enrolling a face.

Make sure your entire face is within the frame corners, which will turn green upon correct positioning.

The user should look straight at the camera when enrolling their face. Avoid looking in other directions or turning your head during enrollment.







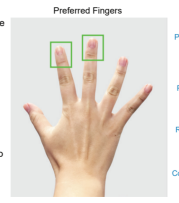
# **Fingerprint Enrollment Best Practices**

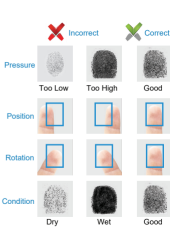
Invixium recommends using the index and middle fingers for enrollment

Make sure your finger is flat and centered on the sensor scanning area.

The finger should not be at an angle and should be straight when placing on the sensor.

Ensure that the finger is not too dry or too wet. Moisten your finger during enrollment if required.





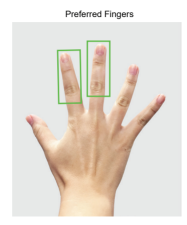
# **Finger Vein Enrollment Best Practices**

Invixium recommends using the index and middle fingers for enrollment.

Make sure your finger tip is resting on the finger guide at the back of the sensor cavity.

The finger should be completely straight for the best finger vein scan.

Ensure that the finger is not turned or rotated in any direction.





# **Finger Placement Best Practices**

- 1. Proper finger placement is crucial for good enrollment score and faster authentication.
- 2. Place your finger straight on the sensor as shown below, while covering the finerprint sensor with the top third of your finger as shown on the Fingerprint Enrollment Best Practices page.
- 3. For the finger vein sensor, place your finger straight so that the tip of your finger is resting on the guide at the far end of the sensor cavity as shown on the Finger Vein Best Practices page.









#### **Card Placement**

- 1. The location of the card reader on the IXM TITAN is different than the other models.
- 2. For IXM TITAN, the card reader is placed behind the emblem at the bottom part of the LCD.
- 3. See below for the correct card placement while using the IXM TITAN.



#### **Software Installation**

- 1 Go to www.invixium.com >> IXM WEB >> Get IXM WEB.
- 2 Follow the instructions on the screen. Enter your details and click submit. You will then be sent an email with the latest IXM WEB package.
- 3 Extract the compressed file and run IXM WEB.exe. Invixium recommends selecting Install for easier installation.
- 4 When installation is complete, click Exit. The IXM WEB icon will now be on your desktop.
- 5 Use the IXM WEB icon to run IXM WEB in your default web browser.
- 6 Contact support@invixium.com in case of any issues.



### **INGUIDE**

INVIXIUM

This is a Quick Start Guide. For a detailed guide please refer the Invixium Installation Guide.

For technical or customer support issues, please contact your Local Authorized Reseller first.

Visit the Customer Portal for more Invixium resources at www.invixium.com/support

#### Enjoy the Experience.

Some features may vary based on device models. Copyright © 2021, INVIXIUM. All rights reserved.

#### invixium.com

#### Contact Invixium Support at:



support@invixium.com



+1 844 INVIXIUM (468 4948)



invixium support

© 2019 Google Inc. All rights reserved. Chrome™ browser is a trademark of Google Inc.
Firefox logo® is a registered trademark of the Mozilla Foundation.
Windows®, Internet Explorer® and Edge® are trademarks of the Microsoft group of companies.
Safari® is a trademark of Apole Inc.