



# IXM TITAN

The Invixium Solution for Workplace Security and Wellness

IXM TITAN is powered by the cutting-edge Qualcomm Snapdragon 820 processor to achieve the ultimate processing power, connectivity, graphics, face detection, reliability, and battery efficiency. Engineered for the challenges of today and tomorrow, TITAN is a cut above its competitors with room to scale. To meet modern demands in access control, workforce management, and wellness screening, this solution's features promote workplace wellness and entrance security to give employees and management the peace of mind they need to get back to work.

TITAN's relevant features include multi-factor authentication using any combination of multiple biometrics (face recognition, finger vein, fingerprint), mobile credentials (digital card, dynamic QR code), and traditional credentials (card, PIN). An unmatched throughput of up to 25 people per minute helps you reduce crowding and improve convenience. The flawless user experience is rounded out by a 21-megapixel camera for face recognition, a thermal camera for temperature screening\*, a 5" Corning® Gorilla® Glass LCD for notifications, instructions, and attestation questions, and advanced connectivity options.



Face Recognition



Temperature Detection\*



Fingerprint



Mask Detection



Finger Vein



IXM Mobile Compatible



Physical & Digital Cards



Aluminium Shell

The Most Advanced Biometric Product Ever Engineered.



### **BIOMETRIC SPECIFICATIONS**

#### **Face Recognition**

- Automated Face Recognition Algorithm
- Liveness Detection
- Under 1 second authentication
- High throughput (12-18 users per minute)

#### **Finger Vein**

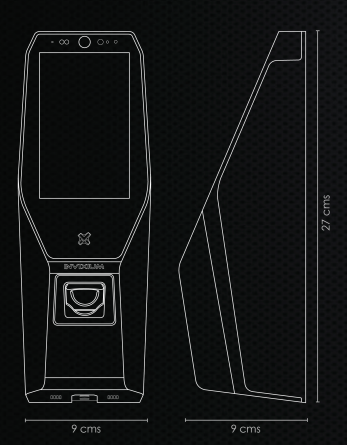
- Patented Technology from Hitachi
- Liveness Detection
- Increased privacy (No latent prints)
- Virtually contactless

#### **Multispectral Fingerprint**

- Patented Sensor from HID Lumidigm
- Liveness Detection
- Reads subsurface fingerprints
- Ideal for outdoor installs

### **Optical Fingerprint**

- FBI and STQC Certified SecuGen Sensor
- High image quality but cost effective
- Scratch and impact resistant
- Ideal for indoor installs



Face Recognition Cap	acity (1:N)	100K	Templates
Face Recognition Cap	acity (1:1)	500K	Templates
Finger Vein Capacity (	l:N)	4K	Templates
Finger Vein Capacity (	1:1)	1 million	Templates
Fingerprint Capacity (1	:N)	100K	Templates
Fingerprint Capacity (1	:1)	1 million	Templates
Fingerprint Sensor Option	ons	Multispectral Optical	Fingerprint Fingerprint
Transaction Log Capac	city		> 1 million
Image Log Capacity			OK Images
Matching Speed			< 1 second
RFID Card Options		MiFARE Classic ESFire EV1 / EV	
	DESFire EV	– MiFARE Classi 1 / EV2/ EM Prox tandard/SE/SR,	:/ HID Prox/

\*DESFire EV2 cards are supported by having backward compatibility of DESFire EV1 cards.



# TECHNICAL SPECIFICATIONS

Operating System	Android Nougat
Processor	2.2 GHz Quad Core Qualcomm Snapdragon 820
Flash Memory	64 GB Universal Flash Storage 2.0
RAM	4GB PoP LPDDR4 @ 1886MHz
ISPs	Spectra 14 bit dual ISPs
Camera	21 MP camera with Autofocus and LED Flash
Display	1080p (ultraHD) High Contrast Display
LCD	5.0" IPS Capacitive Touchscreen
LCD Protection	Corning Gorilla Glass with antimicrobial properties
Keypad	Digital Keypad via LCD
Audio	Stereo High-Fidelity Speaker
Communication Options	TCP/IP, RS232, RS485 (OSDP Compliant), USB-Aux, Wi-Fi
Ethernet	1000BASE-T
PoE+	Available - 802.3at
Wi-Fi	802.11ac 2X2MU-MIMO 2.4GHz/5GHz
Bluetooth	4.2LE
# of SPOs and SPIs	3 and 3
Door Access Controller	1A (1- Output, 2- Input, 1- Relay)
Door Strike Supply	12V - 24V (500mA - 250mA)
Anti Shock Vandal Protection	Standard
Battery Back-up	Li-ion 5000mAh (Sold separately)
HDMI	HDMI 2.0 out
Outdoor Rating	IK10 & IP67
Auto On (Proximity Sensor)	Available
Wiegand (In & Out)	Customizable up to 512 bits
Panel Feedback	Available (2 Physical Lines)
Digital Credentials	QR Code, Dynamic QR Code, Digital Card
Vital Signs Screening	Yes
Attestation Questionnaire	Yes (via LCD or Voice Command)
Power and Voltage	12V - 24V (3A - 1.5A)
Operating Temperature	-25 to 75 °C (-13°F to 167 °F)
Relative Humidity	0% ~ 95%, non condensing
Regulatory Approvals	RoHS, FCC, CE
Exterior Enclosure	Extruded Aluminium
Dimensions	27 x 9 x 9 cms (L x W x D)











# **HIGHLIGHTS**

D	D	(Multimodal)
	BIOWEISICA	

ALL CARDS ACCEPTED

DIGITAL ATTESTATION

Standalone Access Control

MULTIPLE CONNECTIVITY OPTIONS

#### MULTI-FACTOR AUTHENTICATIO

20 to 25 People PER MINISTE

100K Users for Face Recognition

VANDAL PROTECTION

4G/LTE

#### Digital Credentials Accepted

LIVENIESS DETECTION

Upgrade for Temperature Screening

Industry-Standard Encryption

IP67 AND IK10

# **MODELS**

						********	
	Face	Finger Vein	Fingerprint Multispectral	Fingerprint Optical	iClass SE	IXM RFID	Colours
				1000000	0.000.000	000000	
TITAN FV1	✓	✓					Black / Copper Brushed Aluminium
TITAN FV2	✓	✓				✓	Black / Copper Brushed Aluminium
TITAN FV5	✓	✓			✓		Black / Copper Brushed Aluminium
			10000000	0.0000000	1000000	0000000	
TITAN FPLV1	✓		✓				Black / Copper
TITAN FPLV2	✓		✓			✓	Black / Copper
TITAN FPLV5	✓		✓		✓		BLACK / COPPER
						Catalog at a tal	
TITAN FPU1	✓			✓			BLACK / COPPER BRUSHED ALUMINIUM
TITAN FPU2	✓			✓		✓	BLACK / COPPER BRUSHED ALUMINIUM
TITAN FPU5	✓			✓	✓		BLACK / COPPER BRUSHED ALUMINIUM





# **ENHANCEMENT** KIT

## For a Safe & Healthy Worksite

The Enhancement Kit is an accessory purpose-built for TITAN with an integrated Thermal Infrared (TIR) Camera for detecting Elevated Body Temperature (EBT) in a person. This add-on enhancement aligns with Invixium's core values and enhances an already flawless user experience.

Field upgradeable and easy to install, the Enhancement Kit epitomizes Invixium's design principles like a stunning blazer for the TITAN.

Available in 2 colors and suitable for both in-wall and on-wall cabling, the TITAN Enhancement Kit is the best thing to happen to the TITAN since the TITAN.



EBT Detection



Field Upgradeable

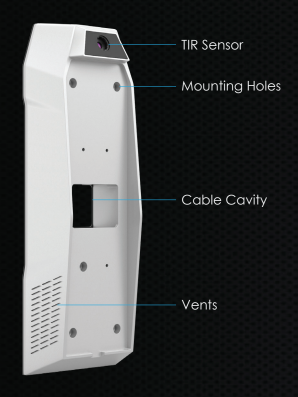


Heat Vents



Color Options









# TECHNICAL SPECIFICATIONS

TIR Sensor FOV	56 degrees
TIR Sensor Accuracy*	+/- 0.5 °C (+/- 0.9 °F)*
Temperature Reading	Celsius and Fahrenheit
Operating Temperature	-10 to 60 °C (14 to 140 °F)
Impact Rating	IK10
Power	Via TITAN
Anti-Shock Vandal Protec	tion Available via TITAN
Gang Box Compatibility	Compatible
Color Options	Black/Copper, Brushed Aluminium
Dimensions	33 x 11.5 x 5.5 cms (L x W x D)

<sup>\*</sup>To achieve accuracy within +/- 0.5 °C: Install the device in an area with an ambient temperature of 10 – 40 °C (50 – 104 °F)

