

IXM **TFACE**

Inspired by TITAN and Designed for Enterprises, TFACE is your Do-It-All Biometric Solution.

TFACE is a highly versatile dual-biometric device that combines security and convenience for a variety of access control, workforce and visitor management applications. Built with a quad-core 2.2GHz processor and secure Android OS, TFACE is designed for today's world with modern features such as high-speed face recognition, multifactor authentication, PoE+, a 2.4" IPS capacitive touchscreen LCD, BLE, mullion mount form factor, Wi-Fi, tamper protection, OSDP v2, and so much more.

The performance of TFACE is the result of two SONY 8MP cameras (RGB and infrared) and a 500dpi optical fingerprint sensor which deliver reliable and accurate authentication in less than 1 second. Achieve the highest levels of safety and security by enabling up to 4-factors of authentication including face, fingerprint, PIN, mobile credentials, and low or high frequency RFID cards.



TECHNICAL SPECIFICATIONS

Processor CPU Graphics Engine Image Signal Processor DSP RAM Flash Memory **Operating System** Fingerprint Sensor **Communication Options** Ethernet Wi-Fi Bluetooth USB Camera Flash Wiegand # of SPOs / SPIs Panel Feedback Door Access Controller Door Strike Supply Anti Shock Vandal Protection LCD Screen Protection Proximity Sensor LEDs Audio Intercom 1:N Users (Face Recognition) 1:1 Users (Face Recognition) 1:N Users (Fingerprint) 1:1 Users (Fingerprint) Template Storage (Privacy) Matching Speeds Mobile Credentials Image Log Capacity # of Transaction Logs PoE+ Power Supply Environmental Rating **Operating Temperature** Relative Humidity **Regulatory Approvals & Certificates** Dimensions

Quad Core 2.2 GHz 64-bit Qualcomm Kyro 460 CPU Qualcomm Adreno GPU 612 Dual 14-bit Qualcomm Spectra 250L Qualcomm Hexagon DSP 685 4 GB 16 GB Android & Secure Linux 500dpi Optical Sensor TCP/IP, RS - 232, USB Aux, RS-485 (OSDP v2) 1000BASE-T 802.11 a/b/g/n/ac (2.4 GHz, 5 GHz) 5.0 LE USB 2.0 (OTG), USB 2.0 SONY 8 MP RGB, 8 MP IR High intensity LED Customizable up to 512 bits 2 Available (2 Physical Lines) Relay rating 2A@24VDC (1 Output, 2 Input, 1 Relay) 12 VDC@500mA Standard 2.4" IPS Cap Touchscreen Corning Gorilla Glass Auto-on TOF Sensor RGB (Power & Status) Speaker & Digital Mic VolP 25K Users (25K biometric records) 100K Users (100K biometric records) 50K Users (100K biometric records) 100K Users (200K biometric records) Configurable - On Device, Server or Card < 1 second Digital Card, Static and Dynamic QR Code 5K Images 500,000 IEEE 802.3at PoE+, 12 VDC@2A, 24 VDC@1A IP65, IK08 -20° to +60° C (-4° to 140° F) 0-95% non-condensing FCC, CE, RoHS, UKCA, BIS 199 mm x 48 mm x 49 mm (L x W x D)

DIMENSIONS



------ 48 mm

199

DEVICE MODELS

Product	Model	Color
TFACE	FP1 Face + Fingerprint + PIN + QR Code + No RFID Reader	Black & Chrome
	FP2 Face + Fingerprint + PIN + QR Code + RFID Reader [†] (EM Prox / MiFARE / DESFire)	
	FP4 Face + Fingerprint + PIN + QR Code + RFID Reader [†] (iCLASS / MiFARE / DESFire)	
	FP5 Face + Fingerprint + PIN + QR Code + RFID Reader [†] (EM Prox / HID Prox / iCLASS / MiFARE / DESFire)	

More Details



[†]EM Prox - 125 KHz (4100, 4102, 4200) HID Prox - 125 KHz (ProxCard II) iCLASS - 13.56 MHz (iCLASS Standard, iCLASS SE/SR/SEOS) MiFARE - 13.56 MHz (MiFARE Classic, DESFire, DESFire EV1/EV2*) *DESFire EV2 cards are supported by having backward compatibility with DESFire EV1 cards.