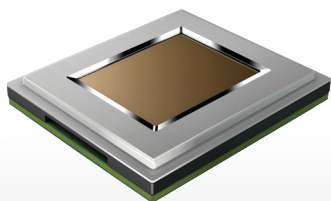


NOMAD™ 30 Module

Capacitive Thin Film Transistor (TFT) Technology



FEATURES

- FBI Certified
- Highly Durable
- Ideal for indoor and outdoor use
- Unaffected by tattoos or ink marks
- USB and Camera Parallel Interface
- Lowest profile available at 7.5mm thick

PRODUCT DESCRIPTION

The Nomad line of capacitive thin film transistor-based fingerprint modules is designed with today's highly mobile applications in mind. With astonishingly thin profiles and a compact footprint, Nomad modules offer OEM integrators flexibility not achievable with traditional prism-based or optical-based TFT configurations.

All Nomad modules provide durability and capture reliability that are hallmarks of Crossmatch biometric hardware. Capture surfaces have been tested for one million touches – and are highly scratch resistant.

Because Nomad modules do not rely on the illumination of the finger to capture a fingerprint reflection, they are impervious to light – making them ideal for indoor and outdoor use, even in direct sunlight. Utilizing capacitance to measure the fingerprint surface also makes Nomad modules indifferent to marks on the surface of the finger, such as ink marks, henna or tattoos. As a result, they do not require cleaning of a subject's hands to remove temporary marks and are more effective in a broader range of use cases.

The Nomad 30 Module is a FBI PIV certified single finger capture module. Its small footprint enables incorporation into a wide range of mobile and portable hardware for a broad range of identity verification use cases, such as in point of sale terminals in retail stores and restaurants. Integration is easy, utilizing existing APIs documented in the U.are.U SDK for the FAP 30 module. This approach enables the seamless support of existing Crossmatch optical and silicon devices with the Nomad TFT-based product line swiftly and without additional development efforts.

Typical application of the Nomad 30 Module includes space restricted or thin profile commercial hardware requiring a PIV FAP 30 certified sensor for authentication. Use cases range from mobile financial services customer and transaction authentication to secure logical and physical access control to rapid mobile identity verification.

NOMAD 30 Module

Specification

NOMAD Module Specification	
OS Support	Windows 7+, Android 4+, Linux
Ingress Protection	IP65 sensor and bezel (Requires addition of external gasket from module to system)
Environmental	Operating temp: – 10 to 50C Storage temp: – 20 to 60C Humidity: 10% to 90% non-condensing
Certifications	FCC, RoHS, USB IF, WHQL

Nomad 30 Module	
Interface	USB 2.0 and camera parallel interfaces
Fingerprint Image	8-bit grayscale
Frame Speed	12 frames per second
Resolution	400 x 500 pixels (500 ppi)
Sensing Area	20.32mm x 25.4mm (0.8 x 1 inch)
Power Supply Voltage	3.2V to 5.5V
Idle State Current	110mA TYP
Current (during capture)	260mA TYP
FBI IQS	PIV, FAP 30
Overall Dimensions	38.10mm x 43.08mm x 7.50mm (1.50in x 1.70in x 0.30in)
Weight	17g (0.6 oz)

IMAGE QUALITY SPECIFICATION

- PIV 071006 (FAP 30)

ABOUT CROSSMATCH

Crossmatch® solutions solve security and identity management challenges for hundreds of millions of users around the world. Our proven DigitalPersona® authentication software is designed to provide the optimal set of authentication factors to meet today's unique risk requirements and afford complete enterprise authentication coverage. Crossmatch identity management solutions include trusted biometric identity management hardware and software that deliver the highest quality and performance required for critical applications. Our solutions support the financial, retail, commercial, government, law enforcement and military markets. With 300 employees and customers in more than 80 countries, Crossmatch sets the standard for innovation and reliability. Learn more: Crossmatch.com



Copyright © 2017-2018 Crossmatch. All rights reserved. Specifications are subject to change without prior notice. Crossmatch® and the Crossmatch logo are registered trademarks of Cross Match Technologies, Inc. in the United States and other countries. DigitalPersona® and the DigitalPersona logo are registered trademarks of DigitalPersona, Inc. in the United States and other countries. DigitalPersona, Inc. is owned by the parent company of Cross Match Technologies, Inc. All other brand and product names are trademarks or registered trademarks of their respective owners.