HID[®] NOMAD[™] 30 Module

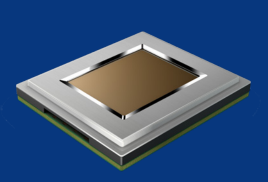
Capacitive Thin-Film Transistor (TFT) Technology

The HID NOMAD 30 fingerprint module is designed with today's highly mobile applications in mind. With an astonishingly thin profile and a compact footprint, the HID NOMAD 30 Module offers OEM integrators flexibility and high quality capture.

The NOMAD 30 Module provides durability and capture reliability that are hallmarks of HID's biometric hardware. The capture surface has been tested for one million touches—and is highly scratch resistant.

Because the NOMAD 30 Module does not rely on the illumination of the finger to capture a fingerprint reflection, it is impervious to light—making it ideal for indoor and outdoor use, even in direct sunlight. Utilizing capacitance to measure the fingerprint surface also makes the NOMAD 30 Module indifferent to marks on the surface of the finger, such as ink marks, henna or tattoos. As a result, it does not require cleaning of a subject's hands to remove temporary marks and is 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 HID NOMAD 30 SDK.

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.



KEY BENEFITS:

- 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 Name	HID NOMAD™ 30 Module
OS Support	Windows® 10 and 11, Android [™] 8+
Ingress Protection	IP65 sensor and bezel (Requires addition of external gasket from module to system)
Environmental	Operating temp: – 10° to 50°C Storage temp: – 20° to 60° C Humidity: 10% to 90% non-condensing
Certifications	FCC, RoHS, USB IF, WHQL
Interface	USB 2.0 and camera parallel interfaces
Fingerprint Image	8-bit grayscale
Image Quality	PIV 071006 (FAP 30)
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 Voltage Supply	3.2V to 5.5V
Idle State Current	30mA TYP
Current (During Capture)	<180mA 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)
SDK (included)	NOMAD 30 Software Development Kit

Data subject to change without notice



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