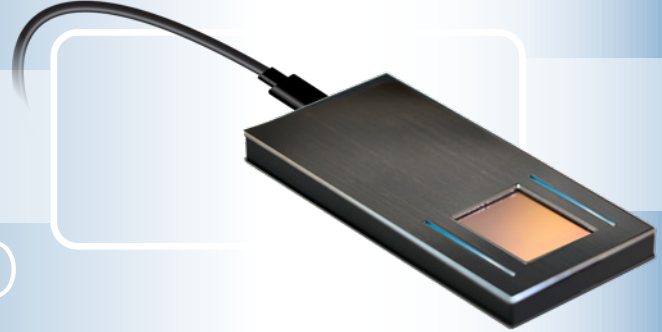


HID NOMAD™ 30 Pocket Reader



USE CASE

- Rapid or Fast Identification



THE SMALLEST, PLUG AND PLAY FINGERPRINT READER FOR LAW ENFORCEMENT

The NOMAD 30 Pocket Reader for Windows®, Android™ and iOS is an affordable fingerprint reader which can be bundled with smartphones, tablets or laptops to easily perform rapid/fast identification. Its mobile nature is perfect for identifying subjects without having to bring the person back to an office or police station.

Automated Capture Process

Once a law enforcement officer starts the workflow in the smartphone app to capture both index fingers, illuminated “landing lights” indicate that the device is ready to capture. The automated capture feature makes sure an image is captured automatically, when the image quality meets recognized image quality standards such as the FBI’s.

Haptic Feedback

A haptic motor* in the NOMAD 30 Pocket Reader gives a vibration as an additional indication of successful image capture notification. This feature combined with the landing lights make it easy for officers to know that a good print was captured, saving valuable time for unnecessary quality checks during an operation. It also allows the officer to avoid close contact with potentially dangerous subjects for more than a few seconds.

Images in Direct Sunlight

The patented, capacitive thin film transistor (TFT) enables the reader to capture superior fingerprint images that meet FBI standards such as Personal Identification Verification (PIV) whether in indirect or direct sunlight. The same technology also facilitates the capturing of dry or dirty fingers, or when fingerprint surfaces are inked or stained.

Superior Durability

The top surface of the capacitive sensor on the NOMAD 30 Pocket Reader module includes a glass coating that protects the sensor by making it more resistant to scratches or impact. It is more durable for mobile use cases thanks to this protection layer combined with an Ingress Protection (IP) 65 rating for dust and water. The sensor has been tested for up to 1 million touches without a decrease in performance.

* available only for Android™ and Windows® and Linux

SPECIFICATIONS

ACCESSORIES

Standard

- USB 2.0 Connection Cable (Lightning, USB C, USB Micro B, USB A)

Optional

- Folio case
- Flip case

Folio case



Flip Case



Product Name	HID NOMAD™ 30 Pocket Reader
Description	Fingerprint reader
Capture Mode	Single fingerprint
DEVICE	
Dimensions (H x W x D)	3.7" x 1.7" x 0.3" (95 mm x 45 mm x 8.5 mm)
Weight	95 grams
Interface	USB 2.0
Power Supply	USB 2.0, Lightning
Android™/Windows®/Linux Power Consumption	Suspend power consumption < 2.5mW Idle power consumption < 100mW Scan mode power consumption < 640mW
OPERATING ENVIRONMENT	
Temperature Range	Operating temp: 14°F - 122°F (-10°C to 50°C)
	Storage temp: -4°F - 140°F (-20°C to 60°C)
Humidity Range	10% to 90% non-condensing
SYSTEM REQUIREMENTS	
Operating System (OS)	Windows® 7+, Android™ 8+, iOS 12+ and Linux
Hardware	iPhones, iPod Touch, Android™ Phones, Windows® PCs
IMAGE SPECIFICATIONS	
Scanning Area	0.8" x 1" (20.32 mm x 38.1 mm)
Image Size (W x L)	1.6" x 1.5" (40.6 mm x 38.1 mm)
Image Resolution	400 x 500 pixels (500 dpi)
Capture Grayscale	8-bit
Image Grayscale	256 grayscales
STANDARDS AND CERTIFICATIONS	
Ingress Protection (IP)	IP65
Certifications	PIV (FAP 30), UL recognized, RoHS, FCC, CE, Mfi
SOFTWARE	
SDK (included)	HID NOMAD™ 30 SDK for iOS and Android™; HID DigitalPersona U.are.U SDK for Windows®, Linux
Software Compatibility	HID Integrale™ Mobile Biometric
	HID Commander



hidglobal.com

North America: +1 512 776 9000

Toll Free: 1 800 237 7769

Europe, Middle East, Africa: +44 1440 714 850

Asia Pacific: +852 3160 9800

Latin America: +52 55 9171 1108