





South Africa President Jacob Zuma receives his Smart ID Card.

Source: GCIS

## FINGERPRINT AND CARD AUTHENTICATION ON A SINGLE DEVICE

- Best Available Biometric Performance Integrated Lumidigm V-Series fingerprint sensor provides industry-leading biometric authentication.
- Detects Fraudulent Verification Attempts Award-winning liveness detection easily distinguishes between fake and legitimate biometric characteristics.
- Streamlines Access for Authorized Users Convenient interface lets authorized users quickly validate their identities and be on their way.
- Eliminates Fraud Due to Shared or Stolen IDs Multi-factor authentication with a biometric ensures no user can be verified with someone else's ID card.
- Leverages Biometric Features of Smart Cards Biometric citizen ID cards may be used for assured authentication in any application where a card alone is not sufficient proof of real identity.

The Lumidigm® V371 Reader combines industry-leading biometric performance of HID Global's multispectral fingerprint technology and its best-in-class contactless OMNIKEY® RF card-reading technology into a single, integrated unit for strong multi-factor authentication. Expanding on the success of the Lumidigm V-Series fingerprint sensors and modules, this HID Biometrics solution enables customers to leverage biometric smart ID cards for a range of applications where real identity verification is critical.

The patented multispectral imaging capability of the Lumidigm V371 reads fingerprint data from both the surface and the subsurface of the skin to deliver superior, single-try biometric performance across all populations,

including users with poorly-defined or damaged fingerprints. Award-winning liveness detection prevents the use of fake fingerprints to verify against a borrowed or stolen smart card. These biometric capabilities are combined with contactless card-reading technology to provide strong authentication in one device.

The V371 provides a quick, single-handed interface for user convenience. With the easy-to-integrate and compact V371, multi-factor authentication can be effortlessly and cost-effectively implemented in applications such as government benefit distribution, voter ID, bank account applications, high-value financial transactions, healthcare eligibility verification, and e-prescribing.

DISCLAIMER: The Lumidigm V-Series V371 Reader, as sold, does not perform match-on-card functionality. Match-on-card functionality may be covered by one or more patents, including US Patents RE43,333 and RE44,034, owned by third parties. The V371 should not be used to perform match-on-card functionality without first determining whether a license is needed and obtaining such a license as appropriate.

## Lumidigm V371 FEATURES:

- Lumidigm® multispectral imaging fingerprint technology
- Convenient, single-handed interface with contactless card cradle
- Flexible single-factor and two-factor authentication options
- State-of-the-art liveness detection
- technology adaptable against future spoof threats
- Supports MIFARE Classic, MIFARE DESFire 0.6, and MIFARE DESFire EV1 contactless cards
- Easy integration with the Lumidigm software development kit (SDK)
- Indicator lights: blue, green, red
- USB interface



 Biometric verification (1:1) and identification (1:N) functions (performed on the USB host device)



## **SPECIFICATIONS**

## Lumidigm® V371

	Luminigini V3/1
	FINGERPRINT IMAGING SYSTEM
Technology	Patented Lumidigm optical multispectral imaging
Image resolution / bit depth	500 dpi / 8-bit, 256 grayscale
Platen area	0.7" x 1.1" ellipse
	BIOMETRIC FUNCTIONS
Image out	ANSI 381 compliant, FBI certified WSQ, Flat Binary
Template out	ANSI 378 compliant; ISO/IEC 19794-2:2005
Score or verification (1:1)	Requires ANSI 378 template input
Identification (1:N)	Uses ANSI 378 templates as input
Liveness detection	Included
Latent protection	Included
	FINGERPRINT TEMPLATE STORAGE
Verification (1:1)	n/a on device; unlimited on PC
Identification (1:N)	Up to 1000 users per group, unlimited groups
	CARD READING SYSTEM
Contactless card interface	13.56 MHz
Supported smartcards	ISO14443A/B ISO15693
Supported credentials	MIFARE* Classic, MIFARE DESFire* 0.6, and MIFARE DESFire EV1 contactless cards
Transmission rate	Up to 848 kb/s
ENVIRONMENTAL RANGE	
Ingress protection enclosure	IP53
Operating temperature	0 to 60°C
Storage temperature	-20 to 80°C
ESD Immunity	IEC 61000-4-2 4kV/8kV
INTERFACE	
USB	High-speed USB 2.0 Bus Powered
Indicator Lights	Blue / Green / Red
Operating systems supported	Windows 8 (32b/64b); Windows 7 (32b/64b); Windows XP/2000 (Deprecated)
Encryption	Encrypted video for privacy/playback protection
	FORM FACTOR
Overall dimensions	79.2 mm x 124.3 mm x 63.2 mm (3.12" x 4.89" x 2.49")
Housing	Plastic, IP53
	POWER SUPPLY REQUIREMENTS
Supply current — operational	+5 VDC 500 mA (peak)
Supply current — idle	+5 VDC 250 mA (typical)
STANDARDS COMPLIANCE	
Interoperability	ANSI 378, ISO 19794-2:2005, ANSI 381, ISO 19794-4:2005, NFIQ compliant, MINEX-certified algorithm
Device certifications	CE, FCC Part 15 Subpart C, RSS Gen, RSS 210, R&TTE Directive including EN 300 330, EN 301 489, RoHS, DEA, EPCS, Microsoft WHQL
	MINIMUM SYSTEM REQUIREMENTS
Interface	High-speed USB 2.0 (480 Mbps)
Memory	64 MB free RAM
Operating system	Supported OS required (see Interface)

For Lumidigm inquiries: +1 (505) 272-7057 or lumidigm@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 5081 1650

© 2015 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design and Lumidigm are trademarks or registered trademarks of HID Global or its licensor(s)/supplier(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.

2015-07-27-lumidigm-v371-reader-ds-en

PLT-02534

