BIOMETRICS





The V-Series provides biometric authentication for over two billion banking transactions per year around the world.

Key Enhancements:

- Up to four times faster image capture (V300)
- Top-rated MINEX III certified algorithm
- FBI-certified WSQ compression
- New SDK tools

Use Cases:

- Physical access control and time & attendance terminals
- Banking ATMs, teller stations, logical access
- Healthcare medical dispensing, E-prescribing (EPCS), record access, benefit verification, patient tracking
- Citizen ID Benefit distribution (pensions, healthcare, welfare), voter verification, national ID.

INDUSTRY-LEADING BIOMETRIC AUTHENTICATION

- Best Available Biometric Performance From wet to dry, dirty to bright, patented multispectral imaging technology is perfect for every-day, deployment conditions.
- Delivers Seamless User Experience Fast and intuitive, the V-Series provides reliable authentication for any user demographic.
- Detects Fraudulent Verification Attempts Award-winning liveness detection rejects fakes and spoofs while ensuring access to authorized individuals.
- Meets Application Requirements Superior biometric performance combined with excellent interoperability and easy integration makes the V-Series the first choice for demanding deployments.
- Provides a Low Cost of Ownership Robust and field-proven, V-Series modules require minimal maintenance, even in unattended and high-throughput applications.

Lumidigm V-Series Fingerprint Modules use patented multispectral imaging technology to deliver unmatched ability to acquire, excellent biometric interoperability, best-in-class liveness detection and proven robustness for low total cost of ownership in embedded or streaming fingerprint authentication applications.

The firmware supplied with embedded V-Series modules (V300) now provides *four times faster image capture*, a top-ranked MINEX III certified algorithm for better accuracy, and FBI-certified WSQ image compression for fast and accurate image transfers. Streaming V-Series modules (V310) include the MINEX III algorithm and FBI-certified WSQ image compression features when running Lumidigm SDK 6.0 or higher on a USB host device.

The V-Series provides superior images for anyone, anytime, in any environment for superior biometric performance in the real world. Multispectral imaging technology simultaneously reads the surface and subsurface fingerprint to capture clear images every time — even when finger surface features are hard to distinguish due to age, dirt, finger pressure, and skin or environmental conditions.

With best-in-class liveness detection, the V-Series provides a quick and easy user experience while reducing the opportunity for unauthorized access.

The V-Series modules are durable and easy to integrate into a variety of finished products, including ATMs, physical access control terminals, medical dispensing devices and others, using USB or RS-232 interfaces. Designed for demanding user authentication applications, the V-Series conforms to biometric interoperability standards including ANSI and ISO fingerprint minutia template standards, a top-ranked MINEX III certified algorithm and FBI-certified WSQ finger image compression.

The configurable V-Series supports image, template and match score outputs in embedded or streaming operating modes with updated development tools using Lumidigm SDK 6.0.

Lumidigm[®] V-Series Module key features:

- Multispectral imaging with liveness detection
- Four times faster capture than earlier V30x versions
- MINEX III minutia algorithm supports ANSI/ISO standards
- IP65 protection at the platen for harsh environments

Available in two operating modes:

- Embedded modules (V300) process biometric data on the device, including template extraction and matching, speeding time to market.
- Streaming modules (V310) connect to a USB host to process biometric data using the Lumidigm SDK.

SPECIFICATIONS

	V300-40 (Embedded)	V300-xx (Embedded legacy)	V310-00 (Streaming)
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" (18mm x 28mm) ellipse		
BIOMETRIC FUNCTION OUTPUTS			
Image output format	ANSI 381, ISO 19794-4, WSQ compression (FBI certified)	ANSI 381, WSQ compression	ANSI 381, ISO 19794-4, WSQ compression (FBI certified)
Template output format	1:1: ANSI 378, ISO 19794-2 1:N: ANSI 378+	ANSI 378	1:1: ANSI 378, ISO 19794-2 1:N: ANSI 378+ (SDK 6+); Proprietary (SDK 5)
Verify (1:1) template match score	ANSI 378 or ISO 19794-2	ANSI 378	ANSI 378 or ISO 19794-2 (SDK 6+)
Identify (1:N) score	Supported on USB host with SDK 6+	ANSI 378	ANSI 378+ (SDK 6+), ANSI 378 (SDK 5)
Latent and liveness detection		Yes. (Field-updatable algorithm)	
FINGERPRINT TEMPLATES			
Verify (1:1) template storage	Not supported on device	Up to 1,000	Limited by USB host memory
Identify (1:N) template storage	Not supported on device (can output 1:N template)	Up to 400 users (V300-30 only)	Up to 5,000 users (SDK 6+); Up to 1,000 users/group (SDK 5)
BIOMETRIC PROCESSING TIMES			
Finger touch to image capture	200 ms (typical)	800 ms (typical)	800 ms (typical)
Finger touch to image out	800 ms (typical)	1.3 sec (typical)	800 ms - 1 sec (typical)
Finger touch to 1:1 score/template	1.5 sec (typical)	2.0 sec (typical)	900 ms - 1.1 sec (typical)
Finger touch to 1:N score	Not supported on device	2.1 sec (typical, V300-30 only)	950 ms - 1.1 sec (typical)
Liveness detection (when enabled)	500 ms V30x-40 and V30x-30,	100 ms on prior versions (typical)	50 ms (typical)
ENVIRONMENTAL RANGE			
Ingress protection	IP65 dust and water protection at platen		
Temperature (operating)	Enclosure: -10 to 60°C / No Enclosure: 0 to 60°C		
Humidity (operating)	Enclosure: 0-100% RH condensing / No Enclosure: 0-95% RH condensing		
ESD immunity (operating)	IEC 61000-4-2 Level 4+/-15 kV Air		
INTERFACE MODULE			
Device interface	USB 1.1 or 2.0 (480 Mbps), RS-232 (115.2 kpbs)		USB 2.0 (480 Mbps)
Memory, platform requirement	n/a		64 MB RAM, Intel 32b/64b platform
Operating systems supported	Windows 10/8/7 (32b/64b), Windows XP, Linux, Andro		
Encryption		/a	Encrypted video for playback protection
FORM FACTOR			
Overall dimensions	2.68"W x 2.61"D x 2.02"H (68 mm x 66 mm x 51 mm)		
Housing	Housing Polycarbonate plastic, glass fiber reinforced; platen area is IP65		
POWER SUPPLY REQUIREMENTS			
Supply current — operational		0 mA (peak)	+5 VDC 300 mA (peak)
Supply current – idle +5 VDC 200 mA (typical) +5 VDC 100 mA (typical)			
Interoperability	ANSI 378, ISO 19794-2:2011, ANSI 381, ISO 19794-4:2011, MINEX III, NFIQ	ANSI 378, ISO 19794-2:2005, ANSI 381, ISO 19794-4:2005, MINEX 2004, NFIQ	ANSI 378, ISO 19794-2:2011, ANSI 381, ISO 19794-4:2011, MINEX III, NFIQ (SDK 6+)
Device certifications	CE, FCC Part 15 Class B, EN 60950, IEC 624	71, RoHS, DEA EPCS, support for thin clients	CE, FCC Part 15 Class B, EN 60950, IEC 62471, RoHS, DEA EPCS, WHQL

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

For Lumidigm inquiries: +1 (505) 272-7057 • lumidigm@hidglobal.com

© 2016 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.

2016-09-27-lumidigm-v-series-modules-ds-en PLT-02168

