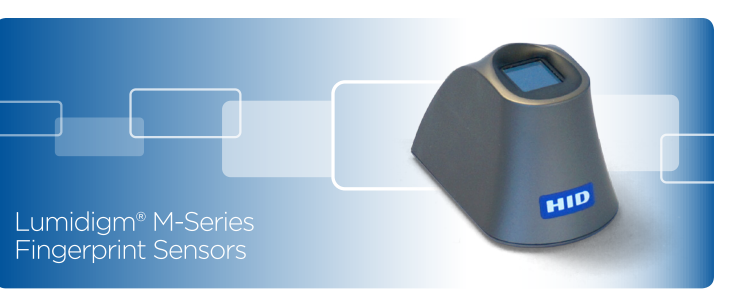
BIOMETRICS





Enhanced fingerprint capture firmware and high-performing liveness detection available in the embedded M321!

KEY ENHANCEMENTS:

- More reliable fingerprint image capture (M321)
- High performance liveness detection (M321)
- Top MINEX III algorithm for improved 1:1 and 1:N matching up to 5000
- Updated SDK tools

USE CASES:

- Enterprise: Logical access
- Banking: Employee logical access (single sign-on), teller authentication
- Healthcare: Patient and staff authentication, electronic medical record access, e-prescribing (EPCS)
- Point of Sale (POS)

BIOMETRIC AUTHENTICATION FOR THE ENTERPRISE

- Real World Performance Patented Lumidigm multispectral imaging outperforms conventional fingerprint technologies, reducing problems with user enrollment and matching.
- **Reliable Fingerprint Capture** Enhanced finger detection software consistently captures high quality fingerprint images from all users in all environments.
- High-Performance Liveness Detection Embedded sensors now provide strong liveness detection, preventing the fraudulent use of fake or stolen biometric data.
- Enhanced Matching Top-ranked MINEX III algorithm is interoperable with ANSI/ISO templates and delivers accurate 1:1 matching and 1:N searches up to 5,000 users.
- Excellent Value Robust, compact and field-proven, M-Series USB sensors bring multispectral imaging to the enterprise desktop.

Lumidigm M-Series Fingerprint Sensors extend patented multispectral imaging technology to the value-conscious enterprise, providing the required durability and performance in a sleek and compact USB desktop housing. The M-Series captures fingerprint data for all users, detects fraudulent verification attempts, and provides accurate fingerprint matching. With the M-Series, you can strengthen your identity and access management solution by replacing vulnerable passwords with the quick and secure touch of a finger.

Multispectral imaging technology captures surface and subsurface fingerprint data, delivering clear images every time even when finger surface features are hard to distinguish due to age, dryness, or finger pressure. Multispectral imaging outperforms traditional optical or capacitive technologies that capture only surface details, resulting in poor performance in common conditions. High-performance liveness detection, available with the M321, prevents the fraudulent use of fake or stolen biometric data and protects user privacy.

The M Series features a top ranked MINEX III certified algorithm with interoperable ANSI/ISO fingerprint minutia templates, proven 1:1 and 1:N matching up to 5000 users, and FBI-certified WSQ finger image compression. The desktop devices support image, template and match score outputs and are available in embedded or streaming operating mode.

The M-Series USB sensors are ideal desktop devices to replace passwords and prevent the use of shared, stolen or faked ID credentials in logical access applications such as employee network access (single sign-on), bank teller authentication, patient and healthcare provider authentication, and point of sale (POS) transactions.

Operating modes:

- Embedded sensors (M321, M301*) store and process biometric data on-device. Supports Windows, Linux, Android and thin clients.
- Streaming sensors (M311) connect to an Intel 32b/64b USB host (Windows or Linux) that stores and processes biometric data.

* Legacy M301 embedded sensors not recommended for new designs

	M321 (Embedded)	M301 (Embedded legacy)	M311 (Streaming)
	FINGERPRINT	IMAGING SYSTEM	
Technology	Patented Lumidigm optical multispectral imaging		
Image resolution / bit depth	500 dpi / 8-bit, 256 grayscale		
Platen area	0.55"	x .69" (13.9mm x 17.4mm) rectangle, unco	ated
	BIOMETRI	C FUNCTIONS	
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: Proprietary (ANSI 378+ format)	ANSI 378	1:1: ANSI 378, ISO 19794-2 1:N: Proprietary (ANSI 378+ format) (SDK 6
Verify (1:1) match score input	ANSI 378 or ISO 19794-2 input	ANSI 378 template	ANSI 378 or ISO 19794-2 template (SDK 6
Identify (1:N) search score input	Proprietary template (ANSI 378+ format)	ANSI 378 template	Proprietary template (ANSI 378+ formation (SDK 6+)
Latent and liveness detection	Yes	Latent only	Latent only
	FINGERPRI	NT TEMPLATES	
Verify (1:1) template storage	Up to 50,000	Up to 50,000	Only limited by USB host memory
Identify (1:N) template storage	Up to 4,000 group, 10 groups	Up to 3,000 group, 10 groups	Up to 5,000 users on USB host (SDK 6+ 1,000 users/group, 10 groups (SDK 5)
Identity (1:N) user storage	Up to 2,000 users (1-finger/user)	Up to 1,000 users (1-finger/user)	Up to 5,000 users (up to 10-fingers/user (SDK 6+)
Template Size	1592 bytes or less	512 bytes or less	1592 bytes (SDK 6+), 512 bytes (SDK 5)
	BIOMETRIC PR	ROCESSING TIMES	•
Finger touch to image capture	200 ms (typical)	200 ms (typical)	135 ms (typical)
Finger touch to image out	1.1 sec (typical)	1.3 sec (typical)	400 ms (typical)
Finger touch to 1:1 score or template	1.6 sec (typical)	1.8 sec (typical)	405 ms (typical)
Finger touch to 1:N score	2.0 sec (typical, 1,000 users)	2.0 sec (typical, 1,000 users)	450 ms (typical, 1,000 users)
Liveness detection (when enabled)	425 ms (added processing time)	n/a	n/a
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Ingress protection	IP50 dust and water protection		
Ambient ligth tolerance	90 Klux (liveness off), 10 Klux (liveness on)		
Temperature (operating)	-10 to 60°C		
Humidity (operating)	0-100% RH condensing		
ESD immunity (operating)			IEC 61000-4-2 Level 4 +/-15 kV air dischar
	INT	ERFACE	
Device Interface	USB 1.1 or 2.0		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, Android (M321 or M301		321 or M301 only)
Encryption	n/a Encrypted video for playback g		Encrypted video for playback protection
	FORM	1 FACTOR	
Overall dimensions	1.9'	"W x 3.1"D x 2.0"H (47mm x 78mm x 52mn	n)
Housing	ABS plastic		
	POWER SUPPL	Y REQUIREMENTS	
+5VDC Current: Operational / Idle	400 mA Operational (peak)	/ 200 mA Idle (typical)	225 mA Operational / 100 mA Idle
	STANDARD	S COMPLIANCE	
Interoperability		MINEX 2004, ANSI 378, ISO 19794-2:2005, ANSI 381, ISO 19794-4:2005, NFIQ, WSQ	MINEX III, ANSI 378, ISO 19794-2:2011, ANS 381, ISO 19794-4:2011, NFIQ, WSQ (SDK 6+
Device certifications		, RoHS, DEA EPCS, support for thin clients	CE, FCC Part 15 Class B, EN 60950,

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

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