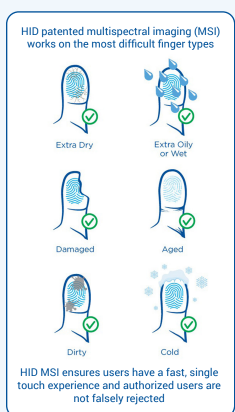
Lumidigm® V-Series Secure Line

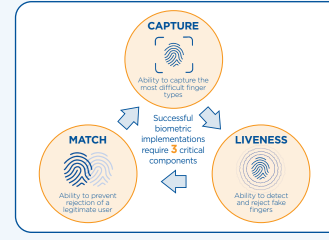
PROTECTING YOUR NETWORKS IN AN UNSAFE WORLD



Endpoints are the weakest link in your network security. Connecting devices outside your well protected internal network establishes a path for hackers to bypass standard security controls and access your network. Even the best firewalls are ineffective. Vulnerable endpoints enable cyber criminals to access your network stealing data or holding data hostage.

It is estimated that 70% of security breaches originate at an endpoint and over 1 million malware variants are created each day, most of which are directed at endpoints. HID's endpoint encryption is the critical layer for endpoint security. Encryption protects the data on the fingerprint readers and during transmission, preventing cyber criminals from accessing your network. By effectively blocking threats and access attempts HID reduces your risk of:

- Downed networks and lost business
- Financial loss from theft, ransom or reparations to third parties
- · Brand damage and lost customers



HID patented multispectral imaging (MSI) technology delivers market leading Capture, Liveness and Match functionality. Ensuring a successful biometric implementation and superior user experience.

Click here to learn more about Capture, Liveness, and Match!



V400-B1-01

V401-B1-01

KEY BENEFITS:

- Reduce Financial Losses HID MSI technology, the market leading liveness detection accurately and consistently identifies and rejects fake finger attempts
- Protect Data Assets Encryption prevents cyber criminals from gaining unauthorized access to your networks and intellectual property
- Protect Keys Physical tamper protection and active erase prevents cyber criminals from accessing keys and data stored on fingerprint readers

APPLICATIONS:

- ATM Transactions
- Teller Services
- Government ID
- Voting
- Boarder Control
- · Citizen Benefits
- Self Service Kiosk
- Drug Dispensing
- · Know Your Customer



Secure Line V400-B1-01

(on device PAD, encryption, template creation & 1:1 matching)

Secure Line V401-B1-01

(on device PAD, encryption, template creation & 1:1 matching)





	_	
	FINGERPRINT IMAGING SYSTEM	
Technology	HID Patented Lumidigm® Multispectral Imaging (MSI)	
Output image resolution / bit depth	500 dpi / 8-bit, 256 grayscale	
Platen area	0.7" x 1.1" (17.8mm x 27.9mm) ellipse; durable, chemical resistant glass (no coatings to wear out)	
	BIOMETRIC FUNCTIONS	
Image output format	Uncompressed or WSQ compressed images (FBI Certified)	
Template output format	ANSI 378 and ISO 19794-2 compliant (MINEX III cerrtified)	
Match on device	ANSI 378 and ISO 19794-2 template inputs supported	
Presentation Attack Detection (PAD)	ISO/IEC 30107-3, Level 1 Presentation Attack Detection (PAD) certified Multispectral Imaging (MSI), Live Finger Detection (LFD)	
Latent protection	User Configurable	
	FINGERPRINT TEMPLATES	
Verify (1:1) Template Storage	Based on host storage capacity	
Identify (1:N) User Storage	N/A	
Total (1:N) User-Finger Templates	On Host - 5,000 users, 10 fingers per user, 3 images per finger	
	SECURITY FEATURES	
Physical security	Hard epoxy encapsulated electronics with active tamper mesh, detection switches, temperature sensors, tamper evident label	
Tamper detection and response	Secure battery backed memory with active memory zeroization upon Intrusion Detection	
Cryptographic algorithms supported	AES 128/256, TDES 2/3 Key, SHA-256, RSA-2048. See Secure Integration Kit data sheet for details BIOMETRIC PERFORMANCE	
Finger detection to image out	1.3 sec. (typical)	
Finger detection to template out	1.6 sec. (typical)	
Presentation Attack Detection (PAD) enabled	Add 0.6 sec. (typical)	
	ENVIRONMENTAL RANGE	
Temperature (operating, with enclosure)	-10 to 60°C	
Ambient Light Immunity	90 Klux (PAD Off) / 10 Klux (PAD On)	
Humidity (operating, with enclosure)	0 – 95% RH	
ESD Immunity	IEC 61000-4-2 level 3 (+/-8kV air discharge, 6kV contact discharge)	
	INTERFACE	
USB	USB 2.0 high speed (480 Mbps), Mini B connector	USB 2.0 high speed (480 Mbps), 2m USB cable
Operating systems supported	Windows 7/8/10 (32/64-bit), Linux X86/X64	
	FORM FACTOR & DURABILITY	
Overall dimensions	2.67"W x 2.85"D x 2.01"H	3.3"W x 3.97"D x 2.33"H
Enclosure	(67.9mm x 72.5mm x 51.2mm) Polycarbonate plastic, glass fiber reinforced	(84mm x 100.9mm x 59.2mm) Painted magnesium alloy, IP65 rating
	POWER SUPPLY REQUIREMENTS	, antea magnesiam ano ₁₁ in containing
Supply current — operational	+5 VDC, 500 mA (peak)	
Supply current — idle	+5 VDC, 210 mA (typical)	
2255.7 222 1010	STANDARDS COMPLIANCE	
Interoperability	ANSI 378, ISO 19794-2, ISO/IEC 19784-1, MINEX III-certified algorithm, WHQL Drivers	
Device Certifications	(CE, FCC, CB, UL)	
Environmental	(REACH, ROHS, WEEE)	
Ingress	IP65 at the platen	IP65
Other	NIST CAVP, Argentina, Australia/New Zealand, Columbia RNEC, DEA EPCS, Mexico, South Africa	
2	The Charles of the Medical Action of the Medical Action of the Control of the Con	



Microsoft WHQL Certified for Windows



