



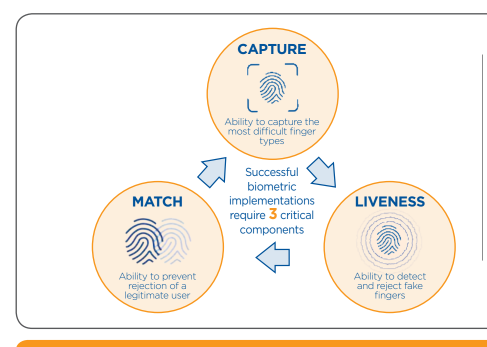
APPLICATIONS:

- Physical Access Control
- Time and Attendance
- Self Service Kiosk
- Mobile Authentication
- Point of Sale

SUPERIOR PERFORMANCE IN A COMPACT SIZE

- Deliver a Superior User Experience Patented MSI technology ensures every user no matter the quality of their fingerprint (extra dry, wet, oily, dirty, aged and damaged) is properly enrolled and quickly matched
- Reduce Financial Losses HID market leading liveness detection accurately and consistently identifies and rejects fake finger attempts
- Increase User Throughput The capture of surface and subsurface fingerprint data significantly reduces false rejections for faster user throughput

Patented HID multispectral imaging (MSI) technology in a compact footprint. Multispectral imaging captures surface and subsurface biometric details enabling you to deliver a superior user experience without sacrificing security. The cost effective M210 OEM module is perfect for integration into access control devices, time and attendance clocks and self service kiosks.



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

<u>Click here</u> to learn more about Capture, Liveness, and Match!



SPECIFICATIONS



	M210
	FINGERPRINT IMAGING SYSTEM
Technology	Patented Lumidigm® Multispectral Imaging (MSI)
Output image resolution / bit depth	500 dpi / 8-bit, 256 grayscale
Platen area	0.55" x .69" (13.9mm x 17.4mm) rectangle, uncoated 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 certified)
Presentation Attack Detection (PAD)	ISO/IEC 30107-3, Level 1 Presentation Attack Detection (PAD) certified Patented Multispectral Imaging (MSI) Live Finger Detection (LFD)
Latent protection	User Configurable
	BIOMETRIC PERFORMANCE
Finger Detection to Image Out	1 sec. Embedded ARM (typical)
	ENVIRONMENTAL RANGE
Temperature (operating, with enclosure)	-10C to 60C
Humidity (operating, with enclosure)	0 - 95% RH
ESD Immunity	IEC 61000-4-2 level 4 (+/-15kV air discharge, 8kV contact discharge)
	INTERFACE
USB	USB 2.0 high speed (480 Mbps),
ОЗВ	Micro USB connector
Operating systems supported	Windows 10 (64-bit), Android (Lollipop or newer)
	FORM FACTOR & DURABILITY
Overall dimensions	1.44"W x 1.62"D x 1.54"H
	(36.8mm x 41.3mm x 39.3mm)
Enclosure	ABS Plastic
	POWER SUPPLY REQUIREMENTS
Supply current — operational	+5 VDC, 275 mA Operational (peak)
Supply current — idle	+5 VDC, 125 mA Idle (typical)
	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 at platen IP65
Ingress	ingress at plateri iPos

HID patented multispectral imaging (MSI) works on the most difficult finger types



Extra Dry



Extra Oily



Damaged



Aged





Cold

HID MSI ensures users have a fast, single touch experience and authorized users are not falsely rejected

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