

BM-Slim2

Ultra-slim FAP20 Authentication Scanner Module



BM-Slim2 is FAP20 certified fingerprint scanner featuring an array of cutting-edge technologies. Along with its 13.5mm slim optical sensor, BM-Slim2 features Xperix's proprietary Multi-dynamic Range(MDR) technology, FBI PIV/Mobile ID FAP20 compliance and Android device support. BM-Slim2 also provides developers more physical flexibility with its reduced form factor and the ultra-slim optical sensor ensures robust operation over time. BM-Slim2 provides new and advanced Live Finger Detection(LFD)technology by applying a machine learning method that analyzes and categorizes image patterns according to optical characteristics.



BM-Slim2

Ultra-slim FAP20 Authentication Scanner Module

FEATURES



• World's thinnest 13.5 mm FAP20 certified optical fingerprint scanner

FBI

FBI PIV and FBI Mobile ID FAP20 certificates
Image compression standard: WSQ



 Capturing high-quality fingerprint images even when the finger is dry & wet.
Operates under direct sunlight up to 100,000 LUX



Live Fingerprint Detection(LFD) Technology
Distinguishes fake fingerprints made from various materials including clay, rubber, silicon, glue, paper, film and more



- BioMini SDK for easy application development

- Android, MS Windows & Linux compatible - Multi-threaded code design for multi-core CPU utilization
- Multi-threaded code design for multi-core of o dulization



No need to type in a password
Instant login by touching your finger

SPECIFICATIONS

	Image Quality Standards	FBI PIV / FBI Mobile ID FAP20
Sensor	Live Finger Detection	0
	Sensor Type	Optical
	Resolution	500 ppi
	Gray Scale	256 level
	Platen Size (W x L mm)	16.5×21.0
	Sensing Area (W x H mm)	15.24 x 20.32
	Image Size (W x H pixels)	300 × 400
H/W	Interface	USB 2.0 Hight Speed
	Operating Temperature(°C)	-10~50°C
	Operating humidity	0~90% RH
	Dimensions (W x L x Hmm)	59 x 32 x 13.5 mm
S/W	Windows	Windows XP, Vista, 7, 8, 8.1, 10 32/64bit
	Linux	Ubuntu, Debian, Fedora, OpenSUSE, Cent OS 32/64bit
	Android Android 4.1(Jelly Bean)and Above	0
	Image Format	RAW, BMP, WSQ, ISO 19794-4
	Template Type	Suprema, ISO19794-2, ANSI-378
Certification	CE	0
	FCC	0
	KC	0
	UL/CB	0
	IEC62471	0
	WEEE	0
	WHQL	0



Xperix Inc.

#305~308, 3F, Building A, Tera Tower 2, 201 Songpa-daero, Songpa-gu, Seoul, Republic of Korea T +82 31 710 5629 E sales_id@supremainc.com www.xperix.com

©2023 Xperix Inc. Xperix and identifying product names and numbers herein are registered trade marks of Xperix Inc. All non-Xperix brands and product names are trademarks or registered trademarks of their respective companies. Product appearance, build status and/or specifications are subject to change without notice.