

BioMini Slim S

Standalone Authentication Scanner



BioMini Slim S is a FBI PIV and Mobile ID(FAP20) certified fingerprint scanner that provides a number of industry-leading features under its sleek design. Featuring range-leading powerful 1.0GHz CPU, BioMini Slim S provides high-speed extraction and matching of fingerprints within the scanner. BioMini Slim S also supports true plug-n-play by featuring HID(human interface device) protocol. BioMini Slim S is a versatile identification solution for both public and civil ID applications.



BioMini Slim S

SPECIFICATIONS

Standalone Authentication Scanner

FEATURES

			-	~
				٦
		•		I
	~	9	1	۰.
		2		
e	-			

•	True pl	lug-n-p	lay opera	ation	
	- HID(h	uman i	interface	device)	protocol

 \cdot Standalone operation

- 1.0GHz MIPS-base Xburst Core CPU

- On-device fingerprint extraction and matching - O/S independent fingerprint scanner



· Enhanced Security		
- On-device template encryption		
- On-device template extraction		



FBI PIV/FIPS201 and FBI Mobile ID FAP20 certificates
 Image compression standard: WSQ
 Live Fingerprint Detection (LFD) Technology

- Distinguishes fake fingerprints made from various materials



Multi Dynamic Range

٦

including clay, rubber, silicon, glue, paper, film and more
Capturing high-quality fingerprint images even when the finger is dry & wet.

Operates under direct sunlight up to 100,000 LUX

· Rugged IP65 dust and waterproof form factor

suprema

	Image Quality Standards	FBI PIV/FIPS 201 and 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)	18.0 x 25.4		
	Sensing Area (W x H mm)	16.2 x 24.3		
	Image Size (W x H pixels)	320 x 480		
	CPU & RAM	MIPS-Base Xburst Core [Up to 1.0 Ghz], RAM : 32Mbyte LPDDR		
	Interface	USB 2.0 High Speed, HID		
	Operating Temperature(℃)	-10~50 °C		
H/W	Operating humidity	0 ~ 90% RH		
	Ingress Protection	IP65		
	Dimensions (W x L x Hmm)	82 x 57.7 x 27		
	Weight (g)	140		
	Windows	Standalone Operation		
	Linux	Standalone Operation		
S/W	Android Android 4.1 (Jelly Bean) and Above	Standalone Operation		
	Image Format	RAW, BMP, WSQ, ISO 19794-4		
	Template Type	Suprema, ISO19794-2, ANSI-378		
	CE	0		
	FCC	0		
	KC	0		
Certification	RoHS	0		
	UL	0		
	UBS-IF	Х		
	СВ	0		
	IEC62471 (include CB)	Х		
	WEEE	0		
	REACH	Х		
	WHQL	Х		

Suprema ID 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.suprema-id.com

©2020 Suprema ID Inc. Suprema and identifying product names and numbers herein are registered trade marks of Suprema ID Inc. All non-Suprema 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. [SUPREMAID-DHL-BMSS-EN-REV04]