

# BioMini Slim 2S

Ultra-slim FAP20 Standalone Authentication Scanner



BioMini Slim 2S 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 2S provides high-speed extraction and matching of fingerprints within the scanner.

BioMini Slim 2S also supports true plug-n-play by featuring HID(human interface device) protocol. BioMini Slim 2S is a versatile identification solution for both public and civil ID applications.



## **BioMini Slim 2S**

Ultra-slim FAP20 Standalone Authentication Scanner

#### **FEATURES**



- · True plug-n-play operation
  - HID(human interface device) protocol



- · 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



· World's slimmest FAP 20 optical sensor



- $\cdot$  FBI PIV/FIPS201 and FBI Mobile ID FAP20 certificates
- · Image compression standard: WSQ



- $\cdot$  Capturing high-quality fingerprint images even when the finger is dry & wet
- $\cdot$  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
- Hybrid LFD features : Hardware LFD(F/W)+ Software LFD(BioMini SDK)



 Automated power saving by smart sleep mode
BioMiniSlim 2 now consumes up to 95% less power than competitors

### **SPECIFICATIONS**

	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)	16.5 x 21.0
	Sensing Area (W x H mm)	15.24 x 20.32
	Image Size (W x H pixels)	300 x 400
H/W	Interface	USB 1.1 or Higher
	Operating Temperature(°C)	-10~50°C
	Operating humidity	0 ~ 90% RH
	Ingress Protection	IP65 (Sensor Surface)
	Dimensions (W x L x Hmm)	72.8 X 40.7 X 18.5
	Weight (g)	91
s/w	Windows	OS/Platform Independent, Stand-alone Operation
	Linux	OS/Platform Independent, Stand-alone Operation
	Android Android 5.0 and later	OS/Platform Independent, Stand-alone Operation
	Image Format	RAW, BMP, WSQ, ISO 19794-4
	Template Type	Xperix, ISO19794-2, ANSI-378
Certification	CE	0
	FCC	0
	KC	0
	RoHS	0
	UL	X
	USB-IF	X
	СВ	0
	IEC62471	0
	WEEE	0
	REACH	0
	WHQL	X



#### **Xperix Inc.**