

BioMini Combo

USB Fingerprint & Smartcard Reader



BioMini Combo is designed to provide two-factor authentication solutions combining fingerprint, contact/contactless smartcards and NFC. In addition to fingerprint authentication, the scanner also supports various RF standards including contact/contactless smartcards. Moreover, advanced Live Finger Detection technology enhances security level and makes BioMini Combo a secure multi-modal authentication platform. With the recently added Android support, BioMini Combo is now compatible with wide range of Android-based mobile devices including smartphones, tablets and PDAs. Android compatibility will allow users simpler operation without PC and provides greater versatility with custom-made Android apps for ID projects including electronic ID and e-government applications.



BioMini Combo

USB Fingerprint & Smartcard Reader

FEATURES



· Two factor authentication security solutions for authentication purposes



- · Android support
- Smart card SDK for Android
- Versatile solution with custom-made Android apps



- · 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



- $\cdot \ \mathsf{Live} \ \mathsf{Fingerprint} \ \mathsf{Detection}(\mathsf{LFD}) \ \mathsf{Technology}$
- Distinguishes fake fingerprints made from various materials including clay, rubber, silicon, glue, paper, film and more



- · Interface with NFC-enabled devices
- · ISO/IEC 14443 A&B(NFC), Mifare, Felica
- · Compliant with ISO 7816 Contact Smartcard and EMV 2000 version 4.1
- $\cdot\, Transmission\, rate \,{:}\, 2\, Kbps\, to\, 500\, kbps$
- · Supports 5V (55mA), 3V (50mA), 1.8V (20mA) Smart Card
- · Supports SAM Slot (Optional)

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)	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
H/W	Interface	USB 2.0 Hight Speed
	Operating Temperature(°C)	-10~50°C
	Operating humidity	10 ~ 90% RH
	Ingress Protection	IP65(Sensor Surface)
	Dimensions (W x L x Hmm)	95.7 x 114.8 x 52.6
	Weight (g)	0.28
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
	RoHS	0
	UL	0
	USB-IF	0
	СВ	X
	IEC62471	X

* Available Variants









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