## **BioMini Plus 2** PIV Certified Authentication Scanner



**BioMini Plus 2** | Suprema BioMini Plus 2 has been designed to provide high level security solution with its proven reliability of FBI-PIV certification. BioMini Plus 2 features industry's most advanced MDR(multi dynamic range) technology to capture exceptional image quality even under extreme lighting conditions(operates under direct sunlight up to 100,000 LUX).

The scanner also features cutting-edge live fingerprint detection(LFD) technology for improved security against spoofing, and the latest version of multi award-winning Suprema algorithm for better performance. Combined with ergonomic design, high speed USB 2.0 interface and comprehensive SDK solution, BioMini Plus 2 offers superb biometric authentication solution for both public and commercial applications.





# **BioMini Plus 2**

**PIV Certified Authentication Scanner** 

### FEATURES

FBI	
-----	--

 $Q_{\mathcal{X}}$ 

⋹€

#### SPECIFICATIONS

	<ul> <li>FBI PIV and FBI Mobile ID FAP10 certificates</li> <li>Image compression standard: WSQ</li> </ul>	Sensor	Image Quality Standards	FBI PIV / FBI Mobile ID FAP10
			Live Finger Detection	0
			Sensor Type	Optical
			Resolution	500 ppi
ght -	<ul> <li>Multi Dynamic Range (MDR) Technology</li> <li>Operates under direct sunlight up to 100,000 LUX</li> <li>Live Fingerprint Detection (LFD) Technology</li> <li>Distinguishes fake fingerprints made from various materials including clay, rubber, silicon, glue, paper, film and more</li> </ul>		Gray Scale	256 level
			Platen Size (W x L mm)	16.0 x 19.0
			Sensing Area (W x H mm)	16.0 x 18.0
			Image Size (W x H pixels)	315 x 354
		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)	66 x 90 x 58
			Weight (Kg)	0.17
		S/W	Windows	Windows XP, Vista, 7, 8, 8.1, 10 32/64bit
<u>.</u> .	<ul> <li>New Improved Optical Sensor</li> <li>500dpi optical fingerprint sensor</li> <li>Scratch proof IP65 sensor surface</li> </ul>		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
ē			Template Type	Suprema, ISO19794-2, ANSI-378
	<ul> <li>Easy Integration</li> <li>BioMini SDK for easy application development</li> <li>Android, MS Windows &amp; Linux compatible</li> <li>Multi-threaded code design for multi-core CPU utilization</li> </ul>	Certification	CE	0
,   .			FCC	0
			KC	0
			UL / CB	0
			IEC62471	0
			WEEE	0
			WHQL	0

#### Suprema ID Inc.

16F Parkview Tower, Jeongja, Bundang, Seongnam, Gyeonggi, 463-863 Korea Tel:+82-31-783-4502, Fax:+82-31-783-4503 E-mail : sales@supremainc.com Homepage : www.supremainc.com



©2017 Suprema, inc. Suprema and identifying product names and numbers herein are registered trade mark of Suprema, 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. No representations or warranties, express or implied, are made as to, and no reliance should be placed on, the accuracy, fairness or completeness of the information presented or contained in this document. [DHL-BMP2-170417-02EN]