

BioMini Plus 2

PIV Certified Authentication Scanner



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 PIV and FBI Mobile ID FAP10 certificates
- · Image compression standard: WSQ



- · Multi Dynamic Range (MDR) Technology
- 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



- · New Improved Optical Sensor
- 500dpi optical fingerprint sensor
- Scratch proof IP65 sensor surface



- · Easy Integration
- BioMini SDK for easy application development
- Android, MS Windows & Linux compatible
- Multi-threaded code design for multi-core CPU utilization

SPECIFICATIONS

Image Quality Standards FBI PIV/FBI Mobile ID FAP10	
Live Finger Detection O	
Sensor Type Optical	
Resolution 500 ppi	
Sensor 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	
Interface USB 2.0 High Speed	
Operating Temperature(°C) -10~50°C	
Operating humidity 0 ~ 90% RH	
H/W Ingress Protection IP65 (Sensor Surface)	
Dimensions (Wx Lx Hmm) 66 x 90 x 58	
Weight (g) 175	
Windows XP, Vista, 7, 8, 8.1, 10 32/64b	oit
Linux Ubuntu, Debian, Fedora, OpenSUSE, Cent O	S 32/64bit
S/W Android Android 4.1(Jelly Bean)and Above O	
Image Format RAW, BMP, WSQ, ISO 19794-4	
Template Type Suprema, ISO19794-2, ANSI-378	
CE O	
FCC O	
KC O	
RoHS O	
UL X	
Certification USB-IF O	
СВ О	
IEC62471 O	
WEEE O	
REACH X	
WHQL	



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