# ROSSII Plus GF851ER-D/GF851ER-L

Syncretic Display Fingerprint Reader **High Compatibility** 



#### **Features**

- Remarkable MatriXcan Fingerprint Sensor
- 4-4-2 fingers registration/verification
- Outstanding image quality on dry/worn/ wet fingers
- Live Display
- Signature Function (GF851ER-D)
- Fingers LED indicator
- Latent print, UV, strong light resistance
- LFD supported (HW / SW)
- Hard surface for scratch protection
- **Excellent ESD performance**
- High security and reliability
- Finger type detection and classification
- Voice guidance for users and visually impaired
- **Encryption function**
- IP54

### **OS Support**

- Windows7+
- Linux (X64, ARM)
- Android 4.2+

#### Certification

- FBI Appendix F (FAP50)
- **MOSIP**
- FCC
- CE
- RoHS

# F© ( E ROHS

## **MatriXcan**™ Technology

Differing from two kinds of typical fingerprint verification solution, optical and capacitive, iMD's world-leading technology MatriXcan<sup>TM</sup> is able to capture the best quality of fingerprint images, to extract most minutiae you have ever seen, and to output with outstanding speed and security. MatriXcan<sup>™</sup>, the extremely clear and distinct images captured on dry, worn and wet fingers makes the high possibility to adapt all sorts of finger conditions without exceptions.

#### **Specifications**

Image Size	1600 pixels x 1000 pixels
Sensing Area	81.28 mm x 50.8 mm
Platen Area	83.32 mm x 69.75 mm
Resolution	500 dpi
FPS	Flats: 10 / sec, Rolls: 15 / sec
ESD Level	IEC 61000-4-2 Level 4
Power Consumption (read)	1000 mA
Power Consumption (standby)	700 mA
Power Consumption (Sleep)	100 mA
Interface	USB 2.0 Type-C connector
Device Size	130.45 x 121.45 x 50 mm
Device Weight	480 g
Temperature (Operation)	-10 °C ~ +55 °C
Temperature (Storage)	-20 °C ~ +80 °C