



ROSSII

GF851ER READER DATASHEET

We are committed to developing sensing technology and providing customers with innovative and diverse sensor products including modules and readers. Our MatriXcan provides the most advanced fingerprint identification extraction technology, providing advanced and convenient fingerprint collection.

Table of Contents

1. REVOLUTIONARY TECHNOLOGY.....	3
2. FEATURE	4
3. PRODUCT DETAILS.....	5
4. USB Type-C CONNECTOR	6
5. GF851ER 2D DRAWING	7
6. SPECIFICATIONS.....	8
7. REVISION HISTORY	10

1. REVOLUTIONARY TECHNOLOGY

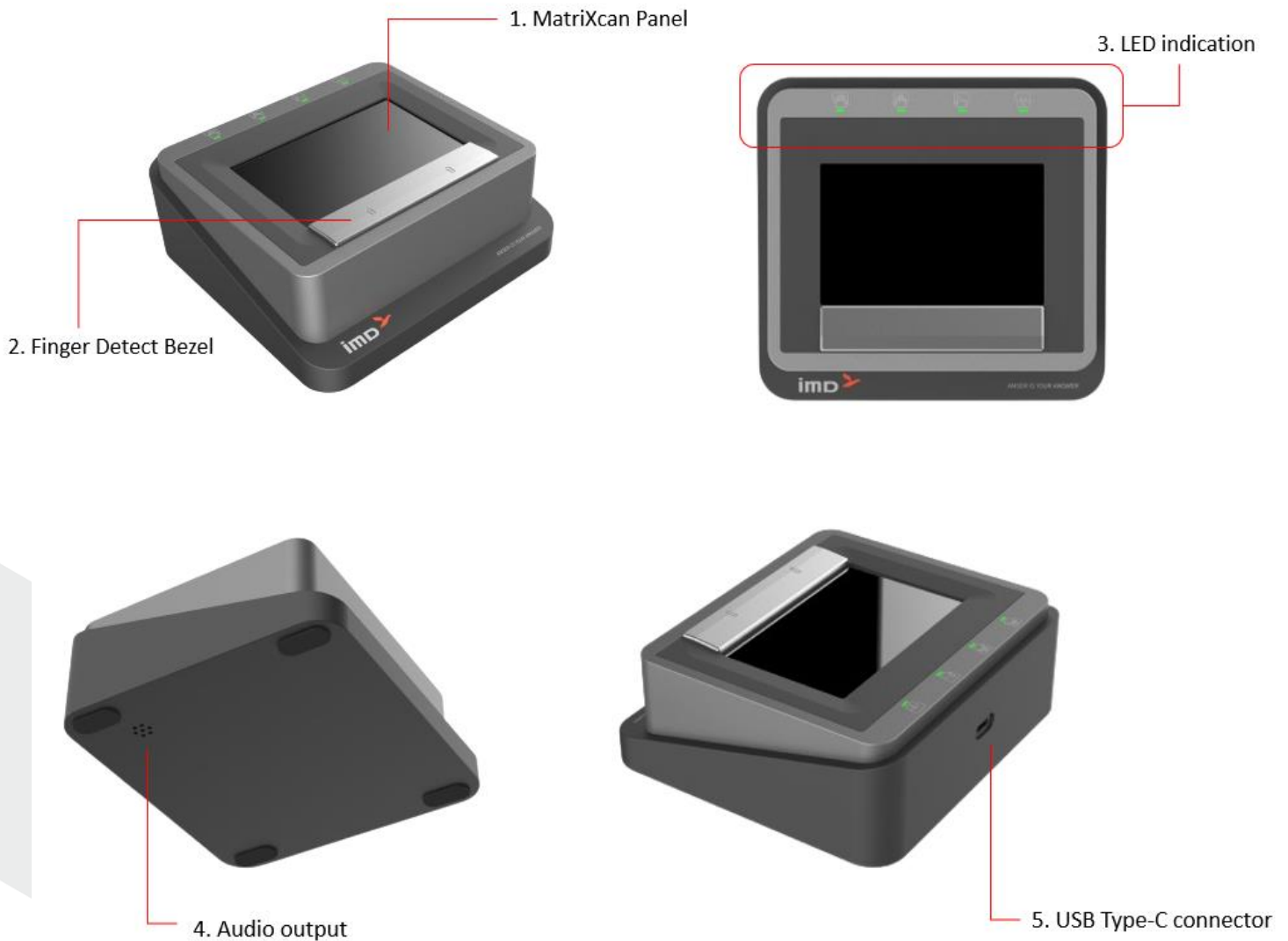


Differing from two kinds of typical fingerprint verification solution, optical and capacitive, iMD's world-leading technology MatriXcan™ is able to capture the best quality of fingerprint images, to extract most minutiae you have ever seen, and to output with outstanding speed and security. MatriXcan™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

2. FEATURE

- Remarkable GF series fingerprint sensor!
- 4-4-2 fingers registration/verification
- Automatically detects the finger captured
- Live finger detection
- High security and reliability
- Outstanding image quality on dry/worn fingers
- Definite indicator LED
- Voice guidance for users and visually impaired
- Low power consumption
- Latent print, UV, strong light resistance
- Hard surface for scratch protection
- Excellent ESD performance
- RoHS compliant and low-halogen

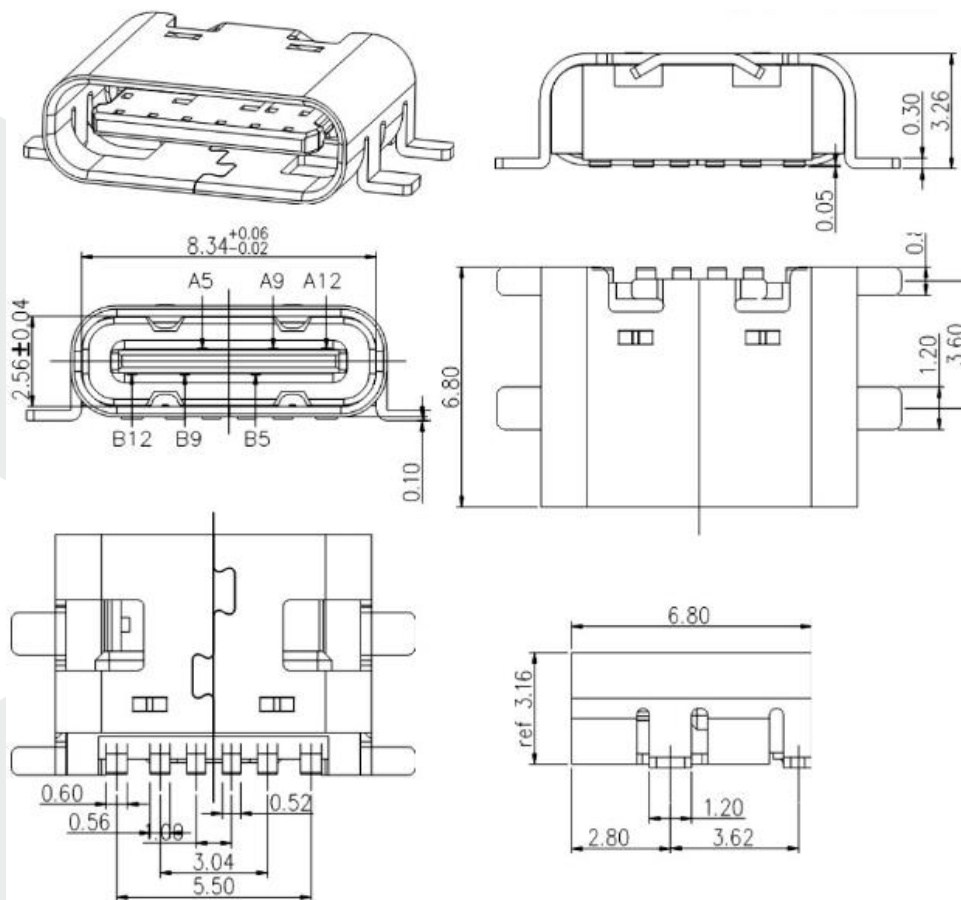
3. PRODUCT DETAILS



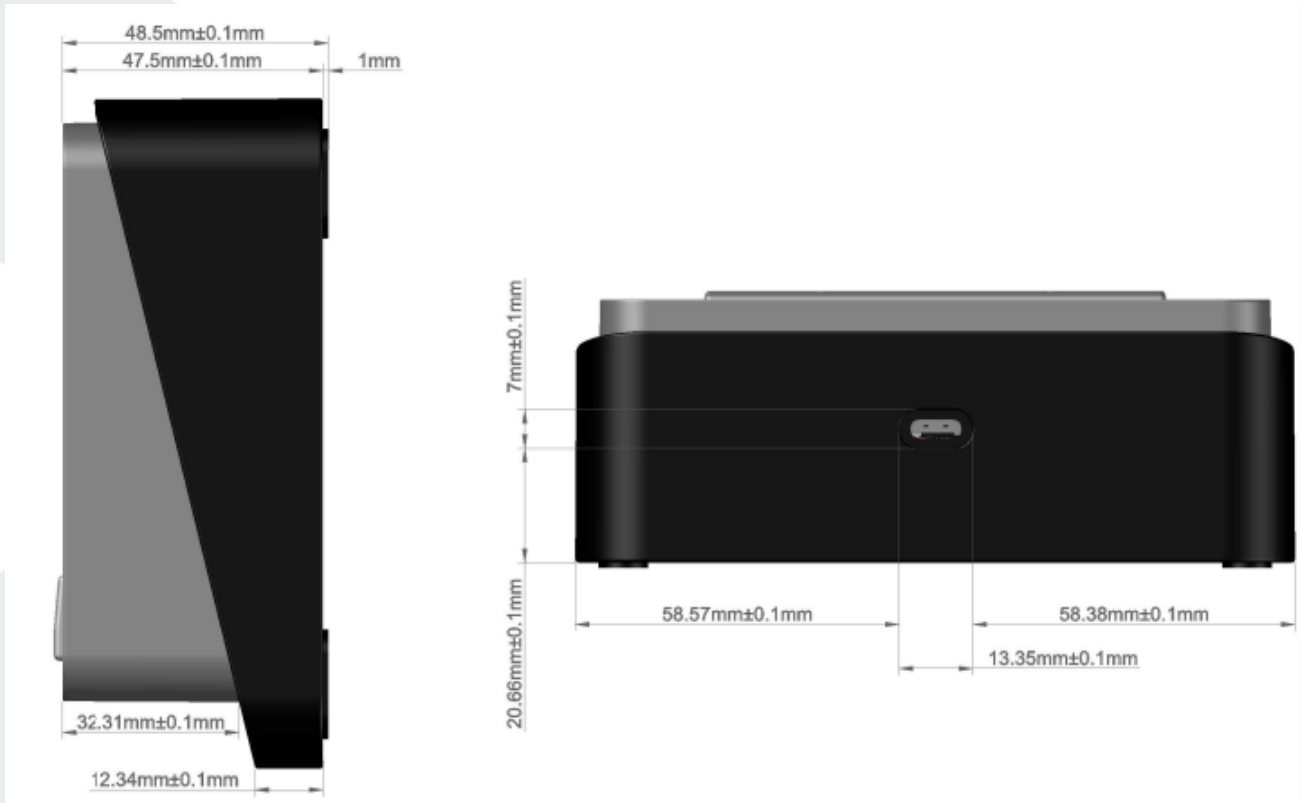
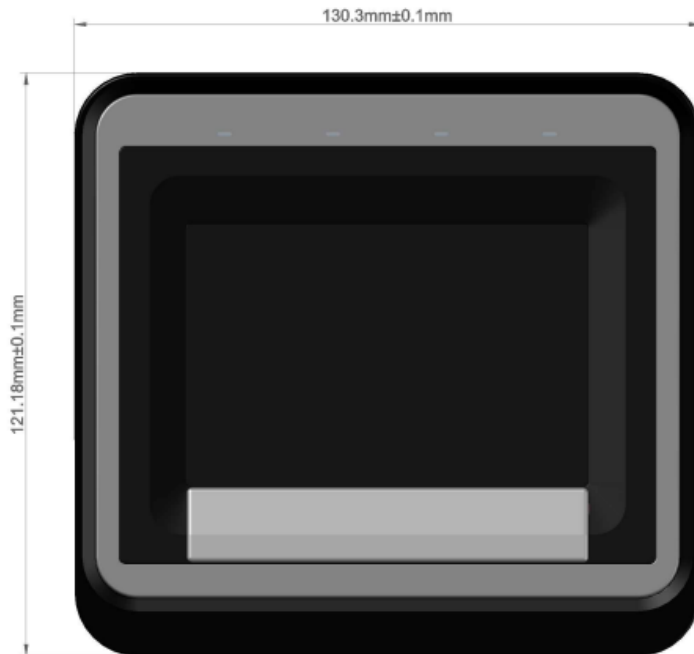
1. **MatriXcan Panel:** Sensing area 81.28 mm x 50.8 mm
2. **Finger Detect Bezel:** Detects whether a finger touches the product and includes an anti-counterfeiting function
3. **LED indication:** Indicate to users by light signal
4. **Audio output:** Indicate to users by voice
5. **USB connector:** USB 2.0 Type-C connector

4.USB Type-C CONNECTOR

Pin Number	Pin Description
1	VBUS
2	D-
3	D+
4	Ground
5	Shield GND



5. GF851ER 2D DRAWING



6. SPECIFICATIONS

General Specifications	
Model Name	GF851ER
Image Size	1600 Pixels x 1000 Pixels
Sensing Area	81.28 mm x 50.8 mm
Resolution	500 dpi
Grayscale	256 (8bit)
FPS	Flats: 10 / sec, Rolls : 15 / sec
LED indicator	4 green LEDs
LFD	Supported
Interface	USB 2.0 Type-C connector
Power Consumption (read image)	650 mA
Power Consumption (standby)	310 mA
ESD Level	IEC 61000-4-2 Level 4
Dimensions and weight	
Device Size	130.3 mm x 121.18 mm x 48.5 mm
Device Weight	448.5 g

Housing Material	Steel
OS Support	
Windows	Windows7+ or later
Linux	Linux(X64, ARM) or later
Android	Android 4.2+ or later
Certifications	
FBI	Appendix F (FAP50)
FCC	FCC Part15 (per ANSI C62.4:2003) Class A CSA ICES-003 Class A
CE	CE Emissions: EN55022:2006 Class A CE Immunity: EN 55024:1998/A1:2001/A2:2003 IEC61000-4-2
Environmental Specification	
Operating temperature	-10° C to +55° C
Storage temperature	-40° C to +80° C
RCA	200 cycle
Pencil Hardness	7H

7. REVISION HISTORY

Version	Date	Changes	Approved	Checked	Author
V1.0	3/11/2024	First Version	Colman	Hyde	Sam