

RealScan S60

Ultra Slim, Lightweight, and Easy-to-Integrate



RealScan S60 is the FBI Appendix F certified, Ultra Slim, and Lightweight Fingerprint live scanner. In combination with Xperix's proprietary fingerprint algorithm and an advanced TFT(Thin Film Transistor)-optical technology, RealScan S60 enables capture of the highest fingerprint image quality flat and rolled fingers with little effect from various fingerprint conditions. RealScan S60 provides advanced artificial Intelli-















RealScan S60

Ultra Slim, Lightweight, and Easy-to-Integrate

Features

- · Advanced TFT (Thin Film Transistor)-optical technology applied
- · FBI IQS Appendix F Certified
- Best fingerprint image quality for flats and rolls regardless of the physical condition of fingers
- · Machine-learning based Live Finger Detection (LFD) Technology
- · ISO 30107-3 Compliant (PAD Level 1 & 2)
- Optimized for easy integration into mobile and desktop devices
- · High-speed and seamless fingerprint image pre-processing
- Rugged IP65 dust and water-proof structure
- · User-friendly Interface and LED Indicator
- · USB 2.0 high speed transmission for data and power management
- · USB Type-C: small, compact, and easy to connect
- · Prevent external light, halo effect, and ghost images

Specifications

Fingerprint Types	Four Finger Flat / Two Finger Flat / Single Flat & Rolls
Resolution / Gray scale	500 dpi / 256 gray levels
Dimension (W x L x H)	118 x 120 x 19.3 mm (4.64" x 4.74" x 0.76")
Platen Size (W x L)	83.3 x 78.2 mm (3.28" x 3.07")
Capture Size (W x L)	81.28 x 76.2 mm (3.2" x 3.0")
Image Size (W x L)	Four Finger Flat: 1600 x 1500 Two Finger Flat: 900 x 900 Single Flat & Rolls: 800 x 750
Image Quality Standards	FBI IQS Appendix F
Ingress Protection	IP65
Operating Temperature	-10°C ~ + 55°C
Operating Humidity	From 10 to 90%, non-condensing
Power Supply	USB Host
Weight	220g
Interface	USB 2.0 High Speed
Operating Systems	Windows: 7, 8, 8.1, 10 32 / 64bit Linux: Ubuntu, Debian, Fedora, Cent OS 32 / 64bit Android 5.0+ (Custom 4.0)
Live Finger Detection	ISO 30107-3 Compliant (PAD Level 1 & 2)
Certificate	FBI, KC, CE, FCC, UL, IEC62471, WEEE, ROHS, REACH, WHQL, USB-IF
Sound Interface	Buzzer
Usage Environment	Indoor



Application







Health insurance card













registration







Xperix Inc.



#305~308, 3F, Building A, Tera Tower 2, 201 Songpa-daero, Songpa-gu, Seoul, Republic of Korea T +82 1588 8817 E sales_id@xperix.com www.xperix.com