RealScan-FC

Compact Palm & Tenprint Enrollment Scanner



RealScan-FC is an all-in-one palmprint live scanner for capturing various types of fingerprint and palmprint including flats, rolls, palms and writer's palms. Featuring Xperix's cutting-edge optical & biometric technologies, it is capable of capturing the highest quality images regardless of the physical condition of fingers. RealScan-FC also supports user convenient features like voice instruction, foot switch and mobile power supply. With proven reliability of FBI certification, RealScan-FC is designed to provide perfect live scanning solution for various criminal ID applications.



RealScan-FC

Compact Palm & Tenprint Enrollment Scanner





Hardware Features

- · Compact & light weight palm-print scanner
- · Embedded DSP for high-speed image processing
- · Extra wide active image area for easy capturing
- · Built-in speaker for sound & voice instruction
- · High speed USB 2.0 interface
- · Mobile operation through car power supply
- · FBI IQS Appendix F / Appendix P Standards compliance · SDK for quick and easy integration into any systems
- · DC12V or USB Power Only

Software Features

- · Image quality check
- · Sequence check in rolls and slaps acquisition
- · Automatic segmentation of four finger slaps
- · Slippage detection for flats and rolls
- · Automatic capturing
- · Ghost image elimination

Specifications

- Scan function 4-finger combined print and palms under fingers up to 5 "x 5" Rotated fingerprints up to 1.6 "x 1.6"
- Full palmprint up to 4.5 "x 3", rotated and flat fingerprints up to 5 "x 1.6", rotated fingerprint up to 1.6 "x 1.6" 500 dpi

Fingerprint Types	Single rolls / single flats / dual-finger flats / four-finger slaps upper & lower palm-prints, writer's palm-prints
Resolution	500 dpi, 256 gray
Platen Size (W x L)	5.16" x 5.12"(131.2 x 130.2 mm)
Image Size (W x L)	Palm Prints : 2500 x 2500 Four Finger Slap : 1600 x 1500 Single Flats / Rolls : 800 x 750
Image Format	ANSI / NIST-ITL 1-2007 / 2011 ISO / IEC FCD 19794-4 ANSI / NIST-ITL 1-2000 ANSI / NIST-ITL 1-2000 Interpol Implementation
Maximum Capture Area	2500 x 2500
Image Quality Standards	FBI IQS Appendix F / Appendix P
Ingress Protection	IP64 (Sealed between bezel and sensor surface)
Operating Temperature	0°C - 50°C
Operating Humidity	From 10 to 90%, non-condensing
Dimension (W x L x H)	7.6" x 12.4" x 5.9" (193 x 315 x 150mm (156mm, Foot Rubber Inclusive))
Power Supply	12VDC or USB Power
Weight	5.26kg
Interface	USB 3.2 Gen 1, USB-C
Operating Systems	Windows: Windows 8 or higher 32/64 bit Linux: Ubuntu, Debian, Fedora, Cent OS 32/64bit Android 5.0 or higher (Custom 4.0)
Certificate	FBI, WHQL, CE, FCC, UL, KC, WEEE, ROHS, REACH, BIS
Accessory	Foot Switch (Optional)





#305~308, 3F, Building A, Tera Tower 2, 201 Songpa-daero, Songpa-gu, Seoul, Republic of Korea www.xperix.com