

RealScan-D

Portable Dual Finger Live Scanner



RealScan-D is a portable dual fingerprint live scanner blending superb optical technology with loads of latest features. With its sleek and ergonomic design, RealScan-D offers maximum performance under harsh environments and guarantees precise image capturing for wet and dry fingers.











RealScan-D

Portable Dual Finger Live Scanner





Hardware Features

- · Extra-wide active image area(1.8" x 1.8") for easy capture of two fingerprints
- \cdot Strong performance for wet fingers by advanced optical technology
- \cdot FBI certification for civil ID and AFIS application
- · FIPS 201 certification
- · High quality image capturing for wet and dry fingers
- \cdot Built-in buttons for on-device operation
- \cdot USB 2.0 interface for data transfer and power supply
- · Easy-to-mount footprint design for desks and kiosks
- · No external moving parts



Specifications

Fingerprint Types	Single rolls / Single flats / Dual finger flats
Resolution	500 dpi, 256 gray
Platen Size (W x L)	1.9" x 1.9" (48 x 48 mm)
Image Size (W x L)	1.8" x 1.8" (46 x 46 mm)
Image Quality Standards	FBI IAFIS Appendix F spec.
Ingress Protection	Splash Proof
Mean Time Between Failure (MBTF)	≥ 25,000 hours
Time of Image capture of fingerprint at 500 ppi	≤ 2 seconds
Operating Temperature	-10°C ~ 50°C
Operating Humidity	From 10 to 90%, non-condensing
Dimension (W x L x H)	3.1" x 6.7" x 2.5" (84 x 171 x 63 mm)
Weight	0.54 kg (1.19lbs)
Interface	USB 2.0 (data & power)
Operating Systems	Windows XP, Vista, 7, 8, 8.1, 10 32/64bit Ubuntu, Debian, Fedora, Cent OS 32/64bit Android 5.0 and above
Certificate	CE, FCC, KC, UL, WHQL

Applications

 $\cdot \ {\sf Criminal\ identification} \qquad \cdot \ {\sf Civil\ identification}$

· Airport and border check · Employee background check

· National ID cards · e-Passport and Visa



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