

SUPrema RealScan-G10

Compact Ten-print Live Scanner



| RealScan-G10 |

RealScan-G10 is a compact live-scanner for single and ten-print capture. Suprema's advanced optical technology allows high-speed image capturing and seamless image processing. IP54-rated dust and water resistant housing makes it suitable for indoor and mobile environments. With its proven reliability of FBI certification, RealScan-G10 is the perfect portable live-scanner for civil and criminal applications.



SUPrema RealScan-G10

Compact Ten-print Live Scanner



Benefits

- Compact and portable all-in-one live scanner for single finger flats, rolls and four finger slaps
- FBI certification for civil ID and AFIS applications
- FIPS 201 certification
- Rugged IP-54 dust and waterproof form factor
- Fast and easy capture of wet and dry fingers
- Complete compliance to IDENT, US-VISIT and DHS requirements

Hardware Features

- Advanced optical technology for easy capturing of wet and dry fingers
- Embedded DSP for high-speed image processing
- IP54 rated dust and water resistant housing
- Anti-shock & vibration structure with rubber in-mold housing
- USB 2.0 interface for data transfer and power supply (without extra power source)
- Multi-color LED and pictograms for intuitive user interface
- Built-in speaker for sound and voice instructions
- Built-in buttons for quick operation (operates without PC input)
- Optional detachable cover for prism window protection
- Kensington lock point for extra security

Software Features

SDK Features	Basic	Extended
Auto capture of flats and slaps by sensing finger placement on the prism	<input type="radio"/>	<input type="radio"/>
Slippage detection for flats and rolls	<input type="radio"/>	<input type="radio"/>
Halo effect and ghost image elimination	<input type="radio"/>	<input type="radio"/>
Image quality checks		<input type="radio"/>
Automatic segmentation of four finger slaps		<input type="radio"/>
Sequence check in rolls and slaps acquisition		<input type="radio"/>
International standard image compressions, formats and interfaces		<input type="radio"/>

Specifications

Dimension	5.9"(W) x 5.9"(L) x 5.0"(H) / 152 x 152 x 127mm
Platen Size	3.5"(W) x 3.15"(L) / 89 x 80mm
Weight	3.96 lbs / 1.8kg
Resolution	500 dpi, 256 gray
Image Size	Four Finger Slap : 3.2"(W) x 3.0"(L) / 82 x 76mm
	Finger Roll : 1.6"(W) x 1.5"(L) / 41 x 38mm
Operating Temperature	0°C~50°C
Operating Humidity	From 10 to 90% non-condensing
Interface	USB 2.0 for data transfer & power supply
Operating Systems	Windows 2000, Windows XP 32bit / 64bit, Windows Vista 32bit / 64bit, Linux, Windows 7
SDK	Basic SDK, Extended SDK
Certificate	FBI, FIPS 201, WHQL, CE, FCC, UL, KCC

Applications

- Criminal identification
- Airport and border check
- National ID cards
- Civil identification
- Employee background check
- e-Passport and Visa