

PRODUCTS

L SCAN[®] 1000T

Rolled Finger and ID Flats Livescan Capture System



Third-level detail, such as the shape of fingerprint ridges and sweat pores, can be of utmost importance in making an identification. Although today's modern AFIS systems reach search accuracies of 99 percent, it is still the responsibility of the fingerprint examiner to determine the correct identity from a list of possible candidates. While 500 ppi fingerprint images are standard and perfectly suited for automatic searching, sorting candidates based on third-level detail requires another level of image contents. Those details become clearly visible with the superb resolution and outstanding image quality of the L SCAN 1000T Finger/ID flats livescan system.

The L SCAN 1000T combines solid performance, real-time display and instant quality checks to produce crystal clear and crisp images. The L SCAN 1000T is lightweight, and compact for configuration flexibility, and the smart buttons make it easy to use.

Cross Match[®] L SCAN 1000T is a 1000 ppi high-resolution, lightweight, compact fingerprint livescan system for use in desktop, portable or cabinet configurations. The industry group, SWGFAST, Scientific Working Group on Friction Ridge Analysis, Study and Technology, strongly recommended at the ANSI/NIST 2005 Workshop meeting, an image quality standard of 1000 ppi for ten-print and palm print images, and Cross Match is leading the way with the L SCAN 1000T.



L SCAN[®] 1000T

L SCAN 1000T Benefits

- Easy and intuitive, even in unattended/self-service environments
- Crystal View™ technology with true 1000 ppi scan resolution
- Flash Capture™ for real-time roll, scan, and preview on screen with a single platen
- Takes ten rolled fingers, all flat fingers and thumbs
- No stitching of images, no moving parts, solid, stable.

L SCAN 1000T Specifications

System components: Scanner L SCAN 1000T and L SCAN 1000TvS with silicone membrane for superior capture of fingerprints from dry and damaged skin; IEEE 1394 (FireWire) interface cable; external power supply unit (AC cable with country-specific plug); CaptureEssentials driver software; footswitch and transport travel case (optional)

Image quality certification: Certified to FBI Standard CJIS-RS-0010, Appendix F "IAFIS Image Quality Specifications for Scanners", category Livescan Systems 500/1000 ppi and category Identification Flats Systems 500 ppi

Power supply & consumption: External power supply, wide range input: AC 100V-240V, 50/60 Hz output: DC 18.5 - 19.95 V, 50/60 Hz, max. 3A, max. 75 VA operation

Scanner PC interface: IEEE 1394 (FireWire) OHCI interface.

L SCAN 1000T Functions

Scanned fingers: Rolled and flat single fingers, flat four fingers, flat two thumbs, format supports the capture of ID flats according to FBI specifications

Capture platen: Single platen for rolled prints, flats and thumbs; rolled prints captured in the middle of the platen — no separation into sections, no stitching of image

Silicone membrane: Available with silicone membrane to achieve best dry finger image quality

Scanner control: Smart Button Easy Control™, illuminated function keys and status lamp

Rolled prints capturing: Perfect Roll™, variable speed, auto direction, real-time quality assurance checks includes correct roll checks

Flat prints capturing: Flash Capture True-1K™, full area simultaneous capture, full upright orientation of fingers

Flats timing: < 0.5 seconds, at 500 ppi and at 1000 ppi

Rolled prints format: 1.6" x 1.5" (41 x 38 mm)

Flats prints format: max. 3.2" x 3.0" (81.2 x 76.2 mm)

Scanner resolutions: 1000 pixels-per-inch (ppi) in 1000 ppi mode and 500 pixels-per-inch (ppi) in 500 ppi mode, software selectable

Capture display: True live-display of single and multiple finger impressions on the PC screen

Image feature mapping: Crystal View True-1K technology, fully optimized handling of all quality related

parameters during digital image conditioning, lowest noise and best geometric accuracy plus finest feature representation

Software: Available in levels for OEMs, system integrators and end users, running under MS Windows 2000/XP.

Dimensions and Environmental Conditions

Scanner weight: 15.2 lbs (6.9 kg)

Scanner size: 11.8" x 10.0" x 5.5" (299 mm x 255 mm x 141 mm)

Scanner workspace: Flat over the entire platen area, water protected and factory sealed, protection flap over the capture platen area

Operating conditions: Indoor use, 50-95°F (10-35°C), 10-80% relative humidity, non-condensing, no direct sunlight exposure.

Fields of Application

Examples: Capture of criminal fingerprints (Law Enforcement Booking), capture of applicant fingerprints (Civil Background Check), capture of fingerprints at ports of entry (Border Control), capture of fingerprints from visa applicants (Embassy and Consulate), capture of fingerprints from asylum seekers and refugees.



Corporate Headquarters:

Cross Match Technologies, Inc.
3950 RCA Boulevard, Suite 5001
Palm Beach Gardens, FL 33410
USA
T: +1 561-622-1650
sales@crossmatch.com

www.crossmatch.com

International Headquarters:

Cross Match Technologies GmbH
Unstrutweg 4
07743 Jena
Germany
T: +49 (0)3641 4297-0
international-sales@crossmatch.com

US Federal Affairs:

4600 North Fairfax Drive, Suite 104
Arlington, VA 22203
USA
T: +1 703-841-6280

Other Location:

Universitätsstraße 142
44799 Bochum
Germany
T: +49 (0)234 97066-0

Protecting People, Property and Privacy