**Thales Cogent Multifinger Scanner CS500f**

The Cogent Multifinger Scanner CS500f is the brand new compact Ten-print livescanner offering a superior fast acquisition speed and USB 3.0 technology.

It's compact and FBI app. F certified 10-print livescan in full compliance with the "10-print capture scanner & software user group requirements" suitable for all applications in need of 4-slaps and rolled acquisition. Main applications are e-id document issuing and criminal identification.

**FBI APP. F Certified**

The Cogent Multifinger Scanner CS500f is a 3.2” x 3.0” 10-prints and rolls Livescan at 500 dpi certified by the FBI according to FBI IAFIS IQS App. F. as Livescan System as well as for Identification Flats.

**10-Prints and Rolled Acquisition**

Cogent Multifinger Scanner CS500f is unique in terms of acquisition speed. An ergonomic design combined with an easy-to-integrate SDK architecture makes the Cogent Multifinger Scanner CS500f the perfect choice for system integrators and solution providers.

A user interface based on 12 three color leds facilitates the acquisition procedure by indicating the fingerprint(s) to be acquired and providing quality feedback thus eliminating the necessity for skilled operators and therefore increasing workflow efficiency.

Designed with a small footprint, it can be used in a desktop setting or integrated into other systems like kiosks and it is provided with a useful handle to improve the scanner handling in case of mobile installations.

**Spoofing and Liveness Detection**

As optional module, Cogent Multifinger Scanner CS500f can be upgraded with a leading edge SW solution detecting fake fingers made with various different materials. LFD add-on can be used on existing Cogent Multifinger Scanner CS500f as well as on new installations.
Cogent Multifinger Scanner CS500f

Multiscan SDK Features

- **AUTOMATIC SEQUENCE CHECKING**: guarantees a correct scanning sequence.
- **ROLLED FINGERPRINT CAPTURING**: displays in real-time, self-adaptive to rolling speed and directions, seamless composite image generation, automatic stop detection.
- **SEGMENTATION**: automatic segmentation of four-slap and two thumbs fingerprint images in single flat images.
- **CORRECT POSITION AND SLAP COMPLETENESS CHECK**: Checks for correct finger placing; checks for incomplete slaps due to missing fingers.
- **SLIDE DETECTION FOR FLAT PRINTS**: detects deformations of fingerprints due to sliding during acquisition.
- **STANDARD OUTPUT FORMAT**: Creation of “ANSI/NIST-ITL-1-2007/2011” type 1, 2, 4 and 14 records - EFTS71 output format support.
- **ELIMINATION OF LATENT PRINTS**: elimination of latent prints originated from recent scans.
- **AUTOMATIC ACQUISITION START AND STOP**: sensing of finger placement and automatic acquisition of the image with the highest quality. Quality thresholds for images can be set through the Multiscan SDK.
- **HALO ELIMINATION**: elimination of halo due to moist fingerprints during acquisition.
- **IMAGE QUALITY CHECKING**: dynamic estimation of fingerprint image quality during scanning process; NISTIR7151 quality check.
- **IMAGE COMPRESSION**: FBI certified WSQ compression; further compression formats available are jpeg and jpeg2000.

Technical Data

**ACTIVE SCANNING WINDOW**
- Flat four fingers up to 3,2” x 3,0” - Two flat thumbs up to 3,2” x 3,0” - Rolled finger up to 1,6” x 1,6” - 500 dpi

**INTERFACE**
- USB 3.0

**IMAGE QUALITY AND FORMATS**
- FBI IAFIS IQS Appendix F [FAP60] & Mobile ID Appendix F certified
- ISO/IEC FCD 19794-4
- ANSI/NIST-ITL 1-2000
- ANSI/NIST-ITL 1-2000 Interpol Implementation

**TEMPERATURE**
- Storage: from -20°C to +60°C - Operating: from +0°C to +50°C

**HUMIDITY**
- From 10 to 90% (non-condensing) - IP RATING IP54

**DIMENSIONS**
- 151 mm x 148 mm x 102 mm

**WEIGHT**
- 1,5 Kg

**SUPPORTED OPERATING SYSTEMS**
- Microsoft Windows up to Win10 in 32-bit and 64-bit configuration
- Linux Ubuntu distributions in 32-bit and 64-bit configuration
- Android

**CERTIFICATIONS**
- CE, FCC, RoHS, CB

**OPTIONS**
- DactyMatch SW
- Thales Cogent Finger Liveness Detection Solution

© Thales 2022. All rights reserved. Thales, the Thales group, are trademarks and service marks of Thales and are registered in certain countries. 31 January 2022.