THALES



Gemalto Cogent Tenprint Scanner CS500e



Product Description

Gemalto Cogent Tenprint Scanner CS500e is a lightweight scanner capable of performing rolled and flat fingerprint images.

Features included USB2.0/3.0 power/data interface and FBI Appendix F certification, Ingress Protection (IP) Level 54 compliant.

The intuitive LiveScan software guides the operator through the capture process and features real-time image quality check, sequence verification, auto-center, and auto-contrast functions.

The data entry process is simplified through the use of drop-down menus for demographic information, reducing operator errors and making it ideal for high-volume processing environments.



FEATURES

- > Supports flat and/or rolled capture capabilities
- > Automatic calibration and table updates
- > Preformatted data fields based on predefined lists
- > Configurable data input features to meet state and federal specifications
- > Fully compliant ANSI/NIST standards
- > FBI Appendix F
- > Submission acknowledgement, tracking, and reporting
- > Lightweight, compact design

SPECIFICATIONS

Resolution: 500 ppi

Active Platen Area: 3.2 x 3.0 in. (81.28 x 76.2 mm)

Platen Size: 3.8 x 3.1 in. (97.6 x 78.6 mm)

Operating Temperature: 32° to 95° F (0° to 35° C)

40.000

Humidity: 10-90% relative humidity, non-condensing

Storage Temperature: -4° to 122° F (-20° to 50° C)

Drop Test: No hazards after 750mm drop

Dimensions: 5.9 x 5.98 x 4.74 in. (150 x 152 x 120.5 mm)

Weight: 3.6 lbs (1.6 kg)

Data and Power: USB 2.0

Capture Mechanism: Automatic, via foot pedal switch, or via capture button

LED Indicators: Power, status and fingerprint image quality

Capture Format: Single finger rolls, single finger flats, four finger slaps, two thumbs

Standard Software

- > FBI-certified processing software
- > Capture 14 NIST fingerprint images
- > FBI-certified WSQ compression module
- > SMTP, FTP, XML and NIST interface module
- > Quality check and sequence check module
- > Segmentation of flats into single fingerprint images

Available Software Development Kits (SDKs)

- > FPCaptureAccess
- > FPCaptureExpress (Optional)

System Requirements

- > Windows® XP or Windows® 7
- > Intel® CoreTM 2 Duo 2.4 GHz or higher
- > 1 GB RAM or higher
- > 80 GB hard drive or higher
- > USB 2.0

Certifications

- > FBI Appendix F
- > Ingress Protection (IP) 54 complaint
- > USB-IF certified
- > FCC
- > CE
- > UL

Specifications subject to change without notice.

⇒ GEMALTO.COM



