

Technical Specifications

DF50 Fingerprint Livescan

www.szspixel.com

Technical Specifications

DF500

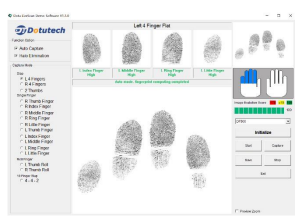
Fingerprint Livescan



Features

- Supports single, rolled and flat capture capabilities
- Automatic calibration
- > Automatic positioning fingerprints
- Automatic segmentation
- > Automatic elimination of latent prints.
- Fingerprint quality feedback
- Prompting of error finger placing
- > Optional automatic or manual capture
- Mist elimination
- Fully compliant with ANSI/NIST ITL-1-2007 standards
- Certified for FBI IAFIS Appendix F
- Fully compliant with ISO/IEC 19794-4; IP 54 compliant

The DF500 fingerprint livescan is a lightweight, compact, optical fingerprint device. Its 91mm height should be the ultrathin in optical four fingerprint scanner. USB 2.0 interface eliminates excessive cables. All these allow it to be easily integrated into new or existing applications. There are finger indications to guide operators to capture rolled and flat fingerprints on the panel of DF500 scanner. The software guides the operator through the capture process with onscreen prompts and graphical displays. Realtime image quality check, sequence verification, auto-positioning, auto-rotating, and auto-cutting functions ensure the capture of high-quality prints which is convenient to operators.





Technical Specifications

Resolution 500 dpi ±1%

Active Platen Area 3.2 X 3.0 in. (81.3 X 76.2 mm)

Platen Size 3.62 X 3.11 in. (92 X 79mm) Rolled Area 1.6X 1.5 in. (40.64x 38.1 mm)

Image Pixel Size 1600 X 1500 pixel (Flat Image)

800 X 750 pixel (Rolled Image)

Image Distortion ≤1%

Image gray Range ≥200 grayscales Grayscale: 8-bit, 256 levels

Collection Rate Single finger rolling frame rate: 20 Rate/sec.

Flat four fingers frame rate: 5 Rate/sec.

Operating Temperature 0 °C ~ 50°C

Storage Temperature -20°C ~ 60°C

Relative Humidity 10 ~ 90%

Interface USB 2.0

Capture Mechanism Automatic

Weight 2.76 lbs. (1.25 kg)

Dimensions 5.35 X 6.34 X 3.6 in. (136 X 161 X 91 mm)
LED Indicators Power, status, and fingerprint indications

Capture Format Single fingerprint rolls, single fingerprint flats, four fingers,

two thumbs

Standard Software FBI standard processing software

Capture 14 NIST fingerprint images
FBI standard WSQ compression module
SMTP, FTP, XML and NIST interface module
Quality check and sequence check module

Segmentation of flats into single fingerprint images

Available SDKs DTFScanner

Minimum Computer Specifications Intel® Core™ i3 or higher; 2 GB RAM or higher;

80 GB hard drive or higher; USB 2.0; Windows® 7 or higher

Certifications FBI Standard CJIS-RS-0010 (V7) IAFIS Image Quality

Specifications (IQS) for Scanners Appendix F

ANSI/NIST ITL-1-2007

FCC/CE

Shenzhen Subpixel Technology Co., Ltd

Tel: +86 755 86667369 www.szspixel.com

Room 212, Building R3-B, Virtual University Park, No.018, South Seventh Road, Gaoxin High-tech Zone Community, Yuehai