PRELIMINARY LUCITUU TOUS DUD

The most compact FAP 45 dual-finger scanner with included encryption.



Leenamar

Leenamar, LLC.

Olaya-Riyadh-Kingdom of Saudi Arabia Tel. 920001985 Sales@leenamar.com www.leenamar.com





Our LIVETOUCH DUO is the most compact FAP 45 dual-finger scanner available on the market. Its low weight and minimized size along with the low power consumption make it the first choice for mobile identity capture and verification.

The LIVETOUCH DUO combines highest image quality certified flat and rolled fingerprints with a secure and encrypted connection between the scanner and the computer.

Supported by Windows and Android™, LIVETOUCH DUO is perfectly suited for the integration into portable or mobile acquisition systems.



LIVETOUCH DUO - original size

LIVETOUCH DUO - Specifications (preliminary)

Capture modes Flat (1/2 fingers), rolled fingers

Image resolution / format 500 ppi / 1.6 inch x 1.5 inch, FAP 45

FBI EBTS Appendix F, ID Flats, Mobile ID FAP 45, BSI TR-03121* Image quality certification

Ingress protection IP 65

Infection prevention** Antimicrobial coating (AMC) tested for abrasion and washability

Scratch resistance Glass protection layer against scratches tested for hardness

(DIN EN ISO 6507-1:2018-4:2018) and for abrasion (DIN 55654:2015-08)

Operating temperature 14 °F - 131 °F (-10 °C - 55 °C)

Dimensions (W x H x D) 2,43 inch x 2.55 inch x 0.51 inch (61,7 mm x 65 mm x 13 mm)

> Weight <0.14 lbs (<60 g)

Encryption* AES 256 encryption included

Scanner interface USB 2.0, USB C Interface

Power supply Through the USB 2.0 interface (5 V @270 mA)

Operating System Windows 10 (all 32- and 64-bit), Android™ 7.0 Nougat or later

Certifcations FBI, BSI*, CE, FCC, UL, RoHS, WHQL

Image quality checks NFIQ 2.0 (Windows), NFIQ 2.2 (Android™)

Software development kit **TOUCHLAB SDK**

Optional Components TOUCHLAB roll, TOUCHLAB secure***



In preparation.

Optional. Please ask our sales manager for availability in specific countries.

Presentation Attack Detection