

LIVETOUCH

QUATTRO Compact^{Up}

The smallest ID Flats and tenprint scanner with on-device user guidance.



INTELLIGENT
USER GUIDANCE



SUPER
LIGHTWEIGHT



EXCEPTIONALLY
COMPACT



HIGHLY SCRATCH
RESISTANT

Our **LIVETOUCH QUATTRO Compact ^{UP}** is the most compact ID Flats and tenprint scanner available on the market. Its integrated user guidance, ability to read fingerprints and documents, and small size make it the first choice for stationary and mobile identity capture and verification.

The **LIVETOUCH QUATTRO Compact ^{UP}** combines highest image quality certified flat and rolled fingerprints with a compact design without any compromise on convenience.

Supported by Windows and Android, **LIVETOUCH QUATTRO Compact ^{UP}** can be harmoniously integrated into portable or mobile acquisition systems.



LIVETOUCH QUATTRO Compact ^{UP} – Specification

Capture modes	Flat (4/2/1 fingers), rolled fingers, documents and barcodes in ID1 format
Image resolution / format	500 ppi / 3.2 inch x 3.0 inch, FAP 60
Image quality certification	FBI EBTS Appendix F, ID Flats, Tenprint and Mobile ID FAP 60, BSI TR-03121
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)
User guidance	Colored pictograms for user guidance
Operating temperature	14 °F – 131 °F (-10 °C – 55 °C)
Dimensions (W x H x D)	4.41 inch x 4.65 inch x 0.46 inch (112 mm x 118,4 mm x 11,6 mm)
Weight	0.29 lbs (133 g)
Scanner interface	USB 2.0, USB C Interface
Power supply	Through the USB 2.0 interface (5 V @ 500 mA)
Operating System	Windows 10 (all 32- and 64-bit), Android™ Nougat or later
Certifications	FBI, BSI, CE, FCC, UL, RoHS, WHQL
Software development kit	TOUHLAB SDK
Optional Components	TOUHLAB roll, TOUHLAB secure**, TOUHLAB document

* Optional. Please ask our sales manager for availability in specific countries.
** Presentation Attack Detection.