Terrain series livescans

(Terrain and TerrainX)

2D and 3D forensic-quality fingerprint capture

- FBI-certified FAP 60 livescan.
- Supported on Windows 7 through 10.
- U.S.-based manufacturing and support.
- Works on USB 2 and USB 3 ports.

Optimize every scan

- Enhanced usability features.
- Adaptive calibration ensures IQS quality.
- Simultaneous 2D and 3D image capture.
- Single USB connection.

3D features

- Pseudo-color BMP capture.
- Capture via standard callback mechanism.
- Manageable file sizes with or without lossless compression.
- Measures geometric features.

Elevate livescan performance to a whole new dimension

Terrain and **TerrainX** deliver FBI-certified 2D images and high-resolution 3D images. Each device is meticulously assembled in Blacksburg, Virginia, and individually certified to FBI standards prior to shipment.

Standards & specifications

Terrain:

3.6lbs / 1.63 kg 4.8" x 5.9" x 6" / 12.1 x 15 x 15.2 cm

TerrainX:

5.25 lbs / 2.38 kg 5.5" x 8.5" x 6.3" / 14 x 21.6 x 15.9 cm

- · Corrosion resistant.
- SDK available with examples and utilities.
- RoHS compliant.
- Resolution: 500 ppi in platen surface; continuously variable resolution in Z axis.
- FCC, UL, and CE certified via the TÜV CUE mark.
- CJIS IAFIS Appendix F and NGI IQS certified.
- IP 67 housing.
- USB-IF certified.

For additional information

P: 540.953.1365 F: 540.953.3344 E: sales@idintl.com Identification International, Inc. 3120 Commerce Street Blacksburg, VA 24060, USA

www.idintl.com



Designed and manufactured in the United States.







Integrity | Value | Quality