

IDent 2.0

A handheld biometric capture device for quick and accurate real-time identification while on patrol.



Captures up to 10 fingers. Easy to use, with on-screen instructions and visual confirmation of fingerprint images. FAP 30 sensor ensures captured fingerprints are the highest quality and provide the greatest likelihood of identification.

TOUCHSCREEN AND PHYSICAL BUTTONS

Combines the benefits of a 3.5 inch touch screen display with the proven reliability of physical buttons, with touch screen buttons and physical buttons aligned to make it easy to identify the desired action. Operators can complete all major functions, including capture workflow, either by making a selection on the screen or by pressing a physical button. Advanced features can be accessed through traditional touchscreen actions.

USB AND BLUETOOTH/MOBILE CONNECTION

Captured fingerprints can be transferred to a PC in two different ways:

- Connection to a Windows PC via a USB cable or
- Communication via Bluetooth.

When configured for USB transmission, connecting the device to a PC via a USB cable will automatically cause captured fingerprints to be transferred and submitted for search. When configured for Bluetooth communication, officers can use the device up to 200 feet* from their patrol car.

* Dependent upon operational and environmental factors. Results may vary.



DESIGNED BY LAW ENFORCEMENT, FOR LAW ENFORCEMENT

IDent 2.0 is an advanced hand-held fingerprint device that enables real-time identification based on IDEMIA's world-class biometric technology. Law enforcement can use IDent 2.0 to easily capture and submit fingerprints for search to one or many criminal databases.





IDENT 2.0 SPECIFICATIONS

SEARCH RESULTS

IDent 2.0 works in conjunction with IDEMIA's Mobile Connection Windows application. Mobile Connection supports the communication between the IDent 2.0 device and the agency that is providing search results. Search details are displayed within Mobile Connection and can be customized to an agencies specifications. Search information including a hit/non-hit indication, mug shot and subject name are transmitted and displayed on the IDent 2.0 device.

CAMERA

IDent 2.0 comes equipped with a rear facing camera that makes it easy for an officer to capture a facial image while capturing a subjects fingerprints. The facial image can be referenced when comparing results within the Mobile Connection application or on the IDent 2.0 device.

NO CELLULAR SERVICE REQUIRED

IDent 2.0 requires an operator to transmit fingerprint information to the Mobile Connection software via USB or Bluetooth. Cellular service is not required to be able to use IDent 2.0.







Dimensions 156 x 76.5 x 24 mm (6.1 x 2.9 x 0.9 inches)

Weight 235 grams (8.2oz)

Fingerprint Scanner PIV 071006, FIPS 201, FAP 30, FBICertified, Single-Finger Scanner

20.3 x 25.4 mm sensing area (0.8 x 1.0 inches)

Display 3.5" TFT display, 640x960, Cap Touch multi touch, Cover Gorilla

Glass 3, AR+AF Surface

Battery Li-lon, 6400 mAh, 3.8V nominal

Drop Test Drop test 1.4m (4 ft)

Operating Conditions Testing per MIL-STD-510G sec. 6

Storage Conditions 0°C to 50°(32° to 122°F) -10° to 60°C (14° to 140°F)

