Florida Mobile Rapid ID

FBI Certified, SAP 30
Mobile Wireless Fingerprint Identification

Quickly engages with Florida's Integrated Criminal History Database (FALCON), enabling the officer to make an immediate, on-site decision.

Rapid in-field identification and verification using Bluetooth connectivity.

Designed specifically for law enforcement, the Cross Match Mobile Rapid ID solution enhances in-field identification initiatives and provides one of the only certified SAP 30 mobile devices for capturing forensic-quality fingerprints.

Officer safety is paramount. The Rapid ID solution combines the easy to use, one-handed Cross Match Verifier Mw and patented Auto Capture™ software which reduces print capture errors. Leveraging Bluetooth communication, fingerprint data is rapidly transmitted to FDLE and FBI's RISC for processing. In less than a minute, search results are clearly displayed on the integrated LCD screen enabling officers to make an informed, on-site decision without ever needing to return to their vehicle.

By drastically reducing the time and effort spent identifying individuals, the Cross Match Mobile Rapid ID solution enables officers to maximize time spent in their communities; making it the perfect solution for officers in the field.
Applications
Cross Match’s Rapid ID solution is optimized for demanding application environments, including:

- State, county, and local law enforcement
- Fish and wildlife enforcement
- Medical examiner and coroner
- Crime scene investigations

Features and Benefits
- Mobile, handheld design enables quick on-site identification eliminating lengthy trips back to the station
- SAP 30 Certification meets the highest image quality standard reducing likelihood of false negative results
- Ruggedized, impact resistant construction makes it suitable for harsh environments
- Wireless Bluetooth connectivity gives officers complete, untethered mobility
- Auto Capture™ technology quickly captures fingerprints reducing user error
- Integrated TFT color LCD graphic display provides immediate visual feedback for print quality and hit / no hit response
- Single hand operation frees the officer’s other hand for increased safety

Specifications
- Resolution
  - 500 ppi +/- 2% in X and Y axis
- Image/platen area
  - 1.0” x 1.0” (25.4 mm x 25.4 mm)
- Output (Digital)
  - Bluetooth
- Power
  - Rechargeable Lithium Ion (Liion) battery 2000 ma hours
- Operating Temperature
  - 32°F to 105°F (0°C to 40°C)
- Storage Temperature
  - -10°F to 140°F (-23°C to 60°C)
- Humidity range
  - 10-95% non-condensing, Splash-resistant
- Weight
  - 1.4 lbs (0.55 kg)
- Dimensions (H x L x W)
  - 1.94” x 8.00” x 1.88” (50 mm x 203 mm x 48 mm)
- Housing
  - Rugged, water resistant