



## **Kojak LiveScan**

# Ten-Print Flats and Rolls Fingerprint Scanner FBI Appendix F / FAP60 Certified

#### **Features**

· Resolution: 500 PPI

Sensing Area: 3.2" (W) x 3.0" (H)
Image Size: 1600 (W) x 1500 (H) pixels
Platen Size: 3.5" (W) x 3.15" (H)

USB 2.0

• Air/Contact Discharge: complies with IEC 61000-4-2

• Operating Temperature: -10°C ~ +55°C

• Humidity: 30~85% RH < 40°C (Non-condensing)

CE/FCCRoHS

IP65

 OS Support: Windows 7, Windows 8.X, Windows Server, Windows Mobile 6.5, Linux, Android 4.0 (or higher)

#### **Benefits**

- Enables fingerprint capture in standalone applications
- Small form factor (13.2x11.4x8.4 cm 5.2"x4.5"x3.3")
- Light weight (725 grams 1.6 lbs)
- · Four flat prints and single finger roll scan
- No membranes to replace
- Ergonomically easy to use
- · Latent prints are not recognized
- · Excellent with dry and dirty fingers
- · Operates in direct sunlight

#### **Enhanced SDK**

- Segmentation
- Smear Detection
- · Quality Scoring
- Auto Capture

### **Applications**

- Law Enforcement
- Military
- Border Crossing
- · Event Management
- Disaster Management
- Identity Programs, including National Id, Passports, Visas



#### Overview

Kojak is provided with a full featured SDK to enable effective integration into applications requiring FBI certified FAP 60 quality images. Kojak meets the needs for both enrollment and verification applications common in international standards based programs.

Kojak is particularly suited to the many mobile applications where minimal size and weight have significant value. It can also cost effectively perform all the requirements common in ten print enrollment applications.

- **Durable:** able to withstand the toughest operating environments with minimal maintenance
- Accurate: provides accurate high-resolution fingerprint scans in virtually any environment: indirect or direct sunlight, a factory, etc.



Tel.: +1 703.871.5066 Fax: +1 206.338.3436

e-mail: corvus@corvusid.com http://www.corvusid.com