# Biometrika

# **HiScan PRO**

Fingerprint Scanner 1"x1"



HiScan PRO is a professional fingerprint scanner, conceived to become the reference in the single-finger scanner market. The high quality optical design makes HiScan PRO the ideal solution for applications requiring a high level accuracy and **interoperability with international standards** (e.g., forensic and civil AFIS, border control, electronic passport, visa, ID card, etc).

HiScan has been certified by the FBI according to the **PIV** Image Quality Specifications. The PRO version has a 500 dpi image quality compliant to FBI IAFIS Image Quality Specifications. Moreover the image can be acquired and saved at 1000 dpi.

HiScan PRO, completely designed and produced by Biometrika, is available both in DESK and OEM versions.

HiScan PRO can be used as a simple device for acquiring high quality fingerprint images or, in combination with the Biometrika **FxISO SDK** engine, to create complete biometric solutions for fingerprint-based identity verification or identification.

### Technical specifications

#### **Fingerprint sensor**

- Optical (FTIR)
- Resolution:
  - 500 dpi (±1%, IAFIS IQS)
  - 1000 dpi (±1%)
- Sensing area: 1"×1" (25.4 mm x 25.4 mm)
- Geometric distortion < 1%
- Glass prism (abrasion resistant)
- Temperature range: 5°C 45°C
- Humidity range: 0-90% (not condensing)
- Weight: 350 g
- Certification: FBI PIV, IAFIS IQS, FAP 30

#### Interface and development

- FxISO SDK available as recognition engine
- USB 2.0 (Windows, Linux)
- Simple mechanical integration (OEM version)
- TWAIN driver for image acquisition
- Fastening holes

## HiScan PRO Fingerprint Scanner 1"x1"

	$\mathcal{A}$
Market segment	HiScan PRO is a fingerprint scanner specifically designed for professional applications, where fingerprint scanners are required to comply with minimum specifications (sensing area at least 1"x1", 500 DPI resolution, geometric distortion less than 1%). HiScan PRO, designed to produce maximum <b>accuracy</b> and <b>interoperability</b> , has a 500 DPI image quality compliant to <b>FBI PIV</b> and <b>IAFIS</b> Image Quality <b>S</b> pecifications. HiScan PRO can capture images at 500 dpi and 1000 dpi (not interpolated).
Applications	The high optical, mechanical and electronic precision allows HiScan to produce very good quality images, thus making it the ideal scanner for several professional applications, such as: – biometric passport and border control (permit of entry and visas)
	<ul> <li>– biometric passport and border control (permit of entry and visas)</li> <li>–electronic documents (ID cards)</li> <li>– forensic and civil AFIS</li> </ul>
	- electronic voting
	<ul> <li>airport and port security, military applications, banks</li> <li>logical and physical security (in the business sector)</li> <li>ATM and kiosks</li> </ul>
Reference product in the market	Biometrika has designed and produced HiScan PRO to become an important point of reference in the single-fingerprint scanner market segment. Comparative tests have demonstrated the superiority of HiScan over lead competing scanners (for further information please contact Biometrika). The scanner cost is also very appealing (the <b>best price for 1"x1" PIV-compliant scanners</b> ).
Mechanical integration	HiScan PRO (OEM version) is targeted to system integrators. Its mechanical shape allows a very easy (and aesthetically pleasant) integration inside third party systems. On demand, Biometrika can provide a specific plastic support for mounting the scanner on a panel, thus further reducing the integration cost. The scanner glass prism makes the scanner abrasion- and scratch- resistant, thus increasing durability and reducing maintenance.
Software Integration	The scanner can be used in applications that require fingerprint images (through the FxISO SDK light) or in complete biometric applications for fingerprint-based identity verification or identification (through FxISO SDK). HiScan PRO is compatible with both <b>Windows</b> and <b>Linux</b> .
TWAIN Driver	HiScan PRO driver also provides a TWAIN interface that enables the acquisition of fingerprint images through any software that supports this standard interface. Once installed, HiScan PRO can be selected as a TWAIN image source from any application that supports the TWAIN interface.
Biometrika	

Via Respighi 13, 47841 Cattolica (RN) ITALY Phone +39 0541 833160 Fax +39 0541 833166 www.biometrika.it