

SECURITY WITH A TOUCH. PROVEN TECHNOLOGY FOR TODAY'S ENTERPRISE.



P4000

USB Fingerprint Reader

A PROVEN CORPORATE PERFORMER.

With nearly 100,000 units successfully deployed around the world, this standalone USB Fingerprint Reader is a proven, reliable, workhorse intended for the rigors and demands of the business world.

Utilizing AuthenTec's AES4000 sensor, the most successful fingerprint technology in the market, the P4000 offers superior performance - from acquiring difficult fingers to being dropped from a desk!

Incorporating '*RUN!*' a Proprietary performance enhancing technique this unit achieves unmatched uptime and trouble free operation.

KEY FEATURES

- | | |
|---------------------------------------|--|
| High Security | The most secure sensor technology available. Numerous built-in antispoofting measures. |
| High Performance | Unequaled "Ability to Acquire". Capitalizing upon the AuthenTec 'True Print' technology, difficult fingers are a thing of the past. Industry's best FAR/FRR. |
| Premium Reliability and Safety | Utilizing ' <i>RUN!</i> ' this unit achieves unparalleled maintenance free operation. ' <i>RUN!</i> ' is a proprietary Hardware/Software Design that optimizes Error Handling, ESD Suppression, and Safety Management. |
| Superior Image Quality | E-Field approach results in a high-quality image that creates reliable authentication. These images ensure we capture everyone, everytime under virtually all conditions. |
| Robust Packaging | From the Premium Metal Casing to the Scratch Resistant Sensor this reader is designed for the real world. |



Verifi

Fingerprint Products



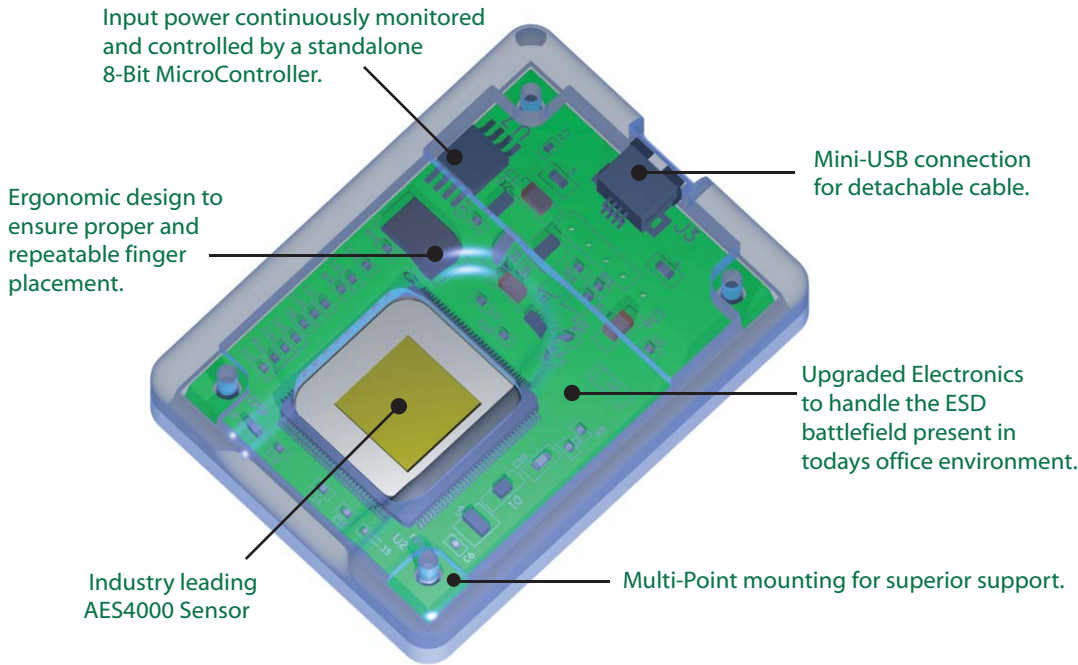
Zvetco Biometrics
Orlando, FL 32807
www.everifi.com

6820 Hanging Moss Rd
PH: 407-681-0111

P 098AS 012605 P1 RF

P4000

USB Fingerprint Reader



FEATURES

| | |
|--------------------------------------|--|
| Sensor | AuthenTec AES4000 EntrePad with 'True Print' technology. 250dpi image density. High-rate USB frame capture. |
| Housing | Solid Aluminum Construction with commercial grade powder coat finishing which provides unparalleled scratch resistance, durability, and protection. |
| 'RUN!' ERROR HANDLING | A Proactive Error Handling Layer that is transparent to the end user and practically eliminates calls for technical support. This microprocessor based system automatically detects and corrects PC/USB instabilities. |
| Reinforced Mechanical Support | A unique mechanical support innovation minimizes flexing of the sensor electronics even under extreme pressures. This feature significantly increases the products reliability even with repeated stressful use. |
| Thermal Protection | Continuous Power Monitoring and the use of a resettable fuse provide a two step thermal protection, guaranteeing safe operation under all conditions. |
| ESD Suppression | A Multi-point suppression strategy ensures the quickest and most complete reaction to ESD overvoltage events, maximizing up-time and preventing damage. |
| Size and Weight | 2.5" X 2" X 0.75". 2.5 ounces. |
| Communication | USB |
| Cable | A detachable 6 ft. shielded USB cable with ferrite bead is supplied. Various lengths are available. |

CUSTOMIZATION

- Custom Colors Available:
Black, Blue, Green, Red
(Virtually any Color upon request)
- Custom Logo Marking:
Your own Logo including graphics and text can be Lasered on the reader.
(upon request)
- Available in a Waterproof Version.
(P4000-WP)

SDK AVAILABILITY

- Software Developer's Kit (SDKs) are available for Independent Software Developers who wish to develop products that interface with the P4000.

APPLICATION REQUIREMENTS

- Windows 98, 2000, ME, or XP.

PRODUCT SUPPORT

- A full range of hardware, software, and design services, including advanced sensor control and fingerprint matching algorithms.

AUTHENTEC 'TRUE PRINT'

- A unique, patented imaging technology. During imaging, a small signal is generated between the IC and the finger's live layer. More than 9,000 elements work as an antenna array creating a digital pattern that mimics the fingerprint's underlying structure.

FOR MORE INFORMATION. VISIT
www.everifi.com