

# BUSINESS READY. VALUE CONSCIOUS.



## P3400 | USB Fingerprint Reader

NEXT GENERATION FINGERPRINT SECURITY.

A sleek and powerful fingerprint reader that is packed for business and priced for value. As a standalone USB Fingerprint Reader, the P3400 is next generation technology available today.

Utilizing AuthenTec's AES3400 sensor, the most successful fingerprint technology in the market, the P3400 looks below the surface of the skin and into the living tissue ensuring a high-quality image for everyone, everytime, and under virtually every condition.

Packed with on board error handling, safety management, and unique construction features the P3400 provides the trouble free operation you expect.

### KEY FEATURES

- |                               |                                                                                                                                                                           |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>High Security</b>          | The most secure sensor technology available. Numerous built-in antispoofing measures.                                                                                     |
| <b>High Performance</b>       | Unequaled "Ability to Acquire". Capitalizing upon the AuthenTec 'True Print' technology, difficult fingers are a thing of the past. Industry's best FAR/FRR.              |
| <b>Reliability and Safety</b> | Several Error Handling, ESD Suppression, and Safety Management measures combine to optimize uptime and trouble free operation.                                            |
| <b>Superior Image Quality</b> | E-Field approach results in a high-quality image that creates reliable authentication. These images ensure we capture everyone, everytime under virtually all conditions. |
| <b>Robust Packaging</b>       | Premium Metal Casing, Scratch Resistant Sensor, and a Unique Stress Relief combine to create a rugged fingerprint reader.                                                 |



**Verifi**  
Fingerprint Products



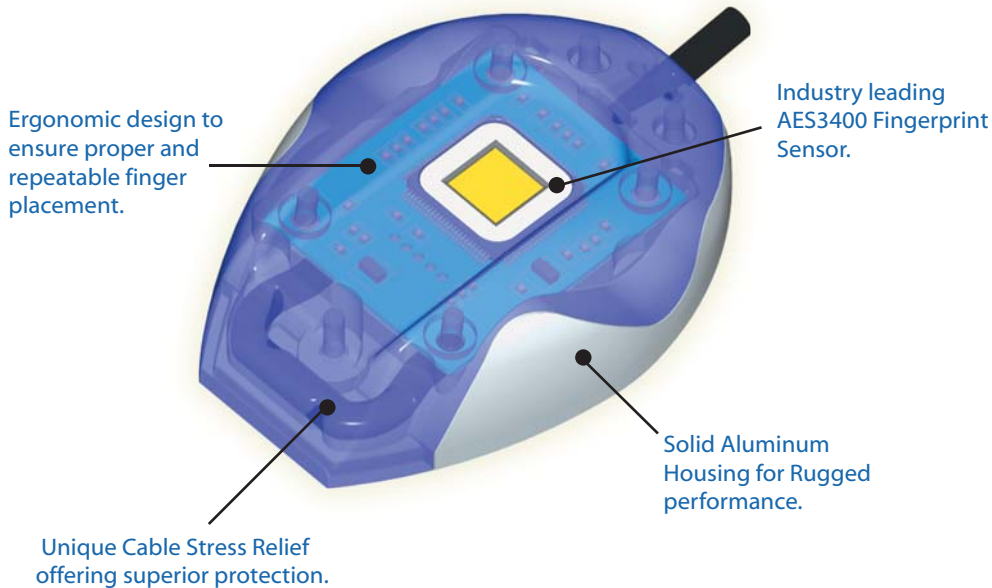
Zvetco Biometrics  
Orlando, FL 32807  
www.everifi.com

6820 Hanging Moss Rd  
PH: 407-681-0111

P 097AS 012605 P1 RE

# P3400

## USB Fingerprint Reader



### FEATURES

<b>Sensor</b>	AuthenTec AES3400 EntrePad with 'True Print' technology. 500dpi image density. High-rate USB frame capture.
<b>Housing</b>	Solid Aluminum Construction with commercial grade powder coat finishing provides unparalleled scratch resistance, durability, and protection.
<b>ESD Suppression</b>	A Multi-point suppression strategy ensures the quickest and most complete reaction to ESD overvoltage events, maximizing up-time and preventing damage.
<b>Durable Mechanical Support</b>	A reinforced mechanical support innovation minimizes flexing of the sensor electronics even under extreme pressures. This significantly increases the products reliability even with repeated stressful use.
<b>Thermal Protection</b>	Continuous Power Monitoring for thermal protection, guarantees safe operation under all conditions.
<b>Size and Weight</b>	2.4" X 1.8" X 0.75". 2.1 ounces.
<b>Communication</b>	USB
<b>Cable</b>	A 6 ft. shielded USB cable with ferrite bead is supplied.

### 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)

### SDK AVAILABILITY

- Software Developer's Kit (SDKs) are available for Independent Software Developers who wish to develop products that interface with the P3400.

### 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](http://www.everifi.com)