COST EFFECTIVE SECURITY ALL IN THE SLIDE.



KEY FEATURES

Trueprint **Technology** Uses low power radio frequency signals to read beneath the skin's surface to the living skin layer where the true fingerprint resides.

Anti-Spoof **Technology** Sensor dynamically measures the properties of the skin during the scanning process.

High Resolution

High definition 192 X 8 Pixel Array produces a 500 pixels per inch fingerprint image.

Rugged Sensor Surface Coating Sporting a scratch and impact resistant coating the slide sensor can withstand more than 10 million rubs by utilizing an advanced 6-H hardness durability coating.

Robust Packaging Solid aluminum construction with commercial grade powder coat finishing provides scratch resistance, durability and protection.

P2000 Desktop Fingerprint Reader

USER FRIENDLY SWIPE DESIGN.

The P2000 is a fingerprint reader ideal for commercial users providing secure and convenient two-factor authentication.

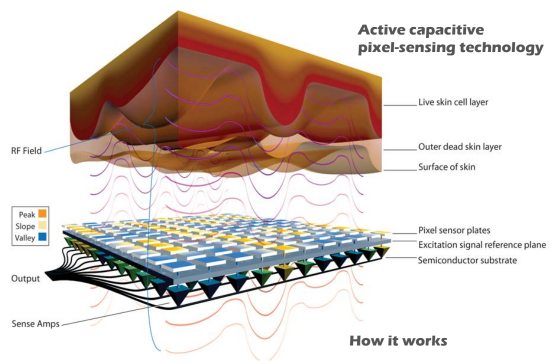
Designed for a desktop environment requiring reliable and accurate biometric authentication, the P2000 offers industry leading performance and ease-of-use.

Utilizing AuthenTec's AES2550 slide sensor, the P2000 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.

Continuing a Verifi line of rugged biometric fingerprint readers, the P2000 has a solid aluminum, powder-coated enclosure for superior performance and durability.



P2000 Fingerprint Reader



TECH SPECS

Device Performance	USB 2.0 Full Speed Device Operating Systems: Windows 7, Vista, XP	
Fingerprint Reader	AuthenTec AES2550, Slide Fingerprint Sensor Trueprint Subsurface RF Technology High Definition: 192 X 8 Pixel Array, 9.75mm x 0.41mm array area 500 pixels/inch	
Mechanical	Solid Aluminium Housing with Scratch Resistant Powder Coating 2.75 inches X 1.75 inches X 0.7 inches, 3.6 ounces. Cable: 6 feet, Stress Relief: >10lbs	
Environmental	ESD Resistance: +/- 15KV Humidity: 5% to 90% RH @30°C Temperature Range: 0°C to +40°C	
Power Requirements	Voltage: Power Consumption Active: Power Consumption InActive:	4.5V - 5.25V 50mA (typical) 10mA (typical)
Regulatory Compliance	FCC (Part B), WHQL, RoHS (Lead Free)	

CUSTOMIZATION

Custom Logo Marking: Your own Logo including graphics and text can be Lasered on the Keyboard. (upon request)

SDK AVAILABILITY

Software Developer's Kit (SDKs) are available for Independent Software Developers who wish to develop products that interface with the P2000.

SOFTWARE COMPATIBILITY

- Imprivata OneSign Integrated Platform
- Windows Biometric Framework Windows 7 (32/64-bit)
- ActivIdentity Card Management System ActivClient SecureLogin (SSO)
- {Much More}

PRODUCT SUPPORT

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

AUTHENTEC

■ The AES2550 employs AuthenTec's award winning TruePrint® and TrueMatch technologies, the most accurate sensor and pattern matching technologies in the industry. These combined technologies capture the highest quality fingerprint images resulting in significantly better performance than any other solution on the market today.

FOR MORE INFORMATION, VISIT www.zvetcobiometrics.com

