

TOP PANEL MOUNT. SECURE IN EVERY POSITION.



P4000^{TPM} | Mountable WaterProof Fingerprint Reader

READY FOR STATIONARY APPLICATIONS.

Incorporating a unique and unmatched waterproofing technique, this panel mount USB Fingerprint Reader is proven, reliable, and intended for point of sale kiosks and physical access applications.

Utilizing AuthenTec's AES4000 sensor, the most successful fingerprint technology in the market, the P4000 offers superior performance - from acquiring difficult fingers to handling spilled coffee!

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 Detection, 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.
Ultra-Robust Packaging	From the Scratch Resistant Sensor to the rugged and impermeable casing, this reader is designed for harsh environments.



Verifi
Fingerprint Products



Zvetco Biometrics
Orlando, FL 32807
www.everifi.com

6820 Hanging Moss Rd
PH: 407-681-0111

P 099A5 042106 P1 RA

P4000^{TPM}

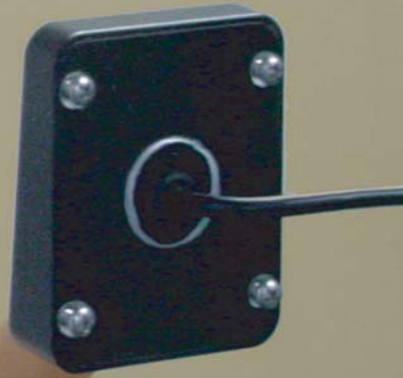
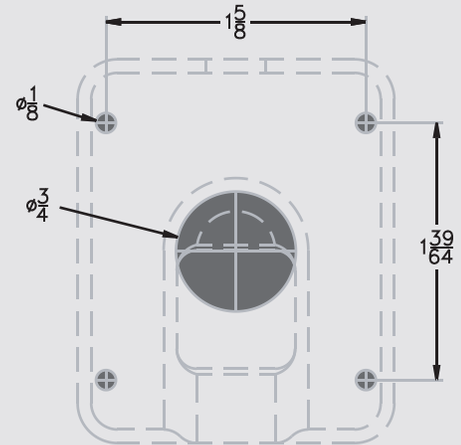
Mountable WaterProof Fingerprint Reader



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)

DRILL PATTERN



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". 3 ounces.
Communication	USB
Mounting	Four screw and one cable mounting holes are needed for application. A 6 ft. shielded USB cable with ferrite bead extends from the bottom of the device.

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.

SDK AVAILABILITY

- Software Developer's Kit (SDKs) are available for Independent Software Developers who wish to develop products that interface with the P4000WP.

FOR MORE INFORMATION. VISIT
www.everifi.com

Verifi
Fingerprint Products