# PalmSecure

Palm Vein Authentication Solution

# Award-winning Palm Vein Imaging Technology For Secure Identification and Authentication

Robust biometric authentication technology for your high-security applications

#### Accurate and Secure

- Advanced biometric authentication algorithm delivers ultra-low FAR (false accept rate) and FRR (false reject rate)
- Contactless palm vein authentication is hygienic and noninvasive - No Residual Trace Technology
- Encrypted repository for template storage & enterprise level event logging capability
- PalmSecure Authentication recognized by leading International Security Bodies, including International Common Criteria and CNIL

#### **Speed and Extensibility**

- Quick-start deployment across the enterprise raises security and adds value
- SDK (Software Development Kit) for organizations deploying PalmSecure technology
- Fast and easy registration with virtually no enrollment error.
- Biometric integration for third party Single Sign-On (SSO) solutions with PalmSecure OmniPass™







## Palm Vein Authentication Technology

The Fujitsu PalmSecure technology is a palm vein based strong authentication solution that utilizes industry-leading vascular pattern biometric technology. This award-winning innovation offers a highly reliable, contactless biometric authentication solution that is non-intrusive and easy to use.

PalmSecure technology has been deployed worldwide in a wide range of vertical markets, including security, financial/banking, healthcare, commercial enterprises and educational facilities. Additional applications include physical access control, logical access control, retail POS systems, ATMs, kiosks, time and attendance management systems, visitor ID management and other industry-specific biometric applications.

The Fujitsu PalmSecure sensor uses near-infrared light to capture a person's palm vein pattern, generating a unique biometric template that is

matched against pre-registered user palm vein patterns. The palm vein device can only recognize the pattern if the blood is actively flowing within the individual's veins, which means that forgery is virtually impossible.

This advanced, vascular pattern recognition technology provides highly reliable authentication. The PalmSecure technology false accept rate is just 0.00001 percent with an exceptional false reject rate of 1.0 percent, all in a small form factor that generates extremely fast authentication, usually under one second.

To ease work flow and protect digital assets, Fujitsu also developed PalmSecure OmniPass™ which seamlessly works with many leading Single Sign-On (SSO) software solutions and increases security, while significantly reducing the costs associated with password management.

#### PalmSecure Specifications

Suppl	lv vol	tage	(from I	USB	power)	١

4.4 to 5.4V (Input current: up to 500mA)

#### Power consumption

2.5W or less

#### FAR (false accept rate

0.00001% (in guideless mode)

#### FRR (false reject rate)

1.0%

#### Palm focal length (from sensor surface)

2 inches from the surface of the sensor (+/- a half inch)

#### Reliability

MTBF (mean time between failure): 1 million hours

#### Authentication response til

Less than 1 second

#### Sensor surface material

0.000

#### None

### 0°C to 60°C

1.37(W) x 1.37(D) x 1.06(H) inches

#### Supported OS

Windows 7 SP1/8.1 Update/10 (x86/x64) Professional Linux 2.6.32 or later (x64) Professional Windows 2008R2 SP1/2012/2012R2 Update(x64) Enterprise

Hardware Components				
FAT13M3S1	PalmSecure Sensor (includes IP License)			
FAT13H1B1S	PalmSecure Silver Shell Sensor Holder			
F3U138-06	PalmSecure USB Cable			
FAT13G1B02	Flip Flop Hand Guide			
FAT1362C02	Mouse Hand Guide			
FAT14M3M01	PalmSecure Mouse			
FAT13G2A2L	PalmSecure Hand Guide			
Software Components				
FAT13S1C02	SDK, V33			

For more information, call us at 877-766-7545 or visit us at: http://us.fujitsu.com/palmsecure



Fujitsu Frontech North America, Inc.

27121Towne Centre Drive, Suite 100, Foothill Ranch, CA. 92610

©2016 Copyright Fujitsu Frontech North America Inc. All rights reserved. Fujitsu and the Fujitsu logo are registered trademarks. All other trademarks are the property of their respective owners. Statements herein are based on normal operating conditions and are not intended to create any implied warranty of merchantability or fitness for a particular purpose. Fujitsu Frontech North America Inc. reserves the right to modify at any time without notice these statements, our services, products, and their warranty and performance specifications.

