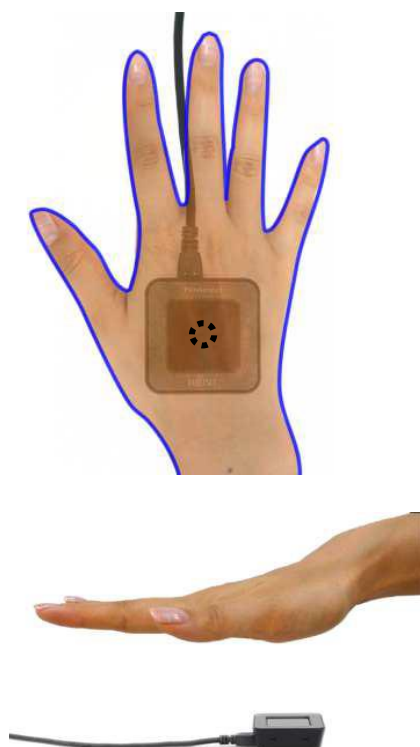


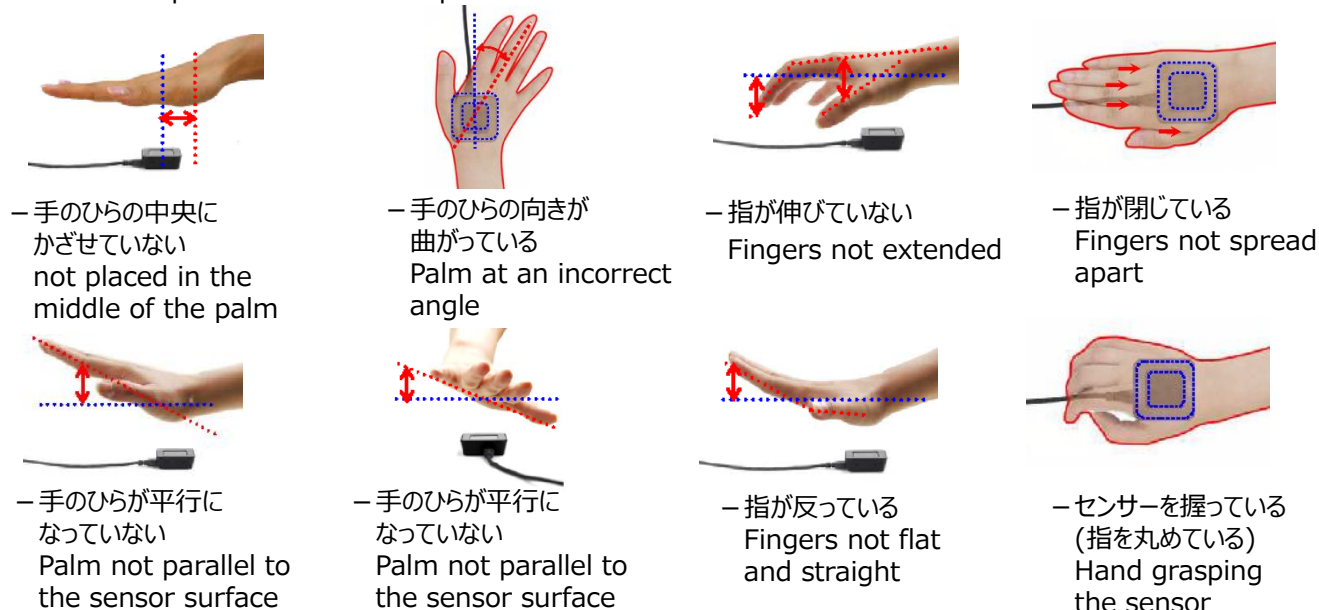
● 正しい手のかざし方
Examples of correct hand positions



1. 指を自然に伸ばします。
Extend your fingers naturally
2. 指を軽く開きます。
Spread your fingers apart slightly
3. 手首を真っ直ぐに伸ばします。
Straighten your wrist.
4. 手のひらの中央(点線丸部)にセンサーの中央を合わせるように手のかざします。
Position the center of your palm so that it is directly over the sensor.
5. 手のひらをセンサーに対して水平にかざします。
Keep your hand horizontal to the sensor
6. センサー面から約 5 c mの高さに手のかざします。
Keep your palm at a position about 5 cm above the sensor surface

※オプションのガイドをご使用いただき、手のひらの中央(点線丸部)にセンサーの中央を合わせることで正しい手のかざし方が実現しやすくなります。
※Using the optional guide to align the sensor with the center of the palm makes it easier to hold your hand up correctly.

● 正しくない手のかざし方
Examples of correct hand positions



認証に失敗した時は、一度手のひらを離し、再度、正しい位置にかざし直してください。
認証失敗が多く発生する場合は、静脈データが正しく登録されていない可能性があります。正しいかざし方にて再登録を行ってください。

If authentication fails, move your hand away from the sensor device once, and position it again,correctly.
If authentication fails repeatedly, your vein pattern may not have been correctly enrolled.

■製品仕様 Specifications

製品名 Product model	PalmSecure-F Pro ⁺ /Light ⁺ スタンダード PalmSecure-F Pro ⁺ /Light ⁺ Standard	PalmSecure-F Pro ⁺ /Light ⁺ マウス PalmSecure-F Pro ⁺ /Light ⁺ Mouse
	F Pro ⁺ ; FAT13GPD01 F Light ⁺ ; FAT13GLD01	F Pro ⁺ ; FAT13GPM01 Light ⁺ ;FAT13GLM01
寸法(本体のみ) External dimensions	46(W) x 46(D) x 16(H)mm	50(W) x 90(D) x 26(H)mm
電源 Power supply	USB バスパワー USB bus powered	
電圧・電流 Voltage/Current	F Pro ⁺ ハイパワーモード F Pro ⁺ high power mode 5V DC;900mA(MAX)	
	F Pro ⁺ /Light ⁺ ノーマルパワーモード F Pro ⁺ /Light ⁺ normal power mode 5VDC;500mA(MAX)	
インターフェース Host Interface	USB2.0 (Hi-Speed)	
温度/湿度 Temperature/Humidity	5℃ to 35℃/20% to 80% Rh	
オプション Optional Product	折り畳みガイド Folding guide FAT13FGB01	手のひらガイド Folding guide FAT13FGC01
製品寿命 Product life	5 年(5 years)	

対応規格等について

● V C C I 適合基準について

この装置は、クラスB 情報技術装置です。この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。本書に従って正しい取り扱いをして下さい。

V C C I – B

Standard for the FCC Conformity

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is required to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

FCC WARNING

Change or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Importer/Distributor in EU:

Fulcrum Biometrics Ltd

First Floor North, 40 Oxford Road, High Wycombe, Buckinghamshire, England, HP11 2E

取扱説明書については以下の URL よりご参照ください。

URL; <https://www.fujitsu.com/jp/group/frontech/support/downloads/driver/palmsecure/index.html>

Please refer to the following URL for the instruction manual.

URL; <https://www.fujitsu.com/jp/group/frontech/en/solutions/business-technology/security/palmsecure/leaflet>