

Protect your data from unauthorized access

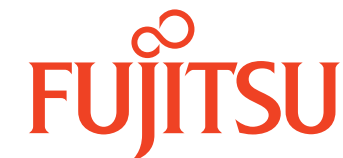
FUJITSU Accessories - PalmSecure Devices



Fujitsu	PalmSecure ID Match	PalmSecure ID ACCESS PSN900	PalmSecure OEM Sensor	PalmSecure Sensor F PRO OEM Sensor	PalmSecure U Guide	PalmSecure F Pro Standard	PalmSecure F Pro Mouse
Type	Biometric Multi Factor Access Terminal	Biometric Physical Access Control Terminal	Palm vein scanner	Palm vein scanner sensor	Optimal palm positioning	Palm vein scanner sensor inc. USB cable	3 Button wheel USB mouse with integrated PalmSecure Sensor
Technology	Palm Vein Scanner	Palm Vein Scanner	Palm Vein Scanner	Palm Vein Scanner	Palm Vein Scanner	Palm Vein Scanner	Palm Vein Scanner
Interface	LAN and USB	LAN or USB	Recommended connector at the Sensor side: ACON brand: MNC12-5K5210 or equivalent	USB Micro	-	USB Micro	USB cable
Weight	810 g	1000 g	35 g	29 g	251 g	35 g	105 g
Dimensions (W x D x H)	262 x 125 x 96 mm	132 x 38 x 302 mm	35 x 35 x 27 mm	29 x 29 x 13 mm	140 x 170 x 110 mm	46 x 46 x 16 mm	63 x 120 x 39 mm
Description	Security solution for protecting access, data or payment; Matches the unique palm vein scan with the biometric template stored on an individual SmartCard; Avoiding the implementation of a central database and keeping the process strictly personal;	Device for physical access control and time & attendance solution; PSN900 terminal ensures advanced biometric authentication; Easy to integrate into existing hardware infrastructures; For multi-factor authentication the system can be combined with other authentication factors like pin pad or SmartCard technology;	PalmSecure OEM Sensor captures an individual's palm image with a near-infrared light for highly secure logins; Designed specifically for integration in other products and solutions	PalmSecure F Pro Sensor captures an individual's palm image with a near-infrared light for highly secure logins; Designed specifically for integration in other products and solutions;	PalmSecure U Guide is designed for use in combination with PalmSecure OEM Sensor. The sensor snaps into the base of the PalmSecure U Guide for easy mounting at a secure access point such as the entrance to a laboratory. PalmSecure U Guide allows users to effortlessly position their hand optimally for scanning.;	PalmSecure F Pro Standard Sensor captures an individual's palm image with a near-infrared light for highly secure logins; Designed specifically for use as stand alone device;	Security solution for protecting access, data or payment; Matches the unique palm vein scan with the biometric template stored on an individual SmartCard; Avoiding the implementation of a central database and keeping the process strictly personal;
Special Features	ARM 8 Cortex with crypto co-processor; 4-3-inch touch display; PalmSecure Sensor (M1E) contact and RFID card reader; AC adapter 12V 36W; SDK for integration in solution;	Vein pattern hidden under the skin makes forgery very difficult. Unique even among identical twins. Never changes - stays same throughout life. Detectable only when blood is flowing. Palm vein patterns are very complex >5 million reference points Palm veins insensitive against environment (cold temperature, creamy hands, skin scratches). Very hygienic due to non-contact operation to sensors	Ultra-low false accept and false reject rates; Encrypted template storage; Enterprise level event logging; Compatible with leading SSO providers; Compatible with Microsoft; Active Directory and Microsoft Winlogon	Usability: Simply hold the palm over the small infrared scanner and within a second the identity is verified; Very hygienic due to non-contact operation to sensors; Designed for OEMs: Provides an off the shelf biometric identification solution for original equipment manufacturers (OEMs) to integrate into their access systems;	Heavy duty plastic housing	Biometric solution through palm vein authentication; Powerful combination of strong biometric authentication for log-in security, access management and data protection for enterprise environments; Usability: Simply hold the palm over the small infrared scanner and within a second the identity is verified; Very hygienic due to non-contact operation to sensors; USB cable included;	Optical USB wheel mouse with integrated PalmSecure sensor (M1E) and removable handguide for easy enrollment
Order information	S26361-K1500-V115	S26381-K434-L901 S26381-K434-L902 S26381-K434-L903 S26381-K434-L904 S26381-K434-L905 S26381-K434-L906	S26381-K434-L100	S26381-K434-L150	S26381-K434-L550 (for F Pro and OEM Sensor)	S26381-K436-L150	S26381-K435-L150

Protect your data from unauthorized access

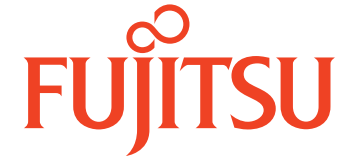
FUJITSU Accessories - Security



Fujitsu	Authentrend Key Hello	USB SCR 3500A WHITE	SmartCard Reader Cloud 2700R	Dual SmartCard Reader D323
Type	Fingerprint reader Touch	Foldable USB SmartCard Reader	USB SmartCard Reader/Writer	SmartCard Reader Internal
Technology	Area Fingerprint reader	SmartCard technology	SmartCard technology	SmartCard technology
Interface	USB	USB / ISO 7816	USB cable / Contact card reader ISO7816	USB / ISO 7816 1-4 standard
Weight	5 g	10 g	205 g with standing base	195 g
Dimensions (W x D x H)	14.2 x 8.0 x 20.2 mm	48 x 20 x 12 mm	70 x 63 x 62 mm	102 x 127 x 26 mm
Description	USB dongle fingerprint reader - Windows Hello compliant - FAR / FRR < 0.002 % / < 3 % - Matching response time < 1 sec - Multiple fingers - 360° fingerprint matching		Ergonomic stand alone SmartCard Reader incl Standing Base Kit for single-hand use	SCR for internal use with desktop, thin client and workstation
Standards	CE	CE FCC Class B cULus ICES-003 Class B RoHS WEEE VCCI	CE FCC UL VCCI CCID compliant PC/SC compatible Supports ISO/IEC 7816	CE WEEE RoHS EN 60950
Special Features	Blue status LED Supported by Windows Hello	Proven SmartCard technology	EMV level 1	Contact card reader
Order information	S26381-K469-L100	S26381-F350-L101	S26381-F2700-L100	S26361-F1260-L521

Protect your data from unauthorized access

FUJITSU Accessories - Security Keyboards



Fujitsu	Keyboard KB951 PalmM2	KB100 SCR (grey)	KB100 SCR (black)	Keyboard KB100 SCR eSIG
Type	Biometric	SmartCard Keyboard	SmartCard Keyboard	SmartCard Keyboard
Design				
Design	Slim design			
Multifunction keys	yes	yes	yes	
Laser printed keys	yes	yes	yes	
Status LED	White	Green	Green	
Color	Black	Marble grey	Black	Marble grey
SmartCard Technology				
SmartCard Reader	-	yes	yes	yes
Palmvein technology	yes	-	-	-
Interfaces				
Required interface	USB	USB	USB	USB
Cable length	1.85 m	1.8 m	1.8 m	
Other				
Display / Calculator	yes	-	-	-
Spill resistant	yes	-	-	-
Order information				
Order code	S26381-K951-L4** (**country specific variation)	S26381-K100-L1** (**country specific variation)	S26381-K100-L4** (**country specific variation)	S26381-K101-L120 (German keyboard layout only)