

SMUFS Combo

Compact ID FAP30

Fingerprint Scanner with

Smart Card reader



SMUFS Combo offers the largest scanning area (20.32 x 25.4 mm) using Optical TFT FAP30 FBI certified scanner, which makes it suitable for performing under direct sunlight, while handling rough, dry, dirty, and large fingers. Alongside is an FCC & CE certified smart card reader that supports a variety of cards and formats. This combo apparatus is supported by SMUFS SDK operating on both Linux and Windows and offering a vast option for ID management such as match on device, match locally, match remotely, 1:1, 1: F, and 1: N. This maintenance-free combo device is perfect for election purposes, medical use and law enforcement.

www.smufsbio.com

support@smufsbio.com



SMUFS Combo	Functionality	Technology	Customer Benefit
Interface	USB	1.1Full, 2.0 Hi-Speed	
Fingerprint Reader Specifications	IMAGE TYPE	RAW, JPEG2000, WSQ, BMP, PNG	<ul style="list-style-type: none"> • Single finger scan • No membranes to replace • OPTICAL –LES • Ideal for use with mobile computers • Easy to integrate • Requires no cleaning for latent fingerprints • Excellent with dry and dirty fingers • Durable and shock resistant • Anti-Reflection coating – Operates in direct sunlight • Image capture 0.2 Sec
	IMAGE SIZE / TYPE	256 grayscale dynamic range 500 PPI 400 x 500 Pixels / TFT FAP30 20.32 x 25.4 mm Sensing Area	
	SENSOR SURFACE RESISTANCE	Ammonia, IPA, Methanol, Soaps/Detergents, Salt Water	
	SENSOR SURFACE DURABILITY	MIL-C-675c 4.5010, MIL-STD-810F	
	INGRESS PROTECTION	IP54 Case Bezel to Film	
	AIR DISCHARGE / CONTACT DISCHARGE	In compliance with IEC 61000-4-2	
	MODEL / TYPE	Identiv CLOUD 2100R contact reader	
Card Reader Specifications	SUPPORTED CARD TYPES	ISO 7816 Parts 1-3, Class A, B, C CCID compliant	
	INTERFACE SPEED	12 Mbps	
	PROTOCOLS	T=0 and T=1	
	MAX CLOCK FREQUENCY	4.80 MHz	
	MAX BAUD RATE	600Kbps @FI/DI-97	
	SUPPORTED CARD TYPES	5V, 3V and 1.8V smart cards, ISO 7816 Class A, B and C	
	STATUS INDICATOR	LED's	Remote Wake-up for card insertion/removal Short circuit protection on smart card
	POWER CONSUMPTION	DC Current 5V: Standby <50mA / Full Scanning <115mA / Dual action <300ma	
	OS support	WINDOWS, Linux	PC/SC, CT-API (through wrapper on top of PC/SC)
Certification	FCC-CE CONFORMANCE FCC Part 15 (per ANSI C62.4:2003) Class A, CSA ICES-003 Class A, CE Emissions: EN 55022:2006 Class A, CE Immunity EN 55024:1998/A1:2001/A2:2003, IEC 61000-4-2	FBI Certification PIV 071006, FIPS 201, FAP 30 Certified to Mobile ID Requirements	FCC Class B, CE, EMV 2008 Level 1, WHQL, UL 60950, USB IF, UL92, GSA, ANZ, RoHS, ICES-003 Issue 4, VCCI
	Dimensions / Weight	80.0 x 100.0 x 45.5 mm	approx. 200 g
Physical	Operating Temperature/Humidity	0 to +50°C	10% to 90%RH



support@smufsbio.com +972-50-5261771

www.smufsbio.com www.biometric.co.il

