BioR502 Dual

Fingerprint Smart Card Reader

Compliant with PC/SC, CCID Standards

Supports ISO-7816-1/2/3 T=0 and T=1, Class A. B and C Cards

Supports ISO-14443 standard card, including Type A, Type B, and Mifare® Family

Supports secure firmware upgrades through USB

Supports Android / Windows / Linux

Anti-reverse engineering & self-protection, firmware can't be read

Indicators for 4 status (reader/card/battery/fingerprint sensor)

Logo, case color, and shell surface treatment process customizable

Photoelectric hybrid fingerprint sensor







The FEITIAN BioR502 is designed to meet tough security needs without sacrificing convenience. The device has a USB Type C female port allowing for it to be connected to a PC with the proper USB-A or USB-C adaptor. Various biometric sensors such as SecuGen, SupreMa, ZKTeco and Morpho are supported by the card reader. The biometric sensor should be selected based on customer requirements.

Additional drivers may be required so it is recommended to check with the biometric sensor vendor. The SupreMa module offers a plug and play experience with no need to install a driver. The SecuGen and Morpho modules require their own driver for the respective biometric sensors.

The BioR502 supports one ID-1 size chip card interface slot, one contactless card slot, and two (secure authentication module (SAM) slots located on the back of the reader. The four LED lights inform the user of the reader/card/biometric sensor status. The strong biometric sensor integration provides a total security solution.

The fingerprint reader is supported on the Android platform and can be connected by the appropriate cable allowing for wide scale adoption of smart card applications.

In addition, the reader acts as a standard smart card reader and is compliant with PC/SC and CCID standards.

The FEITIAN fingerprint reader suits customers where the security concerns are of the utmost importance while satisfying the demand for a flexible solution for ID authentication, e-commerce, e-payment, information and access control.

This fingerprint reader series and the rest of FEITIAN's smart card reader product line offers a complete solution for each individual use case.

Specifications

Host Interface USB Port	USB 2.0 CCID (also compliant with USB 1.1)	Material	ABS + PC	Default Fingerprint Module	SecuGen U10
		Dimension	128 × 78 × 46 mm	Definition	500 DPI
	USB Type C female on reader port	Weight	200g		
Transmission Speed	12Mbps (USB 2.0 High Speed)	Working Temperature	0°C ~ 60 °C	Resolution	252 × 330 pixels
tended APDU length	Supported	Storage Temperature	-20°C ~ 85°C	Platen Size	15.2 × 20.2 mm
Power to Smart Card	75 mA (typical) < 150 mA (max)	Humidity	≤ 90% (non-condensed)	Sensor Area	12.8 × 16.8 mm
Contact				Image Gray Scale	256 levels (8-bit)
Contact	Supported Card Types: 1.8V, 3V and 5V	Power Supply	USB port 5V DC	Light Source	LED
	Smart Card Interface Speed: 10753~625kbps	Working Current	< 100mA without card plugged	Smart Capture Speed	0.2 ~ 0.5 seconds
	(when supported by card) Smart Card Clock Frequency:	Status Indicator	Blue, Red, Yellow	Biometric Standards	INCITS 378, ISO / IEC 19794-2, IS
	4M ISO 7816-3 ID-1 (full-size)	Connector Cable	1m USB Type C to Type A cable		IEC 19794-4
	ISO/IEC7816, T=0 and T=1 protocol, Class A, B, C cards	Contact Principle	Landing contact technology (contact part)	Compliance	FCC, CE, KCC, RoHS, FIPS 201, FR (PIV, Mobile ID FAP 10)
Contactless	Build-in antenna	Durability	300,000 insertions	Features	Auto-On™, Smart Capture™
	106kbps-424kbps Smart Card Clock Frequency: 13.56MHz ISO 14443 Type A and Type B, Mifare® Protocol, Felica® protocol	Features	Plug and Play Readily Compliant Suits Any Application Open UID (user ID) function	Optional Fingerprint Modules	SecuGen U20, SupreMa BM-Slim2, BM-Slim2S, Morpho CBM-E3 or CBM-V3 ZKT
Customizable Items	OEM logo, packaging, color and firmware	Physical Security	Short circuit and thermal protection / over-voltage protection High security level chipset		SLK20M
tificate Compliances	CE / FCC / RoHS / EMV Level 1 / LTIC / BSMI / NFC / TELEC		Electrostatic prevention		
d Operating Systems	Windows 10 / 8.1 / 8 / 7, Windows Server 2016, 2012, 2008 R2, Android 3.1 and above, Java, Linux	Firmware Security	Firmware encryption mechanism Firmware upgradability in encryption Firmware cannot be read out Anti-reverse analysis		
			*** *** :		



ISO-7816 Class A, B, C (5V, 3V,1.8V),

ISO 14443 Standard, Felica®, Mifare® EMV Level 1, PC / SC, USB 2.0, CCID

www.kourm-secure.com

Up to two years manufacturer's warranty.

500,000 hours