



BioPro FV30

Multi-Biometric Finger Vein and Fingerprint Recognition Technology Based Standalone Access Control Reader

BioPro FV30 is a multi-biometric reader capable of capturing and processing finger vein and fingerprint biometric data at the same time. Ergonomic, intuitive and highly secured, BioPro FV30 leads us to a new era of enhancing security with biometrics. Its infrared rays illuminates the vein pattern which is then converted into a biometric template. Both the vein and fingerprint templates are then stored in the database for subsequent matching.

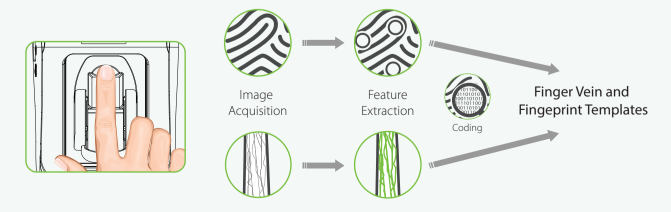
Features

- Multi-biometric reader with finger vein and fingerprint authentication
- Unsurpassed performance with highly accurate finger vein recognition technology
- Intuitive graphical user interface and touch screen display for rich user experience
- Can store upto 1,000 vein and 1,000 fingerprints

- and identify in less than 2 seconds
- Complete built-in Access Control functionality and can operate without a dedicated computer
- Flexibility to use any of the three credentials i.e. finger vein, fingerprint and password
- Advanced access control functions based on time zones, groups and unlock combinations

Multi-Biometric features extraction process:

Press the finger on the sensor — Capture both fingerprint and finger vein images — Get the unique points and generate templates — Compare that templates with the data which in device's database — Show the result on the device screen.



Specifications

Core board	ZMM220
СРИ	1.2GMHz
Communication	TCP/IP, RS485
Vein Capacity	1,000
Fingerprint Capacity	1,000
RF Card	EM, Mifare (optional 2,000)
Authentication	Finger vein, fingerprint, password, card (optional)
Auxiliary terminal	1 Aux. input
Wiegand	Wiegand in and out
Display	2.8-inch capacitive screen
Operating Voltage	DC 12V 3A
Operating Temperature	-10°C ~ 45°C
Dimensions	232mm×91mm×117mm(length×width×thickness)
SDK	PULL SDK (new firmware)

Optional Accessories



Exit Button



Break Glass Button



Electric Lock

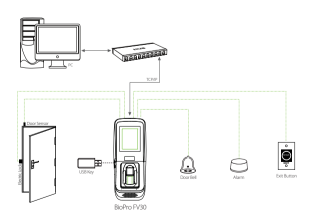


Alarm



Sensor

Configuration



Dimensions (mm)

