

Bio-Access V3 Fingerprint Access Control



Bio-Access V3

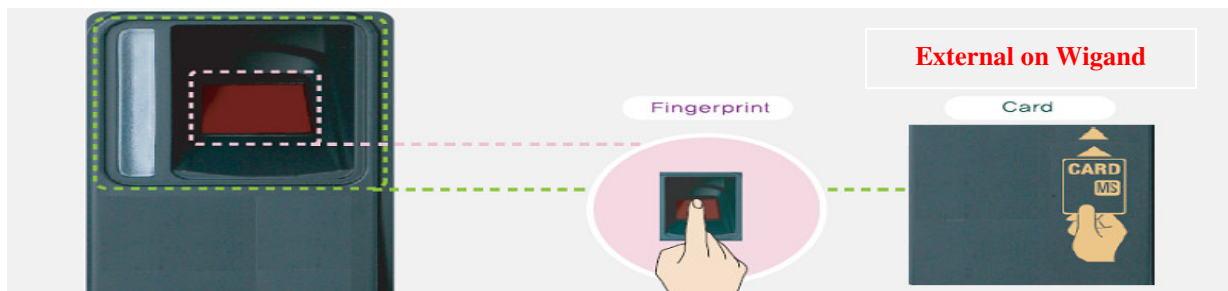
Designed and produced using the international leading technology named “Fingerprint self Learning”, the terminal could automatically suitable for different environments, even injured fingerprint, and could achieve once enroll, all lifetime use. It adopts fingerprint total reflection collector that is most mature optical collector in the world whose surface is scratch-resistant and anti-abrasive.

ITEM	SPECIFICATION
Dimensions(mm)	180 X 80 X 45 (mm)
Sensor	Optical
Keyboard	4×4 sixteen button □ one doorbell button.
FRR, FAR	≤1%, ≤0.0001%
Identification mode	Fingerprint, Password, Card (External on Wigand)
fingerprint Capacity	2000
Log Capacity	50000
Communication mode	RS485 / TCP/IP
Voice	High quality voice
Name display	English name
Operate Temperature	0°C to 60°C

Features

- ✚ The terminal with 240×160 big LCD display, graphical operating Interface. It is easy to operate.
- ✚ It supports 5 type of identification mode including fingerprint-password-card, fingerprint +password, fingerprint + card, card +password, card + fingerprint + password.
- ✚ It supports 32 groups time zone, 32 groups time group, 32 group's time section. It has got valid authority control where it caters different safety control requirements.
- ✚ Various alarm functions for door including alarm for overtime opening, alarm for illegal opening, alarm for tamper-resistant.
- ✚ It provide Interface of access control Door lock, door sensor, press button, door bell etc. also provide Interface of Wigand Support WG26/WG34 input or output
- ✚ Top surface of the Fingerprint sensors is fully scratch resistant. You cannot scratch it, even with a blade, paper pin or nail.
- ✚ Aluminum alloy shell makes device more rugged and durable

Input Method



BioEnable Technologies Pvt. Ltd.

The Avenue, Office.No.2B, 2nd Floor, Pune Solapur Road, Hadapsar, Pune- 411 028. Tel 91.20.26810214 | fax 91.20.30225587 |

Email: sales@bioenabletech.com Toll Free: 18002092131