

i4AC 05

Access your door! Make your move

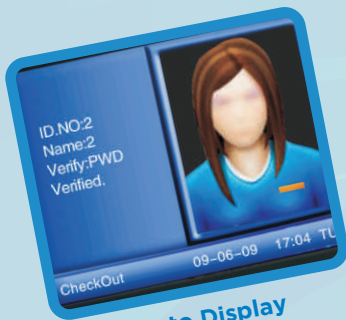


Photo Display



Scratch proof optical sensor



Numeric Keypad with Bell button



F12
Fingerprint Exit Sensor (RS485)

i4AC05 (Standalone Access Control System)

The unusual look with higher end features for access control System. Also supports user photo display on screen and can be used for attendance management system.

Features:

- Fingerprint reader with durable and highly accurate ZK optical sensor
- 1 touch a-second user recognition
- Reads Fingerprint and/or Card
- Request-to-exit and alarm contacts
- Audio-Visual indications for acceptance and rejection of valid/invalid

Specification:

Authentication Using : Fingerprint + RFID + Password

Fingerprint Capacity	3000 templates
Dimensions	183 X 80 X 42 mm
Transaction Capacity	1,00,000
Sensor	ZK Optical Sensor
Algorithm Version	ZK Finger v10.0
Communication	RS232/485, TCP/IP, USB-host
Access Control Interface for	3rd party electric lock, door sensor, exit button, alarm, Door Bell
Wiegand Signal	Output and Input
Display	3" TFT screen with photo display
Standard function	Webserver, DLST
Optional function	HID / Mifare
Power Supply	12V DC



In4 Soloution Pvt. Ltd.

No. 25, 1st Floor, Anna Main Road, M.G.R Nagar, (KK Nagar),
Near Muthoot Finance, Chennai - 600 078, Tamil Nadu.
Ph: 044- 42616446, 24710701. Email: biometric@in4solution.com