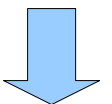


Product Demo - Model No 8403



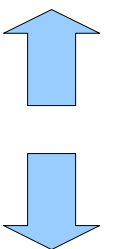
- Attendance Reader
- Smart card OR
- Fingerprint
- Dual Mode – Smart Card + Finger Print
- TCP/IP Enabled
- Attendance – Suitable at Office Entrances / Factory Gates
- Access- Suitable for Server Rooms, BPO, Call Centre, Sensitive areas



Product Demo - Model No 8403



- Model 8403 is suited for Attendance and access purpose.
- Follow the steps to understand method of working of this SAVIOR reader.



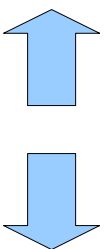
Product Demo -Model No 8403



Step 1

*(Smart Card+
Finger)*

- Use of Smart card by Staff / Employees
- Show the smart card on the front side of the SAVIOR Reader

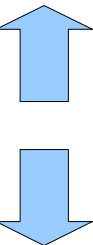


Product Demo - Model No 8403



Step 2

- Put the enrolled finger on sensor area.
- SAVIOR Readers are able to recognize Smart card and Finger Print BOTH (Useful for sensitive areas / offices and controls proxy punching)

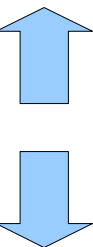


Product Demo - Model No 8403

Step 3



- Name and Paycode will be displayed on SAVIOR Reader in case of Valid Punch.
- The User card no, Date / Time will be recorded in SAVIOR Reader
- Electro Magnetic lock is installed on doors to allow / disallow access will operate. (if used for Access)



Product Demo - Model No 8403



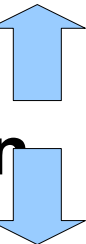
ElectroMagnetic Lock



Before

Copyright 2011 – STJ Electronics P Ltd

After – Lock is open

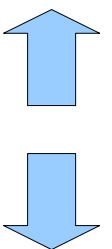


Product Demo - Model No 8403



Step 4

- In case user is invalid
Message is displayed
- Invalid
Attempt is recorded



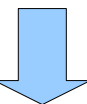
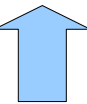
Product Demo - Model No 8403



(Only Finger)

Step 1

- Put the enrolled finger on sensor area. Reader sensor will glow.
- Reader will Identified Finger of User(Useful for sensitive areas / offices and control proxy punching

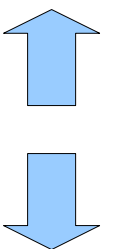


Product Demo - Model No 8403



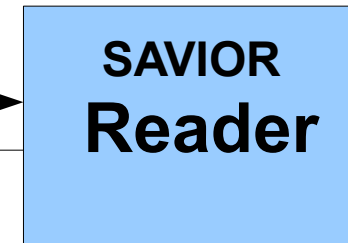
Step 2

- If user is valid Name is displayed
- The User card no, Date / Time is saved in the reader



Product Demo - Model No 8403

- Transfer of Data can be done at any time instance from SAVIOR Reader using appropriate communication channel.



- The data on PC is used by Software for reports and analysis for Access and Attendance.

