Warwick PalmReader 8000

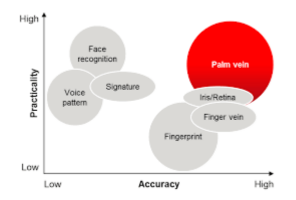


Latest Biometric technology

Warwick PalmReader uses the latest biometric technology to scan the user's palm.
Palm veins are inside the body, thereby making them difficult to forge. Furthermore, compared to veins in fingers, palm vein patterns are more intricade and stable

Maximum Accuracy and Security

The sensor scans with high identification accuracy: False acceptance rate of less than 0.00008% False rejection rate of 0.01%



Hygienic handling

In use, the PalmReader is hygienic since the scanning of the palm vein pattern is completed in mid-air without the need for the user's palm to touch a surface (therefore minimising psychological resistance to its use on the grounds of hygiene)

Tightly Integrated Web Attendance Software

Attendance Software is available in 3 different options to match your custom requirements and costs

- Embedded Web Attendance
- Server Web Attendance
- HQ Server Web Attendance

Large Graphics Screen with 16 keys keypad

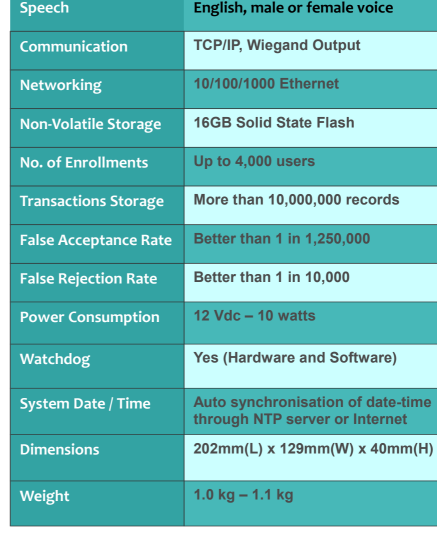
Do more with the larger 16 key hexadecimal keypad. See more information with the larger graphical screen which can display large or small fonts.

You can even view your Attendance Card on-screen.

Sample Web Attendance Card







Display

Keypad

Graphics Monochrome 128x64

4x4 Hexadecimal Keypad





Optional Accessories	
Backup storage	8GB
Bell Chime	MP3 file or External Relay
Backup Battery	External Seal Lead Acid
Door Access Controller	External Module
Wireless	WiFi Networking
RFID Card Reader	External MiFare or EM4100