



PV2000 INDUSTRIAL PALM VEIN ATTENDANCE TERMINAL



PV2000 terminal built on industries best contact less biometric identification technology. This terminal is high end Industrial biometric identification terminal that recognizes person with the help of Palm Vein patterns. This Terminal also can be used for various Industrial applications like Labor management, Contract worker management, Canteen management, Attendance and Worker's access control etc. Palm Vein pattern is most secure and most perfect biometric signature for matching. It is best suited for Industries where other biometric does not work due to difficult conditions.

INDUSTRIAL PALM VEIN ATTENDANCE TERMINAL



PV2000

Features

- Color 6.5" LCD display
- Capture photo on recognition of palm Vein pattern
- Better hand guide to place Palm in efficient manner
- Palm Vein can be captured without touching the sensor
- External reader connectivity (optional)
- Optional EM card / Mifare / HID Prox / HID Smart card reader
- Palm Vein sensor is certified by CE, FCC
- Industrial terminal enclosure
- Voice, audio and visual confirmation on successful and nonsuccessful matching
- Customized LCD front end application

Specifications

- 100000 users capacity
- 1000000 transactions log capacity
- False Acceptance Rate 0.00008%
- False Rejection Rate 0.01%
- 1:1 and 1:G matching options
- 100 users group can be defined (0-99)
- Matching speed 2 seconds for 1:1 matching
- 5 LED for user indication

- Highlights
- Live Palm Vein detection
- Industrial metal Housing
- User define matching threshold
- Palm Vein control panel support
- 100% enrollment rate
- TCP/IP and USB pen drive connectivity
- Direct 230V AC power input
- Dimension 11 x 8 x 4 inch
- 6.5 inch color LCD
- Built in voice / buzzer
- Access control feature (optional)
- 18 keys keypad to operate terminal control panel
- 2MP in built camera (optional)

