

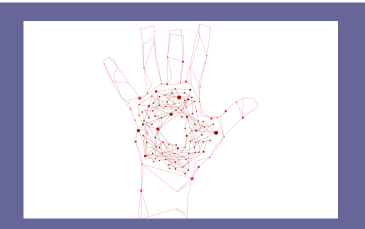
VNG-COB 1000

Highlights

- Live Palm Vein Detection
- Sophisticated fiber housing
- User defined matching threshold
- Web-based Palm Vein control panel support
- 100% enrollment rate

Features

- Color 6.5" LCD display with touch screen
- Capture photo on recognition of Palm Vein pattern
- Built-in web interface
- Better hand guide to place palm in efficient manner
- No-contact biometric technology
- External reader connectivity (optional)
- Optional EM card /Mifare /HID Prox /HID Smart Card Reader
- Sophisticated terminal enclosure
- Voice, audio and visual confirmation on successful and non-successful matching
- Customized LCD front-end application



Specifiations

- 20,000 user capacity (expandable to 50,000 users)
- 100,000 transactions log capacity (Expandable to 1,000,000 logs)
- False Acceptance Rate 0.00008%
- False Rejection Rate o.o1%
- 1:N, 1:1 and 1:G Matching options
- Highest security for 1:N matching (200 users)
- Medium security for 1:G matching
- Lowest security for 1:1 matching
- 100-user group can be defined (0-99)

- Matching speed 2 seconds for 1:1 matching
- 5 LED for user identification
- TCP/IP and USB pen drive connectivity
- DC 12V 5 Amp power input
- 6.5 inch color touch screen LCD panel
- Built-in voice / buzzer
- Access control feature (optional)
- 18 key keypad to operate terminal control panel
- 2MP built-in camera (optional)
- Optional 4 I/O inputs (Relay, Fire, etc.)

