





Network Fingerprint Reader

for time attendance and simple access control



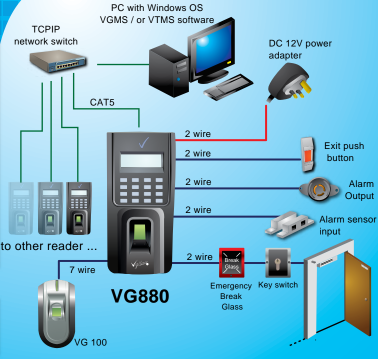
VG100

Biometric fingerprint clocking terminal with built in single door controller. Optimized design allows VG880 to be affordable for everyone. Vigilance offer a fully integrated hardware and software time attendance solution suitable for small offices as well as complicated factory style working shifts. No more troublesome manual import or export in between hardware and time attendance software of different brands.

Specification

| Transaction Memory Fingerprint record User Capacity Card User CPU FAR (Fault accept rate) FRR (Fault reject rate) Sensor Matching mode Fingerprint access mode Fingerprint access mode Transaction Memory 3000 fingerprint template max 10 fingerprint per user 10000 cards 64 bit microprocessor 5 1% Super optical sensor Verification (1:1) Identification (1:N) Fingerprint access mode Fingerprint only Card and fingerprint Card only Access control 50 Time Zone, 5 Grouping, |
|---|
| User Capacity Card User CPU 64 bit microprocessor FAR (Fault accept rate) FRR (Fault reject rate) Sensor Matching mode Verification (1:1) Identification (1:N) Fingerprint access mode Fingerprint access mode Access control 10 fingerprint per user 10000 cards 50 nucleon 64 bit microprocessor 65 nucleon 65 nucleon 66 bit microprocessor 67 nucleon 67 nucleon 67 nucleon 67 nucleon 68 nucleon 69 nucleon 69 nucleon 69 nucleon 60 nucleon 6 |
| Capacity Card User 10000 cards CPU 64 bit microprocessor FAR (Fault accept rate) ≤ 0.0001% FRR (Fault reject rate) ≤ 1% Sensor Super optical sensor Matching mode Verification (1:1) Identification (1:N) Fingerprint only Card and fingerprint Card only Card only Access control 50 Time Zone, 5 Grouping, |
| CPU 64 bit microprocessor FAR (Fault accept rate) ≤ 0.0001% FRR (Fault reject rate) ≤ 1% Sensor Super optical sensor Matching mode Verification (1:1) Identification (1:N) Fingerprint only Card and fingerprint Card only Access control 50 Time Zone, 5 Grouping, |
| FAR (Fault accept rate) ≤ 0.0001% FRR (Fault reject rate) ≤ 1% Sensor Super optical sensor Matching mode Verification (1:1) Identification (1:N) Fingerprint access mode Fingerprint only Card and fingerprint Card only Access control 50 Time Zone, 5 Grouping, |
| FRR (Fault reject rate) ≤ 1% Sensor Super optical sensor Matching mode Verification (1:1) Identification (1:N) Fingerprint access mode Fingerprint only Card and fingerprint Card only Access control 50 Time Zone, 5 Grouping, |
| Sensor Matching mode Verification (1:1) Identification (1:N) Fingerprint access mode Card and fingerprint Card only Access control Super optical sensor Verification (1:N) Fingerprint only Card and fingerprint Card only 50 Time Zone, 5 Grouping, |
| Matching mode Verification (1:1) Identification (1:N) Fingerprint access mode Fingerprint only Card and fingerprint Card only Access control Verification (1:1) Identification (1:N) Fingerprint only Card and fingerprint Card only |
| Identification (1:N) Fingerprint access mode Fingerprint only Card and fingerprint Card only Access control So Time Zone, 5 Grouping, |
| Fingerprint access mode Fingerprint only Card and fingerprint Card only Access control 50 Time Zone, 5 Grouping, |
| Card and fingerprint Card only Access control 50 Time Zone, 5 Grouping, |
| Access control Card only 50 Time Zone, 5 Grouping, |
| Access control 50 Time Zone, 5 Grouping, |
| |
| |
| 10 Combination, Holiday |
| Management, support many |
| fingerprints access, support |
| standalone work |
| Baud rate 9600 – 115 kbps programmable |
| Ethernet 10/100M |
| Operating temperature 0°C ~ 45°C |
| Humidity operating 20% - 80% |
| Power 12V DC |
| USB Mini USB 2.0 Port |
| Anti-passback YES with VG100 reader |





VG100 (Exit Reader) Technical Specifications

Embedded EM Proximity Card Reader

No template store in VG100 Exit reader

Time Attendance Software

VGMS

VGMS is standard software that come bundled with the hardware. It contains the most commonly used features. VGMS is ideal solution for company with normal office working hour.









Reader Manager

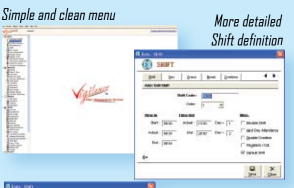
User Profile

Time Schedule

Generate Standard Report

VTMS

VTMS is an advance time attendance control software. VTMS offer more extensive time attendance function to cater for multi overnight shift in factory, call centre or big offices.







VGMS and VTMS Comparison Chart

| FEATURES | VGMS | VTMS |
|---|-------|------|
| User License Control – Dongle | 0 | X |
| Normal Shift | 0 | 0 |
| Multiple Shift per user | 0 | Χ |
| Flexible Shift (Together with non Flexible shift) | 0 | X |
| Overnight Shift Support | 0 | Χ |
| Automatic Shift Allocation based on clocking time | 0 | Χ |
| Graphical yearly duty roaster | 0 | Χ |
| Export – Text File Formatted Transaction | 0 | 0 |
| (User Definable) | | |
| Database – MS Access | 0 | 0 |
| 3rd Parties Payroll Integration | NetHR | Χ |
| .NET Framework Technology | 0 | Χ |
| Customizable listing print out | 0 | Χ |
| Definable Global Rest Day and Off Day | 0 | Χ |
| Definable Individual Rest Day and Off Day | 0 | Χ |
| Powerful Attendance editing/verifying | 0 | Χ |
| interface screen | | |
| Graphics statistical report | 0 | Χ |
| Reader and User Management | VRM | ZK |
| Schedule Download Transaction | 0 | 0 |
| Audit trail | 0 | X |