

CL-928

Fingerprint Time Recorder Door Access Control

Companies that focus on increasing the overall productivity and efficiency of the organization will find this system a worthwhile investment and a valuable asset. With this system, "FRAUD" is not only reduced to a minimum as in the case of proxy or buddy punching, all previous methods of manual calculations of standard and overtime hours performed by employees will be a thing of the past. You will be able to enjoy up-to-date reports such as total standard/overtime hours performed by individual employees, late login and early logout by personnel and many others.



- ← CL-928 & CL-938 ADAPTS ARM9-200MHZ CPU, HIGH PERFORMANCE AND LOW POWER PLATFORMOS
- THE QUALITY OF THE FINGERPRINT IDENTIFICATION IS IMPROVED OBVIOUSLY, IDENTIFICATION SPEED CAN REACH 7000-8000 PER SECOND
- → THE ALGORITHM OF ARM9 VERSION HAS EVIDENT IMPROVEMENT ON RELIABILITY, PRECISION AND SPEED, IT CAN MANAGE 1500 FINGERPRINT TEMPLATES WITHIN 1 SECOND
- **♦** SUPPORTING FINGER 360 DEGREE IDENTIFICATION
- ♦ BATTERY BACKUP SYSTEM PROVIDING WHEN DURING POWER FAILURES. (OPTIONAL)
- ❖INNOVATIVE NEW IDEAL CHOICE FOR EVERY BUSSINESS APPLICATION LIKE OFFICE, FACTORY, HOTEL, HOSPITAL, BANK ETC......
- DOOR ACCESS CONTROL CAPACITY: FOR LOCK OUTPUT AND DOOR MONITORING. IT CAN BE CONFIGURED TO LOCALLY CONTROL AND MONITOR A DOOR SECURING YOUR PREMISES. (OPTIONAL)

Technical Specification

* User capacity : 3000

* Transaction storage : 60,000 Transaction

* Resolution : 500dpi * Active scan area : 16 x 16mm * Verification mode : 1:1 OR 1:N

* Access : Fingerprint , Password;

Proximity Card (OPTIONAL)

* Backup Battery (Optional) : Approx. 3~4 hours

* Identification speed : <1sec * FAR : <0.0001% * FRR : <0.01%

* Communication : RS232, RS485, TCP/IP, USB Host

* Power consumption : <5W

* Operation temperature : 0°C ~ 60°C

* Operation humidity : 20%~60%

* Size : 180(L) x 140(W) x 45(D) mm