



## TIME & ATTENDANCE SYSTEMS

### " KET601FE " Proximity Terminal

#### Features:

With LCD Screen display, it can display users' name, card number Purpose. KET601 Series Time & Attendance Recorder mainly used for recording employees` attendance; Records can be collected from the recorder and saved in PC at any time or real time; You can get the attendance reports via our software, which matched with the unit.



#### Key Specifications/Special Features:

- Power supply: DC9-35V
- Working current: 100-120mA, about 1.0-1.4 W
- Working frequency: 125KHz/13.5MHz
- Environment temperature: -40 to 80 deg. C
- Working temperature: -20 to 60 deg. C
- Relative humidity: 5%-98%, PCB100% waterproof
- Reading range: EM 80mm-150mm, Mifare 30mm-80mm (related to card's quality)
- Absorb interrupt in moment: >2000V / 600W / 100uS
- Ability of static discharge anti-interrupt: +/-6KV
- Contact discharge: +/-8KV; air discharge, all of techno-parts and ends
- Communication interface: RS485 or TCP/IP
- Number of cards: 6,144
- Records capacity: 47,100
- Display: 2/4-line English display
- Remaining records time when outer power off: 10 years
- Forbid repeat punching cards, 32 groups time list of alarm clock and simplex function of access control

## Time Management Software

#### Features:

- System Management: User's information maintenance and setting of corresponding operational rights. Setting of communication port information of the equipment. System database operation.
- Personnel Management: Management and maintenance of employees' basic information. Setting of information as name, type, telephone numbers, fax, address, etc. of the company. Issuing and canceling cards and card information management. Send them to the controller. Provide setting of periods in working days and off days.
- Attendance Management: Original punch in/out records management. Setting of holidays and individual leave. Setting of tricks, shift and details. Arrangement of shift and odd shift. Manual overtime and absence recording and manual card signing. Card using record revision. Attendance calculation according to records.
- Information Sending and Receiving Transmit equipment information in the database to the equipment and browse information in the equipment.
- Access Monitoring: Real time Monitoring transactions.

