



## K990



## STANDALONE RFID TIME ATTENDANCE AND ACCESS CONTROL SYSTEM

Card Capacity : 30,000  
Transaction Storage : 2,00,000  
Card Reader : Inbuilt proximity card reader (optional Mifare)  
CPU : 800 Mhz 32 bit Microprocessor  
Camera : Optional  
FAR :  $\leq 0.0001\%$  / FRR :  $\leq 1\%$   
Identification Speed :  $\leq 0.5\text{sec}$   
Algorithm Ver : 10  
Display : 3.5" Color TFT  
Keypad : Yes  
Schedule Bell/Speaker : Mini Speaker  
Communication : TCP/IP, USB, (Optional : Wifi, GPRS, GPRS+GPS)  
Push Data : Yes (Support both static IP and domain server)  
Standard Features : Work code, SMS, DLST, Self Service Query, Status Switch  
Power Supply : DC 12 V , 1.5Amps  
Operating Temperature :  $0^{\circ}\text{C}$  to  $45^{\circ}\text{C}$   
Operating Humidity : 20% - 80%  
Dimension : 212 x 159 x 45mm

### Access Control :

Wiegand : In & Out  
both 26 or 34 bit (With or without site code)  
Relay : 12V relay for lock EM lock, Bolt Lock or Strike lock  
Support Fire Alarm : Yes / Door Sensor : Yes  
Anti Pass back : yes / Door Bell : Yes  
Support exit reader : Push Button, KR500  
Battery : Optional

### Compatible Software & SDK

**SmartOffice**  
Time and Attendance Software

- Smart office suite desktop and web
- Smart office 365 cloud
- SDK for desktop applications
- Web based Device manager/ ePush server using push data. helps developers & integrators
- Supports 3rd party payroll/HRMS/ERP and other applications