



## Standalone RFID Time Attendance & Access Control System

### S-990A



## Specification

Card Capacity : 30,000  
Transaction Storage : 1,00,000  
Card Reader : Yes  
Push data : Standard  
CPU : 32 bit Microprocessor - 800Mhz  
FAR :  $\leq 0.0001\%$  / FRR :  $\leq 1\%$   
Identification Speed :  $\leq 0.1$  sec  
Algorithm Ver : NA  
Display : 2.8" TFT  
Keypad : 4 x 4 with 5 function Keys  
Schedule Bell/Speaker : Mini Speaker  
Communication : RS232/485, TCP/IP  
Standard Features : work code, SMS, DLST,  
Self service query, Status Switch  
Power Supply : 12V DC , 1.5Amp  
Operating Temperature : 0°C to 45°C  
Operating Humidity : 20% -80%  
Dimension : 210 x 157 x 40mm  
**Access Control** : Wiegand : In & Out  
both 26 or 34 bit (With or without site code)

Relay : 12 V relay for lock EM lock,  
Bolt Lock or Strike lock  
Support Fire Alarm : Yes / Door Sensor ; Yes  
Anti Passback : Yes / Door Bell : Yes  
Support exit reader : KR500E / Exit Button, 101HE  
Battery : Yes / Card Readers : Yes  
Communication : GPRS, Wifi (Optional)  
Printer : Optional

#### **Compatibility :**

- Compatible with Multi Door controllers via weigand
- External Speaker output available (Optional)
- External Bulb output available (Optional)

#### **Compatible Software & SDK :**

- Etime track lite desktop & web
- 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

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development