

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: <=0.0001% / FRR: <=1%

Identication Speed: <=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 Temprature: 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