

S990A



➔ Standalone RFID Time Attendance & Access Control System

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 : ≤ 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, GPS, 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 :
 - Smart office suite desktop and web
 - 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