



S 990 A

Standalone RFID Time & Attendance and Access Control Terminal

Users : 10,000 / 30,000 Cards

Transaction: 1,00,000 Logs

 \mbox{CPU} : 32 bit High End Microprocessor - 630 MHz

Identification speed : <=1 sec

FAR: <=0.0001%

FRR: <=1%

Card Reader: Inbuilt Prox Card Reader

Access Control Interface: 50 time zones, 5 group, 10 time combination

Wiegand I/O: 26 bit

Communication: RS232, RS485, TCP/IP, USB-host & Client 2.0 Port Optional Features: Push Data Technology, GPRS, Web server, Wi-Fi, Internal battery back up upto 5 hours, Mifare / HID prox, Web Camera

Operating Temperature : 0°C - 45°C Operating Humidity : 20% - 80%

Power: 12V DC, 400mA

Display: 3" TFT Function keys: 8