

# **⇒** S990 - Standalone RFID Time and Attendance Terminal

### K990 - Standalone RFID Time and Attendance Terminal with Access Control

### S990

Users: 30,000 Cards

Transactions: 1,00,000 Logs
CPU: 32 bit Microprocessor
Identification Speed: <=1 sec

Card Reader: Inbuilt Prox Card Reader

Communication: RS232, RS485, TCP/IP, USB-Port

Display: 3" TFT Screen

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

Power: 12V DC, 400mA

Optional Features: Push Data Technology, GPRS,

Web server , Wi-Fi , Internal Battery Back-up

upto 4 hours , Mifare, HID proximity

#### **Optional Model:**

S990-A (Access Control)

Support: KR 500E / Exit Button

#### K990

Users: 30,000 Cards

Transactions: 1,00,000 Logs

CPU: 32 bit Microprocessor - 800MHz

Identification Speed: <=1 sec

Card Reader: Inbuilt Prox Card Reader

Communication: RS232, RS485, TCP/IP, USB-Port

Inbuilt Web camera

Display: 3.5" TFT, Function keys: 8

Operating Temperature: 0°C - 45°C

Operating Humidity: 20% - 80%

Access Control Interface: 50 time zones, 5 groups,

10 time combinations, Wiegand I/O: 26 bit

Power: 12V DC, 400mA

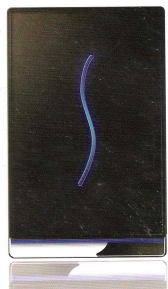
Support: KR500E / Exit Button

Optional Features: Push Data Technology, GPRS,

Web server, Wi-Fi, Internal Battery Back Up upto 4 hours,

Mifare / HID prox / HID Iclass





SCR 100 (No LCD & Keypad) 153mm x 95.5mm x 35.5mm

(With LCD & Keypad) 129mm x 100mm x 40mm

## **⇒** Proximity T&A system with Access Control

SCR100 & SC405 are professional access control terminals, specially designed for the international high terminal access control market to substitute multi door controller concept.

Our SC Series products are the next evolution in access control hardware solutions. A true IP solution that meets the demands of open architecture, IP-centric environments. They provide fully distributed intelligence and decision making right to the door, leveraging the IT infrastructure to the maximum extent possible.

#### Features

- \* IP Based Standalone Networkable Machine
- \* Universal Standard Wiegand INPUT/OUPUT options
- \* Inbuilt relay to communicate with Locks, Alarms & Door Sensors

Users: 30,000 Cards

Transactions: 50,000 Logs

CPU: 32bit Microprocessor

Identification Speed: <=1 Sec

Read range: 8 - 10 cms

Communication: RS232, RS485, TCP/IP, USB-HOST 2.0 Port

Wiegand I/O: 26 bit

Operating Temperature: 0°C - 45°C

Operating Humidity: 20% - 80%

Power: 12V DC, 400mA

Access control: 50 time zones, 5 groups, 10 time combinations

Support: KR 500E / Exit Button

Optional Features: ID/Mifare/HID Proximity, Web server,

Work code, Anti-passback