



S 900

Standalone TFT - Fingerprint Time & Attendance and Access Control Terminal

Users: 5000 Fingerprints

Transaction storage: 50,000 Logs

CPU: 32 bit high speed embedded processor

Memory: 8 MB Flash Memory

Sensor: Secugen Sensor

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

Options: Proximity, Mifare, HID, Wi-Fi

Wiegand In/Out: 26 bit Verification time: 1 sec

Identification speed: <=2 sec

 $FAR : \le 0.0001\%$

FRR: <=1%

Operating Temperature : $0^{\circ}C$ - $42^{\circ}C$

Operating Humidity: 20% - 80%

Power supply: 12V DC,3A

Display: 3.5" TFT Color Screen

Dimension (LxWxD): 140 x 160 x 45 mm

Features

Color TFT screen with GUI Interface for ease of use.

Rugged scratch-resistant optical sensor

1-touch 1-second user recognition

Reads fingerprints and/or PINs

0065

Optional integrated prox or smart card reader

Optional integrated Wifi also available

Relay contacts for alarm, bell, lock, exit switch, etc

8 user - defined function keys

Built in bell scheduling

Real-time 1-touch data export to 3rd party

hosted & non hosted applications

Audio-Visual indications for acceptance and rejection

of valid / invalid fingers