



Multibiometric Identification Time Attendance and Access Control System

Face Capacity: 800(1:N)

ID Card Capacity: 10,000

Logs Capacity: 1,00,000

Image Sensor: Special Sterio Dual Sensor

Algorithm: 7.0 Version

Communication: TCP/IP, USB- Host

Verification Speed : <= 1sec

FAR: <=0.0001%

FRR : <=1%

Operating Temperature: 0°C - 45°C

Operating Humidity: 20% - 80%

Dimension(LxHxW): 104.70 x 160.00 x 36.00 mm

Access control interfaces for : EM lock, Exit button

Standard Functions:

- ➤ ID Card, Automatic Status Switch
- Self Service Query, T9 Input, DLST
- ➤ Work code, 9 digit user ID, Scheduled bell

Features:

- ➤ Elegant ergonomic design.
- Face, RFID, PIN identification mode.
- ➤ TCP/IP communication and USB-host.
- > 3" TFT screen, infra red optical system enables user identification in poor lit environment.
- ➤ Optional mifare card module.