



VF300

➔ Multibiometric Identification Time & Attendance Terminal

Face Capacity : 200(1:N)

ID Card Capacity : 10,000

Logs Capacity : 100,000

Image Sensor : Special Sterio Dual Sensor

Algorithm : 7.0 Version

Communication : TCP/IP , USB- Host

Verification Speed : ≤ 1 sec

FAR : $\leq 0.0001\%$

FRR : $\leq 1\%$

Operating Temperature : $0^{\circ}\text{C} - 45^{\circ}\text{C}$

Operating Humidity : 20% - 80%

Dimensions(LxHxW) : 104.70 x 160.00 x 36.00 mm

Standard Functions : ID Card , Automatic Status Switch

Self Service Query , Work code , T9 Input , DLST

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.