VTA-220-TUE

Biometric Time Attendance System





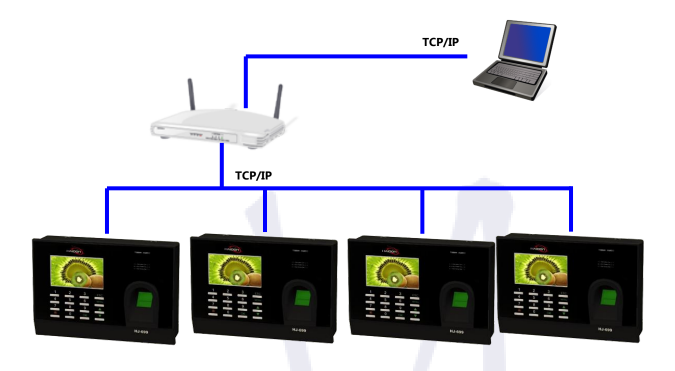
The VTA-220-TUE is biometric time attendance system which Powered by ARM10 processor and Linux Operating System.

It adopts the latest and accurate industrialized algorithm. It has integrates with attendance management software. Very competitive price with good performance.

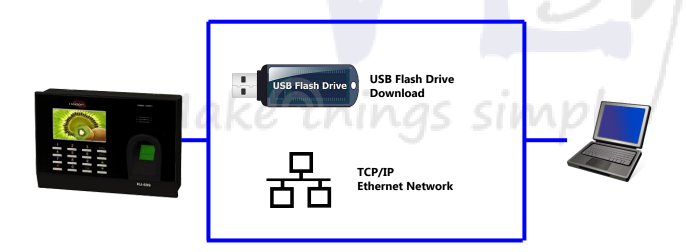
Advantages:

- 2,200 Fingerprint Capacity
- 80,000 Events
- FRR ≤0.01%
- FAR ≤0.0001%
- ARM10 Processor + LINUX OS
- Faster Identification time
- Fingerprint + Password identification mode
- TCP/IP or RS485 communication port
- USB Flash Drive download is available
- Support online or offline

Communication Diagram for VTA-220-TUE



Database or Log Event can be download/upload via



Technical Specifications

Model : VTA-220-TUE

Screen Resolution : 2.8 inch TFT, Color screen

Fingerprint Sensor Resolution : 500DPI Sensor : CMOS

Rotational Angle : Total Rotational Angle

FRR : ≤0.01%

FAR : ≤0.0001%

Identification Time : ≤1.5 S

Query Record : Available

Real Time Fingerprint Display : Available

Operating Mode : Off-line/On-line

Authentication Mode : 1:1,1:N

Identification Mode : Fingerprint/Password

Fingerprint Capacity : 2,200

Log Capacity : 100,000 events Communication : TCP/IP, RS485

USB Flash Drive up/download : Available

Language : Chinese, English

Voice prompt : Available

Capacity notification : Alarm when log capacity is full

Bell : Built-in timing bell

Power : DC 5V

Operating environment : Operating Temp: 0°C-50°C, Humidity:80%

Size of the Terminal : 190(L)*140(W)*37(H)mm

Make things simple

VALSYS TECHNOLOGIES PTE LTD

211, Woodlands Avenue 9, #05-70 Woodlands Spectrum II, Singapore 738960

Tel (65) 6894 0822 Fax (65) 6610 4231

Email: sales@valsystech.com.sg