

X990 - VTP



➔ Standalone Fingerprint Time Attendance and Access Control Terminal

Biometric Sensor and Extraction: STQC certified sensor and extractor only

Processor: 32-bit, ARM-9/x86 equivalent or higher, 400 MHz or higher frequency

Memory: RAM 128 MB or higher, FLASH 256MB or higher
Memory capacity to store fingerprint ≥ 3000

Transaction logs: 1,00,000

Add on Memory: USB

Keypad: Minimum 16 key alpha numeric

OS/Software: Following OS with GUI Support, JVM or equivalent support & SDK for 3rd party application

development: i. Linux 2.6 or higher ii. Windows
iii. Android iv. Any other equivalent OS

Ports: USB 2.0 or higher, 1 or more nos., RJ45/Wi-Fi

Status Indications: Multi color LEDS/LCD or on screen display of all indication like battery charge, network strength

Other indicators: Indication for placing finger

Start of Capturing

End of Capturing

Power adaptor: AC/DC adaptor with surge protection,

Input 100-264V AC, 50HZ

Language Support: Unicode support for all Indian language

Connectivity: First connectivity as a GPRS and second connectivity is WiFi

Non-volatile storage: Must be capable of storing 1000 transactions

Security: 256-bit AES, 2048-bit, Base64, SHA-256 (optional)

GPS: Industry standard 16 channel NMEA

Battery Backup: Minimum 4 hours battery backup

Other accessories: Durable carry case,

User Manual (English)

Ingress Protection Compliance: Dust resistance, water resistance

Antenna: Internal, external antenna

Environment: Storage not including

battery 0°C - 55°C

Operating Temperature: 0°C - 50°C

Humidity: 10% - 90% RH non condensing

Other features: External accessible slots for SIM

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development
Visit Us at: www.esslsecurity.com

FC CE RoHS