

# Secure Lite

## Multimedia Fingerprint T&A Terminal



### What is Secure Lite?

Secure Lite is a multimedia fingerprint time and attendance terminal developed by HIT Corporation, it is based on self-researched and developed multimedia ZEM510 platform --- the leading figure in biometrics field. It is the first fingerprint attendance terminal in the world that adopts 3.5 inch TFT, 65000 true color, and 320\*240 resolutions. Our high technology enables you to enjoy visual image.

It supports T9 input method, which could input English letters by keyboard. The optical sensor of Secure Lite adopts new anti-seismic design which ensures fingerprint image be clearer and more effective.

It communicates with computer through TCP/IP and USB. Each Secure Lite has the only legally authorized MAC address and it can be used in complicated internet environment. Supporting U-disk function, users can upload self-defined background pictures. Besides, humanitarian interface design is adopted by the device. Whole graphical interface and facilitates navigation enable users and devices to interact directly and friendly.



High-efficiency fingerprint identification algorithm



TCP/IP network port, support network segment



Support USB downloading



Schedule bell



3 inch TFT color screen, wholly interface display

## Secure Lite

Standard industrial appearance design

High speed USB multimedia fingerprint T&A terminal

### Technical Specification

<p><b>User Capacity</b></p> <p><b>Transaction Capacity</b></p> <p><b>Display</b></p> <p><b>Fingerprint Sensor</b></p> <p><b>Algorithm</b></p> <p><b>Keypad</b></p> <p><b>Additional Features</b></p> <p><b>Identification Time</b></p> <p><b>Verification Speed</b></p> <p><b>FAR</b></p> <p><b>FRR</b></p> <p><b>Communication</b></p> <p><b>Standard function</b></p> <p><b>Power</b></p> <p><b>Operating Humidity</b></p> <p><b>Size</b></p>	<p>10,000 templates</p> <p>100,000 records</p> <p>3" TFT Colour</p> <p>Optical Sensor</p> <p>Biokey VX9.0 and VX10.0</p> <p>16 Keypad</p> <p>Messaging Function</p> <p>1 sec</p> <p>&lt;= 1 sec</p> <p>&lt;=0.0001 %</p> <p>&lt;=1 %</p> <p>RS232 / 485, TCP/IP, USB Host &amp; Client</p> <p>User-defined Function Keys, Short Message, Schedule Bell, T9 Input, Photo ID</p> <p>DC5V 800mA</p> <p>20% - 80%</p> <p>160(W)*140(L)*45(H)mm</p>
---	--



Contact Us :