

U260-C Multi-media Fingerprint Time Attendance Terminal

Product Introduction

U260-C is an innovative biometric fingerprint reader for Time & Attendance applications, offering unparalleled performance using an advanced algorithm for reliability, precision and excellent matching speed. The U260-C features the fastest commercialbased fingerprint matching algorithm and ZK high-performance, high-image quality optical fingerprint sensor. The 3 inch TFT can display more information vividly, including fingerprint image quality and verification result etc. TCP/IP communication is standard and make sure the data transmission between terminal and PC can be easily done within several seconds.

Feature

Feature

- \cdot Color TFT screen with GUI Interface for ease of use.
- · ZK Optical Sensor.
- · 1 touch a-second user recognition.
- \cdot Stores 3,000 templates and 100,000 transactions.
- · Reads Fingerprint and/or PINs.
- \cdot Optional integrated proximity or smart card reader.
- \cdot Built-in Serial and Ethernet ports.
- · Multi Language Support
- \cdot Built in bell scheduling
- · Real-time 1-touch data export 3rd party hosted & non-hosted applications
- · Audio-Visual indications for acceptance and rejection of valid/invalid fingers
- SDK available for OEM customers and software developers.

>Technical Specilication

- · Fingerprint Capacity: 3000 templates
- · Transaction Capacity: 100,000
- · Hardware Platform : ZEM510
- · Sensor : Optical Sensor

- · Sensor: Optical Sensor
- · Algorithm Version: Finger v10.0
- · Communications: RS232/485, TCP/IP,USB-host, USBclient

Standard Functions : Webserver, Workcode, SMS, DLST,
Scheduled-bell, Self-Service Query, Automatic Status
Switch, T9 input

- · Optional Functions: ID/Mifare/HID,RIS,printer,9 digit user ID
- · Display: 3 inches TFT Screen
- · Power Supply: 5V DC 2A
- · Operating Temperature : 0°C-45°C
- · Operating Humidity: 20%-80%
- · Dimension: 192X137X45 mm
- · Net Weight: 1.10 kg