

### Model-IN 09

IN09 is an innovative Fingerprint Reader with TFT color display with Optional GPRS connectivity I

## **FEATURES**

Color TFT screen with GUI Interface for ease of use Embedded LINUX system, easy to integrate into various system Standalone or network environment 3" color screen with more compatible usage

24 hours continuous aparation available

24 hours continuous operation available

Saves data during power outage

Built-in battery backup provides approx 4 hours continuous operation Optional built-in wireless Wi-Fi or GPRS for wireless communication Audio-Visual indications for acceptance and rejection of valid/invalid fingers SDK available for OEM customers and software developers

### **SPECIFICATIONS**

## **Display/Speaker Language**

LCD Display: 3" TFT high-definition graphical interface Multi Language, English, French, Spanish, Arabic, Speaker: Voice Prompt (language can be selected) etc., for more than 40 languages can be selected

# **Technical Specifications Capacity Environment**

Fingerprint capacity: 3,000 Operation temperature: 0?  $\sim$  45? Log capacity: 100,000 Operation humidity: 20%  $\sim$  80% Verification/Identification Verification/Identification

Verification speed(1:1):  $\leq$ 0.5s FRR:  $\leq$ 0.01% Identification speed(1:N):  $\leq$ 1s FAR:  $\leq$ 0.0001%

Power Supply Machine Size

Power: 110/220VAC ~ 5VDC 180(L)\*125(W)\*50(H)mm

**Communication Attendance status** 

TCP/IP, RS232/485, USB Host/Client,wifi.GPRS Check in, Check out, Break in, Break out, OT in, OT out

**Standard Function Customize Function** 

SMS, Work code, Scheduled bell, Web server, Auto status, D, ID reader, Mifare reader Optional gprs