



# GT200 New Fingerprint Time Attendance Terminal With Battery

## Introduction

The GT200 is one of the most intelligent, new generation fingerprint timeclocks on the market. It supports both network and standalone. The wireless GPRS/Wi-Fi makes communication with your PC easy. Allow USB flash drive for offline data management. Higher-speed CPU with the newest fingerprint algorithm and friendly user-interface allow smooth and easy operation. Built-in battery provides approx. 3-4 hours operation in case of power failure.



## Features



3" Color Screen



Photo ID



SMS



WebServer



Workcode



Schedule Bell

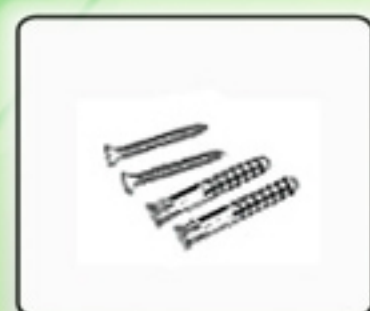


T9 Input

## Distinctive Function

- Define shortcut keys easily
- Data encrypted in device
- User Role management
- Fingerprint expire date setting
- Change Main Screen picture easily
- RS232/485, TCP/IP, USB client/host

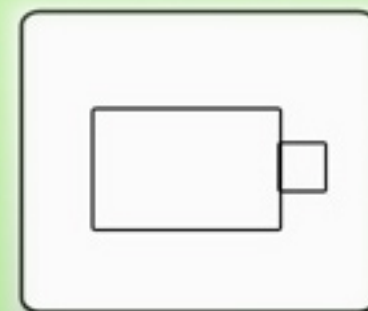
## Package List



Screws



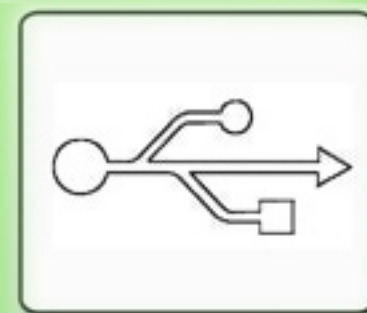
Power Adapter



Li-Battery



Back Plate



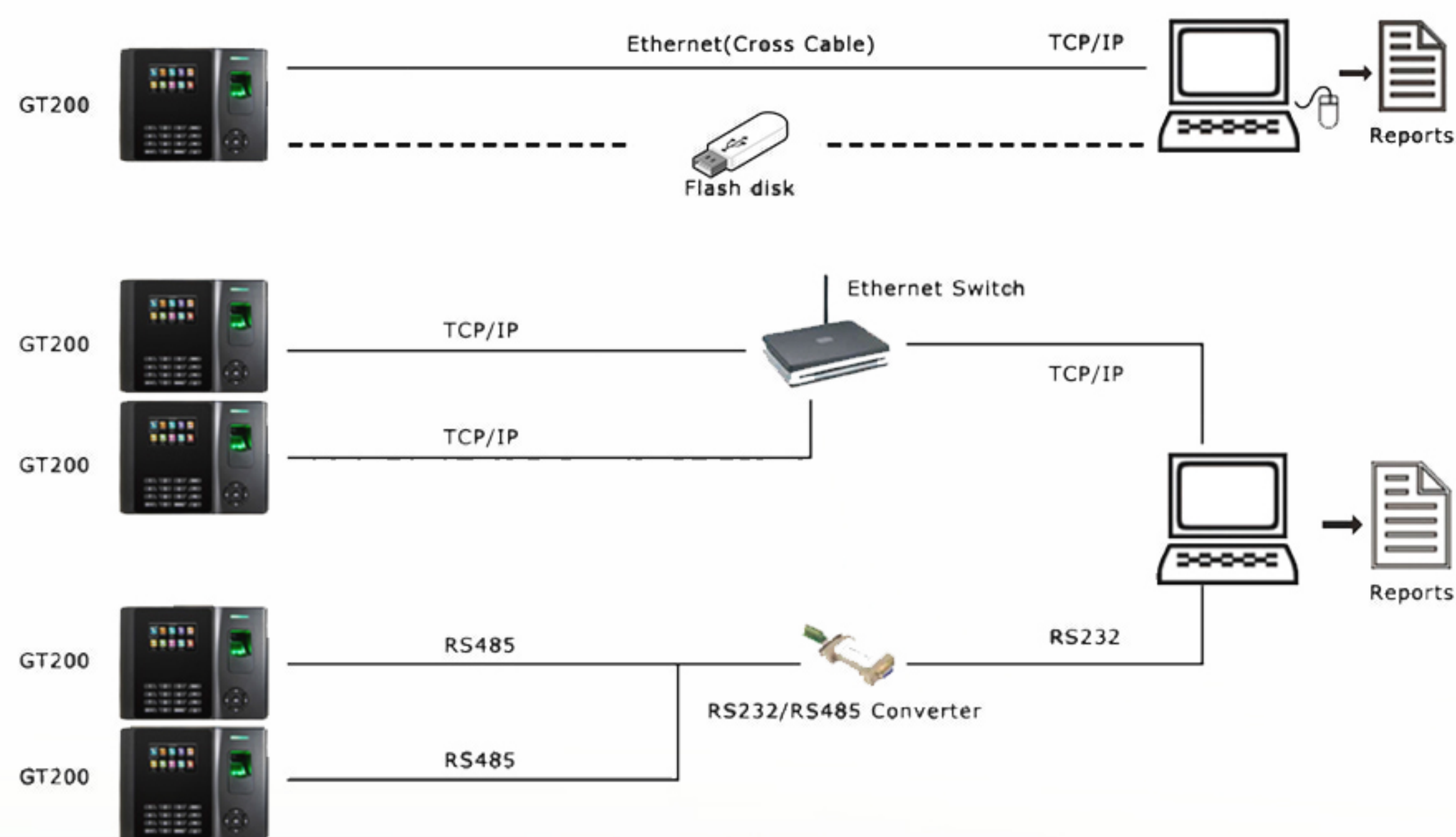
USB Cable



Device



# Introduction



# Specification

|  |  |
|--|--|
| <b>Model</b>                                     | <b>Language</b>  |
| GT200  | Multi Language, English, French, Spanish, Arabic, etc.       |
| <b>Display/Speaker</b>                           | <b>Environment</b>   |
| LCD Display: 3" TFT screen                       | Operation temperature: 0°C-45°C                              |
| Speaker: Voice Prompt (language can be selected) | Operation humidity: 20% ~ 80%                                |
| <b>Technical Specifications Capacity</b>         | <b>Packing data</b>  |
| Fingerprint capacity:3,000                       | Machine size: 210(L)*157(W)*50(H)mm                          |
| Log capacity:100,000                             | Unit packing: 270(L)*235(W)*90(H)mm                          |
| <b>Verification/Identification</b>               | Real weight:1kg, Gross weight:1.5kg                          |
| Verification speed(1:1): ≤0.5s                   | <b>Attendance status</b>                                     |
| Identification speed(1:N): ≤1s                   | Check in, Check out, Break in, Break out                     |
| FRR: ≤0.01% FAR: ≤0.0001%                        | Overtime in, Overtime out                                    |
| <b>Power Supply</b>                              | <b>Customize Function</b>                                    |
| 110/220V AC-12V/1.5A                             | Print function, 9 PIN user ID, ID / Mifare / HID card reader |
| Built-in Li-battery 7.4V 2000mAh                 | Wi-Fi, ADMS, GPRS, external siren                            |
| <b>Communication</b>                             |  |
| TCP/IP, USB Host/client, RS232/485               |  |