The Implementation of Employee Attendance System based on ZigBee technology using LAN Networking over Traditional Biometric Systems

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Abstract: In the present days, most of the attendance systems of offices, institutes, universities, schools, colleges etc. has been converted into biometric systems. But, these traditional biometric systems can be updated with Zigbee technology for better performance and output. In this paper provides the design method of wireless fingerprint employee attendance system based on ZigBee technology using LAN networking. The system includes terminal fingerprint acquisition module and attendance management module through computer. It can realize automatically such functions as information acquisition of fingerprint, processing, wireless transmission, fingerprint matching, and attendance management. Considering the fact and topology of ZigBee network, a fingerprint acquisition module and a wireless alarm module were designed by using the fingerprint sensor and module respectively. The whole system was implemented wireless alarm through messages and internet in the GSM web. All HODs PCs are worked as workstation and LAN connected with the Director’s office. In order to achieve the simple and high real-time system, it realized low-cost and high-performance wireless fingerprint attendance function, which provided a new wireless fingerprint attendance system for enterprises and institutions.

Keywords: Zigbee Technology, Fingerprint Identification, Wireless Transmission, Wireless Alarm, LAN Networking

1. Introduction

The most common means of tracking employee attendance in the office is by enforcing the employee to manually sign the attendance sheet, which is normally passed around the office. There are numerous disadvantages of using such system. The attendance sheet is passed around the office; some employees may accidentally or purposely sign another employee's name. Another issue of having the attendance record in a hardcopy form is that the authority can no longer trace the employees overall attendance record throughout the particular month or year.

In this system employees report their attendance via biometric system and notification of attendance is passed to HOD office through Zigbee Module. All HOD PC’s are LAN connected to the Director’s office. So that Director get a master copy of whole day activity and can know about the every work conducted by concern faculty and take action on the employees who does not perform his/her duty well. The fingerprint has a lot of advantages, such as unique, permanent, good anti-fake and easy to use. So it is recognized increasingly by people.
his/her job well and keeps the permanent record of the office of whole year. There is one optional module is present that is GSM module. If HOD wants to inform detained employee’s family then that module can be activated to send SMS of weekly or monthly report to the employees itself and their parents mobile.

2. Comparison with Other Employees Attendance Systems

There are various other kinds of employees attendance management systems available like RFID based employee attendance system and GSM-GPRS based employee attendance system. These systems have their own pros and cons. Our system is better because first it saves time that could be used for works. Second, its portability has its own advantage because the device could be taken to any departments wherever it is scheduled. While GSM-GPRS based systems use position of department for attendance marking which is not dynamic and if schedule or location of the department changes, wrong attendance might be marked. Problem with RFID based systems is that employees have to carry RFID cards and also the RFID detectors are needed to be installed. Nonetheless, employees may give proxies easily using friend's RFID card. These problems are not in our system. We used fingerprints as recognition criteria so proxies cannot be given. If portable devices are used, attendance marking will be done at any place and any time. So our employee attendance system is far better to be implemented.[2]

3. System Development

![Diagram](image1.png)

**Figure 2 (a): Transmitter block diagram**

The system consists of fingerprint acquisition module, Transmission and receiving module, and attendance Management workstation. Fingerprint acquisition module is used to realize fingerprint collecting and pre-treatment Transmission and receiving ZigBee module is used to send the finger print image to computer. Attendance management workstation is used to realize fingerprint extraction and matching in order to realize attendance function. If the fingerprint feature and some sample in the database matches, access is permitted, or there will be alarm. There into, alarms are divided into local alarms and wireless ones. Local alarm is given by sound and light lamps. Wireless alarm send messages to the concerned mobile phone by GSM module through which connect GSM network. And it is also sent to The PC alarm monitor.

3.1 ZigBee Module

ZigBee is a low-cost, low-power, wireless mesh network standard. The low cost allows the technology to be widely deployed in wireless control and monitoring applications. Low power-usage allows longer life with smaller batteries. Mesh networking provides high reliability and more extensive range. The technology is intended to be simpler and less expensive than other WPAN’s such as Bluetooth. ZigBee chip vendors typically sell integrated radios and microcontrollers with between 60 KB and 256 KB flash memory. ZigBee operates in the industrial, scientific and medical (ISM) radio bands; 868 MHz in Europe, 915 MHz in the USA and Australia, and 2.4 GHz in most jurisdictions worldwide. Data transmission rates vary from 20 to 250 kilobits/second. The ZigBee network layer natively supports both star and tree typical networks, and generic mesh networks. Every network must have one coordinator device, tasked with its creation, the control of its parameters and basic maintenance. Within star networks, the coordinator must be the central node. Both trees and meshes allow the use of ZigBee routers to extend communication at the network.

3.2 Micro Controller

High-performance RISC CPU, Only 35 single word instructions to learn, Direct, indirect and relative addressing modes, Power-on Reset (POR), Power-up Timer (PWRT) and, Oscillator Start-up Timer (OST), Programmable code-protection, Low-power, high speed CMOS FLASH/EEPROM technology, In-Circuit Debugging via two pins, Single 5V In-Circuit Serial Programming capability, Wide operating voltage range: 2.0V to 5.5V. High-performance RISC CPU: Only 35 single-word instruction to learn. Operating speed: DC- 20MHz clock input, DC-200ns instruction cycle.[8]

3.3 RS 232

PC in general cannot directly communicate with peripherals that are available. The reason behind this is the difference in their working logic. PC generally works in positive logic. The microcontroller that actually acts as the peripheral here works in negative logic. It becomes important to change the logic between them when they communicate with each other. RS232 is very important for standard serial interfacing with PC where change of logic is achieved. PC communicates with peripherals through serial com1 or com2.

3.4 GSM Module PC

This unit contains the software components such as the server and security System through which the area security can be controlled and monitored. GSM Modem: It is a hardware component that allows the capability to send and
receive SMS to and from the system. The communication with the system takes place via RS232 serial port. Cell phone can be attached at the place of GSM hardware but it limits the hardware functionality such as sending or receiving of SMS.[8]

3.5 LAN Networking

A local-area network (LAN) is a computer network that spans a relatively small area. Most LANs are confined to a single building or group of buildings, however, one LAN can be connected to other LANs over any distance via telephone lines and radio waves. A system of LANs connected in this way is called a wide-area network (WAN). Most LANs connect workstations and personal computers. Each node (individual computer) in a LAN has its own CPU with which it executes programs, but it also is able to access data and devices any where on the LAN. This means that many users can share expensive devices, such as laser printers, as well as data. Users can also use the LAN to communicate with each other, by sending e-mail or engaging in chat sessions. LANs are capable of transmitting data at very fast rates, much faster than data can be transmitted over a telephone line; but the distances are limited, and there is also a limit on the number of computers that can be attached to a single LAN.[10]

![Figure 3: LAN Networking for College](image)

3.6 Fingerprint Scanner

A major factor in ensuring security is the unique identification of individuals, or the authentication that a person is who he or she claims to be. This must be done reliably, rapidly, non-intrusively and at reasonable cost. In the past, this has been done by methods such as security tokens (passports, badges, etc.), secure knowledge (passwords PIN codes, signature, etc.) or recognition by a guardian (doorkeeper). These traditional approaches are all limited with respect to the above criteria. A promising approach for the future is biometrics. Biometrics offers a convenient, reliable and low-cost means of identifying or authenticating individuals, and can be implemented in unsupervised and remote situations. Biometrics seeks to identify individuals uniquely by measuring certain physical and behavioral characteristics and extracting a sample (also called a sampled template or live template) from these measurements in a standard data format. This sample is compared with a template (also called an enrolled template or signature), based on the same characteristics, that has been established as the unique identity of that individual and stored in the security system. A close match between sample and template confirms the identity of the individual.[8]

![Figure 4: General biometric system](image)

3.7 Finger Chip Technology

Finger Chip IC for fingerprint image capture combines detection and data conversion circuitry in a single rectangular CMOS die. It captures the image of a fingerprint as the finger is swept vertically over the sensor window. It requires no external heat, light or radio source. Most reliable biometric for uniquely identifying an individual. In spite of some recent legal challenges in the USA, they are still regarded as giving proof of identity beyond reasonable doubt in almost all cases. The majority of the biometric-based security systems in operation today are based on fingerprint recognition.[8]

3.8 Serial Communication

SCI is an abbreviation for Serial Communication Interface and, as a special subsystem, it exists on most microcontrollers. When it is not available, as is the case with PIC16F84, it can be created in software.
As with hardware communication, we use standard NRZ (Non Return to Zero) format also known as 8 (9)-N-1, or 8 or 9 data bits, without parity bit and with one stop bit. Free line is defined as the status of logic one. Start of transmission - Start Bit, has the status of logic zero. The data bits follow the start bit (the first bit is the low significant bit), and after the bits we place the Stop Bit of logic one. The duration of the stop bit 'T' depends on the speed of transmission and is adjusted according to the needs of the transmission. For the transmission speed of 9600 baud, T is 104u.

4. Results

Use of Portable Devices

The Head of Department will verify his/her fingerprint on the device before giving it to employees for marking attendance. After verifying the employee's identity, software will ask for course and other required information about the department which he or she is going to work. Software will ask the HOD's the time after which device will not mark any attendance. This time can vary depending on the HOD's mood but our suggested value is 30 minutes. This is done to prevent late entrance of employees. This step will hardly take few seconds. Then employees will be given device for their fingerprint identification and attendance marking. In the continuation, employee will start his/her daily works. Employees will hand over the device to other employees whose attendance is not marked. After 30 minutes or the time decided by HOD, device will not input any attendance. After the office hour is over, HOD's will take device and will end the daily's work. The main function of software running on the device will be fingerprint identification of employees followed by report generation and sending reports to servers using 3G/4G networks. Other functions will be downloading and updating the database available on the device from central database repository.[9]

5. Conclusion

Thus the developed system provides fingerprint acquisition module and attendance management module in computer. It can realize automatically such functions as information acquisition of fingerprint, processing, wireless transmission, fingerprint matching, and attendance management. A fingerprint acquisition module and a wireless alarm module were designed by using the fingerprint sensor and GSM module respectively. The whole system was implemented wireless alarm through messages and internet in the GSM web. And the whole data which display on HOD cabin server that will be transmitted to the Director office. This system is very advance towards Colleges. In order to achieve the simple and high real-time system, it realized low-cost and high-performance wireless fingerprint attendance function, which provided a new wireless fingerprint attendance system for enterprises and institutions. To design and develop a low cost and easily mountable advanced fingerprint attendance system using wireless technology for industries, colleges, hospitals, government offices etc..

References

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