SYSTEM
INITIAL DESIGN REPORT

WARDEN

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1. INTRODUCTION

1.1 Goals and Objectives

WARDEN is a card based wireless door control system for companies, laboratories, hospitals especially areas where limited people are allowed to enter.

The users will be given cards that are installed to the system. The user will be able to enter a door if his card is given the entrance permission. Allowed users will be able to enter whereas the rest will not. System will give an alarm if door is opened for a long time or tried to be opened by an illegal way.

Assigning permissions will be done by the admin of the system using a master computer. Tracing the events going on the doors will also be done via the master computer. This will be provided by keeping the logs of the events of the door on the master computer.

Adding/removing/editing users or doors will also be provided to the system admin.

1.2 Statement of Scope

WARDEN is a door security system. Users will have cards and they will get them read to the card readers on the doors for entrance. The permission of the user will be checked and the entrance will be granted or denied.

There will be doors and users that are added to the system. Users and doors can be added to, deleted from the system or edited via the master computer user interface by the system admin. The user information and permission will be kept in the master computer. A user may have different permissions for different doors. There will also be user grouping. The members of the group will automatically get the group permissions. To reduce the waiting time of the users, the permissions of the users will also be stored locally at the doors; that is every door will store its own permission file. The update of permissions will be done from the master computer and the updated files will be sent to the doors. The master will be able to make an update whenever there is such a request from the user admin.

Another important task of the system is keeping the logs of the events on the doors like ‘confirmed accesses, ‘not defined user’ and ‘force attempt’. When a user gets its card read, the card id is sent to the door. It is checked and if the user has permission to enter, it will
be reported to the master as a ‘confirmed access’. If the card id is invalid, then the report will be ‘user not defined’. If the door is open by brutal force; that is if the door opens without id authentication, this will be reported as a ‘forced attempt’. There will be a handle on one side of the door in case of an emergency. When this handle is used, it will also be reported as a ‘forced attempt’. The logs will be reported to the master immediately after an event. In case of a system crash, certain amount of these logs will also be stored locally at the doors.

The master will also provide a holiday and an emergency mode. When the holiday mode is enabled, the system will be shut down. The doors will not be opened even if an identified user gets his card read until this mode is disabled. When the emergency mode is enabled, the system will permit everyone. The doors will be open until this mode is disabled.

When the card is read to the card reader on the door, the card id will be checked from the local database. The card reader will send the id in Wiegand protocol, whereas the local board will get this data in RS232 protocol. Another task of our system is to establish the communication between the card reader and the board, which is a converter between Wiegand and RS232 protocols.

The communication between the doors and the master will be established through a wireless network. The risk of a crash in the communication due to external physical factors will be reduced. This will also make introducing new doors to the system very easier.

1.3 Design Constraints

The response speed of the system is very important. After getting read his card, the user shouldn’t wait for a long period of time. The authentication process should be as fast as possible.

The data transfer between the master computer and the door systems should also be fast. The amount of data traveling should be as small as possible. Also an encryption algorithm should be applied as we are using wireless network. Although the wireless protocols encrypt the data before sending, any wireless receiver using the same protocol can decrypt the data.

The system that will be established at the doors will have a totally 128MB disk. The operating system and the locally stored data should be as small as possible due to this disk space constraint.

The design of Warden in component and interface base is below.
Figure 1 - Interfaces of components
2. COMPONENTS and INTERFACES

We can mainly decompose WARDEN into two main components: DOOR and Master Computer.

The DOOR component is also composed of 5 components: Open/Close Sensor, Electronic Lock Control, Wiegand Card Reader, RS232 Converter and Single Board. For all DOOR additions to system, these entire 5 components will be added.

In diagram the names of interfaces are put according to the component that is communicated with.

2.1. Open/Close Sensor – Single Board

The Open/Close Sensor component has an interface to interact with the Single Board component. The sensor will inform the single board about the open/closed situation of the door by one bit data. This will be achieved via the parallel port and the single board takes one bit data by pooling.

2.2. Electronic Control Lock – Single Board

Similarly, the single board will open or close the door lock via parallel port. The output data is again one bit. This output signal and the electric supply for the lock will be given as input to an AND gate and the output will be connected to the lock. One pin of the port will be used to input from the sensor and one to output to the AND gate.

2.3. Card Reader – Single Board (Converter)

2.3.1. Software of Converter

In the programmable integrated circuit, there will be a program which will be implemented in assembly language. Source code will be implemented in AVR Studio 3.53 environment. This program will support two card readers. They can be Wiegand 26 or Wiegand 37 interface. Transmitted by the card reader data will be checked for errors and retransmitted via RS232 interface to single board. Both interfaces, Wiegand and RS232 will be implemented in software as
interrupt service routines. Due to lack of RAM, transmission via RS232 and receiving from RS232 will be done separately.

There will be three interrupts in software, two for Wiegand interface and one for RS232 interface. There will be two interrupts for Wiegand interface since there will be two card readers at the doors, one inside one outside. Wiegand interfaces will use external interrupt INT0 and INT1 while RS232 interface will use timer T₀ overflow interrupt.

Timer T₀ overflow interrupt is used for both: running timeout timers of access control reader and RS232 transmissions. T₀ overflow interrupt generates interrupts during every RS232 bit. RS232 reception will be done by polling and transmission is done by T₀ overflow interrupt control. T₀ interrupt will count until RS232 transmission is completed since RS232 transmission time and one cycle of T₀ interrupt is not same. When count of T₀ interrupt is satisfied a new transmission is allowed. When transmission via RS232 is started, other two interrupts will be disabled to stop data receiving from readers. When transmission is completed or an error occurs interrupts will be enabled again.

Other two interrupts INT0 and INT1 will work almost same. There will be three main differences between these two interrupts are:
1- External Interrupt that they will use ( one will use INT0 and other will use INT1 )
2- Data pins data they will get data from reader.
3- Reader that they will get data from

Interrupts will start when a data comes from card reader. If a bit is received and an interrupt is invoked other interrupt will be disabled. If data transmission from card reader will be cut or all data is read then two interrupts will be enabled again. In both interrupts, during each period one bit Wiegand data will be read and stored in buffer. In Wiegand interface, there will be a time delay between two bits. This time delay will be controlled by a timer. Number of data read from card reader will represent data format.

Since Wiegand interface has parity bits, in the software, parity check will be done. If an error has occurred, this data will not be send via RS232. If parity bits are correct then correct data will be send via RS232.
According to data received from RS232, LEDs and beeper will be set to invoke user about the result of process. Most of the routines in the program will be controlled by flags and these flags are set in T0 interrupt.

Technical Data:
- Wiegand data format : Wiegand26 or Wiegand 37
- RS232 : full duplex
- RS232 speed : 1200 bit/s
- RS232 data format : 8N1
Figure 2 - State Chart Diagram of Converter Application
This state chart diagram is the state chart of main program in programmable integrated circuit.

**Clear RAM and Initiate Variables State**

This state initiates all variables and clear RAM. When the program first started, this state is executed.

**Set CPU Internal Hardware Configuration State**

This state initiates status of internal structure of hardware and specifies input and output pins of programmable integrated circuit.

**Enable Interrupts and Set Timers State**

In code there are some interrupts and time counters. This state enables interrupts and initiates timer registers and start T0 interrupt.

**Main Loop State**

This is the main part of program. It sets and checks status of registers.

**Get data via RS232 and Set or Reset LEDs State**

This state receives data via RS232 and according to this data set or reset LEDs to invoke user.

**Reset RS232 Receive Flag State**

This is the end of receiving data via RS232. When data receiving finishes, status flags of RS232 are reset for another receive.

**Check for Wiegand Parity Bits State**

Wiegand protocol has parity bits to check correctness of data. Before sending Wiegand Data via RS232 these parity bits are checked.

**Send Data via RS232 State**

After receiving data from Wiegand protocol and checking its parity bits this data is send via RS232.
**Reset RS232 Transfer Flag State**

This step resets transfer flag for other transfers after transferring data via RS232 is completed.

**Figure 3 - T₀ Interrupt State Chart Diagram**

This interrupt is the main interrupt of the program in programmable integrated circuit. T0 interrupt is always executed and it specifies states according to timers of program. It decides sending, receiving data via RS232 and getting data from Wiegand protocol.

**Store Status Register State**

In the programmable integrated circuit, there are registers that control the status of executable program. In the execution of T₀, interrupt stores these registers not to modify these registers.
**Decrement Wiegand Time out Timer State**

Wiegand time out timer is used to check whether time to wait for other bit is exceed some Wiegand send data time or not. In every interrupt, this count is decremented and other interrupts are executed according to this timer.

**Set or Reset Rs232 Receive and Transfer Status Flags State**

Transferring and sending data via RS232 is done according to status of RS232. While sending data via RS232, status of program does not allow another send attempt till sending is finished. While receiving data from RS232, status of program does not allow another receive attempt till sending is finished.

**Restore Status Register State**

When T₀ interrupt is called program has some registers to execute program. After finishing execution of T₀ interrupt these registers are set back to their old values.
Our program has two interrupts Int0 and Int1. These two interrupts work similar. Int0 controls card reader that is inside and Int1 controls card reader that is outside. These two interrupts is started from different pins and get data from different pins. When one interrupt starts other interrupt is disabled. Both interrupt send data via
RS232 and use some data pins. These interrupts starts when data flow starts from their data pins.

**Store Status Register State**

In the programmable integrated circuit, there are registers that control the status of executable program. In the execution of Int0 or Int1, interrupt stores these registers not to modify these registers.

**Disable Other Interrupts and Store Bit in Wiegand Buffer State**

When data flow starts from one of the data pins that interrupts follow, other interrupt is disabled to enable reading from one reader and data is received from reader. This data is stored in a register that is reserved for Wiegand data as buffer.

**Wiegand Count ++ State**

Reader sends data serial. Two decide whether transferring data is completed or not received character count is incremented.

**Start Wiegand Time-out Timer State**

While receiving data from reader, there is a delay between two data bits. To check this time delay interrupt set Wiegand Time-out counter and start to decrement.

**Restore Status Register State**

When Int0 or Int1 interrupt is called program has some registers to execute program. After finishing execution of Int0 or Int1 interrupt these registers are set back to their old values.
2.3.2. Hardware of Converter

Figure 5 – General View of Hardware
2.3.3. Parts of Converter:

a) 2 Proximity Readers:

In our system there are two readers for each door. Theses reader is used for taking card-id from user. Then these readers send card-id by Wiegand protocol which is 26 or 37 bit serial protocol. Our converter supports both of them. Proximity reader has 2 outputs and 5 inputs as shown in below diagram.

We have Data 1 and Data 0 lines as output. And also we have 12V, ground, Beeper, LED Green and LED Red as input.

Beeper, LED Green and LED Red inputs are used for returning the validity of card-id. This information come form single board computer via rs232.

The reader transmits data by pulling low “Data 0” line when sending logic zero and “Data 1” line when sending logic one. The bit pulse lasts for about 50ms while interval between two bits equals approximately 2ms. Absence of pulses for about 200ms signals the new data block.

Figure 6 - Wiegand interface waveforms diagram
Wiegand 26 data block consists of 26 bits. The first bit and the last bit are even parity bit of the first half of the data block and odd parity bit of the second half of the data block respectively, while bits b2...b9 and bits b10...b25 represent 8-bit facility code and 16-bit card number respectively. The structure of Wiegand 26 data block is shown in below.

![Figure 7 - Structure of Wiegand 26 data block](image)

Wiegand 37 data block consists of 37 bits. As in Wiegand 26, the first bit and the last bit are even parity bit of the first half of the data block and odd parity bit of the second half of the data block respectively. Owing to the odd number of bits in the data block, the bit b19 is counted for both even and odd parity. Bits b2...b36 represent 35-bit card number. The structure of Wiegand 37 data block is shown in below.

![Figure 8 - Structure of Wiegand 37 data block](image)

b) Over voltage Protection unit

In our system we use AVR microcontroller. We have to prevent our microcontroller against the over voltage. So, we include this unit in
our system. This unit takes two input from Wiegand which are DATA 0 and DATA 1 line and it has two outputs which are OD_0 and OD_1.

c) AND Gate

As we explained, Wiegand protocol sends data when one of the lines comes to zero. In software of our system we take the Wiegand input by interrupt. We have two reader so we have two and gate. First AND gate generates interrupt (Int1) whenever negative pulse on 0_D1 or 0_D0 line appears. Second AND gate generates interrupt (Int0) whenever negative pulse on I_D1 or I_D0 line appears.

d) AVR Microcontroller

We choose AT90S2313 model which is production of ATMEL Corporation. The AT90S2313 is a low-power CMOS 8-bit microcontroller based on the AVR RISC architecture. We add instruction set to the Appendix. By executing instructions in a single clock cycle, the AT90S2313 achieves throughputs approaching 1 MIPS per MHz allowing the system designer to optimize power consumption versus processing speed. The AVR core combines a instruction set with 32 general purpose working registers. All the 32 registers are directly connected to the Arithmetic Logic Unit (ALU), allowing two independent registers to be accessed in one single instruction executed in one clock cycle.

There are two main reasons why we choose AT90S2313 microcontroller. Firstly, it has two interrupts which are INT 0 and INT 1 in PD2 and PD3 pin. Secondly, it has timer, and we need timer because it we will check rs232 input in every particular time interval. Thirdly, this microcontroller provides us a developer studio (AVR Studio) and simulator of microcontroller.

This microcontroller has 20 pin. 2 pin for VCC and Ground, 1 pin for reset, 7 pin for PD0-PD6, 8 pin for PB0-PB7 and 2 pin for Oscillator which are XTAL1 and XTAL2.

![Figure 9 - Oscillator Connections](image)
By using this oscillator we will create 7.3728 MHz.

Figure 10 - The AT90S2313 Block Diagram

e) MAX232

This chip is an Rs232 voltage level connector. As you can see below diagrams, our microcontroller use “TTL/CMOS Serial Logic Waveform” and our single board computer use “RS-232 Logic Waveform”. For transferring “TTL/CMOS Serial Logic” to “RS-232 Logic” and also for “RS-232 Logic” to “TTL/CMOS Serial Logic”, we use MAX232 circuit.
We connect PB1 and PB0 pin of AVR Microcontroller to the TR2IN and R2OUT and we connect ground to TR1IN respectively. And take the output from TR2OUT, R2IN and TR1OUT and connect these pin to the rs232 connector.
f) **RS232 Connector**

We take TR2OUT, R2IN and TR1OUT pin, then we connect these pin to RS232 connector as shown in below diagram.

![RS232 Pin Connection](image1)

**Figure 15 - RS232 Pin Connection**

![RS232 Connector End](image2)

**Figure 16 - RS232 Connector End**

g) **Power Supply**

We use voltage regulator LM78L05 unit. Above diagram takes power between +9...15Vdc and generates always constant voltage which are +12V and +5V.

![Diagram of power supply of the converter](image3)

**Figure 17 -Diagram of power supply of the converter**
2.4. Single Board

2.4.1. State Chart of Single Board Application

![State Chart Diagram of Single Board Application](image)

Figure 18 - State Chart Diagram of Single Board
2.4.2. Definition of State Chart Diagram

Set Red Signal:

Send a signal to the converter that turns on the red LED of card reader.

Set Green Signal:

Send a signal to the converter that turns on the green LED of card reader.

Set Beep Signal:

Send a signal to the converter that activates beeper of card reader.

These three set signals are sending by serial port. Writing to the port is explained below.

Pseudo Code

PROCEDURE Set Port

GET (Port)

WHILE Port NOT EQUAL Port Array Element
    NEXT Port Array Element
END WHILE

IF END of Port Array REACHED
    THEN Port NOT FOUND
    ELSE PORT <- Port Array Element
END Set Port

PROCEDURE Write Port

Set Port

ADD LISTENER TO USER

WHEN EVENT
    IF EVENT EQUAL DATA TO SEND
THEN WRITE DATA

END WHEN

END Write Port

**Manage Log:**

Single board will send every log entry to master computer immediately by encoding. But because of some electricity cut or other problems this log entry may not be delivered immediately. For this case, single board will store log file internally. This log data also will be store encoded. In single board, there is no much memory because of this log file will be stored circular. It will take last 5000 entry. Also there will be another file to store current line of log file. If an error occurs current line of log file will be taken and then storing logs to file will continue from this position without any loose of data. To ensure that log and current line is stored in file these two files will be closed and opened.

Log data will contain:
- User card id (16 bit)
- Operation type (entry, exist, force attempt) (2 bits)
- Time (11 bits = 5 bit hour field and 6 bits minute field)
- Date (16 bits = 5 bits day 4 bits mount and 7 bits year)

One log data will be 45 bits. For 5000 log data will be approximately 30Kbytes.

**Pseudo Code**

At the beginning log file is full of with a special character. We only change these characters to log data. Also current file position is 0.

```c
Int iLoopCouter = 0;
Open(logFile);
Open(currentPosFile)
While(true)
{
    if(a card is read)
    {
        decide on operation type;
        produce log data;
        encode data;
    }
```
send log data;
if(current position > end of logFile)
{
    set current pos to 0;
}
go to current position in logFile
write log data to logFile;
increment current position;
write current pos to currentPosFile;
increment iLoopcount;
if(iLoopCount == 100)
{
    iLoopCounter = 0;
fclose(logFile);
fclose(currentPosFile);
    fopen(logFile);
fopen(logFile);
}
}

**Update Permission File:**

Master computer will send permission files to doors in case of request from master computer user. When a send request come from master computer to single board, single board will start to listen network. While transferring, single board will decode permission file and store it. Since we will need all file in the single board, file will not be closed and opened while transferring permissions.

**Pseudo Code**

If(a send request from master exists)
{
    fopen(permissionFile);
clear permissionFile;
    while(transmittion)
    {
        get file data;
        decode data;
        write to file according to hash order;
    }
fclose(permissionFile);
Check Card ID:

After the card ID is taken from serial port by the code below, it is searched in the permission file that is stored.

**Pseudo Code**

PROCEDURE Set Port

    GET (Port)

    WHILE Port NOT EQUAL Port Array Element
        NEXT Port Array Element
    END WHILE

    IF END of Port Array REACHED
        THEN Port NOT FOUND
    ELSE PORT <- Port Array Element
    END Set Port

PROCEDURE Listen Port

    Set Port

    ADD LISTENER TO PORT

    WHEN EVENT
        IF EVENT EQUAL DATA AVAILABLE
            THEN READ DATA
    END WHEN

END Listen Port
2.5. Master Computer

2.5.1. Class Diagram of Master Computer Application

Figure 19 - Class Diagram of Master Computer Application
2.5.2. NETWORK

Update Door Permission Files:

We will send permission files from master computer to single board. File data will be encoded for security. When “UPDATE PERMISSION” button is pressed, every permission file is decoded and sent to doors via WiFi.

Pseudo Code

fopen(doorNamesFile);
while(doorNamesFile != EOF)
{
   get door name and IP;
   concatenate required file name for permission file;
   fopen(doorPermissionFile);
   read all permission data;
   encode data;
   send encoded permission data to door IP;
   fclose(doorPermissionFile);
}
fclose(doorNamesFile);

Let All:

All card ID’s of the system will be send to doors so every user can use doors. After these files is created, they will be send by the pseudo code be above.

Deny All:

Empty files will be send to doors again by the pseudo code above.

Get Log Data:

Single board only sends log data to master computer. This transfer will be done when a card is read from card reader. Coming data will include card id, operation type, date, time and location. Location data will get from header. Since we store logs day by day, we will not write day to the log. All of our transmission via WiFi is encoded
so when a log data is received first it is decoded and added to that
day’s log file. Not to loose data because of electricity cut or another
problem, after writing some log data to file, file will be closed and
opened.

Pseudo Code

Int iLoopCount;
fopen(todayLogFile);
While(true)
{
    if(a new log data comes)
    {
        decode data;
generate log data;
add to log file;
show log to user;
increment iLoopCount;
if(time == 23:59)
{
    fclose(todayLogFile);
fopen(tomorrowLogFile);
}
if(iLoopCount == 100)
{
    fclose(todayLogFile);
fopen(todayLogFile);
iLoopCount = 0;
}
}

2.5.3. DATA MANAGER

Data manager have simple functions such as opening a file, closing a
file, reading a file and go to the line in a file. There are 5 different file
types in the file structure.
USER FILE

This file will store the user information at the master computer. Name, surname, user ID and card ID for each user will be stored in this file. Data are kept by hashing card ID’s.

GROUP FILES

These files will store the user group information at the master computer. Firstly a structure that provides the opportunity to understand which user is in which group is needed. This structure will consist of separate files for each group. Each file will have a group’s name. These group files will contain its card IDs.

A separate file will also be stored to keep the list of groups and their entrance permissions for the doors that are installed to the system.

PERMISSION FILES

The entrance of a user will be authorized according to his permission. Each door will keep a local permission file. This will be faster than a permission check from the master computer. This local file will consist of the card IDs of the users that have entrance permission and the permission resource. The resource of the permission can be an individual one or due to a group membership. The card IDs will be hashed.

These local files will be installed and updated from the master computer. The master computer will keep a permission file for each of the doors. These files will be exactly the same as the local ones. The name of the files will consist of the IP and the name of the door which it belongs to. The desired permission chances will be done in these files and then they will be uploaded to the doors.

A separate file will also be stored at the master to keep the list of doors and their properties.

LOG FILES

When an event occurs on a door, this is reported to the master computer. This report will include user id (if has), event type, event time and location. The reports from all of the doors will be joined together on the master computer and a log structure will be kept. This
structure will be a linear one. The logs will be ordered according to their event time.

A log file for each day will be stored at the master. At the end of each month, the separate daily log files will be joined together and the log file for that month will be formed. After this operation, the separate daily log files will be deleted.

When a backup is requested, firstly, previously formed monthly log files will be copied to a specified backup directory. Secondly, the separate daily logs for that month - which have not been joined yet – will be joined into a file at the backup directory. But, this time the daily log files will not be deleted. As the most important aim for a backup is to reduce the disk usage, if there are monthly log files belonging to six months before, they are deleted from the system.

Tracing the records will be provided by observing these daily and monthly log files.

---

**Figure 20 - Log Structure of the Master**

In case of a crash in the master computer, every door will keep a certain amount of its own logs. When the master computer is restarted, these files will be loaded from the doors and appended to the log structure of the master computer. The files on the doors will have a circular structure. When the maximum amount of logs reached, the incoming log will overwrite the oldest one.
2.5.4. GUI

2.5.4.1. LOG

This is the main window of the LOG tab of the GUI of the master computer. From this window, the events that are formed at that moment will be traced. The user name, surname, user ID, event date, event time, event name and event location will be displayed. The “BACKUP” button will be used to take a backup of the records and the “VIEW RECORDS” button will be used to display previous records.
This window will be opened when the “BACKUP” button of the main window of the LOG tab is pressed. A backup is formed in case there is not enough disk space in the master computer. So after the backup, the logs of the system will be copied to a backup folder, then the logs before 6 months will be deleted. The user will be informed about the situation by this warning window. If the “YES” button is pressed, the backup will be taken, and if the “NO” button is pressed, the operation will be cancelled and the warning window will be closed.
This window will be opened when the “VIEW RECORDS” button of the main window of the LOG tab is pressed. The user will choose the time interval of the events of whose records are wanted to be displayed. This interval will be squeezed into the record interval of the system; user will not be able to request for the previously deleted records. When the “VIEW” button is pressed, the logs within the chosen interval will be displayed.
2.5.4.2. DOOR

This is the main window of the DOOR tab of the GUI of the master computer. From this window, the doors will be added, removed and edited. The “UPDATE PERMISSIONS” button will be used to send the permission files from the master to the doors. “ADD NEW DOOR” button will be used to install a new door to the system. To edit a previously installed door, the “EDIT” button will be used. Firstly a door from the list will be selected and this button will be pressed. Similarly, to remove a selected door, the “REMOVE” button will be pressed.
**ADD NEW DOOR**

This window will be opened when the “ADD NEW DOOR” button of the main window of the DOOR tab is pressed. The user will enter the name and the network IP of the door. If the “OK” button is pressed, the door will be installed. If a problem occurs in installation user will be informed. If the “CANCEL” button is pressed, the operation will be cancelled and the window will be closed.

**EDIT DOOR**
This window will be opened when the “EDIT” button of the main window of the DOOR tab is pressed after a door is selected. The name and the IP of the selected door will be displayed. The user will be able to change these properties. IP changes are needed in case of an Ethernet card failure. If the “OK” button is pressed, the door will be updated, and if the “CANCEL” button is pressed, the operation will be cancelled and the window will be closed.

**REMOVE DOOR**

This window will be opened when the “REMOVE” button of the main window of the DOOR tab is pressed after a door is selected. If the “YES” button is pressed, the door will be removed from the system, and if the “NO” button is pressed, the operation will be cancelled and the window will be closed.
2.5.4.3. USER

This is the main window of the USER tab of the GUI of the master computer. From this window, the users will be added, removed and edited. This window contains a small search engine. The users that have all the properties that are entered will be displayed when the “SEARCH” button is pressed. To edit a user, the “EDIT” button will be used. Firstly the user will be selected from the list and this button will be pressed. Similarly, to remove a user, the “REMOVE” button will be pressed. “ADD NEW” button will be used to add a new user to the system.
ADD NEW USER

This window will be opened when the “ADD NEW” button of the main window of the USER tab is pressed. Firstly the name, surname, user ID and the card ID of the new user will be entered. Secondly, the doors that the user will have permission to enter will be selected. Lastly, the groups of which the user is a member will be selected. If the “OK” button is pressed, the user will be added, and if the “CANCEL” button is pressed, the operation will be cancelled and the window will be closed.
This window will be opened when the “EDIT” button of the main window of the USER tab is pressed after a door is selected. The properties of the user will be displayed. These properties can be changed. If the “OK” button is pressed, the user properties will be updated, and if the “CANCEL” button is pressed, the operation will be cancelled and the window will be closed.
REMOVE USER

This window will be opened when the “REMOVE” button of the main window of the USER tab is pressed after a user is selected. If the “YES” button is pressed, the user will be removed from the system, and if the “NO” button is pressed, the operation will be cancelled and the window will be closed.

2.5.4.4. GROUP
This is the main window of the GROUP tab of the GUI of the master computer. From this window, the user groups will be created, removed and edited. The “ADD NEW GROUP” button will be used to create a new user group. To edit a previously created group, the “EDIT” button will be used. Firstly a group from the list will be selected and this button will be pressed. Similarly, to remove a selected group, the “REMOVE” button will be pressed.

**ADD NEW GROUP**

This window will be opened when the “ADD NEW GROUP” button of the main window of the GROUP tab is pressed. The user will enter the name and the entrance permissions for each door of the group. If the “OK” button is pressed, the group will be created, and if the “CANCEL” button is pressed, the operation will be cancelled and the window will be closed.
This window will be opened when the “EDIT” button of the main window of the GROUP tab is pressed after a user group is selected. The name and the entrance permissions for each door of the selected group will be displayed. The user will be able to change these properties. If the “OK” button is pressed, the group will be updated, and if the “CANCEL” button is pressed, the operation will be cancelled and the window will be closed.
REMOVE GROUP

This window will be opened when the “REMOVE” button of the main window of the GROUP tab is pressed after a user group is selected. If the “YES” button is pressed, the group will be removed from the system, and if the “NO” button is pressed, the operation will be cancelled and the window will be closed.

2.5.4.5. SYSTEM
We have two different controls for two different situations. One is for holidays. In these days nobody can use doors. We make this by sending empty card Id files to doors. The other situation is emergency, like fire or something similar. When you enable emergency management, all doors can be used by every user in system. We make this by sending all card Ids to all doors.

2.5.6. Collaboration Diagrams

2.5.6.1. Add User
When the user selects the ‘USER’ tab of the master computer user interface, firstly the ‘select tab’ operation of the ‘GUI’ class is called. Then the ‘display tab’ operation is called to display the selected tab. If the user presses the ‘Add New’ button, ‘Add New User’ GUI is displayed and the ‘List Doors’ and the ‘List Groups’ operations of the ‘Data Manager’ class are called to display the user the list of previously installed doors and previously formed groups. When the user presses the ‘OK’ button, ‘OK’, ‘Get Text’ and ‘Get Checks’ operations are called to get the user properties. Lastly, ‘Add User’ and ‘Add User to Permission Files’ operations of the ‘Data Manager’ class are called to add the user to the user file and assign the user permissions.

2.5.6.2. Edit Group
When the user selects the ‘GROUP’ tab of the master computer user interface, firstly the ‘select tab’ operation of the ‘GUI’ class is called. Then the ‘display tab’ operation is called to display the selected tab. ‘List Groups’ operation of the ‘Data Manager’ class is called to display the list of previously formed groups. If the user presses the ‘Edit’ button after selecting a group, ‘Edit Group’ GUI is displayed. ‘Display Group Permissions’ operation of the ‘Data Manager’ class is called to get the group permissions over the doors from file structure. Then ‘Set Checks’ and ‘Set Text’ operations of the ‘Edit Group GUI’ class are called to display group name and permissions. When the user presses the ‘OK’ button, ‘OK’, ‘Get Text’ and ‘Get Checks’ operations are called to get the group properties. Lastly, ‘Update Door Permission Files’ operation of the ‘Data Manager’ class is called to update group and user permissions.

2.5.6.3. Enable Holiday
When the user selects the ‘SYSTEM’ tab of the master computer user interface, firstly the ‘select tab’ operation of the ‘GUI’ class is called. Then the ‘display tab’ operation is called to display the selected tab. If the user presses the ‘Enable’ button of ‘Holiday Management’, ‘Enable Holiday’ operation of the ‘System GUI’ class and then this operation calls the ‘Deny All’ operation of the ‘Data Manager’ class is called to update user permissions to deny every entrance.