Project Title: Integrated Car Anti-Theft System (ICATS)
Team Name: SQAN

Submitted by:
Angelique Dawkins
adawkins@ufl.edu

Tyler Schlichter
slick@ufl.edu

Project Abstract:
The goal of this project was to prevent vehicle theft through a car alarm system. The system has a user interface that allows the owner to arm and disarm the vehicle with a 4 digit code, and if in armed mode ultrasonic sensors will detect if someone has entered the car. An alarm will then sound, as well as notify the owner of the car via cell phone, and take pictures of the criminal.
# Table of Contents

- Project Abstract: ................................................................. 1
- Table of Contents ........................................................................ 2
- List of Tables and Figures ............................................................... 3
- Project Features/Objectives ............................................................ 4
- Analysis of Competitive Projects ..................................................... 5
- Concept/Technologies ..................................................................... 6
- Project Architecture ......................................................................... 7
- Flowcharts ....................................................................................... 8
- Final Division of Labor ..................................................................... 9
- Bill of Materials ............................................................................... 10
- Gantt Chart ..................................................................................... 11
- Appendices ..................................................................................... 12
  - Appendix A: PICBasic Code ......................................................... 13
  - Appendix B: Camera Code ........................................................... 24
List of Tables and Figures

Table 1: Division of Labor................................................................. 9
Table 2: Bill of Materials............................................................... 10

Figure 1: System Level Block Diagram................................. 7
Figure 2: User Interface Code Flowchart.............................. 8
Figure 3: Gantt Chart................................................................. 10
**Project Features/Objectives**

- **Arming and Disarming** – The car owner will be able to arm or disarm the system through the LCD and keypad interface with a four digit code. While disarmed, none of the peripherals will be activated. In armed mode, the system will constantly check the A/D input from the sensor to detect a break-in.

- **Detecting car entry** – Using an ultrasonic sensor to determine the presence of someone in the vehicle. Because the user interface would be located in the door of the car and a person has to physically get into the car to trigger the alarm, this will allow the car owner to arm and disarm the system without setting the alarm off.

- **Alarm** – The system will use a “quiet” alarm, one that will relay a message and be clear and audible to whoever is in the immediate vicinity of the car, but will not disturb others who are far away.

- **Pictures** – When the car alarm is activated, a camera located in the vehicle will begin immediately snapping pictures of the interior. This can be used at a later time to identify the thief.

- **Cell phone interfacing** – When the alarm is triggered, the system will send a text to the user’s phone indicating that a break-in is occurring.

- **Powered independently of car circuitry** – The entire system is run off of batteries that are independent of the car battery. This will ensure that the car battery is not drained and that tampering with the internal circuitry of the car will not affect the system.
Analysis of Competitive Projects

Due to the unique nature of this project, there is no other car alarm system that accomplishes the exact same goals as ICATS. In order to prevent vehicle detection, pricier car alarm systems that can be bought and integrated with the car allow the owner to monitor many aspects of the vehicle through remote, but these systems all have a specified range and will not work outside of that. For ICATS, while the system does not allow for remote monitoring in this way, if a break-in occurs the car owner will be notified via cell phone even outside a range of several miles. The following are some state-of-the-art car alarm systems:

**Viper 5901 Responder LC3 SuperCode SST 2-Way Security and Remote Start System ($649.99):**

Comes with a portable remote with LCD screen, and has a 1 mile range. Lets the car owner know the current temperature inside the car, allows the owner to disable the alarm to only get alerts via remote, and displays alerts if anything happens to the car, all if the owner is within the 1 mile range.

**Commando FM-870 Remote Car Starter, Car Alarm with 2-Way FM Pager ($169.99):**

This product comes with a portable remote with LCD screen, and allows the car owner to remote start the car, monitor car doors and the hood and trunk, and if the vehicle is experiencing any hard impacts. The system works if the remote is within the 2500 foot range.
The main parts chosen for use in this project were an ultrasonic sensor, the PIC microprocessor, LCD and keypad for the user interface, camera, cell module, and the voice record chip.

The sensor chosen for this project was the Ultrasonic Range Finder – Maxbotix LV-EZ0. This particular model was chosen because it had the widest cone of detection of the Maxbotix products, which was good for sensing people. While originally a vibration sensor was going to be used to sense window break-ins, the ultrasonic sensor would be able to cover any scenario where a car thief would actually enter a car.

The cell module used in this project was the GM862 Cellular Quad Band Module. It has a wide range of capabilities that were useful for this project, including texting, making calls, and a GPS system. Because it is cell phone technology, it allows the entire system to be effective even if the car owner is miles away from the car since they will still receive text alerts.

The ISD25120P chip was used to record messages to be played as the alarm. This was used as opposed to text-to-speech chips for ease of use in recording different messages and to have a realistic sounding voice as the alarm.

The camera small enough to be placed and hidden in the car, and had the ability to take rapid pictures, as well as record video.

For the user interface, a four line LCD and keypad were chosen. The larger LCD was needed to provide a more user-friendly interface and to have more space to display menus, while the keypad was needed to receive input for added security.

The microprocessor chosen for the project was the 40 pin PIC18F4620 because of ease of programming, the wide array of functions it possessed, and the large number of pins which made it easier to control all peripherals from the same chip. It is able to be run anywhere from 2 to 5.5 V and possesses 36 I/O lines and a 10 bit A/D converter.
The PIC18F4620 takes input from the keypad and displays it on the LCD as part of the user interface. Through the keypad, the user is able to input a 4 digit code to arm and disarm the system. The code is stored in the PIC’s EEPROM memory so that even when the power is turned off the code will not be erased. If the system is set to armed, after a 10-second delay the system PIC will start reading A/D input from the ultrasonic sensor. If the result of the A/D conversion falls below a set threshold, that means a person has been detected. The PIC will then immediately set the appropriate output ports high to turn on the camera, cell module, and voice record chip. The camera will then begin snapping pictures at pre-set intervals set in code, the cell module will immediately send a text, and the voice record chip will turn on and play the pre-recorded message through the set of speakers over and over again. At any time during this sequence, the user may enter the 4 digit code through the keypad to set the system to disarm. Once disarmed, all of the peripherals will turn off.
Flowcharts

System Turned On

Is a code in memory already?

Disarmed Subroutine: All external components turn off. Waits for user input.

Asks user for first code and stores in EEPROM memory

# Button pressed?

* Button pressed?

Asks user for the 4 digit code already in memory

Code correct?

Yes

Goes to Armed subroutine. Receives A/D input from sensor and waits for user input.

No

After the 3rd time if still incorrect, returns to disarm subroutine

No

Returns to disarmed subroutine

Yes

Asks user for new code and stores it in memory

Figure 2: User Interface Code Flowchart
## Final Division of Labor

### Table 1: Division of Labor

<table>
<thead>
<tr>
<th>Item</th>
<th>Angelique Dawkins</th>
<th>Tyler Schlicter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultrasound sensor integration with microprocessor, and A/D conversion code</td>
<td>100%</td>
<td>0</td>
</tr>
<tr>
<td>Cell module coding, design with system, and PCB design</td>
<td>0</td>
<td>100%</td>
</tr>
<tr>
<td>Camera coding, camera board PCB design</td>
<td>0</td>
<td>100%</td>
</tr>
<tr>
<td>Voice chip coding and integration with amplifiers and speakers, message recording, and PCB design</td>
<td>100%</td>
<td>0</td>
</tr>
<tr>
<td>User interface coding, coding for arm/disarm modes, and PCB layout for LCD and keypad</td>
<td>100%</td>
<td>0</td>
</tr>
<tr>
<td>Fabrication of housing to enclose and present project</td>
<td>0</td>
<td>100%</td>
</tr>
</tbody>
</table>
### Bill of Materials

Table 2: Bill of Materials

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost/Unit</th>
<th>Quantity</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD</td>
<td>$19.99</td>
<td>1</td>
<td>$19.99</td>
</tr>
<tr>
<td>Keypad</td>
<td>$13.66</td>
<td>1</td>
<td>$13.66</td>
</tr>
<tr>
<td>Microprocessor</td>
<td>$7.50</td>
<td>2</td>
<td>$15.00</td>
</tr>
<tr>
<td>LM386 amplifier</td>
<td>$1.09</td>
<td>1</td>
<td>$1.09</td>
</tr>
<tr>
<td>4 Ohm Speaker</td>
<td>$7.85</td>
<td>2</td>
<td>$15.70</td>
</tr>
<tr>
<td>Cell Module</td>
<td>$120.00</td>
<td>1</td>
<td>$120.00</td>
</tr>
<tr>
<td>Ultrasound Sensor</td>
<td>$27.95</td>
<td>1</td>
<td>$27.95</td>
</tr>
<tr>
<td>Camera</td>
<td>$25.00</td>
<td>1</td>
<td>$25.00</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>$50.00</td>
<td>1</td>
<td>$50.00</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td><strong>$288.39</strong></td>
</tr>
</tbody>
</table>
Figure 3: Gantt Chart
Appendices
Appendix A: PICBasic Code

'Keypad Arm/Disarming Code

'LCD Definitions
DEFINE LCD_DREG PORTC    'define lcd data ports RC0:3
DEFINE LCD_DBIT 0
DEFINE LCD_RSREG PORTC   'define lcd register select port RC4
DEFINE LCD_RSBIT 4
DEFINE LCD_EREG PORTC    'define lcd enable port RC5
DEFINE LCD_EBIT 5
DEFINE LCD_BITS 4         'lcd bus size = 4
DEFINE LCD_LINES 4        'lcd lines = 4
DEFINE LCD_COMMANDUS 2000  'command delay time

'A/D Definitions
TRISA.0 = 1              'setting AN0 as an analog input
TRISA.1 = 0              'setting AN1 as an output (digital)
ADCON1 = %00001110      'AN0 is the only analog port on PortA
ADCON0 = %00000001      'enables the A/D converter
ADCON2 = %00000111      'left justified, 0 TAD, and clock using A/D RC
result var byte         'result of A/D conversion
OSCCON = %00000000      'setting for external crystal

'Voice Circuit Pin definitions
TRISA.2 = 0
TRISA.3 = 0
TRISA.4 = 0
TRISA.5 = 1

M3 var porta.4
PD var porta.2
CE var porta.3
EOM VAR porta.5
P_R var porta.1
hHigh ce
low m3

'Other Variable Definitions
ref var byte[4]          'value of code to be stored in memory
new_ref var byte[4]      'value of code to be read from memory
enter var byte [4]       'code to be entered to arm/disarm system
check var byte           'variable to count when code stored in memory
check = 0                'matches the one entered
i var byte
i = 0
lcd var byte[2]          'variable to keep values displayed on the same
'line
lcd = $D4
countdown var byte      'to be used for arming countdown
count_wrong var byte
count_wrong = 0
TRISD.4 = 1
'Reads values from memory to determined if this is first time entering a code
EECON1.0 = 0                'enables a read
for i = 0 to 3
    pauseus 50
    read i, ref[i]       'reads all four values of the code from memory
    pause 15
next i

    change:
    lcdout $fe, $80  'if there was no previous code entered, then enter
    lcdout " Enter new 4 digit"  'a code to start
    lcdout $fe, $c0   'happens when chip is reprogrammed
    lcdout " code:"
    pause 500
    gosub write_code_to_mem   'goes to subroutine which will value of code
    in memory
    lcd = $D4
else
    goto disarmed
endif

'disarmed subroutine disables appropriate functions and waits to arm disarmed:

    low PORTB.7   'turning off all ports
    low PORTB.6
    low PORTB.5
    low PORTB.4
    low PORTB.3
    low PORTB.2
    HIGH PD       'and ends recording
    lcdout $fe, 1
    lcdout $fe, $80
    lcdout "$ System Disarmed"
    lcdout $fe, $c0
    lcdout "Press * to change"
    lcdout $fe, $94
    lcdout "code or # to arm"
    lcdout $fe, $D4
    lcdout " system"

keycheck2:
count_wrong = 0
if PORTD.4 == 1 THEN
    select case PORTD       'option to press * or # key
    case $13
        lcdout "*
    pause 300
old_passcode:       'user must enter old password
lcdout $fe, 1      'to create a new one
lcdout $fe, $80
lcdout "  Enter old passcode:

gosub get_code

lcd = $D4
EECON1.0 = 0      'enables a read
for i = 0 to 3
    pauseus 50
    read i, new_ref[i]      'reads code from
    pause 15        'memory
    if (new_ref[i] == enter[i]) then
        check = check+1   'compares entered code to one stored in
        'memory
    endif
next i

if (check == 4) then
    check = 0      'if code is right, user can enter a
    lcdout $fe, 1    'new passcode
    goto change    'if entered code is wrong, then loops
else      'again. however, if user tries 3
    count_wrong = count_wrong + 1  'times to enter it and gets
    'it wrong
    if (count_wrong < 3) then    'goes back to beginning of
        'subroutine
        check = 0
        goto old_passcode
    else
        check = 0
        goto disarmed
    endif
endif

case $17                      'if * key is pressed
    lcdout "#"    'goes to subroutine to enter pin if #
    pause 300    'key is pressed
    lcdout $fe, 1
    goto enter_code
else
    goto keycheck2
end select
ELSE
    GOTO keycheck2
endif

enter_code:
lcdout $fe, 1
lcdout $fe, $80
lcdout "Enter 4 digit code:"
gosub get_code      'goes to sub for user to enter a 4 digit code
    'can only be the numbers 0 to 9
lcd = $D4
EECON1.0 = 0      'enables a read
for i = 0 to 3
    pauseus 50
    read i, new_ref[i]    'reads code from memory
    pause 15     'memory
    if (new_ref[i] == enter[i]) then
        check = check+1    'compares entered code to one stored in memory
    endif
next i

if (check == 4) then
    check = 0
    goto armed    'if entered code is wrong, then loops
else
    check = 0
    goto disarmed    'until right code is entered
endif

return

'armed subroutine enables appropriate pins and waits to disarm
armed:
lcdout $fe, 1
countdown = 10

for i = 0 to 9    'a 10 second delay once the system is set to on
    lcdout $fe, $80
    lcdout " System will arm in:"
    lcdout $fe, $c0
    lcdout " ", #countdown
    pause 1000
    countdown = countdown - 1
next

armed_2:

    lcdout $fe, 1
    lcdout $fe, $80
    lcdout " System Armed"
    lcdout $fe, $c0
    lcdout "Enter code to disarm"

gosub get_code_and_AtoD    'goes to subroutine where user can enter 4 digit code

    lcd = $D4
    EECON1.0 = 0    'enables a read
for i = 0 to 3
    pauseus 50
    read i, new_ref[i]    'reads code from memory
    pause 15     'memory
if (new_ref[i] == enter[i]) then
    check = check+1  'compares entered code to one stored in memory
endif
next i

if (check == 4) then
    check = 0
    goto disarmed  'if entered code is wrong, then loops until right code is entered
else
    check = 0
    goto armed_2
endif
return

'main A/D subroutine
Main_A_D:

ADCON0.1 = 1  'turns Go/Done bit high
              'to start conversion process

conversion:
pause 5
if ADCON0.1 == 1 then  'while GO/DONE bit is high, keep converting
    goto conversion  'when bit goes low, stop and return
endif

result = 0
result = ADRESH  'reads result from high address register to only get 8 bits

return

'below are all keypad subroutines to get and/or write data to PIC memory
get_code:

PAUSEUS 50

for i = 0 to 3

    keycheck6:
    if PORTD.4 == 0 THEN keycheck6
    if PORTD.4 == 1 THEN
        select case PORTD
        case $10
            pauseUS 50
            enter[i] = 1
            lcdout $fe, lcd, "1"
            pause 200
        case $18

pauseUS 50
    enter[i] = 2
    lcdout $fe, lcd, "2"
pause 200

case $14
    pauseUS 50
    enter[i] = 3
    lcdout $fe, lcd, "3"
pause 200

case $12
    pauseUS 50
    enter[i] = 4
    lcdout $fe, lcd, "4"
pause 200

case $1a
    pauseUS 50
    enter[i] = 5
    lcdout $fe, lcd, "5"
pause 200

case $16
    pauseUS 50
    enter[i] = 6
    lcdout $fe, lcd, "6"
    Pause 200

case $11
    pauseUS 50
    enter[i] = 7
    lcdout $fe, lcd, "7"
pause 200

case $19
    pauseUS 50
    enter[i] = 8
    lcdout $fe, lcd, "8"
pause 200

case $15
    pauseUS 50
    enter[i] = 9
    lcdout $fe, lcd, "9"
pause 200

case $1b
    pauseUS 50
enter[i] = 0
lcdout $fe, lcd, "0"
pause 200
case else
goto keycheck6
end select
ELSE
GOTO keycheck6
endif

lcd = lcd + 1
next i
return

get_code_and_AtoD:

pauseUS 50
for i = 0 to 3
keycheck3:
gosub Main_A_D

if (result < 7) then
  high PORTB.7  'set extra pins high
  HIGH PORTB.6
  HIGH PORTB.5
  HIGH PORTB.4
  HIGH PORTB.3
  HIGH PORTB.2

  low pd
  pause 25
  high P_r
  pause 25
  PULSOUT ce, 50
  pause 50
  high M3
  play:
    if (Eom == 1) then
lcdout $fe, $80
lcdout "Playing..."
pause 200
gosub Main_A_D

if (PORTD.4 == 0) then
go to play
else
'lcdout $fe, 1
GOTO KEYCHECK4
endif
endif
endif

if PORTD.4 == 0 THEN keycheck3

keycheck4:
if PORTD.4 == 1 THEN
select case PORTD
    case $10
        pauseUS 50
        enter[i] = 1
        lcdout $fe, lcd, "1"
pause 200
    case $18
        pauseUS 50
        enter[i] = 2
        lcdout $fe, lcd, "2"
pause 200
    case $14
        pauseUS 50
        enter[i] = 3
        lcdout $fe, lcd, "3"
pause 200
    case $12
        pauseUS 50
        enter[i] = 4
        lcdout $fe, lcd, "4"
pause 200
    case $1a

pauseUS 50
     enter[i] = 5
     lcdout $fe, lcd, "5"
pause 200

    case $16
    pauseUS 50
    enter[i] = 6
    lcdout $fe, lcd, "6"
    Pause 200

    case $11
    pauseUS 50
    enter[i] = 7
    lcdout $fe, lcd, "7"
pause 200

    case $19
    pauseUS 50
    enter[i] = 8
    lcdout $fe, lcd, "8"
pause 200

    case $15
    pauseUS 50
    enter[i] = 9
    lcdout $fe, lcd, "9"
pause 200

    case $1b
    pauseUS 50
    enter[i] = 0
    lcdout $fe, lcd, "0"
pause 200
    case else
    goto keycheck3
end select
ELSE
    GOTO keycheck3
endif

lcd = lcd + 1
next i
return
write_code_to_mem:

pauseUS 50

for i = 0 to 3

keycheck5:
  if PORTD.4 == 0 THEN keycheck5
  if PORTD.4 == 1 THEN
    select case PORTD
      case $10
        ref[i] = 1
        write i, ref[i]
        pause 15
        lcdout $fe, lcd, "1"
        pause 200
      case $18
        pauseUS 50
        ref[i] = 2
        write i, ref[i]
        pause 15
        lcdout $fe, lcd, "2"
        pause 200
      case $14
        pauseUS 50
        ref[i] = 3
        write i, ref[i]
        pause 15
        lcdout $fe, lcd, "3"
        pause 200
      case $12
        pauseUS 50
        ref[i] = 4
        write i, ref[i]
        pause 15
        lcdout $fe, lcd, "4"
        pause 200
      case $1a
        pauseUS 50
        ref[i] = 5
        write i, ref[i]
        pause 15
        lcdout $fe, lcd, "5"
        pause 200
      case $16
        pauseUS 50
      case  $16
ref[i] = 6
write i, ref[i]
pause 15
lcdout $fe, lcd, "6"
Pause 200

case $11
pauseUS 50
ref[i] = 7
write i, ref[i]
pause 15
lcdout $fe, lcd, "7"
pause 200

case $19
pauseUS 50
ref[i] = 8
write i, ref[i]
pause 15
lcdout $fe, lcd, "8"
pause 200

case $15
pauseUS 50
ref[i] = 9
write i, ref[i]
pause 15
lcdout $fe, lcd, "9"
pause 200

case $1b
pauseUS 50
ref[i] = 0
write i, ref[i]
pause 15
lcdout $fe, lcd, "0"
pause 200

  case else
    goto keycheck5
end select
else
  GOTO keycheck5
endif

lcd = lcd + 1
next i
return
Appendix B: Camera Code

' -----[ I/O Definitions ]---------------------------------------------
shutter    VAR      PortC.4
power      VAR      PortC.6
tripped    VAR      PortD.1
sys_arm    VAR      PortD.2

' -----[ Constants ]---------------------------------------------------
i       VAR     BYTE

' -----[ Program Code ]------------------------------------------------
Main:
i = 1
Low tripped
Low shutter
Low power
low sys_arm

TRISC.4 = 0     'set PortC.4 to an output
TRISC.6 = 0     'set PortC.6 to an output
TRISD.1 = 1     'set PortD.1 to an input
TRISD.2 = 1     'set PortD.2 to an input

GoSub LCD_Initialize
LCDOut "Welcome To The"
Pause 1000
LCDOUT $FE, $C0  'Cursor to beginning of 2nd line
LCDOUT "Camera Program"

armed:
IF sys_arm then
  goto check_sensor
else
  goto armed
endif

check_sensor:
IF tripped Then
  pulsout power, 500
  GoSub LCD_Initialize
  LCDOut "Alarm Actived"
  Pause 2000
Loop:
For  i = 1 TO 5
  Pulsout shutter, 500
  GoSub LCD_Initialize
  LCDOut "Picture Taken"
  Pause 500
  Gosub LCD_Initialize
  LCDOUT "Between snapshots"
  Pause  8000
  Next i
Else
    GoTo check_sensor
EndIF

End

' -----[ Subroutines ]-----------------------------------------------
------

LCD_Initialize:
  LCDOut $fe, 1                ' clear screen
  Pause 500
  LCDDOut $fe, $80           ' cursor to beginning of first line
  Return
' ' ----------------------------------------------------