GSM based Smart Door Lock

Md. Nafees Zaman, Sovon Mallick

References

[1] GSM Based Door Lock System - Arduino GSM Module SIM800L Http: https://youtu.be/iESO8ae9cA0?si=W8joZY0ONlozcf4C

[2] Installing the ESP32 Board in Arduino IDE (Windows, Mac OS X, Linux) https://randomnerdtutorials.com/installing-the-esp32-board-in-arduino-ide-windows-instructions/

[3] How to Use I2C LCD with ESP32 on Arduino IDE (ESP8266 compatible) https://randomnerdtutorials.com/esp32-esp8266-i2c-lcd-arduino-ide/

[4] How to Set Up a Keypad on an Arduino https://www.circuitbasics.com/how-to-set-up-a-keypad-on-an-arduino/

[5] Keypad Interfacing with ESP32 https://www.electronicwings.com/esp32/keypad-interfacing-with-esp32

[6] ESP32 Pinout Reference: Which GPIO pins should you use? https://randomnerdtutorials.com/esp32-pinout-reference-gpios/

[7] CP2102 USB-to-Serial Bridge Driver Installation https://www.pololu.com/docs/0j7/all#2

[8] ESP32: Guide for MicroSD Card Module using Arduino IDE https://randomnerdtutorials.com/esp32-microsd-card-arduino/

[9] Timestamp from GSM Network https://forum.arduino.cc/t/timestamp-from-gsm-network/168410

[10] ESP32 RTC Module with LCD https://esp32io.com/tutorials/esp32-rtc-module-lcd

[11] DS3231 AT24C32 Real Time Clock Module Overview.

https://www.parallax.com/product/ds3231-at24c32-real-time-clock-module/#:~:text=D S3231%20AT24C32%20Real%20Time%20Clock%20Module%20Specifications%3A &text=Operating%20voltage%3A%203.3%20to%205.5%20VDC

[12] Sim800L time not updating to network time.

https://stackoverflow.com/questions/55023587/sim800l-time-not-updating-to-network-time

[13] Serial.read()

https://www.arduino.cc/reference/cs/language/functions/communication/serial/read/

[14] ESP32 - Serial Input/Output

https://espblockly.com/SerialInputOutput.html

[15] DS3231 RTC (Real Time Clock) Interfacing with Arduino to build DIY Digital Clock

https://circuitdigest.com/microcontroller-projects/interfacing-ds3231-rtc-with-arduino-and-diy-digital-clock

[16] String substring Function

https://docs.arduino.cc/built-in-examples/strings/StringSubstring/

[17] Arduino: read a specific line from SD card

https://forum.arduino.cc/t/arduino-read-a-specific-line-from-sd-card/433656

[18] Send Receive SMS & Call with SIM800L GSM Module & Arduino https://lastminuteengineers.com/sim800l-gsm-module-arduino-tutorial/

[19] Problems with UART2 when resetting ESP32 (it has been already fixed over the web)

https://github.com/espressif/arduino-esp32/issues/1584

[20] ESP32 UART Communication (Serial): Set Pins, Interfaces, Send and Receive Data (Arduino IDE)

https://randomnerdtutorials.com/esp32-uart-communication-serial-arduino/

[21] SIM800L GSM / GPRS module

https://nettigo.eu/products/sim800l-gsm-grps-module#:~:text=Maximum%20voltage%20on%20UART%20in,voltage%20will%20kill%20the%20module.

[22] ESP32 UART with GSM SIM800L

https://forum.micropython.org/viewtopic.php?t=12005

[23] Smart products

https://www.cognizant.com/us/en/glossary/smart-products#:~:text=A%20smart%2C%20or%20connected%2C%20product,its%20environment%20and%20its%20users.

[24] Smart Devices vs Intelligent Devices

https://www.linkedin.com/pulse/smart-devices-vs-intelligent-hamed-mohammadi-4wuuc#:~:text=Think%20of%20a%20smart%20device,what%20it%20knows%20about%20vou.

[25] What is a smart device?

 $\frac{\text{https://codasip.com/glossary/smart-devices/\#:} \sim : text = A\%20 smart\%20 device\%20 is\%2}{0an,Internet\%20of\%20 Things\%20 (IoT)}.$

[26] What Is a Smart Device?

https://builtin.com/articles/smart-device#:~:text=A%20smart%20device%20has%20three,of%20the%20Internet%20of%20Things.

[27] SoftwareSerial Library

https://docs.arduino.cc/learn/built-in-libraries/software-serial/

[28] How to Set Up UART Communication on the Arduino

https://www.raypcb.com/uart-arduino/#:~:text=Arduino%20uno%20has%20only%20one,a%20Bluetooth%20module%20et%20cetera.

[29] Corruption on Serial2 after changing baud rate

https://github.com/espressif/arduino-esp32/issues/854

[30] How to Exchange Data between Arduino and ESP32 using Serial Communication?

https://www.programmingboss.com/2021/04/esp32-arduino-serial-communication-with-code.html#gsc.tab=0

[31] unsigned long

https://reference.arduino.cc/reference/en/language/variables/data-types/unsignedlong/

[32] millis()

https://docs.arduino.cc/language-reference/en/functions/time/millis/

[33] MicroSD Card Interfacing with ESP32.

https://www.electronicwings.com/esp32/microsd-card-interfacing-with-esp32