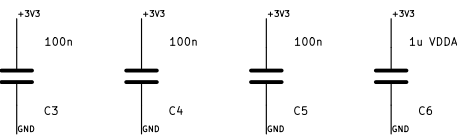


[illegible]

The diagram shows the DS18B20 temperature sensor module (J2) connected to the system. The module's VCC pin is connected to the 5V supply, and its GND pin is connected to ground. The data pin (DQ) is connected to pin 2 of the module. The sensor's VCC pin is connected to the 5V supply, and its GND pin is connected to ground. The data pin (DQ) is connected to pin 2 of the module.

The schematic diagram illustrates the alarm system circuit, featuring the following components and connections:

- 1N4148:** A diode connected to the `BUZZER_COL` pin of the buzzer.
- 5V ACTIVE BUZZER:** A buzzer component with pins `BUZZER_COL` and `BUZZER_BASE`.
- BZ1:** A 20k resistor connected between the `BUZZER_COL` pin and ground.
- D2:** A 1k resistor connected between the `BUZZER` pin and the `BUZZER_BASE` pin.
- R14:** A 100k resistor connected between the `BUZZER_BASE` pin and ground.
- MBT3904:** An NPN transistor with its base connected to the `BUZZER_BASE` pin, its emitter to ground, and its collector to the `BUZZER_COL` pin.
- Q1:** The transistor component, labeled `MBT3904`.
- ALARM_LED:** A red LED connected to the `ALARM_LED_A` pin.
- D3:** A diode connected between the `ALARM_LED_A` pin and ground.
- BOARD_LED:** A green LED connected to the `BOARD_LED_A` pin.
- D4:** A diode connected between the `BOARD_LED_A` pin and ground.
- POWER_LED:** A green LED connected to the `POWER_LED_A` pin.
- D5:** A diode connected between the `POWER_LED_A` pin and ground.
- R16:** A 1k resistor connected between the `ALARM_LED_A` pin and ground.
- R17:** A 2.2k resistor connected between the `BOARD_LED_A` pin and ground.
- R19:** A 1k resistor connected between the `POWER_LED_A` pin and ground.



The schematic diagram illustrates the internal components of the ESP-01S module. At the center is the ESP8266 chip (U3), which is a 10-pin device. Its pins are connected as follows:

- Pin 1 (RST):** Connected to a +3V3 supply through a 10k resistor (R10).
- Pin 2 (EN):** Connected to a +3V3 supply through a 10k resistor (R11).
- Pin 3 (IO1):** Connected to a +3V3 supply through a 10k resistor (R12).
- Pin 4 (IO2):** Connected to a +3V3 supply through a 10k resistor (R13).
- Pin 5 (GND):** Connected to ground.
- Pin 6 (RXD):** Connected to the TX pin of a J7 connector.
- Pin 7 (TXD):** Connected to the RX pin of a J7 connector.
- Pin 8 (VCC):** Connected to a +3V3 supply.
- Pin 9 (IO1):** Connected to the TX pin of a J7 connector.
- Pin 10 (IO2):** Connected to the RX pin of a J7 connector.

The J7 connector is a 4-pin header with the following connections:

- Pin 1:** +3V3
- Pin 2:** SWDIO
- Pin 3:** SWCLK
- Pin 4:** GND

Two capacitors are shown: C9 (10uF) and C10 (100nF), both connected between the +3V3 supply and ground. The module is labeled U3 and ESP-01S.

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