

The diagram illustrates the connection between an Arduino Uno R3 and a 128Kbit SPI Flash (Winbond W25Q128). The Arduino's pins are connected to the flash's pins as follows:

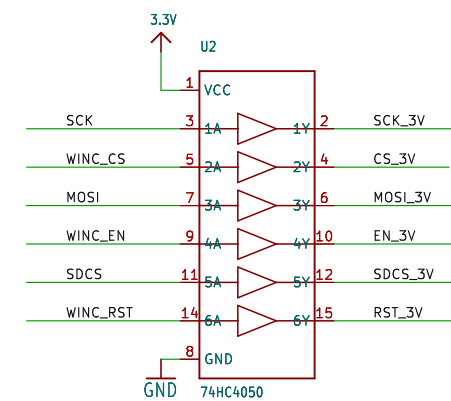
- Power and Ground:**
 - Arduino 5V is connected to the flash's VCC.
 - Arduino GND is connected to the flash's GND.
 - A +5V source is connected to the flash's VCC.
 - A tactile switch (SW2) is connected to the flash's VIOREF.
- ICSP Programming Pins:**
 - Arduino MISO is connected to the flash's ICSP_MISO (pin SJ2).
 - Arduino MOSI is connected to the flash's ICSP_MOSI (pin SJ4).
 - Arduino SCK is connected to the flash's ICSP_SCLK (pin SJ3).
 - Arduino RST is connected to the flash's RST (pin SJ1).
- SPI Data Pins:**
 - Arduino D13 is connected to the flash's D13_MISO (pin SJ5).
 - Arduino D12 is connected to the flash's D12_MISO (pin SJ6).
 - Arduino D11 is connected to the flash's D11_MOSI (pin SJ7).
 - Arduino D10 is connected to the flash's D10_SCLK (pin SJ8).
- Other Pins:**
 - Arduino D9 is connected to the flash's CS (pin JP1).
 - Arduino D8 is connected to the flash's IRQ (pin JP6).
 - Arduino D7 is connected to the flash's RST (pin JP7).
 - Arduino D6 is connected to the flash's SD_CS (pin JP12).

The flash is configured in 'CLOSED' state for ICSP programming and 'OPEN' state for normal SPI access. The diagram also shows the internal connections of the flash, including the MISO, MOSI, SCK, and RST pins.

Pinout diagram for the X1 microSD card:

- Pin 1: DAT2 (GND)
- Pin 2: SD_VDD (3.3V)
- Pin 3: DAT1 (GND)
- Pin 4: CS (GND)
- Pin 5: SCLK (GND)
- Pin 6: DATA_IN (GND)
- Pin 7: DATA_OUT (GND)
- Pin 8: CARD_DETECT (GND)
- Pin 9: CARD_DETECT1 (GND)
- Pin 10: micro5d (GND)

SD & MMC



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