Ulazi i izlazi

Raspberry Pi Pico

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| **Digitalni izlazi** | **Digitalni ulazi** |
| Pin(16, Pin.OUT) (red 1) | Pin(0, Pin.IN, Pin.PULL\_DOWN) (button) |
| Pin(17, Pin.OUT) (red 2) | Pin(20, Pin.IN, Pin.PULL\_DOWN) (kol 1) |
| Pin(18, Pin.OUT) (red 3) | Pin(21, Pin.IN, Pin.PULL\_DOWN) (kol 2) |
| Pin(19, Pin.OUT) (red 4) | Pin(22, Pin.IN, Pin.PULL\_DOWN) (kol 3) |
| Pin(7, Pin.OUT) (crvena LED) | Pin(26, Pin.IN, Pin.PULL\_DOWN) (kol 4) |
| Pin(6, Pin.OUT) (zelena LED) |  |

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| **SPI izlazi** | **SPI ulazi** |
| sck=Pin(2) (reader1 clock) | miso=Pin(4) (reader1 MISO) |
| mosi=Pin(3) (reader1 MOSI) | miso=Pin(12) (reader2 MISO) |
| cs=Pin(1) (reader1 CS) |  |
| rst=Pin(5) (reader1 RST) |  |
| sck=Pin(10) (reader2 clock) |  |
| mosi=Pin(11) (reader2 MOSI) |  |
| cs=Pin(9) (reader2 CS) |  |
| rst=Pin(13) (reader2 RST) |  |

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| **I2C izlazi** | **I2C ulazi** |
| sda=Pin(14) (I2C data) |  |
| scl=Pin(15) (I2C clock) |  |

ESP8266

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| **Digitalni izlazi** |
| SERVO (D4) (kontrola servo motora) |
| LED\_RED (D2) (crvena LED) |
| LED\_GREEN (D1) (zelena LED) |