|  |  |  |  |
| --- | --- | --- | --- |
| **Pin Type** | **Arduino Mega Pin** | **External Connection** | **Purpose** |
| **Serial** | 0 | USB Serial RX | Receive USB Comms via PC |
| 1 | USB Serial TX | Transmit USB Comms via PC |
| **PWM** | 2 | Xbee Shield RX | Receives data through antenna |
| 3 | Xbee Shield TX | Transmits data through antenna |
| 4 | Color Sensor S0 | Freq. adjuster |
| 5 | Color Sensor S1 | Freq. adjuster |
| 6 | Color Sensor S2 | Freq. adjuster |
| 7 | Color Sensor S3 | Freq. adjuster |
| 8 | Color Sensor Input | Reads C.S. Frequency |
| 9 | L298N Wheels | Left Wheel IN1 PWM |
| 10 | L298N Wheels | Left Wheel IN2 PWM |
| 11 | L298N Wheels | Right Wheel IN3 PWM |
| 12 | L298N Wheels | Right Wheel IN4 PWM |
| 13 |  |  |
| **UART** | 14 | Mega Serial3 TX | Transmits data to Xbee Shield |
| 15 | Mega Serial3 RX | Receives data from Xbee Shield |
| 16 |  |  |
| 17 |  |  |
| **Interrupts** | 18 | Left Wheel Encoder | Left encoder interrupt 1 |
| 19 | Left Wheel Encoder | Left encoder interrupt 2 |
| 20 | Right Wheel Encoder | Right encoder interrupt 1 |
| 21 | Right Wheel Encoder | Right encoder interrupt 2 |
| **Digital** | 22 | A4988 1 | Turret Step |
| 23 | QTRX 13-LED Dig. Input | LED Reading |
| 24 | A4988 1 | Turret DIR |
| 25 | QTRX 13-LED Dig. Input | LED Reading |
| 26 | A4988 2 | Z-Axis STEP |
| 27 | QTRX 13-LED Dig. Input | LED Reading |
| 28 | A4988 2 | Z-Axis DIR |
| 29 | QTRX 13-LED Dig. Input | LED Reading |
| 30 | A4988 3 | Arm STEP |
| 31 | QTRX 13-LED Dig. Input | LED Reading |
| 32 | A4988 3 | Arm DIR |
| 33 | QTRX 13-LED Dig. Input | LED Reading |
| 34 | A4988 4 | Wrist STEP |
| 35 | QTRX 13-LED Dig. Input | LED Reading |
| 36 | A4988 4 | Wrist DIR |
| 37 | QTRX 13-LED Dig. Input | LED Reading |
| 38 | Magnet ON | ON |
| 39 | QTRX 13-LED Dig. Input | LED Reading |
| 40 | Magnet OFF | OFF |
| 41 | QTRX 13-LED Dig. Input | Line following array LED reading |
| 42 |  |  |
| 43 | QTRX 13-LED Dig. Input | Line following array LED reading |
| 44 |  |  |
| 45 | QTRX 13-LED Dig. Input | Line following array LED reading |
| 46 |  |  |
| 47 | QTRX 13-LED Dig. Input | Line following array LED reading |
| 48 |  |  |
| 49 | QTRX Digital Output | Controls array LED lights |
| 50 |  |  |
| 51 |  |  |
| 52 |  |  |
| 53 |  |  |
| A0 | QTR8 Array 1 | Read sensor 1 |
| A1 | QTR8 Array 3 | Read sensor 2 |
| A2 | QTR8 Array 5 | Read sensor 3 |
| A3 | QTR8 Array 7 | Read sensor 4 |
| A4 | QTR8 Array 9 | Read sensor 5 |
| A5 | QTR8 Array 11 | Read sensor 6 |
| A6 | QTR8 Array 13 | Read sensor 7 |
| A7 | QTR8 Array 15 | Read sensor 8 |
| **PWM** | A8 | QTR8 Array CTRL | Activates the IR Lights |
| A9 |  |  |
| **Digital** | A10 |  |  |
| A11 |  |  |
| A12 |  |  |
| A13 | Hall Effect Sensor | Magnet Detection |
| A14 | Rear Distance Sensor |  |
| A15 | Front Distance Sensor |  |
|  |  |  |
|  |  |  |
| **Analog** |  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |