

### Serial Protocols

<https://learn.sparkfun.com/tutorials/serial-communication> - Good Introduction

### UART

#### Details

UART is a serial protocol used for interesting with the system. May return a shell and/or access to the file system. In the screen command, 115200 is the baud rate of the serial communications.

#### Enumerate Pinout [Multimeter]

- TX - Voltage fluctuates at boot<sup>1</sup> from 0 to 3.3/5.5v
- RX - Constant low value below VCC and above GND
- GND - Voltage is constant 0, has 4 traces in a cross shape<sup>2</sup>
- VCC - Normally not used to if device already powered,

<sup>1</sup> Fluctuation is caused from the debug messages being sent.

<sup>2</sup> Testing continuity of GND to other pins, shows other pins that may be grounded

Square outlined pin, normally is "pin 1"

### JTAG

#### Details

Used for on-chip debugging, generally allows for access to a GNU Debugger (GDB) for the JTAG host software.

### Accessing Serial Consoles

#### BASH

```
sudo dmesg | grep -iC 5 usb
sudo screen -L /dev/ttyUSB0 115200
```

Alternately, use the **Arduino IDE** serial console.

In the screen command, 115200 is the baud rate of the serial communications

The baud rate can be determined using -

<https://github.com/dvttys0/baudrate.git>

### Hardware Physical Tools

JTAGulator	Identifies JTAG & UART pinouts.
JTAGenum <sup>1</sup>	Identifies JTAG pinouts
Bus Pirate <sup>2</sup>	FT232RL - USB to Serial, Use SOIC8 Clip to dump firmwares
Shikra <sup>3</sup>	FT232H(Q) - USB to Serial
RS-232 Generic Adapter <sup>4</sup>	USB to Serial

<sup>1</sup> JTAGenum Setup Tutorial:

<https://github.com/paragon-cs/blog/jtag-ulator> -vs -jtagenum -tools -for-identification -jtag -pins-in-iot -devices

<sup>2</sup> Bus Pirate Pinout Information

[http://dangrouspirotypes.com/docs/Common\\_Bus\\_Pirate\\_cable\\_pinouts](http://dangrouspirotypes.com/docs/Common_Bus_Pirate_cable_pinouts)

<sup>3</sup> Shikra Pinout [UART] D0 - TX, D1 - RX

See also, Adafruit FT232H Breakout -

<https://cdn-learn.adafruit.com/downloads/pdf/adafruit-ft232h-breakout.pdf>

<sup>4</sup> Male DB9: GND - Pin 5, TX - Pin 3, RX - Pin 2



By **djf**  
[cheatography.com/djf/](https://cheatography.com/djf/)

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