

IoT Reversing Field Manual Cheat Sheet

by djf via cheatography.com/68878/cs/17477/

Serial Protocols

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

UART

Details

UART is a serial protocol used for interecting with the system. May return a shell, and or access to the filesystem. Seperate from JTAG.

Enumerate Pinout [Multimeter]

TX - Voltage fluctuates at boot 1 from 0 to 3.3/5.5v

 $\ensuremath{\mathsf{RX}}$ - Constant low value below VCC and above $\ensuremath{\mathsf{GND}}$

 GND - Voltage is constant 0, has 4 traces in a crosss shape^2

VCC - Normally not used to if device already powered, should not fluctaute

- ¹ Fluctuation is caused from the debug messages being sent.
- 2 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. Pinout for hidden console may be found with JTAGenum/JTAGulator. Then access GDB with a Bus Pirate or Shikra USB-to-Serial devices and debug applications using OpenOCD software.

Accessing Serial Consoles

BASH

sudo dmesg | grep -iC 5 usb
sudo screen -L /dev/ttyUSB0 115200
Alternatively, use the Arduino IDE serial console.
Useful when input is off with the screen utility

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

The baud rate can be determined using - https://github.com/devttys0/baudrate.git

Hardware Physical Tools	
JTAGulator	Identifies JTAG & UART pinouts.
JTAGenum ¹	Identifies JTAG pinouts
Bus Pirate ²	FT232RL - USB to Serial, Use SOIC8 Clip to dump firmwarez
Shikra ³	FT232H(Q) - USB to Serial
RS-232 Generic Adapter ⁴	USB to Serial

1 JTAGenum Setup Tutorial:

https://p16.praetorian.com/blog/jtagulator-vs-j-tagenum-tools-for-identifying-jtag-pins-in-iot-d-evices

2 Bus Pirate Pinout Information http://dangerousprototypes.com/docs/Common_Bus_-Pirate_cable_pinouts

3 Shikra Pinout [UART] D0 - TX, D1 - RX
See also, Adafruit FT232H Breakout https://cdn-learn.adafruit.com/downloads/pdf/adafruit-ft232h-breakout.pdf

4 Male DB9: GND - Pin 5, TX - Pin 3, RX - Pin 2



By **djf** cheatography.com/djf/

Published 11th September, 2020. Last updated 11th September, 2020. Page 1 of 1. Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com