

“Smart” Vacuum Cleaners

An Audit into The Security and Integrity of IoT Systems

Andrew Wong | UNSW Sydney

Introduction

Internet of Things (IoT) and Smart Home devices are everywhere.

Q: Can we completely trust a device's {security, privacy}?

A: no

We should always verify and test things where possible!

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About Me

Andrew Wong

Computer Engineering @ UNSW Sydney

e: andrew.j.wong@student.unsw.edu.au

Interests

Making things, breaking things... mainly the latter



Background Information

Background Information

Widespread availability of IoT brands

The screenshot shows the AliExpress search results for "wifi lightbulb". The search bar at the top has a red border. Below it, there are five product cards displayed in a grid. Each card includes a blue box highlighting the "tuya" brand logo. The products listed are:

- 11.11 Tuya Smart WiFi LED Bulb E...**
AU \$35.58
Sale price: AU \$32.34
112 sold ★ 4.8
Free Shipping
- 11.11 Tuya Smart Led Lamp Wifi ...**
AU \$10.25
Sale price: AU \$12.87
41 sold ★ 4.9
+ Shipping: AU \$1.30
- 11.11 Tuya Smart WiFi+IR Digital ...**
AU \$52.66
Sale price: AU \$51.89
162 sold ★ 4.9
Free Shipping
- 11.11 Tuya Smart WiFi LED Filame...**
AU \$31.69
Sale price: AU \$31.29
29 sold ★ 4.9
Free Shipping
- 11.11 GERMA Tuya Smart Life AP...**
AU \$10.95
Sale price: AU \$10.51
32 sold ★ 5
Free Shipping

Below these, there are two more rows of products, each featuring a "tuya" logo in a blue box.



GU10 Spotlight Tuya WiFi Smart Li...

AU \$3.92

17 sold ★ 5



11.11 Tuya Wifi Zigbee 3.0 Smart ...

AU \$15.5

Sale price:AU \$15.04

22 sold ★ 5

Free Shipping



11.11 Smart Led Bulb E14 Wifi RG...

AU \$11.77

Sale price:AU \$11.26

12 sold ★ 4.3

Free Shipping



11.11 Tuya E14 LED Bulb Smart ...

Free Return

AU \$15

Sale price:AU \$13.72

176 sold ★ 4.9

Free Shipping



11.11 WIFI Tuya Smart Led Lamp ...

Free Return

AU \$9.77

Sale price:AU \$11.55

130 sold ★ 5



- IoT manufacturers sell their products to vendors
 - The product itself
 - Cloud infrastructure
 - Smartphone application
- White-label vendors buy a generic product
 - Rebrand and sell products under their name

Vulnerabilities in IoT infrastructure

=

Vulnerability in all white-label products

Background Information

Centralisation and IoT Manufacturers as “Data Giants”

- Same IoT cloud infrastructure used by white-label vendors
- Data and network activity is all centralised / standardised
- Privacy concerns?
 - Who, What, Where, When, Why?

IoT infrastructure outage

=

Product-wide outage

- Reverse engineering of cloud communications protocols / API
 - e.g. MiO protocol ([link](#))
- Decoupling of devices from the necessity of internet / IoT cloud
 - HomeAssistant - Home Automation ([link](#))
 - OpenHAB - Home Automation ([link](#))
 - Valetudo - Cloud-less vacuum cleaner control interface ([link](#))
 - DustCloud - Xiaomi Cloud Emulation ([link](#))
 - MiCloudFaker - Xiaomi Cloud Emulation ([link](#))
 - tuya-convert - Flash Tuya devices to custom firmware ([link](#))

About The Company



- Robotic home cleaning appliances
- Founded in July 2014, Beijing
- Partnered with Xiaomi in September 2014
 - Investments + Partnership

- September 2016 - Mi Home Robotic Vacuum Cleaner
 - Very first product!
- : Roborock S5, E2, E3
- June 2019 - Roborock S6
- : Roborock S5 Max, S4, S6 Pure, S6 MaxV, E4, S4 Max
- January 2021 - S7

About The Device

Roborock S6 Vacuum Cleaner

Specifications

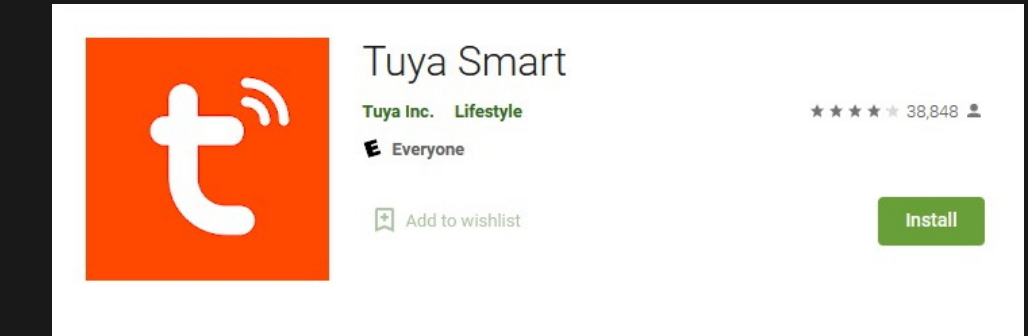
- CPU: Allwinner R16 Quad-core ARMv7
- ACU: STM32F103VC
- RAM: 512 MB
- Flash: 4 GB eMMC
- Wireless: RTL8189ETV (802.11 b/g/n)
- Cloud: Tuya / Xiaomi
- OS: Ubuntu 14.04

Cloud Capability

Roborock (Xiaomi Cloud)



Tuya Cloud



IoT infrastructure vulnerability (15/09/2021)

https://global.robôrock.com/pages/disclosure-security-vulnerability-on-tuya-iot-cloud

Disclosure: Security Vulnerability on Tuya IoT Cloud (Resolved)

Sep 15, 2021

Overview

Roborock vacuum cleaners (i.e. devices) connect to either Tuya IoT cloud or Roborock IoT cloud depending on the version of the firmware and Roborock app. For those devices connect to Tuya IoT cloud, the device side library uses an insecure random number generator when negotiating communication channel with the Tuya IoT cloud. This vulnerability affects a portion of Roborock product models globally. Those devices connected to Roborock IoT cloud are not affected by this vulnerability.

Threat

This issue undermines the security of the user data transmitted on the channel between the device and Tuya IoT cloud, including device info, cleaning data, maps, robot settings and customization options.

Affected Models

This issue affects the following products

- Roborock S6
- Roborock S5 Max
- Roborock S6 Pure

Statement

How have manufacturers of IoT / smart home devices addressed the increasing concerns of digital privacy and product security?

Rationale

Security is important!

Check things for yourself!

Proposal

Digital Privacy

Investigate the nature of network data (i.e. content, frequency, destination) from the Roborock S6, and how the data is used.

Product Security

Investigate potential security vulnerabilities of the Roborock S6, and assess the effectiveness of current security fortifications.

Literature Review

Existing Works and Papers

Literature Review

IoT

The majority of hardware hacks / custom firmwares have originated from the desire to decouple hardware from cloud services

Talk: Smart home - Smart hack

- Products from different manufacturers used the same cloud infrastructure (with supposed ‘military-grade security’), each with their own ‘customised’ (white-label) smartphone apps
- Used the [Espressif ESP8266](#) chip
 - WiFi-enabled SoC with Arduino support
 - Often used by tinkerers and enthusiasts
- Anyone can become an ‘IoT company’ regardless of “having in-depth technical knowledge of IoT or IT security.”

Talk: Smart home - Smart hack

“The analysis of the ‘smart’ devices using this basic platform is generally frightening [...] serious [...] shortcomings”

- Insecure transmission of encryption keys, serial number, etc...
- Insecure transmission of wireless credentials during pairing
- Ease of white-labelling and starting your own IoT business
 - Ease of selling malicious devices

Talk: Smart home - Smart hack



[ct-Open-Source/tuya-convert](#)

A collection of scripts to flash Tuya IoT devices to alternative
firmwares

Python

3.3k

389

Automated flashing tool `tuya-convert` created that exploited prior vulnerabilities to flash custom decoupled firmware (i.e. [ESPhome](#), [Tasmota](#), etc...)

Tuya's Response

- 28th January 2019 - **patch** released (*later subverted*)
 - TLS encrypted firmware update procedure
 - Encryption of flash memory
- 3rd January 2020 - **new patch** released
 - **unbreakable™**
- 23rd April 2020 - Switched from the ESP8266 to a custom SoC
 - **Tuya WB3S**
- 16th June 2021 - Announced official support for HomeAssistant



EliasKotlyar/Xiaomi-Dafang-Hacks



3.5k

916



samtap/fang-hacks

Collection of modifications for the XiaoFang WiFi Camera



1.6k

336

- Cheap WiFi camera that can be made to boot off a microSD card
- Circuit board exposed UART (baud_rate=115200) pins that allowed interaction with U-Boot bootloader
- Modification of boot environment to start /bin/sh ([\[link\]](#))
- Gain root shell access
- Dump firmware
- Analyse, modify and package updated firmware

Paper: [SEEMOO-MS-0142](#) (July 10, 2019)

- Research available: [dontvacuum.me](#)
- Performed security analysis of a range of Xiaomi products
- Found ways to root the Mi Home Robotic Vacuum Cleaner and the Roborock S6
 - UART, hardware fault injection, etc...
- Developed cloud emulation software ([DustCloud](#))
- Research led to development of 3rd party software (i.e. [Valeduto](#))

“How secure is the implementation of the ecosystem of the IoT market leader Xiaomi?”

Conclusions

- The company quickly responds to security concerns
- Many exposed endpoints of deprecated APIs
- Many devices do not enforce proper HTTPS checks
- Difficult to enforce security for plugins (vendor-provided)
- CIA principles generally kept

More to be done

Future Work

- Analysis of new Xiaomi Vacuum robot
 - Uses camera
 - Trust Zone, Secure Boot, AVB, SE Linux, LUKS, encrypted RAM
 - Successful root was possible 1 week after submission of this thesis
- Analysis of new Cloud protocol
 - Will be introduced in November 2019
- Using the same methods for other big ecosystems

TODO:

- Reverse engineering IoT
- Reverse engineering Vacuum Cleaners
- Papers about IoT network vulnerabilities
- Microsoldering
- My own research into RE of network protocols, etc?

Extrapolation

Previous Achievements

- Smartphone application reverse engineering
- Device firmware interception
- Device hardware and component identification
- Network traffic analysis
- Storage analysis

Unaddressed Areas

- Post-2019 replication study
- In-depth firmware analysis

Plan

Plan

- Research
- Get the Roborock S6 vacuum cleaner
- Acquisition and capture of network activity
- Find a way in (it runs Linux!)
- Image the system for offline analysis
- Reverse engineering and binary analysis of firmware and software
 - Look through binaries for security vulnerabilities and fortifications

Considerations

- Only have one device to use
- Access to equipment and facilities are limited (COVID?)
- I'm just a fourth year!
 - Limited skills
 - i.e. microsoldering for flash chip extraction and dumping

Contingency

If we can't get into the device?

- Option 1 - Protocol analysis (network traffic)
 - i.e. Inspect the data and its nature
 - Content, Frequency, Destination
- Option 2 - Investigate the  Xiaomi Home smartphone application (used to communicate with the device)
 - i.e. Decompile the Android APK file and look for security vulnerabilities and fortifications

Future Plans

- See what the sensors see
- Circuit board decomposition
- Analyse the custom ADB binary serving the USB port

Research, Upskill, Tooling

Research areas as of initial exploration

- How to capture network activity without compromising my home network?
- Interfacing with JTAG / UART / Serial
- Linux filesystem / system forensics
- Learn the ARM Instruction Set (ISA)
 - Processor Modes, Protection Rings?
- Acquisition of hardware
 - Serial adapters?
 - Network switch?
 - etc...

Project Timeline

Thesis A

- Initial research and research environment setup
- Teardown and initial hands-on of Roborock S6

Thesis B + C

- Assessment of product security and privacy

Current Progress

Rolling Research

featherbear.cc/UNSW-CSE-Thesis



As of 1st November 2021

20 . 1

Summary

https://featherbear.cc/UNSW-CSE-Thesis/tldr

CSE Thesis Devlog TL;DR

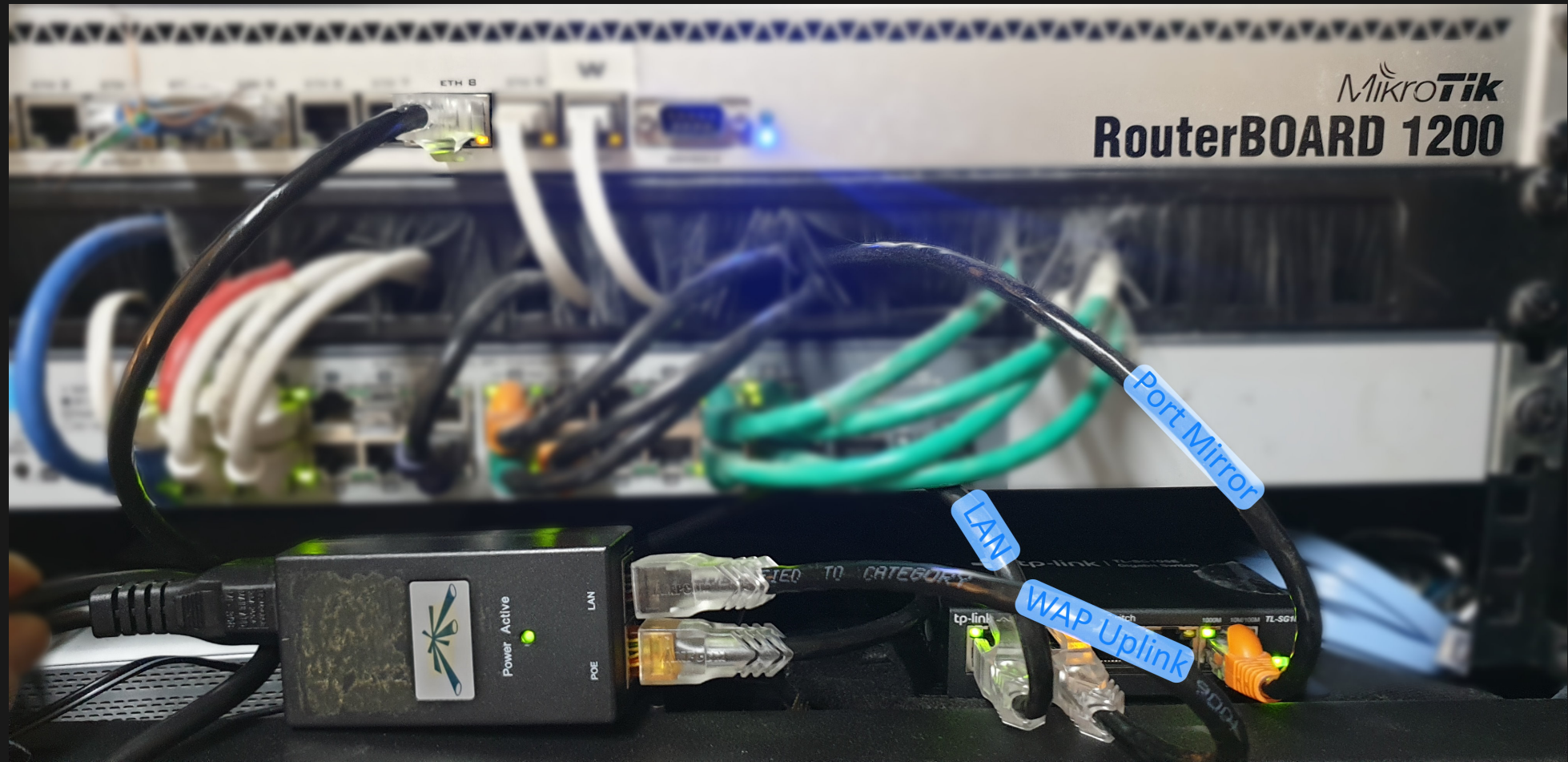
As of 1st November 2021

Research	Hardware Hacking	Software Hacking
Wednesday 29/09/2021	Monday 25/10/2021	Monday 25/10/2021
Tuesday 5/10/2021	Tuesday 26/10/2021	Friday 29/10/2021
Tuesday 12/10/2021	Friday 29/10/2021	Saturday 30/10/2021
Monday 18/10/2021		

Monday
1/11/2021

Preliminary Results

Network Setup

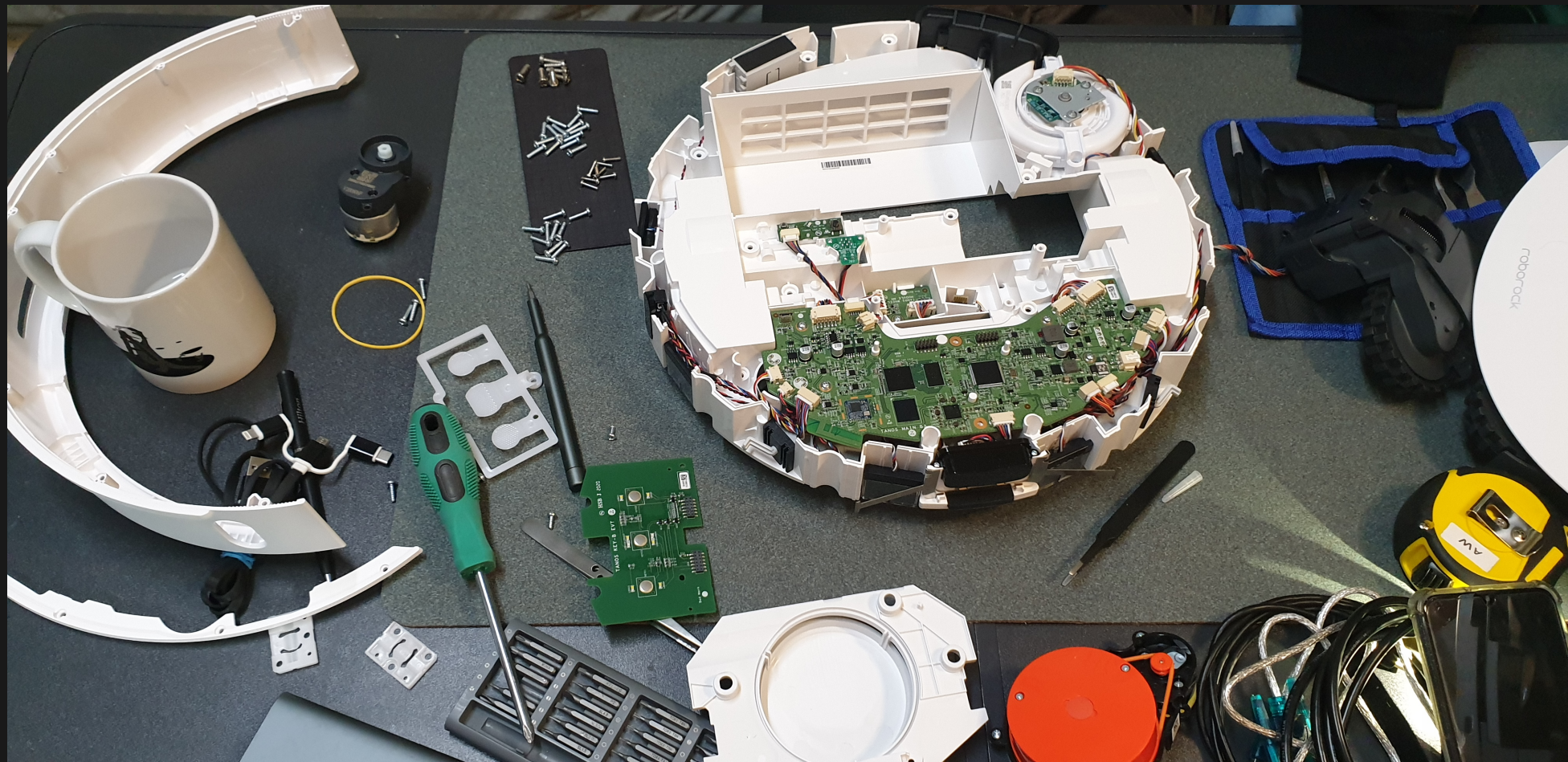


[Initial] Packet Capture

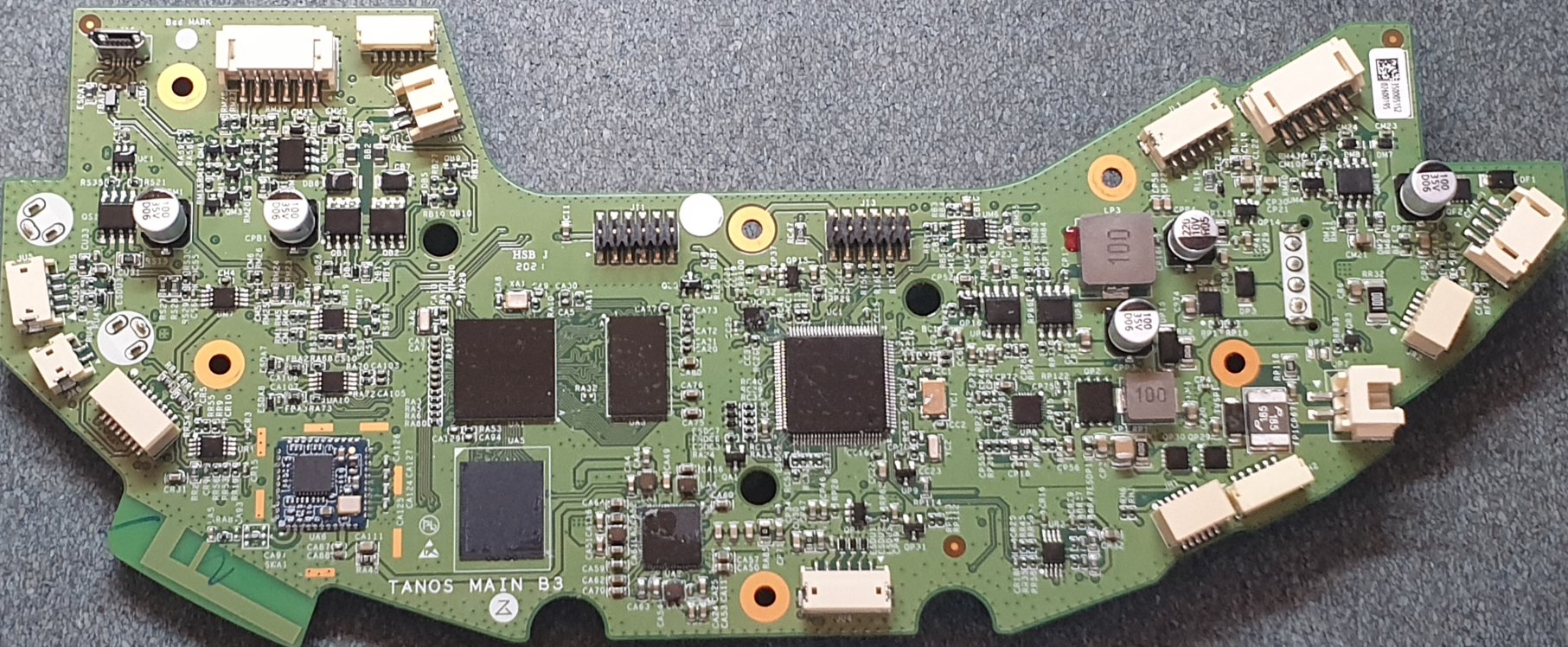
No.	Time	Source	Destination	Protocol	Length	Info
1291..	4315.804111	BeijingX_1d:24:c4	Broadcast	ARP	107	Who has 10.10.1? Tell 10.10.10.8
1291..	4315.804161	Routerbo_cf:36:21	BeijingX_1d:24:c4	ARP	89	10.10.10.1 is at 00:0c:42:cf:36:21
1291..	4315.805362	10.10.10.8	110.43.0.85	TCP	121	41134 → 80 [SYN] Seq=0 Win=14600 Len=0 MSS=1460 SACK_PERM=1 TSval=4294939886 TSecr=0 WS=64
1291..	4316.203673	10.10.10.8	10.10.10.8	TCP	121	80 → 41134 [SYN, ACK] Seq=0 Ack=1 Win=8192 Len=0 MSS=1340 SACK_PERM=1 WS=32
1291..	4316.205277	10.10.10.8	110.43.0.85	TCP	107	41134 → 80 [ACK] Seq=1 Ack=1 Win=14656 Len=0
1291..	4316.205876	10.10.10.8	110.43.0.85	HTTP	299	GET /gslb?tver=2&id=322119905&dm=msg.ott.io.mi.com×tamp=1635171460&sign=Lc9j28ajJwk7nMufGq2APVGiElKwzagUsZ%2FyuIRj79Q%3D HTTP/1.1
1292..	4316.505288	0.0.0.0	255.255.255.255	DHCP	389	DHCP Discover - Transaction ID 0x731c1b8
1292..	4316.515522	0.0.0.0	255.255.255.255	DHCP	389	DHCP Discover - Transaction ID 0x7448626d
1292..	4316.605227	10.43.0.85	10.10.10.8	TCP	101	80 → 41134 [ACK] Seq=1 Ack=199 Win=30336 Len=0
1292..	4316.605288	10.43.0.85	10.10.10.8	HTTP/JSON	300	HTTP/1.1 400 Bad Request , JavaScript Object Notation (application/json)
1292..	4316.606968	10.10.10.8	110.43.0.85	TCP	107	41134 → 80 [ACK] Seq=199 Ack=200 Win=15680 Len=0
1292..	4316.606968	10.10.10.8	10.10.10.8	TCP	101	80 → 41134 [FIN, ACK] Seq=200 Ack=199 Win=30336 Len=0
1292..	4316.607530	10.10.10.8	110.43.0.85	TCP	107	41134 → 80 [FIN, ACK] Seq=199 Ack=200 Win=15680 Len=0
1292..	4316.608113	10.10.10.8	110.43.0.83	TCP	121	55090 → 80 [SYN] Seq=0 Win=14600 Len=0 MSS=1460 SACK_PERM=1 TSval=4294939967 TSecr=0 WS=64
1292..	4316.608683	10.10.10.8	110.43.0.85	TCP	107	41134 → 80 [ACK] Seq=200 Ack=201 Win=15680 Len=0
1292..	4316.625602	10.43.0.85	10.10.10.8	TCP	101	[TCP Out-Of-Order] 80 → 41134 [FIN, ACK] Seq=200 Ack=199 Win=30336 Len=0
1292..	4316.628140	10.10.10.8	110.43.0.85	TCP	113	[TCP Dup ACK 129208#1] 41134 → 80 [ACK] Seq=200 Ack=201 Win=15680 Len=0 SLE=200 SRE=201
1292..	4316.802243	10.10.10.7	10.10.10.1	DNS	122	Standard query 0xed04 A aias.outlook.com
1292..	4316.815908	10.43.0.85	10.10.10.8	TCP	300	[TCP Out-Of-Order] 80 → 41134 [FIN, PSH, ACK] Seq=1 Ack=199 Win=30336 Len=199
1292..	4316.817453	10.10.10.8	110.43.0.85	TCP	113	[TCP Dup ACK 129208#2] 41134 → 80 [ACK] Seq=200 Ack=201 Win=15680 Len=0 SLE=1 SRE=201
1292..	4316.971851	10.10.10.7	10.10.10.1	DNS	125	Standard query 0x02dc A account.xiaomi.com
1292..	4317.006784	10.43.0.85	10.10.10.8	TCP	101	80 → 41134 [ACK] Seq=200 Win=30336 Len=0
1292..	4317.027181	10.43.0.85	10.10.10.8	TCP	101	80 → 41134 [RST] Seq=200 Win=0 Len=0
1292..	4317.047587	10.43.0.83	10.10.10.8	TCP	121	80 → 55090 [SYN, ACK] Seq=0 Ack=1 Win=8192 Len=0 MSS=1340 SACK_PERM=1 WS=32
1292..	4317.049209	10.10.10.8	110.43.0.83	TCP	107	55090 → 80 [ACK] Seq=1 Ack=1 Win=14656 Len=0
1292..	4317.049348	10.10.10.8	110.43.0.83	HTTP	300	GET /gslb?tver=2&id=322119905&dm=msg.ott.io.mi.com×tamp=1635171461&sign=y4ipkGw7yjTyoKEoXTTQF0D2IsRB5T20%2BDrkec5%2FhHg%3D HTTP/1.1
1292..	4317.216362	10.43.0.85	10.10.10.8	TCP	101	80 → 41134 [RST] Seq=200 Win=0 Len=0
1292..	4317.483104	10.43.0.83	10.10.10.8	TCP	101	80 → 55090 [ACK] Seq=200 Ack=200 Win=30464 Len=0
1292..	4317.483104	10.43.0.83	10.10.10.8	HTTP/JSON	300	HTTP/1.1 400 Bad Request , JavaScript Object Notation (application/json)
1292..	4317.483135	10.43.0.83	10.10.10.8	TCP	101	80 → 55090 [FIN, ACK] Seq=200 Ack=200 Win=30464 Len=0
1292..	4317.485013	10.10.10.8	110.43.0.83	TCP	107	55090 → 80 [ACK] Seq=200 Ack=200 Win=15680 Len=0
1292..	4317.485075	10.10.10.8	110.43.0.83	TCP	107	55090 → 80 [FIN, ACK] Seq=200 Ack=201 Win=15680 Len=0
1292..	4317.486424	10.10.10.8	10.10.10.1	DNS	122	Standard query 0x8180 A sg.ott.io.mi.com
1292..	4317.489390	10.43.0.83	10.10.10.8	TCP	101	[TCP Out-Of-Order] 80 → 55090 [FIN, ACK] Seq=200 Ack=200 Win=30464 Len=0
1292..	4317.490689	10.10.10.8	110.43.0.83	TCP	113	[TCP Dup ACK 129225#1] 55090 → 80 [ACK] Seq=201 Ack=201 Win=15680 Len=0 SLE=200 SRE=201
1292..	4317.507735	0.0.0.0	255.255.255.255	DHCP	389	DHCP Discover - Transaction ID 0x57bd3221
1292..	4317.517990	0.0.0.0	255.255.255.255	DHCP	389	DHCP Discover - Transaction ID 0x326ba72
1292..	4317.702426	10.43.0.83	10.10.10.8	TCP	300	[TCP Out-Of-Order] 80 → 55090 [FIN, PSH, ACK] Seq=1 Ack=200 Win=30464 Len=199
1292..	4317.703797	10.10.10.8	110.43.0.83	TCP	113	[TCP Dup ACK 129225#2] 55090 → 80 [ACK] Seq=201 Ack=201 Win=15680 Len=0 SLE=1 SRE=201
1292..	4317.901091	10.10.10.7	10.10.10.1	DNS	121	Standard query 0x8182 A www.google.com
1292..	4317.911584	10.43.0.83	10.10.10.8	TCP	101	80 → 55090 [ACK] Seq=200 Ack=201 Win=30464 Len=0

- No LAN-LAN packets???
- incomplete test - misconfigured packet capture setup

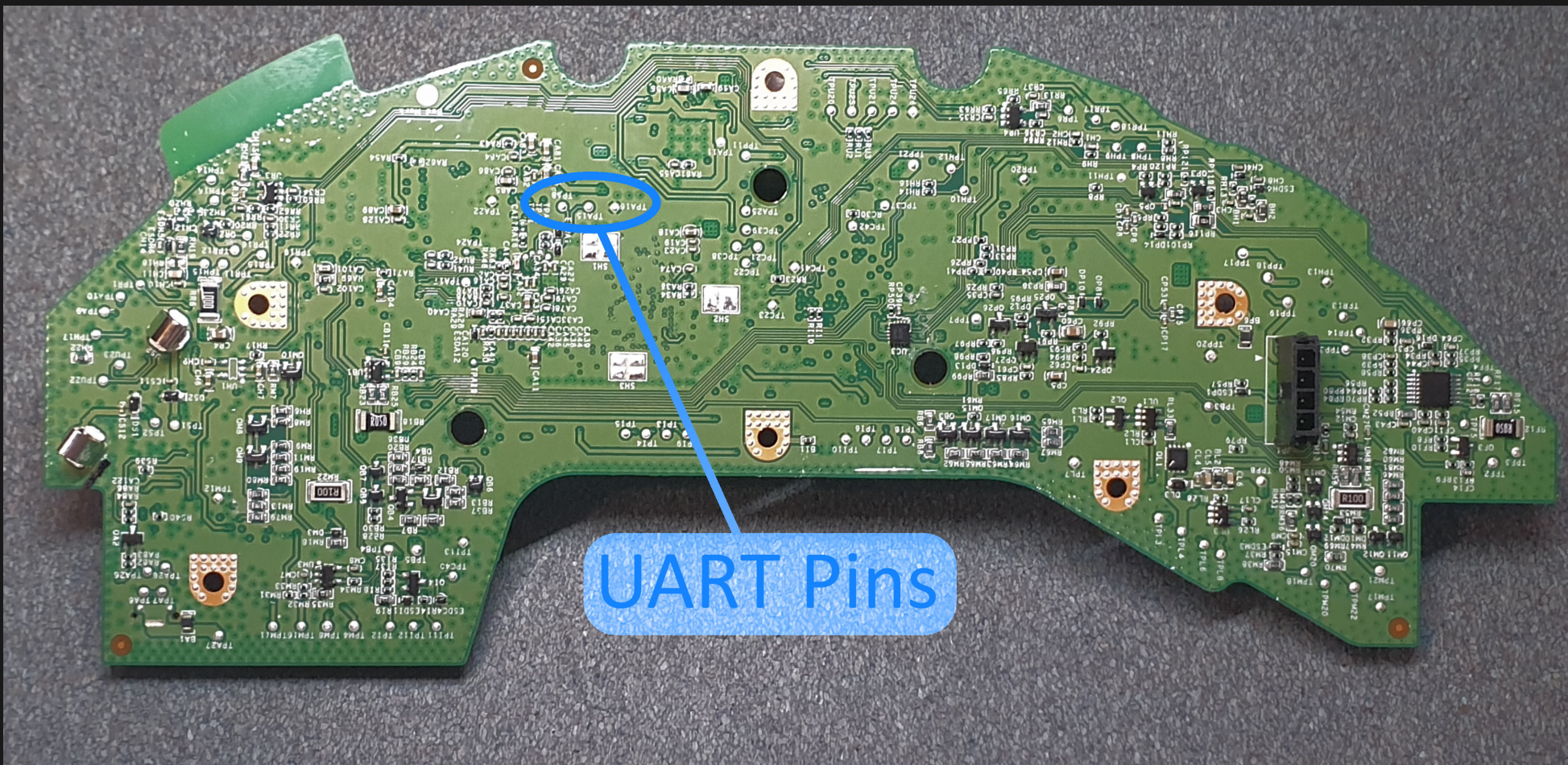
Teardown



Initial Breakdown and Pinout (where needed)

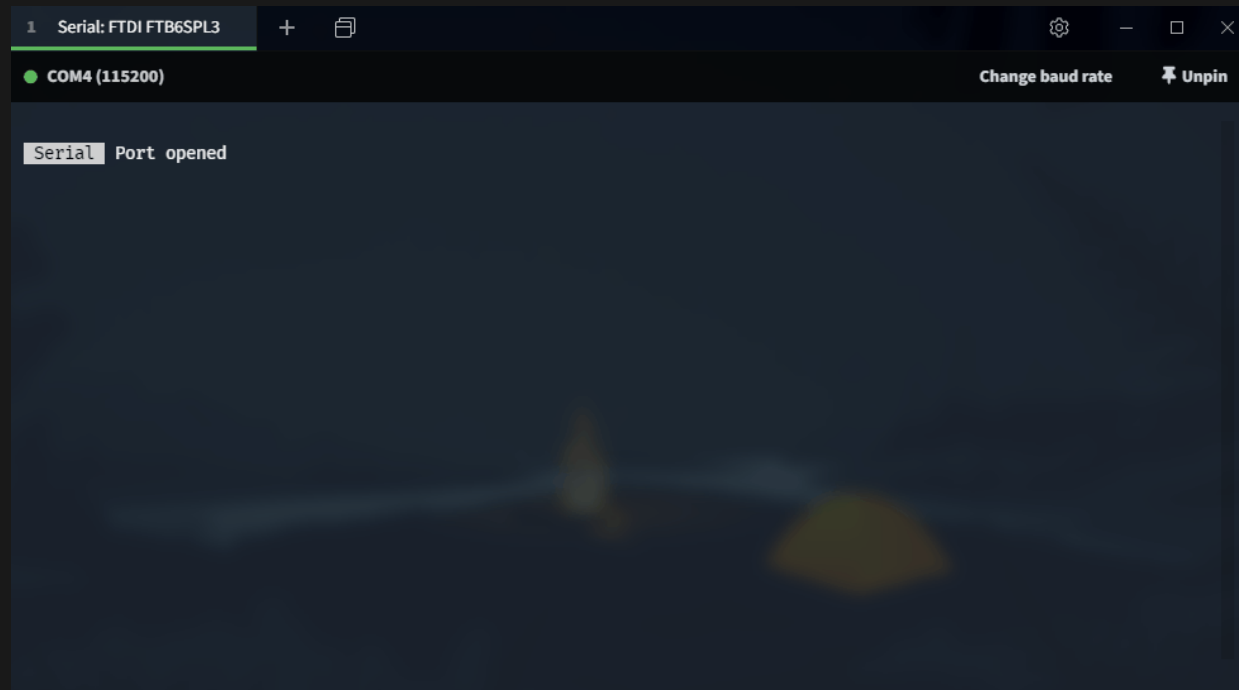
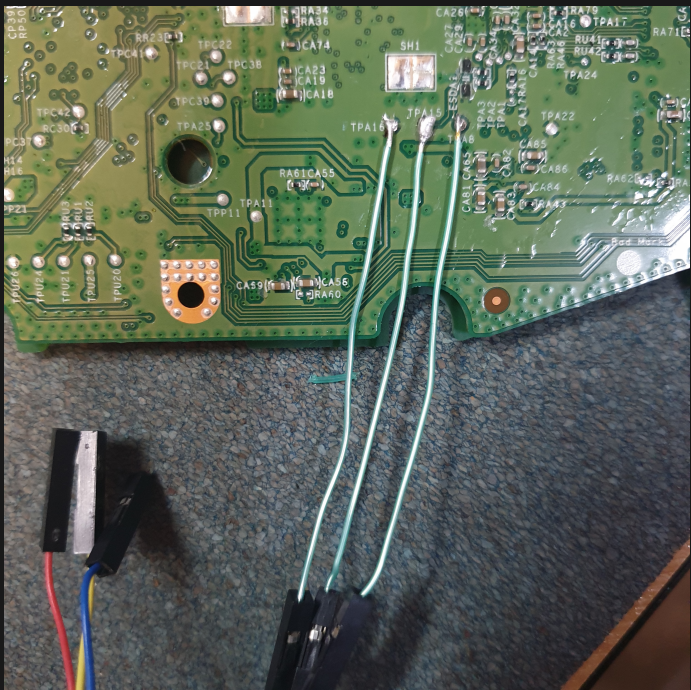


Identification of the UART pins



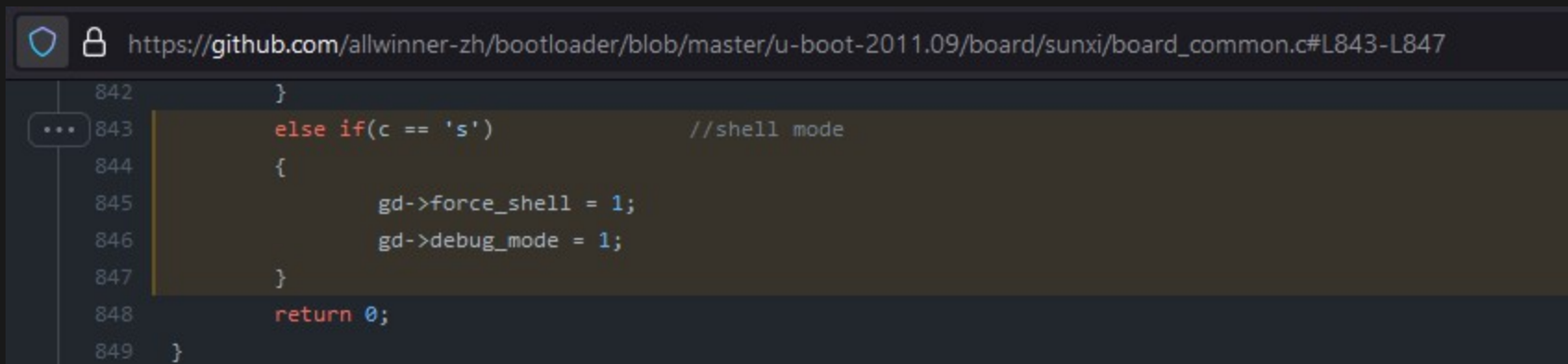
Serial Access

- Serial (baud=115200) gives us a shell!



Need a root password though...

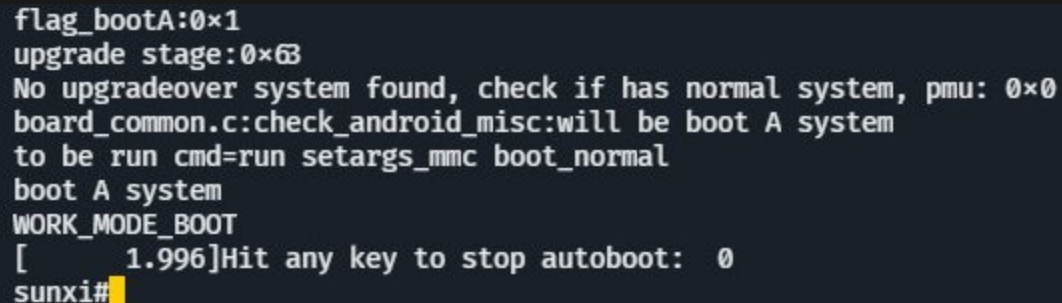
U-Boot Bootloader



A screenshot of a GitHub code viewer showing a snippet of C code from the file `u-boot-2011.09/board/sunxi/board_common.c`. The code is located between lines 842 and 849. It contains a conditional statement that checks if the character 's' is pressed. If true, it sets `gd->force_shell = 1` and `gd->debug_mode = 1`, then returns 0. A yellow bar highlights the line `gd->force_shell = 1;`.

```
842     }
843     else if(c == 's')           //shell mode
844     {
845         gd->force_shell = 1;
846         gd->debug_mode = 1;
847     }
848     return 0;
849 }
```

- Able to enter the bootloader shell if s is pressed during init



A screenshot of a terminal window showing the U-Boot boot log. The log includes messages about the upgrade stage, system detection, and boot configuration. It ends with a prompt to hit any key to stop autoboot.

```
flag_bootA:0x1
upgrade stage:0x63
No upgradeover system found, check if has normal system, pmu: 0x0
board_common.c:check_android_misc:will be boot A system
to be run cmd=run setargs_mmc boot_normal
boot A system
WORK_MODE_BOOT
[    1.996]Hit any key to stop autoboot:  0
sunxi#
```

Root!

```
sunxi#ext4load
ext4load - load binary file from a Ext4 filesystem

Usage:
ext4load <interface> <dev[:part]> [addr] [filename] [bytes]
    - load binary file 'filename' from 'dev' on 'interface'
      to address 'addr' from ext4 filesystem
sunxi#ext4load mmc 2:6 0 vinda
Loading file "vinda" from mmc device 2:6
16 bytes read
sunxi#md 0 4
00000000: 5b415243 51454346 54505042 525f5655    CRA[FCEQBPPTUV_R
```

```
rockrobo login: root
Password:
Welcome to Ubuntu 14.04.3 LTS (GNU/Linux 3.4.39 armv7l)

 * Documentation: https://help.ubuntu.com/
```

```
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.
```

```
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
```

```
root@rockrobo:~#
```

Next Steps

- Dump the firmware and begin RE / forensics
- Redo (and further investigate) live system analysis
 - i.e. Properly capture *all* network traffic

Any Questions?

Andrew Wong

w: featherbear.cc/UNSW-CSE-Thesis

e: andrew.j.wong@student.unsw.edu.au