



GoPro or GTFO

A Tale of Reversing an Embedded System

Agenda



Intro



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Conclusion



INTRO



About Us

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- Zach Lanier a.k.a. “quine”
 - Sr. Research Consultant, Accuvant LABS’ Applied Research Consulting
 - (Net | App | Web | Mobile) pen tester type



Why the GoPro?

- Highly popular, consumer “rugged” camera
- WiFi-enabled
- Possible applicability to other Ambarella-based devices
 - Including commercial IP-enabled CCTV installations
- We focused mainly on GoPro Hero3 Black Edition
 - So *most* details apply, but may be some HW differences
- Plus: IT'S EXTREEEEEEEEEEEEEEEEEEEEEEEEEE!



GOPRO OVERVIEW



GoPro Overview

- Ambarella A770 camera SoC
 - ARMv6 1136J-S core (@528MHz)
- Sitronix ST7585 LCD
- Atheros AR6233GEAM2D 802.11n + BT controller
- and more...



GoPro Overview

- H3B runs two operating systems:
 - ITRON
 - Embedded RTOS
 - Manages most of the camera bits
 - Runs the “GoPro” Webserver on 80/tcp
 - “Internal” interface to Linux (10.9.9.9)
 - Linux 2.6.38
 - Actually runs as a task within ITRON
 - Resides on private/internal network (10.9.9.1)
 - Runs Cherokee webserver on 80/tcp, but port fwd’ed from 8080/tcp externally



PREVIOUS RESEARCH



Evil Wombat!

- O.G. contributor to GoPro forum
- ARM firmware developer (???)
- Discovered (and shared) [autoexec.ash](#)
 - Script that runs on boot, can enable such fun things as serial console, [telnetd](#), etc.
- Wrote firmware parsers, camera “unbrick” tool, and techniques for direct booting Linux kernel
- If you’re in the audience, plz to be letting us buy you a drink



ambsh

- Amberella shell - limited shell accessible over serial/USB

```
*****
*
*                               ambsh ;)
*
*****

BST (178034), HAL (178034), CHIP (a7)
rtos msg disabled
dsp msg disabled
type 'help' for help

a:\>
```

- Discovery courtesy of Evil Wombat
 - Drop the following into [autoexec.ash](#) on SD card, reboot camera:

```
sleep 4
t app test usb_rs232 1
```



Side note: what not to do

```
a:\> t nand_op erase 0 10  
erase block 0 erase block 1 erase block 2 erase block 3 erase block 4 erase  
block 5 erase block 6 erase block 7 erase block 8 erase block 9 success
```

You have a successful failure, and now your camera is bricked.



lu_util

- ITRON uses IPC message queue for bi-directional, inter-OS messaging (more on this later)
- **lu_util** is iTRON-to-Linux utility
 - Execute commands within Linux, such as enabling **telnetd**
 - Once again, discovery courtesy of Evil Wombat
 - Drop the following into **autoexec.ash** on SD card:

```
sleep 30
lu_util exec 'pkill cherokee'
lu_util exec '/usr/sbin/telnetd -l /bin/
sh -p 80'
```



Root shell ;)

With **telnetd** enabled, root shell!

```
user@hi:~$ telnet 10.5.5.9 8080
Trying 10.5.5.9...
Connected to 10.5.5.9.
Escape character is '^]'.

/ # id
uid=0(root) gid=0(root)
/ # uname -a
Linux buildroot 2.6.38.8 #1 PREEMPT Fri Mar 1 18:03:04 PST 2013 armv6l GNU/Linux
```



Konrad IT!

- Continued with the Autoexec.ash research
- Focused mainly on physical commands (button trigger, settings, loop...)
- Discovered and shared a way to extend the lapse in timelapse mode between 2 mins to 45 mins in HERO3 Black / HERO3+ Black / Silver cameras, allowing the camera to shoot for days, weeks, months or years!

Hack is free in github.

Web: chernowii.com

GitHub: @konradit

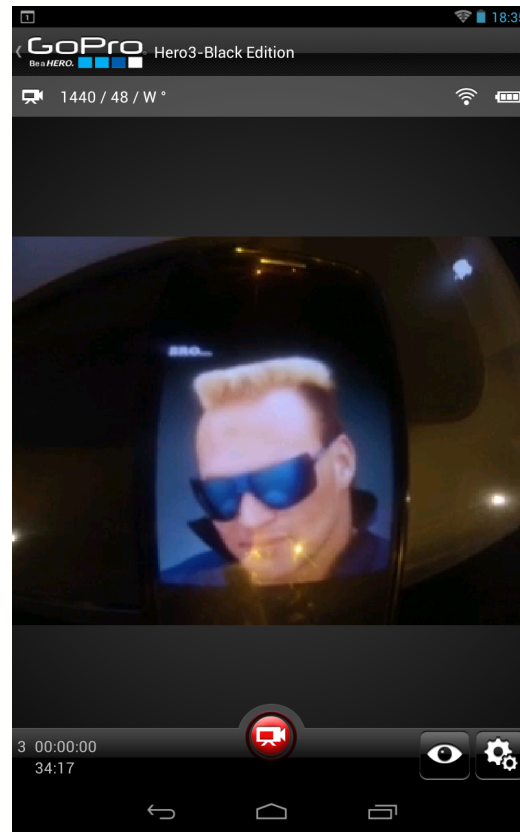


METHODOLOGY AND FINDINGS



Analysis - “GoPro App” Mode

- Camera acts as access point
- Mobile app connects to two web servers on camera:
 - “GoPro” Web Server for control / settings
 - Cherokee for “real time” video preview (MPEG-TS)
 - App retrieves playlist from Cherokee with eight (8) 0.3 second clips for “streaming” preview
- WiFi Bacpac uses 10.5.5.9



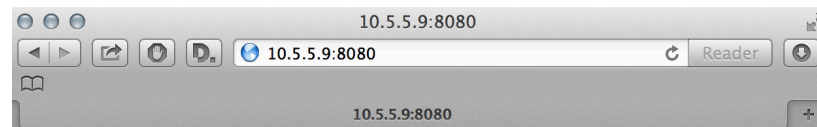
Analysis - “WiFi Remote” Mode

- Remote acts as access point, camera acts as mobile station/client
 - Remote/AP does not use any security - totally open
- Camera scans for **HERO-RC-XXXXXX** (where XX... are the last three octets of the BSSID/MAC of the remote)
 - Prefers known BSSID, but can be configured to “pair” with new remote



Network Attack Surface

- Cherokee webserver (Linux)
 - Runs as root, despite listening on unpriv'ed port
 - No addt'l mitigations enabled (aside from NX & ASLR)
 - Exec base is not randomized



<u>Name</u>	<u>Size</u>
 DCIM	-
 live	-
 mjpeg	-
 pref	-
 shutter	-



Network Attack Surface

- GoPro webserver (ITRON), in Mobile App mode
- Control of bacpac and camera
 - <http://10.5.5.9/bacpac/...>
 - <http://10.5.5.9/camera/...>
- Passes WPA2 passphrase as auth token
 - e.g. <http://10.5.5.9/camera/cv?t=MYWPA2KEY>



Local Attack Surface - Linux

- No priv separation - everything runs as root
- ASLR enabled system wide
- Decent slew of useful commands
 - Busybox
 - GoPro-specific tools
- Numerous “interesting” commands/daemons
 - amba_mq_handler
 - ombra
 - network_message_daemon
 - Amongst other things, parses JSON messages passed on 7878/tcp (not remotely accessible)



IPC - Linux side

Message queue

```
/ # ipcs -p

----- Shared Memory Creator/Last-op -----
shmids  owner      cpid      lpid

----- Message Queues PIDs -----
msqid   owner      lpid      lrpids
0        root      788       753
32769    root      0         0
65538    root      0         0
```

Points to queue used by **amba_mq_handler**
which handles IPC from Linux <-> ITRON

```
753 root      0:00 amba_mq_handler
```



IPC - ITRON side

Numerous registered IPC programs (viewable in **ambsh** with **ipcp prog** command)

```
a:\> ipcp prog
=====
Registered IPC programs
servers: i_status i_util i_ffs i_sdresp i_mq i_wifi display i_dvf2web i_streamer i_heapmem i_example_util i_example_framer
clients: lk_util lu_util lu_net_config lu_wifi_config lu_dvf2web lu_streamer lu_rappctrl lk_sdresp lu_mq lu_lnxio_stream lk_example_util lu_example_util lu_example_framer
=====

i_status (S) P:0x10000002, V:1 N:3
0xc0342bcc 1 4 0 00000000 0 00000000 0 500 lk_status_report
0xc0342c14 2 4 0 00000000 0 00000000 0 500 lk_boss_version_report
0xc0342da0 3 28 0 00000000 0 00000000 0 500 lk_time_event

i_util (S) P:0x10000001, V:1 N:17
0xc0342ee0 1 0 8 00000000 0 00000000 0 500 itrone_gettimeofday
0xc0342f00 2 4 0 c0912f5c 1 00000000 0 500 itrone_printk
0xc0342fa0 3 256 0 00000000 0 00000000 0 500 itrone_fixed_printk
0xc0343088 4 4 0 00000000 0 00000000 0 500 itrone_async_ipc
0xc03430d0 5 0 0 00000000 0 00000000 0 500 itrone_pm_suspend
0xc0343118 6 0 0 00000000 0 00000000 0 500 itrone_pm_resume
0xc0343138 7 0 0 00000000 0 00000000 0 500 lk_report_ready
0xc0343168 8 0 0 00000000 0 00000000 0 500 lk_report_resume
0xc0343198 9 0 0 00000000 0 00000000 0 500 lk_request_suspend
0xc03431c8 10 0 0 00000000 0 00000000 0 500 lk_request_shutdown
0xc03431fc 11 0 8 00000000 0 c0912f60 1 500 lk_get_exfb
0xc0343244 12 0 0 00000000 0 00000000 0 500 lk_report_fb_owned
0xc0343274 13 0 0 00000000 0 00000000 0 500 lk_report_fb_released
0xc03432a4 14 0 4 00000000 0 c0912f64 1 500 lk_absuspend_check
0xc03432bc 15 0 0 00000000 0 00000000 0 500 lk_absuspend_enter
0xc03432d4 16 0 0 00000000 0 00000000 0 500 lk_absuspend_exit
0xc0343344 17 8 0 00000000 0 00000000 0 500 lk_set_device_owner
```



FUTURE RESEARCH & NEXT STEPS



Future Research

- Remote monitoring
 - Legitimate, bespoke 3rd party clients
 - Using the camera to spy
 - Following up on accessibility of MPEG-TS streaming
- Dumping firmware from WiFi Remote
- GoPro 30-pin bus interface
 - Remarkably similar to Apple i-device connector
 - Used for interfacing with product add-on devices
- Backdoors, persistence, blah blah blah



Code, notes, etc.

<https://github.com/quine/GoProGTFO>

Watch this space!

Will drop public scripts, tools, etc. here soon



Questions / Contact

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Greetz:

bNull, jono, aloria, cji, d0c_s4vage, KF, cmulliner, natron, tigerbeard, jduck, m0nk_dot, drspringfield, zek, marcinw, sl0w, drraid, amberalla, solareclipse, katalyst, cd, sbit, awr, tkrpata, kingpin, thegrugq, eas, rumble, ddz, sa7ori, HockeyInJune, pof, oxff, zenofex, hustlelabs, redpantz, cmillerchrisko, mcalias, rfp

And the rest of the jerks in
#busticati & #aha

And to anyone we forgot: sorry.





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