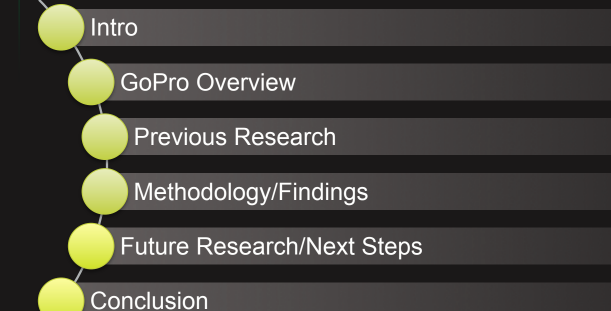


GoPro or GTFO

A Tale of Reversing an Embedded System

Agenda





INTRO



About Us

- Todd Manning a.k.a. "El Isleño"
 - Sr. Research Consultant, Accuvant LABS' Applied Research Consulting
 - Previously Mgr. of Security Research at BreakingPoint Systems
- 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 Amberella-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 EXTREEEEEEEEEEEE!



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

- 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 webservers 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





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
          owner
shmid
                    cpid
                               lpid
      Message Queues PIDs
msqid
          owner lspid
                               lrpid
                      788
        root
                               753
32769
        root
65538
        root
```

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



IPC - ITRON side

a:\> ipcproq

Numerous registered IPC programs (viewable in ambsh with ipcprog command)

```
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 mg lu lnxfio stream lk example util lu example util lu example framer
i status (S) P:0x10000002, V:1 N:3
                                                       500 lk status report
0xc0342bcc
                                                       500 lk boss version report
0xc0342c14
0xc0342da0
                        0 00000000 0 00000000 0
                                                        500 lk time event
i util (S) P:0x10000001. V:1 N:17
                                                       500 itron gettimeofday
0xc0342ee0
0xc0342f00
                                                       500 itron printk
0xc0342fa0
                                                       500 itron fixed printk
                                                       500 itron async ipc
0xc0343088
0xc03430d0
                                                        500 itron pm suspend
0xc0343118
                                                       500 itron pm resume
0xc0343138
                                                        500 lk report ready
0xc0343168
                                                       500 lk report resume
0xc0343198
                                                        500 lk request suspend
0xc03431c8
                                                       500 lk request shutdown
0xc03431fc
                                                       500 lk get exfb
                                                       500 lk report fb owned
0xc0343244
0xc0343274
                                                        500 lk report fb released
0xc03432a4
                                                        500 lk absuspend check
0xc03432bc
                                                       500 lk absuspend enter
0xc03432d4
                                                       500 lk absuspend exit
0xc0343344
                                                        500 lk set device owner
                                    0 00000000
```



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



Code, notes, etc.

https://github.com/quine/GoProGTFO

Watch this space!
Will drop public scripts, tools, etc. here soon



Questions / Contact

zlanier@accuvant.com

tmanning@accuvant.com

https://twitter.com/quine

https://twitter.com/tmanning

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.





www.accuvant.com