# Wyze Camera Experiments

Experiments with Wyze Cameras.

2023-12-05

## **Notes**

Testing on a Wyze Cam v2, model numner WYZEC2.

## Preparing the SD Card

Downloaded openmiko\_firmware.bin, renamed it to boot.bin, and copied it to the root of a freshly VFAT formatted SD card.

Also on the card, created the following file:

```
/config/overlay/etc/hostname
```

puck

Used the scripts included in the utilities/ directory to create wpa\_supplicant.conf and openmiko.conf files, which were also copied to the /config/overlay/etc/ directory on the SD card.

```
/config/overlay/etc/wpa_supplicant.conf
ctrl_interface=/var/run/wpa_supplicant
ctrl_interface_group=0
ap_scan=1
bgscan="simple:30:-45:300"
network={
        ssid="K"
        scan_ssid=0
       key_mgmt=WPA-PSK
       pairwise=CCMP TKIP
        group=CCMP TKIP WEP104 WEP40
       psk="[REDACTED]"
       priority=2
}
/config/overlay/etc/openmiko.conf
ENABLE DEBUG=0
# Starts ffmpeg on startup recording from the v4l2rtspserver
ENABLE RECORDING=0
# Start the micropython based api
ENABLE API=1
# Use a swapfile on the sdcard
ENABLE_SWAP=1
```

```
# Use this setting if swapfile is a dedicated partition
SWAPFILE=/dev/mmcblk0p1
# Set partition to use for mounting at /sdcard
SD_PARTITION=/dev/mmcblk0p2
SD FILESYSTEM=vfat
# Enable MJPEG over HTTP
ENABLE MJPEG OVER HTTP=0
MJPEG FPS=15
# Script that detects nighttime/daytime and turns on IR LEDs
ENABLE_AUTONIGHT=1
AUTONIGHT_PARAMS="-j 3 -w 3 -1 1200000 -2 930000,14,10 -3 3000,17,8"
# Set alternate videocapture settings file
# VIDEO_CAPTURE_SETTINGS=/etc/videocapture_settings_1_encoder.json
# Set enable audio (is currently buggy, use at your own risk!)
ENABLE_AUDIO=0
# Make sure these settings match the /etc/videocapture_settings.json file
VIDEO_DEV_1=/dev/video3
VIDEO DEV 2=/dev/video4
VIDEO_DEV_3=/dev/video5
# Use 8189fs for WyzeCam V2. For the WyzeCam Pan and Dafang use 8189es
WIFI MODULE=8189fs
# Disables LEDs on the camera
DISABLE_LEDS=0
# Enable Logging
ENABLE LOGGING=0
```

## Flashing Wyze Cam

- Insert the SD card into the Wyze Cam.
- Hold down the button, plug in the power, wait about 3 seconds for the blue and white LEDs to light (and stay lit), and let go of the button.
- The camera should be ready to SSH in to when the amber LED blinks at a rate of about half a second.

## **Playback**

**VLC** rtsp://10.0.0.122:8554/video3\_unicast

#### **SSH**

You can SSH in to a camera with ssh root@10.0.0.122. The default password is root.

#### Misc.

```
# dmesg
    0.000000] Initializing cgroup subsys cpu
    0.000000] Initializing cgroup subsys cpuacct
    0.000000] Linux version 3.10.14 (root@a79fc9893cc9) (gcc version 4.7.4 (Buildroot 2016.02) ) #1
Γ
    0.000000] bootconsole [early0] enabled
0.000000] CPUO RESET ERROR PC:80207FE0
0.000000] [<80207fe0>] __delay+0x0/0x10
    0.000000] CPUO revision is: 00d00101 (Ingenic Xburst)
0.000000] FPU revision is: 00b70000
0.000000] cgu_get_rate, parent = 860160000, rate = 0, m = 0, n = 0, reg val = 0x000020ff
    0.000000] CCLK:860MHz L2CLK:430Mhz H0CLK:200MHz H2CLK:200Mhz PCLK:100Mhz
0.000000] Determined physical RAM map:
0.000000] memory: 004f7000 @ 00010000 (usable)
    0.000000] memory: 00079000 @ 00507000 (usable after init)
Γ
    0.000000] User-defined physical RAM map:
    0.000000] memory: 06000000 @ 00000000 (usable)
Γ
    0.000000] Initrd not found or empty - disabling initrd
0.000000] Zone ranges:
    0.000000] Normal [mem 0x00000000-0x05ffffff]
Γ
    0.000000] Movable zone start for each node
Γ
    0.000000] Early memory node ranges
    0.000000] node 0: [mem 0x00000000-0x05ffffff]
Γ
    0.000000] On node 0 totalpages: 24576
0.000000] free_area_init_node: node 0, pgdat 80503cf0, node_mem_map 81000000
0.000000] Normal zone: 192 pages used for memmap
    0.000000] Normal zone: 0 pages reserved
0.000000] Normal zone: 24576 pages, LIFO batch:3
0.000000] Primary instruction cache 32kB, 8-way, VIPT, linesize 32 bytes.
0.000000] Primary data cache 32kB, 8-way, VIPT, no aliases, linesize 32 bytes
    0.000000] pls check processor_id[0x00d00101],sc_jz not support!
0.000000] MIPS secondary cache 128kB, 8-way, linesize 32 bytes.
    0.000000] pcpu-alloc: s0 r0 d32768 u32768 alloc=1*32768
Γ
0.000000] pcpu-alloc: [0] 0
Γ
    0.000000] Built 1 zonelists in Zone order, mobility grouping off. Total pages: 24384
    0.000000] Kernel command line: console=tty0 console=ttyS1,115200n8 mem=96M@0x0 ispmem=8M@0x60000
0.000000] PID hash table entries: 512 (order: -1, 2048 bytes)
    0.000000] Dentry cache hash table entries: 16384 (order: 4, 65536 bytes)
0.000000] Inode-cache hash table entries: 8192 (order: 3, 32768 bytes)
Γ
    0.000000] Memory: 91360k/98304k available (3877k kernel code, 6944k reserved, 1205k data, 484k i
0.000000] SLUB: HWalign=32, Order=0-3, MinObjects=0, CPUs=1, Nodes=1
0.000000] Preemptible hierarchical RCU implementation.
    0.000000] NR_IRQS:418
0.000000] clockevents_config_and_register success.
0.000024] Calibrating delay loop... 858.52 BogoMIPS (lpj=4292608)
Γ
    0.087752] pid max: default: 32768 minimum: 301
    0.092734] Mount-cache hash table entries: 512
0.097831] Initializing cgroup subsys debug
0.102092] Initializing cgroup subsys freezer
Γ
    0.107912] devtmpfs: initialized
0.112580] regulator-dummy: no parameters
Γ
    0.116894] NET: Registered protocol family 16
    0.136778] bio: create slab <bio-0> at 0
    0.143086] jz-dma jz-dma: JZ SoC DMA initialized
Γ
    0.148208] usbcore: registered new interface driver usbfs
Γ
    0.153749] usbcore: registered new int@rface driver hub
0.159239] usbcore: registered new device driver usb
    0.164452] i2c-gpio i2c-gpio.1: using pins 57 (SDA) and 58 (SCL)
Γ
    0.170709] (null): set:249 hold:250 dev=100000000 h=500 l=500
Γ
```

```
# lsmod
Module
                     Size Used by
                                      Tainted: G
                     22369 4
v412loopback
snd_aloop
                    12002 0
                   68453 1 snd_aloop
snd_pcm
                 3810 1 snd_pcm
18670 1 snd_pcm
snd_page_alloc
snd_timer
snd
                     39168 3 snd_aloop,snd_pcm,snd_timer
sensor_jxf23
                     9136 1
                    337860 3
tx_isp
                    12972 0
sinfo
8189fs
                   1114399 0
```

### # cat /proc/cpuinfo

cpu model : Ingenic Xburst VO.1 FPU VO.0

BogoMIPS : 858.52
wait instruction : yes
microsecond timers : no
tlb\_entries : 32
extra interrupt vector : yes

hardware watchpoint : yes, count: 1, address/irw mask: [0x0fff]

isa : mips32r1

ASEs implemented : shadow register sets : 1 kscratch registers : 7 core : 0

VCED exceptions : not available VCEI exceptions : not available

Hardware : isvp

Serial : 00000000 00000000 00000000 00000000

```
# cat /proc/meminfo
MemTotal:
                 91844 kB
MemFree:
                 4200 kB
Buffers:
                   804 kB
Cached:
                14236 kB
SwapCached:
                     0 kB
                 8768 kB
Active:
Inactive:
                12384 kB
               1880 kB
Active(anon):
Inactive(anon):
                 4384 kB
Active(file):
                 6888 kB
Inactive(file):
                8000 kB
Unevictable:
                     0 kB
Mlocked:
                     0 kB
SwapTotal: 2097148 kB
SwapFree:
              2097148 kB
Dirty:
                     8 kB
                     0 kB
Writeback:
AnonPages:
                  6132 kB
Mapped:
                 38068 kB
                  152 kB
Shmem:
Slab:
                  5980 kB
SReclaimable:
                3168 kB
SUnreclaim:
                 2812 kB
KernelStack:
                 552 kB
PageTables:
                  476 kB
NFS_Unstable:
                     0 kB
                     0 kB
Bounce:
WritebackTmp:
                     0 kB
CommitLimit:
              2143068 kB
Committed_AS:
               197800 kB
VmallocTotal: 1048372 kB
VmallocUsed:
               35532 kB
VmallocChunk:
                999352 kB
```

## **Cameras**

## **Puck**

Hostname puck IP 10.0.0.122

MAC C8:02:8F:82:A7:9A