

# Canary Connect (Home Internet Security Camera)

Canary is a home IP camera, with some air quality and automatic arming/disarming features. The designers are known for attention to detail, and have published blog posts about various aspects of the camera design.

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# **INTRODUCTION**

Canary is not so easy to disassemble. But fiddle with the rubber foot until it pops off, and you're on your way...



# **TOOLS:**

Essential Electronics Toolkit (1)

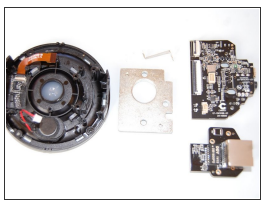
## **Step 1 — Cracking Open the Case**

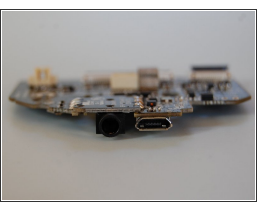




- The key to cracking open Canary is in the base. First pop off the rubber foot, and remove four screws.
- Canary uses multiple screw types. If you ever hope to get it back together, consider a screw management system (here plastic bags for each section of the disassembly).
- Once you get the base off, you'll need to peel off the front plate (held on with double sticky tape).

### Step 2 — Dissecting the Base

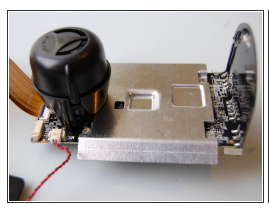




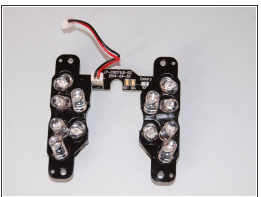


- The base does not do all that much. It holds Ethernet, audio jack, and USB power plugs, along with a steel plate for heft.
- Note the attention to detail: there's a second PCB board for no apparent purpose other than making the audio jack line up with the USB jack. That's obsession!
- The little chimney is, in fact, a chimney. The idea is that hot air from the electronics rises, drawing room air. This is an older approach (see grated US patent <a href="http://patents.justia.com/patent/6347747">http://patents.justia.com/patent/6347747</a>
   ).

#### Step 3 — Heat Sinks

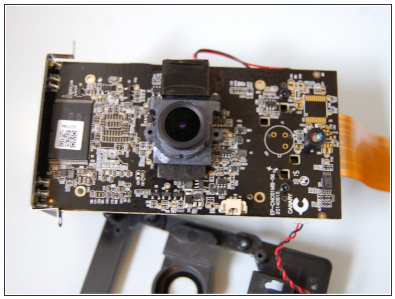


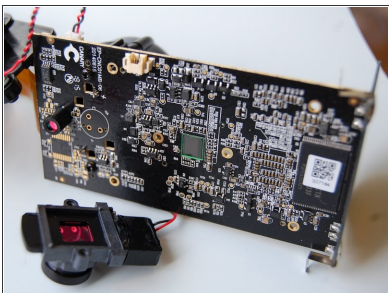




- The inside is dominated by a aluminum plate with dimples for the Ambarella A5S CPU and the back of the image sensor. The heat sink presses against the outer case, through a squishy thermal interface material (TIM).
- The huge round thing is a buzzer. The round PCB board hosts the 2.4Ghz WiFi and bluetooth antennas (there is no 5Ghz).
- The infrared LED board sports a plastic frame to aim each LED separately.

#### Step 4 — What's Behind the Lens?





- Canary achieves its flat lens front with an extra sheet of glass that's not optically active. Buried
  inside is a conventionally shaped M12 security lens.
- A switchable IR blocking filter is included for day/night mode. This blocks IR light during the day, but switches to be transparent at night.
- The lens holder is unremarkable. Components are placed within the light chamber to allow the back to support the heat sink.
- Note the empty holes for... some sort of sensor, not stuffed. Maybe air quality?
- That's it. I hope you've enjoyed this tour into the insides of Canary.