HackHD Notes

<http://dlnmh9ip6v2uc.cloudfront.net/datasheets/Sensors/LightImaging/hackhd_instructions_v1.pdf>

* No more than 5 Voltes, use 3.7 V 1100mAH of power, claims can be used by 3 AA 1.5 V batteries
* Lithium battery had wires pull out and is junk

Potentially try this one: <https://www.sparkfun.com/products/8483>

Try different charger?

What I learned:

1. Need to tape the wires to the battery so the wires don’t pull out (reinforce power cables)
2. More careful with charging it
3. Three AA WORK!!!!!