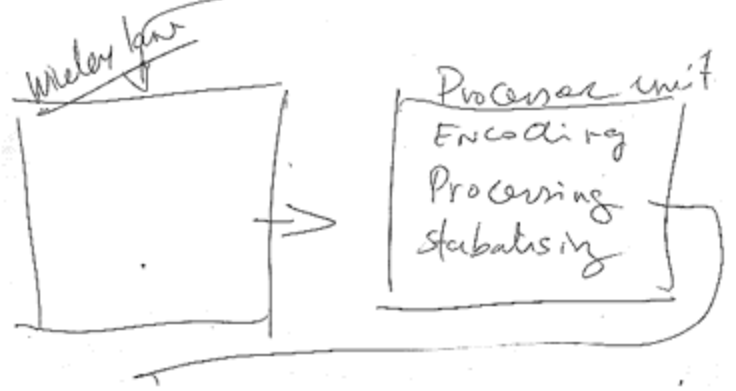
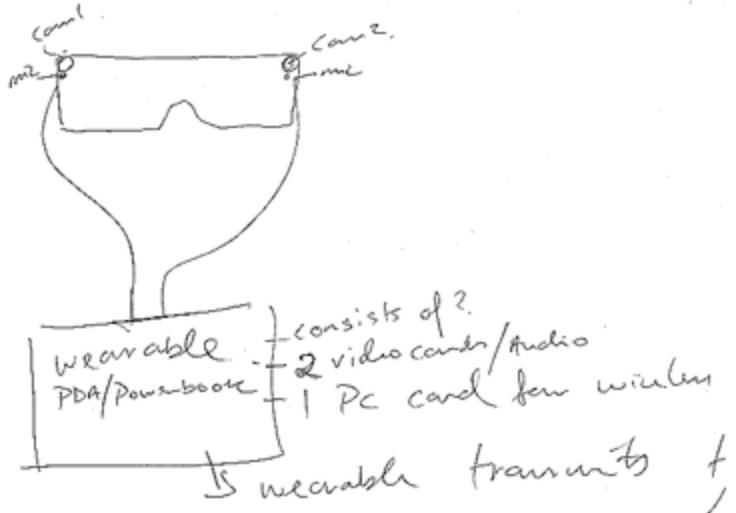
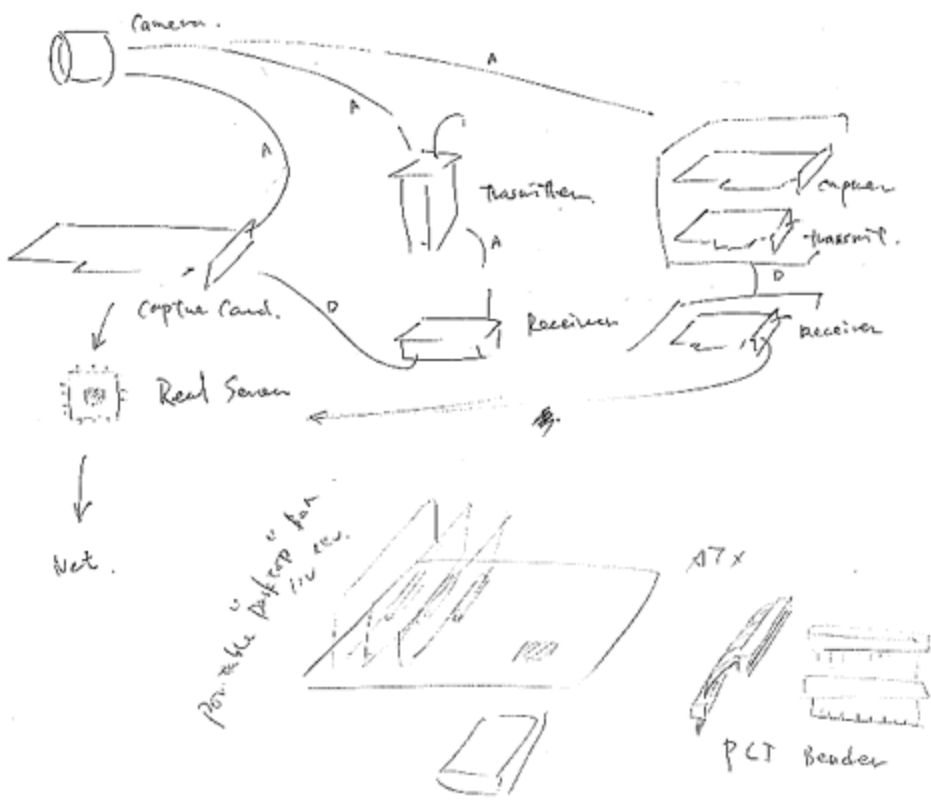




MINDFROG.NET  
only



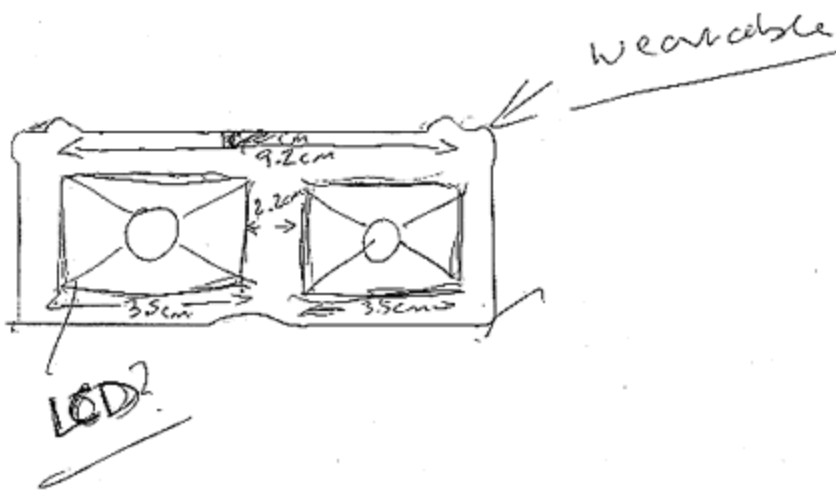


# Stereoscopic imaging.

190 camera.

112 camera

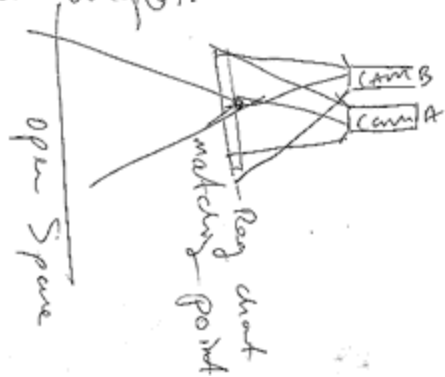
matching to 3D camera test



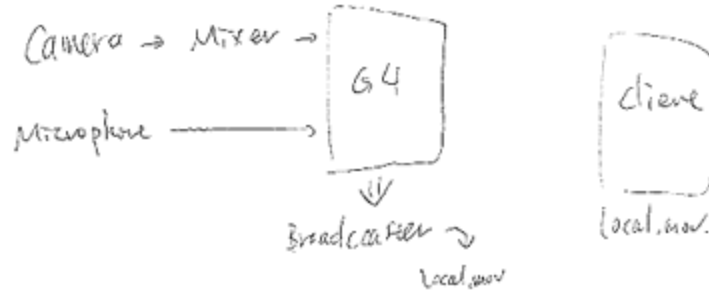
theory

- identity
- reality
- social effects
- communication  
how you interact w/ other people?
- tactile theory or lack thereof  
vibrates phone
- language  
(dropping written)  
(visual language)
- time  
(real time)
- space
- physical - information  $\rightarrow$  signal  
transformation, decomposition, re-configuration  
(how does this ~~as~~ affect/impart reality?)  
human network vs. digital network (subset)
- privacy

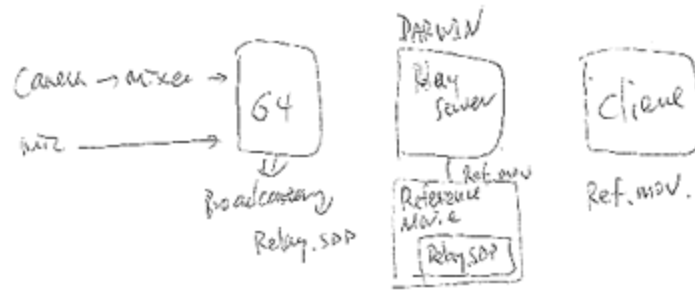
go to work. The only problem is  
set distance - Anything closer  
to lens of 3 meter seems to  
of the 3-D experience. The Sol  
is to move the camera closer to  
other to buy the 3-D experier  
to a closer distance. Basically in  
registration chart I framed the  
exactly the same, but coming from  
different angles.



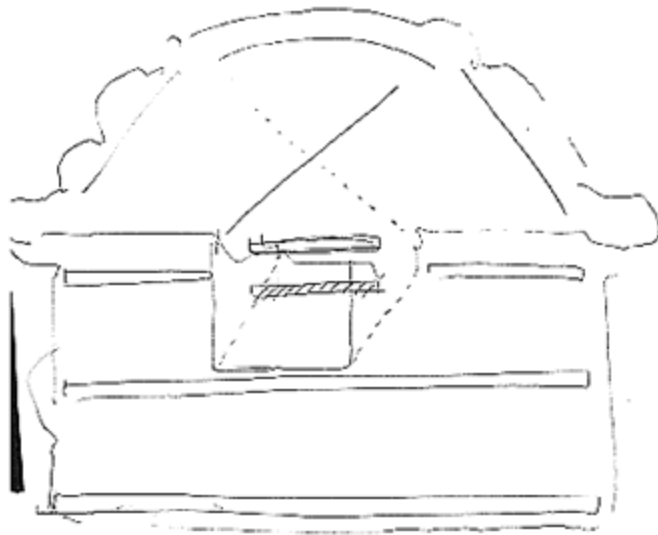
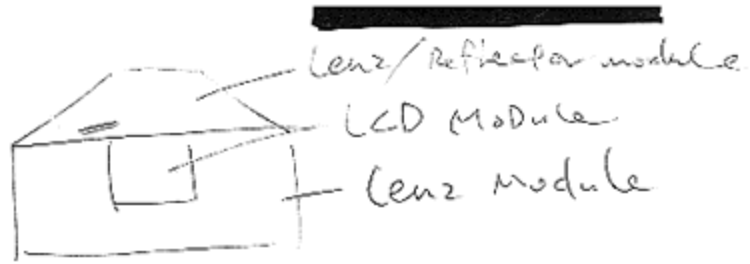
Now



Plan



\* Mixer has "Still" image - the cameras are unplugged.

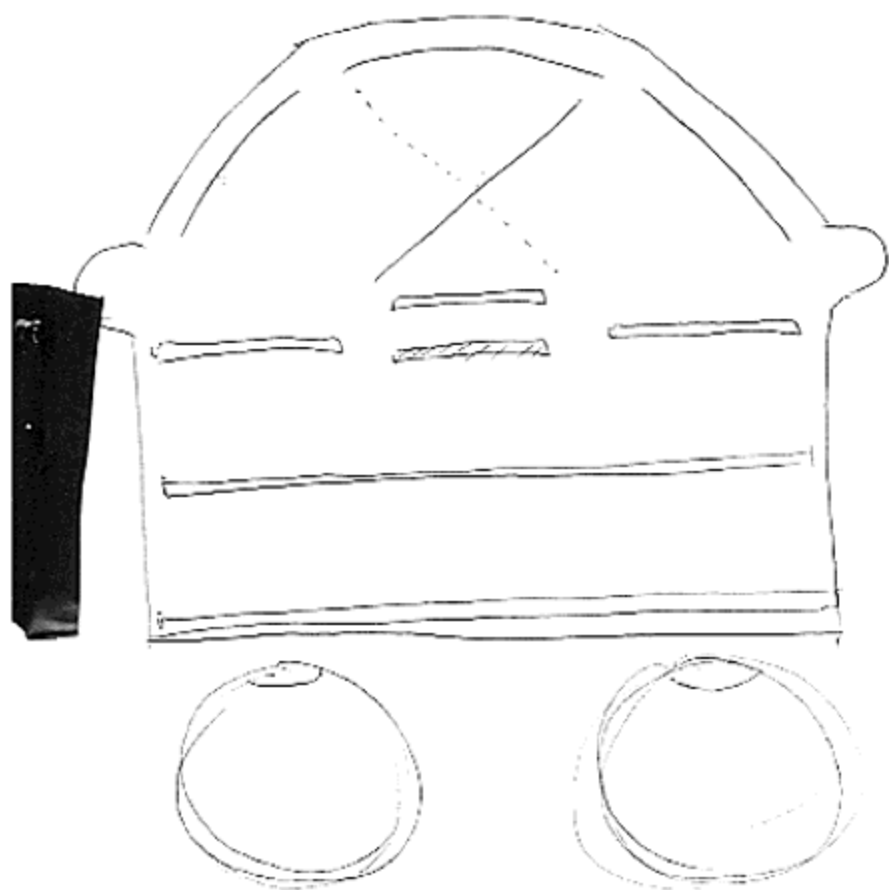


— Mirror

▬ Lens

▨ LCD





19/06/11 xoxox

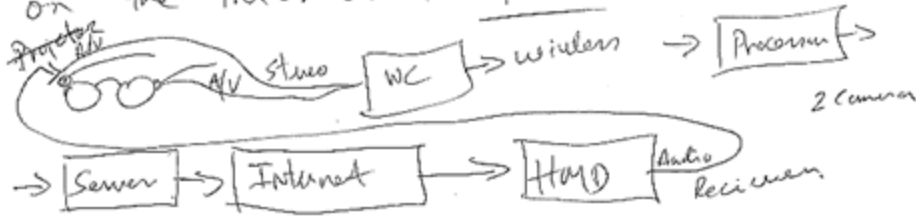
LOTS OF IDEAS....

Here are the different schemes

Plan 1

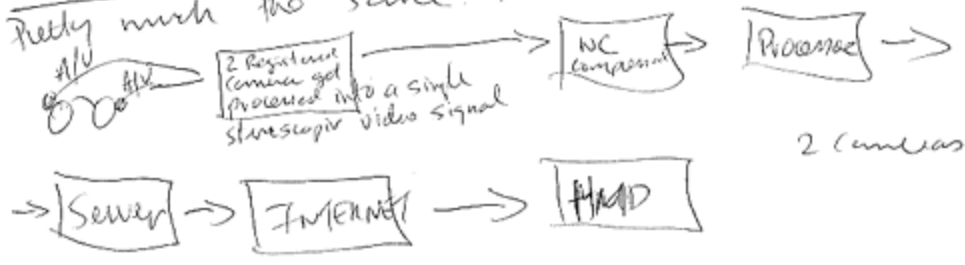
Original plan

2 cameras registered going through 2 capture cards on a wearable comp streamed wireless to server (with binaural audio) and from there it's processed and projected out on the internet to Hand 3D stereoscope



Plan 2

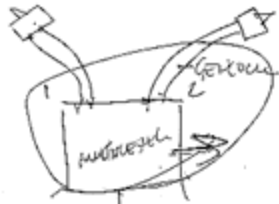
Pretty much the same idea



2/2000

D video?

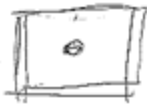
MULTIPLEXER \$1000 / needs a gentack



|||  
Stereo signal (LBR) - 5ms

---

DDD



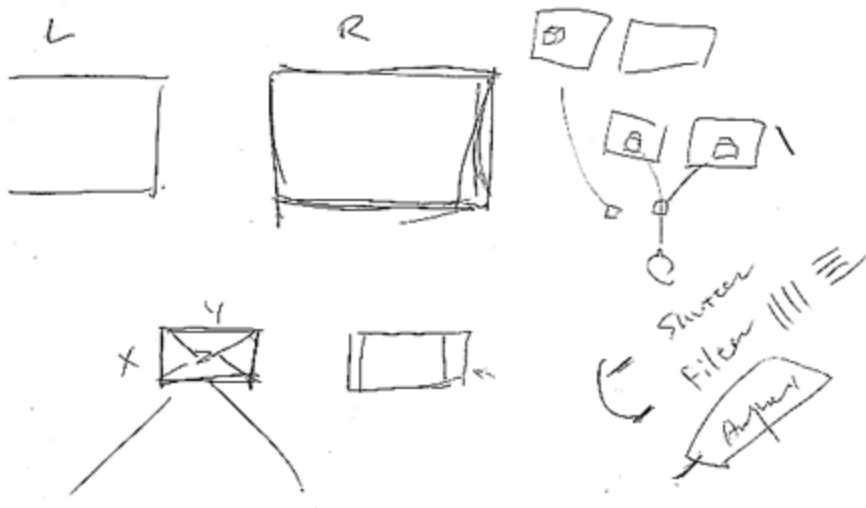
---

USB?

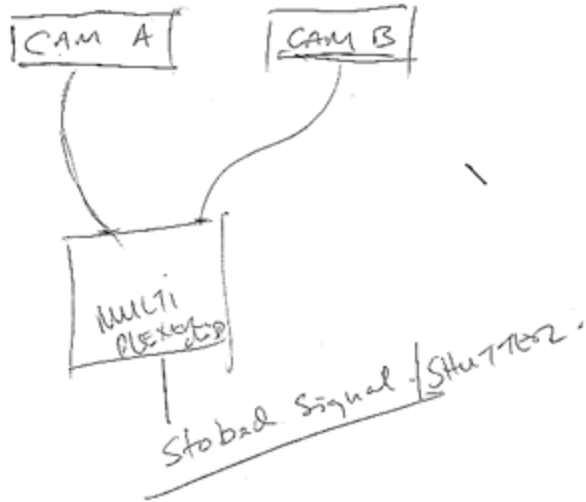


video plan -  
the sensor together.

---



Video composition codes

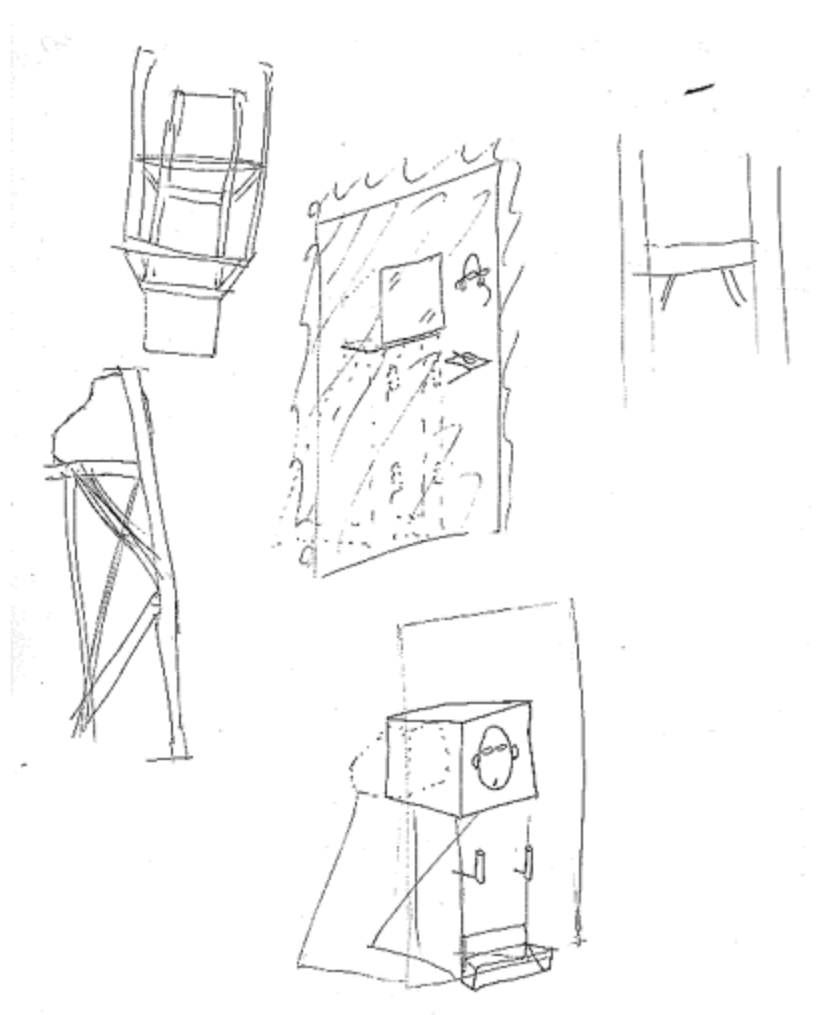


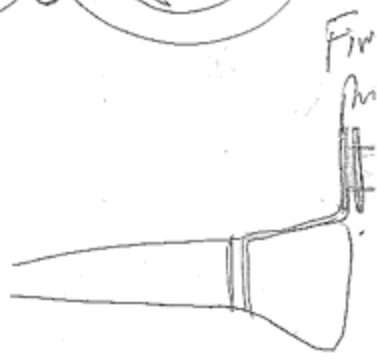
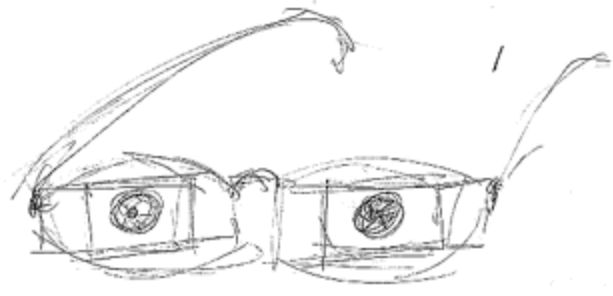
WIN 3D HWI v3.0

Riva	] NISTEST.
H3D Gaudi - Inboard	
1024 768 16	
Desktop (60Hz)	
75Hz = logjam] Test Pattern	

Stereoscopy Video Screen

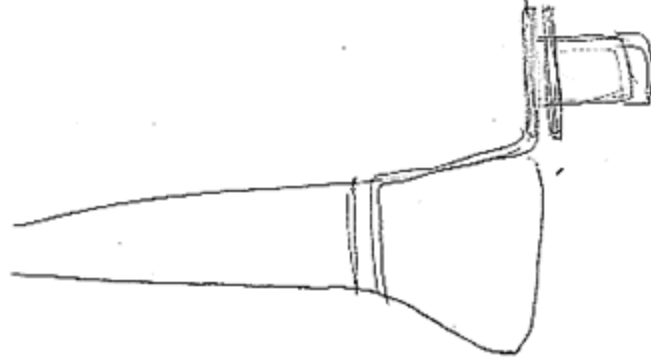
| 1024 768, 16/32.

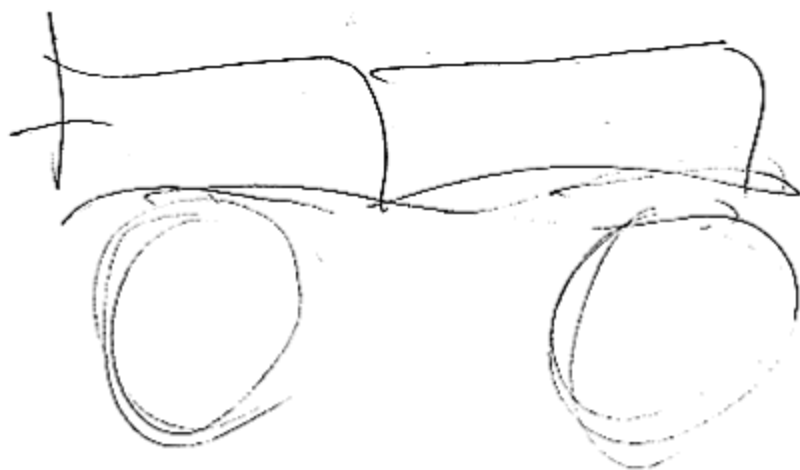
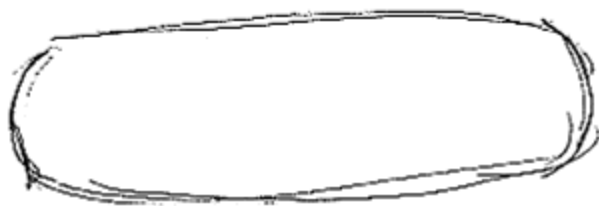


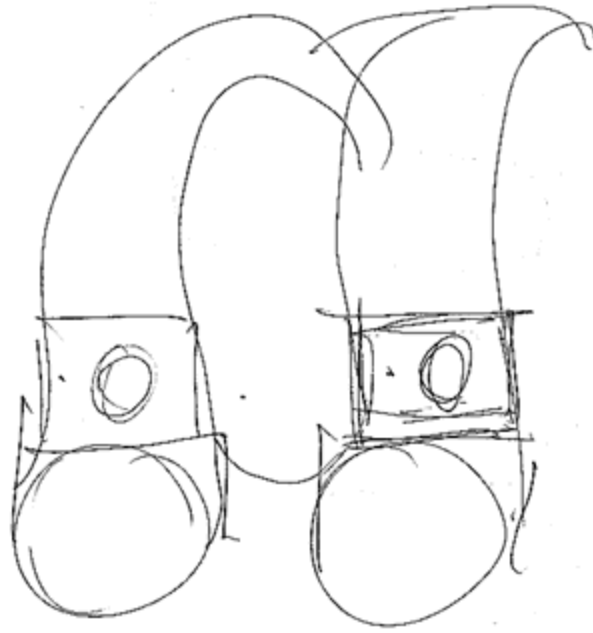




Final  
prototype

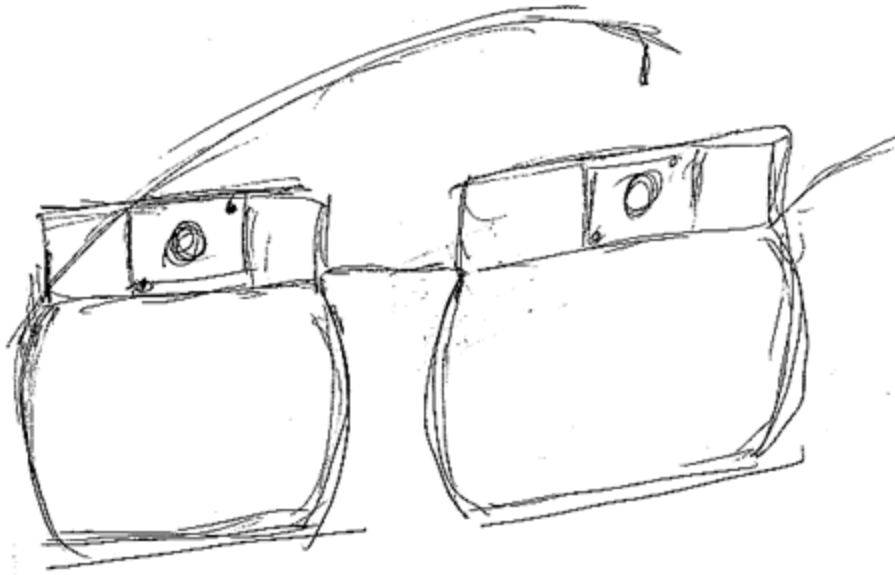






AE, HK

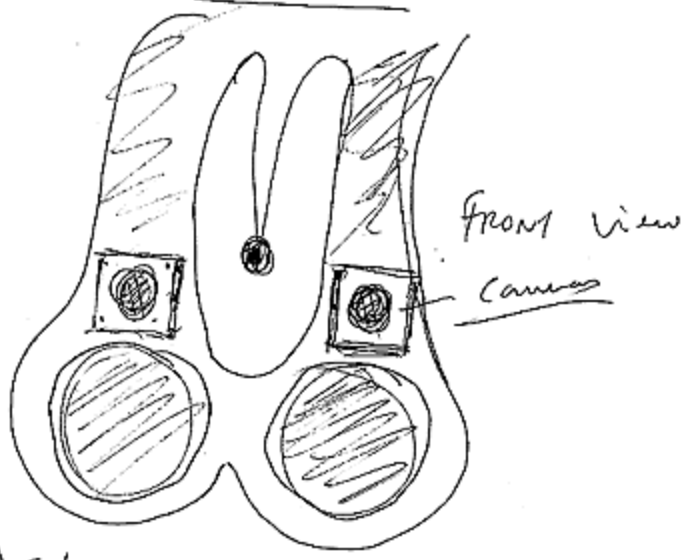




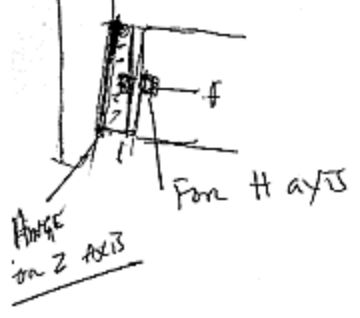
SIDE VIEW

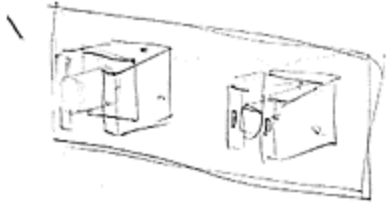


TABLE 12

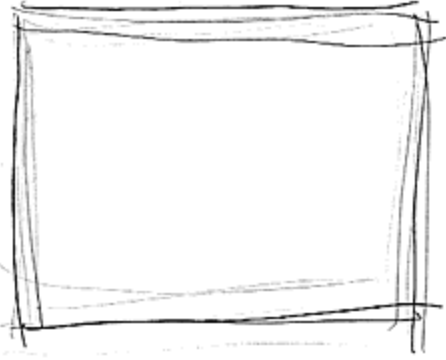


Side view



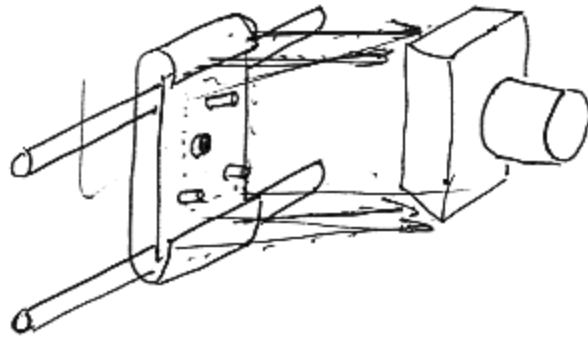


$570\text{ mA}$   
TBC



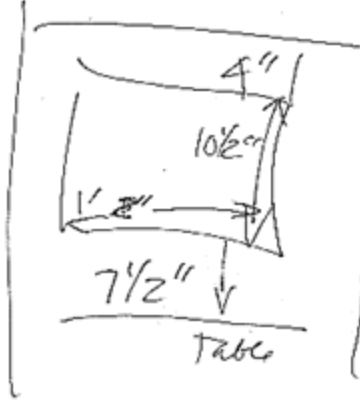
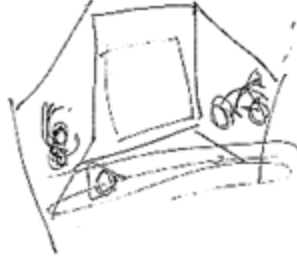
$5-10\text{ meters}$







screen  
on cloth



Flat Screen  
Flat black

web site  
can't upload