

M at lab

FSR -> How well (solution independent)

Design req -> Solution-specific (how well)

After presentation outline 20-30 seconds what is our project

Physical attachment, electrical attachment, mechanical signal

Bits, data transmission rate, resolution requirement

Synchro unit: input from sensors, input from kinect, output of signals

What is the delay we can expect across bluetooth

Delay from kinect

How kinect connects to synchro unit

Modeling

Power

S/W --- flowchart,

Comm ---

6 mins + 4 mins for questions