The World Seen Through Google Glass

Carrie Reardan - ISyE, MS

What is this Demo:
- Google Glass is a wearable device that project a small screen in the upper right corner.
- Screen is projected in upper right corner, default is turned off.
- Ping sounds occur through bone conduction audio.
- Can be controlled through gestures, touch, and voice.

How Does it Work:

**Touch Controls:**
- Tap to click
- Swipe forward (towards eye) and backward (towards spine) to scroll
- Swipe down (towards ground) to exit

**Buttons:**
- Take Picture Button
- Wake/Sleep Button
- Head Sensor

Other applications:
- Teaching through first person video in surgical settings
- Aid US Air Force special operators on the battlefield by aiding in multitasking and coordination
- Recording video from a cop’s point of view during arrests
- Doctors use to pull up patient medical records

Lessons Learned:
- Requires a device to pair with
- Cannot connect to networks that require authentication such as UW Net.
- Privacy concerns

Try it photo:
1. Wink
2. “Ok glass”
3. “Share with”
4. “Twitter”
5. Swipe down to exit

Try it games:
1. Tap
2. Swipe forward to play game then tap
3. Swipe forward to shape splitter and tap
4. Split shapes with arm motion
5. Don’t slice bombs
6. Swipe down to exit

Try it search:
1. “Ok glass”
2. “Google how do you say hamster in Japanese?”
3. Swipe down to exit

Try it photo:
- 1. Wink
- 2. “Ok glass”
- 3. “Share with”
- 4. “Twitter”
- 5. Swipe down to exit

Try it games:
- 1. Tap
- 2. Swipe forward to play game then tap
- 3. Swipe forward to shape splitter and tap
- 4. Split shapes with arm motion
- 5. Don’t slice bombs
- 6. Swipe down to exit

Try it search:
- 1. “Ok glass”
- 2. “Google how do you say hamster in Japanese?”
- 3. Swipe down to exit

```
```