# Underwater Video Imaging

From the Simple to the Elegant

Michael Krause Larry Welch

Nuclear Engineering Teaching Lab The University of Texas at Austin

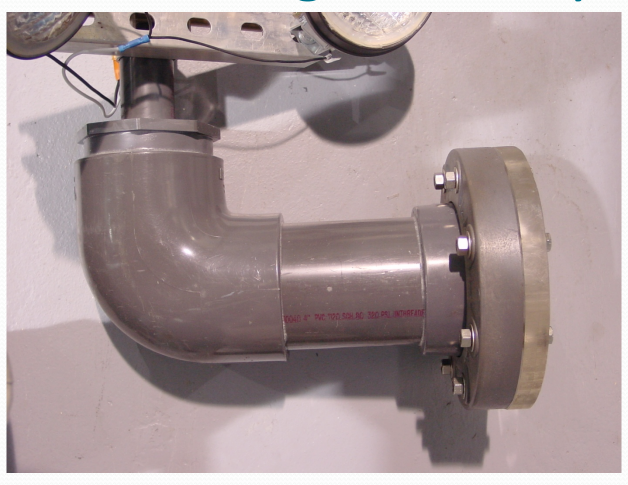
# Inexpensive In-House Built System

- Waterproof Housing
- Video Camera
- Lighting
- Display
- Recording Device

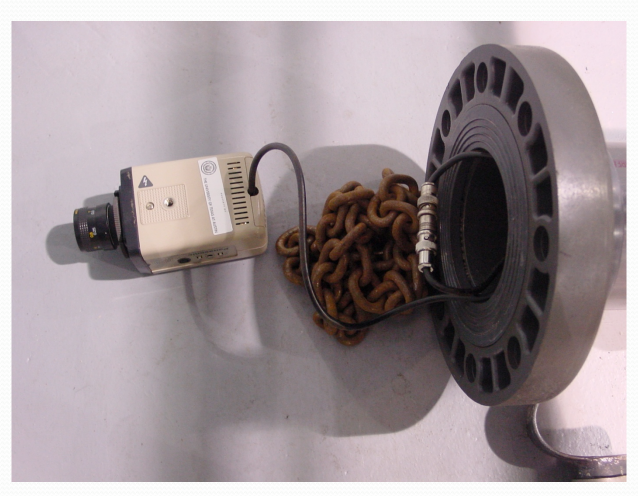
# Housing



# Camera Housing Assembly



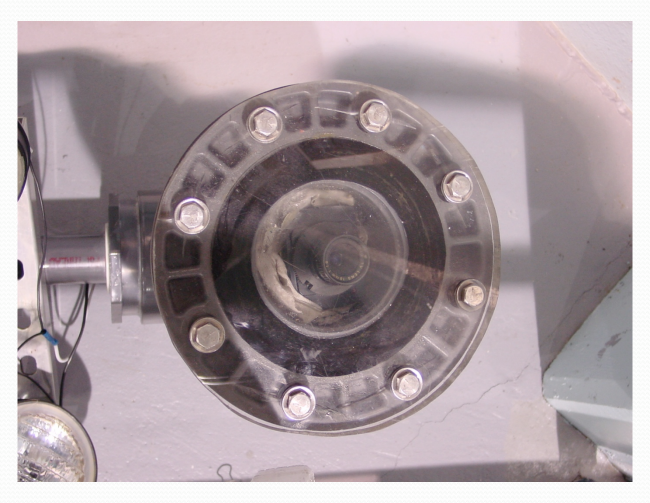
## Camera Access



# **Camera Insertion**



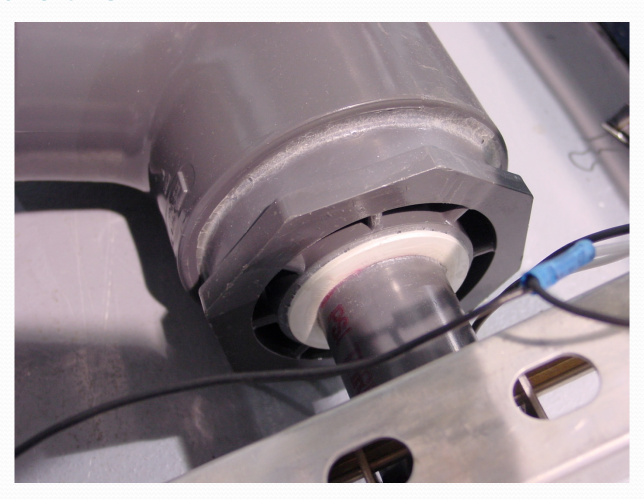
# Camera Installed



# Waterproof Acrylic Window



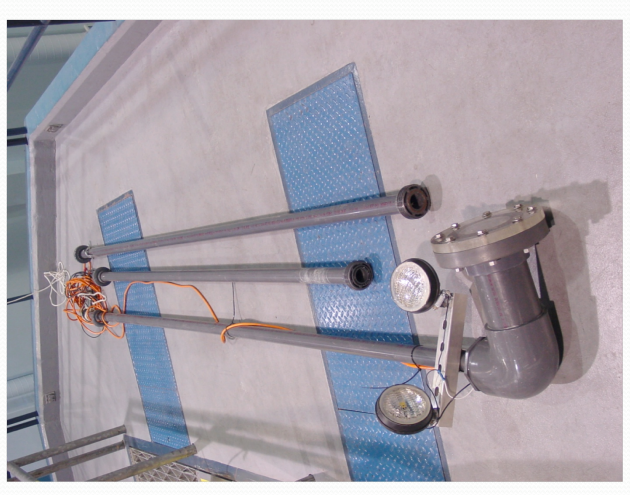
# Reduction



# Lighting



# **Extension Poles**





# **Elegant Commercial Built System**

- Waterproof Housing With Pan and Tilt
- Video Camera Color With Auto Iris and Zoom
- Lighting Spot & Flood
- Display
- Recording Device

# Everest Ca-Zoom 6.2



Photos Courtesy GE Inspection Technologies







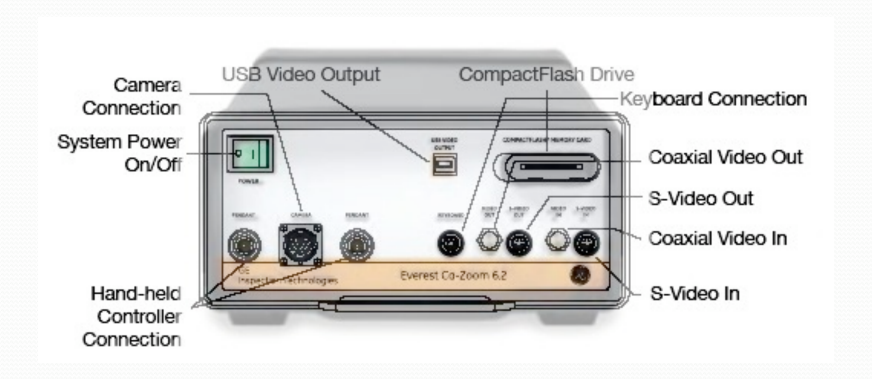


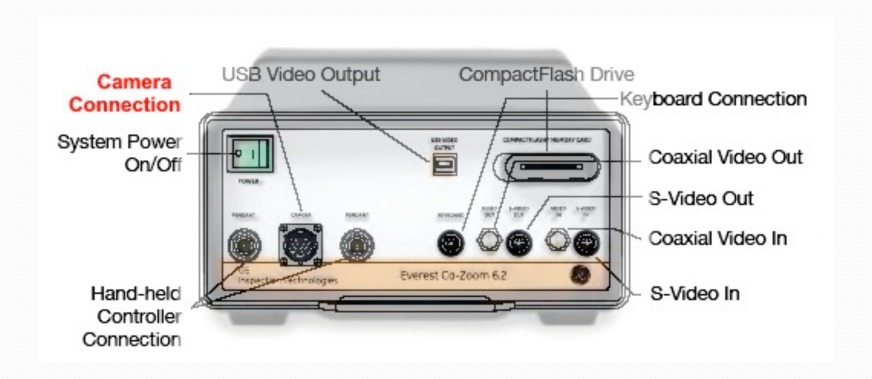


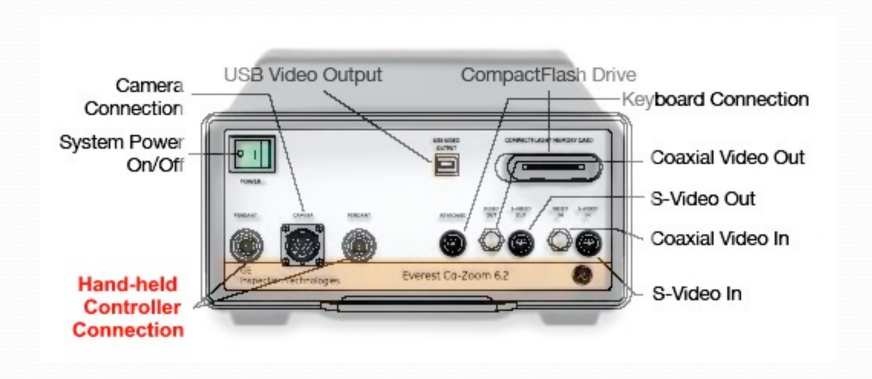


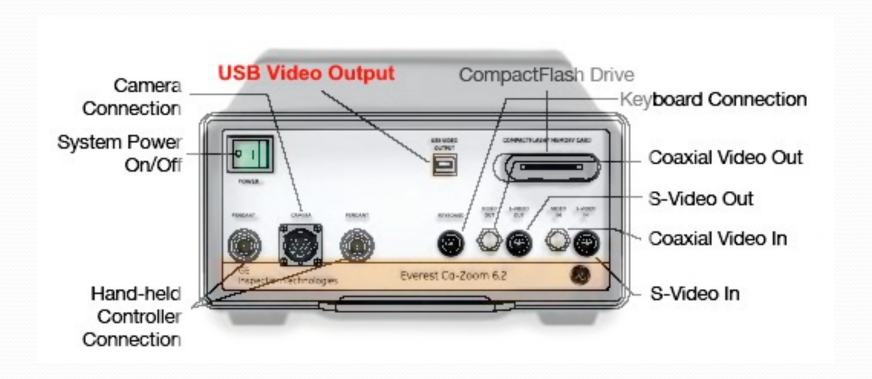


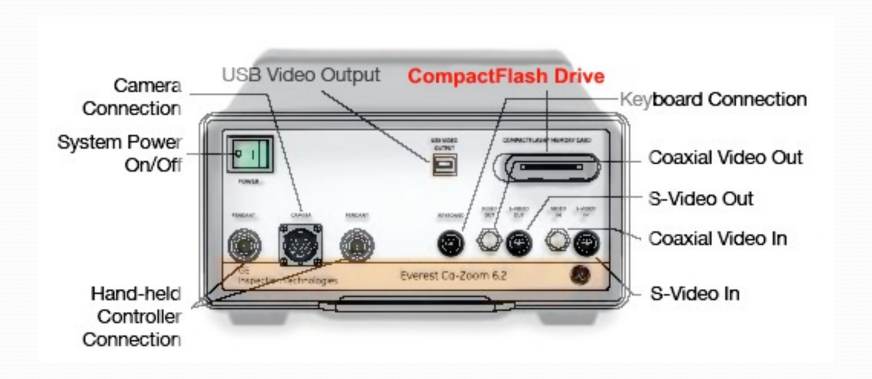


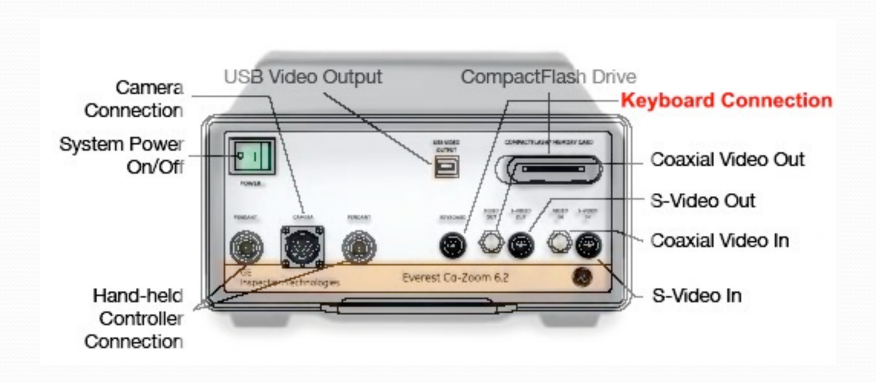


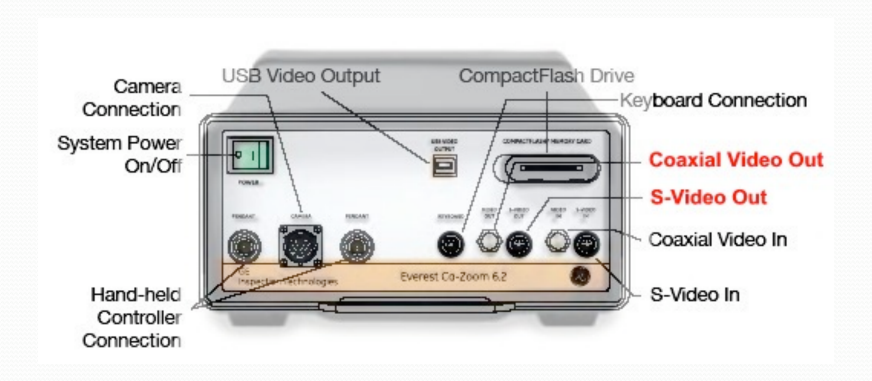


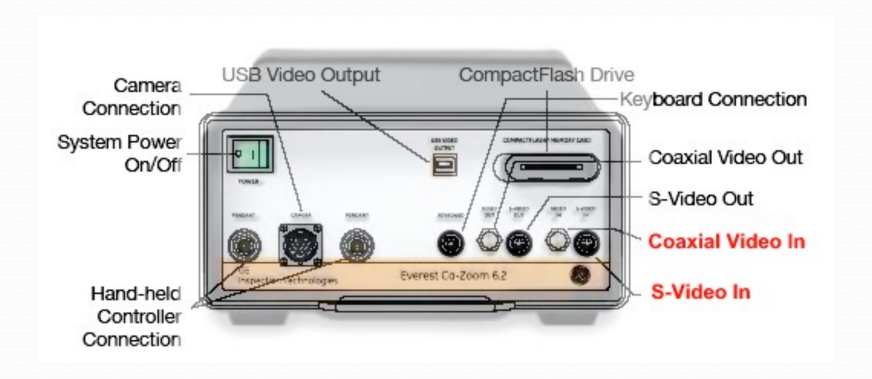


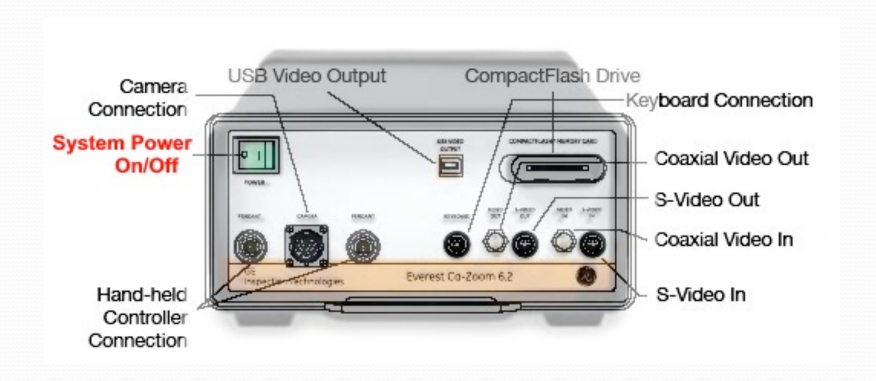






































#### Conclusion

- Underwater video imaging can be accomplished under almost any budget
- How much you decide to spend depends on what features you deem important

