



iPhone Wireless Video Project Overview

ELE 480/481

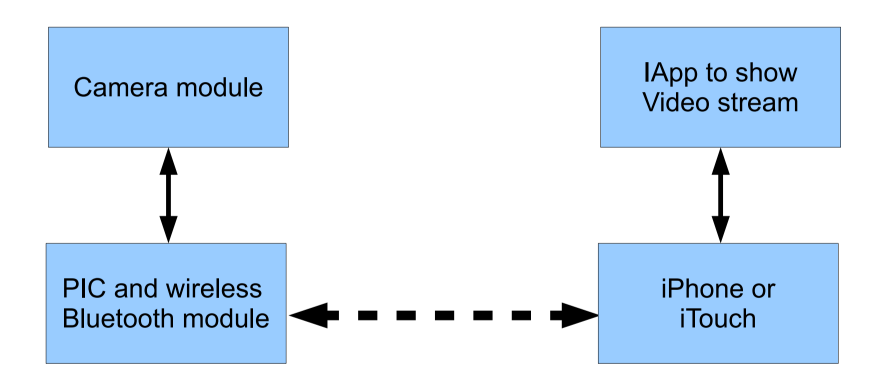
Lewis Collier
Capstone Visual Product Development
LCollier@CapstoneVisual.com

Overview

- Develop iPhone app / Linux Kernel support and hardware to receive low frame rate video from a Laryngoscope via BlueTooth or 802.11 interface
 - iPhone or iTouch
 - GumStix class uProcessor with transmitter
 - Small camera modules

Optional tasks with fiber optic lighting and video transmission from lens

Block Diagram



Project Goals

- Develop wireless transmission hardware and application
 - Review reference designs
 - Understand nature of video signals
 - Design prototype hardware to demonstrate use of wireless modules
 - Wire test components, cameras, etc.
 - Test system

Project Status

This project is a continued development effort but will basically start over since last year was a technology "proof of concept" demo, now we need to build it for real!

- Research bluetooth modules
- Develop prototype design
- Develop iApp
- Test prototype design hardware

Functional Positions

- Hardware Engineer
 - Design hardware architecture
 - Wiring for PIC, camera, etc.
- Software Engineer(1 or 2)
 - Design and develop iApp
 - Develop PIC code as may be necessary
 - Develop/manage Linux kernel and GumStix class processors.
- Optional fiber optics engineer
 - Develop fiber optic lens and lighting concepts