HAM Project Meeting

February 11, 2015

Current Progress:

1. Light Sensor: UV Outside Testing.
2. Memory Status: Reading and Writing Data obtained from Light Sensor
3. Accelerometer- Complete
4. USB Charging / Power Management

Moving Forward:

1. Format of Data Storage and Size of Memory
2. Power Testing / USB Charging
3. USB Data Transfer
4. Real Time Clock Interface
5. Subsystem Integration

Questions / Discussion:

1. USB Transfer: Use of the (FTDI) FT232RL and USB data transfer in general
2. Crystal for Real Time Clock.
3. Design Review I

Questions for the Group: