

HSBS Smart Weekly Report

We bought Usb to RS232 converter and try to connect AP400 with this converter. We arranged a meeting with the customer Airties company last Friday then we start to outline of the requirement analysis report according to our assistan advices. Because at first we develop our research on ip sensors and web sensors which have embedded ethernet controller in it. But ethernet connection in commercial products are not acceptable for our project topic then we changed our research scope through the a new board that is developed with distinct sensors and chips on the other board. Moreover we will continue to study embedded Linux kernel through the e-book. Requirement analysis report researches include digital sensors and their prices, existing products if any in the market, application area of the WSN.

HSBS Smart Next Week's Plan

We try to finish requirement analysis report. This report have many parts which contain detailed hardware and software requirements of the project, thinking feasible scenario for drawing data modelling and other diagrams in the project. preparing a based gant chart for scheduling and team organization. So most of the week we bussy with this report. At the same time we continue to read the linux e-book . If we can determine the specific digital sensor for our project, we will purchase it.