ABSTRACT

Heart is an organ on living beings that have function to transport

metabolism ingredients. Heart can work continuously because of sino atrial node

that can produce biopotensial shock, and trigger the heart muscle to do

contraction. This electric signal can be recorded through skin surface and be

called electro cardiogram (ECG). In 2013, there are 7.6 million death case per

year because heart attack. Because of these, a system that can give an early

warning when there are anomaly in heart is needed. The earlier this anomaly can

be detected, the faster a treatment can be done. It can increase the survival rate

because heart attack.

In this final project have been realized a device and application to monitor

ECG signal based on Bluetooth communication that operate at a frequency of 2.4

GHz. This device can be used to monitor heart condition thru its ECG signal.

With these, the anomaly of heart can be known earlier and the treatment can be

faster. This device consist of two block, that is analog device as ECG recorder,

and digital device as converter and transmission data.

This ECG monitoring system was tested with several parameters which are

amplifier circuit testing, battery endurance testing, and distance. The measurement

result shows that this device can be operated optimally in range less than 20 m

with average of loss data below 5%.

Keyword: sino atrial node, biopotential, electro cardiogram, Bluetooth