ABSTRACT

Ubiquitous Sensor Network (USN) is a system which can be apply to creat

neighbourhood security and surveillance. Ubiquity, refers to telemetry, it means for long

data transmission using Bluetooth. USN use class 1 Bluetooth at 100 meter range for

indoor.

The sensor consist of four sensors, they are temperature sensor, smoke sensor,

infrared sensor and camera sensor. The sensors are digital sensors, which collected in

sensor nodes. The sensor nodes have integrated with Bluetooth, so that the data of sensor

nodes transmited by Bluetooth to Bluetooth Access Point (AP).

The Data's sensor in sensor nodes send to Bluetooth AP in wireless, the data

from AP transmited to Central Monitoring System (CMS) in wired, using UTP cable for

transmission media in bus topology. It allow because the Bluetooth AP support LAN

connectivity. CMS identify, and report if there is trouble.

The design is simulation using MATLAB. The result of the design produce

analysis consist of throughput and BER. The analysis use to show the performance of the

design system of USN, which is use Bluetooth for the transmition. The maximal BER for

Bluetooth is 10⁻³ and it obtain in 9 meters of distance and in SNR 10 dB. By using the

class 1 of Bluetooth, which has 100 meters in distance, and by using SNR 20 dB, BER

will decrease to 10⁻⁵. Thus, the data transmition is reliable because, the decrease of BER

cause the transmition more reliable.

Keyword : Sensor network, ubiquitous, Bluetooth, telemetry

ii