**Abstract** 

User wants to get ease on mobility and efficiency for their device. The impact is

development of the new connection method that more practical and better in security.

Bluetooth –uses 2.45 GHz ISM (Industrial, Scientific, Medical) frequency- is one of

solutions.

With J2ME (Java 2 Micro Edition), we can develop a new application which use

Bluetooth connection on mobile device such us hand phone and PDA (Personal Data

Assistant). The device based on Java can integrated with Bluetooth environment using

JABWT (Java API for Bluetooth Wireless Technology).

The application which developed in this research is Bluetooth remote control as a

telematic or robotic application. The user's input from GUI on mobile phone will be

converted into AT-command and transmitted over Bluetooth connection to the remote

device and finally, it'll converted again to be mechanic output.

The performance of this application will be measure depend on wireless indoor

propagation factors, such as distances, obstacles and interferences. The result is

application runs well because it's need proportional of memory usage and power

consumption. And Frequency Hopping Spread Spectrum gives it the capability to

overcome indoor propagation factors.

Key word: Bluetooth, J2ME, JABWT, GUI, AT-command, Power Consumption,

Memory Usage, Spread Spectrum

ii