Description of Operation

EUT is a <u>Pocket PC that build in Bluetooth</u> with <u>79</u> channels. The transmission speed of this device is <u>1Mbps</u>. The modulation is GFSK. The device adopts Frequency Hopping Spread Spectrum technology (FHSS). The antenna is <u>chip antenna</u>, and there is <u>no antenna connector</u>.

When you enable the application program of Bluetooth, many wireless applications will become possible, such as:

Communicate with each other wirelessly (between embedded systems, laptops, PCs, and others), including sharing or exchanges of data (i.e. wireless file transfers between bluetooth-enabled devices).