Functions of eebug control system can be achieved by using PIC microprocessor. Thus, time to trigger eebug can be controlled by programming PIC chips. (MPASM language) In the Microprocessor experiment, the program can be slowed down by calling “Delay” more. (See Page 13,. 4.2.1. Programming exercise 1). By adjusting the number of code “Delay”, time control is expected to be accurate and convenient since modifying code on computer is not much work.