

```
#!/bin/bash
cd `dirname $0`
find $PWD -name linuxBuild.bash
rm ./linuxError.txt
gcc -D"USE_LINUX" -o linuxExe main.c EV_Simulator.c EV_Controller.c EV_Input.c EV_OpenClose.c
EV_UpDown.c EV_File.c EV_Time.c Timer.c Panel.c &>>./linuxError.txt
exit
```

```
#!/bin/bash
cd `dirname $0`
find $PWD -name linuxStart.bash
./linuxExe
exit
```

```
/* C.h */

#define USE_THREAD
/* #define USE_BCC */
/* #define USE_LINUX */
#ifndef USE_LINUX
#define USE_BCC
#endif
#include <stdio.h> /* printf() */
#include <string.h> /* strcmp(), strlen() */
#include <stdlib.h> /* calloc(), free(), rand() */
#ifndef USE_BCC
#include "h83048.h"
#define SLEEP_PER_SEC 16000.0
#define NOTUSE_FILES
#else
#include <time.h> /* time_t, tm, time(), clock(), CLOCKS_PER_SEC */
#ifndef USE_LINUX
#include <conio.h> /* kbhit(), getche() */
#endif
#define SLEEP_PER_SEC 100000000.0
#endif
#ifndef USE_LINUX
#define CLEAR system("/usr/bin/clear")
#define NOTUSE_FILES
#else
#define CLEAR system("cls")
#endif
#define OK 0
#define NG 1
#define ONE_MORE_TIME 2
#define ON 1
#define OFF 0
```