

```

/*****
/*
/* FILE      :resetprg.c
/* DATE      :Sun, Jul 11, 2004
/* DESCRIPTION :Reset Program
/* CPU TYPE   :H8/3664F
/*
/* This file is generated by Renesas Project Generator (Ver.3.0).
/*
/*****
//          July   19,2004

#include    <machine.h>
#include    <_h_c_lib.h>
//#include <stddef.h>           // Remove the comment when you use errno
//#include <stdlib.h>          // Remove the comment when you use rand()
#include    "stacksct.h"

extern void main(void);
extern void irq_enable( void );
extern void irq_disable( void );

//#ifdef __cplusplus           // Remove the comment when you use SIM I/O
//extern "C" {
//#endif
//extern void _INIT_IOLIB(void);
//extern void _CLOSEALL(void);
//#ifdef __cplusplus
//}
//#endif

//extern void srand(unsigned int); // Remove the comment when you use rand()
//extern char *_s1ptr;           // Remove the comment when you use strtok()

//#ifdef __cplusplus           // Remove the comment when you use Hardware Setup
//extern "C" {
//#endif
//extern void HardwareSetup(void);
//#ifdef __cplusplus
//}
//#endif

//#ifdef __cplusplus           // Remove the comment when you use global class object
//extern "C" {
//#endif
//extern void _CALL_INIT(void);
//extern void _CALL_END(void);
//#ifdef __cplusplus
//}
//#endif

#pragma section ResetPRG

__entry(vect=0) void PowerON_Reset(void)
{
//    set_imask_ccr(1);

```

```

    irq_disable();
    _INITSCT();

//    _CALL_INIT();                // Remove the comment when you use global class object

//    _INIT_IOLIB();              // Remove the comment when you use SIM I/O

//    errno=0;                    // Remove the comment when you use errno
//    srand(1);                   // Remove the comment when you use rand()
//    _s1ptr=NULL;               // Remove the comment when you use strtok()

//    HardwareSetup();           // Remove the comment when you use Hardware Setup
//    set_imask_ccr(0);
//    main();

//    _CLOSEALL();               // Remove the comment when you use SIM I/O

//    _CALL_END();               // Remove the comment when you use global class object

    sleep();
}

//__interrupt(vect=1) void Manual_Reset(void) // Remove the comment when you use Manual Reset
//{
//}

```