

Chapter 7H: Workshop Exercises – Help, Hints and Code

Objective: This Addendum to the Addendum Manual contains extra hints and code for exercises that accompany Workshop Lab Chapters.

TABLE OF CONTENTS

2	7.20 (HINTS AND CODE) – CLUES TO HELP WITH EXERCISES
2	7.20-1 EX01HINTS - BLINK AN LED
2	7.20-2 Ex02HINTS – Debug Printing
3	7.20-3 EX03HINTS – SET LED FROM BUTTON ACTION VIA INTERRUPT
6	7.20-4 EX04HINTS – RGB LIGHT SENSOR W/ADI SHIELD - KEY
8	7.20-5 EX05HINTS – WEIGHT SENSOR W/ADI SHIELD
8	7.20-6 EX06HINTS – MESH 1ST NETWORK WITH DIMMABLE LED
8	7.20-7 EX07HINTS – MESH ADD LIGHTS AND CREATE GROUPS
9	7.20-8 EX08HINTS – MESH ON/OFF SWITCH
9	7.20-9 EX09HINTS – MESH DIMMER SWITCH
10	7.20-10 EX10HINTS – MESH 2ND ELEMENT – RED AND YELLOW OR BLUE LEDS
25	7.20-11 EX11HINTS – MESH TEMPERATURE SENSOR
25	7.20-12 EX12HINTS – MESH ADI RED SENSOR + TEMPERATURE SENSOR







7.20 (HINTS AND CODE) - CLUES TO HELP WITH EXERCISES

Following are extra hints for the exercises along with specific code to insert.

This is intended to help you work through the exercises and understand how project was completed to give you the steps necessary to solve your own projects.

If you choose to jump right to the end of each excercise, the final solutions are provided in the Key directory.

7.20-1 EX01HINTS - BLINK AN LED

```
Add the following lines of code into app_task in app.c after /*** Enter Exercise Code Here ***/

    if ( GPIO_PIN_OUTPUT_HIGH == wiced_hal_gpio_get_pin_output(
WICED_GPIO_PIN_LED_1 ) )

    {

        wiced_hal_gpio_set_pin_output( WICED_GPIO_PIN_LED_1,
GPIO_PIN_OUTPUT_LOW );

    }

    else

    {

        wiced_hal_gpio_set_pin_output( WICED_GPIO_PIN_LED_1,
GPIO_PIN_OUTPUT_HIGH );
}
```

7.20-2 EX02HINTS - DEBUG PRINTING

In the application_start, add the following:

```
wiced_set_debug_uart( WICED_ROUTE_DEBUG_TO_PUART );
WICED_BT_TRACE("**** CYW20819 App Start **** \n\r");
```

Note that without routing to PUART, the messages may come through the HCI UART COM Port.

Messages streaming through the HCI UART will inhibit debug and re-programming.

If you have issues downloading to the kit, follow the steps below -







Press and hold the 'Recover' button on the kit.

Press and hold the 'Reset' button on the kit.

Release the 'Reset' button.

After one second, release the 'Recover' button.

```
Add the following lines of code into app_task in app.c after /*** Enter Exercise Code Here ***/

    if ( GPIO_PIN_OUTPUT_HIGH == wiced_hal_gpio_get_pin_output(
WICED_GPIO_PIN_LED_1 ) )

    {

        wiced_hal_gpio_set_pin_output( WICED_GPIO_PIN_LED_1,
GPIO_PIN_OUTPUT_LOW );

        WICED_BT_TRACE( "LED ON\r\n" );

        else

        wiced_hal_gpio_set_pin_output( WICED_GPIO_PIN_LED_1,
GPIO_PIN_OUTPUT_HIGH );

        WICED_BT_TRACE( "LED OFF\r\n" );
```

7.20-3 EX03HINTS - SET LED FROM BUTTON ACTION VIA INTERRUPT

In the function wiced_bt_dev_status_t, replace the wiced_thread_t and wiced_rtos_init_thread lines with wiced_hal_gpio_configure_pin and wiced_hal_gpio_register_pin_for_interrupt lines:

From:



V Five Years Out

To:

```
/* Configure the button to trigger an interrupt when pressed */
wiced_hal_gpio_configure_pin(WICED_GPIO_PIN_BUTTON_1, (
GPIO_INPUT_ENABLE | GPIO_PULL_UP | GPIO_EN_INT_FALLING_EDGE ),
GPIO_PIN_OUTPUT_HIGH );
wiced_hal_gpio_register_pin_for_interrupt( WICED_GPIO_PIN_BUTTON_1,
button_cback, 0 );
```

Replace app_task with button_cback

From:



\mathbf{W}



```
/**********************
* Function Name: void button cback( void *data, uint8 t port pin )
******************
void button cback( void *data, uint8 t port pin )
    if ( GPIO PIN OUTPUT HIGH == wiced hal gpio get pin output (
WICED GPIO PIN LED 1 ) )
     {
          wiced hal gpio set pin output ( WICED GPIO PIN LED 1,
GPIO PIN OUTPUT LOW );
    else
          wiced hal gpio set pin output ( WICED GPIO PIN LED 1,
GPIO PIN OUTPUT HIGH );
Replace the initiation of app_task with an initiation for button_task
From:
void app_task(uint32_t );
To:
void button cback( void *data, uint8 t port pin );
```





7.20-4 EX04HINTS - RGB LIGHT SENSOR W/ADI SHIELD - KEY

4.a. In the Includes section of spi_master_w_sensor.c: Add include for Peripheral SPI Header File.

#include "wiced hal pspi.h"

4.b. In the Constants section of spi_maste_w_sensor.c: Define the correct pins on the Arduino Shield

/*SPI 1 defines*/

#define CLK_1 WICED_P09

#define MISO_1 WICED_P17

#define MOSI_1 WICED_P06

#define CS_1 WICED_P15

4.c. Also in the Constants section: Define the GPIO Configuration for SPI

/* SPI register configuration macro*/

#define GPIO_CFG(CS_1,CLK_1,MOSI_1,MISO_1) ((((UINT32)CS_1&0xff)<<24)|((UINT32)CK_1&0xff)<<16)|(((UINT32)MOSI_1&0xff)<<8)|((UINT32)MISO_1)

4.c. In the Initialize_app Function; after button_state is set: Initialize the SPI Hardware

/* Init the SPI Hardware - MSB First and Mode 3 are required for the CN0397 */

wiced_hal_pspi_init(SPI1,

CS_1);

SPI_MASTER,
INPUT_PIN_PULL_UP,
GPIO_CFG(CS_1,CLK_1,MOSI_1,MISO_1),
DEFAULT_FREQUENCY,
SPI_MSB_FIRST,
SPI_SS_ACTIVE_LOW,
SPI_MODE_3,





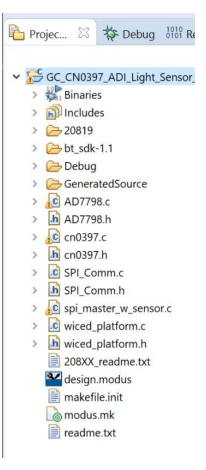
5. In the Includes section of spi_master_w_sensor.c: Add include for the ADI Shield Header File, CN0397.h and initialize the ADI Shield.
#include "cn0397.h"

```
/* Init CN0397 and read ID */
CN0397_Init();
```

6. Read CN0397

```
/* Read the data from from the CN0397 and Display the data */
CN0397_SetAppData();
CN0397_DisplayData();
```

7. If the files for AD7798.c; AD7798.h; cn0397.c; cn0397.h; SPI_Comm.c and SPI_Comm.h don't appear in the ModusToolbox file structure, copy them from the Template so the project appears as:









7.20-5 EX05HINTS - WEIGHT SENSOR W/ADI SHIELD

To Be Developed
=======================================
7.20-6 EX06HINTS – MESH 1ST NETWORK WITH DIMMABLE LED
From ModusToolbox, this is a pre-loaded Standard Example – No Edits needed.
It is suggested that device name in light_dimmable.c be set to a unique name that can be easily identified as belonging to you when attempting to "Add Device" using the Smartphone BLE_Mesh App.
To the extent, creating a mesh network with one LED is not clearly explained: Please send suggestions for Modifications to the material or Hints for this section to gcarson@arrow.com
=======================================
7.20-7 EX07HINTS — MESH ADD LIGHTS AND CREATE GROUPS

To increase the number of elements available to control, additional LEDs were added to a version of the BLE_Mesh_LightDimmable project specifically for the CYBT-213043-Mesh kit. The project is called BLE_Mesh_3LEDs. The CYBT-213043-Mesh kit has three LEDs, RGB, in a single component.

If NOT using the CYBT-213043-Mesh kit, code controlling those LEDs which aren't available will need to be removed or commented out. Alternatively, the standard BLE_Mesh_LightDimmable project may be used.

This project is available in its complete form in the Templates – no changes needed.







It is suggested that device name in light_dimmable.c be set to a unique name that can be easily identified as belonging to you when attempting to "Add Device" using the Smartphone BLE_Mesh App.

To the extent, creating groups is not clearly explained: Please send suggestions for Modifications to the material or Hints for this section to gcarson@arrow.com

7.20-8 EX08HINTS - MESH ON/OFF SWITCH

From ModusToolbox, this is a pre-loaded Standard Example – No Edits needed.

It is suggested that device name in on_off_switch.c be set to a unique name that can be easily identified as belonging to you when attempting to "Add Device" using the Smartphone BLE_Mesh App.

To the extent, this on/off switch exercise is not clearly explained: Please send suggestions for Modifications to the material or Hints for this section to gcarson@arrow.com

7.20-9 EX09HINTS - MESH DIMMER SWITCH

From ModusToolbox, this is a pre-loaded Standard Example – No Edits needed.

It is suggested that device name in dimmer.c be set to a unique name that can be easily identified as belonging to you when attempting to "Add Device" using the Smartphone BLE_Mesh App.

To the extent, this dimmer switch exercise is not clearly explained: Please send suggestions for Modifications to the material or Hints for this section to gcarson@arrow.com







7.20-10 EX10HINTS - MESH 2ND ELEMENT - RED AND YELLOW OR BLUE LEDS

Options:

- 1) If you're an experienced coder, attempt to add the second element on your own Use resources in Cypress' tools including "WICED API Reference"
- 2) Follow suggestions below to modify in light_dimmable.c and led_control.c

Copy code into appropriate locations

Replace code where there's a From: / To:

- 3) Review the highlighted code with comments found in the Key files: led_control_c_Highlighted_Changes.docx light_dimmable_Highlighted_Changes.docx
- 4) Import the Key directly, in place of the Template

Key/Key_Ex10_Mesh_2nd_Element_Red_plus_Yel_or_Blue_LED

Update light_dimmable.c



WDVV

V Five Years Out

```
uint32 t global element index = 0;
```

Set variable in mesh_app_attention routine

```
global_element_index = element_idx;
```

3.a. Add element

```
wiced_bt_mesh_core_config_model_t mesh_element2_models[] =
{
    WICED_BT_MESH_MODEL_LIGHT_LIGHTNESS_SERVER,
};
#define MESH_APP_NUM_MODELS_GREEN (sizeof(mesh_element2_models) / sizeof(wiced_bt_mesh_core_config_model_t))
```

3.a. Add element structure



WDVN

V Five Years Out

```
.default level = 0,
element (for example power, lightness, temperature, hue...)
        .range min = 1,
element (for example power, lightness, temperature, hue...)
        .range max = 0xffff,
element (for example power, lightness, temperature, hue...)
        .move rollover = 0,
operation, it switches to min, otherwise move stops.
        .properties num = 0,
        .properties = NULL,
        .sensors num = 0,
        .sensors = NULL
        .models num = MESH APP NUM MODELS GREEN,
        .models = mesh element2 models,
defined by structure wiced bt mesh core config model t
    },
```

```
// Default value of the variable controlled on this

// Minimum value of the variable controlled on this

// Maximum value of the variable controlled on this

// If true when level gets to range_max during move

// Number of properties in the array models

// Array of properties in the element.

// Number of sensors in the sensor array

// Array of sensors of that element

// Number of models in the array models

// Array of models located in that element. Model data is
```

Note: There's line from light_dimmable.c template that's not in the key:

```
.max_lpn_num = 4  // Max number of Low Power Nodes with established friendship. Must be > 0 if Friend feature is supported.
```





Extend variable into an array:

```
From:
```

```
uint8_t last_known_brightness = 0;
To:
uint8_t last_known_brightness[2] = {0};
```

Change Device Name to something unique:

From:

```
wiced_bt_cfg_settings.device_name = (uint8_t *)"Dimmable Light";
wiced_bt_cfg_settings.gatt_cfg.appearance = APPEARANCE_LIGHT_CEILING;
To:
wiced_bt_cfg_settings.device_name = (uint8_t *)"2 Elements Key";
wiced_bt_cfg_settings.gatt_cfg.appearance = APPEARANCE_LIGHT_CEILING;
```

Stop passing variable to LED Control Initialization:

From:

```
led_control_init(LED_CONTROL_TYPE_LEVEL);
```



WDVV

V Five Years Out

```
To:
```

```
led_control_init();
```

Pass new "global_element_index" variable when initializing timer:

From:

```
wiced init timer(&attention timer, attention timer cb, 0, WICED SECONDS PERIODIC TIMER);
```

To:

```
wiced_init_timer(&attention_timer, attention_timer_cb, global_element_index, WICED_SECONDS_PERIODIC_TIMER);
```

Pass split variable of "RED" and "GREEN" from "MESH_LIGHT_LIGHTNESS_SERVER_ELEMENT_INDEX" to separate light initializations:

From:

To:

```
// Initialize Light Lightness Server and register a callback which will be executed when it is time to change the brightness of the bulb wiced_bt_mesh_model_light_lightness_server_init(MESH_LIGHT_LIGHTNESS_SERVER_ELEMENT_INDEX, mesh_app_message_handler, is_provisioned);
```

// Initialize Light Lightness Server and register a callback which will be executed when it is time to change the brightness of the bulb wiced_bt_mesh_model_light_lightness_server_init(RED, mesh_app_message_handler, is_provisioned);
wiced_bt_mesh_model_light_lightness_server_init(GREEN, mesh_app_message_handler, is_provisioned);

5.a. Extend commands setting brightness level from one element to multiple (occurs multiple places):

<mark>From</mark>:

```
led_control_set_brighness_level(last_known_brightness);
```



WDVV

V Five Years Out

```
To:
led_control_set_brighness_level(last_known_brightness[element_idx], element_idx);
<mark>Or</mark>:
led_control_set_brighness_level(last_known_brightness[global_element_index], (uint8_t)arg);
From:
attention_brightness = (last_known_brightness != 0) ? 0 : 100;
To:
attention_brightness = (last_known_brightness[element_idx] != 0) ? 0 : 100;
From:
led_control_set_brighness_level(attention_brightness);
To:
led_control_set_brighness_level(attention_brightness, element_idx);
<mark>Or</mark>:
led_control_set_brighness_level(attention_brightness, (uint8_t)arg);
```

Update led_control.c

Split PWM channels:



WDVN

V Five Years Out

<mark>From</mark>:

#define PWM_CHANNEL PWM0

To:

#define PWM_CHANNELR PWM0

#define PWM_CHANNELG PWM1

Split led pins:

From:

```
wiced_bt_gpio_numbers_t led_pin = WICED_GPIO_PIN_LED_2;

To:
wiced_bt_gpio_numbers_t led_pin_r = WICED_GPIO_PIN_LED_2;
wiced_bt_gpio_numbers_t led_pin_g = WICED_GPIO_PIN_LED_1;
```

Update LED Control Initialization:

```
From:
```

```
void led_control_init(uint8_t control_type)
{
    pwm_config_t pwm_config;

if (control_type == LED_CONTROL_TYPE_ONOFF)
    return;
```





```
else if (control_type == LED_CONTROL_TYPE_LEVEL)
        /* configure PWM */
#ifdef CYW20719B1
        wiced_hal_pwm_configure_pin(led_pin, PWM_CHANNEL);
#endif
#if ( defined(CYW20819A1) || defined(CYW20735B1) )
        wiced_hal_gpio_select_function(WICED_GPIO_PIN_LED_2, WICED_PWM0);
#endif
        wiced_hal_aclk_enable(PWM_INP_CLK_IN_HZ, ACLK1, ACLK_FREQ_24_MHZ);
        wiced_hal_pwm_get_params(PWM_INP_CLK_IN_HZ, 0, PWM_FREQ_IN_HZ, &pwm_config);
        wiced_hal_pwm_start(PWM_CHANNEL, PMU_CLK, pwm_config.toggle_count, pwm_config.init_count, 1);
   }
   else if (control_type == LED_CONTROL_TYPE_COLOR)
       // TBD
```



17

V Five Years Out

To:

```
void led_control_init(void)
    pwm_config_t pwm config;
    /* configure PWM */
#ifdef CYW20719B1
    wiced hal pwm configure pin(led pin r, PWM CHANNELR);
    wiced hal pwm configure pin(led pin g, PWM CHANNELG);
#endif
#ifdef CYW20819A1
    wiced hal gpio select function (WICED GPIO PIN LED 2, WICED PWM0);
    wiced_hal_gpio_select_function(WICED_GPIO PIN LED 1, WICED PWM1);
#endif
    wiced hal aclk enable (PWM INP CLK IN HZ, ACLK1, ACLK FREQ 24 MHZ);
    wiced hal pwm get params (PWM INP CLK IN HZ, 0, PWM FREQ IN HZ, &pwm config);
    wiced hal pwm start(PWM CHANNELR, PMU CLK, pwm config.toggle count, pwm config.init count, 1);
    wiced hal pwm start(PWM CHANNELG, PMU CLK, pwm config.toggle count, pwm config.init count, 1);
```



V Five Years Out

Update LED brightness control

```
From:
void led_control_set_brighness_level(uint8_t brightness_level)
   pwm_config_t pwm_config;
   WICED_BT_TRACE("set brightness:%d\n", brightness_level);
   // ToDo. For some reason, setting brightness to 100% does not work well on 20719B1 platform. For now just use 99% instead of 100.
   if (brightness_level == 100)
       brightness_level = 99;
    wiced_hal_pwm_get_params(PWM_INP_CLK_IN_HZ, brightness_level, PWM_FREQ_IN_HZ, &pwm_config);
    wiced_hal_pwm_change_values(PWM_CHANNEL, pwm_config.toggle_count, pwm_config.init_count);
To:
void led control set brighness level(uint8 t brightness level, uint8 t element idx)
    pwm config t pwm config;
    WICED BT TRACE("set brightness:%d\n",
                                                                                         brightness_level);
                                                                  Chapter 7H: Help & Hints
```

Rev: 1.0.0

19

WDVN

V Five Years Out

```
// ToDo. For some reason, setting brightness to 100% does not work well on 20719B1 platform. For now just use 99% instead of
100.
    if (brightness level == 100)
       brightness level = 99;
    wiced hal pwm get params (PWM INP CLK IN HZ, brightness level, PWM FREQ IN HZ, &pwm config);
    switch(element idx)
    case RED:
        wiced_hal_pwm_change_values(PWM_CHANNELR, pwm_config.toggle_count, pwm_config.init_count);
     break;
    case GREEN:
        wiced hal pwm change values (PWM CHANNELG, pwm config.toggle count, pwm config.init count);
     break;
```





Add routine to turn LED on or off:

```
/*
 * Turn LED on or off
void led_control_set_onoff(uint8_t onoff_value)
   WICED_BT_TRACE("set onoff:%d\n", onoff_value);
   if (onoff_value == 1)
                          // led is on
       wiced_hal_gpio_configure_pin(led_pin, GPIO_OUTPUT_ENABLE, GPIO_PIN_OUTPUT_LOW);
    else if (onoff_value == 0)  // led is off
       wiced_hal_gpio_configure_pin(led_pin, GPIO_OUTPUT_ENABLE, GPIO_PIN_OUTPUT_HIGH);
```





Update led_control.h

```
From:
```

```
#define LED_CONTROL_TYPE_ONOFF 0
#define LED_CONTROL_TYPE_LEVEL 1
#define LED_CONTROL_TYPE_COLOR 2
 * Initialize LED control of a specific type
 */
void led_control_init(uint8_t control_type);
 * Set LED brightness level 0 to 100%
 */
void led_control_set_brighness_level(uint8_t brightness_level);
/*
 * Turn LED on or off
 */
void led_control_set_onoff(uint8_t onoff_value);
```





To:

```
typedef enum {
    RED,
    GREEN,
} led_control_t;

void led_control_init(void);
void led_control_set_brighness_level(uint8_t brightness_level, uint8_t element_idx);
```

Change to modus.mk

The new version of modus.mk is missing the readme.txt and has a continuation "\" without anything following.

It is not known what or if this change affects. The project appears to work the same either way.

From:

```
CY_APP_SOURCE = \
   ./light_dimmable.c \
   ./led_control.c \
   ./led_control.h \
   ./readme.txt
```





```
<mark>To</mark>:
```

```
CY_APP_SOURCE = \
   ./light_dimmable.c ./led_control.c ./led_control.h \
```







7.20-11 EX11HINTS - MESH TEMPERATURE SENSOR

From ModusToolbox, this is a pre-loaded Standard Example – No Edits needed.

It is suggested that device name in sensor_temperature.c be set to a unique name that can be easily identified as belonging to you when attempting to "Add Device" using the Smartphone BLE_Mesh App.

To the extent, this temperature sensor exercise is not well explained: Please send suggestions for Modifications to the material or Hints for this section to gcarson@arrow.com

7.20-12 EX12HINTS – MESH ADI RED SENSOR + TEMPERATURE SENSOR

Options:

- If you're a highly experienced coder; Start from the Temperature Sensor Code Example and the Red Sensor element on your own.
 Start with the embedded example BLE_Mesh_SensorTemperature Use resources in Cypress' tools including "WICED API Reference" Use resources from ADI for CN0397
- 2) If you're an experienced coder; Start with the Template that has suggestions within the file sensor_temperature.c in the Template/Ch06/Mesh_Temp_plus_Red_Sensor Hint: Search for "/*** ADI CN0397"
- 3) If you prefer to start with a working example, then reverse engineer; Import the Key directly Key/Key_Ex12_Mesh_Temp_plus_Red_Sensor Search for "/*** ADI CN0397" to see all changes made to the base BLE_Mesh_SensorTemperature example.

