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Implementation Of Multiple Interface Isochronous USB Composite Peripheral Using EZ-HOST/EZ-OTG™

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This application note provides details on how to implement a Multiple Interface-based USB peripheral using either EZ-HOST or EZ-OTG. It introduces basic blocks and operating modes of EZ-HOST/EZ-OTG chipsets. It also explains generic firmware code required to support any multi-interface USB peripheral on EZ-HOST/EZ-OTG. An example of a combination of Audio and HID class peripheral firmware is included to show multiple interface implementations. The note concludes with explanation on how to test this firmware using EZ-HOST/EZ-OTG development kit board and a Windows PC.

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1 Introduction

The Cypress EZ-HOST and EZ-OTG, commonly termed as OTG-Host, are USB 2.0 Full/Low speed Host/Peripheral controllers. Both the chipsets are based on CY16: a 16-bit proprietary RISC processor. Two distinct Serial-interface-Engines (SIE1 and SIE2) on each of those chipsets provide flexibility to configure them in OTG, Host, or Peripheral mode. Figure 1 summarizes the functional blocks inside the EZ-HOST chip.
EZ-HOST and EZ-OTG have many similarities and few differences.

**Similarities:**
- Internal CY16 RISC based processor
- Support USB Full or Low speed functionality
- 16K internal SRAM
- 8K BIOS
- Support OTG and UART debug functionality

**Differences:**

<table>
<thead>
<tr>
<th></th>
<th>EZ-HOST</th>
<th>EZ-OTG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supports up to host ports</td>
<td>Supports up to 2 host ports</td>
<td></td>
</tr>
<tr>
<td>External memory bus (XRAM of up to 64KB support)</td>
<td>No external memory available</td>
<td></td>
</tr>
<tr>
<td>32 possible GPIO pins</td>
<td>25 possible GPIO pins</td>
<td></td>
</tr>
<tr>
<td>4 Pulse-width-Modulation (PWM) device support</td>
<td>No PWM support.</td>
<td></td>
</tr>
</tbody>
</table>

For full details on the EZ-HOST and EZ-OTG features refer to the respective datasheets.
2 Operating Modes of OTG-Host

The OTG-Host operates in three functional modes. The functionality depends on how the firmware is designed to run on different types of hardware. Following is the detailed description of each of these modes.

2.1 Standalone Mode

In this mode the firmware is designed in such a way to work with OTG-Host internal CY16 RISC core. Below is the snapshot (Figure 2) of Standalone mode operation.

Initially after power-on cycle the OTG-Host BIOS checks boot-strap pins (GPIO[30:31]) logic to determine which of the four interfaces (SPI/HSS/HPI/I2C) the chip need to be configured. Once configured the chip will have capability to communicate with other system processors (via SPI/HSS/HPI) or communicate with I2C EEPROM to boot the stored firmware image. If GPIO[31:30]=11 the chip will configure itself for standalone mode. In standalone mode the firmware could support different USB Class Peripherals/Host like Audio; CDC class which contains multiple interfaces.

2.2 Co-processor Mode

In this mode an external system processor like ARM, MIPS or DSP can communicate with EZ-HOST/EZ_OTG Host/peripheral/OTG ports using internal BIOS of OTG-HOST. Below Figure 3 shows the Co-processor mode functional view.

2.3 Standalone and Co-processor Mode Combination

In this mode the firmware of OTG-Host is downloaded by external processor using one of the Co-processor interface (SPI/HSS/HPI). The firmware handles most of the tasks and free up external processor bandwidth for other tasks. Typical examples include OTG-Host enumerating as Audio class peripheral. In this design the OTG-Host accepts the audio data from PC and transfer it to DSP processor through SPI/HSS/HPI Co-processor interfaces in DMA mode. For more details on this mode refer to CY3663 development kit software documentation and firmware examples included.
3 Multiple Interface and Configuration Requirements

As per USB 2.0 spec a Composite device is defined as “A device that has multiple interfaces controlled independently of each other”. The composite device contains a single USB device address.

There are several USB class devices with single interface as default. Some devices require multiple interfaces, multiple configurations or combination of both. In multiple configuration device only one configuration will be active at any instant and the host selects the initial configuration during enumeration.

In Multiple interfaces each interface contains different capabilities. Each interface performs a common function achieved by a single or collection of Endpoints. Some of the common usage examples include

- Mass storage Hard Disk + HID: In this the HID interface detects button press on the hard disk enclosure and performs functions such as data backup from PC Host through Mass storage interface.
- Keyboard + Mouse
- Video + USB Hard disk

There are several other examples which are combination of multiple USB classes and different types of hardware.

There can also be multiple alternate interfaces for each interface defined in a USB device. Each alternate interface can contain a slight variation in requirements and capabilities of the interface. Any device that wants to support isochronous transfers must support multiple alternate interfaces in order to pass USBCV testing. The USB 2.0 specification, section 5.6.3 states:

All device default interface settings must not include any isochronous endpoints with non-zero data payload sizes (specified via wMaxPacketSize in the endpoint descriptor).

Alternate interface settings may specify non-zero data payload sizes for isochronous endpoints. If the isochronous endpoints have a large data payload size, it is recommended that additional alternate configurations or interface settings be used to specify a range of data payload sizes. This increases the chance that the device can be used successfully in combination with other USB devices.

So, in order to support isochronous transfers and be in compliance with the USB specification, a device MUST support multiple alternate interfaces, and the more alternates it supports, the better chance it has to operate successfully under all conditions.

4 Details of OTG-Host Firmware and Frameworks

Before we discuss how to design a multiple-interface based OTG-Host firmware it is important to understand how any firmware example is structured in OTG-Host and its several other components related to make it a functional binary image.

The CY3663 development kit contains EZ-HOST and EZ-OTG development boards. Along with them the CY3663 kit software contains several sample firmware examples that are designed to run on these development boards. Following Figure 4 provides a snapshot overview of all the firmware examples of the kit. These examples are located at C:\Cypress\USB\OTG-Host\Source\stand-alone directory after CY3663 DVK Software installation.
Figure 4. CY3663 DVK Firmware Examples Directory Overview

Figure 4 shows three sets of folders:

- **Simple Examples (se1-se10):** Each of these examples configure EZ-HOST or EZ-OTG development boards in Host/Peripheral modes. For more details refer to *USB Multi-Role Device Design By Example.pdf* by John Hyde. This document is part of CY3663 DVK kit documentation.

- **Design Examples (de1-de4):** These design examples are best described and are explained in detail when running the OTG-Host Navigator (accessed from Start>Programs>Cypress>USB>OTGHost>OTG-Host Navigator). The design examples demonstrate functionality as indicated:
  - Design example 1 (de1) – OTG
  - Design example 2 (de2) – Dual Slave
  - Design example 3 (de3) – Peripheral and Host
  - Design example 4 (de4) – Dual Host

- **/common folder:** This folder is called OTG-Host Frameworks. Following Figure 5 provides overview of files in frameworks folders.
As shown in Figure 5, the frameworks folder source files can be categorized:

- **startup.s**: Typical of any RISC processor, CY16 also contains startup code in this assembly file. The BIOS after boot jumps to _start symbol defined in this file. At the end of initialization there is a jump instruction to main() routine defined in fwxmain.c file in the frameworks folder itself.

- **isrs.s**: There are 48 hardware interrupt vectors defined for OTG-HOST. The default empty interrupt service routines (ISR) associated with each interrupt can be replaced with user defined routines. The vector mappings are copied from 0x000-0x00FF memory range of OTG-HOST. The BIOS or firmware uses these locations to jump to relevant ISR in case of a hardware interrupt event. Below is the sample code.

Listing 1: SIE1-USB Slave mode-Standard Request Interrupt Handler

```assembly
ifdef FWX_INCLUDE_SUSB1_STANDARD_HANDLER
 .ifdef FWX_INCLUDE_SLAVE_USB_SUPPORT

 mov    [old_susb1_standard_int],
     [SUSB1_STANDARD_INT*2]
 mov    [SUSB1_STANDARD_INT*2], susb1_standard_int
 .endif ; FWX_INCLUDE_SLAVE_USB_SUPPORT
```
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For more details on interrupts refer to OTG-Host BIOS User Manual.pdf from CY3663 DVK documentation.

Interface Source Files: The OTG-Host Frameworks folder also contains source files to access several interfaces defined in OTG-Host USB/UART/HSS/SPI/HPI... (Refer to Figure 1). At the top of each of these source files contains a frameworks macro definition.

<table>
<thead>
<tr>
<th>Frameworks Macro</th>
<th>Frameworks Source File</th>
<th>Function supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>FWX_INCLUDE_HOST_USB_SUPPORT</td>
<td>host.c, host.h</td>
<td>USB Host mode</td>
</tr>
<tr>
<td>FWX_INCLUDE_SLAVE_USB_SUPPORT</td>
<td>usb.c, usb.h</td>
<td>USB Slave mode</td>
</tr>
</tbody>
</table>

As shown in the above Table 2 all the source files defined in frameworks folder are controlled by #define macros in fwxcfg.h. This single header file contains all the macros to enable/disable relevant interface functionality in frameworks files. By enabling the macro relevant to the interface the firmware examples (se1-se10 & de1-de4) can access that particular interface.

5 Supporting Multiple interfaces in OTG-Host

To support multiple interfaces the following factors are to be considered

- Interrupt vector Support for USB Peripheral Enumeration
- USB Multiple Interface Initialization and Enumeration

5.1 Interrupt Vector Support for USB Peripheral Enumeration

During enumeration process the PC host will send several requests like Standard, Class and Vendor command requests. Following Table 3 summarizes the hardware interrupts and ISR invoked when PC sends these requests.

<table>
<thead>
<tr>
<th>Host PC USB Requests</th>
<th>OTG-Host Interrupt Vectors</th>
<th>Interrupt Service Routine – C handler /Pointers</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESET</td>
<td>SUSBx (x = 1→SIE1, 2→SIE2)</td>
<td>susbx_delta_config_handler()</td>
</tr>
<tr>
<td>STANDARD REQUESTS</td>
<td>SUSBx_STANDARD_INT,</td>
<td>susbx_standard_handler()</td>
</tr>
<tr>
<td>GET_DEVICE_DESCRIPTOR</td>
<td>SUSBx_DEVICE_DESCRIPTOR_VEC</td>
<td>Pointer to descriptor Buffer</td>
</tr>
<tr>
<td>GET_CONFIG_DESCRIPTOR</td>
<td>SUSBx_CONFIGURATION_DESCRIPTOR_VEC</td>
<td>Pointer to descriptor Buffer</td>
</tr>
<tr>
<td>GET_STRING_DESCRIPTOR</td>
<td>SUSBx_STRING_DESCRIPTOR_VEC</td>
<td>Pointer to descriptor Buffer</td>
</tr>
</tbody>
</table>
5.2 USB Multiple interface Initialization and Enumeration

In the previous sections the concepts of composite device are explained. To implement a composite device which is a combination of multiple configuration and interfaces a (Audio + HID) peripheral device is used as an example reference in this note. This example source code is attached along with this note.

Note: It should be noted that this example is only a minimal implementation of these classes. It is not tested with a real audio and HID hardware. This example should serve as baseline code to further develop into a complete end design.

5.2.1 Initialization

As a prerequisite to multiple interface peripheral enumeration, a set of descriptors should be defined. Listing 2 shows an outline of all the descriptors necessary to implement a composite device with four interfaces.

- Interface 0 is an audio control interface,
- Interface 1 is an audio output device (with respect to the host),
- Interface 2 is an audio input device (with respect to the host)
- Interface 3 is a HID interface.

When enumerated, this device will appear to the host as a composite device, comprised of a USB audio device (with a line input and audio output) and a HID device.

Listing 2: Outline of Complete Descriptors for Four Interface Audio / HID Composite Device

Device Descriptor (device descriptor)
Configuration Descriptor (master configuration descriptor, all-interfaces)
Configuration Descriptor
Interface 0 (audio control interface – no endpoints)
Interface Descriptor
Class Specific Descriptor(s)
Interface 1 (audio output from host – EP2)
Interface Alt 0 Descriptor (no endpoint, zero bandwidth)
Interface Alt 1 Descriptor
Class Specific Descriptor(s)
Endpoints Descriptor(s)
Interface Alt 2 Descriptor
Class Specific Descriptor(s)
Endpoints Descriptor(s)

... Interface 2 (audio input to host – EP4)
Interface Alt 0 Descriptor (no endpoint, zero bandwidth)
Interface Alt 1 Descriptor
Class Specific Descriptor(s)
Endpoints Descriptor(s)
Interface Alt 2 Descriptor
Class Specific Descriptor(s)
Endpoints Descriptor(s)
...
Interface 3 (HID IN interface – EP5)
Interface Descriptor
Class Specific Descriptor(s)
Endpoints Descriptor(s)

The SIE1 (Serial Interface Engine) of OTG-Host is used as composite USB peripheral in this example. Listing 2 shows the SIE1 initialization (defined in sie1.c of audiodem (Audio + HID) firmware folder attached to the note).

Listing 3: SIE1 Initialization-USB Peripheral Mode

```c
void sie1_init(void)
{
    .............
    .............
    /* Set device descriptor pointer to point at our device descriptor. */
    WRITE_REGISTER( SUSB1_DEV_DESC_VEC, (uint16) &device_descriptor );
    /* Set config descriptor pointer. */
    WRITE_REGISTER( SUSB1_CONFIG_DESC_VEC, (uint16) &sie1_descriptors.configDescriptor );
    /* Set string descriptor pointer. */
    WRITE_REGISTER( SUSB1_STRING_DESC_VEC, (uint16) &sie1_string_descriptor );
    ...........
}
```

Upon initialization, the above device descriptor and master configuration descriptors are installed in the data vector table (SUSBx_DEV_DESC_VEC and SUSBx_CONFIG_DESC_VEC) respectively.

5.2.2 Enumeration

The enumeration process of OTG-Host as a composite peripheral device is not a straightforward sequence. In the last section we showed how OTG-Host Composite peripheral (Audio + HID) descriptors i.e. Device, Configuration and String descriptors are mapped to the corresponding hardware interrupt vectors. When the Host PC sends the USB Standard requests the OTG-Host BIOS parses these descriptors and uses the data obtained to automatically configure the endpoints.

To complete the remaining part of enumeration process for a composite device (Audio + HID) on OTG-Host the following factors needs to be explained.

- OTG-Host BIOS and Frameworks Limitation
- Implementation in Firmware to support a Composite device.

**OTG-Host BIOS and Frameworks Limitation:** The OTG-Host BIOS and frameworks do not inherently support multiple interfaces or configurations. Additional firmware code must be written in order to accomplish this. Following is the rule statement based on which the additional code is designed to support a composite device in the firmware:

“To enable multiple interface and configuration support on the OTG-Host, a configuration descriptor with all interfaces and endpoints must be created as in the single interface case. This full descriptor will be sent to the host during enumeration to allow the host to learn the capabilities of the device. In addition, another descriptor must be created for the BIOS to properly configure the endpoints. This descriptor must contain a single configuration descriptor, a single interface descriptor, and an endpoint descriptor for each endpoint in the device. The configuration and interface descriptors are mostly ignored by the BIOS parsing, but the endpoint descriptors must be set up with the desired endpoint parameters.”
Implementation in Firmware to support a Composite device: After Host receives Device, Configuration and String descriptor it will send SET_CONFIGURATION and SET_INTERFACE requests. We will trap these requests and load a new configuration descriptor that describes the device as specified in the SET_CONFIGURATION and SET_INTERFACE requests. The BIOS will parse this new descriptor and set up the endpoints accordingly. This new configuration descriptor, which we’ll call the BIOS endpoint descriptor, can be simplified to the structure shown in Listing 4 for our example (Audio + HID) with five endpoints.

Listing 4: Outline of BIOS Endpoint Descriptor

- Dummy Configuration Descriptor
- Dummy Interface Descriptor
- Endpoint 1 descriptor
- Endpoint 2 descriptor
- Endpoint 3 descriptor
- Endpoint 4 descriptor
- Endpoint 5 descriptor

The new configuration descriptor called the BIOS endpoint descriptor is declared in the audiodem firmware source as shown below Listing 5.

Listing 5: BIOS Endpoint declaration in (Audio + HID) Example

```c
#define NUM_ENDPOINTS 5
typedef struct
{
    USB_CONFIG_DESCRIPTOR cfg_desc ATTR_PACKED;
    USB_INTERFACE_DESCRIPTOR if_desc ATTR_PACKED;
    USB_ENDPOINT_DESCRIPTOR ep_desc[NUM_ENDPOINTS] ATTR_PACKED;
} BIOS_ENDPOINT_DESCRIPTORS;
BIOS_ENDPOINT_DESCRIPTORS bios_ep_desc ATTR_SIE1_DESCR_SECTION;
```

The configuration and interface descriptors have to be there, but the content of these descriptors in our BIOS endpoint descriptor doesn’t really matter. It’s only important that they be real descriptors (length and type), so for simplicity’s sake, we’ll just use configuration and interface descriptors that are already defined. We’ll only need to change one field (`bNumInterfaces`) to keep the BIOS blissfully ignorant that we are implementing multiple interfaces. A dummy endpoint descriptor data structure is used as a placeholder to fill all the endpoint slots in the BIOS endpoint descriptor until we put some useful information there. Note that we also need to write the “real” descriptors into the vectors during `sie1_init()` in order to initialize properly. Listing 6 shows how Bios endpoint descriptor fields are populated during initialization phase of SIE1.

Listing 6: BIOS Endpoint Descriptor Initialization

```c
void sie1_init()
{
    Int i;
    WRITE_REGISTER( SUSB1_DEV_DESC_VEC, &device_descriptor );
    WRITE_REGISTER( SUSB1_CONFIG_DESC_VEC, &master_config_descriptor );
    bios_ep_desc.cfg_desc = sie1_descriptors.config_descriptor;
    bios_ep_desc.cfg_desc.bNumInterfaces = 1; /* Don’t let the BIOS think we’re doing*/
    /* multiple interfaces */
    bios_ep_desc.if_desc = sie1_descriptors.interface_0;
    for (i=0;i<NUM_ENDPOINTS;i++)
    {
        /* dummy_ep is just an endpoint descriptor with everything equal to zero except */
        /* the length and type */
        bios_ep_desc.ep_desc[i] = dummy_ep;
        ...................
        ...................
    }
}```
This BIOS endpoint descriptor needs to be filled with proper values when host PC sends SET_CONFIG and SET_INTERFACE requests. Figure shows how OTG-Host responds to these two requests during enumeration.

Figure 6. OTG-Host Response to SET_CONFIG and SET_INTERFACE Requests

As can be seen from the above figure when Host sends either of these requests the susbx_standard_handler() ISR is invoked. This is also shown previously in Table 8. Inside this handler routine we can parse the SET_UP packet fields to find whether the received request is SET_CONFIG or SET_INTERFACE.

SET_CONFIG : The SET_INTERFACE request will not be called for the interfaces that don’t have multiple alternates. Therefore, the endpoints for these interfaces will have to be set up somewhere else. An appropriate place for this is in the SET_CONFIGURATION request in susb1_standard_handler(). Every device has at least one configuration, which is selected via a SET_CONFIGURATION request during enumeration. Since SET_CONFIGURATION is one of the requests that results in the BIOS parsing descriptors, we can set up our endpoint descriptor here the same way as in the SET_INTERFACE request. In our example, we have to configure interface 3 using this method, since it is the HID interface and does not have any alternates. Listing-7 shows the code in the SET_CONFIGURATION request used to enable this HID endpoint.

This code is found in the susb1_standard_handler() function of SIE1.C.

Listing 7: SET_CONFIGURATION Request in susb1_standard_handler()

```c
if (pReq->wIndex == 1)
{
    /* If interface 1 is called for, copy the endpoint descriptors for the appropriate alternate */
    if (pReq->wValue == 0)
    {
        /* Alternate 0 has no endpoint, so let's use the dummy ep for EP2 */
        bios_ep_desc.ep_desc[EP2-1] = dummy_ep;
    }
    else
    {
        /* Copy from sie1 descriptors */
        bep_desc.ep_desc[EP2-1].bEndpointAddress =
        sie1_descriptors.interface_1[pReq->wValue].endpoint_desc.bEndpointAddress;
        bep_desc.ep_desc[EP2-1].bmAttributes =
        sie1_descriptors.interface_1[pReq->wValue].endpoint_desc.bmAttributes;
        ...
        bios_ep_desc.ep_desc[EP2-1].wMaxPacketSize = sie1_descriptors.interface_1[pReq->wValue-1].endpoint_desc.wMaxPacketSize;
    }
    /* Keep the BIOS happy by making it believe there's only one interface and alternate */
    pReq->wValue = 0;
    pReq->wIndex = 0;
    WRITE_REGISTER(SUSB1_CONFIG_DESC_VEC, (uint16) &bios_ep_desc);
    return FALSE;
```

Excerpt of SET_INTERFACE request in susb1_standard_handler()
/* Load EP5 endpoint descriptor from main descriptor */
bios_ep_desc.ep_desc[EP5-1] = sie1_descriptors.hid_endpoint;
WRITE_REGISTER(SUSB1_CONFIG_DESC_VEC, (uint16) &bios_ep_desc);
return FALSE;

SET_INTERFACE: For each interface with multiple alternates, the host will send a SET_INTERFACE request to
select the initial setting for the interface, and again whenever the interface needs to be changed. The interface will
normally be changed frequently during operation with isochronous endpoints such as in Audio + HID firmware
example attached along with the note, as the host attempts to add or release bandwidth as needed.

A case in susb1_standard_handler() in SIE1.C can trap this request and change the BIOS endpoint descriptor to the
settings for the requested alternate interface. Listing-7 shows how this code looks specifically for interface 1, with the
code at the end common to all SET_INTERFACE requests. We return FALSE to let the BIOS handle the command,
since the BIOS handler will be responsible for parsing the descriptors.

- pReq->wIndex holds the interface number currently being changed.
- pReq->wValue holds the requested alternate number for the specified interface.

Note that we set wValue and wIndex to zero as shown in Listing-7 before returning control to the BIOS. This is
needed because the BIOS will refuse to handle requests with multiple configurations or interfaces, knowing that it
cannot handle them. We need to trick the BIOS into thinking this is a single configuration or interface, and that it's
okay to handle it normally.

The process we use to initialize our HID interface would be the same process we would use to support multiple
configurations. pReq->wValue contains the configuration value requested by the host, so this would be used to
determine how to set up your endpoints per the host's request. Note that if you are implementing multiple
configurations, you will need to set pReq->wValue to 1 before returning false in order to make the BIOS believe there
is only one configuration.

We also need to reload the master configuration descriptor in the reset ISR so that our SIE initializes properly. This
simple step is shown in Listing-8. After any bus reset occurs, we will enumerate again, going through all the previous
steps to set up our endpoints with SET_INTERFACE and SET_CONFIGURATION.

Listing 8: Reloading the Master Configuration Descriptor in the Reset ISR found in SIE1.C

```c
void sie1_slave_reset_isr(void)
{
  WRITE_REGISTER( SUSB1_CONFIG_DESC_VEC,
      &master_config_descriptor );
}
```

As shown in Figure 6, the BIOS SUSBx_DELTA_CONFIG_INT function is called whenever the BIOS is asked to handle
a SET_CONFIGURATION or SET_INTERFACE (as well as after a USB_RESET and SUSBx_INIT_INT). In this interrupt
function, the BIOS parses through the descriptor pointed to by SUSB1_CONFIG_DESC_VEC looking for endpoint
descriptors.

It then automatically sets up the appropriate endpoint control register, enabling the endpoint, setting the isochronous
bit if necessary, and configuring whether the endpoint is an IN or an OUT endpoint.

The BIOS delta config interrupt also resets both the transfer arming bit in the endpoint control register and the
contents of the endpoint address register (endpoint buffer pointer). Since the frameworks susbx_delta_cfg_handler() is
called after the BIOS delta config interrupt is finished, any recurring transfers need to be armed in the frameworks
susbx_delta_cfg_handler() with a call to susb_send() (IN transfers) or susb_receive() (OUT transfers).

6 Testing the Composite Device (Audio + HID) Example

The firmware example takes care of everything the host needs to see in order to enumerate properly with the audio
and HID drivers. After enumeration, the ISO IN and OUT are armed into buffers of length 192. The HID IN endpoint is
enabled but not armed, therefore it will NAK all requests by default. In order to send HID data, a frame should be
prepared and susb_send() should be called on EP5.
The firmware file that is associated to this application note includes two separate directories. The first directory, called `audiodem`, is the main application directory that includes the application specific C source files, the `makefile` and `fwxcfg.h` configuration file. The second directory is called `common` and is the main CY3663 frameworks directory. Place these files in a location that is convenient to navigate to in the BASH window. The image supplied with the project (`audiodem_scan.bin`) is scanwrapped and ready to program to an EEPROM using QTUI2C.

To re-compile the image for EEPROM, build with "[cy]$ make wrap". To re-compile for use with the GNU Debugger (GDB), the project will have to be rebuilt with "[cy]$ make DEBUG=1". Compiling the project with the option of clean ( [cy]$ make clean ) may be required if the message "Nothing to be done for 'all' " is displayed.

The example design will run on the EZ-OTG or EZ-HOST daughter boards from the CY3663 development kit. This design can also be implemented on the CY4640 mass storage reference design board with the population of a USB peripheral jack onto SIE1 (J22). Included in this application note collateral is a utility called `qtuload`. Qtuload can be used to load a scanwrapped image directly into RAM and is much faster than writing to the EEPROM. This makes it very convenient for experimentation.

The usage of `qtuload` is:

```
[cy]$ qtuload fname_scan.bin base_addr call_addr
```

In order to load the image using this utility:

1. Power up your EZ-Host board with all of the switches on SW1 in the off position.
2. From a BASH window, navigate using the `cd` command to the directory where audiodem is placed.
3. At the BASH prompt type in "qtuload audiodem_scan.bin 0x1000 0x1000". In our example code the base_addr is defined in the `audiodem.ld` (linker) file and is 0x1000. This is also the call_addr. You should see the driver name and device displayed indicating that the driver was found followed by the statement informing you that the `audiodem_scan.bin` file is being loaded along with its size.

7 Evaluating the Design on a PC

The Device Manager with the design running and both SIEs connected to the host appears as shown in Figure 7. You can see the USB audio device and the HID device listed as a USB Composite device. This verifies that the composite device peripheral (SIE1) has enumerated properly. SIE2 has enumerated as the EZ-OTG debug peripheral, which is used for development.
7.1 Audio OUT transfer test

The OUT transfers can be tested with any audio output program (such as Winamp or Windows Media Player) by configuring the USB audio device as your output. In Winamp (shown in Figure 8), this is done by selecting “Preferences” from the “Options” menu. Select the “Output Plugin”, click on the “WaveOut output”, and then click the “Configure” button.

Select “Cypress Audio Demo” from the list of audio output devices listed in the drop-down menu. Once you select the USB audio device (in this case “Cypress Audio Demo”) as your output, the audio data streaming into the OTG-Host can be seen using the QTUDUMP debug utility and viewing the memory location for sie1_isoch_buffer_fromhost. Look at the LST file to find the memory address for this buffer. When the audio is running, the contents of the buffer will constantly change as new audio data arrives. If the audio pauses, you will see the contents in the buffer stop updating.
7.2 Audio IN Transfer Test
The IN transfers can be tested using the Sound Recorder program built into Microsoft Windows. Select “Audio Properties” from the Edit menu of the program and choose “Cypress Audio Demo” as the default device for sound recording. The example firmware contains some preloaded data that will produce a tone/buzz when Sound Recorder records from the USB input.

Figure 8. Configuring Winamp Audio Output

8 Application Tips
Since the OTG-Host lacks analog interfaces and DSP functionality, a design involving isochronous audio endpoints will usually be implemented in a main processor (perhaps a DSP) with the OTG-Host acting as a coprocessor. Fortunately, the OTG-Host offers several coprocessor interfaces (SPI, HPI, and HSS) to make this easy. GPIO31 and GPIO30 must be set by external circuitry for the desired coprocessor interface, which will force the OTG-Host to boot into its BIOS and look for commands on the selected interface. The master processor can then download the code image into the OTG-Host and run it. This will run the firmware on the OTG-Host, but will also allow the external processor direct memory access (DMA) into the OTG-Host to read, write, execute interrupts, etc. Software on the master processor works with software and BIOS functions on the OTG-Host to make the design work. De2_app.c (in the “source/coprocessor/de_app” directory of CY3663) contains some routines that can be implemented on the master processor to download the code image to the OTG-Host, as well as to read or write to OTG-Host memory over any of the coprocessor interfaces.

9 Summary
The EZ-OTG and EZ-Host devices are versatile devices that can be used as a USB host or peripheral (or both at once). With the techniques and the example presented here, multiple configurations, multiple interfaces, and multiple interface alternates can be easily implemented in the OTG-Host. The availability of simple coprocessor modes allows the device to be used seamlessly with other processors in a design. This combination of features allows the device to be used in many useful designs, such as to provide an easy way to get isochronous audio data back and forth between a digital signal processor and a PC.
Document History

Document Title: AN5083 - Implementation of Multiple Interface Isochronous USB Composite Peripheral using EZ-HOST/EZ-OTG™

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