

Errata Revision: \*B

#### October 18, 2006

# Errata Document for CY7C67300, EZ-Host™ Programmable Embedded USB Host/Peripheral Controller

This document describes the errata for the CY7C67300. Details include errata trigger conditions, available workarounds, and silicon revision applicability. Compare this document to the data device sheet to fully understand device functionality.

Please contact your local Cypress Sales Representative if you have further questions.

#### **Part Numbers Affected**

| Part Number | Device Characteristics |
|-------------|------------------------|
| CY7C67300   | All Packages           |

## CY7C67300 Qualification Status

In Production

#### CY7C67300 Errata Summary

The following table defines the errata applicability to available CY7C67300 family devices. An 'X' indicates that the errata pertains to the selected device.

Note Errata titles are hyperlinked. Click on a table entry to jump to the description.

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| Items  | CY7C67300 | Rev Letter | Fix Status                                   |
|--|-----------|------------|--|
| 1. HPI write to SIE registers  | X         | Α          | No silicon revision planned, use workaround. |
| 2. Hub and Low Speed device attached to a Root Hub of the EZ-Host chip | X         | Α          | No silicon revision planned, use workaround. |
| 3. IDE register read when GPIO24 pin is low                            | X         | Α          | No silicon revision planned, use workaround. |
| 4. UART does not recognize framing errors                              | X         | Α          | No silicon revision planned, use workaround. |
| 5. UART Does not override GPIO Control<br>Register                     | X         | Α          | No silicon revision planned, use workaround. |
| 6. VBUS Interrupt (VBUS Valid) Requires De-<br>bouncing                | X         | Α          | No silicon revision planned, use workaround. |
| 7. Coupled SIE Interrupt Enable Bits                                   | X         | Α          | No silicon revision planned, use workaround. |
| 8. Un-Initialized SIExmsg Registers                                    | X         | Α          | No silicon revision planned, use workaround. |
| 9. BIOS USB Peripheral Mode: Descriptor Length                         | X         | Α          | No silicon revision planned, use workaround. |
| 10. Peripheral short packet issue                                      | X         | Α          | No silicon revision planned, use workaround. |
| 11. Data toggle corruption issue                                       | X         | Α          | No silicon revision planned, use workaround. |

| Items                                | CY7C67300 | Rev Letter | Fix Status                                   |
|--------------------------------------|-----------|------------|--|
| 12. Code fails to load from EEPROM   | X         | Α          | No silicon revision planned, use workaround. |
| 13. ISOHCH endpoint descriptor error | X         | A          | No silicon revision planned, use workaround. |

#### 1. HPI write to SIE registers.

## PROBLEM DEFINITION

Writing to the SIE2 Control register via HPI can corrupt the SIE1 control register. Writing to the SIE1 Control register via HPI can corrupt the SIE2 control register.

#### PARAMETERS AFFECTED

SIE control registers

#### • TRIGGER CONDITION(S)

When an external processor accesses the SIE1 or SIE2 register at the same time the internal CY16 CPU is also accessing the opposite SIE, the SIE accessed by the CY16 CPU will be corrupted. For example, the external processor writes a value of 0x80 to the SIE2 register 0xC080 while the internal CY16 is doing a read/write to the SIE1 register 0xC08C, the SIE1 register 0xC08C, will be corrupted with the value 0x80.

#### • SCOPE OF IMPACT

If the internal CPU and the external CPU access the SIEs at the same time, contention will occur resulting in incorrect data in one of the SIE registers.

#### WORKAROUND

1. Use the LCP COMM\_WRITE\_CTRL\_REG to handle the writing to SIE registers.

2. Use download code to handle SIE WRITE commands.

3. Avoid accessing SIE register from the external CPU. For example: Route all the SIE interrupts to the software mailbox interrupt registers 0x144 and 0x148. This requires user to create download code.

#### • FIX STATUS

No silicon revision planned, use workaround. An implementation example is included in the Cypress Windows CE driver.

## 2. Hub and Low Speed device attached to a Root Hub of the EZ-Host chip.

#### PROBLEM DEFINITION

When a hub and a low speed device are connected to the same SIE, the HUB does not pass the USB Packets from the downstream to the upstream.

#### PARAMETERS AFFECTED

SOF timing

## • TRIGGER CONDITIONS

Connecting a hub and a low speed device to the same root hub (SIE) of the EZ-Host chip.

• SCOPE OF IMPACT

The EZ-Host does not generate an accurate 1ms SOF time frame to the HUB.

• WORKAROUND

1. Code can detect the condition and report a message to the user.

2. The low speed device could be attached to one of the hub downstream ports.

## • FIX STATUS

No silicon revision planned, use workaround.

#### 3. IDE register read when GPIO24 pin is low.

## PROBLEM DEFINITION

The part does not service USB ISRs when the GPIO24 pin (also labeled as HPI\_INT and IORDY) is low and any IDE register is read.

 PARAMETERS AFFECTED USB ISRs do not get serviced.

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# TRIGGER CONDITIONS

The IDE registers (0xC050 through 0xC06E) should not be read unless IDE is being used. Debuggers that read all memory locations while single stepping can cause this situation to manifest itself.

## • SCOPE OF IMPACT

If you are debugging and using this pin, your application will appear to hang.

# • WORKAROUND

When running in stand-alone mode, avoid using the GPIO24 pin if possible.

# • FIX STATUS

No silicon revision planned, use workaround.

# 4. UART Does Not Recognize Framing Errors

## PROBLEM DEFINITION

The UART is not designed to recognize framing errors.

# PARAMETERS AFFECTED

UART serial communications

## TRIGGER CONDITIONS

Some platforms can cause EZ-Host to see a string of NULL characters and cause the UART to get out of sync.

## • SCOPE OF IMPACT

This can cause the UART to lose connection with the host during serial communications. One example of this is if the UART is used as the debug port to the PC. This problem has occurred on, but is not limited to, Dell machines running WinXP or Win2k.

## WORKAROUND

For general use, there is no workaround. If this problem is experienced while debugging, try running the debugger on a different Host (PC/OS). Otherwise the USB port can be used for the debugging interface.

#### • FIX STATUS

No silicon revision planned, use workaround.

## 5. UART does not override GPIO Control Register

## PROBLEM DEFINITION

When the UART is enabled, the GPIO Control Register still has control over GPIO 27 (UART RX pin). When enabled, the UART should override the GPIO Control Register, which defaults to setting the pin as an input.

PARAMETERS AFFECTED

UART serial communications

TRIGGER CONDITIONS

Enabling UART

## SCOPE OF IMPACT

GPIO 27 UART RX pin is controlled by GPIO Control Register and defaults to an input. The UART mode does not override the GPIO control register for this pin and can be inadvertently configured as an output.

• WORKAROUND

Ensure the GPIO Control Register is written appropriately to set GPIO27 as an input when the UART is enabled.

## • FIX STATUS

No silicon revision planned, use workaround.

## 6. VBUS Interrupt (VBUS Valid) Requires Debouncing

# PROBLEM DEFINITION

The VBUS interrupt in the Host/Device Status Registers [0xC090 and 0xC0B0] and OTG Control Register [0xC098] triggers multiple times whenever VBUS is turned on. It should only trigger once when VBUS rises above 4.4V and once when VBUS falls from above 4.4V to 0V.

# PARAMETERS AFFECTED

Electrical

TRIGGER CONDITIONS
 VBUS turned on

# • SCOPE OF IMPACT

Host/Device Registers and OTG Control Register trigger multiple times.

# WORKAROUND

When reading the status of this interrupt, a software debounce should be implemented.

## • FIX STATUS

No silicon revision planned, use workaround. Examples are provided in the Development Kit Software.

# 7. Coupled SIE Interrupt Enable Bits

# PROBLEM DEFINITION

Host/Device 1 SIE events will still trigger an interrupt when only the Host/Device 2 SIE Interrupt Enable is set and vise versa.

#### PARAMETERS AFFECTED

Host/Device SIE Interrupts

## TRIGGER CONDITIONS

Setting only 1 Host/Device SIE Interrupt Enable.

#### • SCOPE OF IMPACT

The Host/Device global Interrupt Enable bits can not be used to disable each Host/Device SIE independently. These bits are found in the Interrupt Enable Register (0xC00E).

#### • WORKAROUND

If an SIE Interrupt is desired, both Host/Device 1 and Host/Device 2 Interrupt Enable bits should be set in the global Interrupt Enable Register (0xC00E). To properly mask an SIE Interrupt to a single SIE, the lower level Host/Device Interrupt Enable Registers (0xC08C and 0xC0AC) must be used. For example, setting the Host/Device 2 IE Register to 0x0000 will prevent any Host/Device 2 events from generating a Host/Device Interrupt. To disable all SIE interrupts, both Host/Device Interrupt Enable bits in the Interrupt Enable Register should be cleared.

# • FIX STATUS

No silicon revision planned, use workaround.

## 8. Un-Initialized SIExmsg Registers

## PROBLEM DEFINITION

The SIE1msg and SIE2msg Registers [0x0144 and 0x0148] are not initialized at power up.

## PARAMETERS AFFECTED

HPI interrupts

## TRIGGER CONDITIONS

Power up initialization

## • SCOPE OF IMPACT

If you are using the HPI interface in coprocessor mode, random data will be written to the SIE1msg and SIE2msg Registers [0x0144 and 0x0148] at power up. This will cause two improper HPI interrupts (HPI\_INTR) to occur, one for each of the two SIExmsg Registers.

## • WORKAROUND

The external processor should clear the SIExmsg Registers [0x0144 and 0x0148] shortly after nRESET is deasserted and prior to the expected processing of proper HPI interrupts (generally 10ms after nRESET is deasserted.)

## • FIX STATUS

No silicon revision planned, use workaround.

## 9. BIOS USB Peripheral Mode: Descriptor Length

## PROBLEM DEFINITION

The BIOS will not properly return a descriptor, or set of descriptors, if the length is a multiple of the control endpoint's maximum packet size.

#### PARAMETERS AFFECTED

Control Endpoint maximum packet size

TRIGGER CONDITIONS
 Get Descriptor requests

# SCOPE OF IMPACT

If the descriptor length is a multiple of the maximum packet size, the BIOS will respond with a STALL instead of a zero-length data packet for the final IN request.

#### WORKAROUND

If the requested descriptor length is a multiple of the maximum packet size, then either the maximum packet size or the descriptor length needs to change. A descriptor length can be increased by simply adding a padded byte to the end of a descriptor and increasing the descriptor Length byte by one. Section 9.5 (Descriptor) of the USB 2.0 specification allows a descriptor length to be larger than the value defined in the specification.

#### • FIX STATUS

No silicon revision planned, use workaround.

#### 10. Peripheral short packet issue

#### PROBLEM DEFINITION

When an SIE is configured as a peripheral, the SUSBx\_RECEIVE function does not invoke the callback function when it receives a short packet.

## PARAMETERS AFFECTED

SIEx Endpoint x Interrupt (Interrupt 32-47)

#### TRIGGER CONDITIONS

This issue is seen when an SIE is configured as a peripheral during an OUT data transfer when the host sends a zero length or short packet. If this occurs the BIOS will behave as if a full packet was received and will continue to accept data until the Device n Endpoint n Count Register value is satisfied.

#### • SCOPE OF IMPACT

All peripheral functions are susceptible to this, as it is a normal occurrence with USB traffic.

#### WORKAROUND

To fix this problem, the SIEx Endpoint x Interrupt must be replaced for any peripheral endpoint that is configured as an OUT endpoint.

- 1. Acquire the file called susb1.s from Cypress Support or download a newer version of the frameworks that has this fix applied and includes susb1.s.
- 2. Modify fwxcfg.h in your project to have the following flags and define/undef the fix for the endpoints you are using:

#define FIX\_USB1\_EP1
#define FIX\_USB1\_EP2
#undef FIX\_USB1\_EP3
#undef FIX\_USB1\_EP4
#undef FIX\_USB1\_EP5
#undef FIX\_USB1\_EP6
#undef FIX\_USB1\_EP7
#undef FIX\_USB2\_EP1
#undef FIX\_USB2\_EP2
#undef FIX\_USB2\_EP3
#undef FIX\_USB2\_EP4
#undef FIX\_USB2\_EP5
#undef FIX\_USB2\_EP6
#undef FIX\_USB2\_EP7

3. Add the new susb1.s to the included assembly source files in the make file.

For example : ASM\_SRC := startup.s isrs.s susb1.s

4. Add usb\_init somewhere in the startup code. This will likely be in fwxmain.c as demonstrated below:

```
void fwx_program_init(void)
{
void usb_init();/* define the prototype */
usb_init();
fwx_init();/* Initialize everything in the base framework. */
}
```

5. Build the project using the modified make file.

#### • FIX STATUS

No silicon revision planned, use workaround.

#### 11. Data toggle corruption issue

#### PROBLEM DEFINITION

When an SIE is configured as a peripheral, data toggle corruption as specified in the USB 2.0 spec, section 8.6.4, does not work as specified.

#### PARAMETERS AFFECTED

SIEx Endpoint x Interrupt (Interrupt 32-47).

#### TRIGGER CONDITIONS

This issue is seen when an SIE is configured as a peripheral and the host sends an incorrect data toggle. According to the USB specification, when an incorrect data toggle is seen from the host, the peripheral should throw away the data but increment the data toggle bit to re-synchronize the data toggle bits. In the current ROM BIOS, the SIEx Endpoint x Interrupt will ignore the data toggle error and accept the data.

#### • SCOPE OF IMPACT

All peripheral functions are susceptible to this as it is a normal occurrence with USB traffic.

#### WORKAROUND

To fix this problem, the SIEx Endpoint x Interrupt must be replaced for any endpoint that is configured as an OUT endpoint.

- 1. Acquire the file called susb1.s from Cypress Support or download a newer version of the frameworks that has this included.
- 2. Modify fwxcfg.h in your project to have the following flags and define/undef the fix for the endpoints you are using:

```
#define FIX_USB1_EP1
#define FIX_USB1_EP2
#undef FIX_USB1_EP3
#undef FIX_USB1_EP4
#undef FIX_USB1_EP5
#undef FIX_USB1_EP6
#undef FIX_USB1_EP7
#undef FIX_USB2_EP1
#undef FIX_USB2_EP2
#undef FIX_USB2_EP3
#undef FIX_USB2_EP4
#undef FIX_USB2_EP6
#undef FIX_USB2_EP7
```

3. Add the new susb1.s to the included assembly source files in the make file. For example : ASM\_SRC := startup.s isrs.s susb1.s 4. Add usb\_init somewhere in the startup code. This will likely be in fwxmain.c as demonstrated below:

```
void fwx_program_init(void)
{
void usb_init(); /* define the prototype */
usb_init();
fwx_init(); /* Initialize everything in the base framework. */
}
```

5. Build the project using the modified make file.

## • FIX STATUS

No silicon revision planned, use workaround.

#### 12. Code fails to load from EEPROM

#### PROBLEM DEFINITION

If, while the BIOS is loading firmware, the part is reset and at that time the EEPROM is driving the SDA line low, the BIOS will configure the part for co-processor mode instead of stand-alone mode.

#### PARAMETERS AFFECTED

Initialization

## • TRIGGER CONDITIONS

Reset the part while firmware is being loaded from the EEPROM.

## • SCOPE OF IMPACT

The firmware download process will not finish, leaving the part configured in co-processor mode.

## • WORKAROUND

There is no workaround. Cycle power to the EEPROM to download firmware.

#### • FIX STATUS

No silicon revision planned, use workaround.

13. ISOCH endpoint descriptor error

## PROBLEM DEFINITION

Setting any bit other than 1:0 in the bmAttributes field will cause the ISOCH endpoint descriptors to be reported incorrectly.

#### PARAMETERS AFFECTED

Isochronous transfers

## TRIGGER CONDITIONS

Setting any bit other than 1:0 in the bmAttributes field.

## • SCOPE OF IMPACT

If the bmAttributes field in the endpoint descriptor is using bits 5...2, the BIOS will not correctly parse the endopoint and set up the part correctly for ISO transfers.

## • WORKAROUND

There are two methods that can be used.

A. Mask these bits before the BIOS parses the descriptros using the SET\_INTERFACE handler. An example of this is given in the "Using Multiple Interfaces to Implement a USB Isochronous Composite Peripheral with EZ-Host<sup>™</sup> and EZ-OTG<sup>™</sup>".

B. Replace the BIOS delta config interrupt and modify the USB-parse code to mask off all but the lower two bits of the bmAttribute. A possible solution might look like this.

```
@@test b[r8+bEPAttribute], 0x01 ; check ISO
rz
test b[r8+bEPAttribute], 0x02
rnz
;if we get here, then the lower two bits
;of bEPAttribute = 01 meaning it is ISO or r2,EP_ISO
ret
```

# • FIX STATUS

No silicon revision planned, use workaround.

#### References

1 Document # 38-08015, CY7C67300 EZ-Host™ Programmable Embedded USB Host/Peripheral Controller



# **Document History Page**

| Document Title: Errata Document for CY7C67300, EZ-Host™ Programmable Embedded USB Host/Peripheral Control-<br>ler<br>Document Number: 38-17022 |        |         |                       |                        |  |  |
|--|--------|---------|-----------------------|------------------------|--|--|
| REV. ECN NO. Issue Orig. of Change   |        |         | Description of Change |                        |  |  |
| **   | 227956 | See ECN | kku                   | Initial release        |  |  |
| *A   | 237769 | See ECN | ari                   | Adding items 10 and 11 |  |  |
| *В   | 522767 | See ECN | bha                   | Added items 12 and 13  |  |  |

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