



Cypress Semiconductor Corporation, 198 Champion Court, San Jose, CA 95134. Tel: (408) 943-2600

PRODUCT CHANGE NOTIFICATION

PCN: PCN154205

Date: October 16, 2015

Subject: Qualification of Minor Mask Revision to Select PSoC 1 and USB enCoRe III Products

To:

DIGIKEY

Change Type: Minor

Description of Change:

Cypress has qualified a new mask revision on select Industrial and Commercial grade PSoC 1 and USB enCoRe III products. This mask revision will result in improved HCI (Hot Carrier Injection) performance of devices in certain applications that use UART or USB protocols utilizing the Internal Main Oscillator (IMO) of the device. Refer to the Erratum in Appendix A, which contains details on the problem statement, trigger conditions, and possible containments.

Functionality and specifications remain unchanged from the original design. This change will be applicable to select Industrial and Commercial grade PSoC 1 and USB enCoRe III products manufactured at the CMI (Cypress Semiconductor Minnesota Incorporated) fab in Bloomington, MN, and the HHGrace fab in Shanghai, China.

Benefit of Change:

The design changes provide improved immunity to HCI degradation, specifically for the Internal Main Oscillator (IMO) circuit.

Part Numbers Affected: 76

Affected Parts: See attached 'Affected Part List' file for the parts affected by this notice.

Qualification Status:

As per Cypress specified list of changes, this change has been qualified through a series of tests identified in the following Qualification Test Plans (QTP). These QTP reports can be found attached to this PCN.

QTP	Description
151003	Mask revision qualification for select PSOC 1 and USB enCoRe III parts in CMI fab
151005	Mask revision qualification for select PSOC 1 and USB enCoRe III parts in HHGrace fab

Sample Status:

Samples will be available within 15 days after the request is received. Please contact your Sales Representative as soon as possible to place any sample requests.

Approximate Implementation Date:

Effective 30 days from the date of this notification, Cypress will start to transition to shipments of the affected part numbers with the mask changes described above.

Anticipated Impact:

This mask revision will improve performance of devices in some applications that use UART or USB protocols utilizing the Internal Main Oscillator (IMO) of the device. Products manufactured with the new mask revision are completely compatible with existing product from a functional, parametric, and quality performance perspective.

Cypress also recommends that customers take this opportunity to review these changes against current application notes, system design considerations and customer environment conditions to assess impact (if any) to their application.

Method of Identification:

Cypress maintains traceability of product to wafer level, including wafer fabrication location, through the lot number marked on the package. Mask revision letter is marked on the top of the package as shown in the example below for the QFN package:

**Response Required:**

No response to this notice is required. For additional information regarding this change, contact your local sales representative or contact the PCN Administrator at pcn_adm@cypress.com.

Sincerely,

Cypress PCN Administration

Appendix A

ERRATUM

This section describes the Erratum for the selected PSoC 1 and USB enCoRe III device families. The information in this section describes hardware issues associated with Silicon Revision A.

Contact your local Cypress sales representative if you have questions.

SELECTED PSoC 1/enCoRe III QUALIFICATION STATUS

Product Status: In Production

ERRATUM SUMMARY

This summary defines the Erratum applicability to selected PSoC 1 and USB enCoRe III family devices.

1. The Internal Main Oscillator (IMO) frequency parameter (FIMO245V) may increase over a period of time during usage in the field and exceed the maximum spec limit of 24.96 MHz.

PROBLEM DEFINITION

When the device has been operating at 4.75 V to 5.25 V for a cumulatively long duration in the field, the IMO Frequency may slowly increase over the duration of usage in the field and eventually exceed the maximum spec limit of 24.96 MHz. This may affect applications that are sensitive to the max value of IMO frequency, such as those using UART communication and result in a functional failure.

The expected failure rate is highly dependent on the application use and conditions. Approximate expected failure rate is 300-3000ppm over 6 months to 5 years.

TRIGGER CONDITION(S)

The above issue may be observed on some devices if the following conditions exist:

1. Application is using the device internal main oscillator instead of an external oscillator.
2. Application is using UART/USB communications
3. The Application Vcc voltage is > 3.6V

WORKAROUNDS

Operating the device with the power supply voltage range of 3.0 V to 3.6 V, would avoid the degradation of IMO Frequency beyond the max spec limit of 24.96 MHz.

FIX STATUS

A new revision of the silicon (Rev C), with a fix for this issue, is now available

Item	Marketing Part Number	Sample Status
1	CY8CTST120-56LTXIT	Available. contact your Sales representative
2	CY8CTST120-56LTXI	Available. contact your Sales representative
3	CY8CTMG120-56LTXIT	Available. contact your Sales representative
4	CY8CTMG120-56LTXI	Available. contact your Sales representative
5	CY8C24994-24LTXIT	Available. contact your Sales representative
6	CY8C24994-24LTXI	Available. contact your Sales representative
7	CY8C24894-24LTXIT	Available. contact your Sales representative
8	CY8C24894-24LTXI	Available. contact your Sales representative
9	CY8C24794-24LTXIT	Available. contact your Sales representative
10	CY8C24794-24LTXI	Available. contact your Sales representative
11	CY8C24794-24LQXIT	Available. contact your Sales representative
12	CY8C24794-24LQXI	Available. contact your Sales representative
13	CY7C64225-28PVXCT	Available. contact your Sales representative
14	CY7C64225-28PVXC	Available. contact your Sales representative
15	CY7C64215-56LTXIT	Available. contact your Sales representative
16	CY7C64215-56LTXI	Available. contact your Sales representative
17	CY7C64215-56LTXCT	Available. contact your Sales representative
18	CY7C64215-56LTXC	Available. contact your Sales representative
19	CY7C64215-28PVXIT	Available. contact your Sales representative
20	CY7C64215-28PVXI	Available. contact your Sales representative
21	CY7C64215-28PVXCT	Available. contact your Sales representative
22	CY7C64215-28PVXC	Available. contact your Sales representative
23	CS6651JAT	Available. contact your Sales representative
24	CS6651JA	Available. contact your Sales representative
25	CS6651HAT	Available. contact your Sales representative
26	CS6651HA	Available. contact your Sales representative
27	CS6651DAT	Available. contact your Sales representative
28	CS6651DA	Available. contact your Sales representative
29	CP8176ATT	Available. contact your Sales representative
30	CP8176AT	Available. contact your Sales representative
31	CP8175ATT	Available. contact your Sales representative
32	CP8175AT	Available. contact your Sales representative
33	CP8174BTT	Available. contact your Sales representative
34	CP8174BT	Available. contact your Sales representative
35	CP8174ATT	Available. contact your Sales representative
36	CP8174AT	Available. contact your Sales representative
37	CP8173BTT	Available. contact your Sales representative
38	CP8173BT	Available. contact your Sales representative
39	CP8173ATT	Available. contact your Sales representative
40	CP8173AT	Available. contact your Sales representative
41	CP7989ATT	Available. contact your Sales representative
42	CP7989AT	Available. contact your Sales representative
43	CP7960ATT	Available. contact your Sales representative
44	CP7960AT	Available. contact your Sales representative
45	CP7950ATT	Available. contact your Sales representative
46	CP7950AT	Available. contact your Sales representative
47	CP7949ATT	Available. contact your Sales representative
48	CP7949AT	Available. contact your Sales representative
49	CP7933ATT	Available. contact your Sales representative
50	CP7933AT	Available. contact your Sales representative
51	CP7924ATT	Available. contact your Sales representative
52	CP7924AT	Available. contact your Sales representative
53	CP7654ATT	Available. contact your Sales representative
54	CP7654AT	Available. contact your Sales representative

55	CP7402ATT	Available. contact your Sales representative
56	CP7402AT	Available. contact your Sales representative
57	CP7293ATT	Available. contact your Sales representative
58	CP7293AT	Available. contact your Sales representative
59	CG8382AFT	Available. contact your Sales representative
60	CG8382AF	Available. contact your Sales representative
61	CG8354AFT	Available. contact your Sales representative
62	CG8354AF	Available. contact your Sales representative
63	CG8353AFT	Available. contact your Sales representative
64	CG8353AF	Available. contact your Sales representative
65	CG8352AFT	Available. contact your Sales representative
66	CG8352AF	Available. contact your Sales representative
67	CG7777AAT	Available. contact your Sales representative
68	CG7777AA	Available. contact your Sales representative
69	CG7724AAT	Available. contact your Sales representative
70	CG7724AA	Available. contact your Sales representative
71	CG7609AAT	Available. contact your Sales representative
72	CG7609AA	Available. contact your Sales representative
73	CG7158DMT	Available. contact your Sales representative
74	CG7158DM	Available. contact your Sales representative
75	CG6897DST	Available. contact your Sales representative
76	CG6897DS	Available. contact your Sales representative