



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

PRODUCT CHANGE NOTIFICATION

PCN: PCN211305

Date: April 05, 2021

Subject: Qualification of Greatek Electronics Inc. as an Alternate Assembly Site for Select 44-Lead TSOP II Package Memory Products

Description of Change:

Cypress announces the qualification of Greatek Electronics Inc., Taiwan located at No. 136, Gong-Yi Rd., Zhunan Township, Miaoli County 350, Taiwan, as an alternate assembly site for select Memory products offered in 44-Lead TSOP II package.

These products are currently processed at Jiangsu Changjiang Electronics Technology Co., Ltd (JCET) of Cypress' subcontractor in China; Orient Semiconductor Electronics (OSET) of Cypress subcontractor in Taiwan and IFX Cypress Manufacturing Limited (CML) in Philippines. The transfer of assembly operations to Greatek is motivated by JCET's phasing out (i.e., End-Of-Life) of TSOP manufacturing operations, as previously announced in advance PCN - APCN201002 and also as alternative assembly site.

Given the imminent phase out of operations at JCET, and the dynamically changing market conditions, Cypress is pleased to offer supply of changed material (i.e., Greatek assembled product) ahead of the implementation date. Customers are strongly encouraged to avail of this option, where production volumes of Greatek assembled product can be secured and shipped against current orders. Please contact your Cypress Sales Representative for more information on availing this option.

Greatek is certified by international quality and safety standards, namely, ISO 9001, IATF 16949, ISO 14001, and ISO 26262. These certificates, along with their Sony Green Partnership certificate, can be viewed on their corporate web site: <http://www.greatek.com.tw/>

BOM Comparison:

The 44-Lead TSOP II package will be assembled at Greatek using an industry standard set of Bill of Materials (BOM). Please see table below for a comparison of BOM among the assembly sites.

The 44-Lead TSOP II package is assembled at Greatek using the following Bill of Materials (BOM):

Material	Greatek BOM	JCET BOM	OSET BOM	IFX CML BOM
Leadframe	Cu Leadframe	PPF Leadframe	Cu Leadframe	PPF Leadframe
Leadfinish	Pure Sn	NiPdAu	Pure Sn	NiPdAu
Die Attach Material	Showa Denko EN-4900GC	Henkel QMI-509	Sumitomo CRM-1076/ Sumitomo CRM-1076WA	Henkel QMI-509
Wire type	0.8mil/1.0 Au wire	0.8mil/0.9mil/1.0mil Au wire	0.8mil Au wire	0.8mil Au wire
Mold Compound	Sumitomo EME-G700SLA	Kyocera KE-G6000DA	Sumitomo EME-G631SH/ Sumitomo EME-G770HCD	Kyocera KE-G6000DA

Benefit of Change:

Qualification of alternative manufacturing sites provides the means for Cypress to ensure business continuity on the stated products, and thereby meet long-term market demand and delivery commitments to customers after the phase out of operations at JCET.

Part Numbers Affected: 75

See the attached 'Affected Parts List' file for a list of all part numbers affected by this change. Note that any new parts introduced after the publication of this PCN will be assembled at Greatek.

Qualification Status:

Greatek has been qualified through a series of tests documented in the Qualification Test Plan QTP#203206. This qualification report can be found as an attachment to this PCN or by visiting www.cypress.com and typing the QTP number in the keyword search window.

Sample Status:

Samples are available now, unless there is an indication that the sample ordering part numbers are subject to lead times. Qualification samples may not be built ahead of time for all part numbers affected by this change.

Please review the attached 'Affected Parts List' file for a list of affected part numbers with their associated Greatek sample ordering part numbers.

If you require qualification samples, please contact your local Cypress sales representative as soon as possible, preferably within 30 days of the date of this notification.

Approximate Implementation Date:

Effective immediately upon customer approval, or 90 days from the date of this notification, whichever comes first, shipments on part numbers in the attached file will be primarily sourced from Greatek. Customers should expect to receive JCET assembled product for a transitional period, until inventory is depleted.

For Automotive PPAP part numbers this change will be effective upon customer approval.

Anticipated Impact:

Products assembled at Greatek are completely compatible with existing products from form, fit, functional, parametric and quality performance perspectives.

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

Method of Identification:

Cypress also maintains traceability of product to wafer level, including wafer fabrication location, through the lot number marked on the package

Response Required:

No response 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

Item Marketing Part Number

1 8905504784
2 8909000785
3 8909000787
4 8909007818
5 8909000787X
6 8909007818X
7 A2C02770600
8 A2C02770600X
9 A2C02770900
10 A2C03558300
11 A2C03558300X
12 C3BBHY000059
13 C3BBKY000108
14 C3BBKY000108X
15 CY62126EV30LL-45ZSXA
16 CY62126EV30LL-45ZSXAT
17 CY62126EV30LL-55ZSXE
18 CY62126EV30LL-55ZSXET
19 CY62136FV30LL-45ZSXA
20 CY62136FV30LL-45ZSXAT
21 CY62136FV30LL-55ZSXE
22 CY62136FV30LL-55ZSXET
23 CY62137FV30LL-45ZSXA
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30 CY62146G-45ZSXAT
31 CY621472G30-45ZSXA
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33 CY62147G30-45ZSXA
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35 CY62147G30-55ZSXE
36 CY62147G30-55ZSXET
37 CY62157ELL-55ZSXE
38 CY62157ELL-55ZSXET
39 CY62157EV30LL-45ZSXA
40 CY62157EV30LL-45ZSXAT
41 CY62157EV30LL-55ZSXE
42 CY62157EV30LL-55ZSXET
43 CY62157G30-45ZSXA
44 CY62157G30-45ZSXAT
45 CY62157H30-55ZSXE
46 CY62157H30-55ZSXET
47 CY7C1011G30-10ZSXA

48 CY7C1011G30-10ZSXAT
49 CY7C1011G30-12ZSXE
50 CY7C1011G30-12ZSXET
51 CY7C1020CV26-15ZSXE
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55 CY7C1021CV33-10ZSXA
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65 CG10167AAT
66 CG7921AA
67 CG7921AAT
68 CG8988AA
69 CG8988AAT
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74 P770046DFJ0000X
75 P770046D-FJ0000X