

Integrated Device Technology, Inc. 6024 Silver Creek Valley Road, San Jose, CA - 95138

PRODUCT/PROCESS CHANGE NOTICE (PCN)

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PCN #: A1503-02 (R1)	DATE: 2-Oct-2015	I	GUISHING CHANGED DEVICES:	
Product Affected: TSSOP-28 Refer to Attachment II i	for the affected part numbers	☐ Product Mark ☐ Back Mark ☐ Date Code ☐ Other	Lot # will have: "A" prefix for OSET, Taiwan	
Date Effective:	2-Jan-2016			
Contact: IDT PCN DESK	Z .	Attachment:	Yes No	
E-mail: pcndesk@idt.c	<u>com</u>	Samples: Please con sample rec	tact your local sales representative for quest.	
DESCRIPTION AND PURPOSE	E OF CHANGE:			
Die Technology Wafer Fabrication Process Assembly Process Assembly Process				
☐ Equipment ☐ Material ☐ Testing ☐ Manufacturing Site	This notification to advise our coassembled at Amkor, Philippines their assembly tooling for this properties of their assembly tooling for this properties.	s (ATP) to OSET, Taiv	ansferring the affected products wan (OSET) as ATP will discontinue	
■ Manufacturing Site□ Data Sheet	There is no change to moisture sensitive level.			
□ Other	Attachment I details the qualific Attachment II details the affected		nge	
RELIABILITY/QUALIFICATION Qualification has been successfull		in MSL rating.		
CUSTOMER ACKNOWLEDGE		8		
IDT records indicate that you request additional to grant approval or request additional that this change in the interest in the control of the earlier version has been deposed.	uire written notification of this cha ional information. If IDT does not e is acceptable. er version manufactured after the	receive acknowledger	nent within 30 days of this notice	
Customer:		Approval for s	hipments prior to effective date.	
Name/Date:	E-	-Mail Address:		
Title:	PI	none# /Fax# :		
CUSTOMER COMMENTS:				
IDT ACKNOWLEDGMENT OF				
RECD. BY:		DATE:		

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ATTACHMENT I - PCN # : A1503-02 (R1)

PCN Type: Manufacturing Site - Transfer Assembly Location

Data Sheet Change: None

Detail Of Change:

This notification is to advise our customers that IDT is transferring the affected products assembled at Amkor, Philippines (ATP) to OSET, Taiwan (OSET) as ATP will discontinue their assembly tooling for this product. Presently, OSET is a qualified IDT Subcontractor.

The material set details of the current and new assembly location is as shown in Table 1.

There will be no change in form, fit and function of the products including RoHS compliance and MSL rating.

During the transition period, IDT will continue to support customer shipments with inventory built at ATP facility and does not anticipate any impact on the product availability.

We request you to acknowledge receipt of this notification within 30 days of the date of this PCN notification. If you require samples to conduct an evaluation, please make your sample request within 30 days as samples are not built ahead of the change. Please contact your IDT sales representative to request samples or for additional information.

Table 1: Assembly Material Sets for The Existing and New Assembly Locations

	Current Assembly: ATP	New Assembly: OSET
Die Attach	Ablestik 8290	EN4900GC
Wire	Au or Cu wire	Au or PdCu wire
Mold Compound	EME G700K	CEL- 9200HF

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Qualification Test Plans and Results:

Qual Plan & Results: The qualification was performed in accordance with JEDEC47 recommended

tests

Qual Vehicle: TSSOP-28 (3 lots)

		Test R	esults (S	S / Rej)
Test Description	Test Method	Lot 1	Lot 2	Lot 3
* HAST - Unbiased (130 °C/85% RH, 96 Hrs)	JESD22-A118	25/0	25/0	25/0
* Temperature Cycle / Condition B (-55 °C to +125 °C, 700 Cyc)	JESD22-A104	25/0	25/0	25/0
High Temp. Storage Test (150 °C, 1000 Hrs)	JESD22-A103	25/0	25/0	25/0

Note:

^{*} Test requires moisture pre-conditioning sequence per JESD22-A113 prior to stress test

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ATTACHMENT II - PCN # : A1503-02 (R1)

Affected Part Numbers

Part Number	Part Number	Part Number	Part Number
841602AGILF	841604AGILF	841664AGILF	93716AGLF
841602AGILFT	841604AGILFT	841664AGILFT	93716AGLFT
841604AGI-01LF	841654AGILF	87604AGILF	93716BGLF
841604AGI-01LFT	841654AGILFT	87604AGILFT	93716BGLFT