

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

PRODUCT/PROCESS CHANGE NOTICE (PCN)								
PCN #: A130	1-09 D.	ATE: March 14, 2013	MEANS O	F DISTI	NGUISHING CHA	NGED DEVICES:		
Product Affected		art list in Attachment 2)	☐ Produc ☐ Back M ☐ Date Co	Iark	Lot# will have a "Y	" suffix		
Date Effective:	June 14, 2013		□ Other					
Contact:	Mary Vesey							
Title:	Director, Product A	ssurance	Attachmen	t:	Yes	☐ No		
Phone #:	(408) 284-4565			D1		1		
Fax #:	(408) 284-1450		Samples:		contact your local sa request & availabili	ales representative for		
E-mail:	Mary.Vesey@idt.c			- Sumpre				
DESCRIPTION	AND PURPOSE OF	F CHANGE:						
☐ Die Technolog ☐ Wafer Fabrica ☐ Assembly Pro	tion Process	This notification is to advise our customers that IDT plans to change from Gold bond wire o Palladium Copper bond wire on TEPBGA-399 products.						
□ Equipment■ Material		There is no change in the	moisture sei	nsitivity į	performance.			
☐ Testing	Testing Please refer to the following attachments for additional information. Manufacturing Site Attachment 1 outlines the qualification results. Attachment 2 shows the affected part numbers.					n.		
DELIADILITY/	OUAL IEICATION	CIMMADV.						
RELIABILITY/QUALIFICATION SUMMARY: Qualification has been successfully completed. There is no change in MSL rating.								
IDT records indi to grant approva it will be assume IDT reserves the	or request additional d that this change is	written notification of this al information. If IDT does acceptable.	not receive	acknowle	edgement within 90	days of this notice		
Customer:] Appro	val for	shipments prior	to effective date.		
Name/Date:		E-	Mail Addre	ss:				
Title:		Ph	one# /Fax#	: _				
CUSTOMER C	OMMENTS:							
IDT ACKNOW	LEDGMENT OF R	ECEIPT:						
RECD. BY:			DATE:					

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PRODUCT/PROCESS CHANGE NOTICE (PCN)

ATTACHMENT 1 - PCN # : A1301-09

Assembly Material Change - Gold Wire to Palladium Copper Wire **PCN Type:**

Data Sheet Change: None

Details Of Change:

This notification is to advise our customers that IDT plans to change from Gold bond wire to Palladium Copper bond wire on TEPBGA-399 products.

There is no change to the moisture performance of this package.

Customers may expect to receive shipments with Palladium Copper wire process no sooner than 90 days from the date of this notification, March 14, 2013. Product assembled with Gold wire and Palladium Copper wire will be shipped during the transition period or until the Gold wire inventory has been depleted. However please note that product assembled with Gold wire and Palladium Copper wire will not be mixed in one tray stack, or tape and reel.

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 for all device options. You may contact your local sales representative to acknowledge this PCN and request samples.

Assembly Material: There is no change in the mold compound and die attach materials. The material

> sets used in assembly is in compliance with RoHS 6 (green products) requirement. There is no change in the moisture sensitivity performance.

Samples are not built ahead of the change for all device types and may not be **Sample Availability:**

available for all affected device types.

Please contact your local IDT sales representative for your sample request and

availability.



PRODUCT/PROCESS CHANGE NOTICE (PCN)

ATTACHMENT 1 - PCN # : A1301-09

Qualification Test Result:

Qual Vehicle: TEPBGA-399 (3 lots)

	Test Results (SS / Rej)			
Test Description	Test Method	Lot1	Lot2	Lot3
* Temperature Humidity Bias Test (85 °C/85% RH, 1000 Hrs)	JESD22-A101	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
Bond Shear Test	JESD22-B116	6/0	6/0	6/0
Bond Pull Test	JESD47H	3/0	3/0	3/0
X-ray Examination	MIL-STD-883, M 2015	45/0	45/0	45/0

Note:

2. Product Electrical Characterization

Product electrical characterization has been successfully completed on representative product families and copper wire performance was comparable to gold wire performance.

^{*} Test requires moisture pre-conditioning sequence per JESD22-A113 and will use the existing moisture sensitivity level that has been qualified for this material set.



PRODUCT/PROCESS CHANGE NOTICE (PCN)

ATTACHMENT 2 - PCN # : A1301-09

Affected Part Numbers

Part Number	Part Number	Part Number
TSI572-10GCLV	TSI574-10GCLV	TSI577-10GCLV
TSI572-10GILV	TSI574-10GILV	TSI577-10GILV