DESIGN/PROCESS CHANGE NOTIFICATION -- FINAL

This is to inform you that a design and/or process change will be made to the following product(s). This notification is for your information and concurrence.

If you require data or samples to qualify this change, please contact **Fairchild Semiconductor** within 30 days of receipt of this notification.

Updated process quality documentation, such as FMEAs and Control Plans, are available for viewing upon request.

If you have any questions concerning this change, please contact:

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PCN Originator: Name: Liu, Gang E-mail: Gang.Liu@fairchildsemi.com Phone: 86512-67623311-83785

Implementation of change: Expected 1st Device Shipment Date: 2011/06/05

Earliest Year/Work Week of Changed Product: WW24

Change Type Description: Alternate Assembly/Test Location/Qualification

Description of Change (From): MOSFET products identified in the Affected FSID list assembled at Fairchild Semiconductor in Suzhou, China (FSSZ)

Description of Change (To): GEM Electronics Shanghai, China is now qualified to produce the MOSFET devices identified in the Affected FSID section on this PCN. GEM Electronics has been a qualified assembly and test manufacturer for Fairchild Semiconductor since 2001

Reason for Change : Alternative assembly and test site. This change will have no impact on product quality, reliability, electrical, visual or mechanical performance and affected products will remain fully compliant to all published specifications. Products incorporating this change may be shipped interchangeably with existing unchanged products. This change is planned to take effect in 90 calendar days from the date of this notification. Please work with your local Fairchild Sales representative to manage your inventory of unchanged product if your evaluation of this change will require more than 90 calendar days. Please contact your local Customer Quality Engineer within 30 days of receipt of this notification if you require any additional data or samples.

Qual/REL Plan Number(s): Q20100678

Qualification :

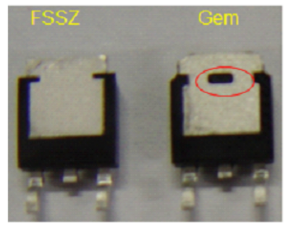
Gem D-pak green EMC Rel test passed FSC-QAR-0006 requirement

Change To

BOM comparison

Process/Material	Process/Material	Gem	FSSZ
	Vendor	Hitachi Cable / TSP	Hitachi Cable /TSP
Lead frame	LF type	Matrix LF	Matrix LF
	Base material	12SnOFC	12SnOFC
Green mold	Method	CEL9240HF10	CEL8240HF10FC
compound	Material	Hitac hi	Hitachi

D-pak Package visual comparison as below



Note: there is a slot hole on GEM heat sink surface for both DPAK and IPAK compared with Fairchild Suzhou (FSSZ) product. There is no impact to the application

Test: (Autoclave) Cor	ditions: 100%RH, 1	121C Standard: JESI	D22-A102	
Lot	Device	96-HOU	RS	Failure Code
Q20100678AAACLV	FDD6688	0/77		
Q20100678BAACLV	FDD8796	0/77		
Q20100678CAACLV	FDU8796	0/77		
Test: (High Temperatu	re Gate Bias) Con	ditions: 175C, 20V S	tandard: JESD22	2-A108
Lot	Device	500-HOURS	1000-HOURS	Failure Code
Q20100678AAHTGB	FDD6688	0/77		
Q20100678AAHTGB	FDD6688		0/77	
Q20100678BAHTGB	FDD8796	0/77		
Q20100678BAHTGB	FDD8796		0/77	
Q20100678CAHTGB	FDU8796	0/77		
Q20100678CAHTGB	FDU8796		0/77	
Test: (High Temperatu	re Reverse Bias) (Conditions: 175C, 20V	Standard: JES	D22-A108
Lot	Device	500-HOURS	1000-HOURS	Failure Code
Q20100678BAHTRB	FDD8796	0/77		
Q20100678BAHTRB	FDD8796		0/77	
Q20100678CAHTRB	FDU8796	0/77		
Q20100678CAHTRB	FDU8796		0/77	
Test: (High Temperatu	re Reverse Bias) (Conditions: 175C, 24V	Standard: JES	D22-A108
Lot	Device	500-HOURS	1000-HOURS	Failure Code
Q20100678AAHTRB	FDD6688	0/77		
Q20100678AAHTRB	FDD6688		0/77	
Test: (Highly Accelerat	ed Stress Test) Co	onditions: 85%RH, 13	0C, 20V Standa	rd: JESD22-A110
Lot	Device	96-HOU	RS	Failure Code
Q20100678BAHAST1	FDD8796	0/77		
Q20100678CAHAST1	FDU8796	0/77		

Results/Discussion for Qual Plan Number(s): Q20100678

Test: (Highly Accelera	ated Stress Test) Cor	nditions: 85%RH, 130	C, 24V Standa	rd: JESD22-A110
Lot	Device	96-HOUR	S	Failure Code
Q20100678AAHAST1	FDD6688	0/77		
Test: (Power Cycle)	Conditions: Delta 100	C, 2 Min cycle Stand	dard: MIL-STD-7	50-1036
Lot	Device	5000-CYCLES	10000-CYCLES	Failure Code
Q20100678AAPRCL	FDD6688	0/77		
Q20100678AAPRCL	FDD6688		0/77	
Q20100678BAPRCL	FDD8796	0/77		
Q20100678BAPRCL	FDD8796		0/77	
Q20100678CAPRCL	FDU8796	0/77		
Q20100678CAPRCL	FDU8796		0/77	
Test: (Precondition)	Conditions: Standard			
Lot	Device	Results		Failure Code
Q20100678AAPCNL1A	FDD6688	0/231		
Q20100678BAPCNL1A	FDD8796	0/231		
Q20100678CAPCNL1A	FDU8796	0/231		
Test: (Temperature C	Cycle) Conditions: -65	C, 150C Standard:	JESD22-A104	
Lot	Device	200-CYCLES	500-CYCLES	Failure Code
Q20100678AATMCL1	FDD6688	0/77		
Q20100678AATMCL1	FDD6688		0/77	
Q20100678BATMCL1	FDD8796	0/77		
Q20100678BATMCL1	FDD8796		0/77	
Q20100678CATMCL1	FDU8796	0/77		
Q20100678CATMCL1	FDU8796		0/77	

Product Id Description :

Affected FSIDs :

FDD2582_G	FDD3672_G	FDD3860_G
FDD4243_G	FDD5353_G	FDD6637_G
FDD6685_G	FDD6780A_G	FDD6796A_G
FDD8447L_G	FDD8780_G	FDD8796_G
FDD8880_G	FDD8896_G	