

PRODUCT CHANGE NOTICE

Alternate Die Attach Material for Assembly of Intersil Hermetic Packaged Products

**Refer to:
PCN10123**

Date: December 6, 2010

December 6, 2010

To: Our Valued Intersil Customers

Subject: **Alternate Die Attach Material for Assembly of Intersil Hermetic Packaged Products – Intersil Palm Bay, FL. (ISP)**

This notice is to inform you that Intersil has qualified the Henkel QMI 2569 silver glass adhesive as an alternate die attach material for assembly of hermetic packaged products at its Palm Bay, FL facility. The Henkel QMI 2569 die attach material will be used as an alternate to the Henkel QMI 2419M silver glass material in use today for assembly operations. This action will expand current capabilities and capacities to optimize Intersil's ability to meet customer's delivery requirements. The product and material qualification activity is complete.

The Henkel QMI 2569 silver glass adhesive will have no impact to the form, fit, function, or interchangeability of the product. Intersil intends to utilize either qualified die attach material (QMI 2419M or QMI 2569) interchangeably for manufacturing of current and future Intersil products without additional notice to customers. The die attach materials are as follows:

Die Attach Material	Current	New
	Henkel QMI 2419M	Henkel QMI 2569

Qualification plans for a change in material (die attach) are designed using MIL-PRF-38535, JEDEC, and other applicable industry standards to confirm there is no impact to form, fit, function, or interchangeability of the product. The reliability qualification summary and affected products list are included for reference. The remainder of the manufacturing operations (wafer fabrication, package level electrical testing, Q/TCI testing, shipment, etc.) will continue to be processed to previously established conditions and systems.

There will be no change in external marking of the packaged parts. Parts affected by this change are identifiable via Intersil's internal traceability system.

Intersil will take all necessary actions to conform to customer requirements and to ensure the continued high quality and reliability of Intersil products being supplied. Upon approval from the qualifying activity (Defense Supply Center Columbus), customers may expect to receive product assembled using either qualified die attach material.

If you have concerns with this change notice, Intersil must hear from you promptly. Please contact the nearest Intersil Sales Office or call the Intersil Corporate line at 1-888-468-3774, in the United States, or 1-321-724-7143 outside of the United States.

Regards,



Jon Brewster
Intersil Corporation

PCN10123

CC: J. Touvell A. Northen R. Sevilla R. Thaver P. Chesley

PCN10123 – Reliability Qualification Summary

D3 Testing	Criteria	Test lots	Sample Size	Results
a) Electrical - Zero Hr	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
b) Thermal shock	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
c) Temp Cycle (100 cycles)	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
d) Moisture resistance	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
e) Visual Inspection	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
f) Seal test (Fine and Gross)	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
D4 Testing	Criteria	Test lots	Sample Size	Results
a) Electrical - Zero Hr	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
b) Mechanical shock	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
c) Vibration	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
d) Constant Acceleration	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
e) Seal test (Fine and Gross)	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
f) Visual Inspection	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
g) Electrical	No failures	6 test lots - 4 PB Fab (small & large die) + 2 IBM Fab (small die)	15 units each	Pass - 15/0
Group C Testing	Criteria	Test lots	Sample Size	Results
a) Life test testing	No Failures	2 IBM lots	45 units each	Pass - 45/0
Internal Water Vapor	<5,000 ppm	1 lot and 1 control	5 units/3 control	Pass-5/0 = 3/0

PCN10123 – Products Affected

Intersil Part Number	DSCC SMD Part Number	Intersil Part Number	DSCC SMD Part Number
ACS03DMSR	5962F9670301VCC	CD4021BKMSR	5962R9662302VXC
ACS03KMSR	5962F9670301VXC	CD4021BKMSRS2732	
ACS03KMSRS2732		CD4023BDMSR	5962R9662103VCC
ACS10DMSR-02	5962F9565202VCC	CD4023BKMSR	5962R9662103VXC
ACS10KMSR-02	5962F9565202VXC	CD4024BDMSR	5962R9662803VCC
ACS138DMSR-03	5962F9853401VEC	CD4024BKMSR	5962R9662803VXC
ACS138KMSR-03	5962F9853401VXC	CD4025BDMSR	5962R9582604VCC
ACS374DMSR	5962F9565601VRC	CD4025BKMSR	5962R9582604VXC
ACS374KMSR	5962F9565601VXC	CD4027BKMSR	5962R9662901VXC
ACS541KMSR-02	5962F9671002VXC	CD4027BKMSRS9000	
ACS74DMSR	5962F9679901VCC	CD4028BKMSR	5962R9663001VXC
ACS74KMSR	5962F9679901VXC	CD4029BDMSR	5962R9562101VEC
ACS74KMSRS2732		CD4029BDMSRS9002	
ACTS04KMSR-02	5962F9671202VXC	CD4029BDNSR	5962R9562102VEC
ACTS161DMSR	5962F9671601VEC	CD4029BKMSR	5962R9562101VXC
ACTS161KMSR	5962F9671601VXC	CD4029BKMSRS9002	
ACTS240DMSR	5962F9671701VRC	CD4029BKNSR	5962R9562102VXC
ACTS240KMSR	5962F9671701VXC	CD4030BDMSR	5962R9664601VCC
ACTS373DMSR-02	5962F9566102VRC	CD4030BKMSR	5962R9664601VXC
ACTS373KMSR-02	5962F9566102VXC	CD4042BDMSR	5962R9663301VEC
ACTS74DMSR-02	5962F9671302VCC	CD4042BKMSR	5962R9663301VXC
ACTS74KMSR-02	5962F9671302VXC	CD4043BDMSR	5962R9663401VEC
CD14538BKMSR	5962R9670201VXC	CD4043BKMSR	5962R9663401VXC
CD4001BDMSR	5962R9582602VCC	CD4047BDMSR	5962R9663501VCC
CD4001BDNSR	5962R9582605VCC	CD4047BKMSR	5962R9663501VXC
CD4001BKMSR	5962R9582602VXC	CD4047BKMSRS9002	
CD4001BKMSRS9000		CD4047BKNSR	5962R9663502VXC
CD4001BKNSR	5962R9582605VXC	CD4049UBDMSR	5962R9663601VEC
CD40105BDMSR	5962R9660201VEC	CD4049UBDMSRS9000	
CD40105BKMSR	5962R9660201VXC	CD4049UBKMSR	5962R9663601VXC
CD40106BDMSR	5962R9660301VCC	CD4049UBKMSRS2732	
CD40106BKMSR	5962R9660301VXC	CD4049UBKNSR	5962R9663602VXC
CD40106BKMSRS9000		CD4051BDMSR	5962R9665101VEC
CD40106BKMSRS9002		CD4051BDMSRS9000	
CD40106BKNSR	5962R9660302VXC	CD4051BKMSR	5962R9665101VXC
CD40107BDMSR	5962R9664401VCC	CD4051BKMSRS9000	
CD40107BKMSR	5962R9664401VXC	CD4052BDMSR	5962R9665102VEC
CD4015BDMSR	5962R9662401VEC	CD4052BKMSR	5962R9665102VXC
CD4015BKMSR	5962R9662401VXC	CD4053BDMSRS9000	
CD4015BKMSRS2732		CD4053BDMSRS9002	
CD4015BKNSR	5962R9662402VXC	CD4063BKMSR	5962R9675701VXC
CD40174BDMSR	5962R9660501VEC	CD4069UBDMSR	5962R9665301VCC
CD40174BKMSR	5962R9660501VXC	CD4069UBKMSR	5962R9665301VXC
CD40193BDMSR	5962R9660802VEC	CD4070BDMSR	5962R9661101VCC
CD40193BKMSR	5962R9660802VXC	CD4070BKMSR	5962R9661101VXC
CD40193BKMSRS9000		CD4071BDMSR	5962R9665401VCC
CD40193BKMSRS9002		CD4071BKMSR	5962R9665401VXC
CD4021BDMSR	5962R9662302VEC	CD4073BDNSR	5962R9665504VCC

PCN10123 – Products Affected – cont.

Intersil Part Number	DSCC SMD Part Number	Intersil Part Number	DSCC SMD Part Number
CD4073BKNSR	5962R9665504VXC	HCS132KMSR	5962R9572601VXC
CD4076BDMSR	5962R9665601VEC	HCS132KMSRS9000	
CD4076BKMSR	5962R9665601VXC	HCS138DMSR	5962R9572701VEC
CD4077BDMSR	5962R9661102VCC	HCS138KMSR	5962R9572701VXC
CD4077BDMSRS9000		HCS138KMSRS9000	
CD4077BDMSRS9002		HCS139DMSR	5962R9580401VEC
CD4077BKMSR	5962R9661102VXC	HCS139KMSR	5962R9580401VXC
CD4081BDMSR	5962R9665502VCC	HCS151KMSR	5962R9572801VXC
CD4081BDMSRS9000		HCS154DMSR	5962R9572901VJC
CD4081BDNSR	5962R9665505VCC	HCS154KMSR	5962R9572901VXC
CD4081BKMSR	5962R9665502VXC	HCS161DMSR	5962R9573001VEC
CD4081BKNSR	5962R9665505VXC	HCS161KMSR	5962R9573001VXC
CD4098BDMSR	5962R9661401VEC	HCS163DMSR	5962R9580701VEC
CD4098BDMSRS9000		HCS163KMSR	5962R9580701VXC
CD4098BDNSR	5962R9661402VEC	HCS164DMSR	5962R9578501VCC
CD4098BKMSR	5962R9661401VXC	HCS164KMSR	5962R9578501VXC
CD4098BKNSR	5962R9661402VXC	HCS240DMSR	5962R9580901VRC
CD4099BDMSR	5962R9661501VEC	HCS240KMSR	5962R9580901VXC
CD4099BKMSR	5962R9661501VXC	HCS244DMSR	5962R9573101VRC
CD4503BDMSR	5962R9664301VEC	HCS244KMSR	5962R9573101VXC
CD4503BKMSR	5962R9664301VXC	HCS244KMSRS9000	
CD4503BKNSR	5962R9664302VXC	HCS273KMSRS2732	
CD4504BDMSR	5962R9666501VEC	HCS27DMSR	5962R9578001VCC
CD4504BKMSR	5962R9666501VXC	HCS27KMSR	5962R9578001VXC
CD4504BKMSRS9000		HCS27KMSRR5310	
CD4504BKMSRS9002		HCS32DMSR	5962R9578101VCC
CD4555BDMSR	5962R9667301VEC	HCS32KMSR	5962R9578101VXC
CD4555BKMSR	5962R9667301VXC	HCS32KMSRS2732	
CD4555BKMSRS2732		HCS573KMSR	5962R9579401VXC
HAA9-51150R4551	5962-97A0101VXC	HCS86DMSR	5962R9578301VCC
HAA9-51150R4551/RAD		HCS86KMSR	5962R9578301VXC
HAA9-51150S2677		HCTS138DMSR	5962R9574001VEC
HAA9-51150S2677/DPA		HCTS138KMSR	5962R9574001VXC
HCS00DMSR	5962R9572401VCC	HCTS138KMSRS9000	
HCS00KMSR	5962R9572401VXC	HCTS139DMSR	5962R9575301VEC
HCS02DMSRS2732		HCTS139KMSR	5962R9575301VXC
HCS02KMSR	5962R9567901VXC	HCTS164DMSR	5962R9566301VCC
HCS05KMSR	5962R9580101VXC	HCTS164KMSR	5962R9566301VXC
HCS05KMSRS2732		HCTS193KMSR	5962R9575701VXC
HCS05KMSRS9002		HCTS20DMSR	5962R9573301VCC
HCS109DMSR	5962R9578401VEC	HCTS20KMSR	5962R9573301VXC
HCS109KMSR	5962R9578401VXC	HCTS273KMSR	5962R9576401VXC
HCS10KMSRS2732		HCTS299DMSR	5962R9574601VRC
HCS11DMSR	5962R9572001VCC	HCTS299KMSR	5962R9574601VXC
HCS11KMSR	5962R9572001VXC	HCTS393DMSR	5962R9575001VCC
HCS11KMSRS9000		HCTS393KMSR	5962R9575001VXC
HCS132DMSR	5962R9572601VCC	HCTS540DMSR	5962R9577601VRC
HCS132DMSRS9000		HCTS540KMSR	5962R9577601VXC

PCN10123 – Products Affected – cont.

Intersil Part Number	DSCC SMD Part Number	Intersil Part Number	DSCC SMD Part Number
HCTS541DMSR	5962R9575101VRC	HS1-508BRH/PROTO	
HCTS541KMSR	5962R9575101VXC	HS1-5104ARH-8	5962R9569001QCC
HCTS74DMSR	5962R9576301VCC	HS1-6664RH-8	5962F9562601QXC
HCTS74KMSR	5962R9576301VXC	HS1-6664RH-8S9000	
HCTS85DMSR	5962R9576801VEC	HS1-6664RH-Q	5962F9562601VXC
HCTS86DMSR	5962R9581401VCC	HS1-6664RH-QS2732	
HCTS86KMSR	5962R9581401VXC	HS1-6664RH-QS9000	
HS1-139RH-8	5962F9861301QCC	HS1-6664RH-T	5962R9562601TXC
HS1-139RH-Q	5962F9861301VCC	HS1-6664RH/PROTO	
HS1-139RH-QS9000		HS1-80C86RH-8	5962R9572201QCC
HS1-139RH/PROTO		HS1-80C86RH-Q	5962R9572201VQC
HS1-1825ARH-8	5962F9955801QEC	HS1-80C86RH-QS9000	
HS1-1825ARH-Q	5962F9955801VEC	HS9-139RH-8	5962F9861301QXC
HS1-1825ARH/PROTO		HS9-139RH-Q	5962F9861301VXC
HS1-201HSRH-8	5962F9961801QEC	HS9-139RH-QS2732	
HS1-201HSRH-8S9000		HS9-139RH-QS9000	
HS1-201HSRH-Q	5962F9961801VEC	HS9-139RH-QS9002	
HS1-201HSRH/PROTO		HS9-139RH/PROTO	
HS1-26C31RH-8	5962F9666301QEC	HS9-1825ARH-8	5962F9955801QXC
HS1-26C31RH-Q	5962F9666301VEC	HS9-1825ARH-Q	5962F9955801VXC
HS1-26C31RH-QS9002		HS9-1825ARH/PROTO	
HS1-26C31RH-T	5962R9666301TEC	HS9-201HSRH-8	5962F9961801QXC
HS1-26C31RH/PROTO		HS9-201HSRH-Q	5962F9961801VXC
HS1-26C32RH-8	5962F9568901QEC	HS9-201HSRH-QS2732	
HS1-26C32RH-Q	5962F9568901VEC	HS9-201HSRH-QS9000	
HS1-26C32RH-QS9002		HS9-201HSRH-QS9003	
HS1-26C32RH-T	5962R9568901TEC	HS9-201HSRH/PROTO	
HS1-26C32RH/PROTO		HS9-26C31RH-8	5962F9666301QXC
HS1-26CLV31RH-8	5962F9666302QEC	HS9-26C31RH-8S2732	
HS1-26CLV31RH-Q	5962F9666302VEC	HS9-26C31RH-8S9000	
HS1-26CLV31RH/PROTO		HS9-26C31RH-Q	5962F9666301VXC
HS1-26CLV32RH-8	5962F9568902QEC	HS9-26C31RH-QR5310	
HS1-26CLV32RH-Q	5962F9568902VEC	HS9-26C31RH-QS2732	
HS1-26CLV32RH/PROTO		HS9-26C31RH-QS9000	
HS1-26CT31RH-8	5962F9563201QEC	HS9-26C31RH-QS9002	
HS1-26CT31RH-Q	5962F9563201VEC	HS9-26C31RH-T	5962R9666301TXC
HS1-26CT31RH-T	5962R9563201TEC	HS9-26C31RH/PROTO	
HS1-26CT31RH/PROTO		HS9-26C32RH-8	5962F9568901QXC
HS1-26CT32RH-8	5962F9563101QEC	HS9-26C32RH-8S2732	
HS1-26CT32RH-8S2732		HS9-26C32RH-8S9000	
HS1-26CT32RH-Q	5962F9563101VEC	HS9-26C32RH-Q	5962F9568901VXC
HS1-26CT32RH-QS9000		HS9-26C32RH-QR5310	
HS1-26CT32RH-T	5962R9563101TEC	HS9-26C32RH-QS2732	
HS1-26CT32RH/PROTO		HS9-26C32RH-QS9000	
HS1-508BRH-8	5962F9674202QEC	HS9-26C32RH-QS9002	
HS1-508BRH-Q	5962F9674202VEC	HS9-26C32RH-T	5962R9568901TXC
HS1-508BRH-QS2732		HS9-26C32RH/PROTO	
HS1-508BRH-QS9000			

PCN10123 – Products Affected – cont.

Intersil Part Number	DSCC SMD Part Number	Intersil Part Number	DSCC SMD Part Number
HS9-26CLV31RH-8	5962F9666302QXC	HS9-4424BRH-8	5962F9956002QXC
HS9-26CLV31RH-8R5377		HS9-4424BRH-8S9000	
HS9-26CLV31RH-8S2732		HS9-4424BRH-Q	5962F9956002VXC
HS9-26CLV31RH-8S9000		HS9-4424BRH-QS9000	
HS9-26CLV31RH-Q	5962F9666302VXC	HS9-4424BRH/PROTO	
HS9-26CLV31RH-QR5377		HS9-4424RH-8	5962F9956001QXC
HS9-26CLV31RH-QS2732		HS9-4424RH-Q	5962F9956001VXC
HS9-26CLV31RH-QS9000		HS9-4424RH-QS2732	
HS9-26CLV31RH-QS9003		HS9-4424RH/PROTO	
HS9-26CLV31RH/PROTO		HS9-508BRH-8	5962F9674202QXC
HS9-26CLV32RH-8	5962F9568902QXC	HS9-508BRH-8S2732	
HS9-26CLV32RH-8S2732		HS9-508BRH-8S9000	
HS9-26CLV32RH-8S9000		HS9-508BRH-Q	5962F9674202VXC
HS9-26CLV32RH-Q	5962F9568902VXC	HS9-508BRH-QS2732	
HS9-26CLV32RH-QS2732		HS9-508BRH-QS9000	
HS9-26CLV32RH-QS9000		HS9-508BRH-QS9002	
HS9-26CLV32RH/PROTO		HS9-508BRH/PROTO	
HS9-26CT31RH-8	5962F9563201QXC	HS9-5104ARH-8	5962R9569001QXC
HS9-26CT31RH-8S9000		HS9-5104ARH-Q	5962R9569001VXC
HS9-26CT31RH-Q	5962F9563201VXC	HS9-5104ARH-QS9000	
HS9-26CT31RH-QR5310		HS9-5104ARH-T	5962R9569001TXC
HS9-26CT31RH-QS2730		HS9-5104ARH/PROTO	
HS9-26CT31RH-QS2732		HS9-6664RH-8	5962F9562601QYC
HS9-26CT31RH-QS9000		HS9-6664RH-8S9000	
HS9-26CT31RH-QS9002		HS9-6664RH-Q	5962F9562601VYC
HS9-26CT31RH-T	5962R9563201TXC	HS9-6664RH-QS2732	
HS9-26CT31RH/PROTO		HS9-6664RH-QS9000	
HS9-26CT32RH-8	5962F9563101QXC	HS9-6664RH-QS9002	
HS9-26CT32RH-Q	5962F9563101VXC	HS9-6664RH-T	5962R9562601TYC
HS9-26CT32RH-QR5310		HS9-6664RH/PROTO	
HS9-26CT32RH-QS2730		HS9-80C86RH-8	5962R9572201QXC
HS9-26CT32RH-QS2732		HS9-80C86RH-Q	5962R9572201VXC
HS9-26CT32RH-QS9000		HS9-80C86RH/PROTO	
HS9-26CT32RH-T	5962R9563101TXC	HS9-CMP05RH-Q	5962-96A0201VXC
HS9-26CT32RH/PROTO		HS9-CMP05RH-Q/RAD	
HS9-4080ARH-8	5962F9961701QSC	HS9-CMP05RH-QS2677	
HS9-4080ARH-Q	5962F9961701VSC	HS9-CMP05RHS2677/DPA	
HS9-4080ARH-QS9000		HS9-OP470ARH-Q	5962R9853301VXC
HS9-4080ARH/PROTO		HS9-OP470ARH-QR5310	
HS9-4423BRH-8	5962F9951102QXC	HS9-OP470ARH-QS9000	
HS9-4423BRH-Q	5962F9951102VXC	HS9-OP470ARH/PROTO	
HS9-4423BRH-QS9000		HS9-REF05RH-Q	5962-96A0301VXC
HS9-4423BRH/PROTO		HS9-REF05RH-Q/RAD	
HS9-4423RH-8	5962F9951101QXC	HS9-REF05RH-QS2677	
HS9-4423RH-Q	5962F9951101VXC	HS9-REF05RHS2677/DPA	
HS9-4423RH-QS9000		HS9-REF10ARH-Q	5962-96A0102VYC
HS9-4423RH/PROTO		HS9-REF10ARH-Q/RAD	
		HS9-REF10ARH-QS2731	

PCN10123 – Products Affected – cont.

Intersil Part Number	DSCC SMD Part Number	Intersil Part Number	DSCC SMD Part Number
HS9-REF10RH-Q	5962-96A0101VXC	IS9-705RH-8	5962R0053801QXC
HS9-REF10RH-Q/RAD		IS9-705RH-8S2732	
HS9-REF10RH-QS2677		IS9-705RH-8S9000	
HS9-REF10RH/PROTO		IS9-705RH-Q	5962R0053801VXC
HS9-REF10RHS2677/DPA		IS9-705RH-QS2732	
IS1-1825ASRH-8	5962F0251101QEC	IS9-705RH-QS9000	
IS1-1825ASRH-8S9000		IS9-705RH-QS9002	
IS1-1825ASRH-Q	5962F0251101VEC	IS9-705RH/PROTO	IS9-705RH/PROTO
IS1-1825ASRH-QS9000		ISL70001SRHF/PROTO	
IS1-1825ASRH/PROTO		ISL70001SRHFR5427	
IS1-2981RH-8	5962R0052001QVC	ISL70001SRHQF	5962R0922501QXC
IS1-2981RH-Q	5962R0052001VVC	ISL70001SRHVF	5962R0922501VXC
IS1-2981RH-QS9000		ISL70001SRHVFS9000	
IS1-2981RH/PROTO		ISL7119RHF/PROTO	
IS7-1845ASRH-8	5962F0150901QPC	ISL7119RHQF	5962F0721501QXC
IS7-1845ASRH-8S9000		ISL7119RHVF	5962F0721501VXC
IS7-1845ASRH-Q	5962F0150901VPC	ISL7124SRHF/PROTO	
IS7-1845ASRH-QS9000		ISL7124SRHQF	5962F0254201QXC
IS7-1845ASRH/PROTO		ISL7124SRHQFS2732	
IS9-139ASRH-8	5962F0151001QXC	ISL7124SRHVF	5962F0254201VXC
IS9-139ASRH-8S2732		ISL7124SRHVFS9000	
IS9-139ASRH-Q	5962F0151001VXC	ISL71823ASRHD/PROTO	
IS9-139ASRH-QR5310		ISL71823ASRHF/PROTO	
IS9-139ASRH-QS2732		ISL71823ASRHQD	5962F0251102QEC
IS9-139ASRH-QS9000		ISL71823ASRHQF	5962F0251102QXC
IS9-139ASRH/PROTO		ISL71823ASRHVD	5962F0251102VEC
IS9-1715ARH-8	5962F0052101QXC	ISL71823ASRHVDS9000	
IS9-1715ARH-8S2732		ISL71823ASRHVF	5962F0251102VXC
IS9-1715ARH-Q	5962F0052101VXC	ISL72991RHF/PROTO	
IS9-1715ARH-QS2732		ISL72991RHQF	5962F0250301QXC
IS9-1715ARH-QS9000		ISL72991RHVF	5962F0250301VXC
IS9-1715ARH/PROTO		ISL72991RHVFS9000	
IS9-1825ASRH-8	5962F0251101QXC	ISL73096RHF/PROTO	
IS9-1825ASRH-8S2732		ISL73096RHVF	5962F0721801VXC
IS9-1825ASRH-Q	5962F0251101VXC	ISL73096RHVFS2732	
IS9-1825ASRH-QS2732		ISL73127RHF/PROTO	
IS9-1825ASRH-QS9000		ISL73127RHVF	5962F0721802VXC
IS9-1825ASRH/PROTO		ISL73127RHVFS2732	
IS9-1845ASRH-8	5962F0150901QXC	ISL73127RHVFS9000	
IS9-1845ASRH-Q	5962F0150901VXC	ISL73128RHF/PROTO	
IS9-1845ASRH-QS9000		ISL73128RHVF	5962F0721803VXC
IS9-1845ASRH/PROTO		ISL74422ARHF/PROTO	
IS9-2100ARH-8	5962F9953602QXC	ISL74422ARHQF	5962F0152101QXC
IS9-2100ARH-Q	5962F9953602VXC	ISL74422ARHQFS2732	
IS9-2100ARH-QS9000		ISL74422ARHQFS9000	
IS9-2100ARH/PROTO		ISL74422ARHVF	5962F0152101VXC
		ISL74422ARHVFS9000	
		ISL74422ARHVFS9002	

PCN10123 – Products Affected – cont.

Intersil Part Number	DSCC SMD Part Number
ISL74422BRHF/PROTO	
ISL74422BRHQF	5962F0324801QXC
ISL74422BRHVF	5962F0324801VXC
ISL74422BRHVFS9002	
ISL7457SRHF/PROTO	
ISL7457SRHQF	5962D0823001QXC
ISL7457SRHVF	5962D0823001VXC
ISL7457SRHVFS9000	
ISL78840ASRHD/PROTO	
ISL78840ASRHF/PROTO	
ISL78840ASRHQD	5962R0724901QPC
ISL78840ASRHQF	5962R0724901QXC
ISL78840ASRHVD	5962R0724901VPC
ISL78840ASRHVF	5962R0724901VXC
ISL78841ASRHD/PROTO	
ISL78841ASRHF/PROTO	
ISL78841ASRHQD	5962R0724902QPC
ISL78841ASRHQF	5962R0724902QXC
ISL78841ASRHVD	5962R0724902VPC
ISL78841ASRHVF	5962R0724902VXC
ISL78843ASRHD/PROTO	
ISL78843ASRHF/PROTO	
ISL78843ASRHQD	5962R0724903QPC
ISL78843ASRHQF	5962R0724903QXC
ISL78843ASRHVD	5962R0724903VPC
ISL78843ASRHVDS9000	
ISL78843ASRHVF	5962R0724903VXC
ISL78843ASRHVFS9000	
ISL78845ASRHD/PROTO	
ISL78845ASRHF/PROTO	
ISL78845ASRHQD	5962R0724904QPC
ISL78845ASRHQF	5962R0724904QXC
ISL78845ASRHVD	5962R0724904VPC
ISL78845ASRHVF	5962R0724904VXC
ISL78845ASRHVFS9000	