

### **Change Notification**

Process Change Notification #: PCN-000215 Originally Issued: 01/15/2014 R2 Date Issued: **04/05/2014** 

Semtech has reissued this PCN due to a typographical error in the copper wire dimensions. Our supplier qualified the <u>0.8 mil copper wire</u> not the 1.8 mil copper wire originally listed. We apologize for the confusion. All other stipulations and conditions of change still apply.

Semtech Corporation is providing this Change Notification to our customers notifying the qualification of copper wire bonding at our assembly & test supplier. This change affects the following product.

#### RClamp0502B.TCT

Semtech's Change Evaluation Team has classified this change as major. Specifically, the supplier Diodes has qualified 0.8 mil copper wire to replace 0.8 mil gold wire. This will result in no change to form, fit, function, and reliability or datasheet specifications. Semtech has completed reliability testing of this part number and it meets Semtech's reliability requirements. Semtech's qualification was completed on Nov 22, 2013. (Ref: Reliability Test Report # 5620).

It is Semtech's intention to fully implement this change to the aforementioned products no later than April 15, 2014 pursuant to the notification guidelines of JEDEC 46. After which; aforementioned products will only be offered with copper wire when existing inventories manufactured with gold wire are depleted. Copper wire samples are currently available.

If you wish to acquire samples, please do not hesitate to contact your local Semtech sales representative. The samples will be available now. If you have any questions regarding our qualification requirements, do not hesitate to give me a call.

Pat Sanchez Manager, Corporate Quality 200 Flynn Road

Camarillo, CA 93012 psanchez@semtech.com

Office: (805) 480-2074 Fax: (805) 498-3804

by Sublot, by Sequence Contact: Gurmail Sajjan (805) 480 2142 gsajjan@semtech.com

Businessunit	Protection					
Reljob#	Part_Number, Job Name/Type	Fab, Package	Rel Job Status	Key Dates:		
5620	RClamp0502B	ASMC11TVS Rel Testing Complete Passes All Requirements SC75 (SOT-523)		Job Accepted: 17-Jul-2013		
	Package Qual. (Cu wire )			Requested CD:		
		0070 (001 020)		Actual Start Date: 17-Jul-2013		
	New Product on qualified process with un- qualified package		•	ECD for Conditional:		
				Job ECD: 22-Nov-2013		

### Completed Tasks

1.0 <b>Lot</b> AER1209	AssemblyLot	AER1209	DateCode	1327			
Seq TaskCode	Sa	mpleSize	Criteria	Complete	Failures	DataSource	Results/Comments
1 Data-Prep	Nor	ne	None	26-Jul-2013		Camarillo	
2 HTRB_Pre_Elect_150°C	_RT24 105	5		08-Aug-2013	0	Camarillo	
3 HTRB_150°C_Real Time	e_0024 105	5	Pass on Zero Fails	30-Aug-2013	0	Camarillo	
4 HTRB_Pre_Elect	105	5	Pass on Zero Fails	30-Jul-2013	0	Camarillo	
5 Bl_BD_Valid	NA		Meet HTOL Schematics	30-Jul-2013	0	Camarillo	
6 HTRB_150°C_0072	105	5	Pass on Zero Fails	02-Aug-2013	0	Camarillo	
7 HTRB_150°C _0408	105	5	Pass on Zero Fails	16-Aug-2013	0	Camarillo	
8 HTS_Pre_Elect	77		Pass on Zero Fails	29-Jul-2013	0	Camarillo	
9 HTS_0168	77		Pass on Zero Fails	05-Aug-2013	0	Camarillo	
10 HTS_0500	77		Pass on Zero Fails	19-Aug-2013	0	Camarillo	
11 HTS_1000	77		Pass on Zero Fails	09-Sep-2013	0	Camarillo	
14 Pre_Elect_Precond	154		Pass on Zero Fails	31-Jul-2013	0	Camarillo	
15 Precond_Temp_Cyc_5cy	/c 154		Pass on Zero Fails	31-Jul-2013	0	Camarillo	
16 Precond_HTS_24hr	154	ļ	Pass on Zero Fails	01-Aug-2013	0	Camarillo	
17 Precond_85/85_NoElec1	68hr 154	ļ	Pass on Zero Fails	08-Aug-2013	0	Camarillo	

by Sublot, by Sequence Contact: Gurmail Sajjan (805) 480 2142 gsajjan@semtech.com

18 Precond_260°C_IR_Ref_Char	154	Pass on Zero Fails	08-Aug-2013	0	Camarillo	
19 T/C_Pre_Elect	77	Pass on Zero Fails	08-Aug-2013	0	Camarillo	
20 T/C_wPre_0250	77	Pass on Zero Fails	14-Aug-2013	0	Camarillo	
21 T/C_wPre_0500	77	Pass on Zero Fails	20-Aug-2013	0	Camarillo	
22 T/C_wPre_1000	77	Pass on Zero Fails	29-Aug-2013	0	Camarillo	
23 HAST Pre_Elect	77	Pass on Zero Fails	08-Aug-2013	0	Camarillo	
24 HAST_wPRE_0200	77	Pass on Zero Fails	19-Aug-2013	0	Camarillo	
25 Construct_Package	5 unique packaged devices minimum.	No Major Findings, Q&R to review construction analysis report.	29-Jul-2013	0	Camarillo	FA-001701
26 CSAM Analysis	23	Pass on Zero Fails	07-Aug-2013	0	Camarillo	
27 Precond_Temp_Cyc_5cyc	23	Pass on Zero Fails	07-Aug-2013	0	Camarillo	
28 Precond_HTS_24hr	23	Pass on Zero Fails	08-Aug-2013	0	Camarillo	
29 Precond_85/85_NoElec168hr	23	Pass on Zero Fails	15-Aug-2013	0	Camarillo	
30 Precond_260°C_IR_Ref_Char	23	Pass on Zero Fails	15-Aug-2013	0	Camarillo	
31 CSAM Analysis		Pass on Zero Fails	16-Aug-2013	0	Camarillo	
32 Pack_Clos	0	0	10-Sep-2013		Camarillo	

Monday, November 25, 2013

Page 2 of 4

by Sublot, by Sequence Contact: Gurmail Sajjan (805) 480 2142 gsajjan@semtech.com

0 <b>Lot</b> AER1210	AssemblyLot AER1210	DateCode	1327			
Seq TaskCode	SampleSize	Criteria	Complete	Failures	DataSource	Results/Comments
1 Data-Prep	None	None	26-Jul-2013		Camarillo	
2 HTRB_Pre_Elect_150°C	_RT24 105		08-Aug-2013	0	Camarillo	
3 HTRB_150°C_Real Time	e_0024 105	Pass on Zero Fails	30-Aug-2013	0	Camarillo	
4 HTRB_Pre_Elect	105	Pass on Zero Fails	30-Jul-2013	0	Camarillo	
5 BI_BD_Valid	NA	Meet HTOL Schematics	30-Jul-2013	0	Camarillo	
6 HTRB_150°C_0072	105	Pass on Zero Fails	02-Aug-2013	0	Camarillo	
7 HTRB_150°C _0408	105	Pass on Zero Fails	16-Aug-2013	0	Camarillo	
8 HTS_Pre_Elect	77	Pass on Zero Fails	29-Jul-2013	0	Camarillo	
9 HTS_0168	77	Pass on Zero Fails	05-Aug-2013	0	Camarillo	
10 HTS_0500	77	Pass on Zero Fails	19-Aug-2013	0	Camarillo	
11 HTS_1000	77	Pass on Zero Fails	09-Sep-2013	0	Camarillo	
13 Pre_Elect_Precond	154	Pass on Zero Fails	31-Jul-2013	0	Camarillo	
14 Precond_Temp_Cyc_5cy	yc 154	Pass on Zero Fails	31-Jul-2013	0	Camarillo	
15 Precond_HTS_24hr	154	Pass on Zero Fails	01-Aug-2013	0	Camarillo	
16 Precond_85/85_NoElec1	68hr 154	Pass on Zero Fails	08-Aug-2013	0	Camarillo	
17 Precond_IR_Refl_Char	154	Pass on Zero Fails	08-Aug-2013	0	Camarillo	
18 T/C_Pre_Elect	77	Pass on Zero Fails	08-Aug-2013	0	Camarillo	
19 T/C_wPre_0250	77	Pass on Zero Fails	14-Aug-2013	0	Camarillo	
20 T/C_wPre_0500	77	Pass on Zero Fails	20-Aug-2013	0	Camarillo	
21 T/C_wPre_1000	77	Pass on Zero Fails	29-Aug-2013	0	Camarillo	
22 HAST Pre_Elect	77	Pass on Zero Fails	08-Aug-2013	0	Camarillo	
23 HAST_wPRE_0200	77	Pass on Zero Fails	19-Aug-2013	0	Camarillo	
24 Pack_Clos	0	0	10-Sep-2013	i	Camarillo	

Monday, November 25, 2013

Page 3 of 4

by Sublot, by Sequence Contact: Gurmail Sajjan (805) 480 2142 gsajjan@semtech.com

3.0	Lot AER1211 Assembly	<b>Lot</b> AER1211	DateCode	1327			
S	Seq TaskCode	SampleSize	Criteria	Complete	Failures	DataSource	Results/Comments
	1 Data-Prep	None	None	26-Jul-2013		Camarillo	
	2 HTRB_Pre_Elect_150°C_RT24	105		08-Aug-2013	0	Camarillo	
	3 HTRB_150°C_Real Time_0024	105	Pass on Zero Fails	03-Sep-2013	0	Camarillo	
	4 HTRB_Pre_Elect	105	Pass on Zero Fails	30-Jul-2013	0	Camarillo	
	5 BI_BD_Valid	NA	Meet HTOL Schematics	30-Jul-2013	0	Camarillo	
	6 HTRB_150°C_0072	105	Pass on Zero Fails	02-Aug-2013	0	Camarillo	
	7 HTRB_150°C _0408	105	Pass on Zero Fails	16-Aug-2013	0	Camarillo	
	8 HTS_Pre_Elect	77	Pass on Zero Fails	29-Jul-2013	0	Camarillo	
	9 HTS_0168	77	Pass on Zero Fails	05-Aug-2013	0	Camarillo	
	10 HTS_0500	77	Pass on Zero Fails	19-Aug-2013	0	Camarillo	
	11 HTS_1000	77	Pass on Zero Fails	09-Sep-2013	0	Camarillo	
	13 Pre_Elect_Precond	154	Pass on Zero Fails	31-Jul-2013	0	Camarillo	
	14 Precond_Temp_Cyc_5cyc	154	Pass on Zero Fails	31-Jul-2013	0	Camarillo	
	15 Precond_HTS_24hr	154	Pass on Zero Fails	01-Aug-2013	0	Camarillo	
	16 Precond_85/85_NoElec168hr	154	Pass on Zero Fails	08-Aug-2013	0	Camarillo	
	17 Precond_IR_Refl_Char	154	Pass on Zero Fails	08-Aug-2013	0	Camarillo	
	18 T/C_Pre_Elect	77	Pass on Zero Fails	08-Aug-2013	0	Camarillo	
	19 T/C_wPre_0250	77	Pass on Zero Fails	14-Aug-2013	0	Camarillo	
	20 T/C_wPre_0500	77	Pass on Zero Fails	20-Aug-2013	0	Camarillo	
	21 T/C_wPre_1000	77	Pass on Zero Fails	29-Aug-2013	0	Camarillo	
	22 HAST Pre_Elect	77	Pass on Zero Fails	08-Aug-2013	0	Camarillo	
	23 HAST_wPRE_0200	77	Pass on Zero Fails	19-Aug-2013	0	Camarillo	
	24 Pack_Clos	0	0	10-Sep-2013		Camarillo	

Monday, November 25, 2013

Page 4 of 4