



# 200204714 Addendum 191209647 Si82xx/Si84xx/Si86xx 8/16SOIC150milsAssmbyTestShip Site

**PCN Issue Date:** 2/4/2020

**Effective Date:** 3/13/2020

**PCN Type:** Assembly

## Description of Change

Silicon Labs is issuing an addendum to 191209647 which listed the incorrect date for last date of unchanged product. The last date of unchanged product has been changed from 12/27/19 to 3/13/20.

Silicon Labs is pleased to announce the successful qualification of UTAC Thailand (UTL) as an additional assembly, test and shipping site for Si82xx/Si84xx/Si86xx, 8/16L-SOIC-150mils. UTL is an existing assembly, test and shipping site for Silicon Labs, and is certified to ISO9001, ISO14001 and IATF16949.

UTL Ship Address:  
UTAC Thai Limited  
Wellgrow Industrial Estate, 73 Moo 5, Bangna-Trad (KM.36)  
T.Bangsamak, Bangpakong Chachoengsao 24180 Thailand  
Bangkok  
Zip code: 24180

As of the effective date of the PCN, Silicon Labs may assemble, test and ship from either of the qualified assembly, test and shipping sites.

## Reason for Change

The additional assembly and test locations will provide additional capacity for supply assurance.

## Impact on Form, Fit, Function, Quality, Reliability

There is no impact on form, fit, function, quality, or reliability. The devices assembled and tested at UTL will comply with Silicon Labs' relevant datasheets and quality levels.

The same test equipment including ATE, test load board hardware, and test application software will be used at both locations.

## Product Identification

Existing Part #  
SI8230AB-D-IS1  
SI8230AB-D-IS1R  
SI8230BB-D-IS1  
SI8230BB-D-IS1R  
SI8231AB-D-IS1  
SI8231AB-D-IS1R  
SI8231BB-D-IS1  
SI8231BB-D-IS1R  
SI8232AB-D-IS1  
SI8232AB-D-IS1R  
SI8232BB-D-IS1  
SI8232BB-D-IS1R  
SI8233BB-D-IS1  
SI8233BB-D-IS1R  
SI8234AB-D-IS1

SI8234AB-D-IS1R  
SI8234BB-D-IS1  
SI8234BB-D-IS1R  
SI8235AB-D-IS1  
SI8235AB-D-IS1R  
SI8235BA-D-IS1  
SI8235BA-D-IS1R  
SI8235BB-D-IS1  
SI8235BB-D-IS1R  
SI8237AB-D-IS1  
SI8237AB-D-IS1R  
SI8237BB-D-IS1  
SI8237BB-D-IS1R  
SI8238AB-D-IS1  
SI8238AB-D-IS1R  
SI8238BB-D-IS1  
SI8238BB-D-IS1R  
SI8241BB-D-IS1  
SI8241BB-D-IS1R  
SI8241CB-D-IS1  
SI8241CB-D-IS1R  
SI8244BB-D-IS1  
SI8244BB-D-IS1R  
SI8244CB-D-IS1  
SI8244CB-D-IS1R  
SI8400AA-A-IS  
SI8400AA-A-ISR  
SI8400AA-B-IS  
SI8400AA-B-ISR  
SI8401AA-B-IS  
SI8401AA-B-ISR  
SI8402AB-B-IS  
SI8402AB-B-ISR  
SI8405AA-B-IS1  
SI8405AA-B-IS1R  
SI8405AB-A-IS1  
SI8405AB-A-IS1R  
SI8410AB-C-IS  
SI8410AB-C-ISR  
SI8410AB-D-IS  
SI8410AB-D-ISR  
SI8410BB-C-IS  
SI8410BB-C-ISR  
SI8410BB-D-IS  
SI8410BB-D-ISR  
SI8420AB-C-IS  
SI8420AB-C-ISR  
SI8420AB-D-IS  
SI8420AB-D-ISR  
SI8420BB-C-IS  
SI8420BB-C-ISR  
SI8421AB-C-IS  
SI8421AB-C-ISR  
SI8421BB-C-IS  
SI8421BB-C-ISR  
SI8421BB-D-IS  
SI8421BB-D-ISR  
SI8422BB-D-IS  
SI8422BB-D-ISR  
SI8423AB-D-IS  
SI8423AB-D-ISR  
SI8423BB-D-IS  
SI8423BB-D-ISR  
SI8430AB-C-IS1  
SI8430AB-C-IS1R  
SI8430AB-D-IS1  
SI8430AB-D-IS1R

SI8430BB-C-IS1  
SI8430BB-C-IS1R  
SI8430BB-D-IS1  
SI8430BB-D-IS1R  
SI8431AB-C-IS1  
SI8431AB-C-IS1R  
SI8431AB-D-IS1  
SI8431AB-D-IS1R  
SI8431AB-D-ZS1  
SI8431AB-D-ZS1R  
SI8431BB-C-IS1  
SI8431BB-C-IS1R  
SI8431BB-D-IS1  
SI8431BB-D-IS1R  
SI8435BB-C-IS1  
SI8435BB-C-IS1R  
SI8435BB-D-IS1  
SI8435BB-D-IS1R  
SI8440AA-C-IS1  
SI8440AA-C-IS1R  
SI8440AA-D-IS1  
SI8440AA-D-IS1R  
SI8440AB-C-IS1  
SI8440AB-C-IS1R  
SI8440AB-D-IS1  
SI8440AB-D-IS1R  
SI8440BA-C-IS1  
SI8440BA-C-IS1R  
SI8440BB-C-IS1  
SI8440BB-C-IS1R  
SI8440BB-D-IS1  
SI8440BB-D-IS1R  
SI8441AA-C-IS1  
SI8441AA-C-IS1R  
SI8441AA-D-IS1  
SI8441AA-D-IS1R  
SI8441AB-C-IS1  
SI8441AB-C-IS1R  
SI8441AB-D-IS1  
SI8441AB-D-IS1R  
SI8441BA-C-IS1  
SI8441BA-C-IS1R  
SI8441BA-D-IS1  
SI8441BA-D-IS1R  
SI8441BB-C-IS1  
SI8441BB-C-IS1R  
SI8441BB-D-IS1  
SI8441BB-D-IS1R  
SI8442AA-C-IS1  
SI8442AA-C-IS1R  
SI8442AA-D-IS1  
SI8442AA-D-IS1R  
SI8442AB-C-IS1  
SI8442AB-C-IS1R  
SI8442AB-D-IS1  
SI8442AB-D-IS1R  
SI8442BA-C-IS1  
SI8442BA-C-IS1R  
SI8442BA-D-IS1  
SI8442BA-D-IS1R  
SI8442BB-C-IS1  
SI8442BB-C-IS1R  
SI8442BB-D-IS1  
SI8442BB-D-IS1R  
SI8445BA-C-IS1  
SI8445BA-C-IS1R  
SI8445BA-D-IS1

SI8445BA-D-IS1R  
SI8445BB-C-IS1  
SI8445BB-C-IS1R  
SI8445BB-D-IS1  
SI8445BB-D-IS1R  
SI8450AA-A-IS1  
SI8450AA-A-IS1R  
SI8450AA-B-IS1  
SI8450AA-B-IS1R  
SI8450AB-A-IS1  
SI8450AB-A-IS1R  
SI8450AB-B-IS1  
SI8450AB-B-IS1R  
SI8450BA-A-IS1  
SI8450BA-A-IS1R  
SI8450BA-B-IS1  
SI8450BA-B-IS1R  
SI8450BB-A-IS1  
SI8450BB-A-IS1R  
SI8450BB-B-IS1  
SI8450BB-B-IS1R  
SI8451AA-A-IS1  
SI8451AA-A-IS1R  
SI8451AA-B-IS1  
SI8451AA-B-IS1R  
SI8451AB-A-IS1  
SI8451AB-A-IS1R  
SI8451AB-B-IS1  
SI8451AB-B-IS1R  
SI8451BA-A-IS1  
SI8451BA-A-IS1R  
SI8451BA-B-IS1  
SI8451BA-B-IS1R  
SI8451BB-A-IS1  
SI8451BB-A-IS1R  
SI8451BB-B-IS1  
SI8451BB-B-IS1R  
SI8452AA-A-IS1  
SI8452AA-A-IS1R  
SI8452AA-B-IS1  
SI8452AA-B-IS1R  
SI8452AB-A-IS1  
SI8452AB-A-IS1R  
SI8452AB-B-IS1  
SI8452AB-B-IS1R  
SI8452BA-A-IS1  
SI8452BA-A-IS1R  
SI8452BA-B-IS1  
SI8452BA-B-IS1R  
SI8452BB-A-IS1  
SI8452BB-A-IS1R  
SI8452BB-B-IS1  
SI8452BB-B-IS1R  
SI8455BA-A-IS1  
SI8455BA-A-IS1R  
SI8455BA-B-IS1  
SI8455BA-B-IS1R  
SI8455BB-A-IS1  
SI8455BB-A-IS1R  
SI8455BB-B-IS1  
SI8455BB-B-IS1R  
SI8460AA-A-IS1  
SI8460AA-A-IS1R  
SI8460AA-B-IS1  
SI8460AA-B-IS1R  
SI8460AB-A-IS1  
SI8460AB-A-IS1R

SI8460AB-B-IS1  
SI8460AB-B-IS1R  
SI8460BA-A-IS1  
SI8460BA-A-IS1R  
SI8460BA-B-IS1  
SI8460BA-B-IS1R  
SI8460BB-A-IS1  
SI8460BB-A-IS1R  
SI8460BB-B-IS1  
SI8460BB-B-IS1R  
SI8461AA-A-IS1  
SI8461AA-A-IS1R  
SI8461AA-B-IS1  
SI8461AA-B-IS1R  
SI8461AB-A-IS1  
SI8461AB-A-IS1R  
SI8461AB-B-IS1  
SI8461AB-B-IS1R  
SI8461BA-A-IS1  
SI8461BA-A-IS1R  
SI8461BA-B-IS1  
SI8461BA-B-IS1R  
SI8461BB-A-IS1  
SI8461BB-A-IS1R  
SI8461BB-B-IS1  
SI8461BB-B-IS1R  
SI8462AA-A-IS1  
SI8462AA-A-IS1R  
SI8462AA-B-IS1  
SI8462AA-B-IS1R  
SI8462AB-A-IS1  
SI8462AB-A-IS1R  
SI8462AB-B-IS1  
SI8462AB-B-IS1R  
SI8462BA-A-IS1  
SI8462BA-A-IS1R  
SI8462BA-B-IS1  
SI8462BA-B-IS1R  
SI8462BB-A-IS1  
SI8462BB-A-IS1R  
SI8462BB-B-IS1  
SI8462BB-B-IS1R  
SI8463AA-A-IS1  
SI8463AA-A-IS1R  
SI8463AA-B-IS1  
SI8463AA-B-IS1R  
SI8463AB-A-IS1  
SI8463AB-A-IS1R  
SI8463AB-B-IS1  
SI8463AB-B-IS1R  
SI8463BA-A-IS1  
SI8463BA-A-IS1R  
SI8463BA-B-IS1  
SI8463BA-B-IS1R  
SI8463BB-A-IS1  
SI8463BB-A-IS1R  
SI8463BB-B-IS1  
SI8463BB-B-IS1R  
SI8600AC-B-IS  
SI8600AC-B-ISR  
SI8602AB-B-IS  
SI8602AB-B-ISR  
SI8602AC-B-IS  
SI8602AC-B-ISR  
SI8606AC-B-IS1  
SI8606AC-B-IS1R  
SI8610AB-B-IS

SI8610AB-B-ISR  
SI8610BB-B-IS  
SI8610BB-B-ISR  
SI8610EC-B-IS  
SI8610EC-B-ISR  
SI8620AB-B-IS  
SI8620AB-B-ISR  
SI8620DB-B-IS  
SI8620DB-B-ISR  
SI8620EB-B-IS  
SI8620EB-B-ISR  
SI8620EC-B-IS  
SI8620EC-B-ISR  
SI8621AB-B-IS  
SI8621AB-B-ISR  
SI8621BB-B-IS  
SI8621BB-B-ISR  
SI8622BB-B-IS  
SI8622BB-B-ISR  
SI8622EB-B-IS  
SI8622EB-B-ISR  
SI8622HC-B-IS  
SI8622HC-B-ISR  
SI8630AB-B-IS1  
SI8630AB-B-IS1R  
SI8630BB-B-IS1  
SI8630BB-B-IS1R  
SI8630BC-B-IS1  
SI8630BC-B-IS1R  
SI8630EC-B-IS1  
SI8630EC-B-IS1R  
SI8631AB-B-IS1  
SI8631AB-B-IS1R  
SI8631BB-B-IS1  
SI8631BB-B-IS1R  
SI8631BC-B-IS1  
SI8631BC-B-IS1R  
SI8631EC-B-IS1  
SI8631EC-B-IS1R  
SI8635BC-B-IS1  
SI8635BC-B-IS1R  
SI8640AB-B-IS1  
SI8640AB-B-IS1R  
SI8640BB-B-IS1  
SI8640BB-B-IS1R  
SI8640BC-B-IS1  
SI8640BC-B-IS1R  
SI8641AB-B-IS1  
SI8641AB-B-IS1R  
SI8641BB-B-IS1  
SI8641BB-B-IS1R  
SI8641BC-B-IS1  
SI8641BC-B-IS1R  
SI8642BB-B-IS1  
SI8642BB-B-IS1R  
SI8642BC-B-IS1  
SI8642BC-B-IS1R  
SI8642EC-B-IS1  
SI8642EC-B-IS1R  
SI8645BB-B-IS1  
SI8645BB-B-IS1R  
SI8645BC-B-IS1  
SI8645BC-B-IS1R  
SI8650AB-B-IS1  
SI8650AB-B-IS1R  
SI8650BB-B-IS1  
SI8650BB-B-IS1R

SI8650BC-B-IS1  
SI8650BC-B-IS1R  
SI8650EC-B-IS1  
SI8650EC-B-IS1R  
SI8651AB-B-IS1  
SI8651AB-B-IS1R  
SI8651BB-B-IS1  
SI8651BB-B-IS1R  
SI8651BC-B-IS1  
SI8651BC-B-IS1R  
SI8652AB-B-IS1  
SI8652AB-B-IS1R  
SI8652BB-B-IS1  
SI8652BB-B-IS1R  
SI8652BC-B-IS1  
SI8652BC-B-IS1R  
SI8652EC-B-IS1  
SI8652EC-B-IS1R  
SI8655BA-B-IS1  
SI8655BA-B-IS1R  
SI8655BB-B-IS1  
SI8655BB-B-IS1R  
SI8660BB-B-IS1  
SI8660BB-B-IS1R  
SI8660BC-B-IS1  
SI8660BC-B-IS1R  
SI8660EC-B-IS1  
SI8660EC-B-IS1R  
SI8661AB-B-IS1  
SI8661AB-B-IS1R  
SI8661BB-B-IS1  
SI8661BB-B-IS1R  
SI8661BC-B-IS1  
SI8661BC-B-IS1R  
SI8661EC-B-IS1  
SI8661EC-B-IS1R  
SI8662AB-B-IS1  
SI8662AB-B-IS1R  
SI8662BB-B-IS1  
SI8662BB-B-IS1R  
SI8662BC-B-IS1  
SI8662BC-B-IS1R  
SI8662EC-B-IS1  
SI8662EC-B-IS1R  
SI8663AB-B-IS1  
SI8663AB-B-IS1R  
SI8663BB-B-IS1  
SI8663BB-B-IS1R  
SI8663BC-B-IS1  
SI8663BC-B-IS1R  
SI8663EC-B-IS1  
SI8663EC-B-IS1R  
SI8SL8AB-D-IS1  
SI8SL8AB-D-IS1R

**Last Date of Unchanged Product:** 3/13/2020

### Qualification Samples

Qualification samples available upon request.

## Customer Response

Lack of acknowledgment of the PCN within 30 days constitutes acceptance of the change, Ref. JEDEC-J-STD-046.

To request further data or inquire about this notification, please contact your Silicon Labs sales representative. A list of Silicon Labs sales representatives is available at <http://www.silabs.com>.

Customers may approve early PCN acceptance by emailing approval, along with PCN # to [PCNEarlyAcceptance@silabs.com](mailto:PCNEarlyAcceptance@silabs.com)

## User Registration

Register today to create your account on Silabs.com. Your personalized profile allows you to receive technical document updates, new product announcements, "how-to" and design documents, product change notices (PCN) and other valuable content available only to registered users. <http://www.silabs.com/profile>

## Qualification Data

Qualification Report is attached.





### UTAC 08/16-SOIC-150mil Qualification Report

The information contained in this document is PROPRIETARY to Silicon Laboratories, Inc. and shall not be reproduced or used in part or whole without Silicon Laboratories' written consent. The document is uncontrolled if printed or electronically saved.

Test Name	Test Condition	Qualification	Lot ID of Start	Fail/Pass or End	Notes	Summary	Status
<b>16-SOIC-150mil Si823x Products - Test Group A</b>							
HAST	JA110 130°C, 85%RH Vcc=5V, 96 hours	3 lots, N=>77	Q044753	0/80	1	3 lots 0/0	Pass
			Q044794	0/80	1		
			Q044795	0/80	1		
UHAST	JA110 130°C, 85%RH 96 hours	3 lots, N=>77	Q045164	0/82	1	3 lots 0/0	Pass
			Q045165	0/82	1		
			Q045166	0/82	1		
Temp Cycle	JA104 Cond C: -65°C to 150°C 500 cycles	3 lots, N=>77	Q044451	0/82	1	3 lots 0/0	Pass
			Q044452	0/78	1		
			Q044453	0/82	1		
HTSL	JA103 150°C, 1000hr	1 lot, N=>45	Q044466	0/28	1	3 lots 0/0	Pass
			Q044467	0/30	1		
			Q044468	0/28	1		
<b>16-SOIC-150mil Si84xx / Si86xx Products - Test Group A</b>							
HAST	JA110 130°C, 85%RH Vcc=5V, 96 hours	3 lots, N=>77	Q044522	0/80	1	3 lots 0/0	Pass
			Q044791	0/80	1		
			Q044792	0/80	1		
UHAST	JA110 130°C, 85%RH 96 hours	3 lots, N=>77	Q045152	0/79	1	3 lots 0/0	Pass
			Q045153	0/80	1		
			Q045154	0/82	1		
Temp Cycle	JA104 Cond C: -65°C to 150°C 500 cycles	3 lots, N=>77	Q044445	0/82	1	3 lots 0/0	Pass
			Q044446	0/82	1		
			Q044450	0/82	1		
HTSL	JA103 150°C, 1000hr	1 lot, N=>45	Q044460	0/30	1	3 lots 0/0	Pass
			Q044461	0/26	1		
			Q044462	0/25	1		
<b>08-SOIC-150mil Si84xx / Si86xx Products - Test Group A</b>							
HAST	JA110 130°C, 85%RH Vcc=5V, 96 hours	3 lots, N=>77	Q044752	0/80	1	3 lots 0/0	Pass
			Q044789	0/80	1		
			Q044790	0/80	1		
UHAST	JA110 130°C, 85%RH 96 hours	3 lots, N=>77	Q045148	0/82	1	3 lots 0/0	Pass
			Q045149	0/80	1		
			Q045150	0/80	1		
Temp Cycle	JA104 Cond C: -65°C to 150°C 500 cycles	3 lots, N=>77	Q044439	0/81	1	3 lots 0/0	Pass
			Q044440	0/80	1		
			Q044441	0/80	1		
HTSL	JA103 150°C, 1000hr	1 lot, N=>45	Q044454	0/25	1	3 lots 0/0	Pass
			Q044455	0/30	1		
			Q044456	0/30	1		



### UTAC 08/16-SOIC-150mil Qualification Report

The information contained in this document is PROPRIETARY to Silicon Laboratories, Inc. and shall not be reproduced or used in part or whole without Silicon Laboratories' written consent. The document is uncontrolled if printed or electronically saved.

Test Name	Test Condition	Qualification	Lot ID or Start	Fail/Pass or End	Notes	Summary	Status
<b>16-SOIC-150mil Si823x Products - Test Group C</b>							
Wire Bond Shear	AEC-Q100-001	5 units, N=>30	WQM2072	0/5		3 lots	Pass
			WQM2074	0/5			
			WQM2075	0/5			
Wire Bond Pull	M-STD-883 Performed post-TC	5 units, N=>30	WQM2072	0/5		3 lots	Pass
			WQM2074	0/5			
			WQM2075	0/5			
Physical Dimensions	JB100	3 lots, N=>10	WQM2072	0/30		3 lots	Pass
			WQM2074	0/30			
			WQM2075	0/30			
Solderability	JB102	1 lot, N=>15	WQM2072	0/10		3 lots	Pass
			WQM2074	0/10			
			WQM2075	0/10			
<b>16-SOIC-150mil Si84xx / Si86xx Products - Test Group C</b>							
Wire Bond Shear	AEC-Q100-001	5 units, N=>30	WQM2129	0/5		3 lots	Pass
			WQM2130	0/5			
			WQM2131	0/5			
Wire Bond Pull	M-STD-883 Performed post-TC	5 units, N=>30	WQM2129	0/5		3 lots	Pass
			WQM2130	0/5			
			WQM2131	0/5			
Physical Dimensions	JB100	3 lots, N=>10	WQM2129	0/30		3 lots	Pass
			WQM2130	0/30			
			WQM2131	0/30			
Solderability	JB102	1 lot, N=>15	WQM2129	0/10		3 lots	Pass
			WQM2130	0/10			
			WQM2131	0/10			
<b>08-SOIC-150mil Si84xx / Si86xx Products - Test Group C</b>							
Wire Bond Shear	AEC-Q100-001	5 units, N=>30	WQM2126	0/5		3 lots	Pass
			WQM2127	0/5			
			WQM2128	0/5			
Wire Bond Pull	M-STD-883 Performed post-TC	5 units, N=>30	WQM2126	0/5		3 lots	Pass
			WQM2127	0/5			
			WQM2128	0/5			
Physical Dimensions	JB100	3 lots, N=>10	WQM2126	0/30		3 lots	Pass
			WQM2127	0/30			
			WQM2128	0/30			
Solderability	JB102	1 lot, N=>15	WQM2126	0/10		3 lots	Pass
			WQM2127	0/10			
			WQM2128	0/10			

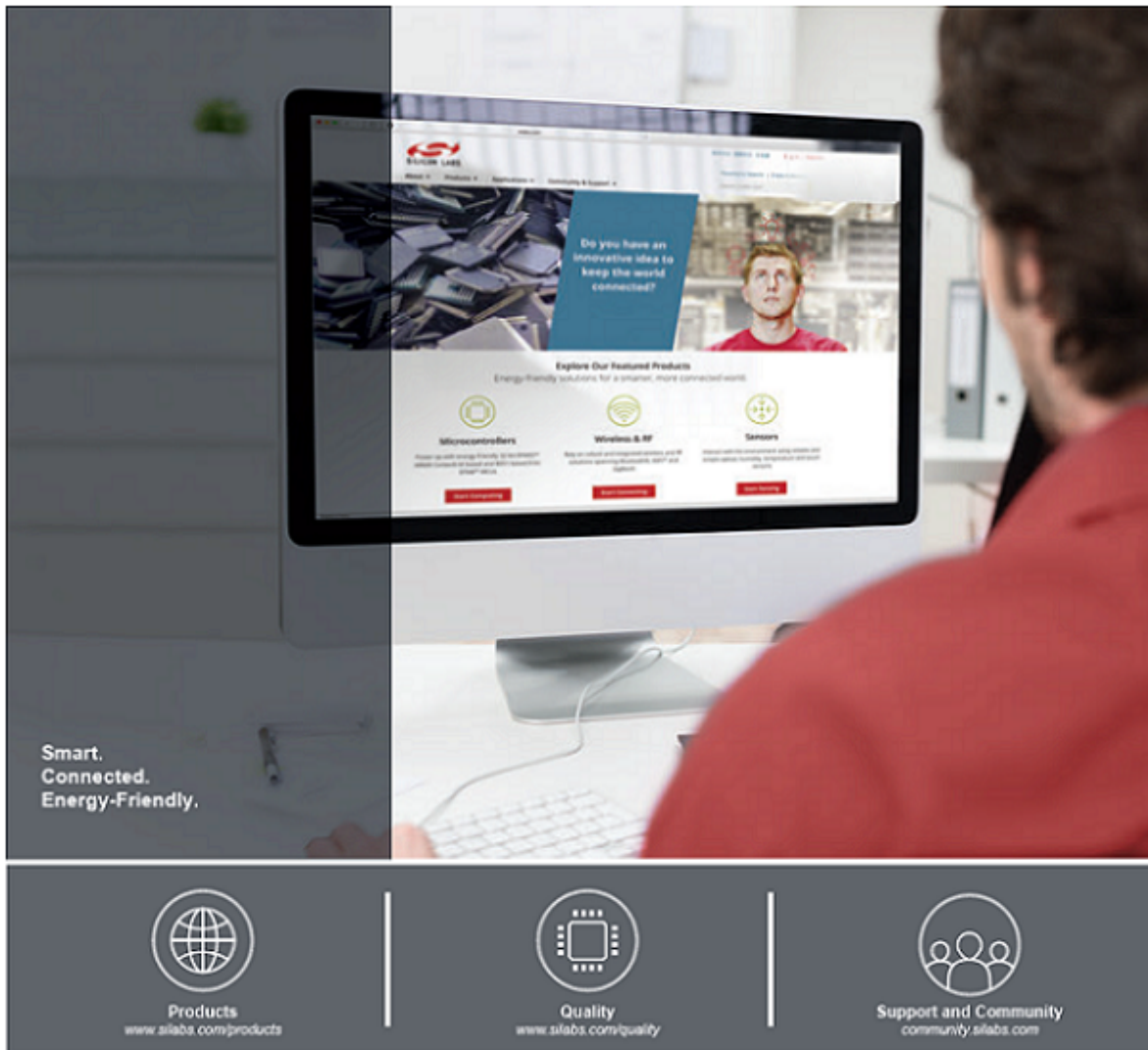


### UTAC 08/16-SOIC-150mil Qualification Report

The information contained in this document is PROPRIETARY to Silicon Laboratories, Inc. and shall not be reproduced or used in part or whole without Silicon Laboratories' written consent. The document is uncontrolled if printed or electronically saved.

Test Name	Test Condition	Qualification	Lot ID or Start	Fail/Pass or End	Notes	Summary	Status
Test Group E – Electrical Verification							
ESD-CDM	AEC-Q100-011	1 lot, N=>3	Q044651	16-SOIC-150	SI823x	1.25 kV	Class C6
			Q044640	16-SOIC-150	SI84/86xx	1.25 kV	Class C6
			Q044638	08-SOIC-150	SI84/86xx	1.25 kV	Class C6

1. Parts are Pre-conditioned at MSL 2 @ 260°C



#### Disclaimer

Silicon Labs intends to provide customers with the latest, accurate, and in-depth documentation of all peripherals and modules available for system and software implementers using or intending to use the Silicon Labs products. Characterization data, available modules and peripherals, memory sizes and memory addresses refer to each specific device, and "Typical" parameters provided can and do vary in different applications. Application examples described herein are for illustrative purposes only. Silicon Labs reserves the right to make changes without further notice and limitation to product information, specifications, and descriptions herein, and does not give warranties as to the accuracy or completeness of the included information. Silicon Labs shall have no liability for the consequences of use of the information supplied herein. This document does not imply or express copyright licenses granted hereunder to design or fabricate any integrated circuits. The products are not designed or authorized to be used within any Life Support System without the specific written consent of Silicon Labs. A "Life Support System" is any product or system intended to support or sustain life and/or health, which, if it fails, can be reasonably expected to result in significant personal injury or death. Silicon Labs products are not designed or authorized for military applications. Silicon Labs products shall under no circumstances be used in weapons of mass destruction including (but not limited to) nuclear, biological or chemical weapons, or missiles capable of delivering such weapons.

#### Trademark Information

Silicon Laboratories Inc.®, Silicon Laboratories®, Silicon Labs®, SiLabs® and the Silicon Labs logo®, Bluegiga®, Bluegiga Logo®, Clockbuilder®, CMEMS®, DSPLL®, EFM®, EFM32®, EFR, Ember®, Energy Micro, Energy Micro logo and combinations thereof, "the world's most energy friendly microcontrollers", Ember®, EZLink®, EZRadio®, EZRadioPRO®, Gecko®, ISOModem®, Micrium, Precision32®, ProSLIC®, Simplicity Studio®, SiPHY®, Telegesis, the Telegesis Logo®, USBXpress®, Zentri and others are trademarks or registered trademarks of Silicon Labs. ARM, CORTEX, Cortex-M3 and THUMB are trademarks or registered trademarks of ARM Holdings. Keil is a registered trademark of ARM Limited. All other products or brand names mentioned herein are trademarks of their respective holders.



**Silicon Laboratories Inc.**  
**400 West Cesar Chavez**  
**Austin, TX 78701**

<http://www.silabs.com>