

Acquisition of Sigma Designs Z-Wave Products

Bulletin Issue Date: 4/23/2018

Effective Date: 4/23/2018

Description of Change

Silicon Labs Acquires Sigma Designs Z-Wave Products

Reason for Change

On Apr 18, 2018, Silicon Labs completed the transaction to acquire Sigma Designs Z-Wave. The integration of Z-Wave products into Silicon Labs will result in a few relatively minor changes as described below:

1. Existing customer purchase orders shipped beginning on April 23, 2018 will be fulfilled and shipped by the same manufacturer, with additional ship-from locations, but done so through the Silicon Labs ERP system.

Addition ship-from locations:

Silicon Laboratories International Pte. Ltd. 18 Tai Seng Street #05-01, 18 Tai Seng, Singapore 539775

Advanced Semiconductor Engineering ChungLi (ASECL) No. 550, Section 1, Zhonghua Road, Zhongli District, Taoyuan City, Taiwan 320

2. The Z-Wave labels will transition as inventory is depleted to standard Silicon Labs labels.

3. All boxes, reels, trays, and moisture barrier bags will transition to Silicon Labs standard materials as inventory is depleted.

4. The commercial invoice (pro forma) and packing list will change to the Silicon Labs standard format starting April 23, 2018.

Z-Wave ordering part numbers [OPN] will remain the same after the transition.

Product Identification

ZWave P	art #	Silicon Labs Part #	
SD3502A	-CNE3R	SD3502A-CNE3R	
SD3503A	-CNE3R	SD3503A-CNE3R	
ZM3102A	E-CME1	ZM3102AE-CME1	
ZM3102A	E-CME1R	ZM3102AE-CME1R	
ZM3102A	H-CME1	ZM3102AH-CME1	
ZM3102A	U-CME1	ZM3102AU-CME1	
ZM3102A	U-CME1R	ZM3102AU-CME1R	
ZM5101A	-CME3R	ZM5101A-CME3R	
ZM5202A	E-CME3R	ZM5202AE-CME3R	
ZM5202A	H-CME3R	ZM5202AH-CME3R	
ZM5202A	U-CME3R	ZM5202AU-CME3R	
ZM5304A	E-CME3R	ZM5304AE-CME3R	
ZM5304A	H-CME3R	ZM5304AH-CME3R	
ZM5304A	U-CME3R	ZM5304AU-CME3R	
ZW0301A	-CNE1	ZW0301A-CNE1	

This change is considered a minor change which does not affect form, fit, function, quality, or reliability. The information is being provided as a customer courtesy.

Please contact your local Silicon Labs sales representative with any questions about this notification. A list of Silicon Labs sales representatives may be found at <u>http://www.silabs.com</u>.

Customer Actions Needed:

If the customer performs an incoming inspection that includes analysis of labels and/or shipping documents, then those inspection instructions should be updated.

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. <u>http://www.silabs.com/profile</u>

Silicon Laboratories Inc. (1P)SUPPLIER PROD ID:ZM3102AE-CME1R (D)DATECODE1: 20180118S001	CN (Q)QTY1: 2500
MSL P. Reflow (C) E Time 6 260 168 HRS	

SEAL DATE: 11-Apr-18

a) Silicon Labs Inner Box label (HU) - Will be placed on Reel, Moisture Barrier Bag, Inner Box

From: Value-Plus Technology (SND-EPZ No.A-7 Building, No.19 D To: Test SLI Ship-to SLI Ship-to Street SLI Ship-to-city, 123456	
SG (K) TRANS ID: TEST SEGUIN (35) PKG ID: 1001882	
(P) CUST PROD ID:	
(1P) SUPPLIER PROD ID: ZM31	02AE-CME1R
ESD SENSITIVE	MATERIAL
Package Count: 1 OF 1	Package Weight: LB 2350

b) Silicon Labs Outer Box label - will be placed on Outer Box





Assembled In: CN

c) Silicon Labs Outer Box label - will be placed on Outer Box

THIS IS NOT A BILL. DO NOT PAY. Silicon Labs will bill the "Sold-to" customer directly							
Commercia SILICON LABS			mercial In		800025		
Silicon Laboratories	Intl Pte. Ltd.		0	ORIGINAL	_		
Ship From Address Value-Plus Technology (Su-Zhou) SND-EP2 No.A-7 Building, No.19 Datong Roi Suzhou, CN 215151			0	ale:	25-Jan-18		
SOLD TO			SHIP TO				
Test SLI Ship-to				Ship-to			
SLI Ship-to Street				-to Stree			
SLI Ship-to-city, 12	23456		SLI Ship	-to-city,	123456		
SG			SG				
FedEx Init Priority-Weightbased	SG Net Due in 30	Days., FCA	COMMEN			0.000	50000.000
	MANUE IN 102AE-CME1R	CUST, P/N	DESO Modern transmissio	on of		57000	EXTENDED \$71,425.00
			voice, ima				
Trking# 125455		B	OFORIGIN	CN			
Triking# 125455 Customs Infe: ECCN:	SA992C ELA	B		CN 8517690000	Schedule	B: 8	517690000
	described above le drawing-100023 6113-000-01 07	: NLR is in confor 0458-001-0 1.03.2014	OF ORIGIN HTS: mity with the	8517690000 requirements			
Customs inte: ECCN: The object of the declaration No. Title Revision/date of Issu 1 PCBA-ECM-ZigBee design 2 PCBA-ECM-ZigBee 100011 3 PCBA-ECM-ZigBee 100022	described above le drawing-100023 6113-000-01 07	 NLR is in confor 0458-001-0 .03.2014 .05.2013 er Evaluation 	r of oficin HTS: mity with the 0 21.04.2012	8517690000 requirements	of the follow	ving doo	
Customs inte: ECCN: The object of the declaration No. Title Revision/date of Issu 1 PCBA-ECM-ZigBee design 2 PCBA-ECM-ZigBee 100011 3 PCBA-ECM-ZigBee 100022	described above Je drawing-100023 (6113-000-01 07 18155-000-02 15 	is in confor 0458-001-0 .03.2014 .05.2013 for Pred	n Price Repressed	8517690000 requirements ents Average (of the foliow	ring doo	

Authorization Signature Date			Page 1 of	1
	TOTAL	\$	71,425.00 USD	_
are true and correct.	SALES TAX	\$	0.00	_
States of America. Diversion contrary to U.S. law is prohibited. It is hereby certified that this invoice shows the sectual price of the goods described, that no other invoice has been or will be insued, and that all periodars	FREIGHT	5	0.00	
	DATED NULL		11/460.007	_

Silicon Laboratories Intl Pte. Ltd. , #05-01 , 18 Tai Seng Street , 18 Tai Seng, Singapore , SG ,539775 , Pri: FAX:85-8549-7294

d) Silicon Labs Commercial Invoice

SILICON LABS Silicon Laboratories Infl Pte. Ltd.	Packing List 80002558 ORIGINAL
SHIP-FROM ADDRESS Value-Plus Technology (Su-Zhou) Inc. SND-6F92 No A-7 Building, No.19 Datong Read Suzhou, CN 215151	Triking#: 125455 100 (25)80002568
SOLD-TO ADDRESS	SHIP-TO ADDRESS
Test SLI Ship-to	Test SLI Ship-to
SLI Ship-to Street	SLI Ship-to Street
SLI Ship-to-city, 123456	SLI Ship-to-city, 123456
SG	SG
SHIP VIA COMMENTS Grass	Weight (KG) No. of Pallets No. of Outer Boxes
FedEx Intl Priority	50000.000 0 1
WeighBased LINE P.O. No / MANUF: P.N. CUSTOME P.O. Ling No.	R PIN COUNTRY OF SHIP GTY. Unit Net WE(KG) ORIGIN
10 Test Seguin / ZM3102AE-CME1R 10	CN 2,500.000 50000.000
FAB: NA REV	: 6
The object of the declaration described above is in co documents:	nformity with the requirements of the following

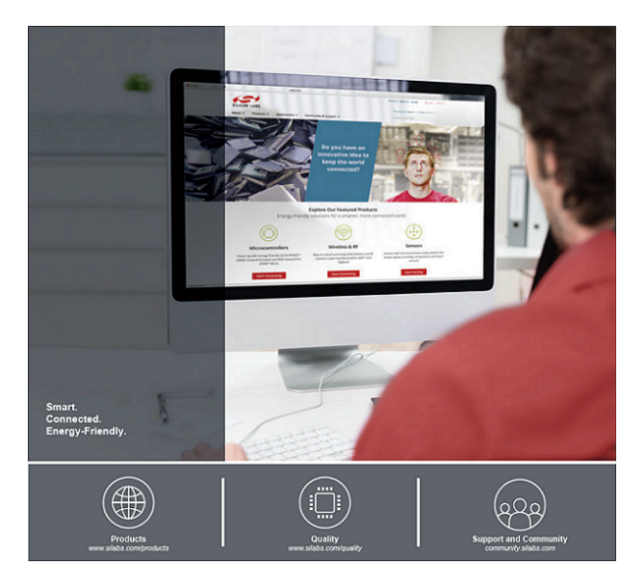
documents: No. Title Revision/date of Issue 1 PCBA-ECM-ZigBee design drawing-1000230458-001-00 21.04.2012 2 PCBA-ECM-ZigBee 1000116113-000-01 07.03.2014 3 PCBA-ECM-ZigBee 1000228155-000-02 15.05.2013

Declaration of Non-Wood Packing Material

Declaration of Non-Twond Packing Material
The packaging materials in this order are made of non-noild wood material.
Selie expressly conditions in acceptance or offer to all invice terms, including Selie's Standard Terms and Condition of Sole ("Terms"). Selie objects to and rejects
any additional or different terms in sit asses. Selie agrees a limited express synamicy of Packaging Products in the Terms, Otherwise, all Products are sold AS 15 and Selier
DSICLAIMS ALL OTHER WARRANTER, express, implied, or ranazory, including Warmanies of Paeses for a Pariodae Paeses. Morebanatability, and of
Non-Hingment or Regulations. Selier excludes all habiting for consequential and certain other damages.
Declaration of Conformity per ISO/IEC 17050
These products have been processed according to SBIcon Laboratoristics' specifications. The datasheet specifications and any agreed-upon
customer specific requirements have been assared through appeared test and inspection and test and inspection. Sandrep P. Kumar n - - -2018/04/11 Senior Vice President, Worldwide Operations Checked By

Address: Silicon Laboratories Intl Pte. Ltd., #05-01, 18 Tai Seng Street , 18 Tai Seng, Singapore , SG ,539775 , PH:

f) Silicon Labs Packing List



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 to key 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 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