

17051960 Relocation of Singapore Test Centre and Order Fulfillment Centre

Bulletin Issue Date: 5/19/2017 Effective Date: 5/19/2017

Description of Change

Silicon Labs is pleased to announce the relocation of Singapore Test Centre and Order Fulfillment Centre.

The new ship from address for Singapore Test Center & Order Fulfillment Centre will change to:

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

Reason for Change

Due to lease expiration, Silicon Labs Singapore Test Center is changing locations.

Product Identification

Existing Part # Timing Buffers/Clocks SI51210-AXXXXX-FM SI51210-AXXXXX-FMR SI51210-AXXXXX-GM SI51210-AXXXXX-GMR SI51211-AXXXXX-FM SI51211-AXXXXX-FMR SI51211-AXXXXX-GM SI51211-AXXXXX-GMR SI51214-AXXXXX-FM SI51214-AXXXXX-FMR SI51214-AXXXXX-GM SI51214-AXXXXX-GMR SI51218-AXXXXX-FM SI51218-AXXXXX-FMR SI51218-AXXXXX-GM SI51218-AXXXXX-GMR SI5330X-XXXXXX-GM SI5330X-XXXXXX-GMR SI5334X-XXXXXX-GM SI5334X-XXXXXX-GMR SI5335X-XXXXXX-GM SI5335X-XXXXXX-GMR SI5338X-XXXXXX-GM SI5338X-XXXXXX-GMR SI5340X-XXXXXX-GM SI5340X-XXXXXX-GMR SI5341X-XXXXXX-GM SI5341X-XXXXXX-GMR SI5342X-XXXXXX-GM SI5342X-XXXXXX-GMR SI5344X-XXXXXX-GM

```
SI5344X-XXXXXX-GMR
```

- SI5345X-XXXXXX-GM
- SI5345X-XXXXXX-GMR
- SI5346X-XXXXXX-GM
- SI5346X-XXXXXX-GMR
- SI5347X-XXXXXX-GM
- SI5347X-XXXXXX-GMR
- SI5348X-XXXXXX-GM
- SI5348X-XXXXXX-GMR
- SI5381X-XXXXXX-GM
- SI5381X-XXXXXX-GMR
- SI5350X-XXXXXX-GT
- SI5350X-XXXXXX-GTR
- SI5350X-XXXXXX-GM
- SI5350X-XXXXXX-GMR
- SI5351X-XXXXXX-GM
- SI5351X-XXXXXX-GMR
- SI5351X-XXXXXX-GT
- SI5351X-XXXXXX-GTR
- SI5355A-XXXXXX-GM
- SI5355A-XXXXXX-GMR
- SI5356X-XXXXXX-GM
- SI5356X-XXXXXX-GMR
- SI53102-AX-GM
- SI53102-AX-GMR
- SI5338X-B-GM
- SI5338X-B-GMR
- SI5340X-B-GM
- SI5340X-B-GMR
- SI5340X-D-GM
- SI5340X-D-GMR
- SI5342X-C-GM
- SI5342X-C-GMR
- SI5342X-D-GM SI5342X-D-GMR
- SI5344X-B-GM
- SI5344X-B-GMR
- SI5344X-D-GM
- SI5344X-D-GMR
- SI5345X-A-GM
- SI5345X-A-GMR SI5345X-B-GM
- SI5345X-B-GMR
- SI5345X-D-GM
- SI5345X-D-GMR
- SI5346X-B-GM
- SI5346X-B-GMR
- SI5346X-D-GM
- SI5346X-D-GMR
- SI5347X-B-GM
- SI5347X-B-GMR
- SI5347X-D-GM
- SI5347X-D-GMR
- SI5348X-B-GM
- SI5348X-B-GMR SI5348X-D-GM
- SI5348X-D-GMR
- SI5351X-B-GM
- SI5351X-B-GMR
- SI5351X-B-GT
- SI5351X-B-GTR SI5356A-B-GM
- SI5356A-B-GMR
- Timing Oscillators
- 500DXXXXXXXXXXXACX
- 500DXXXXXXXXXXACXR
- 500SXXXXXXXXXXXACX

500SXXXXXXXXXXACXR

510XXXXXXXXXAAG

510XXXXXXXXXAAGR

510XXXXXXXXXBAG

510XXXXXXXXXBAGR

511XXXXXXXXXXAAG

511XXXXXXXXXXAAGR

511XXXXXXXXXXBAG

511XXXXXXXXXBAGR

512XXXXXXXXXAAG

512XXXXXXXXXXAAGR

512XXXXXXXXXXBAG

512XXXXXXXXXBAGR

513XXXXXXXXXXAAG

513XXXXXXXXXAAGR

513XXXXXXXXXXBAG

513XXXXXXXXXBAGR

514XXXXXXXXXXAAG

514XXXXXXXXXXAAGR

514XXXXXXXXXXBAG

514XXXXXXXXXBAGR

515XXXXXXXXXXAAG

515XXXXXXXXXXAAGR

515XXXXXXXXXXBAG

515XXXXXXXXXBAGR

516XXXXXXXXXXAAG 516XXXXXXXXXXAAGR

516XXXXXXXXXXBAG

516XXXXXXXXXBAGR

530XXXXXXXXDG

530XXXXXXXXDGR

531XXXXXXXXDG

531XXXXXXXXDGR

532XXXXXXXXDG

532XXXXXXXXDGR

533XXXXXXXXDG 533XXXXXXXXXDGR

534XXXXXXXXDG

534XXXXXXXXDGR

535XXXXXXXXDG

535XXXXXXXXDGR

536XXXXXXXXDG

536XXXXXXXXDGR

550XXXXXXXXDG

550XXXXXXXXDGR

552XXXXXXXXDG

552XXXXXXXXDGR

554XXXXXXXXDG 554XXXXXXXXDGR

570XXXXXXXXXDG

570XXXXXXXXXDGR

571XXXXXXXXXDG

571XXXXXXXXXDGR

590XXXXXXXXXDG 590XXXXXXXXXDGR

591XXXXXXXXXDG

591XXXXXXXXXXDGR

595XXXXXXXXXDG

595XXXXXXXXXDGR 596XXXXXXXXXDG

596XXXXXXXXXDGR

597XXXXXXXXXXDG

597XXXXXXXXXDGR

598XXXXXXXXXDG

598XXXXXXXXXDGR

599XXXXXXXXDG 599XXXXXXXXXDGR MCUs 8-Bit

C8051F31X-GM

C8051F31X-GMR

C8051F33X-GM

C8051F33X-GMR

C8051F41X-GM

C8051F41X-GMR

CP2102N-A01-GQFN20

CP2102N-A01-GQFN20R

EFM8BB21F16G-C-QFN20

EFM8BB21F16G-C-QFN20R

EFM8BB21F16I-C-QFN20

EFM8BB21F16I-C-QFN20R

EFM8BB21P1126F16GM-C

EFM8BB21P1126F16GM-CR

EFM8BB21P1134F16GM-C

EFM8BB21P1134F16GM-CR

EFM8UB10F16G-C

EFM8UB10F16G-CR

EFM8UB10C1095F16GM-C

EFM8UB10C1095F16GM-CR

EFM8UB10F8G-C-QFN20

EFM8UB10F8G-C-QFN20R

EFM8UB10F16G-C-QFN20

EFM8UB10F16G-C-QFN20R

EFM8UB10P1098F16GM-C

EFM8UB10P1098F16GM-CR

Wireless Proprietary

CP4000XM000XGS

CP4000XM000XGSR

SI4009-C2-GT

SI4009-C2-GTR

SI4010-C2-XX

SI4010-C2-XXR

SI4010-C2-ZXX

SI4010-C2-ZXXR

SI4010-C200XXX SI4010-C200XXXR

SI4010-C201XXX

SI4010-C201XXX

SI4010-C2M0XXX

SI4010-C2M0XXXR

SI4010-C2P0XGT

SI4010-C2P0XGTR

SI4010-C2X-XT

SI4010-C2X-XTR

SI4011-C1X-GT

SI4011-C1X-GTR

SI401X-C100XXX

SI401X-C100XXXR

Sensors

SI7005-B-XM

SI7005-B-XMR

SI7005-B-XM1

SI7005-B-XM1R

SI70XX-A20-FM

SI70XX-A20-FMR SI70XX-A20-FM1

SI70XX-A20-FM1R

SI70XX-A20-GM

SI70XX-A20-GMR

SI70XX-A20-GM1 SI70XX-A20-GM1R

SI70XX-A20-IM

SI70XX-A20-IMR

SI70XX-A20-IM1

SI70XX-A20-IM1R

SI70XX-A20-YM1R
SI70XX-A20-YM0
SI70XX-A20-YM0
SI70XX-A20-YM0R
Audio & Radio
SI4682-A0A-GDR
SI4682-A10-GDR
SI4688-A0A-GDW
SI4688-A0A-GDR

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

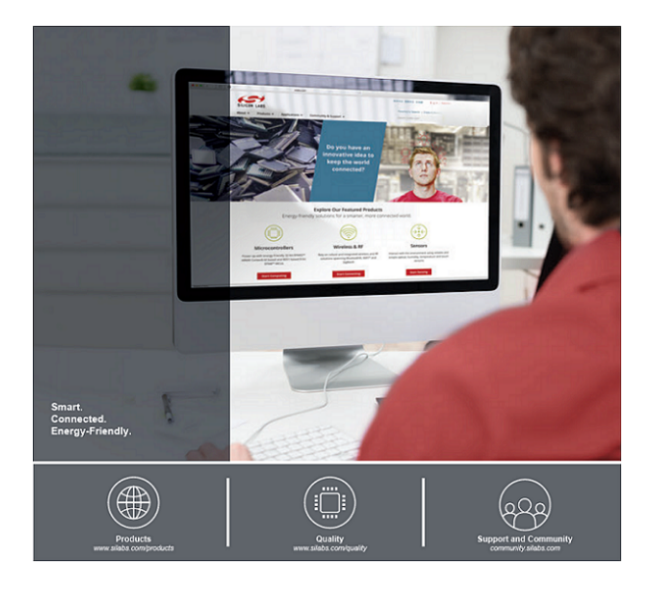
Please contact your local Silicon Labs sales representative with any questions about this notification. A list of Silicon Labs sales representatives may be found at http://www.silabs.com.

Customer Actions Needed:

None.

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



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