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

Bulletin #1603142

Bulletin Date: 3/14/2016  Bulletin Effective Date: 3/14/2016
Title: Additional assembly, test, ship site and trace codes for BLE113, BGM111, WT12, BT121, WF121-A, WF111-A

Bulletin Details

Description:
Silicon Laboratories is pleased to announce the successful qualification of CDTech and USI as an additional assembly, test and ship site for following products (including custom firmware variants) for BLE113-A-v1, BLE113-A-M256, BGM111A256, WT12-A, BT121-A-V2, WF121-A-V2 and WF111-A-V1. BLE113, BGM111 and WT12 are manufactured at CDTec and BT121, WF121 and WF111 at USI.

USI is certified to ISO9001, ISO14001 and ISO/TS16949. CDTech is certified to ISO9001. The shipping site locations are as follows:

CDTech (China Dragon Technology Limited):
B4 Building, Haosan NO. 1 Industry Park,
Nanpu Road, Shajing Town, Bao'an District,
Shenzhen, China, 5018100

USI (Universal Global Technology Kunshan Co.,Ltd)
No.497, Huangpujiang Road,
Qiancheng, Kunshan,
Jiangsu P.R. China 215341

As of the effective date of the PCN, Silicon Laboratories will continue to fulfill orders from the existing assembly suppliers or either of the new qualified assembly suppliers.

Traceability: Silicon Labs is also improving the traceability of the modules manufactured at CDTech and USI by introducing the Module Trace Code into the shield of the module:

YWWRTTTT
Y Year
WW Work Week (01-53)
R Revision
TTTT Unique Batch ID (4 alpha/numeric characters)

Remaining module suppliers will transition to the new Module Trace Code no later than ww25.

Reason:
New assembly site for improving capacity expansion and traceability improvement.

Product Identification:
BLE113-AXXXXX
BLE113-A-M256XXXXX
BGM111XXXXX
The X above represents customizable part numbers (i.e. Software/Firmware variants).

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 [www.silabs.com](http://www.silabs.com)

**Customer Actions Needed:**
No customer actions needed