



2112141150 Addendum to 2110201128 New Universal Inner Intermediate Label for IC Pckgs

PCN Issue Date: Dec 14, 2021

Effective Date: Jan 26, 2022

PCN Type: Labeling

Description of Change

This addendum to 2110201128 is to change the tracecode data identifier from 9D to 1T. This conforms to the current international standard naming convention. There is no change to the 2D barcode.

Original Change Description:

Silicon Labs is pleased to announce a new Universal inner and intermediate label for all IC packages. The new label will replace the current labels on reel, tray, tube, moisture barrier bag and inner box. There is no change to the label size (4 x 2.5 in). This change does not affect outer box and other logistic label.

The new Universal label contains fields of all old labels. The 2D barcode contains Trans ID, Cust Prod ID, Supp Prod ID, Datecode, Tracecode, Qty and Country of origin information. Refer to attached label sample for reference.

Reason for Change

Changing tracecode data identifier from 9D to 1T. There is no change to the 2D barcode.

Original Change Reason:

Standardize various inner and intermediate labels into one Universal label.

Impact on Form, Fit, Function, Quality, Reliability

No impact on Form, Fit, Function, Quality, Reliability

Product Identification

This change impacts all Silicon Labs IC products (including SiP modules). <https://www.silabs.com/documents/public/miscellaneous/pcn-opn-list.pdf>. This change supercedes previous PCNs.

Last Date of Unchanged Product: Jan 26, 2022

Qualification Samples

NA

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

User Registration

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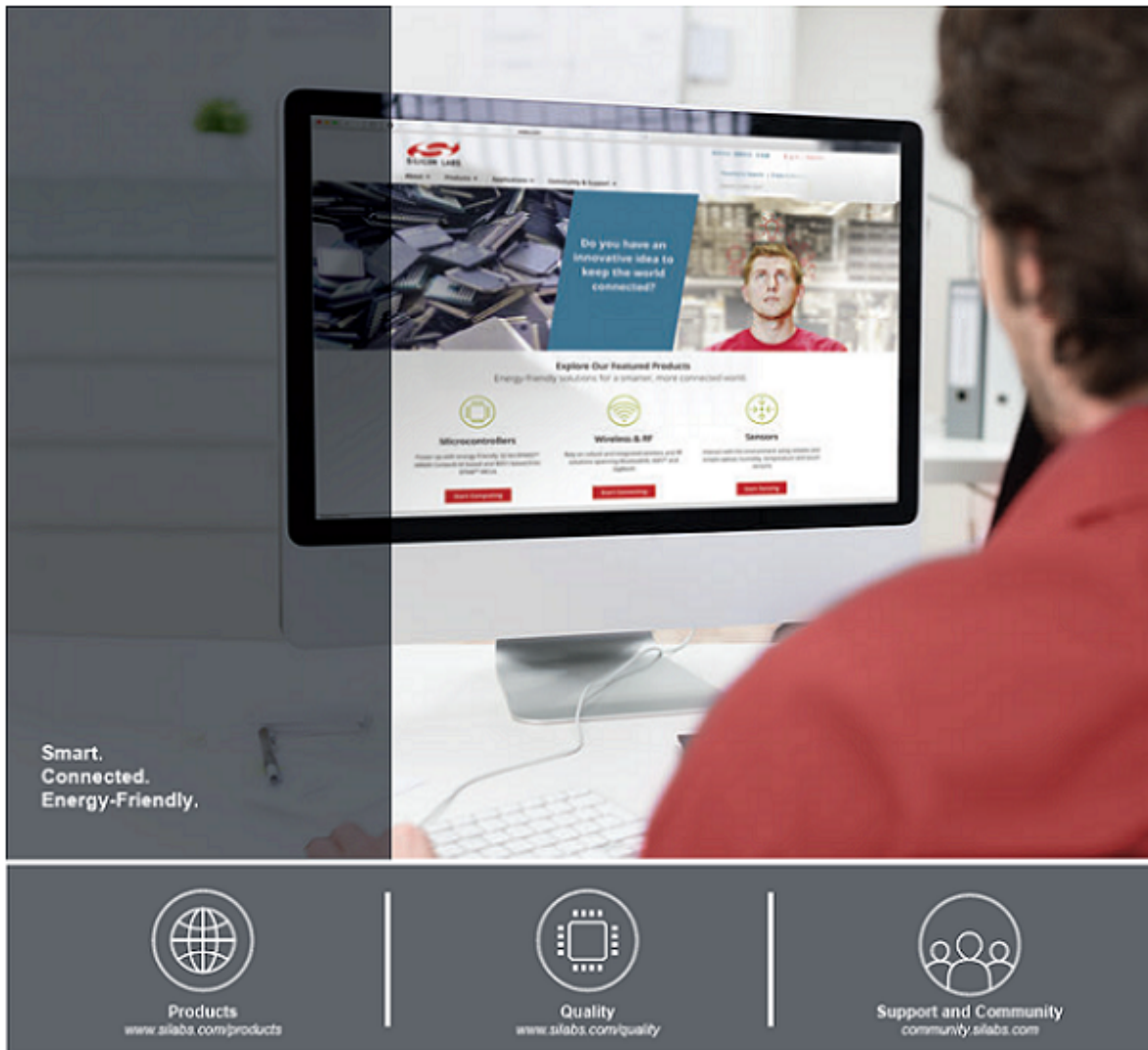
Qualification Data

NA

Silicon Laboratories Inc.  (K) TRANS ID: PB948722  (P) CUST PROD ID: 15-12395-01CIE  (1P) SUPP PROD ID: SI4010-C2-GSR  (1T) TRACE CODE1: 2125C01I40  (1T) TRACE CODE2: 2126C01J41  10012825195  (Q) Total QTY: 2232 	SEAL DATE: 13-Sep-21 <table border="1"><tr><td>MSL. Reflow (C) E_Tim</td></tr><tr><td>3 260 168 Hrs</td></tr></table> (4L) COO: TW Vendor Code: 431023  <table border="1"><tr><td>H/F</td></tr></table> Pb-Free (E3) 	MSL. Reflow (C) E_Tim	3 260 168 Hrs	H/F
MSL. Reflow (C) E_Tim				
3 260 168 Hrs				
H/F				

Silicon Labs New Universal Label Sample

2D barcode details:
[>[RS]06[GS]KPB948722[GS]P15-12395-01CIE[GS]1PSI4010-C2-GSR[GS]9D2125/2126[GS]1TC01I40/C01J41[GS][GS]Q1627/605[GS]4LTW[RS][EOT]



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