



12500 TI Boulevard, MS 8640, Dallas, Texas 75243

PCN# 20250413001.2A
Adding TIEM-PR as additional wafer probe site
Change Notification / Sample Request

Date: July 08, 2025

To: MOUSER PCN

Dear Customer:

Revision A is to announce the addition of new devices that were not included on the original PCN notification.

This is an announcement of a change to a device that is currently offered by Texas Instruments. The details of this change are on the following pages.

Texas Instruments requires acknowledgement of receipt of this notification within 60 days of the date of this notice. Lack of acknowledgement of this notice within 60 days constitutes acceptance and approval of this change. If samples or additional data are required, requests must be received within 60 days of this notification.

The changes discussed within this PCN will not take effect any earlier than the proposed first ship date on Page 3 of this notification, unless customer agreement has been reached on an earlier implementation of the change.

This notice does not change the end-of-life status of any product. Should product affected be on a previously issued product withdrawal/discontinuance notice, this notification does not extend the life of that product or change the life time buy offering/discontinuance plan.

For questions regarding this notice or to provide acknowledgement of this PCN, you may contact your local Field Sales Representative or the change management team.

For sample requests or sample related questions, contact your local Field Sales Representative.

TI values customer engagement and feedback related to TI changes. Customers should contact TI if there are questions or concerns regarding a change notification.

Sincerely,

Change Management Team
SC Business Services

20250413001.2A
Change Notification / Sample Request
Attachments

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, you have recently purchased these devices. The corresponding customer part number is also listed, if available.

DEVICE	CUSTOMER PART NUMBER
ISO1042BQDWVQ1	ISO1042BQDWVQ1
ISO1042QDWVQ1	ISO1042QDWVQ1
ISO1042BQDWVRQ1	ISO1042BQDWVRQ1
ISO1042BQDWWRQ1	ISO1042BQDWWRQ1

Technical details of this Product Change follow on the next page(s).

PCN Number:	20250413001.2A	PCN Date:	July 08, 2025
Title:	Adding TIEM-PR as additional wafer probe site		
Customer Contact:	Change Management team	Dept:	Quality Services
Proposed 1st Ship Date:	January 04, 2026	Estimated Sample Availability:	N/A
Change Type:			
<input type="checkbox"/> Assembly Site	<input type="checkbox"/>	Design	<input type="checkbox"/> Wafer Bump Material
<input type="checkbox"/> Assembly Process	<input type="checkbox"/>	Data Sheet	<input type="checkbox"/> Wafer Bump Process
<input type="checkbox"/> Assembly Materials	<input type="checkbox"/>	Part number change	<input type="checkbox"/> Wafer Fab Site
<input type="checkbox"/> Mechanical Specification	<input checked="" type="checkbox"/>	Test Site	<input type="checkbox"/> Wafer Fab Material
<input type="checkbox"/> Packing/Shipping/Labeling	<input type="checkbox"/>	Test Process	<input type="checkbox"/> Wafer Fab Process

PCN Details

Description of Change:

Revision A is to announce the addition of new devices that were not included on the original PCN notification. These new devices are highlighted and **bolded** in the device list below. The expected first shipment date for these new devices will be 180 days from this notice for these newly added devices only.

Texas Instruments is pleased to announce TIEM-PR as additional wafer probe site for the devices listed below to support high volume ramps.

	Current	New
Probe Site	TI CDAT (CD-PR)	TI Melaka (TIEM-PR)

Test coverage, insertions, conditions will remain consistent with current testing.

Reason for Change:

Continuity of supply.

Anticipated impact on Form, Fit, Function, Quality or Reliability (positive / negative):

None

Impact on Environmental Ratings:

Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings.

RoHS	REACH	Green Status	IEC 62474
<input checked="" type="checkbox"/> No Change			

Changes to product identification resulting from this PCN:

None

Product Affected:

ISO1042BQDWQ1	TCAN1042GVDRBRQ1	TCAN1044AEVDDFRQ1
ISO1042BQDWQ1	TCAN1042GVDRBTQ1	TCAN1044AEVDRQ1
ISO1042BQDWQ1.A	TCAN1042GVDRQ1	TCAN1044AVDDFRQ1
ISO1042BQDWQ1.B	TCAN1042HDRBRQ1	TCAN1044VDDFRQ1
ISO1042BQDWVQ1	TCAN1042HDRBTQ1	TCAN1046ADRQ1
ISO1042BQDWVQ1.A	TCAN1042HDRQ1	TCAN1046AVDRQ1
ISO1042BQDWVQ1.B	TCAN1042HGDRBRQ1	TCAN1046AVDYYRQ1
ISO1042BQDWVRQ1	TCAN1042HGDRBTQ1	TCAN1048AVDRQ1
ISO1042BQDWVRQ1.A	TCAN1042HGDRQ1	TCAN1057ADDFRQ1
ISO1042BQDWVRQ1.B	TCAN1042HGVDVRBRQ1	TCAN1057AEVDRQ1
ISO1042QDWQ1	TCAN1042HGVDVRBTQ1	TCAN1057AVDDFRQ1
ISO1042QDWQ1	TCAN1042HGVDVRQ1	TCAN1057DRBQ1
ISO1042QDWQ1.A	TCAN1042HVDRBRQ1	TCAN1145DRQ1
ISO1042QDWQ1.B	TCAN1042HVDRBTQ1	TCAN1145DYYRQ1
ISO1042QDWVQ1	TCAN1042HVDRQ1	TCAN1146DRQ1
ISO1042QDWVQ1.A	TCAN1042VDRBRQ1	TCAN1146DYYRQ1
ISO1042QDWVQ1.B	TCAN1042VDRBTQ1	TCAN1462DDFRQ1
ISO1042QDWVRQ1	TCAN1042VDRQ1	TCAN1462DRQ1
PSN1043HGNWFDMTRQ1	TCAN1043ADRQ1	TCAN1462VDDFRQ1
SN1021DRBRQ1	TCAN1043ADYYRQ1	TCAN1462VDRQ1
SN1043GNWFDMTRQ1	TCAN1043DMTRQ1	TCAN1463DRQ1
SN1043HGNWFDMTRQ1	TCAN1043DMTTQ1	TCAN1463DYYRQ1
SN1043HNWFDMTRQ1	TCAN1043DQ1	TCAN3403DDFRQ1
SN1043NWFDMDTRQ1	TCAN1043DRQ1	TCAN3403DRBRQ1
SN1044DRBRQ1	TCAN1043GDMTRQ1	TCAN3403DRQ1
SN1044DRQ1	TCAN1043GDMTTQ1	TCAN3404DDFRQ1
SN1044VDRBRQ1	TCAN1043GDQ1	TCAN3404DRBRQ1
SN1044VDRQ1	TCAN1043GDRQ1	TCAN3404DRQ1
SN1911033DRBRQ1	TCAN1043HDMTRQ1	TLIN1021ADDFRQ1
SN2004057VDRBRQ1	TCAN1043HDMTTQ1	TLIN1021ADRQ1
TCAN1042DRBRQ1	TCAN1043HDQ1	TLIN10283DDARQ1
TCAN1042DRBTQ1	TCAN1043HDRQ1	TLIN10283DRQ1
TCAN1042DRQ1	TCAN1043HGDMTRQ1	TLIN10285DDARQ1
TCAN1042GDRBQ1	TCAN1043HGDMTTQ1	TLIN10285DRQ1
TCAN1042GDRBRQ1	TCAN1043HGDQ1	TLIN2021ADDFRQ1
TCAN1042GDRBTQ1	TCAN1043HGDRQ1	TLIN2021ADRBRQ1
TCAN1042GDRQ1	TCAN1044ADDFRQ1	TLIN2021ADRQ1

ZVEI ID: SEM-TF-01

For questions regarding this notice, e-mails can be sent to the Change Management team or your local Field Sales Representative.

IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (www.ti.com/legal/termsofsale.html) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.