



12500 TI Boulevard, MS 8640, Dallas, Texas 75243

PCN# 20260318000.1
Qualification of additional Substrate Core Material for select devices
Change Notification / Sample Request

Date: March 19, 2026
To: MOUSER PCN

Dear Customer:

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

20260318000.1
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
TMS320C6678ACYPA	TMS320C6678ACYPA
TMS320C6657CZHA25	TMS320C6657CZHA25
TMS320C6657CZHA	TMS320C6657CZHA
TMS320C6672ACYPA	TMS320C6672ACYPA
TMS320DM8148CCYE1	TMS320DM8148CCYE1
TMS320C6678ACYP4	TMS320C6678ACYP4
TMS320DM8147SCYE2	TMS320DM8147SCYE2
TMS320C6655GZHA	NULL
TMS320DM8148CCYE2	TMS320DM8148CCYE2
TMS320C6654CZHA8	TMS320C6654CZHA8
TMS320DM8147SCYE1	NULL
TMS320DM8148CCYEA0	TMS320DM8148CCYEA0
TMS320C6678ACYPA25	TMS320C6678ACYPA25

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

PCN Number:	20260318000.1		PCN Date:	March 19, 2026	
Title:	Qualification of additional Substrate Core Material for select devices				
Customer Contact:	Change Management team	Dept:	Quality Services		
Proposed 1st Ship Date:	June 17, 2026	Sample requests accepted until:	May 18, 2026		
*Sample requests received after May 18, 2026 will not be supported.					
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 checked="" type="checkbox"/>	Assembly Materials	<input type="checkbox"/>	Part number change	<input type="checkbox"/>	Wafer Fab Site
<input type="checkbox"/>	Mechanical Specification	<input 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:					
Texas Instruments Incorporated is announcing the qualification of additional Substrate Core Material for select devices.					
Current		Additional			
E-679GT		MCL-700G			
Reason for Change:					
Continuity of Supply					
Anticipated impact on Form, Fit, Function, Quality or Reliability (positive / negative):					
Review the updated Standard Data Packet for more details on the changes.					
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	<input checked="" type="checkbox"/> No Change	<input checked="" type="checkbox"/> No Change	<input checked="" type="checkbox"/> No Change		
Changes to product identification resulting from this PCN:					
Product Affected:					
AM3871CCYE100	TMS320C6657CZHA25	TMS320C6678AXCYPA	TMS320DM8148SCYEA0		
AM3871CCYE80	TMS320C6657GZHA	TMS320DM8127SCYE0	TMS320TCI6608ACYP		
AM3874CCYE100	TMS320C6670ACYP2	TMS320DM8127SCYE1	TMS320TCI6608ACYP		
AM3874CCYE80	TMS320C6670ACYP	TMS320DM8127SCYE2	TMS320TCI6608AXCYP		
AM3874CCYEA80	TMS320C6670ACYP2	TMS320DM8127SCYE3	TMS320TCI6614CCMSA		

SM320C6678ACYPW	TMS320C6670AXCYP2	TMS320DM8127SCYE3H	TMS320TCI6616BCYP2
TMS320C5073CZH	TMS320C6671ACYP	TMS320DM8127SCYED0	TMS320TCI6618ACYP2
TMS320C5076CZH	TMS320C6671ACYP25	TMS320DM8127SCYED1	TMS320TCI6618AXCYP
TMS320C6652CZH6	TMS320C6671ACYP25	TMS320DM8127SCYED2	TMS320TCI6608ACYP25
TMS320C6652CZHA6	TMS320C6671ACYP25	TMS320DM8127SCYED3	TMS320TCI6608ACYPWA
TMS320C6654CZH7	TMS320C6672ACYP	TMS320DM8147SCYE0	TMS320TCI6608ALCYP1
TMS320C6654CZH8	TMS320C6672ACYP25	TMS320DM8147SCYE0	TMS320TCI6608AXCYP2
TMS320C6654CZHA7	TMS320C6672ACYP25	TMS320DM8147SCYE1	TMS320TCI6614CXCMS2
TMS320C6654CZHA8	TMS320C6672ACYP25	TMS320DM8147SCYE2	TMS320TCI6616BCYP2H
TMS320C6655CZH	TMS320C6674ACYP	TMS320DM8148CCYE0	TMS320TCI6618ACYP2H
TMS320C6655CZH25	TMS320C6674ACYP25	TMS320DM8148CCYE1	TMS320TCI6608ACYP25
TMS320C6655CZHA	TMS320C6678ACYP	TMS320DM8148CCYE2	TMS320TCI6608AXCYP25
TMS320C6655CZHA25	TMS320C6678ACYP25	TMS320DM8148CCYE2	TMS320TCI6608AXCYPWA
TMS320C6655GZHA	TMS320C6678ACYP4	TMS320DM8148CCYE2F	TMS320TCI6614CXCMSA2
TMS320C6657CZH	TMS320C6678ACYP25	TMS320DM8148CCYEA0	TMS320TCI6614CXCMSAT
TMS320C6657CZH25	TMS320C6678ACYP25	TMS320DM8148SCYE0	TMS320TCI6616BXCYP2H
TMS320C6657CZH8	TMS320C6678AXCYP	TMS320DM8148SCYE1	TMS320TCI6618AXCYP2H
TMS320C6657CZHA	TMS320C6678AXCYP25	TMS320DM8148SCYE2	TMS320TCI6678ACYP25ACL
TMSNSN6608AXCYP10	TMSTCI6608ACYPWA25	V5042CCYE1ACL	

Qualification Data

Automotive Qualification Summary (As per AEC-Q100 Rev. H and JEDEC Guidelines)

Approve Date 16-January-2026

Qualification Results

Data Displayed as: Number of lots / Total sample size / Total failed

Type	#	Test Spec	Min Lot Qty	SS / Lot	Test Name	Condition	Duration	Qual Device: DRA642CICYEQ1	QBS Package Reference: ADC12QJ1600AAVQ1	QBS Package Reference: ADC09QJ1300AAVTQ1
Test Group A - Accelerated Environment Stress Tests										
PC	A1	JEDEC J-STD-020 JESD22-A113	3	77	Preconditioning	MSL3 260C	-	QBS to ADC12QJ1600AAVQ1 and ADC09QJ1300AAVTQ1	3/pass	1/pass
AC/UHAST	A3	JEDEC JESD22-A102/JEDEC JESD22-A118	3	77	Unbiased HAST	130C/85%RH	96 Hours	QBS	-	1/77/0
TC	A4	JEDEC JESD22-A104 and Appendix 3	3	77	Temperature Cycle	-65/150C	500 Cycles	QBS	3/231/0	1/77/0
TC	A4	JEDEC JESD22-A104 and Appendix 3	3	77	Temperature Cycle	-65C/150C	500 Cycles	QBS	3/231/0	1/77/0

Type	#	Test Spec	Min Lot Qty	SS / Lot	Test Name	Condition	Duration	Qual Device: <u>DRA642CICYEQ1</u>	QBS Package Reference: <u>ADC12QJ1600AAVQ1</u>	QBS Package Reference: <u>ADC09QJ1300AAVTQ1</u>
PTC	A5	JEDEC JESD22-A105	1	45	PTC	-40/125C	1000 Cycles	QBS	1/45/0	-
HTSL	A6	JEDEC JESD22-A103	1	45	High Temperature Storage Life	150C	1000 Hours	QBS	1/45/0	-
Test Group B - Accelerated Lifetime Simulation Tests										
HTOL	B1	JEDEC JESD22-A108	3	77	Life Test	125C	1000 Hours	QBS to ADC12QJ1600AAVQ1	3/231/0	-
ELFR	B2	AEC Q100-008	3	800	Early Life Failure Rate	125C	48 Hours	QBS to ADC12QJ1600AAVQ1	3/2400/0	-
Test Group C - Package Assembly Integrity Tests										
SD	C3	JEDEC J-STD-002	1	15	PB Solderability	>95% Lead Coverage	-	QBS to ADC12QJ1600AAVQ1	1/15/0	-
SD	C3	JEDEC J-STD-002	1	15	PB-Free Solderability	>95% Lead Coverage	-	QBS to ADC12QJ1600AAVQ1	1/15/0	-
PD	C4	JEDEC JESD22-B100 and B108	3	10	Physical Dimensions	Cpk>1.67	-	QBS to ADC12QJ1600AAVQ1	3/30/0	1/10/0
Test Group D - Die Fabrication Reliability Tests										
EM	D1	JESD61	-	-	Electromigration	-	-	Completed Per Process Technology Requirements	Completed Per Process Technology Requirements	Completed Per Process Technology Requirements
TDDB	D2	JESD35	-	-	Time Dependent Dielectric Breakdown	-	-	Completed Per Process Technology Requirements	Completed Per Process Technology Requirements	Completed Per Process Technology Requirements
HCI	D3	JESD60 & 28	-	-	Hot Carrier Injection	-	-	Completed Per Process Technology Requirements	Completed Per Process Technology Requirements	Completed Per Process Technology Requirements

Type	#	Test Spec	Min Lot Qty	SS / Lot	Test Name	Condition	Duration	Qual Device: <u>DRA642CICYEQ1</u>	QBS Package Reference: <u>ADC12QJ1600AAVQ1</u>	QBS Package Reference: <u>ADC09QJ1300AAVTQ1</u>
BTI	D4	-	-	-	Bias Temperature Instability	-	-	Completed Per Process Technology Requirements	Completed Per Process Technology Requirements	Completed Per Process Technology Requirements
SM	D5	-	-	-	Stress Migration	-	-	Completed Per Process Technology Requirements	Completed Per Process Technology Requirements	Completed Per Process Technology Requirements
Test Group E - Electrical Verification Tests										
LU	E4	AEC Q100-004	1	3	Latch-Up	Per AEC Q100-004	-	-	1/6/0	-
ED	E5	AEC Q100-009	3	30	Electrical Distributions	Cpk>1.67 Room, hot, and cold	-	1/30/0	1/30/0	1/30/0
Additional Tests										

- Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, and HTSL, as applicable
- The following are equivalent HTOL options based on an activation energy of 0.7eV : 125C/1k Hours, 140C/480 Hours, 150C/300 Hours, and 155C/240 Hours
- The following are equivalent HTSL options based on an activation energy of 0.7eV : 150C/1k Hours, and 170C/420 Hours
- The following are equivalent Temp Cycle options per JESD47 : -55C/125C/700 Cycles and -65C/150C/500 Cycles

Ambient Operating Temperature by Automotive Grade Level:

- Grade 0 (or E): -40C to +150C
- Grade 1 (or Q): -40C to +125C
- Grade 2 (or T): -40C to +105C
- Grade 3 (or I) : -40C to +85C

E1 (TEST): Electrical test temperatures of Qual samples (High temperature according to Grade level):

- Room/Hot/Cold : HTOL, ED
- Room/Hot : THB / HAST, TC / PTC, HTSL, ELFR, ESD & LU
- Room : AC/uHAST

Quality and Environmental data is available at TI's external Web site: <http://www.ti.com/>

TI Qualification ID: R-CHG-2504-031

In performing change qualifications, Texas Instruments follows integrated circuit industry standards in performing defect mechanism analysis and failure mechanism-based accelerated environmental testing to ensure wafer fab process, assembly process and product quality and reliability. As encouraged by these standards, TI uses both product-specific and generic (family) data in qualifying its changes. For devices to be categorized as a 'product qualification family' for generic data purposes, they must share similar product, wafer fab process and assembly process elements. The applicability of generic data (also known at TI as Qualification by Similarity (QBS)) is determined by the Reliability Engineering function following these industry standards. Generic data is shown in the qualification report in columns titled "QBS Process" (for wafer fab process), "QBS Package" (for assembly process) and "QBS Product" (for product family).

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

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