

20250131002.2
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
UCC28C45QDRQ1	UCC28C45QDRQ1
TAS6422EQDKQRQ1	NULL
TPS929121QPWPRQ1	NULL
TPS929160QDCPRQ1	NULL
DRV3245BEPHPRQ1	DRV3245BEPHPRQ1
INA241A4QDGKRQ1	NULL
TMAG5170A2EDGKRQ1	NULL
INA241A5QDGKRQ1	NULL
TMAG5170A1EDGKRQ1	NULL
TPS92520QDAPRQ1	NULL
UCC28C51QDRQ1	NULL
LM2904VQPWRG4Q1	NULL
TPS62162QDSGRQ1	TPS62162QDSGRQ1
LM76202QPWPRQ1	LM76202QPWPRQ1
TAS6421QDKQRQ1	NULL
DRV8910QPWPRQ1	DRV8910QPWPRQ1
TAS6424QDKQRQ1	NULL
CC2642R1FTWRGZRQ1	NULL
TPS62172QDSGTQ1	TPS62172QDSGTQ1
INA240A2QPWRQ1	NULL
INA4180A1QPWRQ1	INA4180A1QPWRQ1
INA241A3QDGKRQ1	NULL
INA241B4QDGKRQ1	NULL
DRV8908QPWPRQ1	DRV8908QPWPRQ1
INA240A3QPWRQ1	NULL
INA241A2QDGKRQ1	NULL
INA241B3QDGKRQ1	NULL
LM74700QDRQ1	NULL
TAS6422QDKQQ1	NULL
UCC28C56LQDRQ1	NULL
INA241B2QDGKRQ1	NULL
INA381A2QDGSRQ1	INA381A2QDGSRQ1
DRV8912QPWPRQ1	DRV8912QPWPRQ1
TPS92519QDAPRQ1	NULL
UCC12051QDVERQ1	NULL
DS90UB954TRGZTQ1	NULL
INA2181A4QDGSRQ1	NULL
UCC28730QDRQ1	NULL
UCC12041QDVERQ1	UCC12041QDVERQ1
TPS929121AQWPRQ1	NULL
INA241B5QDGKRQ1	NULL
DS90UB936TRGZTQ1	NULL
TPS92663AQWPRQ1	NULL
TPS2HB50BQPWPRQ1	TPS2HB50BQPWPRQ1
DRV8906QPWPRQ1	DRV8906QPWPRQ1
INA2181A1QDGSRQ1	NULL
LM2904QPWRG4Q1	NULL

TPS92520QDADRQ1	NULL
HDC3020QDEFQRQ1	NULL
TLV4316QPWRQ1	NULL
HDC3022QDEJRQ1	NULL
INA310B2QDGKRQ1	NULL
TPS929240QDCPRQ1	NULL
INA310B3QDGKRQ1	NULL
TPS92662QPHPRQ1	NULL
DS90UB935TRHBTQ1	NULL
INA310B4QDGKRQ1	NULL
DS90UB953TRHBTQ1	NULL
TAS6424QDKQQ1	NULL
OPA4197QPWRQ1	NULL
LM2904BQPWRQ1	NULL
INA296A3QDGKRQ1	NULL
INA296A2QDGKRQ1	NULL
TPS92515QDGQRQ1	TPS92515QDGQRQ1
DRV8874QPWRQ1	NULL
LM2904AVQPWRG4Q1	NULL
TPS2HB16FQPWRQ1	NULL
UCC28740QDRQ1	UCC28740QDRQ1
INA240A4QPWRQ1	NULL
TPS929240AQDCPRQ1	NULL
TPS2HB50AQPWRQ1	TPS2HB50AQPWRQ1
TPS62172QDSGRQ1	TPS62172QDSGRQ1
DRV8243PQDGQRQ1	NULL
TAS6424MSQDKQRQ1	NULL
DS90UB953TRHBRQ1	DS90UB953TRHBRQ1
INA296A4QDGKRQ1	NULL
INA296A5QDGKRQ1	NULL
TPS92662QPHPTQ1	NULL
INA240A1QPWRQ1	NULL
TPS92664QPHPRQ1	NULL
UCC27712QDRQ1	UCC27712QDRQ1
TPS62162QDSGTQ1	TPS62162QDSGTQ1
DS90UB635TRHBTQ1	NULL
BQ79758QPAPRQ1	NULL
TPS92667QPHPRQ1	NULL
DS90UB635TRHBRQ1	NULL
UCC28C43QDRQ1	UCC28C43QDRQ1
TPS62400QDRCRQ1	TPS62400QDRCRQ1
UCC28C57HQDRQ1	NULL
TPS92662AQPHPRQ1	NULL
DRV8244SQDGQRQ1	NULL
DRV8243SQDGQRQ1	NULL
DRV8143PQDGQRQ1	NULL
TPS2HB16AQPWRQ1	TPS2HB16AQPWRQ1
TPS62402QDRCRQ1	NULL
UCC28C55QDRQ1	NULL
DRV8904QPWRQ1	DRV8904QPWRQ1
OPA4172AQPWRQ1	NULL
TPS92515HVQDGQRQ1	TPS92515HVQDGQRQ1
DS90UB954TRGZRQ1	NULL
INA4180A2QPWRQ1	NULL
UCC28C57LQDRQ1	NULL
TPS2HB16BQPWRQ1	TPS2HB16BQPWRQ1
INA296B4QDGKRQ1	NULL
OPA4991TQPWRQ1	NULL

DRV8244PQDGQRQ1	NULL
INA296B5QDGKRQ1	NULL
TAS6424LQDKQQ1	NULL
DS90UB936TRGZRQ1	NULL
UCC28C56HQDRQ1	NULL
LM74202QPWRQ1	LM74202QPWRQ1
LM2904VQPWRQ1	NULL
TPS92515QDGQTQ1	TPS92515QDGQTQ1
DRV8143HQDGQRQ1	NULL
DS90UB935TRHBRQ1	NULL
INA310A2QDGKRQ1	NULL
UCC28C40QDRQ1	NULL
DRV8244HQDGQRQ1	NULL
INA310A3QDGKRQ1	NULL
INA310A4QDGKRQ1	NULL
UCC28C53QDRQ1	NULL
TPS92515HVQDGQTQ1	TPS92515HVQDGQTQ1
HDC3021QDEHRQ1	NULL
UCC28C50QDRQ1	NULL
LM2903BTQPWRQ1	NULL
CC2340R52E0WRHBRQ1	NULL
INA296B3QDGKRQ1	NULL
INA296B2QDGKRQ1	NULL
AWR6843AQGABLQ1	NULL
UCC14240QDWNRRQ1	NULL

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

PCN Number:	20250131002.2			PCN Date:	February 03, 2025								
Title:	Adding KL-PR & TIEM-PR as additional wafer probe site												
Customer Contact:	Change Management team	Dept:	Quality Services										
Proposed 1st Ship Date:	August 02, 2025	Estimated Sample Availability:	Samples not 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 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:													
Texas Instruments Incorporated has qualified KL-PR & TIEM-PR as additional probe site for the devices listed below to support high volume ramps.													
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td style="text-align: center;">Current:</td> <td style="text-align: center;">Additional:</td> </tr> <tr> <td style="text-align: center;">Probe Site</td> <td style="text-align: center;">CD-PR, CLARK-PR, DL-MOS-4</td> <td style="text-align: center;"><i>TI Malaysia (KL-PR), TI Melaka (TIEM-PR)</i></td> </tr> </table>							Current:	Additional:	Probe Site	CD-PR, CLARK-PR, DL-MOS-4	<i>TI Malaysia (KL-PR), TI Melaka (TIEM-PR)</i>		
	Current:	Additional:											
Probe Site	CD-PR, CLARK-PR, DL-MOS-4	<i>TI Malaysia (KL-PR), TI Melaka (TIEM-PR)</i>											
Test coverage, insertions, conditions will remain consistent with current testing.													
Reason for Change:													
Supply continuity.													
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.													
<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">RoHS</td> <td style="text-align: center;">REACH</td> <td style="text-align: center;">Green Status</td> <td style="text-align: center;">IEC 62474</td> </tr> <tr> <td style="text-align: center;"><input checked="" type="checkbox"/> No Change</td> </tr> </table>						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
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:													
None													
Product Affected:													
Please refer to page 2													

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.

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