

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

PCN# 20181130002.2 Qualification of UTL2 as an additional Test Site for select devices Change Notification / Sample Request

Date: December 03, 2018 **To:** Newark/Farnell 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.

We request you acknowledge receipt of this notification within **30** days of the date of this notice. Lack of acknowledgement of this notice within 30 days constitutes acceptance of the change. If you require samples or additional data to support your evaluation, please request within 30 days.

The proposed first ship date is indicated 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, contact your local Field Sales Representative or the PCN Manager (PCN www admin team@list.ti.com).

Sincerely, PCN Team SC Business Services

20181130002 Attachments1

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, you have purchased these device within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

DEVICE	CUSTOMER PART NUMBER
LMS36353QRNLTQ1	null
LMS36355QRNLTQ1	null
LMS3635AQRNLTQ1	null
LMS3635LQRNLTQ1	null
LMS3635MQRNLTQ1	null
LMS36555QRNLTQ1	null
LMS3655MQRNLTQ1	null

Details of this Product Discontinuance follow on the next page(s).

PCN	Num	ber:	2	20181130002.2							P	CN Date:	Dec 03, 2	018		
			of	of UTL2 as an additional Test Site for select devices												
Cus	tome	Contact:	P	CN Manag	<u>er</u>		Dept:		Quality S	erv						
		1 st Ship Dat	e:	June 0	June 03, 2019											
	nge T															
		mbly Site					Desigr	n			Wafer Bump Site					
		mbly Process					Data S			ĪĒ		Wafer Bum				
	Asse	mbly Material	s			F	Part n	umber change				Wafer Bump Process				
							Test S	Site				Wafer Fab Site				
Packing/Shipping/Labeling			peling		٦	Test P	rocess				Wafer Fab	Materials				
											Wafer Fab	Process				
							<u>PCN</u>	Detai	ls							
Des	cripti	on of Change	e: <u> </u>													
Texas Instruments Incorporated is announcing the qualification of UTL2 as Additional Test Site for select devices listed in the "Product Affected" Section. Test solutions remain unchanged. Tester platform, test coverage, hardware, insertions, conditions will remain consistent with current testing and verified with test MQ.																
Rea	son fo	or Change:														
			lie	ve capac	itv c	ons	strain	t in TI T	aiwan.							
Continuity of supply. Relieve capacity constraint in TI Taiwan. Anticipated impact on Form, Fit, Function, Quality or Reliability (positive / negative):																
None																
Ant	icipat	ed impact or	ı M	laterial	Dec	lar	ration	1								
\boxtimes	Material Declaration process of the			Material Declarations or Product Content reports are driven from production data and will be available following the production release. Upon production release the revised reports can be obtained from the TI Eco-Info website. There is no impact to the material meeting current regulatory compliance requirements with this PCN change.												
Changes to product identification resulting from this PCN:																
None																
Product Affected:																
LMS36353QRNLRQ1 LMS3635PC					ORN	QRNLRQ1 LMS3655MQRNLRQ				Q1	XMS3635MQRNLTQ1					
		3QRNLTQ1		MS3635P					55MQRNLT			XMS3635NQRNLTQ1				
		5QRNLRQ1		MS3635S				LMS3655NQRNLRQ				XMS3635S0				
		5QRNLTQ1		MS3635S				LMS3655NQRNLTQ				XMS36553QRNLTQ1				
		AQRNLRQ1		LMS36553QRNLR					55PQRNLRC			XMS36555QRNLTQ1				
		AQRNLTQ1				QRNLTQ1		LMS3655PQRNLTQ			\dashv	XMS3655A0				
		LQRNLRQ1		LMS36555QRI				55SQRNLR(1	XMS3655LQRNLTQ1					
		LQRNLTQ1						LMS3655SQRNLTQ1			T	XMS3655MQRNLTQ1				
		MQRNLRQ1		LMS3655AQRN							XMS3655NQRNLTQ1					
		MQRNLTQ1		LMS3655AQRNL				XMS36355QRNLTQ1								
	LMS3635NQRNLRQ1 LMS3655LQRNLR						35AQRNLT		T							
		NQRNLTQ1		MS3655L	_				35LQRNLTC							

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com