

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

Notification# 20151016000 Datasheet update for LM26420-Q1 Information Only

Date: 10/22/2015

To: Newark/Farnell PCN

Dear Customer:

This is an information-only announcement of a change to a device that is currently offered by Texas Instruments.

The changes discussed within this notification are for your information only.

Any negotiated alternative change requirements will be provided via the customer's defined process. Customers with previously negotiated, special requirements will be handled separately. Any inquiries should be directed to your local Field Sales Representative.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Manager (PCN ww_admin_team@list.ti.com).

Sincerely,

PCN Team SC Business Services

20151016000 Information Only Attachments

Products Affected:

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

DEVICE	CUSTOMER PART NUMBER
LM26420XMH/NOPB	null
LM26420XSQ/NOPB	null
LM26420YMH/NOPB	null

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

Notification Number:	201510160	00	Not	ification	Date:	10/22/2015	
Title: Datasheet update for LM26420-Q1							
Customer Contact:	PCN Manager	'CN Manager		Dept:	Qua	ality Services	
Change Type:							
Assembly Site		Design Wafer Bump					
Assembly Process		Data Shee			Wafer Bump Material		
Assembly Materials		Test Site	er change			p Process	
Mechanical SpecificPacking/Shipping/L		Test Proce)SS	Wafer Fab Site Wafer Fab Materials			
	abening	165011000	.55		Wafer Fab Process		
	Ne	otificatio	n Details				
Description of Change							
exas Instruments Inco he product datasheet(s	s) is updated as				ry below	EXAS ISTRUMENTS	
SNVS579J - FEBRUARY 2009-REVISE						www.ti.com	
Changes from Revision I (Jun	e 2015) to Revision	1 J				Page	
fixed error in WQFN Pin Fui VIND ₁ pin		•					
Changed reference from "Typical Applications" to "Table 1".							
 Deleted definition for R_{DS} (n 	ot part of equation 1	5)				<u>22</u>	
he datasheet number v	will be changing	n					
The datasheet number will be changing. Device Family Change From: Change To:							
LM26420-Q1					SNVS579J		
hese changes may be	reviewed at the	datasheet	links provided	d.			
http://www.ti.com/prod			·				
Reason for Change:							
o more accurately refle							
Anticipated impact or						· · · · · ·	
lo anticipated impact. To the actual device.	·					re no changes	
Changes to product in	dentification r	esulting f	rom this Not	ification	:		
lone.							
roduct Affected:							
LM26420Q0XMH/NOPB	LM26420Q1X5	SQ/NOPB	LM26420XSQ	X/NOPB	LM264	20YSQ	
	LM26420Q1X5	SQX/NOPB	LM26420YMH	<u> </u>	LM264	20YSQ/NOPB	
LM26420Q0XMHX/NOPB	1		LM26420YMH	/NOPB		20YSQX/NOPB	
	LM26420XMH	/NOPB				ZUISQA/NUFD	
LM26420Q0XMHX/NOPB LM26420Q0XMHXD LM26420O1XMH/NOPB	LM26420XMH,	•			PI M26		
	LM26420XMH, LM26420XMH; LM26420XSQ/	X/NOPB	LM26420YMH2	X		420XSQT/NOPB 420YMH	

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