PC	N Number:	20	180518000)		PCN Date:	Мау	31, 20)18		
Tit	le: Datashee	et for LM	26420-Q1								
Customer Contact: PCN Manager						Dept:		Quality Services			
Cha	ange Type:							1			
	Assembly Site			Design					er Bump Site		
\mathbb{H}	Assembly Process			3				Wafer Bump Material Wafer Bump Process			
\exists	Assembly Materials			Part number change Test Site					er Fab Site		
П	Packing/Shipping/Labeling			Test Process				-	er Fab Materials		
				-				Wafe	er Fab Process		
Notification Details											
Description of Change:											
Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is being updated as summarized below. The following change history provides further details.											
TEXAS INSTRUMENTS LM26420-Q1											
	DATE	DE	VISION		SNVSB35 – MAY 2018. NOTES						
	UNIC			automotive	e docu	20-Q1 from the com ment started Februar	bined y 2009	datashe 9. This d	et SNVS579 commercial and ocument SNVSB35 details the ith a fixed 2.2 MHz switching		
	May 2018		*	automotive LM26420-Q1, which is only available with a fixed 2.2-MHz switching frequency. Added top navigator icon for TI reference design.							
			Updated minimum switching frequency (Fsw) spec on page 6 from 1.85 MHz to 2.01 MHz.								
The datasheet number will be changing.											
De	Device Family			Change From:			Change To:				
LM26420-Q1				9	SNVS579K			SNVSB35			
The	ese changes ma	y be rev	iewed at th	e datash	eet l	inks provided.					
<u>htt</u>	<u>o://www.ti.com</u>	/product	<u>/LM26420-</u>	<u>Q1</u>							
Reason for Change:											
	accurately refle		e characteri	stics.							
An	ticipated impa	ict on Fi	t, Form, F	unction	, Qu	ality or Relia	bilit	y (po	sitive / negative):		
No anticipated impact. This is a specification change announcement only. There are no changes to the actual device.											
	anges to prod		tification	resultin	g fro	om this PCN:					
Nor	ne.										
Product Affected:											
LM	126420Q0XMH/N	6420Q0XMH/NOPB LM26420Q0XMF		XMHX/NC	MHX/NOPB LM26420Q1XM		IH/NOPB		LM26420Q1XMHX/NOPB		
	LM26420Q1XSQ/NOPB LM26420Q1X								·		
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						

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