<b>PCN Number:</b> 2017103	24002 <b>PCN</b>	Date: November 30, 2017
Title: Datasheet for LMT84,	LMT85, LMT86, LMT87	
Customer Contact: PCN Man	nager	<b>Dept:</b> Quality Services
Change Type:		
Assembly Site	Design	Wafer Bump Site
Assembly Process	□ Data Sheet	Wafer Bump Material
Assembly Materials	Part number cha	inge Wafer Bump Process
Mechanical Specification	Test Site	☐ Wafer Fab Site
Packing/Shipping/Labeling	Test Process	Wafer Fab Materials
		Wafer Fab Process
	<b>Notification De</b>	tails
Description of Change:		
Texas Instruments Incorporated	is announcing an inforr	nation only notification.
The product datasheet(s) is bein	g updated as summariz	ed below.
The following change history pro	vides further details.	
in Torres		
TEXAS INSTRUMENTS		LMT84
HOHOMENTO		SNIS167E - MARCH 2013-REVISED OCTOBER 2017
Changes from Revision D (June 2017)	to Revision E	Page
Moved the systematics device to a sta	and along data about (CNIC470)	4
		4
<ul> <li>Changed TO-92 V<sub>DD</sub> pin number from</li> </ul>	: 3 to: 1	4
Changes from Revision D (June 2017)	to Revision E	SNIS168E -MARCH 2013-REVISED OCTOBER 2017  Page
	, ,	
		4
<ul> <li>Changed TO-92 V<sub>DD</sub> pin number from:</li> </ul>	: 3 to: 1	4
TEXAS INSTRUMENTS		LMT86 SNIS169E - MARCH 2013-REVISED OCTOBER 2017
Changes from Revision D (June 2017) t	o Revision E	Page
Moved the automotive device to a star	ndalone data sheet (SNIS201)	1
	, ,	
		4
<ul> <li>Changed TO-92 V<sub>DD</sub> pin number from:</li> </ul>	3 to: 1	4
Texas Instruments		LMT87 SNIS170E – JANUARY 2014–REVISED OCTOBER 2017
TEXAS INSTRUMENTS  Changes from Revision D (June 2017)	to Revision E	
Changes from Revision D (June 2017)		SNIS170E – JANUARY 2014–REVISED OCTOBER 2017  Page
Changes from Revision D (June 2017)  Moved the automotive device to a sta	andalone data sheet (SNIS202)	SNIS170E – JANUARY 2014–REVISED OCTOBER 2017  Page  1
Changes from Revision D (June 2017)  Moved the automotive device to a sta	andalone data sheet (SNIS202) m: 1 to: 3	SNIS170E – JANUARY 2014–REVISED OCTOBER 2017  Page

The datasheet number will be changing.						
Device Family	Change From:	Change To:				
LMT84	SNIS167D	SNIS167E				
LMT85	SNIS168D	SNIS168E				
LMT86	SNIS169D	SNIS169E				
LMT87	SNIS170D	SNIS170E				

These changes may be reviewed at the datasheet links provided.

http://www.ti.com/product/LMT84 http://www.ti.com/product/LMT85 http://www.ti.com/product/LMT86 http://www.ti.com/product/LMT87

## **Reason for Change:**

To reflect the device pin descriptions and the interconnections in the figure accurately.

## Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):

No anticipated impact. This is a specification change announcement only. There are no changes to the actual device.

## Changes to product identification resulting from this PCN:

None.

## **Product Affected:**

LMT84LP	LMT85LP	LMT86LP	LMT87LP
LMT84LPM	LMT85LPM	LMT86LPM	LMT87LPM

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