PCN	Num	nber:	20150529	00	0				F	PCN Date:	06/04/2015	
Title	2:	Datasheet u	pdate for LM	P92	20	)66						
Customer Contact:		PCN Manage			Dept:			Quality Services				
Chai	nge T	уре:									•	
		mbly Site				Design				Wafer Bur	mp Site	
	Assembly Process				□ Data Sheet     □					Wafer Bump Material		
	Assembly Materials				Part number change					Wafer Bump Process		
	Mechanical Specification			Ļ	Test Site					Wafer Fab Site		
	Packing/Shipping/Labeling					Test Process				Wafer Fab Materials		
					DON Dataile					Wafer Fab Process		
PCN Details												
		on of Chan			_	aunaina an in	£0 400 0	tion only		tification		
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												
LMDO	22066									. A. I	NSTRUMENTS	
LMP92066 SNAS634A – MARCH 2014 – REVISED APRIL 2015 www.ti.com												
										Page		
<ul> <li>Changed header row of Device Information table; revised "terminal" to "pin" throughout document, changed         Handling Ratings to ESD Ratings table; took out "+" from positive values; italicize section cross references; add</li> </ul>												
titles for tables 3, 4, 5, and 6												
Added "Ω" after "k" in EC table									6			
• A	Added "Ω" after "k" in Output Switching table								8			
Added "NOTE" to beginning of Applications and Implementations									43			
Changed title from Application Performance Plots to Application Curves; deleted reference to Figure 43 in first sentence of first Application Curves section												
• A	Added change "5 mA" to "50 mA"										54	
The datasheet number will be changing.  Device Family  Change From:  Change To:												
										ange To: AS634A		
These changes may be reviewed at the datasheet links provided.												
http://www.ti.com/product/Imp92066												
Reason for Change:												
To more accurately reflect device characteristics.												
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.												
Proc	duct /	Affected:										
IME	29206	6PWP				LMP92066PWPR						
LMP92066PWP LMP92066PWPR												

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