PCN Number:	20160524002				PCN Date:		6/1/2016
Title: Datasheet for	r LM2750						•
Customer Contact:	PCN Manager Dept:			ept:	Qua	Quality Services	
Change Type:							
Assembly Site		Design			Waf	er Bum	np Site
Assembly Process		Data Shee	et	$\perp \square$	Waf	er Bum	np Material
Assembly Materia		7	ber change	\perp			p Process
Mechanical Specif		Test Site		+ $+$ $+$	_	er Fab	
Packing/Shipping	/Labeling <u>L</u>	Test Proce	ess	+			Materials
		- 1:6: 1: -	D111-	ΙШ	Wat	er Fab	Process
D ' ' ' CO		otificatio	on Details				
Description of Change			. if		- L:C:	L!	
Texas Instruments Inc	orporated is anr	iouncing an	ו וווטוווומנוטוו סח	пуп	ounca	LIUII.	
The product datasheet	(s) is being upd	ated as sun	nmarized below.				
The following change I	history provides	further det	ails.				
Ji TEVAS							
TEXAS INSTRUMENTS							M2750-ADJ
					INI ADDII	2002_PE\/I	SED APRIL 2016
			SN	NVS180	IN-AFRIL	2002-KLVI	020747422010
Changes from Revision M (June 2015) to Revisio	on N	SN	NVS18L	IN-APRIL	2002—IVE VI	Page
Changes from Revision M (•						Page
	cations"						Page
Changes from Revision M (Added 2 additional "Appli	cations" I Information; changed	R _{BJA} for DSC fro	om 58.7°C/W to 45.6°0		ınd for N	GY from	Page 1
Changes from Revision M (Added 2 additional "Appli Added additional Therma."	cations" I Information; changed	R _{BJA} for DSC fro	om 58.7°C/W to 45.6°0		ınd for N	GY from	Page 1
Changes from Revision M (Added 2 additional "Appli" Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number	cations"I Information; changed	R _{BJA} for DSC fro	om 58.7°C/W to 45.6°0		ınd for N	GY from	Page 1 5
Changes from Revision M (Added 2 additional "Appli" Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family	cations"I Information; changed	R _{BJA} for DSC frogs. G. Change F	om 58.7°C/W to 45.6°C		ınd for N	GY from	Page 1 5
Changes from Revision M (Added 2 additional "Appli" Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number	cations"I Information; changed	R _{BJA} for DSC fro	om 58.7°C/W to 45.6°C		ınd for N	GY from	Page 1 5
Changes from Revision M (Added 2 additional "Appli" Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family LM2750	cations"	g. Change F	om 58.7°C/W to 45.6°C	C/W a	ınd for N	GY from	Page 1 5
Changes from Revision M (Added 2 additional "Applia" Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family LM2750 These changes may be	cations"	g. Change F	om 58.7°C/W to 45.6°C	C/W a	ınd for N	GY from	Page 1 5
Changes from Revision M (Added 2 additional "Applia Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family LM2750 These changes may be http://www.ti.com/pro	cations"	g. Change F	om 58.7°C/W to 45.6°C	C/W a	ınd for N	GY from	Page 1 5
Changes from Revision M (Added 2 additional "Applia Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family LM2750 These changes may be http://www.ti.com/pro	cations"	g. Change F	om 58.7°C/W to 45.6°C	C/W a	ınd for N	GY from	Page 1 5
Changes from Revision M (Added 2 additional "Applia" Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family LM2750 These changes may be http://www.ti.com/pro	cations"	g. Change F SNVS180	om 58.7°C/W to 45.6°C	C/W a	ınd for N	GY from	Page 1 5
Changes from Revision M (Added 2 additional "Applia" Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family LM2750 These changes may be http://www.ti.com/processon for Change: To more accurately reference.	cations"	g. Change F SNVS180 e datasheet acteristics.	From: OM Clinks provided.	C/W a	nnd for N	Char	Page 1 5 5
Changes from Revision M (Added 2 additional "Applii Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family LM2750 These changes may be http://www.ti.com/processor for Change: To more accurately reference and the second control of	cations"	g. Change F SNVS180 e datasheet acteristics.	From: OM Clinks provided.	C/W a	and for N	Char SNV	Page 1 5 5
Changes from Revision M (Added 2 additional "Applia Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family LM2750 These changes may be http://www.ti.com/procents of Change: To more accurately reference of the compact of the compact of the change of the compact of the change of	cations"	g. Change F SNVS180 e datasheet acteristics.	From: OM Clinks provided.	C/W a	and for N	Char SNV	Page 1 5 5
Changes from Revision M (Added 2 additional "Applia Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family LM2750 These changes may be http://www.ti.com/procents of the compact of the	e reviewed at the oduct/LM2750 flect device char This is a specific	g. Change F SNVS180 e datasheet acteristics. unction, Q cation chan	From: OM Clinks provided. uality or Reliange announcement	bilit	and for N	Char SNV	Page 1 5 5
Changes from Revision M (Added 2 additional "Applia Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family LM2750 These changes may be http://www.ti.com/proc Reason for Change: To more accurately ref Anticipated impact of the actual device.	e reviewed at the oduct/LM2750 flect device char This is a specific	g. Change F SNVS180 e datasheet acteristics. unction, Q cation chan	From: OM Clinks provided. uality or Reliange announcement	bilit	and for N	Char SNV	Page 1 5 5
Changes from Revision M (Added 2 additional "Applia Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family LM2750 These changes may be http://www.ti.com/proc Reason for Change: To more accurately ref Anticipated impact of the actual device. Changes to product	e reviewed at the oduct/LM2750 flect device char This is a specific	g. Change F SNVS180 e datasheet acteristics. unction, Q cation chan	From: OM Clinks provided. uality or Reliange announcement	bilit	and for N	Char SNV	Page 1 5 5
Changes from Revision M (Added 2 additional "Applia Added additional Therma 32.7°C/W to 62.4°C/W The datasheet number Device Family LM2750 These changes may be http://www.ti.com/pro Reason for Change: To more accurately ref Anticipated impact of the actual device. Changes to product None.	e reviewed at the oduct/LM2750 flect device char This is a specific	g. Change F SNVS180 e datasheet acteristics. unction, Q cation chan	From: OM Clinks provided. uality or Reliange announcement	bilit ent (ey (po	Char SNV	Page 1 5 5

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