PCN Number:	20150316000					PCN Date: 03/19/2015					
Title: Datasheet up	pdate for ADS1282										
Customer Contact:	PCN Manager		Dept:	Quality Se	Juality Services						
Change Type:											
Assembly Site			Design			Wafer Bump Site					
Assembly Process			Data Sheet			Wafer Bump Material					
Assembly Materials			Part number change		┟┝	Wafer Bump Process					
Mechanical Specification			Test Site		┟┝╸	Wafer Fab Site					
Packing/Shipping/Labeling			Test Process		┼╞	Wafer Fab Materials					
PCN Details											
Description of Change:											
Texas Instruments Inc		ann	ouncing an info	ormation or	lv n	otification.					
					., .						
The product datasheet(s) is being updated as summarized below.											
The following change h	history provid	les	further details								
TEXAS						ADS1282					
INSTRUMENTS											
www.ti.com				SBAS41	BI-SEI	PTEMBER 2007-REVISED MARCH 2015					
15 Bovision History											
	ious revisions m	av dit	ffer from page numb	15 Revision History							
NOTE: Page numbers for previous revisions may differ from page numbers in the current version.											
		.,	ier nom page name	ers in the currei							
Changes from Revision H (A	August 2013) to I			ers in the currei		Page					
		Revis	sion I			Page					
Deleted low-power mode f	rom data sheet, a	Revis	sion I nade high-resolution	mode default							
Deleted low-power mode f Changed MODE bit to 1 in	rom data sheet, a register map afte	Revis and m er rer	sion I nade high-resolution noving mode option	mode default		Page 1					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from Co 	rom data sheet, a register map afte ONFIG0; changed	Revis and m er rer 1 to 1	sion I nade high-resolution noving mode option	mode default		Page 1 					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from Co The datasheet number	rom data sheet, a register map afte ONFIG0; changed will be chan	Revis and m er rer d to 1 ging	sion I hade high-resolution noving mode option	mode default		Page 					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from Co The datasheet number Device Family	irom data sheet, a register map afte ONFIG0; changed will be chan	Revis and m er rer d to 1 ging Cha	sion I nade high-resolution noving mode option g. nge From:	mode default	Cha	Page 					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from Co The datasheet number Device Family ADS1282	rom data sheet, a register map afte ONFIG0; changed will be chan	Revis and mer rer d to 1 ging Cha SBA	sion I nade high-resolution noving mode option g. nge From: AS418H	mode default	Cha SB/	Page 					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from Co The datasheet number Device Family ADS1282 These changes may be	rom data sheet, a register map afte ONFIG0; changed will be chan	Revis and m er rer d to 1 ging Cha SBA the	sion I nade high-resolution noving mode option g. nge From: AS418H	mode default	Cha SB/	Page 					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from Co The datasheet number Device Family ADS1282	rom data sheet, a register map afte ONFIG0; changed will be chan	Revis and m er rer d to 1 ging Cha SBA the	sion I nade high-resolution noving mode option g. nge From: AS418H	mode default	Cha SB/	Page 					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from Co The datasheet number Device Family ADS1282 These changes may be http://www.ti.com/pro	rom data sheet, a register map afte ONFIG0; changed will be chan	Revis and m er rer d to 1 ging Cha SBA the	sion I nade high-resolution noving mode option g. nge From: AS418H	mode default	Cha SB/	Page 					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from Co The datasheet number Device Family ADS1282 These changes may be http://www.ti.com/pro Reason for Change:	rom data sheet, a register map afte DNFIG0; changed will be chan e reviewed at duct/ads128	Revis and n er rer d to 1 <u>ginc</u> <u>Cha</u> <u>SB/</u> the <u>2</u>	sion I hade high-resolution noving mode option 	mode default	Cha SB/	Page 					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from CO The datasheet number Device Family ADS1282 These changes may be http://www.ti.com/pro Reason for Change: To more accurately ref	rom data sheet, a register map afte ONFIG0; changed will be chan e reviewed at duct/ads128	Revis and n er rer 1 to 1 <u>ging</u> <u>Cha</u> <u>SB</u> / the <u>2</u>	sion I nade high-resolution noving mode option g. ange From: AS418H e datasheet link	mode default	Cha SB/	Page					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from Co The datasheet number Device Family ADS1282 These changes may be http://www.ti.com/pro Reason for Change: To more accurately ref Anticipated impact of	irom data sheet, a register map afte DNFIG0; changed will be chan reviewed at duct/ads128 lect device con Fit, Form	Revis and n er rer d to 1 ging Cha SBA the 2 hara , FL	sion I hade high-resolution noving mode option on the option of the opti	mode default	Cha SB/	Page 					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from CO The datasheet number Device Family ADS1282 These changes may be http://www.ti.com/pro Reason for Change: To more accurately ref	irom data sheet, a register map afte DNFIG0; changed will be chan reviewed at duct/ads128 lect device con Fit, Form	Revis and n er rer d to 1 ging Cha SBA the 2 hara , FL	sion I hade high-resolution noving mode option on the option of the opti	mode default	Cha SB/	Page					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from Co The datasheet number Device Family ADS1282 These changes may be http://www.ti.com/pro Reason for Change: To more accurately ref Anticipated impact of	rom data sheet, a register map afte ONFIGO; changed will be chan e reviewed at duct/ads128 lect device con Fit, Form performance	Revis and n er rer d to 1 ging Cha SBA the 2 hara , FL cha	sion I hade high-resolution noving mode option g. ange From: AS418H e datasheet link acteristics. Inction, Quali	mode default	Cha SB/	Page					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from CO The datasheet number Device Family ADS1282 These changes may be http://www.ti.com/pro Reason for Change: To more accurately ref Anticipated impact of Electrical specification	rom data sheet, a register map afte ONFIGO; changed will be chan e reviewed at duct/ads128 lect device con Fit, Form performance	Revis and n er rer d to 1 ging Cha SBA the 2 hara , FL cha	sion I hade high-resolution noving mode option g. ange From: AS418H e datasheet link acteristics. Inction, Quali	mode default	Cha SB/	Page					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from CO The datasheet number Device Family ADS1282 These changes may be http://www.ti.com/pro Reason for Change: To more accurately ref Anticipated impact of Electrical specification Changes to product None.	rom data sheet, a register map afte ONFIGO; changed will be chan e reviewed at duct/ads128 lect device con Fit, Form performance	Revis and n er rer d to 1 ging Cha SBA the 2 hara , FL cha	sion I hade high-resolution noving mode option g. ange From: AS418H e datasheet link acteristics. Inction, Quali	mode default	Cha SB/	Page					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from CO The datasheet number Device Family ADS1282 These changes may be http://www.ti.com/pro Reason for Change: To more accurately ref Anticipated impact of Electrical specification Changes to product None. Product Affected:	rom data sheet, a register map afte ONFIGO; changed will be chan e reviewed at duct/ads128 lect device con Fit, Form performance identificatio	Revis and n er rer i to 1 <u>ging</u> Cha <u>SB/</u> the <u>2</u> hara <u>, Fu</u> cha	sion I hade high-resolution noving mode option g. ange From: AS418H e datasheet link acteristics. Inction, Quali anges as indica resulting from	mode default	Cha SB/	Page					
 Deleted low-power mode f Changed MODE bit to 1 in Deleted MODE bit from CO The datasheet number Device Family ADS1282 These changes may be http://www.ti.com/pro Reason for Change: To more accurately ref Anticipated impact of Electrical specification Changes to product None.	rom data sheet, a register map afte ONFIGO; changed will be chan reviewed at duct/ads128 lect device con Fit, Form performance identificatio	Revis and n er rer 1 to 1 <u>gino</u> <u>Cha</u> <u>SB</u> / the <u>2</u> hara <u>, FL</u> cha <u>DS1</u>	sion I hade high-resolution noving mode option g. ange From: AS418H e datasheet link acteristics. Inction, Quali	mode default	Cha SB/	Page					

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