	N Number:	20170728001		PCN Date:	Διια	7 20	117		
		TS5A22362, TS5A22364			Aug	Aug. 7, 2017			
	stomer Contact:	PCN Manager	JAZZ30-		De	ntı	Quality Services		
	ange Type:	T CIV Planager				pc.	Quality Services		
	Assembly Site		Design			Wafe	er Bump Site		
Ħ	Assembly Process		Data She	et	Ħ		er Bump Material		
Ħ	Assembly Materials			ber change			er Bump Process		
Ī	Mechanical Specific		Test Site				er Fab Site		
	Packing/Shipping/I		Test Proc	ess			er Fab Materials		
						Wafe	er Fab Process		
	Notification Details								
	Description of Change:								
	Texas Instruments Incorporated is announcing an information only notification.								
	e product datasheet(	,			٧.				
The	e following change h	story provides fu	ırther det	ails.					
7	Texas Instruments			TS5A22362			TS5A22362		
	INSTRUMENTS				SCDS364	IC -JUNE	E 2015-REVISED JUNE 2017		
Cha	anges from Revision B (Se	otember 2015) to Rev	ision C				Page		
	Changed the V <sub>IN</sub> MAX value	From: V <sub>CC</sub> To: 5.5 V in	n the Recom	mended Operating C	Condition	s table.	4		
_									
7	Texas								
•	Instruments					==	TS5A22364		
_	SCDS261H -MARCH 2008-REVISED JUNE 2017						I 2008-REVISED JUNE 2017		
Ch	anges from Revision G (Se	ptember 2015) to Rev	vision H				Page		
		•		mended Operating C	Condition	as table	Page		
	anges from Revision G (Se Changed the V <sub>IN</sub> MAX value	•		mended Operating C	Condition	าร table .	Page		
	Changed the V <sub>IN</sub> MAX value	From: V <sub>CC</sub> To: 5.5 V i	n the Recom	mended Operating C	Condition	as table .	Page		
- The	Changed the V <sub>IN</sub> MAX value	From: V <sub>CC</sub> To: 5.5 V i	n the Recom		Condition		Page4		
The	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family	From: V <sub>CC</sub> To: 5.5 V i	the Recom	e From:	Condition	Chang	Page4		
The	Changed the V <sub>IN</sub> MAX value	From: V <sub>CC</sub> To: 5.5 V i	n the Recom	e From:	Condition	Chang	Page4		
The D	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362	From: V <sub>CC</sub> To: 5.5 V i	the Recom	e From: 364B	Condition	Chang SCDS	Page4		
The D	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364	From: V <sub>CC</sub> To: 5.5 V ii	Change SCDS3	e From: 364B 261G		Chang SCDS	Page4 ge To:		
The D	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364 ese changes may be	From: V <sub>CC</sub> To: 5.5 V in will be changing.	Change SCDS3	e From: 364B 261G		Chang SCDS	Page4 ge To:		
The D	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364	From: V <sub>CC</sub> To: 5.5 V in will be changing.	Change SCDS3	e From: 364B 261G		Chang SCDS	Page4 ge To:		
The D	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364 ese changes may be	From: V <sub>CC</sub> To: 5.5 V in will be changing.	Change SCDS3	e From: 364B 261G		Chang SCDS	Page4 ge To:		
The D The The httt	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364 ese changes may be p://www.ti.com/proce	From: V <sub>CC</sub> To: 5.5 V in will be changing.	Change SCDS3	e From: 364B 261G		Chang SCDS	Page4 ge To:		
The D The httt	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364 ese changes may be p://www.ti.com/proc p://www.ti.com/proc ason for Change:	From: V <sub>CC</sub> To: 5.5 V in will be changing.  reviewed at the uct/TS5A22362 uct/TS5A22364	Change SCDS3 SCDS2 datashee	e From: 364B 261G		Chang SCDS	Page4 ge To:		
The D The httt	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364 ese changes may be p://www.ti.com/proc p://www.ti.com/proc ason for Change: accurately reflect de	reviewed at the uct/TS5A22364 vice characteristic	Change SCDS3 SCDS2 datashee	e From: 864B 261G t links provided		Chang SCDS SCDS	Page4 ge To: 5364C 5261H		
The D The httt	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364 ese changes may be p://www.ti.com/proc p://www.ti.com/proc ason for Change: accurately reflect de	reviewed at the uct/TS5A22364 vice characteristic of Fit, Form, Fur	Change SCDS3 SCDS2 datashee	e From: 864B 261G t links provided	ability	Chang SCDS SCDS	Page 4  ge To: 6364C 6261H  sitive / negative):		
The D The httt	Changed the V <sub>IN</sub> MAX value  e datasheet number evice Family  S5A22362  S5A22364 ese changes may be p://www.ti.com/proc p://www.ti.com/proc ason for Change: accurately reflect de ticipated impact o anticipated impact.	reviewed at the uct/TS5A22364 vice characteristic of Fit, Form, Fur	Change SCDS3 SCDS2 datashee	e From: 864B 261G t links provided	ability	Chang SCDS SCDS	Page 4  ge To: 6364C 6261H  sitive / negative):		
The D The httt httt httt No hoto	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364 ese changes may be p://www.ti.com/proc p://www.ti.com/proc ason for Change: accurately reflect de ticipated impact o anticipated impact. the actual device.	reviewed at the uct/TS5A22364 vice characteristics is a specification.	Change SCDS2 SCDS2 datashee	e From: 864B 261G t links provided uality or Reliange announcem	ability	Chang SCDS SCDS	Page 4  ge To: 6364C 6261H  sitive / negative):		
The D The httt httt httt No hoto	Changed the V <sub>IN</sub> MAX value  e datasheet number evice Family  S5A22362  S5A22364 ese changes may be p://www.ti.com/proc p://www.ti.com/proc ason for Change: accurately reflect de ticipated impact o anticipated impact.	reviewed at the uct/TS5A22364 vice characteristics is a specification.	Change SCDS2 SCDS2 datashee	e From: 864B 261G t links provided uality or Reliange announcem	ability	Chang SCDS SCDS	Page 4  ge To: 6364C 6261H  sitive / negative):		
The D The httt httt Ree To An No to Ch	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364 ese changes may be p://www.ti.com/proc p://www.ti.com/proc ason for Change: accurately reflect de ticipated impact o anticipated impact. the actual device.	reviewed at the uct/TS5A22364 vice characteristics is a specification.	Change SCDS2 SCDS2 datashee	e From: 864B 261G t links provided uality or Reliange announcem	ability	Chang SCDS SCDS	Page 4  ge To: 6364C 6261H  sitive / negative):		
The D Tri The httt httt No Ch No	Changed the V <sub>IN</sub> MAX value  e datasheet number evice Family  S5A22362  S5A22364 ese changes may be p://www.ti.com/proce ason for Change: accurately reflect de ticipated impact o anticipated impact, the actual device. anges to product i	reviewed at the uct/TS5A22364 vice characteristics is a specification.	Change SCDS2 SCDS2 datashee	e From: 864B 261G t links provided uality or Reliange announcem	ability	Chang SCDS SCDS	Page 4  ge To: 6364C 6261H  sitive / negative):		
The D The httt httt Ree To An No to Ch No	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364 ese changes may be p://www.ti.com/prod p://www.ti.com/prod ason for Change: accurately reflect de ticipated impact o anticipated impact, the actual device. anges to product i ne.	reviewed at the uct/TS5A22364 vice characteristics is a specification.	Change SCDS3 SCDS3 datashee	e From: 864B 261G t links provided uality or Reliange announcem	ability	Chang SCDS SCDS	Page 4  ge To: 6364C 6261H  sitive / negative):		
The D The httt httt Ree To An No to Ch No	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364 ese changes may be p://www.ti.com/proc ason for Change: accurately reflect de ticipated impact o anticipated impact. the actual device. anges to product i ne. oduct Affected: PA02208YZPR	reviewed at the uct/TS5A22364 vice characteristics is a specification re	Change SCDS2 SCDS2 datashee	Puality or Reliange announcement	ability nent o	Chang SCDS SCDS	Page  Je To:  3364C  3261H  Sitive / negative): here are no changes  TS5A22362DRCR		
The D The httt httt htt Ch No Pre	Changed the V <sub>IN</sub> MAX value e datasheet number evice Family S5A22362 S5A22364 ese changes may be p://www.ti.com/prod p://www.ti.com/prod ason for Change: accurately reflect de ticipated impact o anticipated impact o anticipated impact. the actual device. anges to product i ne. oduct Affected:	reviewed at the uct/TS5A22362 uct/TS5A22364 vice characteristics is a specification resident in the second control of the second con	Change SCDS3 SCDS3 datashee	Puality or Reliange announcement	ability nent o	Chang SCDS SCDS	Page 4  ge To: 6364C 6261H  sitive / negative): here are no changes		

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