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PCN Number:	201606210)02 <mark>A</mark>	<u>\</u>			PCN Da	ite:	08/11/2016	
Title: Datasheet for	r OPA354A-Q1/OPA2354A-Q1/OPA4354-Q1								
Customer Contact:	PCN Manager				De	ept:	Qua	lity Services	
Change Type:									
Assembly Site			Design			Wafer	Bum	p Site	
Assembly Process		\boxtimes	Data Sheet			Wafer	r Bump Material		
Assembly Materials			Part number	change		Wafer	er Bump Process		
Mechanical Specification			Test Site			Wafer	r Fab Site		
Packing/Shipping/Labeling			Test Process			Wafer	er Fab Materials		
						Wafer	Fab	Process	
		No	tification	Details					
Description of Chang	e:								
Texas Instruments Incorporated is announcing an information only notification.									
The product datasheet(s) is updated as seen in the change revision history below:									
This information was previously communicated in 20160621002									
							<i>i</i> 2 Te	XAS	
						•	Y IN	XAS STRUMENTS	
OPA354A-Q1, OPA2354A-Q1, OPA4354-Q1									
SBOS492C – JUNE 2009 – REVISED JUNE 2016 www.ti.com									
Changes from Revision B (December 2014) to Revision C Page									
Added 3 additional applications to the <i>Applications</i> section									
Updated ESD Ratings table to show CDM value for OPA354A-Q1 and OPA2354A-Q1									
						4	Ü Ţ⊨	XAS	
OPA354A-Q1, OPA2354A-Q1, OPA4354-Q1									
SBOS492D – JUNE 2009 – REVISED JULY 2016 www.ti.com							www.ti.com		
Changes from Revision C (Ju	ine 2016) to Re	VISIO	טו					Page	
Changed the gain-bandwidth product typical value from 100 MHz to 10 MHz in the Electrical Characteristics table									
Added the Receiving Notification of Documentation Updates and Community Resources sections									
This is updated info	rmation								
ins is apaated into	rmacioni						lis T		
						•	TE IN	XAS STRUMENTS	
OPA354A-Q1, OPA2354A-0	Q1, OPA4354-0	21					•		
SBOS492E – JUNE 2009 – REVISED AU	IGUST 2016							www.ti.com	
Changes from Revision D (July 2016) to Revision E								Page	
Changed the gain-bandwidth product typical value from 10 MHz back to 100 MHz in the Electrical Characteristics table 5									
	p								
Davisa Family				Changa Fra			Chan	ao Tor	
Device Family OPA354A-Q1/OPA2354	4A O1/ODA/	254	01	Change Fro	Ш:			ge To: S492D	
OPA354A-Q1/OPA2354				SBOS492D				5492E	
				I man			JDO.	3432L	
These changes may be reviewed at the datasheet links provided. http://www.ti.com/lit/ds/symlink/opa354a-q1.pdf									
iittp://www.ti.com/iit/d	S/SYIIIIIIK/O	pas	<u> </u>						
Reason for Change:									
		<u> </u>							
To more accurately refle									
Anticipated impact of									
No anticipated impact. This is a specification change announcement only. There are no changes to the actual device.									
Changes to product in	dentificatio	n re	esulting from	n this PCN:					
None.									
Product Affected:									
OPA2354AODGKRO1	0	DV3	54AODBV/RO1		$\bigcap D$	Δ4354Δ		201	

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				