PCN Number:			20201210001.0					PCN Date:	Dec 17, 2020
Title: Tape and R		Tape and Re	el Device orientation change for TCA9509RVHR Device						
Customer Contact:			PCN Manager		Dept:	Quality Services			
Change Type:									
	Assembly Site				Design			Wafer Bump Site	
	Assembly Process				Data Sheet			Wafer Bump Material	
Assembly Material			S	Part number change			Wafer Bump Process		
Mechanical Specific			ication		Test Site			Wafer Fab Site	
\boxtimes	Packing/Shipping/Labeling				Test Process			Wafer Fab Materials	
								Wafer Fab	Process

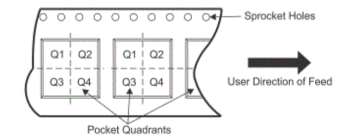
PCN Details

Description of Change:

The device orientation in Tape and Reel for TCA9509RVHR assembled in JCET A/T site will be changed from Quadrant 2 to Quadrant 3 as below.

	Current	Proposed		
Pin 1 Orientation	0 0 0 0 0 0 0 	0 0 0 0 0 0 0 0 		
Pin 1 Quadrant	2	3		

Reference Tape and Reel Quadrant Guide: QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



Reason for Change:

To be consistent with alternate Assembly site and avoid confusion at customer side.

Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): None

Changes to product identification resulting from this PCN:

None

Product Affected:

TCA9509RVHR

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
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