



12500 TI Boulevard, MS 8640, Dallas, Texas 75243

**PCN 20150320000
Second Site Probe in Clark
Final Change Notification**

Date: 4/9/2015
To: MOUSER PCN

Dear Customer:

This is an announcement of change to a device that is currently offered by Texas Instruments. The details of this change are on the following pages.

Texas Instruments requires acknowledgement of receipt of this notification within **30** days of the date of this notice. Lack of acknowledgement of this notice within 30 days constitutes acceptance of the change. The proposed first ship date is indicated on page 3 of this notification, unless customer agreement has been reached on an earlier implementation of the change.

If samples or additional data are required, requests must be received within 30 days of acknowledgement as samples are not built ahead of the change. You may contact the PCN Manager or your local Field Sales Representative to acknowledge this PCN and request samples or additional data.

This notice does not change the end-of-life status of any product. Should product affected be on a previously issued product withdrawal/discontinuance notice, this notification does not extend the life of that product or change the life time buy offering/discontinuance plan.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Manager (PCN_ww_admin_team@list.ti.com).

Sincerely,

PCN Team
SC Business Services

20150320000
Attachment: 1

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

DEVICE	CUSTOMER PART NUMBER
TMS5700332APZQQ1	null
TMS5700432APZQQ1	null
TMS5701114BPGEQQ1	null
TMS5701225BPGEQQ1	null
TMS5701227BPGEQQ1	null
TMS5702125BPGEQQ1	null
TMS5703137CPGEQQ1	null
TMS5703137CZWTQQ1	null

Technical details of this Product Change follow on the next page(s).

PCN Number:	20150320000			PCN Date:	04/09/2015
Title:	Second Site Probe in Clark				
Customer Contact:	PCN_ww_admin_team@list.ti.com	PCN Type:	180 Day	Dept:	Quality Services
Proposed 1st Ship Date:	10/09/2015	Estimated Sample Availability:		Date provided at sample request	
Change Type:					
<input type="checkbox"/>	Assembly Site	<input type="checkbox"/>	Design	<input type="checkbox"/>	Wafer Bump Site
<input type="checkbox"/>	Assembly Process	<input type="checkbox"/>	Data Sheet	<input type="checkbox"/>	Wafer Bump Material
<input type="checkbox"/>	Assembly Materials	<input type="checkbox"/>	Part number change	<input type="checkbox"/>	Wafer Bump Process
<input type="checkbox"/>	Mechanical Specification	<input checked="" type="checkbox"/>	Test Site	<input type="checkbox"/>	Wafer Fab Site
<input type="checkbox"/>	Packing/Shipping/Labeling	<input type="checkbox"/>	Test Process	<input type="checkbox"/>	Wafer Fab Materials
		<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Process
PCN Details					
Description of Change:					
Texas Instruments Incorporated is announcing the qualification of second site probe in TI Clark for MCU Safety F021 products					
Wafer Probe in Ardentec only ==> Add second site probe in TI Clark					
Validation was completed between the two sites and the two sites were shown to correlate within specified requirements.					
Reason for Change:					
Adding second site probe in TI to address BCP recommendations					
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):					
No anticipated impact.					
Changes to product identification resulting from this PCN:					
None.					
Product Affected:					
TMS5700232APZQQ1	TMS5701114BPGEQQ1	TMS5701227BZWTQQ1	TMS5703134BPGEQQ1		
TMS5700332APZQQ1	TMS5701114BZWTQQ1	TMS5702122BPGEQQ1	TMS5703134BZWTQQ1		
TMS5700332APZQQ1R	TMS5701114PGEQQ1	TMS5702122BPGEQQ1R	TMS5703134CPGEQQ1		
TMS5700404APZQQ1	TMS5701114ZWTQQ1	TMS5702122CPGEQQ1	TMS5703134CZWTQQ1		
TMS5700404APZQQ1R	TMS5701115BPGEQQ1	TMS5702123BPGEQQ1	TMS5703135BPGEQQ1		
TMS5700404BPZQQ1R	TMS5701115BZWTQQ1	TMS5702123CPGEQQ1	TMS5703135BZWTQQ1		
TMS5700430APZQQ1	TMS5701115PGEQQ1	TMS5702124BPGEQQ1	TMS5703135CPGEQQ1		
TMS5700432APZQQ1	TMS5701115ZWTQQ1	TMS5702124BZWTQQ1	TMS5703135CZWTQQ1		
TMS5700432APZQQ1R	TMS5701124PGEQQ1	TMS5702124CPGEQQ1	TMS5703135CZWTQQ1R		
TMS5700434APZQQ1	TMS5701124ZWTQQ1	TMS5702124CZWTQQ1	TMS5703135CZWTSQ1		
TMS5700604PGEQQ1	TMS5701125PGEQQ1	TMS5702125BPGEQQ1	TMS5703135DZWTQQ1R		
TMS5700654BPGEQQ1	TMS5701125ZWTQQ1	TMS5702125BPGEQQ1R	TMS5703136BZWTQQ1		
TMS5700803BPGEQQ1	TMS5701203BPGEQQ1	TMS5702125BZWTQQ1	TMS5703136CZWTQQ1		
TMS5700804BPGEQQ1	TMS5701203BPGEQQ1R	TMS5702125CPGEQQ1	TMS5703136CZWTQQ1R		
TMS5700804PGEQQ1	TMS5701203BZKBQQ1	TMS5702125CZWTQQ1	TMS5703136CZWTSQ1		
TMS5700805BPGEQQ1	TMS5701213BZWTQQ1	TMS5702134BPGEQQ1	TMS5703137BPGEQQ1		
TMS5700812BPGEQQ1	TMS5701213BZWTSQ1	TMS5702134BZWTQQ1	TMS5703137BZWTQQ1		

TMS5700812BPGEQQ1 R	TMS5701224BPGEQQ1	TMS5702134CPGEQQ1	TMS5703137CPGEQQ1
TMS5700813BPGEQQ1	TMS5701224BPGEQQ1R	TMS5702134CZWTQQ1	TMS5703137CPGEQQ1R
TMS5700814BPGEQQ1	TMS5701224BZWTQQ1	TMS5702135BPGEQQ1	TMS5703137CZWTQQ1
TMS5700815BPGEQQ1	TMS5701224ZWTQQ1	TMS5702135BZWTQQ1	TMS5703137CZWTQQ1R
TMS5701111BPGEQQ1	TMS5701225BPGEQQ1	TMS5702135CPGEQQ1	TMS5704343AZWTQQ1
TMS5701112BPGEQQ1	TMS5701225BZWTQQ1	TMS5702135CZWTQQ1	TMS5704343AZWTSQ1
TMS5701113BPGEQQ1	TMS5701225BZWTSQ1	TMS5702135CZWTQQ1R	TMS5704355AZWTQQ1
TMS5701113BPGEQQ1 R	TMS5701225PGEQQ1	TMS5702135CZWTSQ1	TMS5704355AZWTSQ1
TMS5701113BPGETQ1	TMS5701225ZWTQQ1	TMS5702136CZWTQQ1	
TMS5701113BPGETQ1R	TMS5701227BPGEQQ1	TMS5702136CZWTSQ1	

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