



Notification Number:	20210319000.0	Notification Date:	Mar 24, 2021
Title:	Device Topside Marking Change from Ink to Laser for Select Device(s)		
Customer Contact:	PCN Manager	Dept:	Quality Services
Change Type:			
<input type="checkbox"/>	Assembly Site	<input type="checkbox"/>	Design
<input type="checkbox"/>	Assembly Process	<input type="checkbox"/>	Data Sheet
<input type="checkbox"/>	Assembly Materials	<input type="checkbox"/>	Part number change
<input type="checkbox"/>	Mechanical Specification	<input type="checkbox"/>	Test Site
<input checked="" type="checkbox"/>	Packing/Shipping/Labeling	<input type="checkbox"/>	Test Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Site
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Material
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Site
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Materials
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Process
Notification Details			
Description of Change:			
Texas Instruments Incorporated is announcing Device Topside Marking Change from Ink marking to Laser marking for Select Device(s) in the product affected section. Marking differences as follows:			
Sample device marking:			
	Ink Marking	Laser Marking	
Topside Marking			
Reason for Change:			
Continuity of Supply			
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):			
None			
Changes to product identification resulting from this notification:			
None.			
Product Affected:			
ADS932E/2K	PCM1770RGAR	PCM2900BDB	PCM3002E/2K
DF1704E	PCM1771PW	PCM2900BDBR	PCM3003E
DIR1703E	PCM1771PWR	PCM2900CDB	PCM3003E/2K
DIR1703E/2K	PCM1771RGA	PCM2900CDBR	PCM3008T/2K
DSD1791DB	PCM1772PW	PCM2900E	PCM3010DB
DSD1791DBR	PCM1772PWR	PCM2900E/2K	PCM3010DBR
DSD1792ADB	PCM1772RGA	PCM2901E	PCM3052ARTF
DSD1792ADBR	PCM1772RGAR	PCM2901E/2K	PCM3052ARTFR
DSD1792DB	PCM1773PW	PCM2902BDB	PCM3500E
DSD1792DBR	PCM1773PWR	PCM2902BDBR	PCM3500E/2K
DSD1793DB	PCM1773RGA	PCM2902CDB	PCM3501E
DSD1793DBR	PCM1791ADB	PCM2902CDBR	PCM3501E/2K
DSD1794ADB	PCM1791ADBR	PCM2902E	PLL1700E
DSD1794ADBR	PCM1792ADB	PCM2902E/2K	PLL1700E/2K
DSD1796DB	PCM1792ADBR	PCM2903BDB	PLL1700EG

DSD1796DBR	PCM1792DB	PCM2903BDBR	PLL1700EG/2K
PCM1718E	PCM1793DB	PCM2903CDB	VSP2101Y
PCM1723E	PCM1793DBR	PCM2903CDBR	VSP2230YG-1
PCM1723E/2K	PCM1794ADB	PCM2903E	VSP2232Y
PCM1728E	PCM1794ADB	PCM2904DB	VSP2262Y
PCM1730E	PCM1794DB	PCM2904DBR	VSP2262Y/2K
PCM1730E-1/2K	PCM1796DB	PCM2906BDB	VSP2270Y
PCM1737E	PCM1796DBR	PCM2906BDBR	VSP2272M/2K
PCM1737E/2K	PCM1798DB	PCM2906BS1DB	VSP2272Y
PCM1738E	PCM1798DBR	PCM2906BS1DBR	VSP3010Y
PCM1738E/2K	PCM1800E	PCM2906CDB	VSP3100Y
PCM1739E	PCM1800E/2K	PCM2906CDBR	VSP3100Y/2K
PCM1739E/2K	PCM1802DB	PCM2906DB	VSP3200Y
PCM1740E	PCM1802DBR	PCM3000E	VSP3210Y/2K
PCM1740E/2K	PCM1804DB	PCM3000E/2K	VSP5000PM
PCM1770PW	PCM1804DBR	PCM3001E	VSP5010PMR
PCM1770PWR	PCM1804S1DBR	PCM3001E/2K	VSP5100PDT
PCM1770RGA	PCM2704DBR	PCM3002E	

For questions regarding this notice, e-mails can be sent to the contacts shown below or your local Field Sales Representative.

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