PCN Number: 20140820000 **PCN Date:** 08/22/2014

Title: End of Life for Select Devices in CS Math Niche

Customer Contact:PCN ManagerPhone:+1(214)480-6037Dept:Quality Services

Last date to order: 08/22/2015 **Last date to ship:** 02/22/2016

Change Type: Product Withdrawal - End Of Life

Product Withdrawal/Discontinuance Notification Details

Description of Withdrawal/Discontinuance:

Texas Instruments, Incorporated (TI) is announcing the obsolescence of select devices in the CS Math niche. A lifetime buy is being offered with the date given above. Recommended replacements are not being offered for these devices.

Reason for Withdrawal/Discontinuance:

Maturing parts which are no longer feasible to manufacture

Product Affected:

EOL DEVICE	REPLACEMENT DEVICE	REPLACEMENT CODE
COP8ACC520M9CBO/S7000819	None	Not Applicable
COP8CBR9HVA8/NOPB	None	Not Applicable
COP8CCR9LVA7/NOPB	None	Not Applicable
COP8SAC728N8/NOPB	None	Not Applicable
COP8SAC740N8/NOPB	None	Not Applicable
COP8SBR9LVA8	None	Not Applicable
COP8SDR9HVA8/NOPB	None	Not Applicable
COP8SGE528N8AVA/S5000745	None	Not Applicable
COP8SGE728M8/63SN	None	Not Applicable
COP8SGR728M8	None	Not Applicable
COP8SGR728N8/NOPB	None	Not Applicable
COPBC884-COQ/WM/E7001308	None	Not Applicable
COPC822-APN/N/SP110434	None	Not Applicable
COPC822-FHM/WM/SP110623	None	Not Applicable
COPC881-AJV/N/SP110088	None	Not Applicable
COPCF888-WJW/V/E7001705	None	Not Applicable
COPCH942-ATU/WM/S5000207	None	Not Applicable
COPCH942-AVN/WM/S5001128	None	Not Applicable
COPCH942-AVQ/WM/S5001127	None	Not Applicable
COPCJ940-CCS/WM/E7001214	None	Not Applicable
COPCJH942CGJ/WM/E7000857	None	Not Applicable
H46164AMI/VJE20/SP110162	None	Not Applicable
H46164AOS/VJE20/SP110313	None	Not Applicable
HPC36003V20	None	Not Applicable
HPC36003V20/NOPB	None	Not Applicable
HPC36064CAS/V20/E7001175	None	Not Applicable
HPC36064CAS/V20/NOPB	None	Not Applicable

HPC36083DUI/V20/NOPB	None	Not Applicable
----------------------	------	----------------

Replacement Notes:

F = Similar functionality but not equivalent.

P = Same functionality but not pin-for-pin equivalent and may not be parametrically equivalent.

Q = Same functionality and PIN-OUT as the compared device but is NOT an exact equivalent.

S = EXACT equivalent in functionality and parametrically to the compared device.

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