CHANGE NOTIFICATION





Analog Devices, Inc. 1630 McCarthy Blvd., Milpitas CA (408) 432-1900

June 09, 2017

Dear Sir/Madam:

PCN# 060917

Subject: Notification of Change to LTC3119 Die

Please be advised that Analog Devices, Inc. Milpitas, California has made a minor change to the LTC3119 die to improve the device performance. The description of the problem is as follows:

A small percentage of LTC3119 parts may not maintain the BST2 supply rail while starting up from a slow input ramp or when operating in buck mode from an input supply voltage of less than 2.6V.

A minor silicon edit has been implemented to correct this issue. Revised silicon samples are now available. No other functional or parametric specifications are affected and the datasheet is unchanged. The change was qualified by performing characterization over the full operating temperature range. The product built using new die will be shipped with a date code of approximately 1718.

Should you have any questions or concerns please contact your local Analog Devices sales person or you may contact me at 408-432-1900 ext. 2077, or by e-mail at <u>JASON.HU@ANALOG.COM</u>. If I do not hear from you by July 09, 2017, we will consider this change to be approved by your company.

Sincerely,

Jason Hu Quality Assurance Engineer