## CHANGE NOTIFICATION



November 06, 2014

Dear Sir/Madam: PCN#110614

## Subject: Notification of Change to LTC3622/LTC3622-2 Die

Please be advised that Linear Technology Corporation has made a minor metal mask change to the LTC3622/LTC3622-2 die to fix a potential Vout overvoltage condition when coming out of shutdown. If the input voltage ramps up at a fast rate soon after shutting off both channels of the part, the internal top switch can momentarily turn on to charge up the output.

The die has been changed to address this potential issue, and revised silicon samples are available now. No other functional or parametric specifications are affected, and the datasheet is unchanged. This change was qualified by performing characterization over the full operating temperature range and rigorous engineering evaluation across a broad range of application conditions. Product built using the new die will be available for shipment with a datecode of approximately 1440.

Should you have any further questions, please feel free to contact me at 408-432-1900 ext. 2077, or by E-mail <u>JASON.HU@LINEAR.COM</u>. If I do not hear from you by January 6, 2015, we will consider this change approved by your company.

Sincerely,

Jason Hu Quality Assurance Engineer