CHANGE NOTIFICATION



September 30, 2016

Dear Sir/Madam: PCN#093016

Subject: Notification of Qualification of Alternate Inductor for LTM4644 µModule
Regulator

This notice is to inform you that Linear Technology Corporation has qualified an alternate inductor for use in the assembly of the LTM4644 μ Module regulator. The change is transparent in customer applications since there is no change in form, fit, function, quality or reliability of the products. The product datasheet is unchanged. This qualification has been done in order to provide greater supply assurance and reduced product lead times.

The new inductor has been qualified through the assembly and characterization of multiple LTM4644 lots over the full operating junction temperature range and through rigorous engineering bench evaluations. In addition, standard qualification tests were successfully completed, including power cycling, temperature shock, temperature cycling and high temperature operating life per JEDEC and Linear Technology standards. The qualification results summary is attached. The list of affected part numbers is shown below.

List of part numbers affected:

LTM4644EY#PBF LTM4644IY#PBF LTM4644MPY#PBF LTM4644IY LTM4644MPY

Linear Technology will accept requests for revised samples within 30 days of the date of this notification. If we don't hear back from your company within this 30 day period, we will assume acceptance of this Change Notice by November 30, 2016. Production shipments of product incorporating the alternate assembly will begin no sooner than November 30, 2016.

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 November 30, 2016, we will consider this change approved by your company.

Sincerely,

Jason Hu Quality Assurance Engineer



QUALIFICATION DATA LTM4644 Alternate Inductor Qualification 9/30/2016 HIGH TEMPERATURE OPERATING LIFE AT 125°C DATE CODE NUMBER DEVICE DEVICE TYPE SAMPLE HOURS ON RANGE OF FAILURES SIZE HTOL AT +125°C LTM4644 154 1609-1617 1,000 154,000 0 POWER CYCLE JUNCTION TEMPERATURE FROM +50°C to +100°C DATE CODE RANGE NUMBER DEVICE DEVICE TYPE SAMPLE POWER POWER CYCLES SIZE CYCLES FAILURES LTM4644 1609-1617 25,000-50,000 600.000 0 16 J-STD-020 MSL3 PRECONDITIONING: 192h +30°C/60% R.H., 3x REFLOW AT +245°C PEAK DATE CODE NUMBER DEVICE TYPE SAMPLE OF FAILURES RANGE SIZE LTM4644 461 1609-1617 0 EXTENDED PRECONDITIONING: 216h +30°C/60% R.H., 3x REFLOW AT +245°C PEAK NUMBER DATE CODE DEVICE TYPE SAMPLE OF FAILURES RANGE SIZE 25 LTM4644 1617 0 UNBIASED HIGHLY ACCELERATED STRESS TEST (UBHAST) AT +130°C/85% R.H. NUMBER DATE CODE DEVICE HOURS DEVICE SAMPLE HOURS ON OF TYPE SIZE HAST FAILURES AT +130°C LTM4644 154 1609-1617 192 29,568 0 • TEMP CYCLE FROM -55°C TO +125°C[1] NUMBER DATE CODE DEVICE TYPE DEVICE SAMPLE CYCLES ON OF FAILURES CYCLES SIZE TC LTM4644 154 1609-1617 500-1000 115,500 0 • THERMAL SHOCK FROM -55°C TO +125°C(1) NUMBER DATE CODE DEVICE DEVICE TYPE SAMPLE CYCLES ON OF FAILURES CYCLES SIZE TS LTM4644 152 1609-1617 1000.00 152,000 0 HIGH TEMPERATURE STORAGE AT 150°C DATE CODE NUMBER DEVICE DEVICE TYPE SAMPLE HOURS ON HOURS SIZE FAILURES AT +150°C 154 1609-1617 1,000 154,000 (1) Environmental stress are preceded by JEDEC Level 3 Preconditioning: 192h 30°C/60% R.H. plus 3x Reflow at 245°C.

Form: 00-03-6209B Rev 1