



Linear Technology Corporation
1630 McCarthy Blvd., Milpitas, CA 95035
(408) 432-1900

To: [Customer Name]

Nov 1, 2013

Subject: Obsolescence of LT1124CS8-1, LT1124AIS8-1, LT1124IS8-1 and LT1124AMPS8-1

This letter is intended to notify you that Linear Technology Corporation is making obsolete the alternate -1 pinout version of the LT1124 device: LT1124CS8-1#PBF, LT1124CS8-1#TRPBF, LT1124AIS8-1#PBF, LT1124AIS8-1#TRPBF, LT1124IS8-1#PBF, LT1124IS8-1#TRPBF, LT1124AMPS8-1#PBF, and LT1124AMPS8-1#TRPBF.

The primary reason for this obsolescence is that the special bond wire used to create this product has become obsolete.

Customers may wish to redesign to the 8-lead SOIC LT1124 device, which does not include the -1 designator in its name. This version uses the same SOIC footprint with a different pinout. Please see LT1124 datasheet for more details (www.linear.com/LT1124).

A Last Time Buy (LTB) is available with the following schedule:

Formal Announcement:	Nov 1, 2013
LTB Orders Acceptor Starting:	Nov 1, 2013
Final Orders Accepted:	April 30, 2014
Final Shipments:	October 31, 2014

We recognize the need for continued support and coordination between our companies during this transition and so, we have provided this six month order placement window, followed by an additional six month window in which to receive shipment.

If we can provide any additional design or technical assistance, please feel free to contact a Linear Technology Marketing or Applications at (408) 432-1900.

Sincerely,
Linear Technology Corporation

Brian Black
Product Marketing Manager
Signal Conditioning Products