

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

To:

Date: February 21st, 2017

Subject: Obsolescence of CERDIP package

This letter is intended to notify you that Linear Technology Corporation intends to obsolete the CERDIP package versions of the attached listed parts. The reason for this obsolescence is that our subcontractor can no longer make this package option due to old equipment that cannot be serviced. After an extensive search by Linear, we were unable to find another vendor to build this package, so we unfortunately are forced to obsolete it.

We understand that this product obsolescence could potentially impact some part of your product offering; therefore, Linear Technology will be offering a Last Time Buy (LTB) in accordance with the schedule below.

LTB Orders Accepted Starting: February 2017
Final Orders Accepted: June 30<sup>th</sup> 2017
Final Shipments: June 30<sup>th</sup> 2018\*

We recognize the need for continued support and coordination between our companies during this transition and so, we have provided this four month order placement window, followed by an additional twelve 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 representative at <a href="https://www.linear.com/contact">www.linear.com/contact</a> for details

Sincerely,

Bob Scott Director of Business Development Linear Technology Corp.

<sup>\*</sup> Orders are non-cancelable and non-returnable. Actual delivery dates will vary due to individual manufacturing and scheduling requirements. Standard order mins apply.

PART NUMBER	Description
LT1011AMJ8	Voltage Comparator
LT1079MJ	Micropower Quad, Precision Op Amp
LT1112MJ8	Dual Precision, Picoamp Input Op Amp
LT1211MJ8	14MHz, 7V/µs, Dual Precision Op Amp
LT1213MJ8	28MHz, 12V/μs, Single Supply Dual
	Precision Op Amps
LT1227MJ8	140MHz Video Current Feedback Amplifier
LTC1042MJ8	Window Comparator
LTC1064-4MJ	Window Comparator
REF02AJ8	Precision Voltage References
5962-8684501PA	LT1016MJ8/883 UltraFast Precision 10ns
	Comparator
LT1054MJ8/LT1054CJ8	Switched-Capacitor Voltage Converter with
	Regulator
LTC1044MJ8	Switched Capacitor Voltage Converter-
LT1026MJ8	Voltage Converter
LT1242MJ8	Current Mode PWM Controller
LT1243MJ8	Current Mode PWM Controller
LT1082MJ8	1A High Voltage Switching Regulator
LT1172MJ8	100kHz 5A 2.5A and 1.25A High Efficiency
	Switching Regulator
LT1431MJ8	Opto Driver
LT1020MJ	Micropower Voltage Reg & Comp
LTC485MJ8	RS485 Transceiver