Demo Circuit 1029B
Oct 20, 2015
1 5
Multichannel Power Supply
N/A
LTC2928CUHF
RB
Vlad Ostrerov
Sequencer and Supervisor

CUSTOMER NOTICE
LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS; HOWEVER, IT REMAINS THE CUSTOMER’S RESPONSIBILITY TO VERIFY PROPER AND RELIABLE OPERATION IN THE ACTUAL APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRCUIT BOARD LAYOUT MAY SIGNIFICANTLY AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE. THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND SCHEMATIC SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.

REVISION HISTORY
ECO  REV  DESCRIPTION  APPROVEDECO  DATE
-  B  Replaced obsolete LED’s  Vlad Ostrerov  Oct 20, 2015

REVISION HISTORY
ECO  REV  DESCRIPTION  APPROVEDECO  DATE
-  B  Replaced obsolete LED’s  Vlad Ostrerov  Oct 20, 2015
LED Display

Multichannel Power Supply
Sequencer and Supervisor

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www.linear.com
MOSFETS for Sequencing On Board Regulators or External Supplies
Performance Adjustment

SEQUENCING THRESHOLD SELECTION

MASTER SLAVE CONFIGURATION

RESET DISABLE

Multichannel Power Supply Sequencer and Supervisor
On Board LT1761ES Regulators