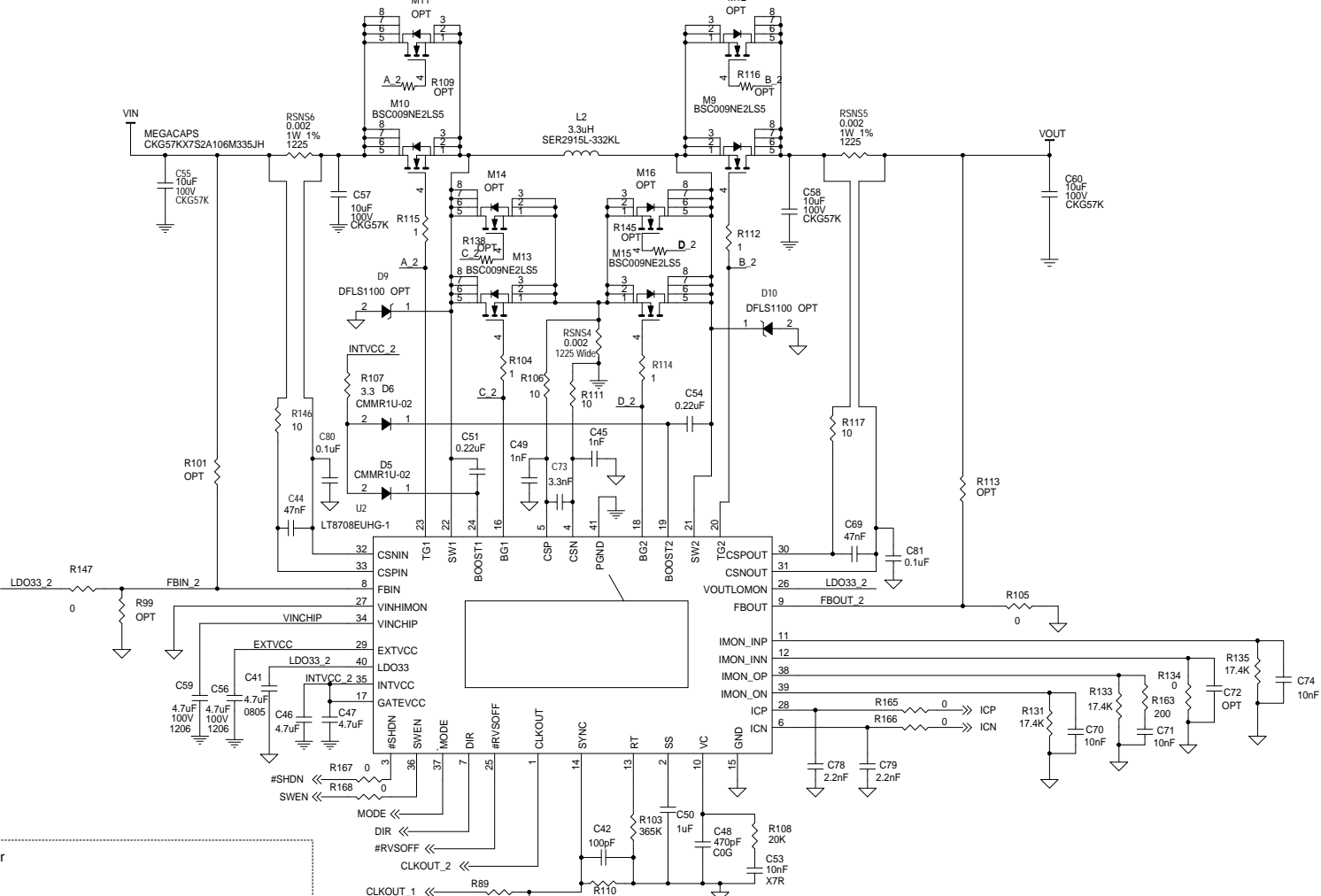


EXTVCC → EXTVCC
VINCHIP → VINCHIP



CUSTOMER NOTICE

ANALOG DEVICES HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS; HOWEVER, THE CIRCUIT IS NOT TESTED BY ANALOG DEVICES. IT IS THE CUSTOMER'S RESPONSIBILITY TO VERIFY PROPER AND RELIABLE OPERATION IN THE ACTUAL APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRCUIT BOARD ALTERATION MAY AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT ANALOG DEVICES APPLICATIONS ENGINEERING FOR ASSISTANCE.

THIS CIRCUIT IS PROPRIETARY TO ANALOG DEVICES AND SUPPLIED FOR USE WITH ANALOG DEVICES PARTS.



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TITLE: SCHEMATIC
DUAL PHASE BIDIRECTIONAL SYNCHRONOUS
4-SWITCH BUCK-BOOST REGULATOR

SIZE N/A IC NO. LT8708EUHG REV. 3
DC2719A

DATE: Wednesday, July 25, 2018 SHEET 2 OF 2