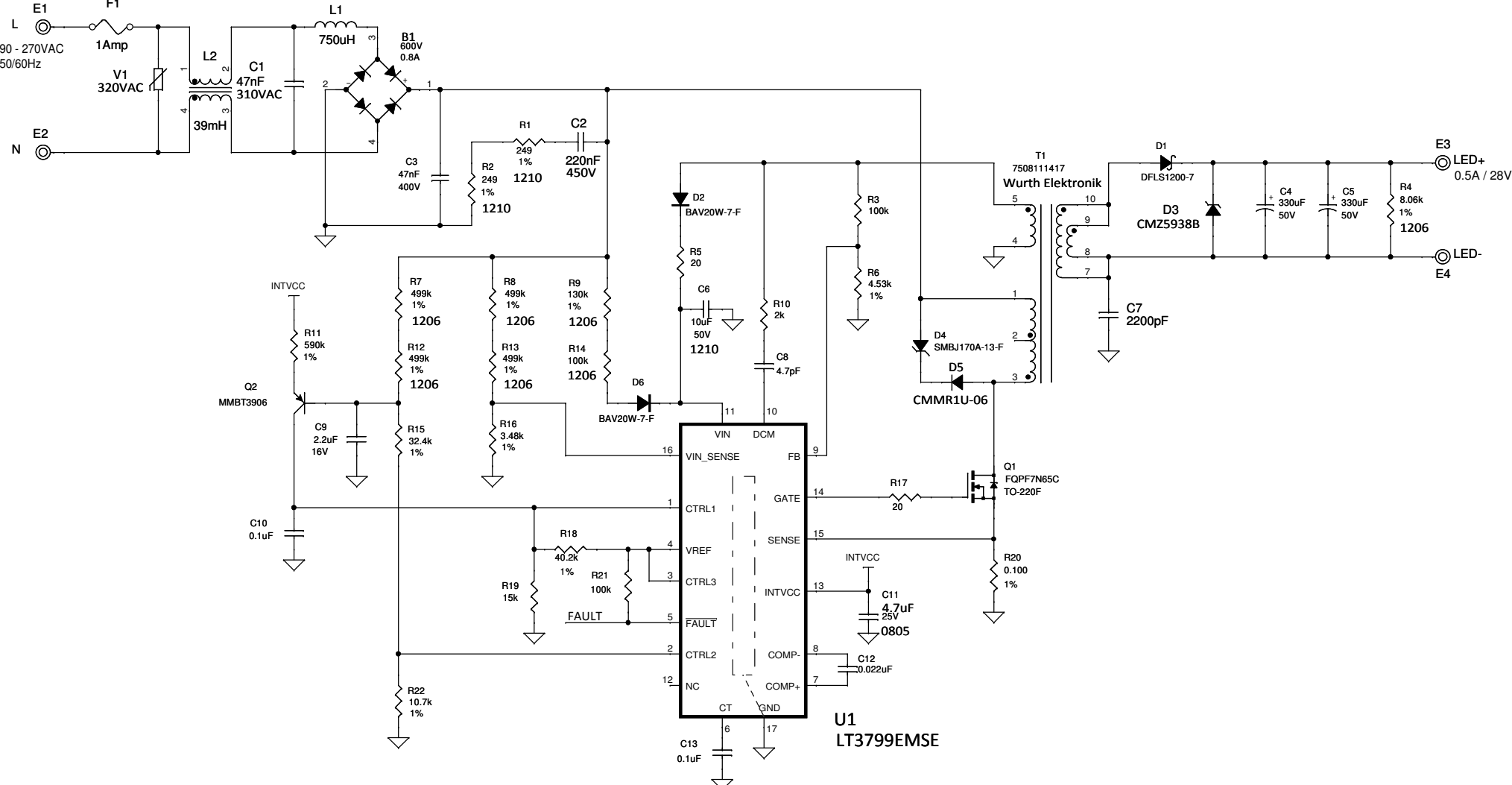


ECO	REV	DESCRIPTION	APPROVED	DATE
	4	PRODUCTION	GEORGE Q.	11/07/11



NOTES: UNLESS OTHERWISE SPECIFIED,
 1. RESISTOR VALUES ARE 5%.
 2. CAPACITORS AND RESISTORS ARE 0603.

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.

C:\PADS PROJECTS\MIKEITURRALDE\1775A\1775A-4\SCHEMATIC\1775A_REV4.DSN

THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.

APPROVALS

PCB DES.	MI
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APP ENG.	GEORGE Q.
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SIZE	IC NO.
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N/A	LT3799EMSE
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REV.	4
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DATE:	Thursday, February 02, 2012
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SHEET	1 OF 1
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TITLE: SCHEMATIC
ISOLATED TRIAC DIMMABLE LED DRIVER

SIZE N/A IC NO. LT3799EMSE DEMO CIRCUIT 1775A REV. 4

DATE: Thursday, February 02, 2012 SHEET 1 OF 1