



Switching frequency.fsw  
 $RT = (8 \cdot 10e10) / fsw$   
 RT=60.4k, fsw=1MHz  
 RT=45.3k, fsw=1.5MHz

VOUT voltage set by R1,R2 on FB  
 $VOUT = 1.22 \cdot (1 + R1/R2)$

Sheet: /  
 File: ltc3440.sch

**Title:**

Size: A4

Date:

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