I­OUT = Around 3A; KIND= 0.4 - 0.2; fSW= 2 MHz;

LMIN = = 2.656 uH

COUT >  = 2.879 A

RENT = = = 150 kOhm

(For I­­EN = 4.6 uA)R­ENB = = = 8.5755 kOhm

(For I­­EN = 1.0 uA)R­ENB = = = 8.802 kOhm