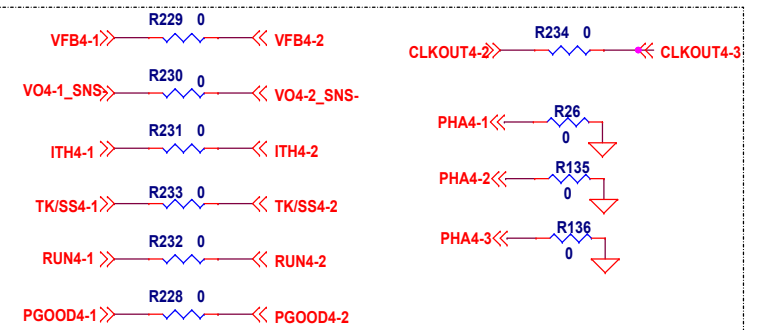
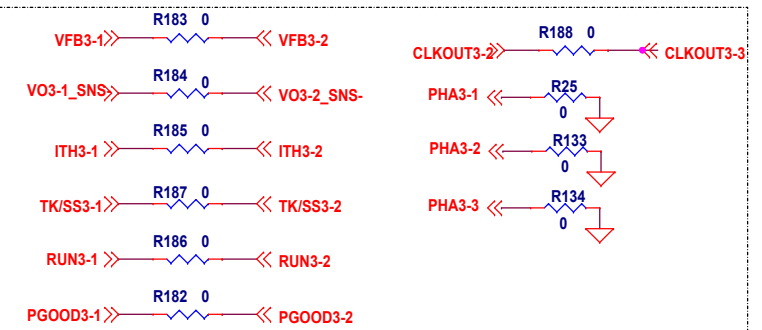
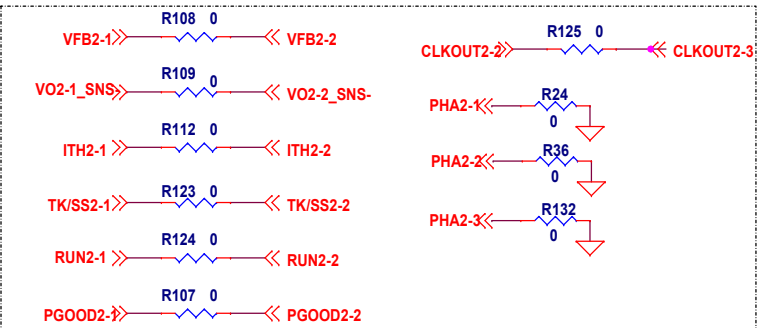
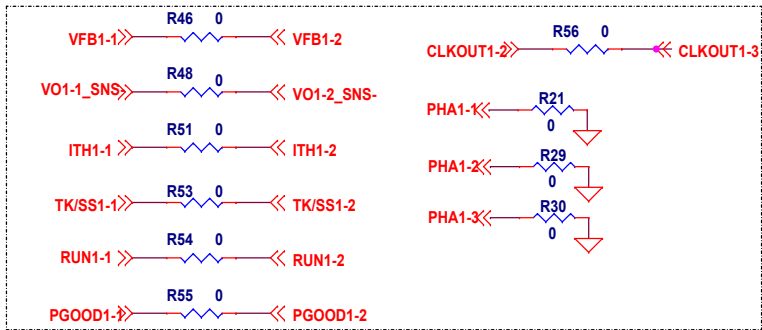
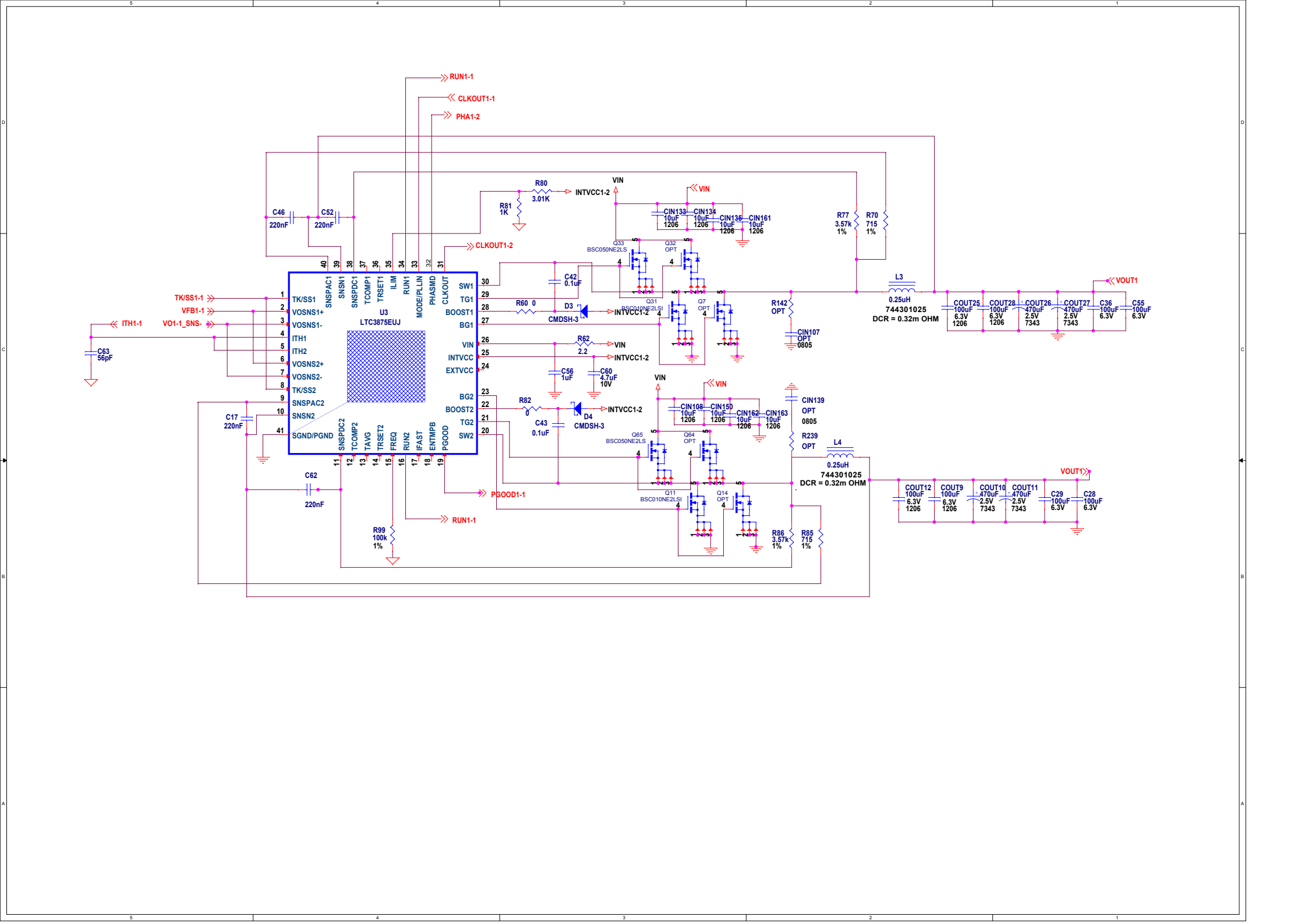
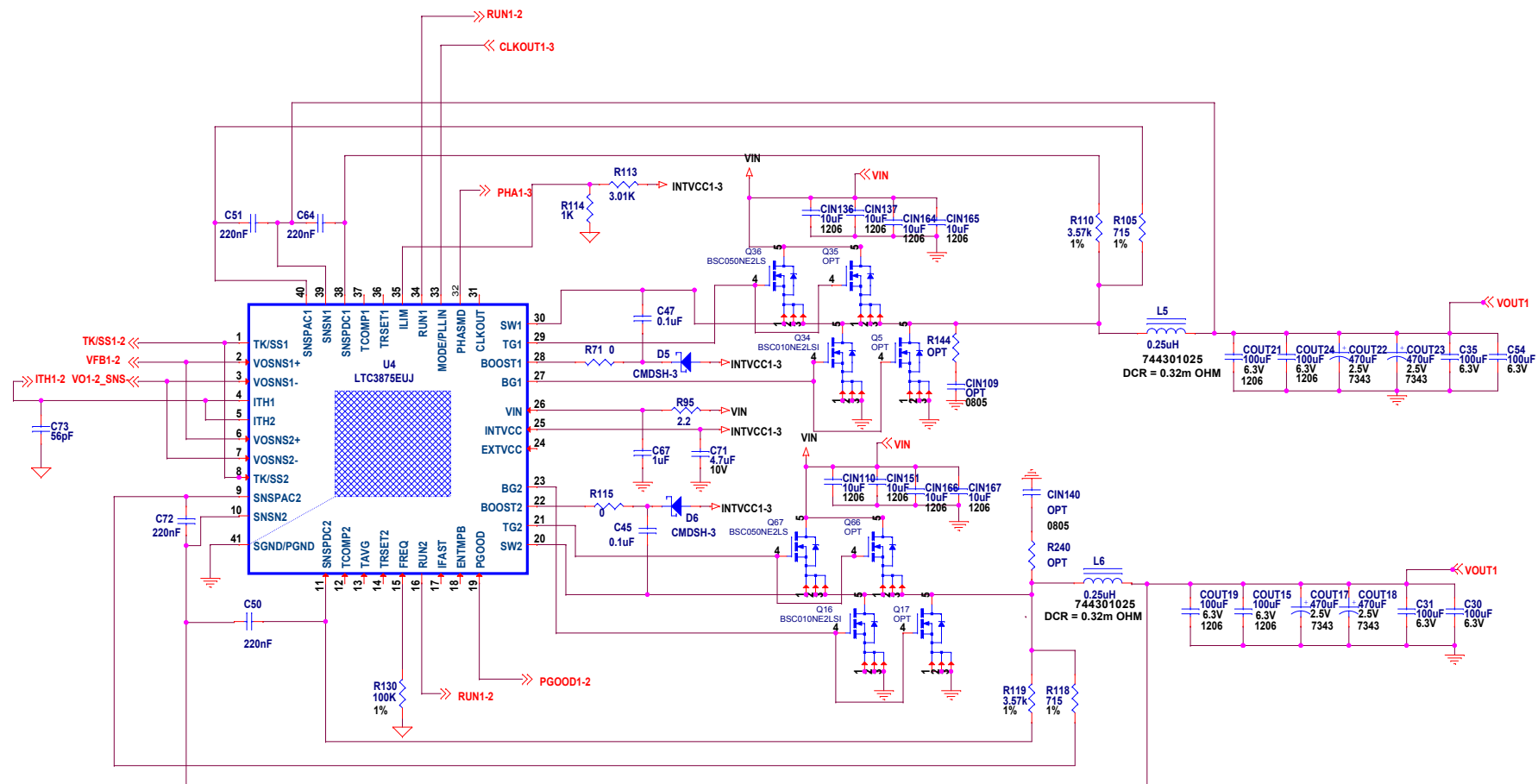
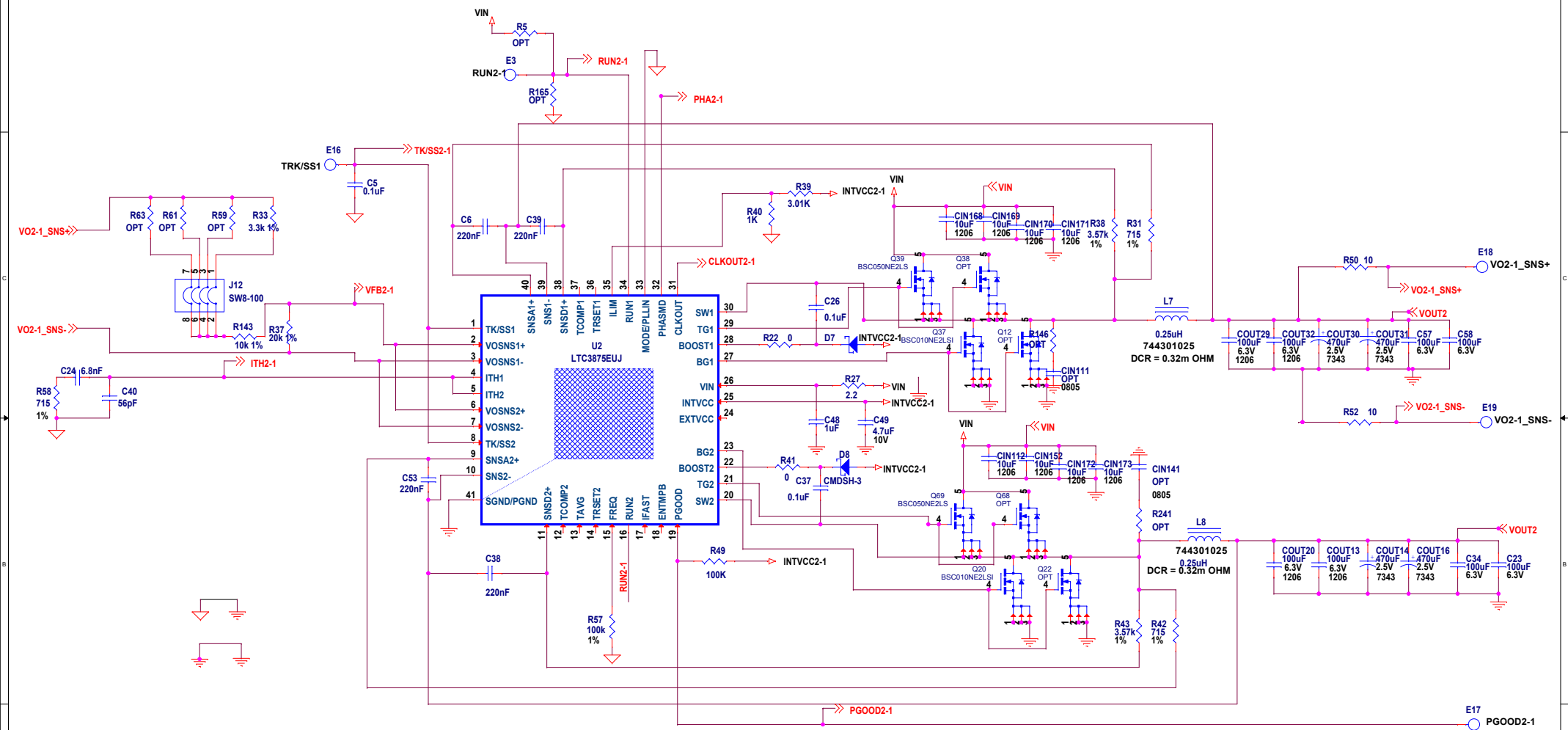


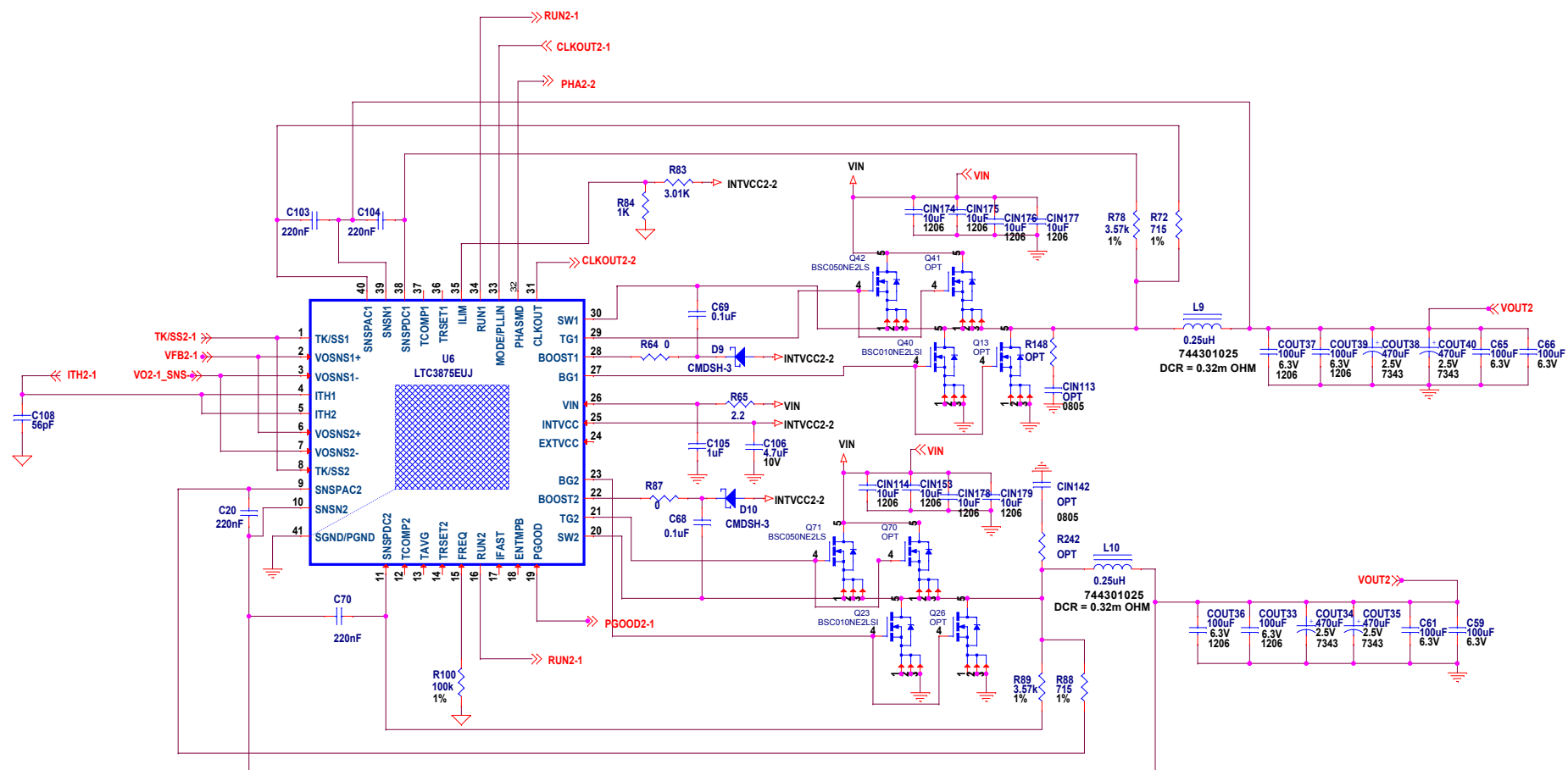
REMOVE ZERO OHM JUMPERS FOR 4-OUTPUT OPERATION

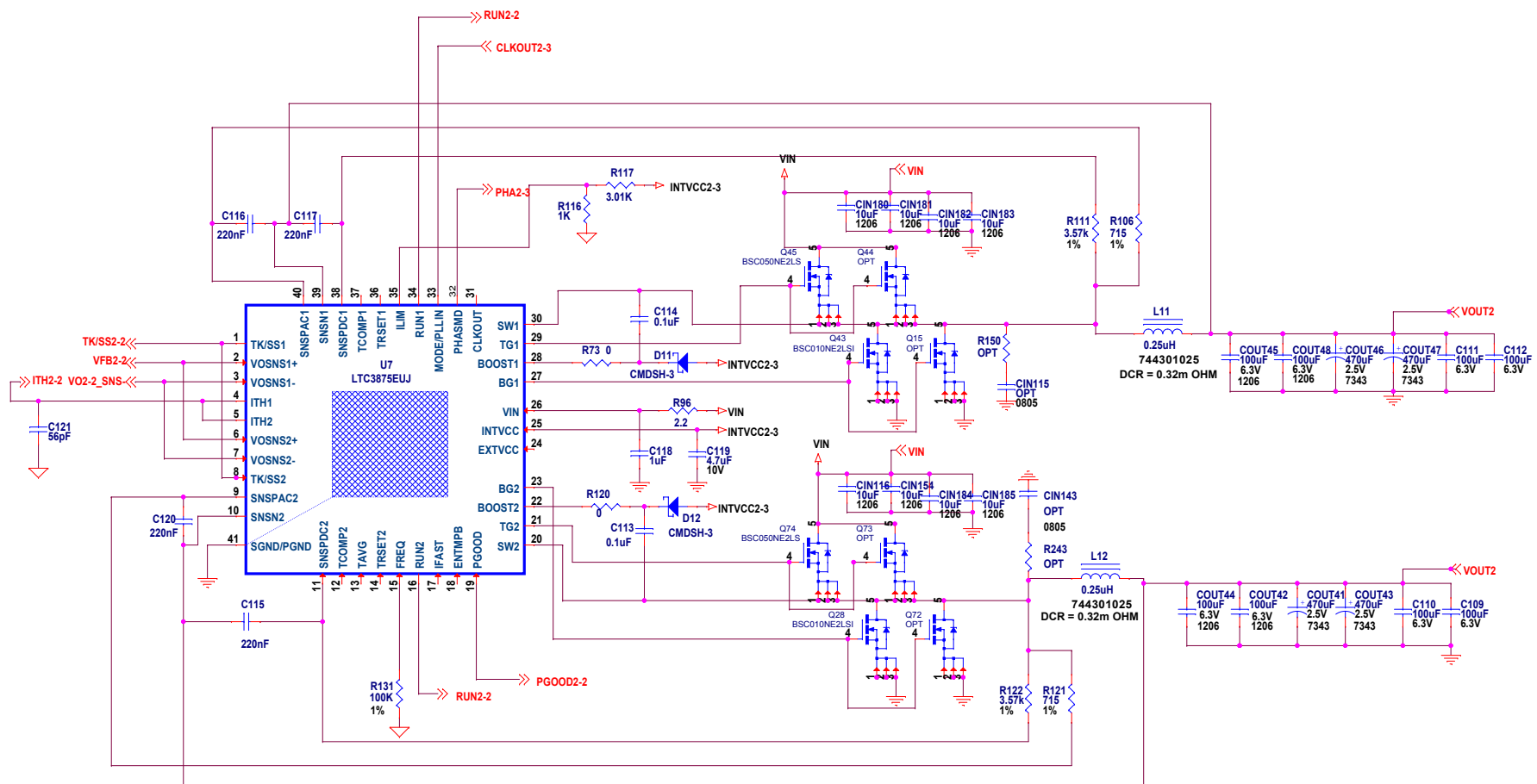


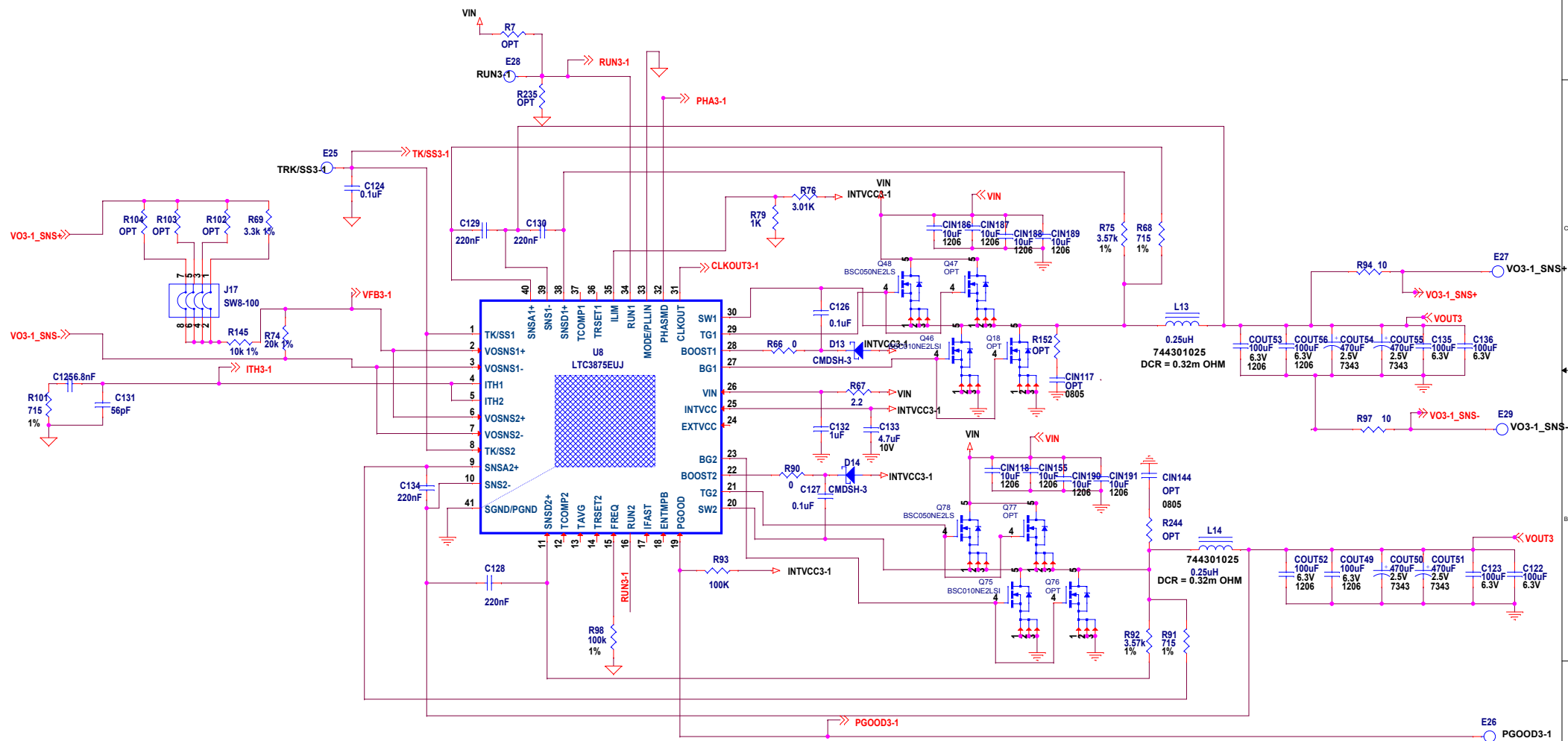




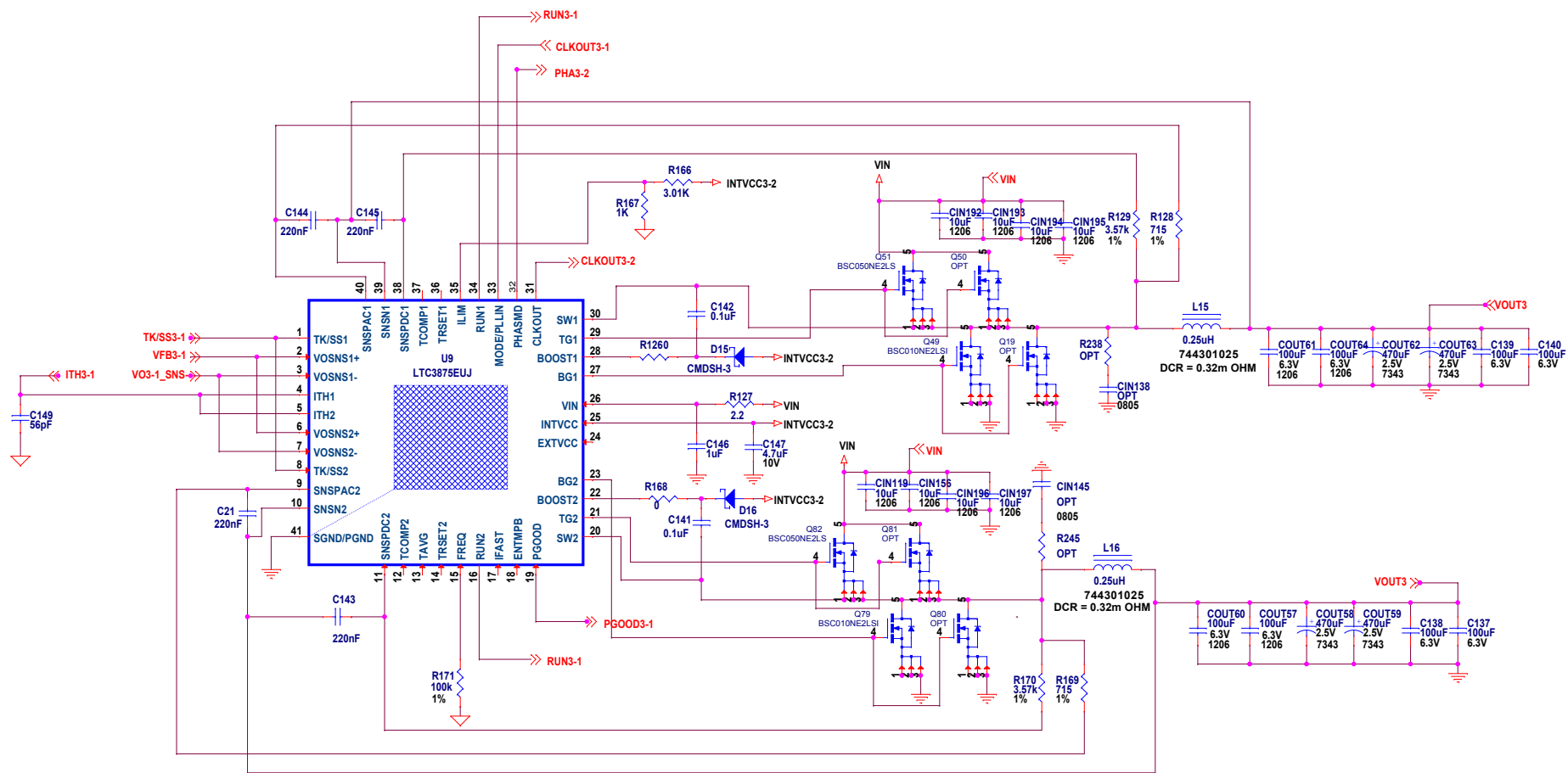


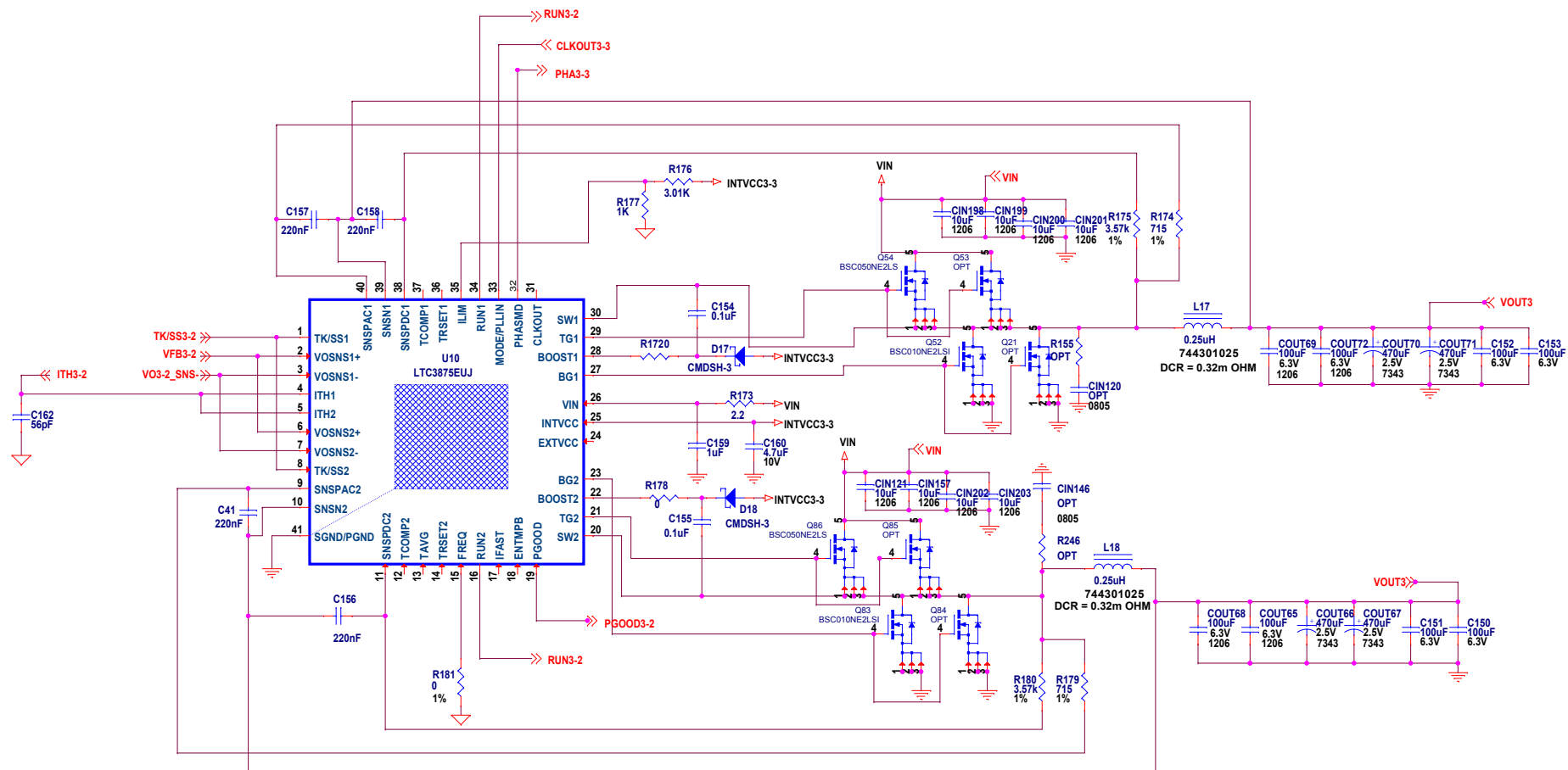


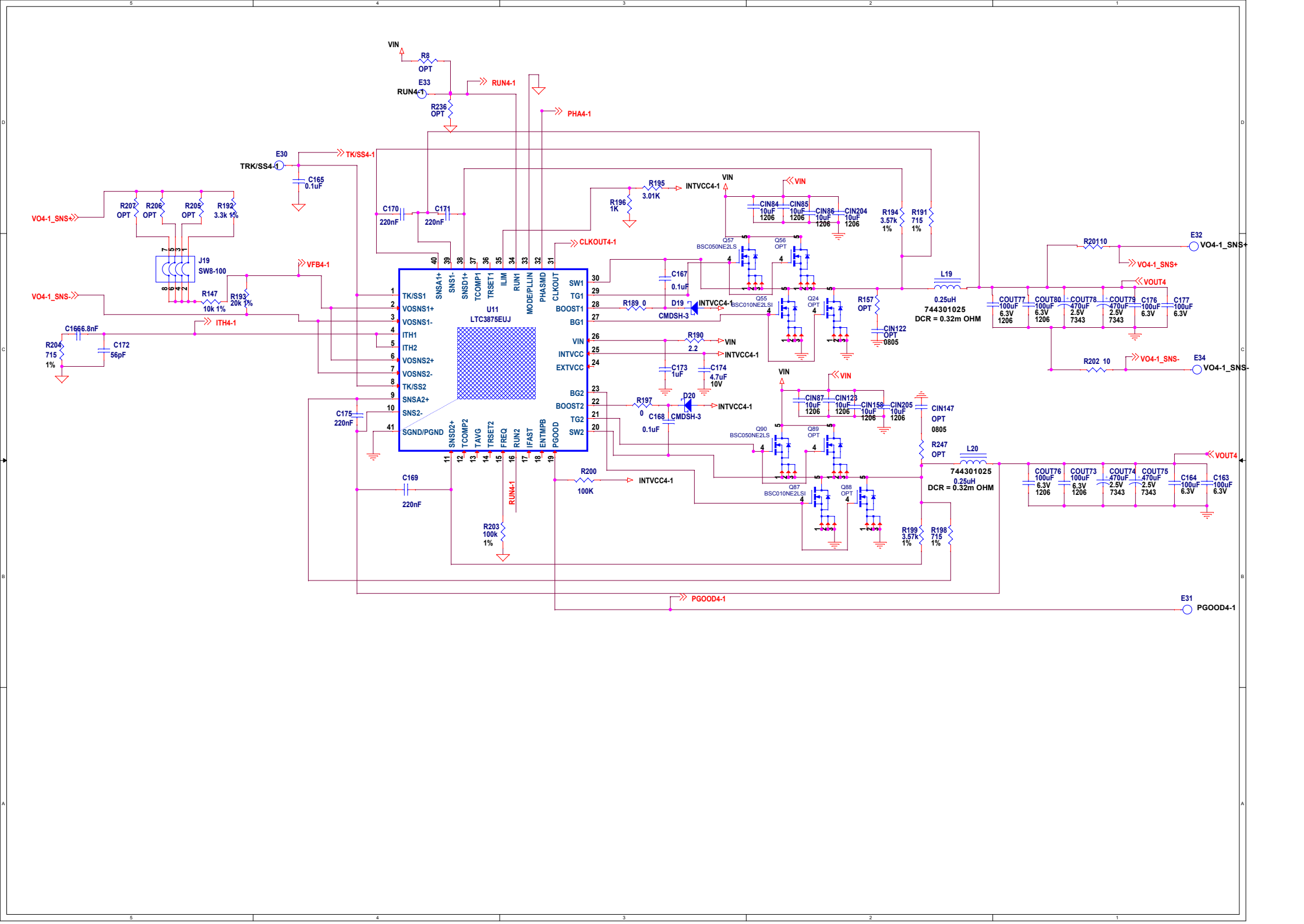


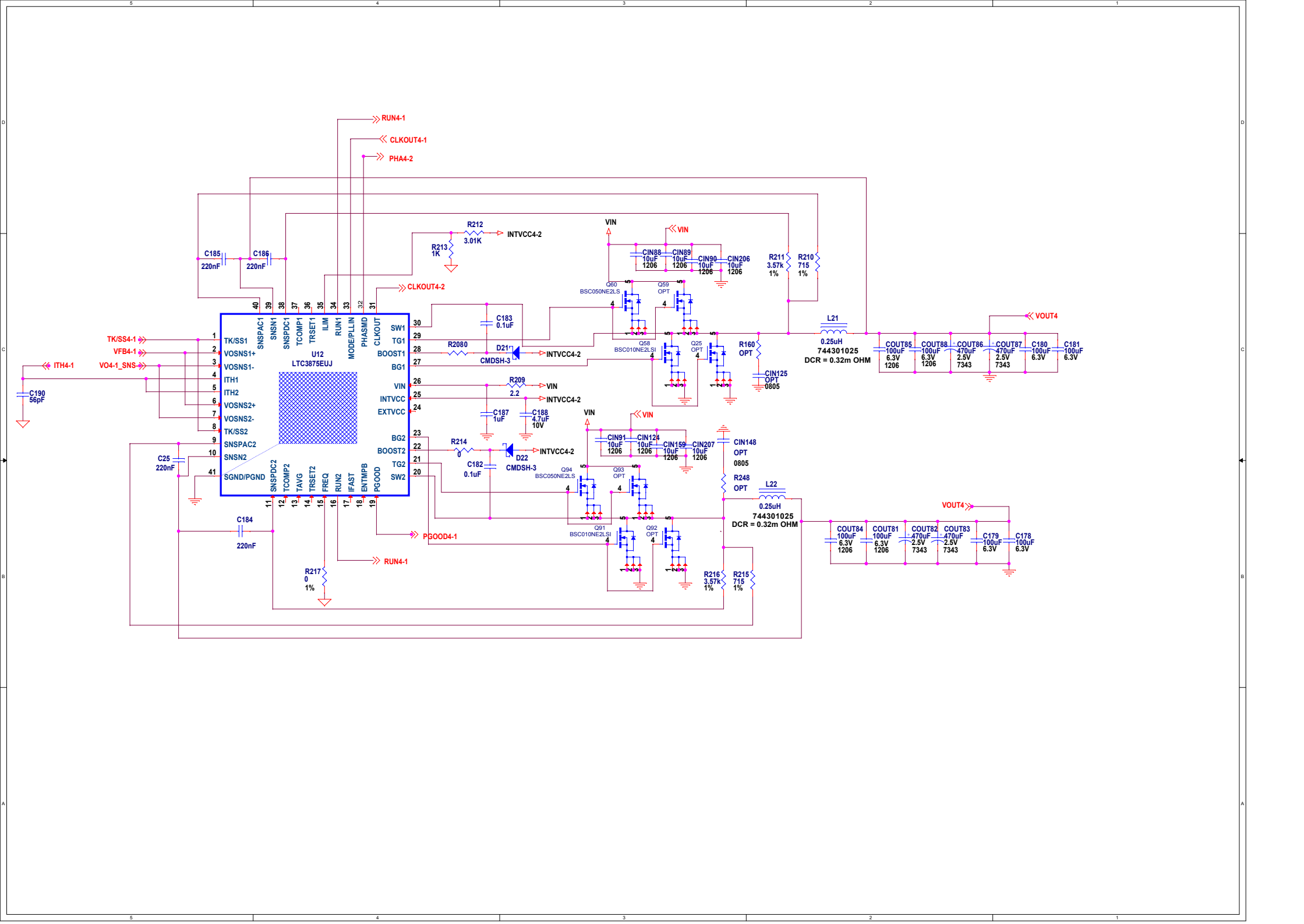


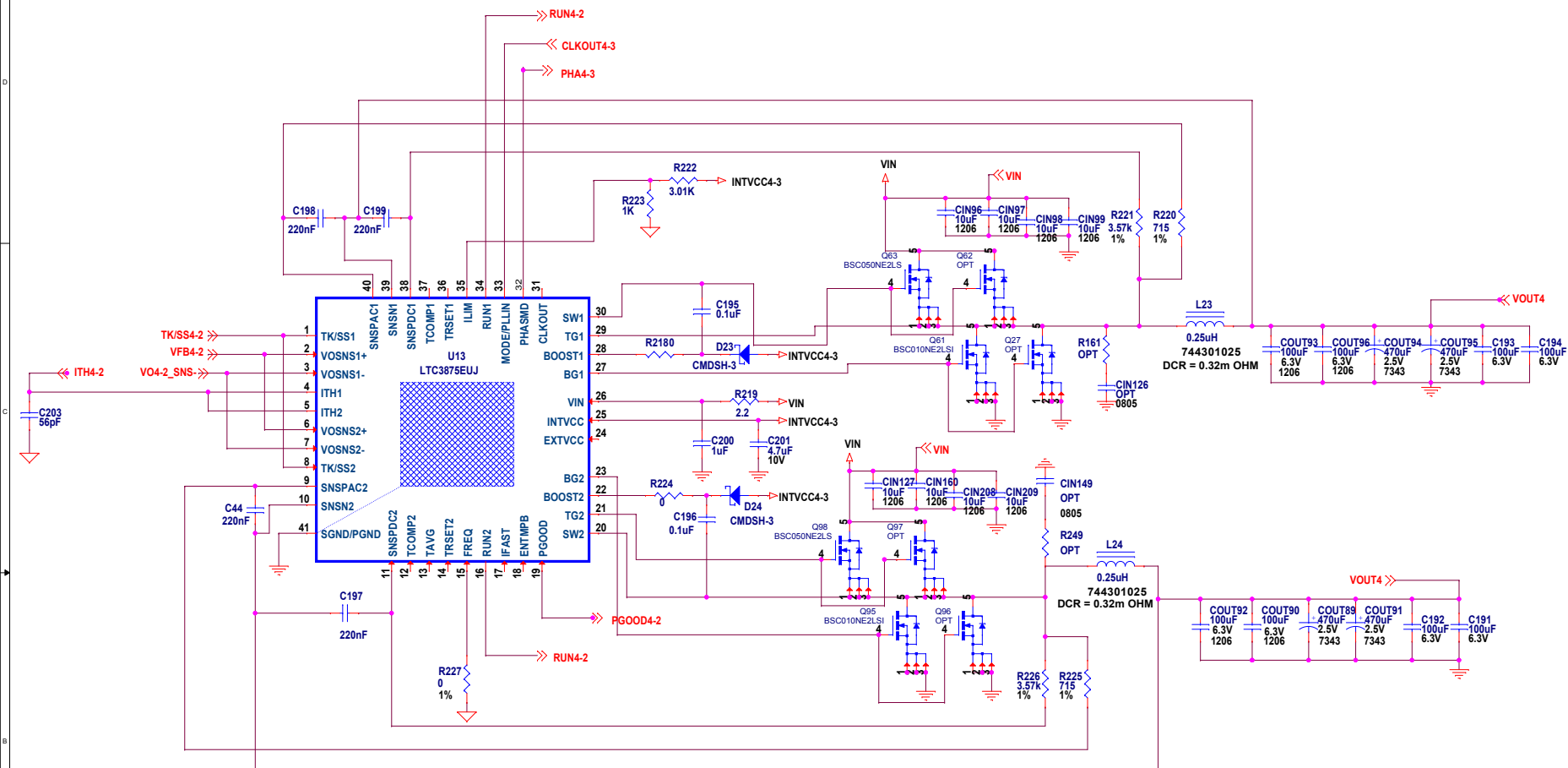


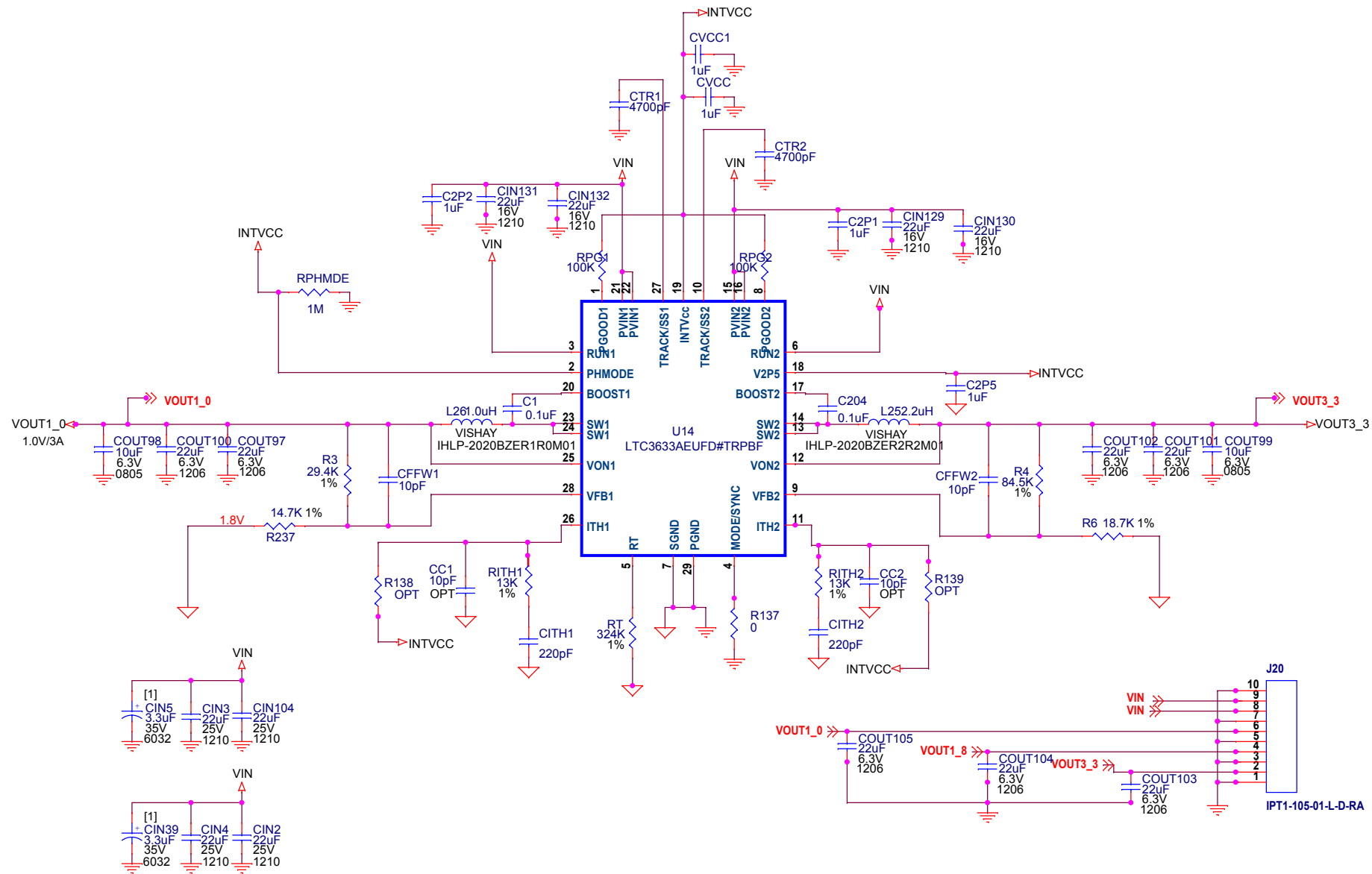












NOTES: UNLESS OTHERWISE SPECIFIED,

[1] CIN5 AND CIN6 ARE INSERTED ON DC1895A TO DAMPEN THE (POSSIBLE) RINGING VOLTAGE DUE TO THE USE OF LONG INPUT LEADS. ON A NORMAL, TYPICAL PCB, WITH SHORT TRACES, CIN5 AND CIN6 ARE NOT NEEDED.

2. ALL RESISTOR AND CAPACITOR CASE SIZE ARE 0402.

