

This is the circuit I made externally.

“VCC\_5V\_INP” is the input to TPS61032 IC from DC variable (32V, 10A) Regulated power supply.

I have connected the 900K by the of resistor combination.

“VCC\_5V” is connected to my Board.

My requirement is to achive 5V, 3A.

Please suggest me if I am doing any thing worng.