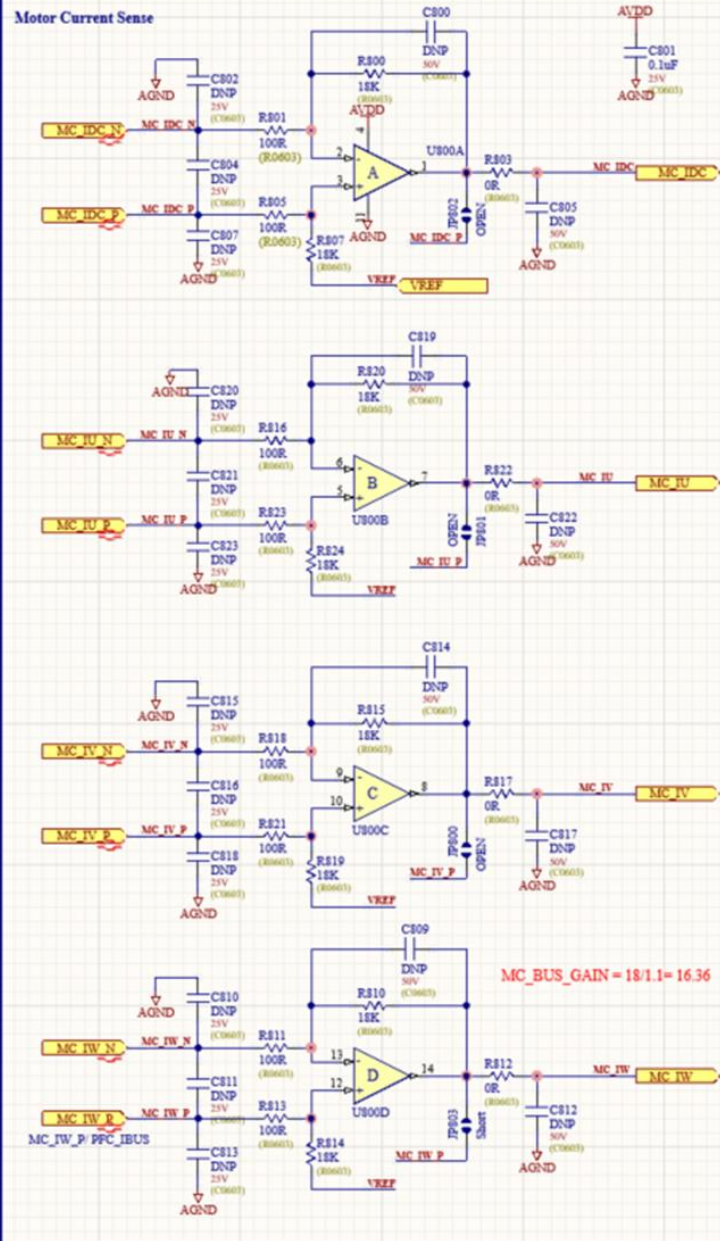
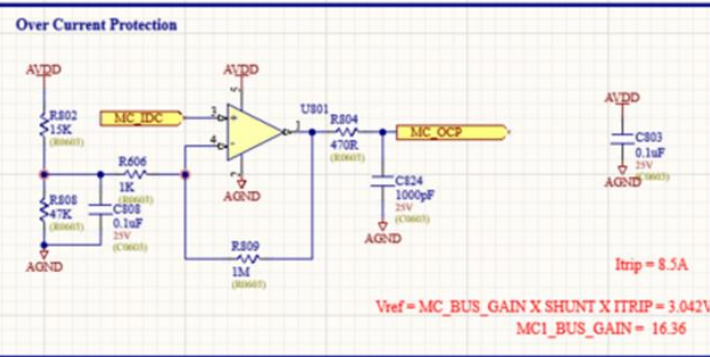


Control [PCB_3.6kW_IPFC_PCBA018-Rev.A] Schematics (2/2)

Motor Current Sense



Over Current Protection



PFC - 2shunt Inverter
(PFC Opamp on Main Board)
- Motor Opamp on Daughter Card
- JP803 should be shorted
- JP802, JP800, JP801 should be open
- Motor Opamp on Main Board
- U800 to be DNP
- JP803 should be shorted
- JP802, JP800, JP801 should be shorted

IPFC
- PFC Opamp is only on Main Board
- U800 to be DNP
- JP803 should be shorted

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