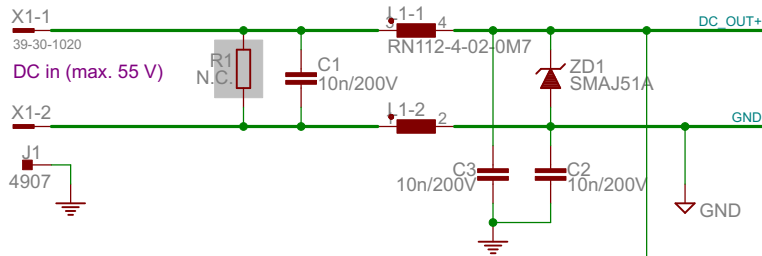
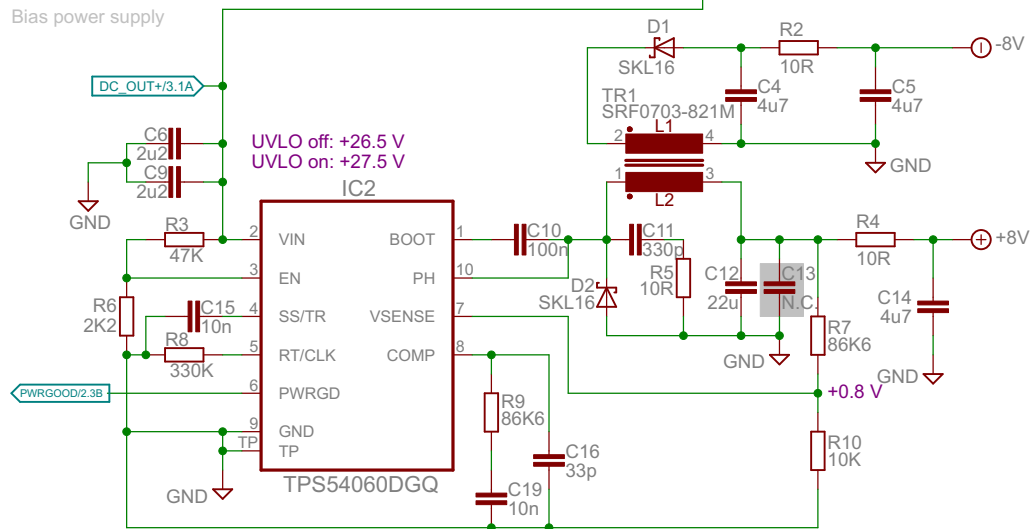


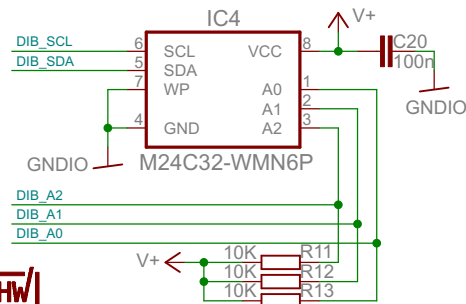
+48V DC input



Bias power supply



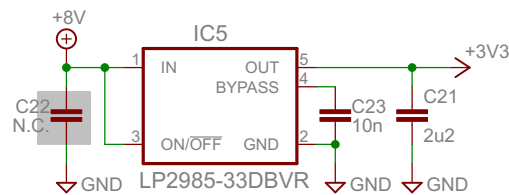
I2C Module ID EEPROM



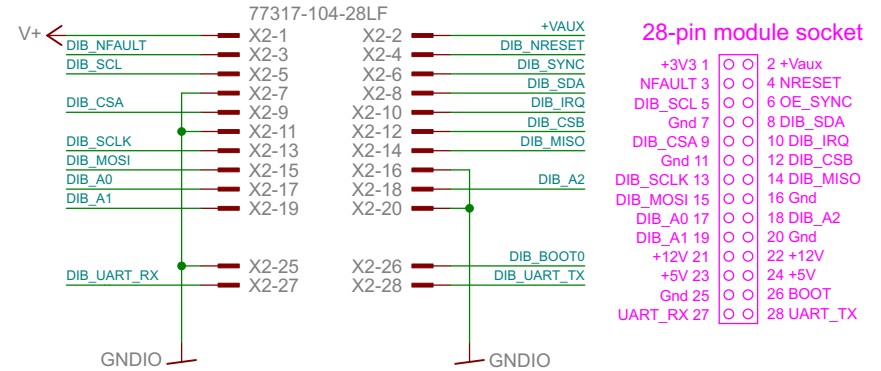
HR000002

Licensed under the TAPR Open Hardware License (www.tapr.org/OHL)
More info at <http://www.envox.hr/eez>
Repository: <https://github.com/eez-open>

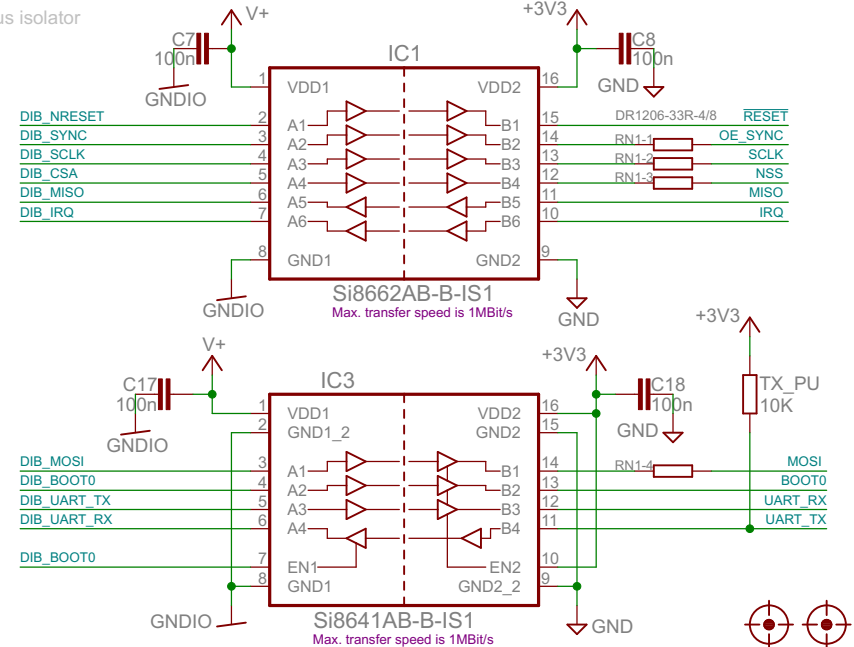
+3V3 LDO



DIB v1.0 connector



Bus isolator



Plastic parts



Bias power supply, I2C EEPROM, digital isolators

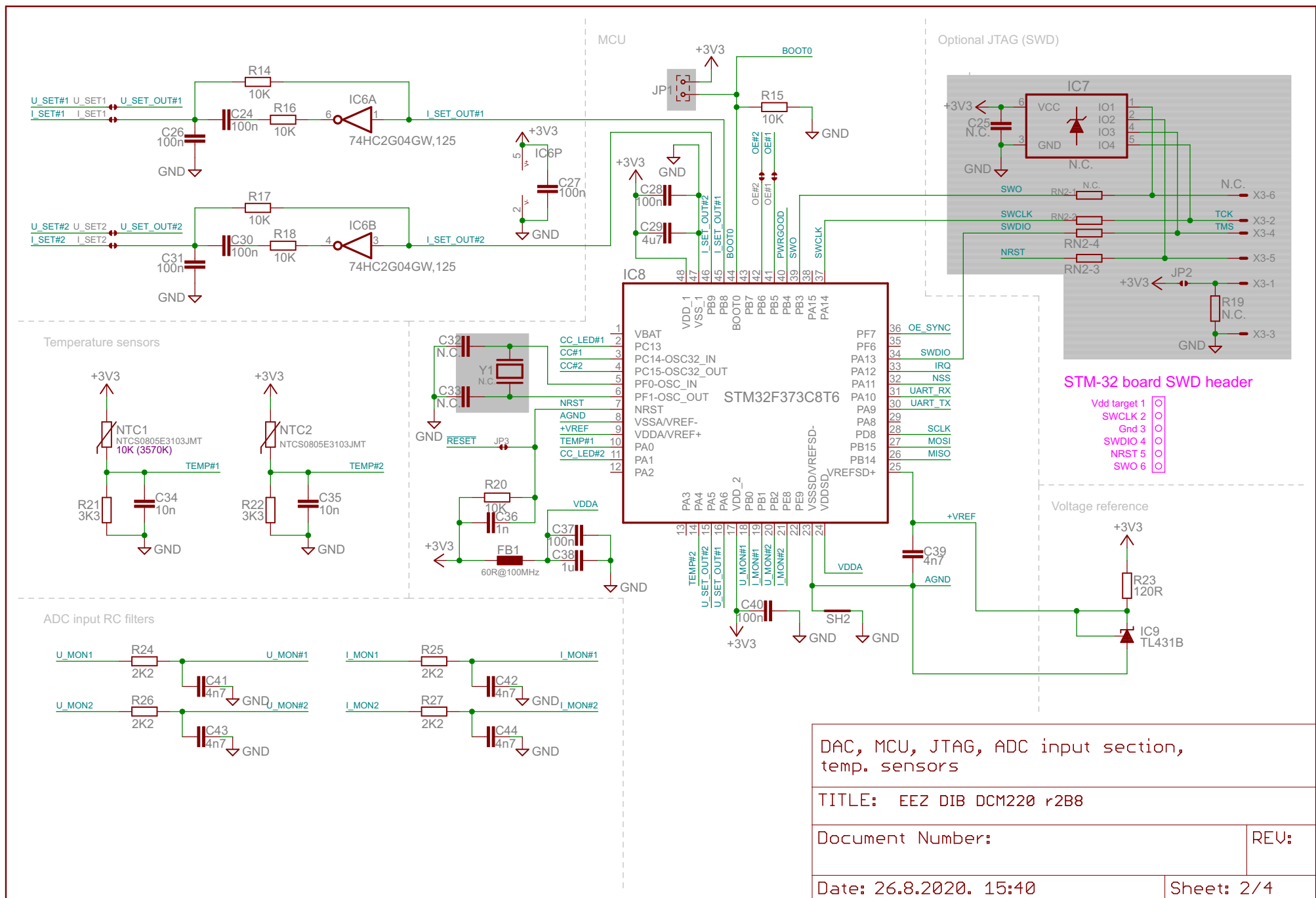
TITLE: EEZ DIB DCM220 r2B8

Document Number:

REV:

Date: 26.8.2020. 15:40

Sheet: 1/4

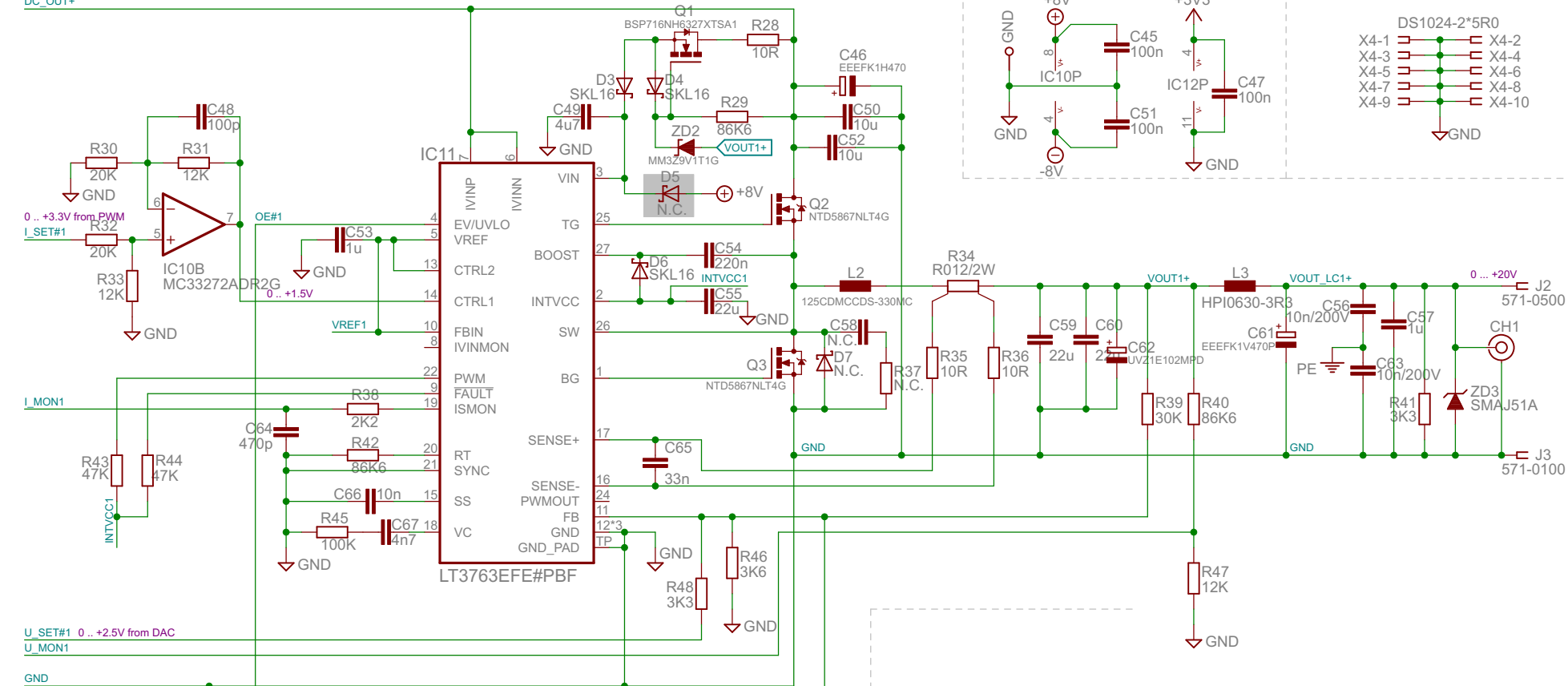


Power channel #1

DC_OUT+

Op-amp's decoupling

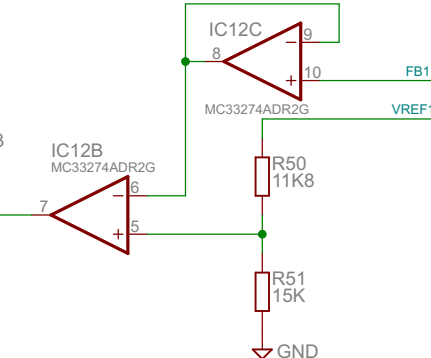
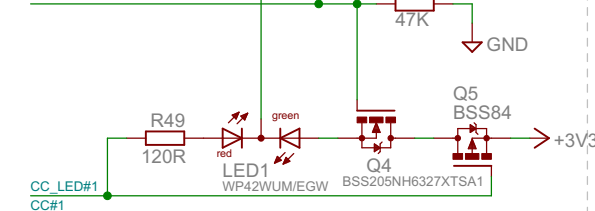
DIB v1.0 power connector (Vout- only)



OE and CC indications

OE#1

CC mode detection



TITLE: EEZ DIB DCM220 r2B8

Document Number:

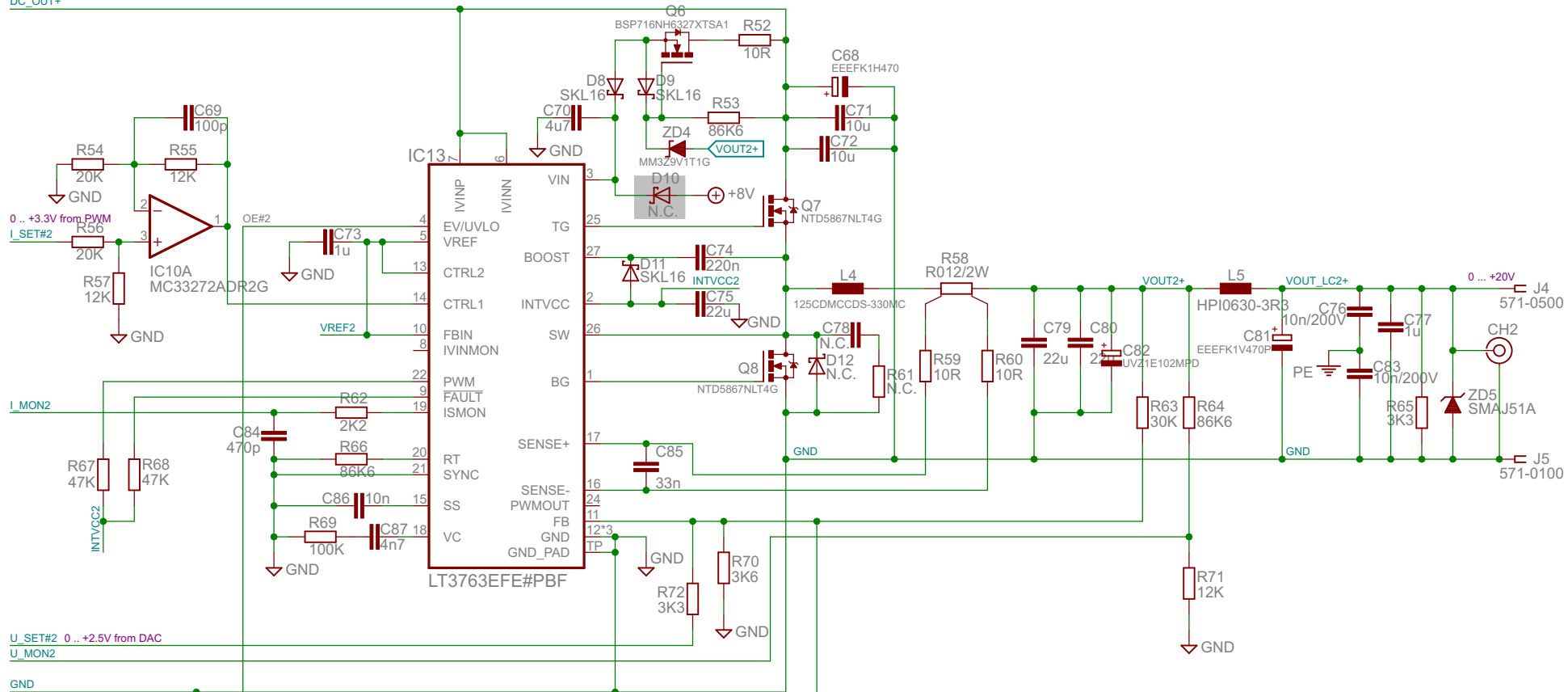
REV:

Date: 26.8.2020. 15:40

Sheet: 3/4

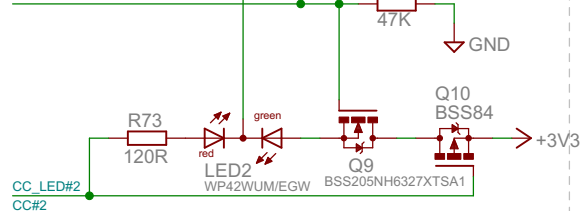
Power channel #2

DC_OUT+

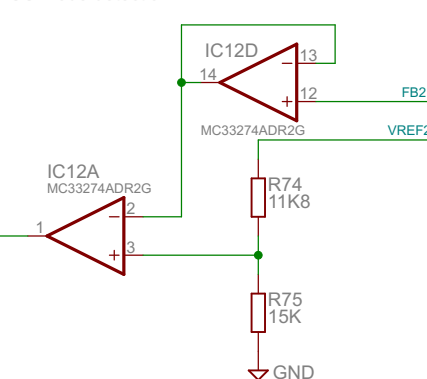


OE and CC indications

OE#2



CC mode detection



TITLE: EEZ DIB DCM220 r2B8

Document Number:

REV:

Date: 26.8.2020. 15:40

Sheet: 4/4