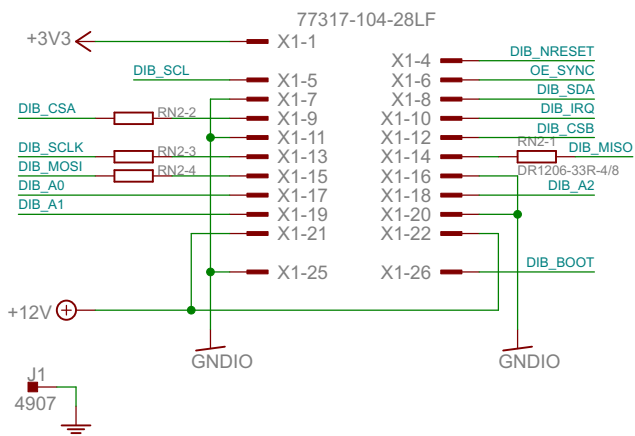


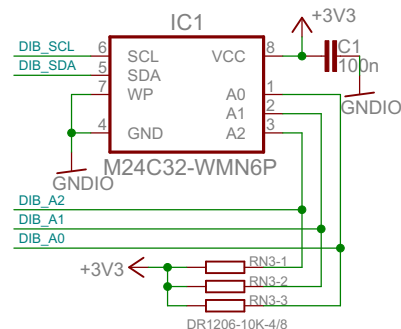
DIB connector



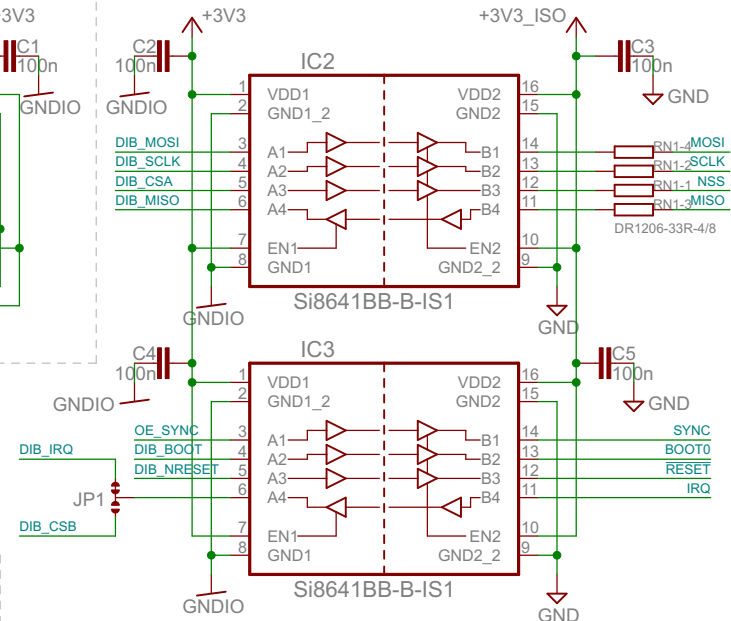
28-pin module socket



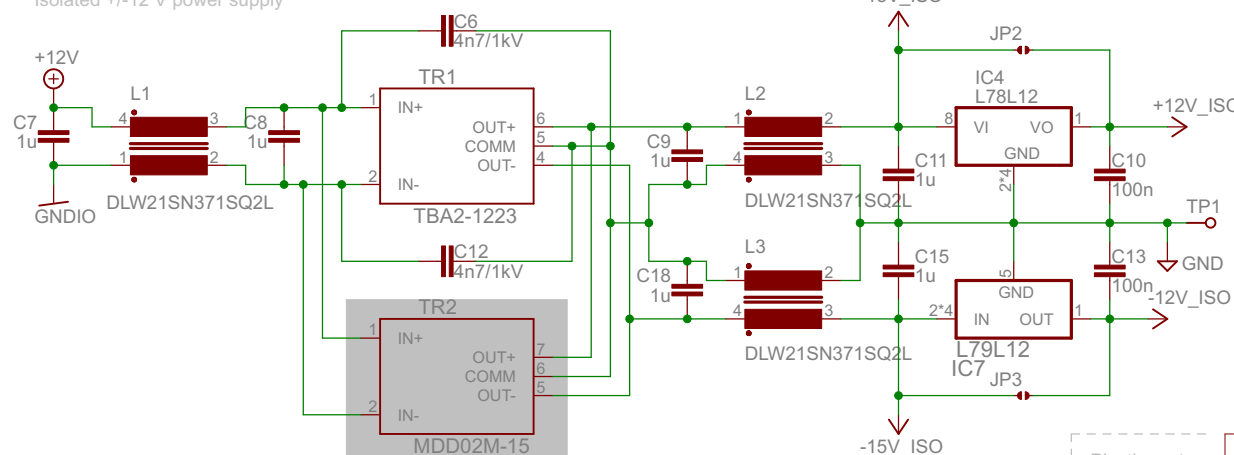
I2C Module ID EEPROM



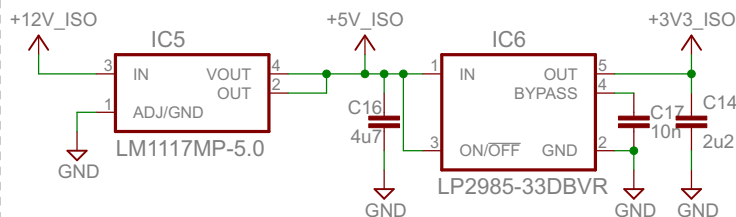
Bus isolator



Isolated +/-12 V power supply



+5V, +3V3 LDO



Plastic parts



DIB, EEPROM, bus isolator,
Isolated power supply, LDOs

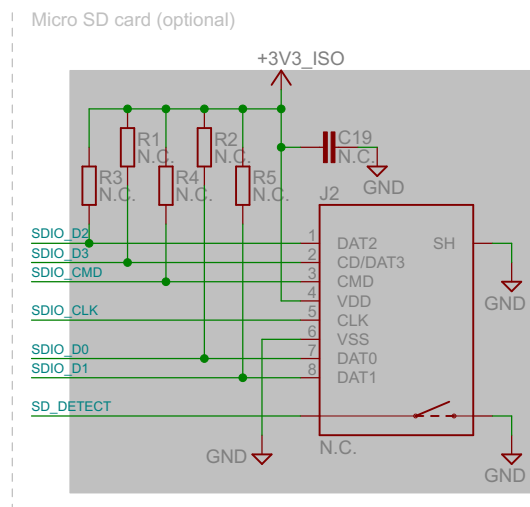
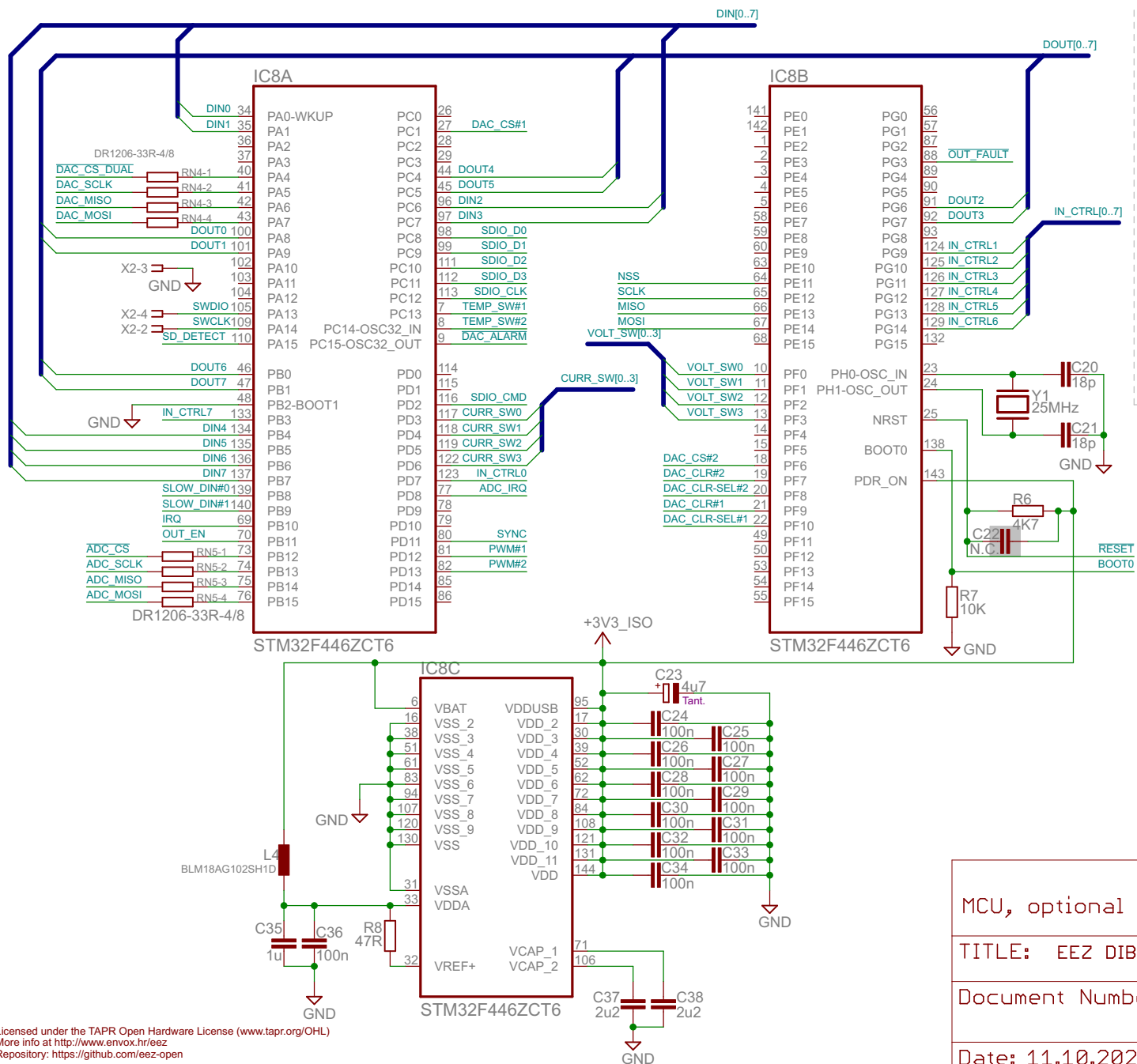
TITLE: EEZ DIB MI0168 r1B5

Document Number:

REV:

Date: 11.10.2020. 15:28

Sheet: 1/6



MCU, optional SDcard

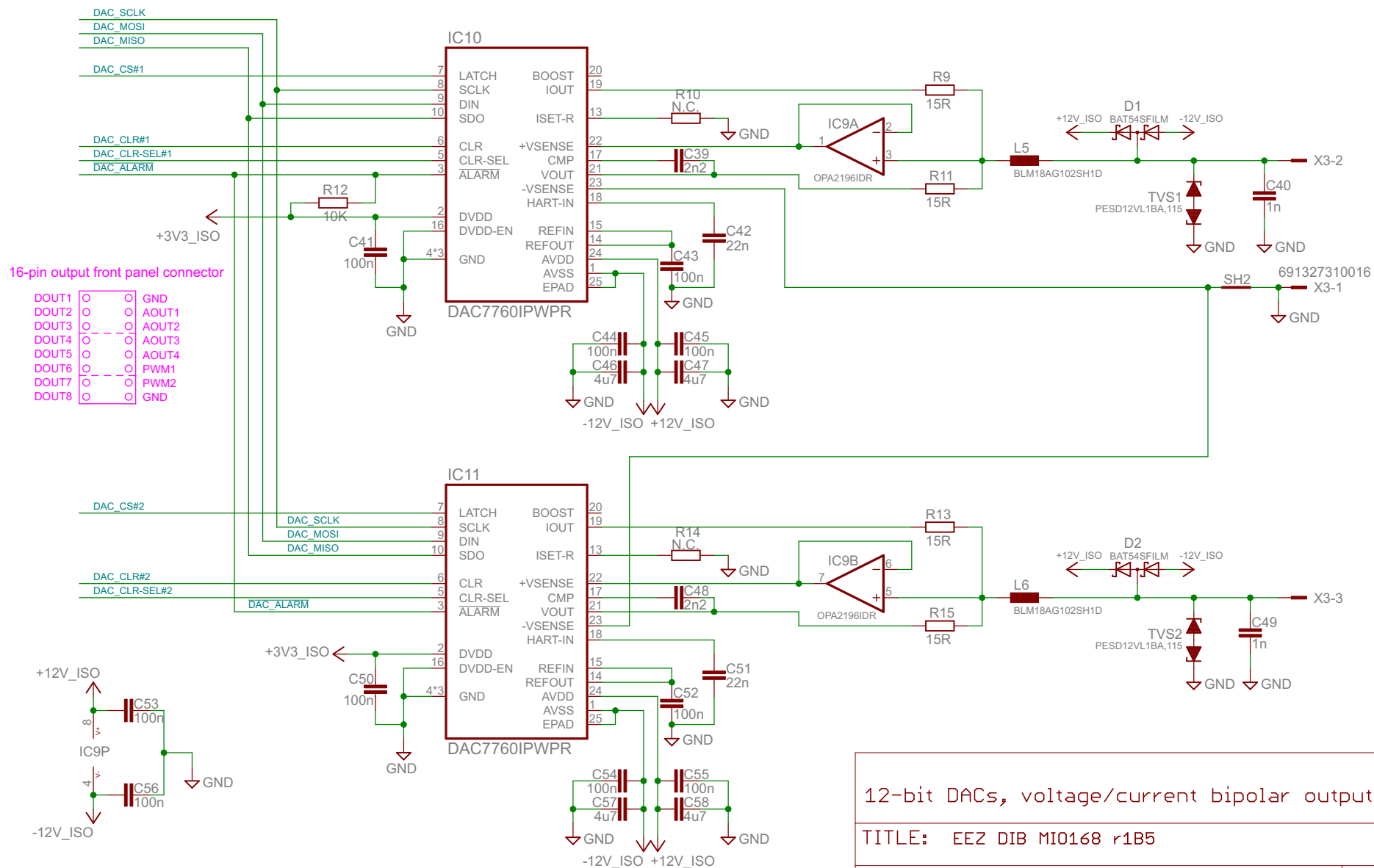
TITLE: EEZ DIB MI0168 r1B5

Document Number:

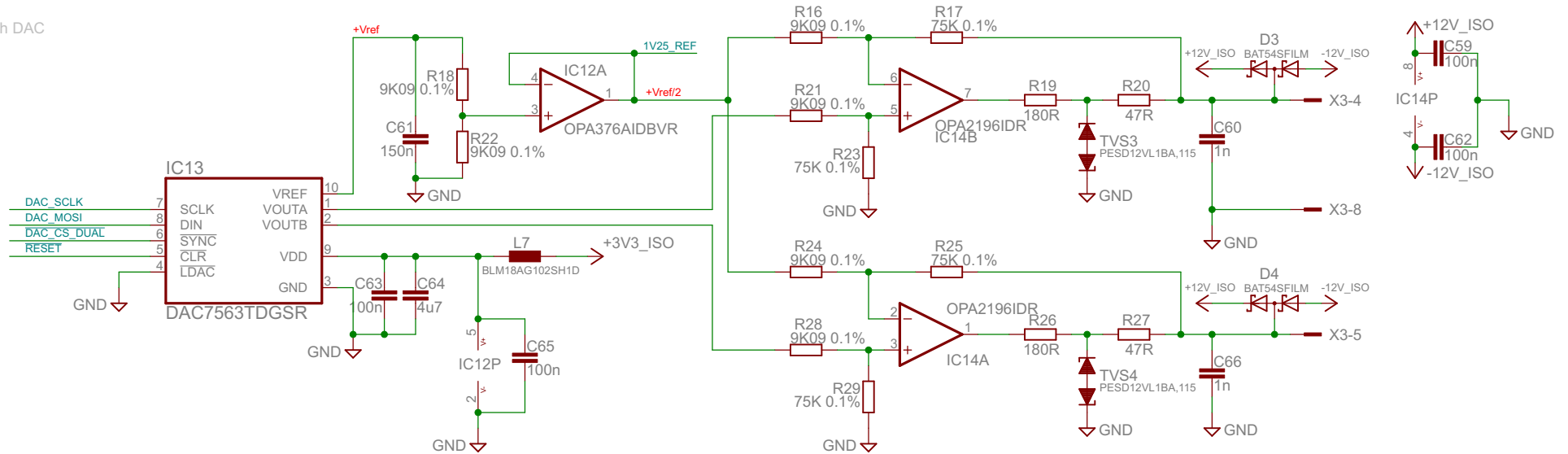
REV:

Date: 11.10.2020. 15:28

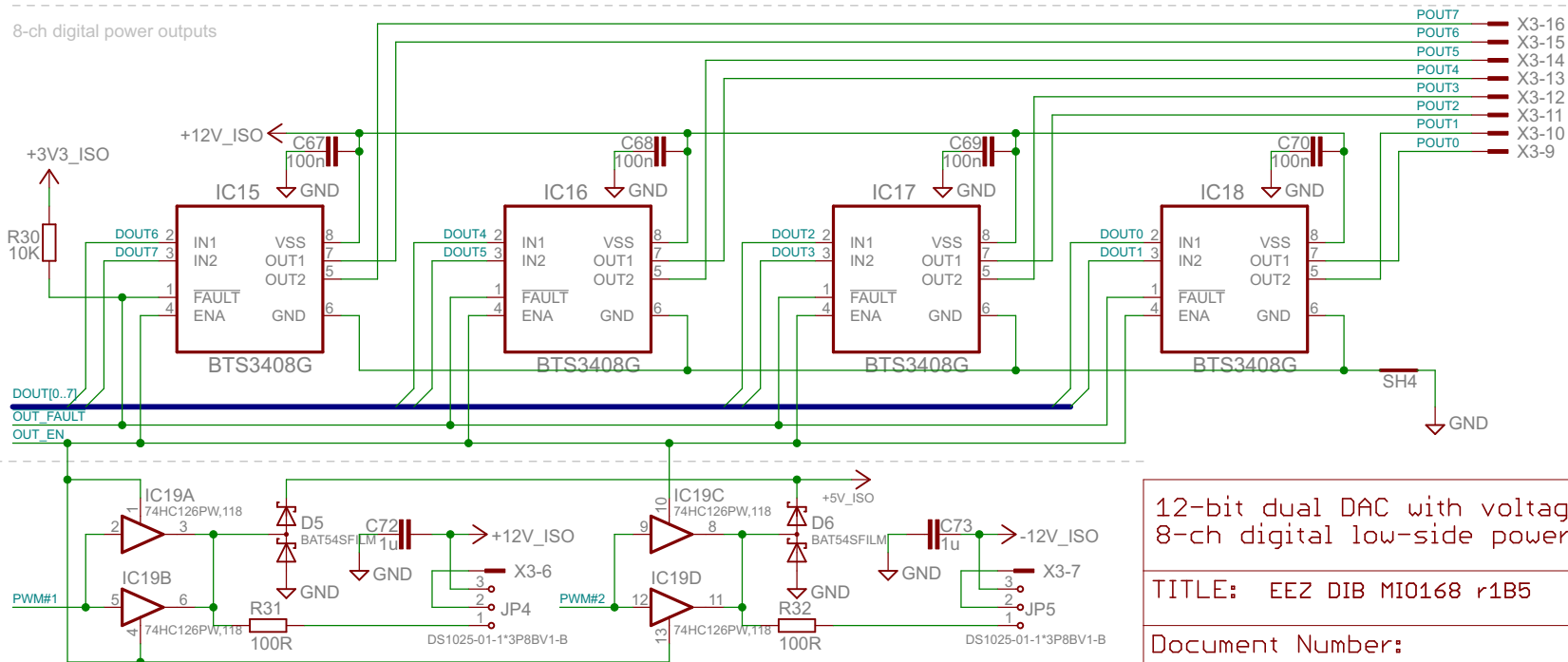
Sheet: 2/6



2-ch DAC



8-ch digital power outputs



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>

12-bit dual DAC with voltage bipolar outputs
 8-ch digital low-side power outputs, dual PWM

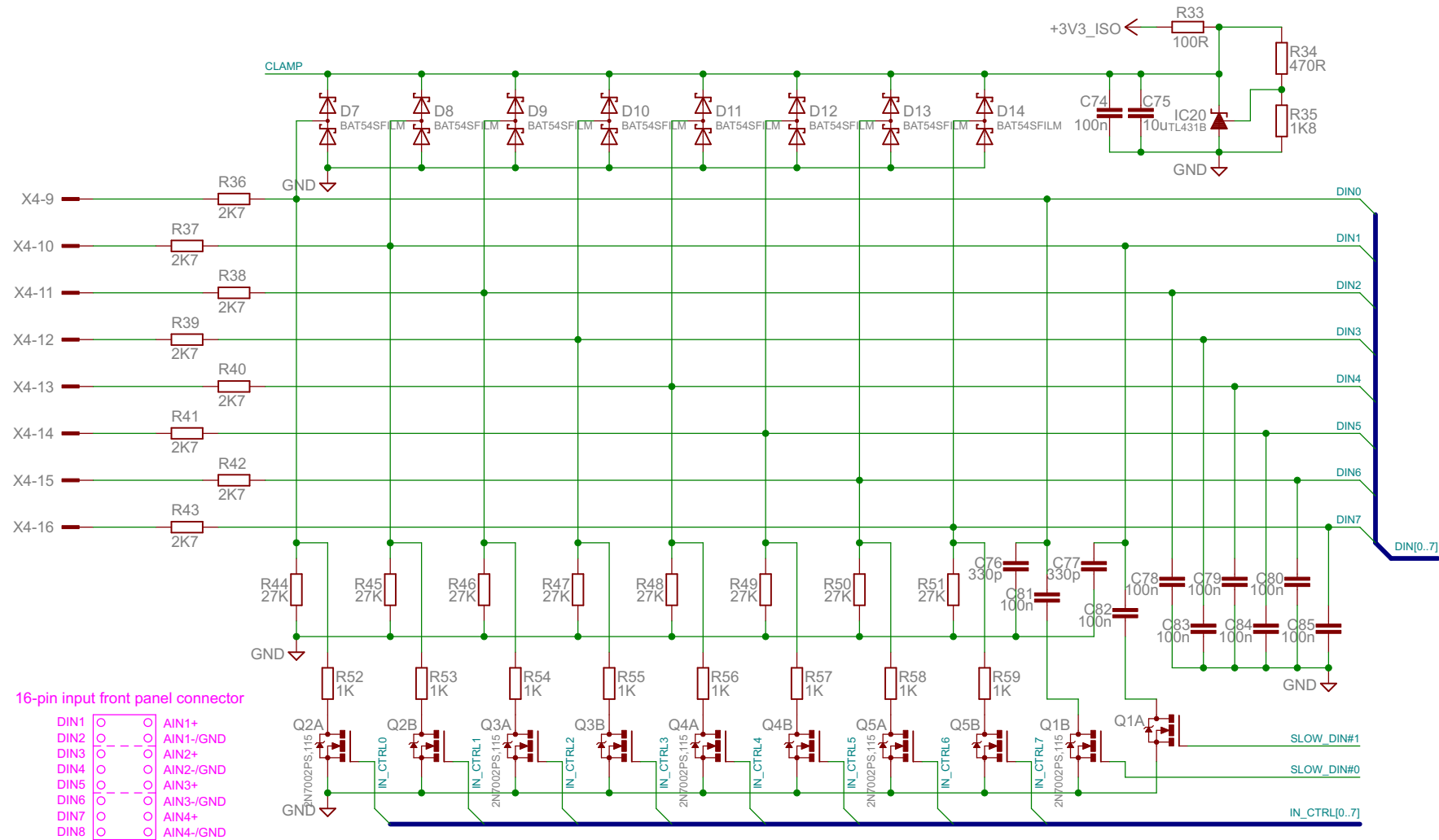
TITLE: EEZ DIB MI0168 r1B5

Document Number:

REV:

Date: 11.10.2020. 15:28

Sheet: 4/6



Digital inputs, two ranges

TITLE: EEZ DIB MI0168 r1B5

Document Number:

REV:

Date: 11.10.2020. 15:28

Sheet: 5/6

