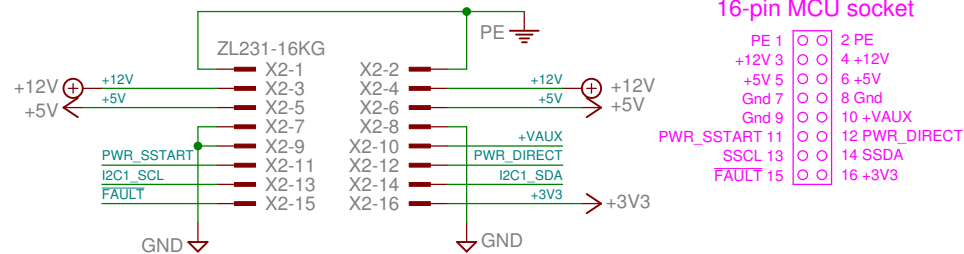
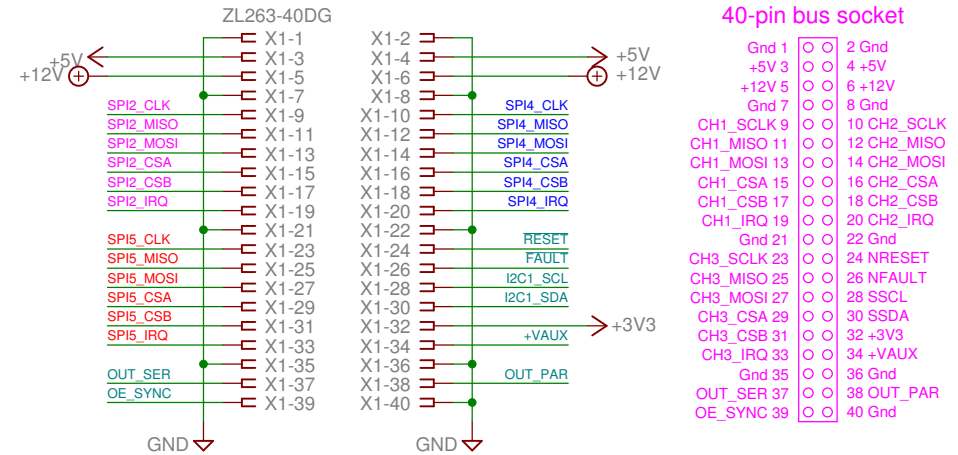


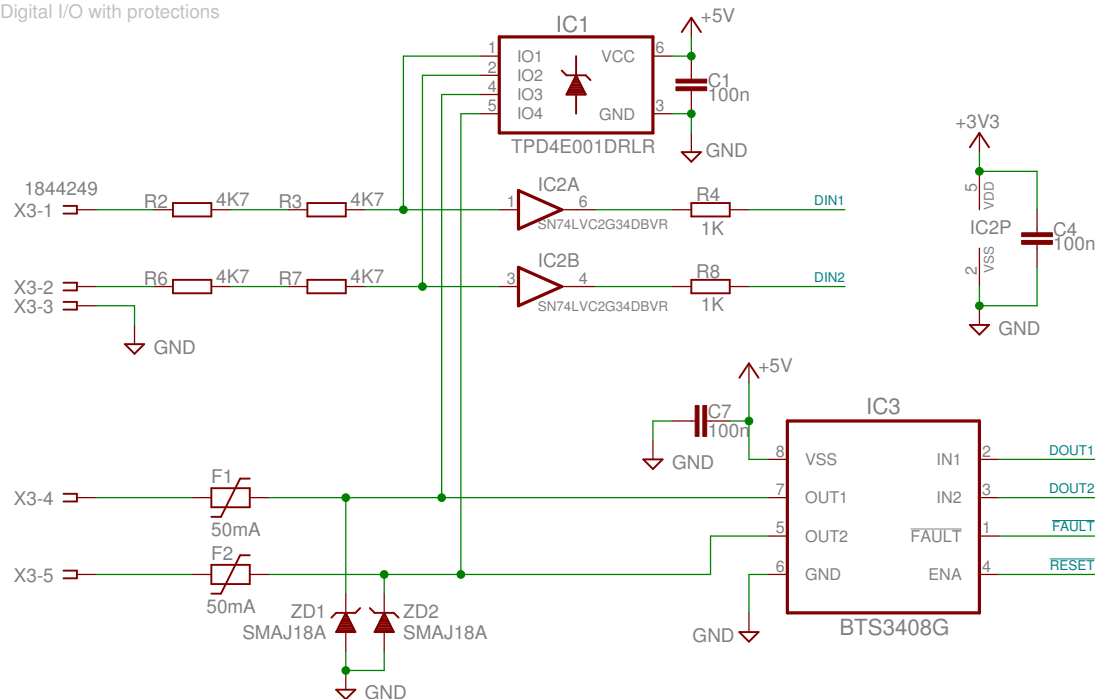
Input connector (power, soft start, fan controller)



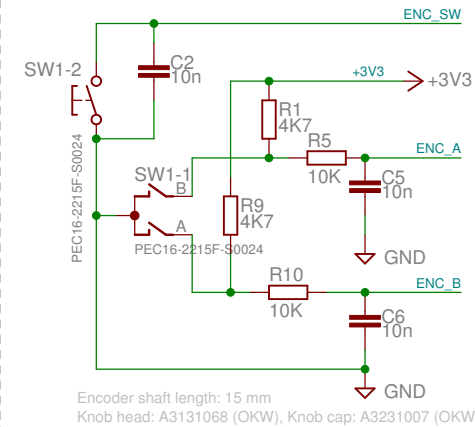
Output connector (3 x SPI modules)



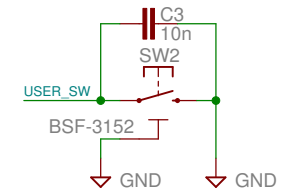
Digital I/O with protections



Encoder with switch



User switch



I/O connectors, User SW, Encoder, Digital I/O

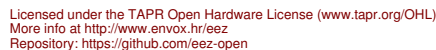
TITLE: EEZ DIB MCU r1B2

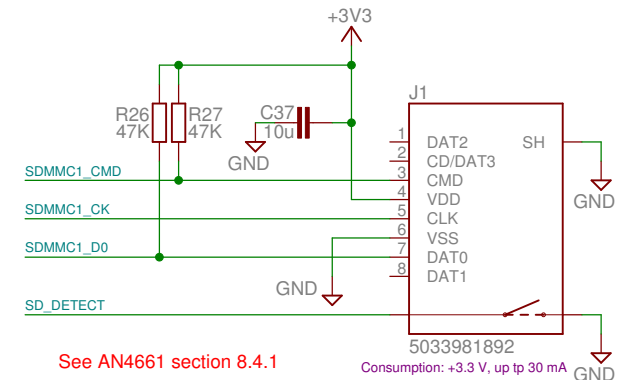
Document Number:

REV:

Date: 31. 08. 2018. 09:44

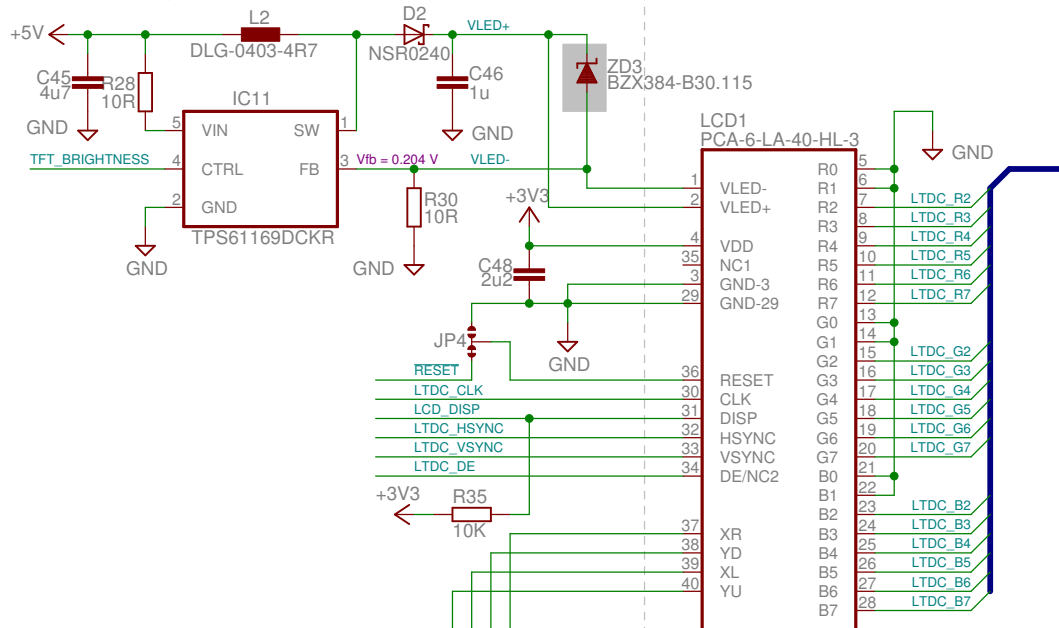
Sheet: 1/5





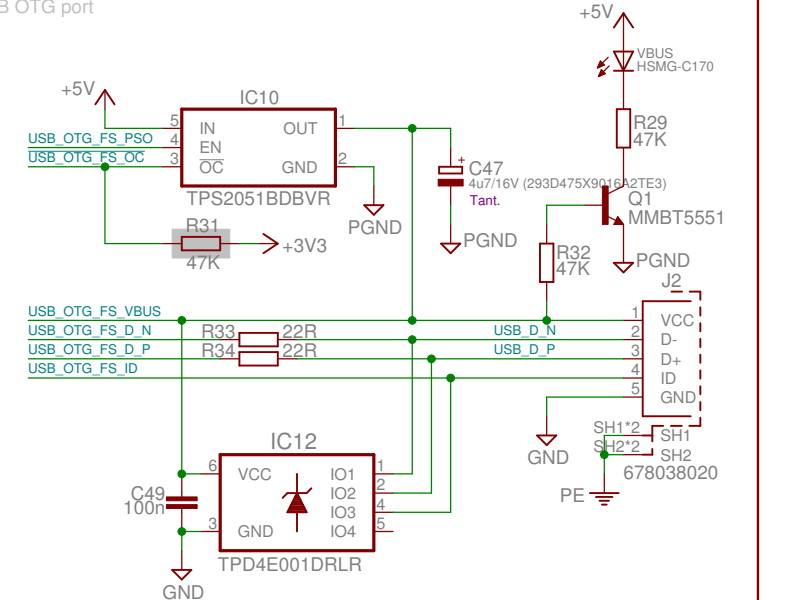
See AN4661 section 8.4.1

# LCD backlight DC-DC step-up converter

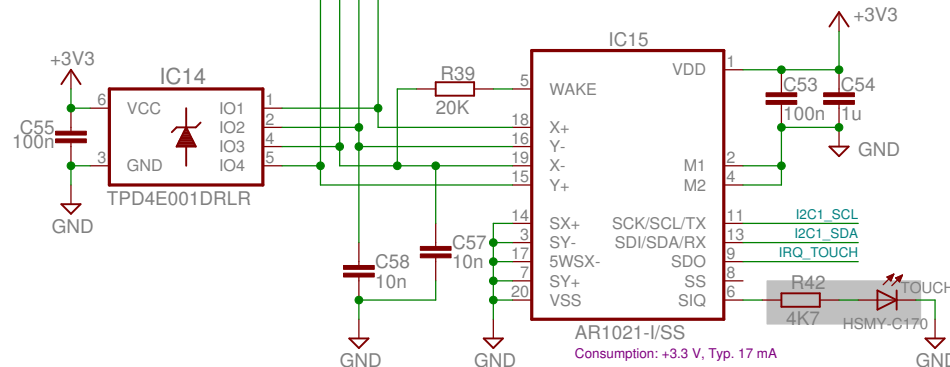


# 4.3" LCD 40-pin socket

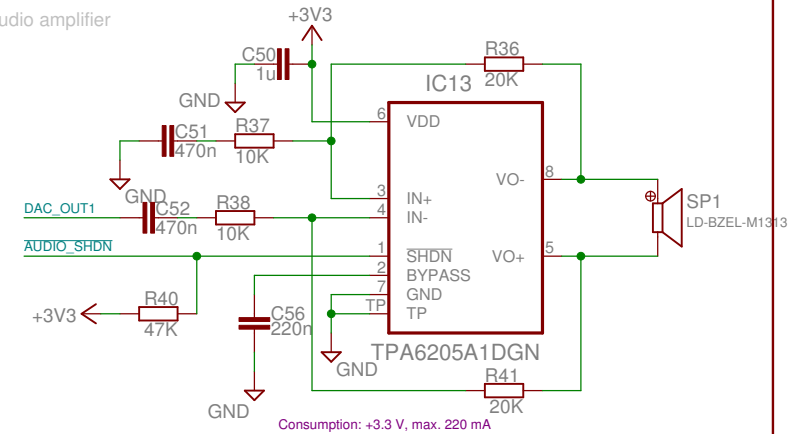
# USB OTG port



# Resistive touchscreen controller



# Audio amplifier



USB, TFT LCD, touchscreen, audio amplifier

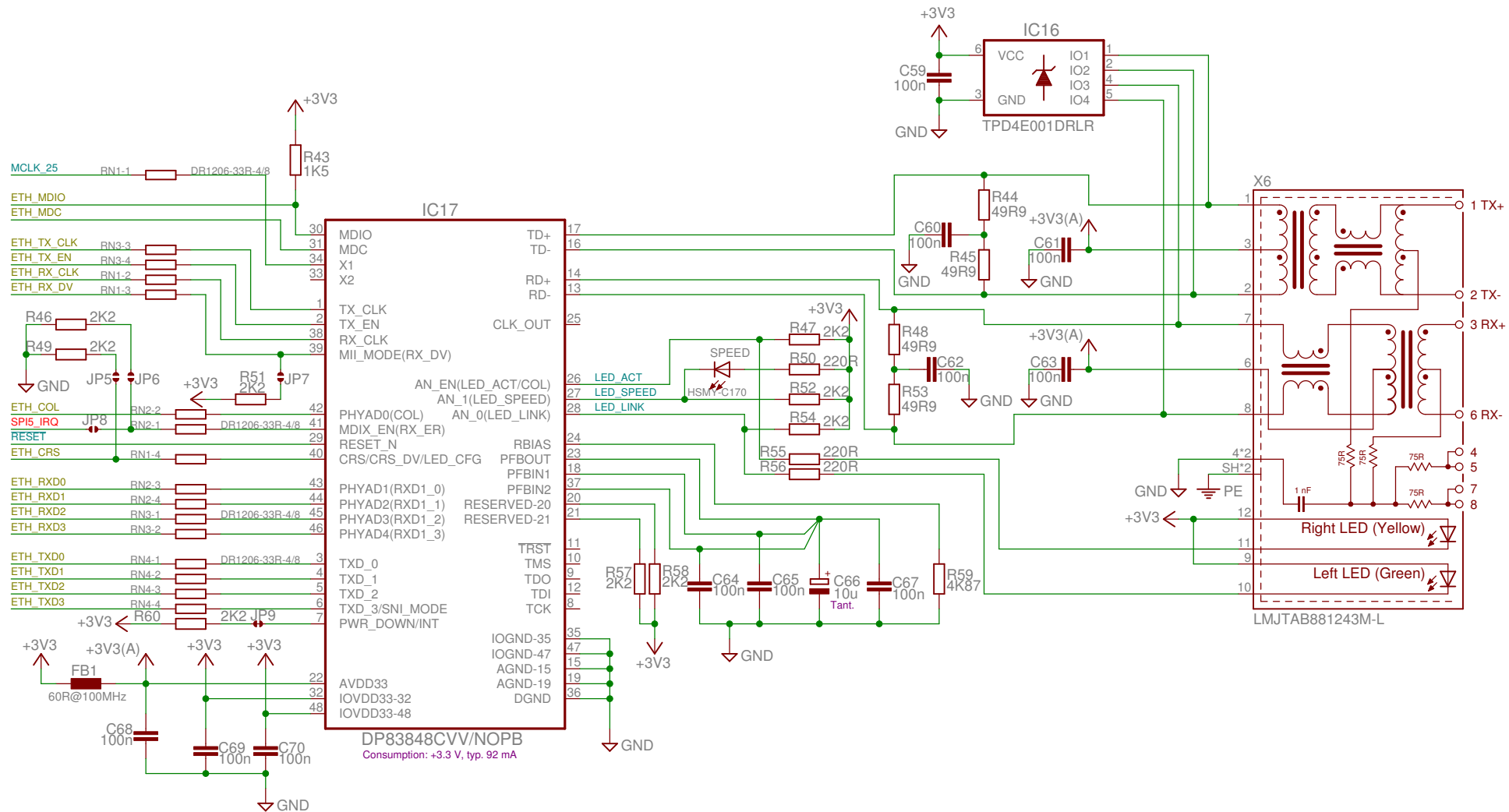
TITLE: EEZ DIB MCU r1B2

Document Number:

REV:

Date: 31. 08. 2018. 09:44

Sheet: 4/5



Ethernet PHY

TITLE: EEZ DIB MCU r1B2

Document Number:

REV:

Date: 31. 08. 2018. 09:44

Sheet: 5/5