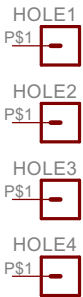



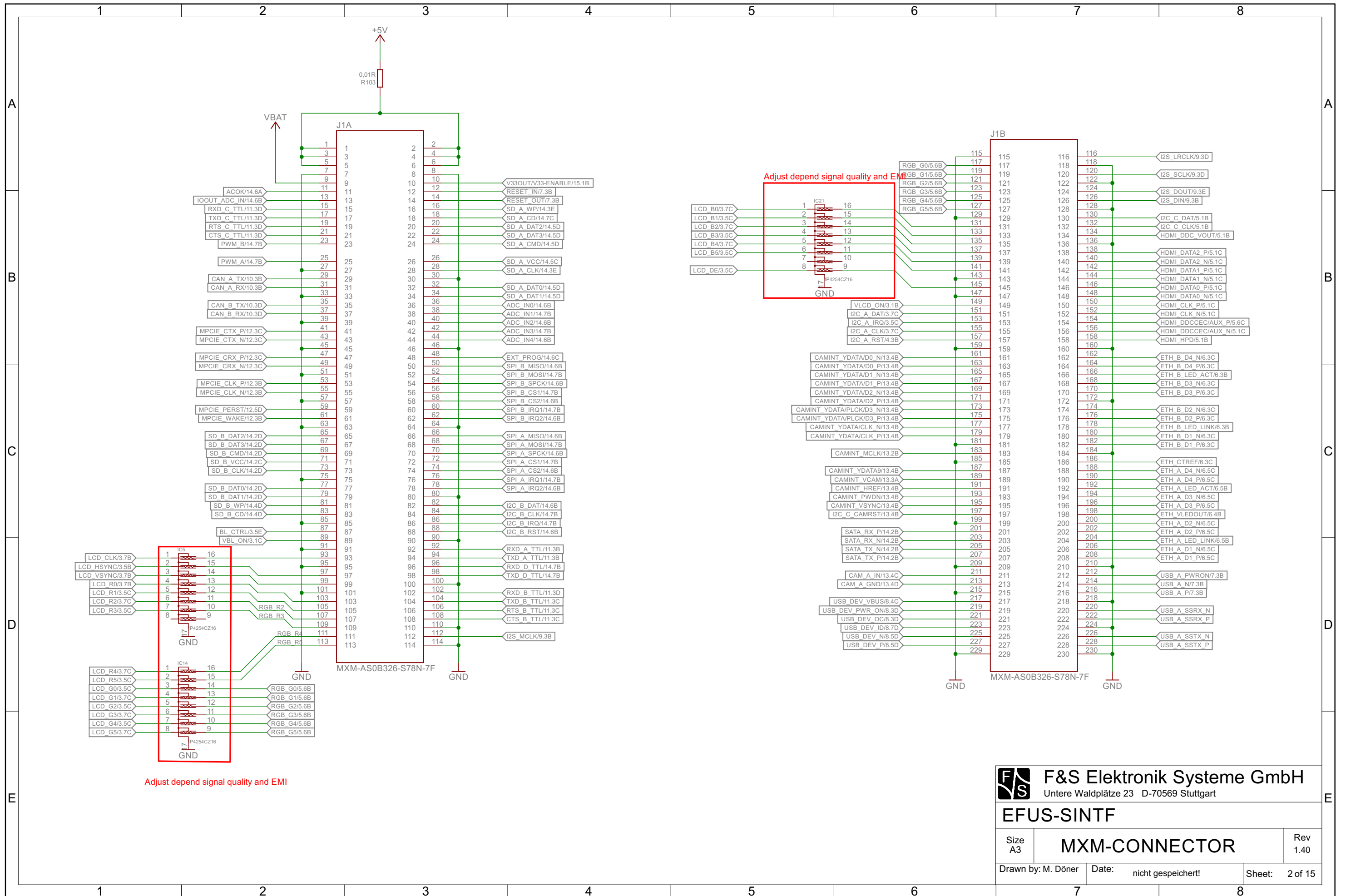
EFUS-SINTF 1.40

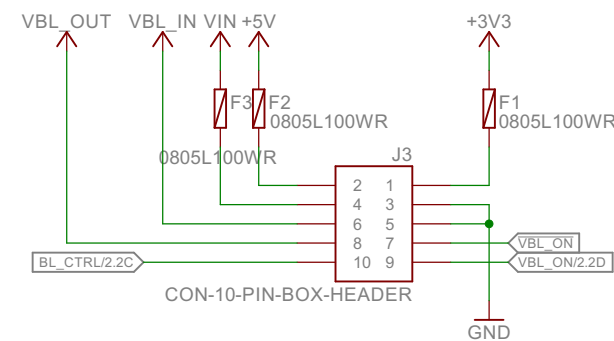
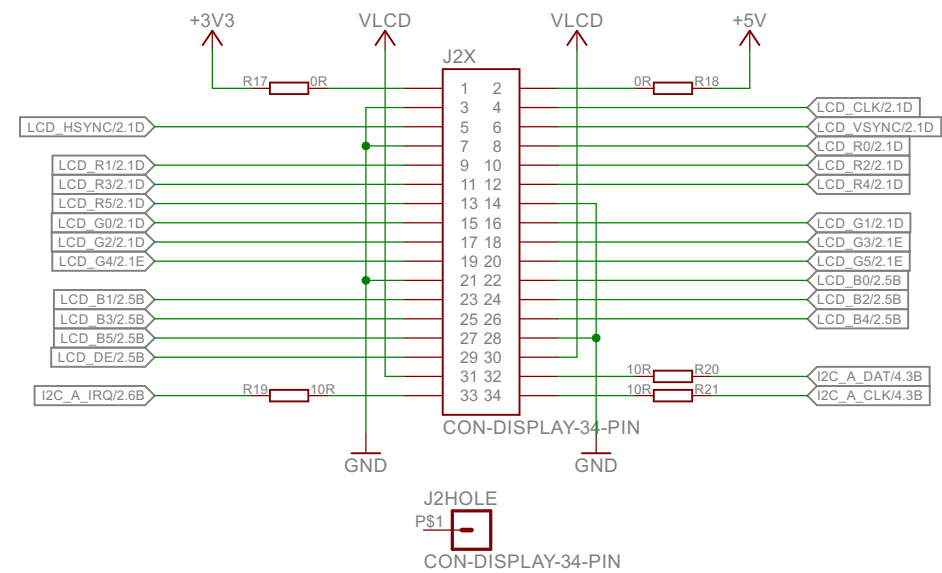
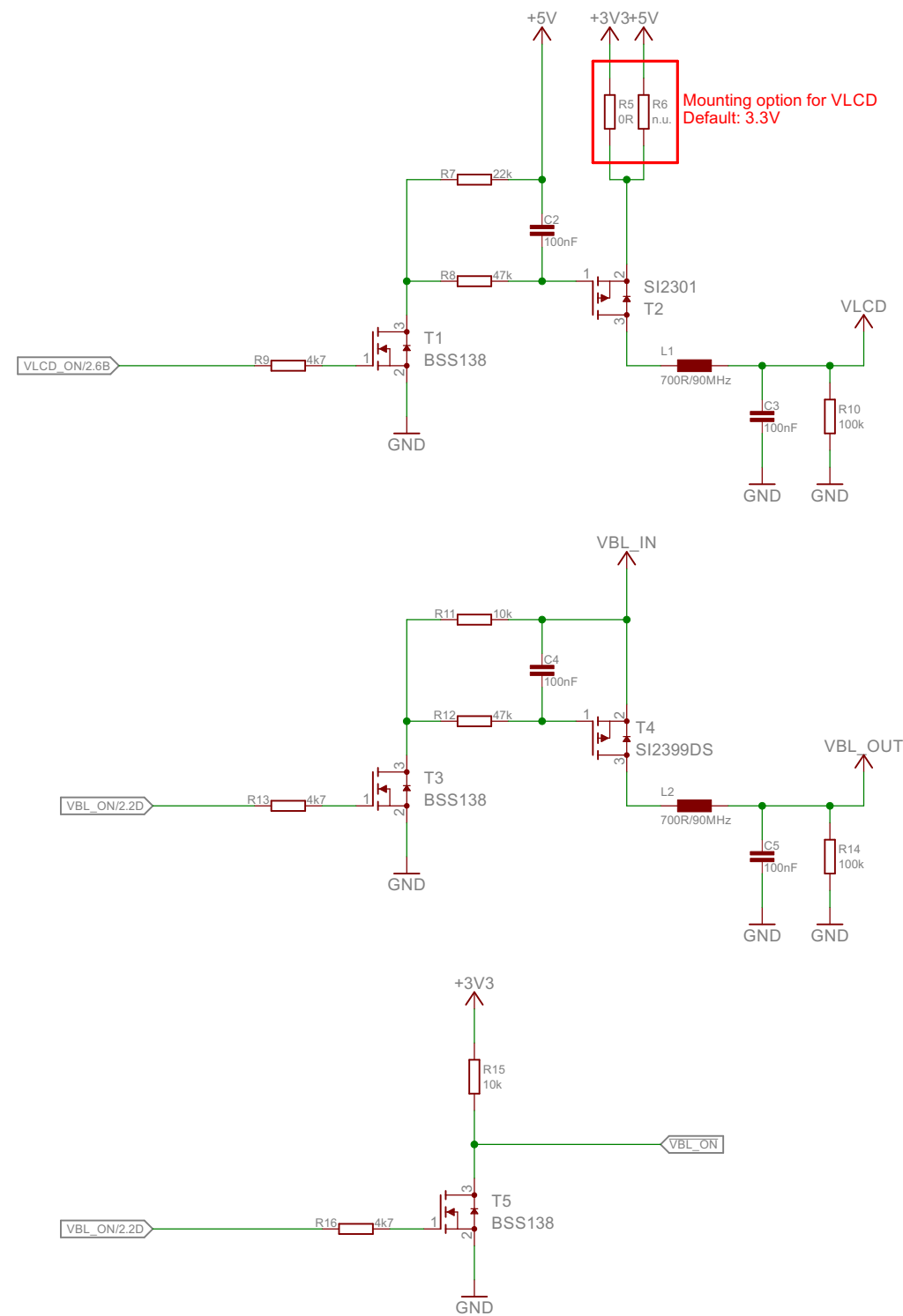
- 1) Title Page
- 2) MXM-Connector
- 3) Digital-RGB
- 4) Touch
- 5) HDMI/Display Port & LVDS
- 6) Ethernet
- 7) USB-Hub
- 8) USB-Connector
- 9) Audio
- 10) CAN
- 11) Serial
- 12) Mini PCIe
- 13) Camera
- 14) Connectors
- 15) Power

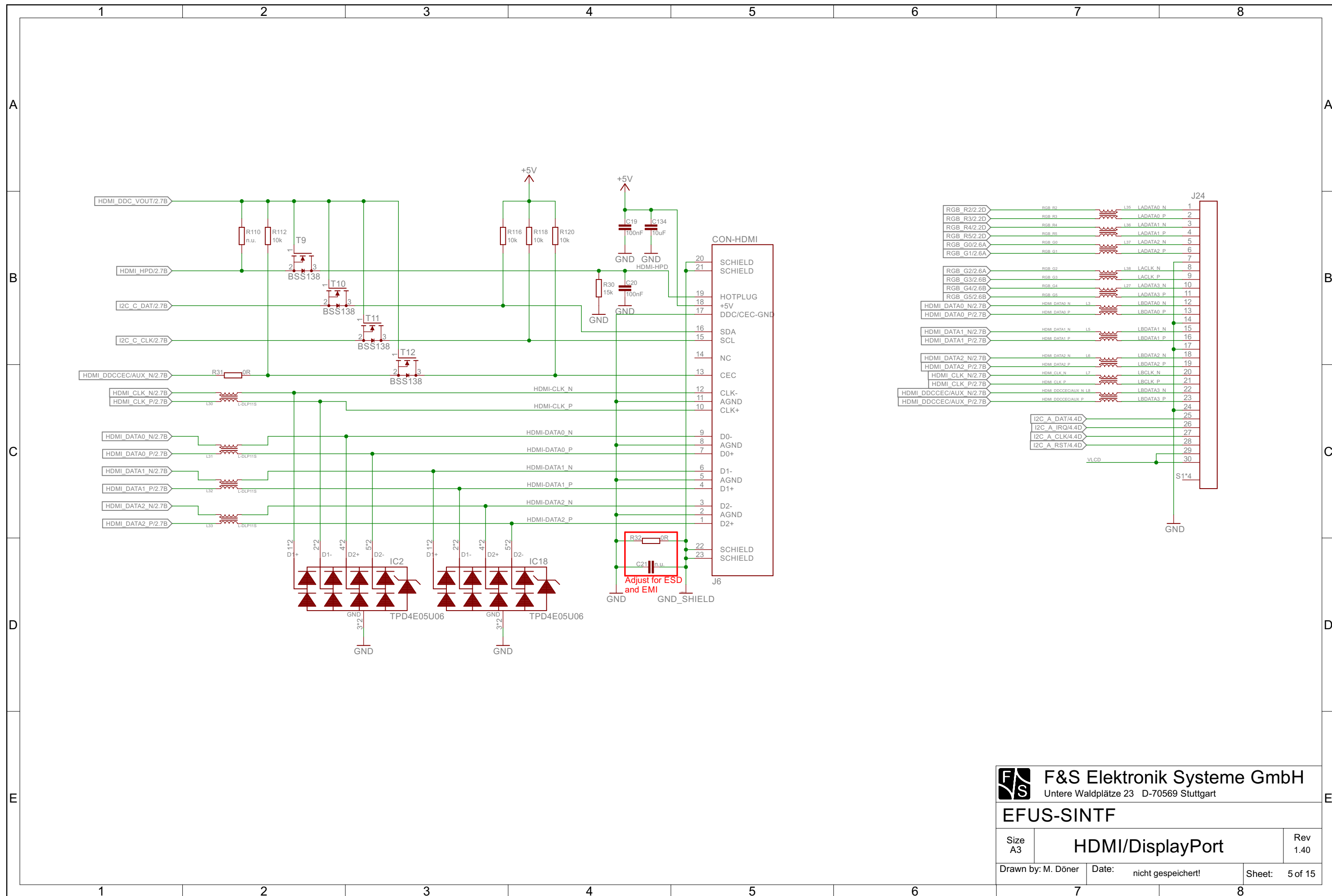
Differential impedances:
- LVDS 100 ohm
- HDMI 100 ohm
- USB 90 ohm
- ETH 100 ohm
- mPCIe 100 ohm

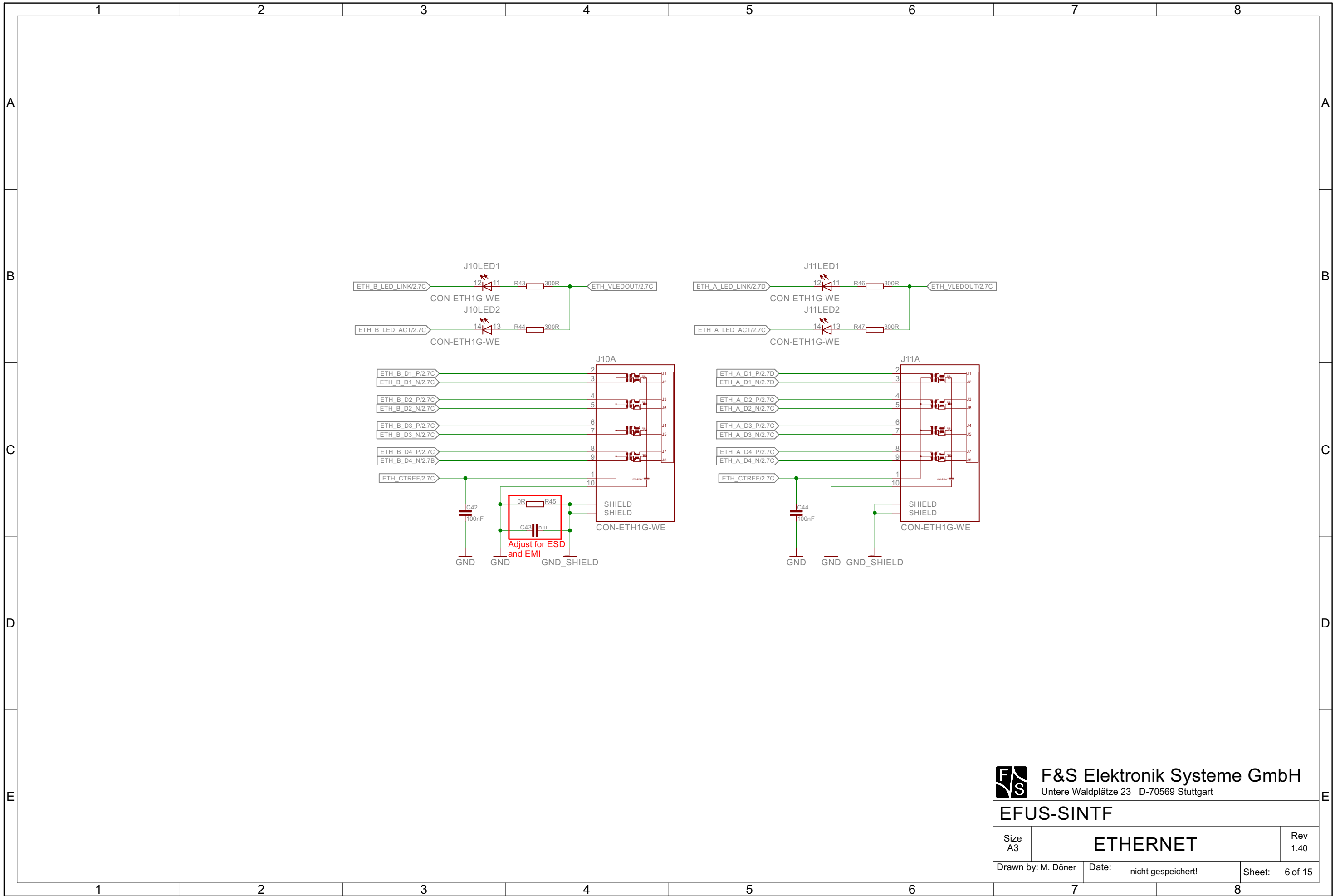


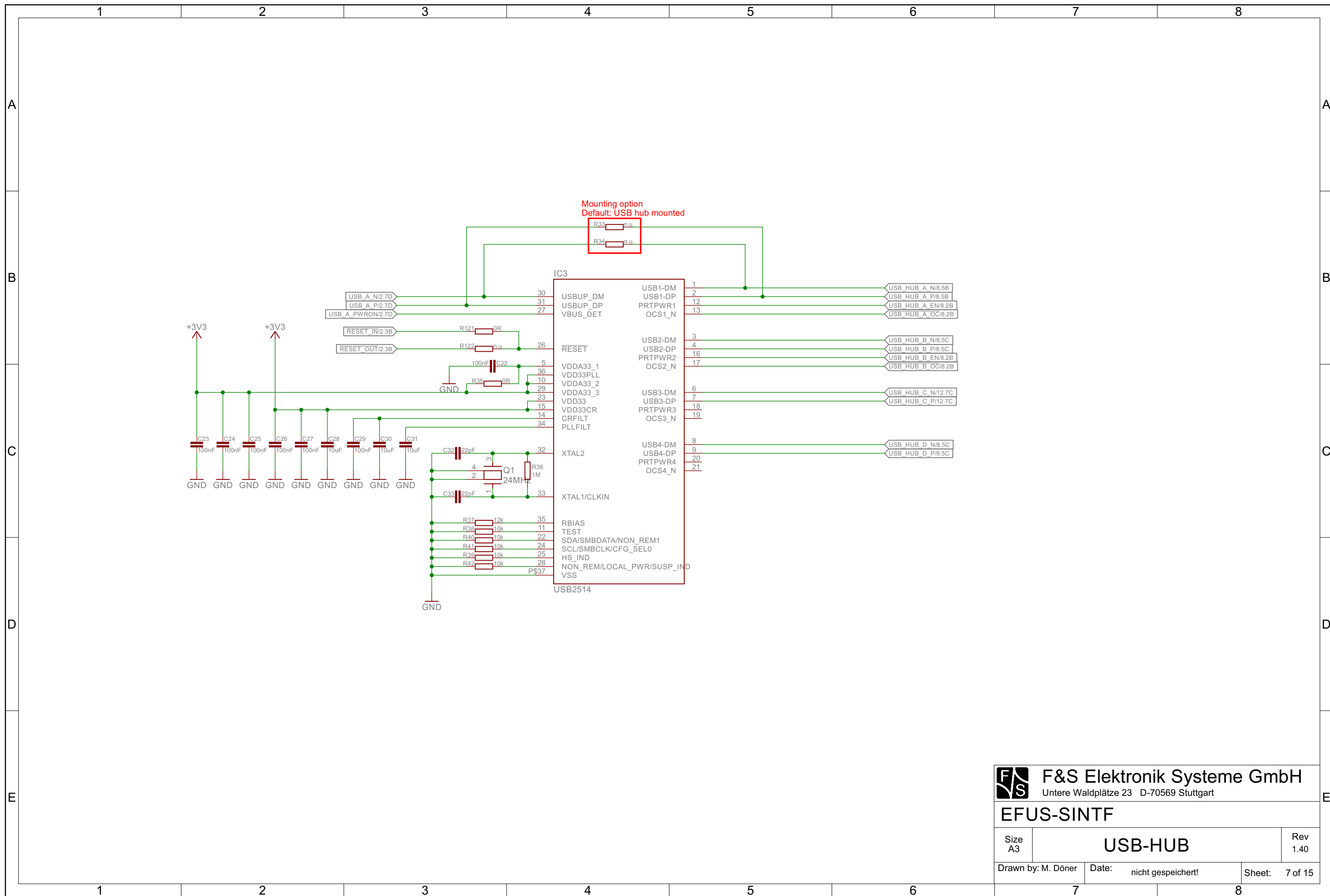
 F&S Elektronik Systeme GmbH Untere Waldplätze 23 D-70569 Stuttgart		
EFUS-SINTF		
Size A3	Title Page	Rev 1.40
Drawn by: M.Döner	Date: nicht gespeichert!	Sheet: 1 of 15

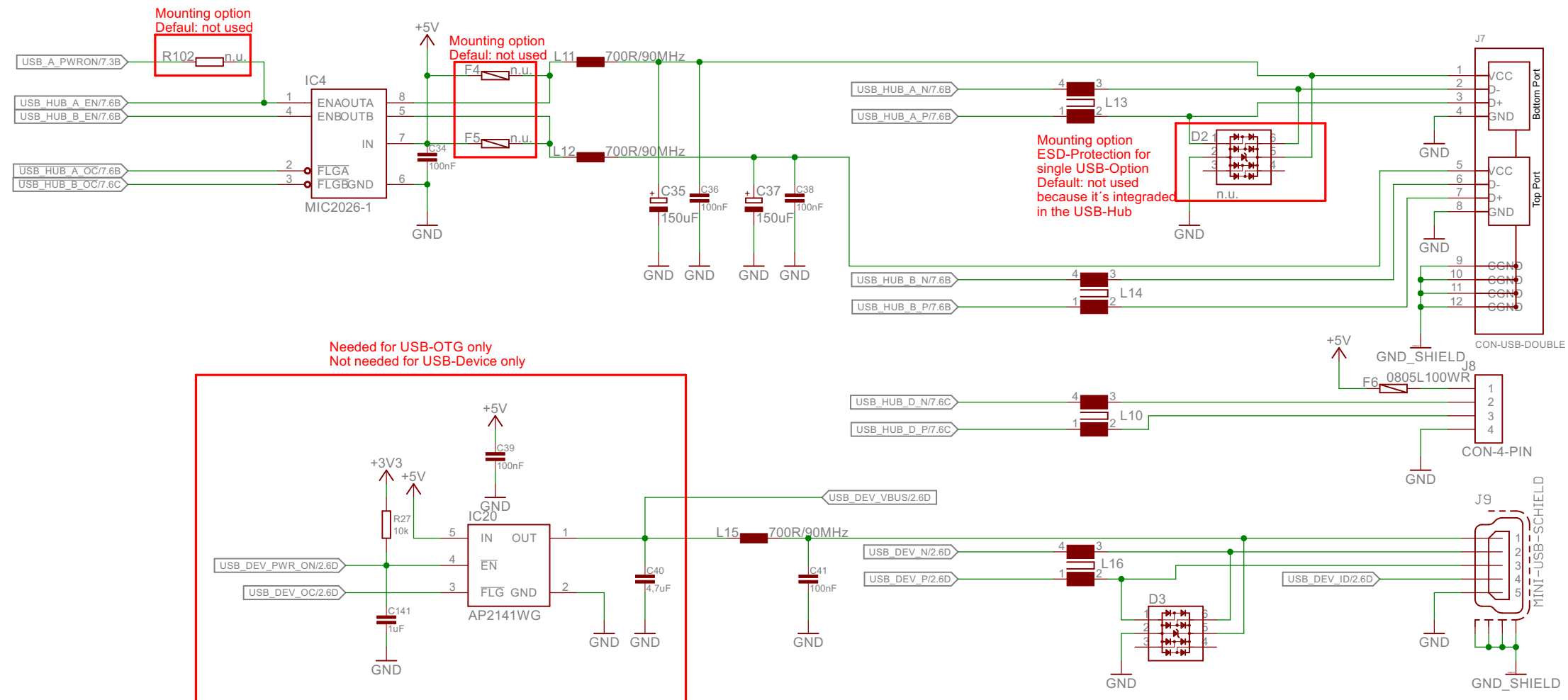


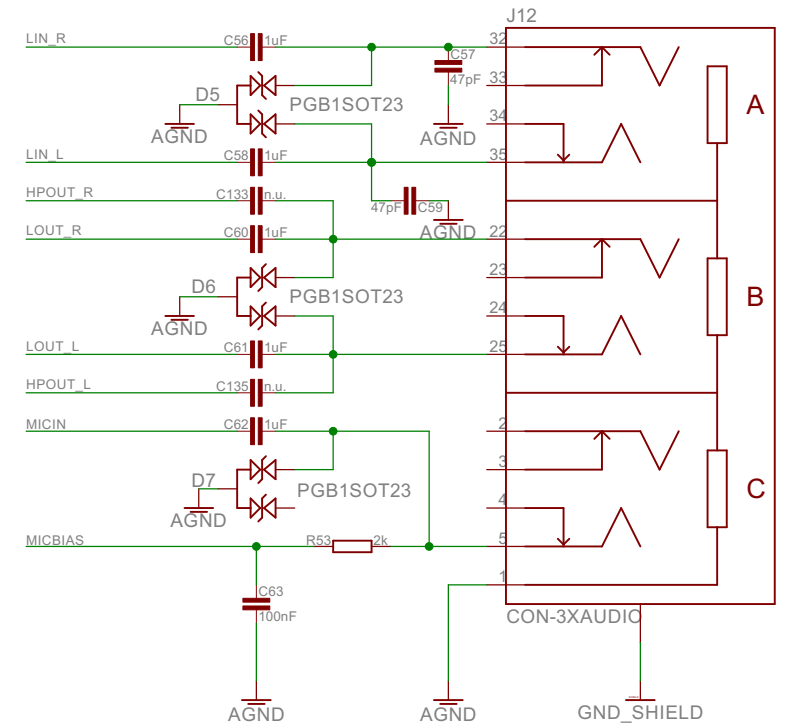


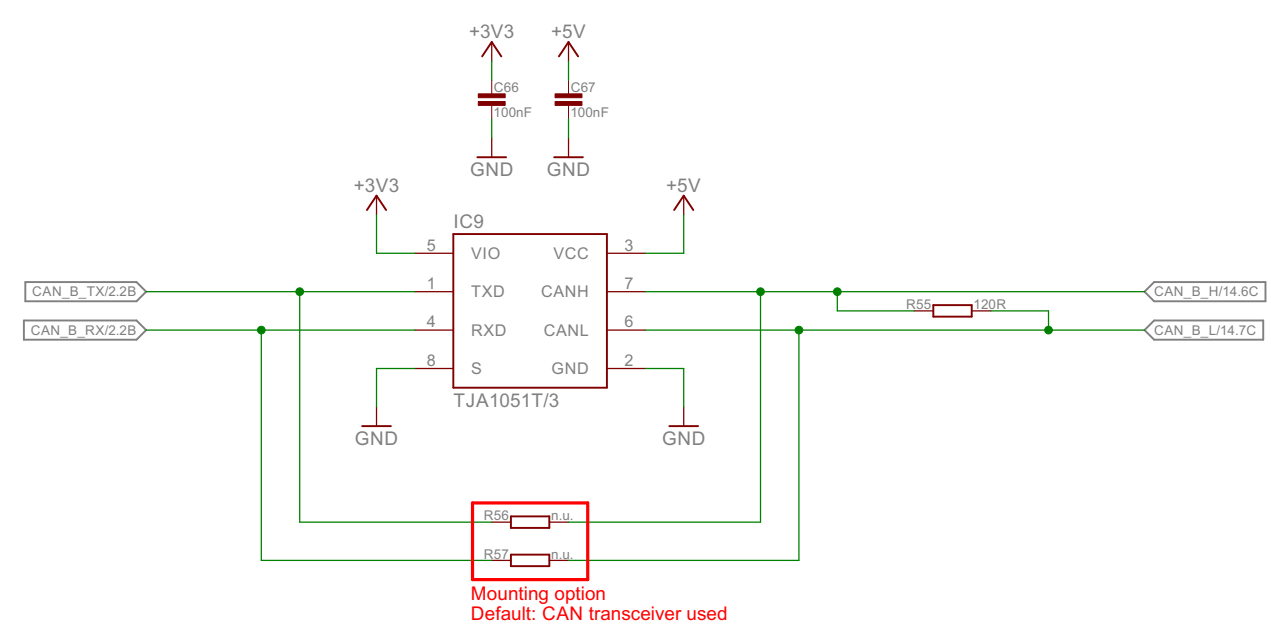
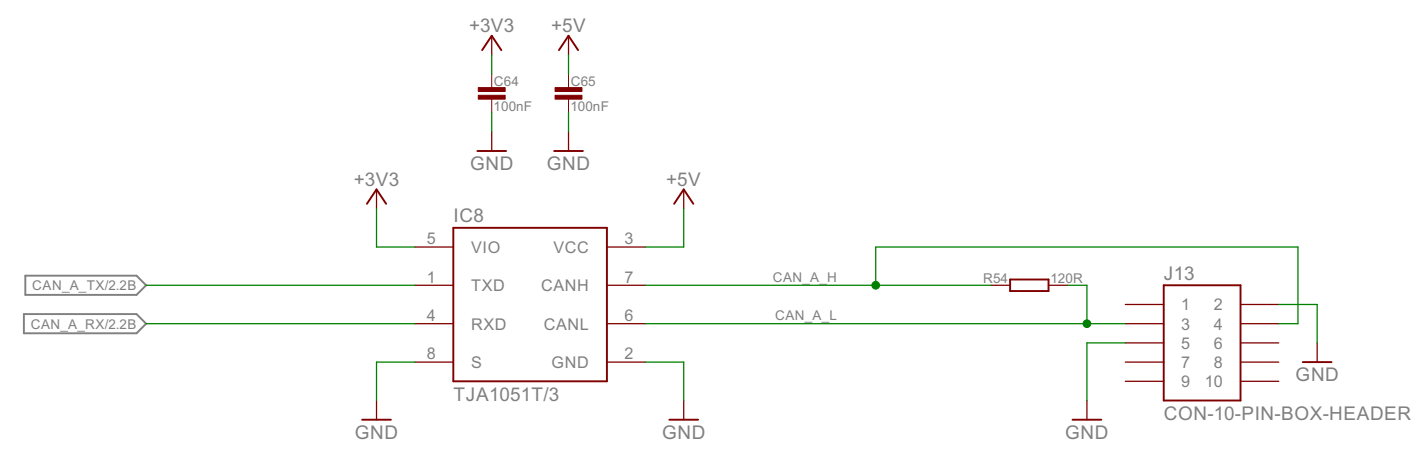


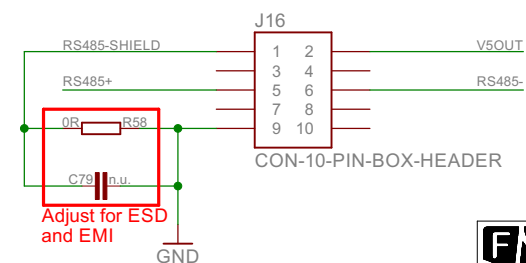
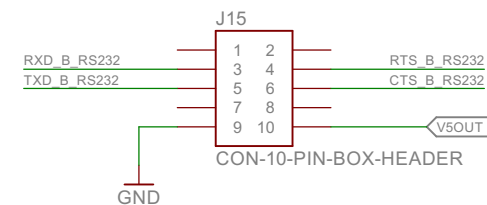
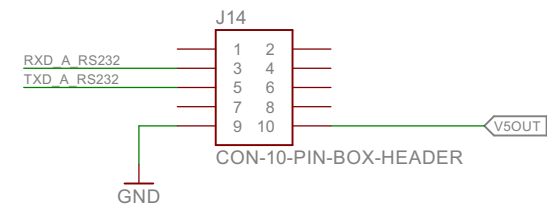


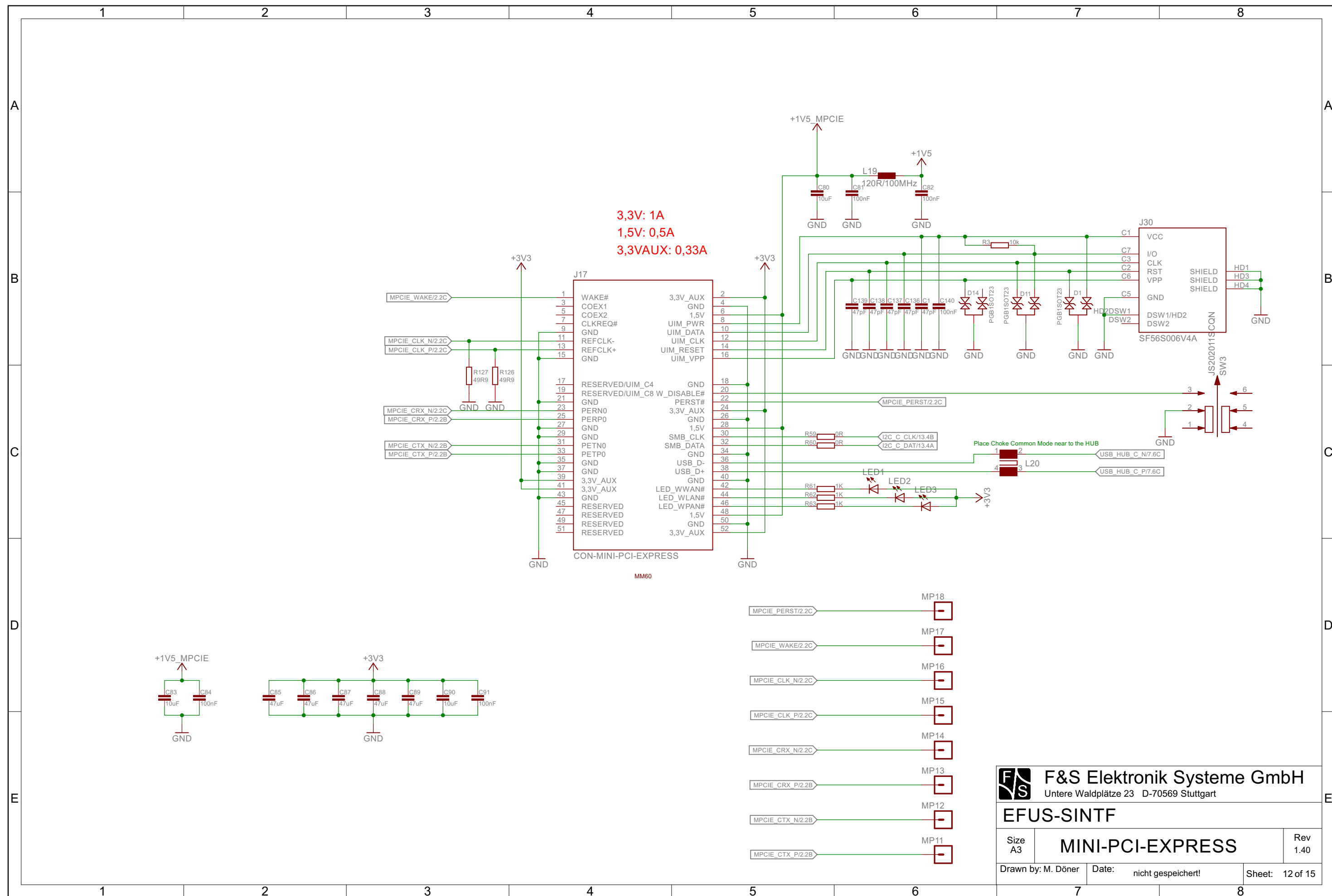


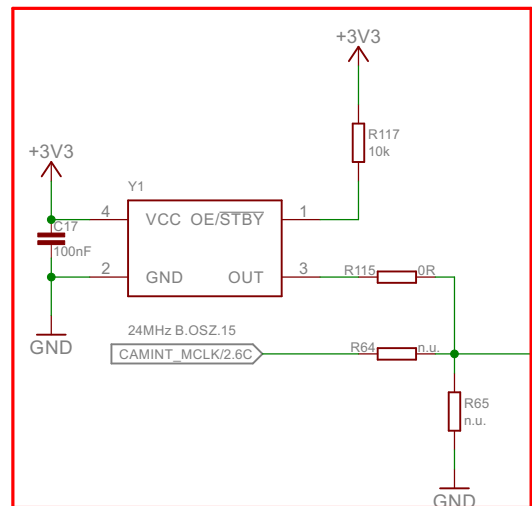




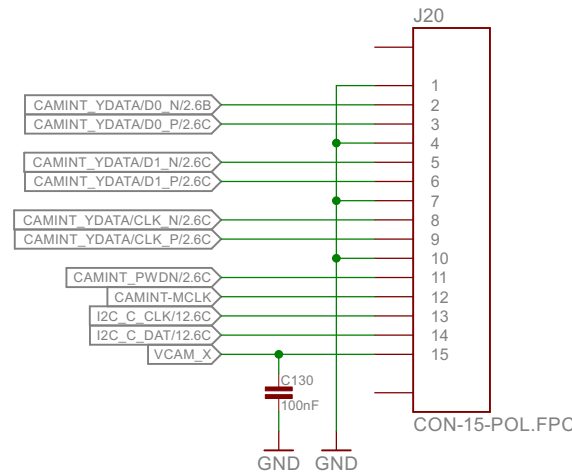
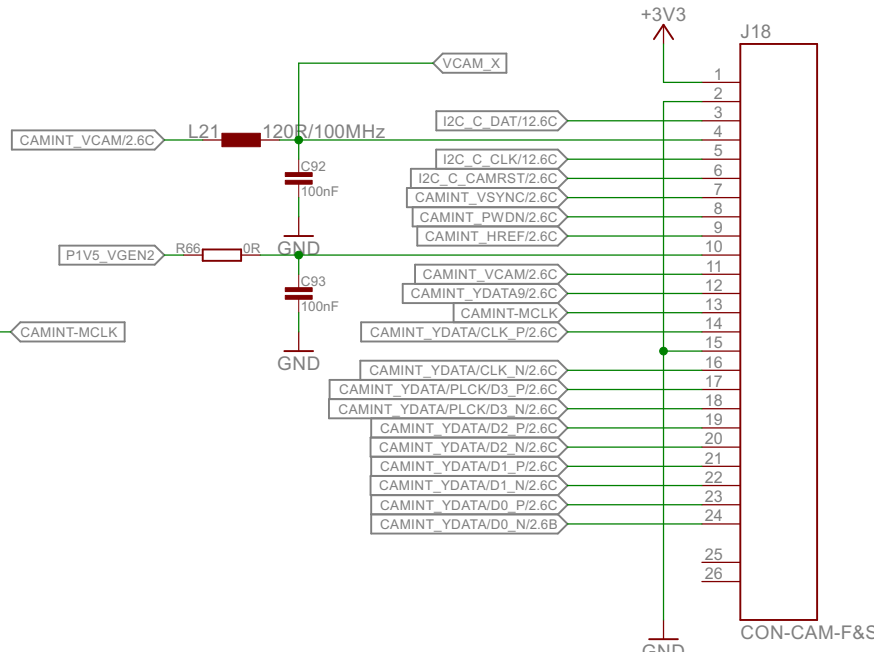








Mounting options for MCLK (MCLK from EFUS/ oscillator)
Default: oscillator



CAMINT_YDATA/D0_N -> YDATA0
CAMINT_YDATA/D0_P -> YDATA1
CAMINT_YDATA/D1_N -> YDATA4
CAMINT_YDATA/D1_P -> YDATA3
CAMINT_YDATA/D2_N -> YDATA5
CAMINT_YDATA/D2_P -> YDATA2
CAMINT_YDATA/PCLK/D3_N -> YDATA6
CAMINT_YDATA/PCLK/D3_P -> PCLK
CAMINT_YDATA/CLK_N -> YDATA7
CAMINT_YDATA/CLK_P -> YDATA8

