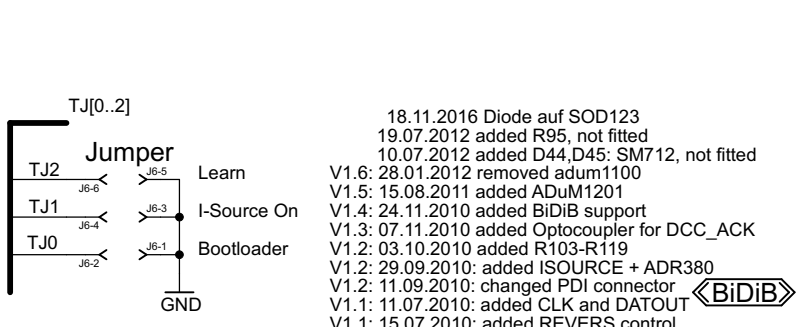
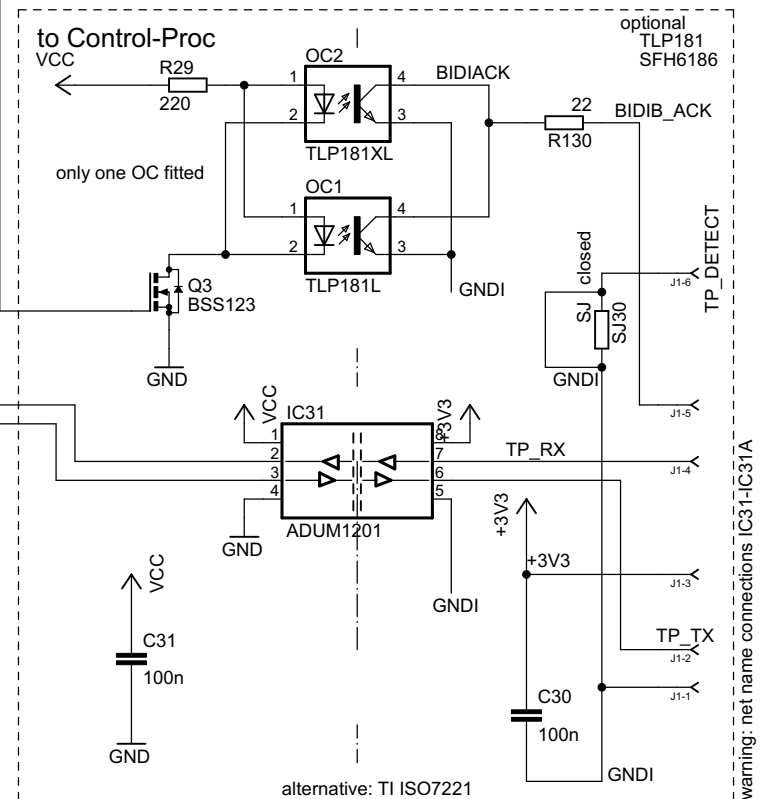
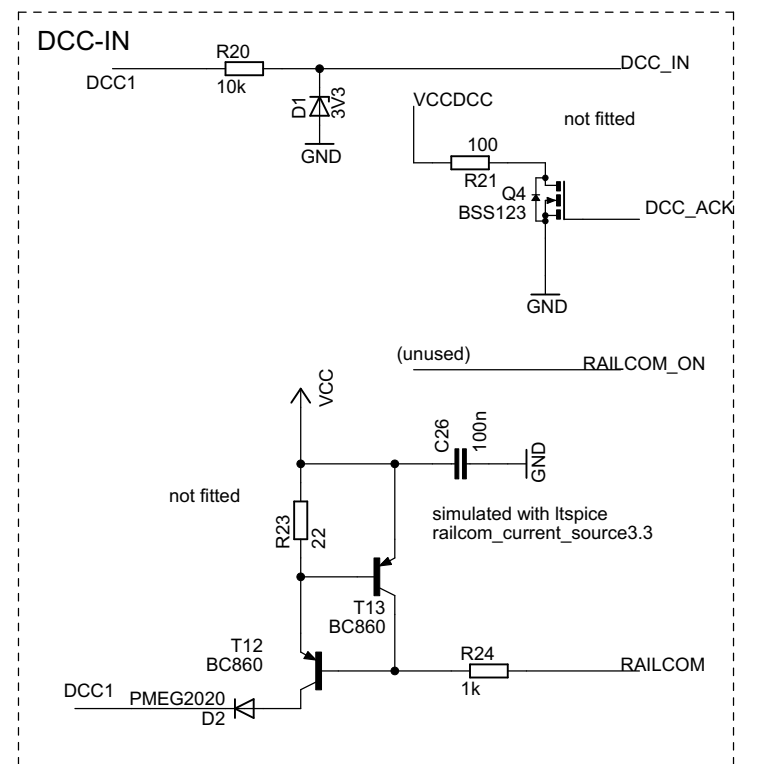
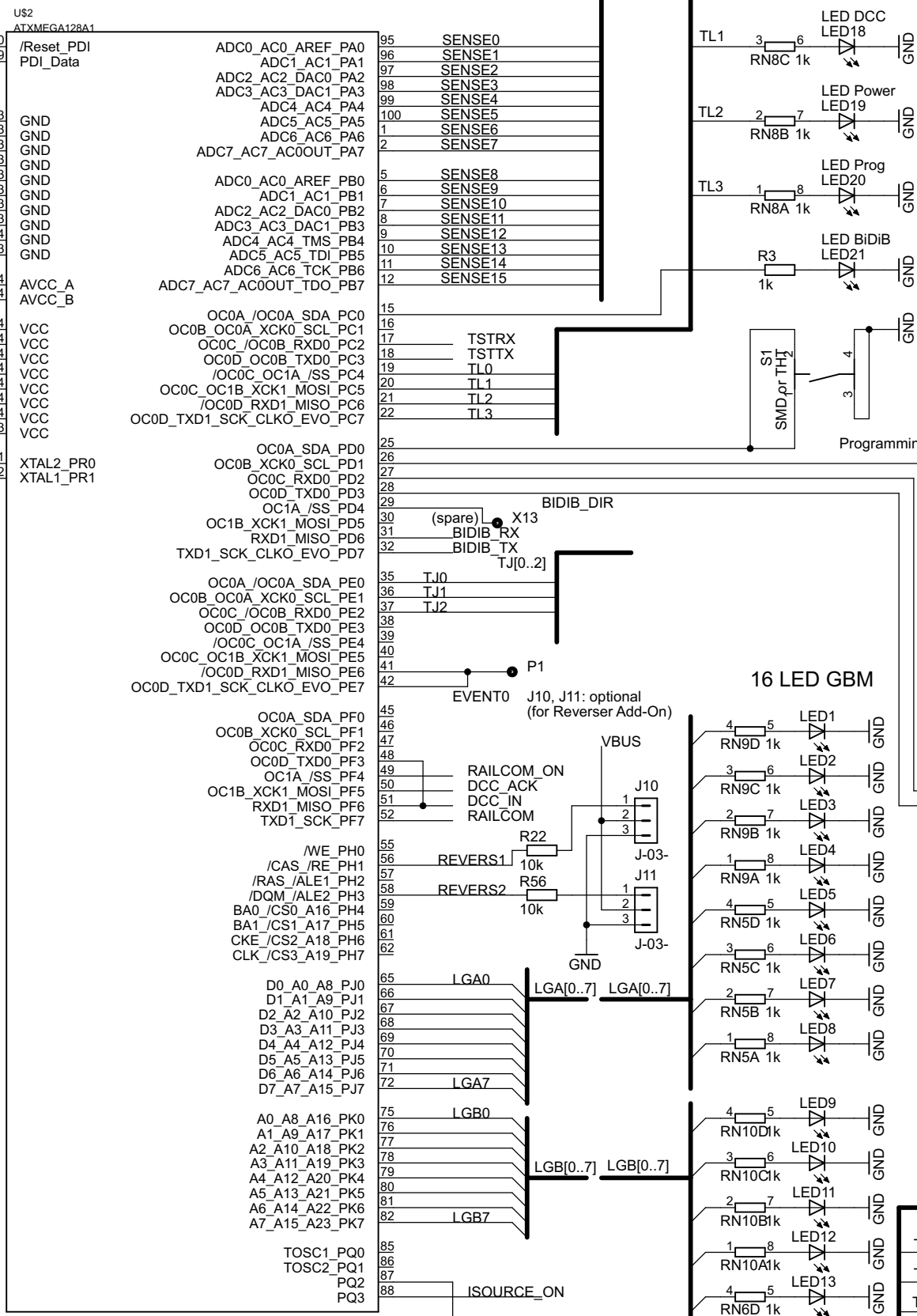
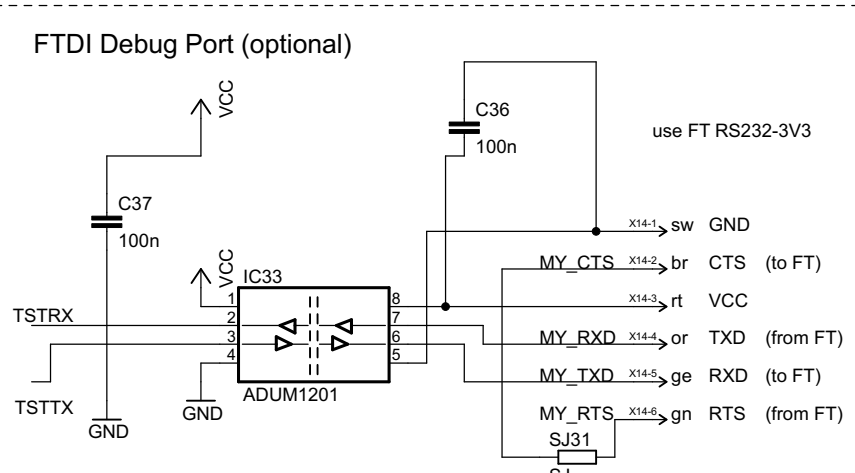
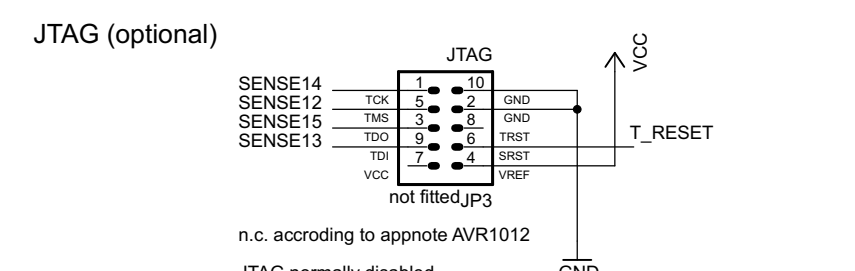
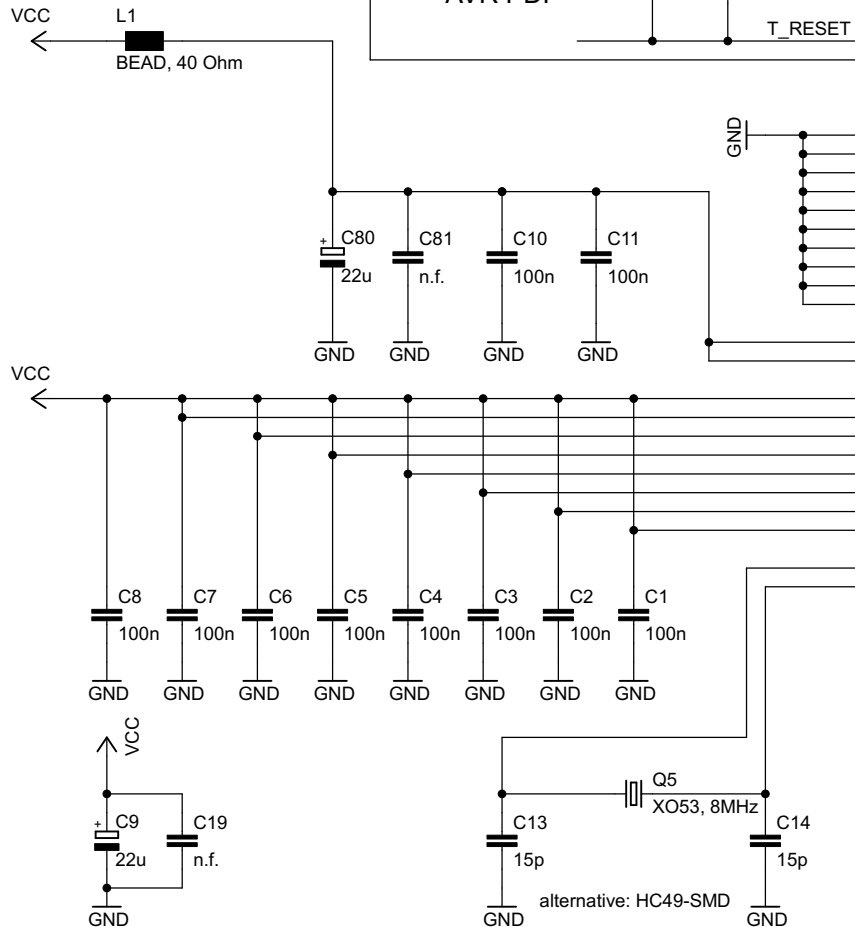
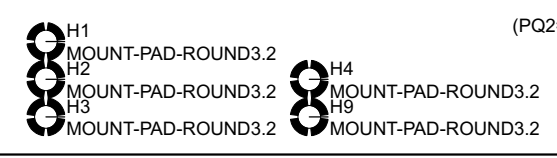


# Track\_Proc

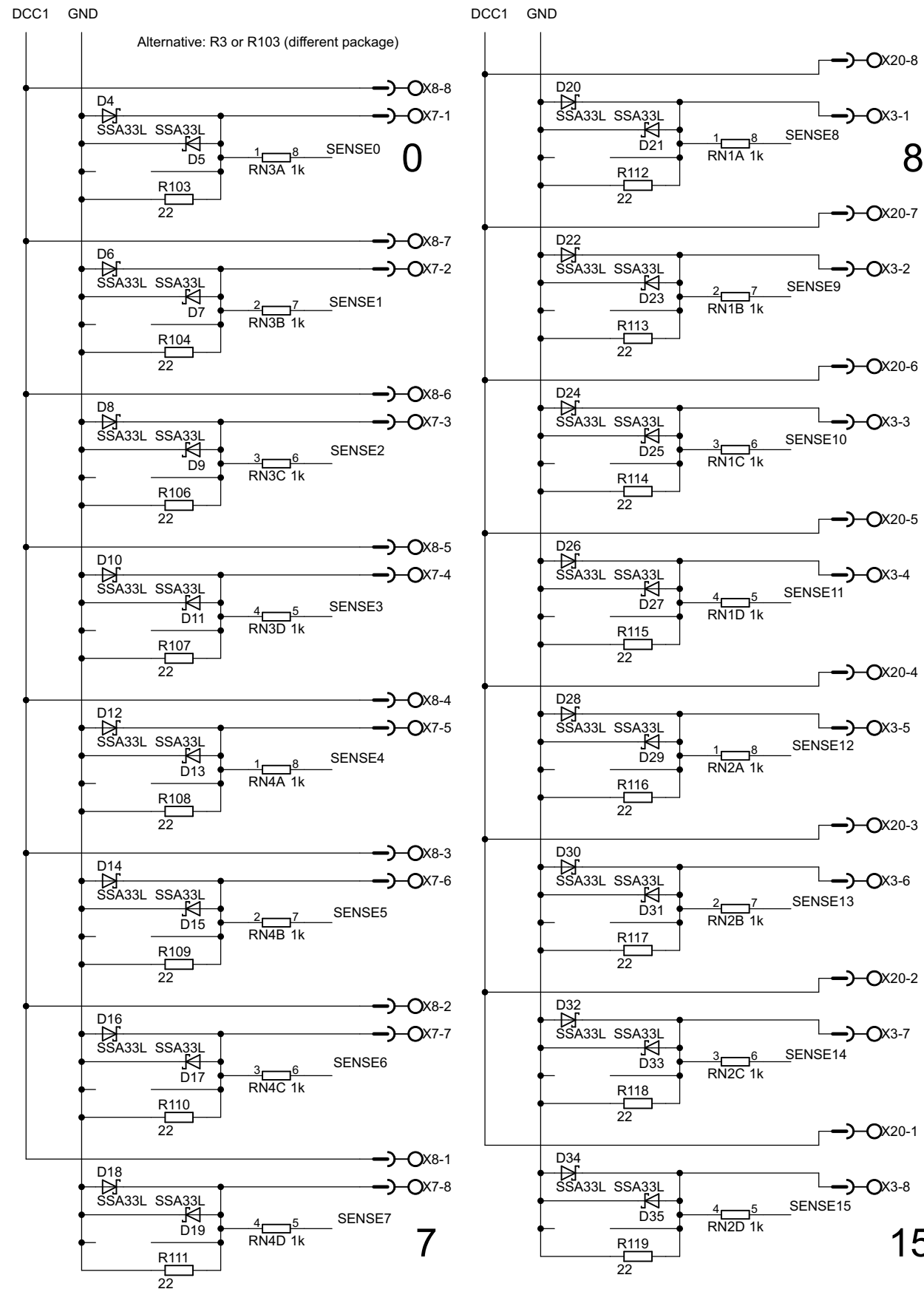


ENTWICKLER: Kufer	DATEINAME: GBM16TS_1.1
ZEICHNER:	Last mod: nicht gespeichert!
AUFTR.-NR.:	Blatt: 1/3
GER.-NR.:	zu GERÄT: OpenDCC



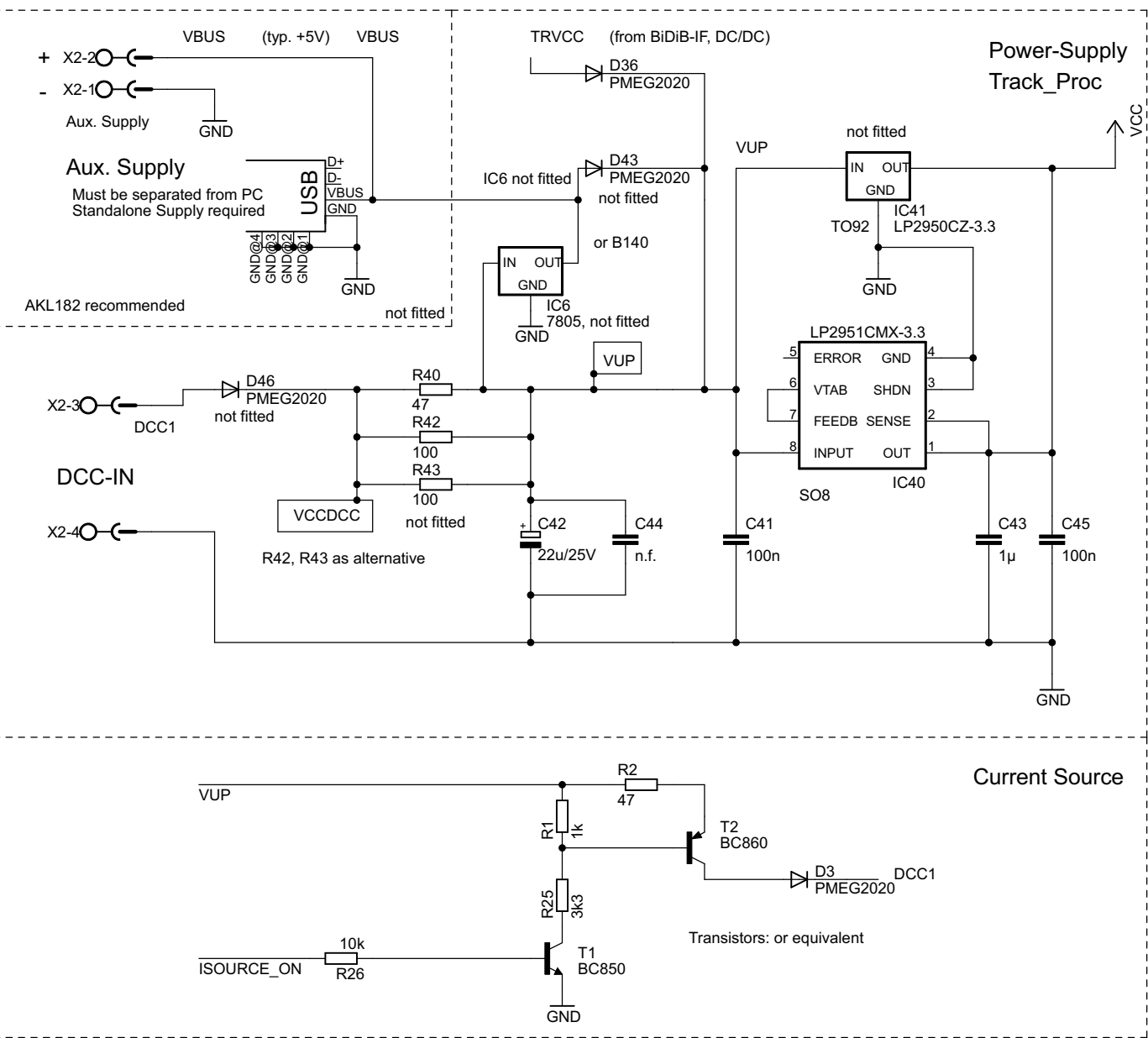
# Track, Sensors, Power

Note: for railcom compliance 5.6 ohms is required



use only SMD, THT-Resistors are not fitted

V1.6: 29.01.2012 swapped connectors to RIA Plug

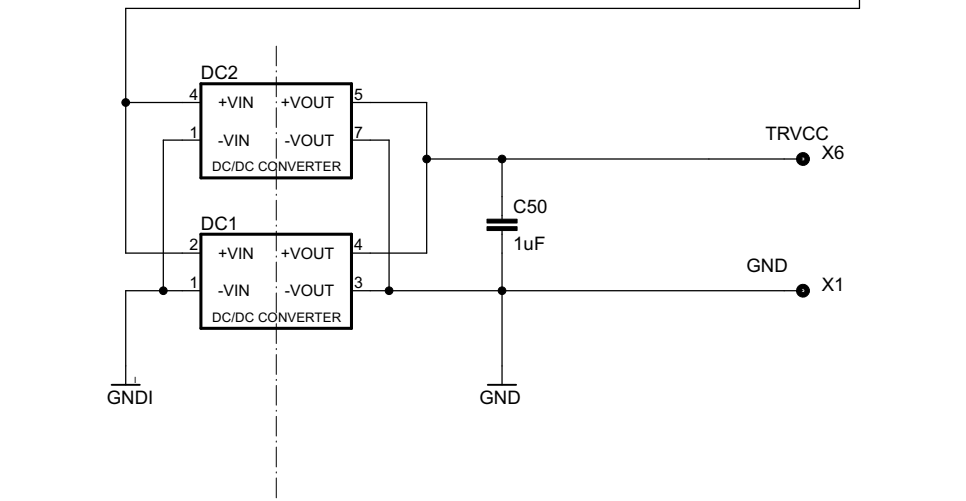
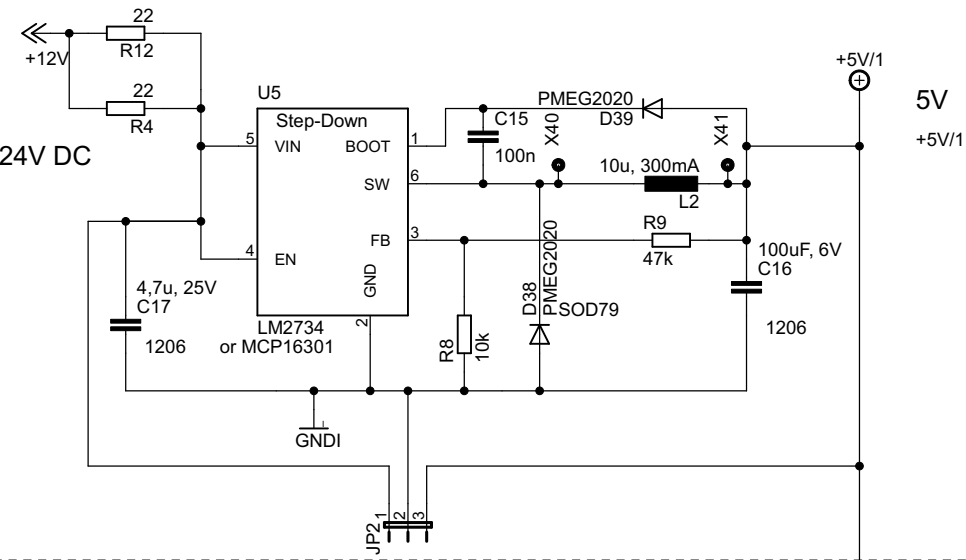


ENTWICKLER: Kufer	DATEINAME: GBM16TS_1.1
ZEICHNER:	Last mod: nicht gespeichert!
AUFTR.-NR.:	Blatt: 2/3
GER.-NR.:	zu GERÄT: OpenDCC

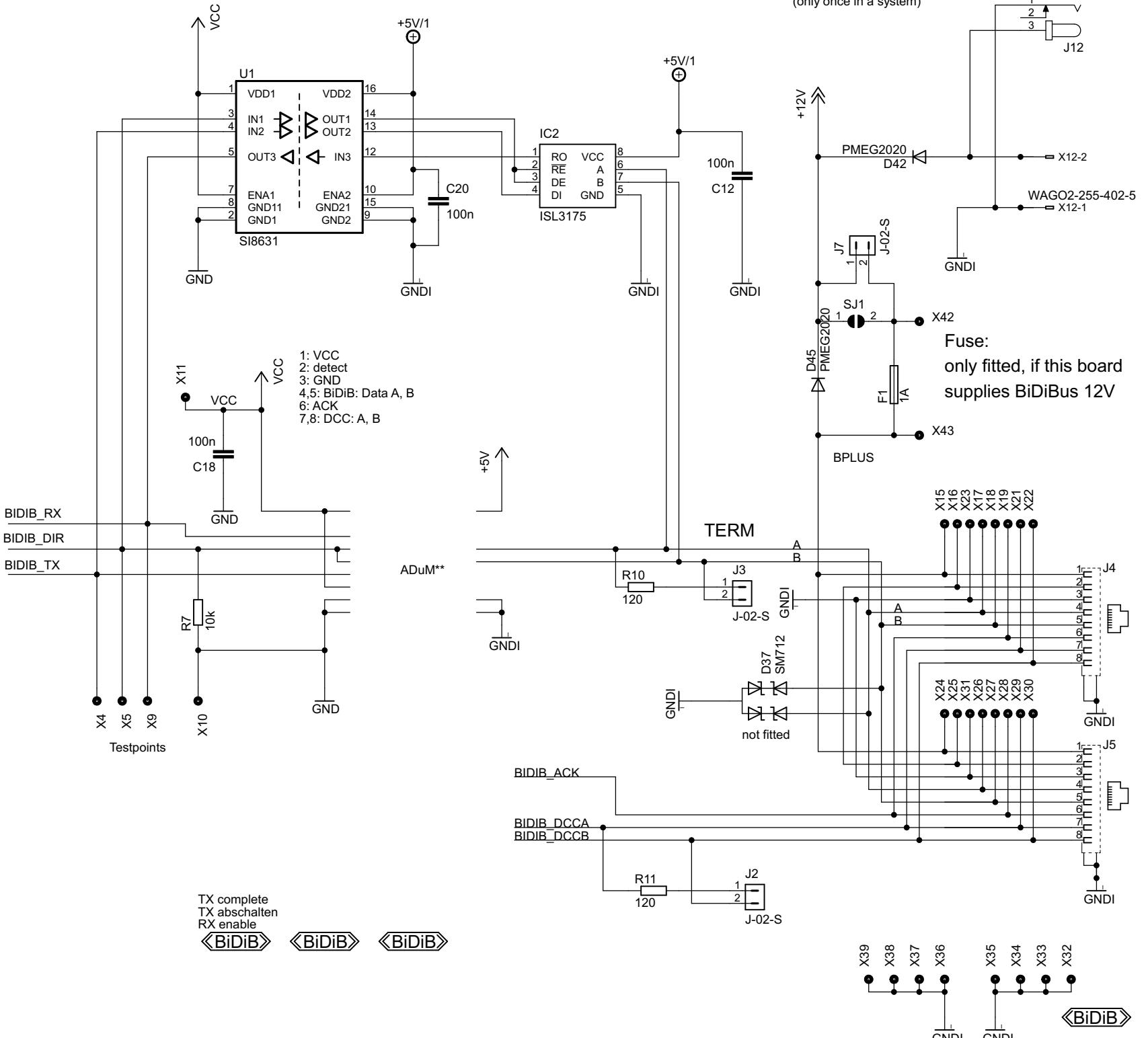
# GBM16TS

Note: we need a LED BiDiB

## Power Supply

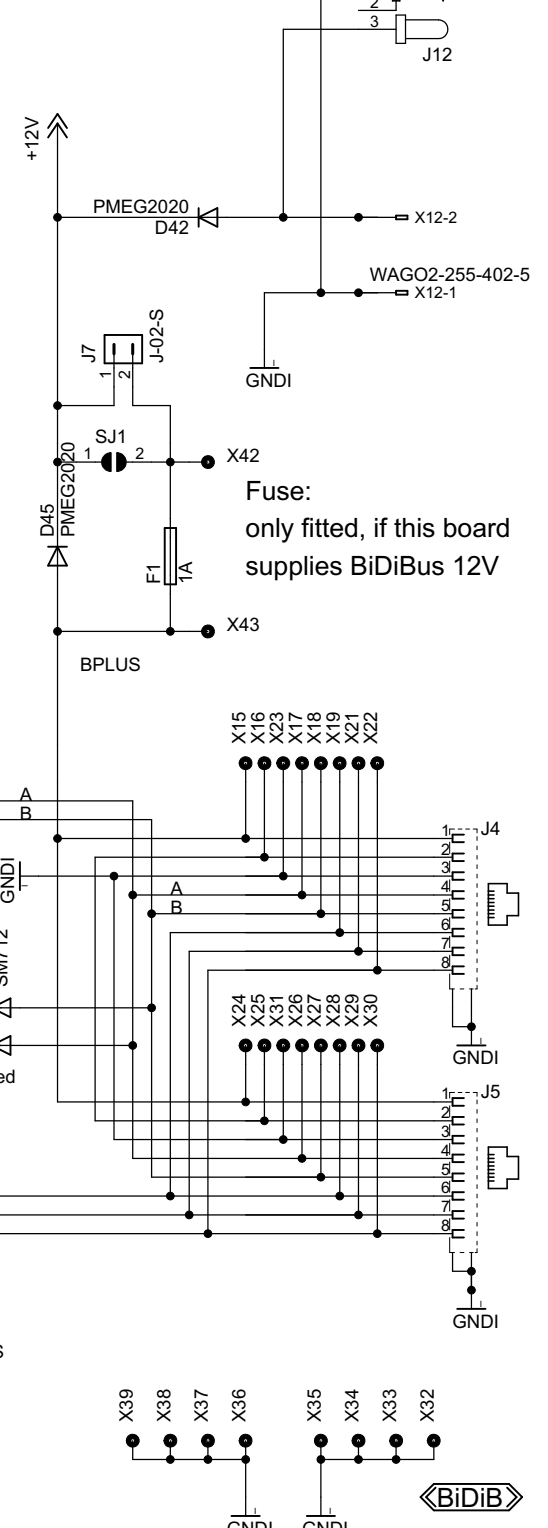


## BiDiB-Interface



## Additional Power

(only once in a system)



ENTWICKLER: W. Kufer	DATEINAME: GBM16TS_1.1	
ZEICHNER:	Last mod: nicht gespeichert!	
AUFTR.-NR.:		Blatt: 3/3
GER.-NR.:	zu GERÄT:	