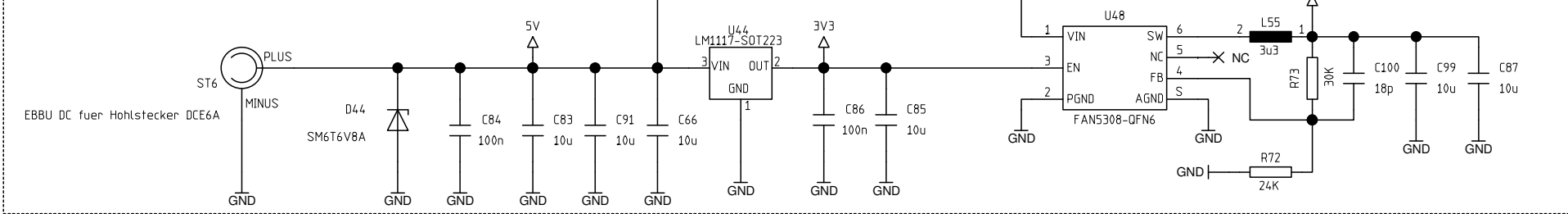
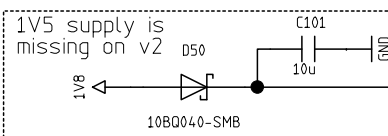
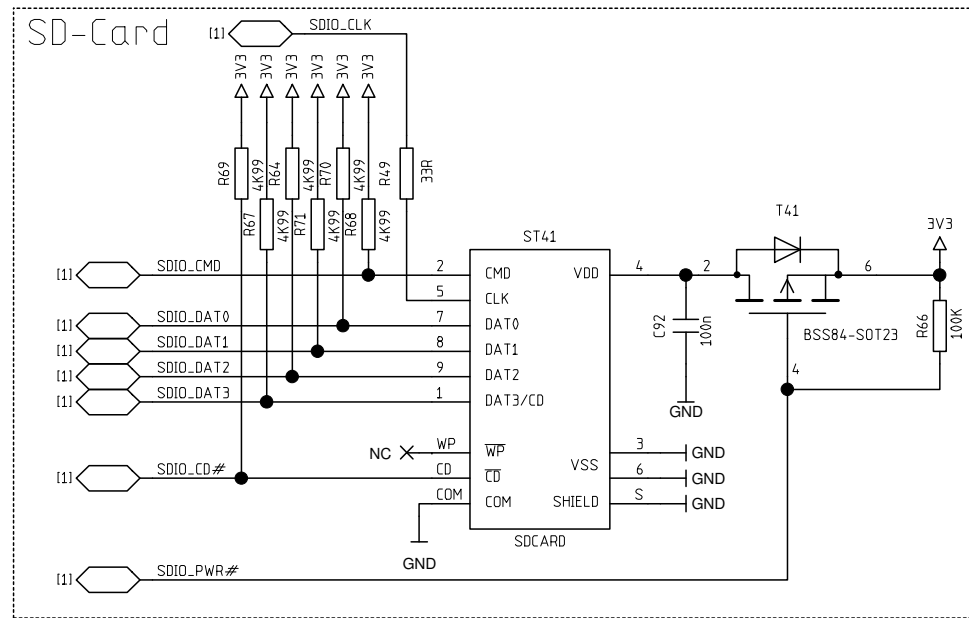
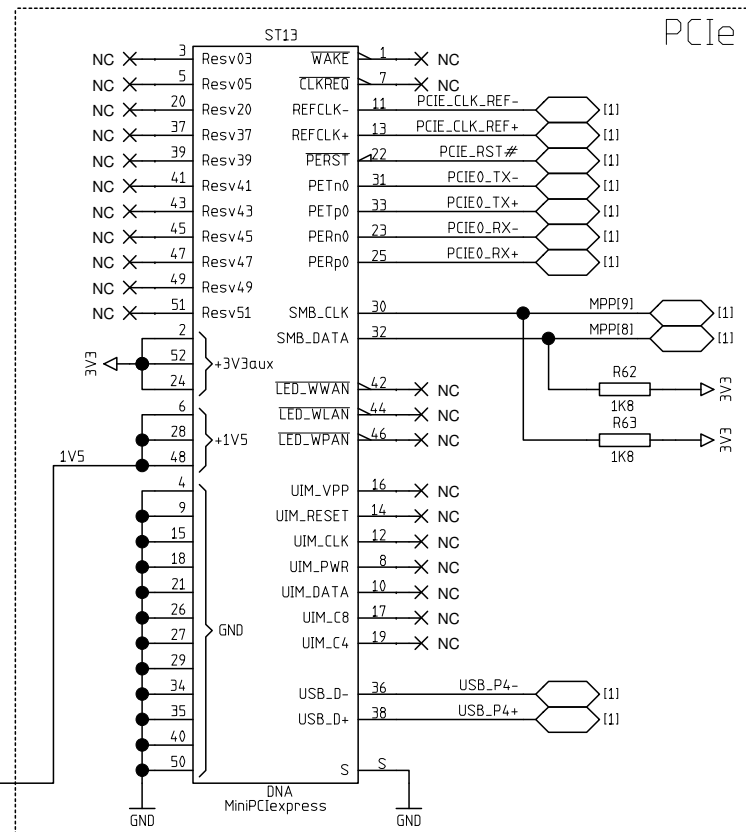
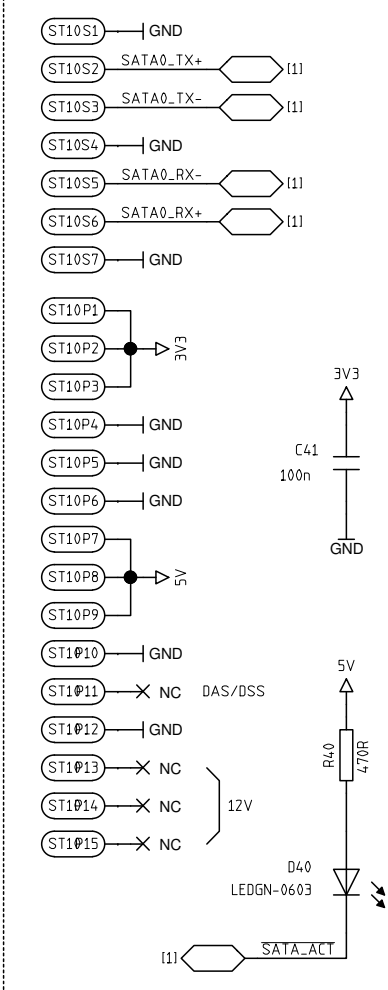
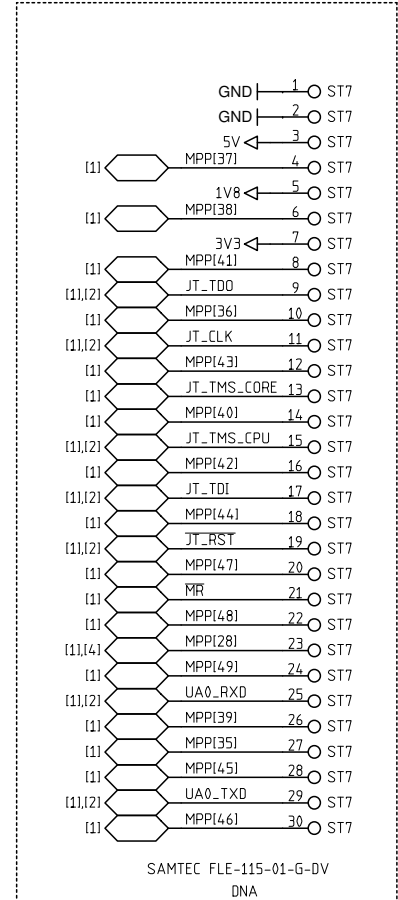
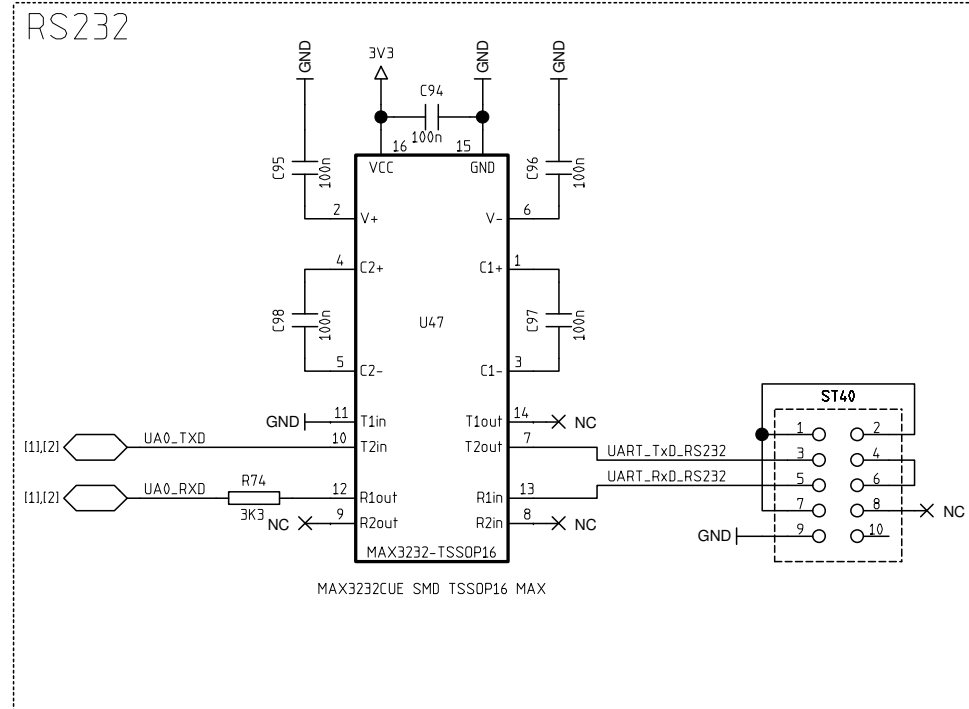
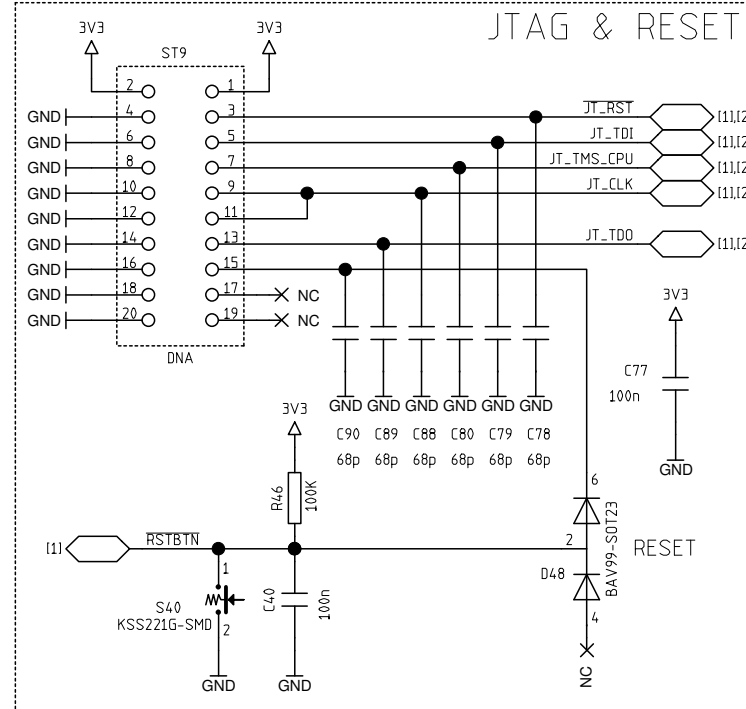
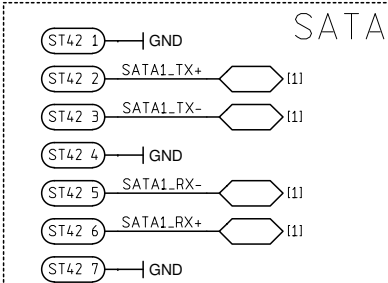


POWER SUPPLY



HISTORY

DESCRIPTION	DATE
ELKO 0,22F EECS0HD24V Gold PAN stehend	

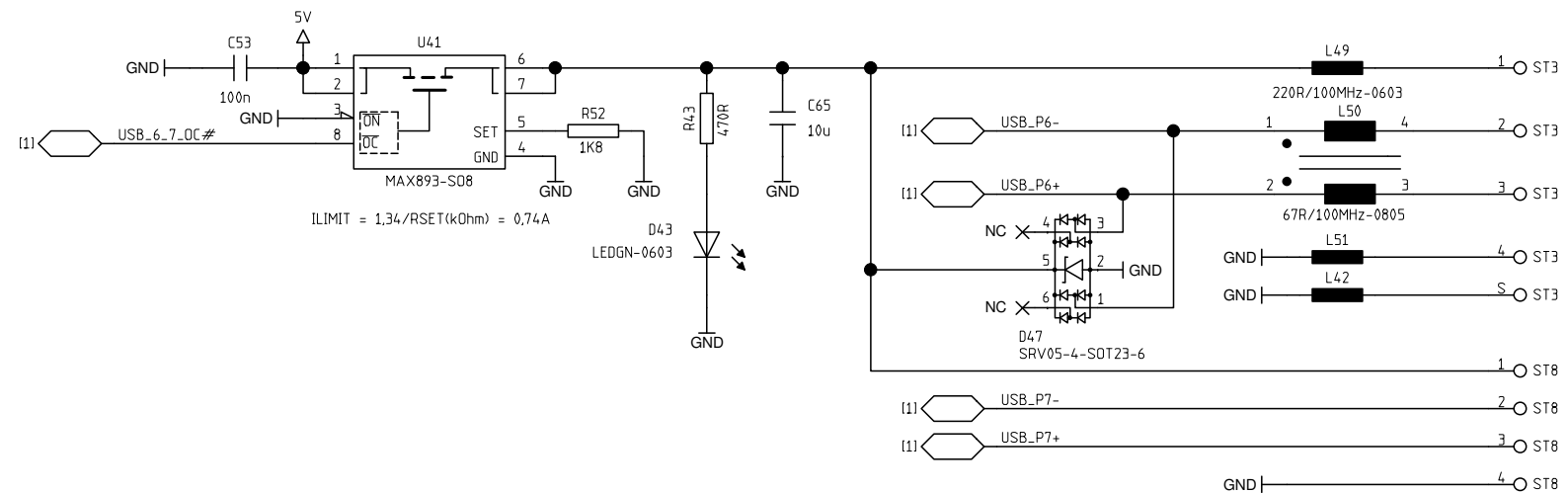
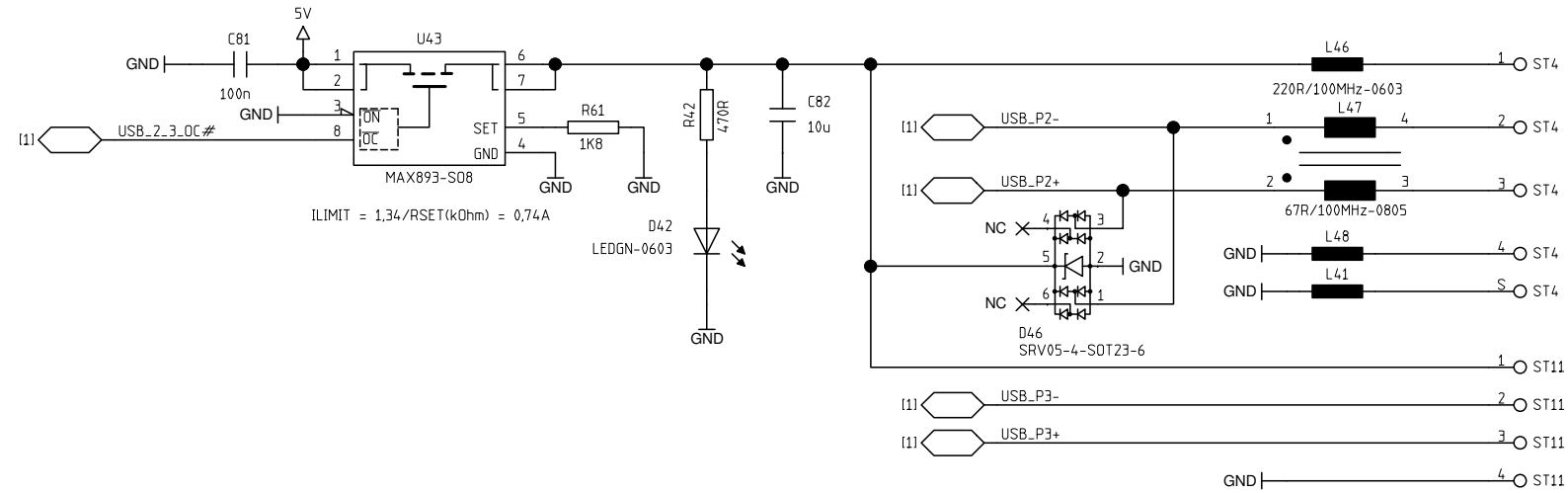
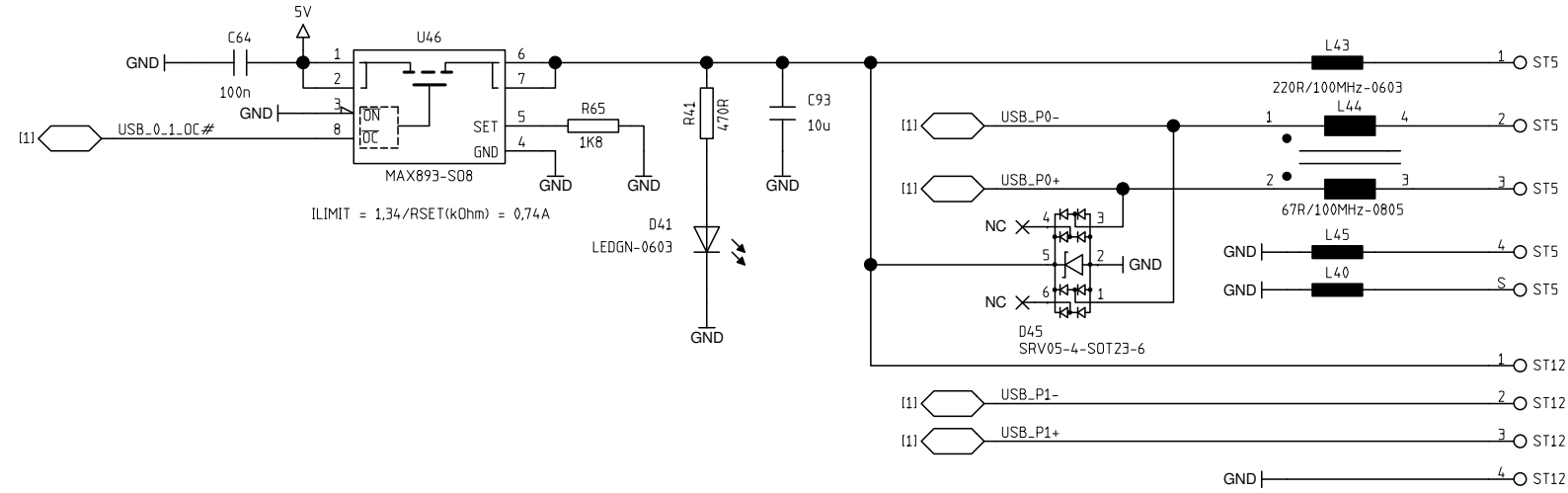


PROJECT NO. K700-048	TK71 Baseboard v2	
Ka-Ro electronics Fertigungsgesellschaft mbH	MISC	
Pascalstr. 22 D-52076 Aachen	DRAWN BY MV	DATE 16.3.2010
www.karo-electronics.de	K700-048	TOP
		SHEET 02/04



HISTORY

DESCRIPTION	DATE



PROJECT NO. K700-048	TK71 Baseboard v2	
Ka-Ro electronics Fertigungsgesellschaft mbH	USB	
Pascalstr. 22 D-52076 Aachen	DRAWN BY MV	DATE 16.3.2010
www.karo-electronics.de	K700-048 TOP	SHEET 03/04



13:14:42

HISTORY

DESCRIPTION	DATE

D

D

C

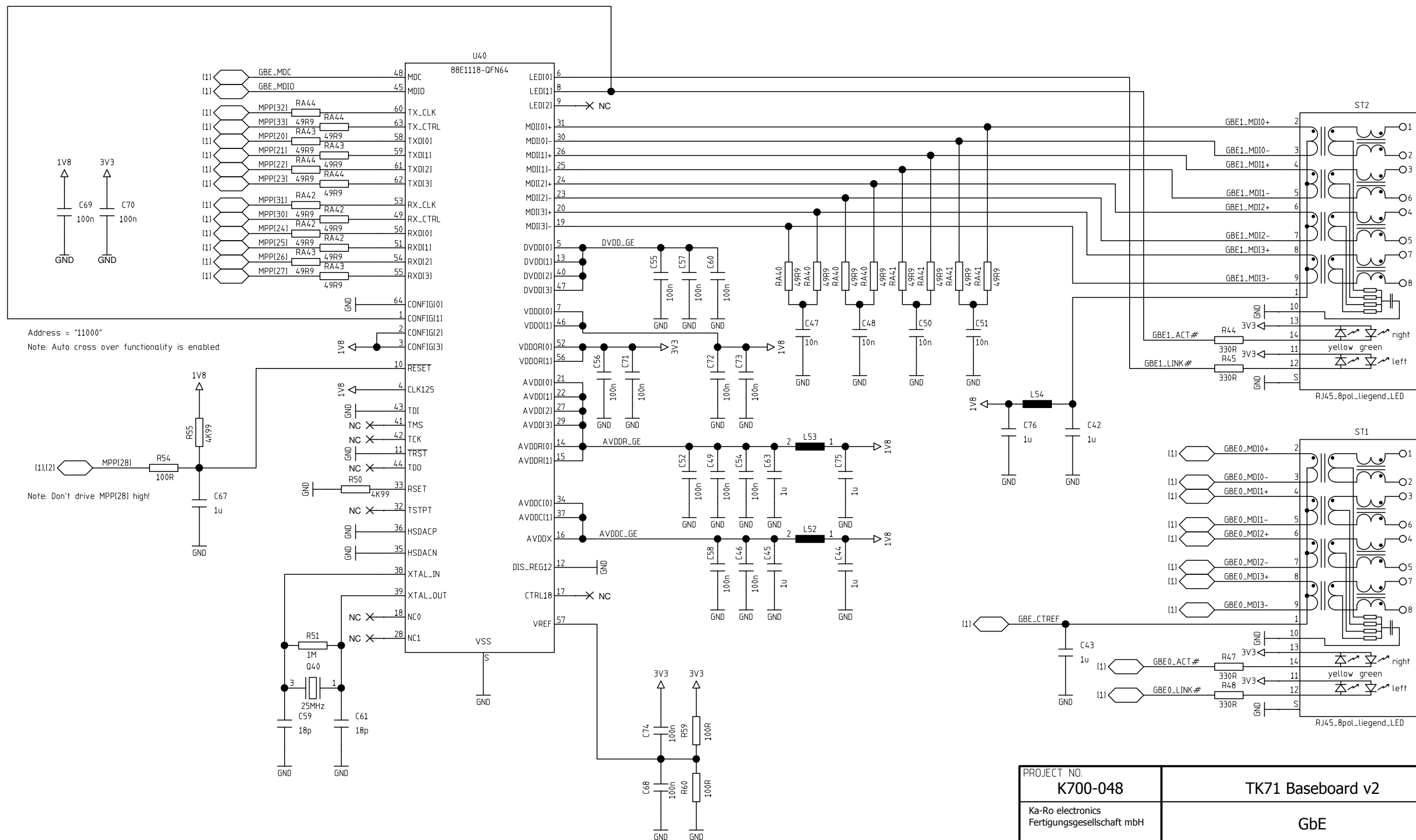
C

B

B

A

A



Address = "11000"
Note: Auto cross over functionality is enabled

Note: Don't drive MPP128 high!

PROJECT NO. K700-048	TK71 Baseboard v2	
Ka-Ro electronics Fertigungsgesellschaft mbH	GbE	
Pascalstr. 22 D-52076 Aachen	DRAWN BY MV	DATE 16.3.2010
www.karo-electronics.de	K700-048 TOP	SHEET 04/04



13:14:42