
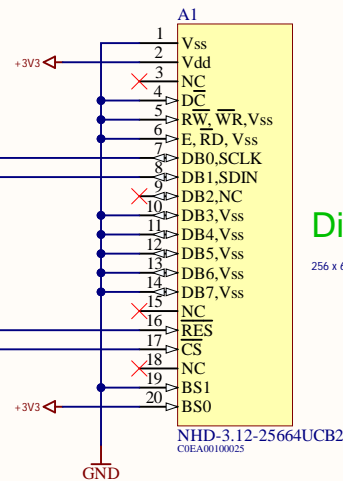
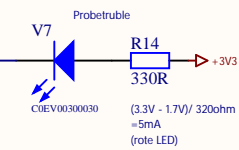
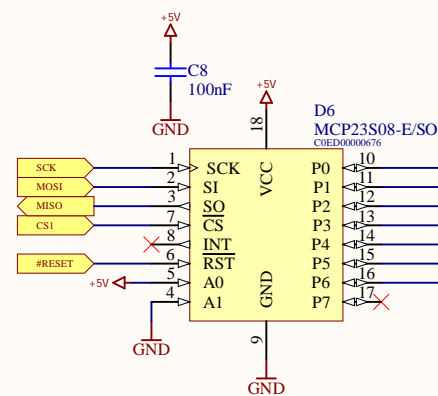
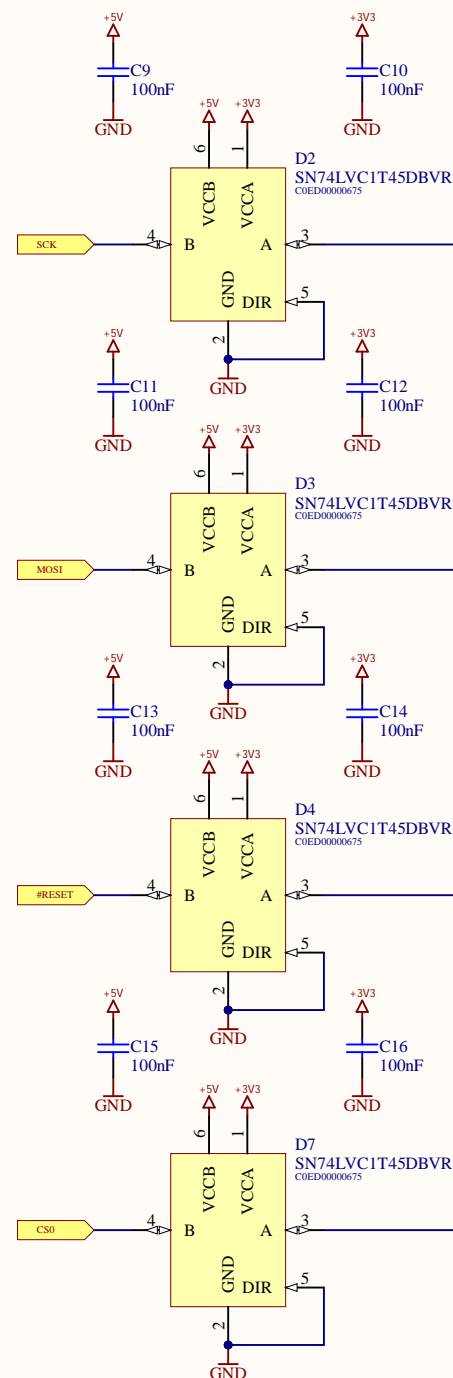
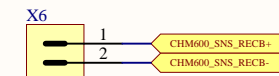
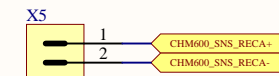
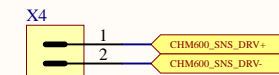
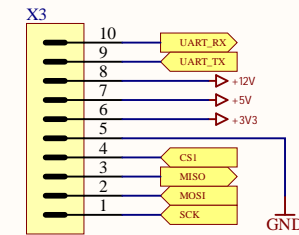
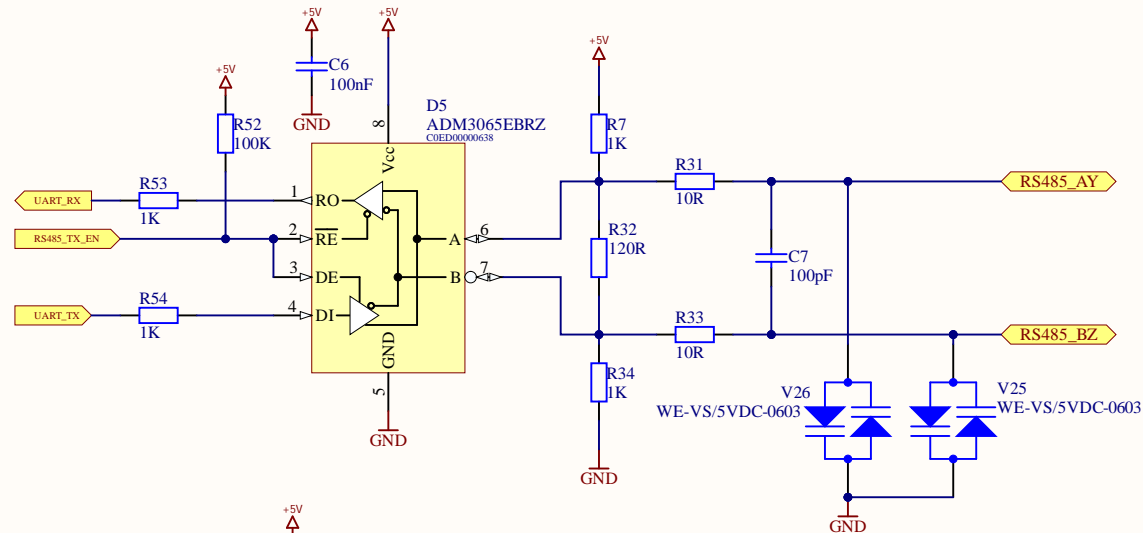
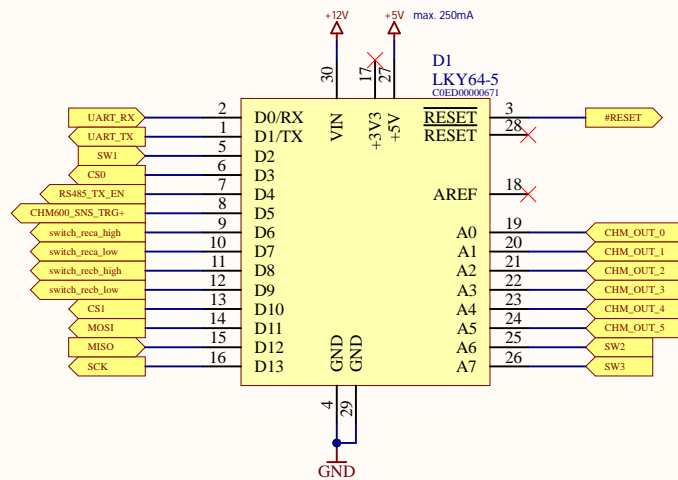


Revisionen

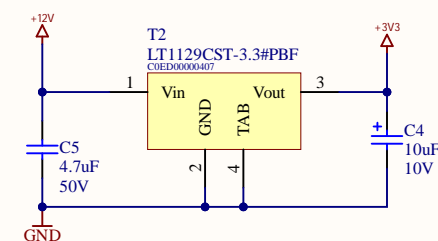
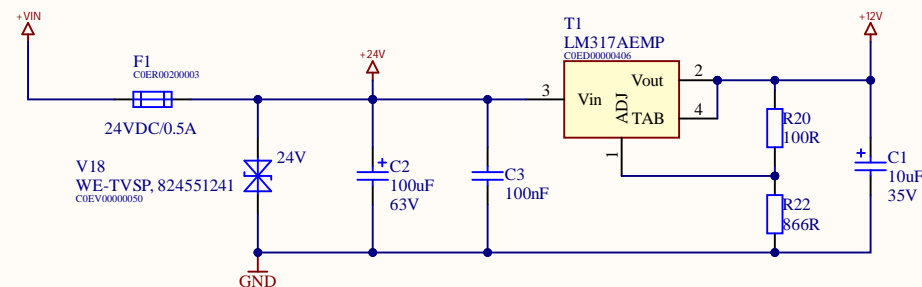
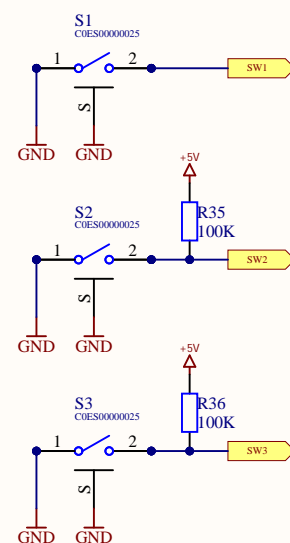
Inhalt

Rev.	Beschreibung	Ort.	Mod.	Name	Datum	Beschreibung	Seite
0	Ursprungsversion			Rohrer	01.04.2020	Titel, Revisionen, Inhalt	1
1	Altium Import and Modification			Weber	06.05.2020	Channel Tester	2
	- F1, D2-D7, C1-16 T2, A1, S1-3, V18, V24-25 added					MCU, Display, Power	3
						Platine/Projekt Beschreibung:	
						Channel Tester Board	
						Kurzbeschreibung:	
						Arduino Nano Channel Tester Board	
						Leerplatine Nr.: BPEZ09S03000	<div><div>Carl-Benz-Str.23 67227 Frankenthal +49-6233-3789-0 www.rohmann.de</div></div>
						bestückt Nr.: BGEZ09S03000	
						eingemessen Nr.: BMEZ09S03000	
						Blatt: 1 von 5	





Display
256 x 64 pixel resolution



Titel: **Channel Tester Board**
Arduino Nano Channel Tester

Nummer: **BGEZ09S03000**

erstellt: **Mathias Rother** 01.04.2020

geändert: **Jörg Weber** 3/31/2023

SVN-Revision: **Version control disabled**

Datei: 03 MCU_Dispatch_Power.SchDoc

ESR Rohmann GmbH
Carl-Benz-Str.23
67227 Frankenthal
+49-6233-3789-0
www.rohmann.de



Blatt:2 von 5

