


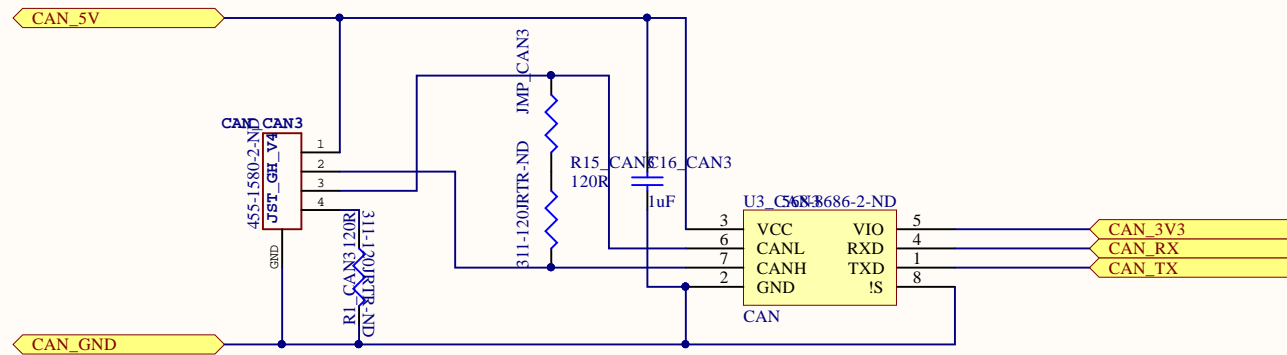
Cannot open file
D:\Git\OpenMotorDrive\O

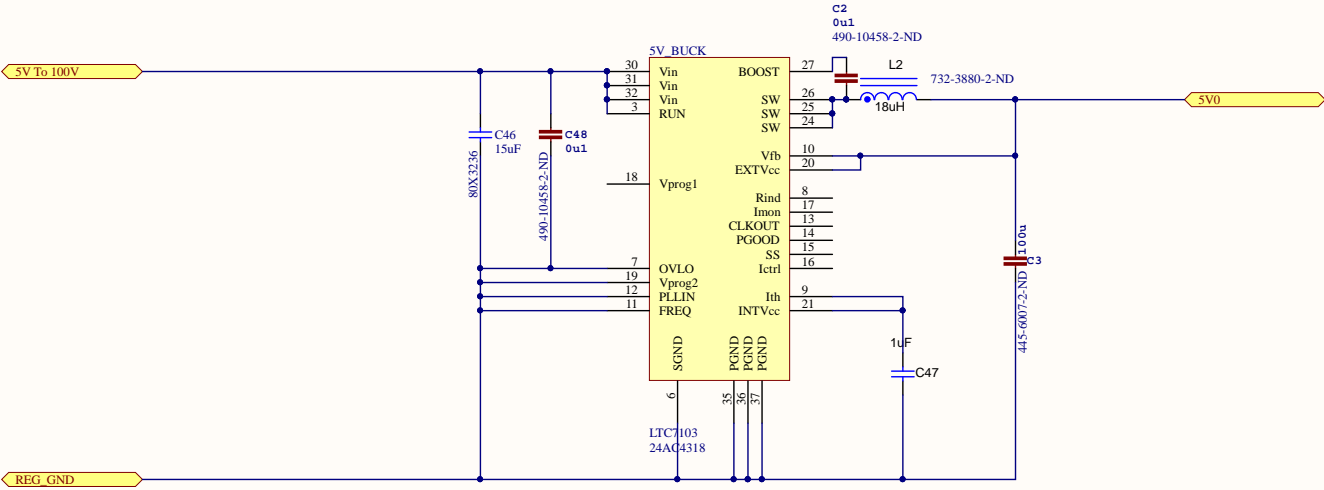
MD_Hardware\Templates\

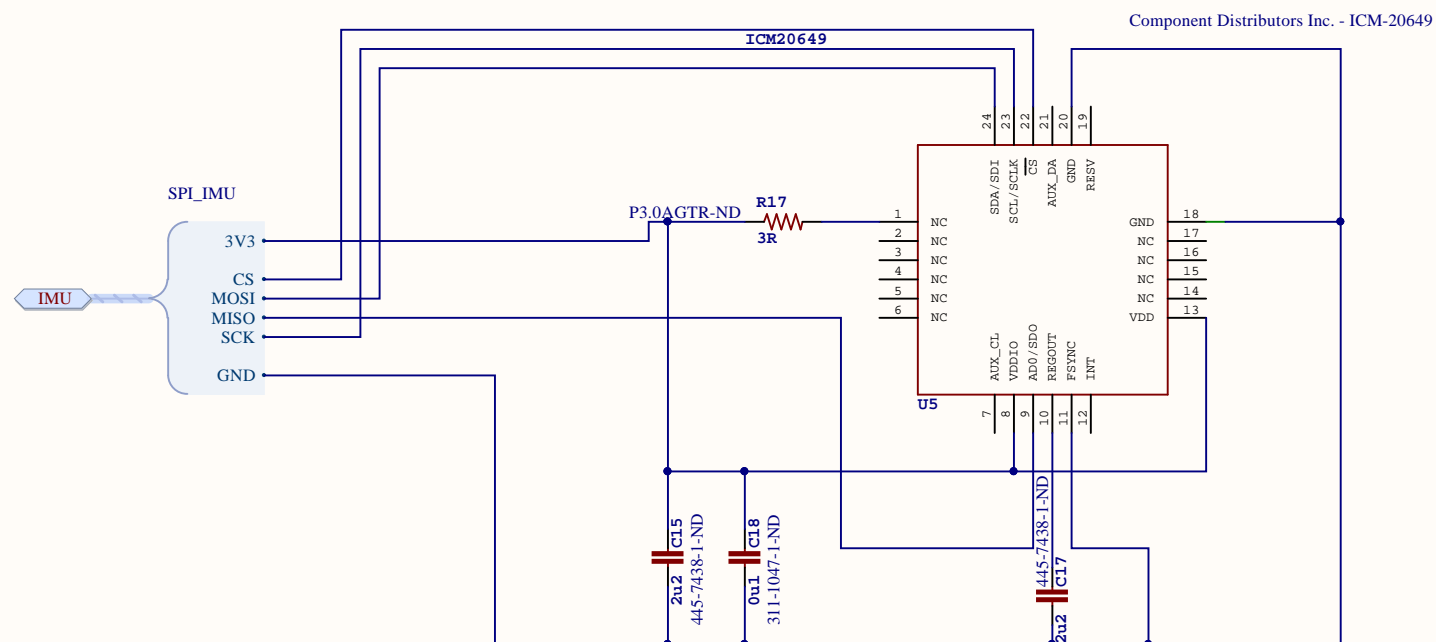
For Commercial use, please contact ProfiCNC

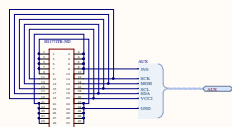
ProfiCNC does NOT guaranty these drawings as fit for any purpose, you must verify this information before attempting to use it in any way. USE AT OWN RISK

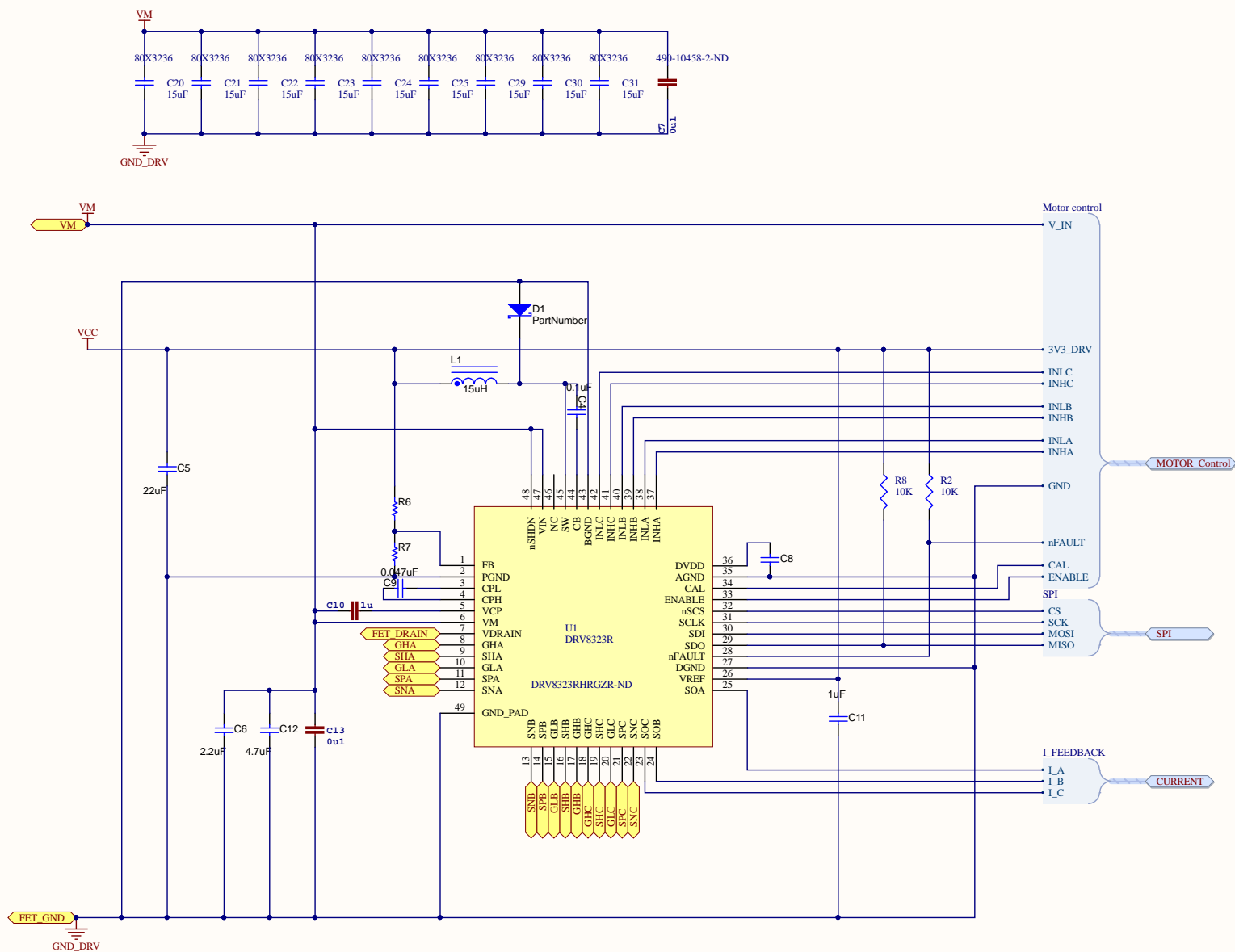
Title			ProfiCNC Pty. Ltd.	
Size: A4	Number:	Revision:		
Date: 20/07/2017	Time: 2:51:55 PM	Sheet of		
File: D:\Git\OpenMotorDrive\OMD Hardware\PCB's\OMD CAN VERT.SchDoc				





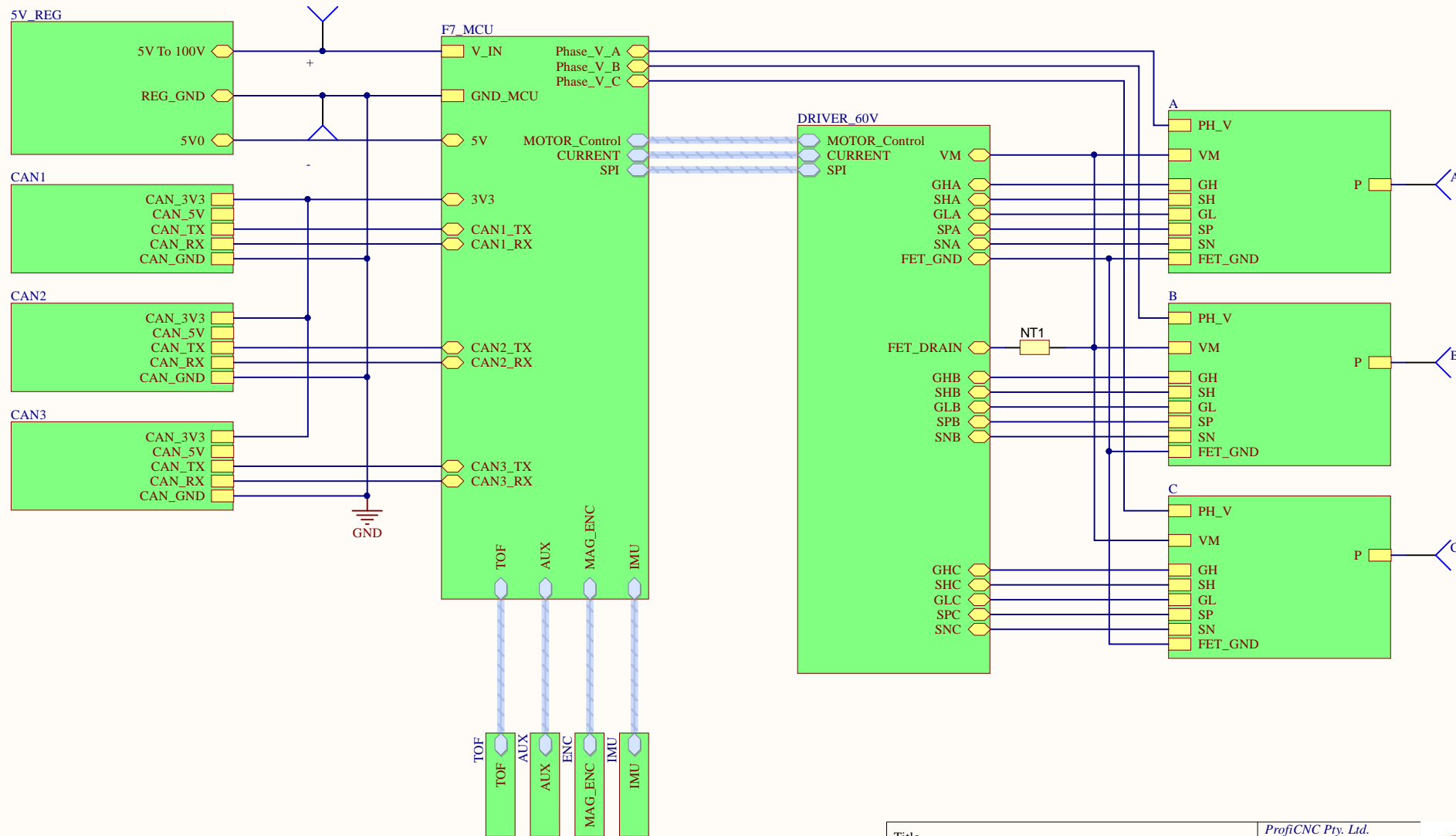






<https://github.com/OpenMotorDrive>

Add power for LEDS (currently no 5V on the system.)



Cannot open file
D:\Git\OpenMotorDrive\O


MD_Hardware\Templates\

000-21

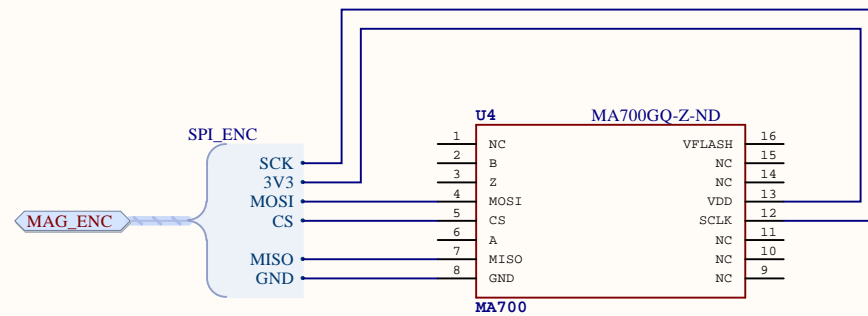
<https://creativecommons.org/licenses/by-nc-sa/4.0/>

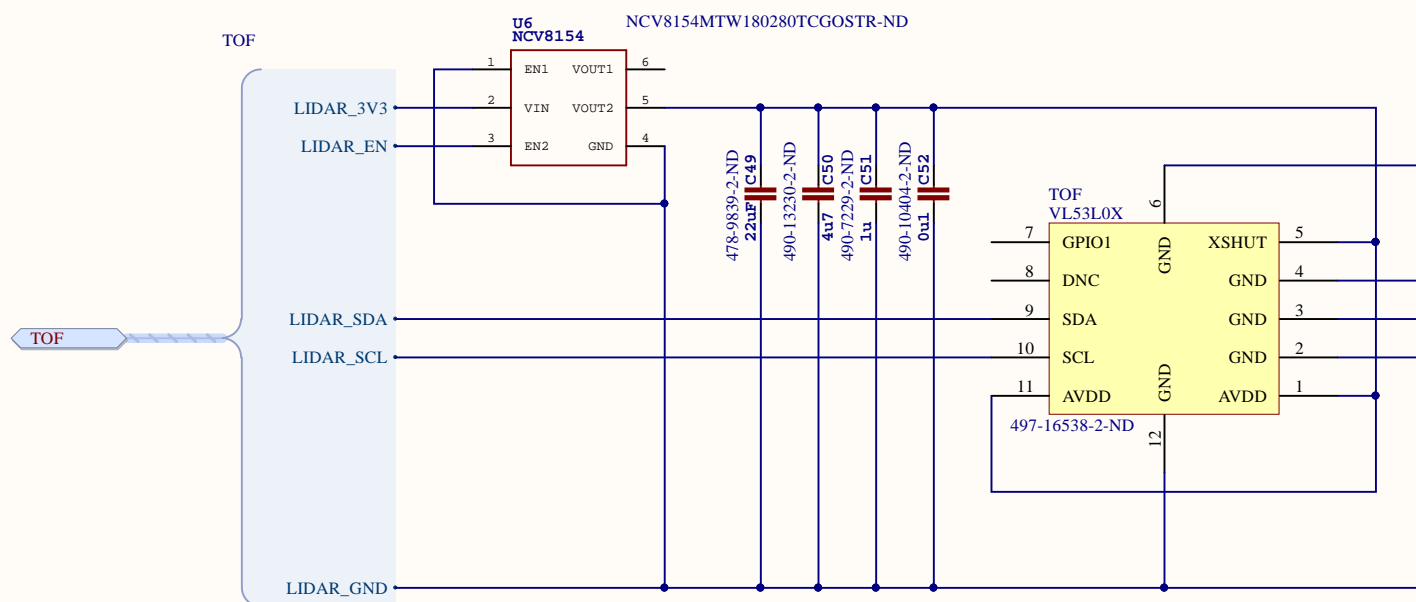
For Commercial use, please contact ProfiCNC

ProfiCNC does NOT guaranty these drawings as fit for any purpose, you must verify this information before attempting to use it in any way. USE AT OWN RISK

Title			ProfiCNC Pty. Ltd.	
Size: A4	Number:	Revision:		
Date: 20/07/2017	Time: 2:51:56 PM	Sheet of		
File: D:\Git\OpenMotorDrive\OMD_Hardware\Schematics\OMD_F7_CAN_60V_layout.SchDoc				







Cannot open file
D:\Git\OpenMotorDrive\O <https://creativecommons.org/licenses/by-nc-sa/4.0/>


D:\Git\OpenMotorDrive\O
MD_Hardware\Templates\

D:\Git\OpenMotorDrive\O
MD_Hardware\Templates\
00_01

ProfiCNC does NOT gua

For Commercial use, please contact ProfiCNC

ProfiCNC does NOT guaranty these drawings as fit for any purpose, you must verify this information before attempting to use it in any way. USE AT OWN RISK

Title			<i>ProfiCNC Pty. Ltd.</i> 
Size: A4	Number:	Revision:	
Date: 20/07/2017	Time: 2:51:57 PM	Sheet 1 of 1	
File: D:\Git\OpenMotorDrive\OMD_Hardware\Schematics\OMD_TOF.SchDoc			

	<i>ProfiCNC Pty. Ltd.</i>
--	---------------------------

Size: A4

Number:

Revision:

Date: 20/07/2017

Time: 2:51:57 PM

Sheet c

File: D:\Git\OpenMotorDrive\OMD_Hardware\Schematics\OMD_TOF.SchDoc

