

U3E  
LIN1 LINBUS

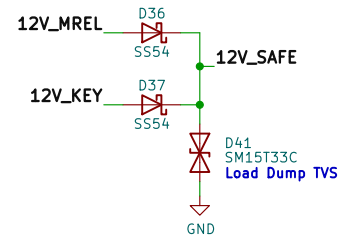
U3A  
molex\_48pin\_MRE

U3D  
5V\_J801 J802 12V\_MREL  
PB8\_J803 J804 VDD  
PC11\_J805 J806 PB9  
PA15\_J807 J808 PC10  
GND\_J809 J810 PC12

Communication Header  
J4

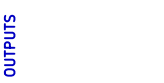
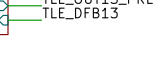
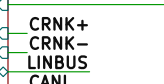
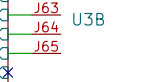
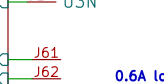
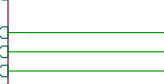
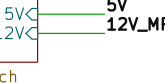
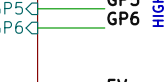
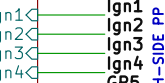
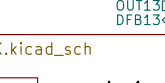
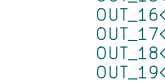
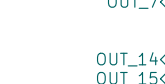
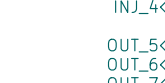
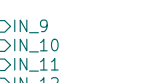
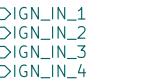
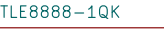
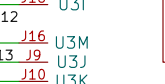
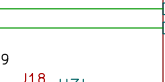
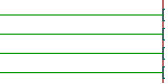
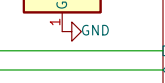
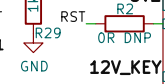
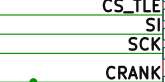
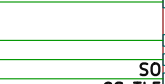
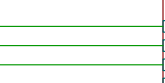
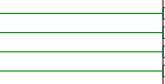
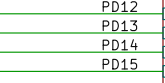
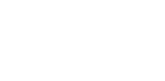
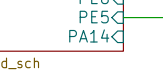
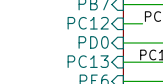
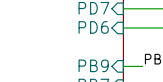
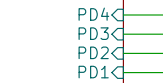
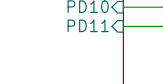
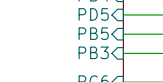
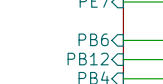
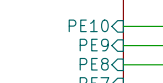
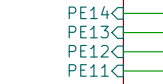
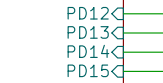
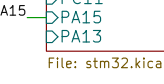
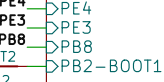
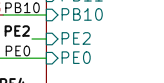
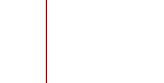
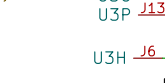
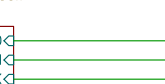
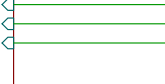
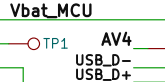
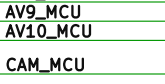
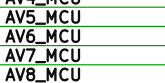
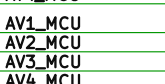
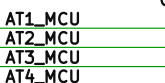
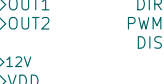
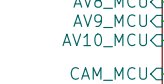
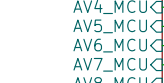
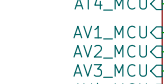
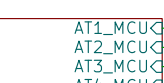
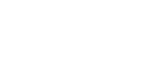
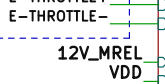
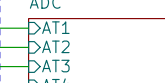
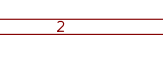
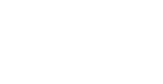
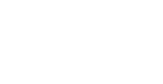
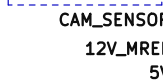
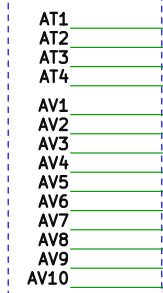
Conn\_02x05\_Counter\_Clockwise  
5V\_1 2\_12V\_MREL  
PB8\_3 4\_VDD  
PC11\_5 6\_PB9  
PA15\_7 8\_PC10  
GND\_9 10\_PC12

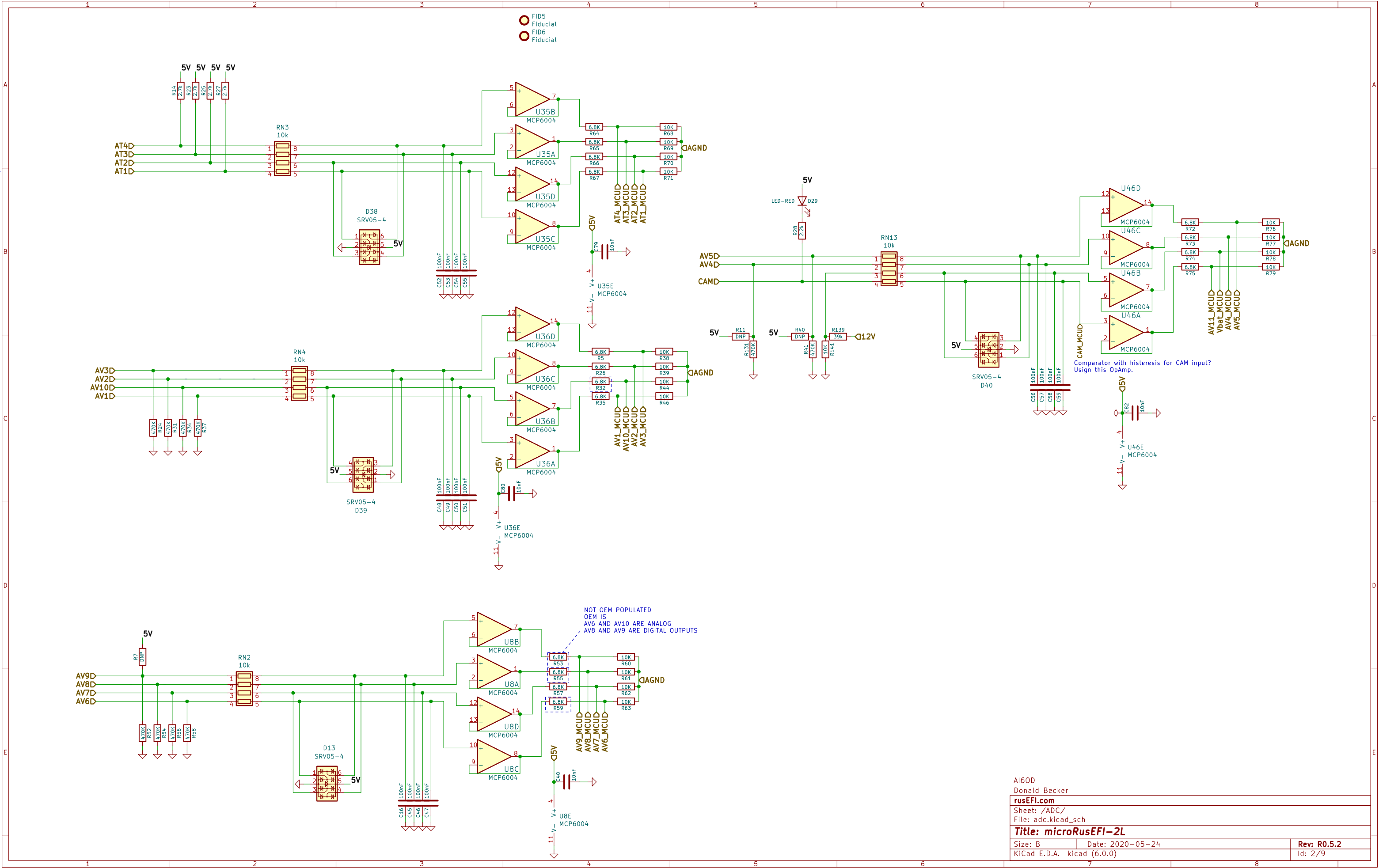
5V TP5  
GND TP0  
CAM\_MCU TP2  
CRANK TP4  
12V\_MREL TP12  
VDD TP3

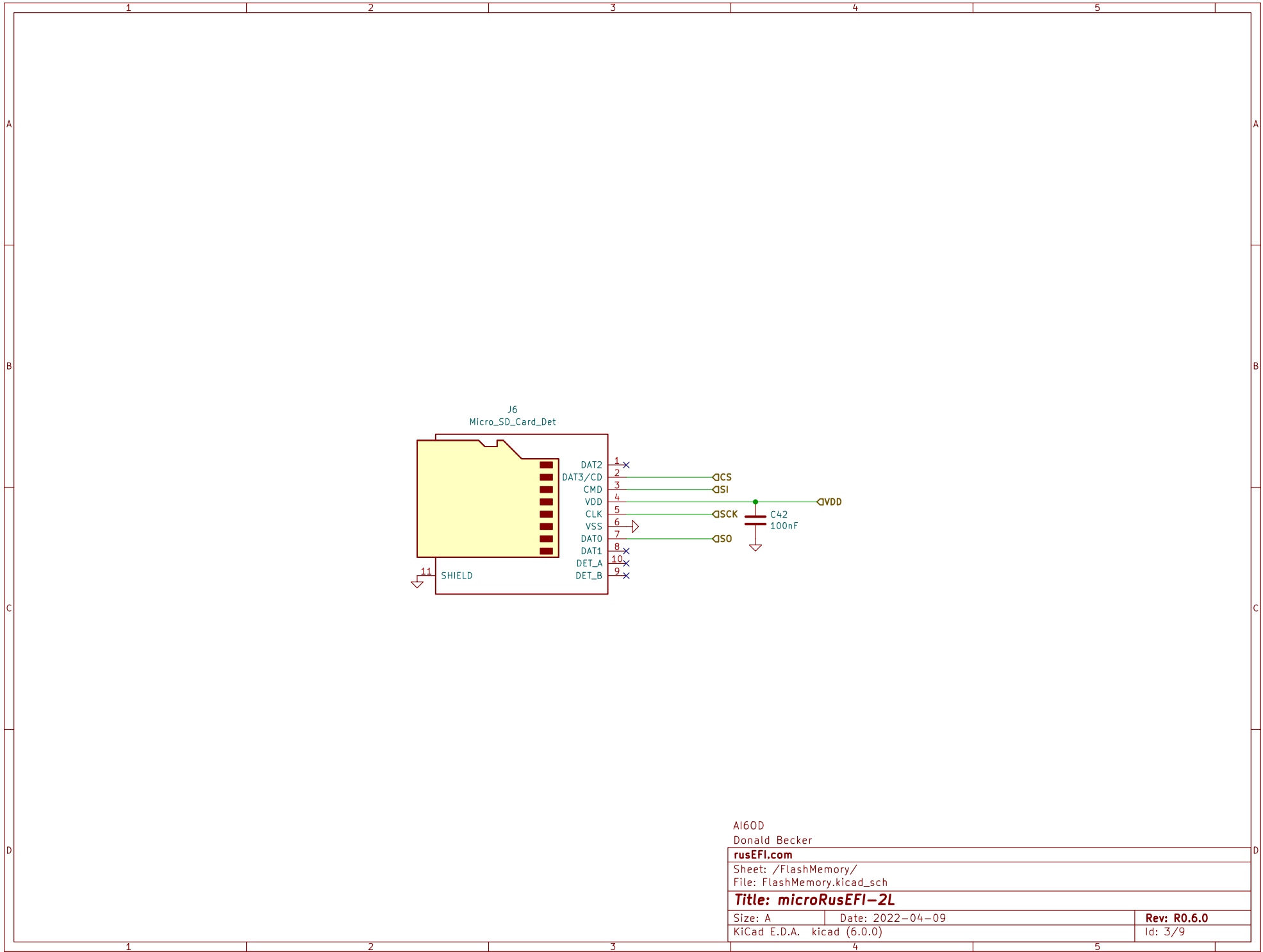


ANALOG INPUTS.  
ADC 1-4 HAVE  
BIAS RESISTORS  
FOR TEMP SENSORS

CAN ALSO BE USED  
AS DIGITAL INPUTS







rusEfl.com

Sheet: /FlashMemory/

Title: *microRusEFl-2L*

Size: A	Date: 2022-04-09	Rev: R0.6.0
---------	------------------	-------------

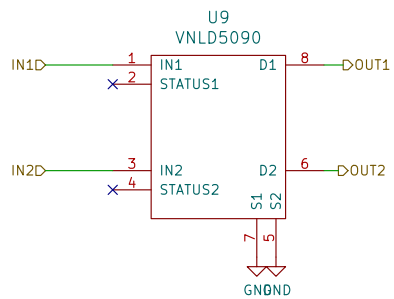
KiCad E.D.A. kicad (6.0.0)	Id: 3/9
----------------------------	---------

	4	5	
--	---	---	--

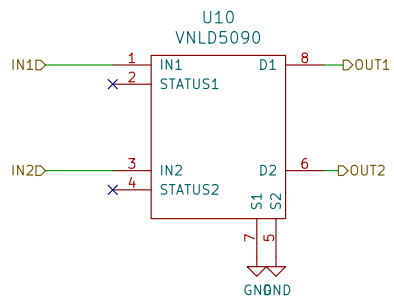
Id: 3/9

--	--

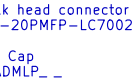
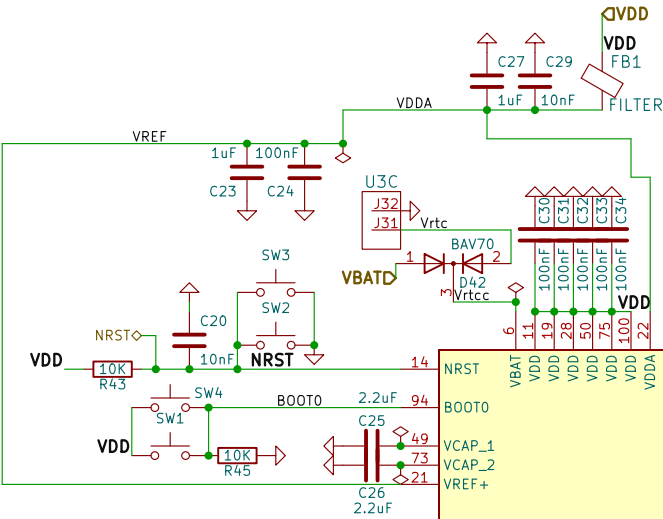
Rev: R0.5.2  
Id: 4/9



rusEFI.com		
Sheet: /LowSides_1-2/		
File: pair.kicad_sch		
Title: microRusEFI-2L		
Size: A4	Date: 2020-05-24	Rev: R0.5.2
KiCad E.D.A. kicad (6.0.0)		Id: 5/9



rusEFI.com		
Sheet: /LowSides_3-4/		
File: pair.kicad_sch		
Title: microRusEFI-2L		
Size: A4	Date: 2020-05-24	Rev: R0.5.2
KiCad E.D.A. kicad (6.0.0)		Id: 6/9



AI60D  
Donald Becker

**Title:** *microRusEFI-2L*

Rev: R0.6.0

Size: 5	Date: 20
KiCad E.D.A.	kicad (6.0.0)





6 channel high / low side driver

