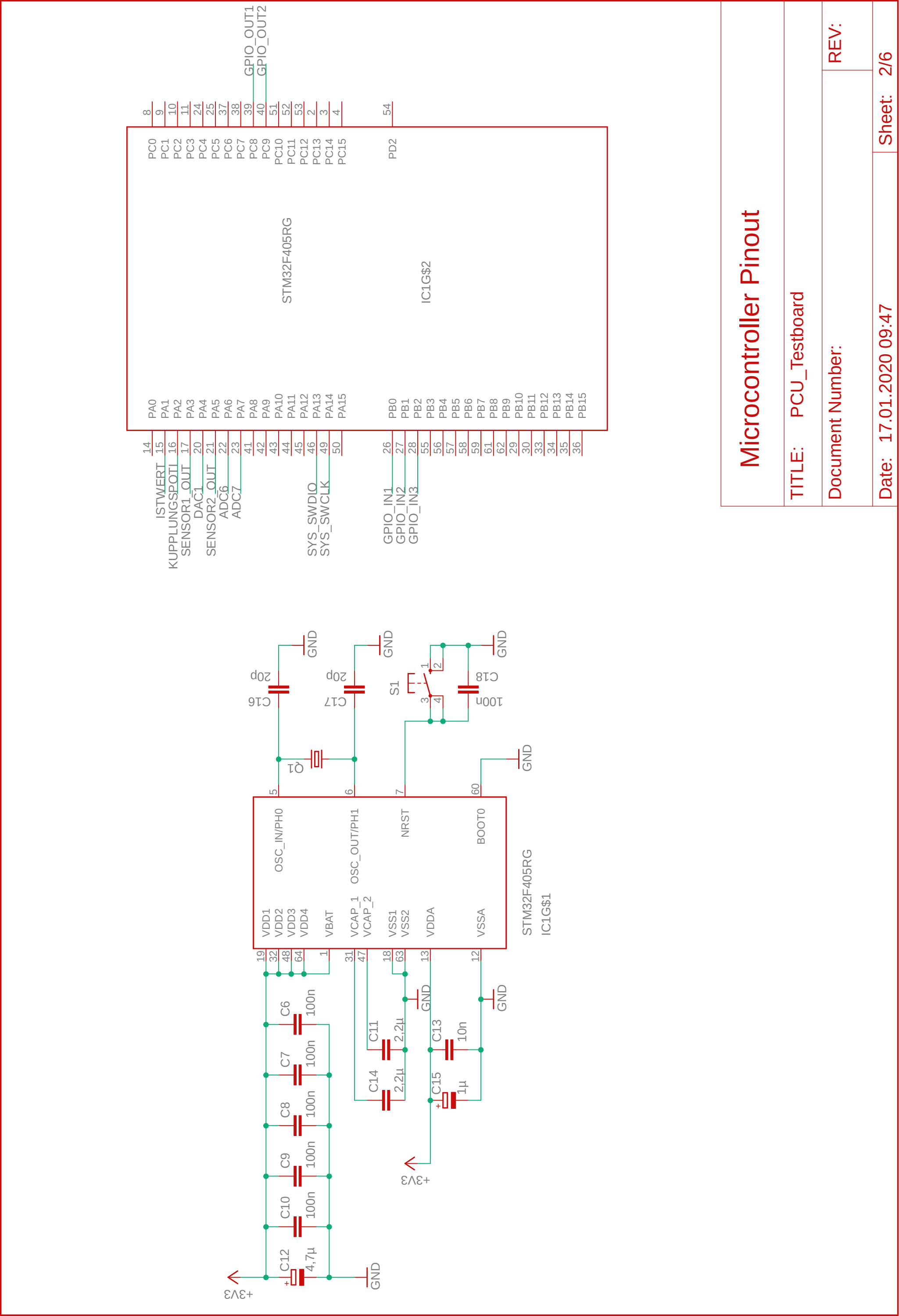
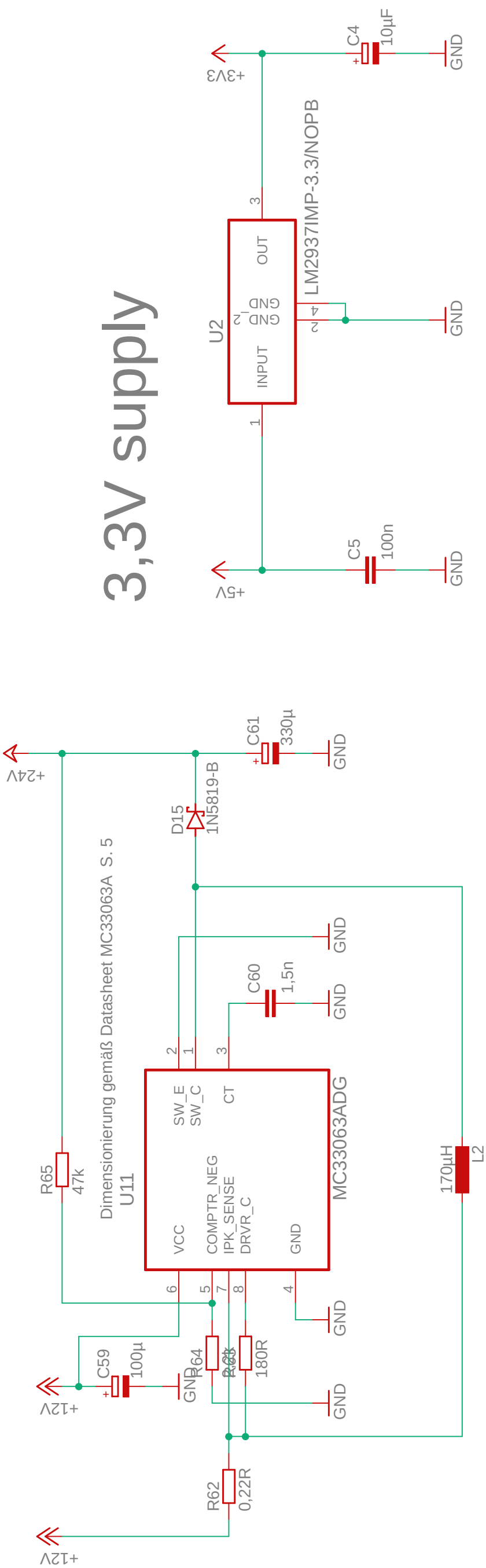


Connectors		
TITLE: PCU_Testboard		
Document Number:		REV:
Date: 17.01.2020 09:47	Sheet: 1/6	

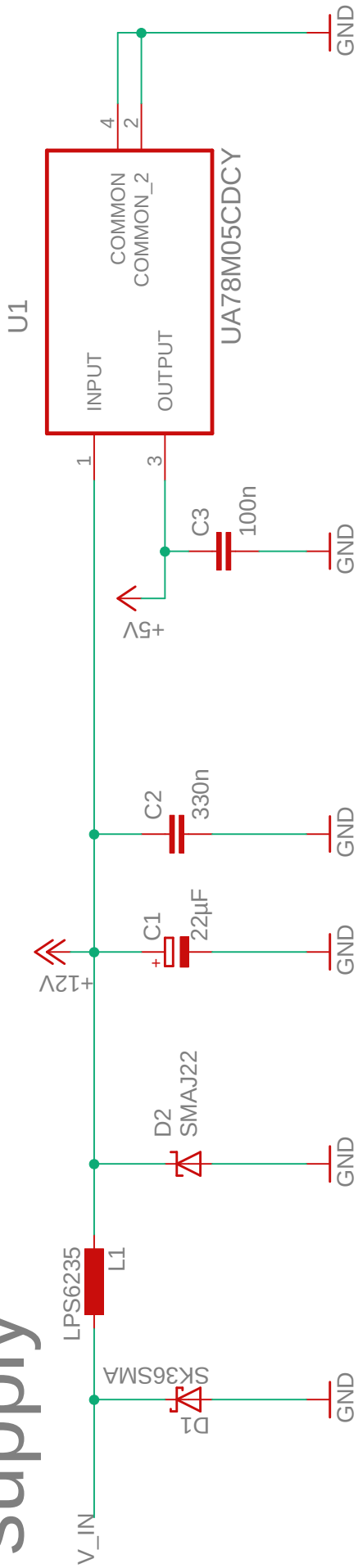


Microcontroller Pinout	
TITLE: PCU_Testboard	
Document Number:	REV:
Date: 17.01.2020 09:47	Sheet: 2/6

# 24V supply



# 5V supply



# Power Supply

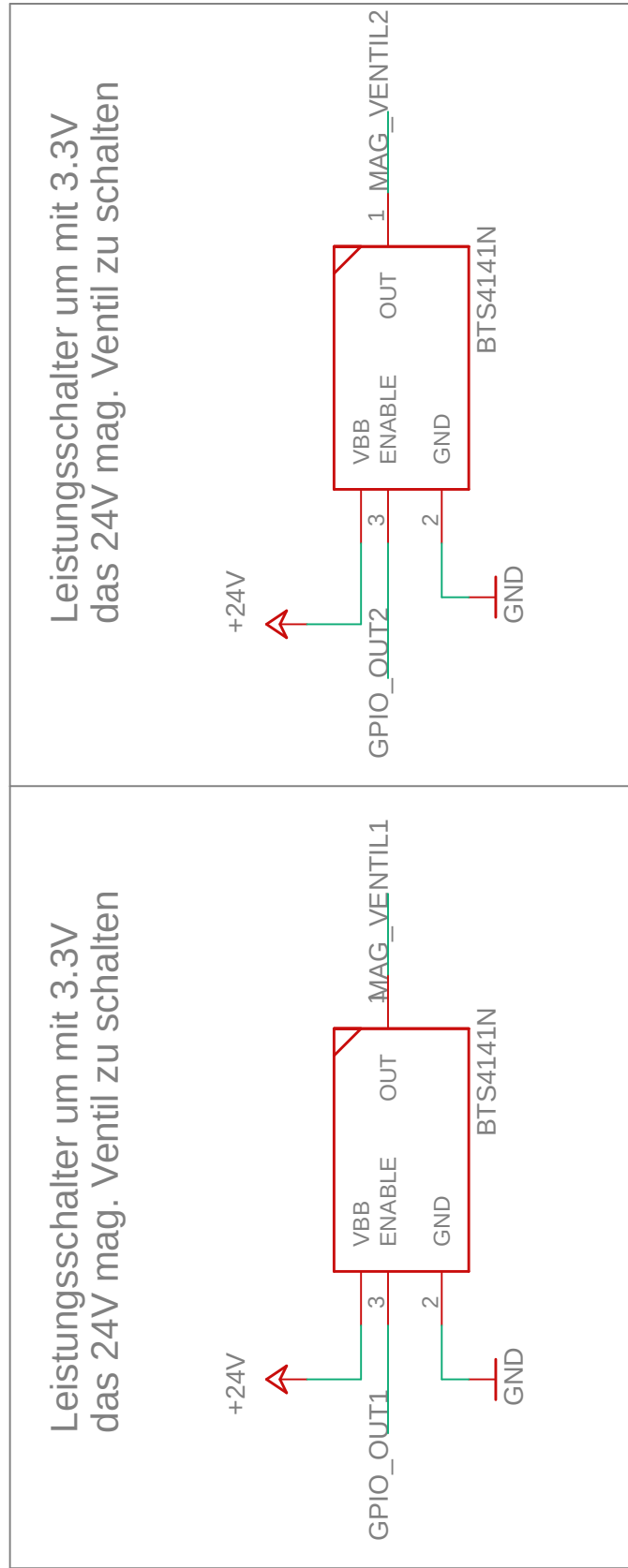
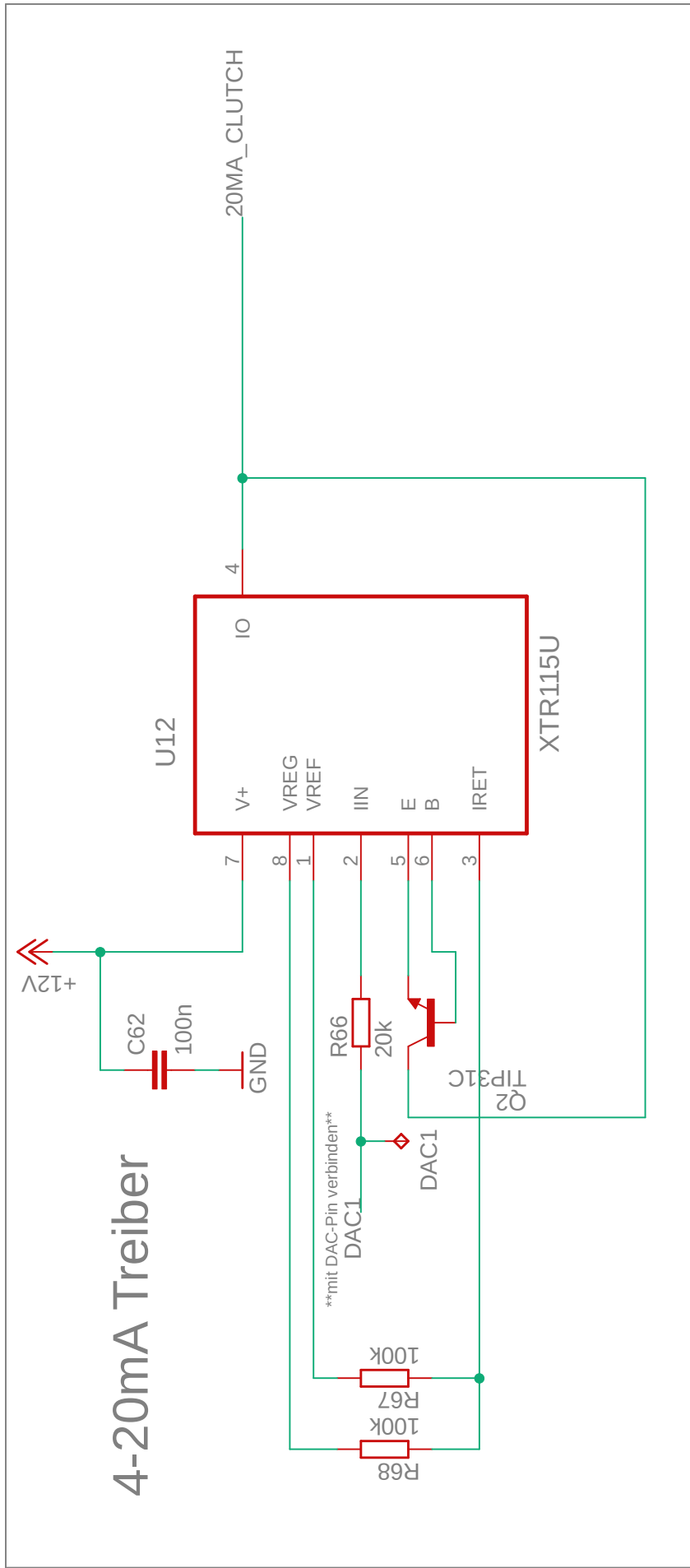
TITLE: PCU\_Testboard

Document Number:

REV:

Date: 17.01.2020 09:47

Sheet: 3/6



# Control signals

TITLE: PCU\_Testboard

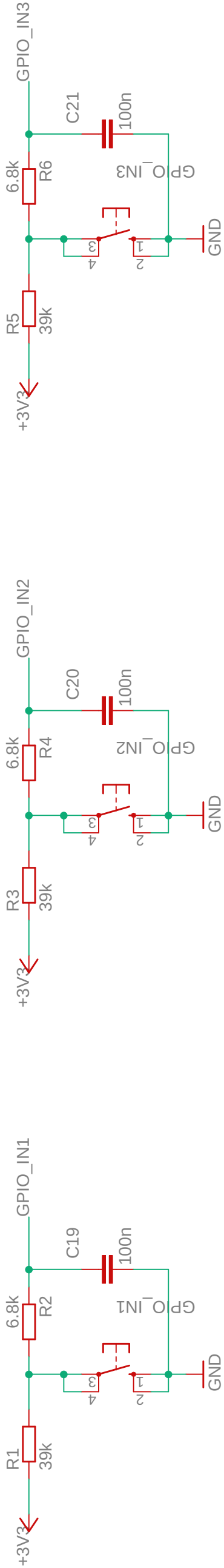
Document Number:

REV:

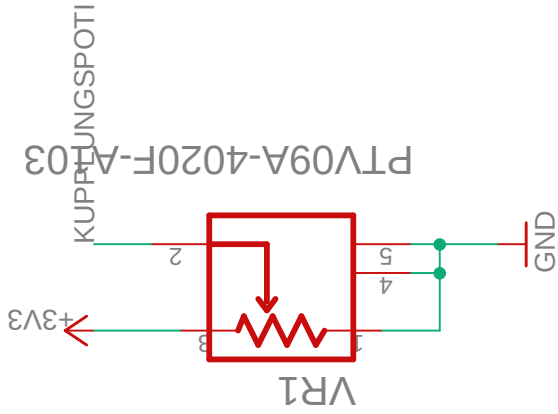
Date: 17.01.2020 09:47

Sheet: 4/6

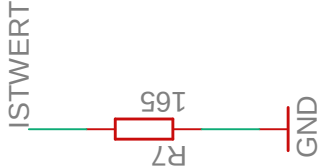
# Schalter für Up-Downshift + 1 extra Button



## Kupplungspoti



## Pulldown zur Strommessung



## OnBoard Peripherie

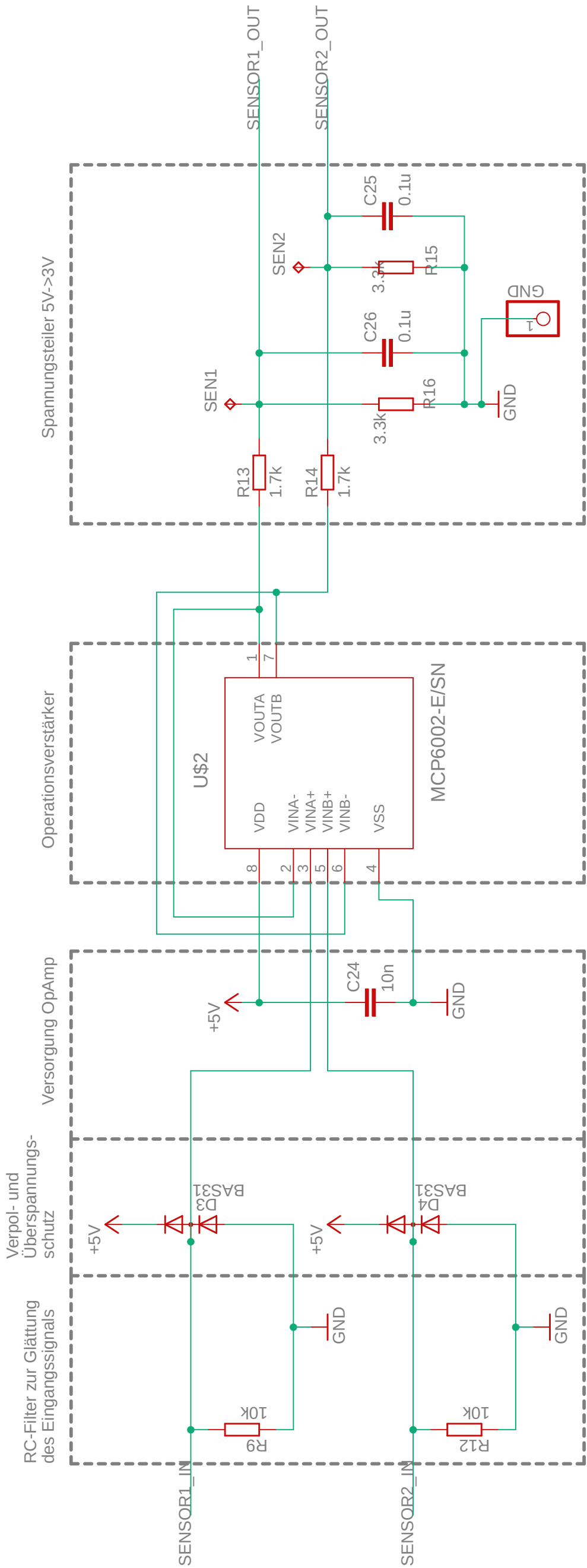
TITLE: PCU\_Testboard

Document Number:

REV:

Date: 17.01.2020 09:47

Sheet: 5/6



Sensorsignals	
TITLE: PCU_Testboard	
Document Number:	REV:
Date: 17.01.2020 09:47	Sheet: 6/6