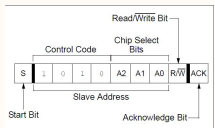
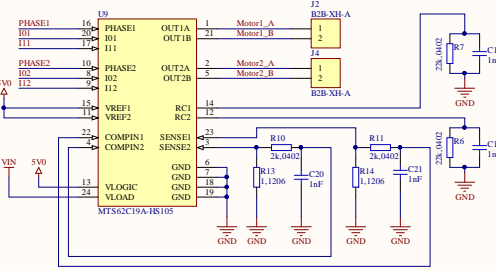
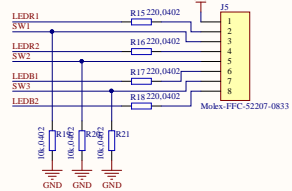
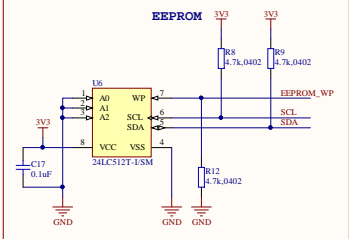
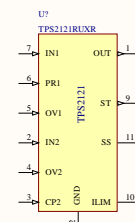
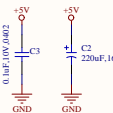
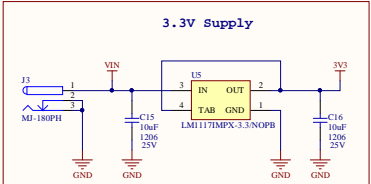
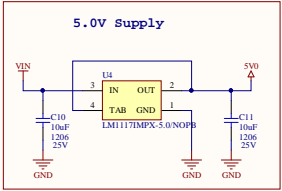
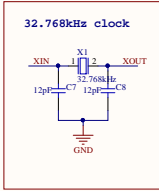
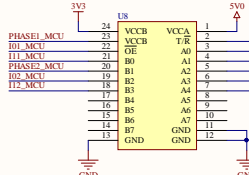
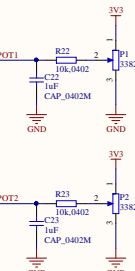
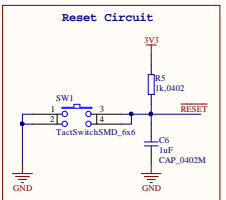
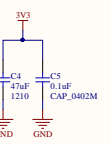
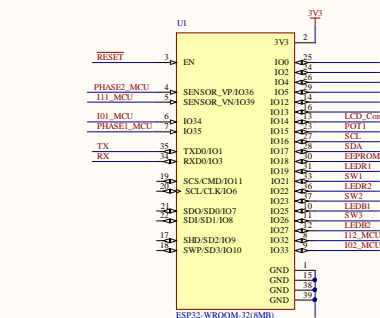
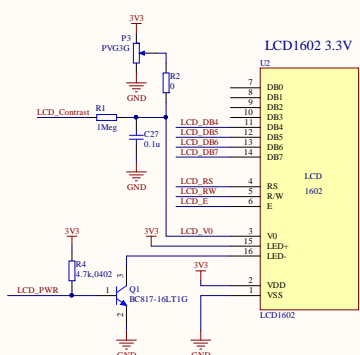
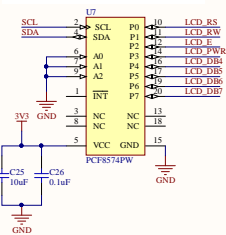
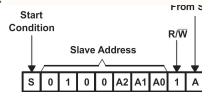


EEPROM 7-bit 12C address
A0 = 0
A1 = 0
A2 = 0
Hex 50
Dec 80
Bin 0100000



PCF8574 7-bit 12C address
A0 = 0
A1 = 0
A2 = 0
Hex 20
Dec 32
Bin 0100000



Vaata üle mootori kontrolleri RC ahela väärtused
Tagasiside pote
WiFi moodul
Bluetooth moodul
Kontrolli veiktõru MCU pin'id üle
LCD ühendused mikrokontrolleri külge
LCD trim pote MCU külge
Programmativ
Nappude jaoks interruptiga pin'id
Nappude sisenäite jaoks (filtri)
Power switching 12 or 5 volts
Temperatuurimõõturite pesad
RTC
12V sisetu suurusena korpusse reguleeritud, et oleks parem soojuse hajutatavus.
LDO asemel võiks olla sivechivad reguleeritud. Praegu läheb suurt energiat soojuseks.
Kontrolli, et IO expander'i ja EEPROM'i 12C aadressid on erinevad!
DC-DC LDOde asemel!
Current sense for motors?
Rohelised pesad sensorite jaoks
LORA

Title			
Size	Number	Revision	
A2	02.03.2020	Sheet of	
File:	C:\Users\...\\Samples\\Rev20\\SchDoc	Drawn by:	

