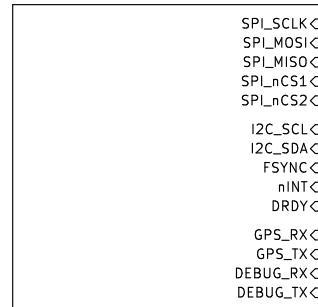
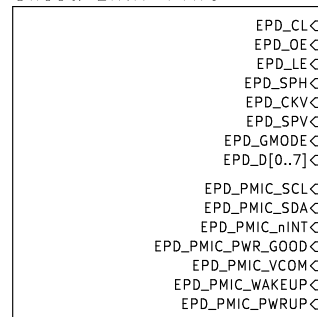


Sheet: Vario



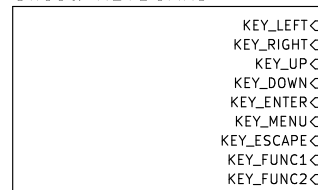
File: Vario.sch

Sheet: EINK-PMIC



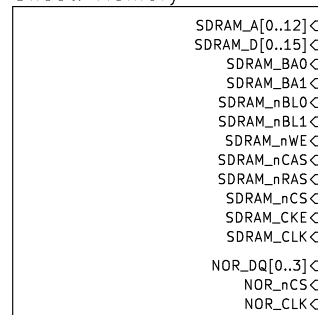
File: EINK-PMIC.sch

Sheet: KEYBOARD



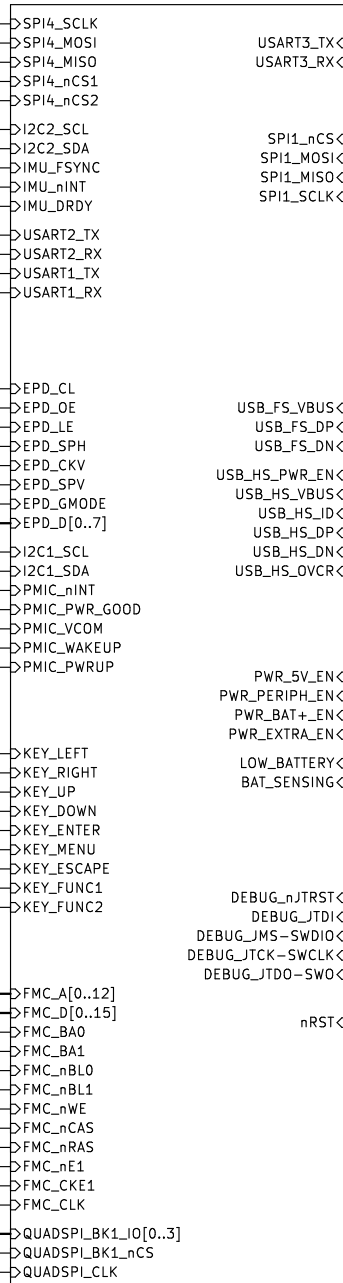
File: KEYBOARD.sch

Sheet: Memory



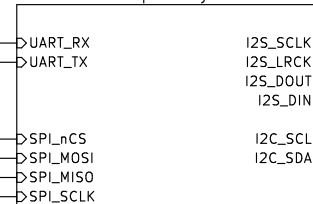
File: Memory.sch

Sheet: MCU



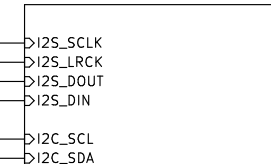
File: MCU.sch

Sheet: Raspberry



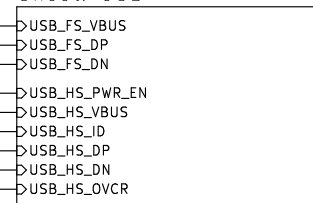
File: Raspberry.sch

Sheet: Codec



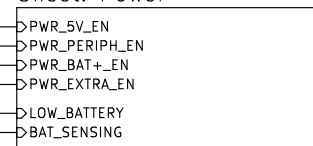
File: Codec.sch

Sheet: USB



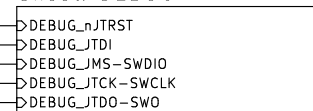
File: USB.sch

Sheet: Power



File: Power.sch

Sheet: DEBUG



File: DEBUG.sch

FMC(SDRAM)
QUADSPI(NOR)
USART3(VARIO)
USART2(GPS)
USART1(EXT/PRG/DBG)
SPI1(EINK)
SPI4(IMU)
I2C1(EPD PMIC)
I2C2(IMU)

USB_OTG_FS(CHG/PRG/DBG)
USB_OTG_HS(HID)

JTAG(PRG/DBG)

Notious Rascal Club

Sheet: /

File: FlightComputer.sch

Title: Flight Computer

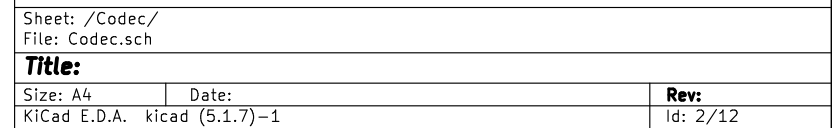
Size: A4

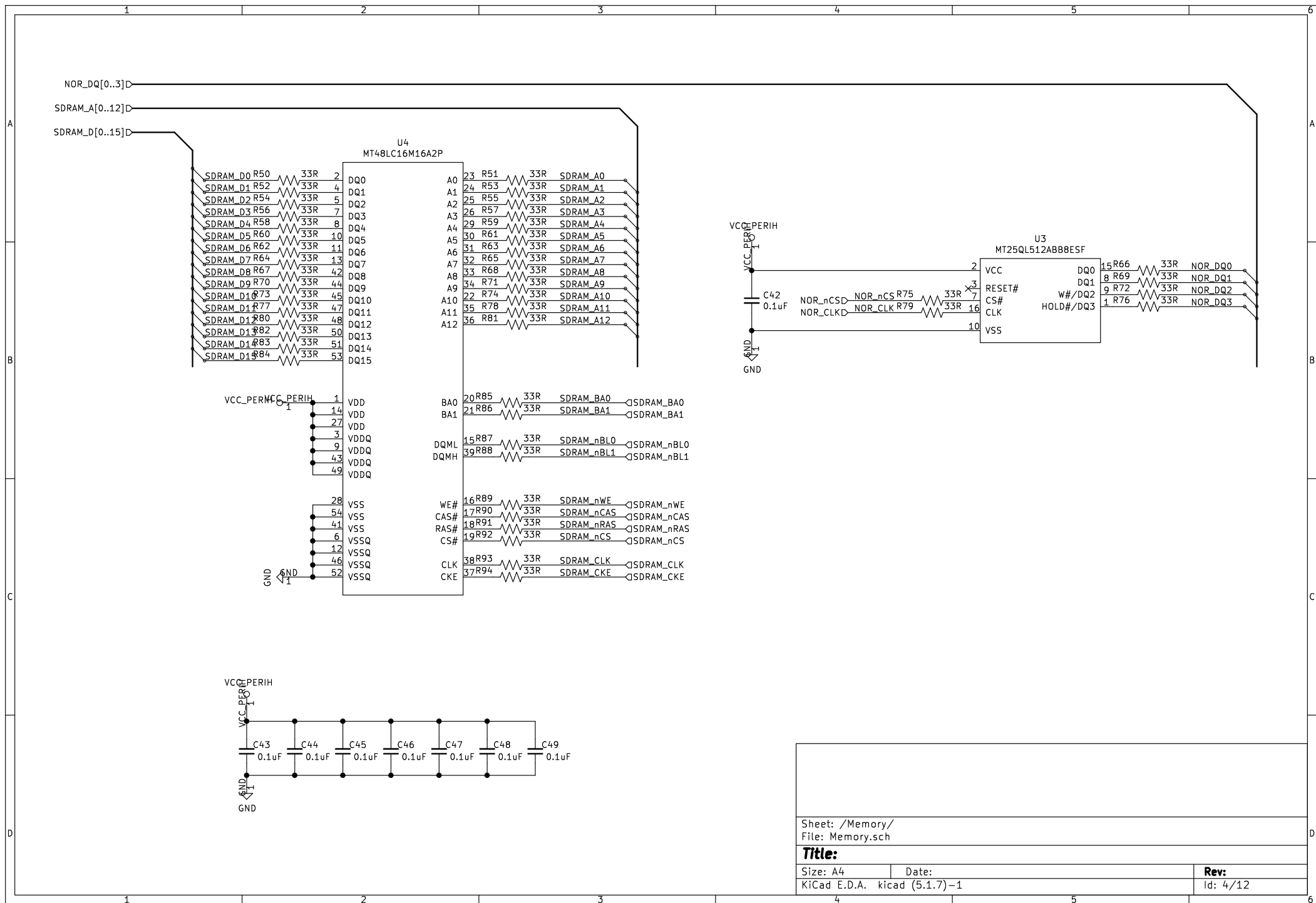
Date:

KiCad E.D.A. kicad (5.1.7)-1

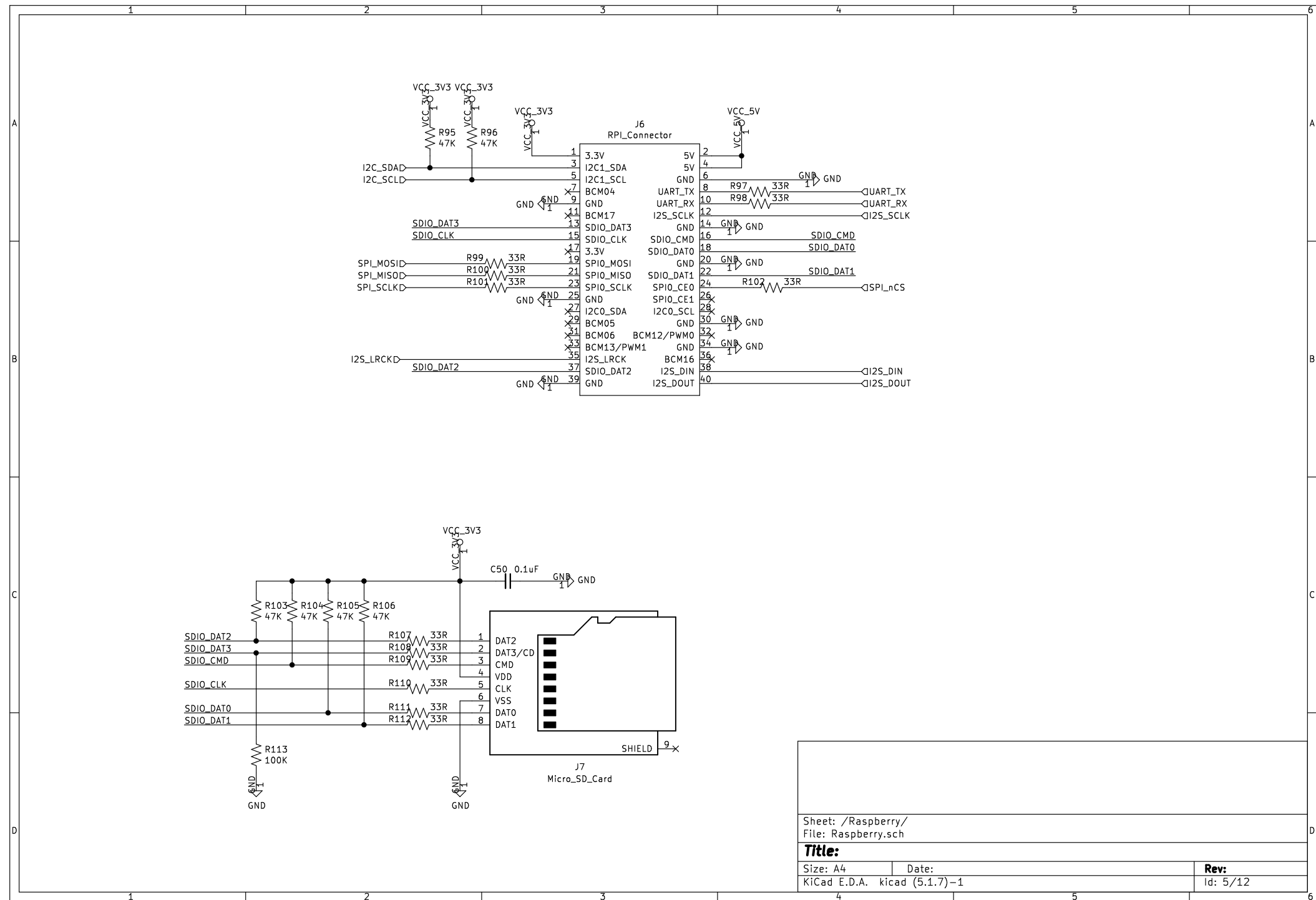
Rev: 1

Id: 1/12

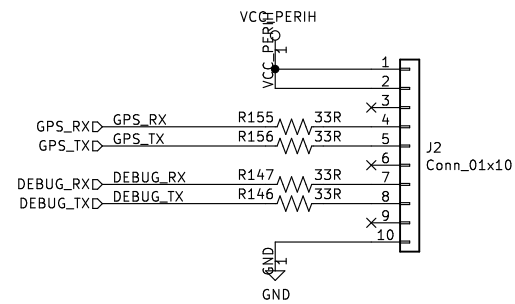
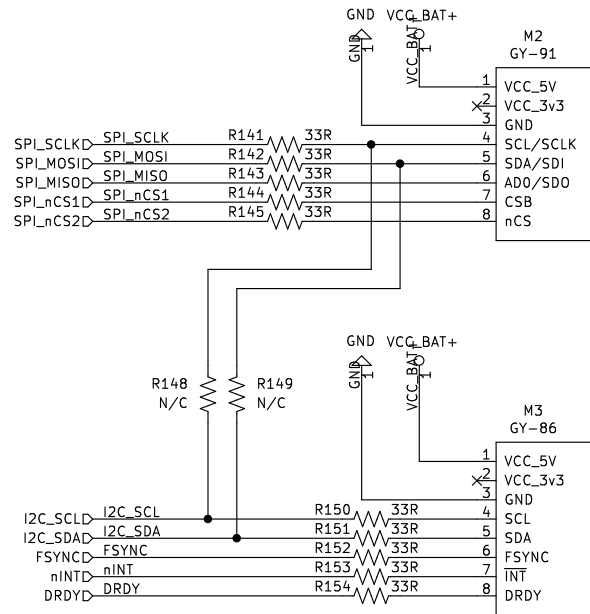




Sheet: /Memory/		
File: Memory.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.7)-1		Id: 4/12



Sheet: /Raspberry/ File: Raspberry.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.7)-1		Id: 5/12



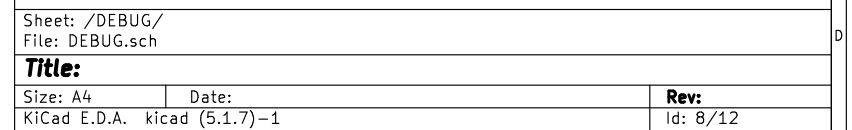
Sheet: /Vario/
File: Vario.sch

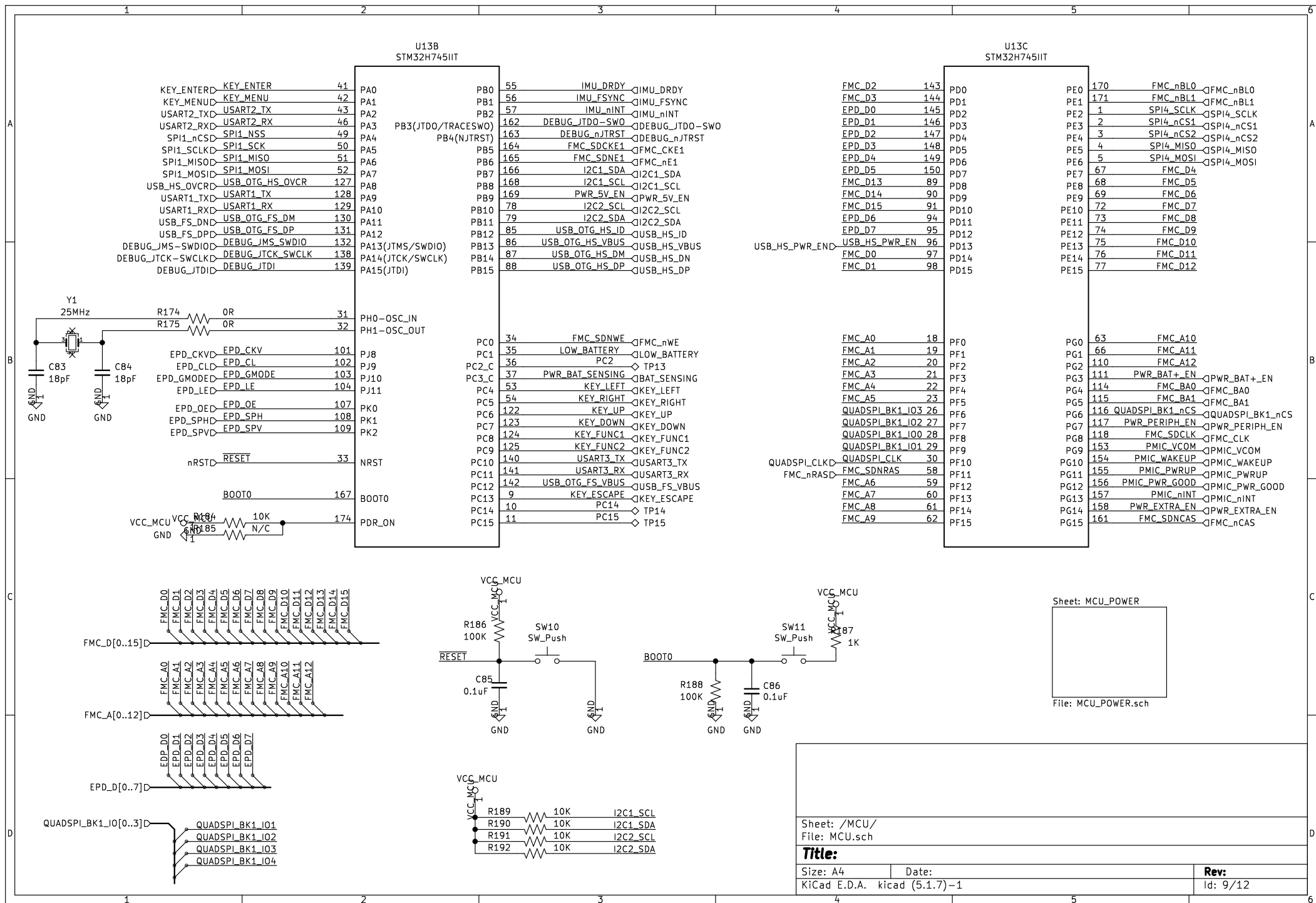
Title:

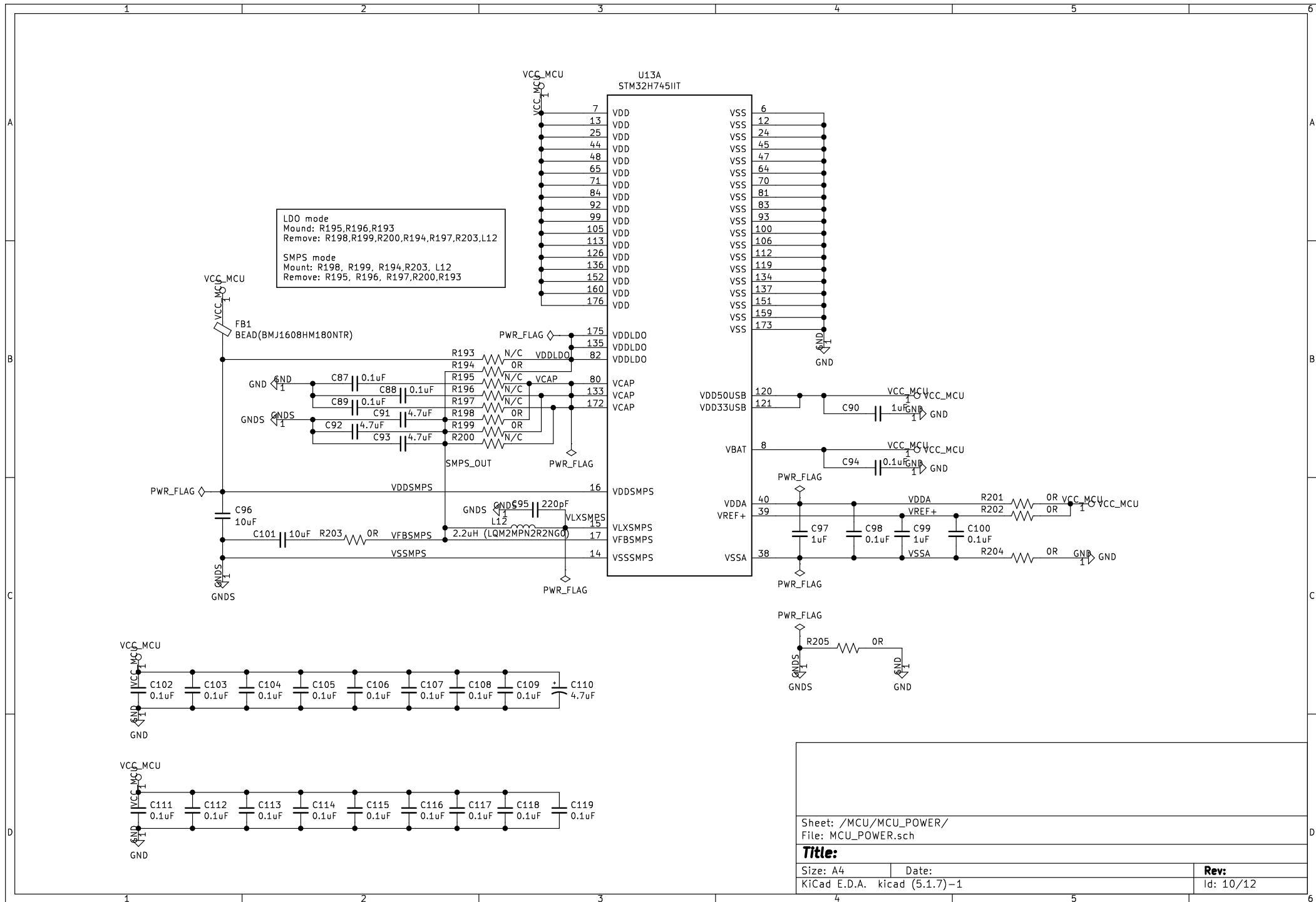
Size: A4
KiCad E.D.A. kicad (5.1.7)-1

Date:

Rev:
Id: 7/12







Sheet: /MCU/MCU_POWER/
 File: MCU_POWER.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (5.1.7)-1

Rev:

Id: 10/12

