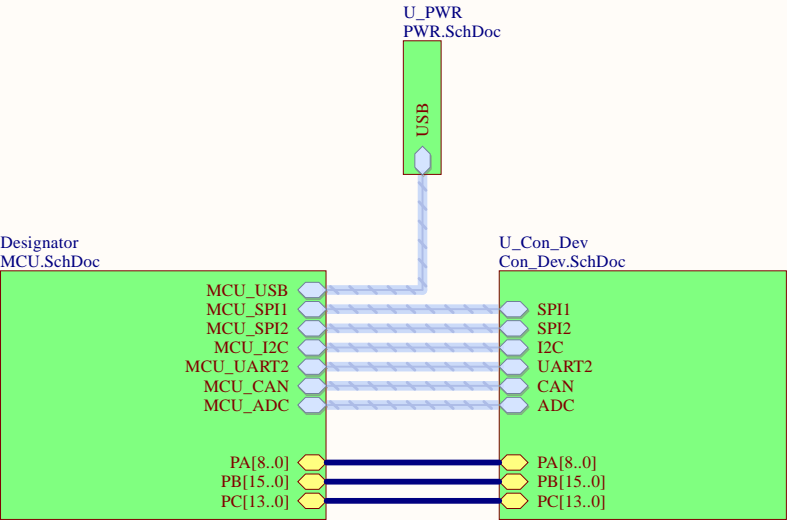


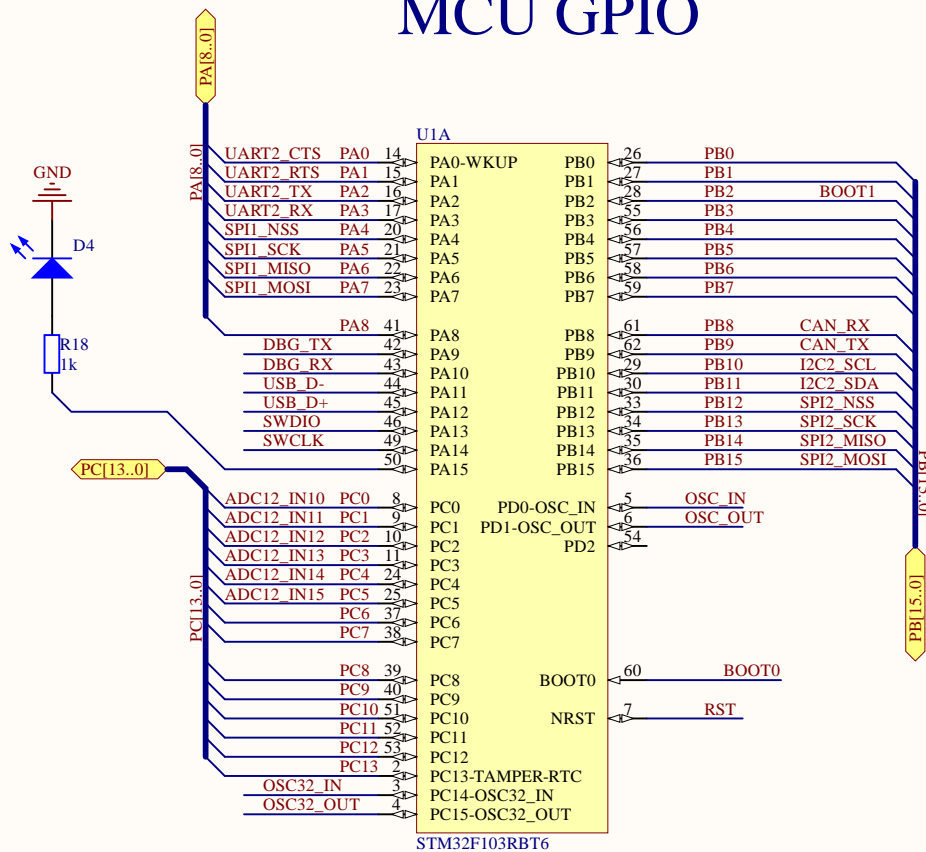
Copyright by Vladimir Khrustalev © 2019. ALL RIGHTS RESERVED.

This is example pcb board for student

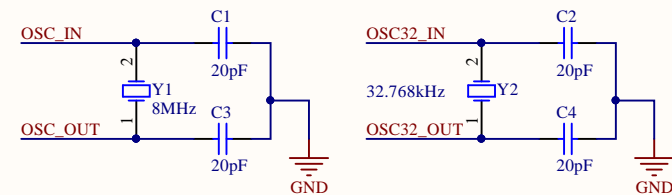
All source https://github.com/v-crys/AD19_C1_L1



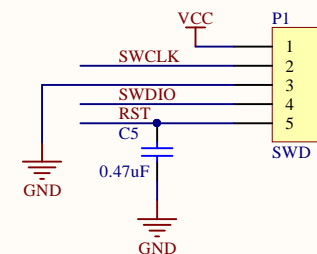
MCU GPIO



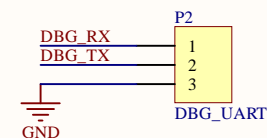
CLK Generator



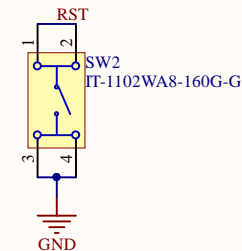
Programmer connector



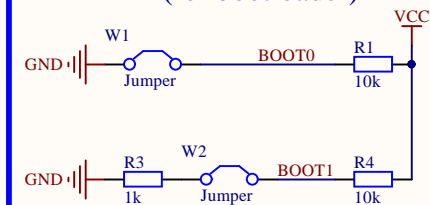
Terminal connector



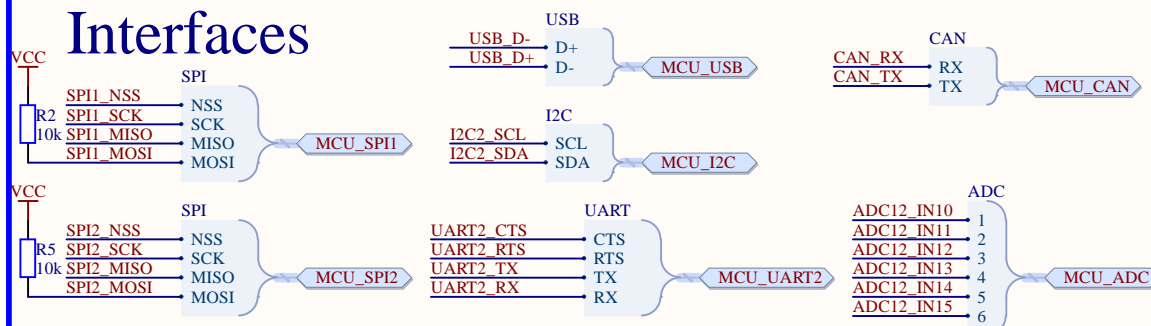
Reset button



Set start address (for bootloader)



Interfaces



Title **TEST_PCB**

Size: A4

Number: 2

Revision: *

Date: 18.10.2019

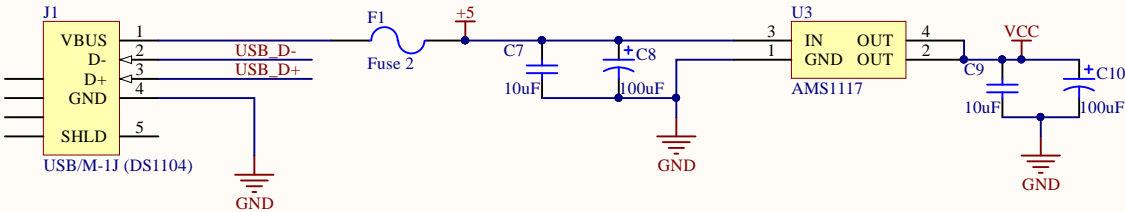
Time: 23:53:04

Sheet 2 of 7

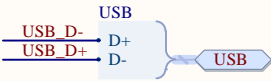
File: F:\files\crys_source\altium_source_1\project\leasson_3\Course_PRJ\MCU.SchDoc

Altium

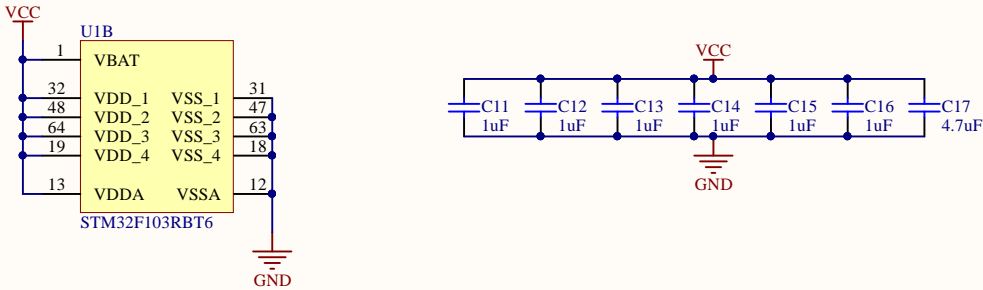
USB Connector with stabilization



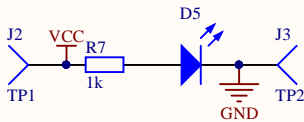
Interface



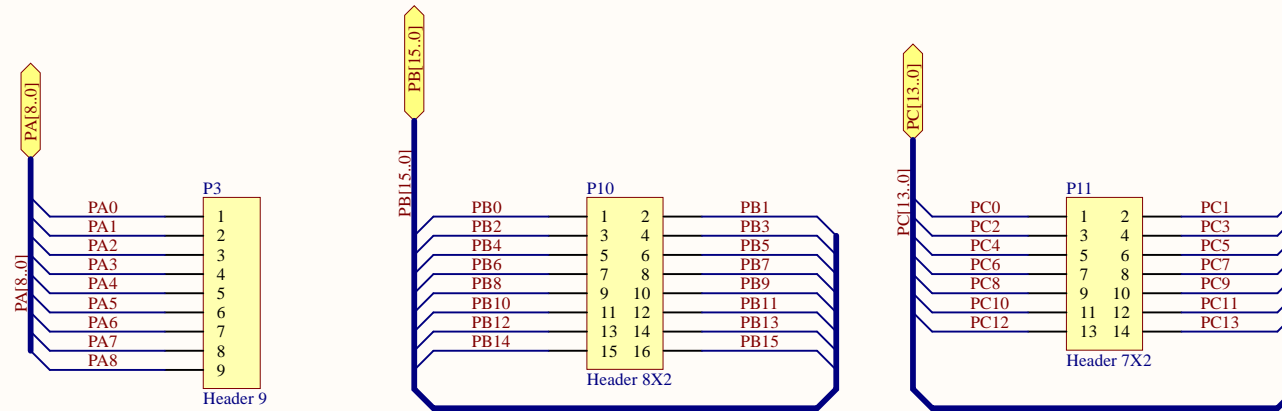
MCU Power



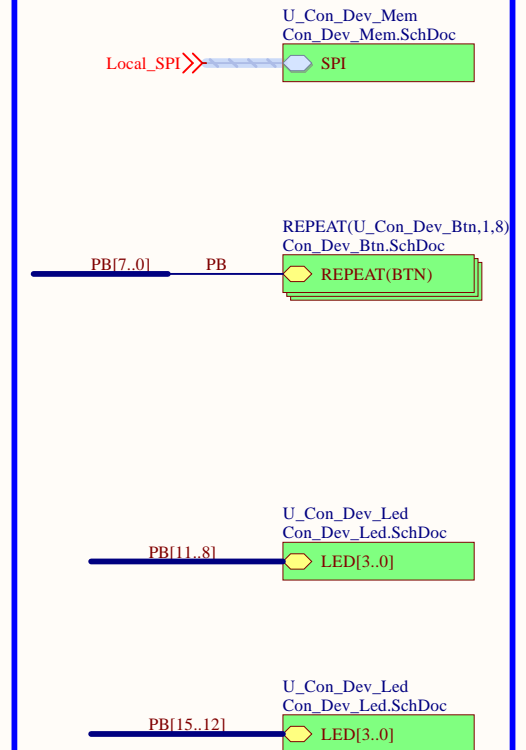
Indication



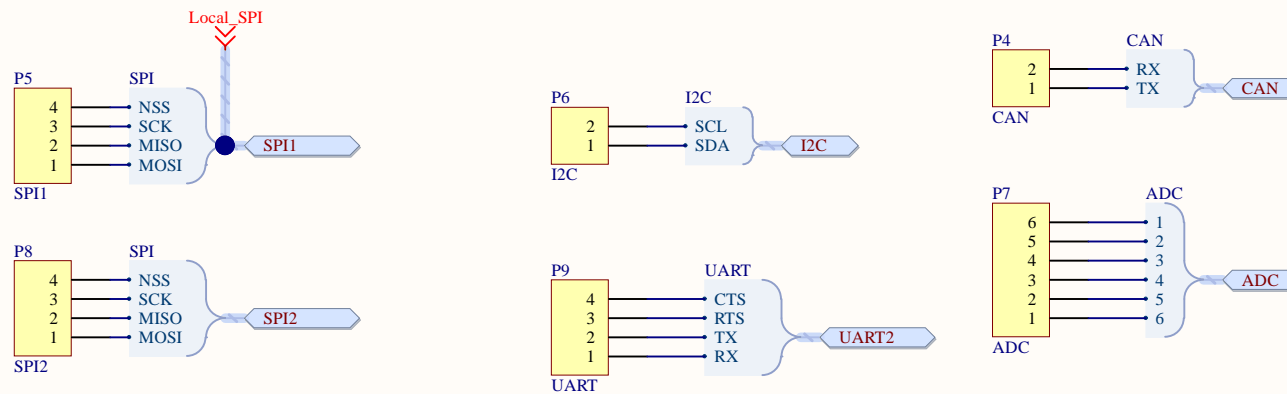
BUS



Peripheral



Interfaces



Title **TEST_PCB**

Size: **A4**

Number: **4**

Revision: *****

Date: **18.10.2019**

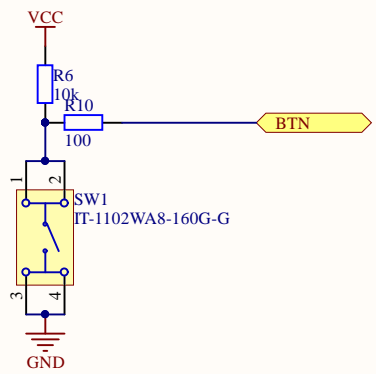
Time: **23:53:04**

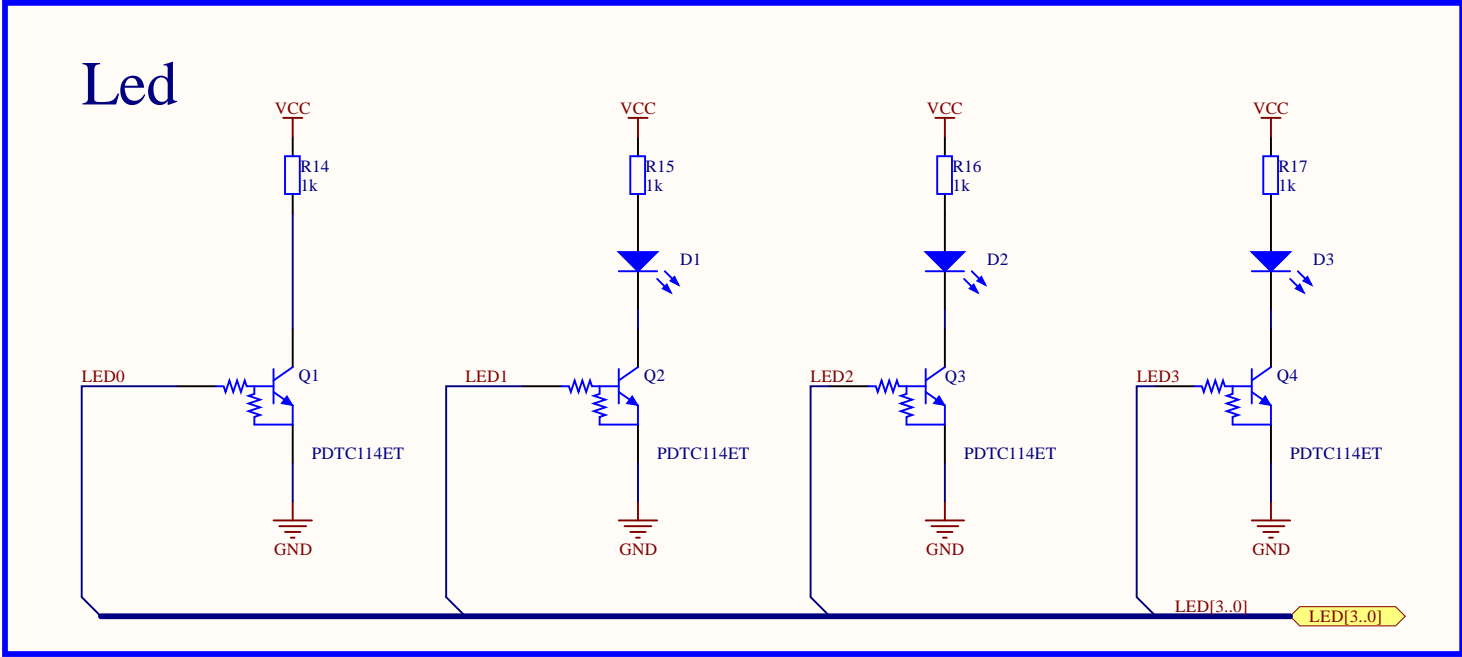
Sheet **4** of **7**

File: **F:\files\crys_source\altium_source_1\project\leasson_3\Course_PRJ\Con_Dev.SchDoc**



Button





Memory

