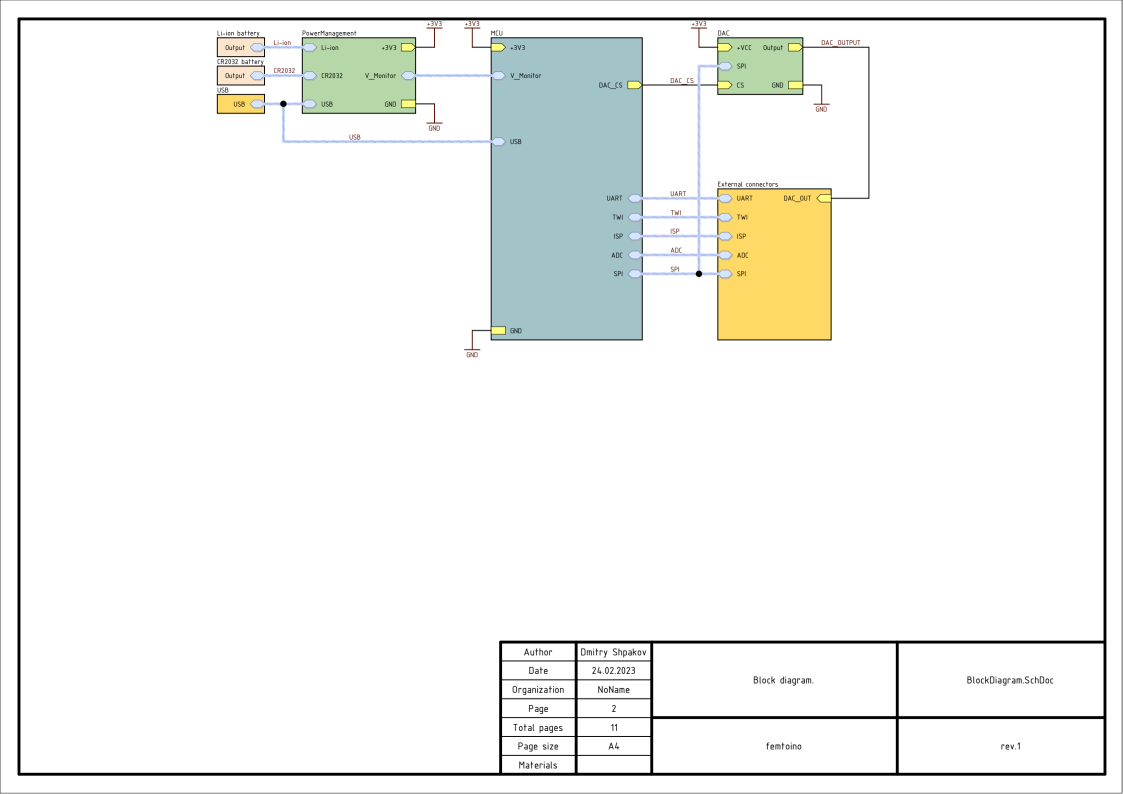
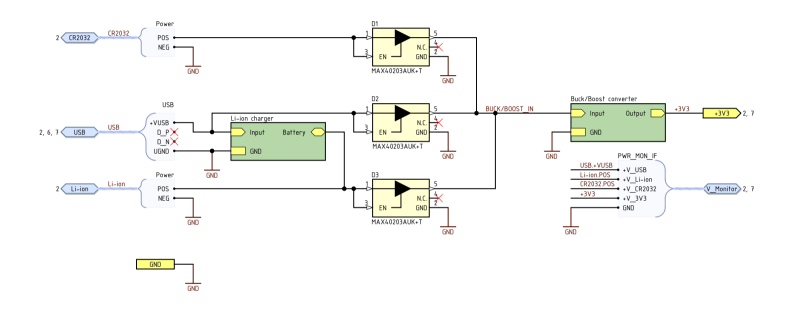
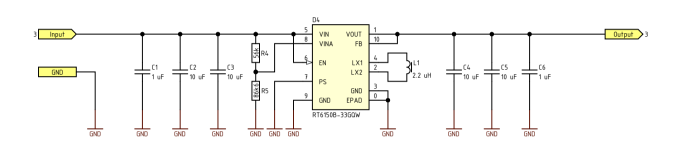
Project organization is `strict hierarchical`. Meaning that:
* power ports are local * sheet entry <-> port connection
* higher level names take priority
* power port names take priority Dmitry Shpakov Author Date 24.02.2023 BlockDiagram TitlePage.SchDoc Title page. Organization NoName Page 1 Total pages 11 Page size Α4 femtoino rev.1 BlockDiagram.SchDoc Materials

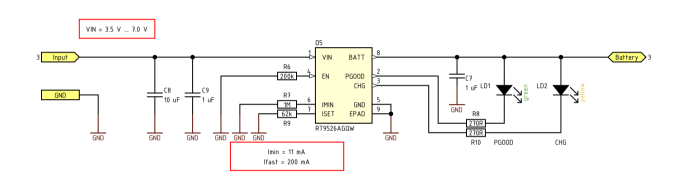




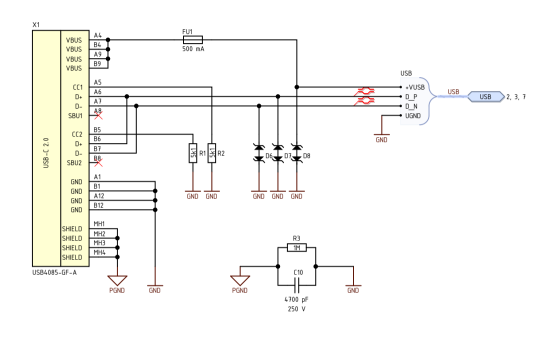
Author	Dmitry Shpakov		
Date	24.02.2023	Power management	PowerManagement.SchDoc
Organization	NoName	Power management.	
Page	3		
Total pages	11		
Page size	Α4	femtoino	геv.1
Materials			



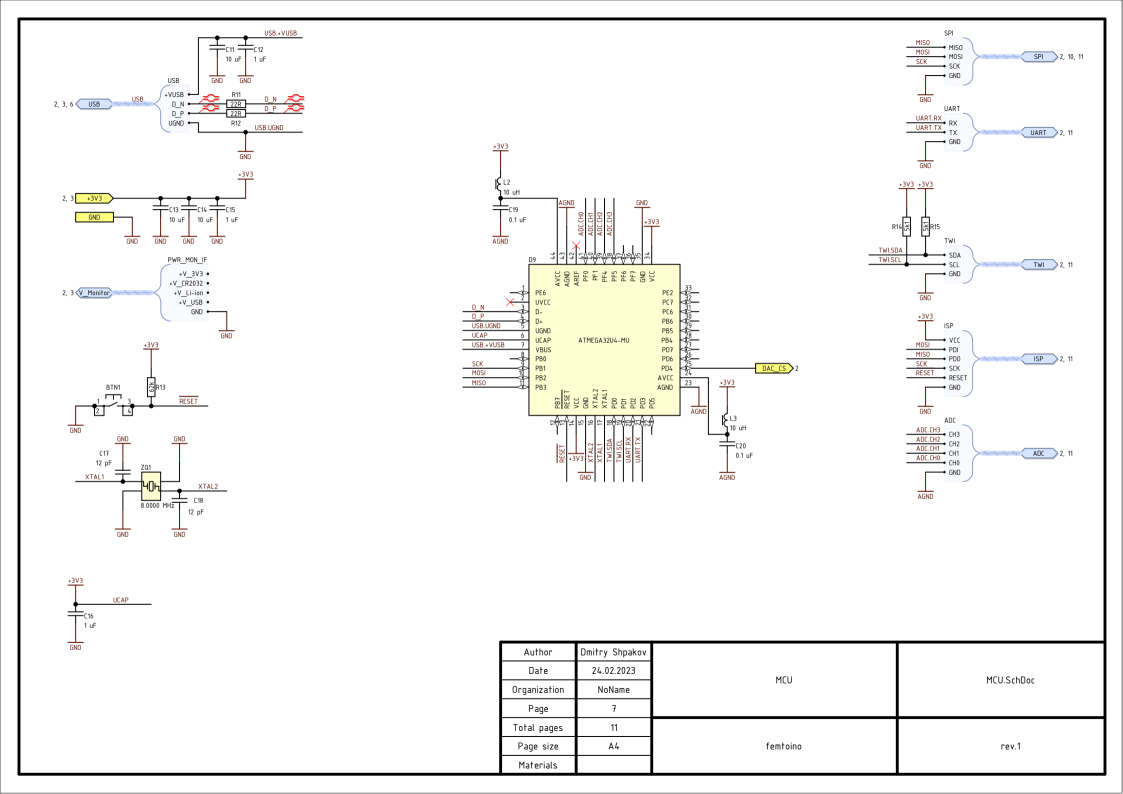
Author	Dmitry Shpakov		Buck_boost_converter.SchDoc
Date	24.02.2023	+3V3 buck/boost converter.	
Organization	NoName	+373 מענה/מטטטו נטוועפוופו.	
Page	4		
Total pages	11		
Page size	Α4	femtoino	rev.1
Materials			

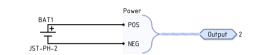


Author	Dmitry Shpakov		Li-ion_charger.SchDoc
Date	24.02.2023		
Organization	NoName	Li-ion battery charger.	
Page	5		
Total pages	11		
Page size	Α4	femtoino	геv.1
Materials			



Author	Dmitry Shpakov	USB-C connector	USB.SchDoc
Date	24.02.2023		
Organization	NoName	USD-C CONNECTOR	
Page	6		
Total pages	11		
Page size	Α4	femtoino	геv.1
Materials			

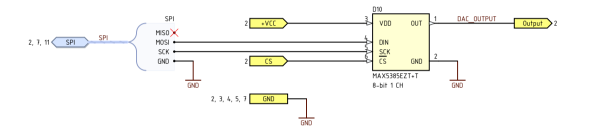




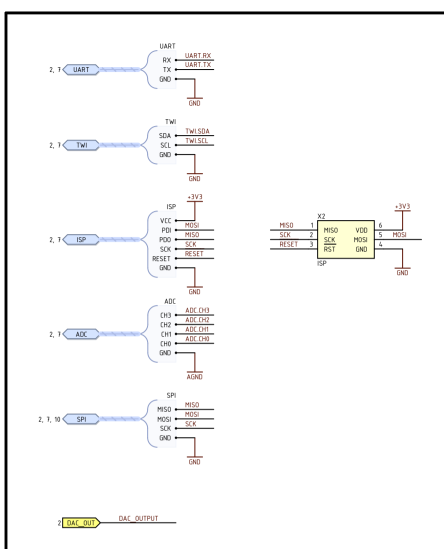
Author	Dmitry Shpakov		
Date	24.02.2023		Li-ion.SchDoc
Organization	NoName	Li-ion battery.	EI-IUII.SCHIDUC
Page	8		
Total pages	11		
Page size	Α4	femtoino	rev.1
Materials			



Author	Dmitry Shpakov		
Date	24.02.2023	CR2032 battery.	CR2032.SchDoc
Organization	NoName	CRZOSZ Dallery.	CR2032.3CHD0C
Page	9		
Total pages	11		
Page size	Α4	femtoino	rev.1
Materials			



Author	Dmitry Shpakov		DAC.SchDoc
Date	24.02.2023	Digital to analog converter.	
Organization	NoName	Digital to allalog converter.	
Page	10		
Total pages	11		
Page size	Α4	femtoino	геv.1
Materials			



Author	Dmitry Shpakov		
Date	24.02.2023	External connectors.	External_connectors.SchDoc
Organization	NoName	EXTERNAL CONNECTOR'S.	
Page	11		
Total pages	11		
Page size	Α4	femtoino	геv.1
Materials			