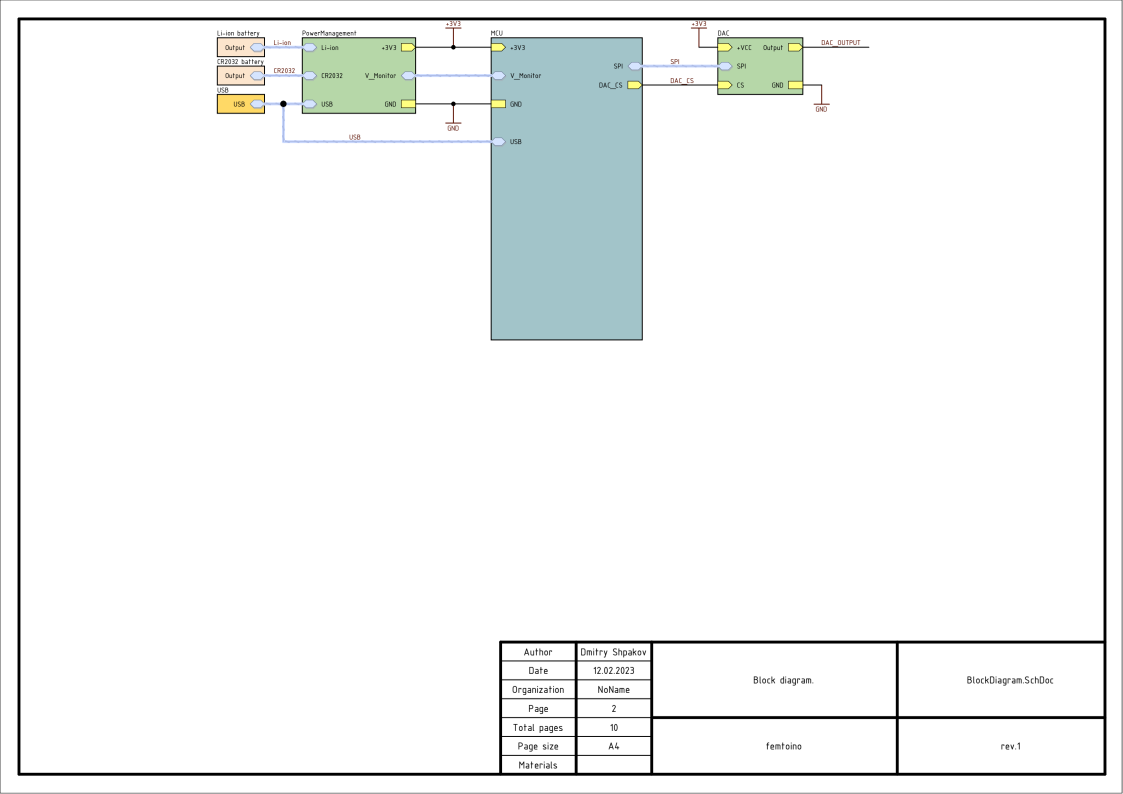
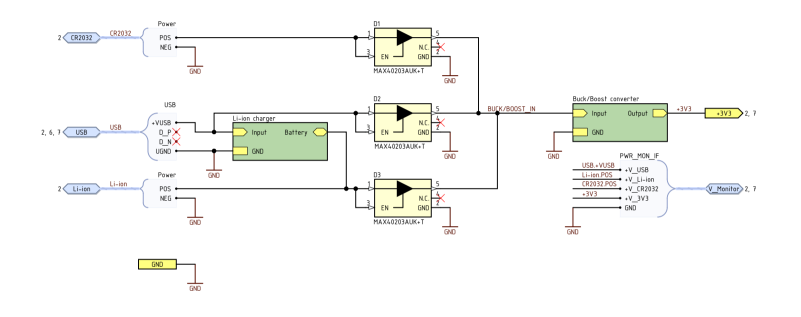
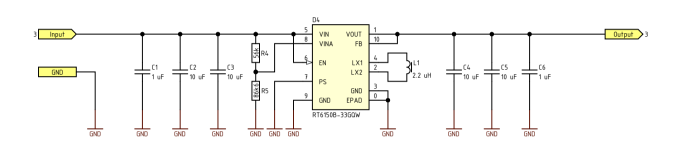
Project organization is `strict hierarchical`. Meaning that:
* power ports are local * sheet entry <-> port connection
* higher level names take priority
* power port names take priority Dmitry Shpakov Author Date 12.02.2023 BlockDiagram TitlePage.SchDoc Title page. Organization NoName Page 1 10 Total pages Page size Α4 femtoino rev.1 BlockDiagram.SchDoc Materials

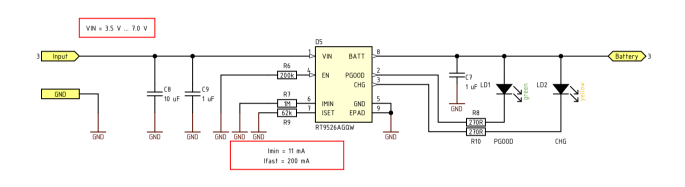




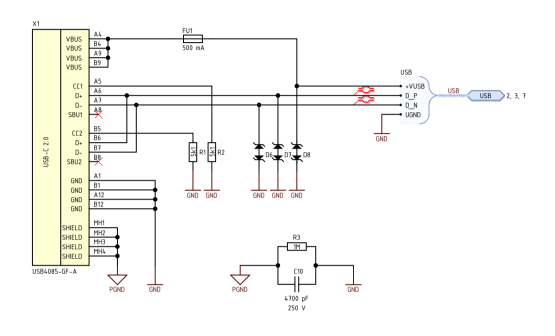
| Author | Dmitry Shpakov | | PowerManagement.SchDoc |
|--------------|----------------|-------------------|------------------------|
| Date | 12.02.2023 | Power management. | |
| Organization | NoName | rowei managemeni. | |
| Page | 3 | | |
| Total pages | 10 | | |
| Page size | Α4 | femtoino | rev.1 |
| Materials | | | |



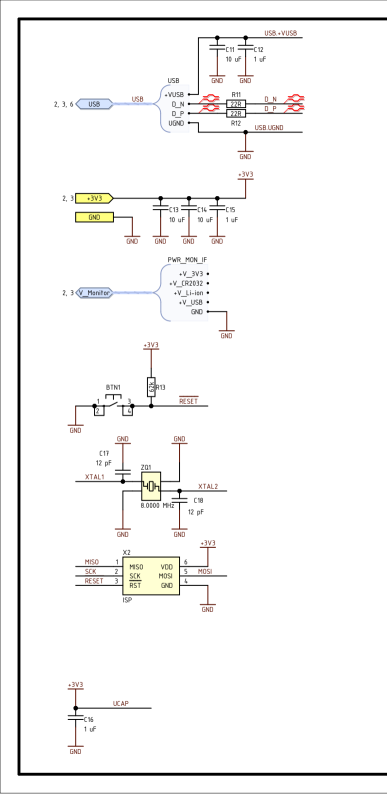
| Author | Dmitry Shpakov | | Buck_boost_converter.SchDoc |
|--------------|----------------|-----------------------------|-----------------------------|
| Date | 12.02.2023 | +3V3 buck/boost converter. | |
| Organization | NoName | +373 מענה/מטטטו נטוועפוופו. | |
| Page | 4 | | |
| Total pages | 10 | | |
| Page size | Α4 | femtoino | геv.1 |
| Materials | | | |

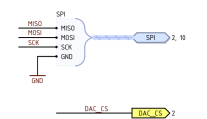


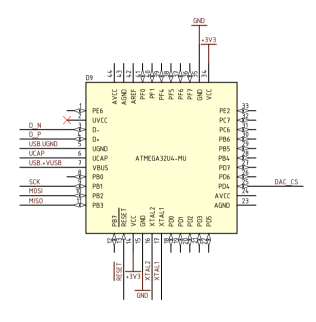
| Author | Dmitry Shpakov | | Li-ion_charger.SchDoc |
|--------------|----------------|--------------------------|-----------------------|
| Date | 12.02.2023 | Li-ion battery charger. | |
| Organization | NoName | LI-IOII DATTELY CHALGEL. | |
| Page | 5 | | |
| Total pages | 10 | | |
| Page size | Α4 | femtoino | геv.1 |
| Materials | | | |



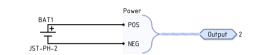
| Author | Dmitry Shpakov | USB-C connector | USB.SchDoc |
|--------------|----------------|-----------------|------------|
| Date | 12.02.2023 | | |
| Organization | NoName | OSD-C COMMECTOR | |
| Page | 6 | | |
| Total pages | 10 | | |
| Page size | Α4 | femtoino | геv.1 |
| Materials | | | |







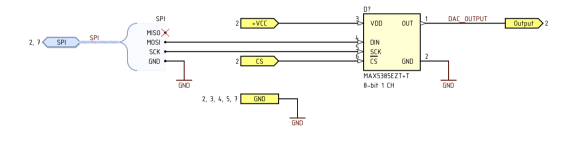
| Author | Dmitry Shpakov | | |
|--------------|----------------|----------|--------------|
| Date | 12.02.2023 | MCU | MCU.SchDoc |
| Organization | NoName | PICO | PICO.SCIIDOC |
| Page | 7 | | |
| Total pages | 10 | | |
| Page size | Α4 | femtoino | rev.1 |
| Materials | | | |



| Author | Dmitry Shpakov | | Li-ion.SchDoc |
|--------------|----------------|-----------------|---------------|
| Date | 12.02.2023 | | |
| Organization | NoName | Li-ion battery. | |
| Page | 8 | | |
| Total pages | 10 | | |
| Page size | Α4 | femtoino | rev.1 |
| Materials | | | |



| Author | Dmitry Shpakov | | CR2032.SchDoc |
|--------------|----------------|-----------------|---------------|
| Date | 12.02.2023 | | |
| Organization | NoName | CR2032 battery. | |
| Page | 9 | | |
| Total pages | 10 | | |
| Page size | Α4 | femtoino | геv.1 |
| Materials | | | |



| Author | Dmitry Shpakov | | |
|--------------|----------------|------------------------------|------------|
| Date | 12.02.2023 | B: 11.1 | DAC.SchDoc |
| Organization | NoName | Digital to analog converter. | |
| Page | 10 | | |
| Total pages | 10 | | |
| Page size | Α4 | femtoino | геv.1 |
| Materials | | | |