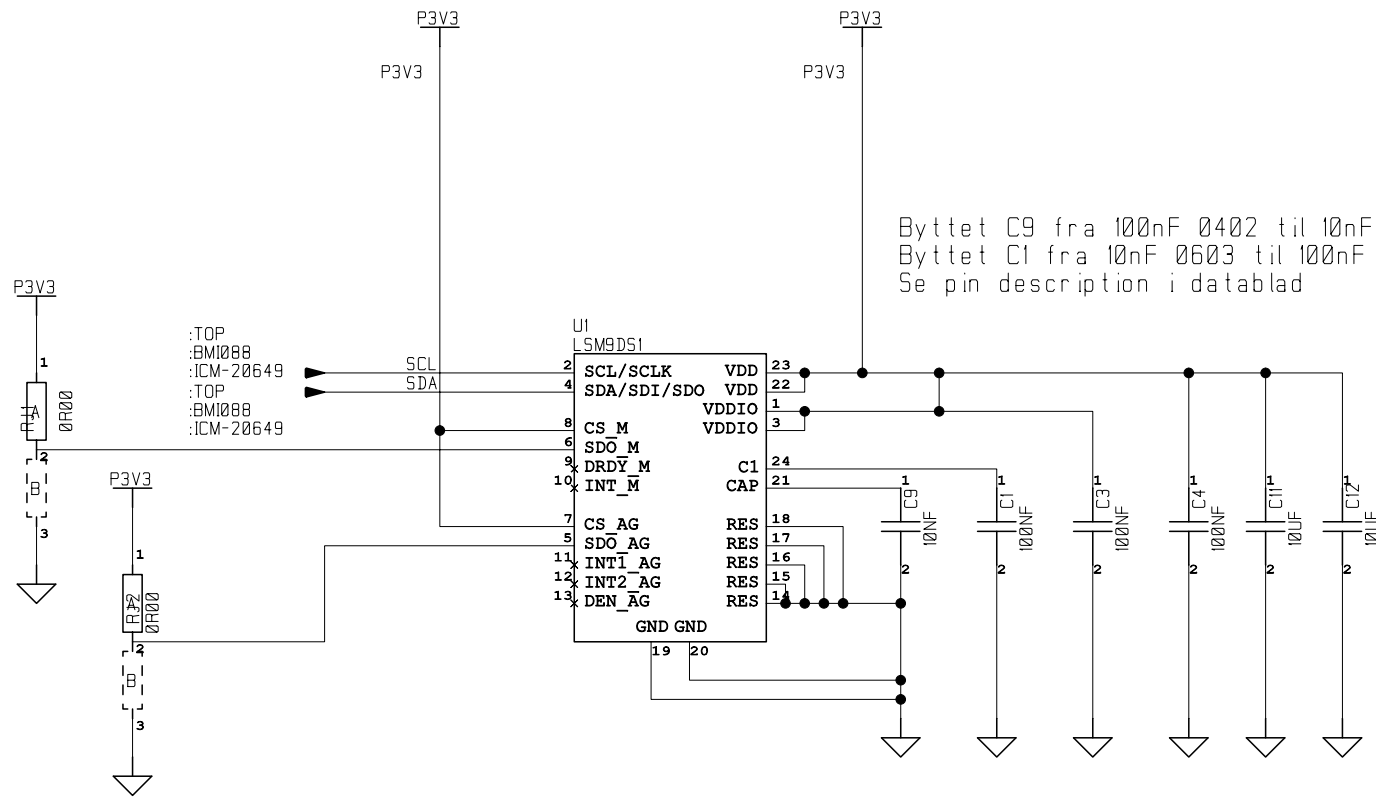
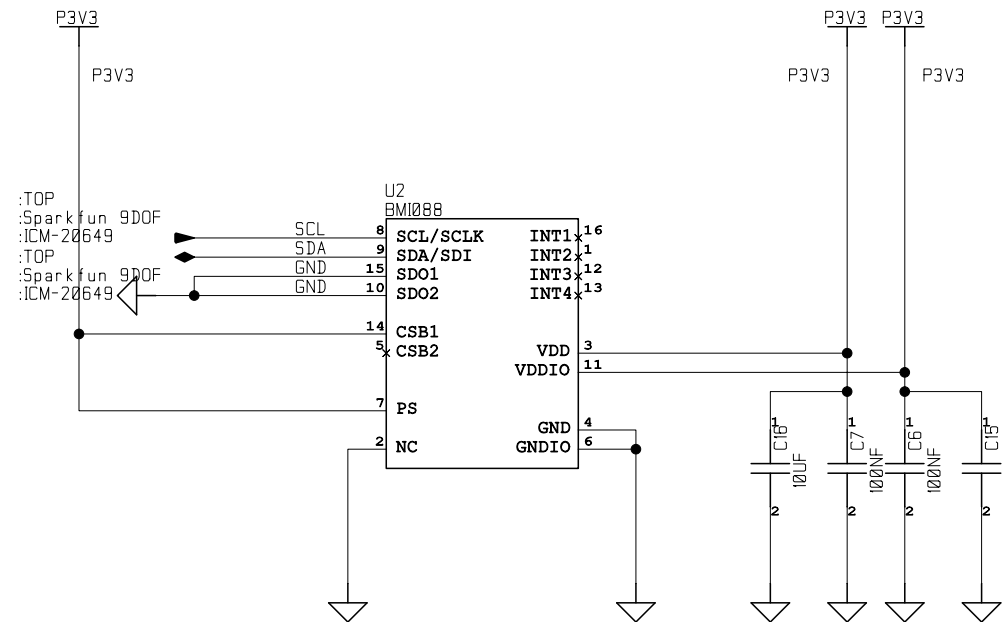


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| PROJECT:                                     | EVB_IMU    |
| SHEET NAME:                                  | TOP        |
| DATE:  | 15.05.2019 |
| SHEET:                                       | 1 / 4      |
| USER:  | nikolst    |
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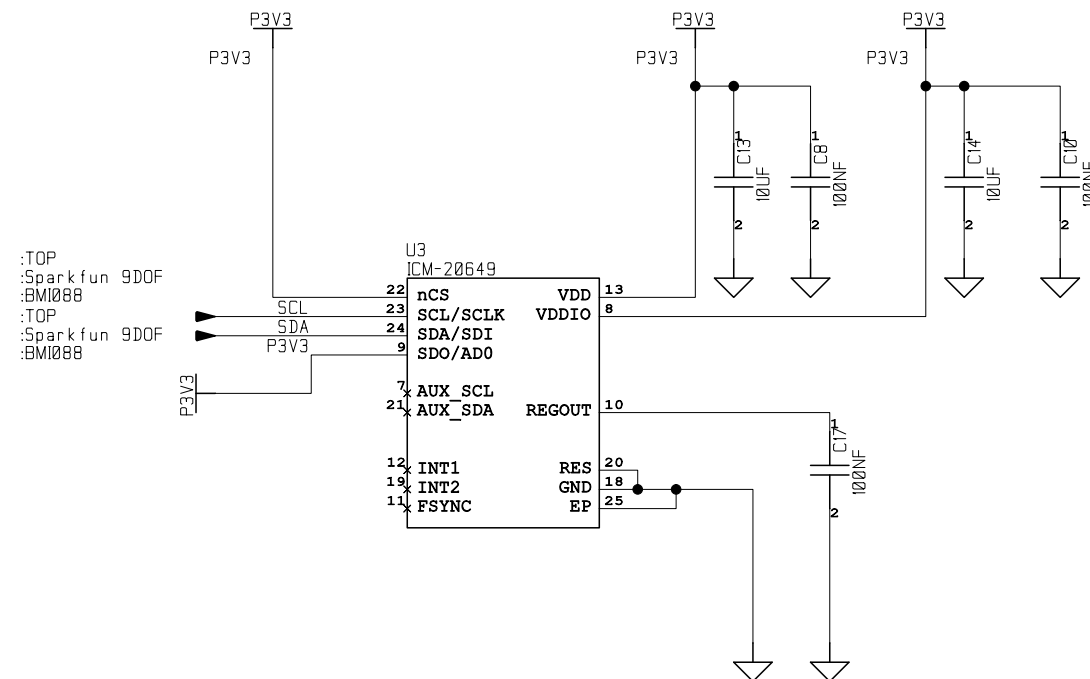
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| PROJECT:                                     | EVB_IMU       |
| SHEET NAME:                                  | Sparkfun 9DOF |
| DATE:  | 15.05.2019    |
| SHEET:                                       | 2 / 4         |
| USER:  | nikolst       |
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C16 trengs ikke, unødvendig avkobling på en IO power.  
 C15 er ikke spesifisert i databladet, men gjør ingen skade og kan være positivt med ekstra avkobling på analog power.

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| PROJECT:                                     | EVB_IMU    |
| SHEET NAME:                                  | BMI088     |
| DATE:  | 15.05.2019 |
| SHEET:                                       | 3 / 4      |
| USER:  | nikolst    |
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Samme som for BMI088, C13 kan gi ett positivt bidrag, men burde da vært plassert i nærheten av VDD pinnen. C14 er unødvendig.



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| PROJECT:                                     | EVB_IMU    |
| SHEET NAME:                                  | ICM-20649  |
| DATE:  | 15.05.2019 |
| SHEET:                                       | 4 / 4      |
| USER:  | nikolst    |
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