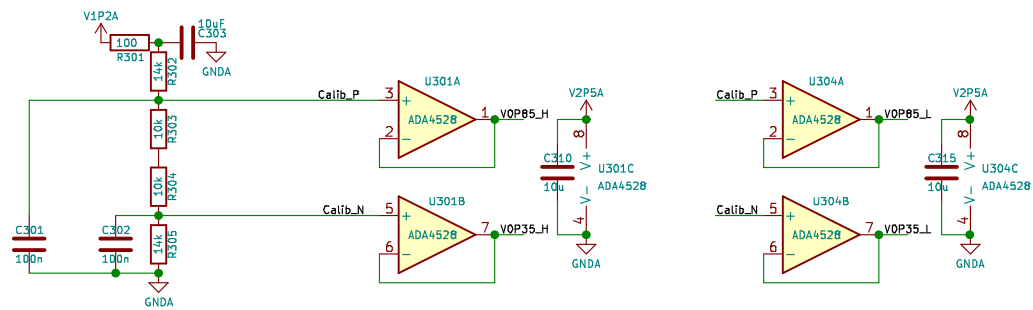
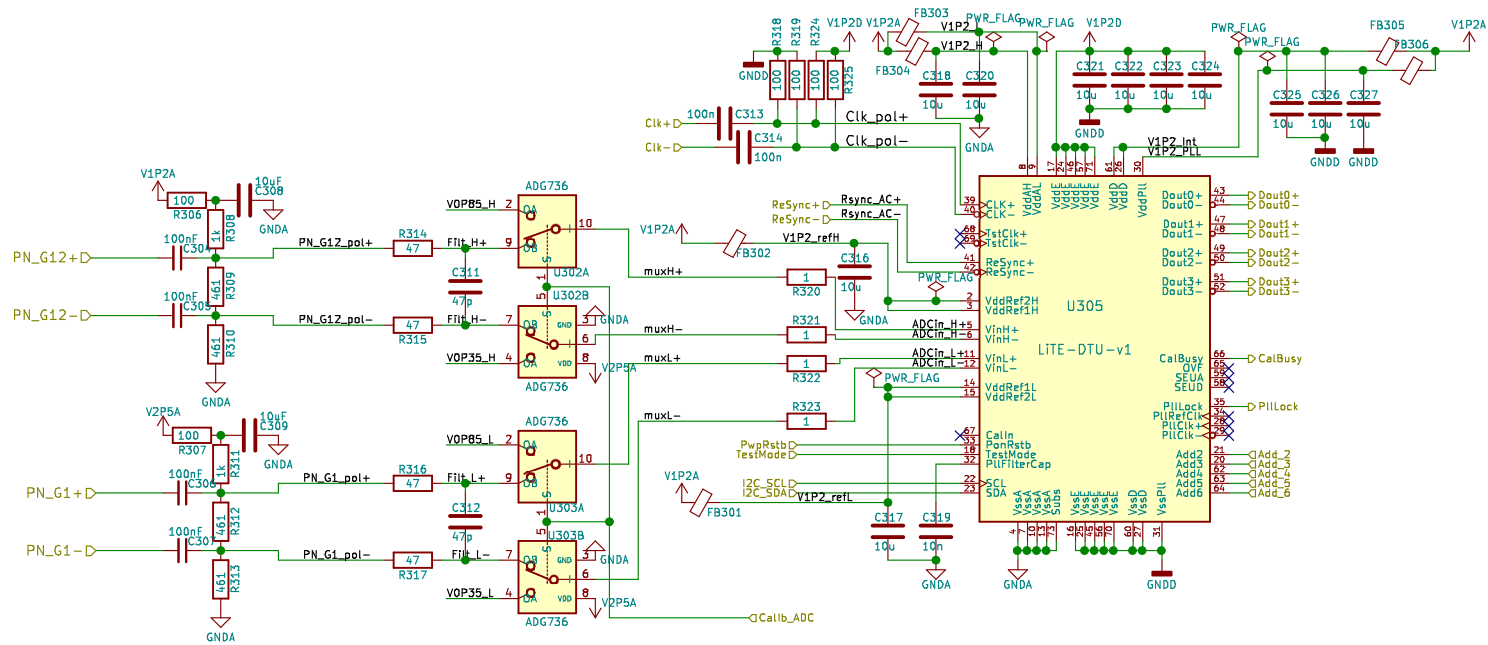


Id: 2/4



Sortie CATIA vers LITE-DTU externe : supprimer R235, R236, R237, R238
mettre R212, R213, R214, R215
Entrée Génée vers LITEDTU : supprimer R223, R224, R225, R226, C244, C245
mettre R227, R228, R259, R260
Utilisation DAC : supprimer R265, R266
mettre R247, R248

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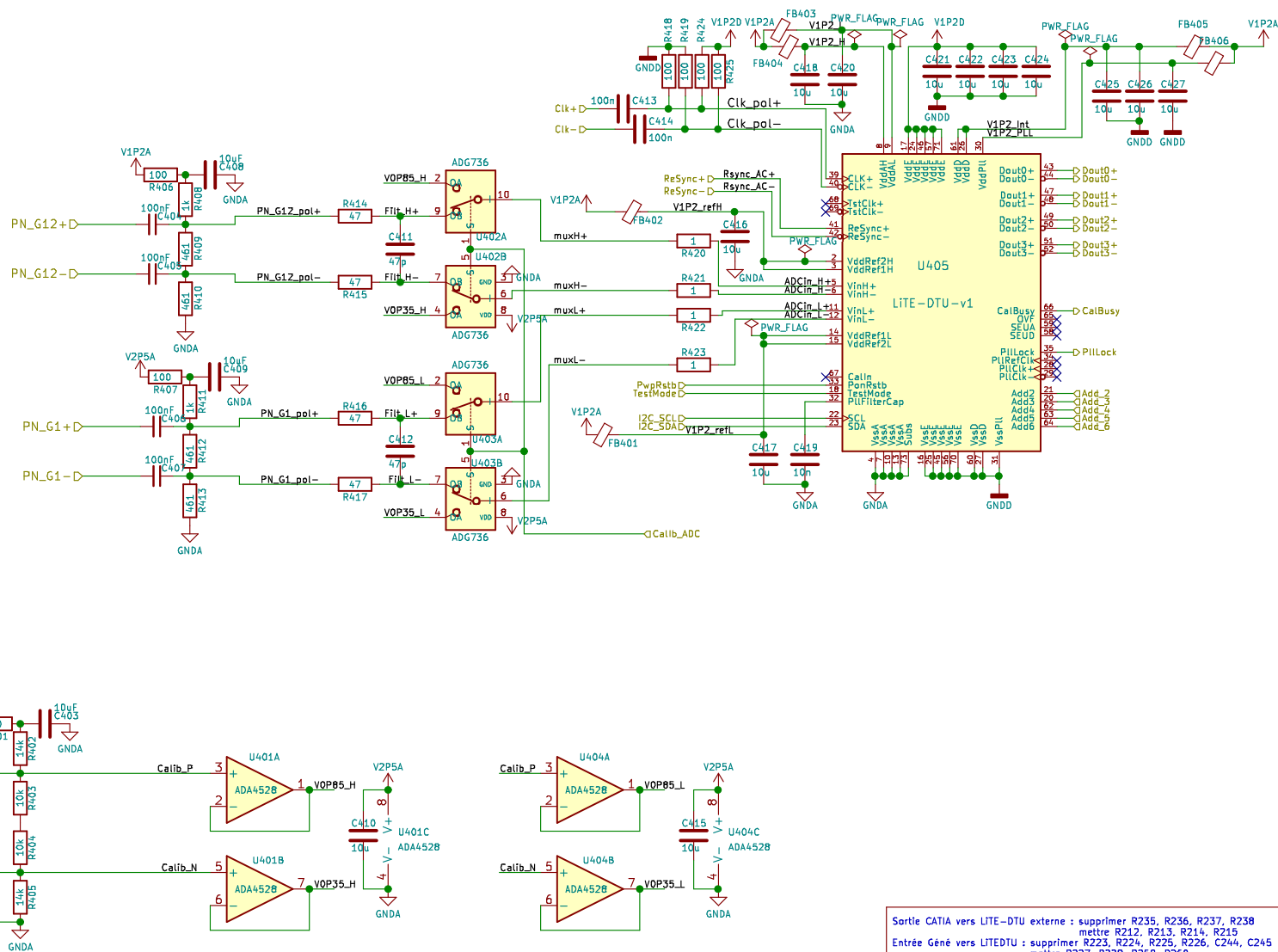
Title: VFE_test_CATIA_v1+LITE-DTU+DAC

Size: A4 Date: 2019/12/06

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Rev: 1

Id: 3/4



Sortie CATIA vers LITE-DTU externe : supprimer R235, R236, R237, R238
mettre R212, R213, R214, R215
Entrée Génée vers LITEDTU : supprimer R223, R224, R225, R226, C244, C245
mettre R227, R228, R259, R260
Utilisation DAC : supprimer R265, R266
mettre R247, R248

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Title: VFE_test-CATIA_v1+LiTE-DTU+DAC

Size: A4 Date: 2019/12/06

KiCad E.D.A. kicad 5.1.5-1.fc31

Rev: 1

Id: 4/4