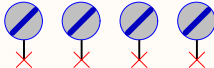


Power Supplies
Ultra-Mega-PS-PowerSupplies-V1.00.SchDoc



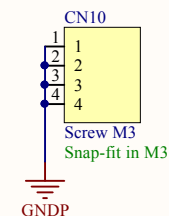
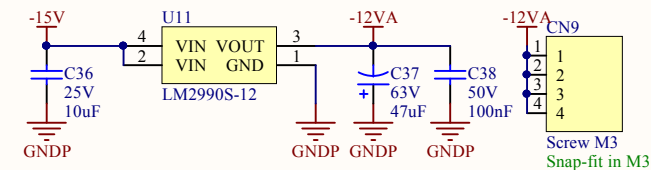
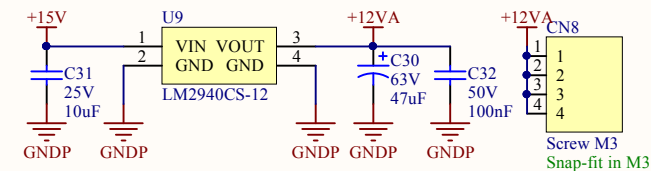
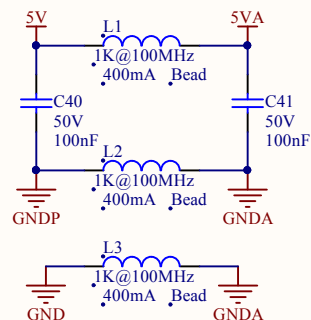
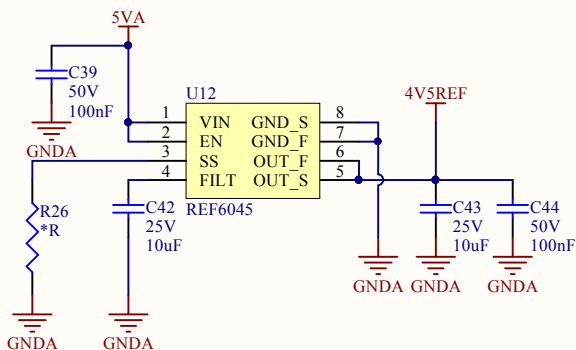
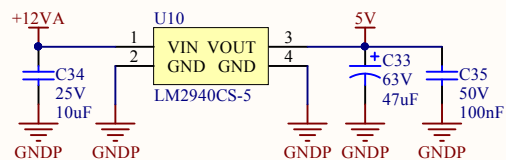
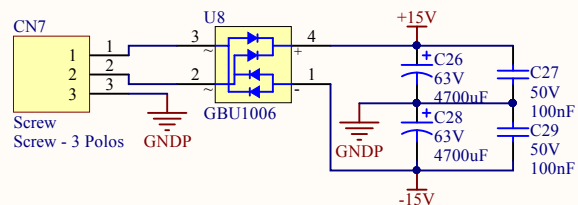
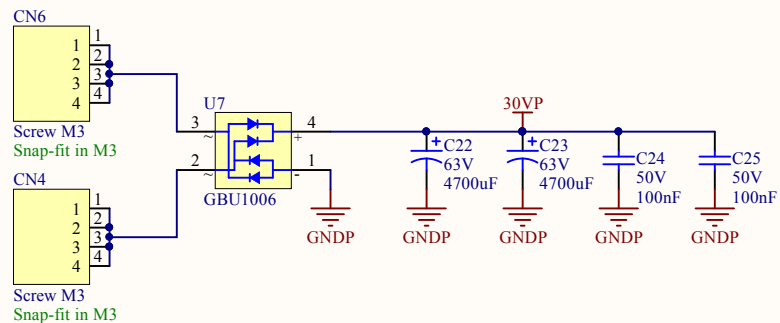
Projeto: Ultra-Mega-PowerSupply			NAVARRO ELETRÔNICA
Tamanho: A4	Eng. Felipe Navarro	Revisão: *	
Data: 30/01/2017	Hora: 13:50:19	Folha 1 de 4	
Arquivo: D:\CODE\Ultra-Mega-PowerSupply\Ultra-Mega-PS-Block-V1.00.SchDoc			

1

2

3

4



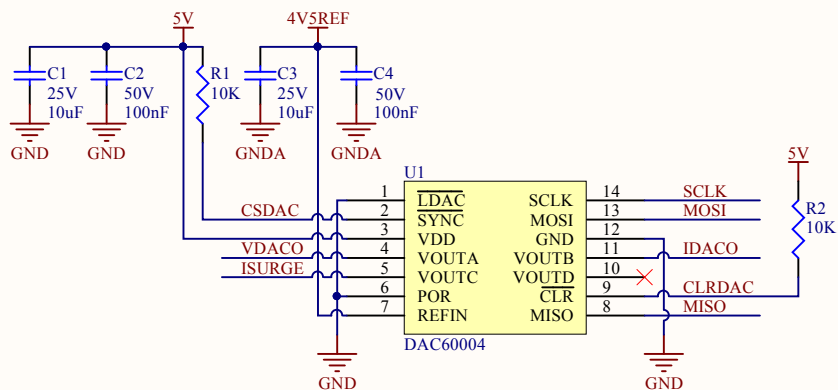
Projeto: **Ultra-Mega-PowerSupply**

Tamanho: A4 Eng. Felipe Navarro Revisão: *

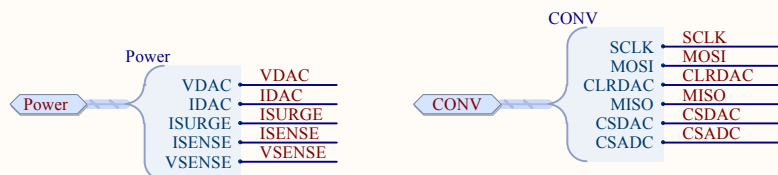
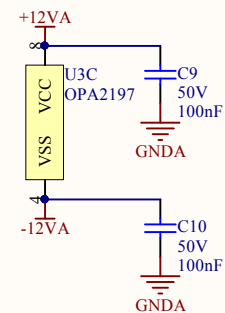
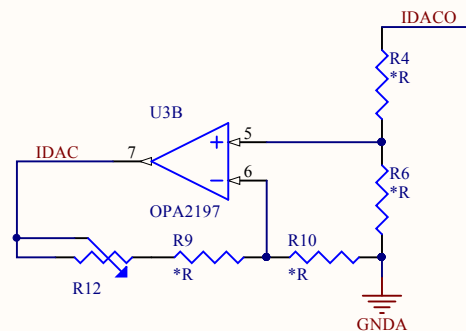
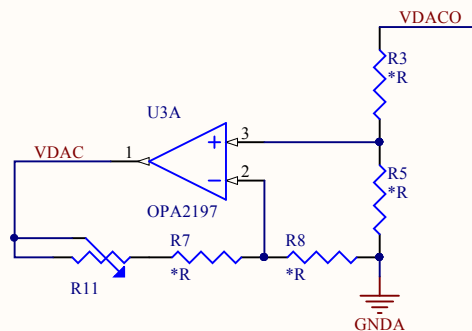
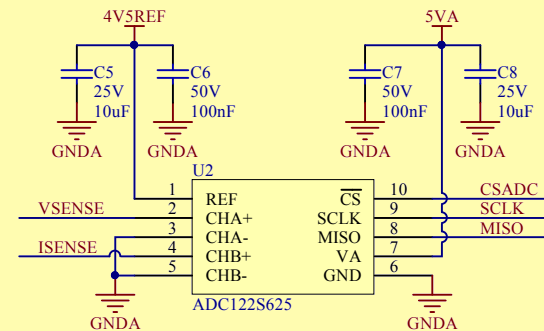
Data: 30/01/2017 Hora: 13:50:19 Folha2 de 4

Arquivo: D:\CODE\Ultra-Mega-PowerSupply\Ultra-Mega-PS-PowerSupplies-V1.00.SchDoc

NAVARRO
ELETRÔNICA



NOT WORKING DUE TO INCORRECT USE OF DIF-INPUTS



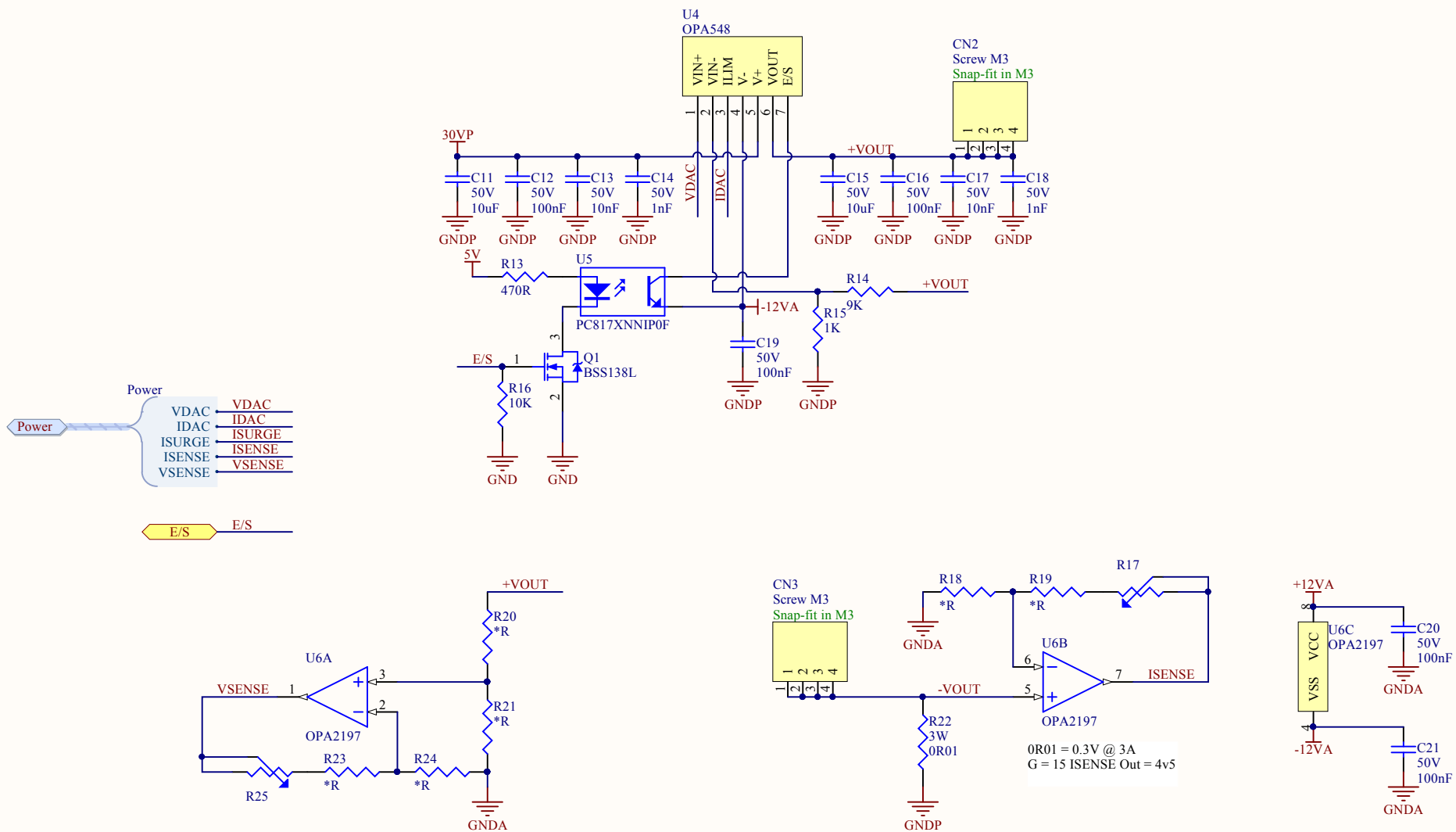
Projeto: **Ultra-Mega-PowerSupply**

Tamanho: A4 Eng. Felipe Navarro Revisão: *

Data: 30/01/2017 Hora: 13:50:19 Folha4 de 4

Arquivo: D:\CODE\Ultra-Mega-PowerSupply\Ultra-Mega-PS-DAC-V1.00.SchDoc

**NAVARRO
ELETRÔNICA**



Projeto: **Ultra-Mega-PowerSupply**

Tamanho: **A4** Eng. Felipe Navarro Revisão: **1.0**

Data: 30/01/2017 Hora: 13:50:19 Folha5 de 4

Arquivo: D:\CODE\Ultra-Mega-PowerSupply\Ultra-Mega-PS-PowerStage-V1.00.SchDoc

**NAVARRO
ELETRÔNICA**