

Table of Contents:

LTC7851 Demo Board  
Quad-Phase 5V, 80A Buck Converter

2. Power Input

Power Input  
Power\_Input.sch

3. +5V Control

POS5\_Control  
POS5\_Control.sch

4. +5V Phase 1

POS5\_Phase\_1  
POS5\_Phase\_1.sch

5. +5V Phase 2

POS5\_Phase\_2  
POS5\_Phase\_2.sch

6. +5V Phase 3

POS5\_Phase\_3  
POS5\_Phase\_3.sch

7. +5V Phase 4

POS5\_Phase\_4  
POS5\_Phase\_4.sch

8. +5.5V MNG

POS5P5\_MNG  
POS5P5\_MNG.sch

9. Power Output

Power Output  
Power\_Output.sch

10. Mechanical

Mechanical  
Mechanical.sch

11. Active Load 1

Active\_Load\_1  
Active\_Load\_1.sch

12. Active Load 2

Active\_Load\_2  
Active\_Load\_2.sch

13. Active Load 3

Active\_Load\_3  
Active\_Load\_3.sch

14. Loop Response

Loop\_Response  
Loop\_Response.sch

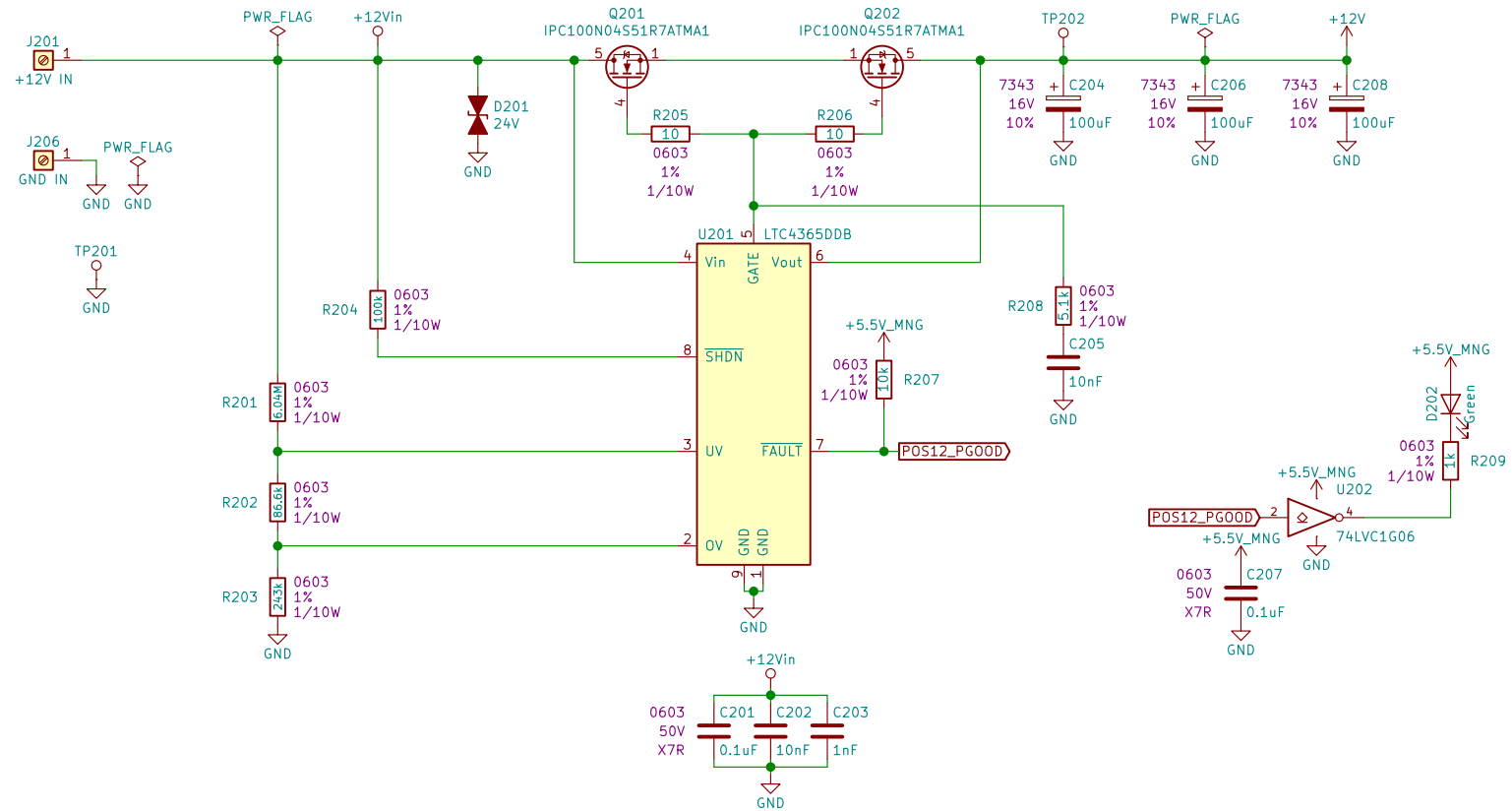
Sheet: /  
File: LTC7851\_Demo.sch

Title:

Size: A      Date:  
KiCad E.D.A.    kicad (5.0.0)

Rev:  
Id: 1/14

## Power Input



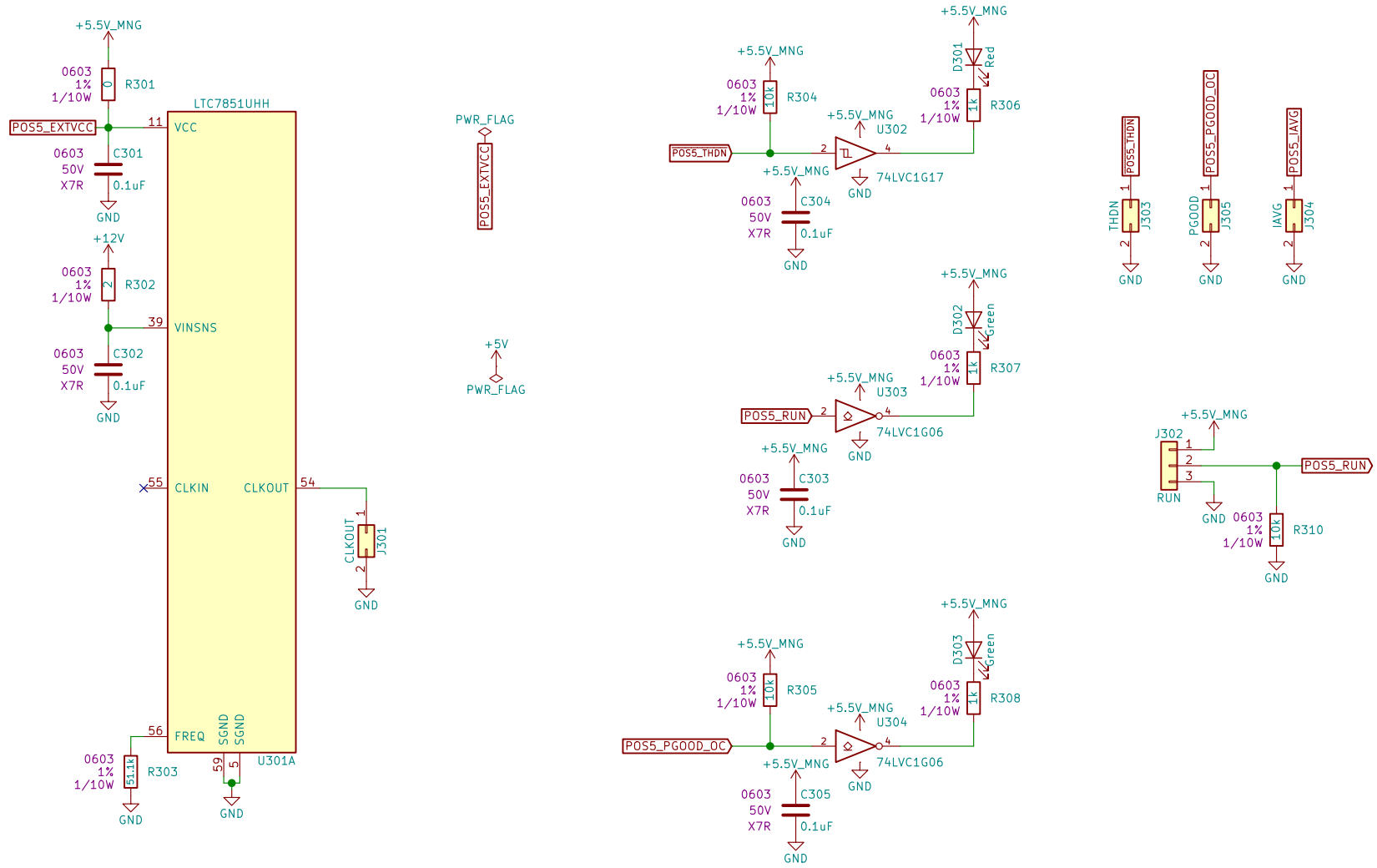
Sheet: /Power Input/  
File: Power\_Input.sch

**Title:**

Size: A	Date:
KiCad E.D.A. kicad (5.0.0)	

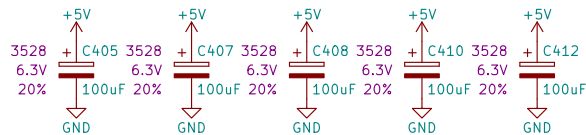
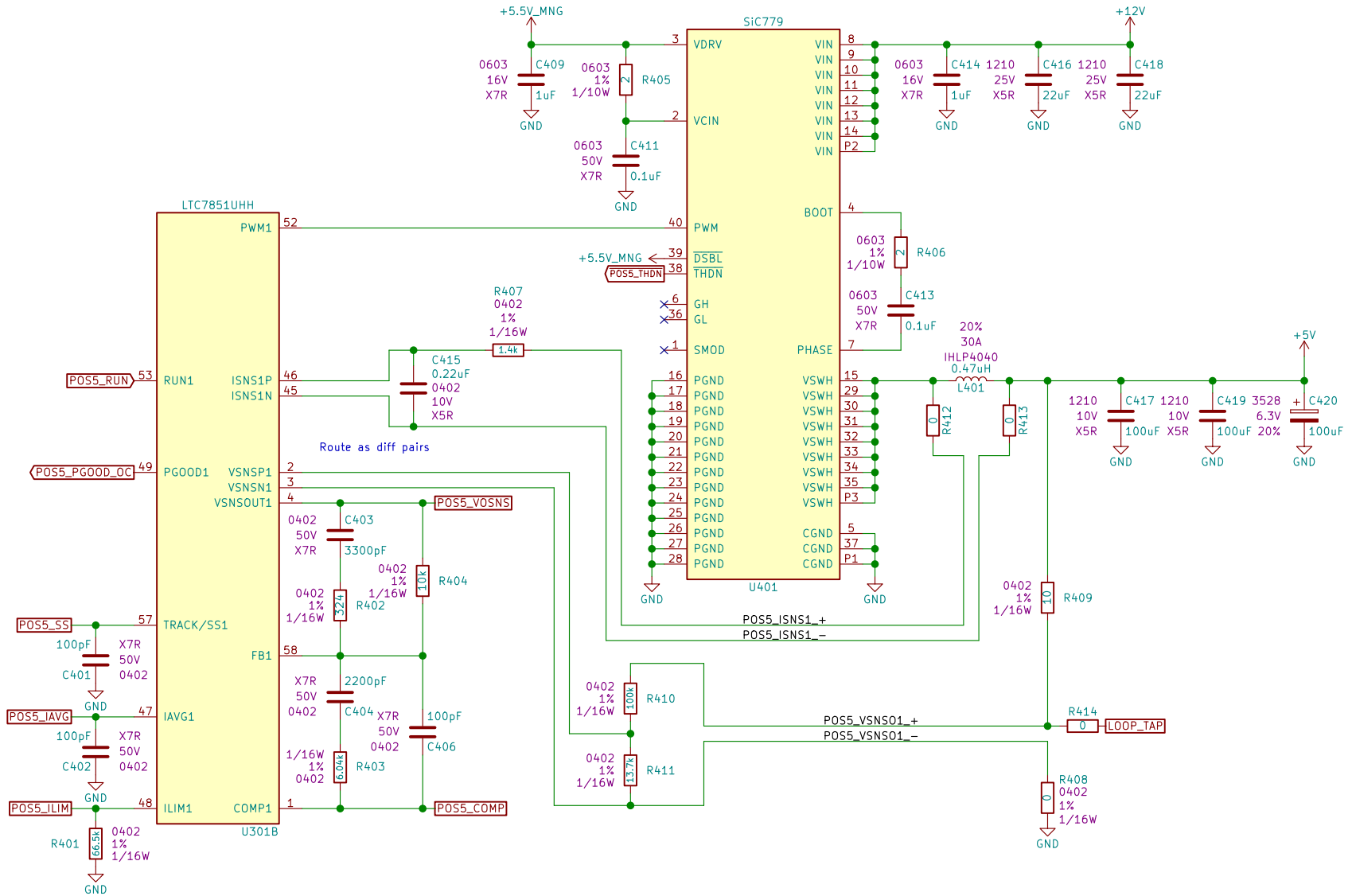
Rev:  
Id: 2/14

# +5V Control



Sheet: /POS5 Control/ File: POS5_Control.sch		
<b>Title:</b>		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.0.0)		Id: 3/14

# +5V Phase 1



Sheet: /POS5 Phase 1/  
File: POS5\_Phase\_1.sch

**Title:**

Size: A

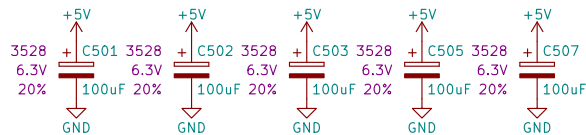
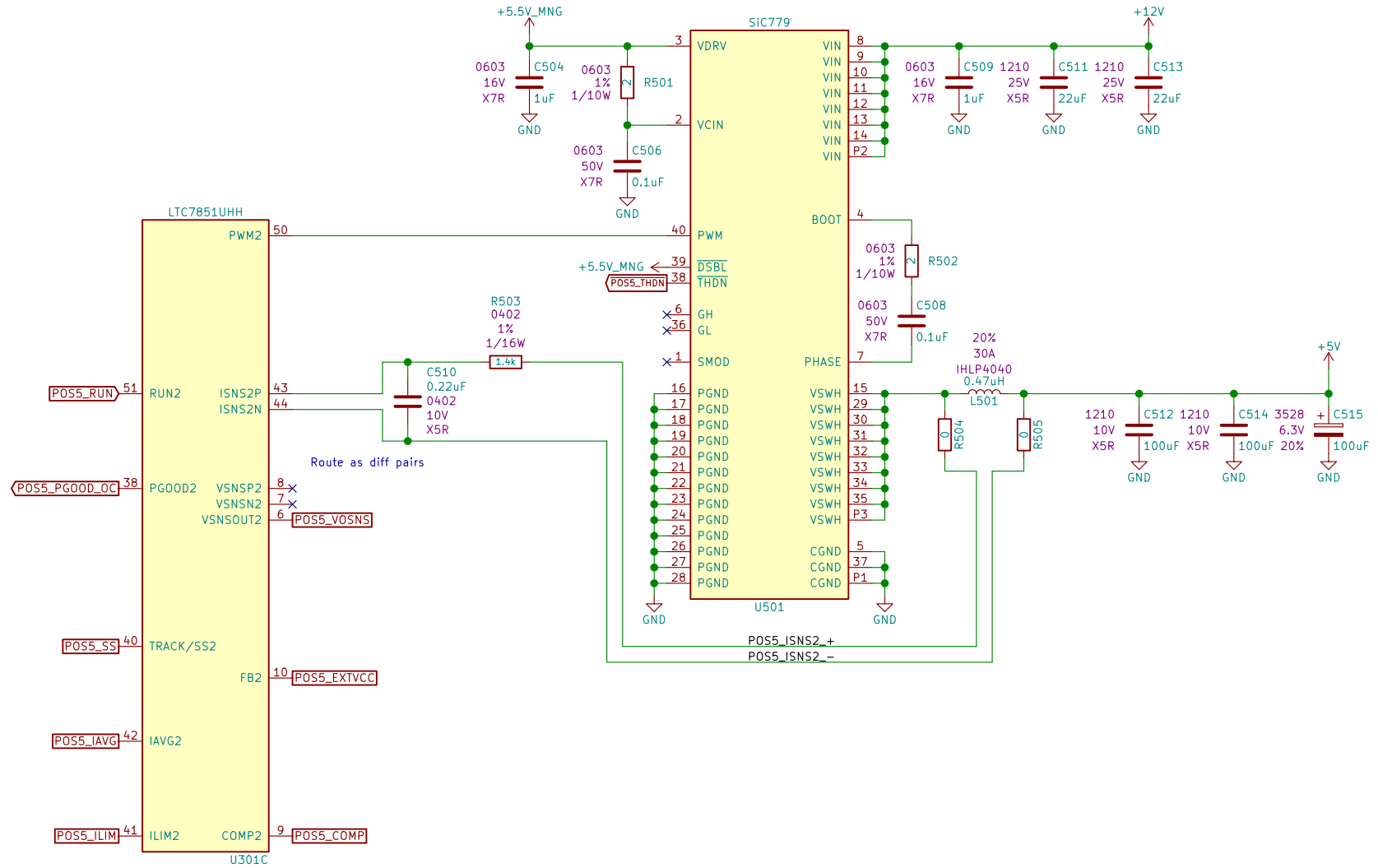
Date:

KiCad E.D.A. kicad (5.0.0)

**Rev:**

Id: 4/14

# +5V Phase 2



Sheet: /POS5 Phase 2/  
File: POS5\_Phase\_2.sch

**Title:**

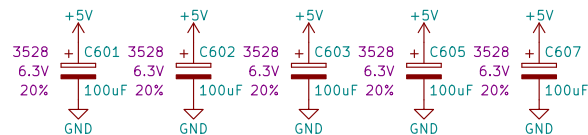
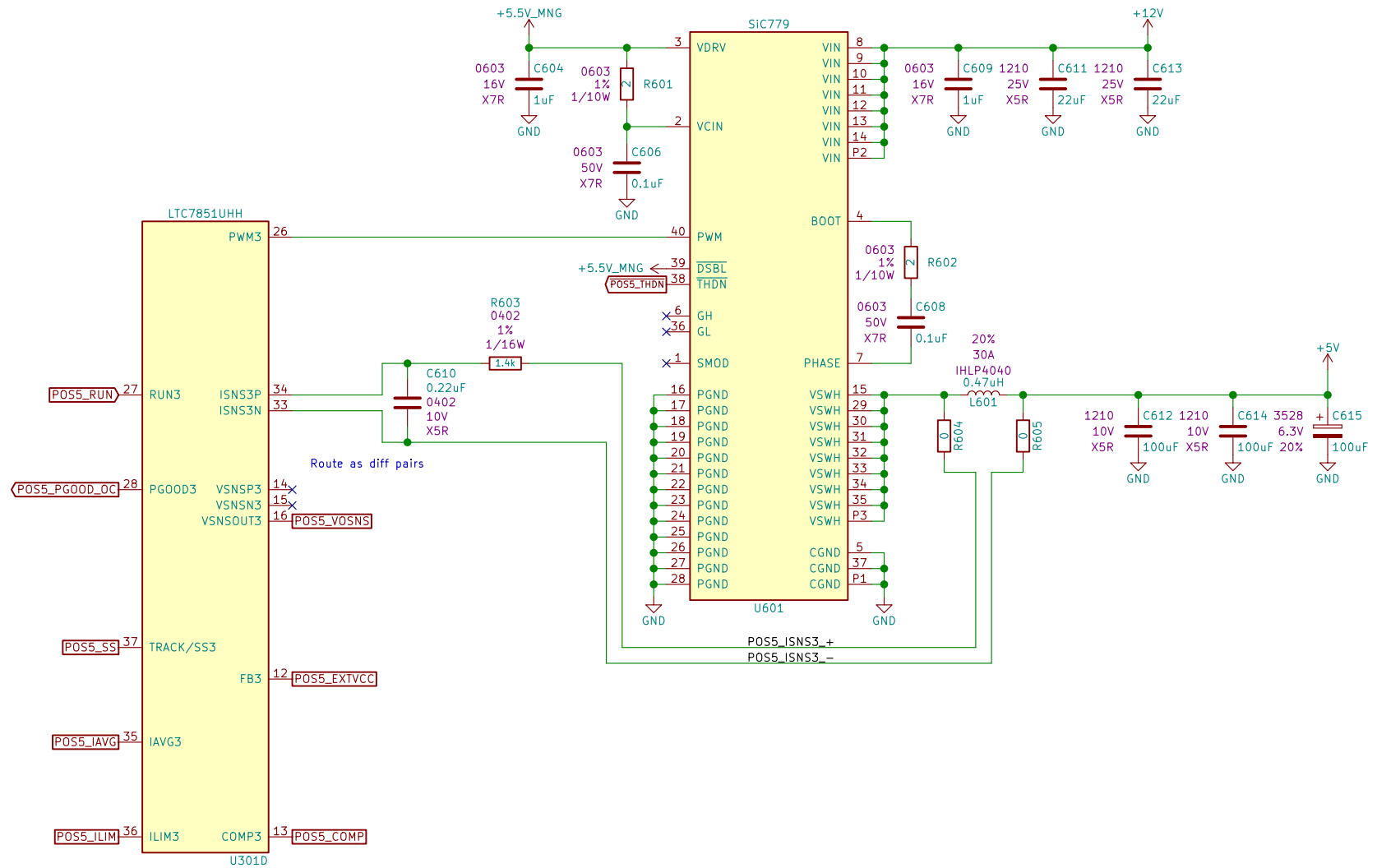
Size: A  
KiCad E.D.A. kicad (5.0.0)

Date:

**Rev:**

Id: 5/14

### +5V Phase 3



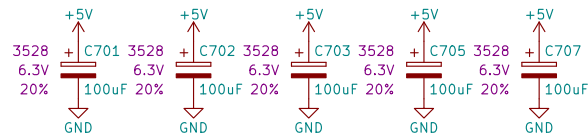
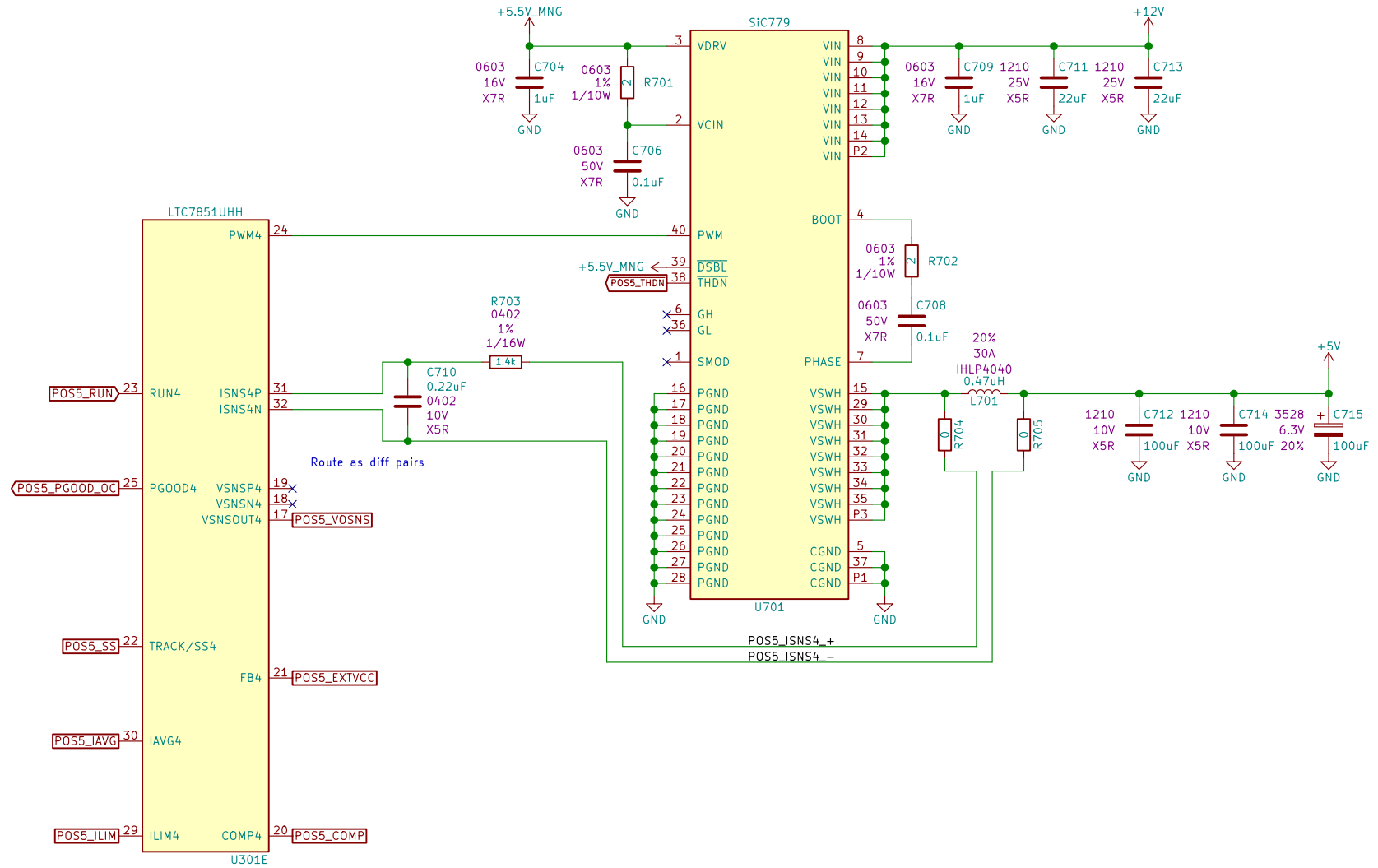
Sheet: /POS5 Phase 3/  
File: POS5\_Phase\_3.sch

**Title:**

Size: A	Date:
KiCad E.D.A. kicad (5.0.0)	

Rev:  
Id: 6/14

# +5V Phase 4



Sheet: /POS5 Phase 4/  
File: POS5\_Phase\_4.sch

**Title:**

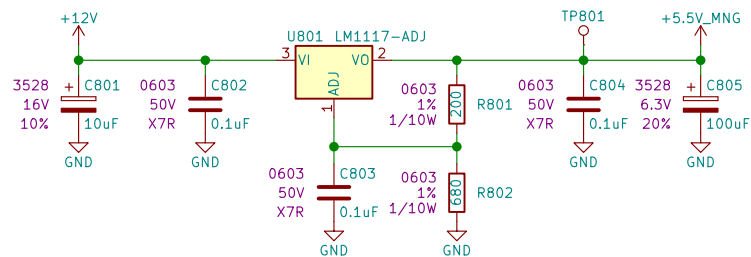
Size: A  
KiCad E.D.A. kicad (5.0.0)

Date:

**Rev:**

Id: 7/14

# +5.5V MNG



Sheet: /POS5P5 MNG/  
File: POS5P5\_MNG.sch

## Title:

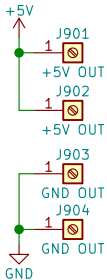
Size: A Date:  
KiCad E.D.A. kicad (5.0.0)

Rev:  
Id: 8/14



Power Output

Place bulk output caps close to terminals



Sheet: /Power Output/ File: Power_Output.sch		
Title:		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.0.0)		Id: 9/14

Mounting Holes and Mechanical Components

MH1001  
MountingHole



MH1003  
MountingHole



MH1004  
MountingHole



MH1006  
MountingHole



4-40 Screw  
MK1001



4-40 Screw  
MK1009



4-40 Screw  
MK1002



4-40 Screw  
MK1010



4-40 Standoff  
MK1003



4-40 Standoff  
MK1011



4-40 Standoff  
MK1004

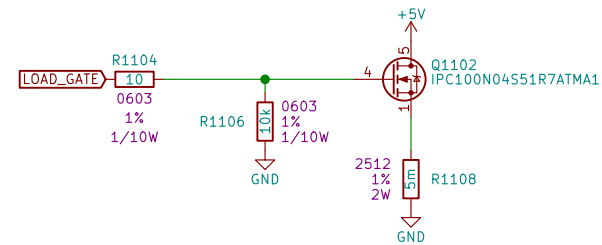
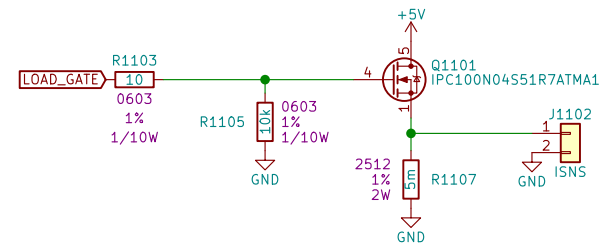
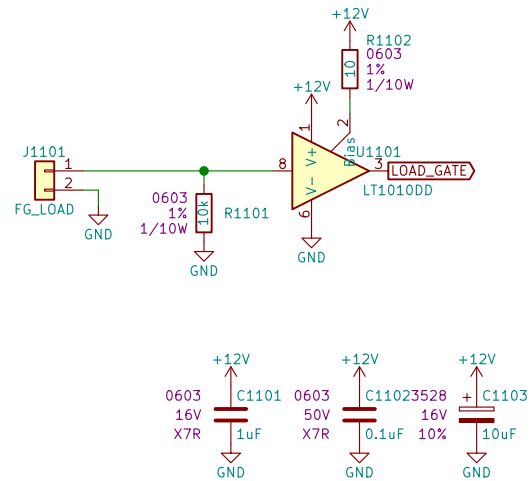


4-40 Standoff  
MK1012



Sheet: /Mechanical/ File: Mechanical.sch		
Title:		
Size: A	Date: 2018-10-01	Rev: A
KiCad E.D.A. kicad (5.0.0)		Id: 10/14

### Active Load Driver and Active Load Bank 1



Sheet: /Active Load 1/  
File: Active\_Load\_1.sch

**Title:**

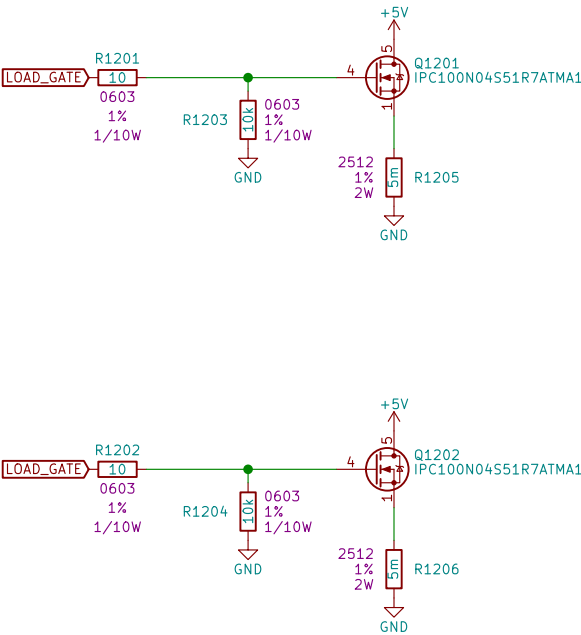
Size: A	Date:
KiCad E.D.A. kicad (5.0.0)	

Date:

Rev:

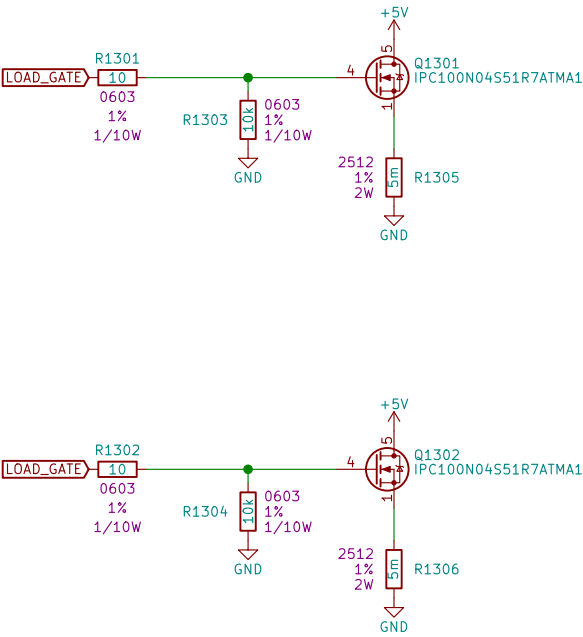
Id: 11/14

Active Load Bank 2



Sheet: /Active Load 2/ File: Active_Load_2.sch		
Title:		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.0.0)		Id: 12/14

Active Load Bank 3



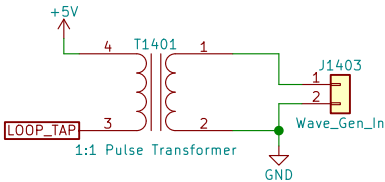
Sheet: /Active Load 3/  
File: Active\_Load\_3.sch

**Title:**

Size: A Date:  
KiCad E.D.A. kicad (5.0.0)

Rev:  
Id: 13/14

Open Loop Transfer Function Test Components



Sheet: /Loop Response/ File: Loop_Response.sch		
Title:		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.0.0)		Id: 14/14