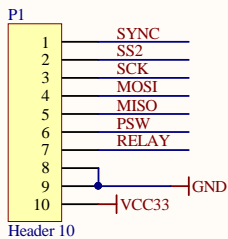


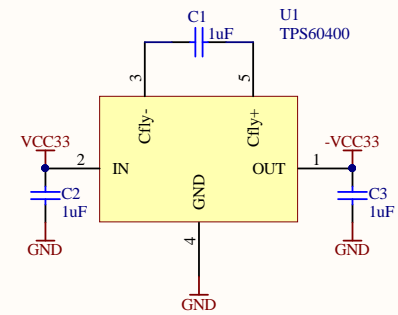
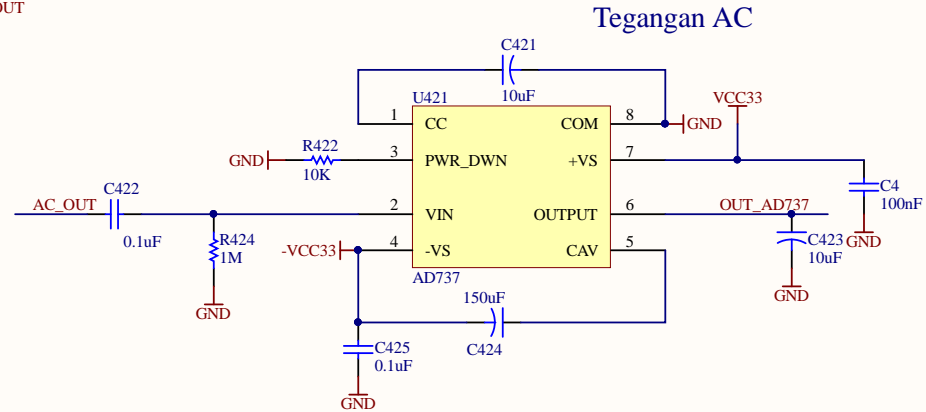
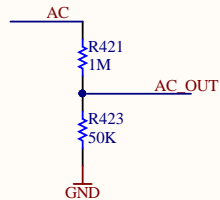
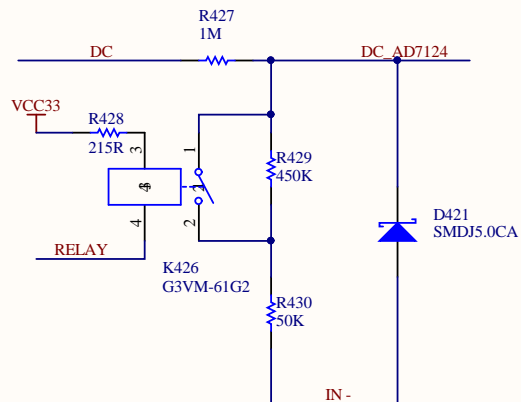
AD737
Voltage $\pm = 2.5 \text{ V} - 16.5$
Current $= 210 \text{ uA}$
PWR DOWN $= 25 \text{ uA}$

TS12A12511
Voltage $\pm = 2.7 \text{ V} - 6 \text{ V}$
current $= 50 \text{ mA}$

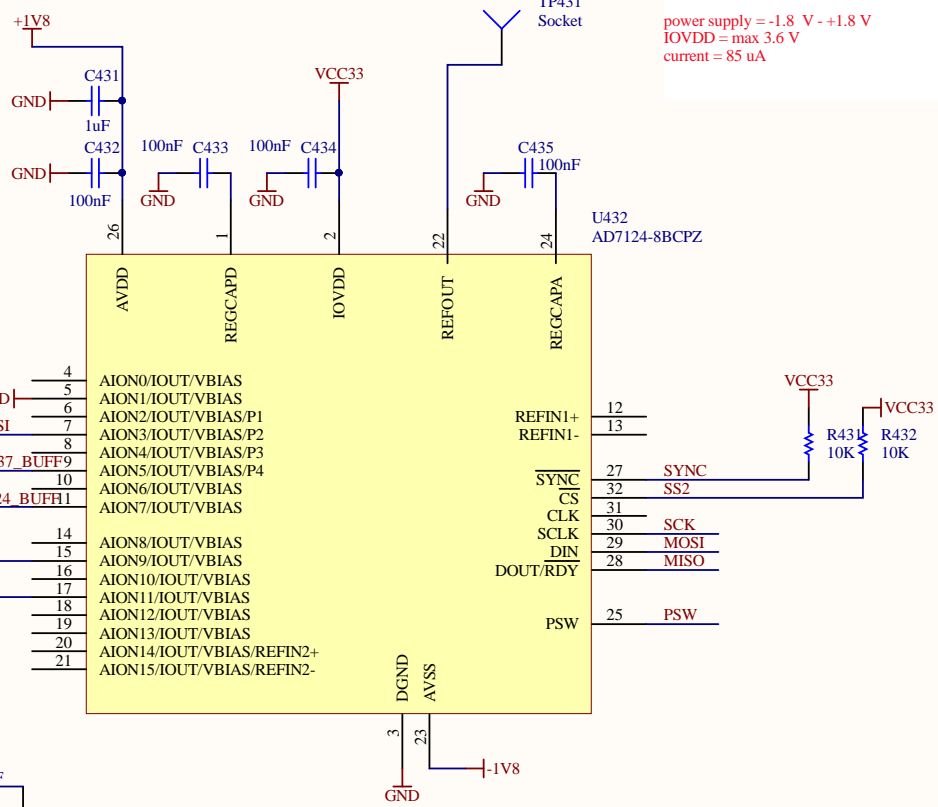
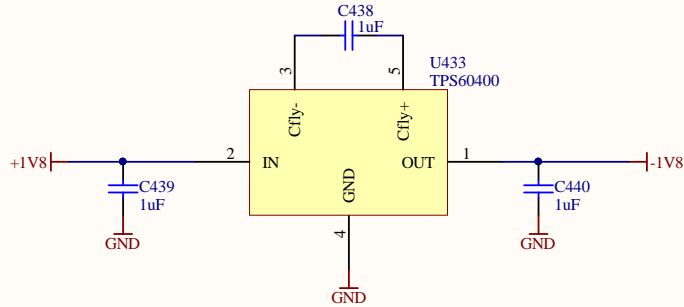
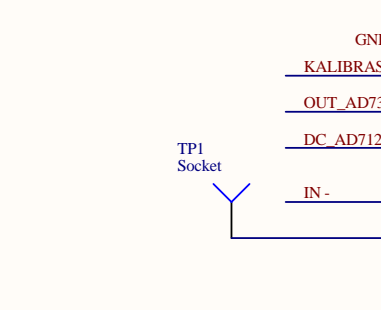
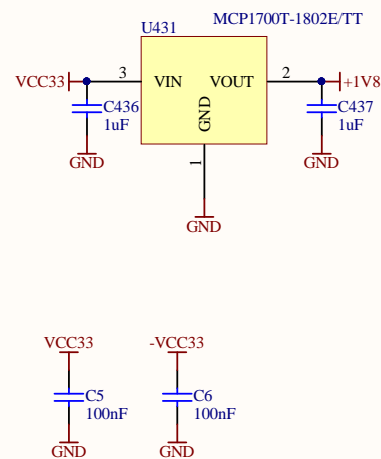
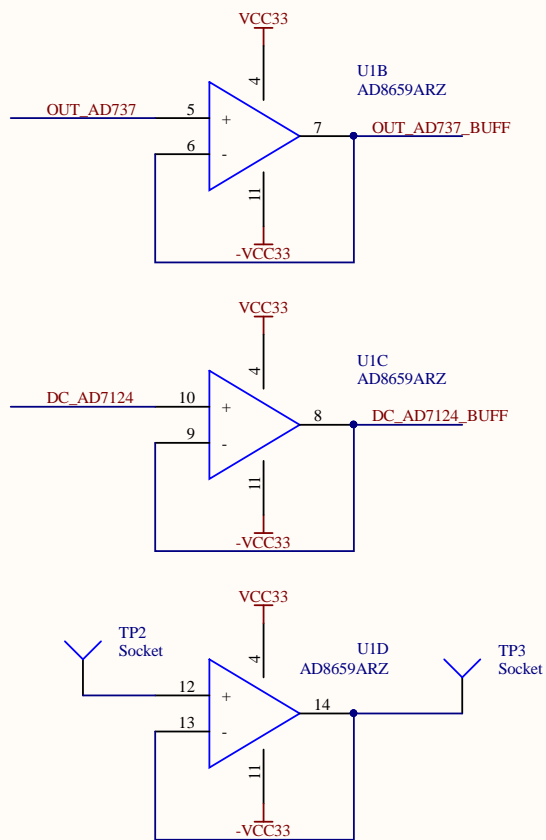
Relay
Voltage $= 3 \text{ V}$
Current $= 50 \text{ mA}$



PILIH DC_BESAR/DC_KECIL



Title		
Size A4	Number	Revision
Date:	7/3/2018	Sheet of
File:	C:\Users\...\AD7124_AD8659ARZ.edel	4024wh3rdDoc



Untuk +/- bila tidak ada komponen TPS60400 dan MCP1700 gunakan switch TPS63020

AD7124
power supply = -1.8 V - +1.8 V
IOVDD = max 3.6 V
current = 85 uA

pin SPI dapat setelah level shifter :
74AVC4T774 dan NTB0102

Title		
Size	Number	Revision
A4		
Date:	7/3/2018	Sheet of
File:	C:\Users\...\AD7124_AD8659ARZ.edi	402rawh3rdDoc

1		2		3		4	
A							A
B	<div><div>U_AD7124_AD8659ARZ_edel_402_v1 AD7124_AD8659ARZ_edel_402_v1.SchDoc</div><div></div></div> <div><div>U_AD7124_AD8659ARZ_edel_403_v1 AD7124_AD8659ARZ_edel_403_v1.SchDoc</div><div></div></div>						B
C							C
D	<div><div>Title</div><div><div>Size A</div><div>Number</div><div>Revision</div></div><div><div>Date: 7/3/2018</div><div>Sheet of</div></div><div><div>File: C:\Users\...\AD7124_AD8659ARZ_edel_v1.SchDoc</div><div>Drawn By:</div></div></div>						D
1		2		3		4	

U_AD7124_AD8659ARZ_edel_402_v1
AD7124_AD8659ARZ_edel_402_v1.SchDoc



U_AD7124_AD8659ARZ_edel_403_v1
AD7124_AD8659ARZ_edel_403_v1.SchDoc



Title		
Size A	Number	Revision
Date:	7/3/2018	Sheet of
File:	C:\Users\...\AD7124_AD8659ARZ_edel_v1.SchDoc	Drawn By:

