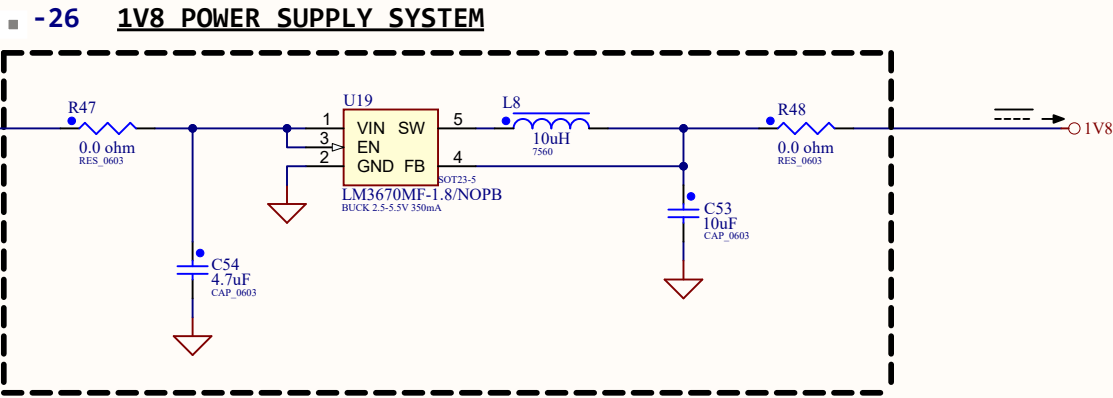
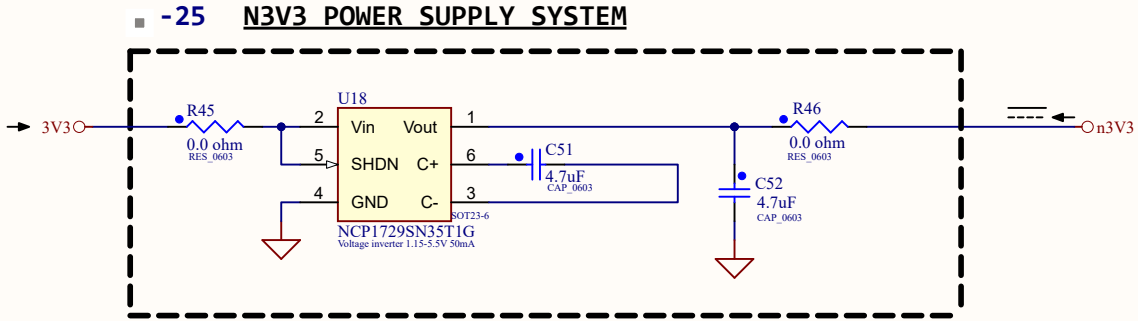
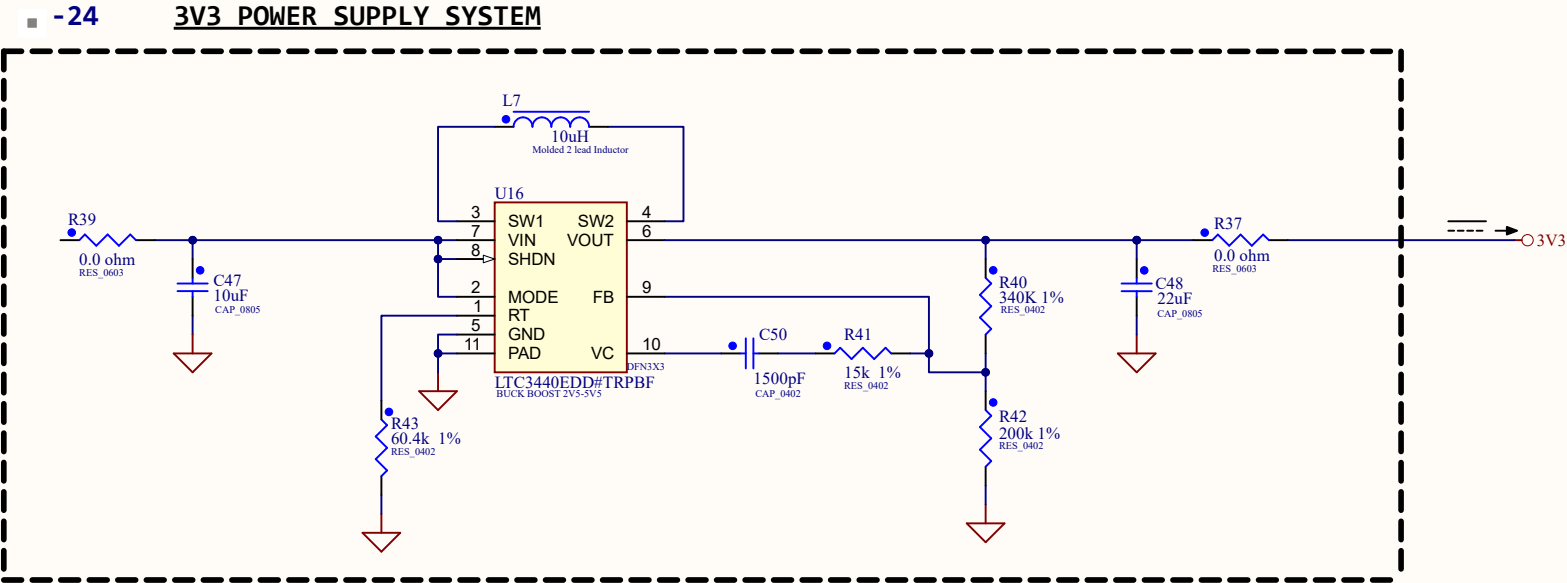
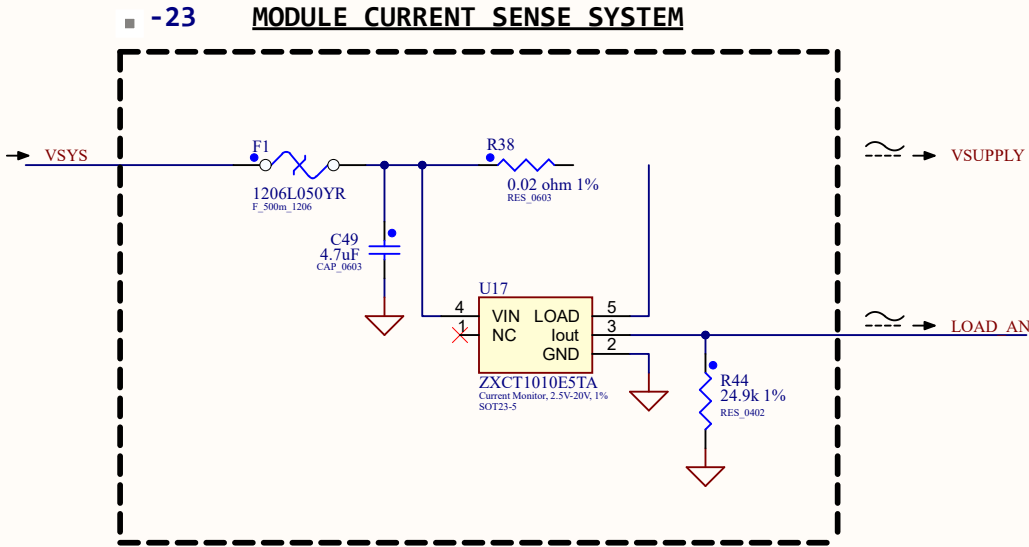


THIS DOCUMENT IS THE PROPERTY OF SYNAPSE BIOMEDICAL, INC. AND MAY NOT BE USED, REPRODUCED, PUBLISHED OR DISCLOSED TO OTHERS WITHOUT EXPRESSED WRITTEN AUTHORIZATION BY SYNAPSE BIOMEDICAL, INC. THIS DRAWING EMBODIES A CONFIDENTIAL, PROPRIETY DESIGN AND ALL DESIGN, MANUFACTURING USE AND SALES RIGHTS REGARDING SAME ARE EXPRESSLY RESERVED.

ECN	DESCRIPTION	REV	DATE



Net- VSUPPLY-
Source- page 11 "Module Current Sense System
Circuit
page 6 H1-25; TP25
page 12 U19-1,3; U16-2,7,8
page 13 U20-6

Net- 3V3 - +3.3Vdc Supply 600mA
Source - page 11 U16-6; LTC3440EDD#PBF
Circuit
page 6 H1,TP2
page 7 U1-5; U3-4,6; U4-7,8; U5-1,5
page 8 R15-1; U7-9, 17, 29, 41
page 9 U8-1, 8; U9-1,3,8; U10-1,8; U11-5; U12-5; U13-1
page 10 L1-1
page 12 U18-2,5
page 13 U21-1
page 14 R54-1
page 15 R71-1
pag3 16 R86-1
page 17 U46-7,23,48,51,63; U47-4
R106-R10 pin 1; R112-R115 pin 1
page 18 U48-8; R119-1; R120-1
U49-8; R123-1; R124-1
U50-8; R127-1; R128-1

Net- n3V3 (-3.3Vdc) Supply 50mA
Source - page 11 U18-1; NCP1729SN35T1
Circuit
page 6 H1-29; TP29
page 9 U8-5; U9-5; U10-5

Net- 1V8 1.8Vdc Supply 350mA
Source- page 11 U19-5
Circuit
page 6 H1-31; TP31
page 17 U46-17,49,63; R102-1

APPROVALS	DATE	SYNAPSE Biomedical Inc.		
ENG: R. Yoder	7-19-2018	PROJECT REVISION: * DOCUMENT REVISION: * DESIGN ITEM: *		
DSN: K. Kowalski	4-12-2022	TITLE		
CHK: T. Crish	4-12-2022	Current Sense System Power		
REFERENCE DOCUMENTS		SIZE	DWG NO.	REV
BOM: *		B	51-2001-01-12	4
ASSY DWG: 51-2001		FILE NAME 51-2001-01-12_04.SchDoc		
FAB DWG: *		SHEET 12 OF 18		
PCB DWG: 52-2001		SCALE: *		