

PMG1-S0 DRP Reference Design

CONTENTS	
PAGE	DESCRIPTION
01	TITLE & TABLE OF CONTENTS
02	PMG1-S0 CONTROLLER
03	PROVIDER & CONSUMER PATH
04	INPUT & STEP DOWN REGULATOR
05	SC8802 REGULATOR
06	REVISION HISTORY

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SCH Title : PMG1-S0 DRP REFERENCE DESIGN

Page Title: TITLE AND TABLE OF CONTENTS

Size	Document Number	Drawn By	Approved By	Rev
A4	630-XXXXX-XX	JOSHIBH	SAVJ	01
Date: Monday, March 23, 2026		Sheet 1 of 6		

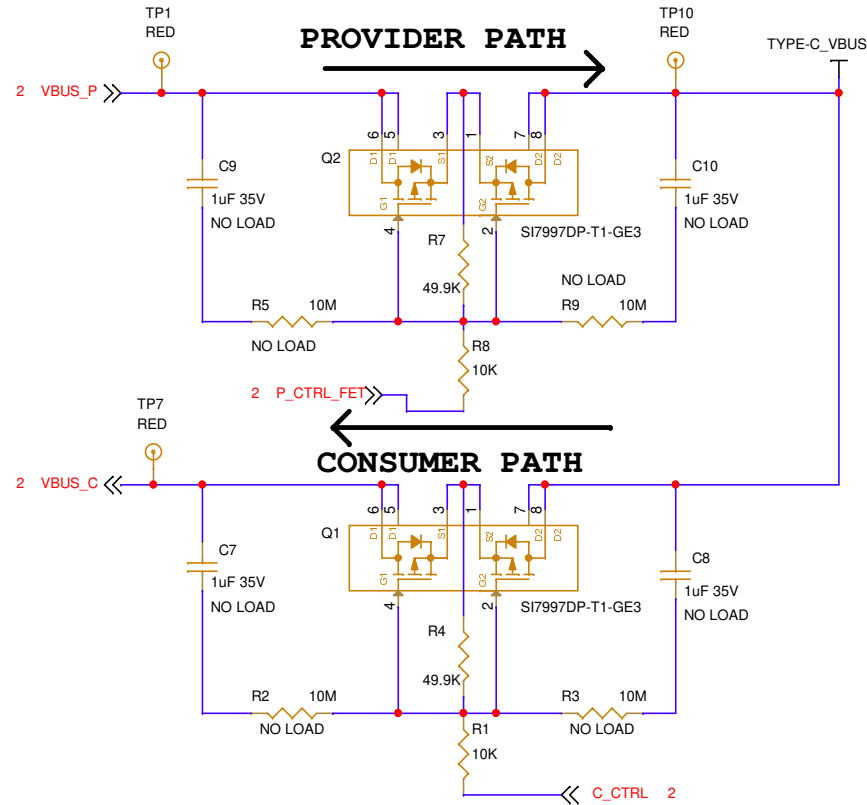
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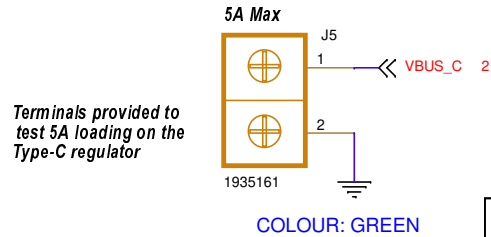
A



TYPE-C CONNECTOR



LOAD TERMINAL



Terminals provided to test 5A loading on the Type-C regulator

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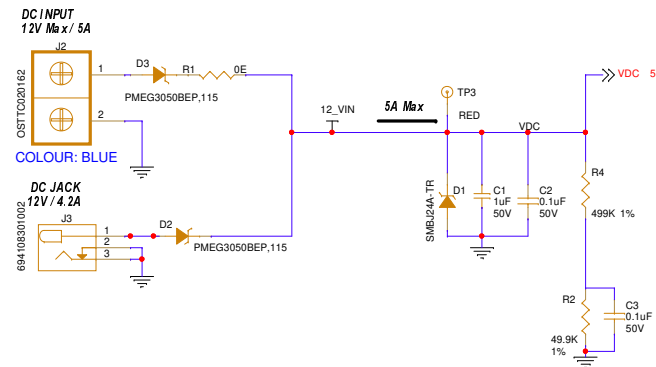


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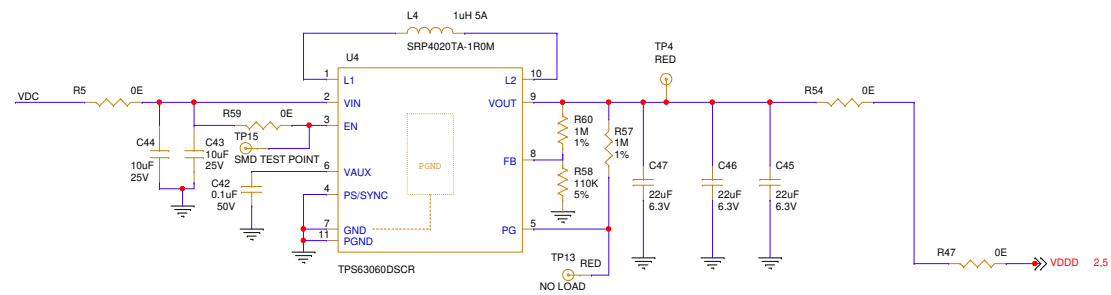
Page Title: PROVIDER & CONSUMER PATH

Size	Document Number	Drawn By	Approved By	Rev
A4	630-XXXX-XX	JOSHIBH	SAVJ	01
Date:	Monday, March 23, 2026	Sheet	3	of 6

INPUT CIRCUIT



VDDD POWER

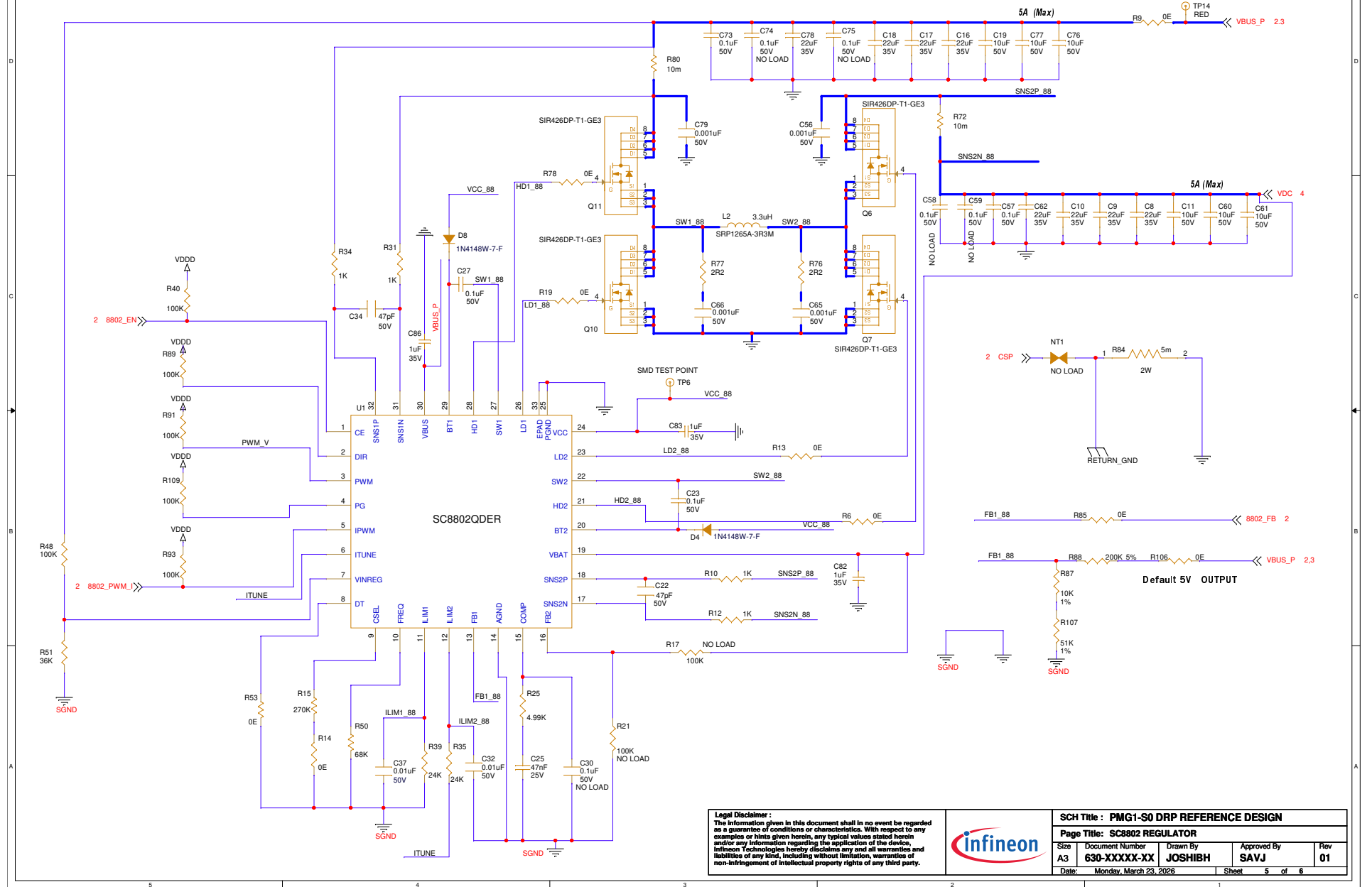


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Page Title : INPUT & STEP DOWN REGULATOR				
Size A3	Document Number 630-XXXX-XX	Drawn By JOSHIBH	Approved By SAVJ	Rev 01
Date: Monday, March 23, 2026		Sheet 4 of 6		

SC8802 REGULATOR



REVISION HISTORY		
REV	DESCRIPTION OF CHANGE	DATE
01	INITIAL RELEASE	2026/03/16

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Page Title: REVISION HISTORY				
Size A4	Document Number 630-XXXXX-XX	Drawn By JOSHIBH	Approved By SAVJ	Rev 01
Date: Monday, March 23, 2026		Sheet 6 of 6		