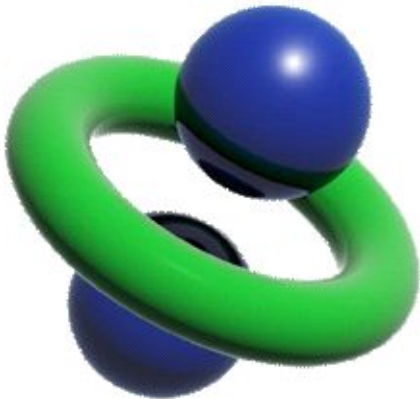



CONFIDENTIALITY NOTICE. THIS DRAWING AND INFORMATION CONTAINED HEREIN ARE THE EXCLUSIVE PROPERTY OF INFINTIUM FUEL CELL SYSTEMS, INC. NEITHER THIS DESIGN NOR ANY INFORMATION CONTAINED IN THIS DRAWING MAY BE REPRODUCED OR DISCLOSED WITHOUT THE EXPRESS WRITTEN CONSENT OF INFINTIUM FUEL CELL SYSTEMS, INC.

DOCUMENT REVISION HISTORY				
Revision	Description	ECN	Date	Approved By
A	Initial Release	EC Number	MM/DD/YYYY	Approver

TITLE OF PROJECT OR BOARD
– SCHEMATIC CAPTURE



Infintium Fuel Cell Systems, Inc.

APPROVALS		DATE		TITLE: TITLE OF PROJECT OR BOARD – SCHEMATIC CAPTURE				Infintium Fuel Cell Systems, Inc. 3271 Brushy Creek Road Greer, SC 29650			
ENGINEER: ENG Initials		MM/DD/YYYY									
DESIGNER: DSN Initials		MM/DD/YYYY									
CHECKER: CHK Initials		MM/DD/YYYY									
REFERENCE DOCUMENTS				PCB Part Number: 830-#####		PCB Rev.: ##		PCB Variant: No Variant		Replaces PCB P/N & Rev.: 830-####-##	
FAB DWG: FAB Doc. #		SIZE A		Time Stamp: 4/12/2022 1:21:03 PM		Doc. No.: SCH Doc. #		Doc. Rev.: -		Doc. Status: In Dev.	
ASSY DWG: ASSY Doc. #						 Infintium Fuel Cell Systems					
PCB DWG: PCB DWG Doc. #											
BOM: BOM Doc. #		SHEET TITLE: Title Sheet								Sheet 1 of 4	

CONFIDENTIALITY NOTICE. THIS DRAWING AND INFORMATION CONTAINED HEREIN ARE THE EXCLUSIVE PROPERTY OF INFINTIUM FUEL CELL SYSTEMS, INC. NEITHER THIS DESIGN NOR ANY INFORMATION CONTAINED IN THIS DRAWING MAY BE REPRODUCED OR DISCLOSED WITHOUT THE EXPRESS WRITTEN CONSENT OF INFINTIUM FUEL CELL SYSTEMS, INC.

Table of Contents

Sheet 01 – Title Sheet

Sheet 02 – Table of Contents

Sheet 03 – Power Block Diagram

Sheet 04 – Signal Block Diagram

Sheet 05 – [Insert Sheet Title Here]

Sheet 06 – [Insert Sheet Title Here]

Sheet 07 – [Insert Sheet Title Here]

Sheet 08 – [Insert Sheet Title Here]

Sheet 09 – [Insert Sheet Title Here]

Sheet 10 – [Insert Sheet Title Here]

Sheet 11 – [Insert Sheet Title Here]


Sheet 12 – [Insert Sheet Title Here]

Sheet 13 – [Insert Sheet Title Here]

Sheet 14 – [Insert Sheet Title Here]

Sheet 15 – [Insert Sheet Title Here]

Sheet 16 – [Insert Sheet Title Here]

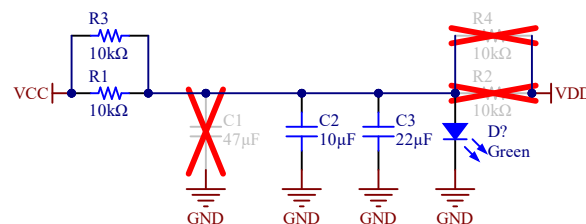
PCB Part Number: 830-#####		PCB Rev.: ##	PCB Variant: No Variant		Replaces PCB P/N & Rev.: 830-#####-##		 <div>Infintium Fuel Cell Systems</div>
SIZE A	Time Stamp: 4/12/2022 1:21:03 PM		Doc. No.: SCH Doc. #		Doc. Rev.: -	Doc. Status: In Dev.	
SHEET TITLE: Table of Contents							


CONFIDENTIALITY NOTICE. THIS DRAWING AND INFORMATION CONTAINED HEREIN ARE THE EXCLUSIVE PROPERTY OF INFINTIUM FUEL CELL SYSTEMS, INC. NEITHER THIS DESIGN NOR ANY INFORMATION CONTAINED IN THIS DRAWING MAY BE REPRODUCED OR DISCLOSED WITHOUT THE EXPRESS WRITTEN CONSENT OF INFINTIUM FUEL CELL SYSTEMS, INC.

Power Block Diagram

CONFIDENTIALITY NOTICE. THIS DRAWING AND INFORMATION CONTAINED HEREIN ARE THE EXCLUSIVE PROPERTY OF INFINTIUM FUEL CELL SYSTEMS, INC. NEITHER THIS DESIGN NOR ANY INFORMATION CONTAINED IN THIS DRAWING MAY BE REPRODUCED OR DISCLOSED WITHOUT THE EXPRESS WRITTEN CONSENT OF INFINTIUM FUEL CELL SYSTEMS, INC.

Signal Block Diagram



PCB Part Number: 830-####		PCB Rev: ##	PCB Variant: No Variant		Replaces PCB P/N & Rev: 830-####-##				Infintium Fuel Cell Systems	
SIZE A	Time Stamp: 4/12/2022 1:21:03 PM		Doc. No.: SCH Doc. #		Doc. Rev.: -	Doc. Status: In Dev.				
SHEET TITLE: Signal Block Diagram								Sheet 4 of 4		

