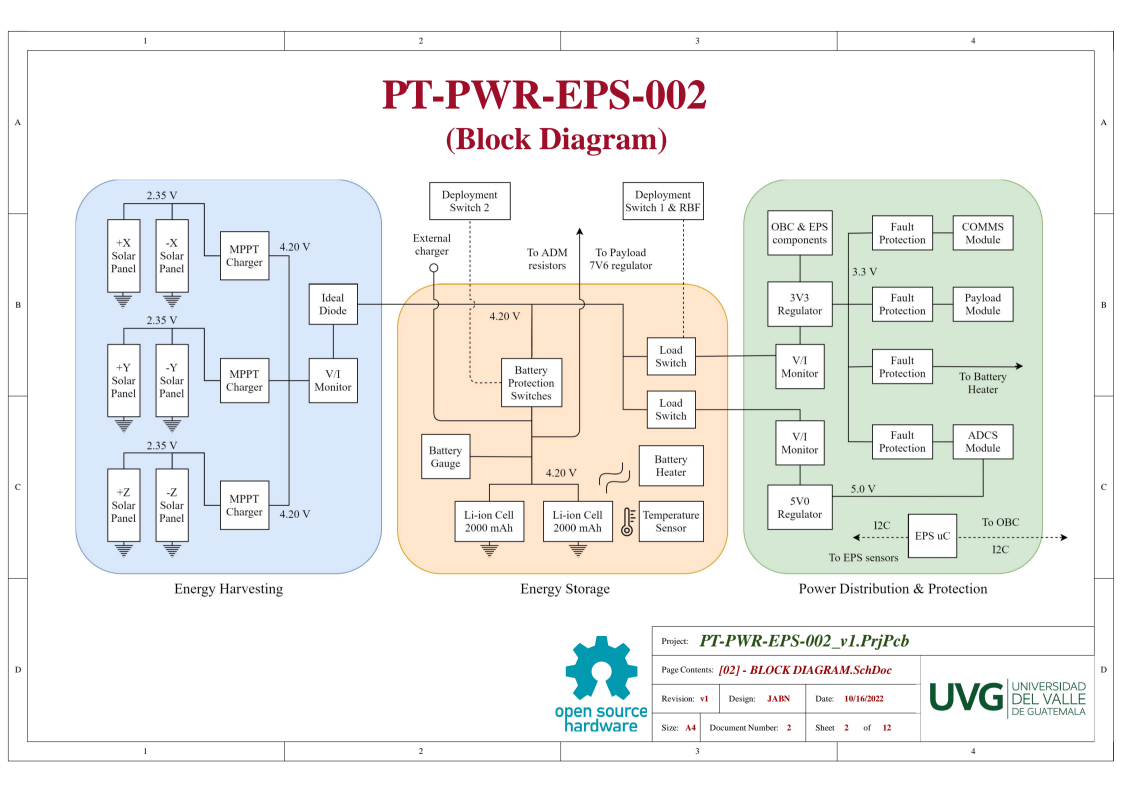
3 PT-PWR-EPS-002 v1 10/16/2022 v1RELEASED 12-JUN-2019 Index Page Index Page **COVER PAGE COVER PAGE BLOCK DIAGRAM BLOCK DIAGRAM CONNECTORS** CONNECTORS SOLAR BATTERY CHARGERS SOLAR BATTERY CHARGERS **DESIGN CONSIDERATIONS:** LAYOUT NOTE: DESIGN NOTE: DESIGN NOTE: Example text for informational Example text for debug notes. Example text for critical design notes. layout guidelines. **DESIGN NOTE:** DESIGN NOTE: Example text for cautionary **Example text for critical** design notes. design notes. Project: PT-PWR-EPS-002_v1.PrjPcb Page Contents: [01] - COVER PAGE.SchDoc Revision: v1 Design: JABN Date: 10/16/2022

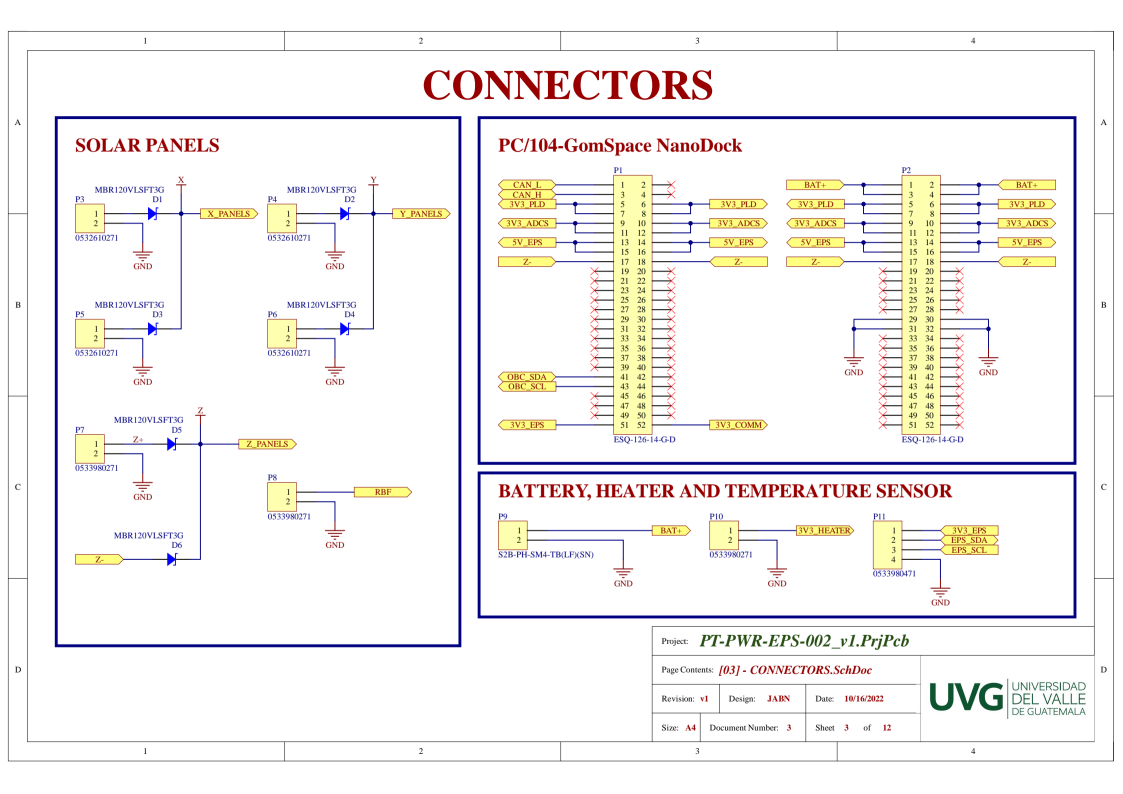
hardware

Size: A4

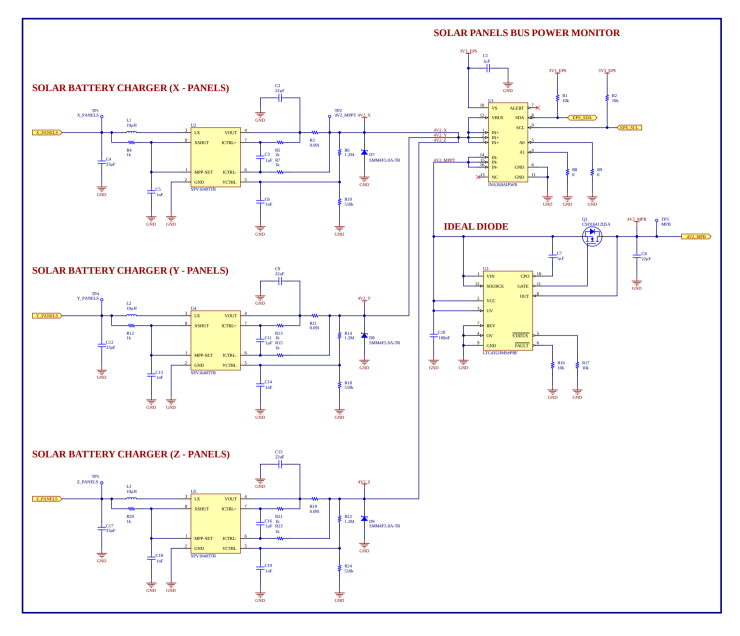
Document Number: 1

Sheet 1 of 12



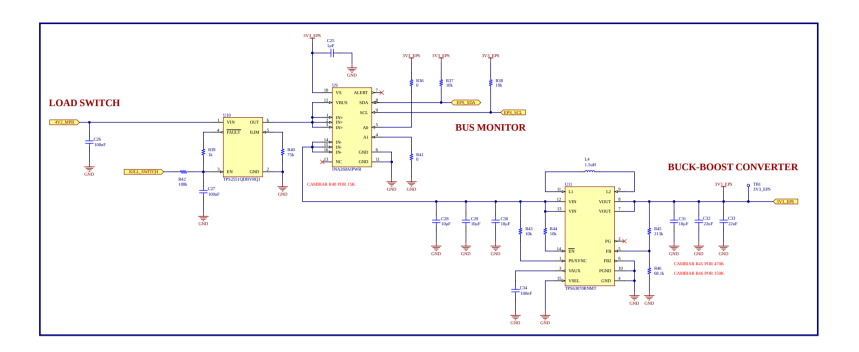


POWER HARVESTING SYSTEM

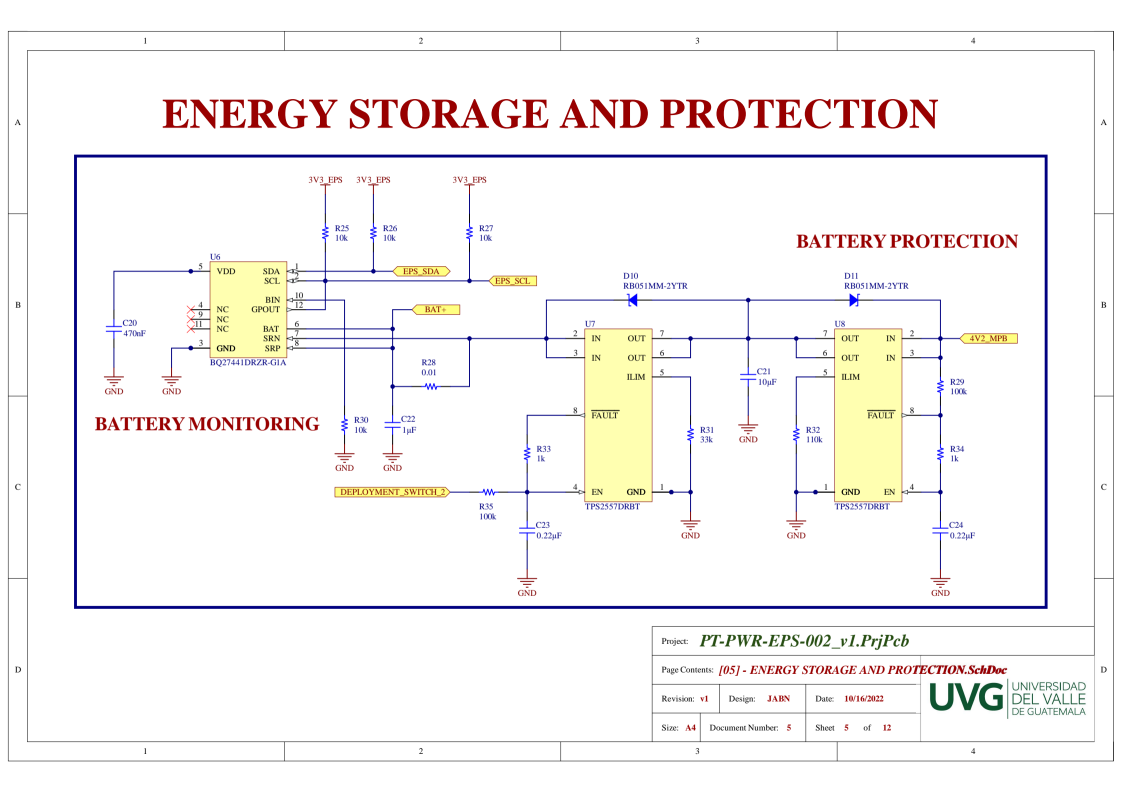


Project: PT-PWR-EPS-002_v1.PrjPcb					
Page Contents: [04] - POWER HARVESTING SYSTEM					
Revision: vl	Design: JABN	Date: 10/16/2022	UVG UNIVERSIDAD DEL VALLE DE GUATEMALA		
Size: A2	Document Number: 4	Sheet 4 of 12	DEGONIEWADA		

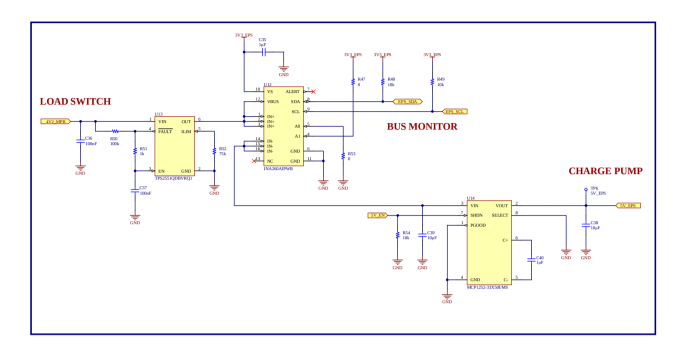
3V3 VOLTAGE REGULATOR



	Project: PT-PWR-EPS-002_v1.PrjPcb Page Contents: [06] - 3V3 VOLTAGE REGULATOR.SchDoc						
	Revision: v1	Design: JABN	Date: 10/16/2022	UVG UNIVERSIDAD DEL VALLE DE GUATEMALA			
	Size: A2 D	ocument Number: 5	Sheet 5 of 5	Joe do new by			

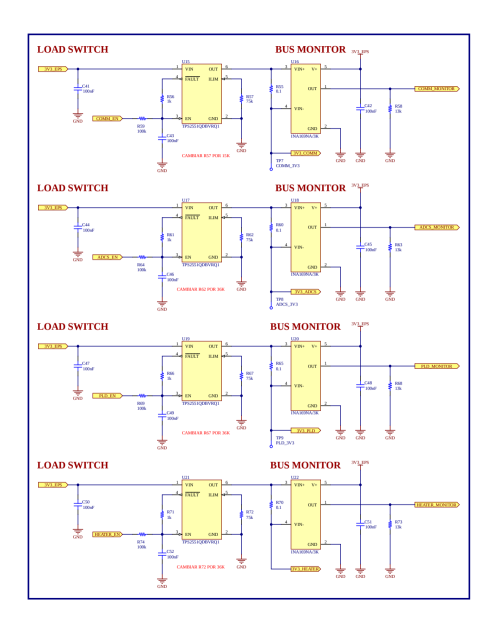


5V VOLTAGE REGULATOR



Project: PT-PWR-EPS-002_v1.PrjPcb Page Contents: [07] - 5V VOLTAGE REGULATOR.SchDoc						
Size: A2 Document Number: 7	Sheet 7 of 12	DE GOMESTINE T				

POWER CONTROL AND DISTRIBUTION



Project: PT-PWR-EPS-	Project: PT-PWR-EPS-002_v1.PrjPcb					
Page Contents: [08] - POWER CO	ONTROL AND DISTR					
Revision: v1 Design: JABN	Date: 10/16/2022	UVG UNIVERSIDAD DEL VALLE DE GUATEMALA				
Size: A2 Document Number: 8	Sheet 8 of 12	DE GOTTE WILL				

MICROCONTROLLER UNIT

