

NavQ Plus

Table of Content

Page	Content
<i>Page 1</i>	Front Page
<i>Page 2</i>	Block Diagram
<i>Page 3</i>	SOM Connectors
<i>Page 4</i>	Power supplies
<i>Page 5</i>	USB 1
<i>Page 6</i>	USB 2
<i>Page 7</i>	SERDES
<i>Page 8</i>	Ethernet
<i>Page 9</i>	HDMI
<i>Page 10</i>	BOOT
<i>Page 11</i>	WiFi
<i>Page 12</i>	Drone IO

Revision History

Revision	Date	Description
1.00	29-JUL-2021	Initial release

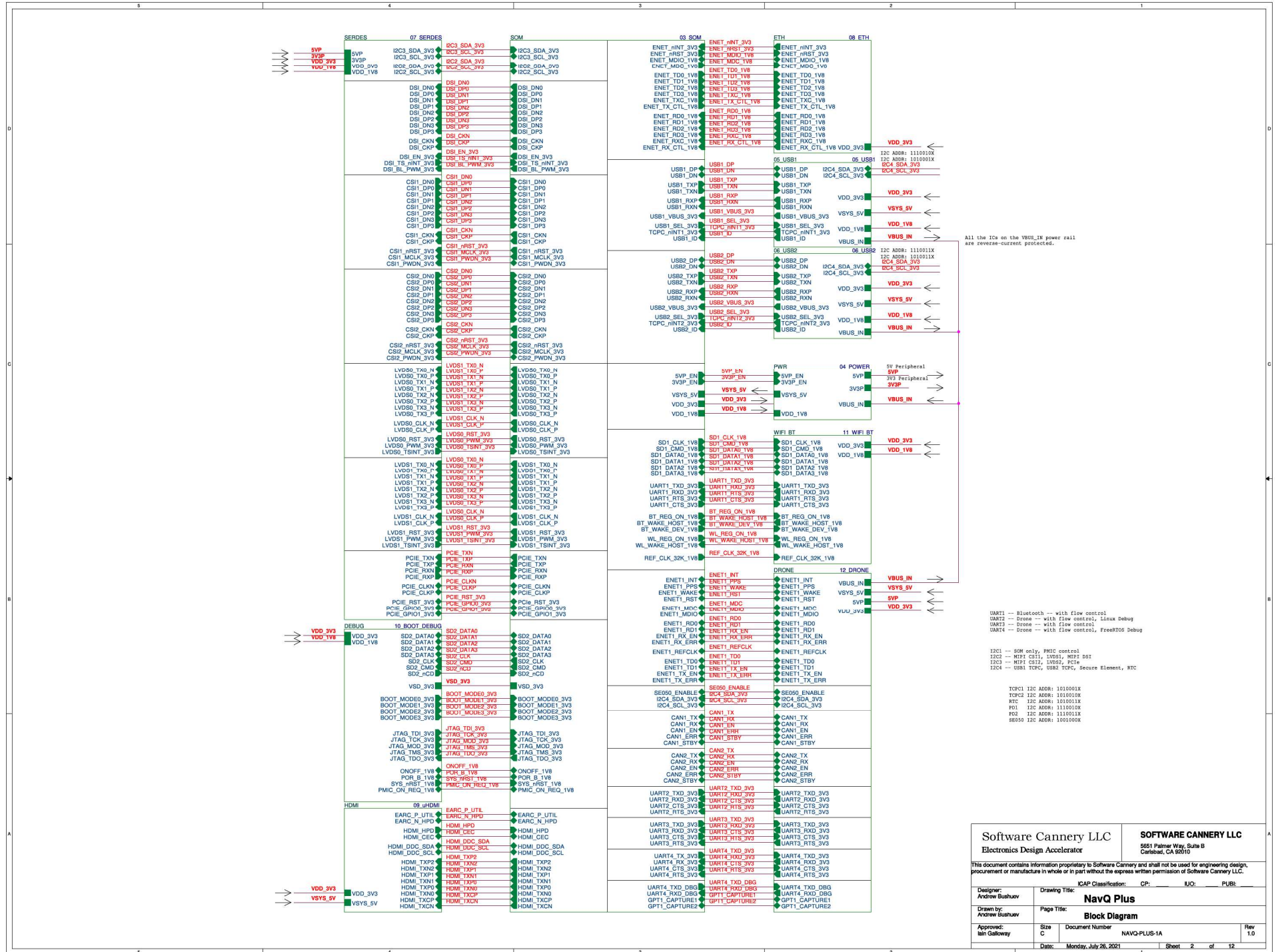
Software Cannery LLC
Electronics Design Accelerator

SOFTWARE CANNERY LLC
5651 Palmer Way, Suite B
Carlsbad, CA 92010

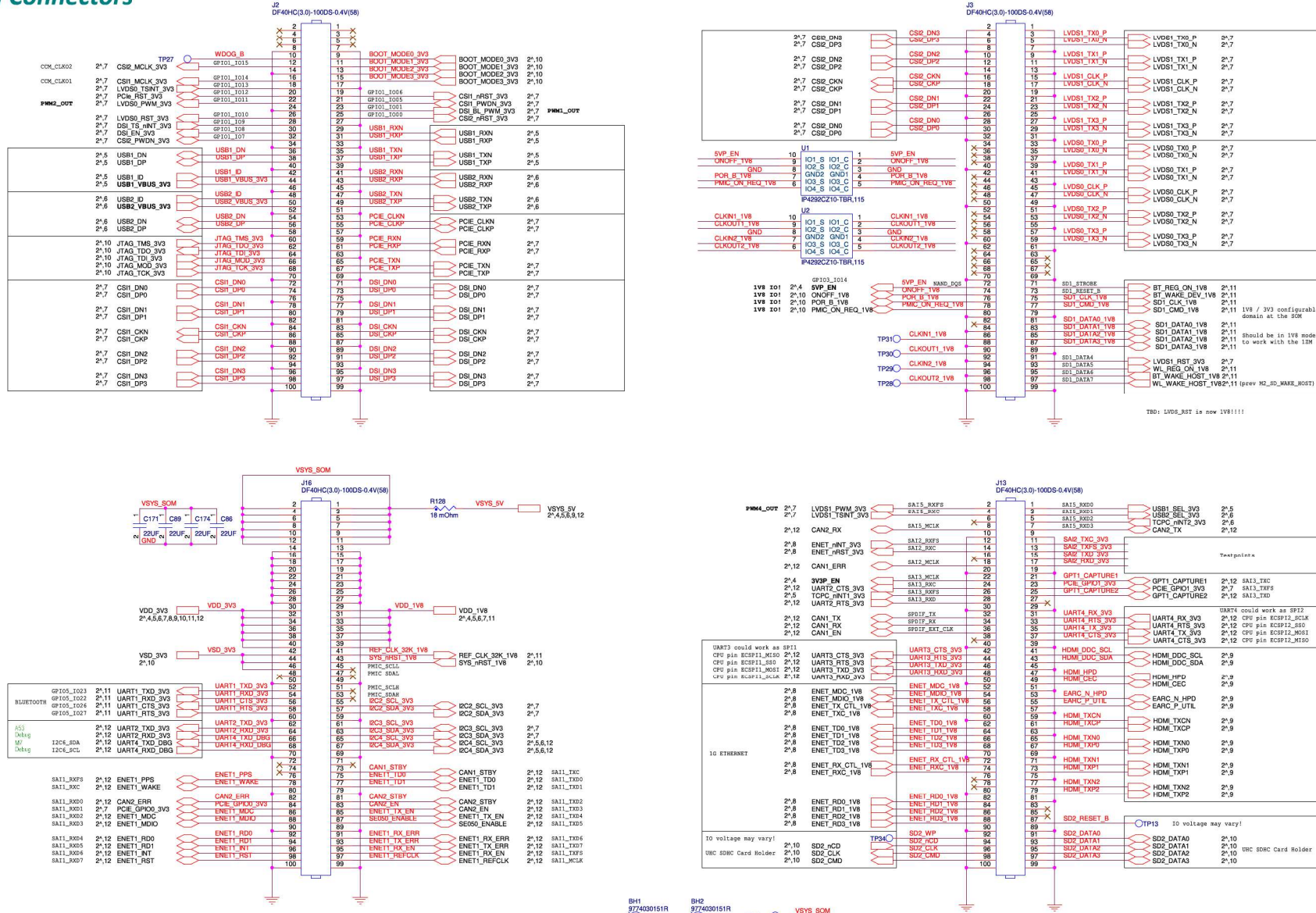
This document contains information proprietary to Software Cannery and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Software Cannery LLC.

ICAP Classification: CP: IUO: PUBL:

Designer: Andrew Bushuev	Drawing Title: NavQ Plus		
Drawn by: Andrew Bushuev	Page Title: Front Page		
Approved: Ian Galloway	Size B	Document Number NAVQ-PLUS-1A	Rev 1.0
	Date: Thursday, July 29, 2021	Sheet 1 of 12	



SOM Connectors



Software Cannery LLC

SOFTWARE CANNERY LLC

This document contains information proprietary to Software Cannery and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Software Cannery LLC.

ICAP Classification: CP: IUO: PUB:

Designer: Andrew Bushuev Drawing Time: **NavQ Plus**

Drawn by: Page Title:
Andrew Buchholz SGM 10

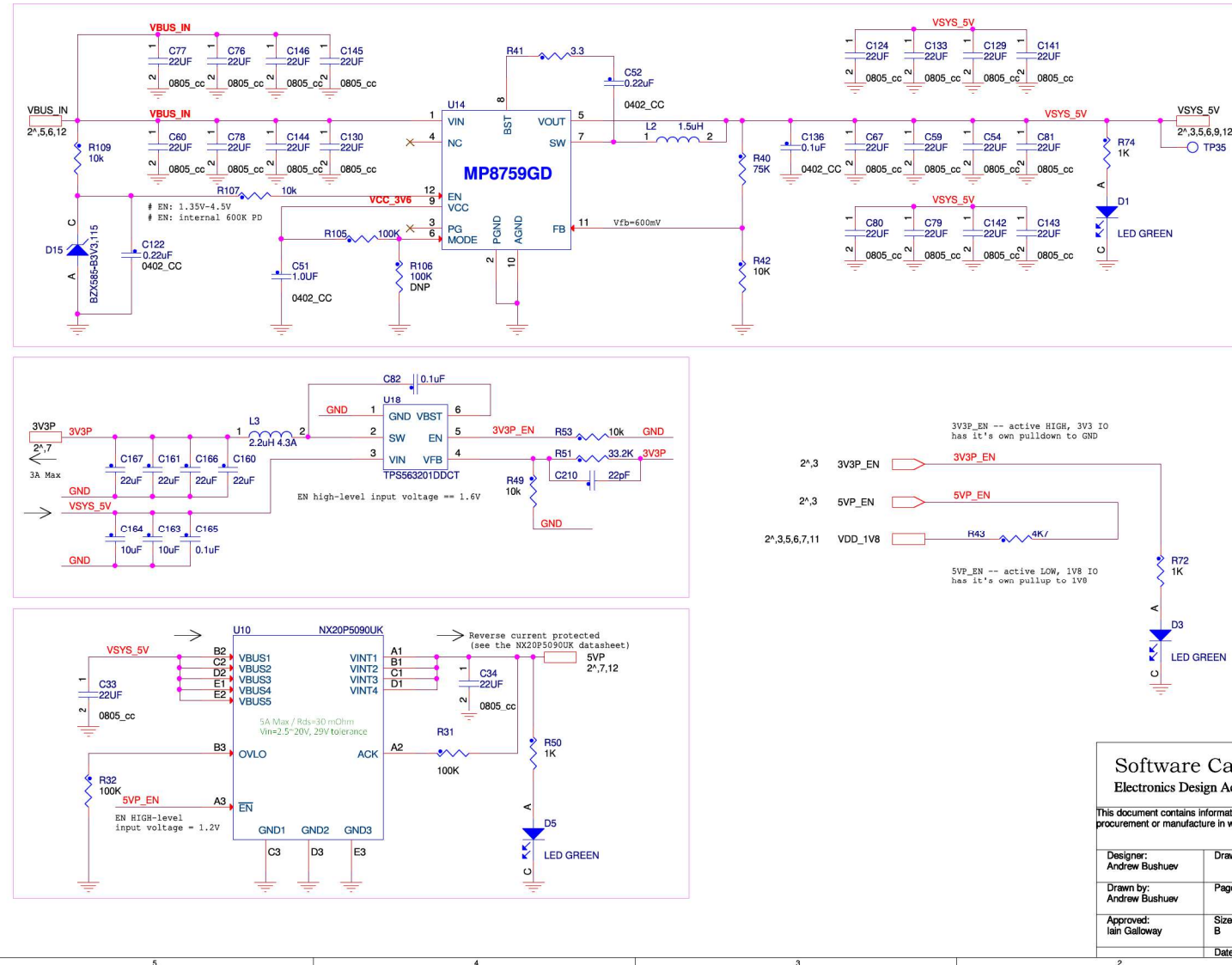
Approved:	Size	Document Number
-----------	------	-----------------

Approved: **Iain Galloway** Date: **C** Document Number: **NAVQ-PLUS-1A**

Date: Monday, July 26, 2021 Sheet 3 of 12

Digitized by srujanika@gmail.com

Main PWR (5-20V-->5V)

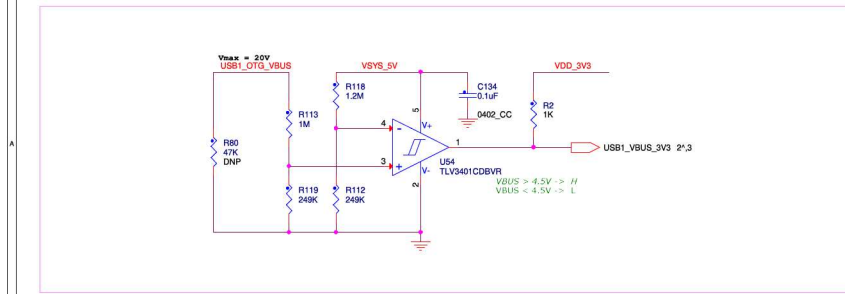
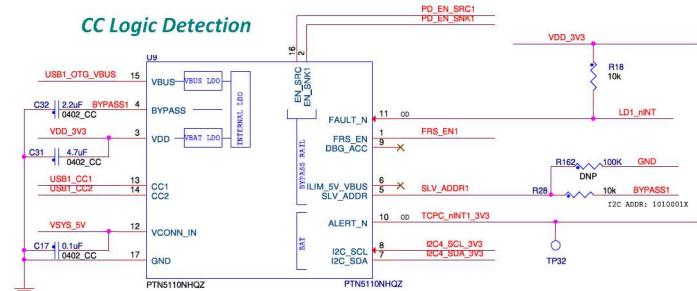
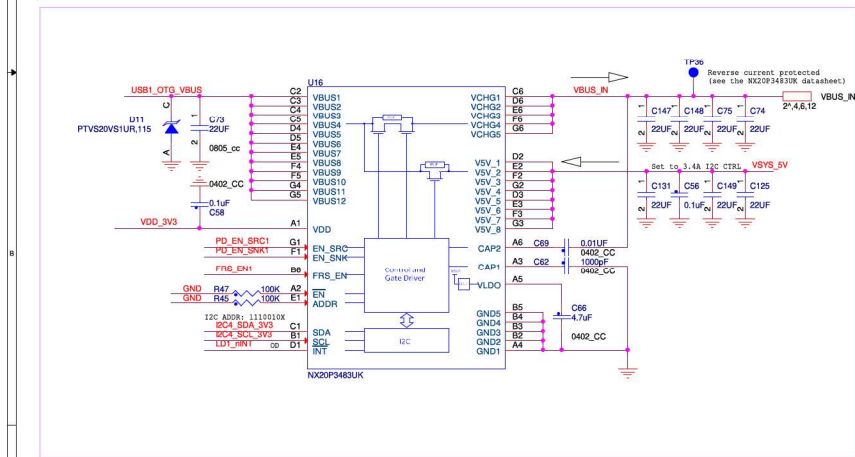
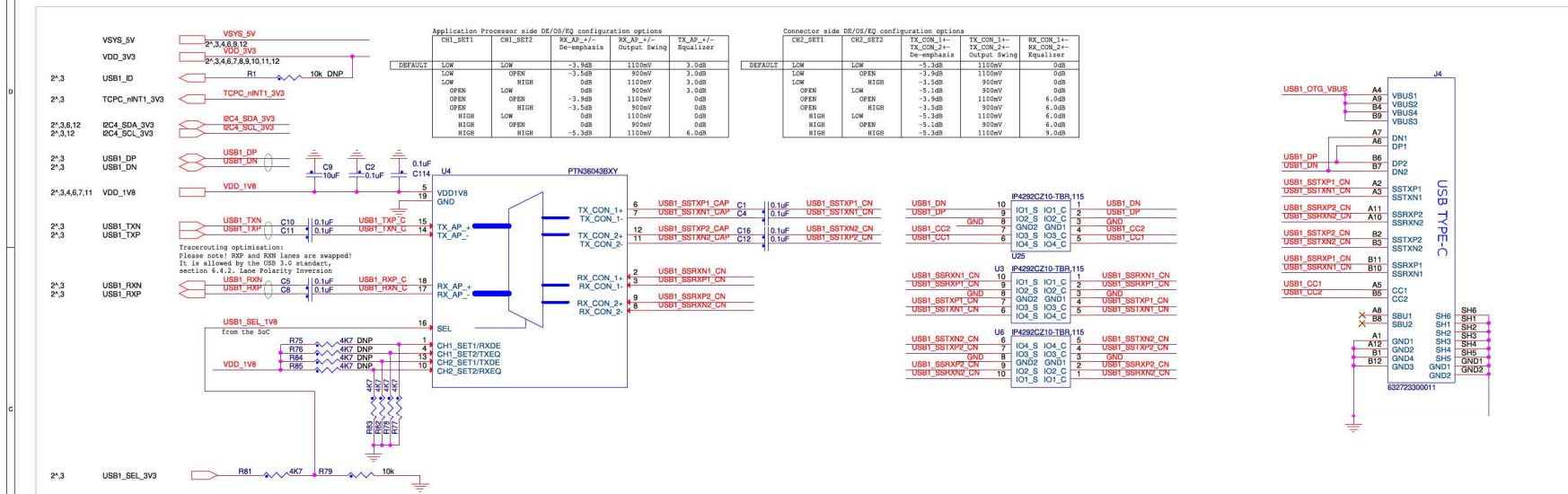


Software Cannery LLC
Electronics Design Accelerator

SOFTWARE CANNERY LLC
5651 Palmer Way, Suite B
Carlsbad, CA 92010

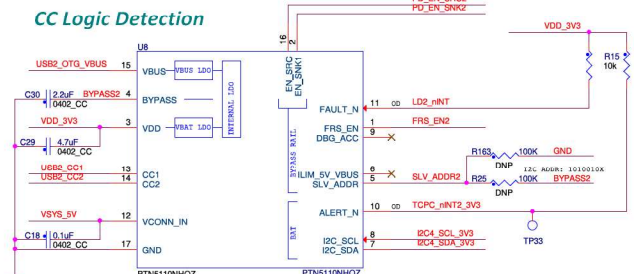
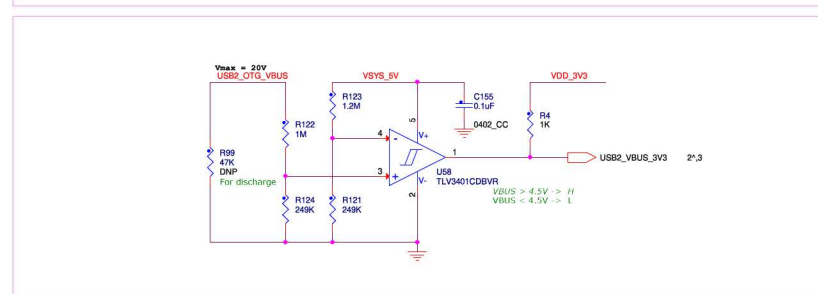
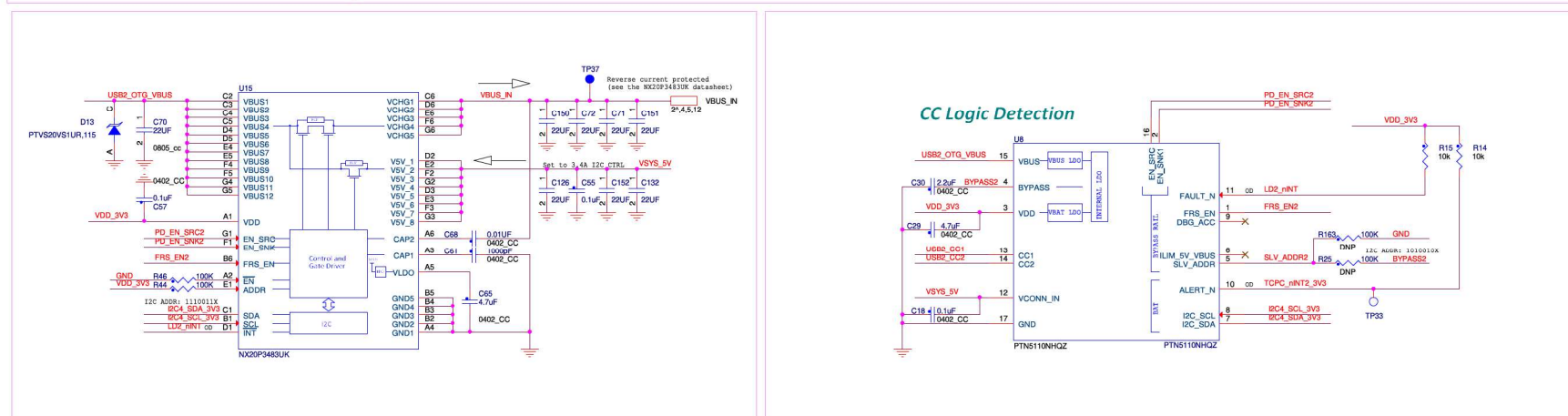
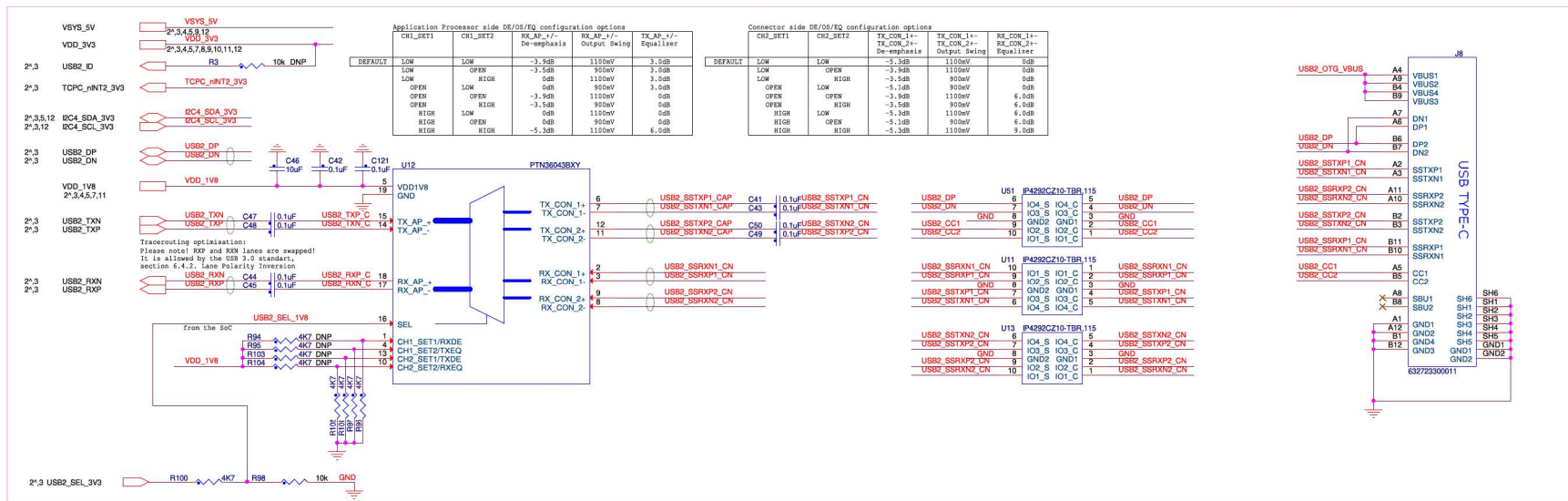
This document contains information proprietary to Software Cannery and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Software Cannery LLC.	
ICAP Classification:	CP: _____ IJO: _____ PUB: _____
Designer: Andrew Bushuev	Drawing Title: NavQ Plus
Drawn by: Andrew Bushuev	Page Title: POWER
Approved: Ian Galloway	Size _____ Document Number _____ NAVQ-PLUS-1A Rev 1.0
	Date: Monday, July 26, 2021 Sheet 4 of 12

USB3.0/2.0 TYPE-C, Dual role



Software Cannery LLC		SOFTWARE CANNERY LLC	
Electronics Design Accelerator		5551 Palmer Way, Suite B Carlsbad, CA 92010	
This document contains information proprietary to Software Cannery and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Software Cannery LLC.			
ICAP Classification:	CP:	IU:	PUB:
Designer: Andrew Bushuev	Drawing Title:	NavQ Plus	
Drawn by: Andrew Bushuev	Page Title:	USB-C #1	
Approved: Iain Galloway	Size:	C	Document Number: NAVQ-PLUS-1A
	Date:	Thursday, July 15, 2021	Rev 1.0

USB3.0/2.0 TYPE-C, Dual role



Software Cannery LLC

SOFTWARE CANNERY LLC

This document contains information proprietary to Software Cannery and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Software Cannery LLC.

procurement or manufacture in whole or in part without the express written permission of Software Century, LLC.

ICAP Classification: CP: IU: PUB:

Andrew Bushuev | NavQ Plus

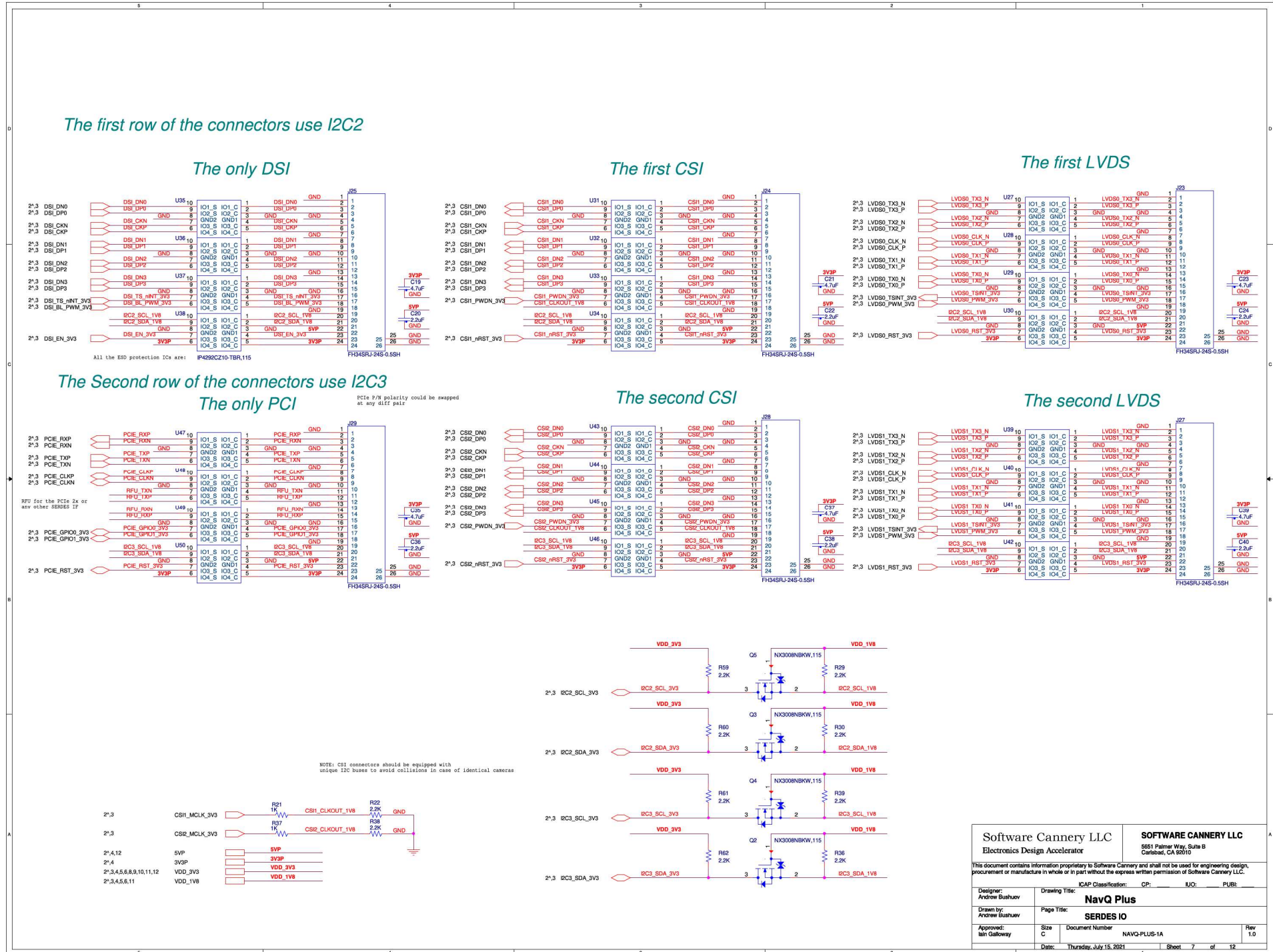
Drawn by: Andrew Bushkov Page Title: **HSB C #2**

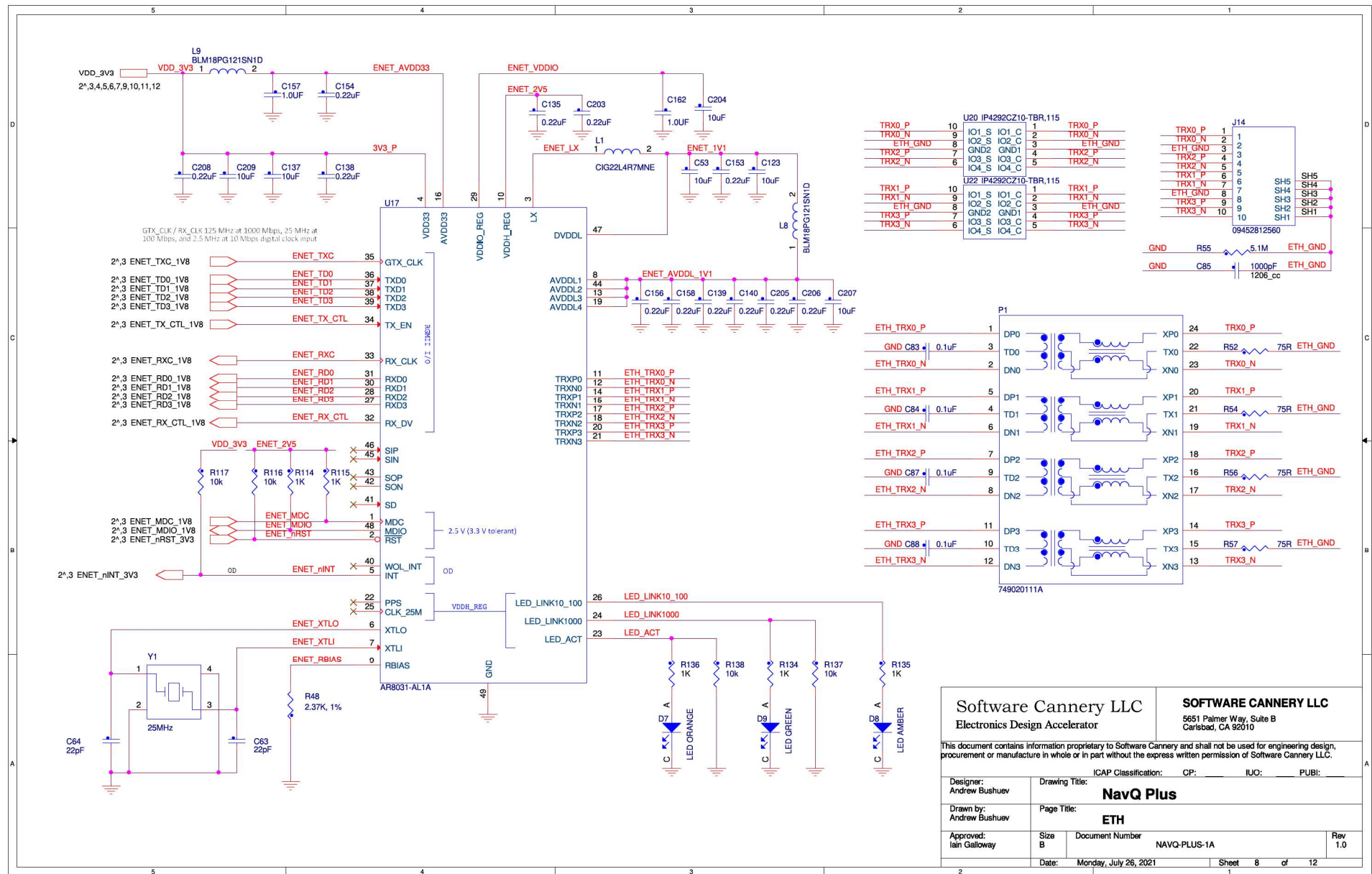
Product ID	Class	Description	Unit
USB-C #2	Class 1	USB-C Male to USB-A Female	PCB

Approved: **Iain Galloway** SI20 Document Number: **NAVQ-PLUS-1A**

Date: Thursday, July 15, 2021 Sheet 6 of 12

1

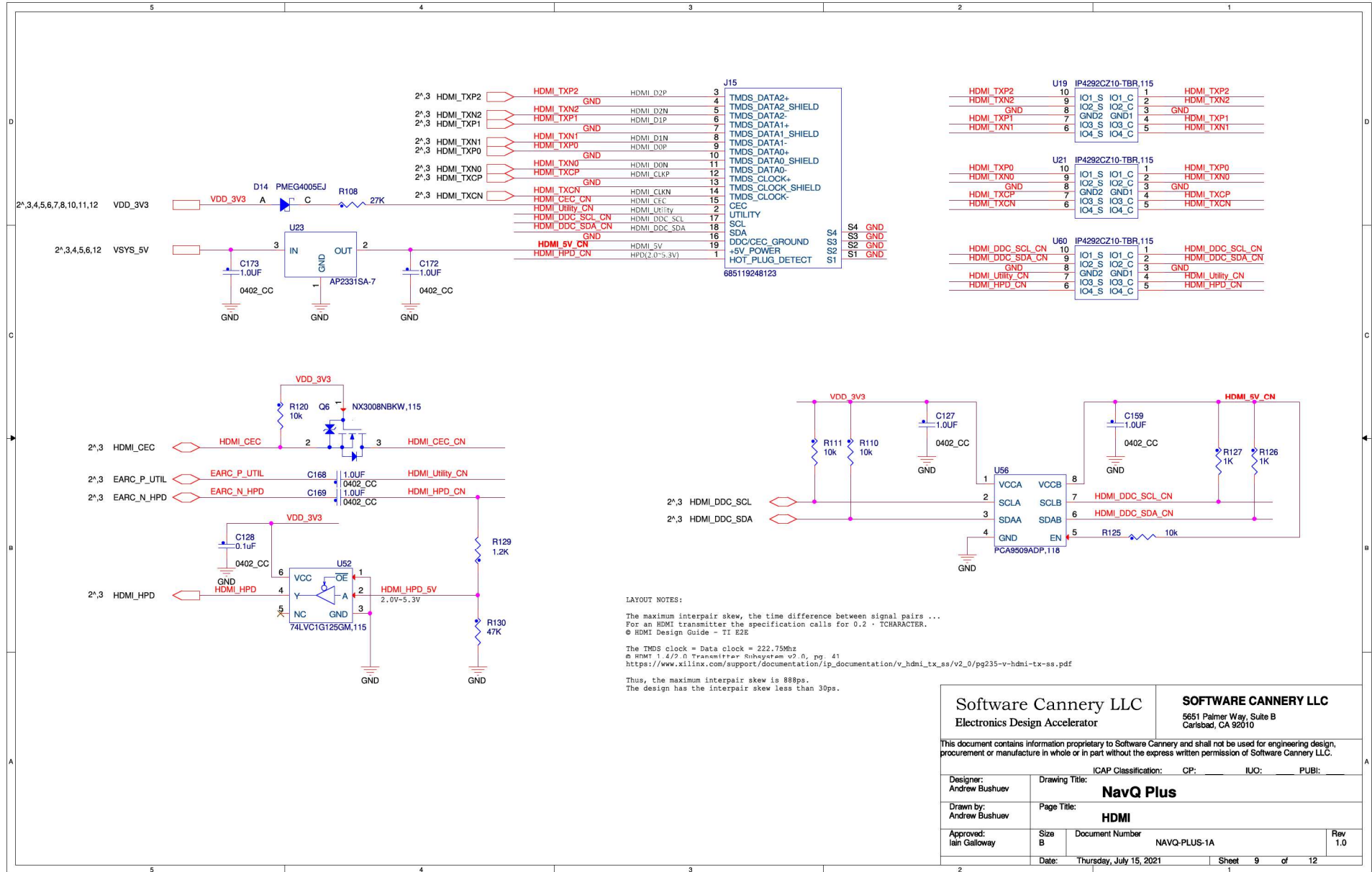


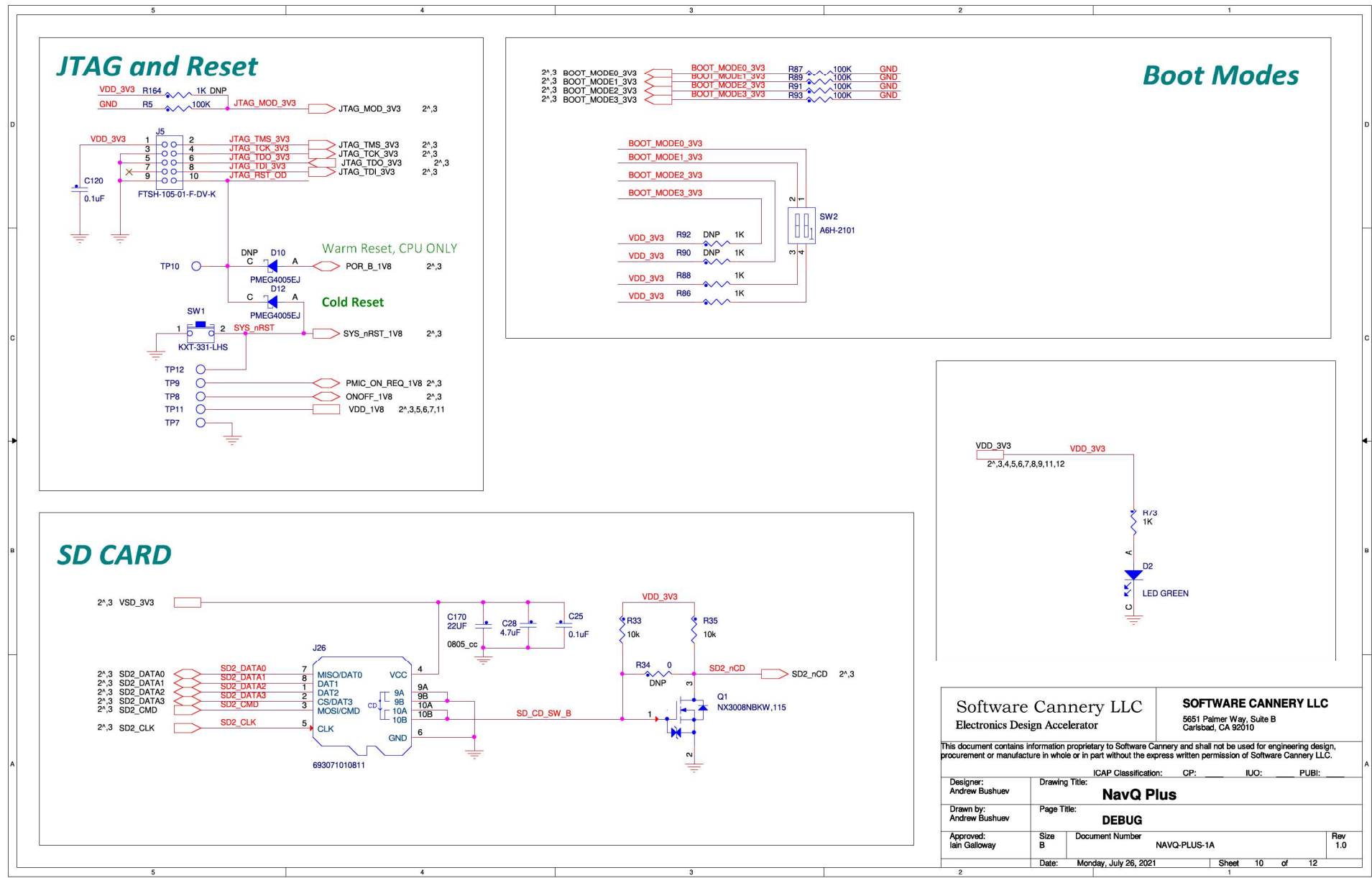


Software Cannery LLC
Electronics Design Accelerator

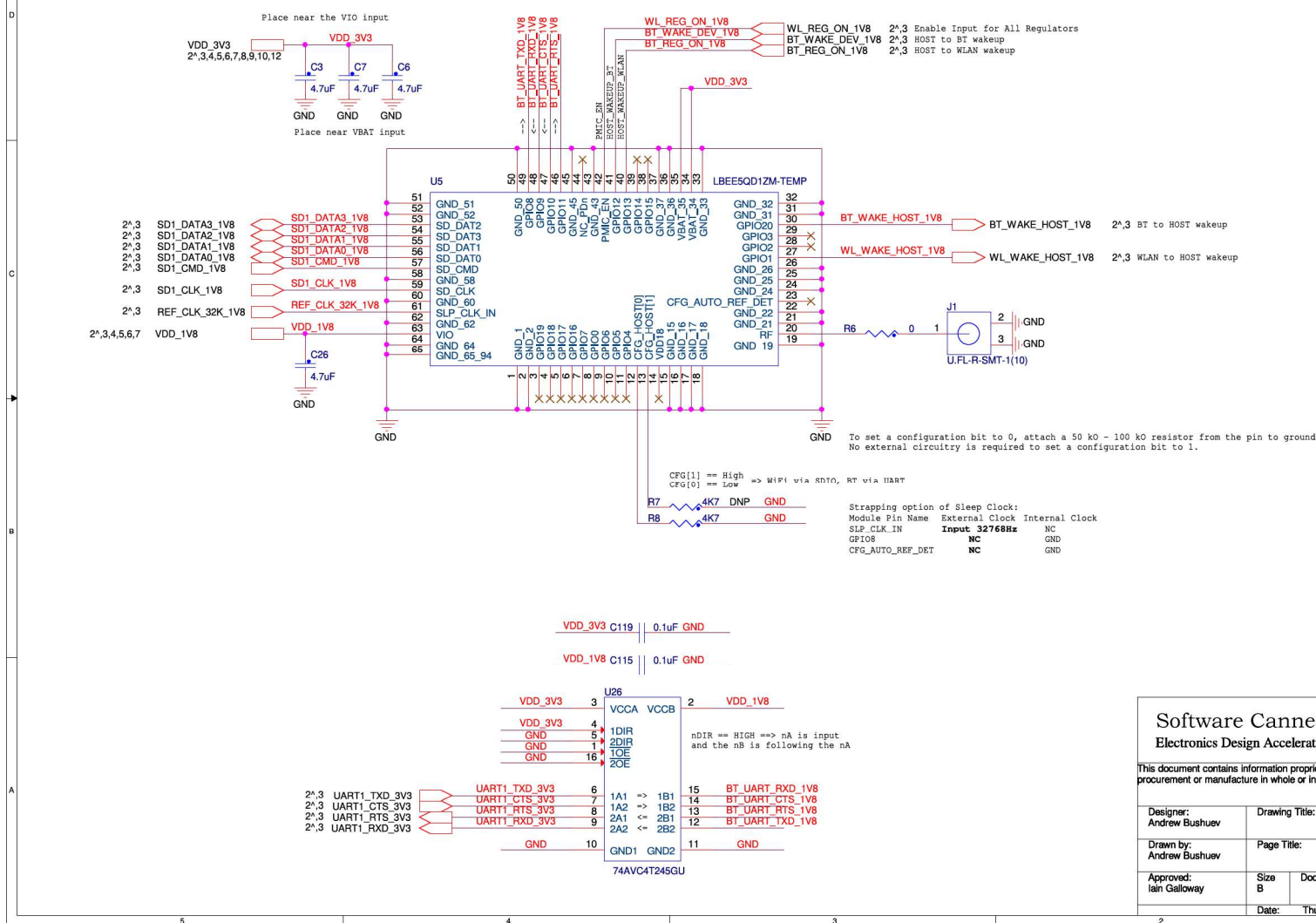
SOFTWARE CANNERY LLC
5651 Palmer Way, Suite B
Carlsbad, CA 92010

ICAP Classification:	CP:	IJO:	PUBI:
Designer: Andrew Bushuev	Drawing Title: NavQ Plus		
Drawn by: Andrew Bushuev	Page Title: ETH		
Approved: Ian Galloway	Size B	Document Number NAVQ-PLUS-1A	Rev 1.0
	Date: Monday, July 26, 2021	Sheet 8	of 12





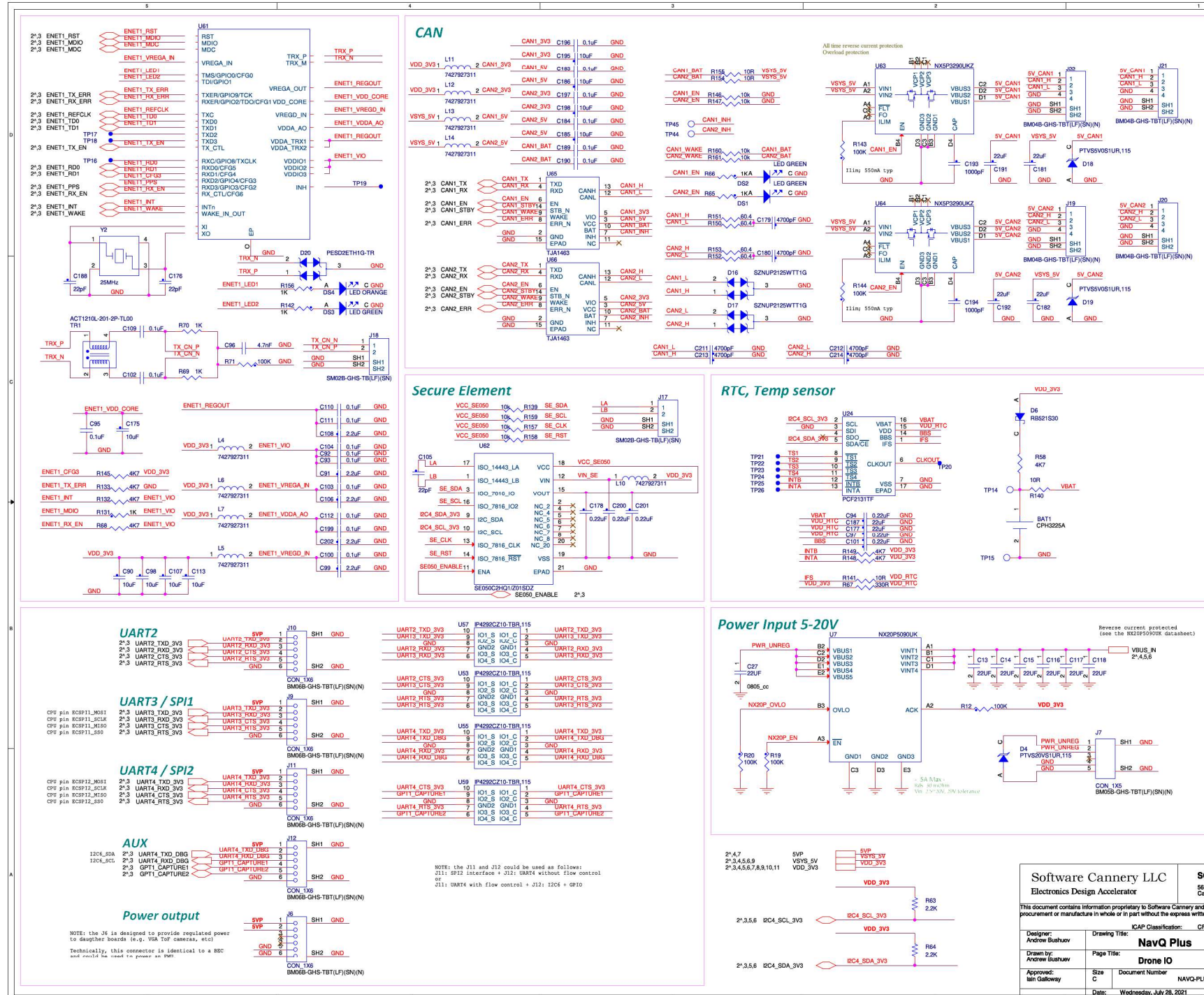
2.4/5 GHz WiFi module



Software Cannery LLC
Electronics Design Accelerator

SOFTWARE CANNERY LLC
5651 Palmer Way, Suite B
Carlsbad, CA 92010

This document contains information proprietary to Software Cannery and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Software Cannery LLC.			
ICAP Classification:	CP:	IUO:	PUBI:
Designer: Andrew Bushuev	Drawing Title: NavQ Plus		
Drawn by: Andrew Bushuev	Page Title: WiFi, BT		
Approved: Ian Galloway	Size B Document Number NAVQ-PLUS-1A	Rev 1.0	
	Date: Thursday, July 15, 2021	Sheet 11 of 12	



Software Cannery LLC
Electronics Design Accelerator

SOFTWARE CANNERY LLC
5551 Palmer Way, Suite B
Carlsbad, CA 92010

This document contains information proprietary to Software Cannery and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Software Cannery LLC.

ICAP Classification:	CP:	ILO:	PUB:
Designer: Andrew Bushuev	Drawing Title:		
Drawn by: Andrew Bushuev	Page Title:		
Approved: Ian Galloway	Size C	Document Number NAVQ-PLUS-1A	Rev 1.0
	Date: Wednesday, July 28, 2021	Sheet 12	of 12