

REVISION HISTORY

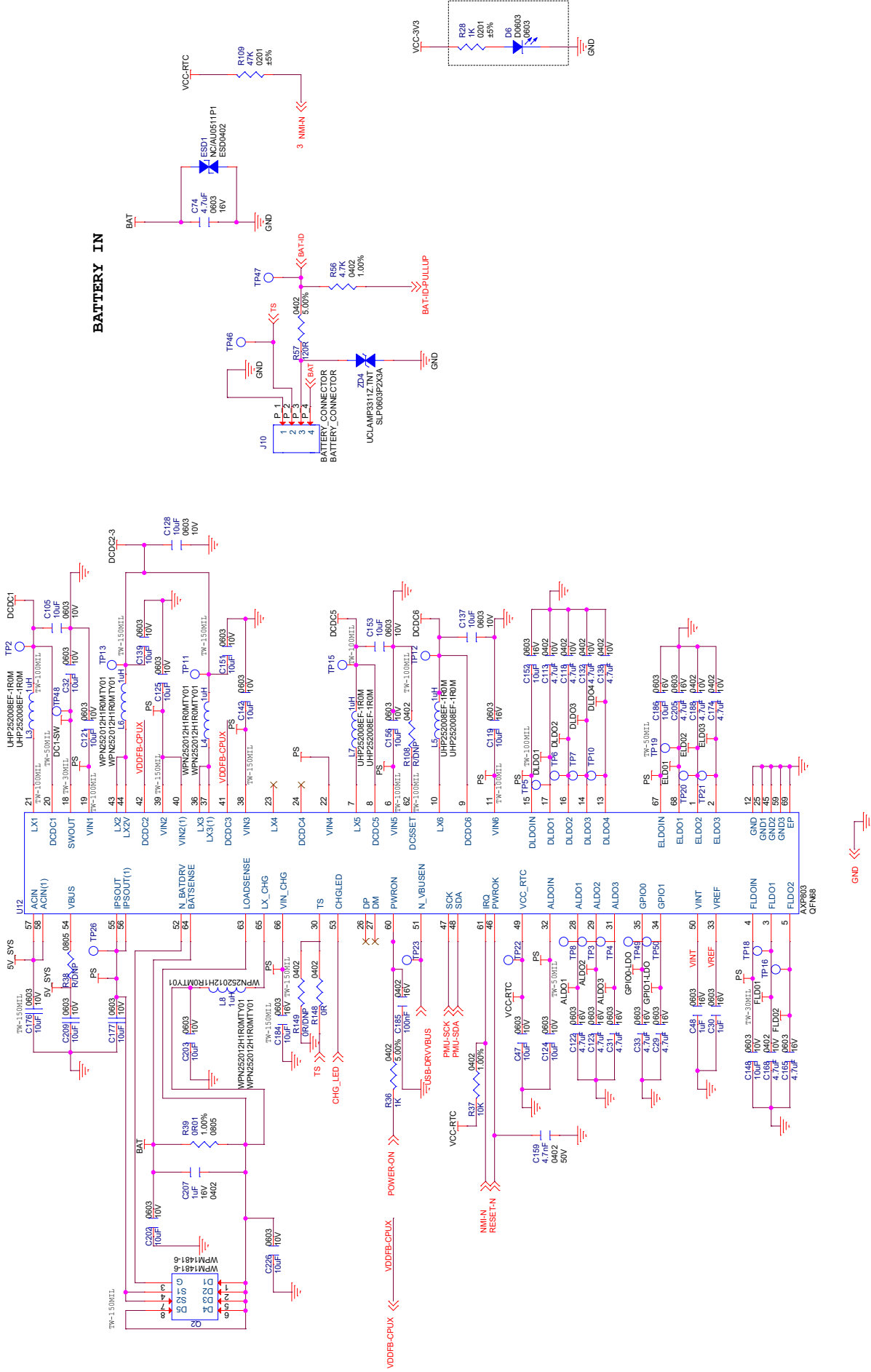
Schematics Index

- P01: REVISION HISTORY
- P02: AXP803 PMU
- P03: POWER/PMU
- P04: A64 Soc
- P05: 2GB LPDDR3
- P06: SDIO WIFI & BT
- P07: LCD TOUCH CONNECTOR
- P08: eMMC
- P09: MICROSD
- P10: BESIDE CPU
- P11: LCD POWER REGULATOR
- P12: LCD BACKLIGHT LED REGULATOR
- P13: LCD BACKLIGHT REGULATOR
- P14: RGB TO DISPLAY PORT
- P15: KEYPAD KEYPAD
- P16: KEYPAD_LED
- P17: KEYPAD_MCU
- P18: USB CONNECTORS / HUB / SERIAL CONVERTER AND ESD
- P19: USB-C PWR DELIVERY CONTROLLER
- P20: USB C - HOST& ANALOG AUDIO
- P21: HDMI CONNECTOR
- P22: GPS
- P23: LORA
- P24: BLACK MAGIC PROBE
- P25: CRYPTO ELEMENT
- P26: TP LIST

Revision History	Description	Date	Drawn	Checked	Changelist
Pocket_PC	version 2.1				

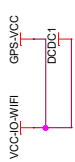
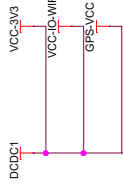
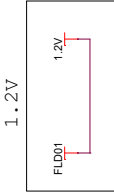
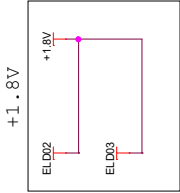
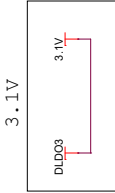
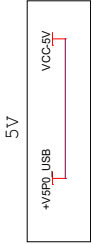
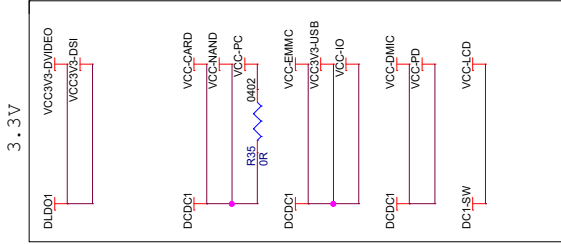
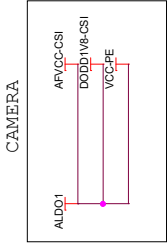
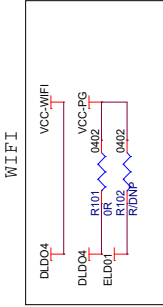
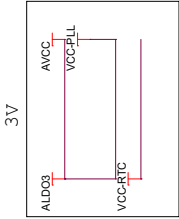
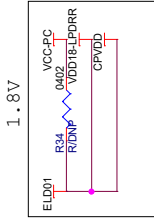
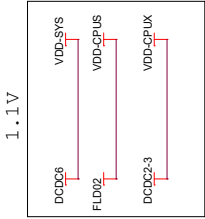
SOURCE PARTS			
Pocket_PC			
Title			
Size A3	Document Number	Rev 2.1	
Date:	Saturday, January 23, 2021	Sheet	1 of 26

AXP803 PMU



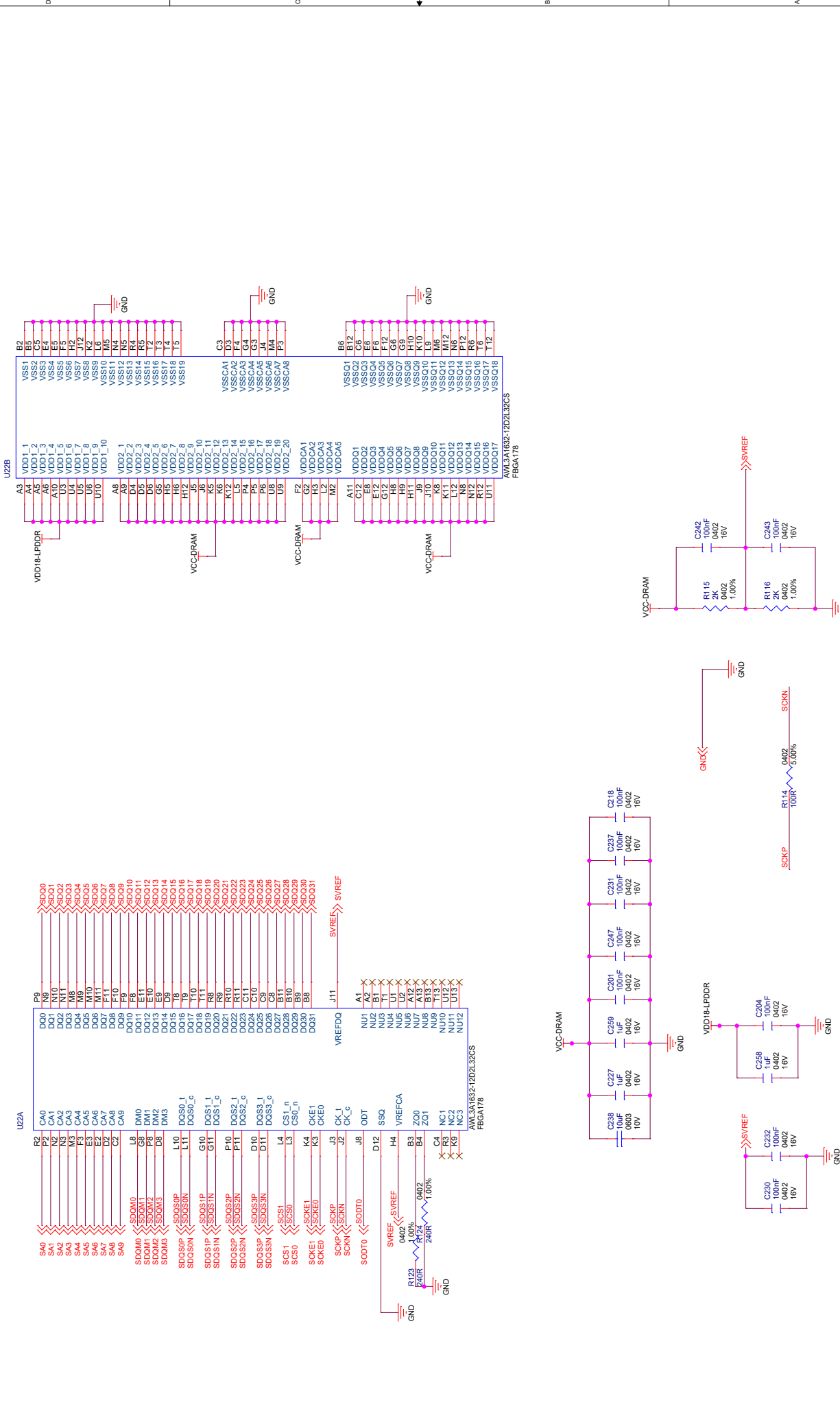
SOURCE PARTS			
Title: Pocket PC			
Size: A3	Document Number: <Doc>	Rev: 2.1	
Date: Saturday, January 25, 2021	Sheet: 2	of: 25	

POWER/PMU



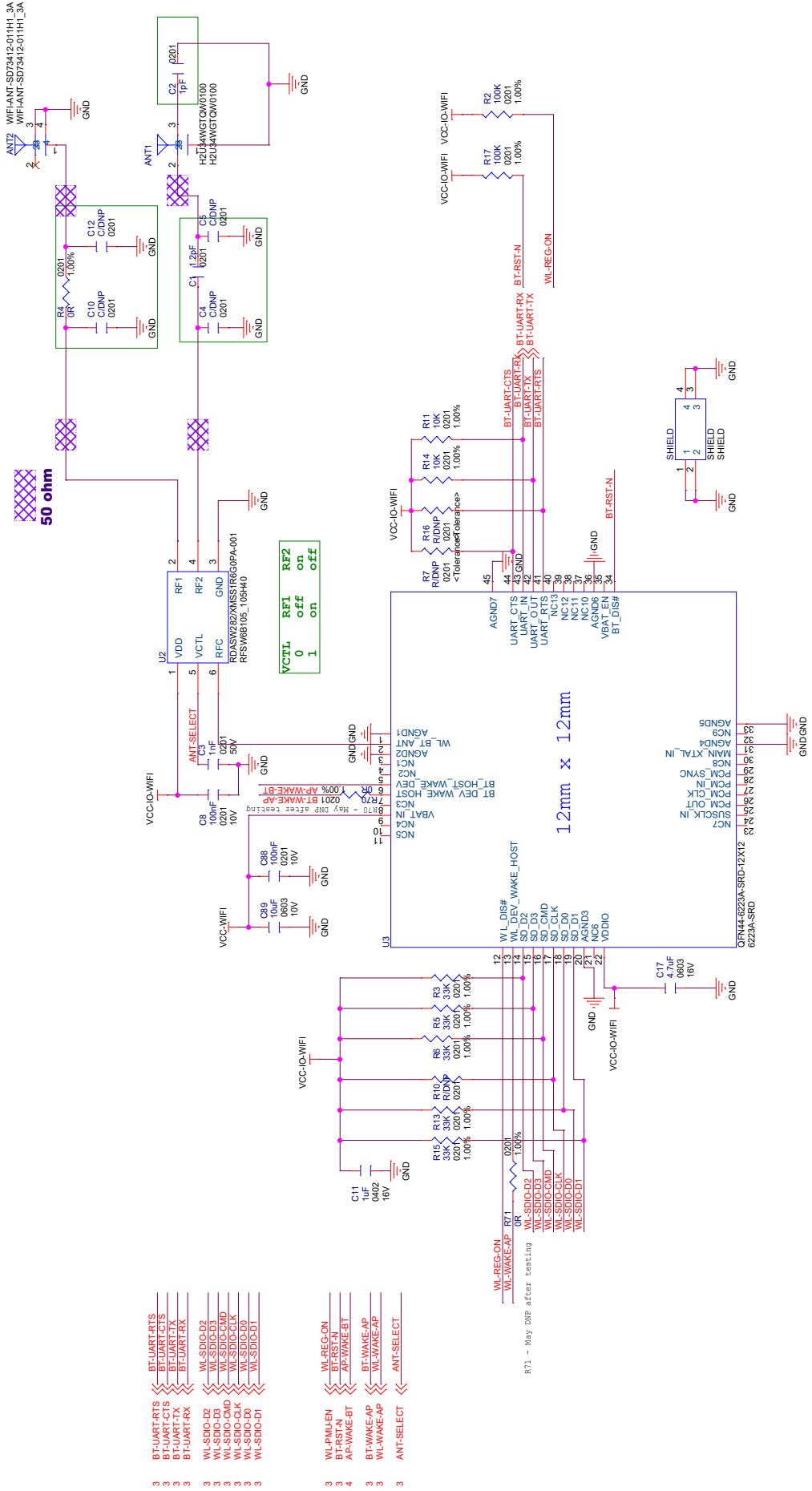
SOURCE PARTS			
Title	Pocket PC		
Size	AS	Document Number	Rev
		<Doc>	2.1
Date	Saturday, January 23, 2021	Sheet	3 of 26

2GB LPDDR3



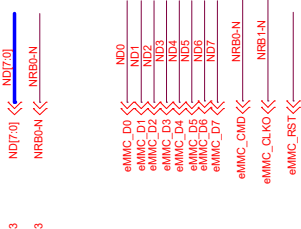
SOURCE PARTS			
Title	Podder PC		
Size	AS	Document Number	Rev 2.1
Date	Saluday January 23, 2021	Sheet	05 of 26

SDIO WIFI&BT

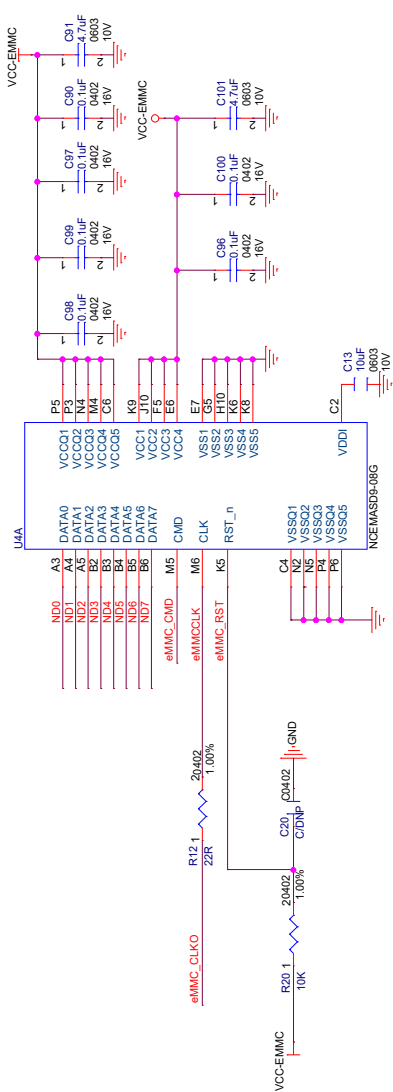


SOURCE PARTS			
Pocket_PC			
File	Document Number	Rev	
Size	A3	2.1	
Date:	Saturday, January 25, 2021	Sheet	6 of 26

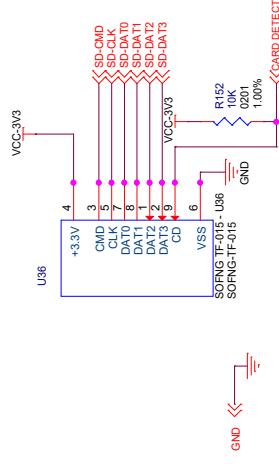
eMMC



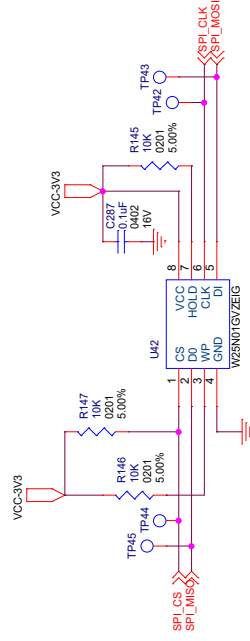
Note :
eMMC Update.



MICRO SD



SPI FLASH



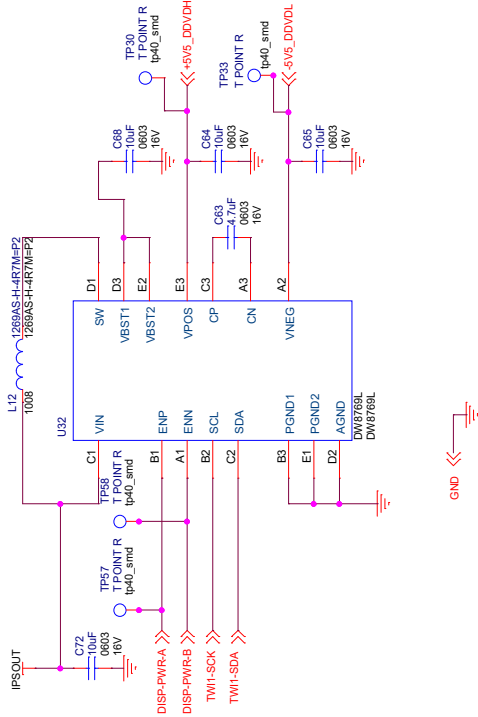
SOURCE PARTS				
Pocket_PC				
<Title>				
Size	A3	Document Number	Rev	
<Doc>		Sheet		2.1
Date:	Saturday, January 23, 2021	9	of	26

GND

[illegible]

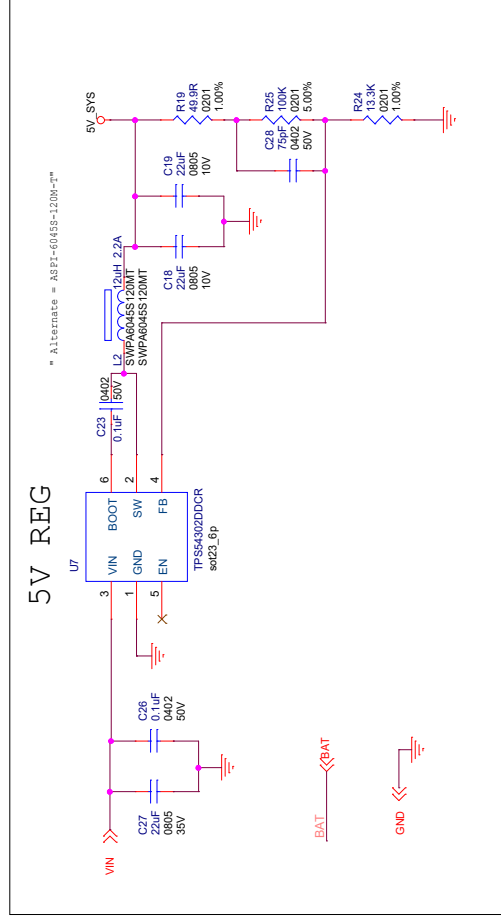
Title			Rev
SOURCE PARTS			2
Pocket_PC			
Size	Document Number		
A3			
Date:	Saturday, January 23, 2021	Sheet	10 of 26

LCD POWER REGULATOR

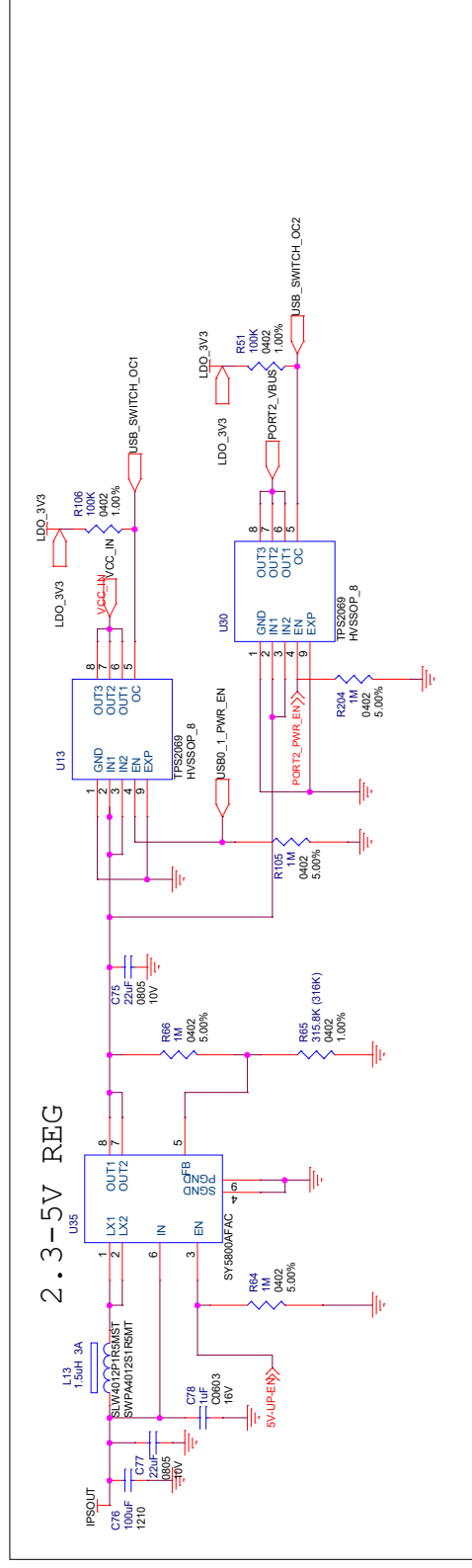
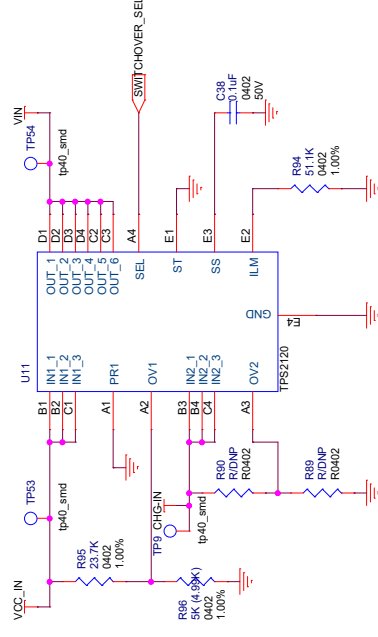


SOURCE PARTS			
Title	Pocket_PC		
Size	Pocket_PC		
Doc Number	Document Number		
Rev	<Doc>		
Date	Saturday, January 23, 2021		
Sheet	11	of	28

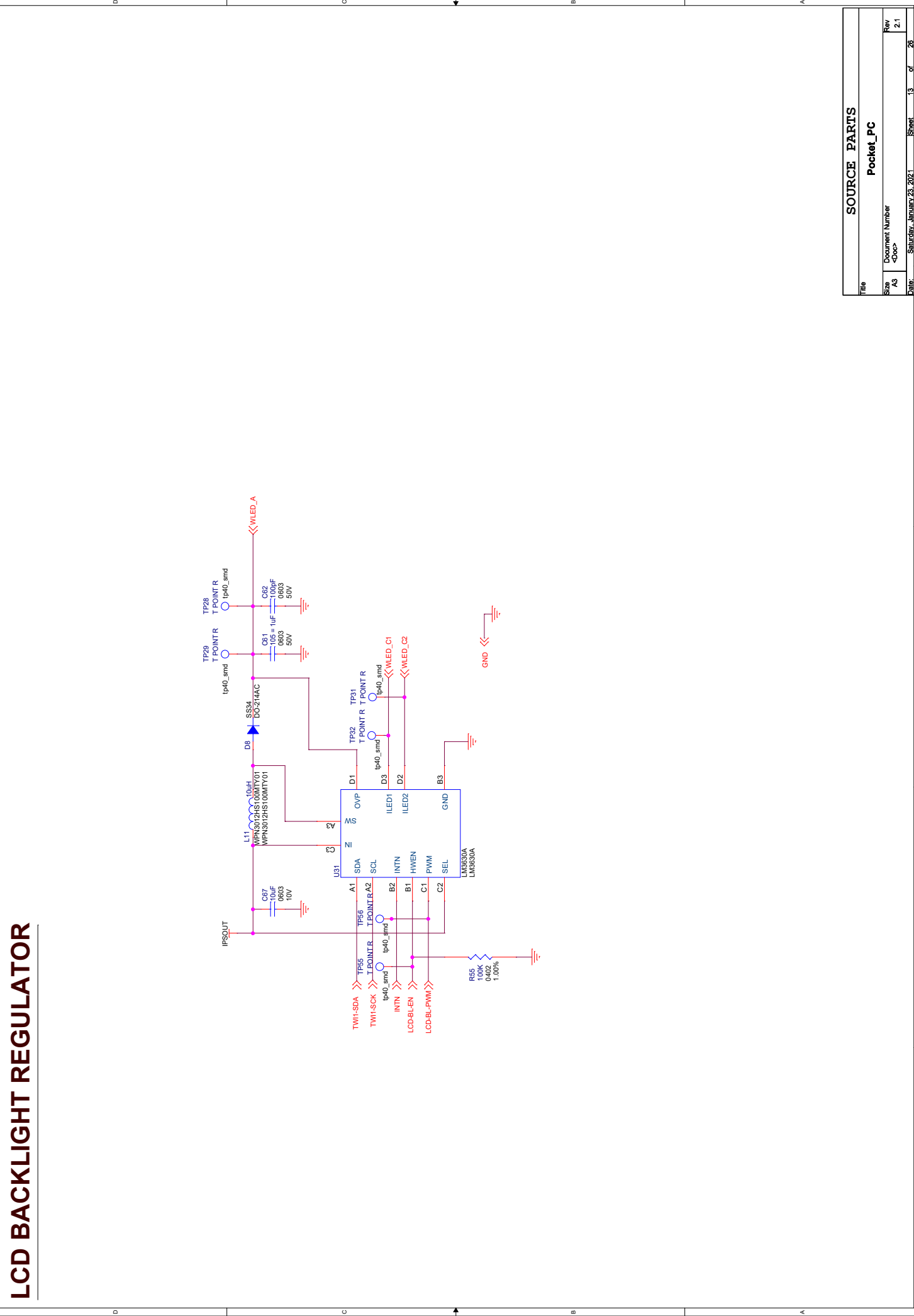
ADDITIONAL POWER REGULATORS



SWITCH OVER CIRCUIT

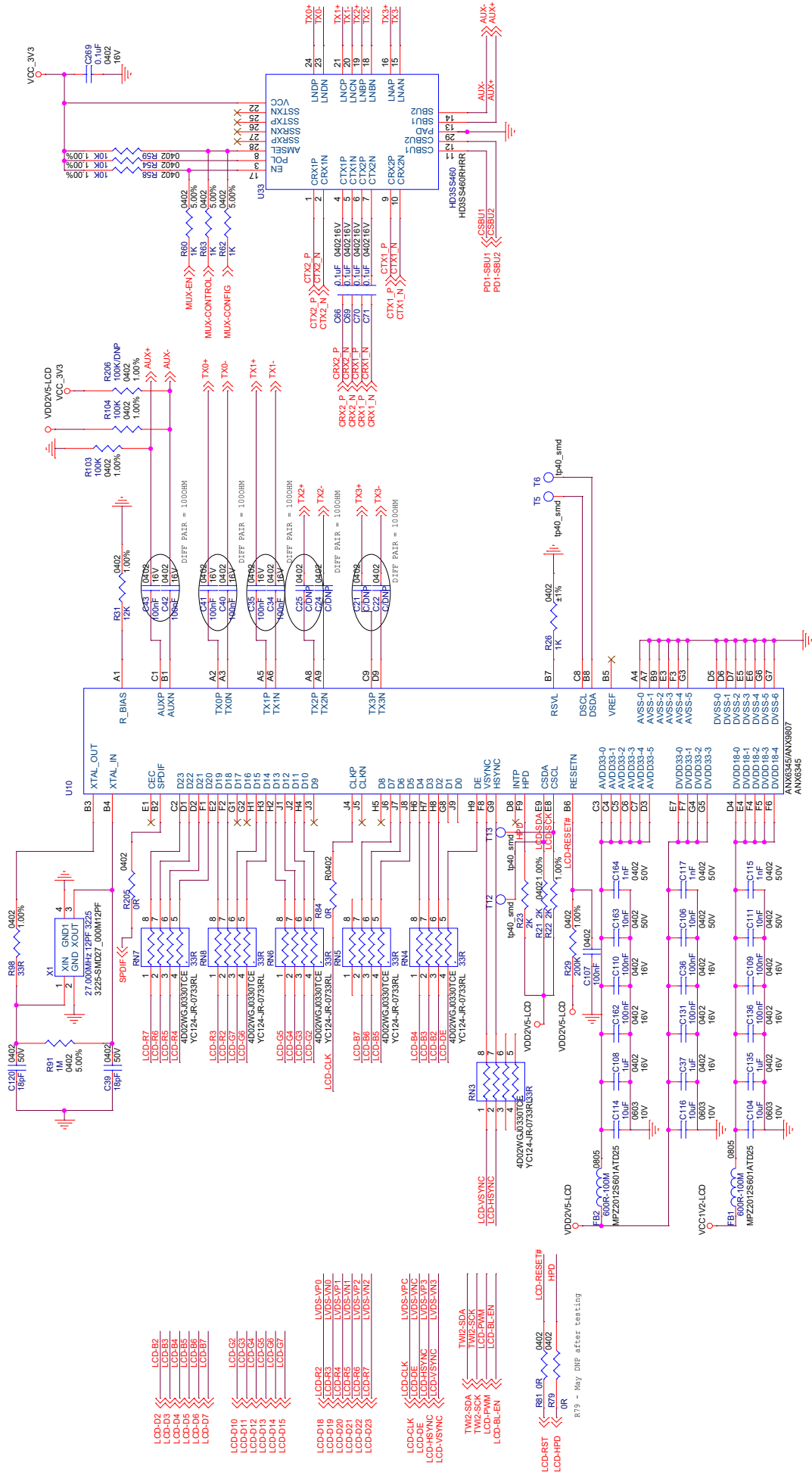


SOURCE PARTS			
PocketP.C.			
Title			
Size	Document Number	Rev	
A3	<Doc>		2.1
Date	Saturday, January 23, 2021	Sheet	12 of 36

[illegible]

LCD BACKLIGHT REGULATOR

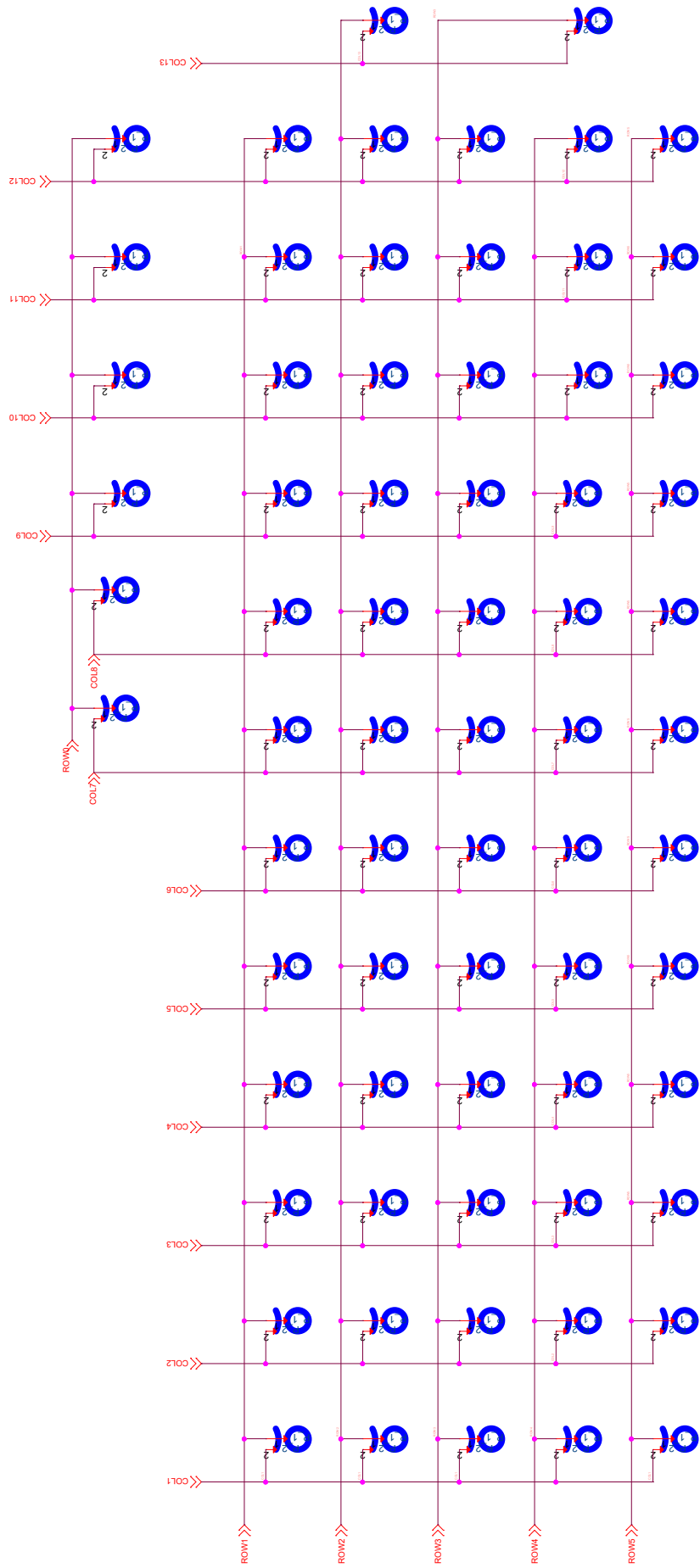
RGB TO DISPLAY PORT



R79 - May DNP after testing

SOURCE PARTS			
File			
Pocket_PC			
Size	Document Number	Rev	
A3	<Doc>	2.1	
Date:	Saturday, January 23, 2021	Sheet	14 of 26

KEYPAD BUTTON MATRIX



Title		SOURCE PARTS	
Size		Pocket_PC	
AS	Document Number	Rev	
	<Doc>	2.1	
Date	Saturday, January 23, 2021	Sheet	15 of 26

KEYPAD RGB LEDs

Added Offpage connectors

May be DNP after testing

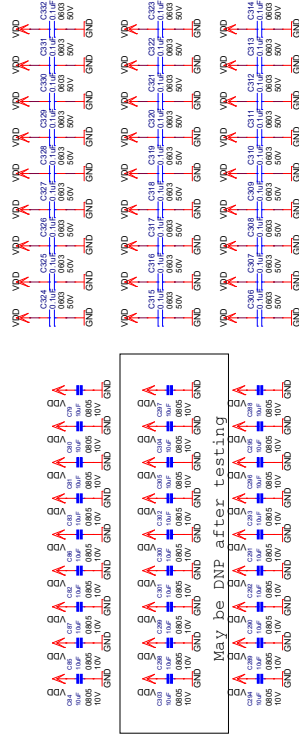
SOURCE PARTS
Pocker_PC

Docuunt Number
AZ-0000

Rev
2.1

Date
Saturday, January 26, 2021

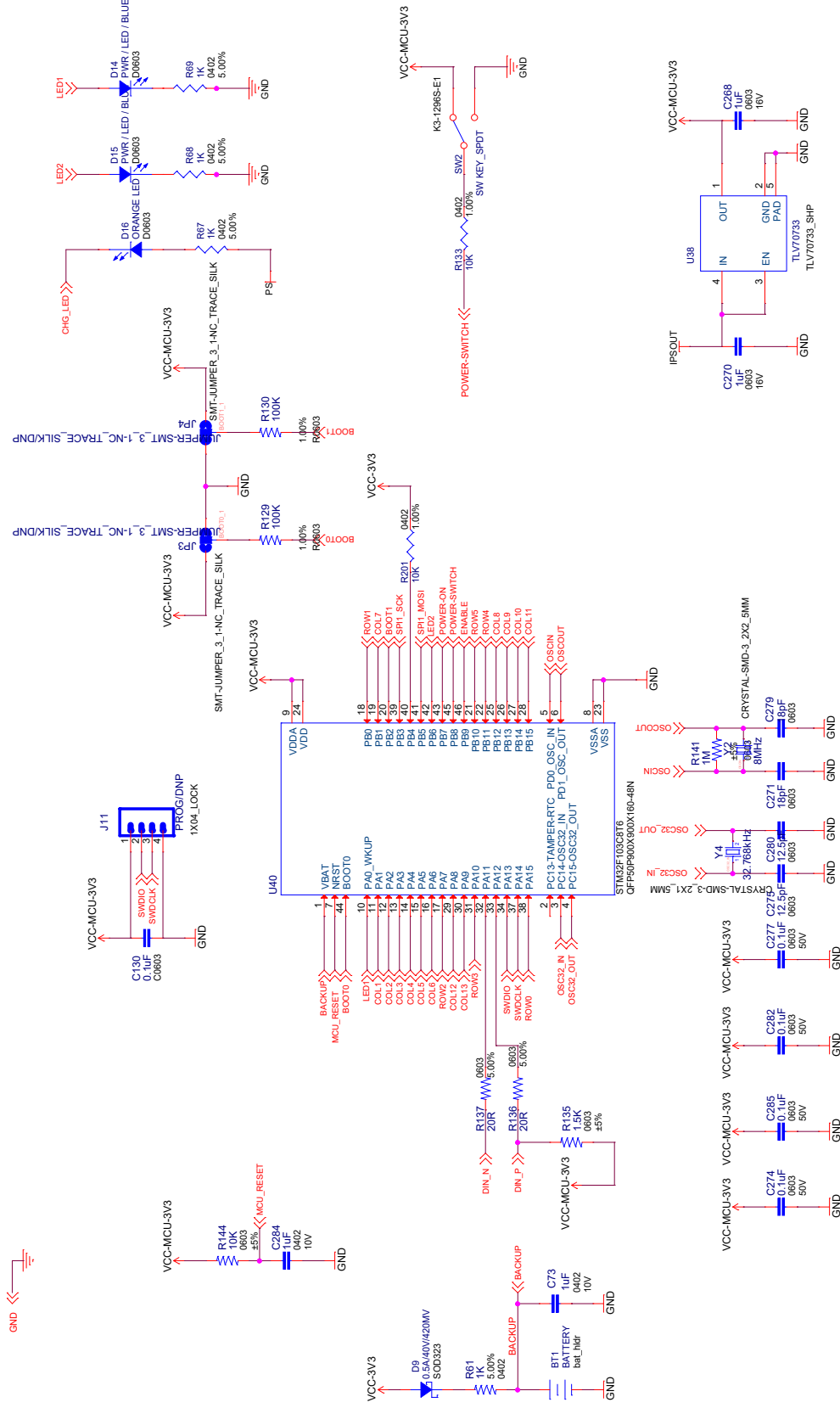
Page
16 of 20



SOURCE PARTS			
Pocket_PC			
Title			
Size	Document Number	Rev	
A2	<Doc>	2.1	
Date:	Saturday, January 23, 2021	Sheet	18 of 28

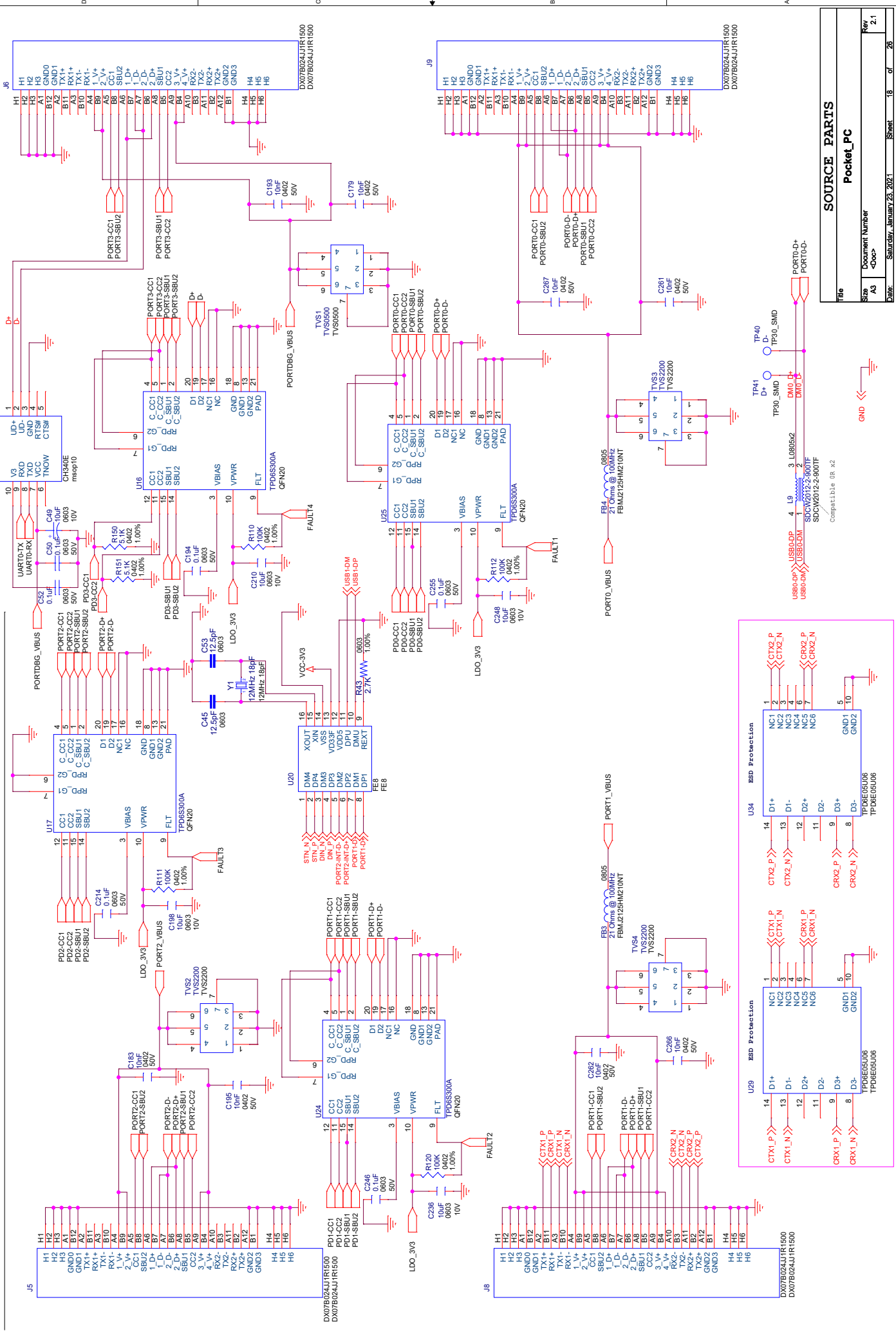
KEYPAD MICROCONTROLLER

Added Offpage connectors



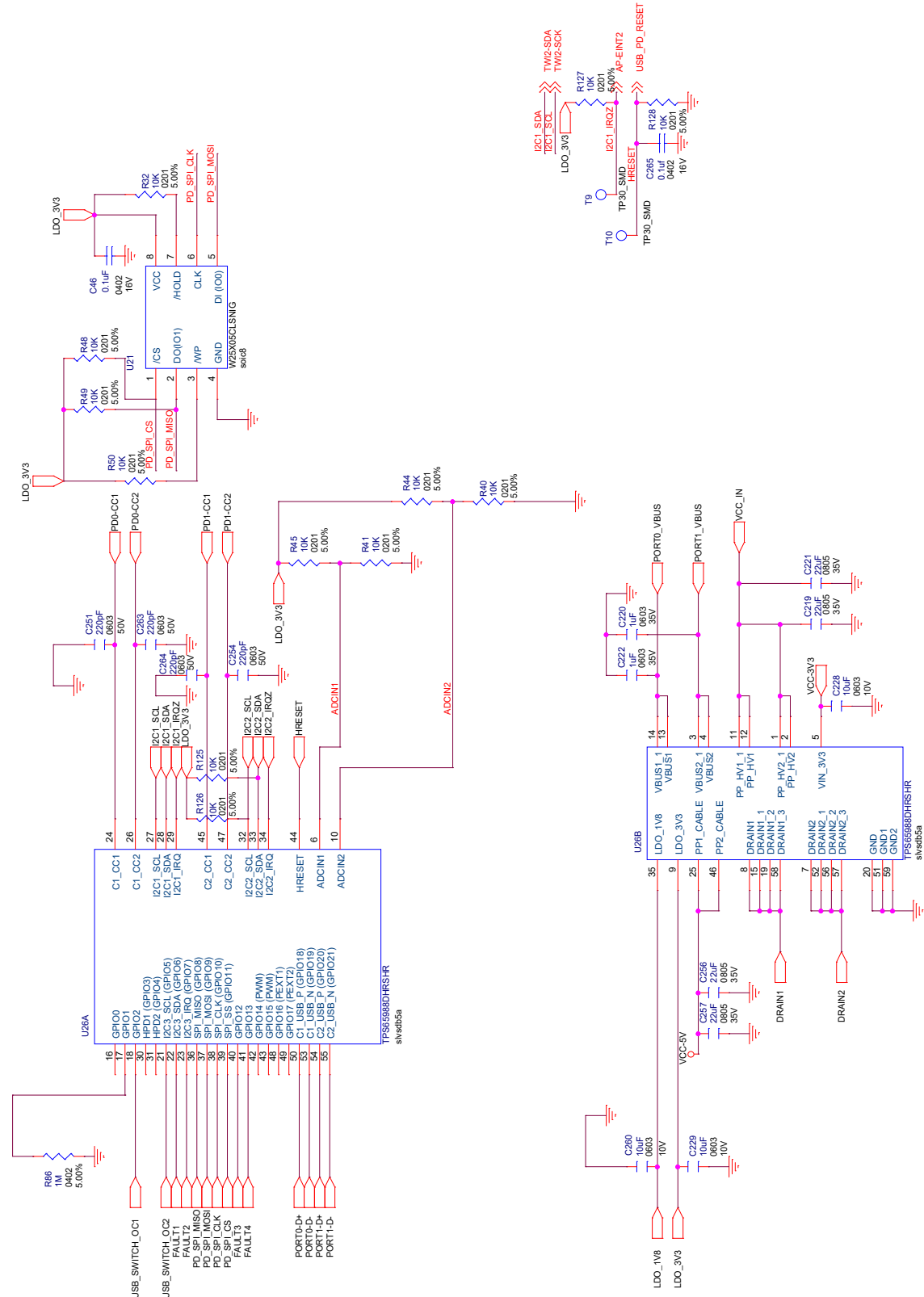
SOURCE PARTS			
Pocket_PC			
Title			
Size	Document Number	Rev	
AS	<Doc>		2.1
Date:	Saturday, January 23, 2021	Sheet	17 of 26

USB CONNECTORS / HUB / SERIAL CONVERTER AND ESD



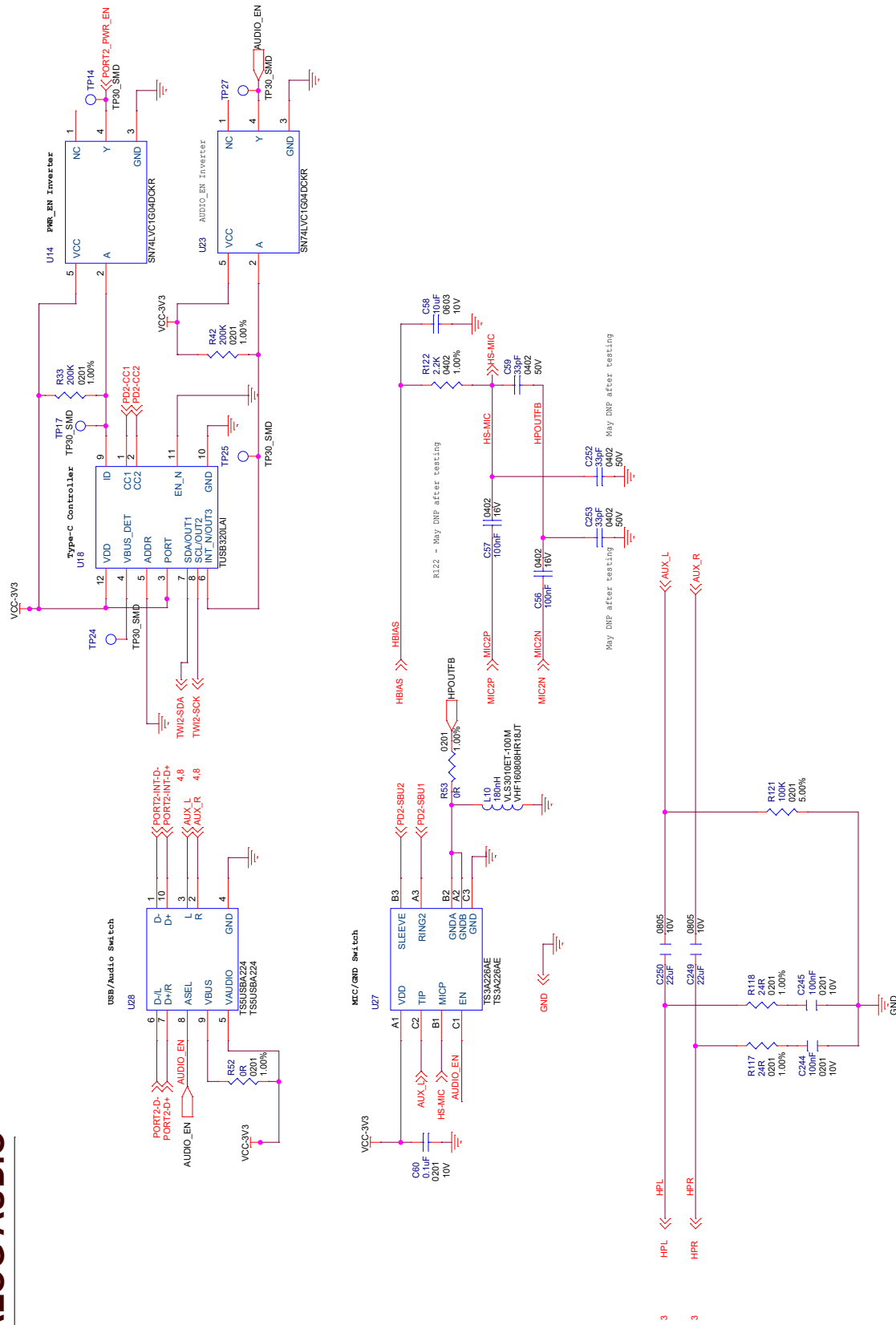
SOURCE PARTS			
Pocket PC			
File	Size	Document Number	Rev
	AS	<Doc>	2.1
Date		Saturday, January 23, 2021	Sheet 18 of 26

USB-C POWER DELIVERY CONTROLLER



File		SOURCE PARTS	
Sheet		Pocket_Pc	
Size	Document Number	Rev	
A3	<Doc>	2.1	
Date:	Saturday, January 25, 2021	Sheet	19 of 25

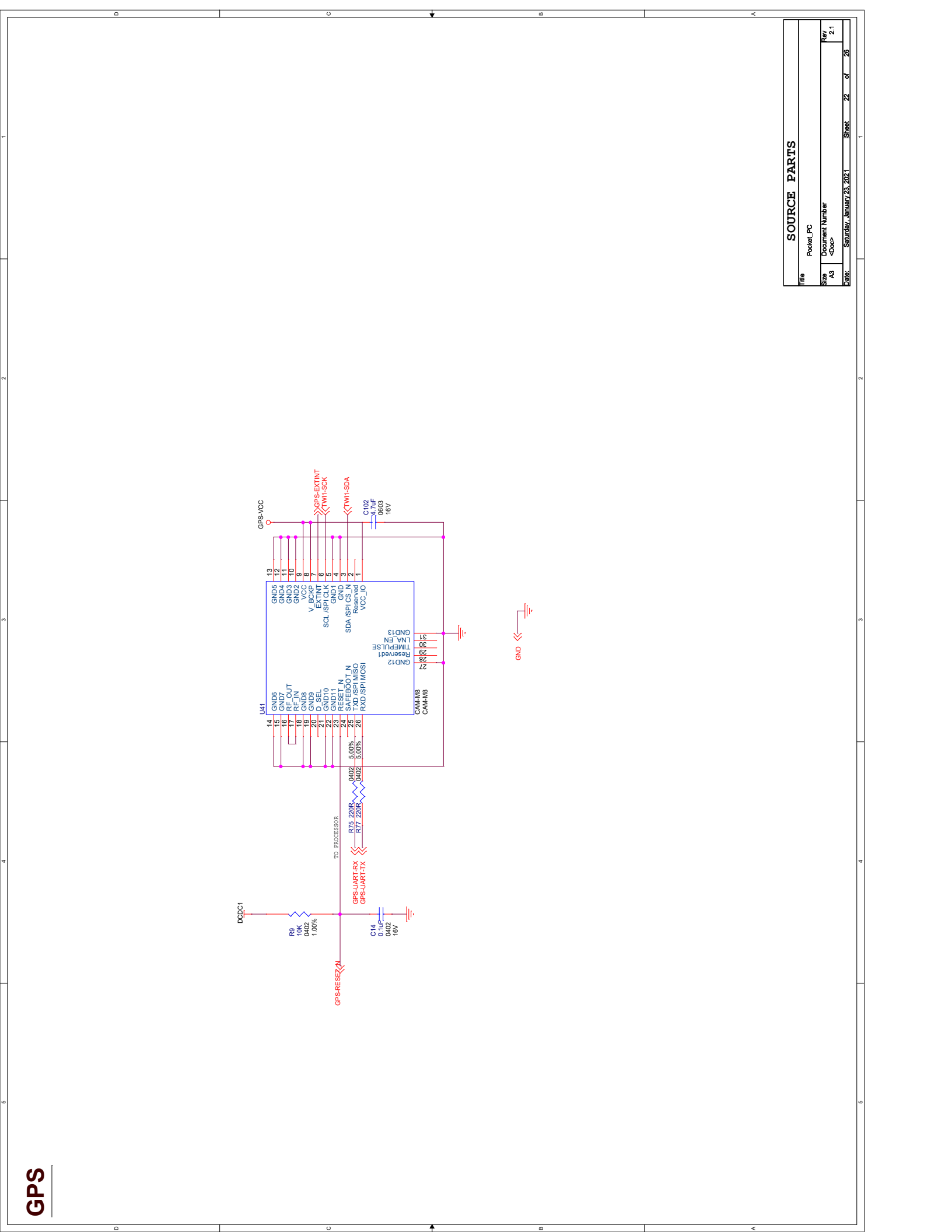
USB C - HOST & ANALOG AUDIO



SOURCE PARTS			
Title			
Pocket_PC			
Size	A3	Document Number	Rev
Date:	Saturday, January 23, 2021	<Doc>	2.1
		Sheet	20 of 26

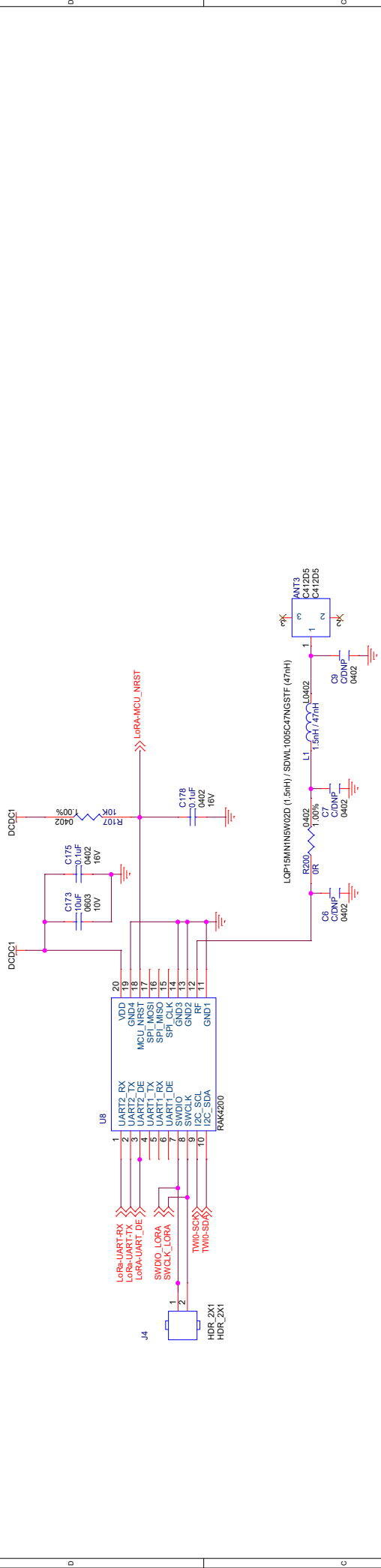


SOURCE PARTS			
Title			
Pocket PC			
Size	A3	Document Number	Rev/
		<Opp>	2.1
Date:	Saturday, January 23, 2021	Sheet	21 of 26



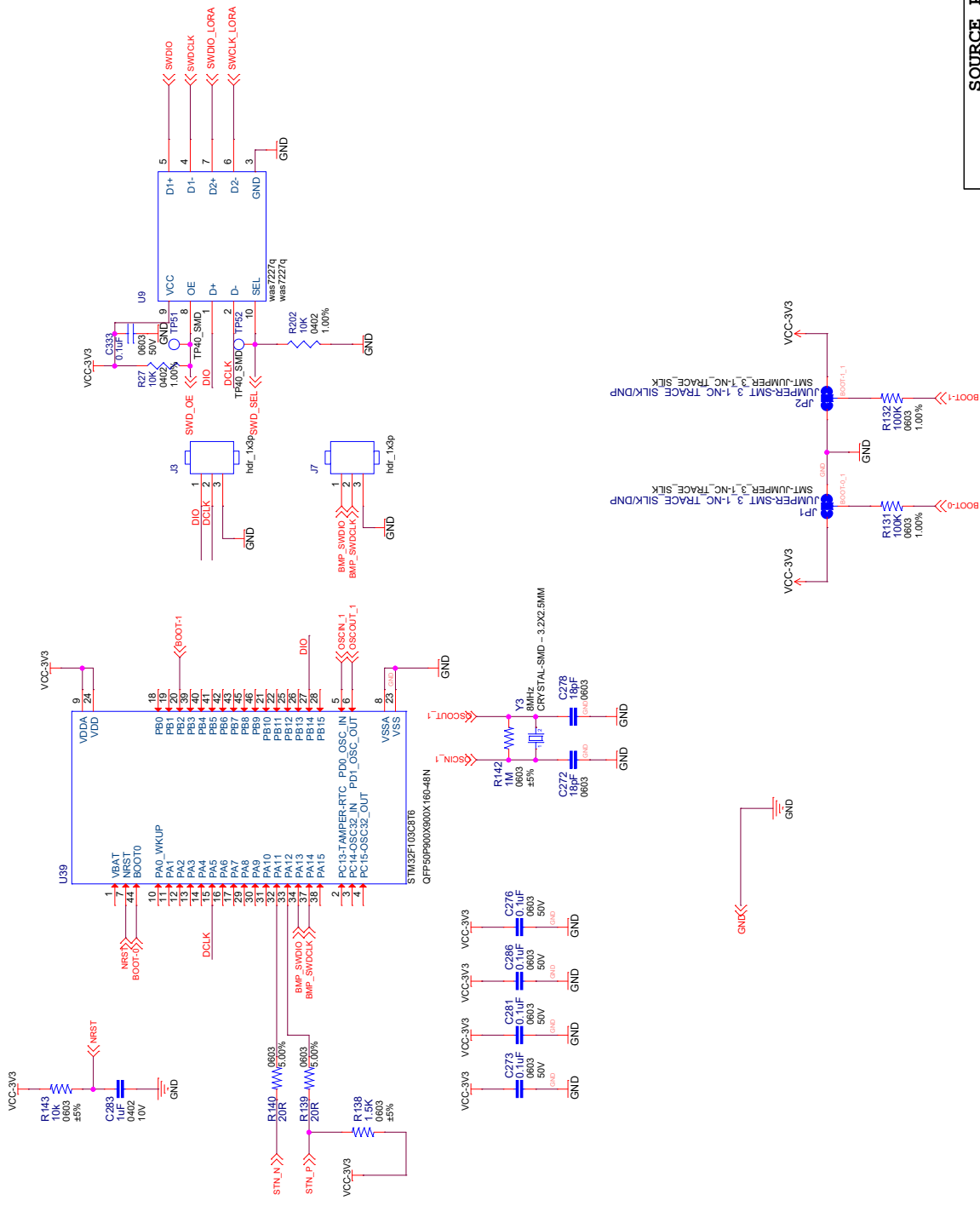
SOURCE PARTS

Title			Pocket_PC		
Size	A3	Document Number		Rev	2.1
Date:	Saturday, January 23, 2021		Sheet	22	of 26



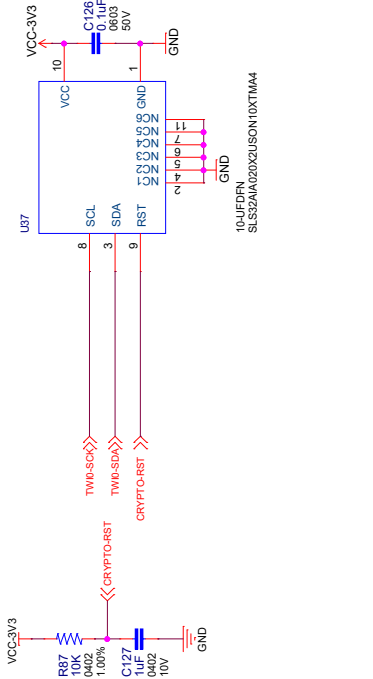
System Matching Circuit Component				System Matching Circuit Component			
Location	Description	Vendor	Tolerance	Location	Description	Vendor	Tolerance
1	N/A	-	-	1	N/A	-	-
2	Coilm, (0402)	-	-	2	Coilm, (0402)	-	-
3	N/A	-	-	3	N/A	-	-
4	N/A	-	-	4	N/A	-	-
Fine tuning element				Fine tuning element			
5	N/A	-	-	5	N/A	-	-
Fine tuning element				Fine tuning element			
6	N/A	-	-	6	N/A	-	-
Fine tuning element				Fine tuning element			
7	N/A	-	-	7	N/A	-	-
Fine tuning element				Fine tuning element			
8	N/A	-	-	8	N/A	-	-
Fine tuning element				Fine tuning element			
9	N/A	-	-	9	N/A	-	-
Fine tuning element				Fine tuning element			
10	N/A	-	-	10	N/A	-	-
Fine tuning element				Fine tuning element			
11	N/A	-	-	11	N/A	-	-
Fine tuning element				Fine tuning element			
12	N/A	-	-	12	N/A	-	-
Fine tuning element				Fine tuning element			
13	N/A	-	-	13	N/A	-	-
Fine tuning element				Fine tuning element			
14	N/A	-	-	14	N/A	-	-
Fine tuning element				Fine tuning element			
15	N/A	-	-	15	N/A	-	-
Fine tuning element				Fine tuning element			
16	N/A	-	-	16	N/A	-	-
Fine tuning element				Fine tuning element			
17	N/A	-	-	17	N/A	-	-
Fine tuning element				Fine tuning element			
18	N/A	-	-	18	N/A	-	-
Fine tuning element				Fine tuning element			
19	N/A	-	-	19	N/A	-	-
Fine tuning element				Fine tuning element			
20	N/A	-	-	20	N/A	-	-
Fine tuning element				Fine tuning element			
21	N/A	-	-	21	N/A	-	-
Fine tuning element				Fine tuning element			
22	N/A	-	-	22	N/A	-	-
Fine tuning element				Fine tuning element			
23	N/A	-	-	23	N/A	-	-
Fine tuning element				Fine tuning element			
24	N/A	-	-	24	N/A	-	-
Fine tuning element				Fine tuning element			
25	N/A	-	-	25	N/A	-	-
Fine tuning element				Fine tuning element			
26	N/A	-	-	26	N/A	-	-
Fine tuning element				Fine tuning element			
27	N/A	-	-	27	N/A	-	-
Fine tuning element				Fine tuning element			
28	N/A	-	-	28	N/A	-	-
Fine tuning element				Fine tuning element			
29	N/A	-	-	29	N/A	-	-
Fine tuning element				Fine tuning element			
30	N/A	-	-	30	N/A	-	-
Fine tuning element				Fine tuning element			
31	N/A	-	-	31	N/A	-	-
Fine tuning element				Fine tuning element			
32	N/A	-	-	32	N/A	-	-
Fine tuning element				Fine tuning element			
33	N/A	-	-	33	N/A	-	-
Fine tuning element				Fine tuning element			
34	N/A	-	-	34	N/A	-	-
Fine tuning element				Fine tuning element			
35	N/A	-	-	35	N/A	-	-
Fine tuning element				Fine tuning element			
36	N/A	-	-	36	N/A	-	-
Fine tuning element				Fine tuning element			
37	N/A	-	-	37	N/A	-	-
Fine tuning element				Fine tuning element			
38	N/A	-	-	38	N/A	-	-
Fine tuning element				Fine tuning element			
39	N/A	-	-	39	N/A	-	-
Fine tuning element				Fine tuning element			
40	N/A	-	-	40	N/A	-	-
Fine tuning element				Fine tuning element			
41	N/A	-	-	41	N/A	-	-
Fine tuning element				Fine tuning element			
42	N/A	-	-	42	N/A	-	-

BLACK MAGIC PROBE



SOURCE PARTS	
Pocket_PC	
File	
Size	Document Number
A3	Rev
2.1	2.1
Date:	Saturday, January 23, 2021
Sheet	24 of 26

CRYPTO ELEMENT



SOURCE PARTS			
Title		Pocket_PC	
Size	Document Number	Rev	2.1
AS			
Date	Saturday, January 23, 2021	Sheet	25 of 26

TP LIST

TP list	Function	TP list	Function	TP list	Function
T1	GND	TP1	FEL	TP21	ELD03
T2	CPUS--URX	TP2	DCDC1	TP22	VCC-RTC
T3	CPUS--UTX	TP3	ALDO2	TP23	USB-DRVVBUS
T4	eMMCCLK	TP4	ALDO3	TP24	VBUS_DET
T5	DSCL	TP5	DLDO1	TP25	INT_N/OUT3
T6	DSDA	TP6	DLDO2	TP26	PS
T7	UART0-RX	TP7	DLDO3	TP27	AUDIO_EN
T8	UART0-TX	TP8	ALDO1	TP28	WLED_A
T9	I2C1_IRQZ	TP9	CHG-IN	TP29	WLED_A
T10	HRESET	TP10	DLDO4	TP30	+5V5_DDVDDH
T11	LCD-HPD	TP11	DCDC2-3	TP31	WLED_C2
		TP12	DCDC6	TP32	WLED_C1
		TP13	DCDC2-3	TP33	-5V5_DDVDDL
		TP14	PORT2_PWR_EN	TP34	TWI1-SCK
		TP15	DCDC5	TP35	TWI0-SDA
		TP16	FLD02	TP36	TWI1-SDA
		TP17	ID	TP37	TWI2-SCK
		TP18	FLD01	TP38	TWI2-SDA
		TP19	ELD01	TP39	TWI0-SCK
		TP20	ELD02	TP40	PORT0-D-
				TP41	PORT0-D+
				TP42	SPI_CLK
				TP43	SPI_MOSI
				TP44	SPI_CS
				TP45	SPI_MISO

SOURCE PARTS			
Pocket_PC			
File			
Size A3	Document Number	Rev 2.1	
Date:	Saturday, January 23, 2021		Sheet 26 of 26