# **USB PD Demo Board User Guide**

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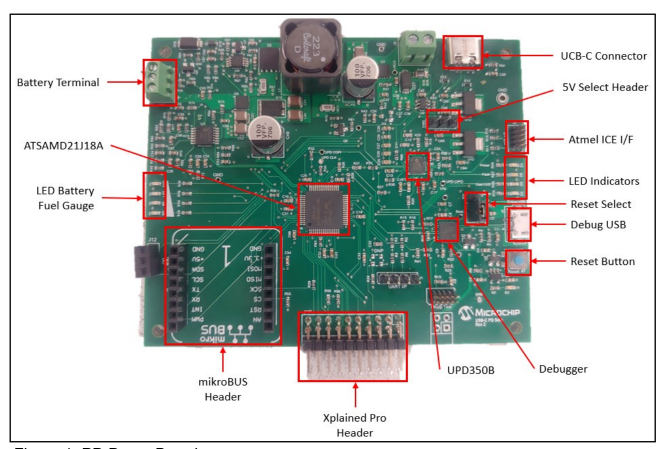


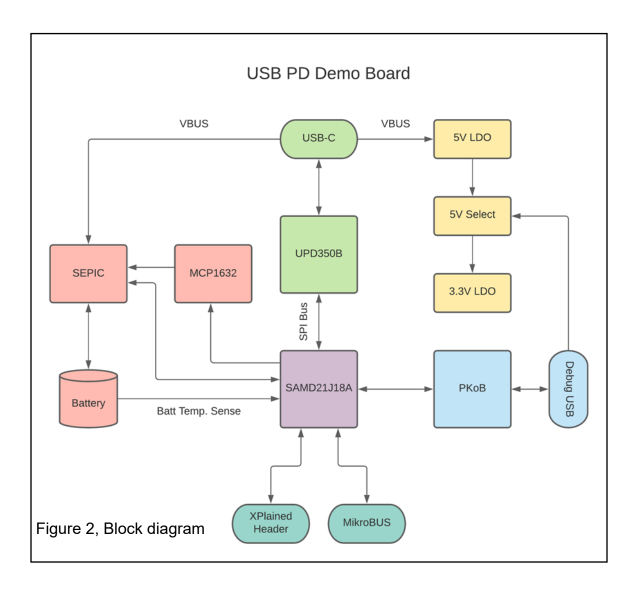
Figure 1, PD Demo Board

#### **Board Overview**

The USB PD Demo Board is a USB power delivery battery charger demo board featuring the ATSAMD21J18A microcontroller. The board includes a PKoB for USB programming/debugging, along with an Atmel ICE interface.

Two types of expansion headers are supported by the board. There is one Xplained Pro I/O header with a 4-pin Xplained Pro power header, and a mikro-BUS click board connector.

The battery charger's SEPIC power supply can support the full 20V/5A 100W USB PD specification.



### **Getting Started**

 Verify the A) 5V Select Header has a jumper on the DBG side and the B) Reset Select has a jumper on the Boot side as shown below.



- A) Jumper on left side
- B) Jumper on bottom

- 2. Download and launch MPLAB X IDE.
- 3. Plug the debug USB into your computer and check that MPLAB X recognizes that the kit is connected.
- 4. If the "Power" LED does not light up, check that the 5V select header is set to the correct source.
- 5. Download the PSF folder from the GitHub site ( <a href="https://github.com/">https://github.com/</a> MicrochipTech/PD Sink Battery Charger Demo ) and unzip the folder.
- 6. Open MPLAB X and click File > Open Project, then navigate to where you downloaded the file and go to the folder PSF\_EVB\_Sink> PSF > Demo > PSF\_EVB\_Sink > firmware and select the project file; PSF\_EVB\_Sink.x
- 7. Select the programming tool: USB Type-C Demo Board-SN: XXX
- 8. Build and program the demo code by pressing the toolbar.
- 9. Connect the positive side of a 12V battery to the battery terminal marked "+" and the negative side of the battery to the terminal marked "-".
- 10.Connect any USB PD capable charger to the USB-C connector to begin charging.

# **Getting Started**

The demo code supports the OLED1 Xplained Pro add-on board on extension header 1. This add-on board is optional but is a useful tool for debugging and charger status monitoring. The OLED1 Xplained Pro board can be purchased here: OLED1 Xplained Pro Board.

Button 3 on the OLED1 board is used to switch between two display pages. On the first page, the battery charger status is shown (either Fault, Pre-condition, CC Mode, CV Mode, or Fully Charged). If a fault has occurred, it will display what type of fault it is. If there is no fault, it will display the battery SOC as a percentage. On page 2, the negotiated PD contract is displayed in terms of negotiated voltage and current.

Note: You may have to press the board reset button after plugging in the OLED1 board if the display does not work initially.

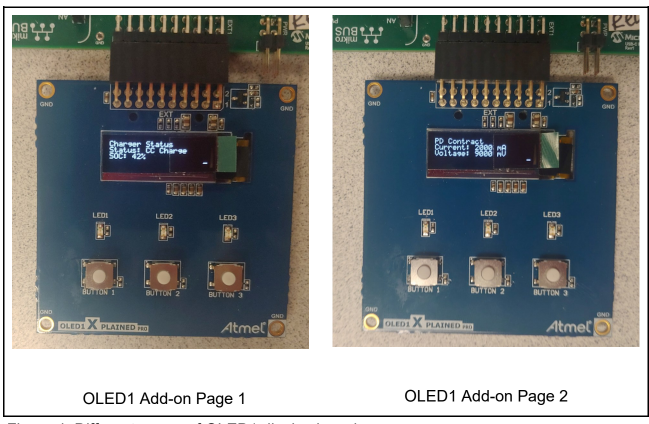


Figure 4, Different pages of OLED1 display board

# **Getting Started**

Figures 5 and 6 detail the different state and fault codes that are recognized by the charger state machine and will be displayed on the OLED1 board. A brief description of what each code means is given.

Status Type	Integer Code	Description
FAULT	0	A fault has been detected
PRECONDITIONING	1	Battery voltage is too low for full current charging
CCMODE	2	Constant current charge mode
CVMODE	3	Constant voltage charge mode
CHARGED	4	Battery is fully charged
RECHARGE	5	Battery voltage has fallen since being charged

Figure 5, Charger state machine status codes

Fault Type	Integer Code	Description	
GENERIC	0	Unknown fault	
NOSOURCE	1	No PD source is attached	
UVLO	2	Battery terminal voltage is too low	
OVLO	3	Battery terminal voltage is too high	
OVERTEMP	4	Battery temperature is too high	
UNDERTEMP	5	Battery temperature is too low	

Figure 6, Charger state machine fault codes

### **Getting Started—Debug information**

Debug information is output to debug com port for the board. Using a terminal program, Tera Term, set to the correct COM port for the PD EVAL board and 115.2 KBaud, debug information will be printed to the terminal window as shown below.

```
*PD_Sync_terminal_dump.txt - Notepad
File Edit Format View Help
BOOTPROT Size 7
EEPROM Size 0
app initialized
TYPEC: TypeC Port initialization completed
PRL: Initialization Done
PSF Init Complete
VID: 0424 PID: 0350
PRL: Receiver disabled
TYPEC_UNATTACHED_SNK_ENTRY_SS
PE_SNK_STARTUP: Entered the state
TYPEC: CC1 register
TYPEC: CC2 register
TYPEC: NO DEVICES ARE PRESENT
PDPWR
battV: 0 mV - chgI: 0 mA - status: 0
pwm value: 0
battV: 9002 mV - chgI: 0 mA - status: 0
pwm value: 0
battV: 8977 mV - chgI: 0 mA - status: 0
pwm value: 0
battV: 9002 mV - chgI: 0 mA - status: 0
TYPEC: CC1 register
TYPEC: CC2 register
TYPEC: Source is Present in CC
PRL: Receiver disabled
TYPEC_ATTACHWAIT_SNK: EnteredATTACHWAIT SNK State
PDPWR,
TYPEC_ATTACHED_SNK: EnteredATTACHED SNK State
PRL: Receiver enabled
PE_SNK_WAIT_FOR_CAPABILITIES: Entered the state
pwm value: 0
PRL_RX_PKT_PASSED_TO_PE: Rx Msg received passed to PE
PE_SNK_EVALUATE_CAPABILITY: Entered the state
PE SNK SELECT CAPABILITY: Entered the state
PRL_TX_MSG_ON_LINE: Tx Msg sent on line
PRL_RX_PKT_PASSED_TO_PE: Rx Msg received passed to PE
PE_SNK_SELECT_CAPABILITY: Accept Message Received
PE_SNK_TRANSITION_SINK: Entered the state
PRL_RX_PKT_PASSED_TO_PE: Rx Msg received passed to PE
PE_SNK_READY: Entered the state
battV: 9002 mV - chgI: 0 mA - status: 0
PDPWRÈ
```

Debug information shown below of the charging of the battery.

```
*PD_Sync_terminal_dump.txt - Notepad
File Edit Format View Help
PDPWRÈ
pwm value: 0
battV: 9002 mV - chgI: 0 mA - status: 0
pwm value: 0
battV: 8990 mV - chgI: 0 mA - status: 0
pwm value: 853
battV: 8642 mV - chgI: 0 mA - status: 1
pwm value: 856
battV: 8977 mV - chgI: 0 mA - status: 1
pwm value: 883
battV: 9039 mV - chgI: 0 mA - status: 2
pwm value: 886
battV: 9139 mV - chgI: 6 mA - status: 2
pwm value: 916
battV: 9126 mV - chgI: 18 mA - status: 2
pwm value: 934
battV: 9163 mV - chgI: 94 mA - status: 2
pwm value: 937
battV: 9163 mV - chgI: 101 mA - status: 2
pwm value: 1021
battV: 9399 mV - chgI: 435 mA - status: 2
pwm value: 1024
battV: 9424 mV - chgI: 448 mA - status: 2
pwm value: 1060
battV: 9536 mV - chgI: 593 mA - status: 2
pwm value: 1096
battV: 9648 mV - chgI: 732 mA - status: 2
pwm value: 1159
battV: 9859 mV - chgI: 991 mA - status: 2
pwm value: 1198
battV: 9983 mV - chgI: 1136 mA - status: 2
pwm value: 1240
battV: 10132 mV - chgI: 1307 mA - status: 2
pwm value: 1243
battV: 10144 mV - chgI: 1313 mA - status: 2
```

#### **Calibration Procedure**

An optional calibration procedure can be done to improve the accuracy of the charger current sense readings. A multimeter will be required for this process.

Steps to calibrate current readings:

- 1. Construct the circuit shown in the diagram below.
- 2. In the code file "SEPIC\_CTRL.c" change the CALEN variable to 1 and reprogram the board to enable the calibration.

```
#define CALEN 1 //calibration mode enable, 0 = off, 1 = on
```

- 3. Plug a PD power source in to the USB-C connector (not depicted below).
- 4. Using the data visualizer in MPLAB X, enter the current (in mA) displayed on the multimeter. Doing this for two different values will enable us to calculate the necessary calibration parameters.
- 5. These values are stored in EEPROM and the calibration only needs to be done once. You will have to repeat the calibration if you reprogram the board.

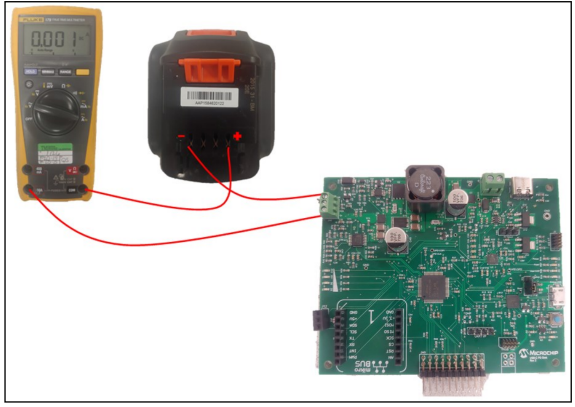


Figure 5, Calibration procedure diagram

## **Charger Characteristics**

The charger uses a constant current/constant voltage charge algorithm. There are three main states that the charger operates in, pre-condition, constant current charge, and constant voltage charge. The charger will enter pre-condition mode if it detects the battery voltage is too low to safely charge at full current. In this mode, charge current is limited to a few hundred milliamps. Once the charger detects the battery voltage is above the pre-charge cutoff threshold, it will ramp up current to the maximum allowed charge current. This value can be hard-coded by the user or can be set to automatically calculate based on the negotiated PD contract.

The charger will continue to charge at constant current until the battery voltage nears its maximum voltage at which point it will enter constant voltage mode. In this mode, the charger checks the battery voltage every 500ms. If the voltage is above the maximum battery voltage, it will decrement current until it is at or slightly below that voltage threshold. This will maintain the battery voltage at a constant level. This process will continue until the charge current is below a specified cutoff current. At this point the charger will shutoff but will continue monitoring the battery and topping off the charge as needed.

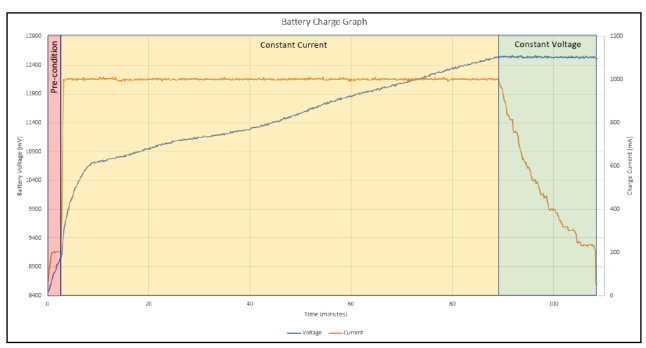


Figure 6, Charger characteristics graph

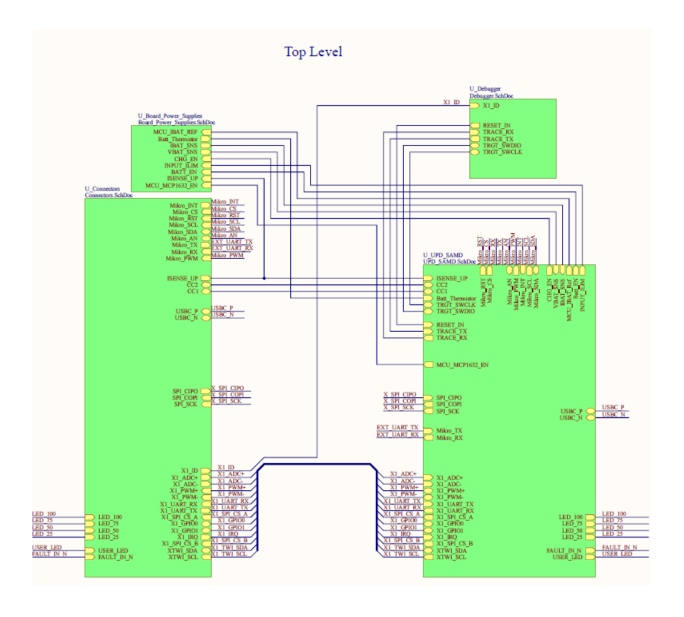
## **Charger Characteristics**

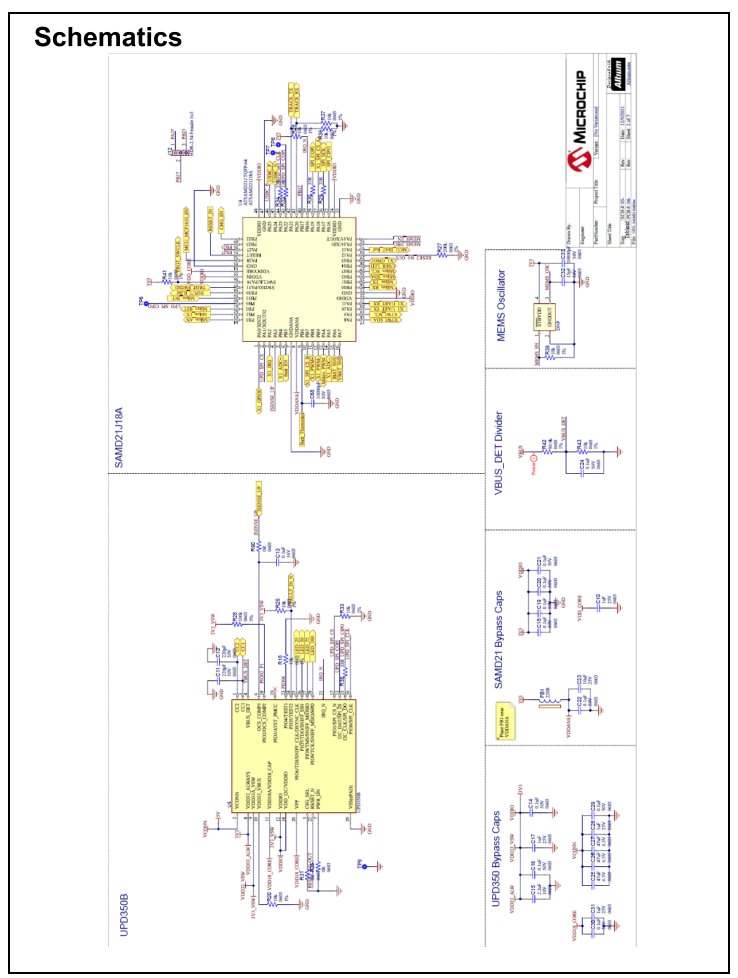
The parameters for charger state thresholds can be tuned in the "SEPIC\_CTRL.c" file. Several defines are used to establish battery parameters and desired thresholds/cutoffs.

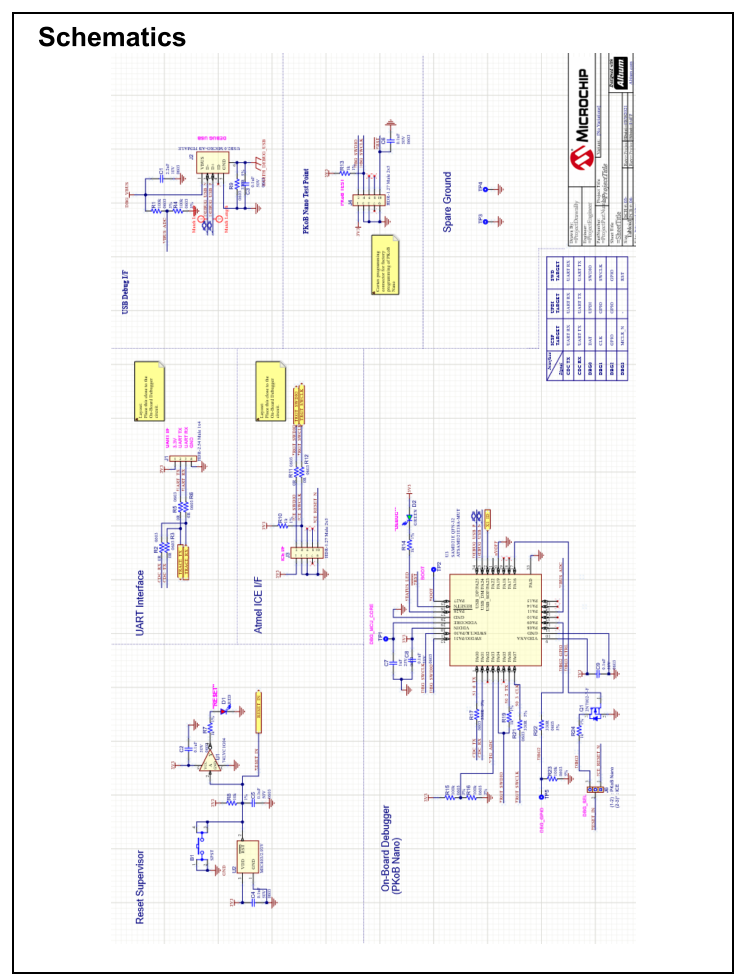
```
//set battery parameters
#define CELLVMIN 2700 //inidivual cell min voltage in mV
#define CELLVMAX 4200 //inidivual cell max voltage in mV
#define BATTIMAX 3000 //max charge current in mA
#define NUMCELLS 3 //number of series cells
#define UCLO 150 //charge cutoff current in mA
#define BATTVMAX (NUMCELLS * CELLVMAX) //total battery maximum voltage
#define BATTVMIN (NUMCELLS * CELLVMIN) //total battery minimum voltage (UVLO value)
#define RECHARGETHRESH 4100*NUMCELLS //threshold for trickle charge engage
#define MINCCCHARGETHRESH 3000*NUMCELLS //threshold for full speed cc charging
#define CVTHRESH 4180*NUMCELLS //threshold to swtich from CC to CV charge
```

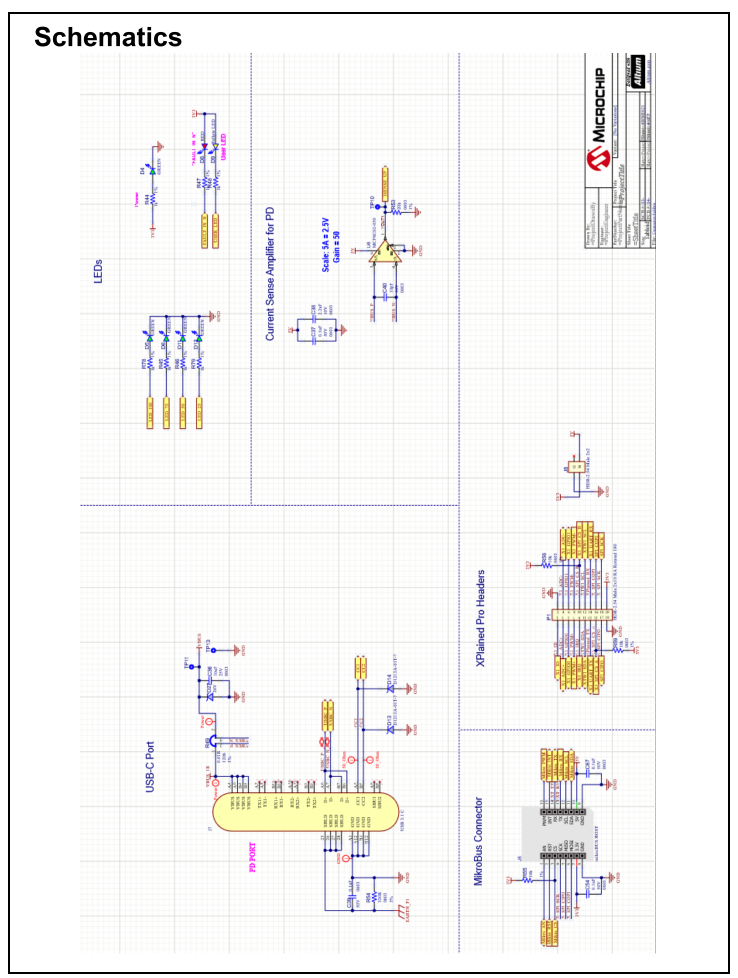
Additionally, the preferred charge current can be manually or automatically determined by modifying the code shown below.

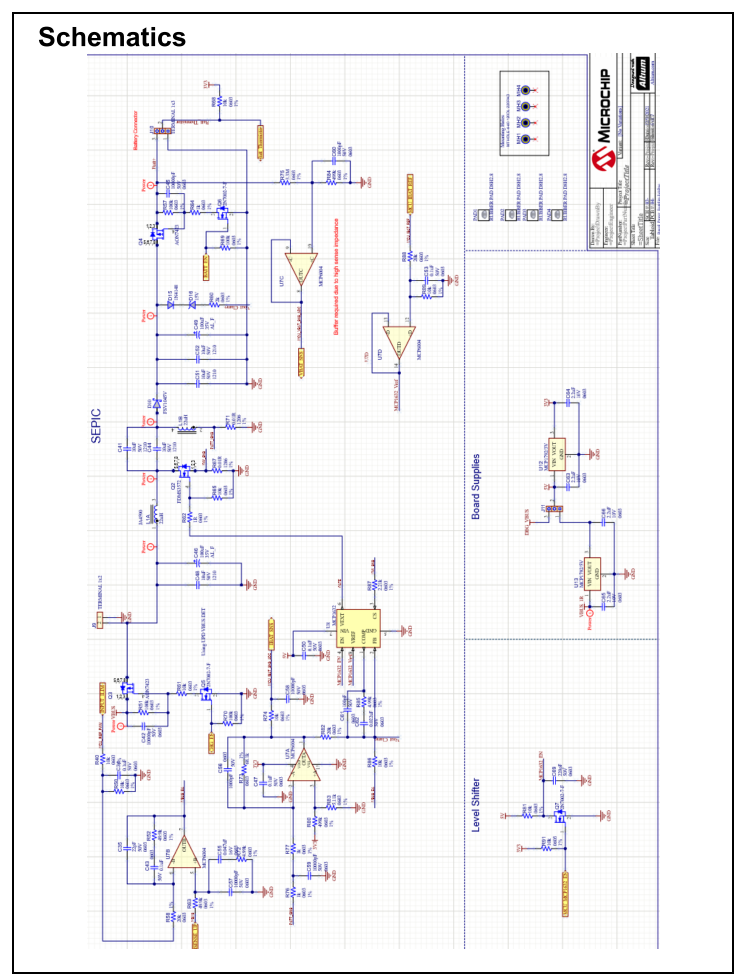
# **Schematics**



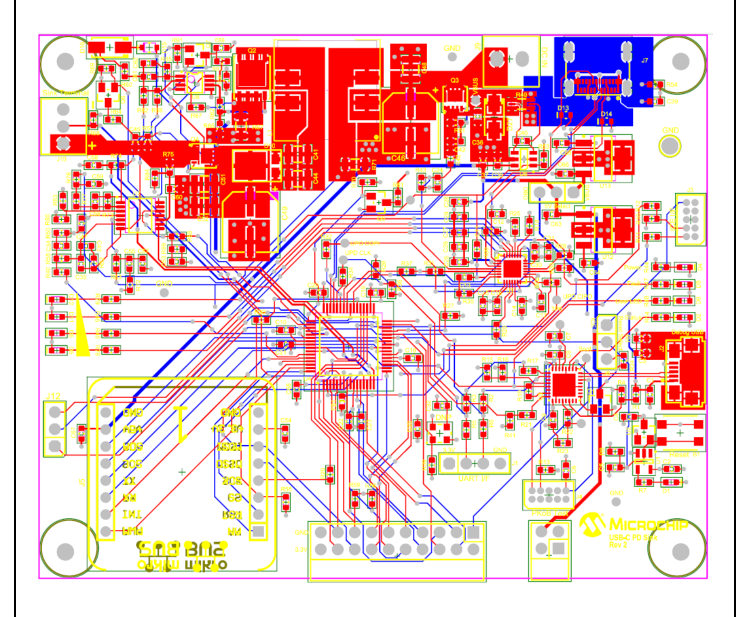








## **PCB Print**



# **Bill of Materials**

	Mate	iaio											
Quantity	Des ignator	Desc ription_	Manufacturer 1	Manufacturer Part Number 1	Supplier 1	Supplier Part Number 1	Supplier Unit Price 1	Price /1 Board	Populated	Quartity	Quantity Override	Status	MCHP4D
1	B1	SWITCH TACT SPST 16V 100mA 7914G- 1-032E SMD	8 oums	7914G-1-032E	Digi-Key	7914G-1-032ECT-ND	\$0.8700	\$0,8700	YES	7	1	MCL Desi	SWITCH113
7	C1, C15, C38, C63, C64, C65, C66	CAP CER 2.2uF 1 0V 20% Y5V SMD 05 05	Murata	GRM188F51 A22 5ZE0 10	Digi-Key	490-1586-1-ND		\$0,0000	Yes	7	1	MCL Desi	CAIP0367
26	C2, C3, C4, C5, C6, C8, C9, C14, C16, C18, C19, C20,	CAP CER 0.1uF 5 0V 20% Y5V SMID 05 03	Kyocena AVX	06035G104ZAT2A	Digi-Key	478-3724-1-ND		\$0,0000	Yes	26	1	MCL Desi	CAP0455
	C21, C22, C24, C29, C30, C34, C37, C39, C43, C47, C50, C53, C54, O87												
5 3	C7, C10, C17, C28, C31 C11, C12, C69	CAP CER 1uF 25V 20% X5R SMD 0603 CAP CER 22 0pF 50V 5% NP 0 SMD 0603	Panasonic KEMET	ECJ-1V41E105M C0603C221J5GACTU	Digi-Key Digi-Key	P CC2354CT ND 399-1066-1-ND	\$0.1300	\$0.6500	Yes Yes		1	MCL Desi	CAP0489 CAP0552
1	C13	CAP CER 0.1uF 16V 10% X7R SMID 0503	Taiyo Yuden	EMK10787104KA-T	Digi-Key	587-1240-1-ND	\$0.1000	\$0.1000	YES	1	1	MCL Dose	CAP0011
2	C23, C36	CAP CER 10 uF 25V 20 % X5R SMD 0603	Murata	GRM188R61E106MA73	Digi-Key	490-7202-1-ND	\$0.3400	\$0,680.0	YES	2	1	MCL Desi	CAP1461
3	C25, C26, C27	CAP CER 47 uF 6.3V 20% X5R SMD 0603	Murata	GRM188R60J476ME15	Digi-Key	490-13247-1 ND	\$0.4900		YES	1	1	MCL Desi	CAP1661
7	C32 C33, C42, C45, C57, C58,	CAP CER 15pF 50V 5% NP0 SMD 0803 CAP CER 10nF 50V 10% X7R SMD 0803	Yageo Kyocena AVX	CC06 03JRNPO98 N150 06035C103K4T2A, 0503		311-1060-1-ND 478-7927-1-ND, 478-122	\$0.1000 \$0.1300	\$0.1000 \$0.9100	Yes YES	1	1	MCL Desi MCL Desi	CAP0121 CAP2186, C
	C59, O68 C35	AEC-Q200, CAP CER 10000pF 50V 20% X7 R SMD 06 03 CAP CER 22 pF 50V 5% NP0 SMD 0803	Cal-Chip	GMC10CG220J50NTLF	Califolio	GMC10CG220J50NTLF	\$0.1000	\$0.1000	Yes	L.,	L.,	MCL Desi	CAP0074
1 5	C40 C41, C44, C48, C51, C52	CAP CER 10 pF 50V 5% NP0 SMD 0803 CAP CER 10 uF 50V 20% X7R SMD 1210	KEMET	C0603C100J5GACTU C3225X7R1H106M250A		399-1049-2-ND 445-14933-1-ND	\$0.9400	\$0,0000	Yes YES			MCL Desi	
2	C46, C49	CAP ALU 100uF 35V 20% SMD	Panas onic	EEE-FP1V101AP	Digi-Key	PCE4442CTND	\$0.9200		YES	-	1	MCL Desi	CAP1322
1 2	C56. C60	CAP CER 0.047uF 16V 10% X7R SMD 06:03 CAP CER 10:00pF 50V 20% X7R SMD	Murata TDK	GRM188R71C473KA01	Digi-Key	490-1529-1-ND 445-1298-1-ND	\$0.1000	\$0,0000	YES	1	1	MCL Desi	CAP1145 CAP0001
1	O61	05 03 CAP CER 10 0pF 50V 5% NP 0 SMID 06 03	Cal-Chip	GMC10CG101J50NTLF	Cal-Chip	GMC10CG101J50NTLF	\$0.1000	\$0.1000	Yes			MCL Desi	CAP0036
1	O62	CAP CER 0.022uF 50V 5% X7R SMD	Kyocena AVX	06035C223JATZA	Digi-Key	478-3722-2-ND		\$0,0000	YES	1	1	MCL Desi	CAP0625
2	D1, D8	08:03 DIO LED RED 2V 30mA 2mcd Clear SMD 08:03	Vishay Lite-On	LTST-C190EKT	Digi-Key	160-1182-1-ND	\$0.2600	\$0.5200	YES	2	1	MCL Desi	DIODE1058
6	D2, D4, D5, D6, D11, D12	DIO LED GREEN 2V 30mA 35mcd Clear SMD 0603	Vishay Lite-On	LTST-C191 KGKT	Digi-Key	160-1446-1-ND	\$0.2600	\$1,5600	YES	6	1	MCL Desi	DIODE1155
1	D9 D10	IED YELLOW DIFFUSED 1606 SMD	Rohm	SML-D12Y1WT86	Digi-Key	S ML-D12Y1WT86CT-ND	\$0.2100	\$0.2100 \$0.0000	YES	1	1	MCL Desi	DIODE1547
2	D13, D14	DID TVS D1213-01 3.3V SMD SOD-523 AEC-Q101 DID RF CT 1M4148 855mV 300mA 75V	Diodes Diodes	D1213A-01 T-7	Digi-Key Digi-Key	D 1213A-01T-7 DICT-ND	\$0.4000	\$0,8000	YES		1	MCL Dose	DIODE1502
1	D16	SOD-323 DIO ZENER BZG03C15 G 15V 1.5W SMD	ON Semiconductor	BZG03C15G	Digi-Key	BZG03C15GOSCT-ND	\$0.4400	\$0,4400	YES				DIODE1097
1	D27	DO-214 AC SMA DIO TVS SMAJ26A 26V 400W DO-	Littefuse	SMAJ26A	Digi-Key	S MAJ26ALFCT-ND	\$0.3800	\$0.3800	Yes	,	-		DIDDE0188
1	DNP	214A.C_SMA MCHP CLOCK OSCILLATOR SINGLE 24MHz DSC1001CL5-024.0000T	Microchip	DSC1001CL5-024.0000	TDigi-Key	DSC1001CL5024.00007	-ND	\$0.0000	YES	1	1	MCL Desi	MIC 6590
1	FB1	L3 .2W2.5H0.85 FERRITE 220R@ 100MHz 500mA SMD	Murata	BLM18AG221SN1D	Digi-Key	490-1012-1-ND	\$0.1000	\$0:1000	YES	ļ.,		MCL Desi	FB1014
1	J1	05:03 CON HDR-2.54 Male 1x 4 Gold 5.8 4M H TH	Wurth Electronics	61300411121	Digi-Key	732-5317-ND	\$0.1900	\$0.1900	Yes	1	1	MCL Desi	CON0148
1	J2	VERT CON USB2.0 MICRO-AB FEMALE SMD R/A	Hirose	ZX82-AB-5PA(31)	Digi-Key	H 125279CT-ND		\$0.0000	YES	,	1	MCL Desi	CON0436
2	J3, J4	OON HDR-1.27 Male 2x5 Gdid 3.05MH TH VERT	Amphenol ICC / FCI	20021111-00010T4LF	Digi-Key	609-3712-ND	\$0.7700	\$1.5400	YES	2	1	MCL Desi	CON1497
2 2	J5 J6, J1 1	SOCKET mikroBUS HOST DIP 16 TH CON HDR-2.54 Male tx 3 Tin 5.84MH TH	Sullins Samtec	PPTC08ILFBN-RC TSW-103-07-T-S	Digi-Key Digi-Key	S7006-ND SAM 103 5 03-ND	\$0.6500 \$0.2400	\$1,3000 \$0,4800	YES Yes	1	2	MCL Desi	SKT1042 CON0465
1	J7 J8	VERT CON USB3.1-C Female SMD RA	Molex	105450-0101	Digi-Key	WM 12856CT-ND	\$2.1900		YES	1	1		OON1642
1	78	CON HDR-2.54 Male 2x2 Gold 6.75MH TH R/A CON TERMINAL 3.81mm 1x2 Female 16-	Molex Amphenol	0901220761 YO0221500000G	Digi-Key Digi-Key	WM 5003 0-02-ND 609-3918-ND	\$0.4900	\$0,4900 \$0,0000	YES		1	MCL Design	CON1527
1	J10	24 AWG 10A TH R/A CON TERMINAL 2.54mm 1x3 Female 20-	On-Share Technology	OSTVN03A150	Digi-Key	E D10562-ND	\$1.0900	\$1,0900	YES	1	1		CON1303
1	J12	30 AWG 6A TH R/A CON HDR-2.54 Female 1x3 Gold 8.64MH TH VERT	TE Connectivity	5-534 237-1	Digi-Key	A 32904-ND	\$1.4700	\$1,4700	YES	1	1	MCL Desi	CON1425
1	L1	INDUCTOR DUAL 22uH 2.45A 20% SMD L1 2.5W12.5H8.5	Wurth Electronics	744870220	Digi-Key	732-2327-1-ND	\$2,9000	\$2,9000	YES	1	1	MCL Dose	ND1405
1	P1	CON HDR-2.54 Male 2x 10 Rotated 18 0Degrees Gold TH RT ANGLE	Sulins	PBC10DBAN	Digi-Key	S2111E-10-ND	\$1.9300	\$1,9300	YES	1	1	MCL Desi	CON1547
- 1	PAD1, PAD2, PAD3, PAD4 Q1, Q5, Q8, Q7	MECH HW RUBBER PAD Cylin difcel flat top D8H2.8 Black TRANS FET NCH 2N7002-7-F 60V	3M Diodes	SJ5076 BLACK 2N7002-7-F	Famel	1165061 2N7002-FDICT-ND	\$4.7800	\$19,1200	MECH	1	1	MCL Desi	MECH0087
1	Q2	17 0m A 370mW SOT-23-3 TRANS FET N-CH FDMS3572 80V 22A	ON Semiconductor/Fa		Digi-Key Digi-Key	FDMS3572TR-ND	\$0.2100		YES	1		MCL Desi	TRA 1019
2	Q3, Q4	2.5W Power56-8 TRANS FET P-CH AON7423 20V 28A	Alpha & Omega Semico		Digi-Key	785-1310-2-ND		\$0,0000	YES	-	1	MCL Desi	TRA 1080
10	R1, R4, R15, R16, R23, R28, R51, R57, R69, R70	6.2W 8-PowerWDFN RES TKF 100k 5% 1/10W SMD 0603 (Don't Use, Duplicate, Use RS MT0026),	Panasonic, Vishay Bey	ERJ-3GEYJ104V, MCTO	Digi-Key	P 100KGCT-ND, MCT080	\$0.0370	\$0.3700	Yes	10	1	MCL Desi	RES1115, R
9	R2, R3, R5, R6, R11, R12,	RES TF 100k 1% 1/8W SMD 0603 RES TKF 0R 1/10W AEC-Q200 SMD	Panas onic	ERJ-3GEY0R00V	Digi-Key	P0.0GCT-ND	\$0.1000	\$0.9000	YES		1	MCL Dose	RES2360
16	R31, R35, R90 R7, R10, R13, R14, R19,	06:03 RES TKF 1k 1% 1/10W AEC-Q200 SMD	Panasonic	ERJ3EKF1001V	Digi-Key	P 1.00KHCT-ND	\$0.0380	\$0,6080		16	1	MCL Desi	
	R24, R44, R45, R46, R47, R48, R64, R76, R77, R78, R79	08:08											
24	R8, R18, R20, R25, R26, R33, R36, R37, R39, R40,	RES TF 10k 1% 1/16W SMD 0603	TE Connectivity	5-187 9837-9	Digi-Key	A 102203CT-ND	\$0.1630	\$3.9120	YES	24	1	MCL Desi	RES1366
	R41, R43, R50, R55, R56, R59, R61, R65, R68, R74,												
5	R81, R86, R89, R91 R9, R17, R21, R22, R54 R27	RES TKF 330R 5% 1/10W SMD 0603 RES TKF 200k 1% 1/10W SMD 0603	Rohm Vishay	M CR03 EZPJ331 CRCW0603200K FKE A	Digi-Key Digi-Key	RHM330 GCT-ND 541-200KHCT-ND		\$0,0000	Yes		1	MCL Desi	RES0196 RES1140
6	R29, R30, R32, R34, R38 R42	RES TKF 200K 1% 1/10W SMD 0603 RES TKF 33R 1% 1/10W SMD 0603 RES TKF 90.9k 1% 1/10W SMD 0603	Rohm Panasonic	M CR03 EZPFX33R0 ERJ-3EKF9092V	Digi-Key Digi-Key	RHM33.0HCT-ND P90.9KHTR-ND		\$0,0000	Yes			MCL Desi MCL Desi	RSMT0701
1 2	R49 R52, R63	RES SHUNT 0.01R 1% 1/4W 1206 RES TKF 49.9k 1% 1/10W SMD 0603	Yageo Yageo	PF1206FRF070R01L RC06 03FR-0749K9L	Digi-Key Digi-Key	311-0.01 AJCT-ND 311-49.9 KHRCT-ND	\$0.4700 \$0.1000	\$0,4700 \$0,2000	YES YES	1	1	MCL Desi MCL Desi	RSMT1231 RES2493
1	R53, R58, R82, R88 R60 R62	RES TKF 20k 1% 1/10W SMD 0603 RES TKF 2k 1% 1/10W SMD 0603 RES TKF 1R 1% 1/10W SMD 0603	Panasonic Panasonic	ERJ3EKF2002V ERJ-3EKF2001V RC06 03FR-071RL	Digi-Key Digi-Key	P 20.0KHCT-ND P 2.00KHTR-ND 311-1.00 HRCT-ND	\$0.1000	\$0,4000 \$0,1000 \$0,1000	Yes	-		MCL Design	RSMT0382
2	R67, R71	RES SHUNT MF 0.01R 1% 1W SMD 12:06	Yageo Boums	CRF1206-FX-R010ELF	Digi-Key Digi-Key	CRF 1206-FX-R010ELFC	\$0.1000 T-ND	\$0.0000		1	1	MCL Desi	RSMT1228
2	R72, R85 R73	RES TKF 4.99k 1% 1/1 0W SMD 0603 RES TKF 68.1k 1% 1/1 0W SMD 0603	Panasonic Yagao	ERJ-3EKF4991V RC06 03FR-0768K1L	Digi-Key Digi-Key	P 4.99KHCT-ND 311-68.1 KHRCT-ND	\$0.1000	\$0,0000 \$0,1000	Yes	1	1	MCL Dosi	RSMT0185 RSMT1041
2	R75 R80, R84	RES TKF 3.3M 1% 1/8W SMD 0603 RES TKF 499k 1% 1/10W SMD 0603	Stackpole Electronics Panasonic	RMCF0603FT3M30 ERJ-3EKF4993V	Digi-Key Digi-Key	R MCF0603FT 3M 30 CT-N P 499KHCT-ND 311-5.11 KHRCT-ND	\$0.1000	\$0,0000 \$0,2000 \$0,1000	Yes	1		MCL Desi	
1	R83 R87	RES TKF 5.11k 1% 1/10W SMD 0603 RES TKF 2.21k 1% 1/10W SMD 0603 AEC-Q200	Yageo Vishay	RC06 03FR-075K11L CRCW06032K21FKE A	Digi-Key Digi-Key	541-2.21 KHCT-ND	\$0.1000		YES	1	1	MCL Desi	RES1639 RES2487
1	U1 U2	IC LOGIC 74LVC1G04 SOT-23-5 MCHP ANALOG SUPERVISOR 2.93V	Texas Instruments Microchip	SN74LVC1 G04DBVR MIC803-29D4VM3-TR	Digi-Key Digi-Key	296-11599-1 ND 576-3806-1-ND	\$0.3400 \$0.3900	\$0.3400 \$0.3900	YES YES	1	1	MCL Desi	IC00353 MIC7416
1	U3	MIC803-29D4VM3-TR S OT-23-3 MCHP MCU 32-BIT 48MHz 2:55Kb 32Kb	Microchip	ATSA MD21E18A-MUT	Digi-Key	A TSAM D21E18A-MUTO	\$3.9600	\$3.9600	YES	1	1	MCL Desi	
1	U4	ATSAMD21E18A-MUT QFN-32 MCHP MCU 32-BIT 48MHz 256kB 32kB ATSAMD21J18A-AU TQFP-64	Microchip Technology	ATSA MD21J18A-AU	Microchip Tech	NATSAMD21J18A-AU		\$0.0000	YES	1	1	MCL Desi	MIC8796
1	U5	MCHP INTERFACE UP 0308 USB Type C PD P ORT CONTROLLER, SPL DB,	Microchip	UPD350B-IVQ8X	Digi-Key	UPD3608-VQ8XND	\$1.7400	\$1.7400	YES	1	1	MCL Desi	MIC8374
1	U6	QFN-28 MCHP ANALOG CURRENT SENSE AMP	Microchip	MCP6C02T-050E/CHY	Digi-Key	M CP600 2T-050E/CHYC	T-ND	\$0.0000	YES	1	1	MCL Desi	MIC7900
1	U7	MCP6C02T-050E/CHY SOT-23-6 MCHP ANALOG OPAMP 4-Ch 1MHz	Microchip	MCP6004T-E/ST	Microchip	MCP6004T-E/ST		\$0,0000	Yes	1	1	MCL Desi	MIC2947
1	US	MCP6004T-E/ST TSSOP-14 MCHP ANAL OG PWM CONTROLLER 300kHz MCP1632T-AAE/MS MSOP-8	Microchip	M CP 16 32T-AAE/MS	Digi-Key	MCP1632T-AAE/MS-ND		\$0,0000	YES	1	1	MCL Desi	MIC6117
1	U12	MCHP ANALOG LDO 3V MCP1792 SOT- 223-3		M CP17 92-3302H/DB		MCP1792-3302H/DB		\$0,0000	YES	1	1	MCL Dose	MIC8751
1	U13	MCHP ANALOG LDO 5V MCP1792 SOT- 223-3	Microchip Technology	MCP1792-5002H/DB	Microchip Tech	MCP1792-5002H/DB		\$0.0000	YES	1	1	MCL Desi	MIC 8805