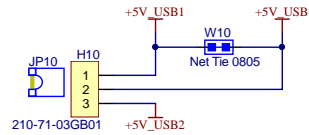
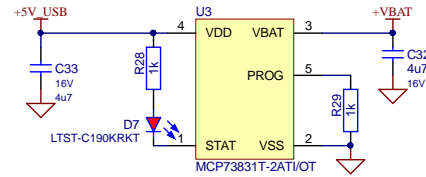


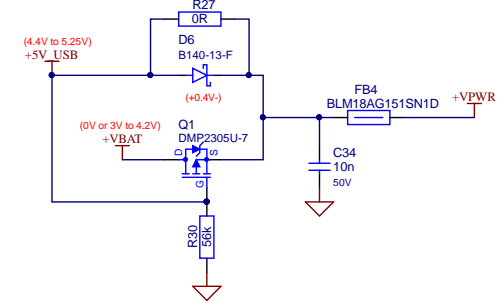
## USB input power selector (jumper)



## Li-Po Battery Charger

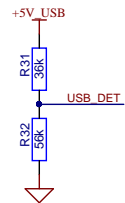


## Automatic power path selection

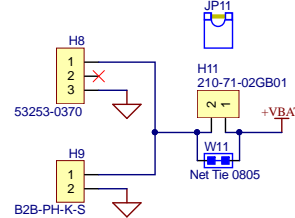


## USB power detect

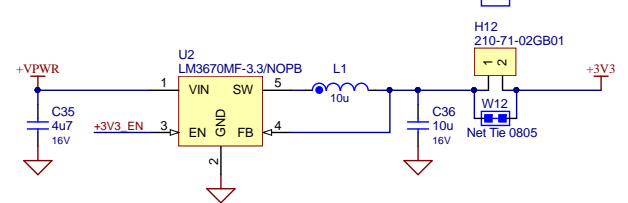
Vusb\_min = 4.4V  
Vusb\_max = 5.25V  
Vusb\_det\_min = 2.66V  
Vusb\_det\_max = 3.22V



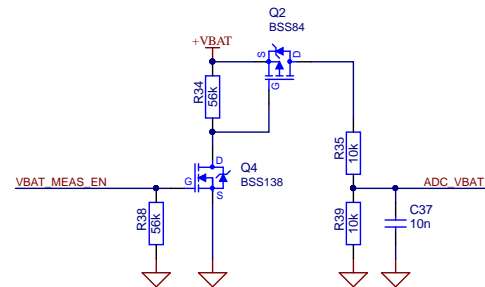
## Li-Po Battery Connector (Molex or JST)



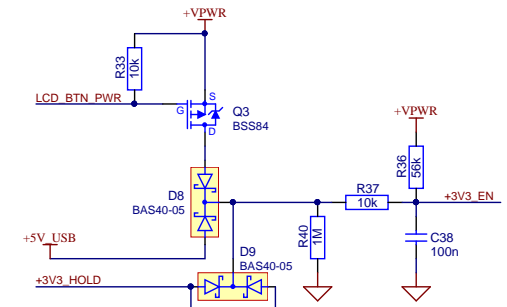
## +3V3 high efficiency buck regulator



## Battery Voltage Measurement



## Power on button and microcontroller hold (always on when USB connected)



## Fiducials

- H14 Fiducial 1mm
- H16 Fiducial 1mm
- H19 Fiducial 1mm
- H21 Fiducial 1mm

## Mounting Holes

- H15 Mounting hole, M3
- H17 Mounting hole, M3
- H20 Mounting hole, M3
- H22 Mounting hole, M3

## GND Test Points

- H13 210-71-02GB01
- H18 210-71-02GB01

## BOM

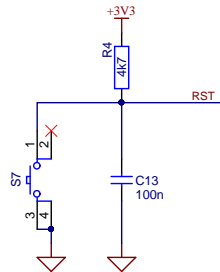
- PCB1
- P0014

PCB NAME PX-HERO Board		PCB NUMBER P0012
SCH PAGE TITLE Power Supply		PCB REV D
SHEET 1 OF 3	DATE 2019-02-26	VARIANT [No Variations]
DRAWN BY Pieter Conradie	PROJECT ENGINEER Pieter Conradie	TEMPLATE REV 02
COPYRIGHT © 2019 PICONOMIX (https://piconomix.com) ALL RIGHTS RESERVED		

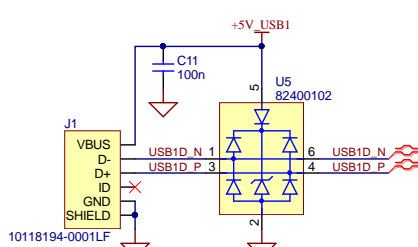
# STM32 ARM Cortex M0+ Microcontroller



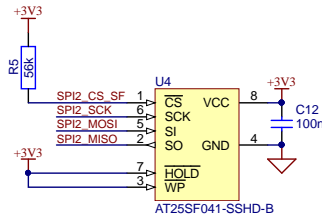
## Reset Button



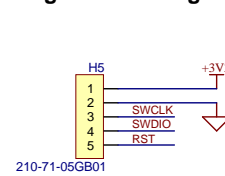
## USB Device Port



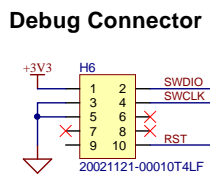
## Serial Flash



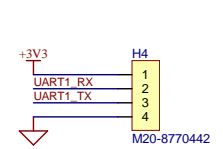
## Program & Debug



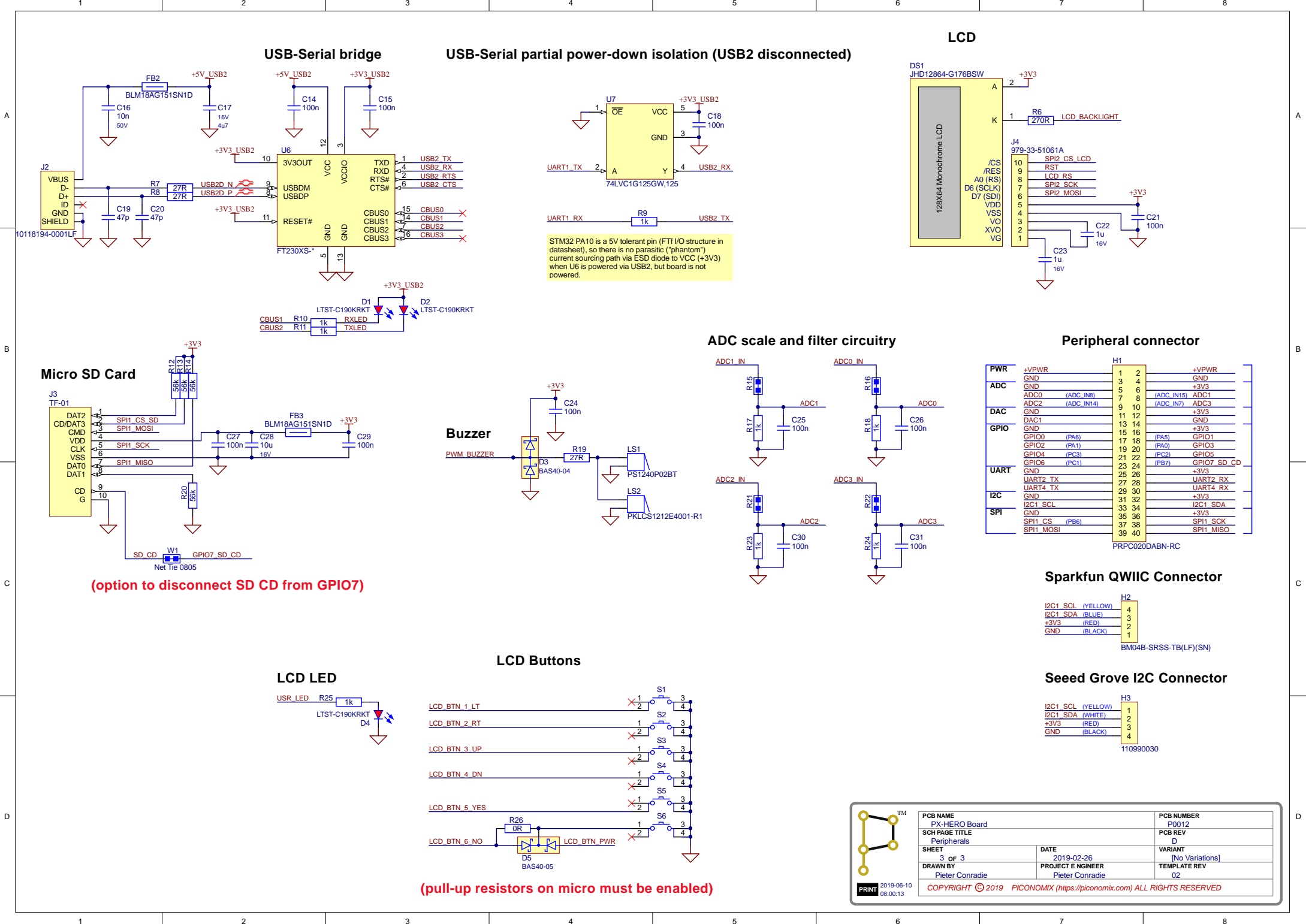
## Standard ARM Cortex Debug Connector



## UART Header



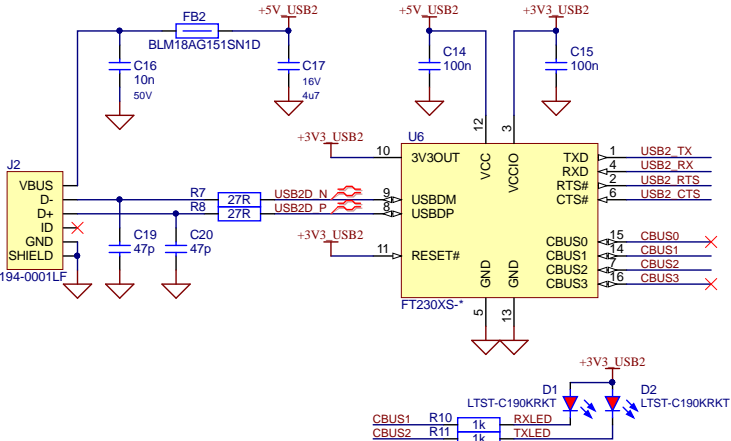
<b>PCB NAME</b> PX-HERO Board		<b>PCB NUMBER</b> P0012
<b>SCH PAGE TITLE</b> Microcontroller		<b>PCB REV</b> D
<b>SHEET</b> 2 OF 3	<b>DATE</b> 2019-02-26	<b>VARIANT</b> [No Variations]
<b>DRAWN BY</b> Pieter Conradie	<b>PROJECT ENGINEER</b> Pieter Conradie	<b>TEMPLATE REV</b> 02
COPYRIGHT © 2019 PICONOMIX (https://piconomix.com) ALL RIGHTS RESERVED		



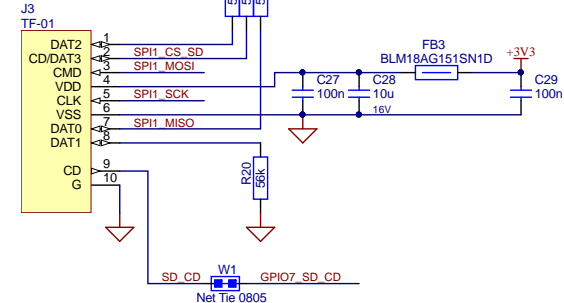
### USB-Serial bridge

### USB-Serial partial power-down isolation (USB2 disconnected)

### LCD

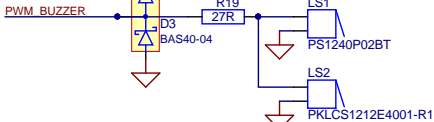


### Micro SD Card

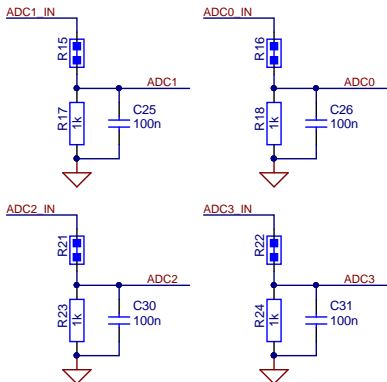


(option to disconnect SD CD from GPIO7)

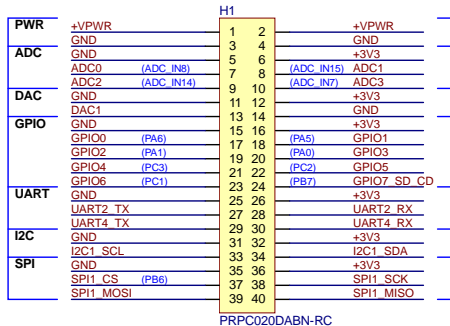
### Buzzer



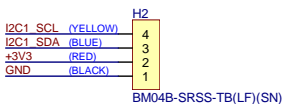
### ADC scale and filter circuitry



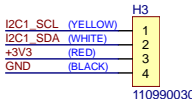
### Peripheral connector



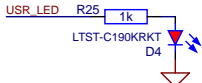
### Sparkfun QWIC Connector



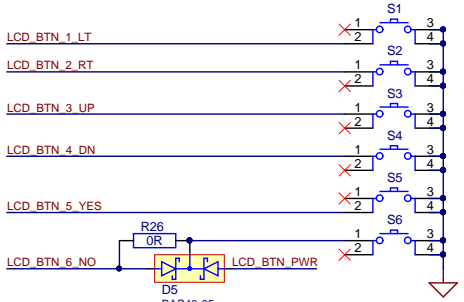
### Seed Grove I2C Connector




### LCD LED



### LCD Buttons



(pull-up resistors on micro must be enabled)



PCB NAME

PX-HERO Board

SCH PAGE TITLE

Peripherals

SHEET

3 OF 3

DRAWN BY

Pieter Conradie

DATE

2019-02-26

PROJECT ENGINEER

Pieter Conradie

PCB NUMBER

P0012

PCB REV

D

VARIANT

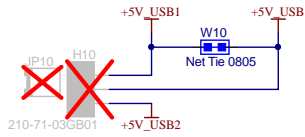
[No Variations]

TEMPLATE REV

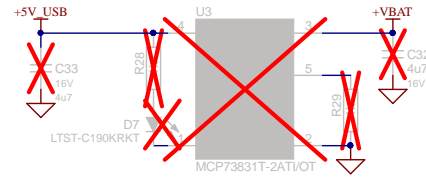
02

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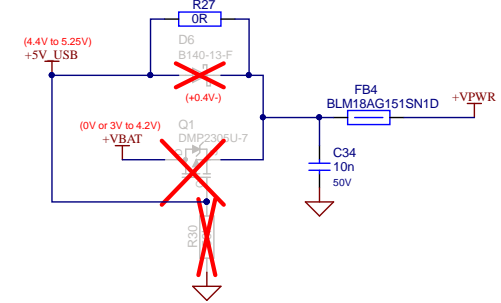
### USB input power selector (jumper)



### Li-Po Battery Charger

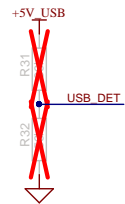


### Automatic power path selection

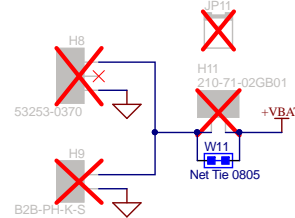


### USB power detect

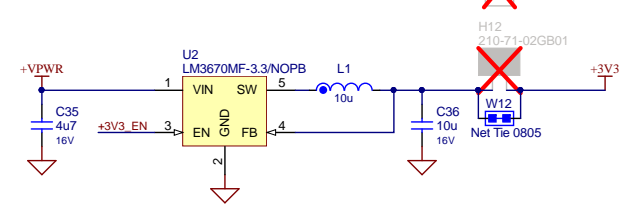
Vusb\_min = 4.4V  
Vusb\_max = 5.25V  
Vusb\_det\_min = 2.66V  
Vusb\_det\_max = 3.22V



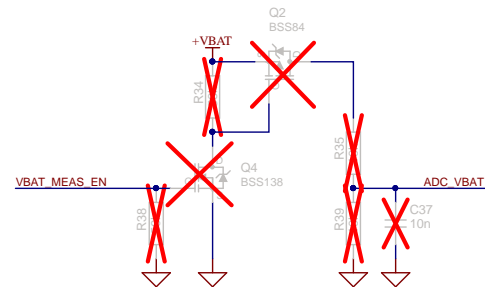
### Li-Po Battery Connector (Molex or JST)



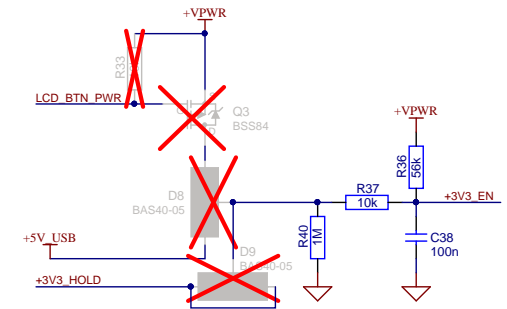
### +3V3 high efficiency buck regulator



### Battery Voltage Measurement



### Power on button and microcontroller hold (always on when USB connected)



### Fiducials

- H14 Fiducial 1mm
- H16 Fiducial 1mm
- H19 Fiducial 1mm
- H21 Fiducial 1mm

### Mounting Holes

- H15 Mounting hole, M3
- H17 Mounting hole, M3
- H20 Mounting hole, M3
- H22 Mounting hole, M3

### GND Test Points



### BOM

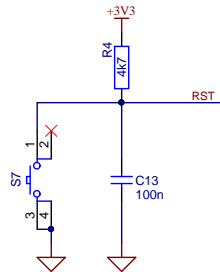
PCB1  
P0014

PCB NAME PX-HERO Board		PCB NUMBER P0012
SCH PAGE TITLE Power Supply		PCB REV D
SHEET 1 OF 3	DATE 2019-02-26	VARIANT lite edition
DRAWN BY Pieter Conradie	PROJECT E NGINEER Pieter Conradie	TEMPLATE REV 02
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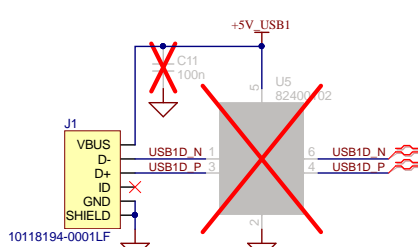
# STM32 ARM Cortex M0+ Microcontroller



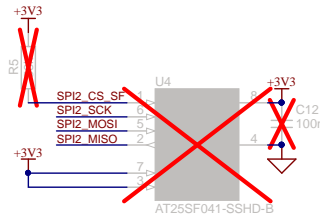
## Reset Button



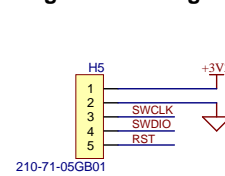
## USB Device Port



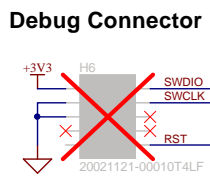
## Serial Flash



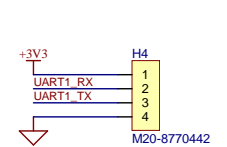
## Program & Debug



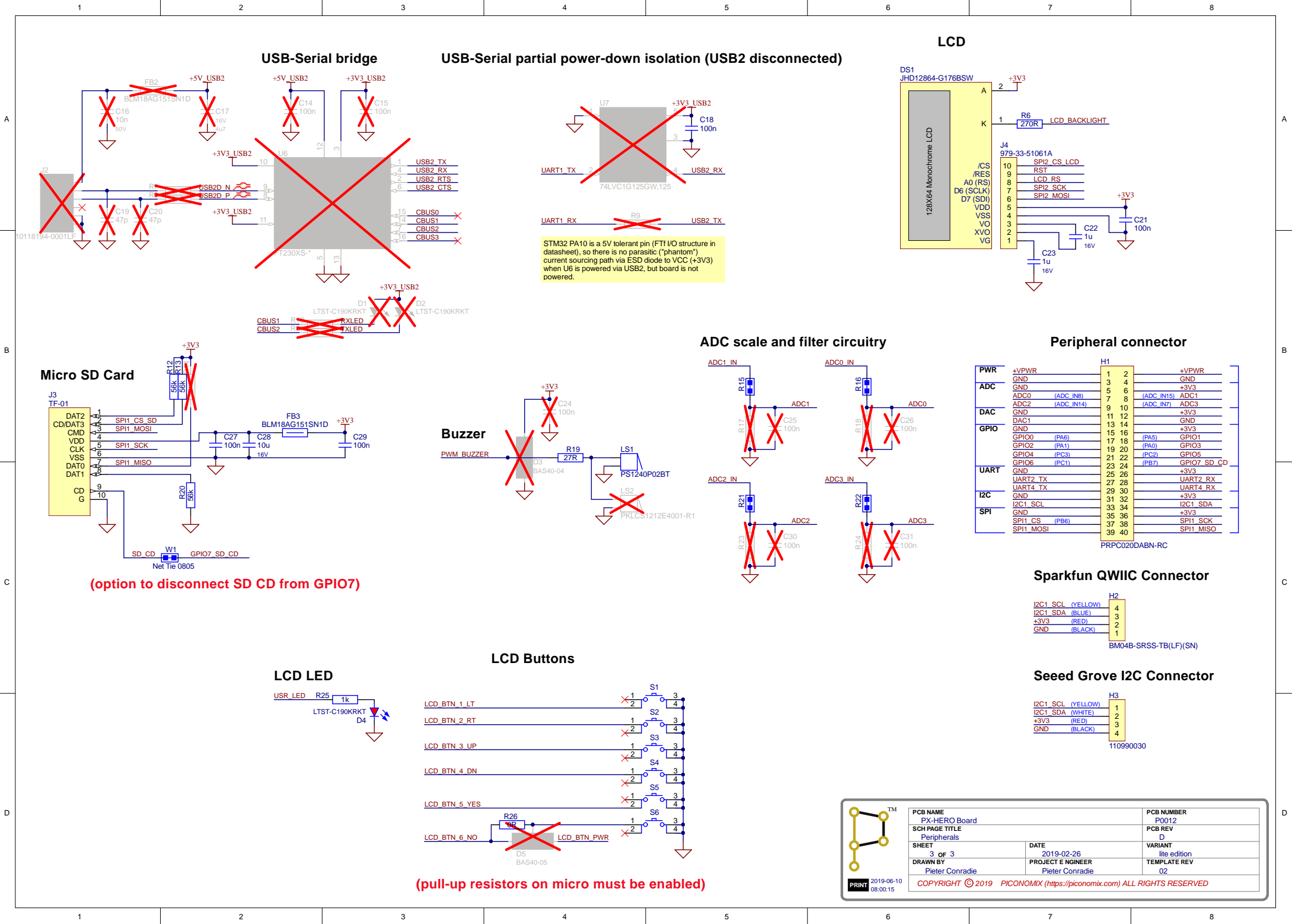
## Standard ARM Cortex Debug Connector



## UART Header



<b>PCB NAME</b> PX-HERO Board		<b>PCB NUMBER</b> P0012
<b>SCH PAGE TITLE</b> Microcontroller		<b>PCB REV</b> D
<b>SHEET</b> 2 OF 3	<b>DATE</b> 2019-02-26	<b>VARIANT</b> lite edition
<b>DRAWN BY</b> Pieter Conradie	<b>PROJECT ENGINEER</b> Pieter Conradie	<b>TEMPLATE REV</b> 02
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USB-Serial bridge

USB-Serial partial power-down isolation (USB2 disconnected)

LCD

Micro SD Card

ADC scale and filter circuitry

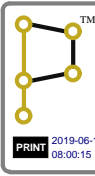
Peripheral connector

Sparkfun QWII Connector

Seed Grove I2C Connector

LCD Buttons

LCD LED



PCB NAME

PX-HERO Board

SCH PAGE TITLE

Peripherals

SHEET

3 OF 3

DRAWN BY

Pieter Conradie

DATE

2019-02-26

PROJECT ENGINEER

Pieter Conradie

PCB NUMBER

P0012

PCB REV

D

VARIANT

lite edition

TEMPLATE REV

02

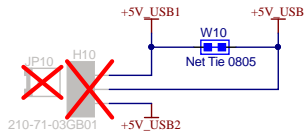
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STM32 PA10 is a 5V tolerant pin (FT1 I/O structure in datasheet), so there is no parasitic ("phantom") current sourcing path via ESD diode to VCC (+3V3) when U6 is powered via USB2, but board is not powered.

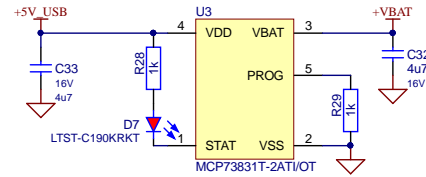
(option to disconnect SD CD from GPIO7)

(pull-up resistors on micro must be enabled)

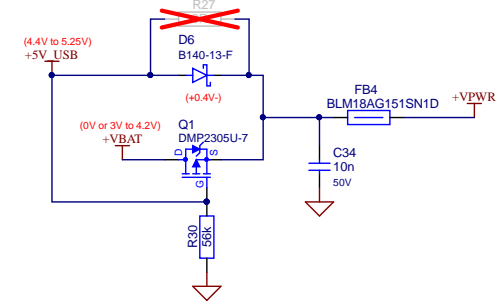
## USB input power selector (jumper)



## Li-Po Battery Charger

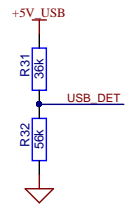


## Automatic power path selection

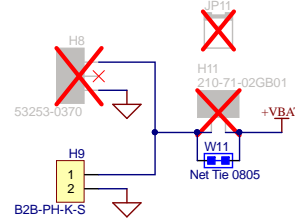


## USB power detect

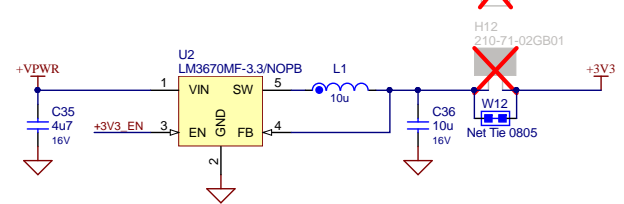
Vusb\_min = 4.4V  
Vusb\_max = 5.25V  
Vusb\_det\_min = 2.66V  
Vusb\_det\_max = 3.22V



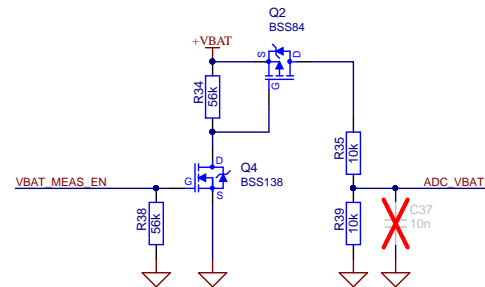
## Li-Po Battery Connector (Molex or JST)



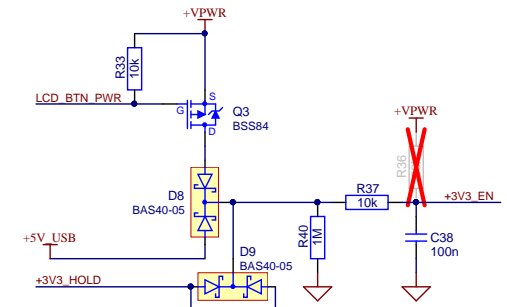
## +3V3 high efficiency buck regulator



## Battery Voltage Measurement



## Power on button and microcontroller hold (always on when USB connected)



## Fiducials

- H14 Fiducial 1mm
- H16 Fiducial 1mm
- H19 Fiducial 1mm
- H21 Fiducial 1mm

## Mounting Holes


- H15 Mounting hole, M3
- H17 Mounting hole, M3
- H20 Mounting hole, M3
- H22 Mounting hole, M3

## GND Test Points

- H13 210-71-02GB01
- H18 210-71-02GB01

## BOM

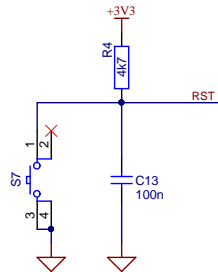
- PCB1
- P0014

	PCB NAME PX-HERO Board		PCB NUMBER P0012	
	SCH PAGE TITLE Power Supply		PCB REV D	
	SHEET 1 OF 3	DATE 2019-02-26	VARIANT deluxe edition	
	DRAWN BY Pieter Conradie	PROJECT ENGINEER Pieter Conradie	TEMPLATE REV 02	
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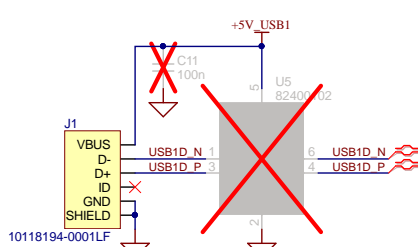
# STM32 ARM Cortex M0+ Microcontroller



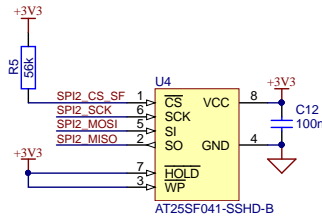
## Reset Button



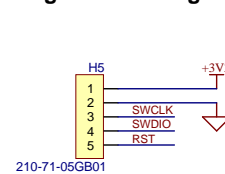
## USB Device Port



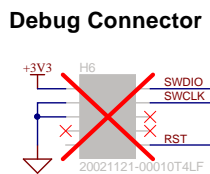
## Serial Flash



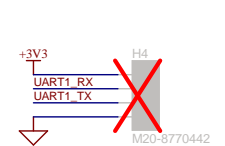
## Program & Debug





## Standard ARM Cortex Debug Connector



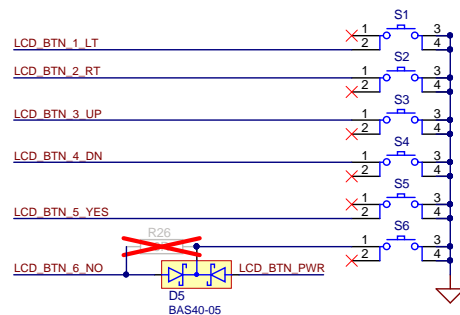
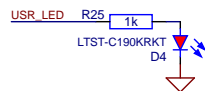
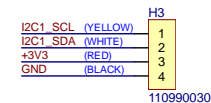
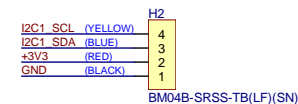
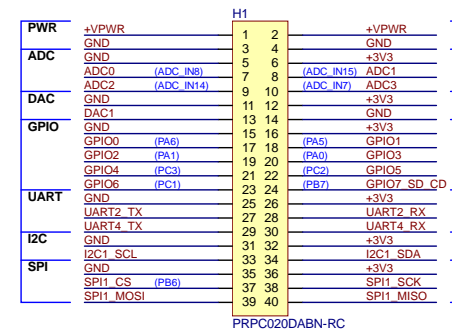
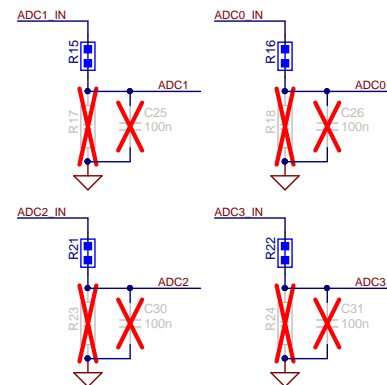
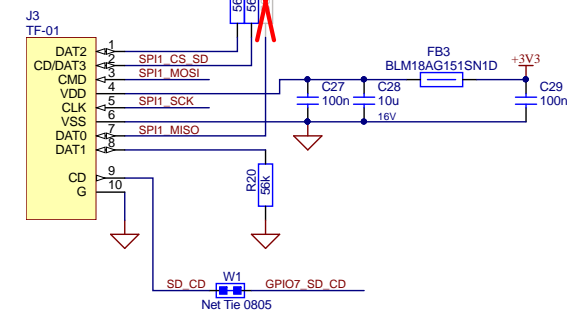
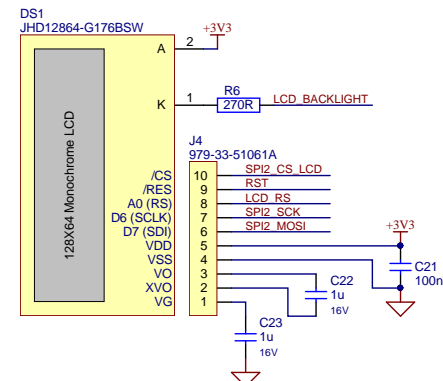
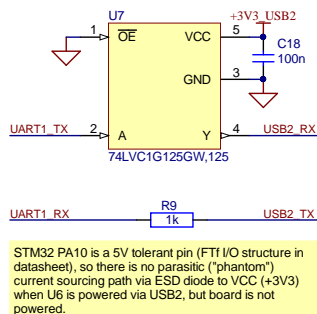
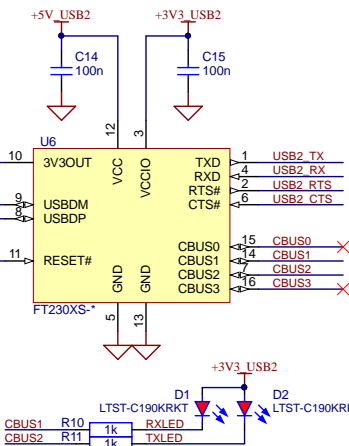
## UART Header




	PCB NAME PX-HERO Board			PCB NUMBER P0012	
	SCH PAGE TITLE Microcontroller			PCB REV D	
	SHEET 2 OF 3	DATE 2019-02-26		VARIANT deluxe edition	
	DRAWN BY Pieter Conradie	PROJECT E NGINEER Pieter Conradie		TEMPLATE REV 02	
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2019-06-10  
08:00:17







PCB NAME <u>PX-HERO Board</u>		PCB NUMBER <u>P0012</u>	
SCH PAGE TITLE <u>Peripherals</u>		PCB REV <u>D</u>	
SHEET <u>3</u> OF <u>3</u>	DATE <u>2019-02-26</u>	VARIANT <u>deluxe edition</u>	
DRAWN BY <u>Pieter Conradie</u>	PROJECT E NGINEER <u>Pieter Conradie</u>		TEMPLATE REV <u>02</u>

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