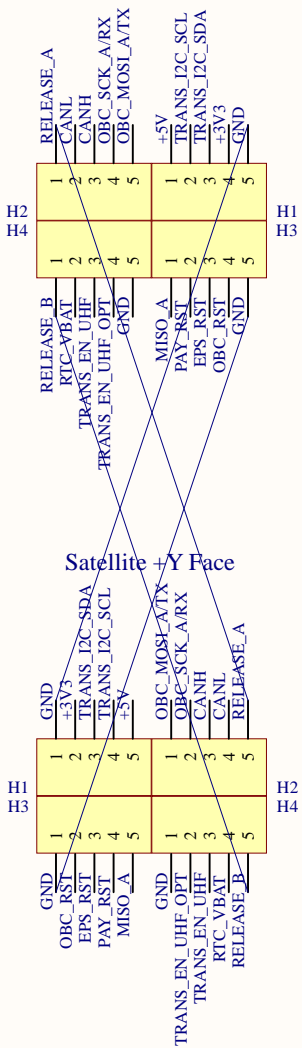


OBC PCB

View looking from the BOTTOM of the satellite UP stacked on top of EPS PCB

Satellite +X Face

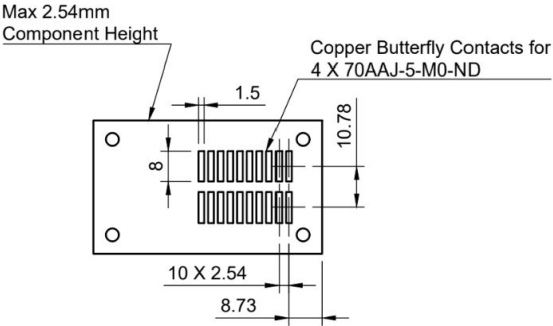
Satellite +Y Face



EPS PCB

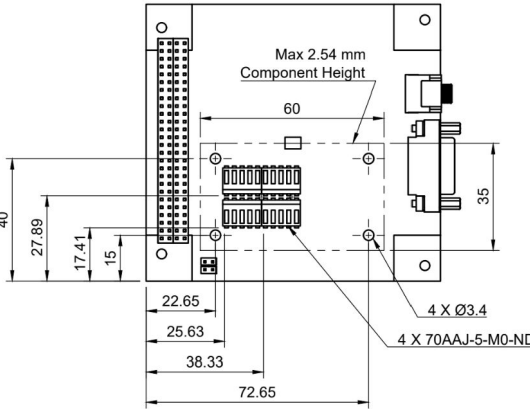
View looking from the TOP of the satellite DOWN

Satellite +X Face



OBC (BOTTOM VIEW)

Butterfly Connector (70AAJ-5-M0-ND)
5x1 pins per connector, 2x2 connectors, 10x2 pins total
Note use of the 5-pin variant (4-pin is shown in datasheet)

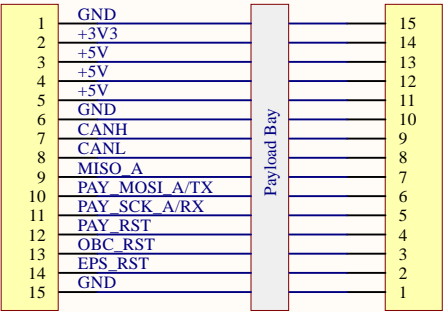


OBC Interfacing (TOP VIEW)

Title			
EPS-OBC Interface			
Size	Number	Revision	
A4	1	v1.0	
Date:	2019-05-16	Sheet	1 of 8
File:	C:\Users\...\eps-obc.SchDoc	Drawn By:	Jaden Reimer

EPS PCB

PicoBlade 53261 (15-pin header)
from Molex
<https://www.digikey.ca/short/j037h7>

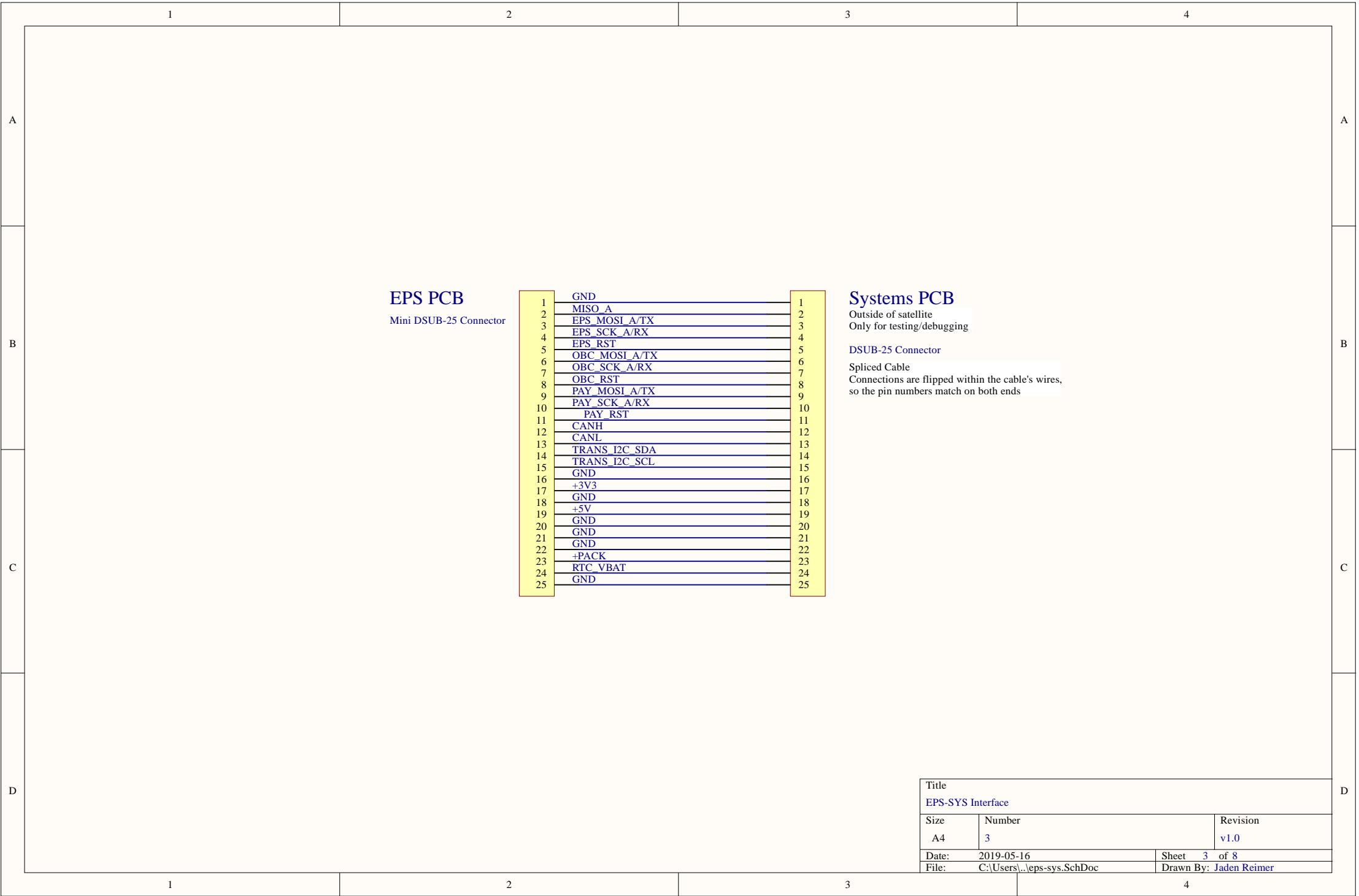


PAY-SSM PCB

Hermetic connector (15 pins, Glenair 177-705H or 177-706H)
<https://www.datasheets360.com/pdf/2123725778547446062>

Premade wires (15 pins, 28 AWG)
Similar to <https://www.digikey.ca/short/j037h5>
Connections not flipped within cable's wires
Needs to be hand-crimped on the payload bay side for the hermic connector

Title			
EPS-PAY Interface			
Size	Number		Revision
A4	2		v1.0
Date:	2019-05-16		Sheet 2 of 8
File:	C:\Users\...\eps-pay.SchDoc		Drawn By: Jaden Reimer



Transceiver stacked on top of
EPS PCB using header pins

Transceiver customized to use +5V supply,
not +3.3V

Comms signals routed from OBC
through EPS board

WARNING: In UHF Manual and Protocol Rev. 2, the connector pinout
diagram on p. 11, for each of H1 and H2, rows 1 and 2 are flipped
i.e. H1 and H2 are placed correctly, but the bottom left in the image
should be H1, pin 1, and the top left should be H2, pin 2

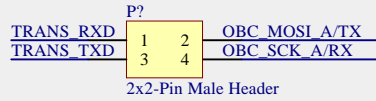
Header layout based on UHF_UTAT_Conn_Pinout.pdf
(add En UHF Opt. and En UHF just in case)

RxD and TxD are the UART lines with respect to the transceiver
(i.e. transceiver receives UART on RxD and transmits UART on TxD)

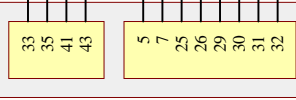
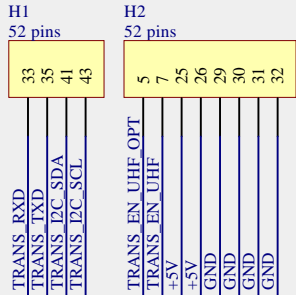
Using RELEASE_A and RELEASE_B for GPIO control of antenna
deployment from OBC

Modified version of PC104-Plus connector
dimensions (notably 2mm pitch)

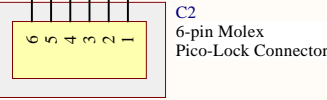
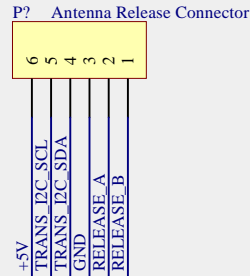
Use thick traces and all available header
pins for +5V and GND



OBC UART - Transceiver Connection
To use the transceiver permanently,
short pin 1 to pin 2, short pin 3 to pin 4



Transceiver



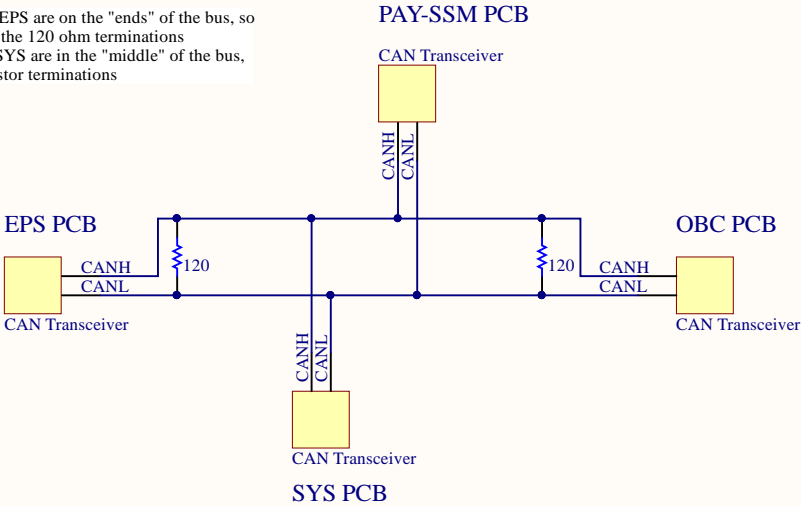
Antenna

C1
MCX Right Angle Connector
MMCX Connector (coax)

C2
6-pin Molex
Pico-Lock Connector

Title			
Communications			
Size	Number		Revision
A4	4		v1.0
Date:	2019-05-16		Sheet 4 of 8
File:	C:\Users\...\com.SchDoc		Drawn By: Jaden Reimer

OBC and EPS are on the "ends" of the bus, so they have the 120 ohm terminations
PAY and SYS are in the "middle" of the bus, so no resistor terminations



Title		
CAN Bus		
Size	Number	Revision
A4	5	v1.0
Date:	2019-05-16	Sheet 5 of 8
File:	C:\Users\...\can.SchDoc	Drawn By: Jaden Reimer

2-pos battery connector
Molex 39-30-1020
Right-angled header
<https://www.digikey.ca/product-detail/en/molex-lc/0039301020/WM1351-ND/561078>

This connector needs
updating: too tall

+BATT is the raw voltage across the battery pack
(ignoring connection to EPS)

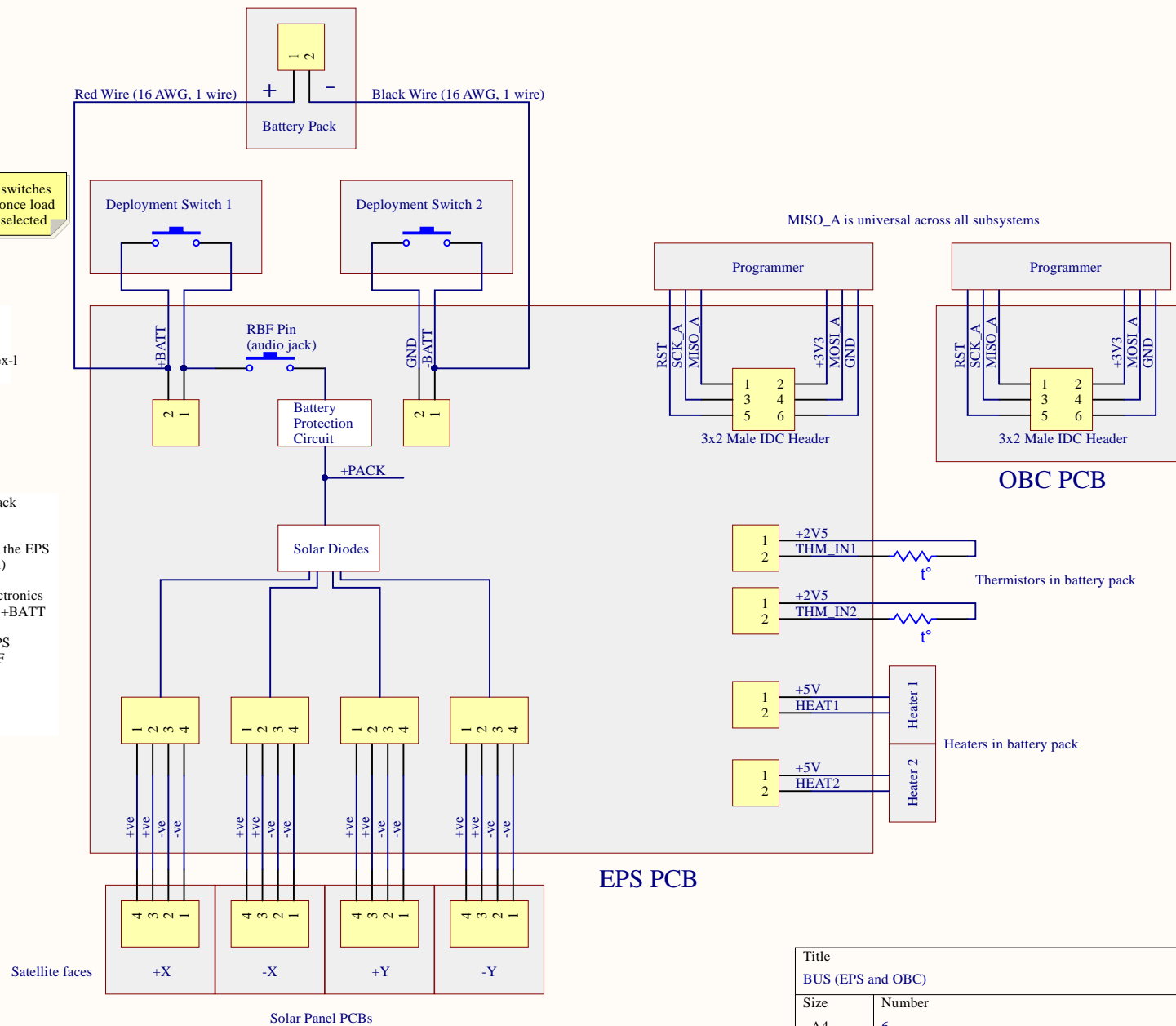
+PACK is the voltage from the battery pack to the EPS
board (after deployment switches and RBF pin)

If the battery pack is connected to the EPS electronics
(i.e. DS1, DS2, RBF all connected), +PACK = +BATT

If the battery pack is disconnected from the EPS
electronics (i.e. one or more of DS1, DS2, RBF
disconnected), +PACK = 0

+BATT_max = 4.2V
+BATT_min = 3V

Deployment switches
need update once load
switches are selected



EPS PCB

OBC PCB

Thermistors in battery pack

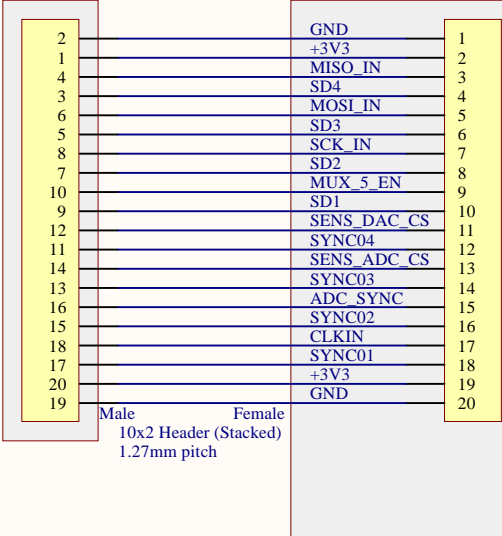
Heaters in battery pack

Satellite faces

Solar Panel PCBs

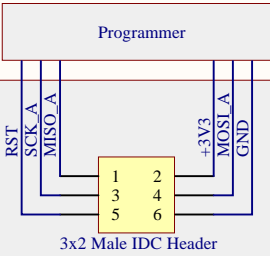
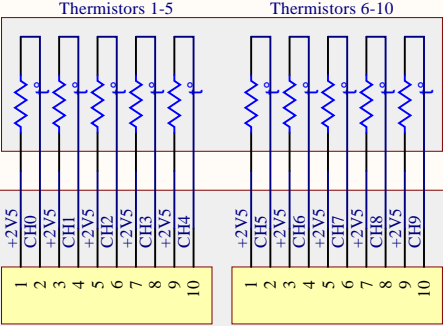
Title			
BUS (EPS and OBC)			
Size	Number		Revision
A4	6		v1.0
Date:	2019-05-16		Sheet 6 of 8
File:	C:\Users\...\bus.SchDoc		Drawn By: Jaden Reimer

PAY-Optical PCB
(stacked on top of PAY-SSM)

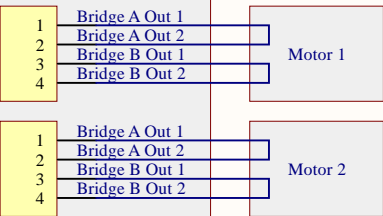
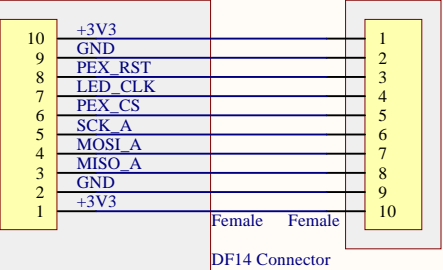


Start thermistor numbering from 0
to match ADC channel numbering

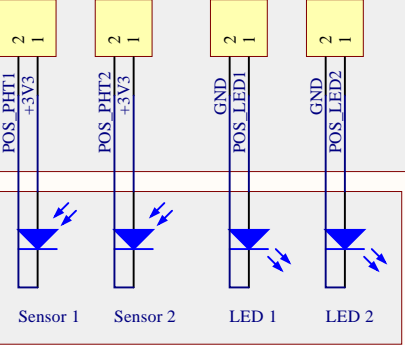
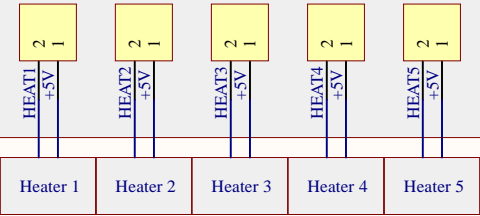
Thermistors (in microfluidics chips)



PAY-LED PCB (x2)



Actuation Plate Setup



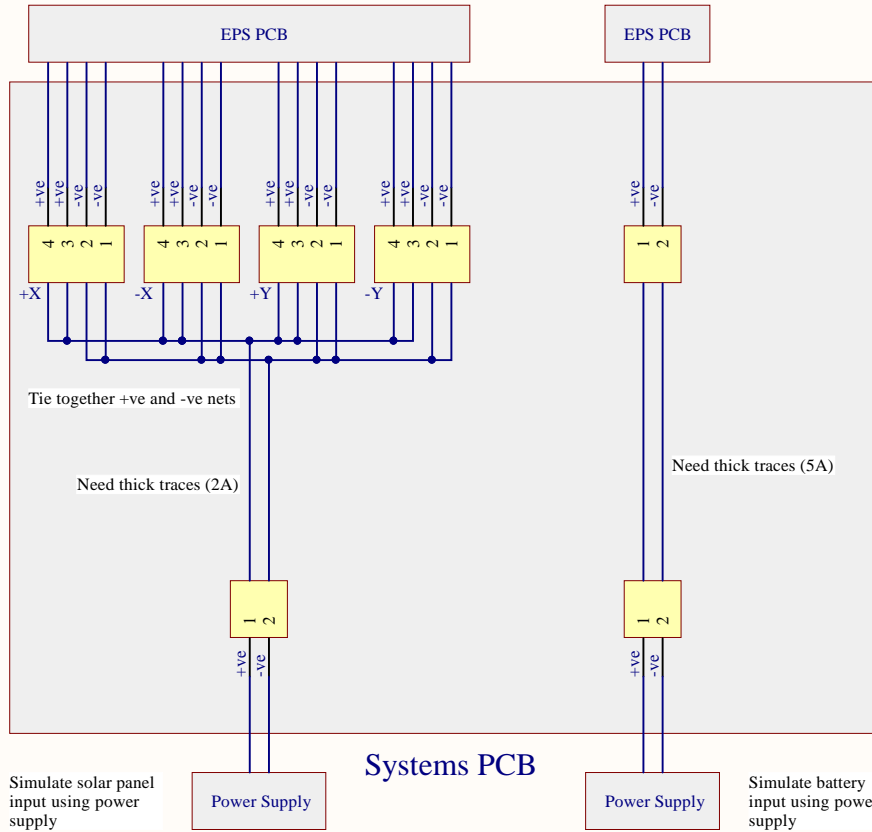
Positioning - Photodiode Setup

2-pin connector:
https://www.molex.com/pdm_docs/sd/151340203_sd.pdf

Title			
Payload			
Size	Number		Revision
A4	7		v1.0
Date:	2019-05-16		Sheet 7 of 8
File:	C:\Users\...\pay.SchDoc		Drawn By: Jaden Reimer

Molex PicoBlade connector: WM7622CT-ND
<https://www.digikey.com/product-detail/en/molex-llc/0532610471/WM7622CT-ND/699109>

Screw terminal connector: 732-2028-ND
<https://www.digikey.ca/product-detail/en/wurth-electronics-inc/691102710002/732-2028-ND/2060524>



Molex battery connector: WM1351-ND
<https://www.digikey.ca/product-detail/en/molex-llc/0039301020/WM1351-ND/561078>

Screw terminal connector: 732-2028-ND
<https://www.digikey.ca/product-detail/en/wurth-electronics-inc/691102710002/732-2028-ND/2060524>

Title			
Systems (Debugging)			
Size	Number	Revision	
A4	8	v1.0	
Date:	2019-05-16	Sheet	8 of 8
File:	C:\Users\...\sys.SchDoc	Drawn By:	Jaden Reimer