Purdue Sensor Payload Documentation

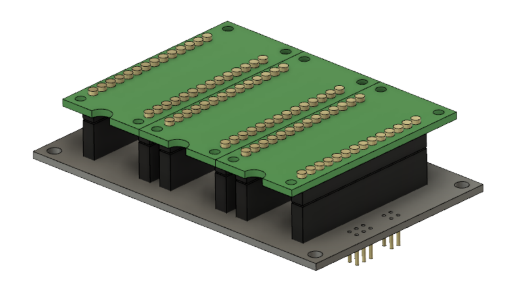
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Revisions:

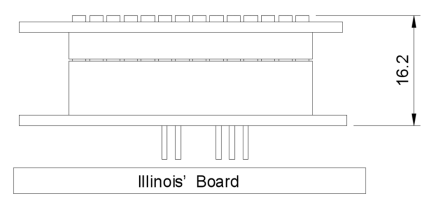
Version	Comments	Author	Date
1	Initial Release	Connor Vickers	10/10/17
2	Command Grammar Changed	Connor Vickers	10/29/17
3	Edit Connections, Communication Protocol	Connor Vickers	11/13/17
4	CRC specification, examples, link to code	Connor Vickers	12/5/17
5	Minor edits to make command interface clearer	Connor Vickers	12/16/17

Render:

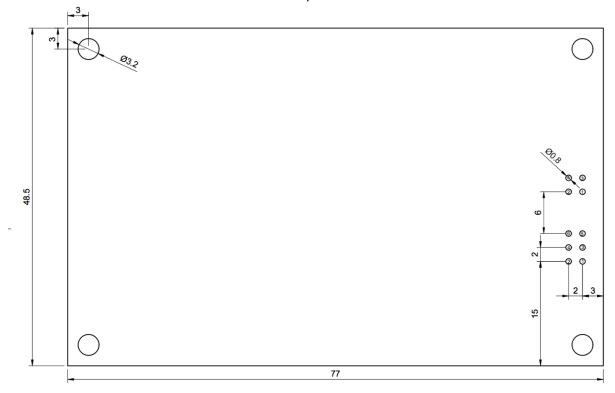


Mechanical:

Side View







This is a view from the top looking down. In this view, the Purdue Board will be on top of Illinois' board. Purdue will have the Male DF-11 connector on the bottom of their board. Illinois will have the Female DF-11 connector on the top of their board. Units are in mm

Connections:

6pin DF-11

Pin	Function
1	TX -
2	TX +
3	NC
4	NC
5	RX +
6	RX -

4pin DF-11

Pin	Function
1	5V
2	5V
3	GND
4	GND

Communication Protocol:

RS-422, 9600 Baud, 8 data bits, 0 parity bits, 1 stop bit

Byte order is big-endian (most significant byte first).

Wait at least 500ms between commands.

If command format/checksum does not match will respond with the single byte $\ref{eq:command}$?

(0x3F)

Query

Send: 1 Byte

Number of Bytes	Value
1	Q (0x51)

Receive: 17 Bytes

Number of Bytes	Value	Start
1	Q (0x51)	
3	Heat Flux Sensor	
3	Thermocouple	
2	Cold junction	
2	microPirani A value	
2	microPirani B value	
2	microPirani C value	

2 CRC16 bit	End
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Manual

This command hopefully will never be used. It provides access to each individual sensor registers should they be needed in a contingency. The specification for the sensor command part is defined in each individual sensor data sheet. Link in address table.

Send: 6-35 bytes

		-
Number of Bytes	Value	Start
1	M (0x4D)	
1	Unsigned int representing the	
	sensor address to send to see	
	below	
1	Unsigned int representing the	
	length of the sensor command	
	(max 30)	
1-30	sensor command	
2	CRC16 bit	End

Receive: 6-32 Bytes

Number of Bytes	Value	Start
1	M (0x4D)	
1	Unsigned int representing the	
	sensor address received from	
	see below	
1	Unsigned int representing the	
	length of the sensor response	
	(max 30)	
1-30	sensor response	
2	CRC16 bit	End

Sensor Addresses

		_
Address	Sensor	Start
0	ADC (temp and heat flux)	
1	Cold junction	
2	microPirani A	
3	microPirani B	
4	microPirani C	End

Example: Check the temperature of microPirani B

Send 4D 03 11 40 32 35 33 54 45 4D 3F 3B 46 46 E4 88

Receive: 4D 03 11 40 32 35 33 41 43 4B 32 2E 34 31 45 2B 32 3B 46 46 70 69

Power:

PSP has power-on-reset

Requires 5V +/- 2% very low noise (preferably 1mv peak to peak with power switching regulator < 50kHz)

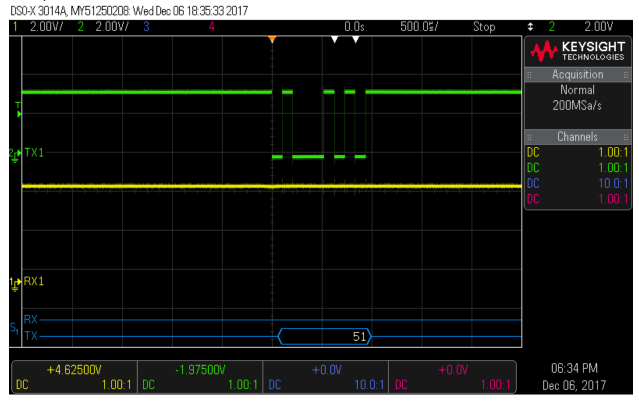
All three micro-piranis: 0.74W at 5V One micro-piranis: 0.29W at 5V

CRC:

The 16 bit CRC is calculated with a polynomial of 0x8005. See https://github.com/Connor-Vickers/SASSII-PSP/blob/master/sassii/crc.h for the exact code.

Example communication:

Query:



Response (500ms latter):

