# Avionics Reference Document David Knight July 2019

# Contents

1	Intr	roduction	5
	1.1	Purpose	5
	1.2	Scope	5
	1.3	Definitions and Acronyms	5
<b>2</b>	Har	rdware	6
	2.1	Pressure	6
	2.2	Temperature	6
	2.3	Electrical	6
	2.4	Mechanical	6
3	EEF	PROM	7
Ü	3.1	Layout Version IDs	7
	3.2	Layout Sensor Board Layout Rev 1	8
	3.3	Layout Power Distro Board Layout Rev 1	9
	0.0	Layout Tower Distro Board Layout fiev 1	3
4	$\mathbf{C}\mathbf{A}$	N IDs	10
	4.1	ID 0 - Clock Sync	10
	4.2	0 1	10
	4.3	ID 100 - Helium Pressure	10
	4.4	ID 101 - Lox Pressure	10
	4.5	ID 102 - Methane Pressure	10
	4.6	ID 103 - Chamber Pressure	10
	4.7	ID 200 - Helium Fill Valve	10
	4.8	ID 201 - LOX Fill Valve	10
	4.9	ID 202 - Methane Fill Valve	11
	4.10	ID 300 - Helium Tank Temperature	11
	4.11	ID 301 - LOX Tank Temperature	11
			11
			11
		•	11
			11
			11
			12
			12
			12
			12
			12

# List of Tables

# List of Figures

# 1 Introduction

- 1.1 Purpose
- 1.2 Scope
- 1.3 Definitions and Acronyms

# 2 Hardware

# 2.1 Pressure

Measurement	HE Tank Pressure
Extension board #	2
Model #	MLH05KPSB01G
Link	Mouser Page
Range	0 psig to 5000 psig
Accuracy	$\pm 0.25\%$
Temperature range	$-40^{\circ}\mathrm{C} \text{ to } +125^{\circ}\mathrm{C}$
Input Voltage	8VDC to 30VDC
Output	1VDC to 5VDC
Data Rate	$50 \mathrm{Hz}$

# 2.2 Temperature

# 2.3 Electrical

# 2.4 Mechanical

# 3 EEPROM

# 3.1 Layout Version IDs

VersionID	Version Name
1	Sensor Board Layout Rev 1
2	Power Distro Board Layout Rev 1

# $3.2\quad \hbox{Layout Sensor Board Layout Rev 1}$

	Layout Ser		Layout Rev 1 Page #0		
Byte #	Usage	Byte #	Usage	Byte #	Usage
0		48		96	Reserved
1	Layout Vargion ID (0rd)	49	Hall Effect 1 Data CanID	97	Reserved
2	Layout Version ID (0x1)	50	nan Ellect i Data Camb	98	Reserved
3		51		99	Reserved
4		52		100	Reserved
5	D 1 Ct - t	53	Hall Effect 1 Comment CoulD	101	Reserved
6	Board Status	54	Hall Effect 1 Current CanID	102	Reserved
7		55		103	Reserved
8		56		104	Reserved
9	D IMMAN C ID	57	H ll Eff ( 2 D ) C   ID	105	Reserved
10	Board VIN Voltage CanID	58	Hall Effect 2 Data CanID	106	Reserved
11		59		107	Reserved
12		60		108	Reserved
13		61	H N F. C. C. L. C.	109	Reserved
14	Board current CanID	62	Hall Effect 2 Current CanID	110	Reserved
15		63		111	Reserved
16		64		112	Reserved
17		65		113	Reserved
18	PT0 Data CanID	66	TC0 Data CanID	114	Reserved
19		67		115	Reserved
20		68		116	Reserved
21		69	TC0 Current CanID	117	Reserved
22	PT0 Current CanID	70		118	Reserved
23		71		119	Reserved
24		72		120	Reserved
25		73		121	Reserved
26	PT1 Data CanID	74	TC1 Data CanID	122	Reserved
27		75		123	Reserved
28		76		124	Reserved
29		77		125	Reserved
30	PT1 Current CanID	78	TC1 Current CanID	126	Reserved
31		79		127	Reserved
32		80		121	reserved
33		81			
34	PT2 Data CanID	82	RTD0 Data CanID		
35		83			
36		84			
30 37		85			
38	PT2 Current CanID	86	RTD1 Data CanID		
39		87			
40		88	Reserved		
40		89	Reserved		
41 42	Hall Effect 0 Data CanID	90	Reserved		
$\frac{42}{43}$		90			
		91	Reserved		
44 45		93	Reserved		
	Hall Effect 0 Current CanID		Reserved		
46		94	Reserved		
47		95	Reserved		

# ${\bf 3.3}\quad {\bf Layout~Power~Distro~Board~Layout~Rev~1}$

	Layout Power Distro Board	d Layout R	Rev 1 Page #	<u></u> 40	
Byte #	Usage	Byte #	Usage	Byte #	Usage
0		48	Reserved	96	Reserved
1	Largest Vergion ID (0r2)	49	Reserved	97	Reserved
2	Layout Version ID (0x2)	50	Reserved	98	Reserved
3		51	Reserved	99	Reserved
4		52	Reserved	100	Reserved
5	D 1 C/ /	53	Reserved	101	Reserved
6	Board Status	54	Reserved	102	Reserved
7		55	Reserved	103	Reserved
8		56	Reserved	104	Reserved
9	Off 1 D ++ V 1 CANID	57	Reserved	105	Reserved
10	Offboard Battery Voltage CANID	58	Reserved	106	Reserved
11		59	Reserved	107	Reserved
12		60	Reserved	108	Reserved
13	om la company	61	Reserved	109	Reserved
14	Offboard Battery Current CANID	62	Reserved	110	Reserved
15		63	Reserved	111	Reserved
16		64	Reserved	112	Reserved
17		65	Reserved	113	Reserved
18	Onboard Battery Voltage CANID	66	Reserved	114	Reserved
19		67	Reserved	115	Reserved
20		68	Reserved	116	Reserved
21		69	Reserved	117	Reserved
22	Onboard Battery Current CANID	70	Reserved	118	Reserved
23		71	Reserved	119	Reserved
24		72	Reserved	120	Reserved
25		73	Reserved	121	Reserved
26	Helix Loop Voltage CANID	74	Reserved	122	Reserved
27		75	Reserved	123	Reserved
28		76	Reserved	124	Reserved
29		77	Reserved	125	Reserved
30	Helix Loop Current CANID	78	Reserved	126	Reserved
31		79	Reserved	127	Reserved
32	Reserved	80	Reserved		
33	Reserved	81	Reserved		
34	Reserved	82	Reserved		
35	Reserved	83	Reserved		
36	Reserved	84	Reserved		
37	Reserved	85	Reserved		
38	Reserved	86	Reserved		
39	Reserved	87	Reserved		
40	Reserved	88	Reserved		
41	Reserved	89	Reserved		
42	Reserved	90	Reserved		
43	Reserved	91	Reserved		
44	Reserved	92	Reserved		
45	Reserved	93	Reserved		
46	Reserved	94	Reserved		
47	Reserved	95	Reserved		
41	TOOSET YOU	30	T COSCI VEU		

# 4 CAN IDs

# 4.1 ID 0 - Clock Sync

Frequency: 50Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False	0 to 4294967295	Milliseconds	UTC time

# 4.2 ID 1 - Emergency Signal

Frequency: 50Hz

Byte	Bit	Signed	Range	Units	Description
0		False			Status
	0-1				System Status

#### 4.3 ID 100 - Helium Pressure

Frequency: 50Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		False		PSIG	Helium Pressure

#### 4.4 ID 101 - Lox Pressure

Frequency: 50Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		False		PSIG	LOX Pressure

#### 4.5 ID 102 - Methane Pressure

Frequency: 50Hz

	requestion, comment								
Byte	Bit	Signed	Range	Units	Description				
0-3		False		Milliseconds	UTC time				
4-5		False		PSIG	Methane Pressure				

#### 4.6 ID 103 - Chamber Pressure

Frequency: 50Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		False		PSIG	Chamber Pressure

## 4.7 ID 200 - Helium Fill Valve

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4		False		Open/Closed	Helium Fill Valve State

#### 4.8 ID 201 - LOX Fill Valve

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4		False		Open/Closed	LOX Fill Valve State

## 4.9 ID 202 - Methane Fill Valve

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4		False		Open/Closed	Methane Fill Valve State

## 4.10 ID 300 - Helium Tank Temperature

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		True		Celcius	Helium Tank Temperature

## 4.11 ID 301 - LOX Tank Temperature

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		True		Celcius	LOX Tank Temperature

## 4.12 ID 302 - Methane Tank Temperature

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		True		Celcius	Methane Tank Temperature

# 4.13 ID 303 - Nozzle Temperature

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		True		Celcius	Nozzle Temperature

#### 4.14 ID 304 - Upper Air Frame Temperature

Frequency: 10Hz

requency. Total								
Byte	Bit	Signed	Range	Units	Description			
0-3		False		Milliseconds	UTC time			
4-5		True		Celcius	Upper Air Frame Temperature			

#### 4.15 ID 400 - Helium PT Current

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		True		milliamps	Helium PT Current

#### 4.16 ID 401 - LOX PT Current

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		True		milliamps	LOX PT Current

## 4.17 ID 402 - Methane PT Current

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		True		milliamps	Methane PT Current

#### 4.18 ID 403 - Chamber PT Current

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		True		milliamps	Chamber PT Current

#### 4.19 ID 404 - Helium Fill Hall Effect Current

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		True		milliamps	Helium Fill Hall Effect Current

#### 4.20 ID 405 - LOX Fill Hall Effect Current

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		True		milliamps	LOX Fill Hall Effect Current

#### 4.21 ID 406 - Methane Fill Hall Effect Current

Frequency: 10Hz

Byte	Bit	Signed	Range	Units	Description
0-3		False		Milliseconds	UTC time
4-5		True		milliamps	Methane Fill Hall Effect Current