

## Premier Sensor Communications protocol

Issue Number: 1.21

Issue Date: 21/06/12

Document: TDS0045

Firmware Version: Various





<b>AMENDMENT RECORD</b>	<b>Original date of issue:</b> 10/1/12
-------------------------	---

Date	Modification	New Issue	Approval Signature
21/6/12	Extra error codes added to section 1.5.	1.21	
2/5/12	Byte stuffing examples added.	1.20	
20/4/12	Added configuration data structure for triple range sensor. Added version numbers to config data structures.	1.19	
14/3/12	Added configuration data structure for Auto ranging sensor. Renamed other structures for clarity.	1.18	
23/2/12	Amendment Record added.	1.17	



AMENDMENT RECORD	Original date of issue: 10/1/12
------------------	------------------------------------

Date	Modification	New Issue	Approval Signature
23/2/12	<p><b>Status flag :</b> FLAG_WARM_UP changed back to FLAG_USER_CSUM To provide compatibility with existing sensor firmware</p> <p><b>Status flags 2:</b> updated to include FLAG_WARM_UP</p>		



<b>1</b>	<b>Communications Protocol .....</b>	<b>2</b>
1.1	BAUD RATES .....	2
1.2	CONTROL BYTE CONSTANTS .....	2
1.3	FRAME STRUCTURE.....	2
1.4	VARIABLES .....	3
1.5	READING A VARIABLE.....	3
1.5.1	Read live data .....	4
1.5.2	Read live data simple .....	4
1.5.3	Read live data Dual sensor (structure 4, version 3) .....	5
1.5.4	Byte Stuffing Read Data .....	6
1.6	WRITING A VARIABLE .....	7
1.6.1	Zero sensor 1 .....	7
1.6.2	Zero sensor 2 ( dual sensor ).....	7
1.6.3	Span sensor, 2.5% gas .....	8
1.6.4	Span sensor range 0, 2.5% gas (dual sensor CH4L).....	8
1.6.5	Span sensor range 1, 99.5% gas (dual sensor CH4H) .....	8
1.6.6	Span sensor range 2, 1.1% gas (dual sensor C3H8).....	9
1.6.7	Span sensor range 3, 2.0% gas (dual sensor CO2).....	9
1.6.8	Byte Stuffing Write Data.....	9
<b>2</b>	<b>Variable Structures .....</b>	<b>10</b>
2.1	CONFIGURATION DATA STRUCTURE – SINGLE RANGE GAS SENSOR .....	10
2.2	CONFIGURATION DATA STRUCTURE– DUAL RANGE GAS SENSOR.....	11
2.3	CONFIGURATION DATA STRUCTURE– TRIPLE RANGE GAS SENSOR .....	12
2.4	CONFIGURATION DATA STRUCTURE - DUAL GAS SENSOR .....	13
2.5	LIVE DATA STRUCTURE .....	15
2.6	USER DATA STRUCTURE .....	18
2.7	GAS LEVEL DATA STRUCTURE .....	18



## Terms and conditions for the use of Premier Protocol

When using the “**Calibration-only**” version of the protocol, the user has chosen to accept full responsibility for any changes they make to the calibration of the sensor. This is a condition of sale imposed by the Insurers of Dynamant Ltd.

This decision does not affect the warranty period against defects in materials or workmanship.

# 1 COMMUNICATIONS PROTOCOL

The communications protocol used by the Premier sensor is used for communications between devices connected via an RS232 connection. This point-to-point, P2P, protocol is a frame-based protocol.

## 1.1 Baud rates

Four baud rates are available: 4800 8N1, 9600 8N1, 19200 8N1 and 38400 8N1 (No parity, 1 stop bit).

## 1.2 Control Byte Constants

The following control byte constants are used in the P2P protocol<sup>1</sup>.

Description	Command	Code	Binary
Read	RD	= 0x13	(00010011)
Data Link Escape	DLE	= 0x10	(00010000)
Write	WR	= 0x15	(00010101)
Acknowledge	ACK	= 0x16	(00010110)
Negative Acknowledge	NAK	= 0x19	(00011001)
Single Data Frame	DAT	= 0x1A	(00011010)
End of Frame	EOF	= 0x1F	(00011111)
Write Password 1	WP1	= 0xE5	(11100101)
Write Password 2	WP2	= 0xA2	(10100010)

## 1.3 Frame Structure

The start of a frame is indicated by a DLE byte followed by the type of frame to follow (RD, WR, ACK, NAK, DAT). The end of frame is indicated by a DLE byte followed by an EOF byte.

Field	DLE	CMD	PAYLOAD	DLE	EOF	Check Sum
Octet	1	1	N	1	1	2

*Note: Each of the constants has bit 4 set and so is slip-resistant (i.e. if shifted this bit will be out of position). The values have a Hamming Distance of 2 (each code is at least 2 bits different from every other code).*

In information theory, the Hamming distance between two strings of equal length is the number of positions at which the corresponding symbols are different. Put another way, it measures the minimum number of substitutions required to change one string into the other, or the number of errors that transformed one string into the other.

The Hamming distance between:

- 1011101 and 1001001 is 2.
- 2173896 and 2233796 is 3.
- "toned" and "roses" is 3.

Any DLE bytes that occur between a frame's start and end are prefixed with another DLE (*byte-stuffing*). DLE stuffing / unstuffing mechanism should be considered.

Following the EOF is a 16-bit checksum of the entire frame, each byte is added to produce the checksum.

$$Checksum = \sum_{i=1}^n Byte_i \text{ (DLE through EOF)}$$

When any variable is adjusted by “WRITE” command, two bytes password (WP1 & WP2) shall follow the CMD byte to prevent unintended parameter change

## 1.4 Variables

Each piece of accessible data on a device is referred to as a *Variable*. Each variable is referenced by a *Variable ID*. A *variable ID* may be any number up to 255 bytes long.

The available Variables and their corresponding Variable IDs depend on the type of device, but here are a few examples for the Premier sensor:

Purpose	Variable id	Comments
Config data	0	read / write
Live Data	1	read only
Zero Sensor1	2	write only
Span Sensor1_R1	3*	write only
Live Data Simple	6	read only
User Data	11	read / write
Zero Sensor2	22	write only
Span Sensor2	3*	write only
Span Sensor1_R2	3*	write only

The dual sensor has 2 detectors, sensor1 and sensor2. Sensor1 has 2 ranges R1(CH4) and R2 (C3H8).

The structure of the data returned in each variable usually depends both on the type of device and the version of firmware running on the device.

Refer to section 1.6.6 for more information.

\* the dual sensor requires an additional parameter for the span command see section 2.5

## 1.5 Reading a Variable

Send a read frame with the Variable ID to be read:

DLE	RD	PAYLOAD	DLE	EOF	Csum hi	Csum lo
		Variable ID				

Device response on success, where requested variable data < 255 bytes:

DLE	DAT	PAYLOAD		DLE	EOF	Csum hi	Csum lo
		DATA_LEN	DATA				

Note: DATA\_LEN field indicates the length of data field only.

Device response on failure:

DLE	NAK	reason
-----	-----	--------

Where 'reason' is a single byte failure code, the meaning of which depends on the device type, i.e.

- 1 p2pNAKvarNotReadable,
- 2 p2pNAKvarNotWritable,
- 3 p2pNAKOutOfRange,
- 4 p2pNAKincorrectLength,
- 5 p2pNAKunexpectedBytes,
- 6 p2pNAKchecksumFailed,
- 7 p2pNAKincorrectVersion,
- 8 p2pNAKbusy,
- 9 p2pNAKinvalidData,
- 10 p2pNAKinvalidState,
- 11 p2pNAKserialError,
- 13 p2pNAKdeviceFault

### 1.5.1 Read live data

Send the following bytes:

**DLE, RD, Variable ID, DLE, EOF, Checksum High byte, Checksum low byte i.e.**

0x10, 0x13, 0x01, 0x10, 0x1F, 0x00, 0x53

Device response on success:

**DLE, DAT, Data length, Data, DLE, EOF, Checksum High byte, Checksum low byte, i.e.**

0x10	DLE
0x1A	DAT
0x14	Data length
0x01, 0x00	Version
0x00, 0x00	Status flags
0x00, 0x00, 0x28, 0x41	Gas reading, 32 bit floating point - IEEE-754 format
0x00, 0x00, 0x1E, 0x42	Temperature, 32 bit floating point - IEEE-754 format
0x2C, 0x04	Detector signal
0x86, 0x02	Reference signal
0x80, 0x1A, 0x09, 0xBC	Absorbance, 32 bit floating point - IEEE-754 format
0x10	DLE
0x1F	EOF
0x03	Checksum high byte
0xA5	Checksum low byte

Note 1: 0x41280000 = 10.50

Note 2: the data length may increase depending upon the sensor firmware.

The data can be read and any extra bytes can be ignored if not needed.

Note 3: if the data, bytes after the data length and before the DLE character contains any 0x10 bytes then every occurrence will be preceded with another 0x10 byte. This is termed byte stuffing. These extra bytes should be used in calculating the checksum but discarded and not used for data or data length.

### 1.5.2 Read live data simple

Send the following bytes:

**DLE, RD, Variable ID, DLE, EOF, Checksum High byte, Checksum low byte i.e.**

0x10, 0x13, 0x06, 0x10, 0x1F, 0x00, 0x58

Device response on success:

**DLE, DAT, Data length, Data, DLE, EOF, Checksum High byte, Checksum low byte, i.e.**

0x10	DLE
0x1A	DAT
0x08	Data length
0x01, 0x00	Version
0x00, 0x00	Status flags
0x00, 0x00, 0x60, 0x40	Gas reading, 32 bit floating point - IEEE-754 format ( 3.5 )
0x10	DLE
0x1F	EOF
0x01	Checksum high byte
0x02	Checksum low byte

Note 1: 0x40600000 = 3.50

### 1.5.3 Read live data Dual sensor (structure 4, version 3)

The following example is for the Dual sensor with Version 3 live data structure

Send the following bytes:

**DLE, RD, Variable ID, DLE, EOF, Checksum High byte, Checksum low byte i.e.**

0x10, 0x13, 0x01, 0x10, 0x1F, 0x00, 0x53

Device response on success:

DLE, DAT, Data length, Data, DLE, EOF, Checksum High byte, Checksum low byte, i.e.

0x10	DLE
0x1A	DAT
0x2E	Data length
0x03, 0x00	Version
0x00, 0x00	Status flags
0xAE, 0x47, 0x61, 0x3E	Gas reading 1 (CH4), 32 bit floating point - IEEE-754 format
0x00, 0x00, 0xAC, 0x41	Temperature, 32 bit floating point - IEEE-754 format
0xB8, 0x1E, 0x05, 0x3E	Gas reading 2 (CO2), 32 bit floating point - IEEE-754 format
0x66, 0x01, 0xD4, 0x44	Detector 1 signal
0xD6, 0x88, 0x53, 0x44	Reference signal
0x8F, 0xC2, 0x75, 0x3C	Absorbance (Fa1), 32 bit floating point - IEEE-754 format
0x1C, 0x1F, 0x01, 0x00	Sensor powered time (divide by 100 to get seconds)
0x6B, 0xFA, 0x72, 0x44	Detector 2 signal
0x30, 0x4C, 0xA6, 0x3C	Absorbance (Fa2), 32 bit floating point - IEEE-754 format
0x00, 0x00	Status flags 2
0x8F, 0xC2, 0xF5, 0x3C	Gas reading 3 (Propane), 32 bit floating point - IEEE-754 format
0x10	DLE
0x1F	EOF
0x0B	Checksum high byte
0xCC	Checksum low byte

Note 1:	Reading 1	0x3E6147AE	= 0.22 %v/v CH4
	Temperature	0X41AC000	= 21.5 degC
	Reading 2	0x3E051EB8	= 0.13 %v/v CO2
	Fa1	0x3C75C28F	= 0.015
	upTime	0x00011F1C	= 73500 (12 Minutes 15 Seconds)
	Fa2	0x3CA64C30	= 0.0203
	Reading 3	0x3CF5C28F	= 0.03 %v/v C3H8

Note2: The detector signals have changed from integers to floats

Detector1	0x44D40166	= 1696.04
Reference	0x445388D6	= 846.1381
Detector2	0x4472FA6B	= 971.9128

## 1.5.4 Byte Stuffing Read Data

If a DLE character exists in the data, which is highly possible, then the extra DLE character that is inserted immediately after the first DLE is not used, however, it is used in the checksum calculations.

### 1.5.4.1 Byte Stuffing Read Live Data Example

Send the following bytes:

**DLE, RD, JIG Control, Sensor Position, Variable ID, DLE, EOF, Checksum High byte, Checksum low byte i.e.**

0x10, 0x13, 0xFF, 0x01, 0x2D, 0x10, 0x1F, 0x01, 0x7F

A typical device response on success:

**DLE, DAT, Data length, Data, DLE, EOF, Checksum High byte, Checksum low byte, i.e.**

0x10	DLE
0x1A	DAT
0x16	Data length
0x03, 0x00	Version
0x00, 0x00	Status flags
0x10, 0X10, 0x00, 0xAC, 0x41	Temperature, extra DLE to be ignored
0xAE, 0x47, 0x61, 0x3E	Gas reading 1
0XB8, 0x1E, 0x10, 0X10, 0x3E	Gas reading 2, extra DLE to be ignored
0x8F, 0xC2, 0XF5, 0x3C	Gas reading 3
0x1E, 0x00	Range flags
0x10	DLE
0x1F	EOF
0x06	Checksum high byte
0xCC	Checksum low byte

Note 1: The Data length is the actual number of valid data bytes. The number of bytes received is increased by 2 due to byte stuffing.

## 1.6 Writing a Variable

Send a write frame with the Variable ID to be written:

DLE	WR	PAYLOAD			DLE	EOF	Csum hi	Csum lo
		WP1	WP2	Variable ID				

Device response on success:

DLE	ACK
-----	-----

Where data to write is < 255 bytes, send a DAT frame:

DLE	DAT	PAYLOAD		DLE	EOF	Csum hi	Csum lo
		DATA_LEN	DATA				

Device response on write success:

DLE	ACK
-----	-----

Device response on write failure:

DLE	NAK	reason
-----	-----	--------

Where 'reason' is a single byte failure code, the meaning of which depends on the device type, i.e.

Reason = 1, NotWritable  
Reason = 2, WriteOutOfRange  
Reason = 3, BadDataLength  
Reason = 4, IncorrectVersion

### 1.6.1 Zero sensor 1

Send the following bytes:

**DLE, WR, WP1, WP2, Variable ID, DLE, EOF, Checksum High byte, Checksum low byte,  
DLE, DAT, Data Len, Data, DLE, EOF, Checksum High byte, Checksum low byte**

0x10, 0x15, 0xE5, 0xA2, 0x02, 0x10, 0x1F, 0x01, 0xDD  
0x10, 0x1A, 0x00, 0x10, 0x1F, 0x00, 0x59

Device response on success:

0x10                   DLE  
0x16                   ACK

Note:       in this case there is no data, assumed value of zero.  
This is the HC channel in dual sensors

### 1.6.2 Zero sensor 2 ( dual sensor )

Send the following bytes:

**DLE, WR, WP1, WP2, Variable ID, DLE, EOF, Checksum High byte, Checksum low byte,  
DLE, DAT, Data Len, Data, DLE, EOF, Checksum High byte, Checksum low byte**

0x10, 0x15, 0xE5, 0xA2, 0x16, 0x10, 0x1F, 0x01, 0xF1  
0x10, 0x1A, 0x00, 0x10, 0x1F, 0x00, 0x59

Device response on success:

0x10                   DLE  
0x16                   ACK

Note:       in this case there is no data, assumed value of zero.  
This is the CO2 channel

### 1.6.3 Span sensor, 2.5% gas

Send the following bytes:

**DLE, WR, WP1, WP2, Variable ID, DLE, EOF, Checksum High byte, Checksum low byte,  
DLE, DAT, Data Len, Data, DLE, EOF, Checksum High byte, Checksum low byte**  
i.e.

0x10, 0x15, 0xE5, 0XA2, 0x03, 0x10, 0x1F, 0x01, 0xDE,  
0x10, 0x1A, 0x04, 0x00, 0x00, 0x20, 0x40, 0x10, 0x1F, 0x00, 0xBD

Where 0x00, 0x00, 0x20, 0x40 = 2.5, IEEE float lsb first.

Device response on success:

0x10                    DLE  
0x16                    ACK

### 1.6.4 Span sensor range 0, 2.5% gas (dual sensor CH4L)

The dual sensor uses the Dual gas sensor data structure

Send the following bytes:

**DLE, WR, WP1, WP2, Variable ID, DLE, EOF, Checksum High byte, Checksum low byte,  
DLE, DAT, Data Len, Data, DLE, EOF, Checksum High byte, Checksum low byte**  
i.e.

0x10, 0x15, 0xE5, 0XA2, 0x03, 0x10, 0x1F, 0x01, 0xDE,  
0x10, 0x1A, 0x06, 0x00, 0x00, 0x20, 0x40, 0x00, 0x00, 0x10, 0x1F, 0x00, 0xBF

Where: 0x00, 0x00, 0x20, 0x40 = 2.0, IEEE float lsb first.  
0x00, 0x00 = Range 0, CH4L

Device response on success:

0x10                    DLE  
0x16                    ACK

### 1.6.5 Span sensor range 1, 99.5% gas (dual sensor CH4H)

Send the following bytes:

**DLE, WR, WP1, WP2, Variable ID, DLE, EOF, Checksum High byte, Checksum low byte,  
DLE, DAT, Data Len, Data, DLE, EOF, Checksum High byte, Checksum low byte**  
i.e.

0x10, 0x15, 0xE5, 0XA2, 0x03, 0x10, 0x1F, 0x01, 0xDE,  
0x10, 0x1A, 0x06, 0x00, 0x00, 0xC7, 0x42, 0x01, 0x00, 0x10, 0x1F, 0x01, 0x69

Where: 0x00, 0x00, 0xC7, 0x42 = 99.5, IEEE float lsb first.  
0x01, 0x00 = Range 1, CH4H

Device response on success:

0x10                    DLE  
0x16                    ACK

### 1.6.6 Span sensor range 2, 1.1% gas (dual sensor C3H8)

Send the following bytes:

**DLE, WR, WP1, WP2, Variable ID, DLE, EOF, Checksum High byte, Checksum low byte, DLE, DAT, Data Len, Data, DLE, EOF, Checksum High byte, Checksum low byte**  
i.e.

0x10, 0x15, 0xE5, 0XA2, 0x03, 0x10, 0x1F, 0x01, 0xDE,  
0x10, 0x1A, 0x06, 0xCD, 0xCC, 0x8C, 0x3F, 0x02, 0x00, 0x10, 0x1F, 0x02, 0xC5

Where: 0xCD, 0xCC, 0x8C, 0x3F = 1.1, IEEE float lsb first.  
0x02, 0x00 = Range 2, C3H8

Device response on success:

0x10                    DLE  
0x16                    ACK

### 1.6.7 Span sensor range 3, 2.0% gas (dual sensor CO2)

Send the following bytes:

**DLE, WR, WP1, WP2, Variable ID, DLE, EOF, Checksum High byte, Checksum low byte, DLE, DAT, Data Len, Data, DLE, EOF, Checksum High byte, Checksum low byte**  
i.e.

0x10, 0x15, 0xE5, 0XA2, 0x03, 0x10, 0x1F, 0x01, 0XDE,  
0x10, 0x1A, 0x06, 0x00, 0x00, 0x00, 0x40, 0x03, 0x00, 0x10, 0x1F, 0x00, 0xA2

Where: 0x00, 0x00, 0x00, 0x40 = 2.0, IEEE float lsb first.  
0x03, 0x00 = Range 3, CO2

Device response on success:

0x10                    DLE  
0x16                    ACK

### 1.6.8 Byte Stuffing Write Data

#### 1.6.8.1 Span Sensor range 0, 2.25% gas Example

Send the following bytes:

**DLE, WR, WP1, WP2, JIG Control, DLE, EOF, Checksum High byte, Checksum low byte, DLE, DAT, Data Len, Data, DLE, EOF, Checksum High byte, Checksum low byte**  
i.e.

Send

0x10, 0x15, 0xE5, 0XA2, 0x03, 0x10, 0x1F, 0x01, 0xDE,

Device response on success:

0x10                    DLE  
0x16                    ACK

Send

0x10, 0x1A, 0x06, 0x00, 0x00, 0x10, 0x10, 0x40, 0x00, 0x00, 0x10, 0x1F, 0x00, 0xCF

Where: 0x40100000        = 2.25, IEEE float lsb first.  
0x0000                    = Range 0, CH4L

Device response on success:

0x10                    DLE  
0x16                    ACK

Note 1: The Data length remains at 6, however, 7 bytes are transmitted due to byte stuffing, the DLE character is added to the data stream and used by the checksum

## 2 VARIABLE STRUCTURES

The data transferred is byte orientated with the following sizes:

Byte	8 bits
Integer	2 bytes
Double	4 bytes
Long	4 bytes

### 2.1 Configuration data structure – Single Range Gas Sensor

```

struct {
  unsigned int Version;
  unsigned char SensorType[8];
  unsigned int ModeBits;           // bit 0 - voltage out '0', bridge out '1'
                                   // bit 1 – range 1 enable '1'

  unsigned int SensorFsd;
  double ZeroOffset;
  double ZeroCalTemperature;
  double SpanCalTemperature;
  double DacZero;
  double DacFsd;
  double PosZeroSuppress;
  double NegZeroSuppress;
  double CalibrationGasValue;
  double SpanOffset;
  double EI;
  double Power;
  unsigned char SerialNumber[10];
  double Rounding;
  unsigned int DacPowerup;
  unsigned int BaudRate;
  unsigned int WarmUpTime;
} ConfigData;

```

## 2.2 Configuration data structure– Dual Range Gas Sensor

```

struct {
    unsigned int Version;           6
    unsigned char SensorType[8];
    unsigned int ModeBits;
        // bit 0           AnalogueType
        // bit 1           Range1Flag
        // bit 2           Range2Flag
        // bit 3           Range3Flag
        // bit 4           FSDOverrangeFlag
        // bit 5-8        PreFilter
        // bit 9           Enable dac monitor
        // bit 10-11      Clamp, set bit to clamp reading to 00 = 200%, 01 = 150%, 10 = 125%, 11 = 100%
    unsigned int SensorFsd[2];
    double ZeroOffset;
    double ZeroCalTemperature;
    double SpanCalTemperature[2];
    double DacZero;
    double DacFsd;
    double PosZeroSuppress;
    double NegZeroSuppress;
    double TargetValue[2];
    double SpanOffset[2];
    double EI[2];
    double Power[2];
    unsigned char SerialNumber[10];
    double Rounding1;
    unsigned int DacPowerup;
    unsigned int BaudRate;
    unsigned int WarmUpTime;
    double TempCompPlus;
    double TempCompMinus;
    double Rounding2;
} ConfigData;

```

## 2.3 Configuration data structure– Triple Range Gas Sensor

```

struct {
    uint16_t uiVersion;           7
    uint8_t  aucSensorType[8];
    uint16_t uiModeBits;
        // bit 0           AnalogueType
        // bit 1           Range1Enable
        // bit 2           Range2Enable
        // bit 3           Range3Enable
        // bit 4           Range4Enable
        // bit 5-7        PreFilter
        // bit 8           Span gas check enable
        // bit 9           DacMOn enable
        // bit 10-11      Clamp, set bit to clamp reading to 00 = 200%, 01 = 150%, 10 = 125%, 11 = 100%
        // bit 12          DET1 reading format, 0 = %v/v 1 = %fsd
        // bit 13          DET2 reading format, 0 = %v/v 1 = %fsd
        // bit 14          liveData reading type, '0'= float, '1' = int
        // bit 15          Single channel emulation of calibration

    // 3 ranges
    float32_t fSensorFsd[3];           // CH4L, CH4H, Propane
    float32_t fZeroOffset;             //
    float32_t fZeroCalTemperature;     //
    float32_t fSpanCalTemperature[3]; // CH4L, CH4H, Propane
    float32_t fPosZeroSuppress;        //
    float32_t fNegZeroSuppress;        //
    float32_t fCalGas[3];              // CH4L, CH4H, Propane
    float32_t fSpanOffset[3];          // CH4L, CH4H, Propane
    float32_t fEI[3];                 // CH4L, CH4H, Propane
    float32_t fPower[3];               // CH4L, CH4H, Propane
    float32_t fRounding[3];           // CH4L, CH4H, Propane
    float32_t fFilter0;                // Most filtering
    float32_t fFilter1;                //
    float32_t fFilter2;                //
    float32_t fFilter3;                //
    float32_t fFilter4;                // Least filtering
    float32_t fFilterChangeHighTemp;   // Above 60 degC
    float32_t fFilterChangeGas;        //
    float32_t fFilterChange;           //
    uint16_t uiBaudRate;                // comms speed
    uint16_t uiWarmUpTime;              // seconds
    float32_t fTemperatureOffset;       // analogue temperature IC
    float32_t fDacZero;
    float32_t fDacFsd;
    uint16_t uiDacPowerup; double Rounding2;
} ConfigData;

```

## 2.4 Configuration data structure - Dual Gas Sensor

```

struct {
    unsigned int Version;    6
    unsigned char SensorType[8];
    unsigned int ModeBits;
        // bit 0      Not used
        // bit 1      Range1Enable
        // bit 2      Range2Enable
        // bit 3      Range3Enable
        // bit 4      Range4Enable
        // bit 5-8    PreFilter
        // bit 9      Enhance reading
        // bit 10-11  Clamp, set bit to clamp reading to 00 = 200%, 01 = 150%, 10 = 125%, 11 = 100%
        // bit 12     DET1 reading format, 0 = %v/v 1 = %fsd
        // bit 13     DET2 reading format, 0 = %v/v 1 = %fsd
        // bit 14     AutoRange1
        // bit 15     AutoRange2

    // 3 ranges
    unsigned int SensorFsd[4];    // CH4L, CH4H, Propane, CO2
    double ZeroOffset[2];        // HC, CO2 detectors
    double ZeroCalTemperature[2]; // HC, CO2 detectors
    double SpanCalTemperature[4]; // CH4L, CH4H, Propane, CO2
    double PosZeroSuppress[2];   // HC, CO2 detectors
    double NegZeroSuppress[2];   // HC, CO2 detectors
    double CalGas[4];            // CH4L, CH4H, Propane, CO2
    double SpanOffset[4];        // CH4L, CH4H, Propane, CO2
    double E[4];                 // CH4L, CH4H, Propane, CO2
    double Power[4];             // CH4L, CH4H, Propane, CO2
    double Rounding[4];          // CH4L, CH4H, Propane, CO2
    double TempCompPlus[4];      // not used
    double TempCompMinus[4];     // not used
    unsigned int BaudRate;        // comms speed
    unsigned int WarmUpTime;      // seconds
    double TemperatureOffset;     // analogue temperature IC
} ConfigData

```

### Description of Configuration parameters

Configuration Parameter	Description	Default	Remark
Version	A number used to identify the structure		
SensorType	Text giving details of gas type.		Maximum of 8 characters
ModeBits	Option used to select gas ranges in use. Note: only applicable for certain sensors bit 0 - voltage out '0', bridge out '1' bit 1 - range 1 enable '1'	Sensor enabled	Should not be changed by the user. The analogue output type is set at the build stage and cannot be changed at a later date
SensorFsd	The upper limit for the gas range expressed in %v/v or ppm terms.	Based on sensor type	Must be an integer value
ZeroOffset	Value that is applied to adjust the sensor to read zero when no gas is present. This is an offset from the initial calibration factor during sensor testing.		Set during the zero command
ZeroCalTemperature	The sensor temperature when the last zero was performed		Set during the sensor zero command
SpanCalTemperature	The sensor temperature when the last span was performed		Set during the sensor span command
DacZero	The analogue output for zero gas		Expressed in DAC counts, 0-0xFFFF
DacFsd	The analogue output for gas at FSD		A calibration factor to convert gas readings to an analogue output representing the maximum gas level that can be detected accurately by the sensor
PosZeroSuppress	Readings between zero and this level will be set to zero.	0	
NegZeroSuppress	Readings between zero and this level will be set to zero.	0	
CalibrationGasValue	The gas level used for the last calibration		Set during the sensor span
SpanOffset	Value that is applied to adjust the sensor to read gas correctly. This is an offset from the initial calibration factor during sensor testing		Set during the sensor span
EI (Linearity)	Constant used to convert sensor output to a linear value.		An average value that is determined during initial testing of the sensor, based on the physical construction of the sensor
Power	Constant used to convert sensor output to a linear value.		An average value that is determined during initial testing of the sensor, based on the physical construction of the sensor
SerialNumber	A unique serial number		Assigned during manufacture
Rounding	The sensor resolution		Changing this value will not increase the sensor resolution. It is used to smooth out fluctuation in the gas readings
DacPowerup	The analogue output for the sensor warm-up time		This should be at a level that is less than the zero gas level which will allow a faulty sensor to be detected.
BaudRate	Serial data transfer speed	38400	Valid settings are 4800, 9600, 19200 and 38400. Bits 0 and 1 select the baud rate – other bits should be left intact
WarmUpTime	Number of seconds before the sensor measures gas, however some sensors take up to 60 seconds before fully stable. The analogue output is held at the start up voltage during this time.	15	Sensors can take up to 60 seconds to stabilise. A value that is too low will result in spurious readings during the first 60 seconds.

## 2.5 Live data structure

The live data takes the following forms:

```
Struct 1{
    unsigned int Version;           // 1
    unsigned int StatusFlags;
    double Reading;
    double Temperature;
    unsigned int Det;
    unsigned int Ref;
    double Fa;
} LiveData;
```

```
struct 2{
    unsigned int Version;           // 1
    unsigned int StatusFlags;
    double Reading;
    double Temperature;
    unsigned int Det;
    unsigned int Ref;
    double Fa;
    long Uptime;
} LiveData;
```

```
struct 3{
    unsigned int Version;           // 1
    unsigned int StatusFlags;
    double Reading;
    double Temperature;
    unsigned int Det;
    unsigned int Ref;
    double Fa;
    long Uptime;
    unsigned int DetMin;
    unsigned int DetMax;
    unsigned int RefMin;
    unsigned int RefMax;
} LiveData;
```

```
struct 4{
    unsigned int Version;           // 3
    unsigned int StatusFlags;
    double Reading1;
    double Temperature;
    double Reading2;
    double Det1;
    double Ref;
    double Fa1;
    long Uptime;
    double Det2;
    double Fa2;
    unsigned int StatusFlags2;
    double Reading3;
} LiveData
```

```

struct 5{
    unsigned int Version;           // 5
    unsigned int StatusFlags;
    unsigned int ReadingMultiplier;
    signed int Reading;
    double Temperature;
    unsigned int Det;
    unsigned int Ref;
    double Fa;
    long Uptime;
    unsigned int DetMin;
    unsigned int DetMax;
    unsigned int RefMin;
    unsigned int RefMax;
} LiveData;

```

Version 5 Livedata has the 4-byte float reading replaced by 2 integers to allow the user to obtain the gas reading by applying simple division rather than converting using the IEEE-754 standard

The gas readings are scaled according to FSD as follows:

FSD	Multiplier
>5000	1
>2000	2
>1000	8
>100	16
>60	128
>20	256
>10	512
>5	1024
>2	2048
else	4096

Thus the gas reading field must be divided by it's multiplier to obtain the actual reading.

### Description of Live data

Configuration Parameter	Description	Default	Remark
Version	A number used to identify the structure		
StatusFlags	The current state of the sensor, usually zero for healthy operation	0	
Reading	The current gas reading		There may be more than 1 reading
Temperature	The internal sensor temperature, usually 5 to 10 degC above ambient.		
Det	The sensor detector signal expressed in AtoD counts.		Reduces with gas
Ref	The sensor reference signal expressed in AtoD counts.		
Fa	The Fractional absorbance value which represents the gas level		Value from 0 to 1 representing gas
Uptime	The approximate time since the sensor was powered in 1/100 th's of a second		Maximum number is 4294967295 equivalent to approximately 497 days.
DetMin	The sensor detector minimum signal expressed in AtoD counts.		The sensor signals are sinusoidal. Usually used for diagnostic purposes
DetMax	The sensor detector maximum signal expressed in AtoD counts.		
RefMin	The sensor reference minimum signal expressed in AtoD counts.		
RefMax	The sensor reference maximum signal expressed in AtoD counts.		

Note: structure 1 is 20 bytes in length.  
structure 2 is 24 bytes in length and has an extra variable.  
structure 3 is 32 bytes in length and has 5 extra variables.

The Version number remains the same even when extra variables are added to the structure. Thus if software is written to accept structure 1 but receives more data, i.e structure 2 or 3, then it simply ignores the extra bytes.

The StatusFlags field give the user additional information about the sensor as follows:

#### Live Data Version 1

Status Flags Name	Bit
FLAG_SIGNAL_TIMEOUT	0x0001
FLAG_SIGNAL_NOISE	0x0004
FLAG_DET1_LOW	0x0040
FLAG_REF_LOW	0x0080
FLAG_VMON_ERROR	0x0800
FLAG_CONFIG_CSUM	0x1000
FLAG_PRIVATE_CSUM	0x2000
FLAG_USER_EEP_CSUM	0x4000
FLAG_PROG_CSUM_ERROR	0x8000

#### Live Data Version 1, 4 & 5 V6 Firmware

Status Flags Name	Bit
FLAG_SIGNAL_TIMEOUT	0x0001
FLAG_SIGNAL_NOISE	0x0004
FLAG_DET1_LOW	0x0040
FLAG_REF_LOW	0x0080
FLAG_VMON_ERROR	0x0800
FLAG_CONFIG_CSUM	0x1000
FLAG_PRIVATE_CSUM	0x2000
FLAG_WARM_UP	0x4000
FLAG_PROG_CSUM_ERROR	0x8000

The flags are added together to form one integer result, 2 bytes. If the sensor signals are too low then the returned flag word would be 0x00C0.

Status Flags 2 Name	Bit
FLAG_DET2_LOW	0x0010
FLAG_WARM_UP	0x8000

The flags are added together to form one integer result, 2 bytes.

## 2.6 User data structure

The sensor has 32 bytes of spare data that has been assigned to the user. It is up to the user to allocate this memory. This data has no effect on the sensor operation.

The data is accessed through command variable id 11, it can be both read and written. In its simplest form the data sent and returned takes the following form:

```
struct{
    unsigned char  data[32];
}userData;
```

Note: The user can assign the data to any format, providing it takes no more than 32 bytes.

Note: The user data area is not available in the EN50271 type sensors

## 2.7 Gas level data structure

The data is passed with command variable id 3, it is write only. This is to pass the calibration gas level.

### Single gas sensor

```
struct{
    double          GasValue;
}calGas;
```

### Dual gas sensor

```
struct{
    double          GasValue;
    unsigned int    Range;
}calGas;
```