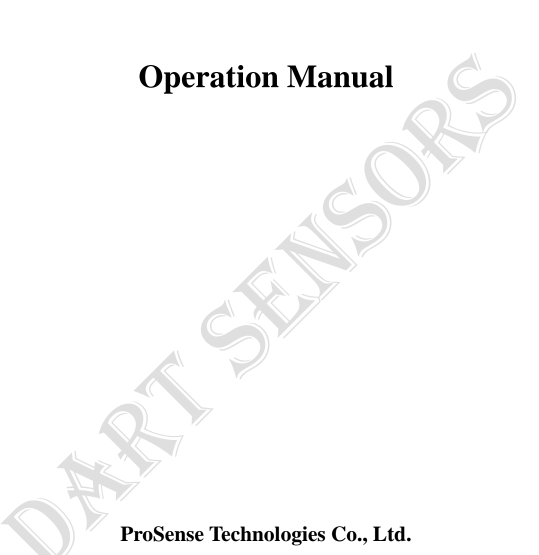
# **Dart Sensors WZ-S formaldehyde module**



#### **Brief Introduction**

WZ-S formaldehyde module from global detection expert DART SENSORS combines novel HCHO sensor with advanced electronic control technology, converting HCHO concentration into PPM directly. Once HCHO arrives at working electrode (anode) it is oxidized instantaneously to generate an electrical signal. The electrical signal is then acquired and processed by microprocessor into a PPM value and is output by standard digital signal. WZ-S HCHO module is pre-calibrated in the factory and can be integrated into your system directly.

## **Typical Applications**

**Key Features** 

Smart home

High precision

Portable devices

Fast response

Wearable devices

Long service life

Air conditioners

Low power consumption

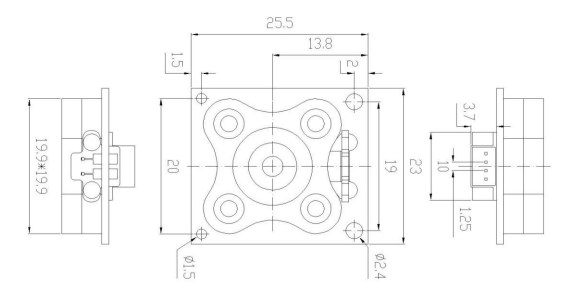
Air cleaners

High stability

... ...

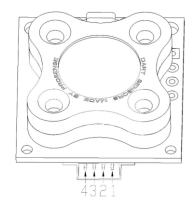
Pre-calibrated

## **Diagram**



## **Definition of Pins**

PIN	DEFINITION
Pin1	Vin(5V)
Pin2	GND
Pin3	RXD (0~3.3V data input)
Pin4	TXD( $0\sim3.3V$ data output)



## **Technical Specification**

MODEL	WZ-S				
Detection Principle	Micro fuel cell				
Detectable Gas	НСНО				
Detection Range	0-2ppm				
Overload	10ppm				
Input Voltage	5-7V				
Warm up time	<3min				
Response Time (T90)	<40S				
Recovery Time (T10)	<60S				
Resolution	0.001ppm				
Operating temperature range	-20°C∼50°C				
Operating Humidity Range	10%-90%RH (non-condense)				
Storage Condition	0~20°C				
Lifetime	5 years in air				
Warranty Period	12 months				
Weight	4g				

## **Communication Protocol**

### General Settings

Module makes use of serial communication.

Communication configuration parameters are:

Baud rate	9600
Data bits	8 bits
Stop bit	1 bit
Parity bit	None

#### > Communication Command

There are two communication types: active upload type and Q&A type. The default type is active upload and it sends gas concentration once every second. Commands are as follow:

0	1	2	3	4	5	6	7	8
Start	Gas	Unit	No decimal byte	Concentrati	Concentration	Full	Full	Check
		ppb		on	(low byte)	range	range	sum
				(High byte)		(high	(low	
						byte)	byte)	
0xFF	CH2O=0x17	Ppb=0x04	0x00	0x00	0x25	0x07	0xD0	0x25

Gas concentration = concentration (high byte)\*256 + concentration (low byte)

#### Switch to Q&A mode:

0	1	2	3	4	5	6	7	8
Start	Reserved	Switch command	Q&A	Reserved	Reserved	Reserved	Reserved	Checksum
0xFF	0x01	0x78	0x41	0x00	0x00	0x00	0x00	0x46

### Switch to active upload mode:

0	1	2	3	4	5	6	7	8
Start	Reserved	Switch	Active	Reserved	Reserved	Reserved	Reserved	Checksum
		command	upload					
0xFF	0x01	0x78	0x40	0x00	0x00	0x00	0x00	0x47

#### To read gas concentration:

0	1	2	3	4	5	6	7	8
Start	Reserved	Command	Reserved	Reserved	Reserved	Reserved	Reserved	Checksum

0xFF	0x01	0x86	0x00	0x00	0x00	0x00	0x00	0x79	
	To return	:							
0	1	2	3	4	5	6		7	8

(	)	1	2	3	4	5	6	7	8
Sta	art	Command	Concentration	Concentration	Reserved	Reserved	Concentration	Concentration	Checksum
			(High byte)	(low byte)			(High byte)	(low byte)	
			(ug/m3)	(ug/m3)			(ppb)	(ppb)	
0x	FF	0x86	0x00	0x2A	0x00	0x00	0x00	0x20	0x30

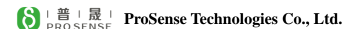
Gas concentration = concentration (high byte)\*256 + concentration (low byte)

#### **Notes**

}

return(tempq);

- Avoid changing or moving sensor on the module.
- Avoid moving or changing electronic elements on PCB.
- Avoid exposure to organic vapour, organic solvent, high gas concentration.
- Protect from excessive vibration and shock.
  No recommended for industrial safety/personal monitoring, refer to 2-FP5.



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