SPECIFICATION FOR APPROVAL

Product Name :	: Ultrasonic Oxygen Concentration/Flow Sensor					
Specification :	OCS-3FL					
Customer:						
CUST P/N:						
Supplies :	Winpower	Technology Co., Ltd.				
Date :						
OLIOTOMED ADDD	.0.//	СНК	APPD			
CUSTOMER APPR	CVAL					
LWN		CHK	CPPD			

■The product specification is for reference only and shall be signed for confirmation in case of batch supply

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Ultrasonic oxygen sensor **User Manual**

The OCS-3FL1.2 ultrasonic oxygen sensor is a new type of gas sensor newly developed by Winpower Technology Co., Ltd. It uses the principle of ultrasonic to detect the oxygen concentration and flow rate in the gas output by the oxygen concentrator and sends the detection results in various ways such as UART digital output and LED indicators.



Features

- ➤ High accuracy
- Strong anti-interference ability
- High precision, good long-term stability
- ➤ No user calibration, life is more than 5 years

Application scene

Molecular sieve oxygen concentrator

Precautions for use

Ensure that the detected gas is free of water, oil and dust.

Sensor installation position: air reservoir - pressure regulating valve - float flowmeter / electronic flowmeter / control knob - sensor-check valve - humidification bottle The sensor shall not be disassembled without the permission of the manufacturer. The manufacturer will not guarantee or repair the sensor damage caused by non-measurement. This sensor and data manual may be changed due to product technical improvement without prior notice. Please forgive me.

The company has the final right to interpret the sensor data manual.

If there are other special customization requirements, please consult: 86-0755-82415317 phc@winpower.com.cn



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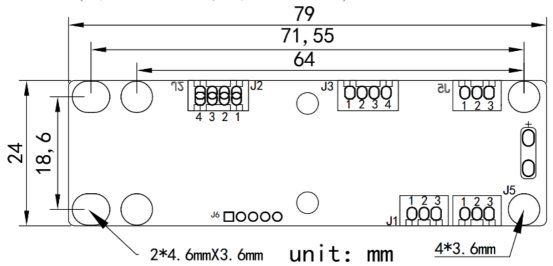
Specification

21%-95. 6%			
0.1%			
±1.5%FS @ (5 - 55) ℃			
0-10L/min			
0.1L/min			
±0.2L/min or 5% reading, which is bigger@(25±2) °C			
Arefaction(No condensation);Dust filtration(<1um)			
500ms			
Sensor works as soon as power on;			
10 seconds to within specified accuracy;			
9600bps UART 5V / 3.3V (TTL Level)			
GREEN: Concentration >82%			
YELOW:82%>Concentration>50%			
RED: 50%> Concentration			
(Settings are adjustable according to customer's requirement)			
follow the arrow			
5~55°C			
-5~65°C			
5~85%RH			
sure 150 kPa			
DC 6.5-12V,50mA			
79mm x 24mm x 22mm (L x W x H)			
25g			

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Connectors

Socket Size (J2, J3 are 4P*2.0mm, J1, J5 is 3P*2.0mm)



Socket number	Function				
J1	(Reserved)				
J2	Power and Communication (UART)				
J3	LED Output				
J5	Power Supply				

Power and Communication Socket J2

Pin1	+5V/10mA power output, or +12V power input
Pin2	RXD
Pin3	TXD
Pin4	GND

Attention: The pin1 of J2 could either be the +12VDC power input, or the +5VDC power output. When there is external +12VDC applied to pin1, this pin acts as the power input. When there is no external voltage applied to pin1, it acts as the +5VDC output. The exchange is completed automatically. The customer can use just one connector to fulfill both power supply and digital output functions.

LED Output Socket J3

000110100					
Pin1	COM				
Pin2	Green LED:>=82% O2				
Pin3	Yellow LED:50%~82% O2				
Pin4	Red LED:=<50% O2				

Power Supply Socket J5

Pin1	+12V Power
Pin2	
Pin3	GND



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UART communication parameters

Hardware

Connect sensor pin Vin-RXD-TXD-GND with 12V-TXD-RXD-GND. (Customers must use 3.3v/5vTTL level. RS232 level needs conversion) 。

Software

Baud Rate: 9600 Data Bits: 8 Stop Bits: 1

Parity (check bits): NO

Mode 1 (Autosend model)

The sensor sends the data automatically in the period of 500ms. Autosend model is the default working mode of the sensor.

The data format is as follows:

0x1 6	0x 09	0x0 1	0x01	0xF4	0x00	0x64	0x00	0xD2	0x0 0	0x0 0	0xB5
ACK	LB	CM D	Concent (High Byte)	Concent (Low Byte)	Flow (High Byte)	Flow (Low Byte)	Temperature (High Byte)	Temperature (Low Byte)	ST1	ST2	Checksum

Hex to Decimal:

	Decimal	Hex
Concent	= 50.0%	=0x01F4
Flow	=10.0 L/min	=0x0064
Temperature	=21.0 °C	=0x00D2

Checksum:

```
C language:
unsigned char getCheckSum(unsigned char *getbuff)
{
unsigned char i, checksum;
for( i = 0; i < 11; i++)
{
checksum += getbuff [i];
}
checksum = 0x00 - checksum;
return checksum;
}
```

Mode 2 (QueryMode)

When the sensor can not receive query data for 4s continuously, it sends the data automatically in the period of 500ms.

Host sends	11 01 01 ED	4 Byte
The sensor	16 09 01 (Concent-High) (Concent-Low) (Flow-	
answers	High)(Flow-Low)(Temperature-	12 Byte
	High)(Temperature-Low)) [ST1] [ST2] [CS]	

Note: Query mode needs customization, if you need this mode, please communicate in advance.



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