

Electrochemical Ozone Detection Module

(Model: ZE14-O3)

User's Manual

Version: 1.3

Valid from: 2018-3-5

Zhengzhou Winsen Electronics Technology Co., Ltd

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Electrochemical Ozone Detection Module ZE14-O3

Product Description

ZE14-O3 is a general-purpose and miniaturization electrochemical Ozone detection module. It utilizes electrochemical principle to detect ozone in air which makes the module with high selectivity and stability. It is a combination of mature electrochemical detection principle and sophisticated circuit design.

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Features

*High sensitivity and resolution, low consumption, long life

- *UART output
- *Detection range: 0~10ppm

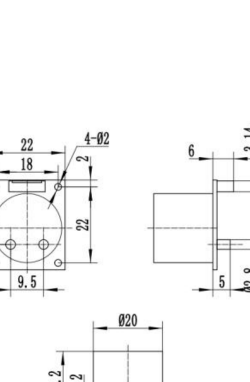
Application

Ozone disinfection cabinet, smart home devices &etc.

Parameters

stable1.

Model No.	ZE14-03		
Target Gas	03		
Interference Gas	Alcohol &etc.		
Output Data	UART Output (3.3V Electrical Level)		
Working Voltage	$5\pm0.5V$ DC		
Warm up time	30S		
Response time	≤30S		
Resume time	≤30S		
Detection Range	$0\sim 10 { m ppm}$		
Resolution	0.01ppm		
Operating Temp.	-10°C~65°C		
Operating Hum.	15%RH-90%RH (No		
	condensation)		
Storage temp.	-20℃~65℃		
Working life	3-5 years (in air)		



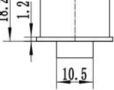


Fig. 1: structure

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Table 2

PIN1	Reserved	Fig.2: Pin definition
PIN2	Reserved	7654321
PIN3	GND	
PIN4	Power +	
PIN5	UART (RXD) 0~3.3V Data input	(-1+1)
PIN6	UART (TXD) 0~3.3V Data output	$\langle \Phi + \Phi \rangle$
PIN7	Alarm output 3.3V high and low	0 0
	level (reserved)	

Communication Protocol

Bottom View

1 General Settings

Pin definition

Table 3					
Baud Rate	9600				
Data Bits	8 bytes				
Stop Bits	1 byte				
check bits	Null				

2 Commands

The communication of this module is active upload type and it sends gas concentration every other second. The module with 0~100ppm range sends the concentration commands as follow (take 40ppm for example).

				Table 4				
Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8
						Full	Full	
Start	Start Gas type Byte	Unit	Number of	Concentration	Concentration	Range	Range	Charlesure
Byte			decimal byte	(High Byte)	(Low Byte)	(High	(Low	Checksum
						Byte)	Byte)	
0xFF	O3=0X2A	ppm=0x03	1 byte =0x01	0x01	0x90	0x03	0xE8	0x56

NOTE: 1. The number of decimal byte is 2 for 0~10ppm range, is 1 for 0~100ppm range.

2.Gas concentration value= Concentration High Byte *256+ Concentration Low Byte

3 Checksum and calculation.

Checksum = (Negative (Byte1+Byte2+Byte3+Byte4+Byte5+Byte6+Byte7)) +1

I.e:

* Function Name: ucharFucCheckSum (uchar *i,ucharln)

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Tabla 1

Cautions

1. Prohibit pluging and pulling the sensor on the module.

return(tempq);

}

2. prohibit changing and shifting the installation of electronic components.

3. Sensor shall avoid organic solvent (including silicone and other adhesives), coatings, medicine, oil and high concentration gases.

4. The module cannot withstand excessive impact or vibration.

5. Please keep the modules warming up for at least 5 minutes when first time using.

6. Please do not use the modules in systems which related to human being's safety.

7. Please do not use the modules in strong air convection environment.

8. Please do not expose the modules in high concentration organic gas for a long time.

9.To avoid positive vertical gas inflowing while the modules are test and used.

10. The inlet surface of the sensor shall not be blocked or contaminated.

11. The waterproof breathable membrane above the sensor is strictly forbidden to be opened and broken.

12. Do not use it if any damage or deformation.

13. Ban using hot melt adhesive or sealant curing temperature higher than 80 $\,^\circ\!\mathbb{C}\,$ or more to seal the sensor.

14. It is forbidden to store and use in high concentration alkaline gases for a long time.