

# Infrared Refrigerant Sensor Module (Model: ZRT510)

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Zhengzhou Winsen Electronics Technology Co., Ltd ISO9001 Certificated Company

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Please keep the manual properly, in order to get help if you have questions during the usage in the future.

Zhengzhou Winsen Electronics Technology CO., LTD.

# **ZRT510 Refrigerant Sensor Module**

#### **Profile**

ZRT510 refrigerant sensor module is a smart infrared type sensor module, using non-dispersive infrared (NDIR) principle to detect the existence of refrigerant, with good selectivity and non-oxygen dependent. It is a compact high performance sensor module made by combining mature infrared gas detection technology with micro machining and sophisticated circuit design. It is easy to use with excellent performance.



#### **Main Features**

- \*High sensitivity, high resolution, fast response
- \*UART communication
- \*Temperate compensation, excellent linear output, good stability, long lifespan
- \*Self-heating function, anti-water vapor interference, anti-poisoning, direct replacement for catalytic sensors

#### Main applications

\*HVAC

\*Industrial process and safety monitoring

#### **Main parameters**

Table1.

Model No. ZRT510  Detection Gas R290  Working voltage S±0.1 V DC, ripple<50mV  < 60mA (without opening the heating function)  Peak current < 300mA  Interface mode XHQ-4  Communication mode RS485  Data update 1s  Preheat time < 30s  Under 25% LFL environment, the time reaching alarm point (7% LFL) is less than 10 seconds  Working T&H -40~80 °C,0~100% RH  Storage T&H -40~60 °C,0~100% RH  Sizes 75.4*57*21.5 mm (without connecting cable)			
Working voltage  Average current  Average current  Function)  Peak current  Interface mode  Communication mode  Preheat time  Response Time  Working T&H  Storage T&M  Storag	Model No.	ZRT510	
Average current <pre></pre>	Detection Gas	R290	
Average current  Peak current  Interface mode  Communication mode  RS485  Data update  Preheat time  Response Time  Response Time  Working T&H  Storage T&H  Storage T&H  Storage T&H  Storage T&H  Storage T&M  Stor	Working voltage	5±0. 1 V DC, ripple<50mV	
function)  Peak current  Interface mode  XHQ-4  Communication mode  RS485  Data update  Preheat time  Response Time  Response Time  Working T&H  Storage T&BA  AHQ-44  XHQ-4  RS485  Data update  1s  C 30s  Under 25% LFL environment, the time reaching alarm point (7% LFL) is less than 10 seconds  C ,0~100% RH	August and august and	< 60mA (without opening the heating	
Interface mode  Communication mode  RS485  Data update  Preheat time  Response Time  Response Time  Working T&H  Storage T&H  Storage T&H  Storage T&H  Storage T&H  RS485  AH Storage T&H  RS485  LING RS485  AUNder 25% LFL environment, the time reaching alarm point (7% LFL) is less than 10 seconds  COMMUNICATION RH  Storage T&H  AU~60 C,0~100% RH	Average current	function)	
Communication mode  Data update  Preheat time  Response Time  Response Time  Working T&H  Storage T&H  Response Time  Response Time  Response Time  Response Time  Response Time  Response Time  Time  Response Time  Response Time  Public Teaching alarm point (7% LFL) is less than 10 seconds  Response Time  Communication mode  RS485  Under 25% LFL environment, the time  reaching alarm point (7% LFL) is less than 10 seconds  Response Time  Response Time  Public Teaching alarm point (7% LFL) is less than 10 seconds  Response Time	Peak current	< 300mA	
Data update  Preheat time  Storage T&H  Storage T&H  Storage T&H  Storage T&B  Preheat time  Storage T&B  Under 25% LFL environment, the time reaching alarm point (7% LFL) is less than 10 seconds  C,0~100% RH  -40~60 °C,0~100% RH	Interface mode	XHQ-4	
Preheat time < 30s  Under 25% LFL environment, the time reaching alarm point (7% LFL) is less than 10 seconds  Working T&H -40~80 °C,0~100% RH  Storage T&H -40~60 °C,0~100% RH	Communication mode	RS485	
Under 25% LFL environment, the time reaching alarm point (7% LFL) is less than 10 seconds  Working T&H  Storage T&H  Under 25% LFL environment, the time reaching alarm point (7% LFL) is less than 10 seconds  -40~80 °C,0~100% RH	Data update	-	
Response Time reaching alarm point (7% LFL) is less than 10 seconds  Working T&H -40~80 °C,0~100% RH  Storage T&H -40~60 °C,0~100% RH	Preheat time		
seconds           Working T&H         -40~80 °C,0~100% RH           Storage T&H         -40~60 °C,0~100% RH		Under 25% LFL environment, the time	
Working T&H       -40~80 °C,0~100% RH         Storage T&H       -40~60 °C,0~100% RH	Response Time	reaching alarm point (7% LFL) is less than 10	
Storage T&H -40~60 °C,0~100% RH		seconds	
	Working T&H	-40~80 ℃,0~100% RH	
Sizes 75.4*57*21.5 mm (without connecting cable)	Storage T&H	-40~60 ℃,0~100% RH	
	Sizes	75.4*57*21.5 mm (without connecting cable)	
Weight 32.5g (without connecting cable)	Weight	32.5g (without connecting cable)	
Lifespan > 15 years	Lifespan	> 15 years	
Certification IEC 60335-2-40 : 2022	Certification	IEC 60335-2-40 : 2022	

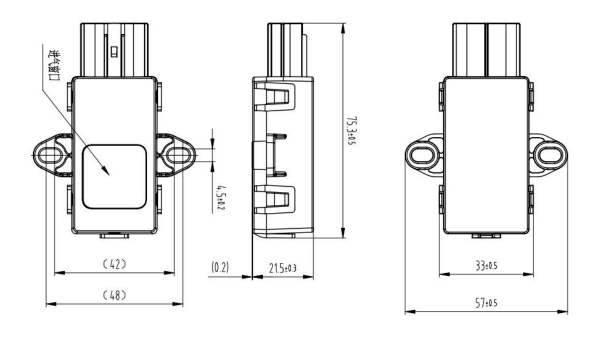


# Resolution

Table2.

Detection Gas	Detection Range	Resolution	Accuracy
D200	0~1000/151	10/ 1.51	1.±3%LFL(-20-60℃, 0-95%RH)
R290	0~100% LFL	1% LFL	2. ±5%LFL(Others)

#### **Dimensions**



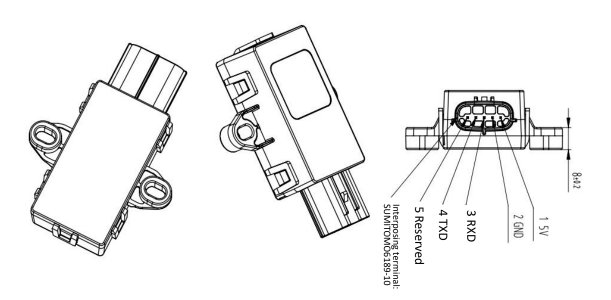


Fig1.sensor module size

# **Pin Definition:**

Table3.

Pin	Pin Definition	FI
Pin 1	VCC	1 2
Pin 2	GND	
Pin 3	RXD	
Pin 4	TXD	<b>1</b> 5
Pin 5	Reserved	Fig2. Sensor Module Pins

# **Communication protocol:**

ZRT510 module is UART communication, communication protocol and data format are as follows:

# 1. Communication settings:

Table4. Communication settings

Physical Layer	UART
Software Protocol Type	Modbus RTU
Data Byte Order	High byte first
CRC byte order	Low byte first
Data frame	Start bit: 1 bit
	Data bit: 8 bits
	Stop bit: 1 bit
	No parity
Baud rate	9600bps
Modbus address	0x01 (default)
Supported Function	0x03 (Read multiple holding registers)
Codes	0x06 (write single register)
Supported Exception	0x01 (Illegal function)
Codes	0x02 (illegal address)
	0x03 (Illegal data value)
	0x04 (server-side device fault)

# 2 Register definition:

Table5. Register Definition Table

			U			
Access	Name	Register	No. of	Data Type	Description	
Type	rtarrie	Address	Registers	Bescription		
	Register			[uint8,	Protocol specification version, the high	
Read	Specification	0x0100	1	uint8]	byte is the major version number and	
	Version			unitoj	the low byte is the minor version	

					number.
Write	Device Reset	0x0101	1	bool	The sensor will be reset by writing 1 to the register.
			Data	Search	
					Operation mode of the device, no
			_		measurement values are available
Read	Operation mode	0x0110	1	enum	during startup.
					0: start-up; 1: measurement in progress.
					Flag that turns on when the
					concentration exceeds the alarm
					threshold. By default, the leak signal
					remains on for 5 minutes after the
Read	Leak signal	0x0111	1	bool	concentration falls below the leak signal
					threshold again.
					0: No leak detected;
					1: Leak is actively detected or for the
					duration after the leak detection.
Read	Error Code	0x0112	1	uint16	Refer to <6> Fault Definition Table
					The last measured gas concentration
	Gas concentration LFL	0x0113 1			in %LFL multiplied by 10 (e.g. 251 means
Read			1	int16	25.1%LFL).
					Resolution: 0.1% LFL;
					Range: 0-100% LFL.
					Last measured temperature in °C
	Sensor Module		1		multiplied by 10 (e.g. 210 means
Read	Temperature	0x0114		int16	21.0 °C).
					Resolution: 0.1 °C;
					Range: -40 to 85°C.
					Last measured humidity in %RH
	Sensor Module			int16	multiplied by 10 (e.g. 305 means
Read	Humidity	0x0115	1		30.5%RH).
	Hamaley				Resolution: 0.1%RH;
					Range: 0-100%RH.
			Set	ting	
					Slave address of the Modbus interface
Read /			_	_	Range: 1 - 247;
Write	Device Address	0x0120	1	uint8	Default value: 1
					A soft reset or power reapplication is
					required to apply a change to this value.
					The gas concentration level that triggers
Read	Leak signal trigger threshold	0x0124 1	1	uint16	the leak signal.
					Resolution: 0.1% LFL (e.g. 251 means
		0.0:55			25.1% LFL)
Read	Lifetime warning	0x0126	1	uint16	The life count value of the trigger life

	signal trigger threshold				warning signal in days.  Resolution: 1 day;	
Read	Life Alarm Signal Trigger Threshold	0x0127	1	uint16	Range: 0-65535 days.  The life count value of the trigger life alarm signal in days.  Resolution: 1 day;  Range: 0-65535 days.	
			Device Ir	l nformation	Trange: 0 05555 days.	
Read	Device Marking	0x0140	1	string[20]	Reads the device tag. To be set, no default value. Indicates that the string is filled with 0 and terminated without 0.	
Read	Firmware Version	0x014A	1	uint8[2]	Firmware version. Format: High byte: major version; Low byte: minor version.	
Read	Gas Type	0x014C	1	enum	The type of gas for which the sensor module is configured.	
Read	Life counter (days)	0x014E	1	uint16	The service life of the device in days. Resolution: 1 day; Range: 0-65535 days. Device stores timing values every 12 hours.	
Read	Life counter (hours)	0x014F	1	uint16	The value of the service life of the device is supplemented by the number of hours, which together with the integer digits form the life value. The unit is hours.  Resolution: 1 hour (for example: 12 means 12 hours, if the number of life days is 100, the total life is: 100 days and 12 hours);  Range: 0-23 hours.  This value is updated every 1 hour.	

# 3、Fault definition

Table6. Fault Definition Table

Bit(0-15 from right to left)	Fault	Description		
0	Internal errors	Errors that cause measurement data to be unavailable, such as internal communication errors.		
1	Value exceeds limit	The sensor detects a temperature, relative humidity or gas concentration that exceeds the specified limits.		
2	-	-		

3	Self-test failed	Internal check for errors caused by incorrect operation, invalid settings, etc.
4	Sensor module failure	Unable to recover from an error that requires replacement of the sensor module.
5	Exceed life limit alarm	The service life limit has been reached.
6	Approaching life limit warning	The lifetime warning threshold has been reached.

# 4. Data sending and receiving format:

#### Table7. Basic Format

Device Address	e Address Function Code Data		CRC Checksum	
1 byte	1 byte	N byte	2 byte	

# Table8. Function Code 03 - Read Holding Register Request Format

Device Address	Function Code	Start register address high byte	Start register address low byte	Read the high byte of the number of registers	Read the low byte of the number of registers	CRC Checksum
1 byte	03	1 byte	1 byte	1 byte	1 byte	2 byte

# Table9. Function Code 03 - Read Holding Register Correct Answer Format

Device Address	Function Code	Return the number of data bytes	Register 1 data high byte	Register 1 data low byte	 CRC Checksum
1 byte	03	1 byte	1 byte	1 byte	 2 byte

# Table 10. Function Code 06 - Write Single Holding Register Request Format

Device Address	Function Code	Register address high byte	Register address low byte	Write value high byte	Write value low byte	CRC Checksum
1 byte	06	1 byte	1 byte	1 byte	1 byte	2 byte

# Table11. Request frame error response format

Device Address	Function Code	Exception code values	CRC Checksum
1 byte	Request frame function code +0x80	1 byte	2 byte

<sup>\*</sup> Note: CRC checksum calculation: CRC-16/MODBUS x16+x15+x2+x1

#### Notes:

- Please use the sensor module within requested and stable voltage. It may be damaged if the voltage is too high or not work properly if the voltage is too low.
- Please do not use the product in high T&H, strong electromagnetic or dusty environment for long time.
- Please do not impact or vibrate the module seriously.
- Please do not install the module in the severe convection environment.

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