

# **High Frequency Liquid Level Sensor**



Part Number: UM0017-000

Model Number: FA02T01-UM0017Z

#### Overview

High Frequency Ultrasonic Sensor UM0017-000 is a non-contact detect device with high accuracy. This product is installed under the bottom of containers, so it can prevent the detected object from polluting. It features in high accuracy, high sensitivity, excellent directivity, stability and reliability, and it is waterproof. It has been widely used as a drinking water level meter.

## Application

Used to detect level of normal temperature liquid and the liquid levels in drinking fountains, or other storage containers. HVAC, Sewage treatment, Food processing, Process controls and other applications where particles could be in the water or liquid.

### **Electric Property**

Manager Manda	
Measure Mode Measuring Principle	Application principle of ultrasonic
Typical Application	Detect liquid level of food grade: Drinking fountain, coffee maker, beverage machine
Specification	
Detect Range	20 ~ 400mm
Accuracy	±5mm 30 °C
Response Time	≤ 500ms
Output	USART Serial
Digital	Output digital value of sixteen-bit binary code (Refer to output protocols)
Rated Operate Condition	
Operation Temperature	+5 ~ +50 °C
Storage Temperature	-10 ~ +60 °C
Power Supply	
Power	DC 5 ± 0.5V
Rated Current	≤ 12mA
Design	
Material	ABS
Installation Instructions	
Screw Torque	≤ 3.5Kg
Assembling safety distance (The distance between the sensor and the container wall)	≥ 50mm
Material Requirements of the tank	Material, such as ABS, PP, PMMA, etc.

TENTATIVE RELEASE:

This specification is based on design objectives and is strictly Preliminary and subject to change. Test data may exist, but this specification is subject to change based on the results of additional testing and evaluation. Application specific specifications will be produced for approval prior to production product being released.

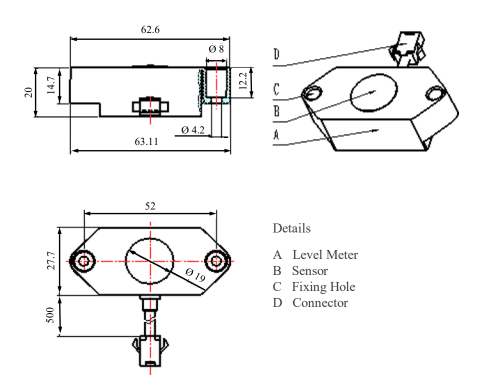
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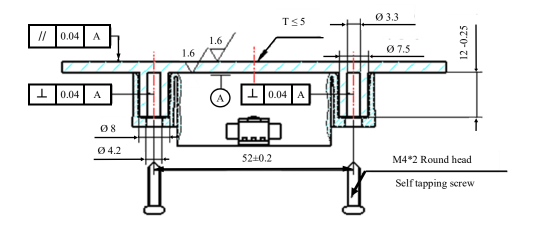
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## Dimensions



## **Installation Drawing**



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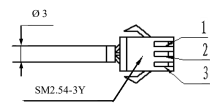
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### **Interface Control**

Use lead output, there is a SM2.54-3Y pin on the lead. The name of the lead is shown as below:



Lead No.	Lead Color	Function of pin	Remark	
1	Red	VCC	DC 5V	
2	Black	GND	Grounded	
3 Brown		OUTPUT	USART Serial	

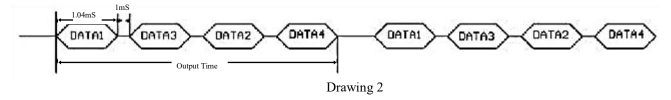
## **Output Protocols**

The data of the sensor consists of boot code 0xFF (DATA1), distance signal (DATA2+DATA3) and Last Frame 0x00 (DATA4) It transfers the low 8 bits data3 first, then transfers the high 8 bits data2.

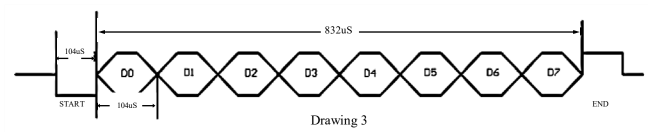
Shown as drawing 2:

Among which: DATA2 DATA3 is sixteen-bit binary code: 0000 0000 0000 0000-0000 0001 1001 0000

Corresponding decimal values: 0mm-400mm



The timing length of each data bit is 104us, i.e. baud rate is 9600BPS. The data output form: low level start bit + eight-digit bit + high level end bit (no parity). Shown as drawing 3



### Example:

The received data is: DATA1=1111 1111, DATA2=0000 0001, DATA3=0001 0100, DATA4=0000 0000 Convert to decimal value, the distance value is: 276mm

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#### Remarks:

#### 1. Instruction:

Detective Distance	0-20mm	20-400mm	400-500mm	>500mm
Output Value (hexadecimal)	0	14-190	190	FFFF

- 2. It shows "0" when the machine is started up and there is no water. After filling water for a continuous time, if it still shows "0" or there is no value that shows up, it can be caused by the failure of detector. The user should immediately be alarmed and take corresponding action, this product has no self-check function, the user can adjust it according to his request when designs the product.
- 3. This product calculates the distance based on the conditions of environment temperature of 30 °C, relative humidity 50%, it can meet the accuracy to be ±5mm in the full measurement range. As ultrasonic sensor is sensitive to temperature, to guarantee the accuracy in temperature usage range, it has to add temperature compensation accordingly. Reference the temperature compensation table as below

#### **Temperature Compensation Table**

Temperature (°C)	Coefficient	
remperature ( C)	Coefficient	
5	0.945	
10	0.959	
15	0.971	
20	0.982	
25	0.992	
30	1	
35	1.007	
40	1.013	
45	1.018	
50	1.022	
Eventually distance		
=Output Data * C	Coefficient	

#### **Revision History:**

Version	Date (MM/DD/YY)	DWN	Statement
A1.0	10/6/2012	Chen Wei Jian	Final compilation, amended dimensions and installation instructions

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