

## **User Manual**

# **HBMH-F Ultrasonic level meter**



## KAIFENG HUABANG INSTRUMENT CO.,LTD

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## I .General information

Ultrasonic level measuring instrument, taking the advantages of various many level measuring instruments, is a universal one characterized by total digitalized and humanized design. It has perfect level monitoring, data transmission and man-machine communication.

It is featured by strong anti-interference performance; free setting of upper and lower limits and online output regulation, on-site indication, optional analog, switching value, and RS485 output and easy connection with main unit. The cover, made of waterproof engineering plastics, is small and firm with ABS probe. Therefore, it is applicable for various fields concerning level measuring and monitoring. According to the practical situation, it also can add other modules, such as RS 485, current output; it can be match with PLC better.

### **II. Characteristics**

- •DC12-24V wide work voltage
- Backup and recovery parameter set
- Free adjustment of the range of analog output
- Set a filter value to remove
- Custom serial port data format

• Optional increment/difference distance measurement to measure air space or liquid level

● 1-15 transmitted pulse intensity depending on working conditions

#### More choices depend on your requirement, as bellowing:

- 3 NPN output
- 2 relay output
- Voltage output
- RS485output connect with PC
- Explosion-proof

## **III. Specifications**

Range: 5, 8, 10, 12, 15, 20, 25, 30m Blind zone: <0.4-1.8m (different for range) Measure error: 0.3%F.S Display: OLED Display resolution: 1mm Frequency:: 20~350KHz Power: 12-24VDC Power consumption: <1.5W Output (optional):  $4 \sim 20 \text{mA RL} > 600 \Omega$  (standard)  $1 \sim 5V \setminus 1 \sim 10V$ **RS485** 2 NPN 2 relays (AC: 5A 250V DC: 10A 24V) Material: ABS Dimension:  $\Phi$ 92mm×198mm×M60/79mm×300mm×DN80 Electrical interface: M20X1.5 Installation: M60X2 or  $\emptyset$  61MM/DN80 (Flange) Operating surroundings: normal temperature, normal pressure Protection degree: IP65(others optional)

### IV. Menu operation and parameters setting

The instrument is OLED display, with key operation instruction. Press A appears instruction interface. According to the instruction, operation can be work.

1: Users' manual Power on press A then press C twice enter the manual. (no password)

	Menu a	and Function	
One level	Two stage menu	Three level	Four level
Mounting	Work Mode	Range Mode	
		Water Level	Input Mounting
		Mode	Height
			Input Level Value
Output	Analog	FO	
		FS	
	Serial	Address	
		Baud Rate	9600(default)
		Check	NONE(default)
	Switch	No.1 D	
		No.1 H	
		No.2 D	
		No.2 H	
		No.3 D	
		No.3 H	
Display	Display Unit		m(default)
	Reserved Decimal		3(default)
	Number		
	Contrast		
	Display Delay	means:close display	15minute(default)
Probe	Filtering		Fast(default)

## 2:Administrator manual.Power on, press A, press B then press C input

	Menu	and Function	
One level	Two stage menu	Three level	Four level
Mounting	Work Mode	Range Mode	
		Water Level Mode	Input Mounting
			Height
			Input Level
			Value
	Environment		Open (default)
Output	Analog	FO	
		FS	
		L. Regul.	
		H. Regul.	
		Virtual	
		Analog Config	
	Serial	Address	
		Baud Rate	9600(default)
		Check	NONE(default)
		Delay	
		Serial Read And	
		Write	
		Custom Receive	
		Custom Send	
	Switch	No.1 D	
		No.1 H	
		No.2 D	
		No.2 H	
		No.3 D	
		No.3 H	
		Switch Config	
Display	Display Unit		m(default)

password then enter manual.(password: 1000)

	Reserved Decimal Number		3(default)
	Display Conversion		
	Contrast		
	Display Delay	means:close display	15minute(default
Probe	Medium	Medium Selection	Air (default)
11000	1,10011011		Water
			Custom
		Custom Speed	Zero speed
			Temperature
			Correction
	Characteristic	Cycle	
		Blind	
		Intensity	
		Gain	
		Threshold	
	Filtering	Fast/General/Stable	Fast(default)
		/No/Rapidly	
	Amendment	Temperature	
		Correction	
		Display Correction	
		Linear Correction	
		Effective Rod	
System	Set User	User	
		Admin	
	Power Consumption	Wake Up Cycle	
		Work Time	
		Voltage Protection	
	Language		
	Restore		

## V 、 Installation and precaution

### 5.1 Sensor installation

5.1.1 Sensor should be placed where there is no obstacle between emission surfaces and measured liquid, it also should be far way from feeding throats, chart I.

5. 1. 2 Tank shape should be considered. Some type of container will bring second echo, especially conical and spherical tank. A good installation place will solve the problem, **chart** II.



chart I

chart II

5.1.3 Lever meter can be installed by flange or  $\emptyset$  61 hole, whatever installation way, make sure the sensor bottom through the installation hole or flange, **chart** III.



5. 1. 4 If the liquid to be measured has sewage, afloat impurities or fluctuation, use a waveguide and the diameter of the waveguide should over 120mm, **chartIV** 



**chart**IV

#### 5.2 Work mode

#### 5. 2. 1 Measure liquid level

B (Installation Height) is the distance from bottom of container to sensor surface, A is the distance between sensor surface and liquid surface, **D** is the height of liquid, D=B (Installation Height)-A, display value is bottom of container to liquid surface (D).

#### 5.2.2 Measure air distance



#### 5.3 Environment and Filtering

This instrument default dynamic filtering, to avoid the filter interference of mixing, tank walls, and other fixed bars. But for totally enclosed small space or other easily formed secondary echo environment, it's not reliable. When the display value is about twice the actual value regularly, change "Environment" to "Closed". 5. 4 DC12V power is better. When it's from switch power, the DC negative must contact ground. Refer to the tags attached on the instrument for wiring. In order to keep it working reliable and display precise , please electrify > 15 minutes before work. When operated outdoors, it should be placed under a sun screen to avoid direct under sunshine and rain. Lightning proof measures should also be taken out door.





## $\mathrm{VI}_{\mathbf{v}}$ Wiring diagrams

#### 6.1 Wiring definitions

Definition of lead	pin / color	applied	
Supply +	⑤DC12~24V+	∎Yes / □No	
Supply -	@DC12~24V-	∎Yes / □No	
Current output	94~20mA	∎Yes / □No	
Voltage output		□Yes / □No	
Conicl contract	③RS485 (A)	∎Yes / ⊓No	
Serial output	(4)RS485 (B)	■ Yes / □INO	
Output control I	J1_COM ①		
Output control I	J1_N0 ②	□Yes / □No	

6.2 Wiring diagram of current (voltage) output connecting with secondary instrument

#### Level meter

#### Secondary instrument



### 6.3 serial output connecting with PC



### 6.4 NPN output wiring diagram







#### Relay output setting:

This instrument has 2 relays or 3 NPN output. When uses relay control, it must be set control point: D and H. D for relay start point, H for relay end point. X for display value. It works as follows:

When D < H

X < D close D D <x <="" h="" retain="" x=""> H Disconnect</x>		X < D close	D	D <x<h retain<="" th=""><th>Н</th><th>X &gt; H Disconnect</th></x<h>	Н	X > H Disconnect
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when D > H

X > D close D	D>X>H retain	Н	X < H Disconnect
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# VII. Trouble shooting

1、Not working, no display, no sound				
Probable reason:				
① Power is not connected or "+""-"polarities are connected reversely				
② Too low voltage resulting no working or too high resulting damage				
Remedy:				
① Check to ensure correct wiring as instructed.				
② Use 12-24V DC supply, or contact with distributor				
2 No display, sensor has sound				
Probable reason:				
① Turning off				
2 Connected to high voltage, damaging display chip				
Remedy:				
① Press "B" to turn on display;				
②contact with distributor.				
3、With sound and display, but the values not change with distance				
① Too low input voltage				
2 Sensor or power driver damaged				
Remedy				
①12-24V DC supply				
2 Contact with distributor				
4、With display, but value is irregular fluctuation				
Probable reason				
① Deflective installation				
2 improper setting of pulse intensity, leading to great residual vibration or				
diffraction				
③ more than 2 instruments work together, interfering each other				
④ too much electromagnetic disturbance in working area				
5 There are bubbles or debris on liquid				
Remedy				
$\bigcirc$ Adjust the axis of sensor vertical to surface to be measured				
2 in general, range of 1-3m, transmit intensity is 2-5				

<ul> <li>③ try to eliminate interference</li> <li>④ find out disturbance source and shield</li> <li>⑤ eliminate bubbles or debris</li> <li>5、 Big error</li> <li>Probable reason</li> <li>①Non vertical installation, leading to multiple reflection ②installed too close to wall, sonic wave reflected midway③ check "BD"④ check temperature display</li> <li>Remedy</li> <li>①Adjust installation positions several times.② correctly set "BD" ③adjust temperature ("TE") to proper value.</li> <li>6、 Abnormal current output</li> <li>Probable reason</li> <li>①Too large load resistance ②FS, AL or AH changed. ③ undesired supply rectification and filtering ④ electrify time is not enough</li> <li>Remedy</li> <li>①Lower load resistance ②readjust parameter③ replace with DC regulated supply with larger capacity ④electrify &gt;15 minutes before work</li> <li>7、 Abnormal RS485 output</li> <li>Probable reason</li> <li>①Reverse connecting of A and B ②incorrect parameter of serial ports, its not match with main unit</li> <li>8、 Abnormal control output</li> <li>Probable reason</li> <li>①Wrong parameter. Setting ②external current-limiting resistor too large ③external current-limiting resistor too small, damaging the level meter</li> <li>Remedy</li> <li>① Reset parameter</li> <li>③ decrease current-limiting resistor ③ contact with distributor</li> </ul>	
5       eliminate bubbles or debris         5       Big error         Probable reason       ①Non vertical installation, leading to multiple reflection ②installed too close to wall, sonic wave reflected midway③ check "BD"④ check temperature display         Remedy       ①Adjust installation positions several times.② correctly set "BD" ③adjust temperature ("TE") to proper value.         6       Abnormal current output         Probable reason       ①Too large load resistance ②FS, AL or AH changed. ③ undesired supply rectification and filtering ④ electrify time is not enough         Remedy       ①Lower load resistance ②readjust parameter③ replace with DC regulated supply with larger capacity ④electrify >15 minutes before work         7       Abnormal RS485 output         Probable reason       ④         ①Reverse connecting of A and B ②incorrect parameter of serial ports, its not match with main unit         Remedy       ① Change wiring, ②reset parameter, same with main unit         8<	③ try to eliminate interference
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Probable reason         ① Too large load resistance ②FS, AL or AH changed. ③ undesired supply rectification and filtering ④ electrify time is not enough         Remedy         ① Lower load resistance ②readjust parameter③ replace with DC regulated supply with larger capacity ④ electrify > 15 minutes before work         7、 Abnormal RS485 output         Probable reason         ① Reverse connecting of A and B ②incorrect parameter of serial ports, its not match with main unit         Remedy         ① Change wiring, ②reset parameter, same with main unit         8、 Abnormal control output         Probable reason         ①Wrong parameter. Setting ②external current-limiting resistor too large ③external current-limiting resistor too small, damaging the level meter         Remedy         ① Reset parameter	temperature ("TE") to proper value.
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Probable reason ①Reverse connecting of A and B ②incorrect parameter of serial ports, its not match with main unit Remedy ① Change wiring, ②reset parameter, same with main unit 8、Abnormal control output Probable reason ①Wrong parameter. Setting ②external current-limiting resistor too large ③external current-limiting resistor too small, damaging the level meter Remedy ① Reset parameter	with larger capacity $(4)$ electrify $> 15$ minutes before work
<ul> <li>①Reverse connecting of A and B ②incorrect parameter of serial ports, its not match with main_unit</li> <li>Remedy         <ul> <li>① Change wiring, ②reset parameter, same with main unit</li> <li>8、 Abnormal control output</li> </ul> </li> <li>Probable reason         <ul> <li>①Wrong parameter. Setting ②external current-limiting resistor too large ③external current-limiting resistor too small, damaging the level meter</li> </ul> </li> <li>Remedy         <ul> <li>① Reset parameter</li> </ul> </li> </ul>	7、Abnormal RS485 output
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8、Abnormal control output         Probable reason         ①Wrong parameter. Setting ②external current-limiting resistor too large ③external current-limiting resistor too small, damaging the level meter         Remedy         ① Reset parameter	Remedy
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current-limiting resistor too small, damaging the level meter Remedy ① Reset parameter	Probable reason
Remedy <ol> <li>Reset parameter</li> </ol>	①Wrong parameter. Setting ②external current-limiting resistor too large ③external
① Reset parameter	current-limiting resistor too small, damaging the level meter
- 1	Remedy
2 decrease current-limiting resistor 3 contact with distributor	① Reset parameter
	2 decrease current-limiting resistor 3 contact with distributor

## **Manufacturer** Certificate

Product : <u>Ultrasonic level meter</u>

Main specification

Sense range: FS= \_\_\_\_ m

Unusable area:  $\leq \Box 400 \text{mm}$ ;  $\leq \Box 500 \text{mm}$ ;  $\Box \text{other}$ 

Accuracy:  $\blacksquare \pm 0.3\% \times \text{max range}; \Box \pm 2\text{mm}; \Box \text{other}$ 

Display resolution: 1mm

Output: □0-20mA; □4-20mA; □0-5V; □1-5V;

□0-10V; □1-10V; □RS485; □other

Working temperature: ■normal; □-10-60°C; □other Working pressure: ■normal; □other Working humidity: ≤80%RH Storage temperature: -40—85°C Storage humidity: ≤70%RH Working voltage: 12-24V DC Normal power consumption: <1.5W

## **Guarantee log**

Purchaser	Telephone		
Address		Post code	
Product		Туре	
Item No.		Delivery date	
Repair record			
Notes	<ol> <li>According to THREE GUARANTEES, When there are problems with the product under correct operation, it can be refunded, changed and repaired free of charge within one week, three months and one year respectively from the day it was bought.</li> <li>For the problems caused by improper use, only the cost of material will be charged.</li> <li>The product can not be dismantled or unsealed without manufacturer's agreement; otherwise the repair service is not available.</li> <li>The freight out and home in relation to repair will be paid by customer.</li> </ol>		