26G RADAR LEVEL TRANSMITTER

Operating Manual

Version: 202412

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1. Measuring Principle

Very short microwave pulses with very low emission energy are transmitted and received by antenna systems. Radar waves travel at the speed of light. The running time can be converted into a level signal via the electronic components. A special time extension method ensures stable and accurate measurements in a very short time. Even if there is false echo in complex working conditions, the echo of material position can be accurately analyzed with the latest microprocessing technology and debugging software.



Input

The antenna receives reflected microwave pulses and sends them to the electronic circuit. The microprocessor processes signals and identifies echoes generated by micro pulses on the surface of the material. Accurate recognition of echo signals can be achieved with millimeter level precision through intelligent software. The distance D from the material surface is proportional to the time interval of the pulse:

D=C*T/2

Where C is the speed of light Since the distance E of the empty tank is known, then the material/liquid level position L is:

L=E-D

Output

By inputting the empty tank height E (=zero), full tank height F (=full range), and some application parameter settings, the instrument is automatically adapted to the measurement environment. Corresponding to 4-20mA output.

2. Measuring Condition

Notes:

The measurement range is calculated from the point where the beam contacts the bottom of the tank. But in special circumstances, if the groove is concave or conical, measurement cannot be carried out when the material liquid level is below that point.
If the dielectric constant of the medium is low and the bottom is visible at low liquid levels, it is recommended to set it at the zero point at low C height to ensure measurement accuracy.

• In theory, the position reaching the antenna end can be measured, but considering the effects of corrosion and adhesion, the final value of the measurement range should be at least 100mm away from the antenna end.

• For overflow protection, a safe distance can be defined and added to the blind zone.

• The minimum measurement range is related to the antenna.

• Depending on the concentration, foam can absorb and reflect microwave, but it can be measured under certain conditions.



Measure actions beyond the range:

When the measurement range is exceeded, the instrument outputs a current of 22mA.

3. Installation

• (1) refers to the distance between the tank wall and the outer wall of the short pipe installation. The recommended minimum distance is 1/6 of the tank diameter and cannot be less than 200mm.

If the distance between the installation location and the tank wall is less than the minimum distance, the medium on the tank wall will cause false echoes. When debugging the sensor, false echoes should be stored.

The radar cannot be installed in the center position of the tank, such as position (3). If installed in the center, multiple false echoes will be generated, and interference echoes will cause signal loss.

The radar cannot be installed above the feed inlet, such as at position (4).



■ The installation position of the radar should maintain a distance of at least 400mm from the container wall.

1 refers to the reference surface.

2 refers to the center or axis of symmetry of the container.



• For conical containers with a flat top, the installation position should be as close to the center of the top as possible. This ensures that the measurement signal reaches the bottom, avoiding the inability to measure effective signals when the material level is inside the cone.



■ If the installation position cannot be in the center of the tank, it is recommended to use the universal radar for installation.



■ Moisture protection measures:

For instruments installed outdoors or in damp rooms, as well as on cooling or heating tanks, tighten the cable sealing cover to prevent moisture and bend the cable downwards at the entrance.



Mixing device

When mixing inside the tank, instruments should be installed as far away from the mixer as possible. And perform 'false echo learning' while stirring to eliminate the influence of stirring blades on real echoes.



• Within the radar signal beam, the following installations should be avoided.

(1) For example: limit switches, temperature sensors, etc.

(2) Symmetrical devices, such as vacuum rings, heating coils, baffles, etc.

If there are (1) and (2) interfering objects inside the tank, a waveguide should be used for measurement.

Antenna size: The larger the antenna size, the smaller the beam angle, and the weaker the interference echo.



4. Wiring

4.1 Single chamber product wiring diagram--4-20mA



4.2 Single chamber product wiring diagram--RS485



4.3 Dual chamber product wiring diagram



The radar of 4-20mA is different with RS485 radar. About 4-20mA radar, the 7 equals to "+", the 6 equals to "-". About RS485 radar, the 7 equals to "A", the 6 equals to "B".

4.4 Intrinsically safe explosion-proof wiring diagram--4-20mA



4.5 Intrinsically safe explosion-proof wiring diagram--RS485



5. Instrument Debugging

Programming through HART handheld programmer 1.HART handheld programmer 2.DAR radar level sensor 3.250Ω resistor

Connect master computer by Hart device 1.RS232 connector/USB connector 2.DAR radar level sensor 3.Hart adaptor 4.250Ω resistor

5. Converter



6. Two-wire Load Resistance Diagram



7. Local Operation

7.1 Keyboard description

There are 4 keys on the dashboard that can be used to debug the instrument. System provides 5 modes of operation interfaces:

[Run mode]: Display system running status and current measurement result.

[Echo mode]: Display the real-time measured echo curve.

[History Mode]: Display historical measurement data recorded by the radar.

[Setup Mode]: Set various system parameters.

[Input Mode]: Input value of parameters, number or character.

The functions of the 4 keys are different under different modes.

7.2 Instructions for measurement interface

Keyboard	Function
ESC	-Switch to echo interface
+	-NULL
•	-NULL
OK	-Switch to Setup Interface

(1)Real-time data: Real-Time measurement result, which is converted from the distance between sensor and surface of medium.

(2) Unit: It refers to the system measurement unit.

- (3) Version no. : the model number of product.
- (4) Error code: specified Appendix:Error code.

7.3 Instructions for echo interface

Keyboard	Function
ESC	-Switch to Measurement Interface
+	-NULL
•	-NULL
OK	-NULL

7.4 Instructions for setup interface

■ Press [OK] to switch from the **Measurement Interface** to the **Setup Interface**.

Keyboard	Features
ESC	-Switch to Measurement Interface/Exit
+	-Move up
•	-Move down
OK	-Enter

7.5 Basic menu introduction

[Basic] Menu contains the necessary functions for quick start of the level meter, as shown in the following table. After selected the basic, press OK to enter into:

Default	Parent menu item	Sub menu item
positio		
	Min. adjustment	
	Max. adjustment	
	Medium	Liquid/ Solid/ Micro DK
	Damping	0-40s
	Mapping curve	Linear/ Cone
	Scaled units	Height/ m
	Scaling	
	Range	
	Near blanking	
	Sensor tag	

(1) Min. Adjustment: Equal to cable length or pole length.

(2) Max. Adjustment: general is 0.

(3) Medium: choose liquid, solid or micro DK according the real situation.

(4) Mapping curve: general set Linear. The relationship between quantities in proportion and in a straight line. For example, error between the distance from product to the surface of the measured object. The error is the same at any position, rather than having a large error before and after, and a small error in the middle.

(5) Scaled units: generally set height and m.

(6) Scaling: Just use according to the factory settings.

(7) Range: According to your needs.

(8) Near blanking: It will ignore the echo wave which is within the Near blanking when signal algorithm processing, so could use this option to avoid the interference near the sensor.

(9) Sensor tag: it displays in measurement interface.

7.6 Display menu introduction

Default position	Parent menu item	Sub menu item
	Display value	Shut off/ Distance/ <u>Height</u> / Percent/ Map percent/ Scaled/ Current
	LCD contrast	

(1) Display value: generally set height, you can also adjust according to your own needs.

(2) LCD contrast: you can adjust according to your needs.

7.7 Diagnostics menu introduction

Default	Parent menu Item	Sub menu item
position		
	Peak values	Distance-min/ Distance-max
	Meas. status	Meas. reliability/ Sensor status
	Choose curve	Echo curve/ False echo curve/
		Output trend
	Echo curve	
	Simulation	Percent/ <u>Current</u> / Distance

(1) Peak values: it includes distance-min and distance-max.

(2) Meas. Status: it includes measure reliability and sensor status.

(3) Choose curve: it includes echo curve, false echo curve and output trend.

(4) Echo curve: At measurement interface, then press ESC. You can also enter it.

(5) Simulation: generally choose current to simulate. Current simulation is used to check whether the 4-20mA output loop current is accurate and normal.

7.8 Service menu introduction

[Service] contains the options for inquiring the information about the device itself, as shown in the following table:

Default	Parent menu Item	Sub menu item
position		
	False echo memory	
	Current output	Output mode/ Failure mode/
		Min current
	Reset	Basic settings/ Factory settings/
		Peak values meas
	Units of measurement	m(d)/ ft(d)
	Language	中文/ English/ Italian/ French
	HART operation mode	Standard address 0
	Copy sensor data	
	PIN	
	Distance Adj.	

(1) False echo memory: False echo curve could study the false echo waves including the known obstacles in container. And forming a screening curve for the background noise (threshold curve TVT).

(2) Current output: it includes Output mode, Failure mode and Min current. Output mode includes 4-20mA and 20-4mA for your selection. Failure mode means that

(3) when the product is in fault, the output current is the one you choose, such as no change, 20.5mA, 22mA or 4mA. Min current includes 3.9mA and 4mA.

(4) Reset: It is used to restore the default factory settings of the level meter. The recovery time is about 15s to 20s. After that, LCD will jump to Measurement Interface automatically. It is recommended to used this option when the sensor can't works normally due to improper operations.

(5) Units of measurement: you can choose m or ft according to your needs.

(6) Language: it includes Chinese, English, Italian and French.

(7) HART operation mode: the standard address is 0.

(8) Copy sensor data: when use the debug app on PC, the set parameters can store in a file.

(9) PIN: you can set it according to your needs. If you set it, you will input the PIN before change the parameters.

(10) Distance Adj.:Used to correct the reference point of the sensor. If user wants to input negative value, just move the cursor to the high bit and press + button to input the negative sign and then move to right and input the data. Finally, press OK to confirm.

Default position	Parent menu Item	Sub menu item		
	Sensor Type	Such as RADAR SENSOR		
	Serial number			
	Data of manufacture	Such as 2022-01-01		
	Software version			

7.9 Info menu introduction

Note: After each parameter is edited, must press [OK] then press [ESC], otherwise editing is invalid.

8. Menu Tree

8.1 First-level menu tree view



8.3 Secondary menu tree- Display



8.4 Secondary menu tree- Diagnostics



8.6 Secondary menu tree- Info



9. Appendix 1: Error code

Error Code	Error Description	Solution
Err11	Abnormal power supply	Use a multimeter to check if the voltage and current at both ends of the product exceed the normal range of use
Err12	Abnormal communication	Check if the wiring between the load resistance (250 ohms) and the product and the upper computer is correct
Err13	Abnormal communication of RS485 MODBUS	Firstly, check whether the positive and negative terminals of the RS485 communication cables are wired according to the instructions, and confirm whether the RS485 to RS232 communication conversion module is working properly. After the hardware connection is correct, confirm whether the RS485MODBUS command sent is correctly sent according to the instruction table.
Err14	No echo found within range	Check the echo curve to confirm if the echo exists. Next, confirm if the product is currently in the blind zone. Also, check if the range matches the actual situation. Finally, confirm if the installation position meets the requirements.
Err15	Device memory storage data read and write errors	Return to factory for repair
Err16	The temperature inside the device exceeds the allowable range	The actual temperature of the electronic has exceeded the range of -40 to 85°C. Please ensure that the product operates within normal temperature range
Err17	Device EEPROM data read and write errors	Return to factory for repair
Err18	System component parameter mismatch	Return to factory for repair

10. Appendix 2: 485 Debugging Instructions

MODBUS communication protocol Instructions

Hardware and data format

Hardware interface:RS485

Baud rate:9600

Data format RTU 8N1

Calculation rules of CRC codes:

- The preset 16-bit register is hexadecimal FFFF(those are all 1). This register is called as CRC register:
- 2. XOR has the first 8-bit data with the low of the 16-bit CRC register and save the result in the CRC register:
- 3. Check if the lowest bit is 0. If it is 0, shift the contents of the register to the right by one bit (towards the low), and fill the highest number with 0;
- 4. If it is 1, shift the contents of the register to the right by one bit forwards to the low, and fill the highest number with 0, the CRC register with the polynomial A001(101000000000001):
- 5. Repeat step 3 until it is shifted 8 times to the right, so that the entire 8-bit data is processed.
- 6. Repeat step 2 through 4 to process the next 8-bit data.
- 7. The resulting CRC register is the CRC code. When the CRC result is placed in the information frame, the high and low level are swapped, and the low level is first.

Function code:

Register address $0x0000 \sim 0x0003$:

the definition is as follows: 0x0000 measuring of empty value unit cm(read-only); 0x0001 measuring of empty value unit mm (read-only); 0x0002 measuring level value unit cm(read-only); 0x0003 measuring level value unit mm (read-only);

Station No	Function Code	Starting address	Read Bytes	Check code	significance
01	03	0000	0001	840A	Read the empty value unit:cm
01	03	0001	0001	D5CA	Read the peak value unit: mm
01	03	0002	0001	25CA	Read the level value unit: cm
01	03	0003	0001	740A	Read the level value unit:mm

