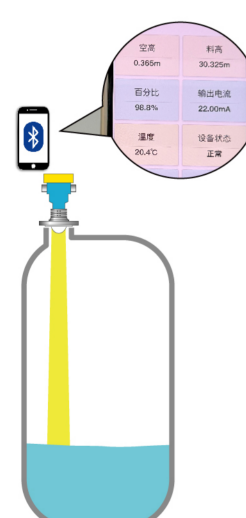
### **Radar Level Meter**

### Liquid | Solid | Bluetooth | 80GHz





### JWrada® Radar Level Meter

#### Overview

The JWrada® series radar level meters utilize 80GHz FMCW technology, offering a measuring range of up to 150 meters. With a narrow beam angle and focused energy, they are ideal for low dielectric constant and complex media. Each unit undergoes over 50 rigorous factory tests and is well-suited for harsh conditions such as high temperature, high pressure, steam, and dust.

#### **Principle**

Radar level meters send microwave signals from above to the material surface. The signal bounces back, and the device calculates the distance to measure the level. This method works for both liquids and solids.

#### **Benefits**

- Non-contact Measurement: High-precision radar technology with accuracy up to ±1 mm, ensuring reliable results without physical contact.
- Excellent Environmental Adaptability: Measurement remains stable regardless of medium properties or process conditions.
- User-Friendly Design: Easy setup with support for remote commissioning via the "Jiwei Smart Control" Bluetooth app.
- Self-Developed Intelligent Echo Technology: Proprietary echo-learning algorithm that intelligently adapts to complex environments for optimized accuracy.

### JWrada-31

### JWrada-32





• Ingress Protection: IP66/67

Features	60m range,Economical 80 GHz high-frequency radar level meter with high versatility	60m range, 80 GHz high-frequency radar for liquid/solid levels, full explosion-proof
Applications	Pharmaceutical, food, energy, and hydrology & water utilities level measurement	For all zones, high-dielectric powders/solids
Measurement Medium	Liquid	Solids and liquids
Process Temperature	Ambient temperature: -40 ~ 150°C	Ambient temperature: -40 ~ 150°C High temperature: -40 ~ 220°C
Range	≤60m	
Process Pressure	-0.1 ~ 7	2.5MPa
Antenna	PFA、316L+PT	FE、316L+PFA
Process Connection	Thread, flange,	bracket, hanger
Beam Angle	Σ	3°
Frequency	80GHz	
Power supply	12~30V DC	
Wireless Communication	Support Bluetooth® v5.4	
Signal Output	<ul> <li>Analog output: 4~20mA</li> <li>Communication protocols: HART / RS-485 / MODBUS protocols</li> </ul>	
Qualifications & Certifications	●Explosion Protection:  None (for non-explosion-proof areas)  ●Ingress Protection: IP66/67	• Explosion Protection:  Ex db IIC T1T6 Gb (Gas explosion-proof)  Ex ia IIC T1T6 Ga (Gas intrinsically safe)  Ex tb IIIC T80°C Db (Dust explosion-proof)  Ex ia IIIC T200 80°C Da (Dust intrinsically safe)

# JWrada-33

# JWrada-34





Ambient temper High temperatu ≤150m -0.1 PFA, 316L+I	Level measurement in steam, foam; low-medium dielectric powders and solids in steam  and liquids  rature: -40 ~ 150°C  Ire: -40 ~ 220°C  ≤120m  ~ 4.0MPa	
orrosion, steam, foam; powders, solids, dust in steam environments  Solids a  Ambient temper High temperatu  ≤150m  -0.1  PFA, 316L+1	dium dielectric powders and solids in steam  and liquids  rature: -40 ~ 150°C  Ire: -40 ~ 220°C  ≤120m  ~ 4.0MPa  PTFE, 316L+PFA	
Ambient temper High temperatu ≤150m -0.1 PFA, 316L+I	rature: -40 ~ 150°C Ire: -40 ~ 220°C ≤120m ~ 4.0MPa PTFE, 316L+PFA	
High temperatu ≤150m -0.1 PFA, 316L+I	rre: -40 ~ 220°C ≤120m ~ 4.0MPa PTFE, 316L+PFA	
-0.1 PFA, 316L+I	~4.0MPa PTFE, 316L+PFA	
PFA, 316L+I	PTFE, 316L+PFA	
Flange, br	acket, hanger	
	Flange, bracket, hanger	
≥3°		
8	80GHz	
12~30V DC		
Support Bluetooth® v5.4		
<ul><li>Analog output:</li><li>Communication protocols:</li></ul>	4~20mA HART / RS-485 / MODBUS protocols	
• Explosion Protection: Ex db IIC T1T6 Gb Ex ia IIC T1T6 Ga	(Gas explosion-proof) (Gas intrinsically safe) (Dust explosion-proof)	
	Communication protocols:     Explosion Protection:     Ex db IIC T1T6 Gb	