

JFR3 FMCW Radar Level Transmitter

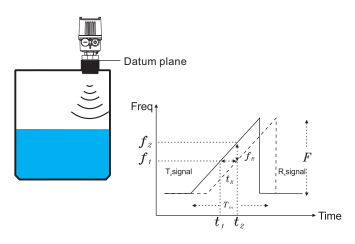


INTRODUCTION _

JFR3 FMCW radar level transmitter is a non-contact measuring device, suitable for liquid measurement in most tanks. It is easy to install, convenient to maintain, and can be used in and corrosive applications. With its high precision and stability, it is widely used in liquid level detection and process control in the industrial field.

FMCW radar (JFR) adopts a high frequency (GHz level) scanning method;electromagnetic waves are transmitted from the antenna to the target to be measured,then reflected to the receiver over time. During this period, a frequency difference will appear, which can be further calculated to obtain the distance from the transmitting end to the measured object.

FineTek FMCW radar uses K Band frequency scanning, with a measurement bandwidth of around 1 GHz. The frequency difference is processed by Fast Fourier Transformation (FFT) which can accurately distinguish the main signal from background noise or echoes. Using a phase-lock Loop (PLL) circuit will result in a high accuracy and reliable measurement.



Design formula

$$Slop = \frac{F}{T_m} = \frac{f_R}{t_R} = \frac{f_R}{\frac{2R}{c}} \quad t_R = \frac{2R}{c}$$
$$R = \frac{F_R \times c \times T_m}{2F}$$

SPECIFICATION _

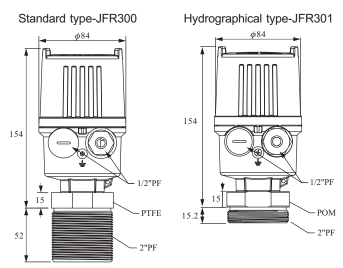
| Model | 2-Wire | 4-Wire |
|--------------------------|-----------------------------------|---------|
| Medium | Liquid | |
| Min. Dielectric constant | ≧ 2 | |
| Measuring range | 10m(JFR301) / 12m(JFR300) | |
| Accuracy | < 2.5m,± 5mm > 2.5m,± 0.2% F.S | |
| Repeatability | ±3 mm | |
| Ambient temperature | -40~+75 °C | |
| Proccess temperature | -40~+80 °C | |
| Operating pressure | -1~+10 bar | |
| Power supply | 20~36Vdc | 8~36Vdc |
| Analog output | 4~20 mA | |
| Digital communication | — | RS-485 |
| Local display | Five-digit Backlight LCM | |
| Housing material | Aluminum Alloy Ip67 | |
| Frequency | 26 GHz | |
| Antenna material | POM(JFR301) / PTFE(JFR300) | |
| Beam angle | 16° | |
| Blind distance | 350mm | 200mm |

FEATURES _

- Non-contact measurement.
- Able to measure corrosive & toxic liquids, hydrocarbons and slurries.
- Measurement unaffected by specific gravity, temperature, viscosity or foam.
- Echo wave display resulting in accurate adjustment and parameter setting.
- Measuring range scanning, ackground noise editing &removal, save function.
- Able to indicate distance, material level, percentage and current 4~20mA.
- Language selection of traditional Chinese, simplified Chinese, English.
- Low power consumption: max 480mW @ 24Vdc(2-Wire). Analog output: 4mA, 20mA.
- Can be calibrated and parameterized using FAS software
- for PC.

DIMENSION

(Unit:mm)



ENVIRONMENTAL APPLICATION _

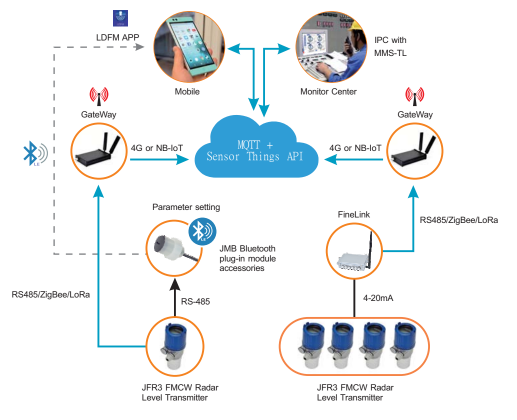
- With an onsite universal level gauge display, it can be used for distance measurement, liquid level measure, stock indication or pump control.
- 2. Liquid level monitoring of raw water, recycled water or wastewater in various applications such as storage tanks, rivers, channels, pools etc.
- 3. Liquid level measurement in process tanks with mediums such as water, grease, resin, paint, heavy oil, beverage, etc.

APPLICATION

Support MQTT Cloud & Sensor Things API

JFR3 combines GateWay (4G / NB-IoT) to access the Internet. The level measurement data can be uploaded to the cloud through MQTT. Users can accure and analyze data on the cloud platform.

Sensor Things API is an "Open Geospatial Consortium (OGC) standard" that provides an open and unified framework. It defines the "semantics" of the IoT information at the application layer, which is the structural standard of the "data model". The purpose is to process information used, exchanged, understood by different IoT systems.



Example

ShortAntennaType(Hydrographical)-JFR301

Installationonsite

Measuringrange:10m Application:Suchaspond < throttlepond < detentionbasin.



StorageApplication-JFR300

Can be used in plastic storage tanks. The low dielectric constant of plastic makes radar wave signals have a penetrating property.

It can be directly top-mounted, without digging holes for the flange extension tube and it won't damage the integrity of the storage.

Installation On Site



ORDER INFORMATION

JFR3 FMCW Radar Level Transmitter

-Standard type (JFR300)-

JFR 30000 - C 1 2 1 A A B 2 0 3 0 0 🗍 B A

Output/Input -

A: 4-Wire , 8-36Vdc With RS-485 , (No Local Display) B: 4-Wire , 8-36Vdc With RS-485 and 4-20mA , (Local Display) C: 2-Wire , Loop Power 24Vdc , 4-20mA , (Local Display)

-Hydrographical(JFR301)-

JFR 3 0 1 0 0 - C 2 1 7 A A B 2 0 3 0 0 🛄 B A

④ Output/Input -

B: 4-Wire , 8-36Vdc With RS-485 and 4-20mA , (Local Display) C: 2-Wire , Loop Power 24Vdc , 4-20mA , (Local Display)



Bluetooth plug-in module accessories(4-Wire) Order Code: JMB10000-501A503



JFR3 display type cover protector accessories Order Code: HP420–L090256001



Sensorsystem S.r.l.

via Amendola, 35/B 20037 Paderno Dugnano (Mi) Tel. 02.9185051 Fax 02.99046839 www.sensorsystem.it info@sensorsystem.it