

FMCW Radar Level Transmitter





FMCW Radar level transmitter is a non contact measuring device, which is suitable for high temp., high pressure, and corrosive applications. It is easy to install and free of maintenance, especially for the high accuracy requirement environment.

PRINCIPLE

FMCW radar adopts a high frequency signal, which is emitted via an antenna and swipe frequency increment by 0.5GHz during the measurement, reflected by the target surface and received at a time delay. The frequency difference, which is calculated from the transmitting frequency and the received frequency, which is directly proportional to the measured distance (or material surface).

The frequency difference then is processed by Fast Fourier Transformation (FFT) to identify the signal in Intermedium Frequency (IF). This FMCW radar is innate with signal / noise enhancement and filtering of echo-back via Phase-Lock Loop (PLL) circuit that is the best solution for complex environment and high accuracy measurement.



Design formula



JFR-100 LINEARITY DIAGRAM



FEATURES

- Non contact measuring
- Corrosive and toxic liquid, hydrocarbons, slurries
- Not affected by specific gravity, pressure, temperature, viscosity, foam, and dust
- 5 digits LCM display
- Indicate signal wave inside the silo.
- Selection of Different Measurement unit(m, cm, mm, inch, ft, %, mA)
- Measuring distance and actual level.
- Language selection of traditional Chinese, simplified Chinese, English.
- 4-20mA/ 4 lead wires
- Modbus RS-485 to enhance isolation and easy for remote control.
- CE standards for isolation(EFT 2000V, B class or better)
- Suitable for mid-range signal
- 4mA, 20mA output
- Set functions to the continuous measuring device via FAS software.
- Isolated circuit design.

TEST STANDARDS

- High voltage : IEC60947-2
- Isolated resistance : IEC60092-504

: IEC61000-4-4

: IEC61000-4-11

: IEC60068-2-30

- Power supply change : IEC60092-504
- Power supply failure : IEC60092-504
 - Electrical burst testing
- Voltage DIPS
 - Humidity
- Humidity
- High/Low temperature test : IEC60068-2-1&2
- Protection rating IP65 : IEC60529

SPECIFICATION

Dimensions (Unit:mm)	φ117 μ μ μ μ μ μ μ μ μ μ μ μ μ	φ117 φ117 203 1/2PF 203 1/2PF 200 FLANGE 8-φ18 P.C.D φ180 φ140	φ ¹¹⁷ 203 DN100 PN16 FLANGE 8-φ18 P.C.D φ180 φ140
Model	JFR-100-□-□□□A	JFR-100-□-□□B	JFR-100- <u></u> _ C
Measuring range	20m(max.30m)	20m(max.30m)	20m(max.30m)
Accuracy	±5mm (1m~5m)	±10mm (1m~5m)	±20mm (1m~5m)
Repeatability	±2.5mm	±5mm	± 10mm
Digital comm.	RS485(Isolated)	RS485(Isolated)	RS485(Isolated)
Ambient temp.	-20~70°C	-20~70°C	-20~70°C
Operating temp.	-20~200°C	-20~200°C	-20~200°C
Operating pressure	0~40 bar	0~40 bar	0~40 bar
Frequency	X Band	X Band	X Band
Analog output	4~20mA/ 4 Wire	4~20mA/ 4 Wire	4~20mA/ 4 Wire
Power consumption	100mA/ 24Vdc	100mA/ 24Vdc	100mA/ 24Vdc
Protection rating	IP65	IP65	IP65
Min. dielectric constant	2.5	2.5	2.5
Power supply	$24Vdc \pm 10\%$	$24Vdc\pm10\%$	$24Vdc\pm10\%$
Local display	5 digits LCM display	5 digits LCM display	5 digits LCM display
Housing material	Aluminum	Aluminum	Aluminum
Antenna type	Horn	Horn	Horn
Antenna material	SUS 304/ 316/ PTFE Coating	SUS 304/ 316/ PTFE Coating	SUS 304/ 316/ PTFE Coating
Sampling rate	1sec.	1sec.	1sec.
Blind distance	0.5m	0.5m	0.5m



SPECIFICATION

Dimensions (Unit:mm)	2-1/2" 2-1/2" 5 LANGE 4-φ15 P.C.D φ130 φ24 425 φ16 155 425	2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2" 209 1/2PF 14 4-\phi 15 P.C.D \phi 130 \phi 24 \phi 16 \phi 15 255 \phi 16 \phi 15 255	
Model	JFR-13	JFR-13 D	
Measuring range	10m	10m	
Accuracy	±20mm (1m~5m)	±30mm (1m~5m)	
Repeatability	±10mm	±15mm	
Digital comm.	RS485(Isolated)	RS485(Isolated)	
Ambient temp.	-20~70°C	-20~70°C	
Operating temp.	-20~150°C	-20~150°C	
Operating pressure	0~16 bar	0~16 bar	
Frequency	X Band	X Band	
Analog output	4~20mA/ 4 Wire	4~20mA/ 4 Wire	
Power consumption	100mA/ 24Vdc	100mA/ 24Vdc	
Protection rating	IP65	IP65	
Min. dielectric constant	4	4	
Power supply	$24Vdc\pm10\%$	$24 V dc \pm 10\%$	
Local display	5 digits LCM display	5 digits LCM display	
Housing material	Aluminum	Aluminum	
Antenna type	Wave Stick	Wave Stick	
Antenna material	PTFE	PTFE	
Sampling rate	1sec.	1sec.	
Blind distance	0.6m	0.6m	

WIRING INFORMATION

RS485 wiring



JFR Series and Indicator(External Power)



JFR Series and Indicator(Powered by panel meter)



WIRING DIAGRAM



CALIBRATION

Two ways to calibrate the JFR Series:

- 1. With display/adjustment module
- 2. By PC based FAS software

Adjustment module is an adjustment tool with 4 buttons to click on. It also has a transparent window to allow display reading.



5 digits LCM display

[ENT] Button -Enter Edit status -Confirm Edit -Confirm parameter modification



] **Button** [n -l el -S

[] Button -Increase -Select

① Power Supply: V+

Γ

-Return

-Cancel

- ② Power Supply: V-
- 3 Analog Output: I+ (4~20mA)
- ④ Analog Output: I- (4~20mA)
- (5) Communication: TR+ (Rs485)
- 6 Communication: TR- (RS485)





DIAGRAM

Measurement bench-mark starts at contact surface of connection.

- 1 Low level calibration (menu 1.1.1)
- ² High level calibration (menu 1.1.2)
- ③ Blind Distance (menu 1.1.5)
- ④ Measuring Distance Setup (menu 1.1.6)
- Note: Be aware of blind distance when measuring material high level.(Shown in ③)





Software Setup Calibration(FAS)

FAS calibration software can be utilized with JFR Series via RS485/RS232 to allow tank data reading and setup from PC.

Parameter Description

- Low Point: Low point(4mA), measuring range from flange to low level.
- High Point: High point(20mA), measuring range from flange to high level.
- Blind Area: Blind distance, distance starts from flange surface.
- Max. Distance: Measuring range between low point nd high point.

FAS Operation Instruction

- 1. Turn on FAS software
- 2. Go to Address, then choose 9600, COM5 from baudrate
- 3. Click on Connect.
- 4. Press "Stop Sync" to change parameter.
- 5. Press "GetFFT" to read wave reflection diagram. Press "Stop Sync" to change preset parameter.

arameter and Status Cal Parameter	Roaton GA Test Eros	Fiego	rt Status		
Low Point	5000	-	Frequency 63	6.005798339844	Hz
High Point	500	-	Display Value 21	33 46435546875	mm
Blind Area	500	-			
Max Distance	4500	-		-	
Unit Type	Free.	÷	Hote Pare		
Display Style	Designed 2	-			
Language	Couple.	•			
4 ma	580				
20 ma	2871				
Product Number	GEX:04_000000				
Product Senal	FHCw_0000001				
Product Date	GEX.04_100104				
Software Version	GEX04_100104		(and the second s		
ModBus Address	1		Law Para	0	
BaudRate	9600	٠			new ceres and
Load	Default				
FFT Diagram					



INSTALLATION

If the JFR-110 is installed on a neck, refer to the limitation on the length and the diameter as below.

The horn of the JFR-100 can not hide in the neck. The horn has to expose itself to the tank by 0.39" ct loast



Device has to be installed away from the tank wall to avoid disturbance caused by reflection.



Device has to be installed away from the tank wall to avoid incorrect reflection.



A reflector is recommended to be installed when there is disturbing obstacle to avoid false reflection.



Sun/rain block is recommended for outdoor application.



The axis direction of FMCW should be parallel with the wall, or be in orthogonal with the surface. For Install, the distance from the wall should >1/3 D, and the height from the surface >1/5 H (Measurement Depth) is recommended.



The turbulent or stirring will make the bubble and vortex that might interface with the measurement, it is recommended to install wave shield tube with vent hole To avoid from this situation.



Device is to be installed away from material inlet to avoid disturbance caused by material or other obstacles.



Please avoid center installation for arched top tanks for possible multiple reflection.



The best installation position for cone shape tank with flat top is at the center spot for full measuring range.





ORDERING INFORMATION



R:Aluminum(IP65)



EXAMPLES-OF-TANK-MOUNTING

[FC/FD]	Mini Float/Magnetic Float Level Switch	[PB/PM]			
[FG]	Magnetic Float Level Transmitter				
[FF]	Side Mounting Float Switch	[FA/FB] [FA] [FA/FB] [FC/FD]			
[FA/FB]	Cable Float Level Switch	(EB) 🕎 🕕 🔰 📪 🏆 🙀 🐺 🖳 関 (SB)			
[SP]	Thermal Dispersion Flow Switch				
[SF]	Paddle Flow Switch				
[SD]	Optical Level Switch				
[SE]	Rotary Paddle Level Switch				
[SA]	Capacitance Level Switch				
[EC]	Pressure Level Transmitter	[SF]			
[SC]	Vibrating Probe Level Switch				
[SC]	Tuning Fork Level Switch				
[EB]	RF-Capacitance Level Transmitter				
[SB]	RF-Capacitance / Admittance Level Switch				
[EG]	Magnetostrictive Level Transmitter	[EE] [EX]			
[EF]	By-Pass Level Transmitter	[SB] [SE] [SC] [JFR] [EB]			
[MEF]	Mini By-Pass Level Transmitter				
[EA]	Ultrasonic Level Transmitter	[SA]			
[JFR]	FMCW Radar Level Transmitter				
[EE]	Electromechanical Level Measuring System				
[ED]	Speed Monitor				
[SRT/SRS]	Conveyer Belt Misalignment Switch &				
	Safety Cable Pull Switch				
[PB/PM]	[PB/PM] Microprocessor Based Bargraphic Display Scaling Meter				
[BRD/AE]	Valve and Controller for Dust Collector System				
[BAS/BAH/BVP] Air Hammer BAH/BVP]					
[BVK/BVR/BVT] Pneumatic Vibrator					

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