

FMCW Radar Level Transmitter





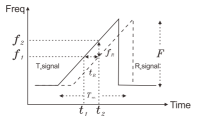
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FMCW Radar level transmitter is a non contact measuring device, which is suitable for high temp., high pressure, and corrosive applications. It is easy to install and free of maintenance, especially for the high accuracy requirement environment.

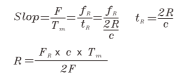
PRINCIPLE

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).

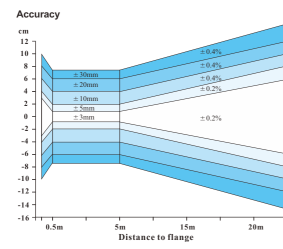
The frequency difference then is processed by Fast Fourier Transformation (FFT) to identify the signal in Intermedium Frequency (IF). This FMCW radar is innate with signal / noise enhancement and filtering of echo-back via Phase-Lock Loop (PLL) circuit that is the best solution for complex environment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



Design formula



LINEARITY DIAGRAM



FEATURES

- Non contact measuring
- Corrosive and toxic liquid, hydrocarbons, slurries
- Not affected by specific gravity, pressure, temperature, viscosity, foam
- 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 wires / 2 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
- Isolated circuit design.

TEST STANDARDS

- High voltage : IEC60947-2
 - Isolated resistance : IEC60092-504
- Power supply change
 - Power supply failure : IEC60092-504
- Electrical burst testing
 - Voltage DIPS : IEC61000-4-11

: IEC60092-504

: IEC61000-4-4

: IEC60068-2-30

- Humidity
- High/Low temperature test : IEC60068-2-38
- IP protection rating : IEC60529



SPECIFICATION (26GHz 4-wire)

Dimensions (Unit:mm)	¢98 1/2"PF 1-1/2"PF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	¢98 1/2"PF 2"NPT or 2"PF PTFE ¢56	
Model	JFR-204	JFR-214	
Medium	General liquid	General liquid /suitable for acid and alkaline in liquid	
Min. Dielectric constant (liquid)	1	.4	
Measuring range	30m		
Accuracy	±3 mm		
Repeatability	±1 mm		
Digital communication	RS485 (Isolated)		
Ambient temperature	-40~80 °C(LCM<75°C)	
Operating temperature	-40~200 °C		
Operating pressure	0~40 bar		
Frequency	K Band		
Analog output	4~20mA / 4 Wire		
Protection rating	IP	67	
Power supply	9.5~30Vdc		
Local display	5 digits LCM display		
Housing material	Aluminum		
Antenna type	Horn (43D)	Lens (56D)	
Half-power beam width	±9°		
Antenna material	SUS316+PTFE PTFE		
Blind distance	500mm		



Dimensions (Unit:mm)	1/2" PF compressed air input 2"PF 6 6 6 6 9 6 9 8 69	¢98 1/2" PF 2"PF 2"PF 476	1/2" PF 1-1/2" NPT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Model	JFR-224	JFR-234	JFR-244
Medium		General liquid	
Suitable For	Long dlstance measurement	Super dlstance measurement	Corrosion type acid and alkaline liquid
Min. Dielectric constant (liquid)		1.4	
Measuring range	40m	70m	20m
Accuracy	± 3mm @distance≤30m, ± 0.01% F.S.@distance>30m ± 3 mm		
Repeatability	±1 mm		
Digital communication	RS485 (Isolated)		
Ambient temperature	-40~80 °C(LCM<75°C)		
Operating temperature	-40~200 °C		
Operating pressure	0~40 bar		
Frequency		K Band	
Analog output		4~20mA / 4 Wire	
Protection rating	IP67		
Power supply	9.5~30 Vdc		
Local display	5 digits LCM display		
Housing material	Aluminum		
Antenna type	High gain horn (100)	Lens(43DS)	
Half-power beam width	±5° ±3° ±10°		
Antenna material	SUS 316 PTFE		
Blind distance	500 mm		



SPECIFICATION (26GHz 2-wire)

Dimensions (Unit:mm)	¢98 1/2"PF 1-1/2"PF 60	¢98 1/2"PF 2"NPT or 2"PF 60	
	PTFE \$	PTFE ϕ_{56}	
Model	JFR-202	JFR-212	
Medium	General liquid	General liquid /suitable for acid and alkaline in liquid	
Min. Dielectric constant (liquid)	1	.4	
Measuring range	20	Dm	
Accuracy	±5mm		
Repeatability	±3mm		
Digital communication	HART		
Ambient temperature	-40~80°C(LCM<75°C)		
Operating temperature	-40~200°C		
Operating pressure	0~40 bar		
Frequency	K Band		
Analog output	4~20mA		
Protection rating	IP67		
Power supply	24Vdc ± 10%		
Local display	5 digits LCM display		
Housing material	Aluminum		
Antenna type	Horn (43D) Lens (56D)		
Half-power beam width	±9°		
Antenna material	SUS 316 + PTFE PTFE		
Blind distance	500 mm		

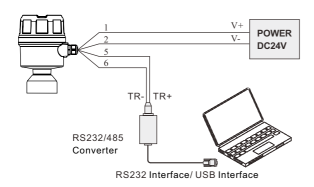


Dimensions (Unit:mm)	1/2" PF compressed air input 2"PF difference of the second	1/2" PF compressed air input 2"PF 270 \$\phi 476	¢98 1/2" PF 1-1/2" NPT 43 ¢43
Model	JFR-222	JFR-232	JFR-242
Medium		General liquid	
Suitable For	Long dlstance measurement	Super distance measurement	Corrosion type acid and alkaline liquid
Min. Dielectric constant (liquid)		1.4	
Measuring range	30m	35m	15m
Accuracy	±5mm @distance≤20m, ±0.025% F.S.@distance>20m ±5 mm		
Repeatability	±3mm		
Digital communication	HART		
Ambient temperature	-40~80°C(LCM<75°C)		
Operating temperature	-40~200°C		
Operating pressure		0~40 bar	
Frequency		K Band	
Analog output	4~20mA		
Protection rating	IP67		
Power supply	24Vdc ± 10%		
Local display	5 digits LCM display		
Housing material	Aluminum		
Antenna type	High gain horn (100D) High gain horn (140D) Lens (43D		
Half-power beam width	±5° ±3° ±10°		
Antenna material	SUS 316 PTFE		
Blind distance	500 mm		

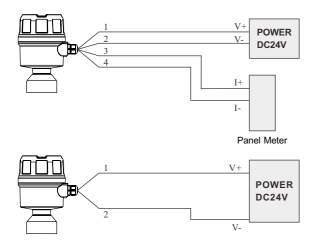


WIRING INFORMATION

RS485 wiring



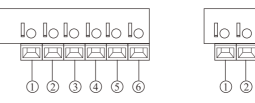
JFR Series and Indicator(External Power)



WIRING DIAGRAM

JFR-2X4

JFR-2X2



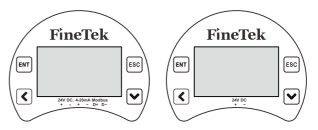
- ① Power Supply: V+
- 2 Power Supply: V-
- ③ Analog Output: I+ (4~20mA)
- ④ Analog Output: I- (4~20mA)
- (5) Communication: TR+ (RS485)
- 6 Communication: TR- (RS485)

CALIBRATION

Two ways to calibrate the JFR Series: **4-wire:**

- 1. Display/Adjustment module
- 2. By pcbased fas soft ware
- 2-wire:
- 1. Display/Adjustment module
- 2. HART

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 displat

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

[Esc]] Button

-Return

-Cancel





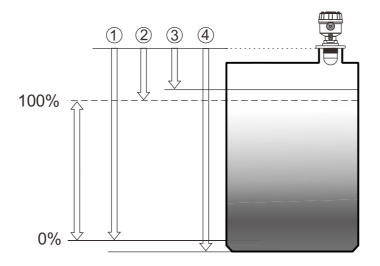


PARAMETER SETTING

Measurement bench-mark starts at contact surface of connection.

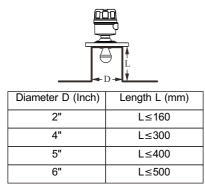
- Low level calibration
- ② High level calibration
- ③ Blind Distance
- ④ Measuring Distance Setup

Note: Be aware of blind distance when measuring material high level.(Shown in 3)

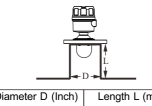




1. JFR-20x can be hidden in the extension tube, the recommendation of the tube diameter D and length L are shown in the table.



2. JFR-21x can be hidden in the extension tube, the recommendation of the tube diameter D and length L are shown in the table.



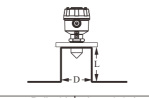
Diameter D (Inch)	Length L (mm)
3"	L≤200
4"	L≤300
5"	L≤400

3. JFR-22X and JFR-23X can be hidden in the extension tube, the recommendation of the tube diameter D and length L are shown in the table.



Model	Diameter D (mm)	Length L (mm)
JFR-22X	D>100	L≤150
JFR-23X	D>140	L≤270

4. JFR-24x can be hidden in the extension tube, the recommendation of the tube diameter D and length L are shown in the table.



Diameter D (Inch)	Length L (mm)
2"	L≤100
4"	L≤200
5"	L≤300
6"	L≤400

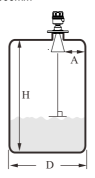
- 5. Installation recommendations are as follows :
 - (1) Antenna installation angle to be perpendicular to the Horizontal.
 - (2) JFR installation position with the drum wall suggestions Are as follows :

Installation location A should be less than 1/6D Range with A relation is as follows :

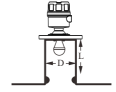
a.H<10m, A>300mm

b.10m<H<20m, A >600mm

c.H>20m, A>900mm

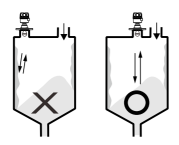


(3) Extended tube is suggested to do the welding process from outside; welding process from inside, the bulges might affect the signal transmission. The joint part of extended tube cannot be less than "D".

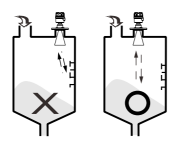




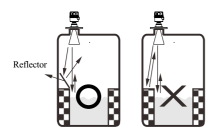
 Radar installation should not be too close to the drum wall, avoid the drum wall attachment material reflection interference.



3. Radar installation not too close to the drum bracket to avoid reflection is incorrect



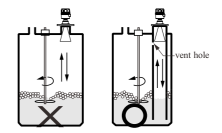
4. When obstructions inside the tank, tank be fitted with eflectors, steer clear of the error echo reflected to the receiver, causing radar miscalculation.



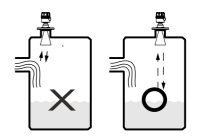
5. Outdoor installation should take shade or rain-proof measures.



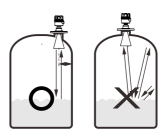
 If drum internal agitator will have a strong vortex and foam, drum must increase waveguide, the upper waveguide drill vent holes to ensure the correctness of the measured value.



7. Installation should be avoided in the feed inlet position, avoid material interference or obstacles interference.



8. Installation should be avoided in the top center of the arch or round barrel will cause multiple echo reflections.





MODEL NUMBER / ORDER CODE COMPARISON TABLE

Model Number	Order Code
JFR-204	JFR20000-A1MB
JFR-214	JFR20000-A521
JFR-224	JFR20000-A2
JFR-234	JFR20000-A3MA
JFR-244	JFR20000-A421
JFR-202	JFR20000-A1
JFR-212	JFR20000-A5
JFR-222	JFR20000-A2
JFR-232	JFR20000-A3
JFR-242	JFR20000-A4



ORDER INFORMATION

	JFR 2 0 0 0 0 -
A1: Horn(43D)	
A2: Horn(100D/162L)	
A3: Horn(140D/270L)	
A4: Lens(43DS)	
A5: Lens(56D)	
B1: Horn(100D/126L)	
B2: Horn(140D/202L)	
11 12 Antenna material —	
MA: SUS 304	
MB: SUS 316	
MC: SUS 316L	
21: PTFE coating	
Connection ———	

(13)(14)	(15)(16)	(17) (18)
Flange	B1: 1-1/2"	03: PF male
AK: JIS-FF	B2: 2"	07: NPT male
AN: ANSI-RF	B4: 2-1/2"	40: 5 kg/cm ²
AS: DIN-FF	B5: 3"	42: 10 kg/cm ²
	B7: 4"	48: 150 Lbs
Thread	B8: 5"	49: 300 Lbs
AA: JIS	B9: 6"	57: PN10
AC: ANSI	E3: DN65	58: PN16
	E4: DN80	59: PN25
		60: PN40

- % (1) JFR-202,204 thread connection 1-1/2" PF only
 - (2) JFR-212,214 thread connection 2" PF, NPT only
 - (3) JFR-222,224 thread connection 2" PF only
 - (4) JFR 234,232 thread connection 2"PF only

(5) JFR 244,242 thread connection 1-1/2"NPT only(6) Please do check Radar antenna can be direct fitted

in flange connection and nozzle below is the suggestion (7) 2"Flang is applicable in open area

. ,	· · · · · ·	
Туре	Opening	Flange size
JFR-21X	56mm	2-1/2"
JFR-22X	100mm	4"
JFR-23X	140mm	6"
JFR-24X	44mm	2"



JFR 2 0 0 0 0 - A

19 20 Flange material -

MA: SUS 304 MB: SUS 316 MC: SUS 316L MD: SS41 zinc coating 18: PP 21: PTFE 00: None

2) Output -

A: Loop Power 24 Vdc with HART B: 4-Wire 9.5~30Vdc 4~20mA with RS-485 C: Loop Power 24 Vdc, 4~20mA

22 Accuracy -

A: ± 3 mm

 $B: \pm 5mm$

C: ±10mm

D: ±20mm

%2~ Wire only option B: $\pm\,5mm$ or C: $\pm\,10mm$



JFR Radar Level Transmitter

Company:	Customer Information		Prepared by:	Date:		
E-mail: Phone Number: Address: Application Information B.1 Measuring Material Information Application Description: Installation Area: Storage tank Process tank Open-air application Material Status: Liquid Storage tank Process tank Material Status: Liquid Sturry/Sludge/Paste Material Name: Dielectric Constant D2.0-2.5 D 2.6-4.0 Unknow B.2 Power Supply DC: B.3 Output Signal Analog: Analog: 4-20mA 4-Wire Instal Pogital : RS-485 HART Other B.4 Measuring range Measuring range: meters B.5 Measuring Condition Operating Temperature Max: "C Abient Temperature Max: "C	Company:		Industry:			
Application Information Application Description: Installation Area: Storage tank Material Status: Liquid Status: Liquid Installation Area: Dielectric Constant Installation Area: Dielectric Constant Installation Area: Interval Installation Area: Interval Installation Area: Dielectric Constant Installation Interval Instick Interval	E-mail:					
Application Information Application Description: Installation Area: Storage tank Installation Area: Liquid Material Status: Liquid Installation Area: Dielectric Constant Installation Area: Dielectric Constant Installation Area: Dielectric Constant Installation Area: Other B.2 Power Supply AC: DC: AC: B.3 Output Signal Analog: 4-20mA 4-Wire Installation Area: Material Status Digital : RS-485 B.4 Measuring range Meaterias Measuring range: meters B.5 Measuring Condition Operating Temperature Max: °C Max: °C Max						
B.1 Measuring Material Information Application Description: Installation Area: Storage tank Process tank Open-air application Material Status: Liquid Storage tank Process tank Material Status: Liquid Billion Area: Dialogy Paste Material Name: Dielectric Constant Dielectric Constant 2.0-2.5 Dielectric Constant 2.6-4.0 B.2 Power Supply C DC: AC: B.3 Output Signal Analog: 4-20mA 2-Wire Digital : RS-485 HART Other B.4 Measuring range Measuring range: meters B.5 Measuring Condition Operating Temperature Max: °C Max: °C Max: °C Max: °C	/ ddi 0005.					
Application Description: Installation Area: Storage tank Process tank Open-air application Material Status : Liquid Slurry/Sludge/Paste 1.4~1.9 4.0~10.0 Dielectric Constant 2.0~2.5 >10 2.6~4.0 Unknow B.2 Power Supply DC : AC : B.3 Output Signal Analog : 4~20mA 4-Wire 4~20mA 2-Wire Digital : RS-485 HART Other B.4 Measuring range meters B.5 Measuring Condition Operating Temperature Max: C Min: C Max: C Min: C	Application Infor	mation				
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Material Status : Liquid Slurry/ Sludge/ Paste Material Name : Dielectric Constant 1.4~1.9 Dielectric Constant 2.0~2.5 >10 B.2 Power Supply DC : >10 DC :						
Material Status : Liquid Slurry/ Sludge/ Paste Material Name : Dielectric Constant 1.4~1.9 Dielectric Constant 2.0~2.5 >10 B.2 Power Supply DC : >10 DC :						
Material Status : Liquid Slurry/ Sludge/ Paste Material Name : Dielectric Constant 1.4~1.9 Dielectric Constant 2.0~2.5 >10 B.2 Power Supply DC : >10 DC :						
Material Status : Liquid Slurry/ Sludge/ Paste Material Name : Dielectric Constant 1.4~1.9 4.0~10.0 Dielectric Constant 2.0~2.5 >10 Dielectric Constant 2.6~4.0 Unknow B.2 Power Supply C C 0 DC :						
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Material Name : Dielectric Constant 1.4~1.9 4.0~10.0 Dielectric Constant 2.0~2.5 >10 Dielectric Constant 0.1 0.1 Dielectric Constant 0.1 0.1 B.1 0.0 0.0 Digital : RS-485 HART Other B.4 Measuring range meters Measuring range: meters B.5 Measuring Condition Operating Temperature Max: °C Max: °C Min: °C	Installation Area:	🗆 Storage tank	Process tank	Open-air application		
Material Name : Dielectric Constant $2.0 \sim 2.5$ > 10 B.2 Power Supply $2.6 \sim 4.0$ Unknow B.2 Ower Supply AC : ac : ac : B.3 Output Signal AC : ac : ac : B.3 Output Signal AC : ac : ac : B.3 Output Signal ac : ac : ac : B.4 Measuring range ac : ac : ac : Measuring range: ac : ac : ac : B.4 Measuring range: ac : ac : ac : Measuring range: ac : ac : ac : Measuring Temperature ac : ac : ac : Max: ac : ac : ac : ac : Max: ac : ac : ac : ac :	Material Status :	🗆 Liquid	Slurry/ Sludge/ Paste			
B.2 Power Supply DC :						
B.2 Power Supply DC :	Material Name :		Dielectric Constant			
$\Box DC : _ \ AC : \ AC$				2.6~4.0	Unknow	
B.3 Output Signal Analog :4~20mA 4-Wire4~20mA 2-Wire Digital :RS-485HARTOther B.4 Measuring range Measuring range:meters B.5 Measuring Condition Operating Temperature Max:°CMin:°C Max:°CMin:°C	B.2 Power Supply					
Analog : $4 \sim 20mA 4$ -Wire $4 \sim 20mA 2$ -Wire Digital : RS-485 \square HART \square Other B.4 Measuring range	□ DC :		AC :			
Analog : $4 \sim 20mA 4$ -Wire $4 \sim 20mA 2$ -Wire Digital : RS-485 \square HART \square Other B.4 Measuring range	B.3 Output Signal					
B.4 Measuring range Measuring range: meters B.5 Measuring Condition Operating Temperature Max: °C Min: °C Abient Temperature Max: °C Min: °C		A 4-Wire 🛛 🗠	4~20mA 2-Wire			
Measuring range: meters B.5 Measuring Condition	Digital : 🗌 RS-485		HART	□ Other		
Measuring range: meters B.5 Measuring Condition	R 4 Massuring ran					
B.5 Measuring Condition Operating Temperature Max:°C Min:°C Abient Temperature Max: °C Min: °C						
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Max:°C Min:°C Abient Temperature Max:°C Min: °C	-					
Abient Temperature Max: °C Min: °C						
Max: °C Min: °C						
Operating Pressure	-		_ °C			
· •			_			
Max: Bar Min: Bar	Max: Bar	Min:	Bar			

B.6 ConnectionConnection: □ Threaded□ FlangeSize and Standard:_____Flange Material:_____

FineTek

B.7 Tank Information					
Tank Shape	🗆 Vertical Cylinder	🗌 Horizontal Cylinder	Spherical		
	🗆 Cubical/rectangular	□ Other:			
Tank Material	🗆 Cubical	Plastic	🗆 Cement	□ Other	
Tank Bottom	□ Metal				
	Plastic				
	□ Cement				
	□Other				
Tank Tank Height (H): m Tank Diameter (W): m Cone Height (H1): m (Ignore cone height with flat/disk bottom)		D3		1 ozzle	
Radar Distance to tank wall(D1):m			D		
Nozzle □ Yes Nozzle Diameter (L): m Nozzle Height (D): m □ NO		Ladder		н	
Ladder ☐ Yes Distance to rada (D3):m ☐ NO			W		
Heater □ Yes □ NO				Н1	
Other Internal Obstacles Yes NO					







Power plant port wave height edtection



Oil Factory Process Oil Detection



Government agencies flood prevention and control



Pharmaceutical Factory Boiler Liquid Detection



Feed industry butter storage detection



Oil Factory Soybean oil level detection



Plastic industry chemical detection



Feeding plant Corn storage tank detection

