NEW PILOTREK WE-200

COMPACT 80 GHZ (W-BAND) RADAR FOR LIQUIDS & SOLIDS



FEATURES

- 2-wire 80 GHz (W-band) radar
- Measuring range up to 30 m (98.5 ft) for liquids
- Accuracy of ±2 mm (±0.078")
- Small antenna diameter for easy installation
- Plug-in graphic display module
- Horn and plastic encapsulated antennas
- IP66 / IP67 protection
- User-friendly threshold management
- Configuration via Bluetooth® with MobileEView app
- PACTware[™] compatible
- NIFLANGE weldable stainless steel flange options
- Ex version

APPLICATIONS

- For level measurement of liquids, emulsions and other media
- For large particle bulk solids
- Storage tanks, chemical tanks, open pits, sumps, wells
- Measurement through a plastic tank roof
- For materials that tend to vaporize

- For measuring liquids with a gas blanket
- It can also be used in a vacuum
- Open-channel flow measurement

CERTIFICATES

- ATEX (Ex ia GD)
- IECEx (Ex ia GD)
- ANATEL

AREAS OF APPLICATION

- Water and Wastewater Industry
- Energy / Utilities
- Food & Beverage
- Chemical & Pharmaceutical
- Agriculture
- Construction Materials
- Heavy Industry
- Packaging Industry



WEP-214-4



WES-214-4



WES-212-4



WEK-224-4-X01

The new **PiloTREK WE–200** non-contact radar level transmitters use the most advanced industrial measurement technology, the 80 GHz FMCW radar. The most fundamental advantage of 80 GHz radar compared to lower frequencies (5...12 GHz and 25 GHz) is the smaller antenna size, better focusability, and narrow beam angle. It uses the latest technology to measure liquids, masses, emulsions and other chemicals widely used in the water, food, energy, pharmaceutical and chemical industries, providing measurement results with millimeter accuracy. It is also excellent for measuring substances that tend to vaporize and liquids with a gas blanket or large-particle bulk solids.

In addition to the level, volume, and weight measurement functions, this product family also inherits the open channel flow measurement functions and the threshold functions to eliminate false and interfering echoes. Since no medium is required for millimeter waves to propagate, it can also be used in a vacuum.

The device can also be operated with HART®-compliant NIVELCO EView2, MultiCONT universal process controller, and PACTwareTM software, or programmed via Bluetooth® communication with the new MobileEView app.

OPERATING PRINCIPLE

The reflection of millimeter waves is highly dependent on the dielectric constant of the medium. Therefore, the dielectric constant (\mathcal{E}_r) of the medium to be measured must be greater than 1.9 for millimeter-wave level measurement.

Informative \mathcal{E}_{r} values								
Butane (C_4H_{10})	1,4	Ethers	4,4	Gasoline	2,3	Methyl alcohol (CH₃OH)	33,1	
LP gas	1,61,9	Acetic acid (CH₃COOH)	6,2	Bitumen	2,6	Glycol ($C_2H_6O_2$)	37	
Kerosene		Limestone	6,19,1	Carbon disulfide (CS ₂)	2,0	Nitrobenzene (C₀H₅NO₂)	40	
Crude Oil	2,1	Ammonia (NH ₃)	1726	Clinker	2,7	Glycerin ($C_3H_8O_3$)	41,1	
Diesel Oil		Acetone (C₃H₄0)	21	Resin	2,43,6	Water (H_20)	80	
Benzol (C ₆ H ₆)	2,2	Ethyl alcohol (C₂H₅OH)	24	Cereal Grain	35	Sulfuric acid (H₂SO₄) (T = 20 °C [+68 °F])	84	

The measurement principle of a level transmitter with a millimeter wave signal is based on measuring the reflection's time of flight. The propagation speed of millimeter wave signals in air, gases and vacuum is almost constant regardless of the temperature and pressure of the medium, so the measured distance is independent of the physical parameters of the intermediate medium. The PiloTREK WE–200 level transmitter is a frequency modulated continuous wave (FMCW) radar operating at 80 GHz (W-band). The most obvious advantages of 80 GHz radars over lower frequency (5...12 & 25 GHz) radars are smaller antenna size, better focus, and smaller beam angle. A portion of the millimeter-wave continuous wave energy radiated by the level transmitter antenna is reflected from the measured surface, depending on the material to be measured. The distance of the reflecting surface is calculated with high accuracy by the electronics from the frequency shift of the reflected signal and converted into a distance, level, or volume signal by the electronics.

TECHNICAL DATA

		Plastic housing W□P, W□M, W□V, W□F-2□□-□	Aluminum housing W□A, W□S, W□B-2□□-□	Stainless steel housing W□K, W□W, W□L-2□□-□			
Measure	ed values	Distance; calculated values: level, volume, mass, flow					
Signal fr	requency	7781 GHz (W-band)					
Measuri	ng range ⁽¹⁾	030 m (098.5 ft)					
Minimun	m beam angle ⁽¹⁾	7°					
Lowest 8	Er of medium		1.9				
Resolutio	on		0.1 mm (0.0039")				
Supply v	voltage		1236 V DC				
	Analog	420 mA	$(3.920.5 \text{ mA}); R_{Lmax} = (U_S - 12 \text{ V})$) / 0.02 A			
	Digital	Bluetooth® LE 5.1	(optional), HART® interface, loop re	esistance ≥250 Ω			
Output	Relay (optional)	S	SPDT 30 V / 1 A DC; 42 V / 0.5 A AC				
	Service interface	Compatible with SAT-506-0					
Display		SAP-300 - graphic display unit					
Measuring frequency		~ 1/s					
Antenna diameter ⁽¹⁾		1" (25.4 mm); 1½" (38.1 mm)					
Antenna material ⁽¹⁾		1.4571 (316Ti) stainless steel, or plastic antenna enclosure (PP / PVDF / PTFE)					
Process temperature		-40+80 °C (-40+176 °F), PP (W□P) sensor: -30+80 °C (-22+176 °F)	-40+80 °C (-40+176 °F), PP (W□A) sensor: -30+80 °C (-22+176 °F)	-40+80 °C (-40+176 °F)			
Ambient	temperature	-40+70 °C (-40+158 °F); with display: −20+70 °C (-4+158 °F)					
Process pressure		PP, PVDF, PTFE antennas: -13 bar (-0.10.3 MPa; -14.543.5 psi); Stainless steel antennas: -140 bar (-0.14.0 MPa; -14.5580 psi)					
Process	connection	1", 1½" BSP / NPT, prepared for welded flange					
Ingress p	orotection	IP66 / IP67					
Electrical connection		2× M20×1.5 cable glands + 2× internally threaded ½" NPT connection, cable outer diameter: Ø612 mm (00.250.5") (shielded cable is recommended), wire cross section: 0.51.5 mm² (AWG2015)					
Electrical protection		Overvoltage Class 1; (Class III [SELV])					
Housing	material ⁽¹⁾	Fiberglass-reinforced plastic (PBT)	Painted aluminum	Stainless steel 1.4571 (316Ti)			
Weight		11.6 kg (2.23.5 lb)	22.6 kg (4.45.7 lb)	3.33.9 kg (7.98.6 lb)			
				(1) 4 (1)			

TYPE-DEPENDENT DATA

	WE□-212-□ WE□-213-□	WE□-214-□ WE□-215-□	WE□-224-□ WE□-225-□
Dead zone ⁽²⁾		0 m (0 ft)	
Maximum measuring range ⁽³⁾	10 m	(33 ft)	20 m (66 ft)
Accuracy ⁽⁴⁾	±5 mm	±2 mm (±0.078")	
Beam angle (–3 dB)	12° 7′		70
Antenna insertion length ⁽⁵⁾	80 mm (3.15")	92 mm (3.62")	
Process connection	1" BSP / NPT	1½" BS	P / NPT

Ex INFORMATION

Application group		IIC	IIIC		
Standard version		WE□-2□□-8 Ex, WG□-2□□-8 Ex			
Ex marking (ATEX)					
High-temperature version		WH□-2□□-8 Ex, WJ□-2□□-8 Ex ⁽⁶⁾			
Ex marking (ATEX)		□ II 1G Ex ia IIC T6T3 Ga			
Ex power supply, intrinsically safety data ⁽⁷⁾		$U_i = 30 \text{ V, } I_i = 100 \text{ mA, } P_i = 0.75 \text{ W}$ $C_i \le 12 \text{ nF, } L_i \le 250 \mu\text{H}$	$U_i = 30 \text{ V}, I_i = 140 \text{ mA}, P_i = 1 \text{ W}$ $C_i \le 12 \text{ nF}, L_i \le 250 \mu\text{H}$		
Supply voltage		1230 V DC			
	Cable entry	M20×1.5 cable gland			
Electrical connection	Cable outer diameter	Ø612 mm (00.250.5")			
	Wire cross-section	0.51.5 mm ² (AWG2015)			

⁽⁶⁾ Under development

TEMPERATURE DATA FOR Ex CERTIFIED MODELS

	Standard version WE□-2□□-8 Ex, WG□-2□□-8 Ex			,
Temperature data	Ex ia IIC, Ex ia IIIC		Ex ia IIC, Ex ia IIIC	
Temperature class	T6 T85°C	T5 T100°C	T4 T135°C	T3 T180°C
Highest process temperature	+80 °C (+176 °F)	+100 °C (+158 °F)	+135 °C (+275 °F)	+180 °C (+356 °F)
Highest surface temperature at the process connection	+70 °C (+158 °F)	+100 °C (+158 °F)	+135 °C	(+275 °F)
Highest ambient temperature	+70 °C (+158 °F)	+70 °C (+158 °F)	+60 °C	(+140 °F)

 $^{^{(2)}}$ Measured from the tip of the antenna. $^{(4)}$ In the case of an ideal reflecting surface.

⁽³⁾ May be limited in the case of low dielectric constant or non-perpendicular or non-planar media.
(5) Measured from the sealing plane of the process connection.

 $^{^{(7)}\,\}mbox{ln IIB}$ applications, Ex power supply data for IIIC can be used.

POLARIZATION

The **PiloTREK W–200** 80 GHz radar is much less sensitive to installation conditions, both in terms of polarization and clutter sensitivity, due to its narrow and nearly circular beamwidth.

BACKGROUND MAPPING

Thanks to its 80 GHz FMCW technology, it is much less sensitive to the presence of clutter than previous generation radars. It now has an easy-to-use, flexible threshold management (EView2) that allows echoes from clutter in the tank to be easily masked if necessary. The threshold curve is designed to mask unwanted echoes from the measurement. Echo peaks below the threshold are not included in the evaluation.

WIRING



PROGRAMMING, ECHO MAP

All parameters can be programmed via the SAP-300 plug-in display; measurement and output parameters can be set using a text-based menu system.

Measured values are displayed as numbers and bar graphs on the dot-matrix screen. Echo Map helps detect false reflections and optimizes measurement configuration.

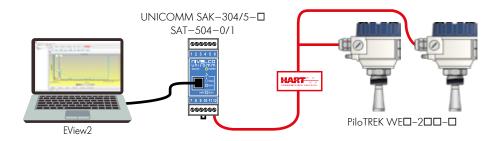
MOUNTING

The device must not be mounted in the center of the tank or the inlet's proximity or the tank's outlet to avoid unwanted multiple reflections. The ideal position for the **PiloTREK** is on the r = (0.3...0.5) R in a cylindrical tank. The device must be mounted far as possible from interfering objects inside the tank and from sources of interference, such as waves, vortices or strong vibrations. The antenna cover must be parallel to the measured surface within $\pm 2...3^{\circ}$. Protect the instrument from direct sunlight to avoid overheating.

PC CONNECTION

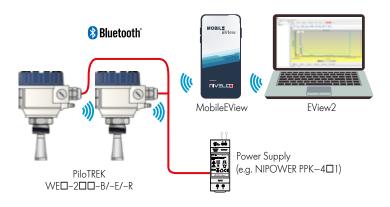
The **PiloTREK WE–200** series, equipped with HART® connectivity, offers enhanced functionality for industrial monitoring. Instruments can be connected to a PC using a **UNICOMM SAK–305** HART®–USB modem, allowing users to visualize all measured values on the PC screen. This feature is crucial for real-time data monitoring and analysis. Additionally, the HART® modem enables remote programming and configuration of the instruments, providing flexibility and ease of use.

A notable feature of the HART® system is its ability to support up to 15 non-Ex (non-explosive environment) instruments on a single loop, making it ideal for large-scale operations. The system's compatibility with EView2 configuration software and NIVISION process visualization software further enhances its functionality, providing robust tools for effective process monitoring and control in a variety of industrial applications.



Bluetooth® CONNECTIVITY

The **PiloTREK WE–200** level transmitter can be connected to a PC or cell phone via Bluetooth® wireless technology for configuration using **EView2** and **NIVISION** software or the new **MobileEView** application. WE□–2□□–B/–E/–R devices can be connected directly, and WE□–2□□–4/–5/–8/–H/–F devices can be connected using a **UNICOMM SAT–504–2** modem. This range of models and connectivity options makes the **PiloTREK WE–200** series adaptable for various industrial and monitoring applications.

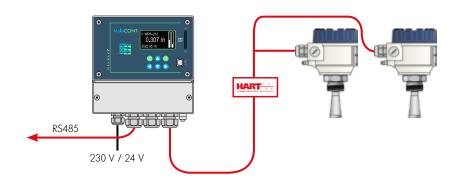




In the illustrated system, the SAT-504-2 modem must be used in passive HART® modem mode! Do not activate the built-in power supply of the modem while the transmitters are powered!

PIIoTREK TRANSMITTERS IN HART® MULTIDROP LOOP

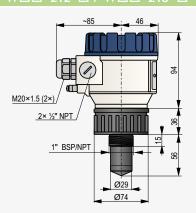
MultiCONT multichannel process controllers process and display measurement data supplied by NIVELCO's HART® equipped transmitters in a Multidrop loop. Connected transmitters can be programmed through MultiCONT, and it can also perform data logging tasks. Processed data may be sent to a computer via RS485 and displayed in NIVISON. MultiCONT provides the means to optimize and configure measurements and display the echo maps of the particular installations.

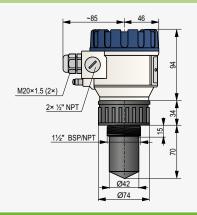


Encapsulated antenna, plastic housing ($W\Box P$, $W\Box V$, $W\Box F$)

WDD-212-D / WDD-213-D

W□□-2□4-□ / W□□-2□5-□

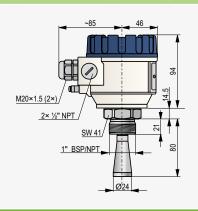


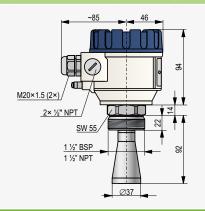


Stainless steel antenna, plastic housing (W□M)

W□M-212-□ / W□M-213-□

W□M-2□4-□ / W□M-2□5-□

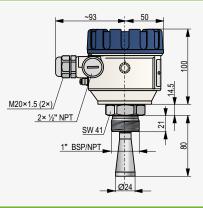


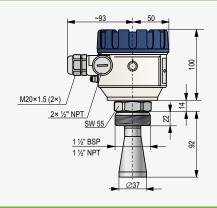


Stainless steel antenna, aluminum housing (W□S)

W□S-212-□ / W□□-213-□

WDS-2D4-D / WDD-2D5-D

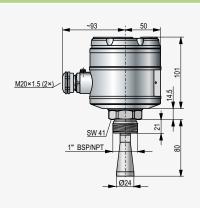


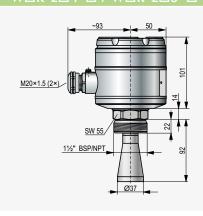


Stainless steel antenna, stainless steel housing (W K)

W□K-212-□ / W□K-213-□

W□K-2□4-□ / W□K-2□5-□











Code

2

5 8





ORDER CODES

(NOT ALL COMBINATIONS AVAILABLE)

Advanced 80 GHz Radar Level Transmitters

Version	Code	An	Code	
Transmitter	Е		Fiberglass-reinforced	Р
Transmitter with	G	4	plastic (PBT)	
plug-in display			Painted aluminum	Α
		[Fiberglass-reinforced plastic (PBT)	М
		1.4571	Painted aluminum	S
			Stainless steel	K
		7	Fiberglass-reinforced plastic (PBT)	٧
		PVDF	Painted aluminum	В
			Stainless steel	W
		里。	Fiberglass-reinforced plastic (PBT) (3)	F
			(4)	

Code	Process connection
1	1" BSP ⁽⁴⁾
2	1" NPT ⁽⁴⁾
3	1½" BSP (5)
	1½" NPT ⁽⁵⁾
	Ø75 mm (2½") ^(2, 6)
	Prepared for welded flange ⁽⁷⁾
	1 2

Outpu	Code	
	-	4
	Ex ta D ⁽²⁾	5
@	Ex ia GD	8
HART	+ Bluetooth®	В
mA + HART®	+ Bluetooth® / Ex ia GD	Е
420	+ Relay	Н
4	+ Relay / Ex ta D ⁽²⁾	F
	+ Relay + Bluetooth®	R

(1) The order code of an Ex version product should end with "Ex". (2) Under development. (3) Up to 20 m (66 ft) measuring range. (4) Only for 10 m (33 ft) or 20 m (66 ft) measuring range. (6) Prepared for flange, only 30 m (98.5 ft) and encapsulated types, flanges available from size DN80 should be ordered separately.

Stainless steel⁽³⁾



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PiloTREK WE-200 - CONFIGURATION & REQUEST FOR QUOTE





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