

EchoPod[®] & EchoSonic[®] II Ultrasonic Liquid Level Sensors



The EchoPod and EchoSonic II are innovative ultrasonic liquid level sensor families that replace float, conductance and pressure sensors that fail due to contact with dirty, sticky and scaling media in small, medium and large capacity tanks. Applied in chemical, water and wastewater applications, these general purpose non-contact sensors are available with single and multi-function capabilities including continuous level measurement, switching and control.

For input to a PLC or other controller, measurement outputs include current, voltage and frequency. Models with four relays can be configured for level alarms and/or stand-alone level control such as automatic fill or empty functions using the embedded level controller. PC configuration is simple with <u>WEBCALTM</u> software.



	EchoPod	& EchoS	onic II UI	trasonic	Liquid Lev	vel Senso	rs Genera	al Specifi	cations	
Model	DL34-00	DL24-00	DL14-00	<u>DS14-00</u>	<u>DX10-00</u>	DL10-00	<u>LU27-00</u>	<u>LU23-00</u>	LU28-00	<u>LU29-00</u>
Price	\$800.00	\$600.00	\$450.00	\$485.00	\$400.00	\$400.00	\$750.00	\$800.00	\$995.00	\$1,145.00
Туре	EchoPod						EchoSonic II			
Class	General Purpose (non-hazardous)									
Media*	Liquids									
Range	8in to 18 ft (20cm to 5.5 m)	4in to 9.8 ft (10cm to 3m)		2in to 4.1 ft (5	icm to 1.25 m)					8in to 32.8 ft (20cm to 10m)
Output Types	4-20 m	4-20 mA and (4) SPST relays (4) SPST 0-5V, relays 976-2				4-20 mA				
Install	Vertical, top of tank									
Mounting	2in MNPT 1in MNPT					2in MNPT				
Relays	(4) SPST No Relay									
Configuration	WEBCAL Software (free download) and LI99-2001 Fob USB Adapter (purchased separately)									
Ambient Temperature	-31° to 140°F (-35° to 60°C)									
Process Temperature	20° to 140°F (-7° to 60°C)					-4° to 140°F (-20° to 60°C)				
Pressure	30 PSI (2 bar) max.									
* Any factor that non	stively offect cour	d'a ability ta trava	louch an vanar a	andonastion foor	n turbulanca vaa	um ata will hav	a nonative offect	on the ultraconie		

* Any factor that negatively affect sound's ability to travel such as, vapor, condensation, foam, turbulence, vacuum, etc., will have a negative effect on the ultrasonic sensor signal and should be avoided. For condensing environments the Flowline UG/US series of Reflective Ultrasonic Level Sensors are recommended.

WEBCAL Software



WEBCAL PC software is a utility program that allows users to easily configure their EchoSonic II and EchoPod level transmitters, switches, and controllers. Download your free copy of WEBCAL at www.AutomationDirect.com, and connect your sensor through our Fob USB adapter (L199-2001). Develop your configuration using pre-programmed function menus as the tank graphic and set point fields automatically change to match your configuration. Then, input your level set point values and click the Write to Unit button. Your configuration will be downloaded into the sensor and verified in less than a second. Last, click the Wiring Diagram button to open a wiring schematic of your configuration in PDF format. Print the document, disconnect the sensor and wire it per the schematic. As new software or firmware becomes available, they can be downloaded and updated through WEBCAL.



Click on the thumbnail or go to <u>https://www.automationdirect.com/VID-LE-0003</u> for a short video introduction to Flowline Ultrasonic Level Switches.



LI99-2001

PodView[®]

LI40-1001

The PodView digital level indicator is a low cost general purpose level indicator that displays engineering units for level or volume and shares power with an EchoPod ultrasonic sensor, including loop powered devices. The LI40 can be field mounted for local indication as well as be used to make simple setting changes to the sensor. The display can be easily attached to any EchoPod sensor that has been configured with <u>WEBCAL</u> 6.0 / firmware 50.0 or higher. PodView displays sensor output and can reconfigure sensor setpoints on the fly. PodView shares power with the sensor and does not require any additional outside power supply.



Click on the thumbnail or go to <u>https://www.automationdirect.com/VID-LE-0002</u> for a short video introduction to Flowline EchoTouch, EchoSpan, EchoSwitch and PodView product lines.





DX10-00 Technical Specifications Price \$400.00 2in to 4.1 ft (5cm to 1.25 m) Range cFMus 0.125 in (3mm) Accuracy Resolution 0.019 in (0.5 mm) Sensing Dead Band* 2in (5cm) Beam Width 2in (5cm) WEBCAL Free Software and Configuration LI99-2001 USB Fob Adapter Memory Non-volatile 12 to 24 VDC Supply Voltage Consumption 0.5 W Signal Output 0-5V, 0-10V, 976-2000 Hz 800Ω at 12 VDC; 1600Ω at 24 VDC Minimum Load Output Current Sink current, 15 mA nominal Signal Invert 5-0V, 10-0 V, 2000-976 Hz Signal Fail-Safe Full, empty or hold last 20° to 140°F (-7° to 60°C) Process Temperature Temp. Compensation Automatic -31° to 140°F (-35° to 60°C) Ambient Temperature Pressure 30 PSI (2 bar) MAX NEMA Type 6P, IP67, encapsulated, Enclosure Rating corrosion resistant & submersible, UV stable Enclosure Material Polycarbonate Strain Relief Material Santoprene Transducer Material Polyvinylidene Fluoride Cable Jacket Material Polyurethane Cable Type 6-conductor, shielded Cable Length 48in (1.2 m) 1 in MNPT (See accessories for Process Mount installation fittings) Viton® (included, replacement part Mount Gasket number 204038) Weight (lbs) 0.5 Classification General purpose Compliance CE, RoHS

* Dead band is the minimum distance the sensor must be mounted above the max liquid level.

cFMus

Agency Approvals

EchoPod DX10 Ultrasonic Liquid Level Transmitter

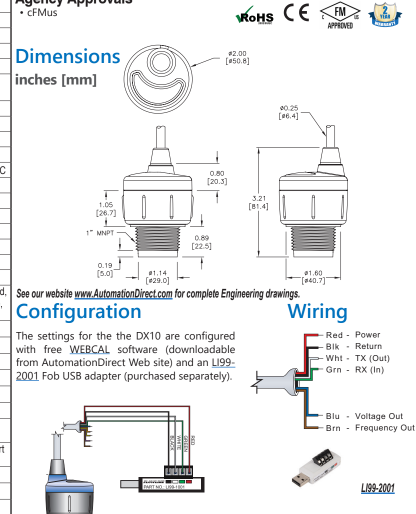
Overview

The EchoPod DX10 ultrasonic liquid level transmitter provides continuous level measurement up to 4.1 ft (1.25m), with a selectable 0-5 VDC, 0-10 VDC or 976-2000 Hz frequency signal output, and is configured via WEBCAL software. Select the voltage output for interface with analog input cards. Select the frequency output for interface with discrete input cards. This non-contact liquid level sensor is ideally suited for corrosive, sticky or dirty liquids, and is broadly selected for small day tank, skid, intermediate bulk tanks, sump and process tank level applications.

Features

- Continuous non-contact level measurement output up to 4.1 ft (1.25 m)
- Selectable voltage (analog) or frequency (discrete) signal outputs
- · Configuration is fast and easy via WEBCAL software and USB adapter
- Narrow 2 inch beam width and short 2 inch dead band optimized for small tanks
- PVDF transducer and NEMA Type 6P polycarbonate enclosure for corrosive liquids, UV stable for outdoor use
- · Automatic temperature compensation for accurate measurement
- 2-vear warrantv

Agency Approvals



When installing the 1 inch NPT level sensors care should be used to mechanically isolate the sensor housing from the tank. This can easily be done by using any of the Flowline mounting accessories which are designed to provide the isolation needed. See the end of the Ultrasonic Level Sensor Section for further details and Accessories

SIGHT FLOWLINE POdView® Digital Level Indicator



LI40-1001 Technical Specifications Price \$275.00 Display Type LCD, 6-digit with 4 relay indicators

Character Height 0.374 in (9.5 mm) Linearization per sensor configuration User Interface Three button Input EchoPod DL, DS and DX sensor family Memory Non-volatile Supply Voltage 12-28 VDC power shared with sensor (EchoPod not to exceed 28 VDC) Operating Temperature -4°F to 140°F (-20°C to 60°C) Cable Type 4-conductor, 22 AWG (0.33 mm²) Cable Length 4ft (1.2 m)* Cable Jack Material Polyurethane Enclosure Rating NEMA 4 (IP65) faceplate Enclosure Mount Panel Button Material Silicon rubber		Indiodioro			
Linearization per sensor configuration User Interface Three button Input EchoPod DL, DS and DX sensor family Memory Non-volatile Supply Voltage 12-28 VDC power shared with sensor (EchoPod not to exceed 28 VDC) Operating Temperature -4°F to 140°F (-20°C to 60°C) Cable Type 4-conductor, 22 AWG (0.33 mm²) Cable Length 4ft (1.2 m)* Cable Jack Material Polyurethane Enclosure Rating NEMA 4 (IP65) faceplate Enclosure Mount Panel Button Material Silicon rubber Classification General purpose Weight (Ibs) 0.6	Display (Engineering Units)	Level or Volume			
User InterfaceThree buttonInputEchoPod DL, DS and DX sensor familyMemoryNon-volatileSupply Voltage12-28 VDC power shared with sensor (EchoPod not to exceed 28 VDC)Operating Temperature-4°F to 140°F (-20°C to 60°C)Cable Type4-conductor, 22 AWG (0.33 mm²)Cable Length4ft (1.2 m)*Cable Jack MaterialPolyurethaneEnclosure RatingNEMA 4 (IP65) faceplateEnclosure MountPanelButton MaterialSilicon rubberClassificationGeneral purposeWeight (Ibs)0.6	Character Height	0.374 in (9.5 mm)			
InputEchoPod DL, DS and DX sensor familyMemoryNon-volatileSupply Voltage12-28 VDC power shared with sensor (EchoPod not to exceed 28 VDC)Operating Temperature-4°F to 140°F (-20°C to 60°C)Cable Type4-conductor, 22 AWG (0.33 mm²)Cable Length4ft (1.2 m)*Cable Jack MaterialPolyurethaneEnclosure RatingNEMA 4 (IP65) faceplateEnclosure MountPanelButton MaterialSilicon rubberClassificationGeneral purposeWeight (Ibs)0.6	Linearization	per sensor configuration			
Inputsensor familyMemoryNon-volatileSupply Voltage12-28 VDC power shared with sensor (EchoPod not to exceed 28 VDC)Operating Temperature-4°F to 140°F (-20°C to 60°C)Cable Type4-conductor, 22 AWG (0.33 mm²)Cable Length4ft (1.2 m)*Cable Jack MaterialPolyurethaneEnclosure RatingNEMA 4 (IP65) faceplateEnclosure MaterialPolycarbonateEnclosure MountPanelButton MaterialSilicon rubberClassificationGeneral purposeWeight (Ibs)0.6	User Interface	Three button			
Supply Voltage12-28 VDC power shared with sensor (EchoPod not to exceed 28 VDC)Operating Temperature-4°F to 140°F (-20°C to 60°C)Cable Type4-conductor, 22 AWG (0.33 mm²)Cable Length4ft (1.2 m)*Cable Jack MaterialPolyurethaneEnclosure RatingNEMA 4 (IP65) faceplateEnclosure MaterialPolycarbonateEnclosure MountPanelButton MaterialSilicon rubberClassificationGeneral purposeWeight (Ibs)0.6	Input				
Supply Voltage with sensor (EchoPod not to exceed 28 VDC) Operating Temperature -4°F to 140°F (-20°C to 60°C) Cable Type 4-conductor, 22 AWG (0.33 mm²) Cable Length 4ft (1.2 m)* Cable Jack Material Polyurethane Enclosure Rating NEMA 4 (IP65) faceplate Enclosure Material Polycarbonate Enclosure Mount Panel Button Material Silicon rubber Classification General purpose Weight (Ibs) 0.6	Memory	Non-volatile			
Operating Temperature (-20°C to 60°C) Cable Type 4-conductor, 22 AWG (0.33 mm²) Cable Length 4ft (1.2 m)* Cable Jack Material Polyurethane Enclosure Rating NEMA 4 (IP65) faceplate Enclosure Material Polycarbonate Enclosure Mount Panel Button Material Silicon rubber Classification General purpose Weight (Ibs) 0.6	Supply Voltage	with sensor (EchoPod not to exceed 28 VDC)			
Cable Length(0.33 mm²)Cable Length4ft (1.2 m)*Cable Jack MaterialPolyurethaneEnclosure RatingNEMA 4 (IP65) faceplateEnclosure MaterialPolycarbonateEnclosure MountPanelButton MaterialSilicon rubberClassificationGeneral purposeWeight (Ibs)0.6	Operating Temperature				
Cable Jack MaterialPolyurethaneEnclosure RatingNEMA 4 (IP65) faceplateEnclosure MaterialPolycarbonateEnclosure MountPanelButton MaterialSilicon rubberClassificationGeneral purposeWeight (Ibs)0.6	Cable Type				
Enclosure RatingNEMA 4 (IP65) faceplateEnclosure MaterialPolycarbonateEnclosure MountPanelButton MaterialSilicon rubberClassificationGeneral purposeWeight (Ibs)0.6	Cable Length	4ft (1.2 m)*			
Enclosure MaterialPolycarbonateEnclosure MountPanelButton MaterialSilicon rubberClassificationGeneral purposeWeight (Ibs)0.6	Cable Jack Material	Polyurethane			
Enclosure MountPanelButton MaterialSilicon rubberClassificationGeneral purposeWeight (lbs)0.6	Enclosure Rating	NEMA 4 (IP65) faceplate			
Button Material Silicon rubber Classification General purpose Weight (lbs) 0.6	Enclosure Material	Polycarbonate			
Classification General purpose Weight (lbs) 0.6	Enclosure Mount	Panel			
Weight (lbs) 0.6	Button Material	Silicon rubber			
	Classification	General purpose			
Compliance CE, RoHS	Weight (lbs)	0.6			
	Compliance	CE, RoHS			

Overview

The PodView digital level indicator is a low cost general purpose indicator that displays engineering units for level or volume when combined with an EchoPod DL, DS and DX series ultrasonic sensor that has been configured with <u>WEBCAL</u> 6.0 / firmware 50.0 or higher. The LI40 can be field mounted for local indication as well as be used to make simple setting changes to the sensor. PodView displays sensor output and can reconfigure sensor set points on the fly without needing to connect to a PC. PodView shares power with the EchoPod DL, DS and DX series sensor and does not require any additional separate power supply.

Features

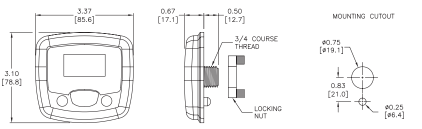
- Operates with all EchoPod DL, DS and DX series level sensors compatible with <u>WEBCAL</u> 6.0 software / firmware 50.0 or higher
- No separate power supply required
- Use PodView to make simple adjustments to EchoPods sensor settings
- Provides level indication up to 15 feet from sensor
- Corrosion resistant NEMA 4 / IP65 enclosure
- No configuration required for the display. Simply wire the display directly to a programmed compatible EchoPod sensor
- Display can be transferred from sensor to sensor without any configuration changes to the display
- Make quick setpoint changes without the need to connect sensor back to a PC
- 2-year warranty

Agency Approvals

Dimensions

inches [mm]

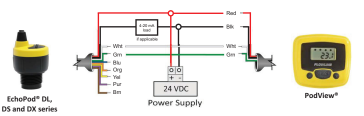




See our website www.AutomationDirect.com for complete Engineering drawings.

Wiring

LI99-2001

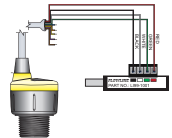


Note: Maximum distance between EchoPod sensor and PodView display is 15 ft. (4.5m)

* Maximum distance between EchoPod sensor and PodView display is 15 ft (4.5m)

Configuration

The settings for the the EchoPod DL, DS and DX series are configured with free <u>WEBCAL</u> software (downloadable from AutomationDirect Web site) and an <u>L199-2001</u> Fob USB adapter (purchased separately). To be compatible with PodView the EchoPod DL, DS and DX sensor must be configured with WebCal 6.0 / firmware 50.0 or higher.



See the WEBCAL software catalog page in this section for further details



WebCal Ultrasonic Level Sensor Software and USB Fob Adapter

Overview

WEBCAL PC software is a utility program that allows users to easily configure their EchoPod, EchoTouch and EchoSonic II level transmitters, switches, and controllers. Download your free copy of WEBCAL at www.AutomationDirect.com, and connect your sensor through the Fob USB adapter (L199-2001). Develop your configuration using pre-programmed function menus as the tank graphic and set point fields automatically change to match your configuration. Then, input your level set point values and click the Write to Unit button. Your configuration will be downloaded into the sensor and verified in less than a second. Last, click the Wiring Diagram button to open a wiring schematic of your configuration in PDF format. Print the document, disconnect the sensor and wire it per the schematic. It's that simple.

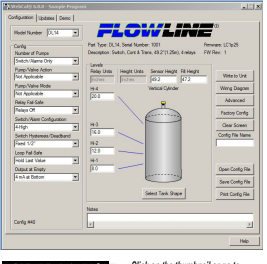
Configuration files can be named, saved, emailed, printed, opened and used again under revision control. The advanced feature page enables you to change the measurement signal, output filtering and invert relay states from N.O. to N.C. As new software or firmware becomes available, they can be downloaded and updated through <u>WEBCAL</u>.

Features

- 169 configurations with pull-down menu selections
- Graphical interface lets you visualize your configuration
- Applicable level set point fields appear automatically
- Installs and tests configuration in less than a second
- Available PDF wiring diagram for each configuration
- Technical help menu with FAQs, tips and glossary
- Rapidly program sensors to the same configuration
- Save configuration files for future use or reference
- Print wiring diagrams and configuration text files
- Email configuration files to other remote users
- Please check www.automationdirect.com for the most recent system requirments.

WebCal Ultrasonic Level Sensor Software and USB Adapter								
Part No.	Item Photo	Description	Quantity	Weight (lbs)	Price			
<u>L199-2001</u>	12	Flowline Fob USB adapter, required for use with WebCal software to configure Flowline EchoPod, EchoTouch and EchoSonic II ultrasonic level sensors.	1	0.1	\$65.00			
<u>WEBCAL</u>		Configuration software for Flowline EchoPod, EchoTouch and EchoSonic II ultrasonic level sensors. Requires an <u>LI99-2001</u> Fob USB adapter (purchased separately).	1	0.1	Free Download			

EchoPod Configuration





EchoSonic II Configuration



R to the well difference can be built and to be a set of the constraints of the constrain

Click on the thumbnail or go to https://www.automationdirect.com/VID-LE-0005 for Part 2 of our How To video on the use of the Flowline Ultrasonic Level Sensors

Setup And Operation Of Flowline Ultrasonic Sensors, Part I of 2

Linie