

ALSONIC-DSP

Ultrasonic Flowmeter

Model Alsonic-DSP



GENERAL

SMARTMEASUREMENT's **ALSONIC DSP** series is a fixed-mount, transit-time ultrasonic flowmeter with clamp-on transducers for non-invasive liquid measurement. This device uses patented "fine time measurement technology", making use of ultrasonic beams that can measure at pico-seconds time intervals. This rapid array of measurements enables accurate, drift-free flow rate data in liquids that contain a second phase of entrained solids or gas bubbles. The use of DSP technology enables "Cross Correlation" of ideal signals to cancel extraneous noise signals, and create a three dimensional cross section of the velocity distribution profile of the medium flowing through the pipe. DSP technology also enables the use of "FFT (Fast Fourier Transforms)" in order to generate the two signals at the same frequency; thereby increasing the signal to noise ratio for accurate, drift-free flow measurement in liquids.



- Color Graphic LCD display 128x64 for flow rate, total flow & signal shape
- 32 Mbytes memory more than 1,000,000 data points
- Velocities from 0.03 \sim 66 feet/sec (\pm 0.01 \sim \pm 20 m/s)
- Any liquids containing ≤30% bubbles, solids, including waste water & sluries
- NIST traceable calibration certificate
- High accuracy; ±1.0% of reading with single path; ±0.5% of reading with dual path
- Oscilloscope function for diagnostics
- AR (Anti-Round) Mode (patent pending)
- Fine Time Measurement Technology (Patented)
- Data logger function; includes date, totalizer, diagnostics
- Response time less than 1 second.





Oscilloscope Function

SPECIFICATIONS

• Measuring Principle: Transit time ultrasonic

• Pipe Size: A Type: 1/5" ~ 1" (6 mm ~ 30 mm)

B Type: $^{3}/_{4}$ " ~ 3" (20 mm ~ 80 mm)

C Type: 2" ~ 12" (50 mm ~ 300 mm)

D Type: 12" ~ 40" (300 mm ~ 900 mm)

E Type: 20" ~ 118" (500 mm ~ 3000 mm)

F Type: 78" ~ 236" (2000 mm ~ 6000 mm)

 Pipe Material: Cast Iron, Stainless Steel, Ductile Iron

Copper, PVC, Aluminum, Asbestos

Fiberglass

• Liner Material: Tar Epoxy, Rubber, Mortar, Polypropylene

Polystryal, Polystyrene, Polyester, Ebonite

Polyethylene, Teflon ®

Color Graphic LCD 128x64 with backlight • Display:

Flowrate: 4 ½ digit

Totalizer: 10-digit, Positive, Negative & Net values

Engineering Units: m³, Liter, US Gallon, Imperial Gallon,

Million Gallon, Cubic Feet, US Barrels,

Imperial Barrels, Oil Barrel.

Time Units: Second, Minute, Hour, Day

Other: Oscilloscope function for diagnostics

Accuracy

· Repeatability:

Flow Velocity:

• Resolution:

 Keypad & Display: • Response Time:

• Ambient Temperature:

• Max. Cable Length:

Less than 1 second

 $0.03 \sim 66 \text{ feet/sec} (\pm 0.01 \sim \pm 20 \text{ m/s})$

0.003 feet/sec (0.001 m/s)

-4 ~ +140 °F (-20 ~ +60 °C)

± 0.2% of reading

Wall mounting, up to 650' (200 M)

Less than 20W

• Power Consumption: • Data Storage:

Operation parameters and totalization

data are stored by EEPROM for more

± 1% of reading with single path

± 0.5% of reading with dual path

Touch screen with Color Graphic LCD

than 10 years

Two 4-20 mA ,USB for up and download • Output:

1 ~ 999 seconds • Signal Damping:

 Data Logger: 32 Mbytes; more than 1,000,000 points

• Required Straight Run: Single path -10D upstream 5D downstream

Dual path -5D upstream 3D downstream

Alarm: Two relays for total, hi/low Communication: RS-232/485 MODBUS

• Protection - Transmitter: NEMA 4 (IP65), NEMA 4X(IP67) Ex proof

> - Transducer: IP68 (Submersible)









TRANSDUCER SPECIFICATION

Standard transducers Fluid Temperature : $-5 \sim 250 \,^{\circ}\text{F} \,(-20 \sim +120 \,^{\circ}\text{C})$

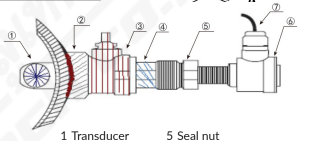
Model	А	В	С	D	Pipe Size (Nominal)
XLB	0.90" (23 mm)	1.65" (42 mm)	1.45" (37 mm)	2.48" (63 mm)	³ / ₄ " ~ 3" (DN 20 ~ 80 mm)
XLC	1.38" (35 mm)	2.36" (60 mm)	1.77" (45 mm)	2.83" (72 mm)	2" ~ 12" (DN 50 ~ 300 mm)
XLD	1.38" (35 mm)	3.66" (93 mm)	1.97" (50 mm)	3.38" (86 mm)	12" ~ 35" (DN300~900mm)
XLE	2.00" (51 mm)	5.70" (145 mm)	3.00" (76 mm)	4.37" (111 mm)	20" ~ 118" (DN500~3000mm)
XLF	2.00" (51 mm)	5.70" (145 mm)	3.00" (76 mm)	4.37" (111 mm)	78" ~ 236" (DN2000~6000mm)



Insertion Transducers Fluid Temperature : $-40 \sim 250 \, ^{\circ}\text{F} \, (-40 \sim +120 \, ^{\circ}\text{C} \,)$

Model	XIS (Standard)	XIL (Large Size)			
Pipe Size	2"~20" (DN50-500mm)	20"~240" (DN500-6000mm)			

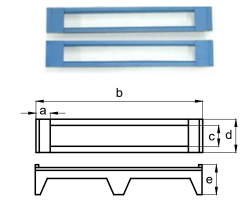
Dual path or dual channel (can measure two pipe simultaneously) (user can select dual path or dual channel in programming)



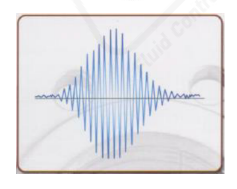
- 1 Transducer 2 Ball valve base
 - 6 Transducer head
- 3 Ball valve
- 7 Cable entry
- 4 Male thread

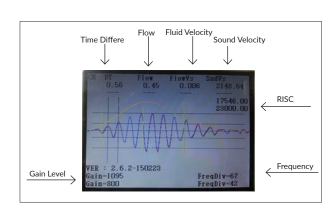
■ Mounting Track Size

Model	a	b	С	d
M-XLB	1.18" (30 mm)	11.00" (280 mm)	0.90" (23 mm)	0.90" (23 mm)
M-XLC	1.57" (40 mm)	14.96" (380 mm)	1.38" (35 mm)	1.69" (43 mm)
M-XLD	1.57" (40 mm)	27.55" (700 mm)	1.38" (35 mm)	1.69" (43 mm)
M-XLE	1.57" (40 mm)	14.96" (380 mm)	2.00" (51 mm)	2.75" (70 mm)



■ Oscilloscope Function (Diagnostic)







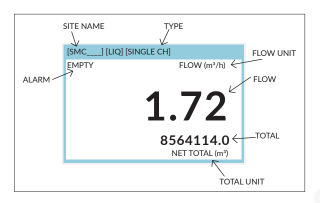


ALSONIC DSP TRANSMITTER

- Two channels: two different pipes, or dual path for single pipe; higher accuracy & more solids
- Straight run: single path 10D upstream, 5D downstream; dual path 5D upstream, 3D downstream
- Display: Touch screen keypad with color graphic LCD Display

41/2 digit Flow, 12 digits Total

Flowrate, Velocity, Total (POS, NEG, NET), Input Data (AI)



LOW (m³/h)
2.72
3114.0 TOTAL (m³)

- Oscilloscope function: Delta T, Frequency, Signal Shape
- 32 Mbytes memory (more than 1,000,000 data points)
- Two 4-20mA outputs and relay for totalizer
- Two 4-20mA inputs for pressure, temperature or level
- RS-232C / RS-485 Modbus, USB port for data download
- Patented Anti-Round Technology
- Key lock function
- IP65 enclosure, NEMA 4



ALSONIC DSP 100L

- Power supply: 100~240V_{AC}
- Keyboard: keyboard or remote controller
- Dimensions: 282*199*122 mm
- Wall mount install holes: Φ8, 150*260 mm
- Weight: 7.25 lbs (3.3 Kg)





ALSONIC DSP 10L

- Power supply: 12~24 V_{pc} with 100~240V_{AC} adapter
- Keyboard: No keyboard, IR remote controller
- Options: EX proof box available
- Dimensions: 197*133*86 mm
- Wall mount install holes: Φ8, 88*182 mm
- Weight: 4.4 lbs (2 Kg)



ALSONIC DSP 10LX

- Power supply: 12~24 V_{pc} with $100~240V_{AC}$ adapter
- Keyboard: No keyboard, remote controller
- Approval: Ex d IIB T6, EX box
- Dimensions: 350*260*165 mm
- Wall mount install holes: Φ12.5, 270*260 mm
- Weight: 15.4 lbs (7 Kg)









Please contact your **SmartMeasurement** application engineer You also need to provide the following information:

TYPE OF FLUID

LINE SIZE

PROCESS PRESSURE AND
TEMPERATURE

TYPE OF ELECTRONICS

PIPE NAME AND MATERIAL

Please provide the name of your fluid, including operating density and viscosity Please indicate nominal pipe diameter and sensor connection type (insertion, clamp, etc..)

We will calibrate your flowmeter as close to your operating conditions as possible

Please specify output and installation type (compact, wall mount, panel mount, etc...)

Please provide pipe diameter, material, wall thickness, lining type, lining thickness

Straight pipe condition (10D upstream, 5D downstream of sensor location required)

ALSONIC-DSP

EXAMPLE 1: ALSONIC-DSP-10L-XLB-C10

PIPE CONDITION

EXAMPLE 2: DUAL PATH ALSONIC-DSP-100L- 2(XLB)- 2(C10)								
ALSO	NIC-DSP	**	**		**	DESCRIPTION		
Compact type, up to 2 path/channel, IP65, DC power, 4-20mA, RS-232C/485	10L							
Explosion proof, up to 2 path/channel, IP67, DC power, 4-20mA, RS-232C/485 10LX					Transmitter			
NEMA 4 with keyboard, up to 2 path/channel, IP65, AC power, Two 4-20mA, Two Relays, One RS-232C/485								
Clamp-On, (DN20~80) ¾"~3", up to 248°F (120°C), Intrinsically Safe. 0.02 to 12 m/s XLB								
Clamp-On, (DN50~300), 2~12", up to 248°F (120°C), Intrinsically Safe. 0.02 to 12 m/s XLC								
Clamp-On, (DN300~900), 12"~ 36", up to 248°F (120°C), Intrinsically Safe. 0.02 to 12 m/s								
Clamp-On, (DN500~3000), 20"~120", up to 248°F (120°C), Intrinsically Safe. 0.02 to	to 12 m/s	XLE						
Clamp-On, (DN2000~6000), 80"~240", up to 248°F (120°C), Intrinsically Safe. 0.02 to 12 m/s								
Inline, 1/2" flow tube, 200 mm length, SS # 316, 0.5~10 LPM		XIL1				Transducers		
Inline, ½" flow tube, 400 mm length, SS # 316, 0.25~5 LPM		XIL2						
Inline, ³ / ₄ " flow tube, 200 mm length, SS # 316, 1.0~20 LPM		XIL3						
Inline, ³ / ₄ " flow tube, 400 mm length, SS # 316, 0.5~10 LPM		XIL4						
Insertion (DN50~500) 2"~20", up to -40~248°F (-40~120°C)		XIS						
Insertion DN500~6000, 20"~240", up to -40~248°F (-40~120°C)	500~6000, 20"~240", up to -40~248°F (-40~120°C) XIL							
None cable			NC					
10m cable (standard)			C10			Signal Cable		
cable length is **(≤200m)			C**					
None option					NN			
Mounting track for transducer XLB					МТВ	_		
Mounting track for transducer XLC					MTC			
Mounting track for transducer XLD					MTD	0		
Mounting track for transducer XLE/XLF				MTE	- Options			
Portable easy mounting track for XLC, XLD					ETP			
Portable magnetic mounting track for XLC, XLD, XLE					MTP			
Remote control for 10L					RC			

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