ULTRASONIC TRANSDUCERS



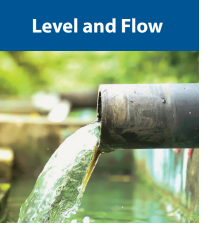
Dependable. Durable.

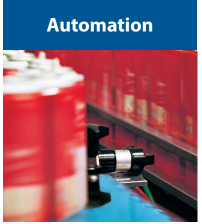
Your Partner from Prototype to Production

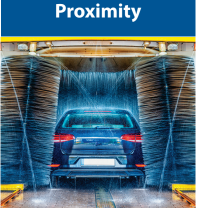


USA NAME IN THE

Precision Tuned Products for Maximum Performance









Email: INDUSTRIAL@AIRMAR.COM

www.airmar.com



PRODUCT OVERVIEW

				NODC	•	CIOVER	CIOVENVIEW	CIOVENVIEW	CTOVERVIEW
Model	Frequency	Diameter	Typical Range	Beamwidth		Model	Model Frequency	Model Frequency Diameter	Model Frequency Diameter Typical Range
ART15						ARK50	ARK50	ARK50	ARK50
	15 kHz	ø 169 mm	1 m to 60 m	6°			50 kHz	50 kHz ø 92.2 mm	50 kHz
									PVDF housing for chemically aggressive environment
AR20						ARK75-T	ARK75-THD	ARK75-THD	ARK75-THD
	19.5 kHz	ø 205 mm	80 cm to 40 m	7°			75 kHz		
AR30								1.5" pipe thread	
ANSO						AT75			PVDF housing for chemically aggressive environme
	30 kHz	ø 106 mm	80 cm to 25 m	12°					
ARK30							75 kHz	75 kHz ø 38 mm	75 kHz ø 38 mm 25 cm to 7 m
AMICSO						ATK75	ATK75	ATK75	ATK75
	30 kHz	ø 106 mm	80 cm to 25 m	12°			75 kHz	75 kHz ø 38 mm	75 kHz ø 38 mm 25 cm to 7 m
AR41	PVDF housing for chemically aggressive environments						PVDF housin	PVDF housing for chemically a	PVDF housing for chemically aggressive environment
						AT120	AT120	AT120	AT120
	41 kHz	ø 92.2 mm	35 cm to 15 m	14°			125 kHz	125 kHz ø 25 mm	125 kHz ø 25 mm 20 cm to 3 m
ARK41						ATK120	ATK120	ATK120	ATK120
	41 kHz	ø 92.2 mm	35 cm to 15 m	14°		AIKIZU	AIK120	ATKTZU	AIKIZO
100	PVDF housing	g for chemically ag	gressive environment	ts			125 kHz		
AR50	,					ARK120-	ARK120-THD		PVDF housing for chemically aggressive environme ARK120-THD
	50 kHz	ø 92.2 mm	30 cm to 10 m	12°					<u> </u>
0							125 kHz	1.5" pipe	1.5" pipe
AR50CI	н						PVDF housin	thread PVDF housing for chemically a	PVDF housing for chemically aggressive environme
	50 kHz	ø 57 mm	30 cm to 10 m	12°		AT200			
		22711111	20 0 30 10 111				200 kHz	200 kHz ø 16 mm	200 kHz Ø 16 mm 12 cm to 2 m
ARK50-	THD								
	50 kHz	ø 51 mm	35 cm to 10 m	10°		ATK200	ATK200	ATK200	ATK200
		2" pipe thread					200 kHz	200 kHz ø 16 mm	200 kHz
AT50	DVDC housing for the principal control of the					47225			PVDF housing for chemically aggressive environme
	E0 Ph-	a 57 w	25 cm to 10 m	130		AT225			
	50 kHz	ø 57 mm	35 cm to 10 m	12°			228 kHz	228 kHz ø 13 mm	228 kHz Ø 13 mm 10 cm to 1.5 m
ATK50						AT300_	AT300	AT300	AT300
							300 kHz		
	50 kHz PVDF housing	ø 57 mm	35 cm to 10 m	10°					
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Airducer_Catalog_rV 10/09/23

AIRMAR TECHNOLOGY CORPORATION

Airmar Technology Corporation designs and manufactures the most advanced ultrasonic transducers on the market today. Pushing the boundaries of technology and delivering creative solutions that meet customers' unique demands has made us a world leader in the advancement of ultrasonic sensor technology.

The Company

Founded in 1982, Airmar has grown to employ over 400 employees at our 11 global locations, 3 of which are state-of-the-art facilities capable of executing every stage of the design and manufacturing process. From 3D modeling to injection molding, and from encapsulation to environmental testing, all work is completed in-house, allowing for end-to-end control and ISO 9001:2015 Certification. Airmar holds dozens of U.S. and foreign patents.

The Products

Airmar's teams of scientists, engineers and technicians design our multi-use ultrasonic transducers for a wide variety of applications and environments. Our transducers deliver proven non-contact sensing performance from equipment such as asphalt pavers, agricultural machinery and water/wastewater systems, as well as many other challenging applications.

Safe, compact and reliable, Airmar's ultrasonic transducers serve as critical components in the development of a myriad of sensors and measurement systems in fields requiring liquid or solid levels, flow control, automation control, proximity sensing, obstacle avoidance, distance measurement, inventory control and more

The Ultrasonic Advantage

Manufactured and factory-tuned in the U.S.A., Airmar's ultrasonic transducers are built for lasting durability and function well in harsh environments. They are rated IP68 and have no moving parts to wear out, so no maintenance is needed. Unlike most alternative measurement solutions, ultrasonic transducers can detect clear, transparent or shiny objects, and are unaffected by color.

Airmar's highly accurate ultrasonic transducers are available in various diameters with and without threads. They operate within a frequency range of 15 kHz to 1 MHz and achieve a sensing range from 5 cm (2 in) to 60 m (196.85 ft). Airmar also offers customized designs to bring your innovative products from concept to production.

The Measuring Principle of Airducer® Ultrasonic Sensors

Sound generated above the human hearing range (typically above 20 kHz) is called ultrasonic. The frequencies of Airmar's standard product line range from 19.5 kHz to 300 kHz. Ultrasonic transducers operate by emitting short bursts of high-frequency sound waves in a cone-shaped pattern (also known as a beam). The echoes reflected by the target are received by the transducer and are used to determine position or measure distance. The distance can be computed using the speed of sound in the transmission medium by measuring the time it takes for the echo to return to the transducer. Using air as an example, at 22°C sound travels at an approximate rate of 345 meters per second. Changes in environmental conditions such as temperature, humidity and pressure can cause a change in the speed of sound in air.



Typical Applications For AIRDUCER® Ultrasonic Sensors

Level and Flow Measurement and Control

- Liquids, bulk solids, or grains
- In pipe and open channel flow

Process Control

- Distance measurement
- Web tension, roll diameter, web edge, or break detection
- Counting, sorting, or monitoring parts
- Determining loop measurement
- Collision avoidance or proximity sensing
- Robotics

Medical Applications

Bubble detection



Technical Data Sheet

Airmar ultrasonic transducers deliver the highest level of performance in the most challenging environments and they are the key component for our customers success and their applications. Our precision tuned air-ranging transducers are tried and true performers, even when used for difficult tasks. American-made from the highest quality materials, Airmar's ultrasonic transducers provide reliable, long-lasting excellence to any measurement system.





SPECIFICATIONS

Best operating frequency: 15 kHz +/-0.5 kHz

Minimum Transmit Sensitivity at Best Transmit Frequency:

 $123 dB re 1\mu Pa/V at 1 m$

Minimum Receive Sensitivity at Best Receive Freq.: -148 dB re 1V/μPa

Minimum Parallel Resistance @15kHz: 100 Ohm Minimum and Maximum Sensing Range*: 1-60 m

Beamwidth (@ -3 dB Full Angle): 6° +/-2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 900 V

Operating Temperature: -30°C to 60°C **Thermistor Operating Range:** -20°C to 60°C

Weight: 2.6 lbs / 1.18 kg Cable Length: 10 m

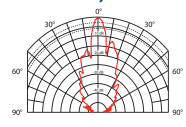
Housing Material: Aluminum, static dissipative Kynar,

static dissipative PE
Acoustic Window: LDPE

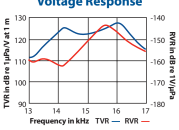
*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing.

Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

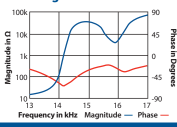
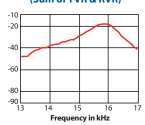


Figure of Merit (Sum of TVR & RVR)



15 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- Silos
- Wells
- · Wastewater facilities
- · Large capacity tanks
- River crossings/bridges

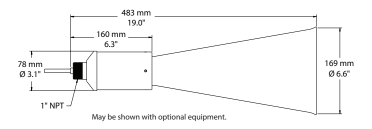
Features

- Delivers long range level measurements up to 60 m (197')
- Extended range without the cost of radar
- Built-in thermistor

Options

- Cable length can be customized
- · Also available without thermistor
- · Optional cable, cap and thermistor

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology









Technical Data Sheet

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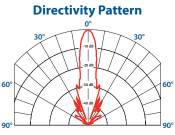
SPECIFICATIONS

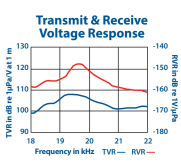
Best Operating Frequency: 19.5 kHz, $\pm 4\%$ Typical Sensing Range: 80 cm to 40 m Beamwidth (@ -3 dB Full Angle): 7° , $\pm 2^{\circ}$ Operating Temperature: -40° C to 60° C

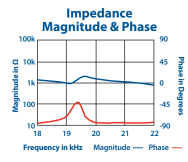
Weight: 7.25 kg

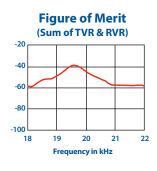
Housing Material: Glass filled polyester **Acoustic Window:** Glass reinforced epoxy

Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.









19.5 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- Long-range level measurement
- Powder, granular, and liquid, (40 m slurry tanks)

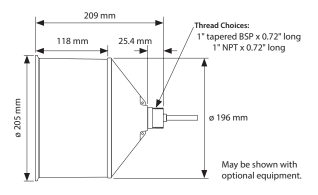
Features

- · Long-term reliability
- · Low maintenance
- Non-contact
- No moving parts

Options

- Cap with stainless steel 1" NPT or BSP thread mounts
- · Cable length can be customized

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology









Technical Data Sheet

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SPECIFICATIONS

Best Operating Frequency: 30 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency: 105 dB re $1\mu Pa/V$ at 1 m

Minimum Receive Sensitivity at Best Receive Frequency:

-155 dB re 1V/μPa

Minimum Parallel Resistance: 700Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 60 cm to 30 m

Typical Sensing Range: 80 cm to 25 m Free (1 kHz) Capacitance: 5,700 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 12°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 2,200 V_{pp}

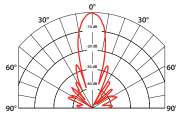
Operating Temperature: -40°C to 90°C

Weight: 800 g

Housing Material: Glass filled polyester **Acoustic Window:** Glass reinforced epoxy

Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Impedance Magnitude & Phase

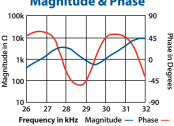
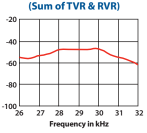


Figure of Merit



30 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- · Level measurement
- Proximity
- Obstacle avoidance
- Traffic control

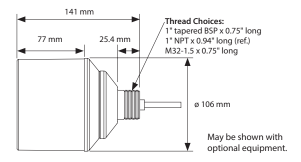
Features

- Rugged sealed construction
- Housing design will accommodate transceiver and signal processing electronics
- · Standard internal shielding

Options

- Cylinder housing available with mounting cap kit
- Cable length can be customized
- Mounting cap available in BSP, NPT, or M32 threads
- 10 K Ω thermistor available for temperature compensation
- Available in PVDF housing for use in chemically aggressive environments (ARK30)
- Cap kit sold separately

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer Board







^{*}Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing.



Technical Data Sheet

ARK30





SPECIFICATIONS

Best Operating Frequency: 30 kHz, $\pm 4\%$

Minimum Transmit Sensitivity at Best Transmit Frequency:

105 dB re 1μ Pa/V at 1 m

Minimum Receive Sensitivity at Best Receive Frequency:

-155 dB re 1V/μPa

Minimum Parallel Resistance: 700Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 60 cm to 30 m $\,$

Typical Sensing Range: 80 cm to 25 m Free (1 kHz) Capacitance: 5,700 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 12°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): $2,200 \, \text{V}_{\text{DD}}$

Operating Temperature: -40°C to 90°C

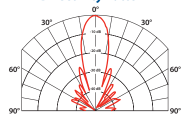
Weight: 800 g

Housing Material: Kynar® 720 **Acoustic Window:** Kynar® 720

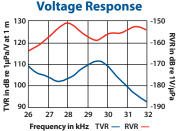
*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing.

Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

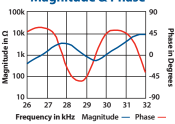
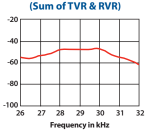


Figure of Merit



30 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- · Level measurement
- · Level measurement in chemically aggressive environments
- Food and beverage processing
- Proximity sensing
- · Obstacle avoidance

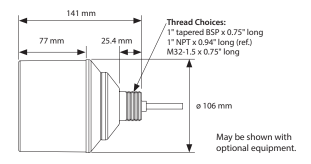
Features

- Rugged sealed construction
- Housing design will accommodate transceiver and signal processing electronics
- Standard internal shielding

Options

- · Cable length can be customized
- 10 K Ω thermistor available for temperature compensation
- · Mounting caps available in BSP, NPT, or M32 threads
- · Available in alternate housing material (AR30)

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



Developer Board



Airmar's T1 Developer's Transceiver Module can be used for evaluation of AIRDUCER® Transducers.





Technical Data Sheet

Airmar ultrasonic transducers deliver the highest level of performance in the most challenging environments and they are the key component for our customers success and their applications. Our precision tuned air-ranging transducers are tried and true performers, even when used for difficult tasks. American-made from the highest quality materials, Airmar's ultrasonic transducers provide reliable, long-lasting excellence to any measurement system.



SPECIFICATIONS

Best Operating Frequency: 41 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

110 dB re 1µPa/V at 1 m

Minimum Receive Sensitivity at Best Receive Frequency: -160 dB

re 1V/μPa

Minimum Parallel Resistance: 150 Ω , ±30%

Minimum and Maximum Sensing Range*: 30 cm to 20 m

Typical Sensing Range: 35 cm to 15 m Free (1 kHz) Capacitance: 5,000 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 14°, ±2°

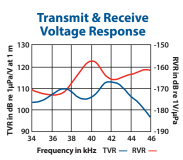
Maximum Driving Voltage (2% Duty Cycle Tone Burst): 1,800 V

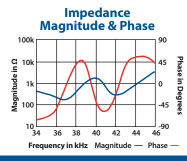
Operating Temperature: -40°C to 90°C

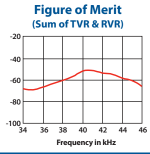
Weight: 560 g

Housing Material: Glass filled polyester **Acoustic Window:** Glass reinforced epoxy

*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing. Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.







41 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- · Level measurement
- Proximity
- Obstacle avoidance
- Traffic control
- Flow measurement

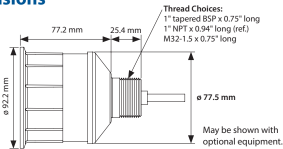
Features

- Rugged sealed construction
- Housing design will accommodate transceiver and signal processing electronics
- Standard internal shielding

Options

- · Cable length can be customized
- Mounting cap available in BSP, NPT, or M32 threads
- Available in PVDF housing for use in chemically aggressive environments (ARK41)
- 10 KΩ thermistor available for temperature compensation

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer Board









Technical Data Sheet



SPECIFICATIONS

Best Operating Frequency: 41 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

 $108 dB re 1\mu Pa/V at 1 m$

Minimum Receive Sensitivity at Best Receive Frequency: -175 dB

re 1V/μPa

Minimum Parallel Resistance: 200 Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 30 cm to 20 m

Typical Sensing Range: 35 cm to 15 m Free (1 kHz) Capacitance: 5,000 pF, $\pm 20\%$ pF Beamwidth (@ -3 dB Full Angle): 14° , $\pm 2^\circ$

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 1,800 V

Operating Temperature: -40°C to 90°C

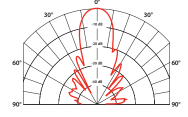
Weight: 560 g

Housing Material: Kynar® 720 Acoustic Window: Kynar® 720

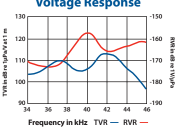
*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing.

Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

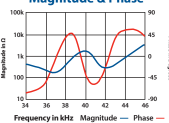
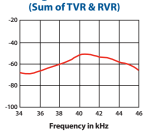


Figure of Merit



41 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- Level measurement in chemically aggressive environments
- Food and beverage processing
- Flow monitoring

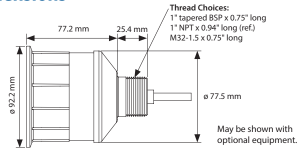
Features

- Rugged one-piece PVDF housing is U.S. FDA compliant
- Housing design will accommodate transceiver and signal processing electronics
- · Standard internal shielding

Options

- Cable length can be customized
- 10 K Ω thermistor available for temperature compensation
- Mounting caps available in BSP, NPT, or M32 threads
- Available in alternate housing material (AR41)

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer Board







Technical Data Sheet

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AR50





SPECIFICATIONS

Best Operating Frequency: 50 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

106 dB re 1µPa/V at 1 m

Minimum Receive Sensitivity at Best Receive Freq.: -162 dB re $1V/\mu Pa$

Minimum Parallel Resistance: 450Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 25 cm to 15 m

Typical Sensing Range: 30 cm to 10 m Free (1 kHz) Capacitance: 5,700 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 12°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 1,500 V_{pp}

Operating Temperature: -40°C to 90°C

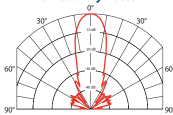
Weight: 560 g

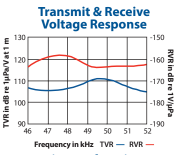
Housing Material: Glass filled polyester **Acoustic Window:** Glass reinforced epoxy

*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing.

Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

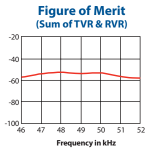
Directivity Pattern





Magnitude & Phase 100k 100k

Impedance



50 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- Level measurement
- · Open channel flow
- Obstacle avoidance
- Proximity

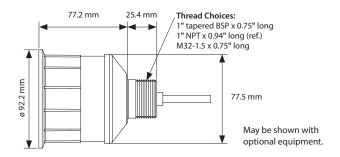
Features

- Rugged sealed construction
- Housing design will accommodate transceiver and signal processing electronics
- Standard internal shielding

Options

- · Cable length can be customized
- Mounting cap available in BSP, NPT, or M32 threads
- 10 K Ω thermistor available for temperature compensation
- Available in PVDF housing for use in chemically aggressive environments (ARK50)

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer Board









Technical Data Sheet

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AR50CH



SPECIFICATIONS

Best Operating Frequency: 50 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

 $106 dB re 1\mu Pa/V at 1 m$

Minimum Receive Sensitivity at Best Receive Freq.: -162 dB re 1V/μPa

Minimum Parallel Resistance: 450Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 25 cm to 15 m

Typical Sensing Range: 30 cm to 10 m Free (1 kHz) Capacitance: 5,700 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 12°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 1,500 V

Operating Temperature: -40°C to 90°C

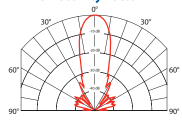
Weight: 160 g

Housing Material: Glass filled polyester **Acoustic Window:** Glass reinforced epoxy

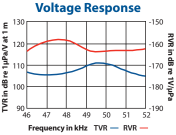
*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing.

Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

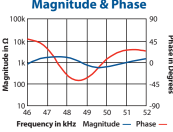
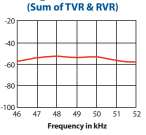


Figure of Merit



50 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- Level measurement
- · Open channel flow
- Obstacle avoidance
- Proximity
- Robotics

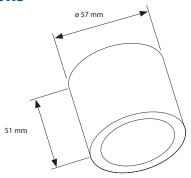
Features

- Improved deadband performance as compared to AT50
- Rugged sealed construction
- · Cylindrical design allows for installation in various applications

Options

- 10 K Ω thermistor available for temperature compensation
- Available in alternate housing material (ATK50)

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer Board



Airmar's T1 Developer's Transceiver Module can be used for evaluation of AIRDUCER® Transducers.





Technical Data Sheet

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ARK50-THD



SPECIFICATIONS

Best Operating Frequency: 50 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

105 dB re 1µPa/V at 1 m

Minimum Receive Sensitivity at Best Receive Freq.: -170 dB re 1V/µPa

Minimum Parallel Resistance: 350 Ω , ±30%

Minimum and Maximum Sensing Range*: 30 cm to 15 m

Typical Sensing Range: 35 cm to 10 m Free (1 kHz) Capacitance: 5,000 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 10°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 1,000 V

Operating Temperature: -40°C to 90°C

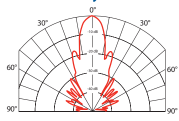
Weight: 250 g

Housing Material: Kynar® 720 Acoustic Window: Kynar® 720

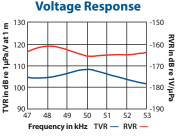
*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing.

Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

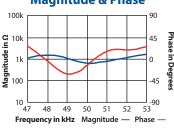
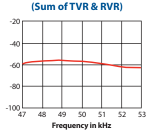


Figure of Merit (Sum of TVR & RVR)



50 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- Level measurement in chemically aggressive environments
- · Food and beverage processing
- Flow monitoring

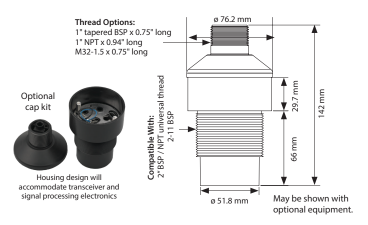
Features

- · Rugged one-piece PVDF housing is U.S. FDA compliant
- Threaded design allows for installation in various applications
- Standard internal shielding

Options

- Nut—2" BSP thread
- Complete assembly available with standard cable lengths
- 10 KΩ thermistor available for temperature compensation
- 12 mm extension sleeve
- Mounting caps available in BSP, NPT, or M32 threads
- Optional PCB standoff configuration lengths available

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer **Board**



Airmar's T1 Developer's Transceiver Module can be used for evaluation of AIRDUCER® Transducers.





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ARK50THD_rT 10/09/23
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Technical Data Sheet

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AT50



SPECIFICATIONS

Best Operating Frequency: 50 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

 $106 dB re 1\mu Pa/V at 1 m$

Minimum Receive Sensitivity at Best Receive Freq.:-162 dB re 1V/μPa

Minimum Parallel Resistance: 450Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 30 cm to 15 m

Typical Sensing Range: 35 cm to 10 m Free (1 kHz) Capacitance: 5,700 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 12°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 1,500 V

Operating Temperature: -40°C to 90°C

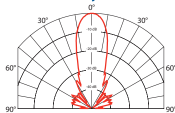
Weight: 160 g

Housing Material: Glass filled polyester **Acoustic Window:** Glass reinforced epoxy

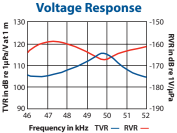
*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing.

Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

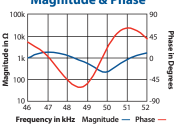
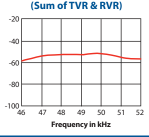


Figure of Merit



50 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- Level measurement
- · Open channel flow
- Proximity
- Obstacle avoidance
- Robotics

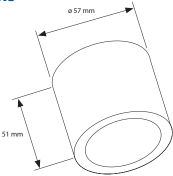
Features

- Rugged sealed construction
- · Cylindrical design allows for installation in various applications

Options

• 10 K Ω thermistor available for temperature compensation

Dimensions



Additional Resources

Theory of Operations



Applying
Ultrasonic
Technology



Developer Board







Technical Data Sheet

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ATK50



SPECIFICATIONS

Best Operating Frequency: 50 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

105 dB re 1μ Pa/V at 1 m

Minimum Receive Sensitivity at Best Receive Freq.:-170 dB re 1V/µPa

Minimum Parallel Resistance: 350 Ω , ±30%

Minimum and Maximum Sensing Range*: 30 cm to 15 m

Typical Sensing Range: 35 cm to 10 m Free (1 kHz) Capacitance: 5,000 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 10°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 1,000 V

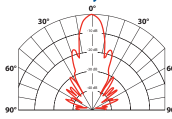
Operating Temperature: -40°C to 90°C

Weight: 190 g

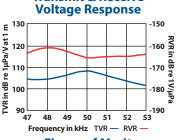
Housing Material: Kynar® 720 Acoustic Window: Kynar® 720

*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing. Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

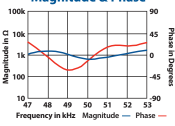
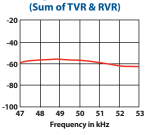


Figure of Merit



50 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- Level measurement in chemically aggressive environments
- · Food and beverage processing
- Proximity sensing
- Obstacle avoidance

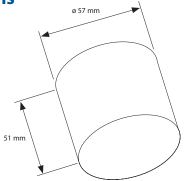
Features

- Rugged one-piece PVDF housing is U.S. FDA compliant
- Cylindrical design allows for installation in various applications

Options

• 10 KΩ thermistor available for temperature compensation

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer **Board**







Technical Data Sheet

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ARK50





SPECIFICATIONS

Best Operating Frequency: 50 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

 $105 dB re 1\mu Pa/V at 1 m$

Minimum Receive Sensitivity at Best Receive Freq.: -170 dB re 1V/μPa

Minimum Parallel Resistance: 350 Ω , ±30%

Minimum and Maximum Sensing Range*: 30 cm to 15 m

Typical Sensing Range: 35 cm to 10 m Free (1 kHz) Capacitance: 5,000 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 10°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 1,000 V

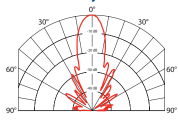
Operating Temperature: -40°C to 90°C

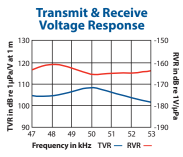
Weight: 250 g

Housing Material: Kynar® 720 Acoustic Window: Kynar® 720

*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing. Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern





Impedance Magnitude & Phase

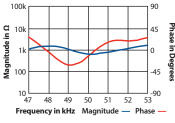
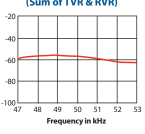


Figure of Merit (Sum of TVR & RVR)



50 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- Level measurement in chemically aggressive environments
- Food and beverage processing
- Flow monitoring
- · Proximity sensing

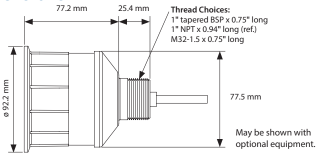
Features

- Rugged one-piece PVDF housing is U.S. FDA compliant
- Housing design will accommodate transceiver and signal processing electronics
- · Standard internal shielding

Options

- Cable length can be customized
- 10 $K\Omega$ thermistor available for temperature compensation
- Mounting cap available in BSP, NPT or M32 threads
- Available in alternate housing (AR50)

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1
Developer
Board



Airmar's T1 Developer's Transceiver Module can be used for evaluation of AIRDUCER® Transducers.







Technical Data Sheet

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ARK75-THD



SPECIFICATIONS

Best Operating Frequency: 75 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

 $106 dB re 1\mu Pa/V at 1 m$

Minimum Receive Sensitivity at Best Receive Freq.: -165 dB re 1V/μPa

Minimum Parallel Resistance: 150 Ω , ±30%

Minimum and Maximum Sensing Range*: 20 cm to 10 m

Typical Sensing Range: 25 cm to 7 m Free (1 kHz) Capacitance: 1,850 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 14°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 1,000 V

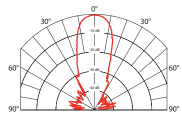
Operating Temperature: -40°C to 90°C

Weight: 250 g

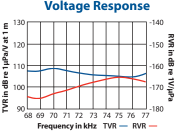
Housing Material: Kynar® 720 Acoustic Window: Kynar® 720

*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing. Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

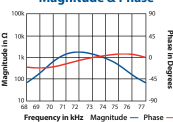
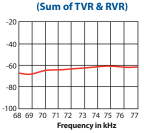


Figure of Merit



75 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- · Level measurement in chemically aggressive environments
- Food and beverage processing
- · Flow monitoring

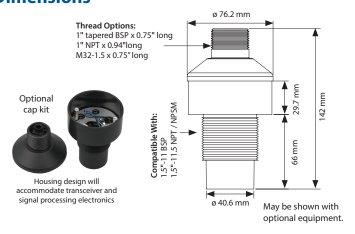
Features

- · Rugged one-piece PVDF housing is U.S. FDA compliant
- Threaded design allows for installation in various applications
- Standard internal shielding

Options

- Nut—1.5" BSP thread
- Cable length can be customized
- 10 $K\Omega$ thermistor available for temperature compensation
- 12 mm extension sleeve
- Mounting caps available in BSP, NPT, or M32 threads
- Optional PCB standoff configuration lengths available

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer Board











Technical Data Sheet

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AT75



SPECIFICATIONS

Best Operating Frequency: 75 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

111 dB re 1μ Pa/V at 1 m

Minimum Receive Sensitivity at Best Receive Freq.: -162 dB re 1V/µPa

Minimum Parallel Resistance: 170 Ω , ±30%

Minimum and Maximum Sensing Range*: 20 cm to 10 m

Typical Sensing Range: 25 cm to 7 m **Free (1 kHz) Capacitance:** 1,850 pF, ±20% pF **Beamwidth (@ -3 dB Full Angle):** 15°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 1,000 V

Operating Temperature: -40°C to 90°C

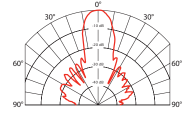
Weight: 45 g

Housing Material: Glass filled polyester **Acoustic Window:** Glass reinforced epoxy

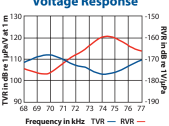
*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing.

Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

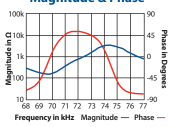
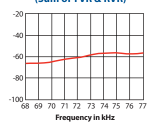


Figure of Merit (Sum of TVR & RVR)



75 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- · Level measurement
- Open channel flow
- Proximity
- Obstacle avoidance
- Robotics

Features

- Rugged sealed construction
- Cylindrical design allows for installation in various applications

Options

- · Complete assembly or kit versions
- Available in PVDF housing for use in chemically aggressive environments (ATK75)
- 10 K Ω thermistor available for temperature compensation

Dimensions 38 mm

Additional Resources

Theory of Operations



Applying Ultrasonic Technology



ø 38 mm

T1 Developer Board









Technical Data Sheet

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ATK75



SPECIFICATIONS

Best Operating Frequency: 75 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

111 dB re 1μ Pa/V at 1 m

Minimum Receive Sensitivity at Best Receive Freq.: -162 dB re $1V/\mu Pa$

Minimum Parallel Resistance: 170 Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 20 cm to 10 m

Typical Sensing Range: 25 cm to 7 m Free (1 kHz) Capacitance: 1,850 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 15°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 1,000 V

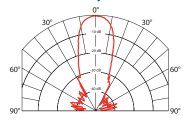
Operating Temperature: -40°C to 90°C

Weight: 45 g

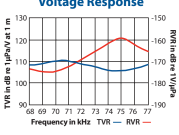
Housing Material: Glass filled polyester **Acoustic Window:** Glass reinforced epoxy

*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing. Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

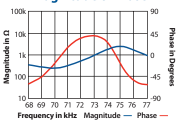
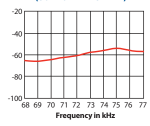


Figure of Merit (Sum of TVR & RVR)



75 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- · Level measurement in chemically aggressive environments
- · Automation control
- Food and beverage processing
- · Proximity sensing
- Obstacle avoidance

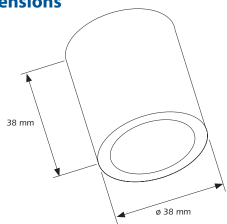
Features

- Rugged one-piece PVDF housing is U.S. FDA compliant
- Cylindrical design allows for installation in various applications

Options

- 10 K Ω thermistor available for temperature compensation
- Available in alternate housing (AT75)

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer Board









Technical Data Sheet

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AT120



SPECIFICATIONS

Best Operating Frequency: 125 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

107 dB re 1μ Pa/V at 1 m

Minimum Receive Sensitivity at Best Receive Freq.: -169 dB re 1V/µPa

Minimum Parallel Resistance: 420 Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 15 cm to 7 m

Typical Sensing Range: 20 cm to 3 m Free (1 kHz) Capacitance: 1,000 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 12°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 800 V

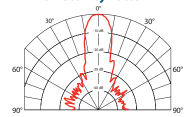
Operating Temperature: -40°C to 90°C

Weight: 20 g

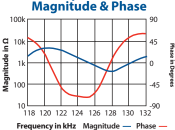
Housing Material: Glass filled polyester **Acoustic Window:** Glass reinforced epoxy

*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing. Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Impedance



Transmit & Receive Voltage Response

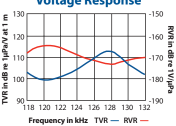
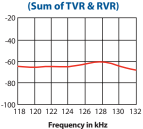


Figure of Merit (Sum of TVR & RVR)



125 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- Level measurement
- · Automation control
- Proximity
- Obstacle avoidance
- Robotics

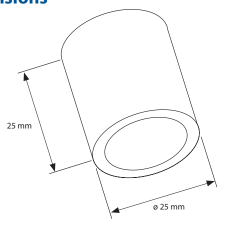
Features

- Rugged sealed construction
- Cylindrical design allows for installation in various applications

Options

- Available in PVDF housing for use in chemically aggressive environments (ATK120)
- 10 KΩ thermistor available for temperature compensation

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer Board









Technical Data Sheet

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ATK120



SPECIFICATIONS

Best Operating Frequency: 125 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

102 dB re 1μ Pa/V at 1 m

Minimum Receive Sensitivity at Best Receive Freq.: -172 dB re 1V/μPa

Minimum Parallel Resistance: 500Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 15 cm to 5 m

Typical Sensing Range: 20 cm to 3 m Free (1 kHz) Capacitance: 1,000 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 10°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 800 V

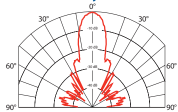
Operating Temperature: -40°C to 90°C

Weight: 30 g

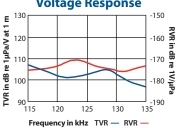
Housing Material: Kynar® 720 Acoustic Window: Kynar® 720

*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing. Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

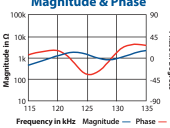
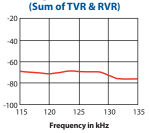


Figure of Merit



125 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- · Level measurement in chemically aggressive environments
- · Automation control
- Food and beverage processing
- · Proximity sensing
- Obstacle avoidance

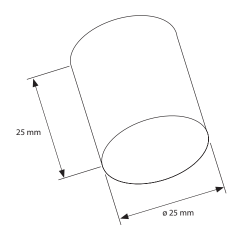
Features

- Rugged one-piece PVDF housing is U.S. FDA compliant
- Cylindrical design allows for installation in various applications

Options

- 10 K Ω thermistor available for temperature compensation
- Available in alternate housing (AT120)

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer Board











Technical Data Sheet

Airmar ultrasonic transducers deliver the highest level of performance in the most challenging environments and they are the key component for our customers success and their applications. Our precision tuned air-ranging transducers are tried and true performers, even when used for difficult tasks. American-made from the highest quality materials, Airmar's ultrasonic transducers provide reliable, long-lasting excellence to any measurement system.

ARK120-THD



SPECIFICATIONS

Best Operating Frequency: 125 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

102 dB re 1µPa/V at 1 m

Minimum Receive Sensitivity at Best Receive Freq.: -172 dB re 1V/μPa

Minimum Parallel Resistance: 500Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 15 cm to 5 m

Typical Sensing Range: 20 cm to 3 m **Free (1 kHz) Capacitance:** 1,000 pF, ±20% pF **Beamwidth (@ -3 dB Full Angle):** 12°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): $800 \, \text{V}_{\text{DD}}$

Operating Temperature: -40°C to 90°C

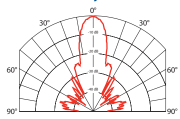
Weight: 250 g

Housing Material: Kynar® 720 **Acoustic Window:** Kynar® 720

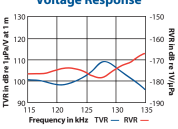
*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing. Note: Optimally, performance measurements should be taken when the

Directivity Pattern

transducer reaches a steady state.



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

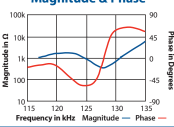
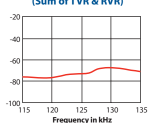


Figure of Merit



125 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- · Level measurement in chemically aggressive environments
- Food and beverage processing

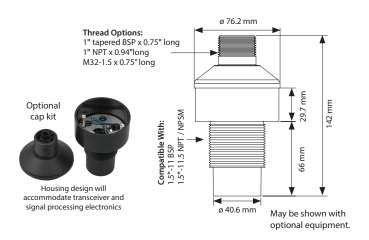
Features

- · Rugged one-piece PVDF housing is U.S. FDA compliant
- Threaded design allows for installation in various applications
- Standard internal shielding

Options

- Nut-1.5" BSP thread
- Complete assembly available with standard cable lengths
- 10 KΩ thermistor available for temperature compensation
- 12 mm extension sleeve
- PCB standoff configuration lengths available

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer Board











Technical Data Sheet

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AT200



SPECIFICATIONS

Best Operating Frequency: 200 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

105 dB re 1μ Pa/V at 1 m

Minimum Receive Sensitivity at Best Receive Freq.: -174 dB re 1V/µPa

Minimum Parallel Resistance: 180Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 10 cm to 3 m

Typical Sensing Range: 12 cm to 2 m Free (1 kHz) Capacitance: 500 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 12°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 500 V

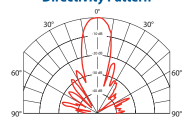
Operating Temperature: -40°C to 90°C

Weight: 6 g

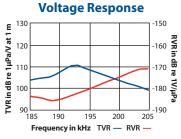
Housing Material: Glass filled polyester **Acoustic Window:** Glass reinforced epoxy

*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing. Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

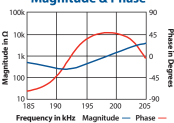
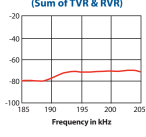


Figure of Merit (Sum of TVR & RVR)



200 kHz

AIRDUCER® Ultrasonic Transducer

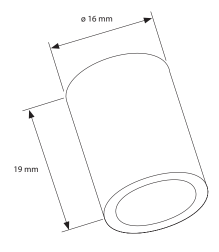
Applications

- Level measurement
- · Automation control
- Proximity
- · Obstacle avoidance
- Robotics

Features

- Rugged sealed construction
- Cylindrical design allows for installation in various applications
- Available in PVDF housing for use in chemically aggressive environments (ATK200)

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer Board



Airmar's T1 Developer's Transceiver Module can be used for evaluation of $\mathsf{AIRDUCER}^{\circ}\mathsf{Transducers}.$









Technical Data Sheet

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ATK200



SPECIFICATIONS

Best Operating Frequency: 200 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

 $102 dB re 1\mu Pa/V at 1 m$

Minimum Receive Sensitivity at Best Receive Freq.: -180 dB re 1V/µPa

Minimum Parallel Resistance: 300 Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 10 cm to 3 m

Typical Sensing Range: 12 cm to 2 m Free (1 kHz) Capacitance: 500 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 10°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 500 V

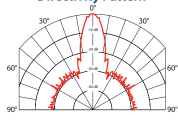
Operating Temperature: -40°C to 60°C

Weight: 6 g

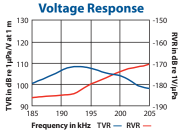
Housing Material: Kynar® 720 Acoustic Window: Kynar® 720

*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing. Note: Optimally, performance measurements should be taken when the transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Magnitude & Phase 100k

Impedance

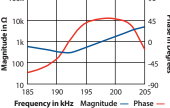
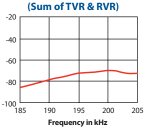


Figure of Merit



200 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- Level measurement in chemically aggressive environments
- Automation control
- Food and beverage processing
- Proximity sensing
- · Obstacle avoidance
- · Flow monitoring

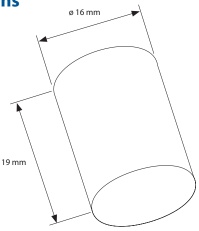
Features

- Rugged one-piece PVDF housing is U.S. FDA compliant
- · Cylindrical design allows for installation in various applications

Options

Available in alternate housing (AT200)

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



Т1 Developer **Board**









Technical Data Sheet

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AT225



SPECIFICATIONS

Best Operating Frequency: 228 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

 $101 \text{ dB re } 1\mu\text{Pa/V at } 1 \text{ m}$

Minimum Receive Sensitivity at Best Receive Freq.: -180 dB re 1V/µPa

Minimum Parallel Resistance: 400Ω , $\pm 30\%$

Minimum and Maximum Sensing Range*: 8 cm to 2.5 m

Typical Sensing Range: 10 cm to 1.5 m Free (1 kHz) Capacitance: 450 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 15°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 500 V

Operating Temperature: -40°C to 90°C

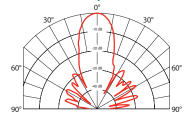
Weight: 4 g

Housing Material: Glass filled polyester Acoustic Window: Glass reinforced epoxy

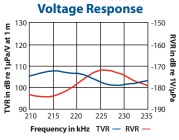
*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing. Note: Optimally, performance measurements should be taken when the

transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

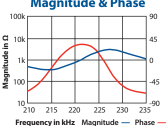
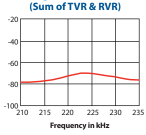


Figure of Merit



228 kHz

AIRDUCER® Ultrasonic Transducer

Applications

- · Level measurement
- Automation control
- Proximity
- · Obstacle avoidance
- Robotics
- Flow

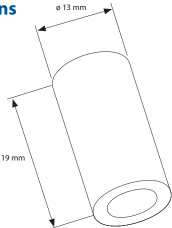
Features

- Rugged sealed construction
- · Cylindrical design allows for installation in various applications

Options

- Optional circuit board mounting pins
- 2 wire version is standard. Also available with coaxial cable.

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer **Board**









Technical Data Sheet

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AT300



SPECIFICATIONS

Best Operating Frequency: 300 kHz, ±4%

Minimum Transmit Sensitivity at Best Transmit Frequency:

95 dB re 1μ Pa/V at 1 m

Minimum Receive Sensitivity at Best Receive Freq.: -180 dB re 1V/µPa

Minimum Parallel Resistance: 650 Ω , ±30%

Minimum and Maximum Sensing Range*: 4 cm to 1 m

Typical Sensing Range: 5 cm to 50 cm Free (1 kHz) Capacitance: 450 pF, ±20% pF Beamwidth (@ -3 dB Full Angle): 10°, ±2°

Maximum Driving Voltage (2% Duty Cycle Tone Burst): 200 V

Operating Temperature: -40°C to 70°C

Weight: 4 g

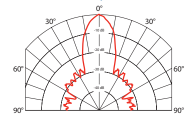
Housing Material: Glass filled polyester **Acoustic Window:** Glass reinforced epoxy

*Pulse-Echo Mode: Minimum and maximum ranges are best case scenarios. Actual range may vary, depending on drive circuitry and signal processing.

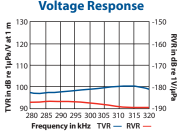
Note: Optimally, performance measurements should be taken when the

transducer reaches a steady state.

Directivity Pattern



Transmit & Receive Voltage Response



Impedance Magnitude & Phase

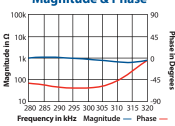
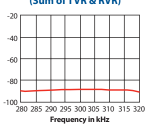


Figure of Merit (Sum of TVR & RVR)



300 kHz

AIRDUCER® Ultrasonic Transducer

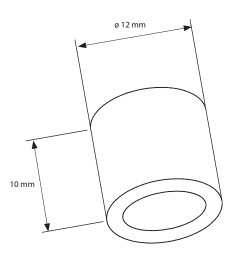
Applications

- Level measurement
- Automation control
- Proximity
- Obstacle avoidance
- Robotics

Features

- Rugged sealed construction
- Cylindrical design allows for installation in various applications
- Short-range measurement capabilities

Dimensions



Additional Resources

Theory of Operations



Applying Ultrasonic Technology



T1 Developer Board





