

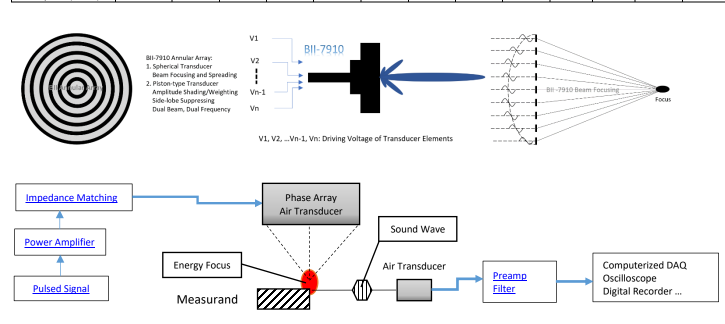
BII7910 Series Annular Array Air Transducer: Electronic Beam Focusing and Amplitude Shading/Weighting

BII7910s air transducers featuring low to medium Q_m in air are for air-coupled NDT (Non-destructive Testing), navigation, ranging, measurement and control, and characterization of airlike fluids (gases) and materials such as woods, plastics, rubber, foam, and composites. Water-proofed transducers to withstand 50m water depth is available.

These annular array (ring-array) transducers have radially distributed symmetric ring elements on the circular radiation face. The elements are driven separately with voltage sources to support beam focusing (Phase Shift or Time Delay), amplitude shading (Weighting), and tune the best compromise between main-beam sharpness and the side-lobe suppression.

With proper phase shift of each signal applied to ring elements, the sound energy is concentrated on a small focal point in air, airlike liquids, or on the material under test for air-coupled NDT, measurement, and control. Improved performances comparing to planar air transducers are achieved such as higher signal to noise ratio, greater penetration depth into material, and better lateral resolution, etc...

Typical Applications													
Measurands influence propagation time, phase, and attenuation.					Measurands influence reflection, refraction, scattering and transmission.								
Robotics, Proximity Detection, Sound Ranging, Material Study					Counting, Monitoring, Remote Control, Alarming, Motion Detection								
Level Measurement, Speed Measurement, Leak Detection					Automatic Sizing, Sorting & Positioning of Parts, Ultrasonic Testing and Analysis								
Edge Detection, Web	Guiding Syste	m, Air-Cou	pled NDT			Surface/Profile Characterization and Quick Scanning for Quality Control							
Absorption of Sound	Absorption of Sound in Air at 20°C (68°F), Relative Humidity: 10%, 1 atm.												
Frequency (kHz)	30	40	50	70	100	120	150	200	250	300	400	500	1000
Absorption (dB/m)	0.3	0.4	0.5	0.7	1.8	2.5	4.0	6.5	10	16	28	43	200



Appular Array Air Transducer, refer to Hew to Order to specify array parameters

Transducer Specification

DII7010

BII7910	Annular Array Air Transducer, refer to How to Order to specify array parameters.					
	Pulse and burst SINE/Square/Chirp/FM.					
Signal Type:	Warning: ONLY pulsed signals can be used to drive these transducers. Please determine the pulse width, duty cycle and input pulse					
	power before putting the transducer in service. Otherwise, the transducer shall be damaged beyond repair.					
How to determine pulse wid	th, duty cycle and off-time with input pulse power (peak power):					
1. Determine the input pulse	power (IPP, peak power) with sound intensity required by the project. IPP MUST be less than MIPP.					
2. Pulse Width ≤ (MIPP * MP\	N*(120°c-T)/103°c)/IPP, or Pulse Width ≤ 100 mS, whichever is less. T: Air or Airlike Fluids Temperature in °c.					
, ,	'c-T)/103°c)/IPP, or D ≤ 1%, whichever is less.					
4. Off-time ≥ PW*(1-D)/D.						
Resonant Frequency fs:	Available 25, 30, 35, 40, 50, in kHz.					
Orientation:	Plane Circular Piston at Center: #1. Numbering of Array Elements: Outward Sequentially.					
Circular Piston at Center:	Diameter ΦD in mm, Customized. Array Number: #1.					
Ring Elements:	All ring elements has identical radial length.					
King Liements.	Radial Length of ring elements: L in mm, customized. Contact BII for availability (frequency dependent).					
	Centric Spacing d among Ring Elements in mm: $\mathbf{d} = \mathbf{L} + \mathbf{T}$; Customized, generally, $\mathbf{d} \le \lambda/2$.					
	λ : Wavelength of Underwater Sound.					
Ring Element Spacing d:	d: Distance between central lines of two neighboring ring elements excluding Circular Piston at Center.					
	L: Radial Length of a ring element.					
	T: Radial length of pressure release materials among the ring elements.					
Number of Elements N:	Customized. The number includes circular piston at center and is confined by sizes of housings and mounting parts.					
TVR:	90.0 to 140.0 dB μPa/V@1m at fs, all rings are tied together. Transmitting Voltage Response.					
FFVS:	-190.0 to -170.0 dB V/μPa at fs, all rings are tied together. Free-field Voltage Sensitivity.					
Quality Factor Q _m :	3 to 8 (typical 5)3 dB bandwidth of TVR = fs/Q_m .					
Beam Pattern:	Conical					



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-3dB Beam Width:	One Way: 20203°kHz*mm/(f*ФID) without amplitude shading/weighting, all rings are tied together. Two Way: 14546°kHz*mm/(f*ФID) without amplitude shading/weighting, all rings are tied together.
	One Way: ≤ -20 dB without amplitude shading/weighting, all rings are tied together.
Side Lobe Level:	Two Way: ≤ -40 dB, without amplitude shading/weighting, all rings are tied together.
Maximum Driving Voltage:	300 to 600 Vrms, or voltage rating of cables, whichever is less.
MIPP at fs:	Maximum Input Pulse Power: 100W to 2000W RMS, Transducer dependent.
MCIP at fs:	Maximum Continuous Input Power: 1W to 5W RMS, Transducer dependent.
MPW @ MIPP and fs:	Maximum Pulse Width: ≤ 100 mS, Transducer dependent.
Capacitance (nF@1kHz):	Transducer dependent.
Dissipation @ 1kHz:	Transducer dependent.
Admittance @fs:	Transducer dependent.
Waterproof:	Water-proofed for 50 m water depth.
Trace: proon	1. Default: Free Hanging (FH)
Mounting Options:	2. Bolt-Fastening Mounting with Free Hanging (BFM-FH-M6, BFM-FH-M8, BFM-FH-M10, BFM-FH-3/8".) 3. Free-hanging with Male Underwater Connector (FHUWC-2P, FHUWC-3P.) 4. End-face Mounting (EFMM) 5. Flange Mounting (FGM-Ф220, FGM-Ф190, FGM-Ф165, FGM-Ф140, or FGM-Ф110.)
	Please refer to online document AcousticSystem.pdf for a complete list of Mounting Options and more details.
Cable Options: Cable Length:	Cable Bundles with following cable options: 1. Shielded Cable (SC), Rubber or PVC Jacket. 2. 50 Ω RG58 Coax (RG58). 3. 50 Ω RG174/U Coax (RG174). 4. 50 Ω RG178/U Coax (RG178) (Operating Temperature Range: -70°C To +200°C). 5. Shielded Cable with Twisted Pair and Teflon (PTFE) Jacket, ΦD=3.2 mm (SC32), up to 200°C, AWG26 Conductors (Not Waterproofed, ONLY for Dry Air Use). 6. Shielded Cable with Twisted Pair and Teflon (PTFE) Jacket, ΦD=4.0 mm (SC40), up to 200°C, AWG20 Conductors (Not Waterproofed, ONLY for Dry Air Use). 7. Two Conductor Unshielded Cable (USC) for Underwater Connector 2 pins. Handling: Do not use the cable to support transducer weight in air and water if the transducer has a mounting part. Do not bend the cable. 1. Default: 1 m for each channel. 2. Customs, Specify when ordering.
Connector:	 Default: Wire Leads (WL), for Transmit, Receive Signal, and DC Power Supply. Underwater Mateable Connector (2 pins) (UMC2P) (Max. Diameter Φ21.5 to Φ35 mm). Locking Sleeve: DLSA-M. Underwater Mateable Connector (3 pins) (UMC3P) (Max. Diameter Φ21.5 to Φ35 mm). Locking Sleeve: DLSA-M. Undewater Mateable Connectors are fixed with 0.6m unshielded cable. UMC is from global manufacturers of underwater connectors. Its part number is listed in quote in detail. MIL-5015 Style (3 pin) (MIL3P) (Max. Diameter Φ19 to Φ30 mm). XLR Receptacle with 3 Male Pins (XLR3P), (Max. Diameter Φ20.2 mm). DIN Receptacle with 3 Male Pins (DIN3P), (Max. Diameter Φ17 mm). Male BNC (BNC) (Max. Diameter Φ14.3 mm). Note: Underwater Mateable Connector is for uses underwater. Other connectors and wire leads are for dry uses and are not waterproofed.
Housing Diameter:	Inner diameter for active material ΦID ≤ 153 mm; Outside diameter ΦOD ≤ 168 mm.
Weight:	> 1 kg in air. Actual weight depends on Mounting Parts, Cable Types and Length.
Operation Temperature:	-10°C to +60°C or 14°F to 140°F.
Storage Temperature:	-20°C to +60°C or -4°F to 140°F.
Power Amplifier:	BII5000 Series Power Amplifier, Order Separately, or Third-party's power amplifiers such as 50Ω RF power amplifiers.
Impedance Matching:	BII6000 Bespoke, Standalone, Impedance Matching between transducers and power amplifiers. Order Separately.
T/R Switch:	BII2100 Transmitting & Receiving Switching, Not Included, Order Separately. Append TR to part number for integrating a T/R Switch in the transducer. This is available ONLY for large transducers whose housing diameter ≥ Ф60mm.
Temperature Sensor:	Default: No built-in temperature sensor. Built-in temperature sensor. Append TS to part number (BllxxxxTS) for integrating a temperature sensor in the transducer.
	VOLTAGE on wires. Wires shall be insulated for safety. DO NOT TOUCH THE WIRES BEFORE THE DRIVING SIGNAL IS SHUT DOWN. Cable
shield must be grounded firm	
	nector, it is buyer's sole responsibility to make sure that the BNC/SMA/SMC shield of the signal source is firmly grounded for operating
cafaty hafara haaking un tra	neducar/bydronhone to the signal source. Coay with BNC/SMA/SMC is not intended for hand held use at voltages above 20Vac/60Vdc

Wiring Information. Cables will be labelled with #1, #2, #3, #4, #5for multiple arrays inside a transducer.										
Transducer Wiring:	Shielded Cable	Coax, BNC.	UMC3P, Locking Sleeve: DLSA-M.	MIL3P	DIN3P	XLR3P				
Signal:	White or Red	Center Contact	Contact 2	Contact C or G	Pin 3	Pin 2				
Signal Common:	Black	Shield	Contact 1	Contact B	Pin 1	Pin 3				
Shielding and Grounding	Shield	Shield	Contact 3	Contact A	Pin 2	Pin 1				
Please contact us for bespok	e wirings of differential tra	nsducers such as dipo	le, quadrupole, multimode rings, and f	flextensional source	S.					
Wiring of Unshielded	Wire Leads WL	UMC2P (0.6m USC 0	Cable originally coming from manufactu	urer of the connecto	or, Fixed.).					
Cable:	Wife Leads WL	Locking Sleeve: DLSA	Locking Sleeve: DLSA-M.							
Signal	White	Contact 2	Contact 2							
Signal Common	Black	Contact 1								

safety before hooking up transducer/hydrophone to the signal source. Coax with BNC/SMA/SMC is not intended for hand-held use at voltages above 30Vac/60Vdc.



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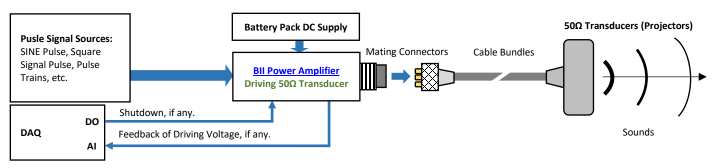
Wiring Information of Temperature Signal.

Temperature Sensor Wiring:	Shielded Cable	Coax, BNC	Underwater Connector UMC2P. Locking Sleeve: DLSA-M.	DIN3S	TRS Plug
Signal:	White or Red	Center Contact	Contact 2	Socket 3	Tip
Signal Common:	Black	Shield	Contact 1	Socket 1	Ring
Shielding and Grounding	Shield	Shield	N/A	Socket 2	Sleeve

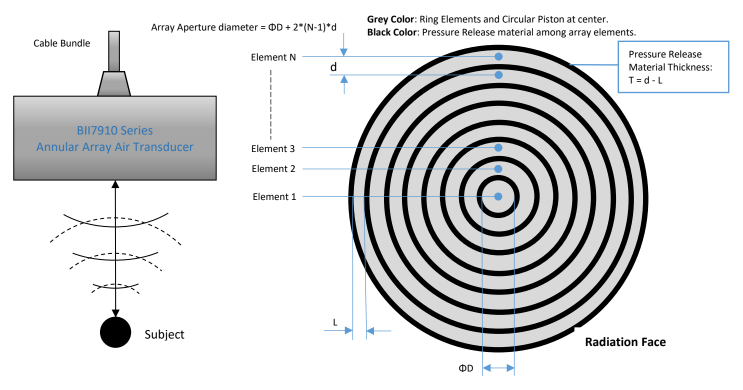
How to Order

BII7910	/fs	-ΦD	-L	-d	-N	-Mounting	-Cable Length	-Cable	-Connector			
Transducer	in kHz	Diameter of Circular Piston at center, in mm	Radial Length of Ring Elements, in mm	Centric Spacing of Ring elements, in mm	Number of Elements	Refer to specs.	of Each Element, in meter	Refer to s	specs.			
Note: Availab	Note: Available fs: 25, 30, 35, 40, 50 in kHz.											
Example of P	Example of Part Number:			Description								
BII7910/35kH	z-Ф10r	nm-4mm-4.9mm-8-	BII7910 transduce	r, 35kHz, Diameter o	f Circular Pistor	n at center: Φ1	0mm, Radial Length o	f Ring Elem	nents: L=4mm,			
FH-10m-SC-W	/L		Centric Spacing of Ring Elements: 4.9mm, 8 Array Elements, Free Hanging, 8x10m Shielded Cable, Wire leads.									
BII7910/35kH	z-Ф10r	nm-4mm-4.9mm-8-	BII7910 transducer, 35kHz, Diameter of Circular Piston at center: Ф10mm, Radial Length of Ring Elements: L=4mm,									
FGM-10m-W	CB-WL		Centric Spacing of Ring Elements: 4.9mm, 8 Array Elements, Flange Mounting, 8x10m Wire/Cable Bundle, Wire leads.									

System Block Diagram of Generate Sounds



Structure:



Maintenance and Operations of BII Air Transducers

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Cooling Trans	ducer: Forced air co	proced air cooling is NOT necessary. It is not needed but would be helpful to mount the transducer with good thermal conductive metals.									
Cleaning Surfa	ce: The dust and	The dust and moisture on transducer radiation face must be removed with soft cloth before driving the transducer.									
Characteristic	Characteristics of Temperature Sensor: -40 °C to 250 °C NTC Temperature Sensor: Resistance Vs. Temperature										
Temp. (°C)	Resistance (kΩ)	stance (k Ω) Temp. (°C) Resistance (k Ω) Temp. (°C) Resistance (k Ω) Temp. (°C) Resistance (k Ω)									
-40	204.7	35	6.944	110	0.7483	185	0.1439				
-35	154.4	40	5.830	115	0.6603	190	0.1313				



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-30	117.6	45	4.918	120	0.5840	195	0.1202	
-25	90.44	50	4.166	125	0.5176	200	0.1103	
-20	70.15	55	3.545	130	0.4598	205	0.1015	
-15	54.87	60	3.028	135	0.4093	210	0.0937	
-10	43.27	65	2.596	140	0.3651	215	0.0868	
-5	34.39	70	2.234	145	0.3263	220	0.0807	
0	27.53	75	1.929	150	0.2923	225	0.0754	
5	22.2	80	1.671	155	0.2624	230	0.0706	
10	18.02	85	1.451	160	0.2361	235	0.0665	
15	14.72	90	1.265	165	0.2128	240	0.0628	
20	12.10	95	1.105	170	0.1923	245	0.0597	
25	10.00	100	0.9679	175	0.1742	250	0.0570	
30	8.311	105	0.8500	180	0.1581			