

Benthowaye Instrument Inc.

Underwater Sound Solutions

www.benthowave.com

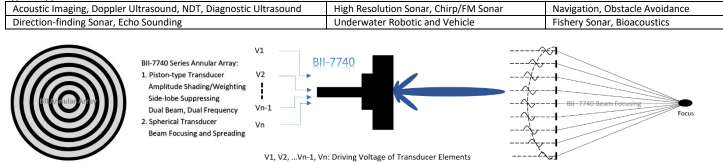
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BII-7740 Series Annular Array Transducer: Amplitude Shading/Weighting, Array Focusing & Spreading and Dual Beams

BII-7740s are bespoke high power broadband annular array (ring-array) transducers which have radially distributed symmetric ring elements on the circular radiation face. The elements are driven separately with voltage sources to support the amplitude shading (Weighting), array focusing and spreading (Phase Shift or Time Delay), acoustical imaging (Microscope, Holography, and Tomography), and tune the best compromise between main-beam sharpness and the side-lobe suppression. A dual beam or dual frequency transducer can be implemented by wiring different elements for transmit and receive. Besides, BII-7740s can also be used in passive SONAR (listening sounds).



Typical Applications



Transducer Specification

Part Number:	BII-7740 Series Annular Array Transducer, refer to How to Order to specify array parameters.							
Signal Type:	Pulse and burst SINE/Square/Chirp/FM and CW excitation.							
Resonant Frequency fs:	Available from 40 to 250 kHz, customized. In-Stock Elements: 40, 50, 60, 70, 100, 120, 150, 200, 250, in kHz.							
Orientation:	Plane Circular Piston at Center: #1. Numbering of Array Elements: Outward Sequentially, 1, 2, 3,n,							
Number of Elements N:	Customized. The number includes circular piston at center, and is confined by sizes of housings and mounting parts.							
Circular Piston at Center:	Diameter of Circular Piston: ФD in mm, Customized. Its Array Element Number N = 1.							
	1. Centric Spacing d among Ring Elements: $\mathbf{d} = \mathbf{L} + \mathbf{T}$, in mm; Customized, generally, $d \le \lambda/2$.							
	2. Spacing between center of circular piston to its neighboring first ring element: $\Phi D/2 + d - L/2$.							
	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.							
Diag Flow onto:	1. Ring Outer Diameter = ΦD + 2*(N-1)*d.							
Ring Elements:	2. All ring elements has identical radial length. Radial Length of ring elements: L in mm, customized. Contact BII for availability.							
TVR:	110.0 to 180.0 dB μPa/V@1m at fs, all rings are tied together. Transmitting Voltage Response.							
FFVS:	-210.0 to -170.0 dB V/ μ Pa at fs, all rings are tied together. Free-field Voltage Sensitivity.							
Quality Factor Qm:	3 to 5 (typical 3.5)3 dB bandwidth of TVR = fs/Qm.							
Beam Pattern:	Conical							
	One Way: 88350°kHz*mm/(f*ΦID) without amplitude shading/weighting, all rings are tied together.							
-3dB Beam Width:	Two Way: 63612°kHz*mm/(f*ФID) without amplitude shading/weighting, all rings are tied together.							
Side Lobe Level:	One Way: ≤ -17.7 dB without amplitude shading/weighting, all rings are tied together.							
Side Lobe Level.	Two Way: ≤ -35.4 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 5000W RMS, Transducer dependent.							
MCIP at fs:	Maximum Continuous Input Power: 1W to 60W RMS, Transducer dependent.							
MPW @ MIPP and fs:	Maximum Pulse Width: ≤ 1 S, Transducer dependent.							
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	W*(120°c-T)/103°c)/IPP. T: Water Temperature in °c.							
3. Duty Cycle $D \leq MCIP^*(120^\circ)$	'c-T)/103°c)/IPP.							
4. Off-time ≥ $PW^{(1-D)}$.								
Capacitance (nF@1kHz):	Transducer dependent.							
Dissipation @ 1kHz:	Transducer dependent.							
Admittance @fs:	Transducer dependent.							
Depth Rating:	Maximum, 100 m and Limited by the cable length if the cable has wire leads or a non-waterproof connector.							
	1. Default: Free Hanging (FH)							
Mounting Options:	2. Thru-hole Mounting (inch or metric) (THM)							
	3. Bolt Fastening Mounting (Stainless Steel) (BFMSS)							
	4. End-face Mounting (EFM)							
	5. Flange Mounting (FGM)							
	6. Flush Mounting (FSM)							
	Please refer to online document AcousticSystem.pdf for a complete list of Mounting Options and more details.							
Cable:	Each ring element has a cable.							
	1. Two Conductor Shielded Cable (SC)							



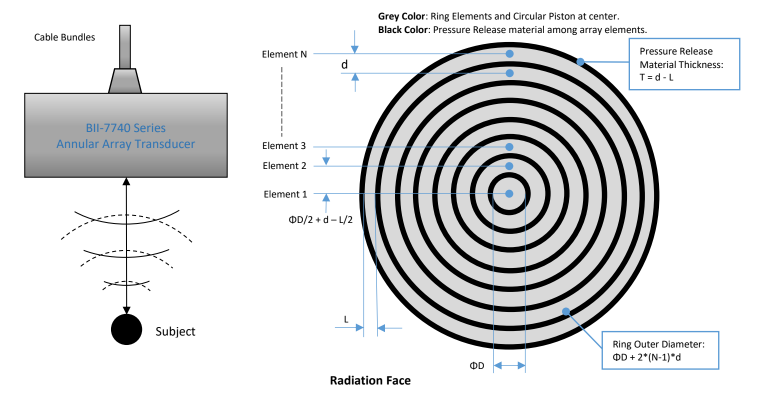
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	2. 50 Ω RG58 Coax (RG58)												
				4 Coax (RG174)									
	 4. 50 Ω RG178 Coax (RG178). Note: Operating Temperature Range of RG178 coax: -70°C To +200°C. 5. Wire and Cable Bundle (WCB) 												
			Handling: Do not use the cable to support transducer weight in air and water. Do not bend the cable.										
Cable Length:			Default: 1 m for each channel. Specify when ordering.										
			1. Default: Wire Leads (WL)										
			2. 50 Ω BNC Male (BNC)										
			3. Underwater Mateable Connector (UMC)										
Connector:			4. MIL-5015 Style (5015)										
			5. Custom (custom)										
			Note: Underwater Mateable Connector is for underwater uses. Other connectors and wire leads are for dry uses and are non-										
			waterproof.										
Housing Diameter:Outer diameter of the largest Ring \leq 153 mm. Maximum available housing diameter Φ OD \leq 168 mm.													
Weight:			<u> </u>	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.													
Temperature Sensor: 1. Default: No built-in temperature sensor. 2. Built-in temperature sensor. Contact BII for details.													
Impedance N				npedance matching				•	rder Separately.				
				riving transducer in									
				ires. Wires shall be i	nsulat	ed for safety. D	O NOT TOUCH	THE WIRES BEFO	ORE THE DRIVING SIG	NAL IS SHUT	DOWN. Cable		
shield must b													
									I source is firmly grou		perating safety		
	ig up tr	ansouce	<u> </u>	–	Coax	Coax/BNC		and-held use at voltages above 30Vad Underwater Connector		MIL-5015 Connector			
U			Two Conductor Shielded Cable White or Red			Coaxy BNC Center Contact		Contact 2					
5			Black			Shield		Contact 2		Contact C			
-0						Shield		Contact 1 Contact 3		Contact B			
Shielding and Grounding Shield			Shield		Shield	Contact A							
How to Order BII-7740	r /fs	-ΦD		-L	-d		-N	Mounting	Cable Longth	-Cable	Connector		
BII-7740	/15		er of Circular	-L Radial Length of		ric Spacing of	-11	-Mounting	-Cable Length	-Cable	-Connector		
Transducer	in		at center,	Ring Elements,		elements,	Number of	Refer to	of Each Element,	Refer to specs.			
	kHz	in mm	at center,	in mm	• · •		Elements	specs.	in meter	Nerer to	herer to speed.		
Example of Part Number:				Description									
BII-7740/70kHz-Ф20mm-7mm-10mm-8-			BII-7740 transducer, 70kHz, Diameter of Circular Piston at center: Φ20mm, Radial Length of Ring Elements: L=7mm,										
FH-10m-SC-WL			Centric Spacing of Ring Elements: 10mm, 8 Array Elements, Free Hanging, 8x10m Shielded Cable, Wire leads.										
BII-7740/200kHz - Ф3mm - 3mm - 3.8mm - 6			BII-7740 transducer, 200kHz, Diameter of Circular Piston at center: Ф3mm, Radial Length of Ring Elements: L=3mm,										
-FH -5m -RG174 Coax -BNC:				Centric Spacing of Ring Elements: 3.8mm, 6 Array Elements, Free Hanging, 6 x 5m RG174 Coax, BNC Male.									

Structure: ONLY if $\Phi D = L$, Spacing between center of circular piston to its neighboring first ring element = d.



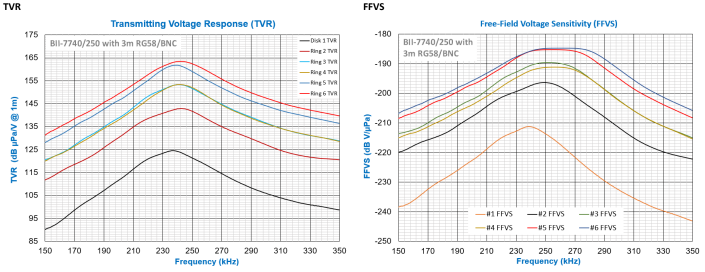


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Customized 250kHz Transducer with Six Elements



Admittance

