

Acoustic Transducers and Measurement Systems

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### **Omnidirectional Spherical Transducer**

BII7520 series spherical transducers ranging from 2 to 300kHz provide omnidirectional directivity response and broadband response.

#### **Typical Applications**

. / F	
Remote Control, Telemetry, Drifting Array.	Underwater Acoustic Network, Spherical Point Source.
Artificial Acoustic Target, Echo-Repeater.	Diver Communication, Underwater Telephone.
Acoustic Deterrent to Marine Animals.	Pinger/Tag/Locator/Transponder/Beacon/Acoustic Release.
Playback Marine Animal Voices/Calls/Whistles/Songs/Clicks.	Marine Animal Behavior Research, Bioacoustic Stimuli.

# SYSTEM CONFIGURATION

Transmitting Sounds.



#### RELATED PRODUCTS

Power Amplifier for SONAR, NDT, and HIFU Impedance Matching between Transducers and Amplifiers <u>Transmit and Receive Switch</u> with Preamp and Filter

### TRANSDUCER SPECIFICATIONS

#### SPECIFICATIONS

Transducer:	BII7529 BII7529-IM50Ω			
Resonant Frequency fs:	170 kHz ± 10%			
	fs ± 20%*fs	fs ± 25%*fs		
Transmitting Frequency:	Minimum Transmitting Frequency: None.	Minimum Transmitting Frequency: 35 kHz.		
transmitting frequency.	Operating Frequency < Minimum Transmitting Frequency: transducer impedan	ce is very low which causes over-current issue to		
	power amplifier, and results in overheat issue (damage) to power amplifier and the transducer.			
Impedance Matching:	No	Built-in, Impedance matching to 50Ω.		
Signal Type:	SINE Pulses, Chirp, PSK, FSK, Pulsed Square Waveform, Continuous Signals, Arb	itrary Signals, etc.		
oighai type.	SONAR/Communication/Pulsing Signals, Aquatic/Marine Animal Sounds, Ambient and Ship/Vehicle Noises, etc.			
Directivity Pattern:	Omnidirectional Beam at fs. Refer to Graph of Directivity Pattern.			
-3dB Beam Width:	Vertical Beam Angle $\ge$ 250° and Horizontal Beam Angle = 360°, at f <sub>s</sub> .			
Side Lobe Level:	No side lobes.			
	1.824 nF ± 10% @ 1 kHz	N/A		
Free Capacitance Cf:	With cable, C <sub>f</sub> increases by (Cable Length * 0.1nF/meter).	N/A		
Dissipation D:	0.0054 @ 1 kHz	N/A		
Quality Faster Quat fu	3.0	3.0		
Quality Factor Q <sub>m</sub> at f <sub>s</sub> :	$Q_m$ at $f_s$ : -3dB bandwidth $\Delta f = f_s/Q_m$ . Qm determines the transient response or the rise and fall rings of steady-state response			
η <sub>ea</sub> at fs:	0.51 in Water, Electroacoustic Efficiency, Load Medium Dependent.			
	Spherical Transducer: at f << fs, $\eta_{ea}$ / $\eta_{ea}$ at fs $\approx 0.25^* (k^* \Phi D)^2$ . Wave Number k = $2\pi/\lambda$ ; $\Phi D$ = Transducer Diameter.			
1. Driving Transducer with Continuous Signals: (1). Electroacoustic Efficiency $\eta_{ea}$ is quite low at f << fs and drops gradually at f > fs, so it is NOT recommended f high power sounds at frequencies far from fs. Otherwise, transducer may be damaged by overheating. (2). Transducer can emit low power sounds at frequencies far from fs. For example, input power Pi ≤ $\eta_{ea}$ *MIF 				
	Electroacoustic Efficiency $\eta_{ea}$ is quite low at f << f <sub>s</sub> and drops gradually at f > f <sub>s</sub> , so it is recommended for transducers to emit high power sounds at frequencies far from f <sub>s</sub> with <b>Pulsing Signals with Duty Cycle</b> ≤ 10%, <b>Pulse Length</b> ≤ 100mS. Otherwise, transducer may be damaged by overheating.			
Power Factor at fs:	0.454	≥ 0.9		
TVR at f.:	Refer to TVR Chart, Transmitting Voltage Response. Tolerance: ±2 dB.			
TVN at is.	137.0 ± 2 dB μPa/V@1m.	146.0 ± 2 dB μPa/V@1m.		
Radiation Sound Level SL:	SL = 20*logV <sub>i</sub> + TVR, dB μPa@1m. Driving Voltage V <sub>i</sub> is in unit of V <sub>rms</sub> .			
Admittance or Impedance:	Refer to <u>G-B</u> Chart.	Refer to <u>Z-θ Chart</u> .		
	G <sub>max</sub> = 2.46 mS, B = 1.9 mS, at fs.	Z = 50 <sup>*</sup> e <sup>jθ</sup> , in Ω, and Phase Angle $ \theta  \le 20^{\circ}$ at fs.		
Driving Voltago V. at f	Pulsed Driving Signal and Duty Cycle D < 100%:	Pulsed Driving Signal and Duty Cycle D < 100%:		
(V <sub>imax</sub> : Maximum V <sub>i</sub> )	V <sub>imax</sub> = V(MIPP/G <sub>max</sub> ) or <b>300</b> , whichever is less, in V <sub>rms</sub> .	$V_{imax} = V(MIPP *  Z )$ , in $V_{rms}$ . Z is impedance at fs.		
	Continuous Operation at 100% Duty Cycle:	Continuous Operation at 100% Duty Cycle:		



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	V <sub>imax</sub> = V(MCIP/G <sub>max</sub> ), in V <sub>rms</sub> .	$V_{imax} = v(MCIP *  Z )$ , in $V_{rms}$ .		
	To achieve higher sound level, built-in impedance matching is recommended to	o step up driving voltage inside the transducer.		
Input Power Pi:	$P_i = V_i^2 * G$ . Refer to <u>G-B Graph</u> : G is conductance. $P_i = V_i^2 / Z$ at $f_s$ . Z is impedance at $f_s$ .			
MIPP at fs:	Vi <sup>2</sup> * G <sub>max</sub> or 100 Watts, whichever is less.			
MPW at MIPP and fs:	6 Seconds.			
MCIP at fs:	17 Watts.			
MIPP: Maximum Input Pulse	Power. MPW: Maximum Pulse Width. MCIP: Maximum Continuous Input Power.	. $f_s$ : Resonance Frequency. $G_{max}$ is maximum G at $f_s$ .		
How to determine pulse wid	dth, duty cycle and off-time with input pulse power (peak power) at fs:			
1. Determine the input pulse	e power (IPP, peak power) with sound intensity required by the project. IPP MUST	be less than MIPP.		
2. Pulse Width $\leq$ (MIPP * MP	W*(120°c-T)/103°c)/IPP. T: Water Temperature in °c.			
3. Duty Cycle $D \leq N(CIP^*(120))$	( C-1)/103 C)/IPP.			
	-212 0 + 2 dB V/uPa	-218.6 + 2 dB V/uPa		
	Similarity Loss over extension cable at $f(dP) = 20 \pm \log \left((1 + 2\pi fC)\right)$	$P_{1} = \frac{1}{1000} = \frac{1}{2} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{10000} \frac{1}{10000} \frac{1}{10000000000000000000000000000000000$		
FFVS at fs:	Sensitivity Loss over extension cable at $f_s(aB) = 20 * \log \{(1 + 2\pi f_s c_c/B)/\sqrt{[a^2 + (B + 2\pi f_s c_c)^2]/(a^2 + B^2)}\}$ <b>6</b> : Conductorso at $f : \mathbf{B}$ : Succontance at $f : \mathbf{C}$ : Conscitutes of Extension Cable. Cable is of 100 nE/meter roughly. <b>EEVS</b> : Free field			
	Voltage Sensitivity. Please refer to online document AcousticSystem.pdf for conversion between G-B and Z- $\theta$ . if necessary.			
	-209.0 ± 2 dB V/μPa.	N/A		
FFVS at f << f₅:	Sensitivity Loss over Extension Cable (dB) = 20*log[C <sub>h</sub> /(C <sub>h</sub> +C <sub>c</sub> )]. Valid for hydrop	hone without preamplifier.		
	Ch: Hydrophone Capacitance; Cc: Capacitance of Extension Cable. Cable is of 100	D pF/meter roughly.		
Receiving Sound Level SL:	SL = $20*\log V_{\circ}$ - FFVS, dB µPa. Receiving Voltage V <sub>o</sub> is in unit of V <sub>rms</sub> .			
Receiving Frequency:	1 Hz to 1.5*f <sub>s</sub> .	f <sub>s</sub> ± 25%*f <sub>s</sub>		
	<b>High Pass Filters</b> are formed with C <sub>f</sub> of transducers and R <sub>i</sub> of Preamps.			
	-3dB High Pass Frequency: $f_{-3dBH} = 1/(2\pi RiC_f)$ .			
Filtors:	$K_i$ : Input Resistance of Impedance of Preamp.	N/A		
Filters.	(resonance measurement such as NDT pulsing system). For example:	NA		
	A transducer 10nF at 1kHz and preamp Ri 100M $\Omega$ constitute high pass filter			
	with -3dB frequency at 0.159Hz.			
Operating Depth:	Maximum, 800 m or 8 MPa Pressure.	Maximum, 300 m or 3 MPa Pressure.		
Operating Depth.	Limited by the cable length if the cable has wire leads or a non-waterproof con	nector.		
	1. Default: Free Hanging (FH)			
	2. Thru-hole Mounting with Single O-ring (THM-M10, THM-7/16", THM-5/8".)			
	3. Thru-hole Mounting with Double O-ring ( <b>THDO-7/16</b> ")			
Mounting Options:	4. Bolt Fastening Mounting (Stainless Steel) (BFM-//16", BFM-5/8".)			
	6. Free-banging with Male Underwater Connector (FHUWC-2P, FHUWC-3P.)			
Please refer to online document AcousticSystem ndf for a complete list of Mounting Ontions and more details				
	1. Shielded Cable (SC), Rubber or PVC Jacket.	0 - Frit - Frit		
	SC with Two Conductors for transmit signal; SC with 4 conductors for receive	e signal.		
	2. 50 Ω RG58 Coax ( <b>RG58</b> ).			
	3. 50 Ω RG174/U Coax ( <b>RG174</b> ).			
	4. 50 Ω RG1/8/U Coax (RG1/8) (Operating Temperature Range: -/0°C To +200°	L). (C22) up to 200°C AWG26 Conductors (Not Water		
Cable Options:	5. Sincided Cable with Twisted Fair and Tenon (FTFE) Jacket, $\psi D$ =5.2 min (5)			
	proofed, ONLY for Dry Air Use). 6. Shielded Cable with Twisted Pair and Teflon (PTFE) Jacket, ΦD=4.0 mm ( <b>SC40</b> ), up to 200°C, AWG20 Conductors (Not Water-			
	proofed, ONLY for Dry Air Use).			
	7. Two Conductor Unshielded Cable (USC) for Underwater Connector 2 Pins or 3 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.			
Cable Length:	1. Default: (a) 15 m. (b) 0.6m with Underwater Mateable Connector (2 pins) (UI	MC2P) and (3 pins) (UMC3P).		
	<ol> <li>Custom-Int.</li> <li>Default: Wire Leads (WI) for Transmit Receive Signal and DC Power Supply.</li> </ol>			
	2. Underwater Mateable Connector (2 pins) ( <b>UMC2P</b> ) (Max. Diameter Ф21.5 to Ф35 mm). Locking Sleeve: DLSA-M.			
	Underwater Mateable Connector (3 pins) (UMC3P) (Max. Diameter Ф21.5 to Ф35 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.			
Connector Options:	3. MIL-5015 Style (3 pin) ( <b>MIL3P</b> ) (Max. Diameter Ф19 to Ф30 mm).			
-	4. XLR Receptacle with 3 Male Pins ( <b>XLR3P</b> ), (Max. Diameter Ф20.2 mm).			
	5. DIN Receptacle with 3 Male Pins ( <b>DIN3P</b> ), (Max. Diameter Ф1/mm). 6. Male BNC ( <b>BNC</b> ) (Max. Diameter Ф14.3 mm), for Transmit or Receive Grounded Signal			
	BNC with RG178 Coax: Service Temperature up to 165°C or 329°F.			
	Note: Underwater Mateable Connector is for uses underwater. Other connectors and wire leads are for dry uses and are not			
	waterproofed.			
Physical Size	Free Hanging: Φ13.5 x 34 mm.	ΦD x H = Φ60 x 107 mm.		
T TYSICAL SIZE.	Actual length depends on Mounting Parts and/or Add-on Parts.			
Weight in Air	≥ 0.95 kg with 15 m cable.	≥ 1.5 kg with 15 m cable.		
	Actual weight depends on Mounting Parts, Cable Types and Length, and/or Add	l-on Parts.		
Operation Temperature:	1. Default: -10 °C to +60 °C or 14 °F to 140 °F.	· · · · · ·		
	2. Bespoke High Temperature Transducer: -10 °C to 120 °C, or 14 °F to 248 °F. A	Append -HT to part number.		



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Storage Temperature:	-20 °C to +60 °C or -4 °F to 140 °F.		
Impodance Matching at f	BII6000 Bespoke Impedance Matching between transducers and power amplifiers. Order Separately as standalone devices or append -IMxxΩ to the part number for integrating BII6000 into the transducer and specify impedance in $\Omega$ at fs. For example,		
Impedance Matching at 1s.	BIIxxxx-IM8 $\Omega$ : BIIxxxx transducer with built-in Impedance Matching unit as 8 $\Omega$ load at fs.		
	Phase Angle $ \theta $ of Complex Impedance $\leq 20^{\circ}$ at fs.		
Power Amplifier:	BII5000 Power Amplifiers for SONAR, NDT, HIFU. Order Separately as standalone devices.		
WARNING: DANGER — HIGH	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 firn	nly for safety.		
5 500 DMG 1 111			

for 50Ω BNC connector, it is buyer's sole responsibility to make sure that the BNC shield of the signal source is firmly grounded for operating safety before hooking up transducer/hydrophone to the signal source. Coax with BNC is not intended for hand-held use at voltages above 30Vac/60Vdc.

### Wiring Information of a Transducer without T/R Switch. Cables will be labelled with #1, #2, #3, #4, #5 ... for multiple arrays inside a transducer.

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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	ansducers such as dipo	ble, quadrupole, multimode rings, and f	lextensional sources	S.		
Wiring of Unshielded	<b>UMC2P</b> (0.6m USC Cable originally coming from manufacturer of the connector, Fixed.).						
Cable:		Locking Sleeve: DLSA-M.					
Signal	White	Contact 2					
Signal Common	Black	Contact 1					

#### How to Order Transducers. The default options are for stock items which are regularly available.

FH: Free Hanging. SC for Transmit: Shielded Cable (Rubber Jacket, 60	0V) with 2 conductors. <b>Coax</b> : 50 $\Omega$ Coaxial Cable. <b>WL</b> : Wire Leads.

Undewater Mateable Connector UMC2P is fixed with 0.6m unshielded cable (USC).				
Part Number	-Mounting	-Cable Length	- <u>Cable Type</u>	-Connector for signals of Transmit and Temperature Sensor
BII7529 BII7529-IM50Ω	Default: BFMP-NPT3/8"	Default: <b>15m or 0.6m</b> .	SC for low frequency signal. USC for UMC2P Connector.	Default: <b>WL</b> .
Example: Description				
BII7529-BFMP-NPT3	3/8"-15m-SC-WL	SC-WL BII7529 Transducer, Bolt Fastening Mounting (Plastics): 3/8" NPT, 15m Shielded Cable, Wire Leads.		
BII7529-FH-0.6m-USC-UMC2P BII7529 Transducer, Free Hanging, 0.6m Unshielded Cable, Male Underwater Mateable Connector with Lockir DLSA-M.			le, Male Underwater Mateable Connector with Locking Sleeve:	
BII7529-HT-FH-6m-RG178-BNC BII7529 Transducer, Service Temperature: -10 °C to 120 °C, or 14 °F to 248 °F. Free Hanging, 6m RG178 Coax, BNC N			C, or 14 °F to 248 °F. Free Hanging, 6m RG178 Coax, BNC Male.	
BII7529-IM50Q-FH-20m-RG58-BNC BII7529 Transducer, Built-in Impedance Matching Network as 50Q load at fs, Free Hanging, 20m RG58 Coax, Male BN			rk as 50Ω load at fs, Free Hanging, 20m RG58 Coax, Male BNC.	

#### System Block Diagram of Generate Sounds



#### **Question:**

What if the mating connector of my DAQ module or recording device is NOT available from BII?

1. Buyer may order BII products with wire leads, and buyer assembles the mating connector to the cable end.

2. A connector adaptor might be assembled by BII by customization, and BII ships the adaptor to buyer as accessory of the device. Please contact BII for customizations. 3. Many adaptors for standard connectors are available in worldwide electronic suppliers such as BNC to SMA, BNC to SMC, XLR to TRS, etc. Check out your local suppliers.

#### What are the features of the transducer when operating f << fs (fs is resonance frequency)?

1. Roughly, the TVR drops at 6dB/Octave or 20dB/Decade. 2. Power factor drops to be half per octave or one tenth per decade. 3. Efficiency drops with frequency decreasing. More and more electrical energy is consumed by transducer to be converted to heat which damage the transducer when the temperature inside transducer is over 100°C to  $120^{\circ}$ C ( $212^{\circ}$ F to  $248^{\circ}$ F) roughly. Therefore, (1) when a transducer operates at f << fs, the driving power from power amplifier MUST be low enough to avoid damage. (2) Use a low frequency transducer whose fs is at or very close to the frequencies of the interest.



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Physical Size (Dimensional Unit: mm): The overall length varies with the length of mounting parts. Please refer to online information of mounting options.

### BII7529 Physical Size (unit: mm):

## BII7529-IM50Ω Physical Size (unit: mm):



Following installation drawings are based on BII7529 and are suitable to BII7529-IM50Ωs except their larger outline sizes. 1. Bolt-Fastening Mounting BFM-NPT3/8", 3/8" NPT Thread Length: 15mm. Nut Height: 5mm.



#### 2. Bolt-Fastening Mounting: BFM-7/16" (7/16"-20x22 UNF-2A) for BII7529; BFM-5/8" (5/8"-18x22 UNF-2A) for BII7529-IM50Ω.



#### 3. Thru-hole Mounting (Inch Thread) with Single O-ring Sealing: THM-7/16" (7/16"-20x22 UNF-2A). THM-5/8" (5/8"-18x27 UNF-2A) for BII7529-IM50Ω.



#### 4. Free-hanging with Underwater Connector: FHUWC-2P, 2 Pins (Unshielded Cable); FHUWC-3P, 3 Pins (Shielded Cable).



5. More Mounting/Installation Options: Please refer to online document AcousticSystem.pdf for a complete list of Mounting Options and details.

BII7529-IM500



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**Directivity Response:** 



