

# Benthowave Instrument Inc.

Underwater Sound Solutions

www.benthowave.com

### Transducer Specification

Page	1	of	2
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Part Number:	BII-7514					
Signal Type:	Pulsed SINE, Chirp, PSK, FSK, etc.; Puls	ed Square Waveform; CW.				
	8 kHz					
Resonant Frequency fs:	<ol> <li>Efficiency is low in the frequency range far from f<sub>s</sub>, so it is NOT recommended to operate transducer at frequency far from f<sub>s</sub>.</li> <li>Transducer can operate in low power at frequency far from f<sub>s</sub>, the input power P<sub>i</sub> should be much less than 1% MCIP at f<sub>s</sub>.</li> </ol>					
Quality Factor Qm:	1.2, Note: -3dB bandwidth $\Delta f = fs/Q_m$ .					
TVR at fs:	140.0 dB μPa/V@1m, Transmitting Vo	oltage Response.				
FFVS at fs:	-188.0 dB V/μPa, Free-field Voltage Se	ensitivity.				
-3dB Beam Width:	Horizontal x Vertical = Omni x 100°.	,				
Directivity Pattern:	Toroidal Beam at fs; Omnidirectional a	at f ≤ 4kHz.				
Admittance:	G = 5.0 mS at 8 kHz, B = 10.5 mS at 8 k	kHz.				
MIPP at fs:	500 Watts, Maximum Input Pulse Pow					
MPW @ MIPP at fs:	200 Seconds, Maximum Pulse Width.					
MCIP at fs:	300 Watts, Maximum Continuous Input Power.					
	ith, duty cycle and off-time with input					
<ol> <li>Determine the input pulse</li> <li>Pulse Width ≤ (MIPP * MP</li> <li>Duty Cycle D ≤ MCIP*(120</li> <li>Off-time ≥ PW*(1-D)/D.</li> </ol>	power (IPP, peak power) with sound in W*(120°c-T)/103°c)/IPP. T: Water Temp °c-T)/103°c)/IPP.	tensity required by the proje perature in °c.				
Operating Depth:	Maximum, 300 m and Limited by the	cable length if the cable has	wire leads or a non-waterproof o	onnector.		
Mounting Options:	<ol> <li>Default: Free Hanging (FH)</li> <li>Thru-hole Mounting with Single O-ring (THSO)</li> <li>Thru-hole Mounting with Double O-ring (THDO)</li> <li>Bolt Fastening Mounting (Stainless Steel) (BFMSS)</li> <li>End-face Mounting (EFM)</li> <li>Flange Mounting (FGM)</li> <li>Please refer to online document AcousticSystem.pdf for a complete list of Mounting Options and more details.</li> </ol>					
Cable:	1. Two Conductor Shielded Cable (SC)         2. 50 Ω RG58 Coax (RG58)         3. Two Conductor Unshielded Cable (USC)					
Cable Length:	1. Default: 1 m. 2. Custom.					
Connector:	<ol> <li>Default: Wire Leads (WL)</li> <li>S0 Ω BNC Male (BNC)</li> <li>Underwater Mateable Connector (UMC)</li> <li>MIL-5015 Style (5015)</li> <li>Custom (custom)</li> <li>Note: Underwater Mateable Connector is for underwater uses. Other connectors and wire leads are for dry uses and are non-waterproof.</li> </ol>					
Size ØDxH:	Φ114 x 95 mm					
Weight:	$\geq$ 2.5 kg with 10 m cable. Actual weight	nt depends on Mounting Part	ts. Cable Types and Length			
Operation Temperature:	-10 °C to +60 °C or 14 °F to 140 °F.	in a spende en mounting i un	in, casie i per and congeni			
Storage Temperature:	-10 °C to +60 °C or 14 °F to 140 °F. -20 °C to +60 °C or -4 °F to 140 °F.					
Impedance Matching:	<ul> <li>-20 C to +60 C of -4 F to 140 F.</li> <li><u>BII-6000</u> Bespoke Impedance Matching between transducers and power amplifiers. Order Separately. Append IM to the part number for integrating BII-6000 in the transducer, and specify impedance in Ω. For example, BII-xxxxIM50Ω: BII-xxxx transducer with built-in Impedance Matching unit as a 50 Ω load.</li> </ul>					
TR Switch:	BII-2100 Transmitting & Receiving Switch. Not Included. Order Separately, Append TR to part number (BII-xxxxTR).					
Temperature Sensor:	<ol> <li>Default: No built-in temperature sensor.</li> <li><u>Built-in temperature sensor</u>. Append <b>TS</b> to part number (BII-xxxxTS) for integrating a temperature sensor in the transducer.</li> </ol>					
Potable Transmitter:	BII-8030 series portable acoustic transmitters.					
Portable T/R System:	BII-8080 series portable transmit and					
WARNING: DANGER — HIGH shield must be grounded firr	VOLTAGE on wires. Wires shall be insula	ated for safety. DO NOT TOU				
	er/hydrophone to the signal source. Coa					
Wiring:	Two Conductor Shielded Cable	Coax/BNC	Underwater Connector	MIL-5015 Connector		
	White or Red					
Signal	White of Keu	Center Contact	Contact 2	Contact C		
Signal Signal Common	Black	Shield	Contact 1	Contact C Contact B		



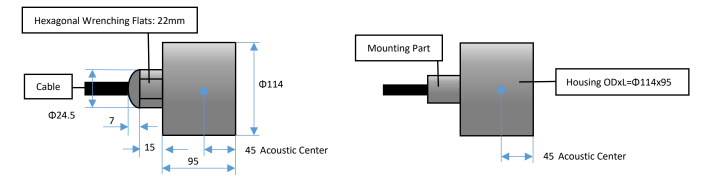
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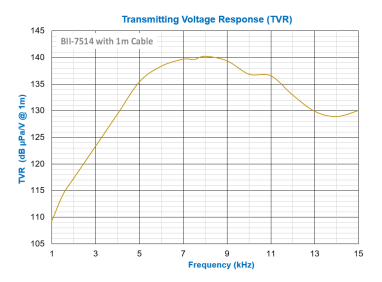
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Page **2** of **2** 

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



### TVR (Transmitting Voltage Response)



#### **Directivity Pattern**

