

Underwater Sound Solutions

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Communication & Miniature Transducer: Toroidal Beam

Low-Qm BII7510 series are broadband high power communication transducers with toroidal directivity pattern for uses in voice and message channels underwater especially in the horizontal plane, which is designed for analog and digital communication underwater. Carrier frequencies of 3.5 to 360 kHz support long range and short range communication underwater. The information can be exchanged from 10km away with low frequency sounds.

Medium-Qm BII7510 series are miniature transducers with toroidal directivity pattern for uses in underwater communication especially in the horizontal plane, and in material study and medical research as ultrasonic sources and sensors. Frequencies of 50 to 400 kHz and sound levels of 180 to 190 dB µPa support short to long range sound propagation in water, liquids, rubber-like material, and solids. Their miniature sizes make them be suitable to be embedded in materials.

| Modulations: Pulsed FSK, Chirp-type FSK, Frequency Hopping | DSSS | PSK | CDMA/DSSS |
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| Typica | l Appl | lications |
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|---|---|
| Remote Control and Telemetry | Underwater Acoustic Network, Acoustic Elements for Arrays |
| 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 |
| Material Study and Medical Research | Hydrophones, AE Sensors, Ultrasonic Sources |

Related Products

| BII5000 Power Amplifier | BII6000 Impedane Matching | BII8030 Underwater Acoustic Transmitter | BII8080 Transmitting & Receiving System |
|-------------------------|---------------------------|---|---|
| | | | |

Transducer Specification

| Communication Transducer: | BII7511 | ΒΙΙ7511-ΙΜ50Ω | | |
|--|--|---|--|--|
| Resonant Frequency fs: | 48 kHz ± 5% | | | |
| | $f_{s} \pm 20\% * f_{s}$ | f _s ± 25%*f _s | | |
| | Minimum Transmitting Frequency: None. | Minimum Transmitting Frequency: 10 kHz. | | |
| Transmitting Frequency: | | ducer impedance is very low which causes over-current issue to | | |
| | power amplifier, and results in overheat issue (damage) to powe | | | |
| | No | Built-in, Impedance matching to 50Ω by default. | | |
| | TVR and FFVS variation of a transducer with built-in Impedance N | Matching Network: | | |
| Impedance Matching: | TVR increases, FFVS decreases. Generally, this is true for low freq | | | |
| | R_{IM} : Impedance-Matched Resistance such as 50 Ω . G: Transducer | Conductance at Operating Frequency. | | |
| Signal Type: | Pulsed SINE, Chirp, PSK, FSK, Pulsed Square Waveform, etc. | | | |
| Directivity Pattern: | Toroidal Beam at fs; Omnidirectional at f ≤ 19 kHz. | | | |
| -3dB Beam Width: | Horizontal x Vertical = Omni x 70° at fs. | | | |
| Side Lobe Level: | No side lobes. | | | |
| Free Capacitance C _f : | 5.1 nF @ 1 kHz | N/A | | |
| Dissipation D: | 0.005 @ 1 kHz | N/A | | |
| • | 3. | ≤ 2.5 | | |
| Quality Factor Q _m at f _s : | -3dB bandwidth $\Delta f = f_s/Q_m$. Qm determines the transient response | | | |
| $\eta_{ea at fs}$ at f_s : | 0.89 in Water, Electroacoustic Efficiency, Load Medium Depende | | | |
| reading to a | at f << fs, η_{ea} / η_{ea} at fs \approx (k* Φ D) ² . Wave Number k = $2\pi/\lambda$; Φ D = Transducer Diameter. | | | |
| | 1. Electroacoustic Efficiency η_{ea} is quite low at f << f _s and drops gradually at f > f _s , so it is NOT recommended for transducers to emit | | | |
| n _{ea} at f << f _s : | high power sounds at frequencies far from f _s . Otherwise, transducer may be damaged by overheating. | | | |
| | 2. Transducer can emit low power sounds at frequencies far from f_s . For example, input power $P_i \le \eta_{ea}*MIPP$ at $f \le 0.8*f_s$ and $P_i \le 1000$ | | | |
| | $0.2*MIPP$ at $f \ge 1.3*f_s$. | | | |
| Power Factor at f₅: | 0.43 | ≥ 0.94 | | |
| TVR at fs: | 137.0 ± 2 dB μPa/V@1m | 152.0 ± 2 dB μPa/V@1m | | |
| Radiation Sound Level SL: | SL = 20*logV _i + TVR, dB μPa@1m. Driving Voltage V _i is in unit of V | /rms. | | |
| | | Z = 50 [*] e ^{iθ} , in Ω , and Phase Angle $ \theta \leq 20^{\circ}$ at fs. | | |
| Admittance or Impedance: | Refer to <u>G-B Graph</u> . | Refer to <mark>Z-0 Graph</mark> . | | |
| | Pulsed Driving Signal and Duty Cycle D < 100%: | Pulsed Driving Signal and Duty Cycle D < 100%: | | |
| | $V_{imax} = V(MIPP/G_{max})$ or 600, whichever is less, in V_{rms} . | $V_{imax} = v(MIPP * Z)$, in V_{rms} . Z is impedance at fs. | | |
| Driving Voltage V _i at f _s : | Continuous Operation at 100% Duty Cycle: | Continuous Operation at 100% Duty Cycle: | | |
| (V _{imax:} Maximum V _i .) | $V_{imax} = V(MCIP/G_{max})$, in V_{rms} . | $V_{imax} = V(MCIP * Z)$, in V_{rms} . | | |
| | To achieve higher sound level, built-in impedance matching is recommended to step up driving voltage inside the transducer. | | | |
| Input Power P _i : | $P_i = V_i^2 * G$. 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: | Maximum Input Pulse Power at f_s : $P_i = V_i^2 * G_{max}$ or 106 Watts, wh | nichever is less. | | |
| MPW at MIPP and fs: | 2 Seconds, Maximum Pulse Width at MIPP and at fs. | | | |
| MCIP at f _s : | 27 Watts, Maximum Continuous Input Power at fs. | | | |
| How to determine pulse width | h, duty cycle and off-time with input pulse power (peak power) at | fs: | | |
| | ower (IPP, peak power) with sound intensity required by the project | t. IPP MUST be less than MIPP. | | |
| 2. Pulse Width ≤ (MIPP * MPW | /*(120°c-T)/103°c)/IPP. T: Water Temperature in °c. | | | |
| 3. Duty Cycle D ≤ MCIP*(120°c | | | | |
| 4. Off-time ≥ $PW^{(1-D)}$. | | | | |
| FFVS at f _s : | -203.0 \pm 2 dB V/µPa, Free-field Voltage Sensitivity. | -210 ± 2 dB V/μPa | | |



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|--|---|--|--|--|--|
| Sensitivity Loss over extension cable at f_s (dB | $1) = 20 * \log \{ (1 + 2\pi f_s C_c / B) / \sqrt{[G^2 + (B + 2\pi f_s C_c)^2] / (G^2 + B^2)} \}$ | | | | |
| | citance of Extension Cable. Cable is of 100 pF/meter roughly. | | | | |
| Please refer to online document AcousticSystem.p | df for conversion between G-B and Ζ-θ, if necessary. | | | | |
| -197.0 ± 2 dB V/μPa. | N/A | | | | |
| | C _h /(C _h +C _c)]. Valid for hydrophone without preamplifier. | | | | |
| C _h : Hydrophone Capacitance; C _c : Capacitance of Ext | tension Cable. Cable is of 100 pF/meter roughly. | | | | |
| SL = $20*\log V_0 - FFVS$, dB µPa. Receiving Voltage V ₀ is in unit of V _{rms} . | | | | | |
| 1 Hz to 1.5*f _s . | f _s ± 25%*f _s | | | | |
| Maximum, 600 m or 4 MPa Pressure. | Maximum, 300 m or 3 MPa Pressure. | | | | |
| Limited by the cable length if the cable has wire lea | ids or a non-waterproof connector. | | | | |
| 1. Default: Free Hanging (FH) | | | | | |
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| S | with 4 conductors for receive signal. | | | | |
| | | | | | |
| 4. 50 Ω RG178/U Coax (RG178) (Operating Temperating | ature Range: -70°C To +200°C) | | | | |
| 5. Shielded Cable with Twisted Pair and Teflon (PTFE) Jacket, ΦD=4.0 mm (SC40), up to 200°C, AWG20 Conductors (Not Water- | | | | | |
| proofed, ONLY for Dry Air Use). | | | | | |
| 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: 15 m. | | | | | |
| 2. Custom-fit. | | | | | |
| 1. Default: Wire Leads (WL), for Transmit, Receive Signal, and DC Power Supply. | | | | | |
| 2. Underwater Mateable Connector (3 pins) (UMC3P) (Max. Diameter Ф21.5 to Ф35 mm). | | | | | |
| Underwater Mateable Connector (4 pins) (UMC4P) (Max. Diameter Ф21.5 to Ф35 mm). | | | | | |
| UMC is from global manufacturers of underwater connectors. Its part number is listed in quote in detail. | | | | | |
| | | | | | |
| 4. XLR Receptacle with 3 Male Pins (XLR3), (Max. Diameter Φ20.2 mm), for SE or DF. | | | | | |
| XLR Receptacle with 4 Male Pins (XLR4), (Max. Diameter Φ 20.2 mm), for SE of DF. | | | | | |
| 5. Male BNC (BNC) (Max. Diameter Ф14.3 mm), for Transmit or Receive Grounded Signal. | | | | | |
| BNC with RG178 Coax: Service Temperature up to 165°C or 329°F. | | | | | |
| 6. 1/8" (3.5mm) TRS Plug (TRS) (Max. Diameter Ф10.5 mm), for Receive Signal ONLY. | | | | | |
| 7. +9VDC Battery Snap (BS), +9VDC or +18VDC power supply for Built-in T/R Switch Module. | | | | | |
| 8. 4mm Banana Plug Pair (Red and Black Color) (BP), DC power supply for Built-in T/R Switch Module. | | | | | |
| Note: Underwater Mateable Connector is for uses underwater. Other connectors and wire leads are for dry uses and are not | | | | | |
| waterproofed. | | | | | |
| Free Hanging: Φ28.5 x 60 mm | Free Hanging: $\Phi D = \Phi 60 \text{ mm}$, Length = 110 mm. | | | | |
| Actual length depends on Mounting Parts and/or A | | | | | |
| ≥ 0.8 kg with 10 m cable. | \geq 1.0 kg with 10 m cable. | | | | |
| | | | | | |
| | ypes and Length, and/or Add-on Parts such as -TR, -IM, -HT, etc. | | | | |
| 1. Default: -10 °C to +60 °C or 14 °F to 140 °F. | | | | | |
| Default: -10 °C to +60 °C or 14 °F to 140 °F. Bespoke High Temperature Transducer: -10 °C to | ypes and Length, and/or Add-on Parts such as -TR, -IM, -HT, etc. o 120 °C, or 14 °F to 248 °F. Append -HT to part number. | | | | |
| 1. Default: -10 °C to +60 °C or 14 °F to 140 °F.2. Bespoke High Temperature Transducer: -10 °C to-20 °C to +60 °C or -4 °F to 140 °F. | o 120 °C, or 14 °F to 248 °F. Append -HT to part number. | | | | |
| 1. Default: -10 °C to +60 °C or 14 °F to 140 °F. 2. Bespoke High Temperature Transducer: -10 °C to -20 °C to +60 °C or -4 °F to 140 °F. <u>Bll6000</u> Bespoke Impedance Matching between the second | o 120 °C, or 14 °F to 248 °F. Append -HT to part number. ransducers and power amplifiers. Order Separately as standalone devices o | | | | |
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| · · · · · · · · · · · · · · · · · · · | G: Conductance at f_s; B: Susceptance at f_s; C_c: Capac Please refer to online document <u>AcousticSystem.p</u> -197.0 ± 2 dB V/μPa. Sensitivity Loss over Extension Cable (dB) = 20*log[C_h: Hydrophone Capacitance; C_c: Capacitance of Ext SL = 20*logV₀ - FFVS, dB μPa. Receiving Voltage V₀ i 1 Hz to 1.5*f_s. Maximum, 600 m or 4 MPa Pressure. Limited by the cable length if the cable has wire leat 1. Default: Free Hanging (FH) 2. Thru-hole Mounting with Single O-ring (THM-7/3). 3. Thru-hole Mounting with Double O-ring (THM-7/3). 5. Bolt Fastening Mounting (Stainless Steel) (BFM-7). 5. Bolt Fastening Mounting (Stainless Steel) (BFM-7). 5. Bolt-Fastening Mounting with Free Hanging (BFM -7). 7. Free-hanging with Male Underwater Connector of Please refer to online document <u>AcousticSystem.p</u> 1. Two Conductor Shielded Cable (SC), Rubber or P' SC with Two Conductors for transmit signal; SC v 2. 50 Ω RG58 Coax (RG58) 3. 50 Ω RG178/U Coax (RG174) 4. S0 Ω RG178/U Coax (RG174) 4. Default: 15 m. 2. Custom-fit. 1. Default: Wire Leads (WL), for Transmit, Receive S 2. Underwater Mateable Connector (3 pins) (UMC3) Underwater Mateable Connector (4 pins) (UMC4) UMC is from global manufacturers of underwater 3. MIL-5015 Style (3 pin) (MIL3P) (Max. Diameter Q MIL-5015 Style (3 pin) (MIL3P) (Max. Diameter Q MIL-5015 Style (4 pin) (MIL4P) (Max. Diameter Q MIL-501 | | | | |



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Wiring Information of a Transducer without T/R Switch.

| Transducer Wiring: | Shielded Cable | Coax, BNC. | Underwater Connector UMC3P | MIL-5015 Connector MIL3P | XLR Plug XLR3P |
|-------------------------|----------------|----------------|----------------------------|--------------------------|----------------|
| Signal: | White or Red | Center Contact | Contact 2 | Contact C or G | Pin 2 |
| Signal Common: | Black | Shield | Contact 1 | Contact B | Pin 3 |
| Shielding and Grounding | Shield | Shield | Contact 3 | Contact A | Pin 1 |

Wiring Information of Temperature Signal.

| Temperature Sensor Wiring: | Shielded Cable | Coax, BNC | Underwater Connector UMC3P | XLR Plug XLR3P | TRS Plug |
|----------------------------|----------------|----------------|----------------------------|----------------|----------|
| Signal: | White or Red | Center Contact | Contact 2 | Pin 2 | Тір |
| Signal Common: | Black | Shield | Contact 1 | Pin 3 | Ring |
| Shielding and Grounding | Shield | Shield | Contact 3 | Pin 1 | Sleeve |

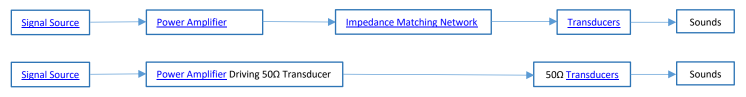
How to Order Transducers without T/R Switches. The default options are for stock items which are regularly available.

| FH: Free Hangir | FH: Free Hanging. SC for Transmit: Shielded Cable (Rubber Jacket, 600V) with 2 conductors. Coax: 50 Ω Coaxial Cable. WL: Wire Leads. | | | | | | |
|---|--|--|-----------------------|--|---|--|--|
| Part Number | - <u>Appendage</u> | - <u>Mounting</u> | -Cable Length | - <u>Cable Type</u> | - <u>Connector for signals of Transmit and Temperature</u> <u>Sensor</u> | | |
| BII7511 | Default: None. | Default: BFM-FH . | Default: 15m . | SC or Coax | Default: WL . | | |
| Example: | · | Description | | | | | |
| BII7511-BFM-F | H-15m-SC-WL | BII7511 Transducer, Bolt-Fastening Mounting with Free Hanging: BFM-FH, 15m Shielded Cable, Wire Leads. | | | | | |
| BII7511-BFM-5 | /8"-0.3m-SC-UMC3P | BII7511 Transducer, Bolt Fastening Mounting BFM-5/8", 0.3m Shielded Cable, Male Underwater Mateable Connector. | | | | | |
| BII7511-HT-FH-6m-RG178-BNC BII7511 Transducer, Service Temperature: -10 °C to 120 °C, or 14 °F to 248 °F. Free Hanging, 6m RG178 Coax, BN | | | | °F to 248 °F. Free Hanging, 6m RG178 Coax, BNC Male. | | | |
| BII7511-IM50Ω | -FH-20m-RG58-BNC | BII7511 Transducer, Built-in Impedance Matching Network as 50Ω load at fs, Free Hanging, 20m RG58 Coax, Male BNC. | | | | | |
| BII7511-IM8Ω-I | FH-10m-SC-XLR3P | BII7511 Transducer, Built-in Impedance Matching Network as 8Ω load at fs, Free Hanging, 10m Shielded Cable, XLR Plug. | | | | | |
| BII7511_TS_IM8 | Ω-FH-10m-SC-WL/TRS | BII7511 Transducer, Built-in Temperature Sensor, Built-in Impedance Matching Network to 8Ω at fs, Free Hanging, 10m | | | | | |
| BIT/311-13-11010 | 52-111-1011-3C-WL/1K3 | Shielded Cable, Wire Leads for Transmit Signal, TRS for Temperature Signal. | | | | | |

System Setup of Transmitting Sounds ONLY with Low Power.



System Setup of Transmitting Sounds ONLY with High Power.



System Setup of Transmitting and Receiving Sounds.





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Transducer Specifications with Built-in T/R Switch and 50Ω Impedance Matching for Sound Transmitting and Receiving.

| Dout Neuralson | <u>ΒΙΙ7511-TR-ΙΜ50Ω</u> |
|------------------------------------|--|
| Part Number: | Refer to Transducer Specifications for transducer specs. This table lists specifications of add-on part of TR Switches. |
| Impedance Matching at fs: | -IM50 Ω : Integrated inside transducer housing and transform its impedance to be 50 Ω at fs. |
| impedance Matching at is: | $Z = 50^{*}e^{i\theta}$, in Ω , and Phase Angle $ \theta \le 20^{\circ}$ at fs. |
| | -TR: Transmitting & Receiving Switch Module, a bespoke fixed gain preamp and a bespoke bandpass filter are built inside |
| | transducer housing to receive sounds. |
| Receiving Preamp and Filter: | 1. Avoid saturation caused by strong sounds levels in low frequency range. |
| | 2. Avoid signal loss over cable. |
| | 3. Avoid signal loss caused by impedance matching network which is built inside transducers. |
| Sensitivity @ fs: | -203.0 + Preamp Gain, ± 2 dB V/µРа. |
| Sensitivity @ f << fs: | -197.0 + Preamp Gain, ± 2 dB V/μPa. |
| Sensitivity Loss: | No Sensitivity Loss over Cable. |
| Preamp Gain: | 1. Default: 40 dB. |
| Freamp Gam. | 2. Bespoke: 0 dB to 60 dB. |
| | 1. Default: 2 to 80 kHz. |
| | 2. Customized with fs, specify when ordering. |
| | Minimum -3dB cut-off frequency of high pass filter: 2 kHz. |
| | Band Pass Filter: 1st order, 20/Decade Roll-off. |
| | 1. Reduce Noise. Both ocean ambient noises and the self-noises of electronic devices decrease when frequency increases. It is |
| -3dB Receiving Bandwidth: | recommended to choose a built-in high pass filter to reject noises in low frequency range. For example, if you are interested in the |
| | signals greater than 20 kHz, you may specify a high pass filter with -3dB cut-off frequency at 2 to 5 kHz to improve signal to noise |
| | ratio of the signals of the interest. |
| | 2. Avoid Saturation. When there are strong low frequency noises, disturbances, and/or vibrations, resulting from rough surface |
| | waves and/or mechanical movements of the platform, it is recommended to specify a high pass filter to avoid hydrophone |
| | saturation in these low frequency ranges. |
| Voltage Noise RTI e _n : | 7.0 nV/VHz at default gain. |
| Current Noise RTI in: | 0.56 fA/vHz. |
| Input Dynamic Range: | ≥ 100 dB at 100 kHz Bandwidth. |
| Output Signal Type: | Differential |
| Output Impedance: | 10 Ω |
| Cable Drive Capability: | 200 m |
| Cable: | Four Conductor Shielded Cable |
| Connector: | Refer to <u>Connector Options</u> . |
| Signal Conditioning: | Standalone Programmable Gain Amplifier and Filters to compensate the loss of sound propagation and spreading. Order separately. |
| Power Supply of Receiving Cir | cuit |
| Supply Voltage V _s : | +8.5 to +32 VDC |
| Current (Quiescent): | 6.8 mA |
| | +9VDC Battery, Marine Battery, Automobile Battery, Fixed DC Linear Power Supply, Not Included. |
| Suggested DC Supply: | DO NOT use variable power supply whose maximum supply voltage is higher than the above rated voltage. |
| | DO NOT use switching mode DC power supply. |
| DC Supply Cable: | Two Conductor Shielded Cable if the cable of Receiving Signal is Coax. |
| DC Supply Connector: | Refer to <u>Connector Options</u> . |
| | |

Wiring Information of Transmitting Sounds of a Transducer with T/R Switch.

| Transducer Wiring: | Shielded Cable | Coax, BNC. | UMC3P | MIL3P | XLR3P |
|-------------------------------|-------------------------------|----------------------------|-----------------------|---------------------------------|-------|
| Signal: | White or Red | Center Contact | Contact 2 | Contact C | Pin 2 |
| Signal Common: | Black | Shield | Contact 1 | Contact B | Pin 3 |
| Shielding and Grounding | Shield | Shield | Contact 3 | Contact A | Pin 1 |
| Please contact us for bespoke | wirings of differential trans | ducers such as dipole, qua | drupole, multimode ri | ings, and flextensional sources | |

Wiring Information of Receiving Sounds of a Transducer with T/R Switch.

| Differential Output: | Wire Leads | UMC4P/XLR4P Connector | | XLR3P + 9V Battery Snap | TRS + 9V Battery Snap |
|----------------------|------------------------|------------------------------|--------------------------|------------------------------|---------------------------------|
| +VDC | Red | Pin 3 | | Battery Female Snap | Battery Female Snap |
| Common | Black | Pin 1 | | Battery Male Snap | Battery Male Snap |
| Signal+ | White | Pin 2 | | XLR Pin 2 | TRS Tip |
| Signal- | Blue, Green, or Yellow | Pin 4 | | XLR Pin 3 | TRS Ring |
| Signal Common | N/A | N/A | | XLR Pin 1 | TRS Sleeve |
| Shielding | Shield | N/A | | XLR Metal Shell | N/A |
| Single Ended Output: | Wire Leads | BNC Male, 9V Battery Snap | UMC4P/XLR4P Connector | XLR3P and 9V Battery Snap | TRS Plug and 9V Battery Snap |
| +VDC | Red | Female Snap | Pin 3 | Battery Female Snap | Battery Female Snap |
| Common | Black | Male Snap | Pin 1 | Battery Male Snap | Battery Male Snap |
| Signal | White | Center Pin or Contact | Pin 2 | XLR Pin 2 | TRS Tip |
| Signal Common | Blue, Green, or Yellow | BNC Shield | Pin 4 | XLR Pin 1 and Pin 3 | TRS Ring and Sleeve |
| Shielding | Shield | N/A | N/A | XLR Metal Shell | N/A |



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System Setup of Transmitting and Receiving Sounds.

| Pulse Signal Source | • <u>Power Amplifier</u> driving 50 ohms load. | | 50 ohms Transducers | Course la |
|------------------------------|---|--------|---------------------------|-----------|
| Oscilloscope, DAQ, Recorder. | Optional <u>Standalone Amplifier and Filter</u> | Cables | with Built-in T/R Switch. | Sounds |

How to Order Transducers with -TR-IM50Ω. The default options are for stock items which are regularly available.

FH: Free Hanging. SC for Low Frequency Transmit: Shielded Cable (Rubber Jacket, 600V) with 2 conductors. Coax for High Frequency Transmit: 50 Ω Coaxial Cable. SC for Low Frequency Receive: Shielded Cable with 4 conductors. Coax for High Frequency Receive: 50 Ω Coaxial Cable. WL: Wire Leads. HPF: -3dB High Pass Filter Frequency. LPF: -3dB Low Pass Filter Frequency. Cable of Temperature sensor is two-conductor shielded cable. Cable of DC Supply is two-conductor shielded cable in case that receive cable is coax. Receiving Cable is fixed to be four-conductor Shielded cable. Transmitting cable can be customized to be Coax or two-conductor shielded cable. Length of Transmitting and receiving cables are same in default. -Connector for signals of Transmit/ -Preamp Gain -Cable Length Part Number -HPF/LPF -Mounting -Transmit Cable Receive/DC Supply/Temperature -3dB Receive bandpass Default Dofault C or Coav

| BII7511-TR-IM50Ω | 40 dB | Frequencies. Default: 2kHz to 80kHz | BFM-FH. | Default: 15m. | Default: SC. | Default: WL . | |
|---|---|--|---------|---------------|---|----------------------|--|
| Example: | | Description | | | | | |
| BII7511-TR-IM50Ω-40dB-2kHz/80kHz- BFM-FH-15m-SC-WL | | BII7511 Transducer, Built-in T/R Switch, Built-in Impedance Matching Network as 50Ω load at fs, Receive Gain: 40dB, Receive Bandpass Filter: 2kHz to 80kHz. Bolt-Fastening Mounting with Free Hanging: BFM-FH, 15m Cables, Transmitting Cable: Shielded Cable, Wire Leads. | | | | | |
| | 511-TR-IM50Ω-40dB-2kHz/80kHz- 1-FH-10m-SC-MIL3P/XLR4P/BS BII7511 Transducer, Built-in T/R Switch, Built-in Impedance Matching Network as 50Ω load at fs, Receive Gain: 40α Receive Bandpass Filter: 2kHz to 100kHz. Bolt-Fastening Mounting with Free Hanging: BFM-FH, 10m cables, Transmitti Cable: Shielded Cable, 3 Pin MIL-5015 Connector for Transmit Signal, 4 Pin XLR for Receive Signal, 9V Battery Snap DC Supply. | | | | iging: BFM-FH, 10m cables, Transmitting | | |
| BII7511-TR-IM50Ω-40dB-2kHz/30kHz- FH-10m-RG58-BNC/BNC/BS/TRS | | BII7511 Transducer, Built-in T/R Switch, Built-in Impedance Matching Network as 50Ω load at fs, Receive Gain: 40dB, Receive Bandpass Filter: 2kHz to 30kHz. Free Hanging, 10m cables, Transmitting Cable: RG58 Coax, BNC Male Connector for Transmit Signal, BNC Male for Receive Signal, 9V Battery Snap for DC Supply, TRS for Temperature Signal. | | | | | |
| BII7511-TS-TR-IM50Ω-40dB- 10kHz/80kHz-BFM-FH-10m-SC- MIL3P/XLR4P/BS/TRSBII7511 Transducer, Built-in Temperature Sensor, Built-in T/R Switch, Built-in Impedance at fs, Receive Gain: 40dB, Receive Bandpass Filter: 10kHz to 100kHz. Bolt-Fastening Mou FH, 10m cables, Transmitting Cable: Shielded Cable, 3 Pin MIL-5015 Connector for Transm Signal, 9V Battery Snap for DC Supply, TRS for Temperature Signal. | | ning Mounting with Free Hanging: BFM- | | | | | |

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.

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.
 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 advantage and disadvantage of a built-in T/R Switch Module comparing to a standalone T/R Switch Module?

A built-in T/R Switch Module amplifies the received signal of the sensing element before the signal is polluted by EMI noises and system ground loop noises, and before it is attenuated by capacitance, inductance, and resistance of cables. But its price is a little bit higher than standalone T/R Switch Module.

Cable and Connector Information for High Power Signals (from Power Amplifier and to Transducers). Non-UL Uses.

| | Wire and Cable Types | Ratings of Voltage, Current or Power, and Temperature. | | | |
|------------|--|---|--|--|--|
| Cable: | AWG18 Wires (WR) | 3000 Vrms, 10 Arms. | | | |
| | Two Conductor Shielded Cable (SC) | 600 Vrms, 5 Arms. | | | |
| | Two Two-conductor Shielded Cable Bundle (2SC) | 600 Vrms, 10 Arms. | | | |
| | High Temperature Shielded Cable (HTSC199) | 600 Vrms, 6 Arms, up to +199°C or 390 °F, Non-waterproof. | | | |
| | Coax RG58 (50Ω) (RG58) | 1400 Vrms, 4 Arms. | | | |
| | Coax RG174/U (50Ω) (RG174) | 1100 Vrms, 1.6 Arms. | | | |
| | Coax RG178B/U (50Ω) (RG178). | 750 Vrms, 0.86 Arms, up to +200°C or 390°F. | | | |
| Connector: | Connector Type | Ratings of Voltage, Current or Power, and Temperature. | | | |
| | 1. Wire Leads (WL) | Used for Cables or Wires. | | | |
| | 2. 50Ω BNC (BNC), Bayonet Lock. Panel Mount or In-line. | 500Vrms, 316W. | | | |
| | In-line BNC: Input uses Pin, output uses Socket. | -65°C to 165°C, or -53.9°F to 329°F. | | | |
| | Panel Mount BNC: Both Input and Output use BNC Jacks. | Used for Grounded Signal with Metal Enclosures or Coax Cables | | | |
| | 3. MIL-5015 Type Connector (MIL), Thread Fastening. | 500Vrms, 13 A; Up to +125°C or 257°F, or, | | | |
| | Panel Mount or In-line. Input uses Pin, output uses Socket. | 900Vrms, 13 A; Up to +125°C or 257°F. | | | |
| | Parter Mount of m-line. Input uses Fin, output uses socket. | Used for Metal Enclosures or Shielded Cables. | | | |
| | 4. XLR Connector (XLR), Positive Latchlock. | 133Vrms, 15 A; -25°C to +75°C or -13°F to +167°F. | | | |
| | Panel Mount or In-line. Input uses Pin, output uses Socket. | Used for Metal Enclosures or Shielded Cables. | | | |
| | 5. Underwater Mateable Connector (UMC), Thread Fastening. | 600Vrms, 10A. Waterproof, IP68. | | | |
| | Panel Mount or In-line. Input uses Pin, output uses Socket. | Used for Metal Enclosures or Shielded Cables. | | | |

BII lists G-B data at fs and/or the graph of G-B vs Frequency in online datasheet.

Case 1. Deliver 1000 Wrms to 3 k Ω transducer at f_s. Note: G/(G²+B²)=3 k Ω is the resistive load of the transducer in load medium at f_s.

Driving voltage to transducer V_{drive} = $\sqrt{1000 * 3000}$ = 1732 V_{rms}. The current to 3 k Ω transducer I _{drive} = V_{drive}/R_L = 1732Vrms/3000 Ω = 0.57733 A_{rms}.



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Therefore, AWG18 Wire and Wire leads are suitable.

Case 2. Deliver 500 Wrms to 300 Ω transducer at f_s. Note: $G/(G^2+B^2)=300 \Omega$ is the resistive load of the transducer in load medium at f_s. Driving voltage to transducer $V_{drive} = \sqrt{500 * 300} = 387.3 V_{rms}$. The current to 300 Ω transducer I $_{drive} = V_{drive}/R_L = 387.3 V_{rms}/300\Omega = 1.291 A_{rms}$. Therefore, Two Conductor Shielded Cable and MIL-5015 Type Connector or Underwater Mateable Connector (UMC) are suitable. **Case 3.** Deliver 300 Wrms to 50 Ω transducer at f_s. Driving voltage to transducer $V_{drive} = \sqrt{300 * 50} = 122.5 V_{rms}$. The current to 50 Ω transducer I $_{drive} = V_{drive}/R_L = 122.5 V_{rms}/50\Omega = 2.45 A_{rms}$.

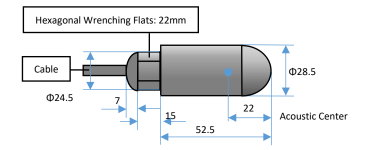
Therefore, 50Ω RG58 Coax and BNC are suitable.

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

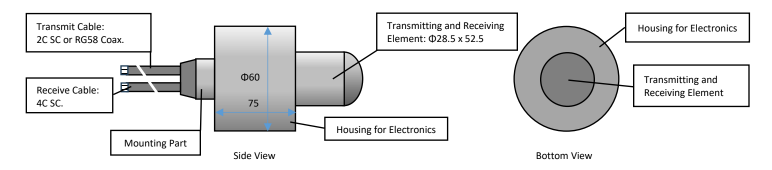
a. General Size information.



b. Size information of Free Hanging with Cable Gland.



Physical Size of Transducers with Built-in T/R Switch and 50Ω Impedance Matching (Dimensional Unit: mm)

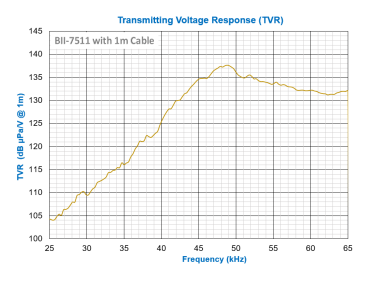




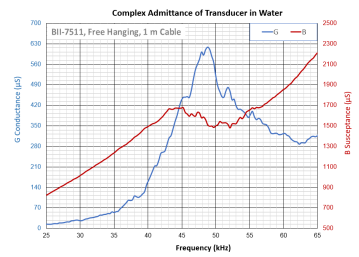
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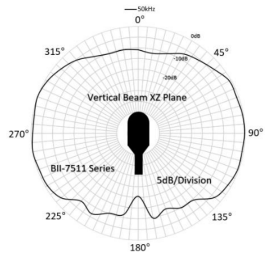
TVR (Transmitting Voltage Response)



Admittance in Water



Directivity Pattern



Impedance in Water: Impedance Matching to 2Ω at fs

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