

# Benthowaye Instrument Inc.

**Underwater Sound Solutions** 

www.benthowave.com

| Hvdi | rophone | Specifi | cation |
|------|---------|---------|--------|
|      |         |         |        |

| D. d. N   | DH 740050  | Hydrophone Spec   | incatio   |  |  |   |  |
|---|--|---|---|--|--|---|--|
| Part Number:  | BII-7189FG   | 11/ Pal 12 dB \\ - dal'a  |   | BII-7189PG   |  |   |  |
| Sensitivity @ 1kHz:   |  | V/μPa), ± 2 dB Variation.   |   |  |  |   |  |
| Free-field Voltage Sensitivity:   | Refer to Graph of FFVS v   |   |   |  |  |   |  |
| Usable Frequency in Water:  | 200Hz ~ 700kHz at ±3dE   |   |   |  |  |   |  |
| Usable Frequency in Air:  | 200Hz ~ 26kHz at -3dB \  | //μPa.  |   |  |  |   |  |
| Bespoke Preamp Gain (dB):   | Fixed Gain:  |   |   | 0 , 0  | rammable Gain Preamp:  |   |  |
|   | Default 40 dB, 0 to +40 d  | dB available.   |   | 0, 20, 40, 60 c  | IB or 20, 40, 60, 80 dB.   |   |  |
| Gain Selection Voltage:   |  |   |   | CMOS/TTL Co  | •  |   |  |
|   | N/A  |   |   | •  | Sain Selection Wire to COM   |   |  |
| cam cerestion retage.   | 1.77.  |   |   | Logic High 1: Gain Selection Wire Open or +2.4 VDC to V <sub>s</sub> . |  |   |  |
|   | V₅: Power Supply Voltage. COM: Power Supply Common.  |   |   |  |  | Supply Common.  |  |
| Built-in Bandpass Filter:   | 1. Default: -3 dB Bandwi   | 1. Default: -3 dB Bandwidth 200 Hz to 2MHz. 1. Default: -3 dB Bandwidth 200 Hz to 1MHz.   |   |  |  |   |  |
| Built-iii Bailupass i litei .   | 2. Bespoke, specify when ordering. 2. Bespoke, specify when ordering.  |   |   |  |  |   |  |
| Directivity Pattern:  | Conical Beam   |   |   |  |  |   |  |
| Beam Width:   | $\theta_{-3dB} = 57264^{\circ}/f(kHz); \theta_{-6}$  | $_{dB} = 79000^{\circ}/f(kHz); \theta_{-10dB} = 1030^{\circ}$   | 050°/f(k  | Hz). f: Operatii   | ng Frequency in kHz.   |   |  |
| Side Lobes:   | < -17.8 dB with $\theta_{-3dB}$ ≤ 49   | $\theta$ °; No side lobe with $\theta_{-3dB} > 49$ °.   |   |  |  |   |  |
| Maximum Output Vomax:   | (Supply Voltage V <sub>s</sub> - 4) V  | рр  |   | (Supply Voltag   | ge V <sub>s</sub> - 3.4) Vpp   |   |  |
| Overload Pressure Level:  | 210 or 20*log(Vomax/2.   | 828) - Sensitivity, in dB μPa, wh   | nichever  | is less.   |  |   |  |
| Output Type:  | Single Ended.  | ,   |   |  |  |   |  |
| Axial Acceleration Sensitivity:   | 140.0 dB μPa/(m/s²)  |   |   |  |  |   |  |
| Operating Depth:  |  | nited by the cable length if the  | cable ha  | s wire leads o   | r a non-waterproof connec  | tor.  |  |
| operating popul   | 1. Free Hanging (FH)   | need by the educe length in the   | 040.0   |  | a non materproof connec  |   |  |
|   |  | le Underwater Connector (FHL  | JWC)  |  |  |   |  |
|   | 0 0  | vith Single O-ring (THSO)   | ,   |  |  |   |  |
| Mounting Options:   | _  | vith Double O-ring (THDO)   |   |  |  |   |  |
| Woulding Options.   | 5. Bolt Fastening Mount  | σ.,   |   |  |  |   |  |
|   | _  | ing (Stainless Steel) (BFMSS)   |   |  |  |   |  |
|   | o o  | cument AcousticSystem.pdf fo  | r a comi  | nlete list of Mo   | ounting Options and more   | details.  |  |
| Cable:  | Four Conductor Shielded  |   |   |  | Shielded Cable (SC) or Cab   |   |  |
| cubic.  | 1. Default: 10 m.  | 2 64516 (36)  |   | SIX COTIGGETOR   | Sinciaca cable (5c) or car   | ne Buriale  |  |
| Cable Length:   |  | m   |   |  |  |   |  |
|   | 2. Custom-fit up to 200 m.   |   |   |  |  |   |  |
|   | 1. Default: Wire Leads (WL) 2. Male BNC (BNC) (Max. Diameter Φ14.3 mm).  |   |   |  |  |   |  |
|   | , , ,  | . Diameter Φ14.5 mm).<br>(SMA), Voltage Rating: 335 V <sub>RM</sub>   | - Contin  | uous (May Di   | ismotor (00 24 mm)   |   |  |
|   | , ,  | cket) (SMC), Voltage Rating: 33   |   | •  | ,  | mm)   |  |
|   |  | g (TRS35) (Max. Diameter Ф10.   |   | Jonathiaous. (31   | vic) (iviax. Diameter 46.4 i   | 11111).   |  |
|   |  |   | 5 111111).  |  |  |   |  |
| Connector:  | 6. XLR (pin) (XLR) (Max. Diameter Φ20.2 mm).   |   |   |  |  |   |  |
| connector:  |  | 7. MIL-5015 Style (pin) (5015) (Max. Diameter Φ30 mm with 3 contacts).  |   |  |  |   |  |
|   | 8. LEMO (Plug Male Pins) (LEMO) (Max. Diameter Φ9.5 mm with 3 contacts).   |   |   |  |  |   |  |
|   | 9. Underwater Mateable Connector (pin) (UMC) (Max. Diameter Φ21.5 to Φ35 mm).  |   |   |  |  |   |  |
|   | 10. +9VDC Battery Snap (BS) (Exclusive to preamplified hydrophone)   |   |   |  |  |   |  |
|   | 11. Customized, buyer specifies the connector. (Custom)  |   |   |  |  |   |  |
|   | Note: Underwater Mateable Connector is for uses underwater. Other connectors and wire leads are for dry uses and are not waterproofed.   |   |   |  |  |   |  |
| Current (Quiescent):  |  |   |   | 10 1   |  |   |  |
| Current (Quiescent):  | 8 mA   |   |   | 10 mA  | 20   |   |  |
| Supply Voltage V <sub>s</sub> :   |  | to +30 VDC +8.2 to +30 VDC  |   |  |  |   |  |
| +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 rated voltage.  |   |   |  |  |   |  |
|   | DO NOT use switching mode DC power supply.  Sensing Element: ΦD=Φ1.8mm; Solid Support: ΦDxL=Φ6.4x38.1mm; Preamp Housing: ΦDxL=Φ21x40 mm. Varies with options.  |   |   |  |  |   |  |
| Size:   |  | · · · · · · · · · · · · · · · · · · ·   |   |  |  |   |  |
| Weight:   | _  |   | 06.4x38.  | .1mm; Preamp   |  | nm. Varies with options.  |  |
|   | 0.56 kg with 10m cables  | , Varies with options.  | 06.4x38.  | .1mm; Preamp   |  | nm. Varies with options.  |  |
| Operation Temperature:  | 0.56 kg with 10m cables<br>-10 °C to +60 °C or 14 °F   | , Varies with options.<br>to 140 °F.  | 06.4x38.  | 1mm; Preamp  |  | nm. Varies with options.  |  |
| Operation Temperature: Storage Temperature:   | 0.56 kg with 10m cables  | , Varies with options.<br>to 140 °F.  | 06.4x38.  | 1mm; Preamp  |  | nm. Varies with options.  |  |
| Storage Temperature:  | 0.56 kg with 10m cables<br>-10 °C to +60 °C or 14 °F<br>-20 °C to +60 °C or -4 °F  | , Varies with options.<br>to 140 °F.  |   |  | Housing: ΦDxL=Φ21x40 n   |   |  |
| Storage Temperature:  | 0.56 kg with 10m cables<br>-10 °C to +60 °C or 14 °F<br>-20 °C to +60 °C or -4 °F<br>ne hydrophones can be use   | , Varies with options.<br>to 140 °F.<br>to 140 °F.<br>ed to detect sounds in air. Rece  |   |  | Housing: ΦDxL=Φ21x40 n   |   |  |
| Storage Temperature:  Sound Measurement in Air: T   | 0.56 kg with 10m cables<br>-10 °C to +60 °C or 14 °F<br>-20 °C to +60 °C or -4 °F<br>ne hydrophones can be use<br>hones with Fixed-gain Pre  | , Varies with options.<br>to 140 °F.<br>to 140 °F.<br>ed to detect sounds in air. Rece  | iving ser   | nsitivity in air i   | Housing: ΦDxL=Φ21x40 n   | in low frequency range.  TRS Plug and   |  |
| Storage Temperature:  Sound Measurement in Air: Towning Information of Hydrop   | 0.56 kg with 10m cables<br>-10 °C to +60 °C or 14 °F<br>-20 °C to +60 °C or -4 °F<br>ne hydrophones can be use<br>hones with Fixed-gain Pre  | , Varies with options. to 140 °F. to 140 °F. ed to detect sounds in air. Rece amps:  BNC Male/SMA/SMC and   | iving ser   | nsitivity in air i   | s same to the one in water  XLR Plug and   | in low frequency range.   |  |
| Storage Temperature:  Sound Measurement in Air: T Wiring Information of Hydrop Wiring of Single Ended Outpu +VDC  | 0.56 kg with 10m cables -10 °C to +60 °C or 14 °F -20 °C to +60 °C or -4 °F ne hydrophones can be use hones with Fixed-gain Pre t: Wire Leads Red  | to 140 °F. to 140 °F. to 140 °F. ed to detect sounds in air. Rece amps:  BNC Male/SMA/SMC and 9V Battery Snap Female Snap   | Under<br>Conne<br>Pin 3                                   | nsitivity in air i   | S same to the one in water  XLR Plug and 9V Battery Snap  Battery Female Snap  | in low frequency range.  TRS Plug and 9V Battery Snap Battery Female Snap   |  |
| Storage Temperature:  Sound Measurement in Air: T Wiring Information of Hydrop Wiring of Single Ended Output  +VDC Common   | 0.56 kg with 10m cables -10 °C to +60 °C or 14 °F -20 °C to +60 °C or -4 °F ne hydrophones can be use hones with Fixed-gain Pre t: Wire Leads  Red Black   | to 140 °F. to 140 °F. to 140 °F. to to detect sounds in air. Receamps:  BNC Male/SMA/SMC and 9V Battery Snap Female Snap Male Snap  | Under<br>Conne<br>Pin 3<br>Pin 1                          | nsitivity in air i   | S same to the one in water  XLR Plug and 9V Battery Snap  Battery Female Snap  Battery Male Snap   | TRS Plug and 9V Battery Snap Battery Female Snap Battery Male Snap  |  |
| Storage Temperature:  Sound Measurement in Air: T Wiring Information of Hydrop Wiring of Single Ended Outpu +VDC  | 0.56 kg with 10m cables -10 °C to +60 °C or 14 °F -20 °C to +60 °C or -4 °F ne hydrophones can be use hones with Fixed-gain Pre t: Wire Leads  Red Black White Blue, Green, or   | to 140 °F. to 140 °F. to 140 °F. ed to detect sounds in air. Rece amps:  BNC Male/SMA/SMC and 9V Battery Snap Female Snap   | Under<br>Conne<br>Pin 3                                   | nsitivity in air i   | S same to the one in water  XLR Plug and 9V Battery Snap  Battery Female Snap  | in low frequency range.  TRS Plug and 9V Battery Snap Battery Female Snap   |  |
| Storage Temperature:  Sound Measurement in Air: Towning Information of Hydrop  Wiring of Single Ended Output  +VDC  Common  Signal  Signal Common   | 0.56 kg with 10m cables -10 °C to +60 °C or 14 °F -20 °C to +60 °C or -4 °F ne hydrophones can be use hones with Fixed-gain Pre t: Wire Leads  Red Black White Blue, Green, or Yellow  | to 140 °F. to 140 °F. to 140 °F. to to detect sounds in air. Rece amps:  BNC Male/SMA/SMC and 9V Battery Snap Female Snap Male Snap Center Pin or Contact  BNC/SMA/SMC Shield   | Under<br>Conne<br>Pin 3<br>Pin 1<br>Pin 2                 | nsitivity in air i   | S same to the one in water  XLR Plug and 9V Battery Snap Battery Female Snap Battery Male Snap XLR Pin 2  XLR Pin 1 and Pin 3  | TRS Plug and 9V Battery Snap Battery Female Snap Battery Male Snap TRS Tip TRS Ring and Sleeve  |  |
| Storage Temperature:  Sound Measurement in Air: Ti Wiring Information of Hydrop Wiring of Single Ended Output +VDC Common Signal Signal Common Shielding  | 0.56 kg with 10m cables -10 °C to +60 °C or 14 °F -20 °C to +60 °C or -4 °F ne hydrophones can be use hones with Fixed-gain Pre t: Wire Leads  Red Black White Blue, Green, or Yellow Shield   | to 140 °F. to 140 °F. to 140 °F. to to detect sounds in air. Rece amps:  BNC Male/SMA/SMC and 9V Battery Snap Female Snap Male Snap Center Pin or Contact  BNC/SMA/SMC Shield N/A   | Under<br>Conne<br>Pin 3<br>Pin 1<br>Pin 2                 | nsitivity in air i   | S same to the one in water  XLR Plug and 9V Battery Snap Battery Female Snap Battery Male Snap XLR Pin 2   | in low frequency range.  TRS Plug and 9V Battery Snap Battery Female Snap Battery Male Snap TRS Tip   |  |
| Storage Temperature:  Sound Measurement in Air: Towning Information of Hydrop  Wiring of Single Ended Output  +VDC  Common  Signal  Signal Common   | 0.56 kg with 10m cables -10 °C to +60 °C or 14 °F -20 °C to +60 °C or -4 °F ne hydrophones can be use hones with Fixed-gain Pre t: Wire Leads  Red Black White Blue, Green, or Yellow Shield   | to 140 °F. to 140 °F. to 140 °F. to 140 °F. to detect sounds in air. Rece amps:  BNC Male/SMA/SMC and 9V Battery Snap Female Snap Male Snap Center Pin or Contact  BNC/SMA/SMC Shield N/A ammable Gain Preamps:   | Under<br>Conne<br>Pin 3<br>Pin 1<br>Pin 2<br>Pin 4        | nsitivity in air i<br>rwater<br>ector                                  | S same to the one in water  XLR Plug and 9V Battery Snap  Battery Female Snap  Battery Male Snap  XLR Pin 2  XLR Pin 1 and Pin 3  XLR Metal Shell  | TRS Plug and 9V Battery Snap Battery Female Snap Battery Male Snap TRS Tip TRS Ring and Sleeve N/A  |  |
| Storage Temperature:  Sound Measurement in Air: Ti Wiring Information of Hydrop Wiring of Single Ended Output +VDC Common Signal Signal Common Shielding Wiring Information of Hydrop Wiring of Single Ended Output               | 0.56 kg with 10m cables -10 °C to +60 °C or 14 °F -20 °C to +60 °C or -4 °F ne hydrophones can be use hones with Fixed-gain Pre t: Wire Leads  Red Black White Blue, Green, or Yellow Shield hones with Two-bit Prograte: Wire Leads | to 140 °F. to 140 °F. to 140 °F. to 140 °F. to detect sounds in air. Rece amps:  BNC Male/SMA/SMC and 9V Battery Snap Female Snap Male Snap Center Pin or Contact BNC/SMA/SMC Shield N/A ammable Gain Preamps: 9V Battery Snap and BNC Male/SMA/SMC                     | Under<br>Conne<br>Pin 3<br>Pin 1<br>Pin 2<br>Pin 4<br>N/A | nsitivity in air i   | S same to the one in water  XLR Plug and 9V Battery Snap Battery Female Snap Battery Male Snap XLR Pin 2  XLR Pin 1 and Pin 3  XLR Metal Shell  XLR Plug + 9V Battery Snap                     | in low frequency range.  TRS Plug and 9V Battery Snap Battery Female Snap Battery Male Snap TRS Tip TRS Ring and Sleeve N/A  TRS Plug + 9V Battery Snap |  |
| Storage Temperature:  Sound Measurement in Air: Ti Wiring Information of Hydrop  Wiring of Single Ended Output  +VDC  Common  Signal  Signal Common  Shielding  Wiring Information of Hydrop  Wiring of Single Ended Output  +VDC | 0.56 kg with 10m cables -10 °C to +60 °C or 14 °F -20 °C to +60 °C or -4 °F ne hydrophones can be use hones with Fixed-gain Pre t: Wire Leads  Red Black White Blue, Green, or Yellow Shield hones with Two-bit Progra               | to 140 °F. to 140 °F. to 140 °F. to 140 °F. to detect sounds in air. Rece amps:  BNC Male/SMA/SMC and 9V Battery Snap Female Snap Male Snap Center Pin or Contact BNC/SMA/SMC Shield N/A ammable Gain Preamps: 9V Battery Snap and BNC Male/SMA/SMC Battery Female Snap | Under<br>Conne<br>Pin 3<br>Pin 1<br>Pin 2<br>Pin 4<br>N/A | nsitivity in air i   | S same to the one in water  XLR Plug and 9V Battery Snap Battery Female Snap Battery Male Snap XLR Pin 2  XLR Pin 1 and Pin 3  XLR Metal Shell  XLR Plug + 9V Battery Snap Battery Female Snap | TRS Plug and 9V Battery Snap Battery Female Snap Battery Male Snap TRS Tip TRS Ring and Sleeve N/A TRS Plug + 9V Battery Snap Battery Female Snap       |  |
| Storage Temperature:  Sound Measurement in Air: Ti Wiring Information of Hydrop  Wiring of Single Ended Output  +VDC  Common  Signal  Signal Common  Shielding  Wiring Information of Hydrop  Wiring of Single Ended Output       | 0.56 kg with 10m cables -10 °C to +60 °C or 14 °F -20 °C to +60 °C or -4 °F ne hydrophones can be use hones with Fixed-gain Pre t: Wire Leads  Red Black White Blue, Green, or Yellow Shield hones with Two-bit Prograte: Wire Leads | to 140 °F. to 140 °F. to 140 °F. to 140 °F. to detect sounds in air. Rece amps:  BNC Male/SMA/SMC and 9V Battery Snap Female Snap Male Snap Center Pin or Contact BNC/SMA/SMC Shield N/A ammable Gain Preamps: 9V Battery Snap and BNC Male/SMA/SMC                     | Under<br>Conne<br>Pin 3<br>Pin 1<br>Pin 2<br>Pin 4<br>N/A | nsitivity in air i   | S same to the one in water  XLR Plug and 9V Battery Snap Battery Female Snap Battery Male Snap XLR Pin 2  XLR Pin 1 and Pin 3  XLR Metal Shell  XLR Plug + 9V Battery Snap                     | in low frequency range.  TRS Plug and 9V Battery Snap Battery Female Snap Battery Male Snap TRS Tip TRS Ring and Sleeve N/A  TRS Plug + 9V Battery Snap |  |



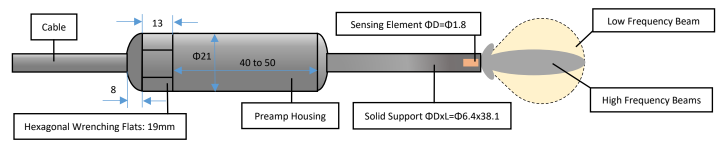
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| Digital A1 (Gain Selection)      | Yellow or Brown           | Yellow or Brown               |  | Pin 5             | Yellow or Brown                           | Yellow or Brown     |  |  |
|----------------------------------|---------------------------|-------------------------------|--|-------------------|---|---------------------|--|--|
| Digital A0 (Gain Selection)      | Blue                      | Blue                          |  | Pin 6             | Blue                                      | Blue                |  |  |
| Output Signal                    | White                     | BNC/SMA/SMC Center            |  | Pin 2             | XLR Pin 2                                 | TRS Tip             |  |  |
| Output Signal Common             | Green                     | BNC/SMA/SMC Shield            |  | Pin 4             | XLR Pin 1 and Pin 3                       | TRS Ring and Sleeve |  |  |
| Shielding                        | Shield                    | Shield                        |  | N/A               | XLR Metal Shell                           | N/A                 |  |  |
| Selecting Sensitivity FFVS of Tv | vo-bit Digitally Programr | nable                         |  |                   |   | ·                   |  |  |
| Gain Selection Wire A1           | Gain Selection Wir        | Gain Selection Wire A0 BII-71 |  | L89PG Sensitivity |   |                     |  |  |
| 0 (Logic Low)                    | 0 (Logic Low)             | 0 (Logic Low) 2:              |  |                   | 210.0 + 0 dB V/μPa                        |                     |  |  |
| 0 (Logic Low)                    | 1 (Logic High)            | 1 (Logic High)                |  |                   | 210.0 + 20 dB V/μPa                       |                     |  |  |
| 1 (Logic High)                   | 0 (Logic Low)             | 0 (Logic Low)                 |  |                   | 210.0 + 40 dB V/μPa                       |                     |  |  |
| 1 (Logic High)                   | 1 (Logic High)            | 1 (Logic High)                |  |                   | 210.0 + 60 dB V/μPa, frequency ≤ 400 kHz. |                     |  |  |

### Physical Size (Dimension Unit: mm): Varies with options. Free Hanging Mounting.



Customization of Length Reduction of the Hydrophone:

- 1. Solid support can be customized to be shorter.
- 2. Hydrophone can be made as "L" shape with solid support perpendicular to the housing wall. Appending "L" to the part number (BII-7189L)

### Free-field Voltage Sensitivity (Bespoke):

