

## Seismic Data Channel

4C

## ADC Resolution

24 bit Delta Sigma

## Sample Interval

0.5ms, 0.25ms, 1ms, 2ms, 4ms

## Preamplifier Gain

Programmable 0dB to 42dB in 6dB steps

## Low Cut Filter

None

## Anti-alias Filter

- 206.5Hz @2ms, 413Hz @1ms
- Linear Phase or Minimum Phase

## Operating Temperature Range

-10°C to +45°C

## Operational Autonomy

125 Days @ 24 Hrs/day

## Weight

15.8Kg

## Dimensions

494 mm x 312 mm

110 - Thickness

## Battery

- 55.8 Ah 3-Series Li-ion (602Wh)
- Charge Temperature Range:  
0°C ~ +45°C
- Cycle Life: > 300 cycles to 70%

## Acquisition Channel

@2ms sample interval, 25°C, 31.25 Hz

- Maximum input signal: 1768 mVrms @0dB
- Total Harmonic Distortion: 0.0001% @31.25Hz
- Instantaneous Dynamic Range: 127dB @2ms
- System Dynamic Range: 148dB
- Equivalent Input Noise:
  - 1500 nV @0dB
  - 400 nV @12dB
  - 160 nV @24dB

- Gain Accuracy: 0.25% unit to unit

- Input Impedance: 100k Ohm

## Clock Options

- Time Cubic - Q100Z
- Symlinks - OCXO

## Instrument Test

Internal Noise, Total Harmonic Distortion, Impulse Response

## Sensor Test

Resistance, Impedance, Noise, Damping  
Natural Frequency

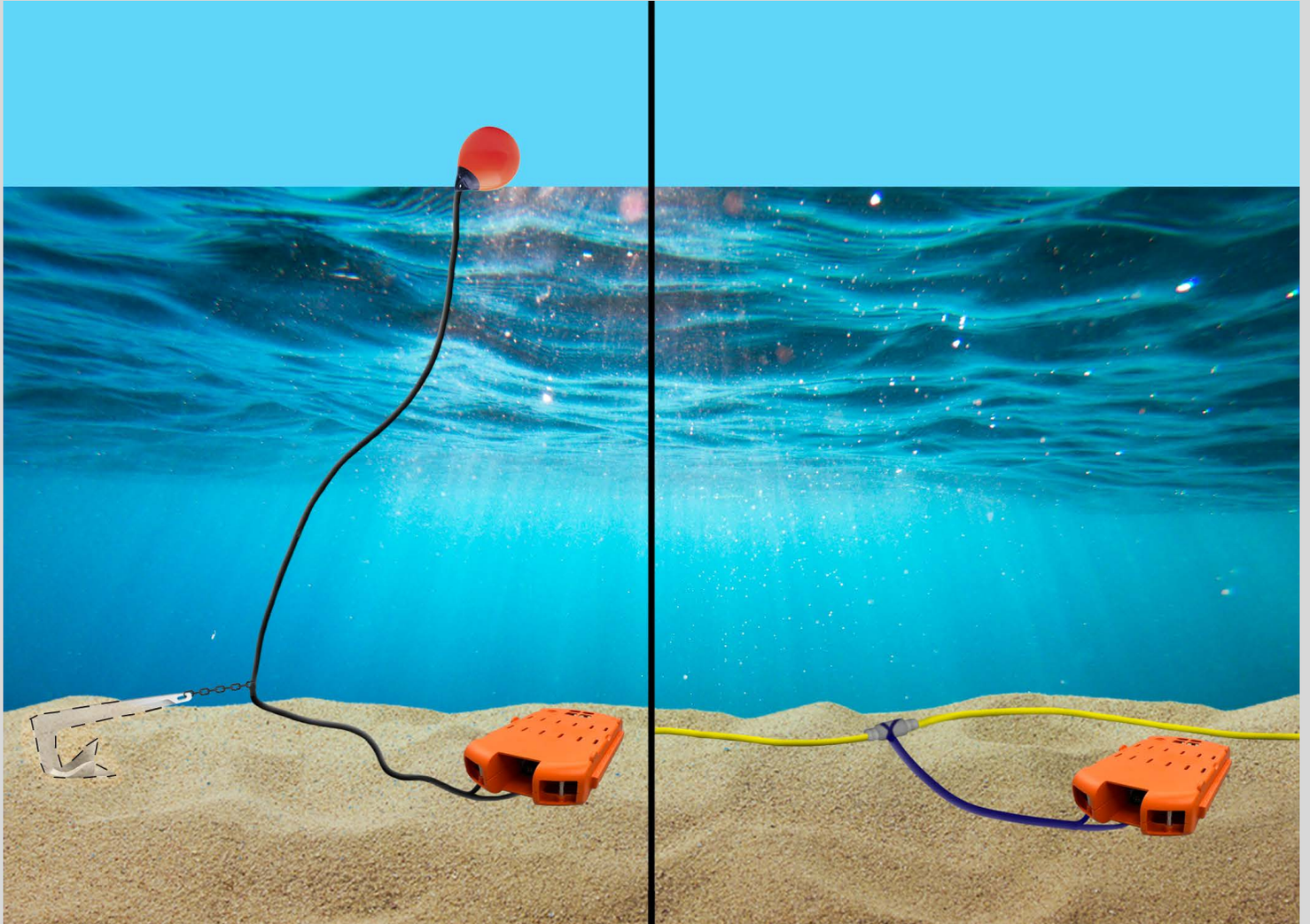
## Sensors (Internal)

- 3 Orthogonal Geophones, 1 Hydrophone
- 14 Hz (-7%/+13%) / 10 Hz (+/-10%)
- 39 V/m/s (-14%/+6%) / 14V/bar (+/-15%)
- Other geophones available upon request

## Memory

64 GB or 128 GB

# NuSeis™ NRU OB4C™ Deployment



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