C-Phone



Multi-Element Hydrophone

Seismic receiver for the marine survey industry

Innovation to change your business



The C-Phone offers many features that are not found on other hydrophones. It is shorter, more portable and better protected against electrical damage than most other hydrophones





on the market. The system has extremely high sensitivity (-144dB re 1V/uPa), built in band pass filtering and the signal is transmitted differentially up the cable to further reduce system noise.

The Risk

Most hydrophones are typically long, semi rigid and awkward to use on very small craft and contain paraffin based oils. C-Phone eliminates all these problems.

The Challenge - Why use C-Phone?

Wherever you survey you want to obtain the maximum geological information with decimeter resolution and maximum penetration. The C-Phone is specially tuned to give maximum sensitivity and signal to noise qualities across the boomer and pinger frequency range. It is very lightweight, extremely compact, flexible in all temperatures, easily transported and can be mobilised within minutes. It is ideally suited for very shallow water inshore small boat surveys and equally competent when used for deeper water surveys beyond the 100m contour.

C-Phone - Technical Specifications

Standard C-Phone System Includes

- 1 x Hydrophone streamer & tail
- 1 x 60m signal tow cable
- 1 x Deck receiver
- 1 x External mains SMPS power supply
- 1 x IEC mains cable with 13A square pin plug
- 1 x 2m BNC-BNC signal cable
- 1 x Operators manual
- 1 x Pair protective connector caps



C-Phone Streamer

Physical length: 1800mm
Diameter: 26mm
Elements per Section: 8
Element Connection: Series

Element Sensitivity: -195dBV re 1µPa

Weight in Air: 1.3Kg

Filling Medium: Pure Castor Oil

Tow Depth: 0-20m

Amplifier properties

Frequency response: -3db at 500Hz to 12KHz

DC Signal Gain: 20

Signal Output: Balanced Differential Signal Output Impedance: 1000 Ohms each phase



C-Phone Deck Receiver

Size: 172mm x 90mm x 52mm

Weight: 344

Input signal type: Balanced Differential

Output signal type: 2 x Single ended, fully isolated

Output signal sensitivity: -144db re 1µPA @ 1m Output signal voltage swing: 15.8 Volts Pk to Pk max

Output signal impedance: 600 Ohm DC resistance: 55 Ohm

Power supply properties

Composition:

Input voltage / frequency: 100-240 Vac , 47-63Hz

Power consumption: 15 Watt Input connector: IEC



C-Phone Light Weight Tow Cable

Standard length: 60m(upto 200m on request)

Weight in Air: 13Kg
Diameter: 12mm
Cable breaking strain: 500Kg

Conductors: 3 x Twisted pair double shielded

Triple insulated

conductors inner & outer jacket

Deck Connector: Binder 440 series 6 way
Wet connector: Impulse 5 pin waterproof





How the C-Products range can reduce your survey costs

- Systems can be mobilised and operated by Surveyors
- No Engineer required on site
- · Robust and reliable
- Easily portable
- · Quick mobilisation
- Can be operated on small craft
- Competitively priced

C-Products Ltd

5/F, Zung Fu Industrial Building 1067 King's Road, Quarry Bay Hong Kong

Tel: +852 2977 5382 Fax: +852 2576 6558

Email: enquiry@c-products.com.hk

Contact us for further information on how C-Products can save your company money