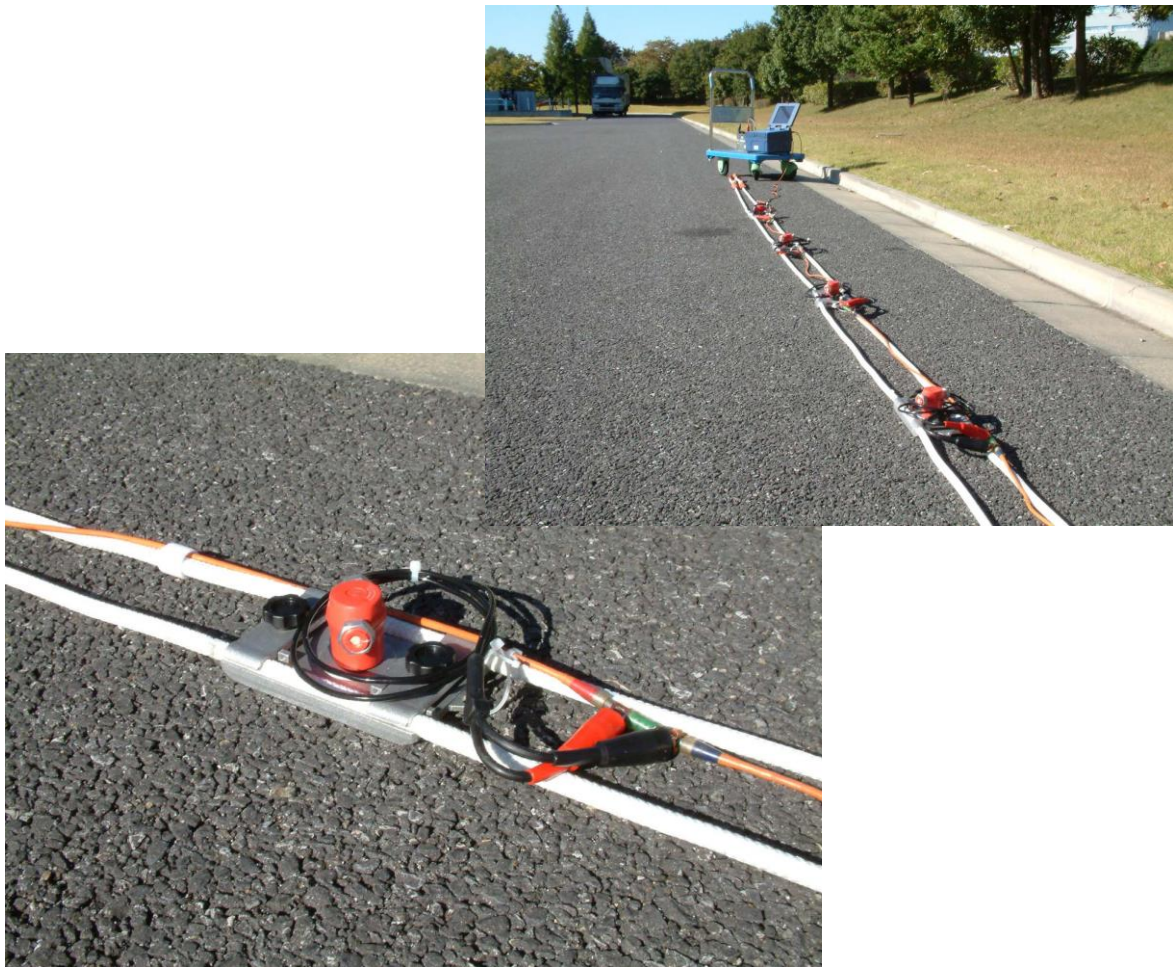


Land Streamer Cable for High Resolution Surface-Wave and Refraction Survey

Land Streamer Cable



※ Geophone and Take-out cable are not included in this unit.

<Abstract>

For applying a surface-wave data acquisition technology to banks and long distance line, it is most important to conduct of settings and transportation of geophone effectively.

This is the purpose of this Land Streamer Cable to be developed.

<Features>

- Optional number of geophones can be settled.
Maximum number of geophone is 24 pcs.
- Exchange of geophone is easy to be conducted.

※ This Land Streamer Cable is jointly developed with
Public Works Research Institute.

<Specifications>

Geophone base : Material : aluminum alloy casting
Design : flat plate
Dimensions : 110(W) x 160(D) x 15(H)mm
Weight : about 700g
Others : attached with 2 base clamps
Quantity : 24 pcs

Rope : Material : Synthetic Resin (Polyester)
Dimensions : 12(ϕ D) x 56(L)m
Quantity : 1 pair

Geophone Spacing : 0.5–2m spacing is available.

Sell separately

Geophone : Geophone GS-11D 4.5Hz LV
(Options for McSEIS-SX, McSEIS-SXW, McSEIS-SW)
Quantity : 24 pcs

Take-out cable : Take-out cable with 12ch 2m pitch for SXW.
(Options for McSEIS-SX, McSEIS-SXW, McSEIS-SW are available to be diverted)
Quantity : 2 rolls

※ The required number of geophone and take-out cable will be changed depending on channel spacing.



Configuration Image

■ Measurement Image

