Next generation type correlator

Scheduled to be released in 2019

# GPS equipped digital 4 point real time correlation type leak detector

LC-5000

**Quattro Core** 



Preamplifier integrated sensor (Logger function · GPS equipped)



Main unit (Touch panel color LCD mounted)



Preamplifier integrated sensor (Logger function · GPS equipped)

## ■ Key Feature

- Improved workability by integrated preamplifier sensor
  - ·Simultaneous correlation of up to 6 routes is possible using 4 sensors.
  - · Capable of survey in a condition with putting a lid on, installed in a fire hydrant or a valve housing
  - Equipped with extension cable for which antenna can be installed near the ground when installing in a deep place
  - Stable radio communication
  - Capable for long distance survey by radio relay function.
  - Logger function is installed and record water leakage sound by a timer at a place where there are many cars on the day and survey at midnight etc. and possible of correlation calculation later on.
  - ·GPS is equipped and acquire the position information of installation place.
  - · Compact and light weight

## Improvement of the correlation function

- ·Highly accurate correlation calculation with quadrupling of conventional correlation score
- Perform correlation calculation from saved recording data
- Recalculate by changing piping information of acquired data

#### Various optional sensor

- "Tube wall type sensor" can be used even in a narrow situation where preamplifier integrated sensor does not enter
- ·Fire hydrant installation type "Hydrophone sensor" corresponding to leakage of resin pipe
- ·"Insert type large diameter sensor" corresponding to large diameter pipe leakage

## Digital radio adoption

- · Compatible with Radio act (Standard Number: ARIB STD-T108) \*In Japan
- ·Possible to use with confidence after December 2022 \*In Japan
- Preamplifier setting away from Main unit can be changed

# ■ Product Specifications

Main Unit

External Dimensions: Approximately 295 mm (W) x 175 mm (H) x 70 mm (D) (\*\* Antenna not included) Power source: Rechargeable lithium ion battery

Preamplifier integrated sensor

External dimensions :  $\Phi$  78 mm (maximum)  $\times$  185 mm (H) (% Excluding some protrusions such as antenna) Power source : Rechargeable lithium ion battery

\* This product is under development, so some specifications and external shape may be changed without notice.

