FUJI DIGITAL QUATRO CORRELATOR

LC-5000

LC-5000 pinpoints locations of leakage automatically by the arrival time difference between sensors.

6 ways simultaneous correlation and its work shown on a screen. Relay mode makes wireless communication distance way longer and avoids poor connection due to obstacles.

Logger mode allows recorded leakage date to be correlated back in different time.







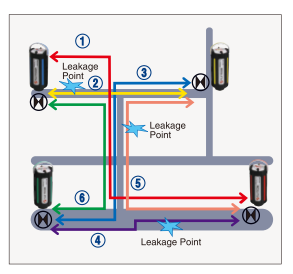
FUJI DIGITAL QUATRO CORRELAOR

LC-5000



LC-5000 is a next-generation leak noise correlator with 4 sensors which allows operators to proceed correlation calculation maximum 6 routes at the same time.





FEATURES

- 6 ways simultaneous correlation and its work shown on one screen.
- 4 sensor correlation can approach a leak point in more than two ways and detection accuracy is improved and more stable.
- Use of sensors as a relay receiver makes wireless communication distance way longer and avoids poor connection due to obstacles.
- Capable of long distance survey by radio relay function.
- Logger mode allows recorded leakage data to be correlated back in different time.
- Filter for large diameter pipes adopted. (Up to φ3000mm)
- Recorded leakage data during survey could be recalculated after resetting of pipe information.

SPECIFICATIONS

■ Main Unit

Operation Method Filter Range

: Polarity correlation : Thru, 80Hz to 5,000Hz (4 low and 4 high)

Delay Time Range : ±50ms to ±3.200ms Standard Resolution : 25µs to 1,600µs Power Supply : Rechargeable lithium-ion Operation Time : 8 hours or more : 7 inch LCD touch panel Display

Conformity Standard: IP 52

■ Preamplifier Integrated Sensor

Sensitivity Setting : 20 steps

Power Supply : Rechargeable lithium-ion Operation Time : Wireless mode/8hours

Logger mode/24 hours

Conformity Standard: IP 68

We reserve the right to change specifications without prior notice.



: 2-20, Kanda Sakuma-cho, Chiyoda-ku, Tokyo 101-0025, Japan

TEL: +81-3-3862-3196 FAX: +81-3-3866-1979

URL: http://www.fujitecom.com/ E-Mail: overseas sales@fujitecom.co.jp

Branch office: Sapporo, Sendai, Tokyo, Shinetsu, Nagoya, Osaka

Hiroshima, Kyushu

Technical development & training center: Niiza

AGENT