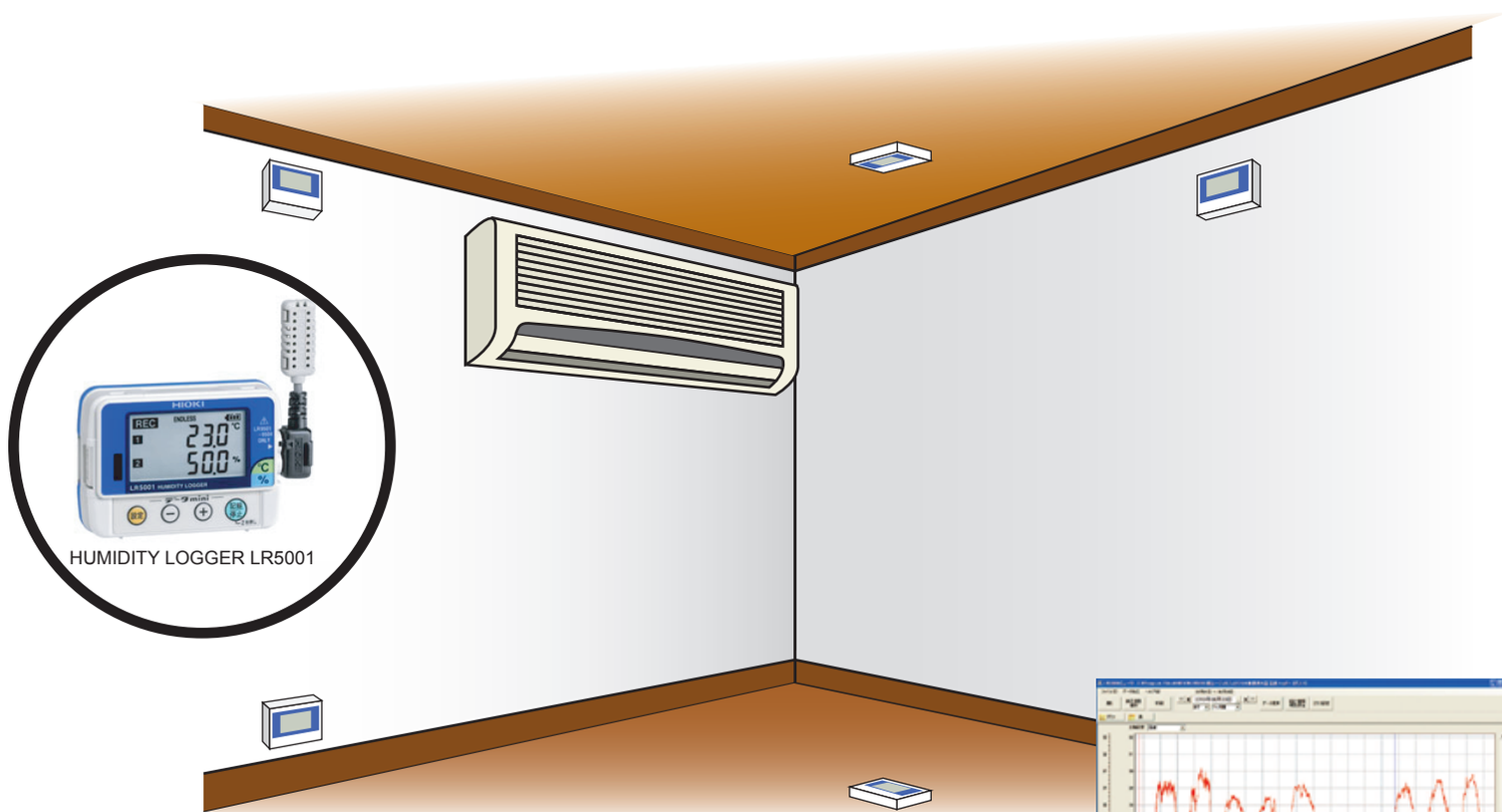


Monitor for Differences in the Temperature/Humidity

Log the temperature/humidity differences in a room and analyze the air-conditioning and thermal insulation effects.

■ Highlights

- Place LR5001 Temperature/Humidity Loggers at various points in the room. Air-conditioning and thermal insulation effects can be analyzed by logging the temperature/humidity changes.
- The measurement data can be transferred to a PC and displayed in graph format. (An LR5091 Communication Adapter is required for data transfer.)
- The time of the temperature/humidity loggers can be synchronized and graphs can be superimposed on one another using PC software.



Products used

- HUMIDITY LOGGER LR5001
- COMMUNICATION ADAPTER LR5091



COMMUNICATION ADAPTER
LR5091

- All information correct as of October 2010.
- Contents are subject to change without notice.