

HIOKI's Data Logger LR8450 & Hukseflux's Heat Flux Sensors FHF05 Battery EV Thermal Management

Development of battery electric vehicles (BEVs) has been accelerating in recent years. Lithium-ion batteries are susceptible to thermal changes, and at cold temperatures in particular their performance declines temporarily, along with available capacity. BEVs lack a heat source in the form of an engine. Consequently, it's necessary to collect heat generated by nearby components like motors and inverters in order to extend their driving range. Heat flow can be measured by combining the LR8450 with the FHF05 Heat Flux Sensor. Since these sensors allow both temperature and the direction of heat movement to be confirmed, they are useful when validating thermal management.



Visualizing heat movements with heat flow measurement

Movements of heat can be visualized by measuring heat flow. Since it's possible to check whether a given measurement target is generating heat itself or receiving heat from nearby components, this approach makes it possible to adopt effective heat countermeasures. Moreover, the ability to identify which components are generating heat facilitates optimal insulation and heat dissipation designs. Fig. 1 shows a screen capture of the LR8450 and FHF05 to measure temperature and heat flow for a component in a vehicle while it was being driven. Whereas temperature continues to increase gradually, the heat flow graph changes from positive to negative when the vehicle is stopped. In other words, it was possible to confirm that the component generated heat while the vehicle was driving and then received heat from surrounding components when the vehicle was stopped.

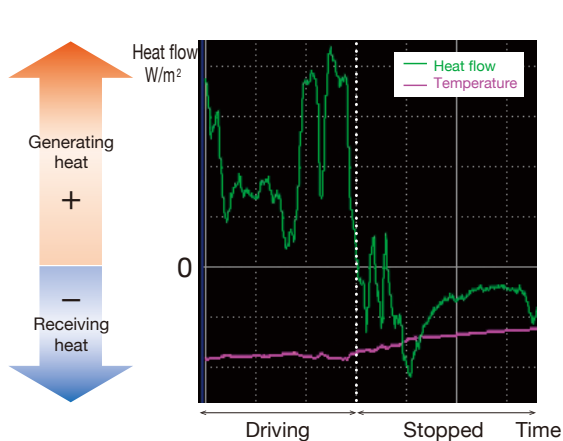


Fig. 1

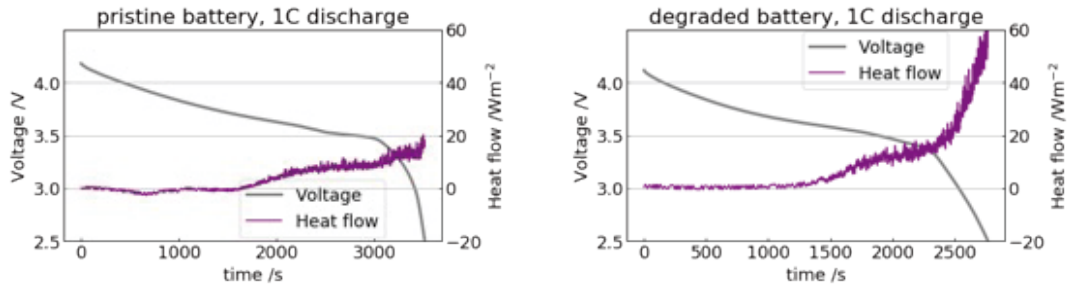
	— Temp.	- - - Heat flow
Measurement results		
	Temp.: up Heat flow: +	Temp.: up Heat flow: -
Cause of temperature change	Generating heat internally	Receiving heat from external source
Measurement results		
	Temp.: down Heat flow: +	Temp.: down Heat flow: -
Cause of temperature change	Dissipating heat externally	Internal cooling

Cause of temperature changes confirmed via temperature and heat flow measurement

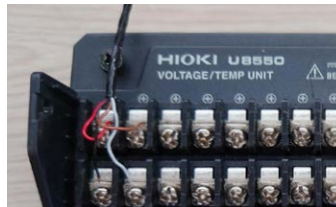
Application Note

Applications of heat flow measurement

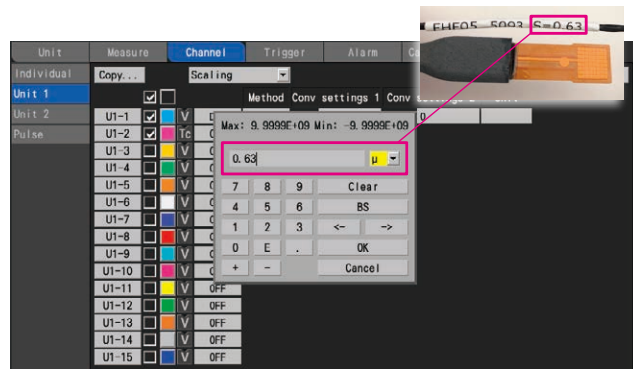
Battery performance and the speed of battery degradation are correlated with heat generation. The ability to measure heat flow in batteries is expected to facilitate performance evaluation and non-destructive degradation diagnostics.



Measurement method



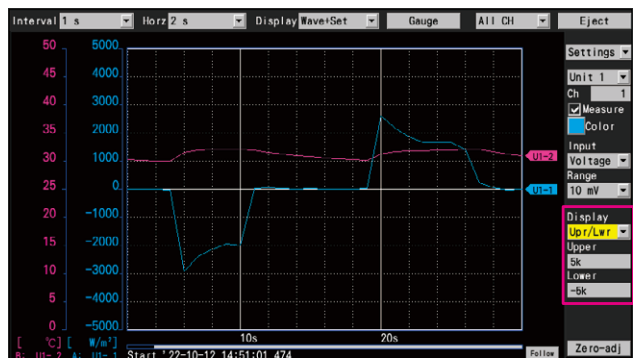
Connect the heat flow and temperature wires of the FHF05 to the measurement channels of the measurement unit for LR8450. The FHF05 can simultaneously measure heat flow and temperature with a single device.



Settings screen (Sensitivity coefficient input)

To read the heat flow rate directly, simply input the sensitivity coefficient (S) noted on the FHF05's cable into the LR8450's scaling sensitivity field. There's no need for time-consuming scaling calculations.

You can set upper and lower limit values on the waveform screen as desired and observe the waveforms. The ability to display two axes at the same time is extremely convenient when you wish to observe temperature and heat flow simultaneously.



Waveform screen

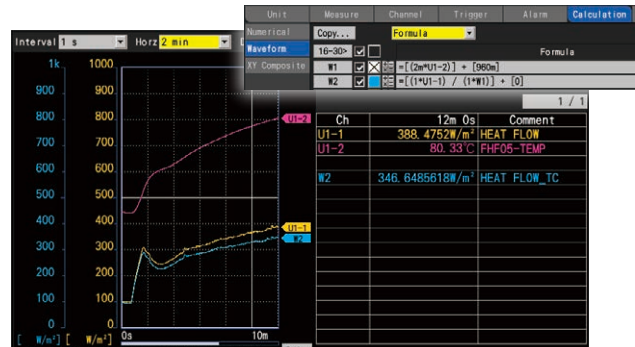
Application Note

Advantages of heat flow measurement with the LR8450



The wireless unit connected to a heat flow sensor can be placed near the measurement target, and you can observe variations in real time from a separate location.

Communications range: 30 m, line of sight
(The communications range may be shortened if you place the LR8450-01 or wireless unit on the floor or ground.)



The sensitivity of heat flow sensors is temperature dependent. The FHF05 can measure temperature as well as heat flow. High-precision heat flow measurement is possible by using temperature measured values to perform temperature correction with the LR8450's waveform calculation function.

Reference: the FHF05 is calibrated at 20°C; if the sensitivity at that time is represented by S20, the sensitivity S at temperature T can be calculated as follows: $S = S20 \{1 + 0.002 \times (T - 20)\}$. As an example, measurements of heat flow made when the temperature of the target is 120°C will be affected by an error of 20%.

Equipment used

MEMORY HiLOGGER	LR8450/LR8450-01	HIOKI
Heat flux sensor	FHF05 (Compatibility with the LR8450 has been verified)	Hukseflux