Introduction
Hukseflux Thermal Sensors offers a range of sensors for surface energy balance measurements. All have proven reliability.

Reference users
The National Ecological Observatory Network (NEON) of the USA is the world’s largest network employing 4-component net radiometers. After extensive testing, NEON released a list of sensors in 2013. We are proud that model NR01 is on it. NEON also employs HFP01 heat flux sensors. The Centre for Ecology and Hydrology (CEH) of the UK included NR01, STP01 and HFP01SC in its new (2014) measurement network. NOTE: the fact that a sensor is used in a network does not constitute a formal endorsement by the network owner.

The best 4-component net-radiometer
Since its introduction in 2007, NR01 4-component net radiometer has become widely applied. Reasons for its popularity:
- lowest price level at top performance level
- heated pyrgeometers, best night-time data quality
- high accuracy short-wave calibration
- low weight, low mounting costs
- modular design
- practical levelling
- practical recalibration

Unique feature: pyrgeometer heating
In order to prevent condensation of water on the pyrgeometer windows, NR01 has internal heating close to the pyrgeometers. This keeps the instrument above dew point. As water blocks longwave radiation, heating will improve the reliability of longwave radiation measurement, in particular at night, when the risk of condensation is highest. Heating is a good, low cost and low power alternative to ventilation.

Market leading heat flux sensors
HFP01 heat flux plate and its self-calibrating equivalent HFP01SC are the de-facto standards for soil heat flux measurement. In high accuracy flux measurement a typical station is equipped with two or more sensors for good spatial averaging.
Figure 3  HFP01SC offering on-board calibration, which is a benefit for sensors that remain buried for many years

TP01: soil thermal conductivity
TP01 is a simple, robust sensor to measure soil thermal conductivity. In combination with STP01 and HFP01SC it offers a redundant measurement and allows users to verify the measurement accuracy of soil heat flux. In addition, TP01’s capability to perform a crude measurement of soil thermal diffusivity offers an independent possibility to verify performance of soil moisture content sensors.

Figure 4  STP01 soil temperature profile sensor is applied in many large scale networks.

Figure 5  TP01 soil thermal conductivity sensor offers redundancy for heat flux and soil moisture content.

About Hukseflux
Hukseflux Thermal Sensors, founded in 1993, aims to advance thermal measurement. We offer a complete range of sensors and systems for measuring heat flux, solar radiation and thermal conductivity. We also provide consultancy and services such as performing measurements and designing instrumentation according to customer requirements. Customers are served through the main office in Delft in the Netherlands, and locally owned representations in the USA, India, China and Japan.

Datalogger compatibility
Sensors made by Hukseflux are designed for compatibility with most common datalogger models. For many models we have example programs and wiring diagrams available.

Would you like more information?
E-mail us at: info@hukseflux.com