

Wireless Data Loggers Record with Four Inputs



Using the ZigBee wireless protocol, Fourier Systems' DataNet wireless data loggers offer 4 recording inputs for direct measurement and recording of PT-100 thermocouple (J, K, and T), voltage, current, frequency, and pulse. The devices come with internal temperature sensors, a 4-channel RF logger, operating keypad, LCD display, and a monitoring network. Long range monitoring is possible with multiple alarms, including SMS and e-mail, to any location. Each unit serves as a transmission repeater to neighboring units to form a mesh network of up to 65,000 nodes.

Fourier Systems
203-254-1531, www.fouriersystems.com [1]

Source URL (retrieved on 01/26/2015 - 8:18pm):

<http://www.ecnmag.com/product-releases/2008/09/wireless-data-loggers-record-four-inputs>

Links:

[1] <http://www.fouriersystems.com/>