

Oct 15, 2008

ICsense upgrades lab with a precision temperature forcing system

To further enhance its services in automotive electronics and high-accuracy integrated temperature sensors, ICsense has purchased a precision temperature forcing system (PTFS): the Thermonics T-2800. The purchase of the temperature forcing equipment enables ICsense to provide the full development path up to tested prototypes for automotive ICs and ASICs and for high-accuracy temperature sensors. Like all the measurement equipment in the ICsense lab, the thermostreamer can be remotely controlled and can be embedded in automated measurement setups.

The thermostreamer has already been used in several prototype verifications for Hall sensor interfaces, industrial sensor interface applications, RFID and implanted medical devices.