

Testronic Labs Acquires Temperature Testing Chamber

Testronic Labs is pleased to announce the acquisition of a Temperature Testing Chamber that will be housed in its Belgian hardware testing lab. This new piece of precision equipment will allow TL's expert hardware testers to offer temperature and climatic tests to assure the reliability of a wide range of electronic products before release into mass production.

The electrical parameters of USB/SATA devices need to be tested under fluctuating temperatures, as do the PHY characteristics of electronic components to ensure peak performance across the range of conditions. The Vötsch VT7034 machine that TL has acquired can expose electronic components to a temperature range between -75°C and 180°C – essential testing for clients in the automotive, consumer electronics and silicon chip industries.

This powerful addition to TL's extensive testlab is automated, and does not need a dedicated operator to instigate the temperature changes planned in advance to stress the product according to the testplan. Environmental, or temperature, testing is required across the range of electronic products but in particular will appeal to TL's clients in the automotive and precision instrument industries.

About Testronic Labs

Testronic Labs, established in 1998, is the worldwide Quality Assurance provider of choice for the digital media and entertainment industries. Services cover DVD, Blu-ray and video game QA along with a range of software and hardware testing services and certification standards.

Skilled teams of engineers work out of secure TL facilities in Burbank, CA, Pinewood Studios and London, UK, Diepenbeek, Belgium and Warsaw in Poland. Testronic Labs is the only global Quality Assurance company operating across the entire digital media industry.

Contact:

Lisa Ravenscroft, Testronic Labs
+44 759 505 6385
lisa.ravenscroft@testroniclabs.com

