

C-MAC Test House adds Temperature Cycling and SRS (Shock Response Spectrum) testing to its extensive list of services.

In the past 12 months C-MAC MicroTechnology's UKAS-approved Test House has expanded its extensive and unique service offering with another two tests; temperature cycling during vibration testing and Shock Response Spectrum (SRS) testing.

C-MAC's temperature cycling during vibration testing covers bump, swept sine or random vibration over a temperature range of -55°C to 150°C. C-MAC is one of the few test facilities with the expertise to offer this service at a highly competitive price.

SRS testing is being used widely by the space and defence sectors and is the only viable test to simulate pyrotechnic shock, for example from exploding bolts and during rocket separation. This test is being offered on a commercial certification basis.

This continuing expansion of services offered by C-MAC reflects its commitment to its customers requirements and confirm its status as a leading European test facility. It is used not only by product designers and manufacturers but also other test facilities, all of whom appreciate the breadth of experience, unique set of approvals and price competitiveness offered by the company.