



setcom group
setcom wireless products Limited
Il-Piazzetta, No.44, 4th Floor
Tower Road
Sliema SLM1605 • Malta
Tel +356 21314872
Fax +356 21314868
www.setcom.eu

PRESS RELEASE

Sliema, Malta, 18th January 2008

setcom announces the S-CAT 6000 test platform for mobile multi-media applications and GAN certification

setcom are pleased to announce the launch of their new S-CAT 6000 series solution, which brings the future of mobile device testing to today's wireless market.

The S-CAT 6000 series is a comprehensive, all-in-one solution for R&D and Conformance testing of both mobile multi-media applications and signalling protocols including UMA/GAN.

This new platform is now offered with internal RF capabilities as well as setcom's enhanced test environment providing a complete standalone test solution. The S-CAT 6000 not only includes all the functionality of our highly successful S-CAT 5000 series, utilizing setcom's widely accepted and highly acclaimed Operating SW and 1000+ Test Cases, but now includes further flexibility and support for a wider range of R&D functionality, delivering a true R&D testing environment as well as a proven Conformance testing platform.

With the S-CAT 6000 series' internal RF modules all mobile multi-media and GAN test cases can be performed. Besides testing over its internal RF modules, external RF units can be configured to address even more demanding and complex test scenarios. Like the S-CAT 5000 series, the S-CAT 6000 series seamlessly integrates with a wide range of external equipment enabling testing over RF bearers such as GSM/GPRS, EGPRS, WCDMA, UMA/GAN, CDMA 2000, LTE and TD-SCDMA.

"The internal RF capability of the S-CAT 6000 series provides an avenue for customers to test mobile device functionality from the radio layer right the way through to the control, service and application layers without the large expense of an external network simulator. Having internal GSM/GPRS, EGPRS, WCDMA and GAN capability for mobile engineers who do not require all the measurement capability of existing RF network simulators, means that the S-CAT 6000 provides an easy to use and cost effective solution for testing handovers, mobile applications, and signalling protocols." commented Peter Lund, President Worldwide Sales of setcom "Customers asked for the perfect all-in-one solution and we have now delivered it."

The S-CAT 6000 - The Platform of the future

**MMS – VT – POC – DM – SUPL – BCAST – JAVA – IMPS – DRM – EMAIL – BROWSING – STREAMING – IMS
GSM/GPRS – EGPRS – UMA/GAN – WCDMA – LTE – TD-SCDMA**

About setcom (www.setcom.eu)

setcom started its business operations in Munich in 1989 and has evolved into a global company in the field of wireless protocol and mobile multimedia testing. The company is now one of the leading conformance and R&D test solution suppliers with a portfolio of over 1300 GCF/PTCRB compliant Test Cases. setcom's goal is to assist customers in minimizing development costs and shorten their time to market while offering a seamless service. setcom's client base includes leading mobile handset manufacturers, global network operators and test houses. setcom has offices in Germany, Malta, the United Kingdom and North America and professional sales partners in the Asia-Pacific region.

For further information please contact:

Peter Lund
President Worldwide Sales
Tel: +44 118 974 2355/6/7
Fax: +49 89 444 88 99 – 99
Email: peter.lund@setcom.eu