

CAMBRIDGE UK, 9 AUGUST 2007

## **SGS Wireless continues expansion of its unique testing capability**

SGS (SWX:SGSN), the world's leading inspection, verification, testing and certification company is continuing the expansion of its European Wireless test laboratory based in Cambridge, UK.

The expanded laboratory will now include Generic Access Network (GAN), Assisted-Global Positioning System (A-GPS) and specific Application Enablers including OMA Push to Talk (PoC).

These expanded services build on the Multimedia Messaging Service (MMS) and Video Telephony (VT) services, already popular at SGS Wireless.

### **Unique testing capability under one roof**

"SGS Wireless is the only European facility to offer all these testing services under one roof," says John Midwood, Engineering Manager of SGS Wireless Europe.

"The testing is performed on multiple platforms from Aeroflex, setcom, Rohde and Schwarz and RadVision for both 2G and 3G technologies. This means that enabled devices can meet the requirements laid out in 3GPP, OMA and IMTC specifications. The wireless industry recognises how critical the independent certification programmes are to ensure global interoperability, and the application enabler test services provided by SGS will assist manufacturers and network operators to ensure end-to-end functionality of wireless devices."

### **Accredited by UKAS**

All of these services are accredited by United Kingdom Accreditation Service (UKAS) to ISO 17025.

Accreditation by UKAS, the premier UK accreditation body, demonstrates the competence, impartiality and performance capability of SGS Wireless against internationally agreed standards.

"SGS Wireless continues to respond to our customer needs by ensuring the availability of these services in our portfolio" says Andy Proctor, Business Development Manager of SGS Wireless Europe.

"By using UKAS as our accreditation body, SGS Wireless demonstrates its commitment to quality and expertise. These services, particularly GAN and A-GPS, enable our customers to assure their products' quality and interoperability, and they can use our pre-conformance engineering services for advanced development and pre-certification testing."

SGS's European Wireless test laboratory is an accredited laboratory for GCF and PTCRB testing.

### **About SGS Wireless**

SGS Wireless offers expert third-party accredited test services for designers and manufacturers of 2G, GSM, GPRS, EDGE and 3G, UMTS end products and module. The group operates a number of dedicated laboratories at strategic locations around the globe. These laboratories are all ISO 17025/GCF/PTCRB/CTIA accredited.

### **About SGS Group**

The SGS Group is the global leader and innovator in inspection, verification, testing and certification services. Founded in 1878, SGS is recognised as the global benchmark in quality and integrity. With more than 48'000 employees, SGS operates a network of over 1'000 offices and laboratories around the world.