

GeoSIG, the Swiss manufacturer of systems and solutions for earthquake, seismic, structural, dynamic and static monitoring and measuring

GeoSIG Ltd provides superior instruments, state-of-the-art systems and solutions for earthquake, seismic, structural, dynamic and static monitoring and measuring.

Since 1992, having established a permanent and strong position at the top tier of the industry and with significant experience in the development of systems for scientific, engineering and industrial applications, GeoSIG has supplied thousands of systems in successful operation around the world.

Composed of highly dedicated and talented individuals with many years of experience in their fields, GeoSIG has developed a large variety of Strong Motion and Seismic Recorders, Sensors and Civil Engineering Monitoring Systems and provides high quality instruments and network systems.

The principle objective of GeoSIG is to provide measuring solutions that meet customers' requirements. This tenet is fulfilled by highly versatile products in terms of features, functions, quality and reliability at an optimum price to performance ratio.

The design and development of all GeoSIG systems are centred on obtaining the highest possible levels of performance, durability and reliability; qualities which are inherently associated with the words 'Swiss Quality'.

To assure continuing leadership, GeoSIG places a strong emphasis on incorporating the most advanced technologies.

GeoSIG has succeeded in bringing out excellent products and is recognised and well known in the seismic and civil engineering market place. GeoSIG Instruments have been designed from the outset with the future in mind. The open architecture, leading edge digital electronics, and the use of advanced engineering facilities have resulted in a system design with the power and flexibility to perform not only today's but tomorrow's instrumentation and monitoring requirements.

Numerous projects have been successfully completed ranging from single instruments to massive networks in more than 80 countries around the world.

More than 40 determined representatives have been assigned in more than 55 countries around the globe. This experienced and widespread representative network enables GeoSIG to be present round the clock in the service of their customers.

To complement its technical capabilities and to attain high levels of quality assurance, GeoSIG has invested extensively in support and infrastructure which has collimated in achieving ISO 9001 accreditation. In mid 1997 GeoSIG has been assessed and approved to the quality administration systems, standards and guidelines of BS EN ISO 9001: 1994. Following re-assessments in 2004 and in 2010 yielded approvals for BS EN ISO 9001: 2000 and BS EN ISO 9001: 2008, respectively, applying to the design, development, manufacture, supply and servicing of geophysical measuring solutions (QMS Quality Management Systems Limited, Certificate Number: GB2117).

GeoSIG Head Office is located in Schlieren, Switzerland, only 15 minutes away from the Zurich International Airport. This large facility incorporates the administration; commercial and project management; research, development and design; manufacturing, testing and repair as well as training amenities. This well organised constellation provides a focused and fully integrated activity.

GeoSIG recognises that the most valuable asset is the combined expertise, experience and talents of its team, affiliates and customers. Dedication, talent, knowledge and experience enable GeoSIG to continue being one of the principal suppliers of measuring solutions.











Where to Find GeoSIG Ltd Wiesenstrasse 39 8952 Schlieren Switzerland Tel: +41 44 810 2150 Fax: +41 44 810 2350 Email: info@geosig.com Web: www.geosig.com