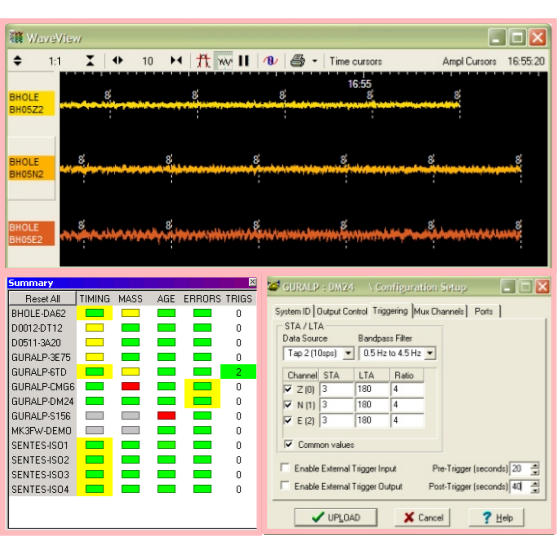
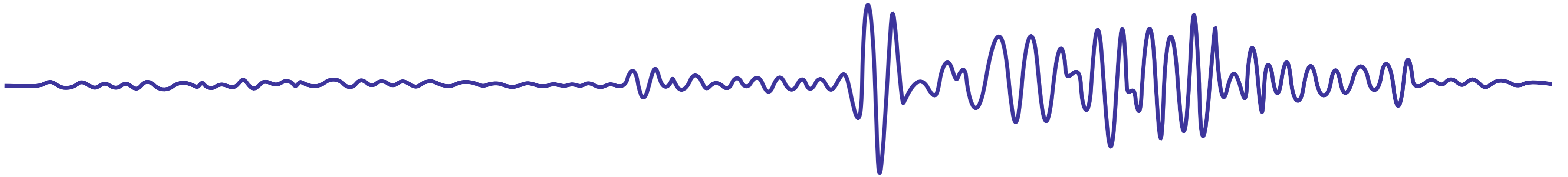


Product Range

Guralp Systems is a world leader in design & manufacture of seismological instruments & networks. Used for monitoring and furthering understanding in a range of applications such as Earthquake Early Warnings, Tsunami Early Warnings, Volcano monitoring, Ocean Bottom Seismology, Seismic surveying, Civil Engineering/Structural integrity, Petrochemical exploration, Security Systems and Blast Monitoring.



Free software
All Guralp sensors and digitizers can be controlled from a Windows or Linux PC using Screen!, our versatile software package for seismic data acquisition.

Digital equipment
The CMG-DM24 is a high-performance digitizer unit based on low-noise sigma-delta ADCs. Integrated into a surface or borehole package for a self-contained digital installation.



CMG-3T Series

The same proven weak-motion sensor technology is used in all CMG-3 based instruments, with a wide range of response and sensitivity options.



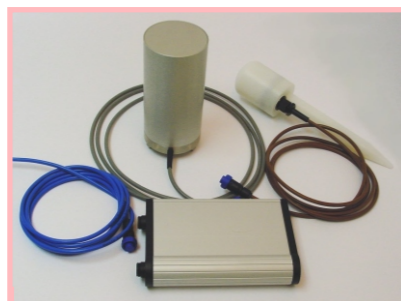
CMG-6T & CMG-40-T Series

Medium motion sensor design underpins our range of rapid installation sensors. Several response options are available, including 1-second instruments.



CMG-5T Series Accelerometers complement the CMG-3 and 40 for vault installations and civil applications.

CMG-EDU-H, EDU-V, CD24E3
Lightweight and robust for educational applications



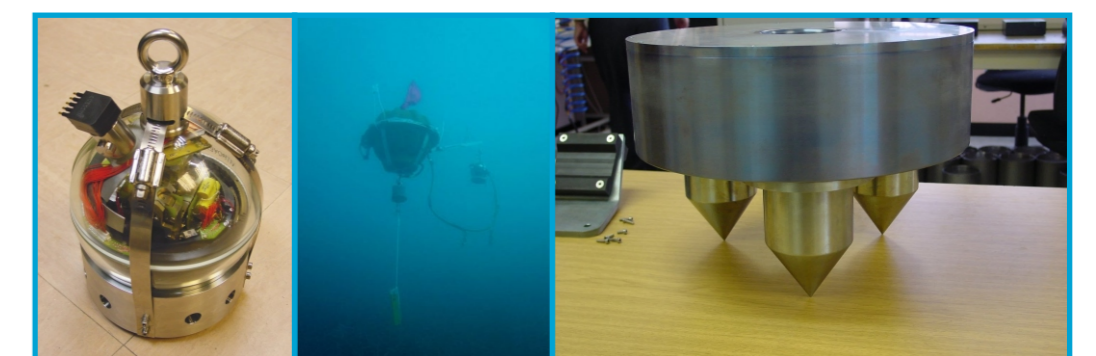
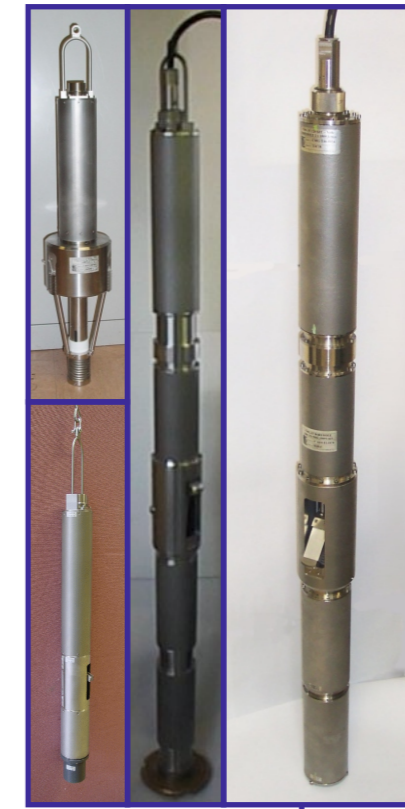
Telemetry

We can advise on and supply a wide range of communications equipment, including fixed-frequency and spread-spectrum radio, wireless networks and VSAT.



CMG Borehole

Weak- and strong-motion sensors together with optional authentication and network output, for a complete downhole seismic station.



CMG OBS

CMG-3 and 40T velocity sensors can be installed as part of an OBS package, or for ocean boreholes.

