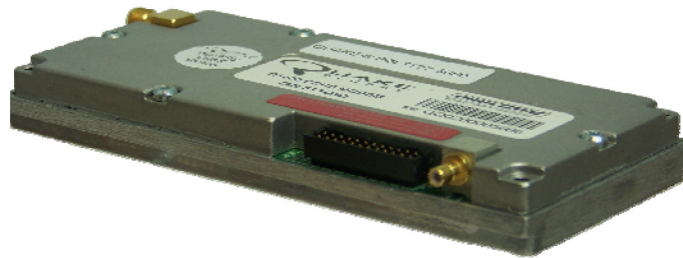


Leader in remote asset tracking

TECNOSEGUR



- Best Available ORBCOMM Transceiver
- Industrial Strength
- Robust and Reliable Operation
- On-Board Computer Processor

 1400

The Q1400 with GPS is the QUAKE[®] modem of choice for users who need an "all-in-one" satellite modem plus GPS product. The Q1400 modem is a small, low-profile, flexible, intelligent, and user-friendly satellite-based communication modem into which QUAKE has integrated a 16-channel GPS receiver and an on-board computer processor. The Q1400 is specifically designed to operate over the ORBCOMM[®] two-way global satellite communications network, and is therefore not limited by cellular coverage boundaries

A fully supported application programmer's interface (API) allows developers to utilize the functions of the Q1400 to create customized onboard applications. The API includes all the necessary tools to write, compile, and load custom applications onto the Q1400.

Other features of the Q1400 include: a Real Time Clock (RTC); 2 serial ports; and 2 configurable digital I/O's. Individual inputs can be specifically configured to continuously monitor sensors and report at selected intervals. Alarm conditions can be pre-programmed so the unit reports the alarm condition automatically and immediately. Routine reports can be generated on a regular schedule, by exception-only reporting, or a combination of both.

The Q1400 with GPS is versatile, adaptable, easy to use, reliable, and, like all of QUAKE's modems, designed to meet the rugged conditions and extreme environments encountered in the heavy equipment, trucking, marine, and other important industries served by QUAKE.



