

Electronic Engine Controller Monitoring

Track key parameters on your equipment (gensets, drill rigs, bobcats) such as location, engine hours and fuel usage and fuel level.

Remotely control your machines or generate local shutdown based on measured values.

Receive email and SMS alerts receive alerts when critical parameters are reached



Use included GPS to accurately pinpoint machine location.

Connect a to an electronic engine controller such as the POWERCORE TEC-10 via CAN-bus or MODBUS.

Measure pitch and roll to ensure level operation and correct engine oil coverage.

Use other ORB peripherals to measure battery voltage, liquid levels, pressures and other parameters.

SENQUIP

SENSOR CONNECTIVITY MADE EASY