



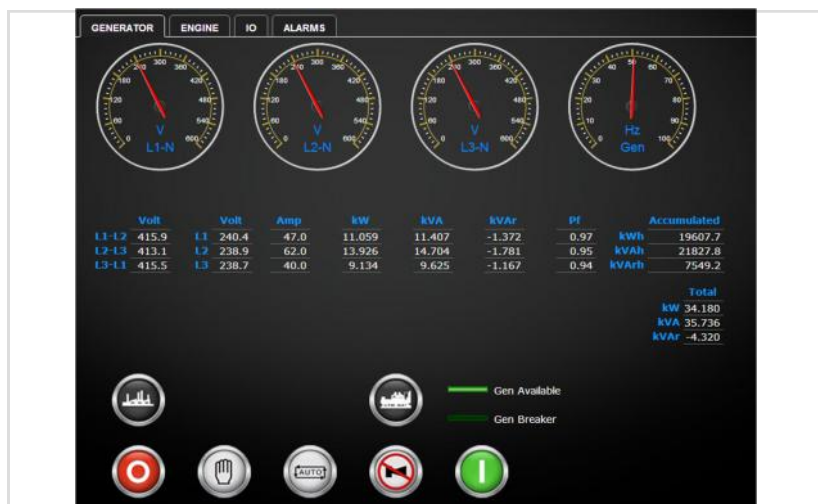
Data Sheet

HawkEye2™ Remote Monitoring



Power Care

Standard Features



Based on a common platform, HawkEye2™ can be fitted to new or existing generators and programmed to monitor a huge range of parameters including;

- **Electrical** – voltage, current, frequency of generator and mains power
- **Mechanical** – engine data including speed, oil pressure, and temperature
- **Physical** – location of the generators using the GPS network
- **Remote Control** – test running, fuel levels, alarms and alerts
- **Site Specific Requirements** – intruder alarms, fire alarm, etc.

The all new HawkEye2™ Remote Monitoring System from shentonggroup is much more than just a piece of hardware fitted to your generator. HawkEye2™ is an industry leading, monitoring management and fault rectification system integrating the latest GSM communications technology with the best 24/7 generator support personnel anywhere in the world. With the ability to control many functions of the generator remotely, the all new HawkEye2™ is a cut above its predecessor, HawkEye™.

Coverage



UK, Europe, or anywhere in the world, the HawkEye2™ can monitor your critical standby power estate. Already the HawkEye2™ is monitoring standby and rental fleet generators from Andover to Africa and providing total piece of mind to many estates and facilities managers. A potentially fatal generator fault is only just around the corner, however, under the watchful eye of shentonggroup' monitoring team, the solution is only seconds behind!

When Less is More

Too much information can be a bigger problem than too little and the key strength of HawkEye2™ is that the relevant information reaches the relevant people – our Service Engineers. HawkEye2™ can be customised to alert and inform us about the critical conditions at your sites, leaving you to concentrate on your responsibilities.

Ask for a demonstration of this all new HawkEye2™

Distributor:



In line with our policy of continuous development, we reserve the right to change specification without notice.