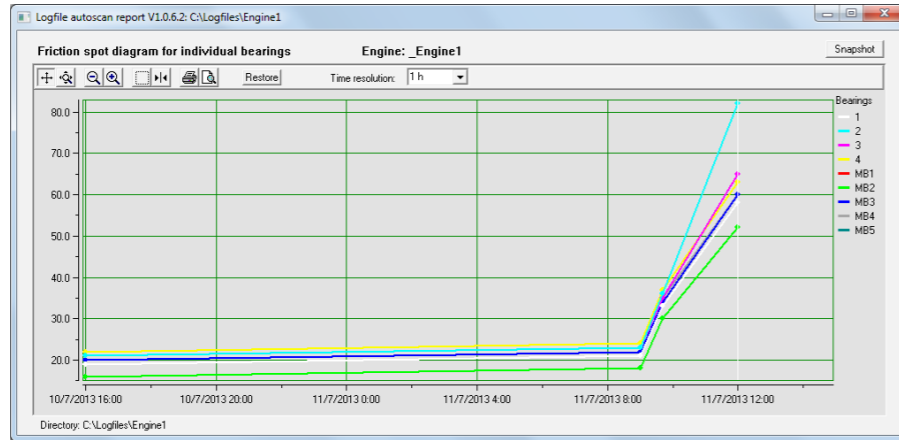


FRICITION SPOT DIAGRAM

The friction spot diagram displays accumulation of high thermo voltage signals for each bearing over time. Planning maintenance works for bearings with increasing friction spot trends helps to eliminate failures on early stages and, thus, to reduce the overall maintenance costs.



MOTCOM[®] LOGANALYSER ADVANTAGES

- » Display and analysis of detailed data for engine diagnostics
- » Failure detection on early stage
- » Automated e-mail reports and notifications
- » Online and offline operating

SYSTEM REQUIREMENTS

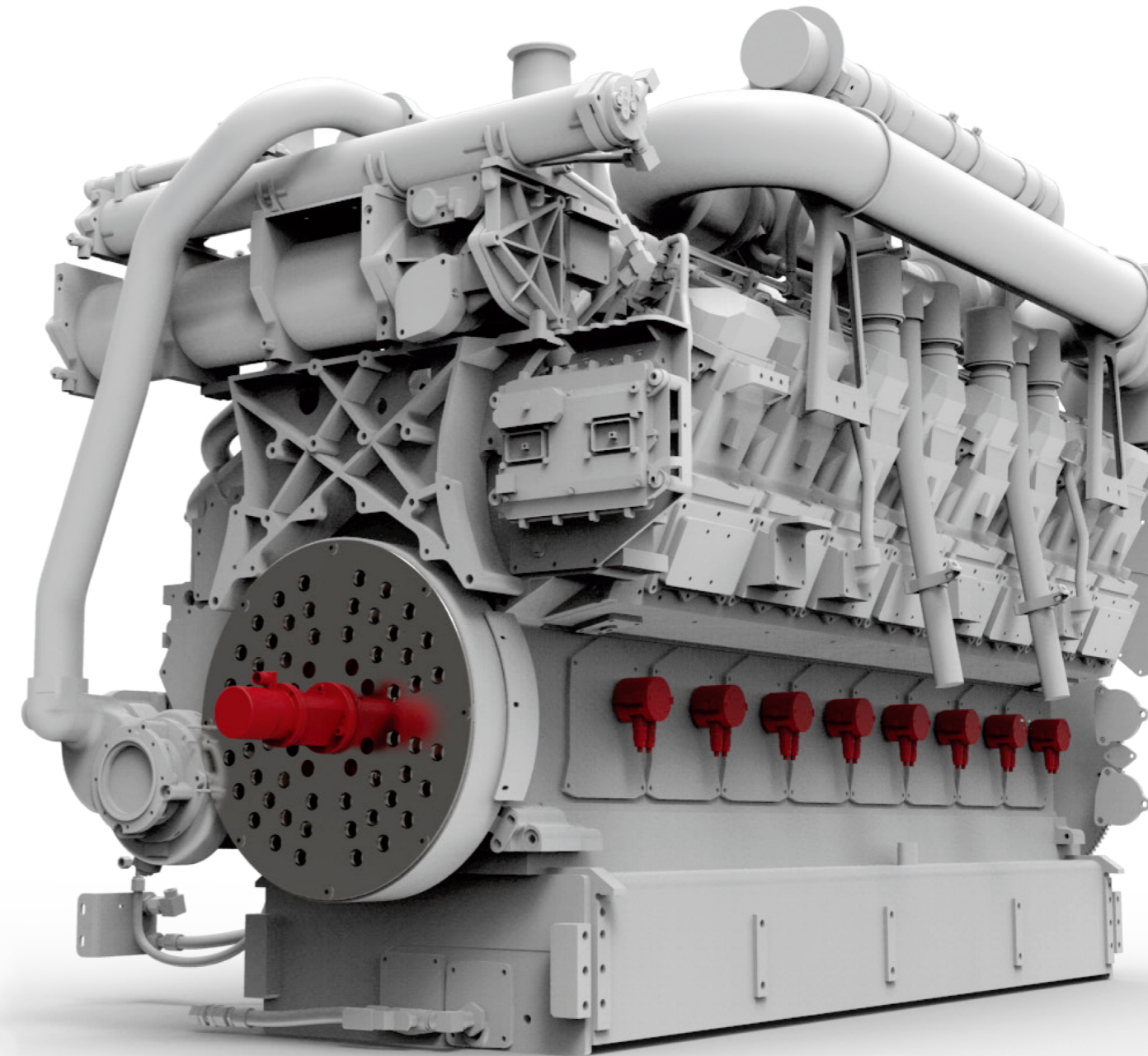
- » Dual- or multi-core processor 2.4 GHz or higher
- » 4 GB RAM
- » Screen resolution 1280 x 768 dots or higher, at least 256 colors
- » Supported operating systems: Microsoft Windows XP, Windows 7, Windows 8.x, Windows 10
- » Runs as a desktop application.
- » Internet connection is required for automatic e-mail notifications

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Loganalyser | Advanced analysis software
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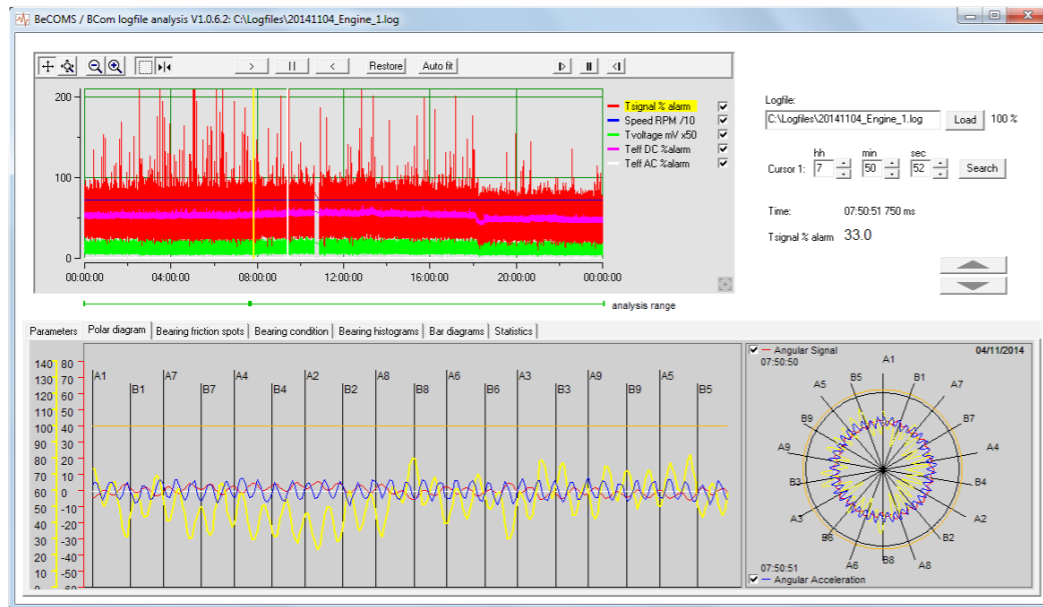
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INTRODUCTION

The motcom loganalyser provides extended diagnostic functions for the BeCOMS® | BCom and SiCOMS® | OCom systems and helps to maintain engine health and safety. It offers offline logfile analysis with advanced methods of data evaluation, as well as online logfile monitoring and long-time trend observation. The online monitoring includes an e-mail alert system for periodical reporting and early diagnostic warnings.

BECOMS® | BCOM SINGLE FILE ANALYSIS

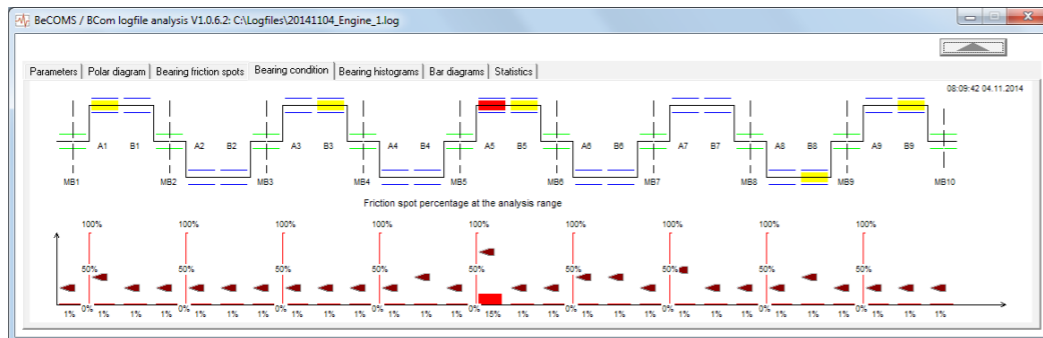
Offline single logfile mode allows to select and review data samples at individual time points having all recorded data as a linear (timeline) graph:



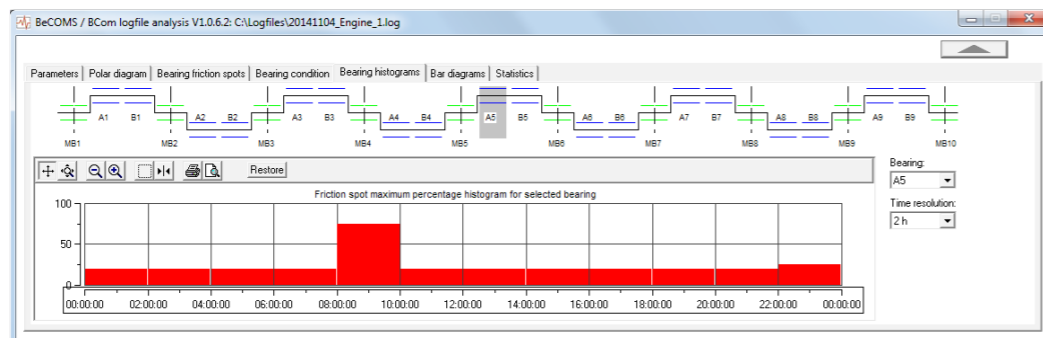
There are also polar data samples recorded when crankshaft rotates; they show angular thermo-signal and acceleration during full engine combustion cycle at a selected time point:

BEARING CONDITION

Evaluating friction spots (polar data samples with high thermosignal level) helps to locate bearings with impending problems long before critical damage. The crankshaft model with friction spot indicator highlights big end bearing A5:

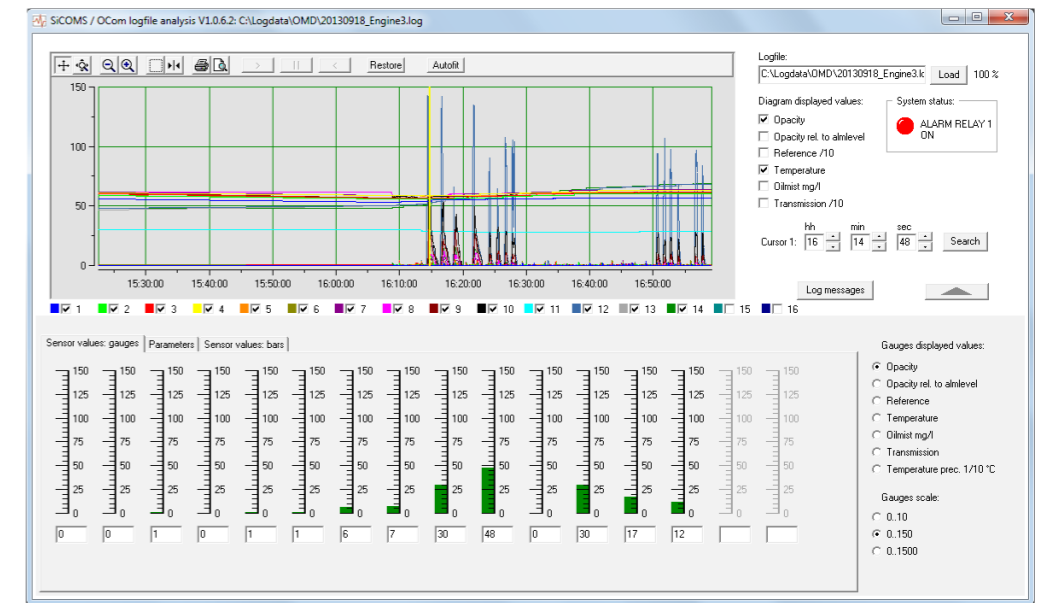


Time histogram of relative friction spot number for the selected bearing shows when exactly during logging the problematic signals were detected:



SICOMS® | OCOM SINGLE FILE ANALYSIS

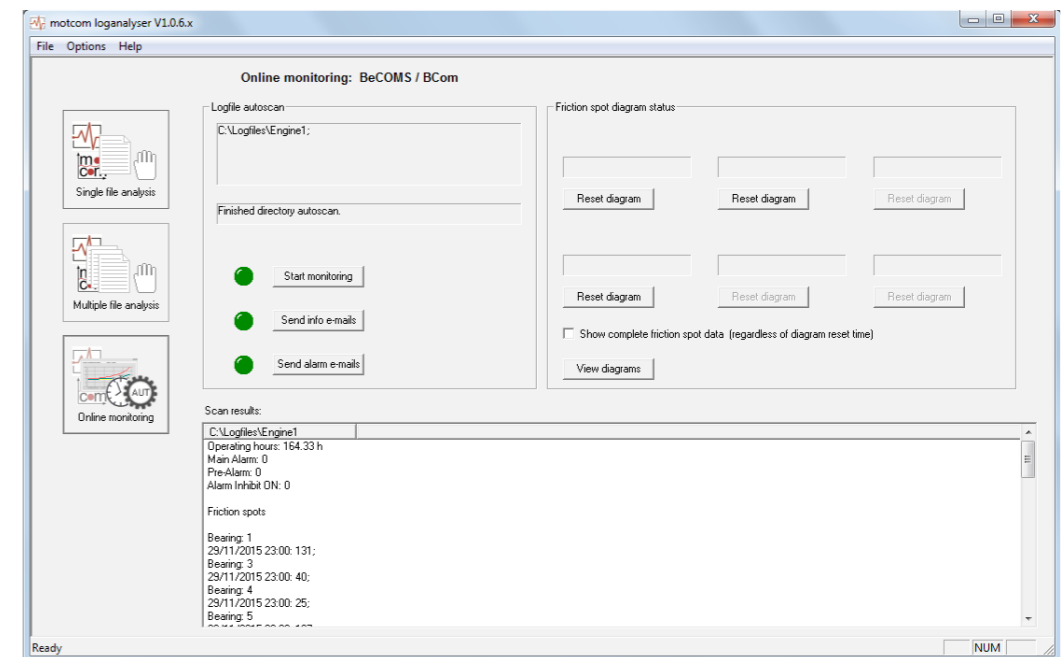
Recorded data from all sensors is displayed as a linear graph allowing individual time point selection:



The data at a selected point is represented digitally for each sensor, including COT temperature bar graphs:

ONLINE MONITORING

- » Selected logfile directories are scanned for new data periodically
- » Engine condition summary reports are generated which can be sent per e-mail automatically
- » Friction spot diagrams are shown as graphs
- » Engine statistics display can be reset to show only recent log data. It is possible to switch between full or recent reports



If required, automatic e-mail notifications can be sent to a list of e-mail recipients

