

# BLDC engines

## Endurance test bench in climate chamber

### Key challenges in the project:

- Reproduction of real, highly dynamic load profiles
- Endurance test with assorted equipment of 6 or 8 test item fixtures (free variant mix)
- Flexible process sequences of the endurance test can be configured / modified by the operator
- Fast data collection (10 kHz per measurement channel)

### How did we solve them?

- Highly dynamic servo drives as load engines
- Assorted equipment by SIGI Test Sequencer on the basis of simple test sequences for endurance test
- Quick regulation of the speed and torque specifications (speed up to 10000 RPM, torque up to 65 Nm) through precision torque sensors
- Programming and control of the Engine Control Unit (ECU) used
- Use of a fast real-time measuring system NI PXI



### Purpose of the project

It relates to endurance test benches with 6 or 8 test stations for 2- or 3-phase brushless DC engines (BLDC engines). Up to 6 or 8 BLDC engines can be tested at the same time. The test benches are used in the automotive division for development and audit, e.g. ABS pump drives, hydraulic pump drives, motors for steering wheel or seat adjustment and many more.

### Technical requirements for the test bench

Test items are operated inside a climate chamber. The test mechanism is mobile, assembled at the door of the chamber. 6 or 8 special fixtures are available. Test items are conditioned thermally with the help of a climate chamber (-40°C - +150°C). Test items are controlled electrically using original ECU or special laboratory ECUs. There is an industrial PC and an NI PXI real-time measuring system in the control cabinet. Measuring application and user interface base on the Berghof Testing Framework and are created in NI LabVIEW. Currents, voltages, angles, speeds, torques and temperatures are recorded. Endurance tests of up to 8 months possible with storage of measurement data of approx. 300 measurement channels at full sampling rate.

#### Test keywords:

6 or 8-time test benches, brushless DC engines (BLDC engines), drive systems, climate chamber, endurance test bench, brushless (BL), direct current (DC), ABS (anti-blocking system), ECU (Engine Control Unit), SIGI (Berghof Testing Sequencer), Berghof Testing Framework



#### Your contact partner

Peter Deckelmann | Technical Sales | T +49.7121.894-117 | peter.deckelmann@berghof.com

Berghof Automation GmbH | Arbachtalstraße 26 | 72800 Eningen | www.berghof-testing.com  
PE\_BLDC-Motoren\_Klima-PS\_CS\_en\_282642003CS00.docx. Subject to changes. Printed in Germany