

STARS BRAKE

STARS Brake is an integrated automation, data acquisition and control system platform that provides a comprehensive application functionality in a single, powerful environment. STARS Brake is designed to address the needs of a wide range of brake testing applications from component development to final component and system validation. It offers users a level of flexibility and openness that enables thorough investigations of brake systems.





STARS BRAKE AND ELECTRIFICATION

HORIBA has also integrated regenerative braking into STARS Brake, enabling the user to accurately reproduce realistic test conditions and simulate the in-vehicle operation these new systems have on the vehicles' brakes. STARS Brake has the ability to incorporate the regenerative braking algorithm developed by the manufacturer, providing the user the ability to determine the effect on the brake system.

FEATURES

- » One platform for selection of vehicle, axle and brake parameters as well as programming and execution of tests
- » Brake pressure, torque or deceleration control modes
- » Speed, inertia and road load simulation control
- » Time, temperature or event controlled braking cycles
- » Regenerative braking functions can be easily integrated and manipulated through familiar MS Excel table format
- » NI-DIAdem comes integrated into STARS Brake for user friendly post-test analysis and reporting

KEY BENEFITS



FLEXIBLE

- » Operation on single dynamometer or across complete
- » Usage of common libraries to store and run tests for more than one project without modification



SIMPLE

- » Intuitive user interface
- » Projects and dynamometer configurations accessible from all workstations
- » Shared instrumentation definitions and calibration data



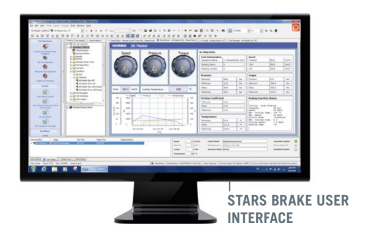
POWERFUL

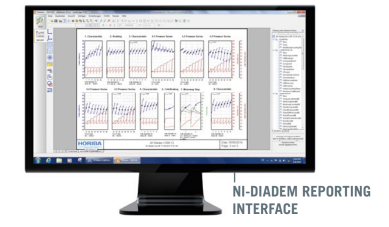
- » Users can program and customize their own test programs (e.g. create custom variables)
- » Customer specific regenerative braking algorithms can be integrated and fine-tuned during investigations
- » Automatic test validation, results analysis and report creation with NI-DIAdem



SECURE

- » Password protection to control various user groups
- » Definition of individual access rights per user group





THE HORIBA GLOBAL NETWORK



MIX

(1) HORIBA continues contributing to the preservation of the global environment through analysis and measuring technology. (2) The contents of this brochure are subject to change without prior notice, and without any subsequent liability to this company. It is strictly forbidden to copy the content of this brochure in part or in full. All brand names, product names and service names in this brochure are trademarks or registered trademarks of their respective companies (3) HF-F-SBR-USA-20-V1

ASIA

HORIBA I td. 2 Miyanohigashi Kisshoin Minami-ku Kyoto, Japan info@horiba.co.jp

FUROPE

HORIBA Europe GmbH Hans-Mess-Straße 6 61440 Oberursel Germany info.he@horiba.com

THE AMERICAS

HORIBA Instruments Inc. 5900 Hines Drive Ann Arbor, MI 48108

sales-ats.us@horiba.com

WWW.HORIBA.COM