Applications and Services

Mobile Industry:
- Passenger Car
- Commercial Vehicle
- Hybrid/Electric Vehicle
- Military
- Non-Road
- Rail
- Marine

Other Applications:
- Battery (Cycling and Structural)
- Wind Turbines
- Generator Systems
- Amusement Ride
- Passenger Cars

Testing Services
- Engine, Powertrain and Driveline Testing
- Multi-Axis and Single-Axis Component Testing
- MAST System Testing
- 4-Poster Testing
- Environmental Chamber Testing
- On-Board Emissions and Particulate Measurement
- Pressure, Evaluation or Burst Testing for Small Production Runs
- Road Load Data Acquisition (RLDA)

Simulation Technologies, Developed by HORIBA
- Service Load Replication (SLR) – Applying customer-specific data to products-under-test using simulation technology
- Road Load Simulation (RLS) – Applying standard data files to products-under-test using simulation technology
- Virtual Battery – The ultimate combination of dynos, DC power converters, connectors and software necessary to emulate the effects of a variety of battery technologies on your application.
- Virtual Engine – Powered by HORIBA’s real-time ETPS software (Engine Torque Pulsation System)
- Virtual Wheel – Simulates wheel-slip conditions
- Complete Vehicle Simulation – The complete package of simulation capabilities for testing in a full-vehicle environment.
HORIBA’s contract test engineers have been solving the unsolvable with solid engineering and the drive to get their hands dirty until the job is done right. See what our team can do for your application using exclusively HORIBA-owned and manufactured equipment, and an entire test lab devoted to fast, accurate results.

Horiba’s contract test facility provides a true ‘one stop shop’ experience in our on-site labs, featuring dedicated test equipment rigs for fast, efficient set-ups on both structural integrity testing and dynamometer testing. Or, partner with our innovative team early in your development process for the ultimate testing experience.

Leading the industry for over 40 years with fast, reliable testing results

Terry Sobczak, Manager, Project Management and Steve Witter, Service Engineer
The HORIBA Contract Testing Team leads the industry in servo-hydraulic structural testing with a full lab of unique configurations, test rig sizes, and setups to accommodate the most challenging performance and durability testing protocols. Pair these capabilities with our wide variety of environmental chamber and software simulation options for a full spectrum of testing possibilities.

A wide-variety of testing options to achieve 2 to 6 degrees of freedom

- Multiple MAST system configurations available to accommodate a range of testing from single component, to full body-in-white, and complete battery pack and instrument panels.
- Both single-axis and multi-axis testing options
- 4 poster testing
- Chassis coupled 4 Poster testing configurations for a variety of vehicle configurations
- Combined structural and rotational wind turbine testing
- High MASS flow rates and temperature cycles for exhaust system testing

Simulation Capabilities: Exclusively from HORIBA

- Service Load Replication (SLR) – Applying customer-specific data to products-under-test using simulation technology
- Road Load Simulation (RLS) – Applying standard data files to products-under-test using simulation technology
- Virtual Battery – The ultimate combination of dynos, DC power converters, connectors and software necessary to simulate the effects of a variety of battery technologies on your application.

Environmental Conditions

- Environmental chambers available to cool (-70°C) / heat (150°C) specimens under test

Torsional Testing

- Rotational loading for fatigue
- Ultimate strength testing
Choose HORIBA when you require high-speed / high-performance powertrain testing to prove the performance or durability requirements of your product. Our specialized labs feature HORIBA-manufactured dynamometers, powered by a team of contract testing engineers with extensive experience in coupling and balancing high-speed systems. Reduce your time to market by adding HORIBA-designed RLS and SLR simulation to your testing protocol. Ask us today how these exclusive software packages and advanced dynamometers can enhance the in-use performance and durability of your products.

**Experienced, Results-Driven Contract Testing Engineers**
- Fast results, industry-leading professionalism
- “Proof of concept” set-ups available to confirm new test configurations
- Both in-lab and customer-site training available for full-testing system purchases

**Powerful High-Speed, HORIBA-Manufactured Dynos**
- Capable of up to 18,000 RPM
- Small diameter dyno systems that accommodate direct drive trans axles and hybrid applications without belts, pulleys, or severe prop-shaft angles
- High-torque, low-inertia capabilities available for E-motor applications

**Simulation Technologies, Developed by HORIBA**
- Service Load Replication (SLR) – Applying customer-specific data to products-under-test using simulation technology
- Road Load Simulation (RLS) – Applying standard data files to products-under-test using simulation technology
- Virtual Battery – The ultimate combination of dynos, DC power converters, connectors and software necessary to emulate the effects of a variety of battery technologies on your application.
- Virtual Engine – Powered by HORIBA’s real-time ETPS software (Engine Torque Pulsation System)
- Virtual Wheel – Simulates wheel-slip conditions
- Virtual Vehicle – The complete package of simulation capabilities for testing in a full-vehicle environment.

**Environmental Conditions:**
- Environmental chambers available to cool (-70°C)/ heat (150°C) specimens under test
- Chiller systems available to cool E Motors to -20C for low temperature start and running condition evaluations
Need a fresh approach to your current testing challenge? Let us put the combined talents of our experienced team of Contract Test Engineers to work on your project. From passenger car in-field data collection, to instrumentation of an entire non-road commercial vehicle—we can help you design a testing protocol that will achieve the results you need.

- In-field data collection (RLDA) at your track, a HORIBA-provided track, or at your customer’s facility.
- Exhaust
- Powertrain
- Battery & hybrid systems
- Steering system
- Interior systems
- On-board emissions analysis and fuel consumption rate calculations
- On-board particulate analysis
- Rotational device measurement and evaluation
- Data analysis and data processing
- Specialty testing (pressure and product sample inspection)
- Instrumentation installation for both low and high temp applications
- Wind turbine instrumentation

A Variety of Additional Services…
Your Lab, Or Ours?

Contract Testing Services

- Wide variety of high-torque/low-inertia dynamometers for E-motor testing (up to 18,000 RPM)
- Small diameter dynamometer systems specifically designed for work with hybrids
- Full spectrum of simulation capabilities and environmental conditioning
Comprehensive Test Stand Solution for Electric Motor Development, Validation, and Durability Testing

Electric Motor Test Stand

TITAN-EMTS

Versatile Application Support

Electric Motor Test Stand (EMTS) series is a complete development and testing solution for electric motors (E-motor) and components related to PHV, HV and extended range EV. Optimized to E-motor specifications and test cycles, the system offers broad application support for:

- Evaluation and Development of Thermal Management Systems
- Power and Efficiency Measurements
- Torque Analysis
- Accelerated Life Cycle Testing
- E-Component Validation
- Vehicle Range Studies
- Optimization of Energy Management System Controls

Rugged Mechanical Design

The central feature of EMTS is a high-speed, low-inertia, liquid-cooled dynamometer engineered specifically for E-motors. Available in single-ended and double-ended configurations, this proven dynamometer has a very stiff shaft, provides 200% overload, and maintains full torque at zero speed. The E-motor housing is custom designed to duplicate in-vehicle geometry. E-motor lubrication and forced cooling/heating are integral features of the housing.

Temperature Extremes for Endurance Testing

Internally and externally sealed, the E-motor housing supports hot and cold temperature cycles from -40°C to +120°C for accelerated life cycle (endurance) testing. Condensate and corrosion mitigation reduce maintenance. The optional Fluid Conditioning Units are capable of handling multiple fluids (ethylene glycol and ATF) depending on customer requirements.

Advanced Simulation & Measurement

EMTS incorporates HORIBA’s Virtual Battery Solution, allowing E-motors to be tested with accurate simulation of in-vehicle battery performance. A fully integrated power analyzer precisely measures electric motor efficiency and torque-speed characteristics. Stored data can be used to generate efficiency maps of the E-motor specimen.
Electric Motor Test Stand with Environmental Housing and Battery Simulation

**Proven Dynamometer Design**
- Single- or double-ended configuration
- High-speed, low-inertia design specifically for E-motors
  - Speed: up to 18000 rpm single-ended; up to 12500 rpm double-ended
  - Inertia: 0.1 kg/m² or less
- Excellent torque density and extremely quiet operating levels
- Extremely rigid steel base and stiff shaft

**Space-Efficient Bedplate**
- Provides excellent vibration dampening with polymer composite material filling
- Isolation pads reduce the vibration amplitude and decouple the system from the test cell floor
- Leveling features assure easy and proper installation
- Can be mounted on industrial flooring
- Precision T-Slot allows the headstock to translate axially without having to realign the system

**Headstock Engineered for Ease of Use**
- Easy setup with specially designed piloted inserts for E-motor fixtures
- Simplified maintenance with slide-out lubrication and cooling unit
- Separate circuits for E-motor lubrication and for thermal cycling provide maximum flexibility, ease of E-motor installation, and thermal transfer
- Axial translation allows easy access to both ends of the dynamometer for E-motor/shafting changes and torque calibration

---

Please read the operation manual before using this product to assure safe and proper handling of the product.
Advanced Battery Emulation for Development and Validation of HV, PHV and Extended Range EV

Virtual Battery

Solution for Development of HV/EV Powertrain

HORIBA’s Virtual Battery provides the most accurate and convenient battery pack emulation solution available for developing, calibrating, validating, and optimizing the hybrid testing. Interfacing to most programmable DC power sources, as well as most automation or HIL systems, Virtual Battery makes possible:

- Parallel development of engine, transmission, electronics, auxiliaries, and battery packs
- Verification of “what-if scenarios” on the test stand without actual battery specimen
- Emulation of stress and extreme environmental conditions without damaging or destroying batteries
- Battery pack development

HORIBA Virtual Battery Closely Replicates Actual In-Vehicle Lithium-Ion Battery Performance

Variations of Integration

Add HORIBA Virtual Battery on Top of Existing DC Power Supplies for HV/EV and Upgrade to Advanced Battery Emulation

HORIBA’s Battery Emulator is engineered for quick, easy integration with nearly any programmable DC power supply for HV/EV. HORIBA DC power supplies are also available as well as any necessary electronics or accessories to upgrade existing systems.

Choose a Complete, Turn-Key HORIBA Test Stand with Virtual Battery Emulation Included

Add Virtual Battery into any HORIBA E-motor, powertrain or vehicle turn-key test stand and benefit from the optimal combination of hardware and software for your testing needs. Choose the dynamometer, DC power supply, DC interface, control system and accessories that best fit your application.

Vehicle-Specific Battery Models

Virtual Battery includes a standard set of battery pack models, each built up from cell level and calibrated specifically for vehicle-based applications. The calibrated models not only assure exceptional fidelity to in-vehicle battery performance but also eliminate the need for time-consuming parameterization work. Simply choose one of the batteries and start testing.

Safety and Convenience

Virtual Battery includes a Hybrid DC Power Interface Panel that safely organizes electrical connections in one convenient location. The Interface Panel allows quick and safe switch-overs from emulation to battery specimen. Unplug the emulation power source, plug in the actual battery pack, throw a switch, and go. All other connections remain in tact as well as the many safety features provided by the Interface Panel.
Comprehensive and Flexible Battery Emulation Solution

Simulation Performance

HORIBA Battery Emulation Solution provides high-accuracy modeling with the ability to truly replicate battery behavior, performance, and road load events for more reliable and accurate results. It differs from common solutions based on simulation alone only offer battery and hybrid developer tools that mimic simple charge and discharge events.

Battery Pack Models

- Lithium Ion, LiFePO4, NiMH and Pb-acid battery pack models specifically calibrated for vehicle applications.
- Ultra Capacitor modeling is provided with all Virtual Battery programming. Three time sequence phases are offered to reflect short, medium, and long term effects.
- Model parameters and battery controls can be changed and optimized even while a test is in progress.
- Flexibility to create new battery models by identifying parameter values:
  - Open Circuit Voltage
  - Battery Cell Capacity
  - Ohmic Resistance
  - Resistance and Conductance of Short/Long Time Effect
  - Maximum Available Current
  - Discharge and Charge Power Limit
  - Operating Pack Temperature Limit
  - Cell Geometry (cylindrical/prismatic)
  - Numbers of Parallel / Series Connections
  - More reliable and accurate results. It differs from common solutions based on ability to truly replicate battery behavior, performance, and road load events for simulation performance.

Control Parameters

- High-speed access and control of: Power Limits (Amp / V / W), State of Charge (SOC), Depth of Charge (DOD), Thermal Control, Slew Rate and Cell Numbers

Test Conditions

- Driving cycles from automation system via CANbus, Ethernet and Analog, Environmental conditions, Stress (maximum performance), Battery age, Battery pack thermal management

External Influences

- Real-time (1 kHz) interface to external simulators and automation system for simulation of: Accessory Power demand, Current or Power demand from E-motor, Ambient Temperature, Cabin Temperature and SOC Windows

Hardware Options

- Hybrid DC Interface
  - Interface panel offers convenient, safe hook-up for two E-motors with access to signals for measurement devices
  - Easy switch-back between battery pack and DC power supply without E-motor disconnection
  - Wall mounted junction box with circuit breaker
  - Voltage indicators for power on/off indication
  - Insulation monitoring device to detect ground fault
  - E-Stop tie-in for safe removal of power and PLC communication to TAS for proper shut down

DC Power Supply

- Low ripple and fast response assures accuracy during transient modes
- True voltage symmetry protects electronics from unrealistic voltage to reference ground
- Voltage matching start up prevents damaging current rush
- Power circuit health and safety monitoring

Please read the operation manual before using this product to assure safe and proper handling of the product.

http://www.horiba.com e-mail: info@horiba.co.jp

Intuitive GUI Interface is available to any networked computer using a Web browser

Explore the future

Automotive Test Systems | Process & Environmental | Medical | Semiconductor | Scientific
A Complete Hardware-in-the-Loop (HIL) Driveline Test System
Featuring Advanced Engine Simulation

Virtual Engine

Shorten the Product Launch Cycle
- Use production-intent engine performance characteristics early in the development cycle
- Eliminate invalid tests due to incorrect engine calibration
- Easily connect and test any type of transmission as if it were installed in a real vehicle
  - FWD and RWD
  - Right-hand and left-hand output shafts
  - HEV, DCT, CVT, manual, and automatic
- Improve test repeatability with predictable, controlled “engine” performance

Increase Test Cell Efficiency
- Quickly set up single cylinder to V16 “engines” of different fuel types and displacements to get different torque signatures
- Test transmissions of varying sizes (with inertia values up to 0.5 kgm²)
- Eliminate frustration and costs associated with fueled engines:
  - No fuel handling
  - No exhaust extraction
  - No engine calibration
  - No bolt-up headaches

Reduce Capital and Operational Costs
- Eliminate costly and labor-intensive prototype engines prior to test start up
- No engine cooling requirement
- No fuel, oil, filters or labor for engine maintenance

Expect Excellent Correlation to ICEs
Virtual Engine accurately replicates the torque signature of an internal combustion engine (ICE) using real-time closed loop feedback with adaptive control algorithms. The closed-loop adaptive controls compensate for:
- Mismatch between real engine inertia and input dynamometer inertia
- Mechanical dynamics due to specimen and attachment properties
- Electro-mechanical conversion of energy at different torque levels and speed

Ultra-High Response Dynamometer
[DYNAS TP260]
Three-Part Solution for Driveline Development and Validation without a Fueled Engine

Advanced Simulation Software

Advanced, torque-control based, real time model of ICE. Provides 48 engine orders, closed loop torque correction in amplitude and frequency, and correction for friction loss. Includes simulation of engine torque management schemes for driving and operating events. Generates CAN bus messages and/or special pulse train signals to satisfy any power train control unit.

- Engine Controls Simulation (ECS)
  - Altitude affects, Fuel cutoff
  - Variable displacement
  - Accessory load variations
  - Electronic throttle
  - Torque intervention schemes
  - Engine start/stop strategy
  - Timing & Position Pulse Train

- Engine Torque Pulsation Simulation (ETPS)
  - Torque from combustion pressure
  - Piston bore, inertia, the number of cylinders, stroke
  - Mean torque by special "rotating" filter
  - Angular Acceleration on FEAD
  - Engine friction
  - Engine flywheel inertia

Ultra-Low Inertia AC Dynamometer

HORIBA’s TP-series high performance AC dynamometers produce high torque and acceleration rates of 50000 rpm/sec for gasoline and 20000 rpm/sec for diesel. It also features extremely small motor diameters, allowing a production half shaft connection for FWD transmissions.

Mechanical Support

HORIBA’s Virtual Engine System offers superior mechanical support components engineered to withstand the rigorous requirements of transmission development and durability testing. The dynamometer headstand offers superb flexibility, quickly accommodating different transmissions at mounting angles that match in-vehicle installations.

Torque (Nm)

<table>
<thead>
<tr>
<th>Speed (rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variations of AC Dynamometer</td>
</tr>
</tbody>
</table>

Explore the future

Automotive Test Systems | Process & Environmental | Medical | Semiconductor | Scientific

Bulletin HRE-2265A

http://www.horiba.com  e-mail: info@horiba.co.jp

Please read the operation manual before using this product to assure safe and proper handling of the product.
The OBS Series
Robust and Reliable PEMS Gaseous/Particulate Measurement System

Closet Correlation with Laboratory Results
- Measurement of Total PM (not just soot) with same heated filter and pre-classifier used in laboratory tests.
- Proportional Sampling for accurate accounting of volatiles.
- Laboratory-grade analyzers plus exhaust flow meter for mass analysis of CO, CO2, THC, and NOx.
- Compliant with CFR Part 1065
- Selected by the EU PEMS Program as the reference PM mass measurement principle.

Strongest Technical Solution Using Two PM Measurement Technologies
- Gravimetric (filter-based) sampling only during NTE events assures traceable mass results.
- Diffusion Charger Sensor (DCS) has sensitivity for real-time measurement of post-2010 PM standard.

Total PM Measurement Includes:
- Carbon (Soot)
- HC
- SO2
- H2O
- Ash

Broad Range of Applications
- Heavy duty highway (CFR 1036)
- Non-road CI (CFR 1039)
- Marine (CFR 1042)
- Locomotive (CFR 1033)
- Light duty diesel & gas direct injection
- On-board reference fuel economy (OBS-2200 only)

Ask HORIBA about custom vibration isolation for challenging terrains!

Our Road, Or Yours?
Access the powerful OBS series without the commitment of ownership when you choose HORIBA’s new contract testing program. Contact us today to learn more.
Most land-based diesel engines are required by EPA to be tested in the field while installed in the vehicle or equipment. Brake-specific gaseous and total particulate emissions are measured by a portable emissions measurement system while the engine operates within its Not-to-Exceed (NTE) zone.

40 CRM Part 1065 defines the test procedure, equipment requirements, and data that must be reported.

HORIBA offers two portable emission measurement systems that comply with the 1065 requirements when used together.

The OBS-2200 measures CO, CO2, THC, and NOx mass emissions as well as air-to-fuel ratio and fuel consumption.

- Compact and portable, the OBS-2200 requires just 0.8 m² of space in--or on--the vehicle.

The OBS-2000 TRPM is a real-time particulate mass emissions measurement system. The system meets all of the 1065 requirements. In addition, it has been selected as the reference method for the next phase of the EU PEMS PM mass measurement program for the in-service conformity testing of heavy duty diesel vehicles. The system has these features:

- Proportionally dilutes raw exhaust.
- No back pressure on vehicle exhaust/after-treatment.
- Includes real-time particulate measuring device for in-situ analysis.
- Collects particulates on standard 47mm filter.
- Measured filter mass calibrates real-time PM measurement device for engine-specific calibration.
- No user input required during testing.
- Long test times possible; well beyond 8 hours.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simultaneous testing of both gaseous and PM emissions</td>
<td>A combination of both OBS-2200 &amp; OBS-2000 TRPM</td>
</tr>
<tr>
<td>Gaseous analysis only</td>
<td>OBS-2200</td>
</tr>
<tr>
<td>PM testing only</td>
<td>OBS-2000 TRPM</td>
</tr>
</tbody>
</table>