

# **Component RPC® Pro Software**

Affordable simulation test software, streamlined for component applications

EASY-TO-USE **COMPONENT RPC PRO SOFTWARE** ACCURATELY AND EFFICIENTLY SIMULATES THE OPERATING ENVIRONMENT OF YOUR AUTOMOTIVE COMPONENTS. IN ADDITION, THE SOFTWARE'S MODULAR DESIGN ALLOWS FOR AN AFFORDABLE AND SCALABLE SOLUTION TO MEET YOUR SPECIFIC SIMULATION REQUIREMENTS.

# Component RPC Pro Software Helps You Make the Most of Simulation Testing

# The Affordable Testing Solution

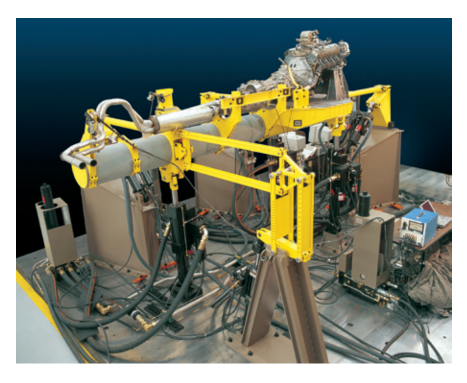
Because Component RPC Pro (cRPC Pro) software is specifically designed, and ideally suited, for low channel-count applications and component testing, it does not include some of the more costly components needed for more complex testing. In addition, its modular design and flexible bundling lets you buy just what you need and add capabilities as your needs change, making it the most affordable choice for component simulation testing.

## Guidance Features to Ensure Correct Use

Component RPC Pro software is easy for experienced or novice users alike to employ correctly. A variety of helpful features guide the user through the testing process. These include:

- » Preconfigured templates
- » Interactive wizards
- » Informative graphical displays
- » Integrated data management
- » Context—sensitive online help

In operation, a process-sensitive, step-bystep task list guides the user through the simulation process. This tool incorporates knowledge gained over decades of simulation and testing by experienced engineers and test consultants and lets users add their own supplementary information to create an operationspecific knowledge database.



# FAST, RELIABLE INFORMATION

The advanced editing and analysis capabilities of Component RPC Pro software help reduce testing time while still providing the thorough, reliable, detailed information you need. This cuts costs, increases laboratory throughput and helps speed products to market.

# Laboratory Testing Brings the Loading Environment to You

Component RPC Pro software is the ideal tool for testing the durability of ground vehicle components in the controlled environment of the laboratory. This kind of testing lets design and product engineers observe the environment to which components are subjected, replicate it in the laboratory and closely examine any failures that occur. They can, for example, replicate the acceleration of a vehicle spindle by controlling the displacement of a tire or reproduce the strain on a part by controlling a force into the part.

## Accurate Results

MTS has a long history of working with automotive OEM and supplier engineers to build accurate force and motion simulation systems. Our process has become a common component of almost all vehicle simulation systems, allowing engineers to replicate the real-world environment while providing tools to accurately assess the levels of correlation achieved.

# A Robust Application for Accurate Simulation

Component RPC Pro software was developed from the outset to be a high-quality, robust and reliable application. In addition to ensuring stability of the application software, great attention has been paid to the details of the core RPC calculations to make them more robust than ever before. cRPC Pro includes many features that contribute to the robustness of the application, including:

# AUTOMATIC SCALING

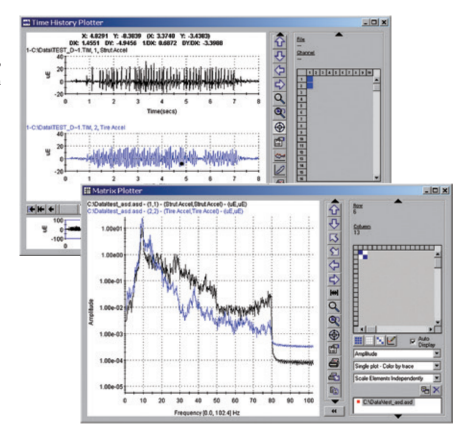
Non-square inverse calculations can be extremely sensitive to the relationship of units and the relative scaling of response transducers. This sensitivity can compromise the robustness of a calculated result, but cRPC Pro software uses an automatic scaling feature to resolve this problem and generate a more robust, more accurate inverse.

## MORE EFFICIENT FRF CALCULATIONS

Advanced matrix smoothing provides a dual benefit of a less noisy system model and reduces the number of required averages, hence allowing for quicker measurements.

## UNCONTROLLED ERROR SUPPRESSION

Although engineers often observe only the frequencies of interest where convergence criteria are evaluated, uncontrolled frequencies can contribute to convergence problems. cRPC Pro software prevents the system from generating errors in the



out-of-control band frequencies by using a technique that automatically suppresses potential errors and facilitates better quality control band convergence.

# True Integration

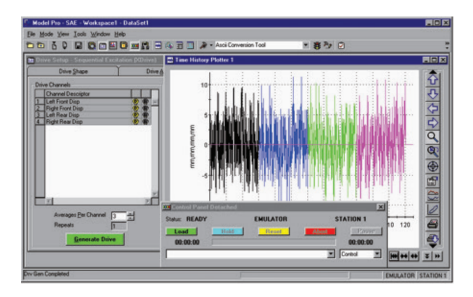
Component RPC Pro software allows for seamless integration of all steps of the simulation process. Integrated test data management provides automatic file naming, standardized project structures and user-definable templates. Data and user inputs are managed throughout the process, simplifying and streamlining program operation.

The software is also tightly integrated with the MTS family of digital controllers. Powerful event actions allow you to incorporate many of the control features, such as park and ride and digital input triggering, into your RPC tests.

# The Bottom Line: a Better System Means Better Information

Component RPC Pro software is simply the most affordable, flexible and accurate application software for simulating the field service of automotive components on low channel-count systems. It is ideal for use with four-poster, motorbike simulator and component simulation systems, allowing engineers to replicate the real loading environment and make accurate design, performance, NVH and durability decisions about their products.

Component RPC Pro software incorporates advanced simulation techniques, which contribute to the accuracy of your results. Component RPC Pro software helps you maximize the productivity of your laboratory, increase the value of your tests and optimize your simulations. Its flexible options will help you cut development time and accelerate your time to market.



# **Key Product Features**

### **BUILT FOR TIME**

In operation, Component RPC software makes measurements in the time domain, resulting in multiple channel files. All channels are synchronized with an important phase relationship that is maintained throughout the process to ensure that the final drive files developed for your test represent the original field measurements.

## PROJECTS STRUCTURE

All data is managed by a standardized project structure, enabling users to quickly become familiar with the software's data management features.

## TEMPLATES

Templates are predefined software configurations that define the behavior of the software and define the parameters used in calculations. Once you have configured your software environment, you can store this information in a user template, simplifying subsequent setup tasks.

### **EFFICIENT ANALYSIS**

Component RPC Pro software efficiently analyzes and processes multichannel data, presenting results in a concise, understandable manner.

# BUILT-IN DIAGNOSTICS

Finding problems early saves time and cuts costs. Throughout the software, wizards can query inputs from the user and help manage parameters. Wizards also work in the background to validate the compatibility of data selection.



RPC Pro Data Manager is built into Component RPC Pro software, providing easy information access and effective data management. The software's robust database engine delivers the functionality you need to successfully leverage the valuable information your laboratory produces without the cost and complexity of ordinary data management solutions. RPC Pro Data Manager:

- » Supports all data regardless of format
- » Utilizes a central data server for project archival
- » Provides flexible keyword management with user-definable keywords
- » Includes RPC Product Driver for auto-recognition of RPC Pro projects and data
- » Features flexible search and retrieval capabilities
- » Employs a robust security model for user-based security
- » Facilitates network-based information sharing

# Tight Integration, Streamlined Access

Optimizing test information management can significantly improve your development processes. RPC Pro Data Manager lets you leverage test information by making data directly available from the RPC Pro tool menu. A single interface lets you identify, retrieve and load relevant data into the current program, saving time and allowing easy sharing of information.

### Ease-of-Use

RPC Pro Data Manager is easy to use, eliminating the complexities of interacting directly with a database system.

# Supports All Data Formats

The software works with any data that is accessible from Windows® Explorer via a network. A typical project archive can include test data, photographs, test logs, video clips, system configuration details, process information and analysis results. Additional information could include test specimen details, operator information and miscellaneous notes. When additional information is generated, it can be easily associated with the archive.

# Flexible, Secure Archival and Search

Entries for each item are archived in a central data server, while associated keyword/value pairs are kept in the RPC Pro database. This ensures quick and efficient interface with the RPC Pro database, and allows the flexibility of

storing large archived data sets on a separate computer in a different location. RPC Pro Data Manager can require specific keywords in all archives, can define a default value for keywords, and can define a limited set of valid values for keywords. This helps enforce consistency in data archival and guarantees that data can be easily and comprehensively searched in the future.

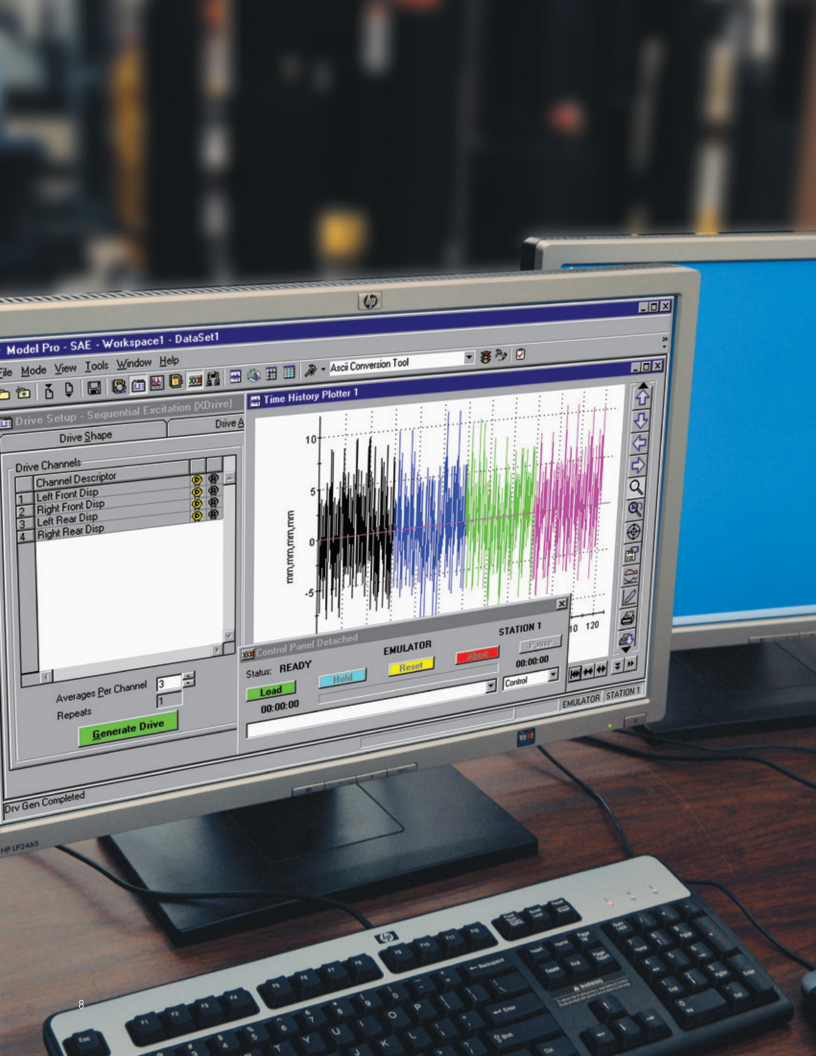
The software also offers flexible search and retrieval capability, letting you search for specific archives, and data within them, using simple or complex user-defined queries. These are written within RPC Pro and can be saved and made available to all users.

# **User-Based Security**

The software's robust security model protects the RPC Pro database and manages access granted to users. The RPC Pro administrator can define each user's level of access, ranging from simply viewing information to creating archives to performing administrative tasks.

## Cost-Effective Data Management

RPC Pro Data Manager optimizes test information management and promotes increased sharing of critical information. Its robust data engine, broad functionality and ability to support all data formats let you streamline RPC test information management, enhance lab efficiency and accelerate your development processes.



## Flexible Bundling Helps Control Costs

Component RPC Pro software options include bundled solutions that let you buy what you need when you need it. Whether your needs are relatively simple—reproducing existing drive files, leveraging drive file development done by others, or simulating data provided by a customer—or more complex, requiring a tool set that covers the entire RPC process, you can select the modules that meet your exact requirements. You can also expand your testing capabilities and ability to meet your organization's needs by leveraging the rich set of RPC options, such as fatigue analysis, ride comfort, Turbo RPC and many other advanced simulation and analysis tools. And as needs continue to grow, the RPC family of tools will help support nontraditional testing applications like noise and vibration studies, ride and handling evaluations, model correlation and virtual testing.

# Component RPC Pro Application Review

Component RPC Pro covers a broader spectrum of component tests than any other single software product. It addresses all of the fundamental components of Remote Parameter Control $^{\text{ms}}$ , but also provides an extensive analysis and advanced simulation toolkit. These additional capabilities include:

## DATA VALIDATION PACKAGE

Used for data viewing, data validation, automatic defect detection and simple analysis.

# EDIT AND ANALYSIS PACKAGE

Supports graphical and statistical editing with an interactive editor that simplifies the process of reducing data and generating spectral and statistical information.

## DRIVE FILE DEVELOPMENT PACKAGE

Allows users to edit and reduce data, develop a system model by calculating an FRF and simulate desired data using iterative techniques.

#### DURABILITY TEST PACKAGE

Used to construct and execute tests from within Component RPC Pro software with test monitoring techniques including time history monitoring, statistical trend monitoring, spectral monitoring and fatigue monitoring.

## DRIVE FILE DEVELOPMENT AND TEST PACKAGE

Brings together editing and analysis, drive file development and durability test functionality to provide a complete, cost-effective solution for the RPC process.

## RIDE COMFORT ANALYSIS

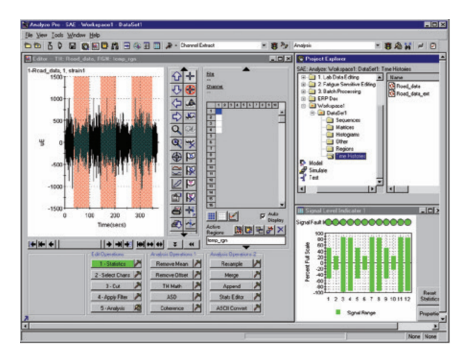
Helps evaluate the relative comfort of competitive systems or rate the discomfort index of various designs.

#### FATIGUE ANALYSIS

Included in modular packages with bundles available for time history fatigue analysis, histogram-based fatigue analysis, fatigue sensitive editing and component test generation.

## VIRTUAL TESTING

Supported by Component RPC Pro software through interface with CAE analysis applications, enabling RPC techniques for use with virtual modeling.



# Component RPC Pro Product Bundling

| Bundle Name  |                      | Function/Feature                   | Description  |
|--------------|----------------------|------------------------------------|--|
| <b>† † †</b> |                      | User templates                     | Allow user reconfiguration of tools and applications             |
|              |                      | Data management                    | Project based test data management                               |
|              |                      | Automatic file naming              | Automatically generate output file name                          |
|              |                      | Online help                        | Context-sensitive help   |
|              | Edit and<br>Analysis | cRPC project convertor             | Convert cRPC III project to cRPC projects                        |
|              |                      | Import data into the project       | Convert cRPC III projects to cRPC Pro projects                   |
|              |                      | Time history data conversion       | Convert from nCode DAC, Somat SIF, ASCII time history data       |
|              |                      | ASCII/RPC matrix conversion        | Convert to and from ASCII matrix data                            |
|              |                      | Edit - graphical                   | Graphical editing  |
|              |                      | Edit - statistical                 | Editing based on RMS, Max, Min                                   |
|              |                      | Spectral analysis                  | Calculate spectral densities                                     |
| Drive        |                      | Statistical analysis               | Statistical generation   |
| Development  |                      | Network licensing/Additional users | Share licenses across network of client computers                |
|              |                      | Data validation                    | Automated data validation, spike removal, etc.                   |
| l<br>ve File |                      | Processes                          | Create processes by combining sequences of tools                 |
| lopment      |                      | Batch processing                   | Automatically process multiple files with tools or processes     |
| and Test     |                      | Fatigue analysis                   | Damage calculations, rain flow counting and life predictions     |
|              | <b>1</b>             | Region analysis                    | Region-based analysis of time histories                          |
|              | <u> </u>             | Setup                              | Configure controller/RPC channels                                |
|              |                      | Model - sequential mode            | FRF calculation with channel by channel excitation               |
|              | Simulation           | Model - non square                 | Use more response transducers than actuators                     |
|              |                      | Simulate                           | Perform iterations   |
|              |                      | Computed channels                  | Calculate virtual channels using mathematical expressions        |
|              |                      | Model - simultaneous mode          | FRF calculation with multichannel excitation                     |
|              |                      | Model - diagnostics                | Evaluation of FRF stability, SVD analysis                        |
|              | , ↓                  | Turbo RPC                          | Adaptive iterations (non-linear correction)                      |
|              | <b>*</b>             | Test                               | Durability test setup and execution                              |
|              |                      | Automatic drive                    | Identification Automatic linking to final iteration drives       |
|              | Durability<br>Test   | Test log                           | Log events automatically and record limit trips                  |
|              |                      | Resume feature                     | Track test progress and automate restarting aborted tests        |
|              |                      | Point by point monitoring          | Time history monitoring  |
|              |                      | Trend monitoring                   | Statistical monitoring   |
|              |                      | Fatigue monitoring                 | Damage based monitoring (cumulative and per pass)                |
| <b>\</b>     | <b>↓</b>             | Spectral monitoring                | Frequency domain monitoring                                      |
| <b>1</b>     | •                    | Material property editor           | Define and modify material properties                            |
|              |                      | Time history fatigue               | Calculate damage and life of multichannel time history data      |
|              |                      | Fatigue sensitive editing          | Automated time history editing based on damage                   |
| atigue       |                      | Histogram analysis                 | Generate histograms and calculate damage from histogram data     |
| nalysis      |                      | Component teste generation         | Perform cyclic reduction and regeneration of component test data |
|              |                      | Rain flow generation               | Calculate rain flow histograms: Range Mean, From To, Max Min     |
|              |                      | Range air calculation              | Calculate range pair histograms                                  |
|              |                      | Histogram editing                  | Edit rain flow histograms for component test generation          |
| <b>\</b>     |                      | Frequency editing                  | Edit matrices  |
| 1            |                      | Ride comfort analysis              | Evaluate ride comfort with NASA and ISO models                   |
| )ptions      |                      | Modulation analysis                | Evaluate modulation in WFT signals, correction of 4N modulation  |
|              |                      | MDA sequence builder               | Matrix depletion algorithm for distributing loads during a test  |

## Microsoft Interface

As a Microsoft® Certified Partner, MTS has designed Component RPC Pro software using Microsoft user interface guidelines. The use of Microsoft Office automation tools, such as Excel spreadsheet software, is heavily leveraged in Component RPC Pro software, ensuring a familiar software environment for users.

# Software Support Plan

Typical Applications

MTS is committed to maintaining your RPC system at peak performance. The software is continually enhanced as a result of feedback from our large user community, the hundreds of engineers involved with RPC products on a daily basis. Our unique Software Support Plan (SSP) program provides you, the

user, with software at the latest technology level. You will be provided with one year of coverage when you purchase your new cRPC Pro licenses. As long as you keep your SSP contract current you can renew it annually for a nominal fee. If you let the contract lapse, MTS has a "catch-up" program so you can renew coverage.

## SSP FEATURES

Bundle

- » MTS will provide you with regular software updates, as they become available, for the duration of the contract.
- » You may contact our technical support staff via the MTS Web site, telephone (toll-free in the USA), e-mail or fax for help with challenges you encounter.
- » MTS will ship updated documentation and media, formatted for your system, with installation procedures and release notes.

Notes

# For More Information

For more information on how cRPC Pro software can improve your productivity and shorten your product development cycles:

- » Contact your local MTS field sales engineer or
- » E-mail MTS directly at info@mts.com

| Drive File Development Improve your efficiency by combining all aspects of the standa and test development and Test Package process, including data editing, simulation and testing.  Test development - use controller for testing Drive File Development After developing your drive files, use an MTS FlexTest® Controgenerate a test sequence and play out the durability test.  Test development - replication of OEM data Simulation Package Develop test drive files from existing, pre-edited data files obtated from your customer. Execute durability tests with the Componer Pro Test option or with a FlexTest controller.  Test execution - reuse of existing drive files Durability Test Package Define, execute, and monitor tests from Component RPC Pro.  Typical Applications Bundle Notes  Non-linear system correction [Improve the accuracy of your results with new control methods compensate for non-linear behaviors.] | .ppout.one                             | Danaio                  | ,   |
|---|--|-------------------------|---|
| Drive File Development Improve your efficiency by combining all aspects of the standa and test development and Test Package process, including data editing, simulation and testing.  Test development - use controller for testing Drive File Development After developing your drive files, use an MTS FlexTest® Controgenerate a test sequence and play out the durability test.  Test development - replication of OEM data Simulation Package Develop test drive files from existing, pre-edited data files obtain from your customer. Execute durability tests with the Componerate of existing drive files Durability Test Package Define, execute, and monitor tests from Component RPC Pro.  Typical Applications Bundle Notes  Non-linear system correction (adaptive inverse modeling)  Turbo RPC Improve the accuracy of your results with new control methods compensate for non-linear behaviors.                                 | dation at collection time              | Data Validation         |   |
| and test development and Test Package process, including data editing, simulation and testing.  Test development - use controller for testing Drive File Development After developing your drive files, use an MTS FlexTest® Controgenerate a test sequence and play out the durability test.  Test development - replication of OEM data Simulation Package Develop test drive files from existing, pre-edited data files obtate from your customer. Execute durability tests with the Componer Pro Test option or with a FlexTest controller.  Test execution - reuse of existing drive files Durability Test Package Define, execute, and monitor tests from Component RPC Pro.  Typical Applications Bundle Notes  Notes  Non-linear system correction [Improve the accuracy of your results with new control methods compensate for non-linear behaviors.]   | lysis and reduction                    | Edit and Analysis       | Reduce your overall test time, with signal processing tools that perform spectral analysis, filtering and data editing.   |
| generate a test sequence and play out the durability test.  Test development - replication of OEM data  Simulation Package  Develop test drive files from existing, pre-edited data files obta from your customer. Execute durability tests with the Compone Pro Test option or with a FlexTest controller.  Test execution - reuse of existing drive files  Durability Test Package  Define, execute, and monitor tests from Component RPC Pro.  Typical Applications  Bundle  Notes  Non-linear system correction (adaptive inverse modeling)  Improve the accuracy of your results with new control methods compensate for non-linear behaviors.   |  | '                       | Improve your efficiency by combining all aspects of the standard RPC process, including data editing, simulation and testing.   |
| from your customer. Execute durability tests with the Compone Pro Test option or with a FlexTest controller.  Test execution - reuse of existing drive files  Durability Test Package  Define, execute, and monitor tests from Component RPC Pro.  Typical Applications  Bundle  Notes  Non-linear system correction (adaptive inverse modeling)  Turbo RPC  Improve the accuracy of your results with new control methods compensate for non-linear behaviors.   | elopment - use controller for testing  | Drive File Development  | After developing your drive files, use an MTS FlexTest® Controller to generate a test sequence and play out the durability test.  |
| Typical Applications  Bundle  Notes  Non-linear system correction (adaptive inverse modeling)  Turbo RPC Improve the accuracy of your results with new control methods compensate for non-linear behaviors.   | Plopment - replication of OEM data     | Simulation Package      | Develop test drive files from existing, pre-edited data files obtained from your customer. Execute durability tests with the Component RPC Pro Test option or with a FlexTest controller. |
| Non-linear system correction (adaptive inverse modeling)  Turbo RPC Improve the accuracy of your results with new control methods compensate for non-linear behaviors.  | cution - reuse of existing drive files | Durability Test Package | Define, execute, and monitor tests from Component RPC Pro.  |
| (adaptive inverse modeling) compensate for non-linear behaviors.  | Applications                           | Bundle                  | Notes   |
| FRF diagnostics and troubleshooting FRF Diagnostics Leverage an advanced set of tools to improve your understand  | •                                      | Turbo RPC               | Improve the accuracy of your results with new control methods that compensate for non-linear behaviors.   |
| of system modeling issues.  | nostics and troubleshooting            | FRF Diagnostics         | Leverage an advanced set of tools to improve your understanding of system modeling issues.  |
| Fatigue analysis Various Fatigue bundles Enhance your analysis capabilities by adding modular fatigue ana packages.   | 1                                      | Various Fatigue bundles | Enhance your analysis capabilities by adding modular fatigue analysis   |
| Ride comfort analysis - motorcycle applications, Ride Comfort Perform ride comfort tests with the analysis tool in a stand-alc mode or in conjunction with a physical simulator.  |  | Ride Comfort            | Perform ride comfort tests with the analysis tool in a stand-alone mode or in conjunction with a physical simulator.  |

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