General Overview:
The MB Millenium™ Dynamic Test Controller from MB Dynamics is a multiple-input, multiple-output (MIMO) and/or a multiple-input, single-output (MISO) dynamic test control system. It reliably and accurately replicates actual end-user test conditions, including force, acceleration and motion control parameters. It can be used to control up to eight actuators, simultaneously or sequentially. The actuators are connected to a single test article that can be running independent force and/or vibration and motion profiles, whether synchronized or unsynchronized. Typical applications include time history replication, random vibration (PSD) control, and single- and multi-shaker sine with user-defined frequency and phase relationships.

The associated features and functionality of the MB Millenium are borne from the company’s nearly 80 years of know-how in vibration, shock and dynamic testing, both in-lab and in-field. System performance is further enhanced by the integration of commercially available, continuously evolving A/D and D/A hardware, with full engineering support available from National Instruments (NI), one of the industry’s most experienced teams.

The Eagle is the current platform in the MB Millenium family. It performs vibration control (acceleration and displacement), static and dynamic force control, linear and rotary motion control, and static and dynamic pneumatic control of test actuators and test functions. Each Eagle has one or more embedded controllers performing control functions, with analog and digital I/O provided by a variety of NI data acquisition and DIO boards. It uses either a customer- or MB-supplied Windows 10 desktop or tower PC for its graphical and user interface. The Windows 10 host is completely removed from all control processes running on the Eagle. As it operates as a non-networked, stand-alone unit, operation of the Eagle is therefore unaffected by Windows updates, IT security programs or corporate software.

The MB Millenium MIMO software is a natural continuation of the innovative, real-time signal processing work commenced by MB in the 1980’s, which includes under-constrained, noisy (non-Gaussian noise) multi-degree of freedom (DoF) dynamic systems. The proprietary techniques and algorithms incorporated into the MIMO implementation include impulse-response conditioning, time-domain feedback, and predictive noise-quelling. MIMO incorporates classic algorithms along with novel treatments. Its advanced software product development demonstrates the MB commitment to continuous improvements across its full family of vibration, force, and motion control products.
Specifications:

- Static and dynamic control of up to 8 outputs, 16 inputs, and 8 individual actuators
- Supports electrodynamic, electromagnetic, pneumatic, and hydraulic actuators; linear and rotary motion control test systems; or subcomponents
- Supports acceleration, velocity, displacement, force, and motion profiles, with capability to mix profile types, in order to simulate a typical end-user environment
- Control applications include Time History, PSD Random, Sine, Classical Shock; MISO & MIMO
- Control bandwidth, MISO: ≤3.2 kHz, (optional up to 40 kHz); MIMO: ≤2 kHz; 200 Hz 6 DoF (7 shakers)
- Amplitude control accuracy: errors typically <5% for time history and sine, often <2%; for Random, ±1 dB on PSDs, <5% on g RMS
- Control loop time: 250 msec
- Sensor types: acceleration, angular position/rate, velocity, displacement, force, torque, encoder
- Inputs: AC- or DC-coupled voltage inputs or IEPE at 4 mA
- Anti-aliasing on input channels via multi-pole analog filters, oversampled ADC, and digital filters
- Rear-panel mounted BNCs for each channel – voltage or IEPE signal IN; DAC and COLA OUT
- Digital reconstruction filters on outputs provide >80 dB of rejection above max. control frequency
- Isolated outputs eliminate ground loops between controller and amplifier
- DIO functions: controller-initiated and externally-initiated commands to/from test equipment
- Online display of actual control accuracy by comparing target excitation signal and resulting responses measured at the test item; time and frequency domain displays
- Import test profile data from Excel, TXT, ASCII and RPC-III (UFF); export test data to Excel
- Includes drive-file processing software for easy signal processing and integration of recorded road load data
- Optional software interface for REMOTE control or integration into superimposed test bench control for execution of automated test sequences
- Test sequencing or scheduling available (mission profiles)
- User-adjustable amplitude control during a test
- English or metric units
- Data saved, during and automatically at end of test; can be post-processed or printed at any time
- Simultaneous compensation for cross-coupled dynamic responses from multiple actuators
- Random Vibration Notching and Sine Notching based on separate profile(s)
- Skewness, Kurtosis and Crest Factor control available
- Coordinate transforms
- Time-domain and frequency domain adaptation

MB Millenium™ Single- and Multi-Axis Vibration and Motion Control System
**MB Millenium™ Single- and Multi-Axis Vibration and Motion Control System**

**Safety:**
- E-STOP mounted to amplifier front panel and remote at user station; gentle shutdown when activated
- Pre-test controlled and limited to maximum pretest level, assures drive waveform is compared to response; error-checks test conditions; protects shakers by comparing test profiles to shaker limits
- Continuous loop check for safety & protection, minimizes risks due to faulty cables & test equipment
- Shutdown on open loop, loss of control signal, exceedance of abort and RMS level

**Physicals:**
- Input power: 100 – 120 VAC, 208 – 240 VAC (selectable) 47 – 63 Hz, 1-phase, <1 kVA
- Dimensions and weights:
  - 4- and 8-channel: 19” wide (rack mount) x 20.25” (514 mm) deep x 4U (7” or 178 mm); 12 kg
  - 16-channel: 19” wide (rack mount) x 20.25” (514 mm) deep x two 4U (14” or 356 mm); 20 kg
- Operating temperature range: 0°C to +50°C
- Operating humidity range: 10% to 90%, non-condensing

**Inputs and Outputs:**

<table>
<thead>
<tr>
<th>Specification</th>
<th>4/2</th>
<th>8/4</th>
<th>16/8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of single-ended input channels; may be control, monitor or disabled</td>
<td>4</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>ADC resolution</td>
<td>16-bit</td>
<td>16-bit</td>
<td>16-bit</td>
</tr>
<tr>
<td>Maximum sample rate (aggregate)</td>
<td>500 kS/s</td>
<td>500 kS/s</td>
<td>1.00 MS/s</td>
</tr>
<tr>
<td>Input coupling (unless IEPE)</td>
<td>DC</td>
<td>DC</td>
<td>DC</td>
</tr>
<tr>
<td>Input voltage range (gain available)</td>
<td>±10, ±5, ±1</td>
<td>±10, ±5, ±1</td>
<td>±10, ±5, ±2, ±1</td>
</tr>
<tr>
<td>Analog input absolute accuracy, full scale</td>
<td>2190 μV</td>
<td>2190 μV</td>
<td>1660 μV</td>
</tr>
<tr>
<td>Input connectors</td>
<td>BNC</td>
<td>BNC</td>
<td>BNC</td>
</tr>
<tr>
<td>Number of output channels</td>
<td>2</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>DAC resolution</td>
<td>16-bit</td>
<td>16-bit</td>
<td>16-bit</td>
</tr>
<tr>
<td>Maximum update rate (simultaneous)</td>
<td>840 kS/s</td>
<td>840 kS/s</td>
<td>1.25 MS/s</td>
</tr>
<tr>
<td>Output coupling</td>
<td>DC</td>
<td>DC</td>
<td>DC</td>
</tr>
<tr>
<td>Output voltage range</td>
<td>±10</td>
<td>±10</td>
<td>±10, ±5</td>
</tr>
<tr>
<td>Analog output absolute accuracy, full scale</td>
<td>3271 μV</td>
<td>3271 μV</td>
<td>1890 μV</td>
</tr>
<tr>
<td>Output connectors</td>
<td>BNC</td>
<td>BNC</td>
<td>BNC</td>
</tr>
<tr>
<td>COLA available</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Digital I/O (some available for user)</td>
<td>24 total</td>
<td>48 total</td>
<td>96 total</td>
</tr>
</tbody>
</table>
**MB Millenium™ Single- and Multi-Axis Vibration and Motion Control System**

The MB Millenium™ Eagle MIMO controller provides superior Time History Control in this typical 4-axis test.

Simultaneous 6 DoF, Time History, 3 – 150 Hz, Pk Errors <2.5%, Seat & Fixture

Time history g RMS error displays, upper-left counterclockwise: vertical time domain; fore-aft, lateral, and vertical in frequency domain; torsion, yaw, pitch, roll in frequency domain

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MIMO random force control run-time screen of two (2) hydraulic exciters, 10 – 400 Hz controlled using different force profiles; MB Millenium Eagle controlling two (2) hydraulic shakers (capable of frequencies up to 1000 Hz)

MB Dynamics Test Engineering Services:
- 80-year experts in automotive testing
- Test equipment specification assistance
- Test methodology and operating procedure development
- Applications troubleshooting assistance
- Dynamic testing; results interpretation; design and production verifications
- Road load data acquisition and processing
- Joint testing projects
- New test system installation and validation
- Full applications engineering support
- Customer technical support teams in more than a dozen countries
- Field service and on-site training
- Test laboratory support