# **The PBS-4100R** Series II Vibration and Balancing System

OEMs can now integrate the power of a PBS-4100R system into their gas turbine test systems using the Series II line of products from MTI Instruments. Designed specifically for system integrators, the PBS-4100R Series II provides a state of the art vibration data collection system with the added bonus of incorporating a trim balancing system for no additional cost. Control is maintained and data are exchanged over a high speed Ethernet connection using a set of commands and data structures that make system integration fast and easy. The PBS-4100R Series II is the one system that does it all.



In use at major engine manufacturer and overhaul facilities around the world, MTI Instrument's line of PBS vibration and balancing systems are recommended equipment for maintenance of engines built by all major manufacturers.

## A complete Vibration System

Engine vibration testing is a complex task requiring the latest technology to ensure accuracy and efficiency. The PBS-4100R Series II provides a complete turn-key solution to your vibration testing needs.

**Collect vibration survey data** from a wide range of sensors quickly and accurately. Vibration readings are converted and supplied in desired units.

**Display vibration data** using a remove video monitor in several different formats including tables, bar graphs and X-Y plots.

**Multiple Tracking filters** track rotor synchronous components and other frequencies of interest for all vibration channels.

**Alerts and Alarms** – Relay contacts can be programmed for alerts and alarms based upon vibration component readings.

**Analog outputs** can be used to send measured values to other test cell equipment.



**Long term testing** –Collect data over many days for endurance and performance testing. All data can be viewed during and after the test.

**Frequency Spectrums** – Collected in real time for all channels to aid in diagnosing vibration problems.

Waterfall Spectrums – The PBS-4100R Series II can display real time waterfall spectrums on a remote video monitor to help pinpoint speed related issues.

**Balancing** – Quickly reduce vibrations by using the **WinPBS Balance Wizard**.

**Digital Data Interface** – Easily connect the PBS-4100R Series II to your test cell computers and networks. A comprehensive set of commands are used to specify the type of engine being tested and the data to be returned.

## A full-featured system to help you get the job done fast

The PBS-4100R Series II has all the functions and capabilities to consistently provide you with accurate vibration measurements and information that your test cell system requires.



Photo courtesy of General Electric Co.

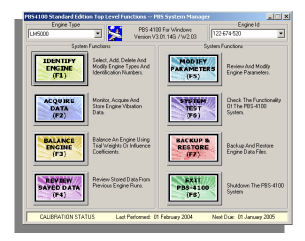
**Used with all engine Types** - The PBS-4100R Series II system can be used with any engine type that you test. Select the engine type using the digital link and the PBS-4100R Series II automatically customizes its data acquisition processor for that type. New engine types can be added easily.

#### **Complete Documentation Capability - All**

balancing and diagnostic information is stored by engine type and serial number for easy reference. Summary reports indicate initial and final vibration levels at each speed for each channel. Detailed reports provide complete information on every balance operation, including data readings, trial weights, and balance solutions. All reports are generated automatically and can be used for trend analysis, record-keeping and management summaries. **Real-Time data** from up to eight different vibration channels are available instantly to indicate what the machine is doing. Data is collect for all vibration channels at least 10 times per second and made available on the high-speed Ethernet link to ensure that nothing will happen without being detected. While the state-of-the-art Digital Signal Processor is collecting and transmitting vibration data to your host processor, users may view the data in several different formats on a separate video monitor. This means that you can collect standard vibration data while others can monitor frequency spectrums and other information helping to save time and fuel.

**Trim Balancing** - When vibration levels need to be reduced, the **WinPBS Balancing Wizard** gets the job done quickly and accurately. Stored influence coefficients ensure that the engines get balanced accurately and in the least amount of time. You may balance the engine using either the fan or turbine balance planes or both, and you can preview the results with the exclusive PREDICT feature.

A complete system - With its unique tachometer signal conditioning circuitry, the PBS-4100R Series II can accept the unprocessed N1 signal from most engine types. It can also operate with any type of ground test tachometer. The PBS-4100R Series II can be used with all types of vibration sensors, and several designs of charge amplifiers are available if needed for use with accelerometers.



The main menu provides easy access to all functions.

## **Expert Balancing at your fingertips**

When an engine has a vibration problem, you want to fix it fast. And if balancing is required, you want it performed accurately and quickly. Traditional methods require multiple engine runs, consuming time and fuel. Other "automated" balancing systems require you to manually enter readings into a computer or to guess which specific balance weights to use.

**The PBS-4100R Series II** automatically collects vibration data, calculates a precise balance solution, and determines the specific balance weights required – in one shot, after only one engine run.

The high resolution color display gives users a diagram of the engine balance flange, showing the sizes, part numbers, and hole locations of weights to be installed. The process is so simple that time and fuel required for balancing are typically reduced by up to 80 percent.

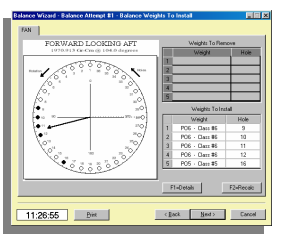
And the balance solution is more accurate than can be obtained consistently by any other method. In fact, the PBS-4100R Series II system actually improves its ability to calculate a quick, accurate solution every time it is used. It stores "influence coefficients" from each successive balance run and uses this information to fine-tune future balance calculations.

**Two-Plane Balancing** - The PBS-4100R Series II can perform two plane balancing (both fan and turbine) at one speed or multiple speeds, an absolute requirement for many newer engine designs. It calculates solutions for both the fan and the turbine; you can choose to install balance weights in either or both planes.

**Solve difficult balancing problems** - The PBS-4100 Series II system is often able to balance engines that have been ruled "unbalanceable" by other methods. This ability to solve the tough jobs saves the cost of removing the engine from the test cell and the time and cost of additional rework.



Knowing exactly where to install weights eliminates errors



One easy to read display shows the size and location of balance weights to install.

**Easy to use -** You don't need years of experience or knowledge of computers to operate the PBS-4100R Series II. The **Balancing Wizard** provides a series of clear instructions and prompts on the display to guide you through the balance procedure. All data is recorded automatically and a full report is generated and stored. The system even has a practice mode which allows you to familiarize yourself with the PBS-4100R Series II without running an engine.

**Multispeed Balancing** - The PBS-4100R Series II is able to balance engines that exhibit vibration peaks at more than one engine speed. You may specify a set of up to 20 speeds at which you wish to reduce vibration. The PBS-4100R Series II will provide the optimum balance solution for the entire set. You also can bias the solution by assigning a higher priority to one or more speeds. With this capability you can ensure that the final vibration levels will be reduced within your specific operating range.

**Eliminates guesswork** The PBS-4100R Series II performs all functions automatically, eliminating human error that can occur when data points are recorded and processed manually. The PBS-4100R Series II also uses sophisticated techniques to guarantee that an engine is balanced using the minimum number and size of weights. It even takes previously installed trim weights into account and will prevent you from exceeding the manufacturer's limit for total weight.

## **Designed to meet your testing needs**

The PBS-4100R Series II has been designed to meet all of your testing needs. An extensive library exists of pre-programmed engine parameters for the most popular aircraft and industrial gas turbine models. These parameters reflect the most common and standard test parameters. However, users may modify the parameters to custom tailor the system to their particular testing requirements. Parameters such as vibration limits, types of sensors, balancing preferences and many other factors are modifiable.

Data Sampling	Balance	Balance	Planes	Weig
Engine Type	Speeds	Channels	Compone	ents
JT8D-9,1 JT9D-7, JT9D-7, JT9D-7J JT9D-7J JT9D-7Q JT9D-7Q JT9D-7Q JT9D-7R	9, 217, 219 1, 15, 17 2/asses L DC Outputs DTE Test Cell , 59A, 70A 4 DTE 4 Test Cell 10 11	Inavailable H Spectrur	toles   Wi n   Survej	eighting Factor

Engine parameters exist for most gas turbine designs *Multiple Engine Capability* - A simple control command from the host computer is all that is required to "re-program" the PBS-4100R Series II for a different engine type. This means that changing-over is quick, easy, and error free. Consistency between tests is ensured because engine testing parameters are stored inside the PBS-4100R Series II using access control passwords. Parameters are available for more than 150 different engine types and new models and special variants are easily established.

**Test Parameters** - There are over 250 individually settable parameters for each engine type to enable test flexibility and control. Parameters include operating speed ranges, sensor sensitivities, vibration readout units, trim balancing weight values, balance weighting factors and many more. Once established, the parameters for a specific engine type are used for every engine test. All factors can be password protected to ensure configuration control and test standardization.

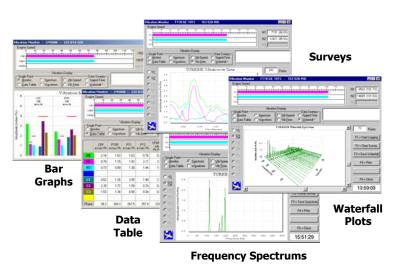
## Vibration displayed the way you want

The PBS-4100R Series II constantly acquires vibration and speed data from all enabled channels using its Digital Signal Processor. This data is continuously available to your system host processor. Plus operators may view the data in "real time" using a remote video terminal in several different ways.

**Bar Graphs** are a great way to watch the relationships between broadband and tracked vibration levels for all channels. The color coded bars provide instant indication of changing values.

**The Data Table** provides a tabulated listing of the values of all vibration reading and components. Phase of the vibration is also provided. This is a great display for printing "snapshots" at specific operating points.

**Spectrum Graphs** are used to identify the various components of a vibration signal. 400 or 800 line displays make identification of vibration sources easy.



*Waterfalls* are a powerful diagnostic tools to observe and document changes in frequency spectrum content as a function of engine speed or time.

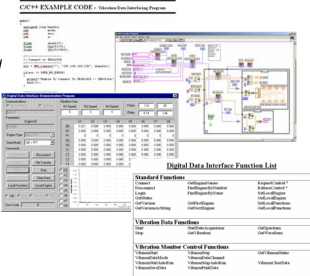
**Surveys** illustrate the relationships between broadband and tracked component vibration levels and engine speed. Use them to identify high vibration speed points within the operating range.

## Integrate the PBS-4100R Series II Easily

The PBS-4100R Series II offers a robust set of control commands designed to offer full flexibility in the configuration and control of the PBS-4100R Series II system, plus several methods of collecting the vibration data you need. The Digital Data Interface (DDI) package provides all the tools required to integrate the PBS-4100R Series II with your host processor.

**Digital Data Interface** - Transmit vibration and speed data collected by the PBS-4100R Series II directly to other computers using a high speed Ethernet interface. Vibration data for all channels (broadband, rotor synchronous, filtered frequencies of interest and phase) is all available over the high speed link. Capture this data on other computers using LabView software or other Windows or Unix based programs using optional **WinPBS DDI** software and immediately improve your productivity.

**Development Support** - Development of your host computer control code is made easy with several different packages. The **WinPBS** Demonstration Software package is useful for debugging control and communications between systems. The software includes an integral data simulator which generates vibration data, useful for system testing. Example code and a simple display programs are also supplied to facilitate rapid system development, testing and integration.



The DDI Software package includes valuable development tools

# Maintain your PBS-4100R Series II with built-in features

The PBS-4100R Series II includes self-test and calibration tools to ensure your system remains accurate and available for all your testing. A System Test menu provides users with several functions to ensure system availability, reliability and accuracy.

**The Hardware Check** function of the PBS-4100R Series II quickly performs a test of all hardware components. Faults are isolated to the board level.

**The Signal Check** function of the PBS-4100R Series II permits direct reading of every vibration and speed channel to aid in system testing and calibration. Each channel may be read in volts or frequency. Alternatively, standard engine testing parameters can be used and signal readout units are the same as during live engine tests.

**The Calibration Check** function of the PBS-4100R Series II performs an automated accuracy check of every vibration channel in the system. It includes step-by-step instructions including connection diagrams. At the conclusion of the check, a summary table of actual readings and factory acceptance limits is displayed.



## Advanced balancing and diagnostic capabilities

The PBS-4100R *Series II* system is more than an easy-to-use vibration and balance analyzer. It gives you a full range of diagnostic capabilities that identify engine problems.

#### VIBRATION SURVEY ANALYZER and TRACKING FILTER

Plots engine vibration (broadband, tracked N1 and optional N2/N3) across the entire engine speed range. It allows you to determine how much vibration is caused by engine unbalance and how much is caused by other factors. You won't waste hours trying to balance an engine when balancing won't solve the problem.

This feature also allows you to identify speeds where vibration peaks occur. The PBS-4100 *Series II* provides a balance solution to reduce vibration at all peaks simultaneously.

Туре	Acceleration only, decel- eration only, accel/decel or decel/accel	Channels	Uses all installed and enabled data channels. Any channel may be enabled or disabled
			individually (

 
 Data
 A complete set of engine speeds and vibration data is collected 10 times per second irregardless of engine speed.
 Displays
 enabled or disabled individually. Vibration vs. speed data displayed in color coded real-time graphics. Other selectable options of digital and bar graph formats. Broadband and

components color coded.

#### FREOUENCY SPECTRUM ANALYZER

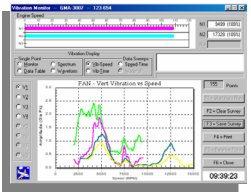
Provides a high-resolution, 400 or 800 line frequency spectrum that breaks the vibration signal into its components. This reveals which engine systems are causing vibration problems.

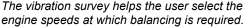
Туре	High-resolution 400 or 800 line spectrum with resolution enhancement.	Spectrum Display	X-Y plot of vibration amplitude vs. frequency. Both plot axes can be expanded for better
Channels	Uses all enabled data channels. Any		resolution, including auto scaling and zoom.
	channel may be enabled or disabled individually.	Waterfall Display	Valuable 3D plot of spectrum vs. time. Viewing perspective can
Frequency Range	10 to 10,000 Hz		be changed and all plot axes can be expanded for better resolution, including auto scaling and zoom.

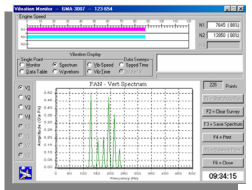
#### DIGITAL OSCILLOSCOPE AND VOLTMETER

Provides a live display of the quality of vibration signals. You won't waste time working with bad data or trying to solve instrumentation problems through trial and error.

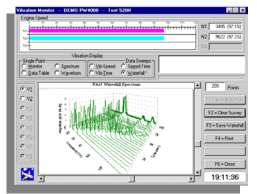
Туре	Free running data acquisition provides real- time display. Users may select time and voltage	Readouts	Digital display of volts (pk-pk, rms, and dc) Amplitude for each channel.
	axis ranges including auto range functions. Zoom mode allows detailed view of wave shape.	Voltage and Time Axis	Auto ranging or user definable voltage axis settings.
Channels	Switch between any of the enabled vibration channels.	Speed Display	Continuous display of current engine speed in rpm and % of full speed.



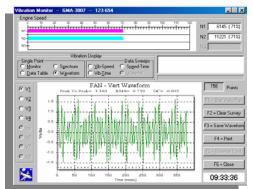




The 400 or 800 line frequency spectrum pinpoints the sources of engine vibration.



Waterfall spectra identify changes during speed changes.



The oscilloscope display can be used to detect faulty sensors and other instrumentation problems.

### **Specifications**

BALANCING

#### **ENGINE TYPES**

Balancing Methods User Selectable: Manufacturers CFMI, General Electric, Honeywell, "One Shot" (stored influence coefficients) Pratt & Whitney, Rolls-Royce, IAE, Trial Weight (baseline and trial weight run) R-R-Allison and others Both methods calculate a weighted, Models CFMI: CFM56-2.3.5.7 least-squares solution over all engine GE: CF34-3, -8, -10, CF6-6, -50, -80A, speeds and active channels. -80C, GE-90-94, -115, CJ-610, CF-700, F101, F110-100, - 129, -132, -400, 1 to 20 speeds simultaneously, 500-Balance Speeds F118-101, LM-1500, 1600, 2500, 6000 75,000 rpm range (all versions) Honeywell: ALF502, LF507, TFE731 **Balance Channels** 1 or 2 channels simultaneously (1 to (all models) 8 channels optional), typically used P&W: PT6, JT3D, JT8D (all small and with fan and turbine pickups. large models), JT9D-7,-7Q,-7R4, PW2000 -2037, -2040, -2043, **Balance** Planes 1 or 2 (fan and turbine) simultaneously; PW4000 (All Models), F-100 (all models), accounts for uneven hole F-117, GG4 and other industrials. spacing and unavailable holes; can Rolls-Royce: RB211-22B, RB211calculate balance weights for one 524B/C/D, RB211-524G/H, Trent (all plane that will effectively balance models) RB211-535C/E4. both planes. Tay (all models), Spey Rolls-Royce-Allison: GMA3007 Up to 20 standard weight classes, Balance Weights IAE: V2500 (all models) displayed by class and part number. User can Many other marine. industrial and military add own weight classes and specify engines also supported. Call MTII. custom-ground weights. **VIBRATION SIGNALS** GENERAL Vibration Channels 8 Power Type Differential, ac coupled (5 Hz) 0 to ±10 V peak Weiaht 35 lb. (16 kg)

Voltage Range Resolution Accuracy Frequency Range Input Impedance Vibration Sensors

12-bit A/D (±10 V = 4096 bits) Better than 1% 5 Hz to 10 kHz 1 M Ohms Uses existing engine pickups; also accepts ground test pickups.

N1 & N2 (std); N3 (optional) Single-ended, ac coupled (5 Hz) Discrete 1/rev or automatically locates imbedded 1/rev reference on any N1 signal. Uses existing engine N1 signal from magnetic sensors or tachgenerator. Also accepts optical tach, strobe, etc. with no adjustment. 50 mV to 100 V peak, autoranging 1 Hz to 15kHz Better than 1% 100 K Ohms

115/230 V ac±10%/50-400 Hz±10% autosensing, autoswitching Dimensions 19 inch rack mount EIA standard 8.75 inches high (267 cm) 24 inches deep (731.5 cm) Temperature 0 to 55°C (operation) -20 to 70°C (storage) Relative Humidity 5 to 95% Non condensing (operation) 5 to 90% (storage) Vibration 3 to 200 Hz at 1.0 g (operation) 3 to 200 Hz at 1.5 g (storage) 5 g (operation); 80 g (storage)

#### **OPTIONS AND ACCESSORIES**

- Rack-mount charge amplifiers
- Vibration sensors
- Padded shipping/storage cases
- Training course

Shock

#### Contact MTI Instruments for more information about the PBS-4100R system or to discuss you particular needs.

E-mail: pbs@mtiinstruments.com Tel: +518-218-2550 FAX: +518-218-2506

SPEED SIGNALS Channels Type Speed Signal

Sensor Type

Voltage Range Frequency Range Accuracy Input Impedance