

## B&W Engineering now offers...

## The option to upgrade and save!

## Did you know?

Your old B&W PIND System can be upgraded with the new BW-LPD-DAQ4000 PC Controller. The modular design is backward compatible with previous B&W PIND Testers. By refurbishing your old Shaker, Test Fixture, and Sensitivity Test Unit (STU) a savings of about \$10,000 can be realized. Unlike other PIND systems, operators of the BW-LPD-DAQ4000 can control the system with our user friendly PC interface for control and analysis. The new system generates test reports with time and date stamps, serial numbers, operator, and run numbers, all of which were previously done by hand. These advanced features allow testing of varied devices and evolving MIL STDs. With over 30 years of consistent PIND system reliability your machine is sure to withstand the test of time. As one of the pioneers in PIND testing we strive to give our clients the most innovative range of services available in the market.



- Computer based controller with predefined MIL-STD test sequences stored (New)
- Create unlimited custom tests with multiple vibration frequencies and acceleration and other parameters to meet unique requirements (New)
- Easily store and recall custom test (New)
- Stores image of failed device for post test analysis
- Automatically creates test reports with percent defective calculations (PDA)
- A custom shaker capable of testing packages up to 5kg/10lbs at 20gs
- Made in USA

Making the world more reliable since 1976...

B&W Engineering Corp 3303 Harbor Blvd Ste E-1 Costa Mesa, CA 92626 Phone: 714.540.9975 Fax: 714.540.2662

Email: gblack@b-w-engineering.com