

# PHOTON+™

## DYNAMIC SIGNAL ANALYZER

### USB 2.0 POWERED REAL-TIME ANALYZER FOR NOISE AND VIBRATION ANALYSIS

Ultra-portable, PHOTON+ comes with 2 to 4 inputs, an output, and a tachometer input.

No separate power supply is required as PHOTON+ is powered via the host PC's USB port.

A full range of easy-to-use software applications is available for noise and vibration, FFT analysis, order tracking and rotating machinery analysis, sound quality, and automated production line testing.

#### KEY BENEFITS

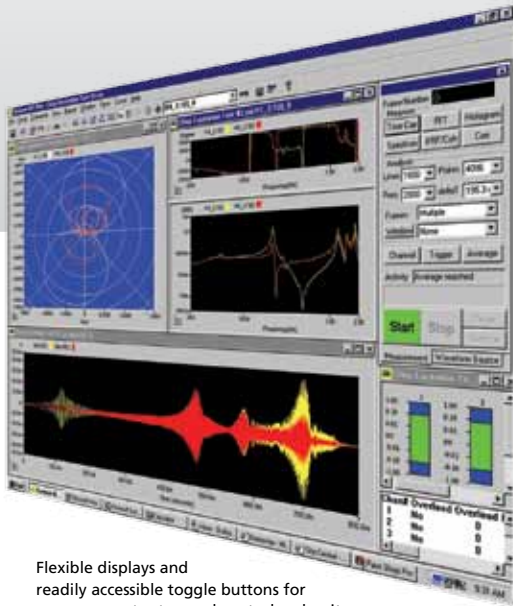
- ▶ Portable and weighing less than 8 oz (227 g) for field or lab use as a vibration analyzer, FFT analyzer or signal analyzer
- ▶ Powered by PC's USB interface for the ultimate in convenience and performance
- ▶ Data recording, post-processing, and real-time measurements all available with only one click
- ▶ Fast Real-time processing for quick setup, instant results, and on-site data verification
- ▶ Tape recorder functionality with a new level of accuracy
- ▶ High-precision FFT Analyzer: 24-bit with full anti-alias protection
- ▶ Extremely low measurement noise floor make PHOTON+ ideal for low level acoustic and vibration tests
- ▶ Industry standard BNC connectivity to transducers



[www.bksv.com](http://www.bksv.com)

# PHOTON+™ USB POWERED AND ULTRA-PORTABLE

PHOTON+ makes any notebook or tablet PC an instrument-quality portable analyzer for multi-channel noise and vibration analysis.



Flexible displays and readily accessible toggle buttons for measurement setup and control makes it easy to get results fast

## ALL-IN-ONE INSTRUMENT

Whether noise and vibration testing takes you to the field or the lab, PHOTON+ provides an integrated solution for data recording, post-processing, and real-time analysis.

### It's a fast real-time analyzer...

Fast real-time processing combined with quick measurement setup, gives you results instantly, and makes it possible to validate data quality while in the field.

### It's a high-end data recorder...

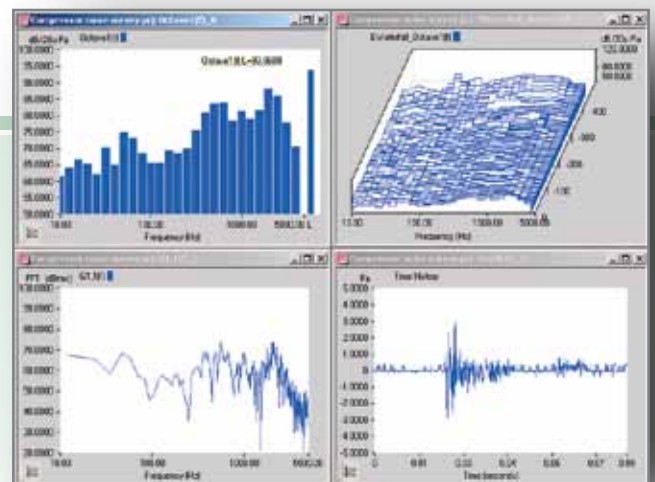
PHOTON+ with Data Recorder software provides the convenience of traditional tape recorders, with features such as voice annotation, plus high-accuracy performance. And one click takes you from recording to post-processing to accelerate the time from data acquisition to analysis results.

### It's a powerful post-processor...

After you have recorded data to disk in the field, you can return to your office and use RT Pro™ to play back and analyze the data as if making live measurements.

## PHOTON+ APPLICATIONS

- ▶ Modal Testing
- ▶ Order Tracking
- ▶ Spectrum Analysis
- ▶ Waveform Recording
- ▶ In-vehicle Data Acquisition
- ▶ Rotating Machinery Analysis
- ▶ Transient Capture and SRS
- ▶ Waterfalls & Spectrograms
- ▶ Real-time Octave Analysis
- ▶ Sound Quality



Real-time 1/3-octave spectra and simultaneously acquired averaged FFT spectra provide powerful acoustic analysis capabilities. The octave filters meet ANSI S1.11-1986 specifications up to 20 kHz

## ULTRA PORTABLE

A compact, light and rugged design make PHOTON+ ideal for testing in-vehicle, in-flight, or anywhere that you need to make measurements. Since the USB connection supplies power, you will not have to carry along a power supply or batteries for PHOTON+. Also, you can place PHOTON+ up to 16.4 feet (5 metres) from the PC for a more convenient test setup. Using USB hubs as repeaters can extend placement of PHOTON+ from the PC to up to 98.4 feet (30 metres). USB hubs provide the added flexibility to connect multiple analyzers to a single PC and run them from a single user interface using Multi-Photon technology.

## INSTRUMENT QUALITY

The instrument-quality design of PHOTON+ gives you exceptional accuracy and fidelity for all acquired or generated signals. The 115 dB dynamic range allows resolution of signals that differ in amplitude by a ratio of over 560,000 to 1. All inputs have both analog and digital filters, providing complete alias protection and ensuring full data integrity. Programmable gain stages on the inputs provide input voltage ranges from 10 mV to 10 V. This design, together with the 24-bit resolution, provides an extremely low noise floor, which is often required for acoustic measurements, and high accuracy for all measurements.

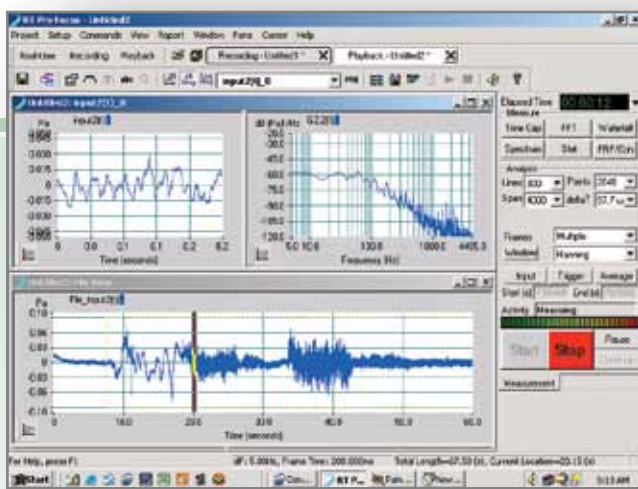
An embedded DSP in PHOTON+ performs all measurement and signal-processing tasks in real-time, freeing the PC to give maximum responsiveness and fast graphics. You can analyze data, prepare test reports, and instantly transmit reports and data via email all while acquiring new data.

## EASY TO SET UP AND USE

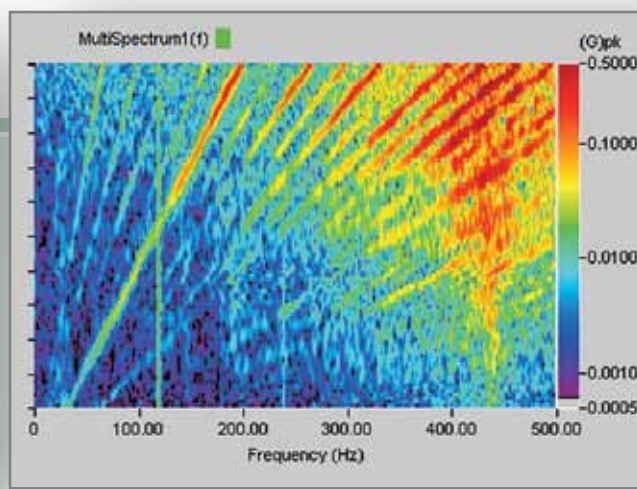
Simply plug the supplied USB cable into your PC's USB 2.0 port and PHOTON+, load software, and you are ready to test. Unlike PCMCIA or Firewire devices, there is no tedious configuration process. USB devices auto-configure in a heartbeat.

The intuitive, instrument-like operation of RT Pro lets you spend your time getting results – not trying to master a complex user interface. All software packages are designed and optimized for a specific noise and vibration application. So you will always have the right tools to tackle your measurement tasks.

The job is not finished until the test report is delivered. RT Pro assists you in this task with tools that rapidly generate professional, electronic reports. At the click of an icon, Quick Report™ automatically opens a Microsoft Word document and inserts all data plots. Even better, "active" data plots allow you to re-scale, zoom, or use cursors with any data within the Word report document!



Review and analyze data on-line and simultaneously throughput data to disk



Spectrogram plots aid on-line diagnosis of the sources of rotating machinery vibration problems

## SYSTEMS

### 986A0185 PHOTON+ DATA RECORDER

- ▶ Included hardware:  
2 inputs, 1 waveform source,  
1 tachometer, USB cable
- ▶ Included software:  
DSA-107 Data Recorder software  
and DSA-110 RT Pro Playback  
software for post-processing

### 986A0186 PHOTON+ ALL-IN-ONE

- ▶ Included hardware:  
2 inputs, 1 waveform source,  
1 tachometer, USB cable
- ▶ Included software:  
RT Pro software (DSA-100) for  
real-time measurements, Data  
Recorder software (DSA-107),  
Waveform Recorder (DSA-104),  
and RT Pro Playback (DSA-110)  
software for post-processing

### Hardware Options

- ▶ 845-084100  
Single Channel Analog Input  
(add 1 or 2 inputs to the base  
system)

## SOFTWARE

### Real-time Application Options

#### DSA-100 RT PRO SIGNAL ANALYSIS & WAVEFORM SOURCE

*Includes Zoom Data Acquisition, Advanced Graphics, Modal Data Acquisition, Statistical Parameters, RPM Spectrum Processing, Deep Memory Capture*

- ▶ DSA-101  
Environmental Data Reduction  
(SRS Analysis)
- ▶ DSA-102  
Acoustic Analysis (1/1- and  
1/3-octave spectra)
- ▶ DSA-103-01  
Real-time Order Tracking Analysis
- ▶ DSA-106  
Swept Sine Measurement
- ▶ DSA-100-03  
Automated Test Software

### Post-processing Application Options

#### DSA-110 RT PRO PLAYBACK

*Includes Programmable Digital Filters*

- ▶ DSA-110-02  
Order Tracking for RT Pro Playback
- ▶ DSA-110-03  
Acoustic Analysis for RT Pro Play-  
back
- ▶ DSA-110-04  
SRS Analysis for RT Pro Playback
- ▶ DSA-110-06  
Sound Quality module for RT Pro  
Playback

### Other Options

- ▶ API-100  
ActiveX API Developer Kit
- ▶ NET-103-02  
NET-Integrator ActiveX Applica-  
tion Interface
- ▶ CAL-100-03  
Re-Calibration Software

Copyright © Brüel & Kjær. All rights reserved.

All specifications included herein subject to change without notice. PHOTON+, NET, Network Enabled Test, NET-Integrator, Analyze Anywhere, and Quick Report are trademarks of Brüel & Kjær. Microsoft, Windows and Windows Vista are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

[www.bksv.com](http://www.bksv.com)