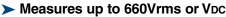
POWER QUALITY ANALYZER & METER Models 8230 & 8220





- ➤ Measures current up to 6500Aac or 1400Abc
- ➤ Measures inrush current
- ➤ Displays Min, Max and Average Volts and Amps, Crest Factor, Peak value and K-Factor

(€□

- Calculates and displays Watts, Wh, VARs and VA, Power Factor and Displacement Power Factor for single-phase and balanced three-phase
- ➤ Individual Volt and Amp harmonics are displayed in value and % to the 50th
- ➤ Stores up to eight screen captures (Model 8230)
- Displays temperature in both °F and °C (Model 8220)
- ➤ Includes DataView® software FREE for data storage, real-time waveform display, analysis and report generation
- ➤ Displays and records up to 17 different power quality parameters (Model 8230)



Single-Phase Power Quality Analyzer PowerPad[®] Jr. Model 8230



The PowerPad® Jr. Model 8230 is a single-phase power quality analyzer that is easy-to-use, compact and shock-resistant. It is intended for technicians and engineers to measure and carry out diagnostic work and power quality work on single or three-phase balanced networks. Users are able to obtain instant waveforms of an electrical network's characteristics, and also monitor their variation over a period of time. The multi-tasking measurement system simultaneously handles all the measurement functions and waveform display of the various magnitudes, detection, continuous recordings and their display without any constraints.

APPLICATIONS

- Verification of power distribution circuits
- Measures and records power systems (kW, VA, kVAR)
- ➤ Energy metering (kAh, VARh,kWh)
- > Determine harmonic content and its origins
- > Motor analysis

FEATURES

- ➤ Measures up to 660Vrms or VDC
- Measures up to 6500Aac or 1400Abc (probe dependent)
- Displays Min, Max and Average Volts and Amps, Crest Factor, Peak value and K-Factor
- Calculates and displays Watts, VARs, kWh, and VA, Power Factor and Displacement Power Factor for singlephase and balanced three-phase
- ➤ Displays total harmonic distortion (THD-F and THD-R) for voltage and current
- ➤ Individual Volt and Amp harmonics are displayed in value and % to the 50th
- ➤ Captures, displays and stores inrush current waveforms and statistics
- Displays and records up to 17 different power quality parameters
- > Stores up to eight screen captures
- > Stores up to 1MB of trend recorded data
- ➤ Captures up to 4096 alarm events using up to 10 different thresholds
- Configurable from DataView® software or front panel
- Download stored data to DataView® software via optical with isolated USB port
- ➤ Includes FREE DataView® software for data storage, real-time waveform display, analysis and report generation

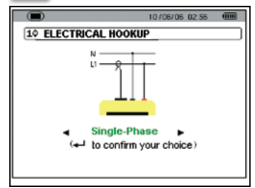


All models include current probe with 10 ft lead and black connector (MN93 example shown), black and red 10 ft voltage leads and alligator clips, optical USB cable, NiMH battery,120V US wall charger, DataView® software, carrying bag, soft carrying pouch and user manual.



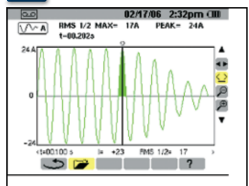
Large Color Display!

Configuration



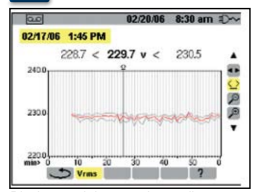
Easily select and configure all system set up functions.

Inrush Mode



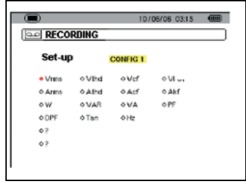
Displays inrush current waveforms and statistics all on one screen.

Trend Recording



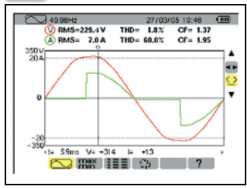
Displays real-time trend recording.

Recording Setup



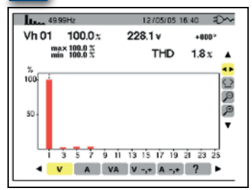
Quickly select which parameters are to be recorded.

Waveform Mode



Displays voltage and current waveforms and statistics, min/max data, power and phase rotation.

Harmonics Mode



Displays harmonic content to the 50th for volts, amp and power including direction.

CONSTRUCTION

PowerPad® Jr. Model 8230



SPECIFICATIONS

MODEL		8230	
ELECTRICAL			
Voltage (TRMS)	MN-2 Probes: 240A 6A/120A	Phase-to-Phase: 660V Phase-to-Neutral: 600V	
Current (TRMS)	MN Probe: 5mA to 6A/120A or 2 to 2 MR Probe: 10 to 1000Aac, 10 to 1400		
Frequency (Hz)	40 to 70Hz		
Other Measurements	kW, kVAR, PF, DPF, kWh, kVARh, kVAh, K-Factor, Flicker, Harmonic Phase Shift, Phase Rotation		
Harmonics	THD-R, THD-F, V, A, VA 1st to 50th, Direction, Sequence		
In-Rush	Displays and records duration, 1/2 cycle max, peak and displays waveforms		
Sampling Frequency	256 samples/cycle		
Data Storage	1.5MB partitioned for waveforms, alarms and trend recording		
Alarms	Stores up to 2096 events showing time, duration and value		
Power Source	NiMH rechargeable battery pack AC Supply: 120/230Vac (50/60Hz)		
Battery Life	≥ Eight hrs with display on ≥ 40 hrs with display off (recording mode)		
MECHANICAL			
Communication Port	Optically isolated USB		
Display	1/4 VGA (320 x 240) color LCD		
Dimensions	8.3 x 4.3 x 2.4" (211 x 108 x 60mm)		
Weight	1.9 lbs (0.88kg)		
Safety Rating	EN 61010, 600V Cat. III, Pollution Degree 2		
DISPLAY			
Display Type		Color LCD	
ENVIRONMENTAL			
Operating Temperature	32° to 122°F (0° to 50°C)		
Storage Temperature	(<30 days) -4° to 122°F (-20° to 50°C) with batteries		
SAFETY			
Safety Rating	EN 61010-31: 2002, EN 61010-1: 2001, EN 61010-2: 1995, 600V Cat. III, Pollution Degree 2		
Double Insulation	Yes		
CE Mark	Yes		

⁽¹⁾Crest factor at 6500 = 1

Choose from a variety of current probe options:



SR193 (1200A) current probe



AmpFlex®193 (6500A) flexible current probe (available in 24" or 36" lengths)



MN93 (240A) current probe or MN193 (6A/120A) current probe

Power Quality Meter Model 8220



The Model 8220 is a single-phase AC + DC power meter with an electroluminescent backlit digital display and is rated to 600V Cat III.

It is a measurement tool for electrical parameters and distribution network disturbances, enabling the user to obtain instant measurements of the main characteristics of a single-phase network (voltage, current, power, voltage and current harmonics, etc.) and to monitor machinery in operation (temperature, inrush current and duration of operation, distance of windings and rotational speed).

Compact and shock resistant, its ergonomic design and straightforward interface make it user friendly and intuitive. Within seconds you will be gathering the measurements you want.

The Model 8220's accuracy is better than 1% (excluding current sensors). It has a great flexibility due to AEMC®'s range of current sensors, measuring from a few hundred milliamps to several thousand amps.

The Model 8220 is designed for technicians, control and maintenance engineers, as well as, electrical contractors and educators.

APPLICATIONS

- ➤ Monitor all power quantity variables (V, A, W, VAR, VA)
- ➤ Monitor motor performance (inrush, RPM, temperature)
- > Troubleshoot connections with resistance/continuity measurements
- ➤ Determine proper system wiring with phase rotation function
- > And much more

FEATURES

- ➤ Measures up to 660Vrms or VDC
- Measures up to 6500Aac or 1400Abc (probe dependent)
- Displays Min, Max and Average Volts and Amps, Crest Factor, and Peak value
- Calculates and displays Watts, Wh, VARs and VA, Power Factor and Displacement Power Factor for single-phase and balanced three-phase
- Displays total harmonic distortion (THD-F) and THD-R) for voltage and current
- Displays individual harmonic values and % for Volts and Amps to the 50th harmonic
- Captures and displays inrush current
- Calculates and displays phase rotation and RPM
- ➤ Displays temperature in either °F or °C
- ightharpoonup Displays resistance up to 2000 Ω
- Conducts continuity and diode tests
- Stores up to nine complete sets of readings for all volt, amp, power, harmonics and other measurements
- Configurable from DataView® software or front panel
- Download stored data to DataView® software via optically coupled USB port
- Operates off batteries or AC adapter (optional)
- ➤ Includes FREE DataView® software for data storage, real-time waveform display, analysis and report generation



All models include current probe with 10 ft lead and black connector (MN93 example shown), black and red 10 ft voltage leads and alligator clips, optical USB cable, six 1.5V batteries, two safety test probes, DataView® software, carrying bag, soft carrying pouch and user manual. An optional AC Power adapter (lower right) is available.

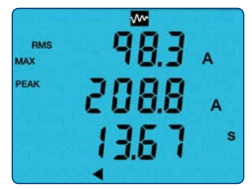
FUNCTIONAL DISPLAYS

Voltage



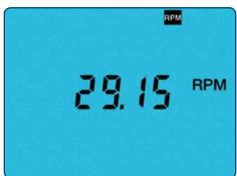
Displays volts, amps and frequency on one screen.

Inrush



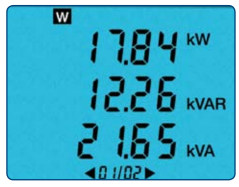
Displays inrush current and duration including max and peak values.

RPM



Display of rotational speed.

Power



Displays all power measurements on one screen.

Harmonics



Displays THD, % and value for each harmonic to the 50th with one screen for each harmonic.

Temperature



Displays temperature in both °F and °C.

CONSTRUCTION

Model 8220



SPECIFICATIONS

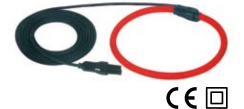
Harmonics Sampling Frequency Inrush RPM Temperature Data Storage Power Source Battery Life MECHANICAL Communication Port Display Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature	8220	
240A 6A/120A Current (TRMS) MN Probe: 5mA to 6 MR Probe: 10 to 100 Frequency (Hz) Other Measurements kW Harmonics Sampling Frequency Inrush RPM Temperature Data Storage Power Source Battery Life MECHANICAL Communication Port Display Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (< <a (211="" 108="" 60mm)<="" href="#cccolor: blue color: blu</th><th></th></tr><tr><th>MR Probe: 10 to 100 Frequency (Hz) Other Measurements KM Harmonics Sampling Frequency Inrush RPM Temperature Data Storage Power Source Battery Life MECHANICAL Communication Port Display Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature</th><th>Phase-to-Phase: 66
Phase-to-Neutral: 600V</th></tr><tr><td>Other Measurements Harmonics Sampling Frequency Inrush RPM Temperature Data Storage Power Source Battery Life MECHANICAL Communication Port Display Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature</td><td></td></tr><tr><td>Harmonics Sampling Frequency Inrush RPM Temperature Data Storage Power Source Battery Life MECHANICAL Communication Port Display Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<< 50°</td><td colspan=2>40 to 70Hz</td></tr><tr><td>Sampling Frequency Inrush RPM Temperature Data Storage Power Source Battery Life MECHANICAL Communication Port Display Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<3 50°</td><td colspan=2>kW, kVAR, PF, DPF, VA, Phase Rotation Temperature,
RPM, Resistance, Continuity, Diode Test</td></tr><tr><td>Inrush RPM Temperature Data Storage Power Source Battery Life MECHANICAL Communication Port Display Thru Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<3 50°</td><td colspan=2>1<sup>st</sup> to 50<sup>th</sup></td></tr><tr><td>RPM Temperature Data Storage Power Source Battery Life MECHANICAL Communication Port Display Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<3 50°</td><td colspan=2>256 samples/cycle</td></tr><tr><td>Temperature Data Storage Power Source Battery Life MECHANICAL Communication Port Display Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<3 50°</td><td colspan=2>Displays max, peak and duration</td></tr><tr><td>Data Storage Power Source Battery Life MECHANICAL Communication Port Display Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature</td><td colspan=2>6 to 120,000 RPM</td></tr><tr><td>Power Source Battery Life MECHANICAL Communication Port Display Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature</td><td colspan=2>-328° to 1532°F (-200° to 850°C)</td></tr><tr><td>Battery Life MECHANICAL Communication Port Display Display Three Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature</td><td colspan=2>Stores nine sets of readings for volts, amps, power and harmonics</td></tr><tr><td>MECHANICAL Communication Port Display Thro Dimensions Weight Safety Rating EN DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<<5000</td><td colspan=2>Six 1.5V AA Alkaline batteries
AC Supply: 120/230Vac (50/60Hz) — optional</td></tr><tr><td>Communication Port Display Thro Dimensions Weight Safety Rating EN DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<3</td><td colspan=2>≥ Eight hrs with display on</td></tr><tr><td>Display Thro Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<3 50°</td><td></td></tr><tr><td>Dimensions Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<3 50°</td><td colspan=2>Optically isolated USB</td></tr><tr><td>Weight Safety Rating DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<3 50°</td><td colspan=2>Three-line backlit digital display with custom icons</td></tr><tr><td>Safety Rating ENDISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<3 50°</td><td colspan=2>8.3 x 4.3 x 2.4" td="" x="">		
DISPLAY Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<3 50°	1.9 lbs (0.88kg)	
Display Type ENVIRONMENTAL Operating Temperature Storage Temperature (<3 50°	EN 61010, 600V Cat. III, IP 54, Pollution Degree 2	
ENVIRONMENTAL Operating Temperature Storage Temperature (<3 50°		
Operating Temperature Storage Temperature (<3 50°	Electroluminescent backlit digital display	
Storage Temperature (<3 50°		
50°	32° to 122°F (0° to 50°C)	
SAFETY	(<30 days) -4° to 122°F (-20° to 50°C) with batteries 50° to 104°F (10° to 40°C) with rechargeable batteries	
Safety Rating EN 61010-31: 2002, EN	EN 61010-31: 2002, EN 61010-1: 2001, EN 61010-2: 1995, 600V Cat. III, Pollution Degree 2	
Double Insulation	Yes	
CE Mark	Yes	

⁽¹⁾Crest factor at 6500 = 1

Choose from a variety of current probe options:



SR193 (1200A) current probe



AmpFlex®193 (6500A) flexible current probe (available in 24" or 36" lengths)



MN93 (240A) current probe or MN193 (6A/120A) current probe



DataView®

Data Analysis and Reporting Software

Configure all functions of Models 8230 & 8220

- Display and analyze real-time data on your PC
- Configure all PowerPad® functions and parameters from your PC
- ➤ Customize views, templates and reports to your exact needs
- ➤ Create and store a complete library of configurations that can be uploaded to the PowerPad® as needed
- ➤ Zoom in and out and pan through sections of the graph to analyze the data
- Display waveforms, trend graphs, harmonic spectrums, text summaries, transients, event logs and stored alarms
- Print reports using standard or custom templates you design



DataView® is included with the Models 8230 and 8220.

The DataView® software provides a convenient way to configure and control power analysis tests from your computer. Through the use of clear and easy-to-use tabbed dialog boxes, all PowerPad® functions can be configured and tests can be initiated. Results can be displayed in real-time and stored in your PC. Reports may be printed along with the operator's

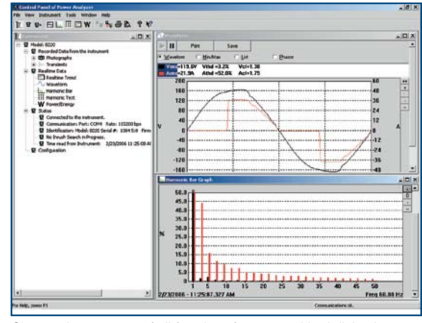
the operator's comments and analysis.



Data View®

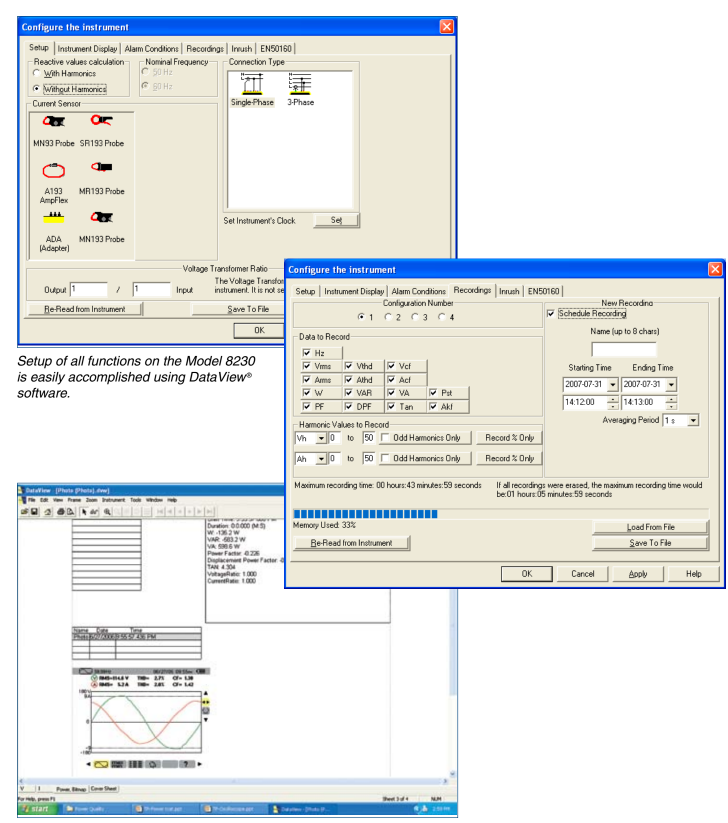
Minimum System Requirements:

- ➤ Windows® 2000/XP/Vista
- 128MB of RAM for Windows® 2000 (256MB recommended)
 256MB of RAM for Windows® XP
 512MB of RAM for Windows® Vista
- > 80MB of hard disk space (200MB recommended)
- > CD-ROM drive



Clear and easy setup of all functions from one tabbed dialog box.

Data View Sample Reports



Reports can be displayed on your PC and printed. Each report includes all test results in a tabular and graphic format, as well as operator and test site information. Comments typed by the operator will also be included.

ORDERING INFORMATION PowerPad® Jr. Model 8230..... Includes set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, 1.2V NiMH rechargeable batteries, DataView® software, carrying bag, soft carrying pouch, product warranty card and user manual. Includes the PowerPad® Jr. Model 8230, one MN93 (240A) current probe (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, 1,2V NiMH rechargeable batteries, DataView software, carrying bag, soft carrying pouch, product warranty card and user manual. Includes the PowerPad® Jr. Model 8230, one SR193 (1200A) current probe (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, 1,2V NiMH rechargeable batteries, DataView software, carrying bag, soft carrying pouch, product warranty card and user manual. Includes the PowerPad® Jr. Model 8230, one 24" AmpFlex® 193-24 (6500A) sensor (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, 1.2V NiMH rechargeable batteries, DataView® software, carrying bag, soft carrying pouch, product warranty card and user manual. Includes the PowerPad® Jr. Model 8230, one 36" AmpFlex® 193-36 (6500A) sensor (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, 1,2V NiMH rechargeable batteries, DataView software, carrying bag, soft carrying pouch, product warranty card and user manual. Includes the PowerPad® Jr. Model 8230, one MR193 (1000Aac/1400Abc) current probe (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, 1.2V NiMH rechargeable batteries, DataView software, carrying bag, soft carrying pouch, product warranty card and user manual. Includes the PowerPad® Jr. Model 8230, one MN193 (6A/120A) current probe (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, optical USB cable, US 110V power adapter, 1.2V NiMH rechargeable batteries, DataView® software, carrying bag, soft carrying pouch, product warranty card and user manual. Includes set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, set of safety test probes (red/black), optically isolated USB cable, set of six 1.5V AA batteries, DataView® software, carrying bag, soft carrying pouch, product warranty card and user manual. Includes the Model 8220, one MN93 (240A) current probe (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alliqator clips, set of safety test probes (red/black), optically isolated USB cable, set of six 1.5V AA batteries, DataView software, carrying bag, soft carrying pouch, product warranty card and user manual. Includes the Model 8220, one SR193 (1200A) current probe (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, set of safety test probes (red/black), optically isolated USB cable, set of six 1.5V AA batteries, DataView software, carrying bag, soft carrying pouch, product warranty card and user manual. Includes the Model 8220, one 24" AmpFlex® 193-24 (6500A) sensor (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alliqator clips, set of safety test probes (red/black), optically isolated USB cable, set of six 1.5V AA batteries, DataView® software, carrying bag, soft carrying pouch, product warranty card and user manual. Includes the Model 8220, one 36" AmpFlex® 193-36 (6500A) sensor (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alliquator clips, set of safety test probes (red/black), optically isolated USB cable, set of six 1.5V AA batteries, DataView software, carrying bag, soft carrying pouch, product warranty card and user manual. Includes the Model 8220, one MR193 (1000Aac/1400Apc) current probe (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, set of safety test probes (red/black), optically isolated USB cable, set of six 1.5V AA batteries, DataView software, carrying bag, soft

carrying pouch, product warranty card and user manual.

Includes the Model 8220, one MN193 (6A/120A) current probe (black connector), set of two 10 ft (3m) color-coded leads (red/black) with alligator clips, set of safety test probes (red/black), optically isolated USB cable, set of six 1.5V AA batteries, DataView® software, carrying bag, soft carrying pouch, product warranty card and user manual.

Accessories (Optional)



