



#### ► 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 and VA, Power Factor and Displacement Power Factor for single-phase and balanced three-phase
- Measures and records power systems (kW, VA, kVAR)
- Energy metering (kAh, VARh, kWh)
- Displays total harmonic distortion
  (THD-F and THD-R) for voltage and current
- Displays individual harmonic values and % for Volts and Amps through the 50<sup>th</sup> harmonic
- Captures, displays and stores inrush current waveforms and statistics
- Stores up to eight screen captures
- Stores up to 1MB of trend recorded data
- Configurable from DataView<sup>®</sup> software or front panel
- Download stored data to DataView<sup>®</sup> software via optical USB port (included)
- Captures up to 4096 alarm events from up to 10 different thresholds
- Displays and records up to 17 different power quality parameters
- Includes FREE DataView<sup>®</sup> software for configuring data storage, real-time waveform display, analysis and report generation
- The Max and Min RMS measurements are calculated every half-period

## **POWER QUALITY ANALYZERS, METERS & LOGGERS** Single-Phase Power Quality Analyzer

SURF AND

Special product

eatures

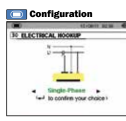
AEMC 8230 Power Pad Jr Specs Provided by www.AAATesters.com PowerPad<sup>®</sup> Jr. Model 8230

### Measure and carry out diagnostic work and power quality work on single- or three-phase balanced load networks

#### ► SPECIFICATIONS

MODEL	8230			
ELECTRICAL				
Voltage (TRMS)	Phase-to-Phase: 660V; Phase-to-Neutral: 600V			
Current (TRMS)	MN Clamp: 5mA to 6A/120A or 2 to 240A MR Clamp: 10 to 1000AAc, 10 to 1400Abc SR Clamp: 3 to 1200A MiniFlex®: 10 to 1000A AmpFlex®: 10 to 6500A <sup>(1)</sup>			
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, 1 <sup>st</sup> to 50 <sup>th</sup> , Direction, Sequence			
Sampling Frequency	256 samples/cycle			
Data Storage	1.5MB partitioned for waveforms, alarms and trend recording			
Power Source	NiMH rechargeable battery pack (included) AC Supply: 120/230Vac (50/60Hz)			
Battery Life	$\geq$ 8 hrs with display on $\geq$ 40 hrs with display off (recording mode)			
MECHANICAL				
Communication Port	Optically isolated USB			
Display	1/4 VGA (320 x 240) color LCD digital & graphical display with adjustable brightness & contrast			
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, IP54, Pollution Degree 2			

(1)Crest factor at 6500 = 1



#### 🔍 Waveform Mode



 Seconding Setup

 Seconding Setup

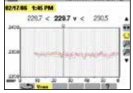
 Seconding Setup

 Second RECORDERS

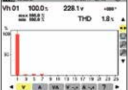
 Second RECOR

# Inrush Mode Invish Mode Invish Mode Invish Invish

# Trend Recording



Harmonics Mode



#### CATALOG NO.

DESCRIPTION

2130.81	PowerPad® Jr. Model 8230 (no probes)
2130.82	PowerPad® Jr. Model 8230 w/MN93-BK
2130.83	PowerPad® Jr. Model 8230 w/SR193-BK
2130.84	PowerPad <sup>®</sup> Jr. Model 8230 w/24" 193-24-BK (AmpFlex <sup>®</sup> )
2130.87	PowerPad® Jr. Model 8230 w/MN193-BK
2130.88	PowerPad® Jr. Model 8230 w/MA193-10-BK





## **DATAVIEW<sup>®</sup>**

Software for Power & Energy Loggers

Data*View*®

Transient Report





#### **Configure all functions of the Power Quality Meters**

- Display and analyze real-time data on your PC
- Configure 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 as needed
- Zoom in and out and pan through sections of the graph to analyze the data
- Download, display and analyze recorded data
- Display waveforms, trend graphs, harmonic spectrums, text summaries, transients, event logs and stored alarms
- Print reports using standard or custom templates you design
- Free updates are available on our website www.aemc.com

# **Typical DataView® Functional, Digital & Graphical Displays**

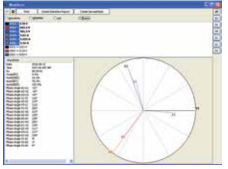
ON ON

F N

GENER



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



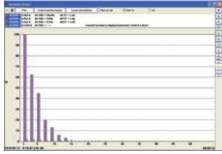
Display real-time Phasor diagrams. Includes unbalance for both voltage and current.

armin nue	- Links Fight	- 1 (HER & Loweristics	teri, figlig in territori		1
-	-			-	
		X		X	
-	No	1	17	+	1
-	A	-	X		$\leq$

Display real-time waveforms by phase, parameter or total

Print Crea	de DataWes Report	Onate Spreadsheet
Start Advanuating	higher ber	nere l
The Stated Time Ended: The Ended Not Load In Load In Course In Cou	2000-85-12 545-23 AM 2000-85-12 568628 AM - 3796 - 3798 - 3798 - 3798 - 3798 - 3798 - 3798 - 3798 - 3798 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	Means to Depthy

Display power and energy parameters both instantaneous and total.



Display all harmonics from 1st to 50th in bargraph form for voltage, current and power.

Sireitha, alatan Sireitha, alatan Sireitha	

Display harmonics in a text table from harmonic 0 (DC) through the 50th.

