

POWER QUALITY ANALYZER 3197

Power Measuring Instruments



The Most Comprehensive Portable PQA on The Market

Catch Power Quality Problems on the Fly...



Measure Power and Power Quality on Single to Three-Phase Circuits Quickly and Effortlessly



Feature 1: Vector Multimeter



Use the wiring map, vector map and data monitor to check for proper wiring before taking measurements — don't miss out on important power data just because of minor wiring mistakes!

A quick glance at the correct vector map will show you if your wiring is correct

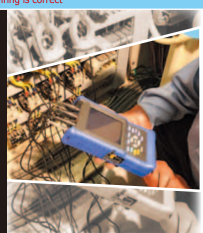
Feature 2: QuickSet

With QuickSet, all you have to do is just Set, Clamp and Measure!

Line frequency : Auto **Measurement Interval** : Auto **Nominal Voltage** : Auto Swell **Event** : 110% : 90% thresholds Dip against nominal Interruption: 10% voltage **Transient** : ON

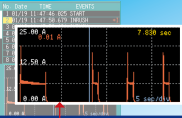
Let QuickSet help you take care of all the time-consuming setup procedures. All you need to do is select your circuit, clamp sensor and range, and then let QuickSet do the rest of the work for you.

Testing Parameters Automatically Defined by QuickSet Redefine Thresholds Easily with Intuitive Key Panel



Feature 3: Power & Power Quality

Get a crystal clear picture of the voltage fluctuation on all channels



Measure all the necessary power parameters simultaneously

Check for sudden inrush during motor startup and diagnose breaker trips due to over current all on the same measurement interface. View RMS data for every half cycle over a 30 second period on a large graph display

understanding can be obtained just by viewing the waveform

Power & Energy

- ✓ Voltage
- ✓ Demand
- and / Inrush Current
- ✓ Current
- ✓ Load Changes

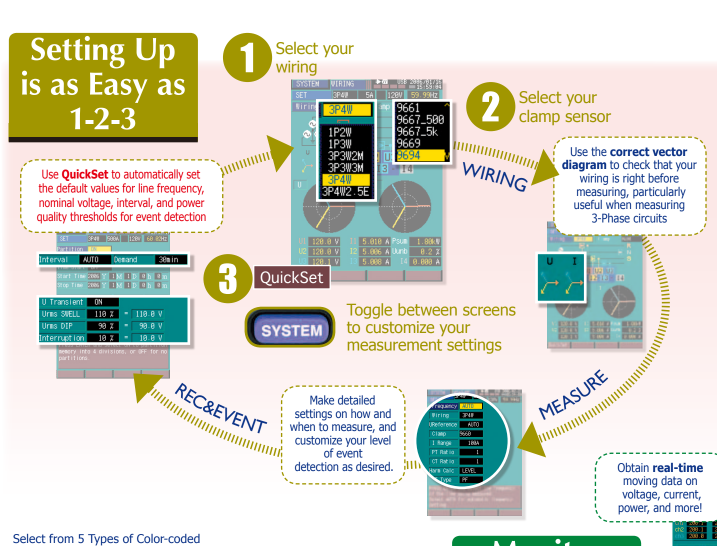
All items are recorded as events so that a quick

✓ Voltage Swells

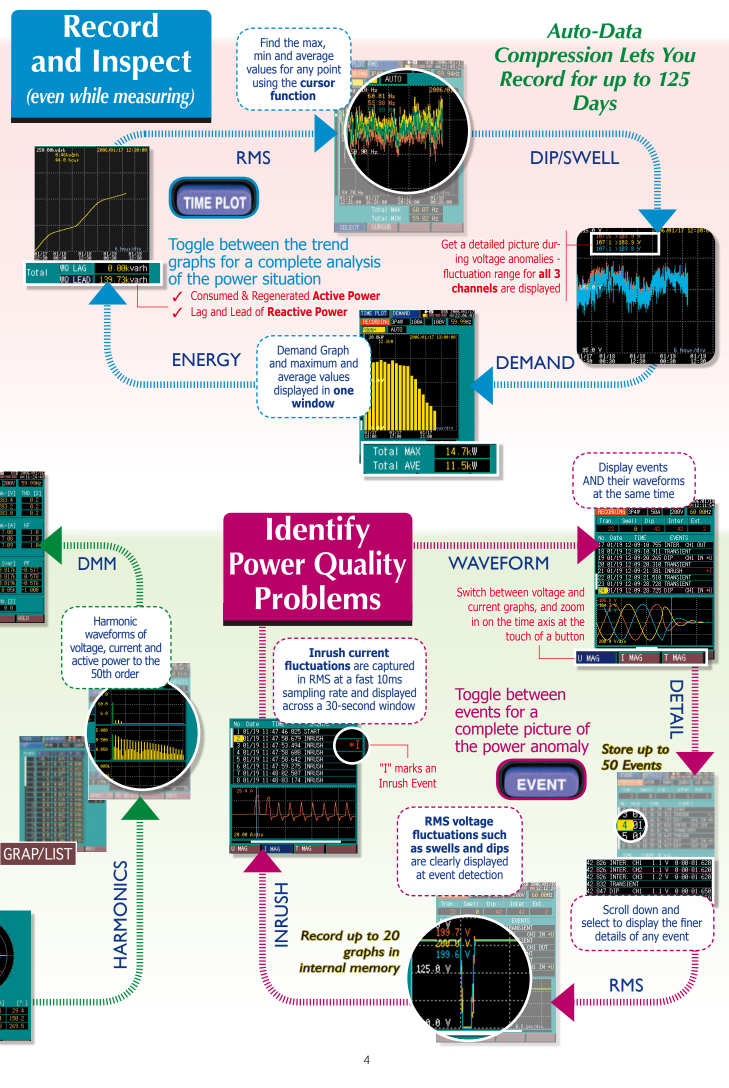
Power Ouality

- ✓ Frequency Power
- ✓ THD(voltage) , Active/Reactive
- ✓ Voltage Dips , Transient

- and Power Factor
- Energy
- Overvoltage
- ✓ Voltage Fluctuation (dips and swells)







Feature 4: **Bundled PC Application** Software

Two Integrated Programs for **Data Download and Viewing** Standard USB connection lets you download data at a snap, and immediately view your measurements with the DataViewer



Open downloaded recordings with DataViewer to manage and process your captured power data on your PC.



Mobility, Portability Plus Convenient Data Transfer Right to Your PC

Feature 5: Compact Design Makes for Long Battery Life



6 Hours of Continuous Use on a Single Recharge

Non-volatile Ni-MH rechargeable battery pack keeps important measurement data in memory even after power is turned off.

A PQA that TRULY fits in the palm of your hand.

Standard 3197 Package Fulfills All the Requirements for Checking Voltage Anomalies



To measure current and power, please select one or more of our HIOKI Clamp On Sensors detailed on the back of this catalog.

■ Measurement Specifications (Accuracy guarantee Post-adjustment accuracy Guarantee P

RMS Voltage and Current True RMS (200 ms calculation) Voltage Accuracy ±0.3% rdg. ±0.2%f.s

Voltage (1/2) RMS

Current Accuracy ±0.3% rdg. ±0.2%f.s. + Clamp sensor accuracy

True RMS

(one cycle calculation refreshed every half cycle) Accuracy ±0.3% rdg. ±0.2%f.s.

Current (1/2) RMS

Measurement

Frequency

(half-cycle calculation, half-cycle voltage synchronized) Accuracy ±0.3% rdg. ±0.2%f.s. + Clamp sensor accuracy

Effective Measurement range: 45.00 to 66.00 Hz Accuracy ±0.01 Hz ±1 dgt. (when input is at least 10% of range)

Active Power Accuracy (for consumption and

±0.3% rdg. ±0.2% f.s. + clamp-on sensor accuracy (P.F.=1)

regeneration)

Reactive Power Accuracy ±1 dgt. of calculation from each measurement value

(for lags and leads)

Effect of Power Factor ±1.0% rdg. (50 /60Hz, P.F.=0.5)

Apparent Power Accuracy ±1 dgt. of calculation from each measurement value Power Factor and **Displacement Power**

±1 dgt. of calculation from each measurement value (DPF calculated from phase difference between fundamental voltage and current waveforms)

(leading phase indicated) Consumption

Active or Reactive Energy Selectable between consumption, regeneration, lag and lead

±1 dgt. applied to active and reactive power measurement accuracy

Demand

Factor Accuracy

Selectable between active or reactive power

±1 dgt. applied to active and reactive power Accuracy measurement accuracy

Current and Power

(accuracy is not defined for harmonic power)

Other Measurement **Items**

Harmonic Analysis Orders Up to 50th (2048 points/window, rectangular) Harmonic Voltage, 1st to 15th order ±0.5% rdg. ±0.2% f.s. 26th to 35th order ±2.0% rdg. ±0.3% f.s. Accuracy 36th to 45th order ±3.0% rdg. ±0.3% f.s. 46th to 50th order ±4.0% rdg. ±0.3% f.s. (add accuracy of clamp sensor to harmonic current accuracy) Peak Voltage and Current, K Factor, Voltage Unbalance Factor, Max/Min/Ave of Time Series

■Event Detection

Voltage Swells (Rise), Voltage RMS value detected using voltage (1/2) measured Dips (Drop), Interruptions RMS value detected using current (1/2) every half cycle Detection Range: 50 Vrms (±70.7 Vpeak equiv.) or more, 10 to 100 kHz

Inrush Current Transient Overvoltage

Timer Detection

Manual Detection

Thresholds

Event Recording Lengths

Waveform 20ms before detection + 200ms upon detection + 30ms after detection Event voltage fluctuation graph 0.5s before + 2.5s after detection

recording not available for transients.)

Detect events when keys are pressed

Set to OFF or to specified value, except for

detection of transient overvoltages. (Waveform

Inrush current graph 0.5s before + 29.5s after detection Maximum Number of

50 event waveforms, 20 event voltage fluctuation graphs, 1 inrush current graph, 1000 event counts

Recordable Events ■Input Specifications

Wiring Configurations

Maximum Allowable Input

Voltage Maximum Rated Voltage to Ground

Measurement Method

Voltage Measurement Range

Current Measurement Range: Manual ranging according to clamp sensor (Crest factor 3 or less)

Power Measurement Range: Depends on combination of current range and measurement line

Single-phase 2-wire (1P2W), single-phase 3-wire (1P3W), three-phase 3-wire (3P3W2M and 3P3W3M), three-phase four-wire (3P4W and 3P4W2.5E)

Detect events at preset intervals selectable from

OFF, 1, 5, 15 or 30 minutes; 1, 2 or 12 hours; or 1 day

Measurement Line frequency Auto-select (50/60 Hz)

Voltage input terminal: 780 V AC (1103 Vpeak) Current input terminal: 1.7 V AC (2.4 Vpeak)

Voltage input terminal: CATIII 600 V AC, CATIV 300 V AC (50/60 Hz) Current input terminal: per clamp-on sensors used

Simultaneous digital sampling of voltage and current (sampling frequency: 10.24 kHz per channel)

600.0V (Crest factor 2 or less)

Clamp Sensor Range Clamp Sensor Range 9657-10, 9675 500.0 mA/5.000 A 9661, CT9667 (500A) 50.00 A/500.0 A 9694, 9695-02 5.000 A/50,000 A 9669 100.0 A/1.000 kA 9660, 9695-03 10.00 A/100.0 A CT9667 (5000A) 500.0 A/5.000 kA

500mA 300.0W/600.0W/900.0W 10A 6.000kW/12.00kW/18.00kW **50A** 30.00kW/60.00kW/90.00kW

100A 60.00kW/120.0kW/180.0kW **5A** 3.000kW/6.000kW/9.000kW **500A** 300.0kW/600.0kW/900.0kW 1kA 600.0kW/1.200MW/1.800MW 5kA 3.000MW/6.000MW/9.000MW

■BASIC SPECIFICATIO	NS
Display	4.7-inch color STN LCD
Display languages	English, Japanese or Chinese (Simplified)
Display refresh rate	Approx. once per second
Clock functions	Auto calendar, auto leap year, 24-hour format
Real-Time Clock accuracy	Within 13 seconds/month
Internal Memory Capacity	4MB
Maximum recording time	125 Days
Interval Settings	AUTO, 1, 5, 15 and 30 min., and 1 hour (AUTO sequentially selects 1, 2, 10, 30 seconds, 1, 5, 15 and 30 min., and 1 hour automatically)
Demand period	15 min., 30 min. and 1 hour
Recordable Items	All parameters (incl. max/min/average values)

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Interface USB 2.0 (Full Speed)

Connection destination Computer operating on Windows 2000/ XP

	■ENVIRONME	NTAL AN	D SAFETY-RELATED SPECIFICATIONS		
	Operating environment	Indoors, up	to 2000 m (6562-ft.) ASL		
	Temperature	Storage	-10 to 50°C (14 to 122°F), 80% RH or less (non-condensating)		
	and humidity	Operation	0 to 40°C (32 to 104°F), 80% RH or less (non-condensating)		
	Applicable standards	Safety	EN61010, Pollution degree 2, Measurement Categories III (600 V) and IV (300 V) (anticipated transient overvoltage 6000 V)		
		EMC	EN61326 Class A EN61000-3-2, EN61000-3-3		
	Power source	AC Adapter 9418-15 or Battery Pack 9459 (Maximum rated power: 23 VA (with AC adapter)			
	Continuous operating time with battery pack	Approx. 6 hours (after full charge, with 5 min. auto-off LCD backlight)			
	Dimensions and mass	128 W \times 246 H \times 63 D mm (5.04"W \times 9.69"H \times 2.48"D) (including stand) Approx. 1.2 kg (42.3 oz.) (with battery pack)			

■CLAMP ON SENSOR SPECIFICATIONS													
		9694		9660		9661		9669		9695-02		96	95-03
M	ODEL	0		0		Q				Insulated conductor		Insulated conductor	
		C€	3m cord	C€	3m cord	C€	3m cord	C€	3m cord	Not CE marked		Not CE mai	rked
Measurable	conductor diameter	φ15mm			φ46mm		φ55mm, 80×20mm		φ15mm				
Primary	current rating	AC 5A		AC	AC 100A		AC 500A		AC 1000A		AC 50A AC 10		C 100A
Outp	ut voltage	AC 10mV/A		AC 1mV/A		AC 1mV/A		AC 0.5mV/A		AC 10mV/A AC 1n		1mV/A	
Accuracy	Amplitude (45 to 66 Hz)	±0.3%rdg.±0.02%f.s. ±0.3%rdg.±0.02%f.s. ±0.3%rdg.±0.01%f.s.		±1.0%rdg.±0.01%f.s.		±0.3%rdg.±0.02%f.s. ±0.3%rdg.±		dg.±0.02%f.s.					
	Phase (5Hz to 5kHz)	within ±2°		within ±1°		within ±0.5°		within ±1°		within ±2°		wi	thin ±1°
Frequency characteristic (accuracy deviation) within ±1.0% at 40Hz to 5			5kHz (9669: within ±2.0%)			within ±1.0% at 40Hz to 5kHz							
Max. rated voltage to earth 300Vrms (CAT III) 300Vrms (CAT III)			600Vrms	(CAT III)	II) 600Vrms (CAT III)		300Vrms (CAT III)						
Maximum allowable input (45 to 66 Hz)		50A conf	tinuous	130A continuous		550A co	550A continuous		1000A continuous		60A continuous		continuous
Dimensio	ons and weight	46W×135H×2	46W×135H×21Dmm, 230g 46W×135H×21Dmm, 230g		77W×151H>	77W×151H×42Dmm, 360g 100W×188H×42Dmm, 5		42Dmm, 590g	51W×58H×19Dmm, 50g		g		
Requ	Requirements									Connec	tion Cord	9219 (3m;	Option)

	CT9667-01	CT9667-03				
MODEL	C € 2m from sensor to circuit 1m from circuit to connector	€ 2m from sensor to circuit 1m from circuit to connector	€ 2m from sensor to circuit Im from circuit to connector			
Measurable conductor diameter	φ100mm	φ180mm	φ254mm			
Primary current rating		AC 500A/5000A				
Output voltage	AC 500mVf.s.					
Accuracy Amplitude	±2.0%rdg.±3.0%f.s.					
(45 to 66 Hz) Phase	within ±1°					
Frequency characteristic (accuracy deviation)	±3dB at 10Hz to 20kHz					
Max. rated voltage to earth	1000Vrms (CAT III)					
Maximum allowable input (45 to 66 Hz)	10000A continuous					
Dimensions	Sensor cable diame	Sensor cable diameter \$\phi13 \text{ mm}(0.51")\$				
	Circuit box 35W×120H×34Dmm, 140g					
Weight	28	470 g				
Requirements	AC Adapter 9445-02(Option, for UL type), 9445-03 (Option, for EU type)					
=3407 CTANDARD RUNDLE CONFICURATION						

		9675	9657-10		
	MODEL	Insulated conductor	Insulated conductor		
		C€ 3m cord	C€ 3m cord		
	Measurable conductor diameter	φ30mm	φ40mm		
_	Primary current rating	AC 10A	AC 10A		
\dashv	Output voltage	AC 100mV/A	AC 100mV/A		
	Amplitude Accuracy (45 to 66 Hz)	±1.0%rdg.±0.005%f.s.	±1.0%rdg.±0.05%f.s.		
	Phase Accuracy (50/60Hz)	within ±5°	within ±3°		
	Residual Current	1mA (10A on forward and return)	5mA (100A on forward and return)		
	Frequency characteristic (accuracy deviation)	within ±5% at 40Hz to 5kHz	within ±3% at 40Hz to 5kHz		
er	Measurable conductor	insulated (conductor		
\dashv	Maximum allowable input	10A continuous	30A continuous		
\dashv	Dimensions and weight	60W×113H×24Dmm, 160g	74W×145H×42Dmm, 380g		
2)	Notes	Not compatible with power measurements			
=					

13197 STANDARD BUNDLE CONFIGURATION

Includes all the equipment you need to measure voltage. For current or power measurements, please select from our wide assortment of clamp on sensors.

VOLTAGE CORD L9438-55 (3m cord length), BATTERY PACK 9459, AC ADAPTER 9418-15 , USB Cable, Input Terminal Labels, Input Cord Labels, 3197 Applications PC Program (CD-ROM), strap, carrying case, measurement guide, instruction manual

ISUGGESTED OPTIONS for POWER MEASUREMENTS

3P4W Circuit testing of motors and breakers: 3197 Standard Package + 9661 (500A Sensor)×3

3P4W Circuit testing of external CTs:

3197 Standard Package + 9694 (5A Sensor)×3

3P Leakage testing:

3197 Standard Package + 9675 (10A Sensor)×3

■ **OPTION** PQA-HiVIEW Pro *PC Application Software* 9624-50

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