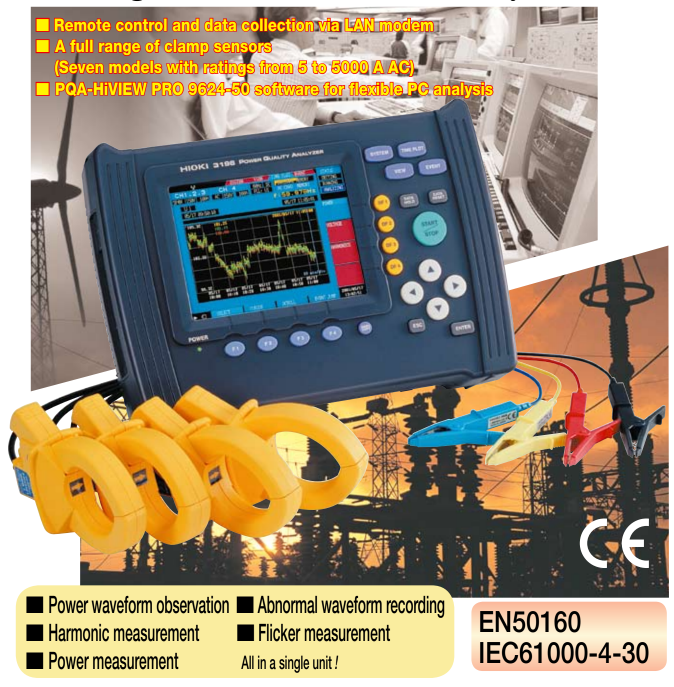


# **POWER QUALITY ANALYZER 3196**

Power Measuring Instruments <u>\</u>

# **Investigate All Your Power Quality Problems**





**PQA-HiVIEW PRO 9624-50 Compatible to 400Hz Circuits!** 

ISO 9001 ISO14001 JMI-0216



and other information are available on our website.

# Capture all power anomalies without fail!

# Problems with power quality are all around us

## Have you ever experienced any of the following?

- Flickering lights
- Light bulbs burn out quickly
- Electronic office equipment does not function properly
- Sometimes devices operate abnormally
- Overheating in facilities using condensers fitted with reactors
- 3E (electrical overload, reverse phase, or phase loss) relays sometimes trip

These types of problems and others are often due to degraded power quality.

# Discovering the cause can be difficult

The quickest way to solve power problems is to have a clear understanding of the cause, and be able to determine where the phenomenon occurred. However, it is not always possible to accurately grasp all of the various types of anomalies that may occur on power lines, even when using recording or harmonic analysis devices to investigate them.

Dedicated measuring instruments are required in order to accurately grasp these kinds of anomalies.

# Fully identify the many phenomena hiding in your power lines

Overlooking the smallest of power anomalies can lead to enormous financial loss. Checking the quality of your power lines is the best way to prevent problems before they occur.

### Transient Overvoltage (Impulse)

### Phenomenon :

Occurs due to lightning or circuit breaker/relay contact damage or closure. Often involves radical changes in voltage with high voltage neaks

### Damage :

In the vicinity of the event, high voltage often damages equipment power supplies or causes devices to reset.

## Voltage Dip

### Phenomenon :

Caused by momentary voltage drops resulting from large rush current in loads, such as when starting up a motor.

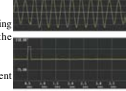
### Damage :

The drop in voltage may cause devices to stop operating or reset.

# • Voltage Swell

### Phenomenon :

Caused by lightning strikes or opening/closing power lines with heavy loads, causing the voltage to swell momentarily. **Damage :** 



The surge in voltage may damage equipment power supplies or cause devices to reset.

## • Flicker (IEC, $\Delta V10$ )

### Phenomenon :

Caused by blast furnaces, arc welding, and thyristor-controlled loads, and involving regularly repeated voltage impulses spanning one or more cycles.



Because this phenomenon is cyclically repeated, it may cause lights to flicker or devices to malfunction.

## Instantaneous interruptions

### Phenomenon :

An instantaneous or short/long term power supply interruption caused by accidents at the power company (such as interruption of power transmission due to lightning strike) or tripping of breakers due a power supply short.

## Damage :

Thanks to the increasingly widespread

adoption of uninterruptible power supplies, equipment such as computers is increasingly protected against this problem. However, it may still cause other devices to stop operating or reset.

## Harmonics

## Phenomenon :

Often occurs due to voltage/current waveform distortion when a semiconductor control device is used in a device's power supply.

## Damage :

When harmonic components become too definition of the second seco

### • Unbalance factor

### Phenomenon :

Voltage/current waveform distortion and voltage drops or voltage phase reversals can occur when the load on a particular power line phase increases due to load fluctuations or imbalances.

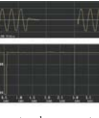
### Damage :

Voltage imbalance, reverse phase voltage, and harmonics can result in events such as uneven motor rotation, tripping of 3E breakers, and overheating due to transformer overloading.

The 3196 can simultaneously measure, record, and analyze all of the above phenomena.







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# The 3196 measures, records and analyzes power line quality

### Features

- Supports single-phase 2-wire, single-phase 3-wire, three-phase 3-wire and three-phase 4-wire systems. Further, the unit has an extra input channel providing enhanced analysis capabilities. An isolated CH4 terminal is provided for AC and DC measurement.
- Neutral line measurement you can use for ground fault detection!
- Analyze DC power supplies
- Performs simultaneous analysis of two isolated systems, such as single phase and three phase lines

### ■ Comes equipped with △-Y and Y-△ conversion functions

Supports  $\Delta$ -Y voltage conversion for three-phase, 3-wire systems, and Y- $\Delta$  voltage conversion for three-phase, 4-wire systems. Selectable display of interline voltage and phase voltage.

### Wide selection of clamp on current sensors

In addition to clamp-on current sensors Models **9660** (100 A), **9661**(500 A), **9669** (1000 A), and **9667** (5000 A, flexible), HIOKI also provides the **9694** (5 A) sensor, which is ideal for CT terminal measurement, as well as two other clamps for 5A leak measurement, Models **9657-10** and **9675**, to suit every application need.

### Three-phase voltage wiring adapter (optional)

Use the wiring adapter to simplify voltage wiring procedures.

- 9264-01 for three-phase, 3-wire systems
- 9264-02 for three-phase, 4-wire systems
- \* The **9264-01/02** Wiring Adapters are designed to reduce voltage cord wiring to a bare minimum for use with specific power lines. Do not use with installations other than those specified.





External event input/output terminals Event output : Outputs a signal when events occur-either as an

alarm or device control signal. Event input :

Accepts a trigger signal to initiate measurement.

### Small and Lightweight

Compact A4 size, and weighing only 2.25 kg (79.4 oz).

• Optional printer for easy hard copy output Connect the optional the **PRINTER 9670** to the RS-232C terminal for easy hard copy output of screens.



Dimensions and mass : 119 (4.69") × 77 (3.03") × 174 (6.85") mm, approx. 500 g (17.6 oz.)

- Full compatibility to 400Hz circuits
- (Please specify inspection data sheet requirements for 400 Hz test points at time of order.)

#### ■ Simultaneous measurement and continuous processing All data are measured simultaneously and processing is performed

continuously, so important fault data is not missed. Further, transient overvoltages up to 2000 V with durations as low as  $0.5 \,\mu$ s are captured without fail.

### Seven different display languages

Select a display language from Japanese, English, German, French, Spanish, Italian or Chinese .You can switch between the different display languages to suit your location.

### 6.4-inch color LCD

The unit uses a TFT color LCD screen, providing bright display with a wide viewing angle. The color display provides easy viewing of waveforms, both indoors and out.

### Extended measurement of up to one month with internal memory

The unit's internal memory (13 MB) supports up to one month of continuous recording.

\*The amount of time available for continuous measurement can be checked when setting the measurement interval.

\*Use a PC card to record at shorter measurement intervals over longer periods in conjunction with the internal memory.

Storage	Storage of Events	Interval Power		P&Harm	ALL DATA	
Media	(Usage capacity)	time	Saving RMS only	Saving RMS + harmonics	Save all data	
		1 s	2 h 01 m	8 m	5 m	
Internal Memory Time Series: 5MB Fixed Events: 8MB Fixed		1 m	5 days 1 hour	8 h 29 m	5 h 45 m	
		1 h	1 h 31 days	21 days 5 h	14 days 9 h	
	When storing 100 (approx. 8MB)	1 m	31 days [119 days]	8 days 8 h	5 days 16 h	
PC Card (128MB)	Max. 1000 (approx. 81MB)	1 m	31 days [36 days]	2 days 13 h	1 days 17 h	
	Max. 1000 (approx. 81MB)	1 s	14 h 40 m	1 h 1 m	41 m	

\*When recoriding Time Series data, select MAX/MIN/AVE

\*Refer to the specifications for details regarding the recordable items.

\*Max. continuous save: 31 days

\*During the measurement period, all dips, swells and interruptions are calculated.

### PC card slot

Flash ATA cards up to 528 MB can be used to allow more detailed data collection.

Compact flash cards can also be used with an adapter.

### LAN and RS-232C interfaces

The **3196** features an HTTP server to enable easy configuration and data analysis through a Web browser from a remote location.

#### Synchronize the 3196 clock

Connect the optional the **GPS Box XD112** to make sure the time recorded for measured events is based on

the global standard time.

Set includes antenna and RS-232C cable

■ Two types of carrying case available (optional) Choose from the soft (9339) or hard (9340) carrying case and measure while the 3196 is safely stored.





The bottom side of the case holds accessories.

# Real-time data display for power supplies

# Display waveform, vector, DMM, and harmonic data in real-time

The VIEW screen displays voltage/current waveforms, vector diagrams, DMM values (voltage, current, and power), and harmonic data. All data can be measured and processed simultaneously, and power conditions such as distortion factor, K factor, and the unbalance factor for three-phase lines can be monitored using the various data displays.

# Connect the 3196 to a power source to display power line data in real-time

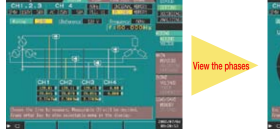
# All power line conditions can be monitored from the VIEW screen!

- Display data in real-time
- -1. Waveform display (voltage/current display, 4-channel voltage display, 4-channel current display)
- -2. Vector display
- -3. DMM display (power, voltage, and current displays)
- -4. Harmonics (graph and list displays)

- Power management through a rich array of information
- -1. Check the distortion of power waveforms using electronic devices and electrical overloads.
- -2. Manage the phase of power lines. Check the phase and wiring of the VT (PT) and CT terminals
- -3. Manage, maintain and check the unbalance factor, peak values, and distortion factor of power lines
- -4. Assess and develop countermeasures to prevent the occurrence of harmonic power flow.

Check for proper instrument connection using the numerical value or vector display

Connect the 3196 to the power line to be monitored while viewing the connection diagram.Upon connection, you can confirm voltage, current, and power values. Further, through the vector display, you can verify proper connection of clamp-on current sensors to the VT (PT) and CT terminals.





# Waveform display

This displays the voltage and current waveforms for each phase. Waveform display makes it easy to understand distortion conditions that (as with harmonics) are difficult to grasp from numerical values alone.



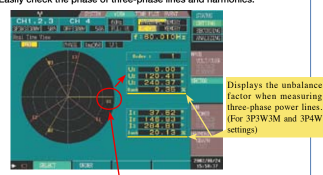
Select a waveform display range of 2, 4, 10, or 12 cycles.

Display either dual screens for voltage and current, or waveforms for individual voltage and current phases.

The cursor value is displayed.

# Vector display

This displays the voltage and current vectors for each phase, as well as RMS values and phase angles as numerical values. Easily check the phase of three-phase lines and harmonics.



Display the fundamental voltage waveform for the 1st order (U1, U2, and U3) as a phase angle of 360° as a standard. Ideal for checking three-phase power lines

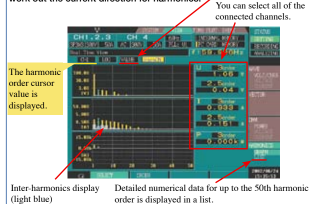
# DMM display

This displays detailed data for voltage, current, and power. View the data necessary for power management or maintenance and inspection of power lines at a single glance.

Insi Tire I	len en seren en sere En en seren e	4 11 10 17 00 1980	ESCARDADA I	
53555	209.26 V 209.47 V 210.63 V 209.79 V 0.00 V	11 2.438 A 12 0.350 A 13 2.451 A 14 1.748 A 14 0.000 A	HALLAND	
112 A. A.	0.115kW 0.018kW 0.133kW 0.265kW	51 0.2958VA 62 0.0428VA 51 0.2958VA 51 0.6358VA		
000d	0.272kvar 0.038kvar 0.266kvar 0.032kvar		PUPONE CLOSED	Detailed values for voltage, current an power are displayed.

# Harmonics display

This displays harmonics and inter-harmonics data in a graph or list. You can also display the phase difference for each harmonic order, and work out the current direction for harmonics.



# Capture anomalies while using time series measurement to monitor power lines

# Simultaneous time series monitoring for RMS fluctuations, voltage fluctuations, harmonics fluctuations, and flickering

RMS fluctuation, voltage fluctuation, harmonic fluctuation, and flicker (IEC and  $\Delta V10$ ) time series data is displayed on the TIME PLOT screen. In addition to cursor measurement, you can enlarge events that occur in the voltage fluctuation event screen if a voltage dip, swell, or instantaneous interruption event occurs during the measurement period.

# Simply set the interval and start time series measurement to display events in the fluctuation graph

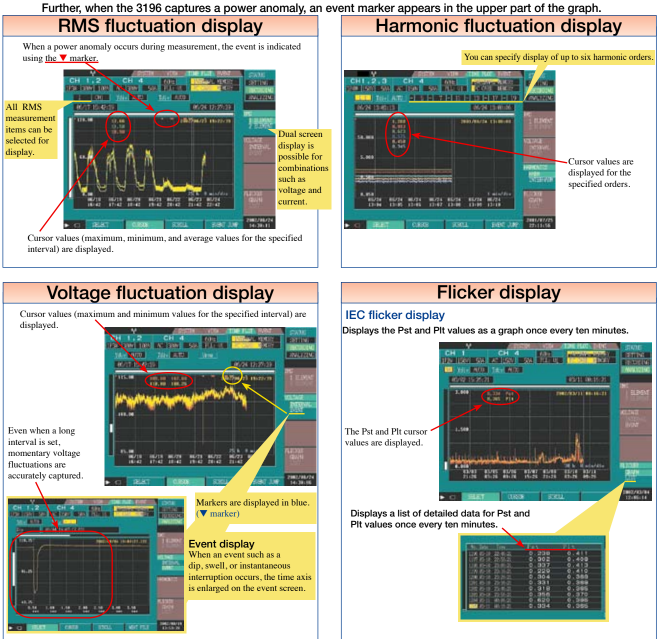
# Time series fluctuation results are displayed in the TIME PLOT screen

Continuous data calculation processing of all data without fail!

# All measurement results are automatically recorded

- -1. RMS fluctuation (dual screen display selection)
- -2. Voltage fluctuation (interval and event displays)
- -3. Harmonic fluctuation (harmonics and inter-harmonics displays)
- -4. Flicker (graph and list displays)
  - Pst and Plt measurement conditions according to IEC standards
  - ΔV10 measurement (according to Japanese domestic guidelines)
- Calculation method for measured data
- -1. RMS fluctuations/Harmonic fluctuations : Values are calculated continuously every 200 ms. The maximum, minimum, and average values are those applicable within the specified interval.
- -2. Voltage fluctuations : Values are calculated for a single waveform shifted by a half wave. The maximum and minimum values are those applicable within the specified interval. Detailed measurement of voltage fluctuations is possible because values are calculated every half wave.
- -3. Flicker : Values are calculated in accordance using calculation methods defined in the IEC and ΔV10 standards.

In addition to displaying the various measurements in fluctuation graphs, the 3196 also displays the maximum, minimum, and average values for each specified interval.



# Use event data to analyze the cause of power anomalies!

# Display the details for power anomalies captured using event triggers

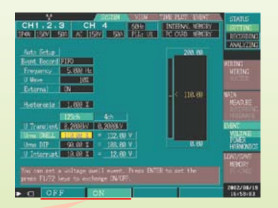
You can capture a variety of power anomalies by setting the individual trigger levels on the event setting screen. Captured data is displayed in the event list. This enables you to quickly confirm detailed data for phenomena (such as date/time, waveforms, RMS values, and harmonics), that are the source of problems, and effectively assess the cause of the problem.

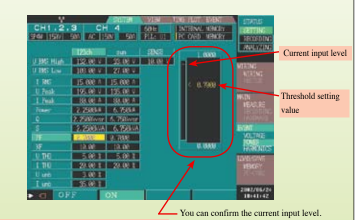
Set event triggers, start measurement  $\rightarrow$  Capture power anomalies  $\rightarrow$  Search list  $\rightarrow$  Display details

# Make event trigger settings and start measurement!

1. Select a trigger threshold value that is suitable for the parameter being measured.

Set thresholds along with other settings. You can make threshold settings while monitoring the actual input level, input waveform, and harmonics graph.





3. Confirm the number of captured events in the

monitor screen

All trigger settings can be made at once, enabling accurate capture of complex power anomalies. When using the unit's internal memory to save events, up to 100 events are automatically saved, or up to 1000 events when using a PC card.

# Once measurement is finished, search the event list to confirm detailed data for events-even during measurement

## 2. Confirm the details for events in the list screen.

The capture date and event category are displayed.

- 122 Select an event with the cursor and press the ENTER key The number of times each event occurred is visible at a glance. You can also check the events while they are being measured. Die CH3 QUT 8.21 V 8:68:88.634 8.01 V 0:08-09.10 Shows detailed data for the event that you selected with the cursor. (Date of occurrence, event type, level, 2002/06/2 Waveform display range: continuous measurement period) 14 waveforms at 50 Hz Simultaneously display voltage and current waveforms Transient overvoltages up to 2000 Vpk with durations as low as 16 waveforms at 60 Hz for instantaneous interruptions.  $0.5 \,\mu s$  are captured without fail. For transient capture Detailed Cursor transient values value Transient display range Confirm values using the cursor. within 4 ms Enlarge the transient waveform display.

# Remote measurement is simplified using the HTTP server function

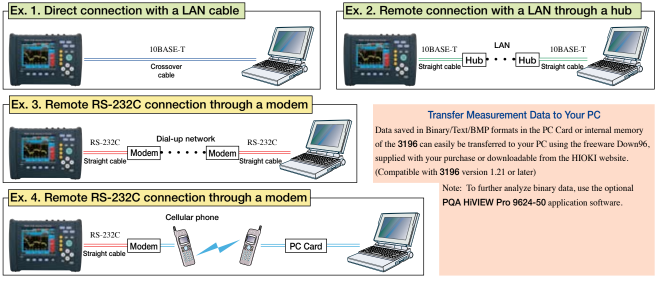
# Real-time measurement/control and download measurement data over the Worldwide Web

The HTTP server function as a standard feature makes remote measurement even more convenient You can perform remote observation and control using an ordinary Web browser, such as Internet Explorer, without the need for special software. Further, you can download measurement data that has been saved onto a PC card.

Using the **3196** and your PC, you can observe power anomalies at remote locations and analyze measurement data

# Choose from a variety of network measurement plans

By connecting a PC to the **3196**, you can set up various types of network measurement systems through a LAN or RS-232C interface.

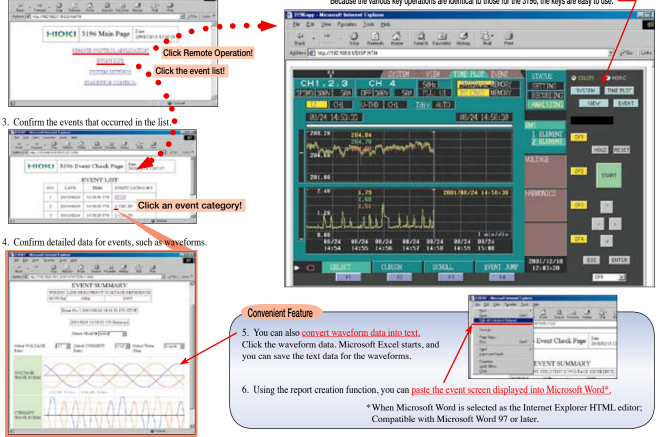


# View the 3196 screen on your PC as soon as you open the remote application from your Web browser!

1. Enter the IP address for the **3196** on the browser to display the main screen.

2. A display screen and operation keys identical to those for the **3196** appear, allowing full control of remote operation.

Because the various key operations are identical to those for the 3196, the keys are easy to use.



# PQA-HiVIEW PRO 9624-50

## Features

## Viewer function

Use this function to display screens similar to those used for the **3196**.

Select from the **TIME PLOT screen** (voltage fluctuation, RMS fluctuation, harmonic fluctuation, inter-harmonic fluctuation), **event list screen**, **event data screen** (waveforms, vectors, DMM, harmonics, event details),  $\Delta$ **V10 screen**(Japanese standard), or **settings screen**. In the TIME PLOT screen, and use the two cursors (A and B) to calculate waveforms within a specified interval.

## Demand/integral power consumption function

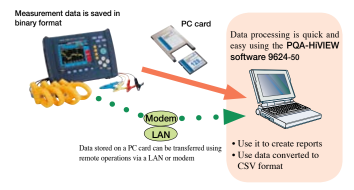
Calculate demand and integral power consumption from TIME PLOT data for effective power.

## Binary CSV format conversion function

**Convert binary data into CSV format** for event waveforms within the specified range in the TIME PLOT screen or event waveforms selected in the event waveform screen. Files saved in CSV format can be used with spreadsheet software on your PC.

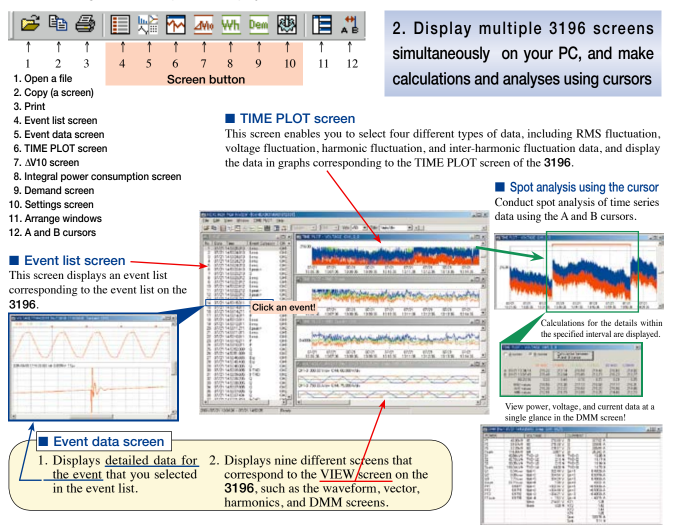
## Print function

Use this function in each screen to output reports to a printer connected to your PC.



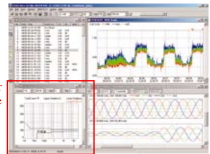
# 1.Load measurement data and then select the desired display from the toolbar

1. After loading the data, the possible displays are shown on the toolbar



## ITIC curve display function

Make ITIC (CBEMA) curve analyses (limit curve) based on the power quality control standards of the U.S.A.



\* Change the upper or lower limit of the curve as desired.

# EN50160 display functions

(applicable standard is EN50160:1999)

Effectively evaluate and analyze the quality of power according to EU standards.

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### Downloading from LAN

Data (BINARY/TEXT/BMP) recorded on a PC card or the internal memory of the **3196** can be downloaded via LAN to a personal computer. (\*This can be done without use of the freeware Down96. Measurement on the **3196** must be halted during download.)

## Report generation function

Choose from 3 types of report generation settings to take care of all the troublesome reporting operations, and either send the data to a printer or save as a Rich Text file. (Automatic: Output basic items. Individual setting: Select any item for output. Detailed setting: Specify a time-series graph in details for output.)

### Positive phase, negative phase, and zero phase function

Recalculate event data captured by 3P4W circuits, and display each component of the voltage/current of the positive phase, negative phase, and zero phase.

# Analyze power consumption and demand using acquired data

## Integral power consumption analysis and demand analysis screens

These screens allow you to calculate measurement data and display it in the integral power consumption graph or demand graph. (Use them to display the maximum demand, average demand, and load ratio values.) Further, you can confirm the power data for a specific interval using the cursor function.





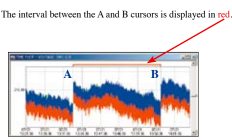
# Quickly print reports and apply data

### CSV format conversion function

Convert data displayed in the TIME PLOT or event waveform screen into CSV format. Converted data can be used with spreadsheet software on your PC.

### **Convenient Feature**

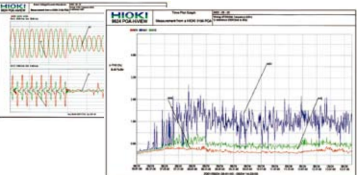
Specify a range using the <u>A and B cursors</u>, and convert the data within that range into CSV format.



### Print function

Print a hard copy of the event list screen, event data screen,  $\Delta V10$  screen, integral power consumption screen, or demand screen, one at a time. In the TIME PLOT screen, you can collect all of the screens that are currently open and print them on a single sheet.





Print example: TIME PLOT screen (U-THD RMS fluctuation) printed on A4 paper

# 9624-50 Specifications

-1. Function specific	cations	Demand calculation fund	Demand calculation function		
Data loading functions		Settings : Analysis start time/period : Set the year, month, day, hours, minutes,			
Data that can be loaded	: Binary data recorded using the 3196		and seconds. /1 to 31 days		
	SET files (Settings data), ITV files (TIME PLOT data),		val settings : 5, 10, or 30 minutes, 1, 2, 3, 6, or 12 hours		
	EVT files (Event data (lists, voltage and current waveforms,	Display method and calcu			
	transient waveforms, numerical values), FLC files (Flicker	Ç I	(for consumption only), Average demand (average demand value		
			nalysis period), Maximum demand (maximum demand value for the period), Load ratio (average demand/maximum demand × 100 [%])		
	data ( $\Delta$ V10, IEC)), TRN files (Transient waveforms),				
	EN50160. files (EN50160 dasta), EVENT.EN files (EN50160 Event data)	ITIC curve display funct			
Maximum data capacity	:Up to 528 MB	Display function	: Plot event points on limited value curve (points indicating swell/dip/interruption occurrence period and voltage)		
Data display functions	. op to 520 MB	Porcont of nominal volta	ge: Maximum swell voltage or residual voltage ratio against		
SYSTEM display function		Fercent of norminal voltag	official voltage		
Screen display	:SYSTEM (settings) content screen	Violation count display	: Number of upper-limit violations, number of lower-limit		
TIME PLOT display functio	n		violations, and total number of events		
Screen display	:RMS fluctuation, voltage fluctuation, harmonic	Limit curve selection	: ITIC curve or user-defined curve (any setting)		
	fluctuation, inter-harmonic fluctuation	EN50160 display function			
Number of display screen	1	EN50160 display function Screen display	: Overview/Harmonic/Signaling/Measurement result sorting		
Cursor function	: A and B cursors (interval calculation function provided)	Copy function	· Overview/Harmone/Signanne/Weasurement result softm		
EVENT list display function Screen display	:EVENT list content display	12	es the various screens in BMP format		
	:Order events occurred in, or order of priority	Print function	is the various screens in Divir Tormat		
EVENT data display function			images, Paper size: A4 and Letter, Print preview: Yes		
Display function	Display the event data selected in the EVENT list	CSV format conversion			
	display screen		verted :TIME PLOT and event waveform screens		
Screen display : Display one of the following screens ((1) to (4))		Conversion settings	: Specified interval conversion (TIME PLOT screen only		
(1)Waveform displa	y :Select from the voltage/current waveform, 4-channel	g-	Conversion setting selection (TIME PLOT screen only)		
	voltage waveform, 4-channel current waveform, and				
(0)) ( ) ) ) ) )	voltage/transient overvoltage waveform displays.	Report creation function Output format : Outp	but setting contents can be printed, or saved as a rich text file.		
(2)Vector display	:Select from the harmonic RMS value and phase angle	1	MS voltage fluctuation graph, worst case, maximum/minimur		
(3)DMM display	displays. Displays power, voltage, and current values.		st, total harmonic voltage distortion graph, Overview and		
., .,	<b>ay:</b> Select from the harmonics bar graph and list displays.		gnaling data of EN50160, and all event detail list.		
Cursor function	: A and B cursors (interval calculation function provided)	(2) Arbitrary output : In	cludes, in addition to automatic output, RMS current		
	for the waveform display screen		uctuation graph, transient waveform, total harmonic current		
Positive/ Negative/ Zero ph	hase calculation function		stortion graph, Harmonic and result classification data of the		
	:Display voltage and current of the positive phase, negative		N50160, and settings list.		
	phase, and zero phase.(In vector display screen, this is conducted		oltage fluctuation, RMS fluctuation, harmonics fluctuation, ar terharmonics fluctuation.		
	during the 3P4W wiring analysis.)	111	ternamones nuctuation.		
Flicker graph Display funct	ion	Settings save function			
Screen display	: ΔV10 Flicker graph or IEC Flicker graph	Save user-defined curves, setting	ng for sorting measurement result, report setting, etc.		
Cursor function	: A and B cursors (interval calculation function provided)	Download function			
EVENT voltage fluctuation		Download data from the <b>319</b>	6 via LAN.		
Cursor function	: A and B cursors (interval calculation function provided)	-2. Basic specificati	ions		
	tion calculation function	Supplied accessories	:CD-R × 1		
Settings : Analysis start f	time/period : Set the year, month, day, hours, minutes,	Operating environment	:PC/AT-compatible devices		
Display method and calo	and seconds. /1 to 31 days	OS	:English or Japanese versions of the following		
Display method and calculation items : Integral power consumption graph, Integral power consumption (consumption +		·-	<ul> <li>Microsoft Windows 95 (9624 only, OSR2 or later</li> </ul>		
Ç I	cursor measurement functions provided), Maximum integral power		versions only supported, Internet Explorer 3 or later required		
	al integral power consumption for the specified analysis period)		• Microsoft Windows 98, Me, NT 4.0, 2000 or XP		
1		Memory	: At least 128 MB		

# 3196 Specifications

# -1. Measurement and recording items

Recording item	Power	P&Harm	ALL_D	Recording item	Power	P&Harm	ALL_D
Transient overvoltage	Ο	Ο	Ο	Voltage unbalance factor	Ο	0	Ο
Voltage swell	Ο	0	Ο	Current unbalance factor	Ο	0	Ο
Voltage dip	Ο	0	Ο	Harmonic voltage	×	0	Ο
Instantaneous interruption	Ο	0	Ο	Harmonic current	×	0	Ο
Frequency	Ο	0	Ο	Harmonic power	×	0	Ο
RMS voltage	Ο	0	Ο	Harmonic voltage-current phase difference	×	Ο	Ο
RMS current	Ο	0	Ο	Inter-harmonic voltage	×	×	Ο
Voltage peak	Ο	Ο	Ο	Inter-harmonic current	×	×	Ο
Current peak	Ο	0	Ο	Total harmonic voltage distortion factor	Ο	Ο	Ο
Effective power	Ο	0	Ο	Total harmonic current distortion factor	0	0	Ο
Apparent power	Ο	0	Ο	Total inter-harmonic voltage distortion factor	×	×	Ο
Reactive power	Ō	0	Ο	Total inter-harmonic current distortion factor	×	×	Ō
Power factor/Displacement power factor	Ō	Ο	Ο	K factor	Ο	0	Ō
				Flicker (ΔV10/Pst, Plt)	0	0	Ō

\* Select from a total of six different patterns when recording data. These consist of three available data patterns (Power, P&Harm, or ALL DATA), combined with two patterns, AVE and ALL (maximum, minimum, and average), of detailed data for each measurement item.

# -2. Basic specifications

Power quality measurement	
standards conformance : IE	C61000-4-30:2003, IEEE1159,
E	N50160:1999
Clock functions : Auto calendar, a	auto leap year, 24-hour clock
Real-time clock accuracy : With	$\sin \pm 0.3$ s/day (when the 3196 is turned on)
Internal memory capacity for da	ta: 13 MB (time series and event data)
Maximum recording interval : 1 1	month (internal memory)
Measurement time control : Mar	nual/Specified time
Time series data settings	1.
0	s : Power, P&Harm, and ALL DATA
MAX/MIN/AVE values	: AVE values, ALL values (maximum,
	minimum, and average values)
Interval selections	:1, 3, 15, or 30 seconds, 1, 5, 10, 15, or
	30 minutes, 1 or 2 hours
Event settings	,
Event settings	: All measurement settings except
	flicker and inter-harmonics
Event threshold value setting	: OFF or desired numerical value
Maximum number of recording e	
	(Simultaneous events count as 1 event.)
Power supply : 12 V DC from the A	C ADAPTER 9458 or BATTERY PACK 9459
ower suppry .12 v DC non me A	IO ADAI TEN 3430 OLDAITENT FAOR 3433

Power supply :12 V DC from the AC ADAPTER 9458 or BATTERY PACK 9459 Maximum rated power : 40 VA Continuous operating time with battery : Approximately 30 minutes

(Battery pack 9459) External dimensions : Approximately 298W (11.73") × 215H (8.46") × 67D (2.64") mm (not including projections)

Mass : Approximately 2.25 kg (79.4 oz.) (including Battery pack 9459)

# **3196 Specifications**

(Guaranteed accuracy period : 6 months / Certain specifications vary when measuring 400Hz circuits. Please inquire with your HIOKI distributor for details.)

<b>2 T</b> (	· ·				
-3. Input specifications					
Measurement line types: Single-phase 2-wire, Single-phase 3-wire, Three-phase 3-					
	wire (3P3W2M, 3P3W3M) or Three-phase 4-wire, plus one				
	extra input channel				
Input channels	: Voltage : 4 channels (U1 to U4) (channel U4 can be				
	switched between AC and DC)				
	Current : 4 channels (I1 to I4)				
Input methods	: Voltage between U1, U2, and U3 without inter-channel				
	isolation Voltage between U1 to U3 and U4 with inter-channel				
	isolation				
	Current input by clamp-on sensor				
Input resistance	: Voltage : $4 M\Omega \pm 10\%$ (differential input)				
put roolotanoo	Current : 200 k $\Omega$ ±10%				
Measurement method	: Simultaneous digital sampling of voltage and current				
	PLL synchronization (automatically switches to fixed clock during				
	dropouts, so sampling is never interrupted)				
	nannel source : Voltage at either U1, U2, or U3				
PLL synchronization fre	equency range: 42.5 to 69 Hz				
Sampling frequency :					
For calculations (inclue	ding DC measurement) :256 points/cycle :256 points/8 cycles (for 400 Hz)				
For barmonic and inte	er-harmonic analysis : 2048 points/10 cycles (for 50 Hz)				
T OF Harmonic and line	2048 points/12 cycles (for 60 Hz)				
	2048 points/80cycles (for 400 Hz)				
For transient overvolt					
A/D converter resolution					
For calculations (inclue					
For transient overvolt					
Voltage measurement r					
Channels 1 to 3	: 150.00, 300.00, 600.00 Vrms				
Channel 4	: 60.000, 150.00, 300.00, 600.00 Vrms				
Valtaga areat factor . 2	±60.000, 600.00 V pk (DC measurement)				
Voltage crest factor : 3 Current measurement r					
With Model 9694 sens	5				
With Model 9660 sens					
With Model 9661 sens					
With Model 9667 sens					
With Model 9669 sensor : 100.00 A, 1.0000 kArms					
Current crest factor: 4	or less				
-4. Measurement	specifications				
	neasuring 400Hz circuits, please inquire with your HIOKI distributor.)				
PMS voltage					

#### RMS voltage Measurement method : True RMS (calculated continuously every 10 or 12 cycle 60 Hz respectively) Range selection : Manual (channels 1 to 3 are set in the same operation Measurement accuracy : AC : ±0.2% rdg. ±0.1% f.s. DC: ±0.3% rdg. ±0.4% f.s. RMS current Measurement method : True RMS (calculated continuously every 10 or 12 cycle 60 Hz respectively) Range selection : Manual (channels 1 to 3 are set in the same operation Measurement accuracy : ±0.2% rdg. ±0.1% f.s. + clamp-on sensor accura Transient overvoltage (impulse) Measurement method : 2 MHz sampling Measurement range : 2000 Vpk Display items : 4 ms waveform (2 ms before and after center peak) Period : Period exceeding threshold (max. 4 ms) Minimum detectable duration : $0.5 \,\mu$ s Measurement accuracy : $\pm 5.0\%$ rdg. $\pm 20$ V (1000 V DC and 700 Vrms/100 kl Voltage swell (rise in RMS voltage) Measurement method : True RMS (a single cycle is calculated by overlapping each (The voltage between lines is measured for three phase 3-wire phase voltage is measured for three phase 4-wire lines.) Display items : Amplitude and duration of swell Measurement accuracy : Same as RMS voltage Voltage dip (drop in RMS voltage) Measurement method : True RMS (a single cycle is calculated by overlapping each (The voltage between lines is measured for three phase 3-wire phase voltage is measured for three phase 4-wire lines.) **Display items** : Amplitude and duration of dip Measurement accuracy : Same as RMS voltage Instantaneous Interruption Measurement method : Same as voltage dip Frequency Measurement range : 42.500 to 69.000 Hz Measurement source : Voltage (same as the PLL synchronization source) Measurement accuracy : $\pm 10 \text{ mHz}$ (10 to 110% of range, with sine wave) Active power Measurement method : Calculated continuously every 10 or 12 cycles a 60 Hz respectively Measurement accuracy : ±0.2% rdg. ±0.1% f.s. + clamp-on sensor accura Reactive power

Measurement accuracy

ons vary whe	n measuring 400Hz circuits.	Please inquire with your HIOKI distributor for details.)
	Power factor	
ase 3-	Measurement range	: -1.000 (lead) to 0.000 to +1.000 (lag)
plus one	Measurement accuracy	: $\pm 1$ dgt. from the calculation of each measurement value
1	Displacement power fac	(±3 dgt. for the sum)
e	Measurement method	: Calculated from the phase difference between the
		fundamental waveforms of voltage and current
nnel	Measurement range Measurement accuracy	: -1.000 (lead) to 0.000 to +1.000 (lag) : ±0.5% rdg. ±0.2% f.s. ±1 dgt.(±3 dgt. for the sum)
el	Voltage unbalance facto	
.01	Measurement method	: Calculation for three-phase 3-wire (3P3W3M) and three
	C	phase 4-wire fundamental waveforms of voltage
	Current unbalance facto Measurement method	Calculation for three-phase 3-wire (3P3W3M) and
nt	weasurement method	three-phase 4-wire fundamental waveforms of current
ek during	ΔV10 flicker	
	Display items	: ΔV10, ΔV10 (average over one hour, fourth maximum over one hour, maximum over one hour, overall maximum (during the measurement
		period)), $\Delta U$ (deviation with respect to nominal voltage)
	Standard voltage: Auto	: Same operation as AGC for IEC flicker
Hz)	Measurement accuracy	: ±2% rdg. flicker Pst, long period flicker Plt)
Hz) Hz)	Measurement method	: Per IEC61000-4-15
) Hz)		Pst is measured for 10 minutes, and Plt is measured for 2 hours
,	Measurement accuracy	$\pm 5\%$ rdg. or less of the limit value
	Analysis window	it and power (including fundamental waveform components) : Rectangular
	Analysis orders	: 1 to 50
	Measurement accuracy	: Voltage/current : 1st to 20th orders : $\pm 0.5\%$ rdg. $\pm 0.2\%$ f.s.
		21st to 50th orders : ±1.0% rdg. ±0.3% f.s. Power : 1st to 20th orders : ±0.5% rdg. ±0.2% f.s.
		21st to 30th orders : ±1.0% rdg. ±0.3% f.s.
		31st to 40th orders : $\pm 2.0\%$ rdg. $\pm 0.3\%$ f.s. 41st to 50th orders : $\pm 3.0\%$ rdg. $\pm 0.3\%$ f.s.
	(for 50	1/60 Hz, clamp-on sensor accuracy must be included for current and power)
	Inter-harmonic voltage	
	Analysis window	: Rectangular : 0.5 to 49.5
	Analysis orders Harmonic voltage/current	t phase difference (including fundamental waveform content)
	Measurement method	: Difference between voltage and current phase angle
	Dianlassitanaa	components
	Display items Measurement accuracy	: Sum of all or multiple channels : 1st to 3rd orders : ±2°
stributor.)	,	4th to 50th orders : $\pm (0.02^{\circ} \times k+2^{\circ})$ , k = harmonic order
	(for s	50/60 Hz, clamp-on sensor accuracy must be included for current and power)
les at 50 or	5 D' 1	
n)	-5. Display specific	
		6.4" TFT color LCD (640 × 480 dots) English, German, French, Italian, Spanish, Chinese or
		apanese
les at 50 or		•
n)	-6. External interfa	ce specifications
racy	(1) External control termina	als : External event input and output
	(2) PC card interface Slot	: Compliant with PCMCIA/JEIDA PC Card Standard,
	Compatible cards	Type II slot × 1 : Flash ATA cards up to 528 MB
	(3) RS-232C interface	
	Standard Destination device	: EIA RS-232C-compliant (with 9-pin D-sub connector) : Printer or modem or GPS
kHz)	Printer interval selectio	
	(4) LAN interface	col : Ethernat and TCD/ID (
h half cycle)	Communications proto	col : Ethernet and TCP/IP (with 10BASE-T RJ-45 connector)
re lines, and	7 Environment 0	asfatu anasifiastisma
		safety specifications
	Operating environment Storage temperature & hu	: Indoors, up to a height of 2000 m (6562.2 ft) midity : -20 to 50°C, max. 80% rh (non-condensating)
h half cycle)		d humidity : 0 to 40°C, max. 80% rh (non-condensating)
re lines, and		minal voltage: Voltage terminals : 780 Vrms AC,
		1103 V peak Current terminals : 1.7 Vrms AC,
		2.4 V peak
		e: 600 Vrms AC (50/60 Hz, voltage input terminals)
	Withstand voltage	: 5.55 kVrms AC/1 min (50/60 Hz, 1 mA current sensitivity)
		Between voltage and clamp input terminals, between the voltage
		input terminal and <b>3196</b> casing, and between voltage input terminals (U1 to U3) and voltage input terminal (U4)
	Enclosure protection	terminals (U1 to U3) and voltage input terminal (U4) : IP30 (per EN60529)
. 50	Standards conformance	: EMC : EN61326 CLASS A,
at 50 or		EN61000-3-2 and EN61000-3-3 Safety :EN61010
racy		Voltage input unit :Contamination Level 2,
		Measurement Category III (Anticipated transient overvoltage: 6000 V)
ant value		

(Anticipated transient overvoltage: 6000 V)

: ±1 dgt. from the calculation of each measurement value (±3 dgt. for the sum)

# **Option Specifications**

	concations				
Clamp On Sensors	9694	9660	9661	9669	
Appearance	Cord length: 3 m (9.84 ft)	Cord length: 3 m (9.84 ft)	Cord length: 3 m (9.84 ft)	Cord length: 3 m (9.84 ft)	
	CAT III 300V	CAT III 300V	САТ III 600V	CAT III 600V	
Primary current rating	5AAC	100 A AC	500 A AC	1000 A AC	
Output voltage	10 mV/A AC	1 mV/AAC	1 mV/AAC	0.5 mV/A AC	
Accuracy Amplitude	±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.	
(45 to 66 Hz) Phase	±2° or less	$\pm 1^{\circ} \text{ or less (\pm 1.3^{\circ} for 90 A or more)}$	±0.5° or less	$\pm 1^{\circ}$ or less	
Frequency characteristic	ency characteristic ±1.0% or less for 66 Hz to 5 kHz (deviation from specified accuracy)		n specified accuracy)	$\pm 2.0\%~or~less~for~66~Hz~to~5~kHz$ (deviation from specified accuracy)	
Effect of external magnetic field	Corresponding to 0.1 A or less (with magnetic field of 400 A/m AC)			Corresponding to 1 A or less (with magnetic field of 400 A/m AC)	
Effect of conductor position		±0.5% or less			
Maximum rated voltage to earth	300 Vrms (insulated conductor)	300 Vrms (insulated conductor)	600 Vrms (insulated conductor)	600 Vrms (insulated conductor)	
Maximum allowable input (45 to 66 Hz)	50 A continuous	130 A continuous	550 A continuous	1000 A continuous	
Measurable conductor diameter	φ15 mm (0.59") or less	φ15 mm (0.59") or less	φ46 mm (1.81") or less	φ55 mm (2.17") or less, 80 (3.15") × 20 (0.79") mm busbar	
Dimensions and weight	46W (1.81") × 135H (5.31") × 21D (0.83") mm, 230 g (8.1 oz.)	46W (1.81") × 135H (5.31") × 21D (0.83") mm, 230 g (8.1 oz.)	77W (3.03") × 151H (5.94") × 42D (1.65") mm, 360g (12.7 oz.)	99.5W (3.92") × 188H (7.40") × 42D (1.65") mm, 590g (20.8 oz.)	

Clamp On Sensor	9667			
Appearance	Cord length Sensor to circuit: 2 m (6.56 ft) Circuit to connector: 1 m (3.28 ft) Cet CAT III 1000V			
Primary current rating	500 A AC, 5000 A			
Output voltage	500 mV AC f.s.			
Accuracy Amplitude	±2.0% rdg. ±1.5 mV (for input 10% or more of the range)			
(45 to 66 Hz) Phase	±1° or less			
Frequency characteristic	$\pm 3 \text{ dB}$ or less for 10 Hz to 20 kHz (deviation from specified accuracy)			
Effect of external magnetic field	Corresponding to 5 A, 7.5 A max. (with magnetic field of 400 A/m AC)			
Effect of conductor position	±3.0% or less			
Maximum rated voltage to earth	1000 Vrms (insulated conductor)			
Maximum allowable input (45 to 66 Hz)	10000 A continuous			
Measurable conductor diameter	φ254 mm (10") or less			
Dimensions and weight	Sensor length: 910 mm (2.99 ft), 240 g (8.5 oz.), Circuit: 57W (2.24") × 86H (3.39") × 30D (1.18") mm, 140 g (4.9 oz.)			
Power supply	LR03 alkaline battery × 4 (continuous operation max. 168 hours) or AC ADAPTER 9445 (optional)			

CLAMP-ON ADAPTER 9290-10



Cord length : 3 m (9.84 ft) Up to 1500 A AC, CT ratio : 10:1 Measurable conductor diameter : \$55 mm (2.17"), width : 80 mm (2.17") bus bar

CARRYING CASE 9339

C€





Standard accessories

AC ADAPTER 9458

100 to 240 V AC, 1.2 A

2 V DC, 2700 mAh

## **PRINTER 9670 option components**

The AC ADAPTER 9671 should be purchased along with the PRINTER 9670. Also, the RS-232C CONNECTION CABLE 9638 or RS-232C cable (9- to 25-pin crossover) is required to connect to the 3196.

A battery pack and battery charger to power the Printer 9670 are also available in some countries. Please contact your HIOKI distributor for details.

## AC ADAPTER 9671





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All information correct as of Oct. 9, 2008. All specifications are subject to change without notice.

### Accessories

### **POWER QUALITY ANALYZER 3196**

(VOLTAGE MEASUREMENT CABLE 9438-02 (one each of red, yellow, blue and gray, plus four black lines, Cord length: 3 m (9.84 ft), BATTERY PACK 9459, AC ADAPTER 9458, Strap, LAN connector cover, Input Cord Label, Operating Manual (CD-R), Quick Start Manual)

By itself, the **3196** is only capable of voltage measurement. Purchase the optional CLAMP-ON SENSOR 9660 or 9661 for current and power measurement.

### Standard combination example

For three-phase 3-wire (3P3W3M) and three-phase 4-wire measurements Models 3196 + 9661 (500 A) × 3 + 9339 + PC card (128 MB)

### Options

9660
9661
9667
9445-02
9445-03
9669
9694
<b>9657</b> -10
9675
9290-10
9264-01
9264-02
9438-02
9459
9670
9671
9237
9638
9642
9339
9340
<b>9624</b> -50
9726
9727
9728
XD112