

3169-20, 3169-21 CLAMP ON POWER HITESTER

Power Measuring Instruments





The photo shows the 3169-21 combined with the 9661 and 9669 CLAMP ON SENSORS (optional) for measuring two systems.

The 3169-20/21 can also be used in combination with **CLAMP ON SENSORS** (optional) rated up to 5000 A.

Offering a new approach to energy-related measurement

such as energy conservation, ISO14001 testing, equipment diagnosis, and harmonics measurement.

Measures power lines of up to 254 mm in diameter

harmonics

■ Simultaneous recording of demand values and

■ 9625 POWER MEASUREMENT SUPPORT SOFTWARE

9667 FLEXIBLE CLAMP ON SENSOR The 3169-20 and 3169-21 are CLAMP ON POWER HITESTERs that allow measurement of single-phase to three-phase 4-wire circuits with a single unit. In addition to measuring standard parameters such as voltage, current, power, power factor, and integrated values, these clamp-on power meters can simultaneously perform demand measurements required for carrying out power management and energy-saving measures, as well as harmonic measurements. The two new power meters also feature PC card data storage, and come equipped with an RS-232C interface for PC communications. Further, with greater data processing speeds, it is possible to measure the power of just a few cycles, enabling more detailed and effective energy-saving measures for equipment. The 3169-20 and 3169-21 are ideal for users who want to achieve close control over energy-saving management activities and measures.





MAX. AC 5000A

HIOKI company overview, new products, environmental considerations and other information are available on our website.



Features

Measure power lines of up to four systems (with a common voltage)

One single unit can measure four circuits (single-phase 2-wire), two circuits (3-phase, 3-wire), or a one circuit (3-phase, 4-wire)system.

A wide range of measurement functions

The 3169-20/21 can simultaneously measure voltage, current, power (active, reactive, and apparent), integrated power, power factor, and frequency. Further, when using 3-phase, 3-wire (3P3W2M) mode, you can display the voltage and current for all three lines by measuring just two of them. When using the 3-phase, 4-wire (3P4W4I) mode, neutral line current can be displayed using 4 current measurement.

■ Equipped with ranges from 0.5 A to 5000 A

The power meters support seven types of clamp-on current sensors to enable measurement for a variety of items, from CT terminals to large current and thick power lines.

Supports high-speed data storage from individual waveforms

When using the standard mode to perform integrated power measurement, you can store data in intervals starting from one second, and when simultaneously measuring integration and harmonics, in intervals starting from one minute. When in the fast mode, you can store RMS data for individual waveforms.

PC Card compatible plus internal hard drive for extra memory

Store valuable measurement data in convenient PC cards. The internal memory (1 MB) supports measurement over extended periods and detailed measurement parameters.

■ Housed in a compact A5 body size

The 3169-20 and 3169-21 feature a compact design that makes them portable and easy to use in tight spaces, and are approximately 30% more compact than the 3166 CLAMP ON POWER HITESTER.

■ Multi-language Compatibility

Select from nine languages, including Japanese and English.

Detect incorrect connection using vector diagrams

Use the vector display on the connection confirmation screen to check the phase, whether a connection is loose, or whether the clamp-on sensor connection has been reversed during VT/CT terminal measurement.

■ Polarity display and measurement using the reactive power measurement method

The units come equipped with a polarity display for checking LAG/LEAD when measuring power factor or reactive power. Further, you can select the reactive power measurement method, or display the phase factors for RMS values and power comparison.

■ High-speed D/A output

The 3169-21 comes equipped with 4-channel high-speed D/A output to enable analog output of RMS values for individual waveforms.

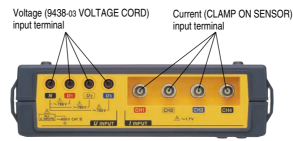
Ideal for power and harmonics management

The power meters come equipped with a harmonics measurement function that supports measurement of 3-phase power lines. They can also perform simultaneous measurement of harmonics and demand values, enabling both power and harmonics management.

The ultimate in clamp-on power meters!

Sleek Design and Engineering

The photo shows the 3169-21 with D/A output.



D/A output terminal pin placement

Use the 9441 CONNECTION CABLE to connect to external devices. (Output resistance: 100 $\Omega)$

Pin	Signal name
1	D/A output ch1
2	D/A output ch2
3	D/A output ch3
4	D/A output ch4
5 to 8	GND







External I/O terminal pin placement

Pin	Signal name	Pin	Signal name
1	Start/stop input	4	Data storage input
2	Free	5	GND
3	Status output		

Use the 9440 CONNECTION CABLE to connect to external devices.

Range Configuration Table

		9695-02 CLAMP ON SENSOR		9661 CLAMP ON SENSOR				
	Current	·	(CAT II 300V) (500mA, 1A, 5A, 10A, 50A)		(5A, 10A, 50A, 100A, 500A)			
	\	9694 CLAMP ON SENSOR (CAT III 300V) (500mA, 1A, 5A)		9660, 9695-03 CLAMP ((CAT III 300V) (5A, 10A, 50				
Voltage	Connection	500.00mA	1.0000A	5.0000A	10.000A	50.000A	100.00A	500.00A
	Single-phase 2-wire	75.000 W	150.00 W	750.00 W	1.5000kW	7.5000kW	15.000kW	75.000kW
150.00V	Single-phase 3-wire Three-phase 3-wire		300.00 W	1.5000kW	3.0000kW	15.000kW	30.000kW	150.00kW
	Three-phase 4-wire	225.00 W	450.00 W	2.2500kW	4.5000kW	22.500kW	45.000kW	225.00kW
	Single-phase 2-wire	150.00 W	300.00 W	1.5000kW	3.0000kW	15.000kW	30.000kW	150.00kW
300.00V	Single-phase 3-wire Three-phase 3-wire	3 (10) (10) 3//	600.00 W	3.0000kW	6.0000kW	30.000kW	60.000kW	300.00kW
	Three-phase 4-wire	450.00 W	900.00 W	4.5000kW	9.0000kW	45.000kW	90.000kW	450.00kW
	Single-phase 2-wire	300.00 W	600.00 W	3.0000kW	6.0000kW	30.000kW	60.000kW	300.00kW
600.00V	Single-phase 3-wire Three-phase 3-wire		1.2000kW	6.0000kW	12.000kW	60.000kW	120.00kW	600.00kW
	Three-phase 4-wire	900.00 W	1.8000kW	9.0000kW	18.000kW	90.000kW	180.00kW	900.00kW

	Current	9669 C	CLAMP ON S	ENSOR
Voltage	Connection	100.00 A	200.00 A	1.0000kA
	Single-phase 2-wire		30.000kW	150.00kW
150.00V	Single-phase 3-wire Three-phase 3-wire	3(1) (1)(1)(7\X/	60.000kW	300.00kW
	Three-phase 4-wire	45.000kW	90.000kW	450.00kW
	Single-phase 2-wire	30.000kW	60.000kW	300.00kW
300.00V	Single-phase 3-wire Three-phase 3-wire	60 OUGERW	120.00kW	600.00kW
	Three-phase 4-wire		180.00kW	900.00kW
	Single-phase 2-wire		120.00kW	600.00kW
600.00V	Single-phase 3-wire Three-phase 3-wire		240.00kW	1.2000MW
	Three-phase 4-wire	180.00kW	360.00kW	1.8000MW

	Current	9667 FLEXIBLE C	LAMP ON SENSOR	
Voltage	Connection	500.00 A	5.0000kA	
	Single-phase 2-wire	75.000kW	750.00kW	
150.00V	Single-phase 3-wire	150.00kW	1.5000MW	
130.000	Three-phase 3-wire	130.00K W	1.5000101 00	
	Three-phase 4-wire	225.00kW	2.2500MW	
	Single-phase 2-wire	150.00kW	1.5000MW	
300.00V	Single-phase 3-wire	300.00kW	3.0000MW	
300.00	Three-phase 3-wire	300.00k W	3.0000WIW	
	Three-phase 4-wire	450.00kW	4.5000MW	
	Single-phase 2-wire	300.00kW	3.0000MW	
600.00V	Single-phase 3-wire	600.00kW	6.0000MW	
000.00	Three-phase 3-wire	000.00k W	6.0000MW	
	Three-phase 4-wire	900.00kW	9.0000MW	

Note 1:The range configuration table displays the full-scale display values for each measurement range. Note 2:In the table, "unit W" has been replaced with "VA" or "var" for the apparent-power and reactive power measurement ranges. Note 3:Voltage and current input values 0.4% or less than the measurement range are displayed as "zero". When either the voltage or current for the power line is zero, the power value is displayed as zero. Note 4:You can display measurement values up to 130% of each measurement range.

Measure hidden power waste through secure connections, simple measurement methods, and detailed data capture.

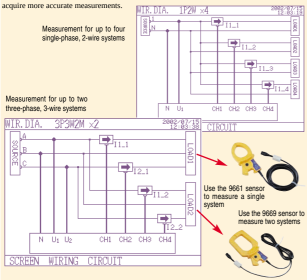
Promises reliable measurement for power demand requirements!

Select from a variety of data, including detailed and harmonics data for multiple circuits

★ To measure multiple systems simultaneously

A single unit can measure two three-phase, 3-wire systems. Further, you can make individual clamp-on sensor and current range settings for each system.

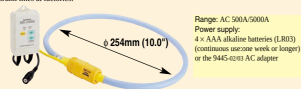
Also, in addition to performing simultaneous measurement for up to four systems (singlephase, 2-wire) with a common voltage, you can set the current range individually for each system. Setting the most suitable current range for both large and small loads allows you to



★ Having trouble clamping onto thick power lines?

Using the 9667 FLEXIBLE CLAMP ON SENSOR, you can measure power lines that are up to 5000 A AC and up to 245 mm in diameter.

The 9667 FLEXIBLE CLAMP ON SENSOR ability to measure power lines with good phase characteristics carrying up to 5000 A AC and measuring up to 254 mm in diameter allows you to measure the power for large current lines that were previously difficult to measure, such as trunk lines at factories.

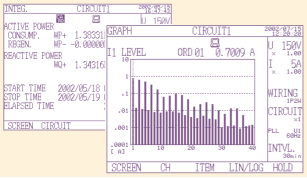


★ Simultaneous power and harmonics management

Use a single unit to simultaneously measure data for power and harmonics.

All acquired data can be saved onto a PC card.

Power data (including demand data) and harmonics data can be simultaneously saved onto a PC card or in the unit's internal memory. Further, data for all of the systems being measured can be saved when measuring multiple circuits. Each of these two new unit's offers a management system for power and harmonic quality.



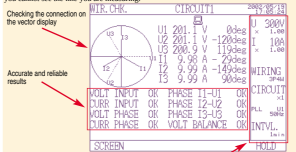
★ When measurement accuracy is crucial

The addition of a vector display for viewing the connection status completes the preparation required for measurement.

Have you ever experienced incorrect measurement results?

The most common cause of incorrect data is a faulty connection. With the 3169-20/21 you can use the vector display to check the phase, whether a connection is loose, or whether the clampon sensor connection has been reversed.

Also, you are assured of proper connection when measuring the VT (PT)/CT terminals even if you cannot see the line you are measuring.



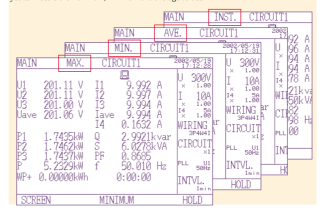
The basic settings are constantly displayed, allowing you to measure with confidence.

During measurement, in addition to displaying the voltage and current ranges, and VT (PT) and CT ratios for each system, the unit can also display items such as the measurement interval. Because the basic settings are constantly visible, you can be confident of obtaining the correct measurement results.

★ Capture facility data quickly

By using continuous processing to measure individual waveforms, you can accurately measure data in a relatively short amount of time.

Use the desired measurement method to continuously measure the voltage, current, and power for individual waveforms, enabling you to obtain accurate data in one second or less. Further, you can record the maximum, minimum and average values.



★ Measure another device simultaneously

Using the external I/O function, you can obtain even more detailed measurements for energy conservation.

In addition to measurement start/stop control through external input, you can use this function to output the measurement start/stop signal for the 3169-20/21. Simultaneous recording of a variety of signals is also possible for equipment when using multiple devices to perform start control and multi-channel recording.



Large storage capacity to accommodate power and harmonics data for individual waveforms. Supports energy saving measures that can be carried out from your PC.

Greater flexiblity for energy saving measures through detailed measurement!

■ Reduce energy consumption by "1%"! Why not try analyzing your energy saving measures?

★ Save measurement details to PC card for extended measurements!

Why not try a shorter data management interval?

With the 3169-20/21, you can set the data recording interval to 1 minute. If you are unsure how to proceed with energy conservation, you can use a large capacity PC card to save measurement details, then use the data to create a load fluctuation graph and analyze this to help reduce wasted power consumption.

Further, because you can save a variety of data, including simultaneous recording of power and harmonics data, waveform data storage, and print-outs of the screen, these two new units help by storing measurement details.

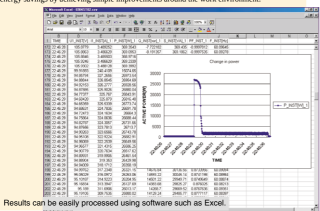
	Measurem	ent conditions: 1	-minute reco	rding interv	al, when using a PC	card (128 MB)
	Data st	torage	1P2W × 4	1P3W×	2 3P3W2M×2	3P3W3M,3P4W
Tanara and the same of the sam	Normal measurement (integrated, and demand		85 days	106 day	100 days	171 days
	Normal measurement (Normal measurement (saves all items)			37 days	62 days
128-	Normal measurement + measurement (saves all		37 hours	40 hour	30 hours	46 hours
THE PARTY STATES						
	Interval	1P2W × 4	1P3\	V×2	$3P3W2M \times 2$	3P3W3M,3P4W
When using a	1 minute	45 days (37 hour	s) 41 days (40 hours)	37 days (30 hours)	62 days (46 hours)
128 MB PC card	2 minutes	91 days (74 hour	s) 82 days (81 hours)	75 days (60 hours)	125 days (93 hours)
	5 minutes	229 days (186 day	rs) 205 days (203 hours)	88 days (152 hours)	313 days (233 hours)
	10 minutes	365 days (15 days	s) 365 days	(16 days)	365 days (12 days)	365 days (19 days)
	15 minutes	365 days (23 days	s) 365 days	(25 days)	365 days (19 days)	365 days (29 days)
	30 minutes	365 days (46 day	s) 365 days	(50 days)	365 days (38 days)	365 days (58 days)
Measu			ate normal	measurem	ent + harmonics n	

★ Identify even small amounts of power waste using individual waveform measurements

The 3169-20/21 can help turn you into a keen energy saving specialist.

These two new units allow you to measure power data by recording the RMS values for individual waveforms.

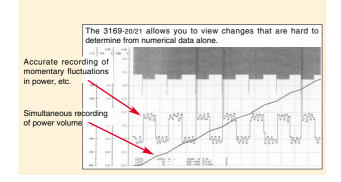
By measuring just a few seconds of machine cycles or changes in operating patterns of facilities such as manufacturing equipment, you can grasp power fluctuations over a relatively short amount of time and view improvements in the form of numerical data. Gain unsurpassed energy savings by achieving simple improvements around the work environment.



★ Improve energy-saving operations and create an energy-efficient facility

Why not try to improve your energy-saving measures using the 3169-21?
Using the D/A output (4 ch) function on the 3169-21, you can simultaneously record a variety of measurement and control signals for equipment, such as the power fluctuation and temperature/flow for individual waveforms, onto a HIOKI MEMORY HICORDER or logger.

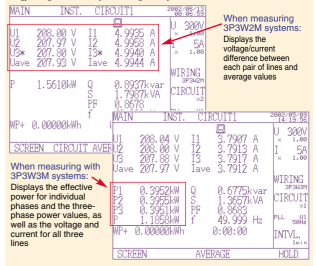
A slight reduction in power consumption due to changes in the inverter motor operating patterns or temperature settings equals to an energy-saving effect.



★ Unbalanced loads are an enemy to energy saving activities. Solve your problems with careful management of power lines.

Unbalanced 3-phase loads can result in a damaged power line.

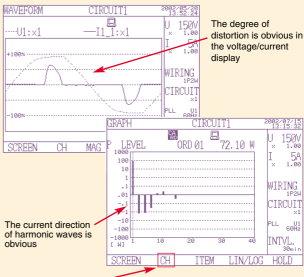
To provide detailed management of measurements, the 3169-20/21 displays voltage and current for all three lines even when measuring just two circuits (3P3W2M). Further, because the effective power for each phase is displayed based on a virtual center point when measuring the voltage and current for all three lines (3P3W3M), the units can also be used to implement energy saving measures and power management systems.



★ Harmonics cause wasted power

Did you think that harmonics and energy saving activities were unrelated?

Due to a spread in equipment that uses semiconductor control devices, such as inverters, power quality has decreased. Also, power consumed in harmonic components is all wasted power. Harmonic control and management are essential for energy conservation.



You can switch channels to easily check the harmonics for each circuit

★ To identify causal factors with harmonic measurements of multiple systems circuits

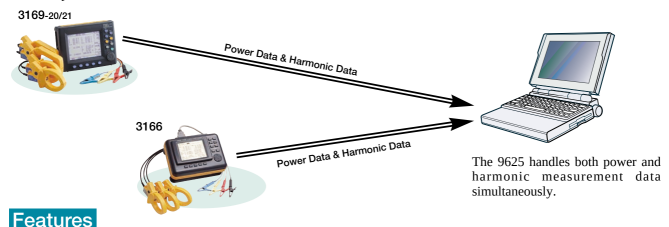
If production equipment malfunctions, power is wasted if repeated manufacture results in defective products again.

If you think harmonics are causing malfunctions, you can simultaneously measure the harmonics of individual circuits using multi-circuit measurement to obtain detailed information about the occurrence of harmonics along with the current direction for each phase. Using the 3169-20/21 you can accurately determine the relationship for harmonic inflow and outflow between power lines by analyzing the data acquired simultaneously, and then devising energy-saving measures based on the cause of the occurrence.

9625 POWER MEASUREMENT SUPPORT SOFTWARE

■Graphically process measurement data from Model 3169-20/21 easily on a PC!

The Model **9625** POWER MEASUREMENT SUPPORT SOFTWARE application provides easy graphical processing on a computer of measurement data saved on the Models 3169-20/21 and 3166 CLAMP ON POWER HITESTERs.



■ Time Series Graph Display Function

Measurement data can be displayed as a time series graph. Demand data measured in different series can be overlaid on the display.

■ Summary Display Function

Measurement data can be displayed directly in table form.

■ Daily, Weekly and Monthly Report Display Function

Daily, weekly and monthly reports of demand data can be displayed.

■ Harmonic Analysis Function

Display harmonic measurement data as a graph, list or waveform. (Also compatible with the harmonic measurement data captured by Model 3166.)

■ Print Function

Each screen can be printed.

Easily display and print various screens such as graphs and spreadsheet tables

Step 1. Load measurement data

Load up to 16 data sets from the 3169-20/21 or 3166 at once. Measured numerical values and waveform data are recognized and displayed automatically.

- 1. Loading and deleting data, and changing data names, can be done easily.
- Multiple sets of measurement data can be loaded and managed in a single file.



Step 2. Select the display (screen) type

Select from time series graph, summary, daily, weekly or monthly report, harmonic list, harmonic graph, harmonic waveform or settings.

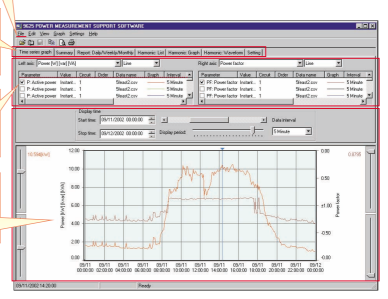
Step 3. Select display items (two-axis display is possible)

- 1. Select the data items (up to 16) to display.

 For graph displays, the type of graph (line or bar) can be selected.
- 2. Enter details for data display. (data item names, levels, etc.)

Step 4. Set the start/stop times and data interval to be displayed

- 1. Set the data period to display. (start/stop time and data interval)
 - The displayed period can be easily changed by scrolling.



■ Time Series Graph Display Function (two-axes display possible)

The displayed graph can be set to suit particular start/stop times and data intervals. Harmonic time series graphs can be displayed.

Convenient Functions

- (1) The horizontal (time) axis can be easily scrolled to show the desired range.
- (2) Upper and lower limits (measurement values) of the vertical axis can be easily set and changed.
 - * Graph type (line, bar or stacked bar), line type (such as solid or dashed), color and details of upper and lower numerical values can be set.
- (3) Any desired numerical data value on a graph can Upper/Lower be confirmed and displayed by cursor movement.
- (4) The display can be switched between 2D and 3D graphs.

■ Summary Display Function

Summarv

■ Displays a summary of the data values between specified start/stop times, at the specified data interval.

Convenient Functions

- (1) In addition to measurement values within the period being displayed, the summary shows period, maximum, minimum and average values.
- (2) Measurement data names and measurement units can be edited in the summary.

Daily, Weekly or Monthly Report Display

Displays a summary covering the total values in daily, weekly or monthly reports.

Convenient Functions

- (1) The time axis for each total scrolls to easily change the totalized period.
- (2) The total time range of measurement data can be totalized in up to four sections per time period.



Limit Setting

Left axis: Power [W] [va	r] [VA]	Line	•	Right axis: Pow	er factor	Line		
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Average val. Maximum val Time of maximum val.	ue lue mum value ue	Instantaneous value , Sieast2.csv(V) 103.47 106.19 09/11/2002 07:05:00	Insta	W2.csv	103.91 106.45 1/2002 0.55.00	Instantaneous value Circuit 1, 5feast2.csv(A) 25.01 59.08 09/11/2002 10.40.00	Instantaneous value Circuit 1, 5feast2.csv(A) 30.78 62.74 09/11/2002 15.15.00	Instantaneous value Circuit 1, 5feast2.cov(kW) 4,859 10,594 09/11/2002 14:20.00	Instantaneous value Circuit 1 , Sfeast 2 csv -0.1307 0.8979 09/11/2002 10.10.00 -0.9002	1
Average val. Maximum val Fime of maxim Minimum val. Fime of minim	ue hue mum value ue num value	Instantaneous value , Steast2.osv(V) 103.47 106.19 09/11/2002 07/05/00 100.50 09/11/2002 13/10/00	Insta	9/1 0	103.91 106.45 1/2002 0.55.00 101.17 1/2002 15.00	Instantaneous value Circuit 1, Steast2.cs/(A) 25.01 59.08 09/11/2002 10:40.00 2.39 09/11/2002 23:45.00	Instantaneous value Circult 1, Steast2.cov(A) 90.78 62.74 09/11/2002 15:15:00 10:46 09/11/2002 23:35:00	Instantaneous value Circuit 1 Steast2.cov[kW] 4.859 10.594 09/11/2002 14:20.00 0.914 09/12/2002 00.00.00	Instantaneous value Circult 1, Sleast 2, csv -0.1307 -0.8379 -0.911/2002 -0.1000 -0.9002 -0.911/2002 -0.915.00	
Average val. Maximum val Time of maxim Minimum val. Time of minim	ue lue mum value ue num value	Instantaneous value , Sleast2.osv[V] 103.47 106.19 09/11/2002 07.05:00 100.50 09/11/2002 13:10:00 103:98	Insta	9/1 0	103.91 106.45 1/2002 0.55.00 101.17 1/2002 15.00 04.34	Instantaneous value Circuit 1, Sfeast2.cs/(4) 55.01 55.03 09/11/2002 10:40.00 2.39 09/11/2002 23:45:00 8.34	Instantaneous value Circut 1, Sreast2 cos(A) 30.78 62.74 09/11/2002 15:15:00 10.46 09/11/2002 23:35:00 11.97	Instantaneous value Circuit 1, Steast2.cov(kW) 4.839 10.594 09/11/2002 14:20.00 0.914 09/12/2002 00.0000 1.581	Instantaneous value Circuit 1, Sfeast2.csv -0.1307 0.8373 09/11/2002 10.1000 -0.9002 09/11/2002 08/15:00 -0.7463	1
Date Average val. Maximum val Time of maxim Minimum val. Time of minim 09/11/2002	ue hue mum value ue num value 00:00:00 00:05:00	Instantaneous value , Seast2.csv[V]	Insta	9/1 0	103.91 106.45 1/2002 0.55.00 101.17 1/2002 15.00 04.34 4.28	Instantaneous value Circult 1 Sreast2.cos/(A) Sreast2.cos/(A) 25.01 93.08 09/11/2002 2.34 09/11/2002 23.45:00 8.34 8.58	Instarbaneous value Circuit , Sieast2.csv(A) 90.78 62.74 09/11/2002 15.1500 10.46 09/11/2002 23.3500 11.97	Instantaneous value Cicust 1, Sfeast2.cm/kW] 4.859 10,594 09/11/2002 14.2000 0,914 09/12/2002 00,00.00 1,591 1,620	Instantaneous value Circult 1, Steast 2 cov -0.1307 -0.9879 -0.9711/2002 -10.10.00 -0.9302 -0.9711/2002 -0.9717/2002 -0.7470 -0.7470	
Average val. Maximum val Fime of maxim Minimum val. Fime of minim	ae num value ae num value 00:00:00 00:05:00 00:10:00	Instantaneous value , Sieset2.csv(V) 103.47 106.19 09/11/2002 07/05/00 100.50 09/11/2002 13.10.00 103.98 103.97 104.39 104	Insta	9/1 0	103.91 103.91 106.45 172002 0.55.00 101.17 172002 15.00 04.34 4.28 73	Instantaneous value Circuit 1 (Crost 1) (Seast 2 cov(A) (Seast	Instarbaneous value Circuit 1. Sieast2 cov[A] 30.78 62.74 09/11/2002 15:15:00 10:46 09/11/2002 23:35:00 11:97 12:24	Instantaneous value Circuit 1, Steast2 cov(kW) 4,859 10,594 09/11/2002 14:20,00 09/12/2002 00,00,00 1,581 1,620 1,535	Instantaneous value Circuit 1, 5feast2 cov -0.1307 -0.9879 -0.9711/2002 -0.9111/2002 -0.9111/2002 -0.9111/2002 -0.7450 -0.74450 -0.74451	
Average val. Maximum val Fime of maxim Minimum val. Fime of minim	ae kue mum value ae num value 00:00:00 00:10:00 00:10:00	Instantaneous value , Sleast2.csv(V) 103.47 106.19 09/11/2002 07/050 09/11/2002 13:100.9 103.98 103.87 104.38 104.16 104.	Insta	9/1 0	781ue , M 103.91 106.45 172002 0.55.00 101.17 172002 150.00 104.34 4.28 73 54	Instantaneous value Circuit 2 Steast2 csv(A) 56east2 csv(A) 99/11/2002 10:40:00 2:39 09/11/2002 2:345:00 8:34 8:58 8:23	Instarbaneous value Circuit 1, Steast2 osv[A] 30.78 62.74 09/11/2002 15:1500 10:46 09/11/2002 23:3500 11:97 12:24 11:55	Instantaneous value Circuit 1, 5feast2 cov[kW] 4.859 10.594 09/11/2002 14:2000 09/12/2002 00:000 1.581 1.620 1.555 1.452	Instantaneous value Circuit 1, Steast2 cov -0.1307 -0.8573 -0.9711/2002 -10.1000 -0.9002 -0.911/2002 -0.7470 -0.7470 -0.7475 -0.7245	
Average val. Maximum val Fime of maxim Minimum val. Fime of minim	ue num value ue num value 00:00:00 00:05:00 00:15:00 00:20:00	Instantaneous value , Sieast2.csy(V) 103.47 106.19 09/11/2002 07/05/00 100.99 10.99 10.91 12.00 13.10.00 103.98 103.97 104.39 104.39 104.16 104.65 104.65 104.65 104.65	Insta	9/1 0	103.91 103.91 106.45 172002 0.55.00 101.17 172002 15.00 04.34 4.28 73	Instantaneous value (Circuit 1) Steast2.cov(A) 25.01 (50.08) 09/11/2002 (10.4000) 2.239 (09/11/2002) 23.45:00 (8.34) 8.58 (8.23) 8.36 (8.28)	Instarbareous value Circuit , Sieast2 cav[4] 93.78 62.74 09/11/2002 15:1500 10:46 09/11/2002 23:35:00 11.97 12.24 11.55 11.24	Instantaneous value Circuit // Steast2 cov/kw/ 4.859 10.594 09/11/2002 14.20.00 0.911/2002 0.00.00 1.581 1.620 1.535 1.425 1.425	Instantaneous value Circuit 1, Steast2 cov	
Average val. Maximum val Time of maxim Minimum val. Time of minim	ue tue mum value ue e e e e e e e e e e e e e e e e e	Instantaneous value , Steast2.csv(V) 103.47 106.19 109.11 106.19 109.11 12002 07.05.00 100.50 09.11 12002 131.100.00 103.39 103.39 104.33 104.16 104.65 106.53 106.53 106.53 106.53 106.53 106.53 106.53 106.53 106.53	Insta	9/1 0	781ue , M 103.91 106.45 172002 0.55.00 101.17 172002 150.00 104.34 4.28 73 54	Instantaneous value Circuit 1, Steast2.cov(A) 55.08 69/11/2002 10.40.00 2.39 69/11/2002 23.45:00 8.34 8.58 6.23 6.35 8.28	Instarbaneous value Circuit 1, 5feast2 cov(6) 9.078 6274 99.11/2002 15:15:00 10.46 09/11/2002 23:35:00 11:97 12:24 11:55 11:24 11:11 11:35	Instantaneous value Circuit; Steast2.cov(kW) 10.594 10.594 10.594 14.20.00 0.971 14.20.00 1.593 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500	Instantaneous value Circuit 1, Steast2 cov 40.1307 0.9379 99/11/2002 10.10.00 4.95002 99/11/2002 09/11/2002 4.7449 4.07449 4.07230 4.77230 4.77230 4.77230 4.77230 4.77230	1
Average val. Maximum val Time of maxim Minimum val. Minimum val. Minimum val. Minimum val. Minimum val. Minimum val.	ue num value ue num value 00:00:00 00:05:00 00:15:00 00:20:00	Instantaneous value , Sieast2.csy(V) 103.47 106.19 09/11/2002 07/05/00 100.99 10.99 10.91 12.00 13.10.00 103.98 103.97 104.39 104.39 104.16 104.65 104.65 104.65 104.65	Insta	9/1 0	781ue , M 103.91 106.45 172002 0.55.00 101.17 172002 150.00 104.34 4.28 73 54	Instantaneous value (Circuit 1) Steast2.cov(A) 25.01 (50.08) 09/11/2002 (10.4000) 2.239 (09/11/2002) 23.45:00 (8.34) 8.58 (8.23) 8.36 (8.28)	Instarbareous value Circuit , Sieast2 cav[4] 93.78 62.74 09/11/2002 15:1500 10:46 09/11/2002 23:35:00 11.97 12.24 11.55 11.24	Instantaneous value Circuit // Steast2 cov/kw/ 4.859 10.594 09/11/2002 14.20.00 0.911/2002 0.00.00 1.581 1.620 1.535 1.425 1.425	Instantaneous value Grouk 1 , Steast 2 ov -0.1307 0.8879 0.98711/2002 10.10.00 -0.9711/2002 0.815:00 -0.7469 -0.7415 -0.7239 -0.7239 -0.7349 -0.7459 -0.7739	

	Stop	time:	8/11/2002 -	© Daily report ©	Weekly report C Month	Ny report 30 Minut	• 💌
Division	Date	Time	P_DEM: Demand active power [consumption] Circuit 1 . 5feast2.csv[kW]	P_DEM: Demand active power [consumption] Circuit 2 . 5feast2.csv[kW]	PF_DEM: Demand power factor Circuit 1 , 5feast2.csv	Sum of P_DEM: demand value of active power [consumption][kW]	
4		23:00:00	1.351	0.090		1.441	
		23:30:00	1.051	0.090	0.7036	1.141	
		24:00:00	0.994	0.143	0.6898	1.137	
Total		[kwb]	116,9860	14.7922		131.78	
Average		[kw]	4.874	0.616		5.49	
Maximum		[kw]	10.267	1.471			
Time of ma	sximum demand		09/11/2002 15:30:00	09/11/2002 13:30:00			
Load facto	II.	[%]	47.48	41.89			
Demand fe	ector	[%]	102.67	14.71			
Facility car		[kW]	10.000				
	on1(00:00:00 - 08:00:00)		12.3756	0.7243		13.10	ı
Time divisi	on2(08:00:00 - 16:00:00)	[kwh]	70.6089	9.9606		80.57	ı
	on3(16:00:00 - 22:00:00)		31.6191	3.8422		35.46	ı
Time divisi	on4(22:00:00 - 00:00:00)	[kwh]	2.3826	0.2651		2.65	ı

■ Harmonic Display Function Harmonic data measured by the 3169-20/21 and 3166 can be displayed in various ways

Harmonic Time Series Display

While displaying a time series graph, select the harmonic item for the vertical axis to display a time series graph of harmonics.

Convenient Functions

Harmonic List Display

display item as a list.

(1) Up to 32 graphs can be displayed simultaneously using 2-axes display.

For one circuit measurement, up to 32 orders can be graphed. Using multiple instruments, time series of harmonics can be easily compared.

(2) Any desired chronological detail can be easily confirmed using the cursors on the graph.



Displays harmonic data for the selected display item as a bar graph.

el Veterinio Deput * View the power graph to confirm trends in harmonics

Harmonic Waveform Display

Displays the voltage and current waveforms upon which harmonic data is based.

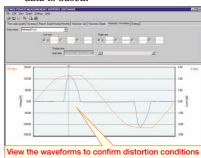
harmonics!

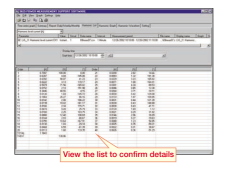
Simultaneously display multiple

orders to confirm changes in

Simultaneously display data

from multiple instruments to confirm concurrent series of harmonics!



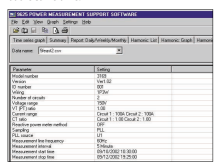


Displays harmonic data for the selected

■ Settings Display Function

When you select a data name to be load, the measuring instrument model and setting conditions at measurement time

Measurement data and measurement conditions can be managed at the same time.

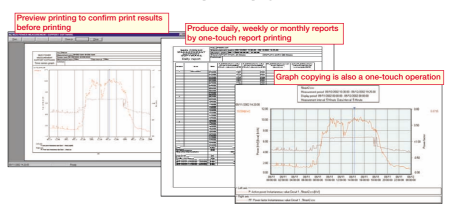


■ Print Function

Reports and screen copies of the displayed screen can be easily printed.

Convenient Functions

- (1) Printing results can be confirmed by print preview.
- (2) When creating a report, screen data can be copied and pasted into a commercial word processor program.



■ 9625 Specifications

■ General Specifications

Supported instrument : 3169-20, 3169-21 and 3166(CLAMP ON POWER HITESTERS)

Operating environment Computer: PC-AT compatible (DOS/V machine)

CPU: Pentium 200 MHz or higher Memory: 128 MB or more (recommended) Hard disk: 128 MB or more free space Display: XGA (1024×768) or higher

Disc device: CD-ROM drive (for installation) Operating system: Windows95/98, NT4.0, 2000, Me,

XP (English edition) Internet Explorer 4.0 or later Supplied Media : One CD-R disc

■ Functional Specifications

[Data Load/Save Functions]

	Loading data	File extension	Data format	Data contents
	Data file	CSV	csv	Instantaneous value, average value, maximum value, minimum value, integrated value, demand value, harmonic
3169-20/21	Waveform data file	WUI	Binary	Instantaneous waveform
	Short-interval data file	BIN	Binary	Instantaneous values
	Integrated measurement data file	ITG	CSV	Instantaneous value, integrated value
	Demand measurement data file	DEM	CSV	Instantaneous value, maximum value, minimum value, demand value
3166	Harmonic measurement data file	HRM	CSV	Instantaneous value, average value, maximum value
	Waveform data file	WUI	Binary	Instantaneous waveform
	Setting file	SET	-	
9625	Combined file	DAT	Binary	

	Save data	File extension	Data format	
9625	Combined file	DAT	Binary	

Maximum data capacity: Up to 528 MB per data set (total composite data up to 1.5 GB)

[Time Series Graph Display Function]

limit setting

Voltage, current, active power, reactive power, apparent power, Graph display item :

power factor, frequency, Integrated value(active power, reactive power), demand, harmonic (level, content ratio, phase angle, total value, THD) The display position (upper and lower display limits) of the vertical

Y-axis upper/lower (Y) axis of a graph can be set by scroll bar or by specifying values. Interval setting Select each cycle, or 0.1, 0.2, 0.5, 1, 2, 5, 10, 15 or 30 sec.; 1, 2, 5, 10 sec.

5, 10, 15 or 30 min.; or 1, 2, 3, 4, 6, 8 or 12 h; or 1 day Display period range An optional analysis period can be specified from the overall measurement data period settina

(1) Analysis start date and time (YMD, HMS) is specified numerically (2) Analysis stop date and time (YMD, HMS) is specified numerically Display of measurement data period (measurement start and stop date and time)

Reference value setting Graph type selection

display

: Display set standard value

Line, bar, 2-axes and 3-dimensional Graph line type & color Line type and display color can be set for each data set,

setting and marker display is possible Stacked bar graph Up to 16 types of data series (demand value, demand quantity)

Cursor measurement

: Measurement values can be displayed by the cursor : Engineering units (m, k, M, G, etc.) can be selected Data display units setting

can be displayed in an overlay graph

[Summary Display Function]	
	Select the items to display in the summary
	Displays a report for the specified daily weekly or monthly period
report display Load factor calculation	Calculates the load factor and demand factor as a daily, weekly
display	or monthly report, and displays the results
	Specify up to four time ranges and totalize data for each time
totalizing	range independently
[Harmonic Display	
Function]	
	Displays waveform data for a specified time
	Displays a list of harmonic data for a specified time
	Display a bar graph of harmonic data for a specified time
Cursor measurement	Displays the value at the cursor with waveform and graph displays
[Setting Display	
Function]	
,	Displays a list of the setting conditions
3	Loads setting conditions from a data file (3169-20/21)
	Loads setting conditions from a settings file (3166)

[Copy Function]	
Copies to the clipboard	: Each display can be copied to the clipboard
[Print Function]	
	: Previews and prints the contents displayed on a time series graph
series graph	
Printing a displayed	: Previews and prints the contents displayed in a summary
summary	
Printing a harmonic	: Previews and prints the contents displayed in a harmonic
display	spreadsheet
Printing the settings	: Previews and prints the contents displayed in the settings
display	display
Comment entry	: Text comments can be entered in any printout
Printing support	: Any color or monochrome printing supported by the operating
	system
[Display Language]	
Language	: English
	-

■ 3169-20/21 Specifications

■ Basic Specifications

Single-phase 2-wire, single-phase 3-wire, three-phase 3-wire, and Measurement line type : three-phase 4-wire systems (50/60 Hz) Number of systems that can be measured (for systems that share the same voltage) 3P3W3M (measures the voltage and current for all three lines) . . . $1\ system$ 3P4W (measures the voltage and current for three lines). 1 $\,$ system (measures the voltage for three lines and the current for four line Voltage, current, active power, reactive power, apparent power, Item power factor, integrated value, frequency, harmonics Measurement range For the voltage, current, and active power ranges, see the range configuration tables on page 2. Measurement method Simultaneous digital sampling of voltage and current, PLL synchronization or a fixed clock ($50/60~\mathrm{Hz}$) Isolated input Input methods Current: Isolated input using a clamp-on sensor Within 5 to 110% of the range Within 0.4 to 130% of the range (zero is suppressed for less than 0.4%) Total display area Voltage and current: Power: Within 0 to 130% of the range (zero is suppressed when the voltage or current is zero)

Harmonic level: Within 0 to 130% of the range 5.7-inch LCD (320 × 240 dots), with backlight Range switching method Manual (the current range can be set for each system) Display update rate Approx. every 0.5 seconds (except when using a PC card while accessing the internal memory, or when performing RS-232C communication $2.0 \text{ M}\Omega \pm 10\%$ (differential input) Input resistance Voltage: (50/60 Hz) $200 \text{ k}\Omega \pm 10\%$ Voltage input: 780 Vrms AC, peak value: 1103 V Maximum input Current input: 1.7 Vrms AC, peak value: 1103 V Voltage input terminals: 600 Vrms AC (50/60 Hz) Maximum rated voltage to earth Crest factor Voltage: Less than 2 (for full-scale input) Current: Less than 4 (for full-scale input. However, less than 2 for the 500 A, 1 kA, and 5 kA ranges Internal memory capacity

■ Display Specifications

Instantaneous value Voltage, current, active power, reactive power, apparent power, display power factor, frequency, average voltage, average current, (average values are for each system) Voltage, current, active power, reactive power, apparent power, Average value display

power factor, frequency, average voltage, average current
*The average value from the beginning of time series measurement until the present.
Voltage, current, active power, reactive power, apparent power, Maximum/minimum power factor, frequency
* The maximum/minimum value from the beginning of time series measurement until the present. value display

Integrate display Integrated value Active power (consumption/regeneration)

Reactive power (lag/lead)
* The total integrated value from the beginning of time series mea Demand volume display Integrated value (Integrated value within Active power volume (consumption/regeneration) the specified interval) Reactive power volume (lag/lead)

Demand value display Active power (consumption), reactive power (lag), power factor (average value within the specified interval) Maximum demand value display rement and the time and date it occurred (average value within the maximum specified interval

enlargement display

The maximum demand value since the beginning of time series

Harmonics list List of the items measured for the specified harmonic (numerical value).
(including the total value and total harmonic distortion factor (THD-F/THD-R))
Bar graph or vector diagram of the items measured for the specified Harmonics graph

ent, magnification update, with a linear/LOG axis selection function Voltage and current waveforms (with a magnification update Waveform display

function) Measurement value Select and enlarge up to 5 items from the instantaneous value

■ Measurement Specifications

[Voltage/current measurement] Measurement method : Measurement display :	True RMS method Measurement of three voltage lines and 3 or 4 current lines is possible when using three-phase 3-wire and three-phase 4-wire systems
[Active power measurement]	
Measurement display :	For three-phase 3-wire (the 3P3W3M setting), refer to the display for phase power values.
Polarity display :	For consumption: no symbol, for regeneration: "-"
[Reactive power measurement]	
Using the reactive :	ON: Measures the reactive power directly using the reactive power
power measurement method	measurement method OFF: Calculates the reactive power from the measurement values for
	voltage, current, and active power
Polarity display :	For lag phase (LAG : current is slower than voltage): no symbol
	For lead phase (LEAD: current is faster than voltage): "-" (Reactive power measurement method "ON")
[Apparent power measurement]	
Polarity display :	No polarity
[Power factor measurement]	
	-1.0000 (lead) to 0.0000 to +1.0000 (lag)
Polarity display :	For lag phase (LAG: current is slower than voltage):no symbol
	For lead phase (LEAD: current is faster than voltage): "-"
[Frequency measurement]	
Measurement range : Input area for :	40.000 to 70.000 Hz
guaranteed accuracy	Within 10 to 110% of the range (for sine wave input)
Measurement source :	Voltage U1

[Frequency measurement] Measurement range 40.000 to 70.000 Hz Input area for Within 10 to 110% of the range (for sine wave input) guaranteed accuracy Measurement source Voltage U1 [Integrated measurement]_ Active power : 0.00000 mWh to 99999.9 GWh consumption Measurement range -0.00000 mWh to -99999.9 GWh regeneration Reactive power: 0.00000 mvarh to 99999.9 Gvarh lag -0.00000 mvarh to -99999.9 Gvarh lead Measurement display : Active power : Displays consumption and regeneration separately Reactive power: Displays lag and lead separately [Harmonic measurement] asic wave frequency: 45 to 66 Hz Measurement range Measurement method PLL synchronization Order for analysis Up to the 40th order Window width A single cycle (number of data points analyzed: 128 points) Window type Rectangular Analysis rate 1/16 cycles Item for analysis Harmonic level: The voltage, current, or power level for each harmonic order : Harmonic content percentage: The voltage, current, or now content percentage for each harmonic order The voltage, current, or power phase angle for each harmonic order Harmonic phase angle: Total value: The total value for voltage, current, or power up to the 40th harmonic order : Total harmonic distortion factor: For voltage or current (THD-F or THD-R)

Setting Specifications

[Setting contents]					
Measurement line settings :	1P2W, 1P3W, 3P3W2M, 3P3W3M, 3P4W, 3P4W4I				
Clamp-on sensor settings	9660, 9661, 9667, and	9669 (* A different sensor can be set for each			
	system.)	system.)			
VT (PT) and CT ratio settings :	0.01 to 9999.99 (* A d	lifferent CT ratio can be set for each system.)			
Measurement start method	Manual or time (year,	month, day, hour, minute)			
Measurement stop method :	Manual, time, or times	(1 seconds to 8784 hours)			
Output Interval	Standard or fast (*Max	imum measurement period: 1 year)			
	Standard interval: 1, 2	, 5, 10, 15, or 30 seconds, or 1, 2, 5, 10, 15, 30,			
	or 6	0 minutes			
	Fast interval: A si	ngle waveform, or 0.1, 0.2, or 0.5 seconds			
Data output destination	PC card, internal mem				
File name	Automatically attached	d, or set the desired name			
District Control of the State	(up to 8 alphanumeric characters)				
Display averaging circuit	OFF, 2, 5, 10, 20 times (for movement averaging) PC card, internal memory, or printer				
Screen copy destination					
Display language settings	Japanese, English, German, French, Italian, Chinese (Simple, Trad),				
Other settings	Spanish, Korean Reactive power measurement method selection, harmonic distortion				
		ay selection, backlight settings, ID settings,			
	clock settings, etc.	ay selection, backlight settings, 1D settings,			
	clock settings, etc.				
[File operations]					
Copy file					
Load/Save selected file	Copies files from the internal memory to the PC card. Loads/Saves the file(s) selected from the internal memory or PC card.				
Delete file	file : Deletes the file(s) from the PC card.				
Format	at : Initializes the PC card or internal memory.				
Storage format	Measurement data:	CSV format			
		(binary format when using the fast interval setting)			
	Waveform data:	Binary format			
	Screen data:	BMP format			
	Settings data:	CSV format			
	Settings data:	CSV format			

[Data output item]		
Instantaneous values	:	Voltage, current, active power, reactive power, apparent power
		power factor, frequency, average voltage, average current, (average
		values are for each system)
Average value		* The instantaneous value for interval output. Voltage, current, active power, reactive power, apparent power
Average value	•	power factor, frequency, average voltage, average current, (average
		values are for each system)
		* The average value for each interval.
Maximum/minimum value	:	Voltage, current, active power, reactive power, apparent power
		power factor, frequency
Integrated value		* The maximum/minimum value for each interval (no event details provided). Active power (consumption/regeneration)
integrated value		Reactive power (consumption/regeneration)
		* The total value since the beginning of time series measurement, and the power volume for each interval
Demand value	:	Active power (consumption), reactive power (lag), power factor
Maximum demand value		*The value for each interval. The maximum demand value since the beginning of time serie.
Waxiiiluiii ueiilaliu value	<i>;</i> :	measurement and the time and date it occurred.
Harmonic		Each harmonic order (level, content percentage, and phase angle)
Tarmonic	•	total value, instantaneous value for THD-F/THD-R
	:	Each harmonic order (level, content percentage, and phase angle)
		total value, average value for THD-F/THD-R for each interval
	:	Each harmonic order (level, content percentage, and phase angle)
		total value, maximum/minimum value for THD-F/THD-R within
		each interval
Waveform		(no event data provided) Waveform (Voltage or current)
Status information		Exceeds the voltage/current crest factor, PLL unlock, power failure
Status IIIIOIIIIatioii	•	exceeds the display limit
		exceeds the display lillin
[Print items]		
Numerical values	:	Prints the data selected as the data output item (during time serie
		measurement).
Waveform	:	Hard copy of the screen (printing of each interval not available)

External Interface Specifications

		•
[D/A output]		
(3169-21 only)		
Number of output channels	: 4 channels	
Output items		Voltage, current, average voltage, average current, Active power, reactive power, apparent power, power factor, frequency
	For Integrated value:	Active power (consumption/regeneration) or reactive power (lag/lead)
	For harmonics:	Each harmonic order (level, content percentage, and phase angle), total value, THD-F/THD-R
Output level	: ±5V DC/f.s.	
Resolution	: Polarity + 11 bits	
Output accuracy	: Measurement accuracy ±	0.2% f.s.
Temperature characteristic	: Less than ±0.02% f.s./°C	
Output resistance	: 100Ω ±5%	
Output update rate	: For each cycle of measurem	ent input (when a measurement item other than harmonics is set)
	For every 16 cycles of meas	surement input (when harmonics is set as the measurement item)
[PC card]		
p =	: Slot:	1 × PC Card Standard-compliant Type II
	Card type:	Flash ATA card
	Compatible memory capa	acity: Up to 528 MB
	Storage content:	Settings data, measurement data, screen data
[RS-232C]		
	: Printer or PC connected t	
	Compliance:	EIA RS-232C-compliant
	Transfer method:	Asynchronous communication method, full duplex
	Baud rate:	2400, 9600, 19200, 38400 bps
	Flow control and delimite	er settings possible
[External I/O]		
Control input	: Start/stop control for time	e series measurement, data storage
Control output		ng time series measurement.
Control signal level		short-circuit/release contact signal
Cotor orginal lovel		

Formulae

U: Inter-line voltage Voltage $U = \sqrt{\frac{1}{M} \sum_{s=0}^{M-1} (Us)^2}$ I: Line current M: Number of samples $I = \sqrt{\frac{1}{M} \sum_{s=1}^{M-1} (I_s)^2}$ Current s: Sample count m: 128 samples per cycle $P = \frac{1}{M} \sum_{s=1}^{M-1} (Us \times Is)$ Active

Measurement is also possible using the reactive power measurement method

In addition to conventional calculation methods that search for reactive power using voltage, current, and active power, you can select the reactive power measurement method, which derives reactive power directly from voltage and current values, just as with the reactive power volume measurement method used in large-volume power consumers.

When using the reactive power measurement method:

Reactive power $Q = \frac{1}{M} \sum_{s=0}^{M-1} \left\{ Us \times I(s + \frac{m}{4}) \right\}$ Apparent $S = \sqrt{P^2 + Q^2}$ $PF = \frac{P}{\sqrt{P^2 + O^2}}$

Derives reactive power directly from voltage and current values, just as with the measurement of active power. (The same measurement principle is the same as that used to determine reactive power by large-volume power consumers.)

When not using the reactive power measurement method:

 $Q = \sqrt{S^2 P^2}$ $S = U \times I$

 $PF = \frac{P}{C}$

Calculates reactive power after calculating the apparent power using the voltage, current, and RMS values.

■ General Specifications

Operating environment : Indoors, up to 2000m(78.74ft) ASL
Operating temperature : 0 to 40°C, 80% RH or less (non-condensating) and humidity Storage temperature and humidity : -10 to 50°C, 80% RH or less (non-condensating) Withstand voltage (50/60 Hz for 15 sec.) 5.55 kVrms AC: Between the voltage input terminal and the 3169 casing 3.32 kVrms AC: Between the voltage input terminal and the current input terminal/external interface terminal 2.3 kVrms AC: Between the power supply and the 3169 casing 1.39 kVrms AC: Between the power supply and the current input terminal/external interface terminal Power supply voltage rating Maximum rated power 100 to 240 V AC, 50/60 Hz 30 VA Dimensions and weight Approx.210(8.27")W \times 160(6.30") H \times 60D(2.36") mm (excluding

Approx.1.2 kg(42.3oz.) (3169-20, 3169-21)

Conforming standards : Safety EN61010-1:2001 Pollution degree 2, measurement category (anticipated transient overvoltage 6000V) EN61326:1997+A1:1998+A2:2001 Class A EN61000 - 3 - 2:2000, EN61000 - 3 - 3:1995+A1:2001 9438-03 voltage cord set (1) (1 cord each of black, red, yellow, and Accessories

blue), voltage cord (1), input cord label (1), operating manuals (2) (Advanced edition and Quick Start Guide), CD-R (1) (Advanced edition, RS-232C interface operating manuals and CSV conversion Software), 9441 connection cable (1) (for the 3169-21 only)

Measurement accuracy (Guaranteed accuracy period : 1 year)

Voltage	Current/active power		
±0.2%rdg.±0.1%f.s.	±0.2% rdg. ±0.1% f.s. + clamp-on sensor accuracy		

guaranteed accuracy
Fundamental waveform range for: 45 to 66 Hz Display area for guaranteed accuracy : Effective measurement area

Conditions of guaranteed accuracy : After 30 minutes of warm-up, sine-wave input, PF=1 Temperature and humidity for : $23^{\circ}C \pm 5^{\circ}C$, less than 80% relative humidity

Table of current and active power accuracy with clamp-on sensor combinations

Current rang	9694	9695-02	9660, 9695-03	9661	9669	9667
0.5A	$\pm 0.5\%$ rdg. $\pm 0.3\%$ f.s.	±0.5%rdg.±2.1%f.s	-	-	-	-
1A	±0.5% rdg.±0.2% f.s.	±0.5%rdg.±1.1%f.s	-	-	-	-
5A	±0.5%rdg.±0.12%f.s.	±0.5%rdg.±0.3%f.s	±0.5%rdg.±0.5%f.s.	±0.5%rdg.±1.1%f.s.	-	-
10A	-	±0.5%rdg.±0.2%f.s	±0.5%rdg.±0.3%f.s.	±0.5%rdg.±0.6%f.s.	-	-
50A	-	±0.5%rdg.±0.12%f.s.	±0.5%rdg.±0.14%f.s.	±0.5%rdg.±0.2%f.s.	-	-
100A	-	-	±0.5%rdg.±0.12%f.s.	±0.5%rdg.±0.15%f.s	±1.2%rdg.±0.2%f.s.	-
200A	-	-	-	-	±1.2%rdg.±0.15%f.s.	-
500A	-	-	-	±0.5%rdg.±0.11%f.s.	-	±2.2%rdg.±0.4%f.s.
1000A	-	-	-	-	±1.2%rdg.±0.11%f.s.	-
5000A	-	-	-	-	-	±2.2%rdg.±0.4%f.s.

Reference: Accuracy of the 9694,9695-02, 9695-03, 9660, 9661, 9667, and 9669 CLAMP ON SENSORE

• 9694 (rated for 5 A) : ±0.3%rdg.±0.02%f.s. • 9695-02 (rated for 50 A) : ±0.3%rdg.±0.02%f.s.

• 9695-03 (rated for 100 A): ±0.3%rdg.±0.02%f.s.

9660 (rated for 100 A) : ±0.3%rdg.±0.02%f.s.

9661 (rated for 500 A) : ±0.3%rdg.±0.01%f.s.

9669 (rated for 1000 A) : ±1.0%rdg.±0.01%f.s.

9667 (rated for 5000 A) : $\pm 2.0\%$ rdg. ± 1.5 mV (500 A range: For 50 to 500 A input)

(5000 A range: For 500 to 5000 A input) * f.s. is the sensor's rated primary current value.

Note: The table of accuracy for different clamp-on sensor combinations indicates the measurement accuracy for each current range of the 3169-20/21. (The accuracy for each clamp-on sensor is converted and displayed according to the 3169-20/21 current measurement range.)

Integration accuracy :

Apparent power accuracy: ±1 dgt. for the calculation obtained from each measurement value Reactive power accuracy: When using the reactive power measurement method

 $\pm 0.2\%$ rdg. $\pm 0.1\%$ f.s. + clamp-on sensor accuracy When not using the reactive power measurement method

±1 dgt, for the calculation obtained from each measurement value ±1 dgt. for the measurement accuracy of effective power, reactive

power, and apparent power ±1 dgt. for the calculation obtained from each measurement value

Power factor accuracy : : ±0.5% rdg. ±1dgt. Frequency accuracy

Frequency characteristic : Fundamental waveforms up to the 50th order ±3% f.s. + measurement accuracy (of a 45- to 66-Hz fundamental waveform)

Within ±0.03% f.s./°C Effect of in-phase voltage :

Within $\pm 0.2\%$ f.s. (600 Vrms AC, 50/60 Hz, between voltage input terminal and case)

Effect of external magnetic field :

Power factor influence

Within ±1.5% f.S. (in a magnetic field of 400 A/m rms AC, 50/60 Hz) ±1.0% rdg. (45 to 66 Hz, power factor = 0.5, for effective power measurement)

Effect of reactive factor :

 $\pm 1.0\%\,$ rdg. (45 to 66 Hz, reactive factor = 0.5, when using the reactive power measurement method) ±10 ppm ±1 second (23°C) (within ±1.9 sec/day (23°C))

■Option Specifications

CLAMP ON SENSOR	9694	9660	9661	9669
Appearance	Cord length: 3 m (9.84ft)	Cord length: 3 m (9.84ft) C € CAT III 300V	Cord length: 3 m (9.84ft) C€ CAT III 600V	Cord length: 3 m (9.84ft) C€ CAT III 600V
Primary current rating	AC 5 A	AC 100 A	AC 500 A	AC 1000 A
Output voltage	AC 10mV/A	AC 1mV/A	AC 1mV/A	AC 0.5mV/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.
Phase (45 Hz to 5 kHz)	Within ±2°	Within ±1° Within ±0.5°		Within ±1°
Frequency characteristic	Frequency characteristic Within ±		n from accuracy)	Within ±2.0% at 40 Hz to 5 kHz (deviation from accuracy)
Effect of external magnetic field	Equivalent to 0.1 A or less (with a magnetic field of 400 A		d of 400 A/m AC)	Equivalent to 1 A or less (with a magnetic field of 400 A/m AC)
Effect of conductor position		Within ±0.5%		
Maximum rated voltage to earth	300 V rms (insulated conductor)	300 V rms (insulated conductor)	600 V rms (insulated conductor)	600 V rms (insulated conductor)
Maximum input (45 to 66 Hz)	50 A continuous	130 A continuous	550 A continuous	1000 A continuous
Measurable conductor diameter	Measurable conductor diameter Less than φ 15 mm(0.59")		Less than φ 46 mm(1.81")	Less than φ 55 mm(2.17"), 80(3.15") × 20 (0.79")mm bus bar
Dimensions and weight	46W(1.81") × 135H(5.31") × 21D(0.83") mm, 230g(9.9oz.)	46W(1.80") × 135H(5.31") × 21D(0.83") mm, 230g(9.9oz.)	77W(3.03") × 151H(5.94") × 42D(1.65")mm, 360g(12.7oz.)	99.5W(3.92") × 188H(7.40") × 42D(1.65") mm, 590g(20.8oz.)

CLAMP ON SENSOR	9667	9695-02	9695-03
Appearance	Cord length: Sensor - circuit: 2 m(6.56ft) Circuit - connector: 1 m(3.28ft) C ∈ CAT III 1000V	CE CAT III 300V	C € CAT II 300V
Primary current rating	AC 500 A, 5000A	AC 50 A	AC 100 A
Output voltage	AC 500 mV f.s.	AC 10 mV/A	AC 1 mV/A
Accuracy Amplitude (45 to 66 Hz)	$\pm 2.0\% rdg. \pm 1.5 mV$ (for input 10% or more of the renge)	±0.3%rdg.	±0.02% f.s.
Phase (45 Hz to 5 kHz)	Within ±1°	Within ±2°	Within ±1°
Frequency characteristic	ency characteristic Within ±3 dB at 10 Hz to 20 kHz (deviation from accuracy) Within ±1.0% at 40 Hz to 5 kHz (de		to 5 kHz (deviation from accuracy)
Effect of external magnetic field Equivalent to 5 A, 7.5 A max (with a magnetic field of 400 A/m AC)		Equivalent to 0.1 A or less (with a magnetic field of 400 A/m AC)	
Effect of conductor position	Within ±3.0%	Within ±0.5%	
Maximum rated voltage to earth	1000 V rms (insulated conductor)	300 V rms (insulated conductor)	
Maximum input (45 to 66 Hz)	10000 A continuous 60 A continuous		130 A continuous
Measurable conductor diameter	Less than φ 254 mm(10.0")	Less than \$\phi\$ 15 mm(0.59")	
Dimensions and weight	Sensor: 910 mm(2.99ft) long, 240g(8.5oz.), Circuit: 57W(2.24") × 86H(3.39") × 30D(1.18") mm, 140g(4.9oz.)	50.5W(1.99") × 58H(2.28") × 18.7D(0.74")mm, 50g(1.8e	
Power supply LR03 alkaline battery × 4 (continuous operation max. 168 hours) or 9445 AC ADAPTER(optional)		Option : 9219 CONNECTION CABLE	

■Option Specifications

9442 PRINTER



Print method Paper width Print speed Power supply Thermal serial dot printing 112 mm(4.41ft)

52.5cps

9443-02/03 AC adapter, or supplied nickelmetal hydride battery (approx. 3000 lines of printing when fully charged and used with the 9443-02/03)

Approx.160W (6.30")× 66.5H(2.62") > Dimensions and weight 17D(0.67") mm

approx.580g(20.5oz.)

When purchasing the 9442 printer, make sure you also purchase the 9721 RS-232C cable and 9443-02/03 AC adapter so that you can connect it to the 3169-20/21

9721 RS-232C CABLE



Cord length for connecting to the 9442: 1.5 m(4.92ft)

9443-02/03 AC ADAPTER



Photo: 9443-03

9440 CONNECTION CABLE





Cord length: 2m(2.65ft)

9441 CONNECTION CABLE



Cord length: 2 m(2.65ft)

3169-20 CLAMP ON POWER HITESTER (supplied with the 9438-03 voltage cord (1), and power cord (1))

3169-21 (with D/A output) **CLAMP ON POWER HITESTER**

(supplied with the 9438-03 voltage cord (1), 9441 connection cable (1) and power cord (1))

Accessory Specifications

9438-03 VOLTAGE CORD (1 cord each of black, red, yellow, and blue, cord length: 3 m(9.84ft))

CONNECTION CABLE (D/A output cable, supplied with the 3169-21)

Current and power cannot be measured using the 3169-20/21 CLAMP ON POWER HiTESTER on its own. To perform current and power measurement, make sure you also purchase a CLAMP ON SENSOR (9694, 9660, 9661, 9667, or 9669) (sold separately). Use only PC Cards (9726, 9727or 9728) sold by HIOKI.

Compatibility and performance are not guaranteed for PC cards made by other manufacturers. You may be unable to read from or save data to such cards.

Combination examples

For single-phase 2-wire systems (one system) : $3169-20 + 9660(100A) \times 1 + 9726(128MB)$ For single-phase 3-wire systems (one system/two single-phase 2-wire systems)

For three-phase 3-wire systems (one system) : For three-phase 3-wire systems

(two systems/four single-phase 2-wire systems)

 $3169-20 + 9660(100A) \times 2 + 9726(128MB)$

 $3169-20 + 9661(500A) \times 2 + 9726(128MB)$

3169-20 + 9661(500A) × 4 +9726(128MB)

For three-phase 4-wire systems (one system) : $3169-20 + 9661(500A) \times 3 + 9726(128MB)$

9726 to 9728 PC CARD

Use only PC Cards (9726, 9727, or 9728) sold by HIOKI.



9720 CARRYING CASE

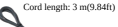


A soft type case for storing the 3169-20/21 and its accessories, such as the clamp-on sensors.

Approx. 445W(17.52") × 340H(13.39") Dimensions and :

×150D(5.91") mm, approx. 2.2 kg(77.6oz.)

9290-10 CLAMP ON ADAPTER





Max. 1500 A AC (continuous: 1000 A) Measurable conductor diameter

\$55 mm(2.17"), width 80 mm(3.46") ng the measurement ranges of the 9660

9219 CONNECTION CABLE

For connection to the **9695-02**, **9695-03**



Cord length: 3 m(9.84ft)

■ Options

9660 CLAMP ON SENSOR (AC 100A) 9661 CLAMP ON SENSOR (AC 500A)

FLEXIBLE CLAMP ON SENSOR (AC 5000A) 9667

9669 CLAMP ON SENSOR (AC 1000A) 9694 CLAMP ON SENSOR (AC 5A) CLAMP ON SENSOR (AC 50A) 9695-02 9695-03 CLAMP ON SENSOR (AC 100A)

CONNECTION CABLE (for connection to the 9695-02, 9695-03) 9219

9290-10 CLAMP ON ADAPTER (AC 1500A) 9440 CONNECTION CABLE (for external I/O) 9612 RS-232C CABLE (for connection to a PC)

9442 **PRINTER**

9443-02 AC ADAPTER (for the 9442, for Europe) 9443-03 AC ADAPTER (for the 9442, for USA) 9721 RS-232C CABLE (for connection to the 9442)

RECORDING PAPER (25 m(82ft)/10 rolls, for the 9442) 1196

9720 CARRYING CASE

POWER MEASUREMENT SUPPORT SOFTWARE 9625

9726 PC CARD 128M 9727 PC CARD 256M 9728 PC CARD 512M

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