

# CLAMP ON POWER LOGGER PW3365

Bundle Deals!

Now >>> 31st Sept 22

# Eliminate the risk of short-circuits and electrical accidents

Safety

HIOK







## The world's first instrument to offer no-metal-contact power measurement

Free from the risk of short-circuit accidents since no metal comes into contact with energized parts, the Clamp On Power Logger PW3365-20 can measure voltage, current, and power right on the cable, letting you safely test in locations that were dangerous or even impossible in the past.





\*For Voltage Sensor PW9020



ENG

Save MORE with bundle deals instead of ala carte items!

HIOKI

# CLAMP ON POWER LOGGER **PV3365** Bundle Deals >>>

## **CLAMP ON POWER LOGGER PW3365-20**



# Safe, Easy, Voltage Measurement

The PW3365-20's dedicated voltage sensor delivers the world's first no-metal-contact measurement.

Free yourself from the risk of short-circuits by measuring right on the cable sheath without ever needing to touch metal to energized parts





Freely clip either horizontally or vertically



Measure both thick and thin cables



How is voltage measured without any metallic contact?



Inside the PW9020 is an electrode (a metal plate). When there is a potential difference between this electrode and the measured line, a minute current flows as a result. By detecting this minute current and generating a voltage such that the current declines to zero, it is possible to accurately measure the voltage without being affected by the outer diameter of the measured cable or its insulation.



Enlarged view of clamp



Actual maximum size :  $\varphi$ 30 mm Actual minimum size :  $\varphi$ 6 mm

Compatible conductor diameters

SAFETYVULIA	GE SENSOR PW9020 Specifications
Compatible conductor types	Insulated wires*1 In door PVC or metal parts
Compatible conductor diam- eters	Finished outer diameter ø6mm to ø30mm
Effective measurement range	90 V rms to 520 V rms
Accuracy	$\pm 1.5\%$ rdg. $\pm 0.8$ V (combined accuracy with PW3365-20)*2
Effect of phase	Accuracy combined with the PW3365-20 is within $\pm 1.3\%$ (at 50 Hz/60 Hz, f.s. input)
Maximum rated voltage to earth	CATIV 300V / CATIII 600V
Cord length	3m (9.84 ft)
Mass	Approx. 220g (7.8 oz)
Operating temperature and humidity	0°C to 50°C(32°F to122°F), 80% RH or less (no condensation)
Storage temperature and humidity	-10°C to 60°C (14°F to 122°F), 80% RH or less (no condensation)
Dielectric strength	7.06k Vrms AC
Applicable standards	Safety: EN61010, EMC: EN61326

## SAFETY VOLTAGE SENSOR PW9020 Specifications



includes relay box on cord



Soil, residue, or moisture on the insulated wires may result in lower voltage and power values than their true values. Use a dry cloth to remove before measuring.

\*1: Shielded wires cannot be measured. The product may not be able to accurately measure multi-core cables or cables that have thick insulation.

 measure multi-core cables or cables that have thick instruction.
 \*2: For frequencies of 45 Hz to 66 Hz. Effects of humidity: Add the following to the combined accuracy (for voltage, power, and phase) with the PW3365-20 Accuracy within ±1% f.s., phase within ±1°, measuring an insulated wire at a humidity of 70% to 80% RH Effects of adjacent wires: Add the following to the combined accuracy (for voltage and power) with the PW3365-20 Within ±1% f.s. while a wire with a phase difference of 400 V is in contact with the grip **Review Results** 

# At the Worksite

# Display measured values as a graph and evaluate results at a glance

Measured values can be displayed as a graph, which is convenient when using the instrument in power management applications. Since you can statistically review not only the measured value at that moment, but also measured values that have been recorded, it's easy to check values on the spot.

### Parameter List and Waveform Displays

#### Select a display with the screen selection button

Review a list of principal test parameters, including voltage, current, power, frequency, and energy

Select the WAVE display to check voltage and current waveforms.

MEAS LI	ST	sd <mark>1</mark> YE	AR REC	18-05-24 17:48:16	MEAS
3P4W		I123	9661	10A	3P4W
U1	230.0 V	I1	10.0	08 A	
U2	229.0 V	I2		80 A	XX
U3	230.3 V	I3	9.4	06 A	
f	60.00 Hz				400.00
Р	6.485kW	WP+	6.67	76kWh	X
S	6.707kVA	ELAPSE	D 0001	:01:51	$\frown$
Q LAG	1.710kvar				10.000
PF LAC	0.967				VOLT
SCRE	EN		H	OLD	L SC



Waveform display screen



24 hours at a 30-minute interval

MEAS



List display screen

#### Display demand value trends

It's easy to check the maximum demand value and the time at which it occurred

Particularly useful in power management applications





1 YEAR

#### Trend Graph Display

Example

AVe

8 4k

\* Except for demand

#### Choose one measured parameter

to create a time-series display as a graph

Monitor power variations to check for connections between equipment operating status and power consumption.

### Display the maximum, minimum, and average values at the cursor position

Identify these parameters right on the time-axis graph display



Graph of values measured over a period 24 hours at 5-minute intervals

# Configure Settings with Quick Set

# Graphical, easy-to-understand guidance for connection procedures

Quick Setup guides you through the process of setting up the instrument for measurement, right up to starting measurement, on the screen to simplify set work. Since any mistaken connections will trigger a FAIL message, the feature also helps prevent measurement mistakes. If you receive a FAIL result, the instrument will also indicate the location of the problem.

# Miswiring Example (Clamp Orientation)

Neither power nor power Correct Orientation Point the factor can be measured arrow accurately with the clamp toward the load side in the wrong orientation.



The I vector's phase direction is

I123 9661 50A

VOLT INPU

HASE DIF

HASE DIF

PHASE DIF PF(DPF)

TEM HOLI

within the determination area

P: 17.8 kW

The I vector's phase direction is pposite the determination area.



P: 6.2 kW Power displayed value is too low

CURR PHASE Red means : FAIL VOLT PHASE Green means : PASS

# Setup Flow (example: 3P4W)



Quick Set START / Choose the wire type



STEP1

Connect the voltage sensor







STEP5 Select the current range STEP6 Check wire connection status 35.1 33.1 32.4 PHASE DIE 6.2k PHASE DIE LAG 0.9

### If you receive a FAIL result

Highlight the FAIL message with the cursor and press ENTER to view information about where the connection needs to be corrected.

Measurement

Safely and Easily

# Measure Harmonic

# Measure harmonics with no-metal-contact voltage measurement technology

This useful feature has come to the PW3365, enabling the instrument to measure voltage and current harmonics in addition to power. Hioki's no-metal-contact voltage measurement technology lets you safely and easily measure THD and the dominant 5th- and 7th-order harmonics.



## **Harmonic Display**

## Display harmonics up to the 13th order



#### Harmonic Graph Display

MEAS HARM		ю <u>1</u> ҮЕ	AR REC	18-05-24 16:15:00
3P4W	VT		9667	50A
U1 LEVEL	THD	3.33	%	[V]
1 230.1	6	0.3	11	3.1
2 0.7	7	2.6	12	0.4
3 2.6	8	0.3	13	2.1
4 0.1	9	1.3		
5 5.5	10	0.2		
SCREEN			H	IOLD

Harmonic Value List Display

You can save maximum, average, and minimum values in binary format for each time interval to the instrument's SD card.

The Power Logger Viewer SF1001 is required in order to display data on a computer.



### Time-series display of harmonics

Select the fundamental wave, 3rd order, or 5th order for current harmonics to display a time-series graph.



# What causes harmonics?

Many electric devices incorporate power circuits with capacitor input. Such devices have rectification circuits to convert the AC power supply to DC power, and distortion in the resulting voltage and current waveforms causes harmonics.



Current flows only near the peak of the voltage waveform, resulting in a voltage drop that flattens the peak portion of the voltage waveform.



## **Analysis points**

Waveform as measured by an instrument designed for observing harmonics







THD and dominant orders

Waveform as measured by the PW3365



The PW3365 displays content percentages for each harmonic voltage order as well as the voltage total harmonic distortion (THD).

MEAS HARM	SD	18-06-18 10:57:08
3P4W	I123	
U1 %ofFND	THD 2.57	8 [%]
1 100.00	6 0.11	11 0.71
2 0.23	7 0.90	12 0.18
3 0.28	8 0.11	13 <b>0.5</b> 6
4 0.05	9 0.19	
5 2.17	10 <b>0.0</b> 8	
SCREEN		HOLD

The instrument is especially useful for measuring the dominant 5th and 7th orders.

# **Convenient Functions** For the Worksite

# More Uses for the PW3365-20

The Hioki PW3365-20 is not just a power logger. Added-value features and functions let you meet many other electrical testing applications.

Requires optional clamp-on leak sensor

leakage current

Power

r Source

Measure 3 channels of

Load

-oad

#### Leakage Current Measurement







Leakage current results

With the ability to calculate and process data every 200ms, you can do simple checks of intermittent leakage current. Choose from average, maximum and/or minimum value of the measured interval

#### Control and Monitor from a Remote Location

#### Use a LAN cable to connect the PW3365-20 to a personal computer for real-time remote monitoring and measurement display on a web browser.

Files recorded in the Clamp On Power Logger's internal memory or SD card are accessible via a LAN or USB connection, and are downloadable using the free PW3365-20 Setup and Download Software



in the browser.

adjustments virtually by clicking the buttons and entering new information.

#### Simultaneous Measurements

Other Convenient Features

Measure three single-phase, 2-wire circuits in the same system at the same time



Compact, lightweight Small form factor lets you set the power logger even inside cramped cubicles

Key lock function Lock the buttons to prevent erroneous operation



Battery power Power the instrument for about five hours with batteries if the power goes out

**Display hold** Freeze the displayed value for easier reading



Outage recovery Resume recording automatically following recovery from a power outage

# Save & Analyze

Measurement Results on PC

# Easily download and interpret data on a PC

Download the measurement results to a computer via the power logger's LAN or USB interface or its SD card. Simultaneously monitor all data in real-time, control your device and download the recorded data remotely with GENNECT One software. For more detailed analysis, Hioki's optional SF1001 application software is recommended.

# Storage media for data

#### SD card 2GB

Stores up to one year's data that is acquired at one minute intervals. Performance cannot be guaranteed on storage media other than SD cards sold by Hioki

## Loading data

# SD card 2GB LAN interface **USB** interface



## Available Recording Time

	Save	Time		Save Time		
Interval time	Saving of harmonic data: OFF	Saving of harmonic data: ON	Interval time	Saving of harmonic data: OFF	Saving of harmonic data: ON	
1 seconds	15.6 days	2.8 days	30 seconds	1 year	82.9 days	
2 seconds	31.2 days	5.5 days	1 minutes	1 year	165 days	
5 seconds	77.9 days	13.8 days	2 minutes	1 year	331 days	
10 seconds	155 days	27.6 days	5 minutes	1 year	1 year	
15 seconds	233 days	41.5 days	More than 10 minites	1 year	1 year	

[ Save conditions for above figures ]

Measurement target : 3P4W

: Z4001 2-GB SD card Storage media

Saved parameters : All data: average, maximum, and minimum values Screen copy saving : OFF Waveform save : OFF

In all cases, the maximum single file size for measurement data is about 200 MB When this is exceeded, a new file is created and saving continues. The maximum recording period is one year

### GENNECT One SF4000 (available as a free download from the HIOKI website)



PQ3100

#### Remote control (HTTP)

#### Control and configure LAN-connected measuring instruments in remote locations from a computer

The application displays a virtual instrument and allows you to control it directly with the mouse



You can also easily change instrument settings and control the instrument, for example to start and stop measurement

#### Real-time measurement (logging)

-Regularly (as quickly as once every second) collect measurement data from up to 30 LAN-connected measuring instruments and display it on a computer. -Simultaneously capture power data from a power meter and temperature or flow rate data from a data logger.



#### Automatic file transfer (FTP)

#### Automatically transfer measurement files from LAN-connected instruments to a computer

This function lets you acquire data in real time on a PC, including data created when the instrument's trigger is activated and measurement files that are automatically generated on a daily basis. Example uses include capturing abnormal phenomena with an instrument installed in the field and automatically acquiring daily power consumption data on a PC.



#### Downloading GENNECT One SF4000 (for Windows)

HIOKI website > Search

Model No. (Order code)

Search

SF4000

Enter the model number in the search field to download the software to get started!

# Save & Analyze

Measurement Results on PC

# Use Hioki's Power Logger Viewer to gather, view, and compare data

Assessing the status quo is the first step in saving energy. Ascertain trends by simultaneously measuring the energy needed to maintain environmental conditions and the energy needed for production by using as many individual instruments as possible throughout plants and on individual department floors. Hioki's Power Logger Viewer SF1001 lets you download data saved at sites in the field to instruments' SD cards and internal memory to a computer to display, tabulate, analyze, and incorporate it into printed reports.

### Collect data that reflects changes in multiple locations and compare to gain an understanding of the big picture

### Example data use case 1

Simultaneously measure and record loads using three PW3365s.



Building A



You can load data from multiple instruments.



Group power consumption data for multiple locations together and display on a single graph so that you can readily identify the times and locations that are characterized by high power consumption.

### Example data use case 2

Display data for measurements made at different times on a single graph



Functionality for changing the date associated with a set of data lets you

change the time of data to facilitate comparison so that you can identify the

benefits of energy-saving measures at a glance.



Display easy-to-understand time-series graphs

Choose a line graph or bar graph depending on your purpose.

#### **Consolidate data**

Consolidate up to 16 sets of data into a single file so that it can be loaded more quickly.



ort 💻	Time	Pdem*[kW]	WP+[kWh]	U1[V]	U2[V]	U12[V]	11[A]	12[A]	[12[A]
3	00:30:00	3.955 0.105	50.9694 51.0219	208.08 207.13	207.43 208.41	205.63 206.71	14.220	16.392	14.989 0.461
	01:30:00	4.152	53.0977	207.86	209.02	207.31	14,521	16.854	15,530
	02:00:00	2.826	54,5106	207.34	208.67	206.98	10.062	11.834	10,995
	02:30:00	0.068	54.5443	207.71	208.94	207.31	0.289	0.137	0.300
	03:00:00	4.527	56.8079 57.8296	207.45 208.10	208.59	206.94 207.59	15.917	18.247 8.296	17.028
	04:00:00	0.464	58.0617	208.12	209.22	207.85	1,701	1,792	1,836
	04:30:00	4.598	60.3609	208.28	209.43	207.88	16.181	18.551	17.252
	05:00:00	1.683	61,2024	208.08	209.27	207.84	6.100	7.058	6.639
	05:30:00	0.560	61.4823	207.99	209.11	207.83	2.073	2.184	2.164
	06:00:00	4.524	63.7441 64.2603	207.63 207.13	208.90 208.37	207.63 207.28	16.319	18.296 4.402	16.703
	07:00:00	1.715	65.1179	206.57	207.85	206.86	6.280	6.828	6.243
	07:30:00	4.069	67.1522	206.63	207.96	206,87	14.970	16.860	15,109
	08:00:00	0.298	67.3012	208.16	209.63	206.59	1,188	1.219	1.225
	08:30:00	3 202	68.9023	206.53	208.05	206.85	11.594	12.891	11.577
	09:00:00	3.419	70.6120	205.16	207.85	206.35	12.501 7.337	14.411 8.961	12.950 8.160
	10:00:00	2.057	72.6220	204.93	206.69	204.97	7.643	9.309	8.484
	10:30:00	2.405	73.8247	205.46	207.14	205.47	\$857	10.504	9.611
	11:00:00	3.874	75.7616	204.94	206.63	204.95	13.900	15.829	14,413
	11:30:00	3.581	77.5519	204.77	206.58	204.91 204.72	12,952	14.927	13,483
	12:30:00	4.047	81.4501	204.64 205.12	206.82	204.72	14.471	16.392	14.845
	13:00:00	2.969	82,9345	204.58	206.82	204.60	10,729	12.421	11.345
	13:30:00	2,378	84.1226	205.92	207.68	206.00	8.659	10.316	9.415
	14:00:00	4.661	86.4528	206.03	207.79	206.09	15.953	18.397	16.378
	14:30:00	5.327	89.1163	205.78	207.55	205.81	18.356	20.610	18.650
	15:00:00	1.517 4.039	89.8750 91.8942	205.98	207.69	205.95	5,365	5.959	5,562
	16:00:00	4.528	94.1581	205.70	208.40	206.70	15.909	17.784	16.257
	16:30:00	3 462	95.8890	206.69	208.41	208.71	12 381	14,159	12.920
	17:00:00	2.386	97.0821	206.95	208,70	207.08	8.733	10.319	9,363
	17:30:00	3.426	98.7950	207.32	209.16	207.48	12.224	14.203	12,798
	18:00:00 18:30:00	3.514 3.490	100.5520	206.81 207.17	208.98	206.88 207.15	12,589	14.621 14.590	13.204
	19:00:00	3.478	104.0360	207.31	209.11	207.33	12.319	14.618	13.200
	19:30:00	3.447	105,7600	207.55	209.28	207.48	12,181	14.473	13.099
	20:00:00	2.124	106.8210	206,80	208.49	206.76	7,650	9.092	8.193
	20:30:00	1.731	107.6870	205.78	207.38	205.71 206.20	6.045	6.805	6.149
	21:30:00	2.555	111.1120	206.22	207.60	206.20	9.373	11.393	10.163
	22:00:00	1.894	112,0590	207.52	209.03	207.43	7.043	8.827	7.919
	22:30:00	1.900	113.0090	205.77	207.28	205.74	7,143	8.949	7.971
	23:00:00	2.642	114.3300	206.72	208.22	206.61	9.678	11.767	10.513
	23:30:00	2,886	115.7730	206.99	208.42	206.78	10.524	12.691	11.420
	24:00:00	2.881	117,2040	207.82	209.10	207.32	10,269	12,890	11.429
0		2.842		206.65	208.18	206.59	10.182	11,785	10.724
um demand		5.327	117.2040	208.28	209.63	208.59	18.356	20.610	18.650
f maximum deman	d	2014/09/13	2014/09/13	2014/09/13	2014/09/13	2014/09/13	2014/09/13	2014/09/13	2014/09/13
	61	14:30:00	24:00:00	04:30:00	08:00:00	08:00:00	14:30:00	14:30:00	14:30:00
d factor	N	53.35 53.27							
capacity	EkW3	10.000				11			10
lebe									
kly ort	Time 00.00.00 - 24	Pdem+(kW	2842 117.20	U1[V] 40 206.0	U2[V] 15 208.11	U12[V] 1 206.59	11[A] 10.182	.12[A] 1.1.785	112[A] 10.724
	00:00:00 - 24:	0.00	2.956 188.15 3.017 260.55	10 206.5	6 207.94 28 207.7	206.57	10.778	12.501	11,240
014/09/16	00:00:00 - 24	00.00	3 724 349.92	50 206.2	1 207.6 7 207.5	205.85	12.041	14,207	13.299
014/09/17	00:00:00 - 241	00:00	3.076 423.74	40 206.2	207.50	200.92	10.600	12.411	11.491
014/09/18	00:00:00 - 24	0000	2663 487.65	80 206.1	0 207.96 11 208.21	206.40	9.213 8.369	10.720	9.882
	1		316.39	2071	200.2		0.000	20/3	
i			2.990	206.4	10 207.64	206.30	10.445	12,183	11.169
n demand			5.667 518.39	20 206.0	209.74	208.69	19.902	22.177	19,715
maximum demand		2014/0					2014/09/14	2014/09/14	2014/09/14
tor	153	12.	0:00 13:00 32:75	00 04:30:0	0 04:30:00	00:00:90 0	12:30:00	12:30:00	12:30:00
factor	Down	1	56.67			2			
capacity	[Wid]	16	000	1					1

Average		2.990	
Maximum demand		5.667	518.3920
Time of maximum demand		2014/09/14	2014/09/19
		12:30:00	13:00:00
Load factor	[%]	52.75	
Demand factor	[%]	56.67	
Facility capacity	[kW]	10 000	

### cample data format

#### oose from four display formats

Form	Display data for a user-specified inter- val as a summary form.
Daily report	Tabulate data by demand time and display a form summarizing a one-day period.
Weekly report	Tabulate data by day and display a form summarizing a one-week period.
Monthly report	Tabulate data by day and display a form summarizing a one-month period.

#### eck average and maximum values as Il as the time at which the maximum ue occurred

ximum values for daily, weekly, and monthly orts indicate maximum values as tabulated by nand time.)

en demand power is selected, the following ntities are calculated:

oad rate and demand rate

#### + [kWh]: Active energy

Active energy (consumption) from the start of recording

#### Pdem+ [kW]: Active power demand value

Average active power value (consumption) for each interval

#### Display harmonics and waveform data, convert to CSV format, and save screenshots



Open combined file...

Save csv file.,.

Save to combined file

Save the combined file as

1 C:¥Users¥...¥Power0004.da2

Ctrl+S

CSV

format

.....

**Binary format** 

·Harmonic data

·Waveform data

Configure the PW3365's recording settings to save harmonic Configure the PW3365's settings to save waveforms and display them using the SF1001.







# PW3365-20 Specifications

Measurem	ent					
Number of inpu	t channels	Voltage: 3 channels / Current: 3 channels				
Measurement ta (50/60Hz)	argets	Single-phase 2-wire (1P2W, 1P2W × 2 circuits, 1P2W × 3 circuits) Single-phase 3-wire (1P3W, 1P3W+I, 1P3W1U, 1P3W1U+I) Three-phase 3-wire (3P3W2M, 3P3W2M+I, 3P3W3M/Y-wiring only) Three-phase 4-wire (3P4W), Current only: 1 to 3 channels				
Simultaneous power/current measurement modes     1P3W+I     : 1 power circuit and 1 current channel       3P3W2M+I     : 1 power circuit and 1 current channel		1				
	Voltage	RMS value, fundamental wave value, waveform peak (absolute value), fundamental wave phase angle, frequency (U1)				
	Current	RMS value, fundamental wave value, waveform peak (absolute value), fundamental wave phase angle				
Measurement	Power	Active power, reactive power, apparent power, power factor, (with lag/lead display) or displacement power factor (with lag/lead display), active energy (consumption, regeneration), reactive energy(lag, lead) Energy cost display (per-kWh price $\times$ power consumption)				
items	Demand	Active power demand value (consumption, regeneration), reactive power demand value (lag, lead), active power demand quantity (consumption, regeneration), reactive power demand quantity (lag, lead), power factor demand value				
	Harmonics	Harmonic voltage, harmonic current, voltage total harmonic distortion (THD-F or THD-R), current total harmonic distortion (THD-F or TDH-R)				
Voltage range		Display range: 5 V to 520 V (less than 5 V displays as 0 V) (harmonic voltage value of 0 indicated for all orders when voltage RMS value is 0)				
Voltage range		Effective measurement range: 90 V rms to 520 V rms, peak: ±750 V peak [OVER] indicates over-range warning				
		CLAMP ON SENSOR 9660 : 5/10/50/100 A				
		CLAMP ON SENSOR 9661 : 5/10/50/100/500 A				
		CLAMP ON SENSOR 9669 : 100/200/1 kA				
	Load	CLAMP ON SENSOR 9694 : 500 m/1/5/10/50 A				
	current	CLAMP ON SENSOR 9695-02 : 500 m/1/5/10/50 A				
		CLAMP ON SENSOR 9695-03 : 5/10/50/100 A				
Current ranges		AC FLEXIBLE CURRENT SENSOR CT9667-01, -02, -03 : 50/100/500 A (500A range)				
		AC FLEXIBLE CURRENT SENSOR CT9667-01, -02, -03 : 500/1 k/5 k A (5000A range)				
	Leakage current	LEAK CLAMP ON SENSOR 9675 : 50 m/100 m/500 m/1/5 A				
		LEAK CLAMP ON SENSOR 9657-10 : 50 m/100 m/500 m/1/5 A				
		Total display range: Within 0.4 to 130% of the range (zero is suppressed for less than 0.4%) (harmonic current value of 0 indicated for all orders when current RMS value is 0)				
		Effective measurement range: Within 5 to 110% of the range [OVER] indicates over-range warning				
		200.00 W to 6.0000 MW Depends on voltage/current combination and measured line type (see Measurement Range Configuration Tables)				
Power ranges		Total display range: Within 0 to 130% of the range ("0W" display indicates zero rms voltage and/or current)				
		Effective measurement area: Within 5 to 130% of the range				
Measurement a (50/60Hz)	ccuracy	Voltage : ±1.5% rdg. ±0.8 V (combined accuracy with PW3365-20 + PW9020)         Current : ±0.3% rdg. ±0.1% f.s. + clamp sensor accuracy         Active power : ±2.0% rdg. ±0.3% f.s. + clamp sensor accuracy (power factor = 1)				
Calculations RMS calculation/ fundamental wave calculation		RMS calculation/ fundamental wave calculation				
VT ratio settings         Any         0.01 to 9999.99         Selections         1/60/100/200/300/600/700/1000/2000/2500/5000		Any         0.01 to 9999.99         Selections         1/60/100/200/300/600/700/1000/2000/2500/5000				
CT ratio settings	s	Any         0.01 to 9999.99         Selections         1/40/60/80/120/160/200/240/300/400/600/800/1200				
Input methods Voltage: Isolated inputs using Voltage Sensor PW9020 Current: Isolated input using a clamp-on sensor		Voltage: Isolated inputs using Voltage Sensor PW9020 Current: Isolated input using a clamp-on sensor				
Display update rate Approx. 0.5 sec (except when accessing SD card or internal memory, or during LAN/USB communication)						
Measurement method       Digital sampling and zero cross synchronization calculation method Sampling: 10.24 kHz (2048 points) Calculation processing 50 Hz: Continuous, gapless measurement at 10 cycles 60 Hz: Continuous, gapless measurement at 12 cycles						

 $^{\ast 1} For individual clamp sensors' accuracy and combined accuracy figures, see pages 14 and 15.$ 

Harmonic Specific	Harmonic Specifications			
Standard	IEC 61000-4-7:2002 (but without harmonics for intermediate orders)			
Window width	50 Hz: 10 cycles; 60 Hz: 12 cycles (with interpolation)			
Analyzed orders	Up to 13th order			
Analysis parameters	Harmonic levels: Voltage and current harmonic level for each order (With 3P3W2M connection, U12 and 112, which are calculated as part of third channel computations, are not displayed.) Harmonic content percentages: Voltage and current content percentages for each order; total harmonic distortion: voltage and current (THD-F or THD-R)			
Measurement accuracy	Harmonic level         Voltage       PW3365 alone: ±5% rdg. ±0.2% f.s.         Combined accuracy for PW3365 and PW9020: ±30% rdg. ±3% f.s. (input for each order up to 5% of the fundamental wave, THD-F up to 10%)         Current       ±5% rdg. ±0.2% f.s. + sensor accuracy         Total harmonic distortion: Accuracy not defined			

Screen Display			
List	Voltage, current, frequency, active/apparent/reactive power power factor, integrated power use, elapsed time		
U/I	RMS value, fundamental wave value, waveform peak, phase angle		
Power	Per-channel and total active power, apparent power, reactive power, power factor		
Integ	Active energy, reactiv energy, recording start time recording stop time, elapsed time, energy cost		
Demand	Active power demand value, reactive power demand value power factor demand value		
Waveform	Displays voltage and current waveform		
Zoom	Enlarged view of 4 user-selected parameters		
Trend	For one selected measurement item (not including harmonics other than demand and THD) displays maximum, average and minimum values		
Harmonics	Displays voltage and current levels and content percentages as a graph or list		

Recording	
necorang	
Save destination	SD Card, internal memory (capacity: approx. 320 KB)
Save interval time	1/2/5/10/15/30 seconds, 1/2/5/10/15/20/30/60 minutes Available storage time is displayed on the PW3365-20's setting screen
Save items	Measurement save : Average only/all (without harmonics) Average only/all (with harmonics) Screen save : Saves the displayed screen as a BMP at a fixed interval* <sup>1</sup> Waveform save : Stores binary waveform data* <sup>2</sup>
Recording start methods	Interval time, manual, or at specified time, repeat
Recording stop methods	Manual, or at specified time (up to one year), timer

\*1 The minimum interval time for saving screen copies is 5 min. If the setting is less than 5 min., screen copies will be saved every 5 min.

 $^{*2}$  With shortest interval of 1 minute. When set to less than 1 minute, waveforms are saved once every minute

External Interfaces					
SD card	Settings data, measurement data, screen data, waveform data				
LAN	100BASE-TX IEEE802.3 Compliance - HTTP server function, FTP server function				
USB	USB Ver 2.0, Windows 10 (32/64bit)/Windows 8 (32/64bit)/ Windows 7 (32/64bit) / Vista (32bit) /XP - When connected to a computer, the SD Card and internal memory are recognized as removable storage devices.				

General	
Product guarantee	3 year
	3.5 inch TFT color LCD (320 × 240 pixel)
Display	Japanese, English, Chinese, Korean, German, Italian, French, Spanish, Turkish Backlight auto-off function (after 2 minutes) When AUTO OFF is active, the Power LED blinks
Operating environment	Indoors, Pollution degree 2, altitude up to 2000 m (6562-ft.)
Operating temperature and humidity (no condensation)	-10°C to 50°C (14°F to 122°F), 80% RH or less During battery operation: 0°C to 40°C (32°F to 104°F), 80% RH or less During battery charging: 10°C to 40°C (50°F to 104°F), 80% RH or less
Storage temperature and humidity (no condensation)	$0^{\circ}$ C to $60^{\circ}$ C ( $32^{\circ}$ F to $140^{\circ}$ F), $80^{\circ}$ RH or less However, the battery's storage temperature range is $-10^{\circ}$ C to $30^{\circ}$ C ( $14^{\circ}$ F to $86^{\circ}$ F)
Maximum rated voltage between terminals	Voltage input section : 1.7 VAC, 2.4 Vpeak Current input section : 1.7 VAC, 2.4 Vpeak
Maximum rated voltage to earth	Voltage input section: 600V Measurement Category III 300V Measurement Category IV Current input section: Depends on clamp sensor in use.
Dielectric strength	7.06 kVrms AC
Applicable standards	Safety: EN61010, EMC: EN61326
Power supply	<ol> <li>Z1008 AC Adapter : 100 V AC to 240 V AC Maximum rated power : 45 VA (including AC adapter)</li> <li>Model 9459 Battery Pack : Ni-MH DC7.2 V 2700 mAh Continuous battery operation time Approx. 5 hr. Maximum rated power : 3 VA</li> </ol>
Charge function	Charge time: Max. 6 hr. 10 min. (reference value at 23°C) Charges the battery regardless of whether the instrument is on or off
Backup battery life	Clock and settings (Lithium battery), Approx. 10 years @23°C (@73.4°F)
Dimensions	Approx. 180W(7.09") × 100H(3.94") × 48D (1.89") mm (without PW9002)
DIMENSIONS	Approx. 180W(7.09") × 100H(3.94") × 68D (2.68") mm (with PW9002)
Mass	Approx. 540g (19 oz) (without PW9002), Approx. 820g (28.9 oz) (with PW9002)
Accessories	SAFETY VOLTAGE SENSOR PW9020 (4) AC ADAPTER Z1008 (1) USB cable (1) Instruction manual (1) Measurement guide (1) Red, yellow, blue and white color clips (4 each) Spiral tubes (10)

## POWER LOGGER VIEWER SF1001 Specifications

Functions			Preview and print content shown on the trend graph, report, harmonic graph and settings displays.	
	Display items Voltage, current, active power, reactive power, apparent power,		Comment entry (Text comments can be entered in any printout)	
	power factor, frequency, integrated active power, integrated reactive power, demand volume, demand value, voltage dis-	Print function	Header/Footer settings: Sets the header and footer for each printout	
Trend graph display function	equilibrium factor		Printing support Any color or monochrome printing supported by the operating system	
	Stacked bar graph display : Up to 16 types of data series		Print (static) contents over a specific time period	
	Cursor measurements	Report printing	Output contents: Standard or selected output items	
	Measurement values can be displayed by the cursor		1 1	
	Displayed items are the same as for the trend Graph Display		Available output items: Trend graph, summary, daily report, waveform	
	Deile medie and monthly any of displayer Assumption and dis		Report creation method: Standard print	
Currencer e die	Daily, weekly and monthly report displays: Accumulates and dis- plays daily, weekly and monthly reports over specified period.		Report output settings: Save/load report output settings	
Summary dis- play function	Load factor calculation display: Calculates and displays load factor and demand factor results with daily, weekly and monthly reports	General Sp	ecifications	
	and demand factor results with daily, weekly and monthly reports	Supported models	PW3365-20 / PW3360-20 / PW3360-21	
	Time span aggregation: Aggregates data into up to four speci-	Supported models	LR5000 series ; Data previously loaded by the LR5000 Utility (.hrp2 format) using a PC	
	fied time spans	Supported computer	Windows 10 (32/64bit)	
Waveform display	Displays waveform data at specified date and time		Windows 8 (32/64bit)	
Copy function	Captures any display image to the clipboard	operating systems	Windows 7 SP1 or later (32/64bit)	

# Current CLAMP

<u>(</u> )	🕐 🔪 CE	<b>(</b> €	٤) 🔨	Not CE Marked	Not CE Marked
				Insulated conductor	Insulated conductor
CLAMP ON SENSOR 9694	CLAMP ON SENSOR 9660	CLAMP ON SENSOR 9661	CLAMP ON SENSOR 9669	CLAMP ON SENSOR 9695-02	CLAMP ON SENSOR 9695-03
Cord length 3 m (9.84ft)	Cord length 3 m (9.84ft)	Cord length 3 m (9.84ft)	Cord length 3 m (9.84ft)	Connect with the 9695-02/-03, Output BNC terminal Cord length: 3 m (9.84ft)	CONNECTION CORD 9219
Measurable conductor φ15 mm (0.59")	r diameter φ15 mm (0.59")	φ46 mm (0.81")	φ55 mm (2.17") 80 (3.15")×20 (0.79") mm	φ15 mm (0.59")	φ15 mm (0.59")
Primary current rating 5 A AC	100 A AC	500 A AC	1000 A AC	50 A AC	100 A AC
Accuracy Amplitude (4 ±0.3% rdg.±0.02% f.s. Within ±2°	5 to 66 Hz) / Phase (45 Hz ±0.3% rdg.±0.02% f.s. Within ±1°	to 5 kHz) ±0.3% rdg.±0.01% f.s. Within ±0.5°	±1.0% rdg.±0.01% f.s. Within ±1°	±0.3% rdg.±0.02% f.s. Within ±2°	±0.3% rdg.±0.02% f.s. Within ±1°
Frequency characterist Within ±1.0%	ic 40Hz to 5kHz Within ±1.0%	Within ±1.0%	Within ±2.0%	Within ±1.0%	Within ±1.0%
Effect of external mag	netic field with a magnetic	c field of 400 A/ m AC			
Equivalent to 0.1 A or less	Equivalent to 0.1 A or less	Equivalent to 0.1 A or less	Equivalent to 1 A or less	Equivalent to 0.1 A or less	Equivalent to 0.1 A or less
Effect of conductor po Within ±0.5%	within ±0.5%	Within ±0.5%	Within ±1.5%	Within ±0.5%	Within ±0.5%
Maximum rated voltage CAT III 300 V rms	ge to earth CAT III 300 V rms	CAT III 600 V rms	CAT III 600 V rms	CAT III 300 V rms	CAT III 300 V rms
Maximum input 45-66 50 A continuous	Hz 130 A continuous	550 A continuous	1000 A continuous	60 A continuous	130 A continuous
Dimensions / Mass 46W × 135H × 21D mm / 230 g (1.81") × (5.31") × (0.83") / (8.1 oz)	$\begin{array}{l} 46W \times 135H \times 21D \ mm  /  230 \ g \\ (1.81'') \times (5.31'') \times (0.83''')  /  (8.1 \ oz) \end{array}$	77W × 151H × 42D mm / 380 g (3.03") × (5.94") × (1.65") / (13.4 oz)	99.5W×188H×42D mm/ 590 g (3.92")×(7.40")×(1.65") / (20.8 oz)	50.5W×58H×18.7D mm / 50 g (2.28")×(2.28")×(0.74") / (1.8 oz)	50.5W×58H×18.7D mm / 50 g (2.28")×(2.28")×(0.74") / (1.8 oz)

Measurable conductor diameter

Primary current rating

Frequency 40 - 5kHz

Maximum input 45-66Hz

Dimensions / Mass

Effect of external magnetic field Effect of conductor position

Measurable conductor

Notes

Accuracy



CT9667-01 CT9667-02 CT9667-03 AC FLEXIBLE CURRENT SENSOR

Cord length : Sensor - circuit: 2 m (6.56ft) , Circuit - connector: 1 m (3.28ft)

Measurable conductor diameter	CT9667-01 : $\phi$ 100 mm, CT9667-02 : $\phi$ 180 mm CT9667-03 : $\phi$ 254 mm			
Primary current rating	AC500 A/ AC5000 A (Switchable)			
Accuracy 45-66Hz	$\pm 2.0\%$ rdg $\pm$ 0.3% f.s. / Within $\pm 1^\circ$			
Frequency 10-20kHz	Within $\pm 3$ dB			
Effect of external magnetic field	1.5% / f.s. or less			
Effect of conductor position	Within ± 3%			
Maximum rated voltage to earth	CAT III 1000 V ms / CAT IV 600 V ms			
Maximum input 45-66Hz	10000 A continuous			
Dimensions / Mass	Circuit box: 35W×120.5H×34D CT9667-01, -02 : 280 g, CT9667-03 : 470 g			
Power supply	LR06 alkaline battery × 2 or AC ADAPTER 9445-02/9445-03 (optional)			



CLAMP ON LEAK SENSOR 9657-10 Leakage Current Measurement Only Cord length : 3 m (9.84ft)

q	p40 mm
ŀ	AC 10 A*
±	$\pm 1.0\%$ rdg $\pm 0.05\%$ f.s. / Within $\pm 3^{\circ}$
V	Within $\pm 5\%$
7	.5 mA max.
١	Within ±0.1%
I	nsulated conductor
3	30A continuous
7	4W× 145H × 42D / 380g
*	ot used for power measurements Maximum AC measurement range with W3365-20 is 5 A
1	



CLAMP ON LEAK SENSOR 9675 Leakage Current Measurement Only Cord length : 3 m (9.84ft)

φ30 mm
AC 10 A*
$\pm 1.0\%$ rdg $\pm 0.05\%$ f.s. / Within $\pm 5^\circ$
Within ± 5%
7.5 mA max.
Within ±0.1%
Insulated conductor

10A continuous

60W×112.5H × 23.6D / 160g

Not used for power measurements \*Maximum AC measurement range with PW3365-20 is 5 A

## Measurement Range Configurations

CLAMF	ON SENS	SOR 9694	/ 9695	5-0					
Voltage	Connection	Current							
onago		500.00 mA	1.0000	_	5.0000 A	-	.000 A	50.000 A	
	1P2W	200.00 W	400.00 \	N	2.0000 kW	4.0	000 kW	20.000 kW	
400.0 V	1P3W 1P3W1U 3P3W2M 3P3W3M	400.00 W	800.00 \	N	4.0000 kW	8.0	000 kW	40.000 kW	
	3P4W	600.00 W	1.2000 k	W	6.0000 kW	12.	000 kW	60.000 kW	
CLAMF	ON SENS	SOR 9660	/ 9695-0	)3 /	′ 9661*2				
	о <i>г</i>		C	Curi	rent			9661 only	
Voltage	Connection	5.0000 A	10.000	A	50.000 A	10	0.00 A	500.00 Å	
	1P2W	2.0000 kW	4.0000 k	W	20.000 kW	40.	000 kW	200.00 kW	
	1P3W								
400.0 V	1P3W1U 3P3W2M 3P3W3M	4.0000 kW	8.0000 k	W	40.000 kW	80.	000 kW	400.00 kW	
	3P4W	6.0000 kW	12.000 k	W	60.000 kW	120	).00 kW	600.00 kW	
CLAMF	ON SENS	SOR 9669							
Voltage	Connection				Current				
vollage		100.00			200.00 A		1.0000 kA		
	1P2W	40.000	kW	80.000 kW 4			400	00.00 kW	
400.0 V	1P3W 1P3W1U 3P3W2M 3P3W3M	80.000	kW		160.00 kW	800		).00 kW	
	3P4W	120.00	kW	240.00 kW			1.2	WM 000	
AC FL	EXIBLE CL	IBBENT S	ENSOR	C	T9667-01	-02	-03 (5	kA)	
			LINCON		Current		, 00 (0		
Voltage	Connection	500.00	) A C		1.0000 kA		5.0	)000 kA	
	1P2W	200.00			400.00 kW		2.0000 MW		
400.0 V	1P3W 1P3W1U 3P3W2M 3P3W3M	400.00	kW		800.00 kW	4.0		000 MW	
	3P4W	600.00	kW		1.2000 MW		6.0	000 MW	
AC FL	EXIBLE CL	JRRENT S	ENSOR	C	T9667-01,	-02	, -03 (5	600 A)	
Voltage	Connection				Current				
		50.00 A			100.00 A		500.00 A		
	1P2W	20.000	KW		40.000 kW		200	0.00 kW	
400.0 V	1P3W 1P3W1U 3P3W2M 3P3W3M	40.000	kW		80.000 kW		400	).00 kW	
	3P4W 60.000 kW 120.00 kW 600.00 k								

Range 50.000 mA/ 100.00 mA/ 500.00 mA/ 1.0000 A/ 5.0000 A

## Combined Accuracy PW3365-20 + PW9020 + clamp sensors

Range		9694	9695-02			
50.000 A		-	±2.3% rdg. ±0.32% f.s.			
10.000 A		-	±2.3% rdg. ±0.4% f.s.			
5.0000 A	±2.3%	6 rdg. ±0.32% f.s.	±2.3% rdg. ±0.5% f.s.			
1.0000 A	±2.3%	6 rdg. ±0.4% f.s.	±2.3% rdg. ±1.3% f.s.			
500.00 mA	±2.3%	6 rdg. ±0.5% f.s.	±2.3% rdg. ±2.3% f.s.			
Demand			0004			
Range	8	660, 9695-03	9661			
500.00 A	0.00	-	±2.3% rdg. ±0.31% f.s.			
100.00 A		6 rdg. ±0.32% f.s.	±2.3% rdg. ±0.35% f.s.			
50.000 A		6 rdg. ±0.34% f.s.	±2.3% rdg. ±0.4% f.s.			
10.000 A		6 rdg. ±0.5% f.s.	±2.3% rdg. ±0.8% f.s.			
5.0000 A	±2.3%	% rdg. ±0.7% f.s.	±2.3% rdg. ±1.3% f.s.			
Range		96	69			
1.0000 kA		±3% rdg.	±0.31% f.s.			
200.00 A			±0.35% f.s.			
100.00 A			±0.4% f.s.			
		0				
Range	CT9667-C	1, -02, -03 5.000kA range	CT9667-01, -02, -03 500A range			
5.0000 kA	±4%	6 rdg. ±0.6% f.s.	-			
1.0000 kA		6 rdg. ±1.8% f.s.	-			
500.00 A ±4%		6 rdg. ±3.3% f.s.	±4% rdg. ±0.6% f.s.			
100.00 A		-	±4% rdg. ±1.8% f.s.			
50.000 A		- ±4% rdg. ±3.3% f.s.				
Conditions of guaranteed accuracy		After 30 minute warm-up, with 50/60 Hz sine wave input voltage to earth 400V or less				
Temperature and for guaranteed a		23°C ±5°C (73 ± 9°F), (applies to all specifica	80%RH or less ations unless otherwise noted)			
Display area of guaranteed a	accuracy	Effective measurement range				
Real-time clock a	accuracy	Within ±0.3 sec/day operating temperature	(with power on, within specified e and humidity ranges)			
Temperature cha	racteristic	Within ±0.1% f.s./ °C (except 23±5°C)				
Effect of exter magnetic field		Within ±1.5% f.s. (in a magnetic field of 400 A/m rms AC, 50 Hz/60 Hz)				
Effect of radiated, radio-frequency, electromagnetic field		Within ±5% f.s. for voltage and active power at 10 V/m				
Apparent pow	/er	$\pm 1$ dgt. for the calculation obtained from each measurement value				
D I		Fundamental waveform calculations $\pm 2.0\%$ rdg. $\pm 3.0\%$ f.s. + clamp-on sensor accuracy (w/power factor = 1)				
Reactive power		Rms calculations From each measurement applied to calculation ±1 dgt.				
Energy		Active and reactive pow	ver measurement accuracies $\pm 1$ dgt.			
Power factor		From each measuremen	nt applied to calculation $\pm 1$ dgt.			
Frequency		±0.5% rdg. (with 90 to 5				
Demand value	Э	Active and reactive pow	ver measurement accuracies $\pm 1$ dgt.			
Demand quar	ntity	Active and reactive pow	ver measurement accuracies $\pm 1$ dgt.			
	nsor, the ra	nge of guaranteed accuracy	y is from 500 mA to 5 A,			

and for the 9695-02, from 500 mA to 50 A.

 $^{*2}$  For the 9660 and 9695-03 sensors, the range of guaranteed accuracy is from 5 A to 100 A and for the 9661, from 5 A to 500 A.

## Current Display and Effective Measurement Ranges

## typical

	Panga	Total display range	ge Effective measurement range		Total display range	Effective peak
	Range	Minimum	Minimum	Maximum	Maximum	Range
Voltage	400 V Range	5.0 V	90.0 V	520.0 V	520.0 V	±750 V peak
	5 A Range	0.0200 A	0.2500 A	5.5000 A	6.5000 A	±20 A peak
	10 A Range	0.040 A	0.500 A	11.000 A	13.000 A	±40 A peak
Current	50 A Range	0.200 A	2.500 A	55.000 A	65.000 A	±200 A peak
	100 A Range	0.40 A	5.00 A	110.00 A	130.00 A	±400 A peak
	500 A Range	2.00 A	25.00 A	550.00 A	650.00 A	±1000 A peak



#### Model : CLAMP ON POWER LOGGER PW3365 Model No. (Order Code) (Note)

PW3365-20

(English model, main unit only)

Accessories	
-------------	--

- SAFETY VOLTAGE SENSOR PW9020
- AC ADAPTER Z1008
- USB cable (0.9 m, 2.95 ft length)
- Instruction manual
- · Measurement guide
- Color clips (red, green, yellow, white) Spiral tubes







Clamp On Power Logger PW3365-20 by itself does not support current and power measurements. Current and power measurements require clamp on sensors, sold separately. Use only HIOKI SD cards guaranteed to work for saving measurement data (options, sold separately).

## Options

CLAMP ON SENSOR (for load current measurement)						
	CLAMP ON SENSOR	9694	(AC 5 A)			
	CLAMP ON SENSOR	9660	(AC 100 A)			
	CLAMP ON SENSOR	9661	(AC 500 A)			
	CLAMP ON SENSOR	9669	(AC 1000 A)			
	AC FLEXIBLE CURRENT SENSOR	CT9667-01	(AC 500 A/ 5000 A)			
	AC FLEXIBLE CURRENT SENSOR	CT9667-02	(AC 500 A/ 5000 A)			
	AC FLEXIBLE CURRENT SENSOR	CT9667-03	(AC 500 A/ 5000 A)			
	CLAMP ON SENSOR (Not CE marked) *	9695-02	(AC 50 A)			
	CLAMP ON SENSOR (Not CE marked) *	9695-03	(AC 100 A)			
	CONNECTION CORD	9219	(for connection to 9695-02, 9695-03)			
	* When purchasing the 9695-02 and 9695-03, we recommend also purchasing the separately sold 9219 Connection Cord.					

CLAMP ON LEAK SENSOR (for leakage current measurement) CLAMP ON LEAK SENSOR 9657-10 CLAMP ON LEAK SENSOR 9675

### CLAMP ON ADAPTER 9290-10



CAT III 600 V Cord length: 3 m (9.84 ft)



#### Measurable conductor diameter

φ55 mm (2.17 in) Bus bar : 80 mm (3.46in) 5 20 mm (0.79 in) CT ratio : 10:1 MAX. 1500 A AC (continuous: 1000 A)



#### HEADQUARTERS

81 Koizumi. Ueda, Nagano 386-1192 Japan https://www.hioki.com/



Scan for all regional contact information

Vertex, Singapore 408868 https://www.hioki.com/sg-en

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All information correct as of Mar 29, 2021. All specifications are subject to change without notice. PW3365 Bundle Campaign is only applicable to South East Asia, Bangladesh and Oceania regions.