

CLAMP ON POWER LOGGER PW3360



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Handy and Easy to Use - Power Management Support

Harmonic Measurement Model

Now with

QUICK SET

Convenience

PW3360-21

Reliable measurements start with proper wiring.

HIOKI

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The QUICK SET function guides you in making the right connections.

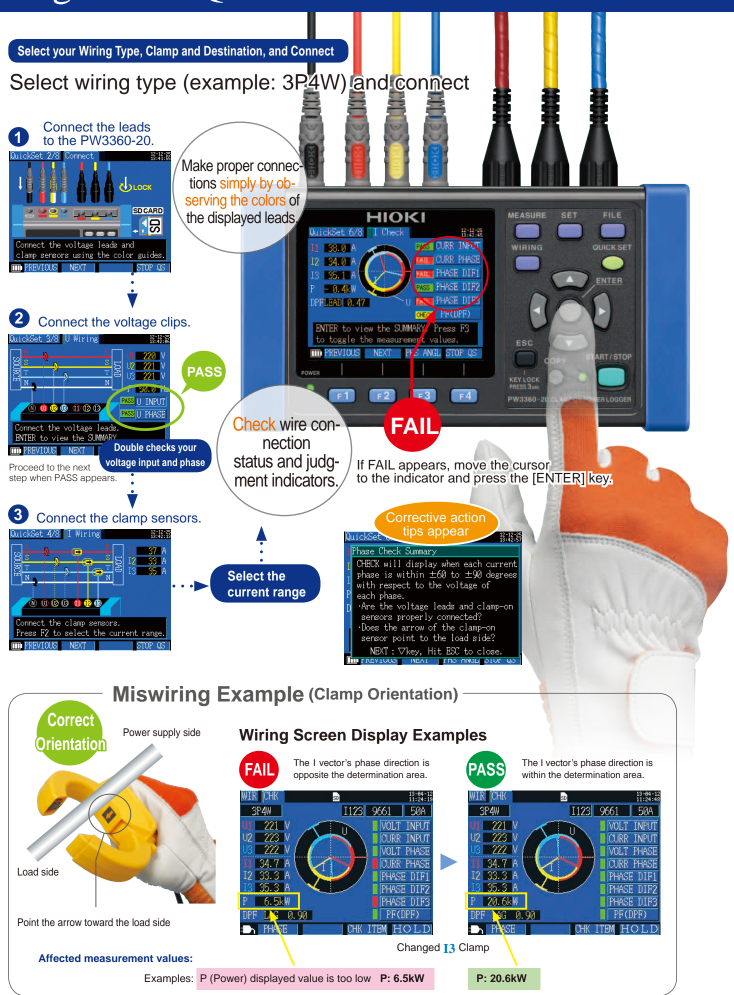


- See demand and trend graphs on site
- Supports single to three-phase, 4-wire circuits
 Simultaneously measure up to three single-phase, 2-wire circuits (in the same power system).
- Measure up to 780V with a 1000V display range
- Broadly applicable for many jobs, including leakage current measurement
 - An optional clamp-on leakage sensor supports measurements as low as 50 mA.

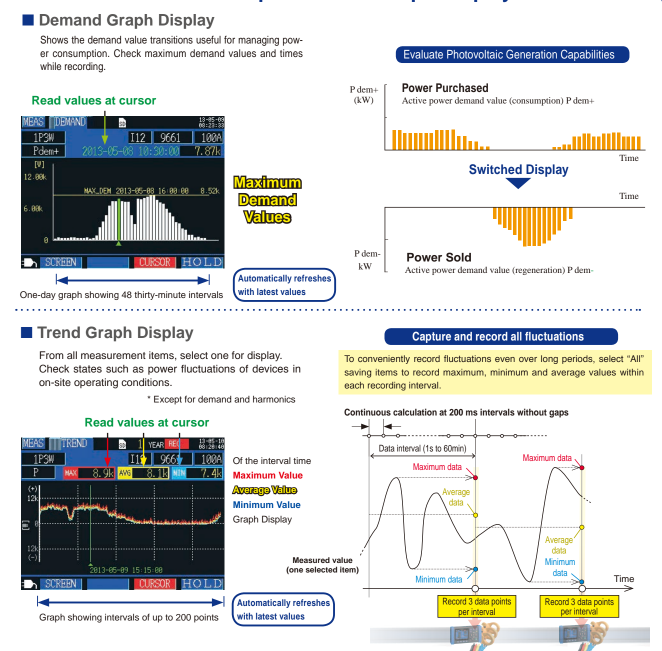
Store months of data on SD cards



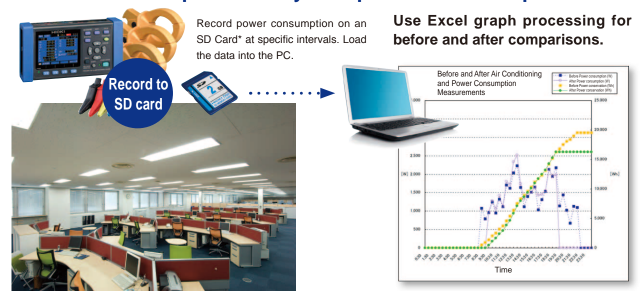
Begin with QUICK SET Convenience



Reveal Power Consumption State! Graph Display Functions



Create a Graph to Clearly Grasp Power Consumption



* Store up to one year's data acquired at one minute intervals. Performance cannot be guaranteed on storage media other than Hioki-specified SD card options.

Accommodates All Worksites

Tight spaces

-10°C

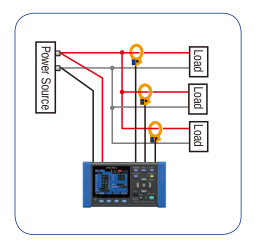


Generally compatible with M6 pan screws

Loaded with More Useful Functions

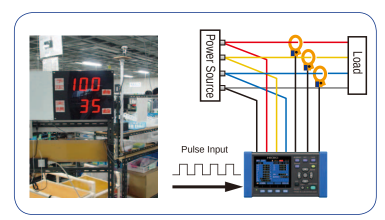
Simultaneous Measurements

Simultaneously measures three single-phase 2-wire circuits in the same system.



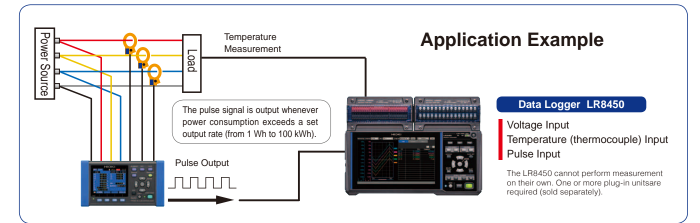
Pulse Input

The pulse input function can be used to record power data and production volume counts simultaneously. The power data and pulse volume (production volume) information are useful for unit cost production management.



Pulse Output

Use the Pulse Output function to acquire temperature and pulse (electrical energy) data simultaneously with a data logger. Evaluate the relationship between air conditioner temperature control settings and power consumption.



Leakage Current Measurement

With the optional leakage current clamp on sensors, turn the instrument into a 3-channel leakage current logger to help identify trouble spots.



Harmonic Measurement Model

PW3360-21



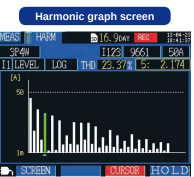
Maximum, average, and minimum values can be saved in binary format to SD card at each interval.

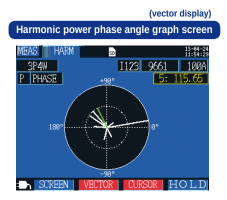
Power Logger Viewer SF1001 is required to display the data on a PC.

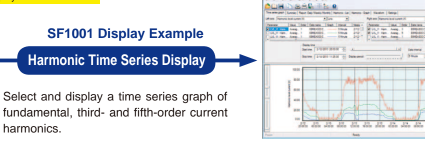


Analyze voltage and current harmonics on a 50/60 Hz power line from the fundamental waveform to the 40th order.

- · Displays the RMS value, content, and phase angle (numerical list or graph display) for each harmonic order.
- · Vector display of power phase angle









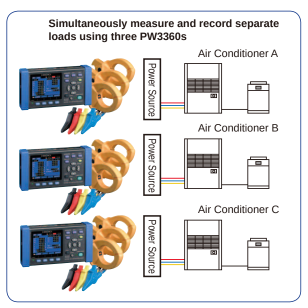
Power Logger Viewer SF1001 (option, sold separately)

harmonics.

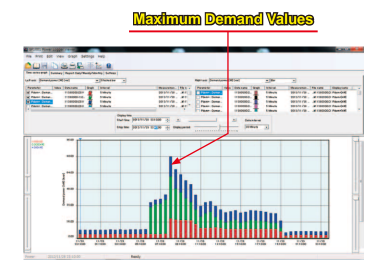
Data saved to an SD card or internal memory can be loaded into a PC for expanded display, aggregation and analysis.

Supported models: PW3360, PW3365, 3169-20

On the same time axis, view measured power consumption and equipment operating status at specific intervals, along with equipment characteristics and management details.



Stacked Graph Display Example

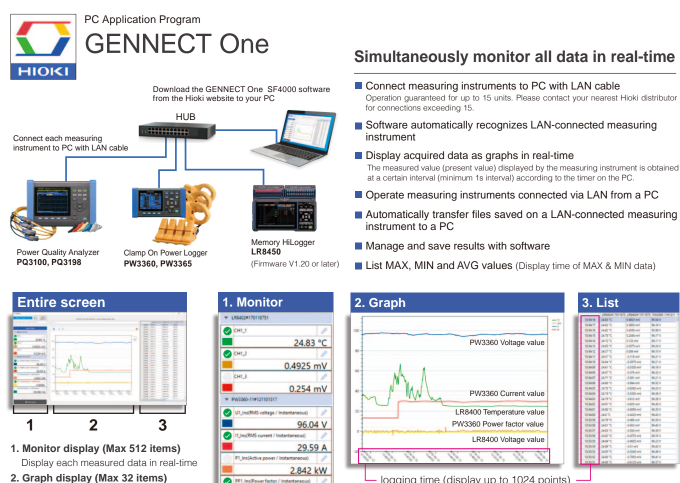


• Trend graph display function • Summary display function • Waveform display

● Harmonic display ● Copy function ● Print function ● Report printing

Get results from the job site in real-time

Present data from multiple sources as a graph or list together in real-time



-0.9999

logging time (display up to 1024 points)

LAN remote control function

Display selected data as graphs

3. List display (Max 32 items) Display selected data in list

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.



Ø PF1_I

LAN automatic file download function

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.



SF4000

Downloading GENNECT One SF4000

HIOKI website > Search

Model No. (Order code)

Search

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

Compatible instruments	Available items to monitor and save on PC		Number of items that can be saved	Recording time
POWER QUALITY ANALYZER PQ3100, PQ3198	Voltage	Instantaneous value of each interval; MAX, MIN, AVG value of each interval	Save up to 512 items *Maximum 32 items when simultaneously displaying graphs	When memory size of acquired data reaches to 64MB, data will be separated automatically [Continuous measurement] When storage capacity falls below 512MB, measurement will stop
CLAMP ON POWER LOGGER PW3360, PW3365				
POWER ANALYZER PW3390, PW6001				
MEMORY HILOGGER LR8450, LR8450-01	Temperature Analog Input			
WIRELESS LOGGING STATION LR8410				
MEMORY HICORDER MR6000				

Input specificat	ions		
Measurement	Single-phase 2-wire, single-phase 3-wire, three-phase 3-wire,		
line type	three-phase 4-wire		
Measurement line Frequency	50/ 60 Hz		
Number of input	Voltage: 3 channels U1 to U3		
channels	Current: 3 channels I1 to I3		
Voltage range	600 V AC		
	Total display area: 5V to 1000 V (less than 5 V displays as 0 V)		
	When RMS voltage is zero, zero is displayed for all orders of		
	harmonic voltage.		
	Effective measurement range: 90 V to 780 V, peak: ±1400V		
	[OVER] indicates over-range warning		
Current ranges	Load current		
	CLAMP ON SENSOR 9694 : 500 m/1/5/10/50 A		
	CLAMP ON SENSOR 9695-02 : 500 m/1/5/10/50 A		
	CLAMP ON SENSOR 9660 : 5/10/50/100 A		
	CLAMP ON SENSOR 9695-03 : 5/10/50/100 A		
	CLAMP ON SENSOR 9661 : 5/10/50/100/500 A		
	CLAMP ON SENSOR 9669 : 100/200/1 k A		
	AC FLEXIBLE CURRENT SENSOR CT9667-01 : 50/100 /500/1 k/5 kA		
	AC FLEXIBLE CURRENT SENSOR CT9667-02 : 50/100 /500/1 k/5 kA		
	AC FLEXIBLE CURRENT SENSOR CT9667-03 : 50/100 /500/1 k/5 kA		
	Leakage current		
	LEAK CLAMP ON SENSOR 9657-10 : 50 m/100 m/500 m/1/5 A		
	LEAK CLAMP ON SENSOR 9675 : 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%) When RMS current is zero, zero is displayed for all orders of		
	harmonic current.		
	Effective measurement range: Within 5 to 110% of the range		
	peak: ±400% of range, however, maximum range is 200%.		
	[OVER] indicates over-range warning		
Power ranges	300.00 W to 9.0000 MW		
	Depends on voltage/current combination and measured line type (see Measurement Range Configuration Tables)		
	Total display range: Within 0 to 130% of the range		
	("0W" display indicates zero rms voltage and/or current)		
	When RMS voltage and current are zero, zero is displayed for all orders of harmonic active power and harmonic reactive		
	power.		
	Effective measurement area: Within 5 to 110% of the range		
VT ratio settings	Any (0.01 to 9999.99)		
U	Selections (1/60/100/200/300/600/700/1000/2000/2500/5000)		
CT ratio settings	Any (0.01 to 9999.99)		
	Selections (1/40/60/80/120/160/200/240/300/400/600/800/1200)		
Input methods	Voltage: Insolated inputs (except between U1, U2, U3 and N) Current: Isolated input using a clamp-on sensor		
Input resistance	Voltage input part: $3 \text{ M}\Omega \pm 20\% (50/60 \text{ Hz})$		
Maximum rated voltage			
between terminals	Current input section: 1.7 VAC, 2.4 Vpeak		
Maximum rated	Voltage input section: 600V Measurement Category II		
voltage to earth	300V Measurement Category IV		
	Current input section: Depends on clamp sensor in use.		
Pulse input			
Input specifications	No-voltage contact input (counts when shorted terminals open)		
	Voltage input (Hi: 2 V to 45 V, Lo: 0 V to 0.5 V, counts at Lo to Hi)		
	Maximum rated input between terminals: 45 V DC		
	Maximum rated input to ground: not isolated (GND is equipment com-		
	mon		

(Accuracy g	uaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)
Measureme	nt items
Voltage	RMS value, fundamental wave value, waveform peak (absolute value), fundamental wave phase angle, frequency (1)
Current	RMS value, fundamental wave value,waveform peak (absolute value), fundamental wave phase angle
Power	Active power, reactive power (with lag/lead display), apparent power, power factor, (with lag/lead display) or displacement power factor (with lag/lead display), active energy (consumption, regeneration, regeneration), reactive energy(lag, lead)
	Energy cost display (per-kWh price × power consumption)
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, pulse input
	* Only data output to SD card
Harmonic	Harmonic voltage, current, power level, content, phase angle Total harmonic distortion factor (THD-F or THD-R)
Measureme	nt screen
List	Voltage RMS value, current RMS value, frequency, total active power, total reactive power, apparent power, power factor or displacement power factor, active energy (consumption), elapsed time
U/I	Voltage RMS value, voltage fundamental wave value, voltage waveform peak, voltage fundamental wave phase angle, current RMS value, current fundamental wave value, current wave- form peak, current fundamental wave phase angle
Power	Per-channel and total active power, apparent power, reactive

	form peak, current fundamental wave phase angle
Power	Per-channel and total active power, apparent power, reactive power,power factor or displacement power factor
Integ	Active energy (consumption, regeneration), reactive energy (lag,lead), recording start time, recording stop time, elapsed time, energy cost
Demand	Active power demand value (consumption, regeneration), reac- tive power demand value (lag, lead), power factor demand value, or pulse input Displays the maximum active power demand value and the time at which it occurred (this information is not saved). (data from up to 48 intervals is internally stored, then refreshed oldest-first).
Harmonic	Graph (voltage, current and power levels, content percentage and phase angle) List (voltage, current and power levels, content percentage and phase angle)
Waveform	Displays voltage and current waveform, voltage and current RMS values, and frequency. With a 3P3W3M connection, displays the phase voltage wave- form from the virtual neutral point.
Zoom	Enlarged view of 4 user-selected parameters
Trend	For one selected measurement item (except demand and harmon- ics), displays maximum, average and minimum values, with cursor calculations available (Note: with Trend display, there is no power- off backup function).

External interfaces Specifications

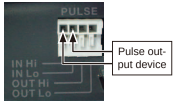
SD card Interface	Settings data, measurement data, screen data, waveform data
LAN interface	100BASE-TX IEEE802.3 Compliance
	- HTTP server function
	- FTP server function
USB interface	USB Ver 2.0, Windows 10 (32/64bit)/ Windows 8 (32/64bit)/
	Windows 7 (32/64bit) / Vista (32bit) /XP
	- When connected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

Pulse output	
Function	Output pulse rate is proportional to active power consumption (WP+) when measuring integral power consumption
Pulse rate	OFF/ 1 Wh/ 10 Wh/ 100 Wh/ 1 kWh/ 10 kWh/ 100 kWh/ 1000 kWh (Default: 1 kWh)
Pulse width	approx. 100 ms
Output signal	Open-collector 30 V, 5 mA max (photocoupler isolated) Active Low

Pulse input terminals

Filter

Scaling



mon)

Measurement range 0 to 9999 (maximum pulse count per save interval)

ms Hi and Lo pulse width

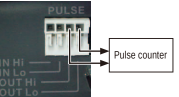
µs Hi and Lo pulse width

Filter On (for mechanical contacts) 25 Hz or less, and at least 20

Filter Off (for solid-state contacts) 5 kHz or less, and at least 100

Displays product of pulse count and scaling factor setting Setting ranges: 0.001 to 1.000, and 1.000 to 100.00

Pulse output terminals



WIRE SPECIFICATIONS

Electric wires that conform with: single line: φ0.65 mm (AWG22) twisted wire: 0.32 mm² (AWG22) strand diameter: φ0.12 mm or more Supported electric wires: single line: φ0.32 mm to φ0.65 mm (AWG28 to AWG22) twisted wire: 0.08 mm² to 0.32 mm² (AWG28 to AWG22) strand diameter: φ0.12 mm or more exposed wire length: 8 mm

General Specif	
Display device	3.5 inch TFT color LCD (320 × 240 pixel)
	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	-10°C to 50°C (14°F to 122°F), 80% RH or less
temperature and	During LAN communication: 0°C to 50°C (32°F to 122°F), 80% RH or less
humidity (no condensation)	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	-20°C to 60°C (-4°F to 140°F), 80% RH or less
temperature and	However, the battery's storage temperature range is -20°C to
humidity (no condensation)	30°C (-4°F to 86°F), 80% RH or less
. ,	4.29 kVrms AC (1 mA sense current) between voltage input ter
Dielectric strength	minals and external terminals, 50/ 60 Hz for 60 sec.
Applicable standards	Safety: EN61010, EMC: EN61326, EN61000-3-2, EN61000-3-3
Power supply	 Z1006 AC Adapter (12 V, 1.25 A), Rated supply voltage 100 VAC to 240 VAC, Rated power supply frequency 50/60 Hz
Power suppry	•Model 9459 Battery Pack (Ni-MH DC7.2 V 2700 mAh)
0 6 7	Charges the battery regardless of whether the instrument is on or off
Charge function	Charge time: Max. 6 hr. 10 min. (reference value at 23°C)
Maximum rated	•When the Z1006 AC Adapter is used: 40 VA (including AC adapter),
power	13 VA (PW3360-20 instrument only) •When the 9459 Battery Pack is used: 3 VA
Continuous	· · ·
battery	Approx. 8 hr. (Continuous, backlight off)
operation time	(when using the battery pack)
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) Approx. 180W(7.09") × 100H(3.94") × 68D (2.68") mm (with PW9002)
Mass	Approx. 550g (19.4 oz) (without PW9002), Approx. 830g (29.3 oz) (with PW9002
	Voltage Cord L9438-53(1 set), AC Adapter Z1006 (1),
Accessories	USB cable(1), instruction manual (1), measurement guide (1), Color clip $\times 1$ set: red, yellow, blue, white/two each, for color-coding clam
	sensors, Spiral tubes for grouping clamp sensor cords $\times 5$
(Accura	cy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year
Measurement S	pecifications
Connection	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)
Cimultaneeuo	Three-phase 4-wire (3P4W), Current only: 1 to 3 channels
Simultaneous power/current	1P3W+I: 1 power circuit and 1 current channel
measurement modes	3P3W2M+I: 1 power circuit and 1 current channel
Calculation	Power factor, reactive and apparent power: rms calculation/ funda
selection	mental wave calculation
Measurement	Voltage: ±0.3% rdg. ±0.1% f.s.
accuracy	Current: ±0.3% rdg. ±0.1% f.s. + clamp sensor accuracy
(50/ 60Hz,	Active power: ±0.3% rdg. ±0.1% f.s. +clamp sensor accuracy
power factor = 1)	Clamp-On Sensor 9661 accuracy: $\pm 0.3\%$ rdg. $\pm 0.01\%$ f.s.
	(Accuracy depends on clamp sensor. See page 10 for the accuracy of
	each model, and page 11 for combined accuracy of Model PW3360-2
	and each clamp sensor.)
Display undate rate	Approx. 0.5 sec (except when accessing SD card or internal memory or during LAN/USB communication)

Specifications in orange available in Model PW3360-21 only

Harmonic Spe	cifications (PW3360-21 only)		
Standard	IEC61000-4-7:2002 compliant, but without interharmonics		
Window width	10 cycles at 50 Hz, and 12 cycles at 60 Hz (with interpolation)		
Points per window	Rectangular, 2048 points		
Analysis orders	Up to the 40th order		
THD calculation selection	THD-F/THD-R		
Analysis items	Harmonic level: Voltage, current and power levels for each harmonic (U12 and I12 obtained by calculation of the third channel in 3P3W2M wiring are not displayed. Phase voltage is used for 3P3W3M wiring.)		
	Harmonic content: Voltage, current and power contents for each harmonic		
	Harmonic phase angle: Voltage, current and power phase angles for each harmonic		
	Total harmonic distortion factor: Voltage and current (THD-F or THD-R)		
Measurement	Harmonic level		
accuracy	1st to 15th orders $\pm 5\%$ rdg. $\pm 0.2\%$ f.s.		
	16th to 20th orders $\pm 10\%$ rdg. $\pm 0.2\%$ f.s.		
	21st to 40th orders : $\pm 20\%$ rdg. $\pm 0.3\%$ f.s.		
	For voltage and current, add accuracy of clamp sensor.		
	Harmonic power phase angle		
	1st to 3rd orders : ±3°+clamp sensor accuracy		
	4th to 40th orders $\pm 0.1^{\circ} \times k \pm 3^{\circ}$ +clamp sensor accuracy		
	For each harmonic order at 6 V, harmonic current level is regulated at 1% f.s.		
	Total harmonic distortion factor: Accuracy unspecified		

POWER LOGGER VIEWER SF1001 Specifications

General Specifications	
	PW3360-20, PW3360-21, PW3365, 3169-20, 3169-21 LR5000 series; Data previously loaded by the LR5000 Utility (.hrp2 for- mat) using a PC
Supported computer operating systems	Windows 8/8.1 (32/64bit), Windows 7 SP1 or later (32/64bit) Windows Vista SP2 or later (32bit), Windows XP SP3 or later (32bit)

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Functions Specifications Display items: Voltage, current, active power, reactive power, apparent power, power factor, frequency, integrated active power, integrated reactive power, demand volume, demand value, voltage disequilibrium factor, pulse, harmonics (level, Trend graph content, phase angle, total value, THD) display function Stacked bar graph display: Up to 16 types of data series can be displayed in an overlay graph Cursor measurements: Measurement values can be displayed by the cursor Displayed items are the same as for the trend Graph Display Daily, weekly and monthly report displays: Accumulates and displays daily, weekly and monthly reports over specified period. Load factor calculation display: Calculates and displays load factor Summary display and demand factor results with daily, weekly and monthly reports function Time span aggregation: Aggregates data into up to four specified time spans CO2 equivalent display: Uses the specified conversion rate to display CO2 equivalent values (reference values). Waveform display Displays waveform data at specified date and time List display: Displays a list of harmonic data at specified date and time Graph display: Displays a bar graph of harmonic data at Harmonic display specified date and time Cursor calculation: Calculates measurement data at cursors in waveform and graph displays Copy function Captures any display image to the clipboard Preview and print content shown on the trend graph, report, harmonic graph and settings displays. Comment entry (Text comments can be entered in any printout) Print function Header/Footer settings: Sets the header and footer for each printout Printing support: Any color or monochrome printing supported by the operating system Print (static) contents over a specific time period Output contents: Standard or selected output items Available output items: Trend graph, summary, daily report, Report printing harmonic list, harmonic graph, waveform Report creation method: Standard print Report output settings: Save/load report output settings

	Three-phase 3-wire (3P3W2M, 3P3W2M+I, 3P3W3M)
	Three-phase 4-wire (3P4W), Current only: 1 to 3 channels
Simultaneous power/current	1P3W+I: 1 power circuit and 1 current channel 3P3W2M+I: 1 power circuit and 1 current channel
measurement modes	SFSW2WITT. I power circuit and I current channel
Calculation selection	Power factor, reactive and apparent power: rms calculation/ funda- mental wave calculation
Measurement	Voltage: ±0.3% rdg. ±0.1% f.s.
accuracy	Current: ±0.3% rdg. ±0.1% f.s. + clamp sensor accuracy
(50/ 60Hz,	Active power: ±0.3% rdg. ±0.1% f.s. +clamp sensor accuracy
power factor = 1)	Clamp-On Sensor 9661 accuracy: ±0.3% rdg. ±0.01% f.s.
	(Accuracy depends on clamp sensor. See page 10 for the accuracy of
	each model, and page 11 for combined accuracy of Model PW3360-20
	and each clamp sensor.)
Display update rate	
	However, approx. 1 s for power-related values
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
A/D converter resolution	16bit

Recording Specifications

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 PW3360-20's setting screen
Save items	Measurement save: Average only / all (average, maximum, mini- mum)
	Harmonic data save: Binary format (average, maximum and minimum)
	Screen save: ON/OFF Saves the displayed screen as a BMP at a fixed interval. (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.)
	Waveform save: Stores binary waveform data (with shortest inter- val 1 minute). When set to less than 1 minute, waveforms are saved once every minute
Recording start methods	Interval time, manual, specified time, repeat: Record period(00:00 to 24:00) ·Segment folder(off/day/week/month)
Recording stop methods	Manual, specified time, timer, repeat (up to one year)

CLAMP SENSOR Specifications

CLAMP ON SENSOR

		9694	9660	9661	9669	9695-02	9695-03
Appearance		Ce Ce	CE CE	Ç.	C.	Insulated conductor	Insulated conductor
		- 	Υ \	1	· · · · · · · · · · · · · · · · · · ·	CONNECTION CORD 9219	
		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)
	irable conductor diameter	φ15 mm (0.59")	φ15 mm (0.59")	φ46 mm (0.81")	\$55 mm (2.17"), 80 (3.15")×20 (0.79") mm	φ15 mm (0.59")	φ15 mm (0.59")
Prima	ry current rating	5 A AC	100 A AC	500 A AC	1000 A AC	50 A AC	100 A AC
	Amplitude (45 to 66 Hz)	±0.3% rdg.	±0.3% rdg.	±0.3% rdg.	±1.0% rdg.	±0.3% rdg.	±0.3% rdg.
Accuracy		±0.02% f.s.	±0.02% f.s.	±0.01% f.s.	±0.01% f.s.	±0.02% f.s.	±0.02% f.s.
	Phase (45 Hz to 5 kHz)	Within ±2°	Within ±1°	Within ±0.5°	Within ±1°	Within ±2°	Within ±1°
40	ncy characteristic DHz to 5kHz on from accuracy)		Within ±1.0%		Within ±2.0%	Within	±1.0%
	etic field of 400 A/ m AC)	E	quivalent to 0.1 A or	less	Equivalent to 1 A or less	Equivalent to	0.1 A or less
Effect of conductor position			Within ±0.5%		Within ±1.5%	Within	±0.5%
Maximum rated voltage to earth		CAT III 300 Vrms	CAT III 300 Vrms CAT III 300 Vrms C		CAT II 600 Vrms	CAT III 300 Vrms	
Maximur	n input (45 to 66Hz)	50 A continuous	130 A continuous	550 A continuous	1000 A continuous	60 A continuous	130 A continuous
D	imensions	46W (1.81") × 135H (5.31")	W (1.81") × 135H (5.31") 46W (1.81") × 135H (5.31") 77W (3.0		99.5W (3.92") × 188H (7.40")	50.5W (2.28")	×58H (2.28")
		× 21D (0.83") mm	× 21D (0.83") mm	×42D (1.65") mm	×42D (1.65") mm ×18.7D (0.74") mm		.74") mm
Mass		230 g (8.1 oz)	230 g (8.1 oz)	380 g (13.4 oz)	590 g (20.8 oz)	50 g (1	.8 oz)

AC FLEXIBLE CURRENT SENSOR

CLAMP ON LEAK SENSOR (Leakage Current Measurement Only)

							**	
		CT9667-01	CT9667-02	CT9667-03		9657-10	9675	
Appearance		Cord length	CE Sensor - circuit: 2 Circuit - connecto	m (6.56ft) r: 1 m (3.28ft)	Appearance	Insulated conductor C C	Insulated conductor C C Cord length: 3 m	
Measurable co	onductor diameter	φ100 mm	φ180 mm	φ254 mm		(9.84ft)	(9.84ft)	
		(3.94") (7.09")		(10.00")	Measurable conductor diameter	φ40 mm (1.57")	φ30 mm (1.18")	
,	urrent rating	500 A AC / 5000 A AC		Primary current rating	10 A AC*	10 A AC*		
Accuracy	Amplitude	±2.0% rdg. ±0.3% f.s.			Accuracy Amplitude (45 to 66 Hz)	±1.0% rdg. ±0.05% f.s.	±1.0% rdg. ±0.005% f.s.	
(45 to 66Hz) Phase		Within ±1°			Phase angle (@50 or 60 Hz)	Within ±3°	Within ±5°	
Frequency characteristic 10Hz to 20kHz (deviation from accuracy)		Within ±3 dB		Frequency characteristic 40 Hz to 5 kHz	Within ±5%	Within ±5%		
	nal magnetic field field of 400 A/ m AC)	1.5% / f.s. or less.		(deviation from accuracy)	······································			
Effect of cor	nductor position	Within ±3.0%		Effect of external magnetic field (with a magnetic field of 400 A/ m AC)	7.5 mA max.	7.5 mA max.		
Maximum rate	d voltage to earth	CAT III 1000 Vrms, CAT IV 600 Vrms		Effect of conductor position	Within ±0.1%	Within ±0.1%		
	ium input	10000 A continuous		Measurable conductor	Insulated conductor	Insulated conductor		
(45 t Dimensions	o 66Hz) Circuit box	35W (1.38") × 120H (4.74") × 34D (1.34") mm		Maximum input (45 to 66Hz)	30 A continuous	10 A continuous		
Dimensions	Sensor cable diameter	φ7.4 m	um (0.29")	φ13 mm (0.51")	Dimensions	74W (2.91") × 145H (5.71")	60W (2.36") × 112.5H (4.43"	
N	lass	280 g	(9.9 oz.)	470 g (16.6 oz.)		× 42D (1.65")	× 23.6D (0.95")	
Dawa	r oupplu	LR06 alkaline b	attery × 2 (continuous	s operation max. 7 days)	Mass	380 g (13.4 oz)	160 g (5.6 oz)	
Power supply		or AC ADAPTER 9445-02/9445-03 (optional)		Notes	Not used for pov	ver measurements		
					* Maximum AC manuficture with DW2260 20 is			

* Maximum AC measurement range with PW3360-20 is 5 A.

Available Recording Time

PW3360-20 and PW3360-21 with Z4001 2-GB SD card, measuring 3P3W2M wiring

Saved Items: ALL data (Saves all data: average, maximum, and minimum values) Screen save: OFF $$\sf Waveform\ save:\ OFF$

	Save	Time		Save Time		
Interval time	PW3360-20 PW3360-21	PW3360-21	Interval time	PW3360-20 PW3360-21	PW3360-21	
	(Saving of harmonic	(Saving of harmonic		(Saving of harmonic	(Saving of harmonic	
	data: OFF)	data: ON)		data: OFF)	data: ON)	
1 seconds	15.9 days	24.7 hours	30s	1 year	30.8 days	
2 seconds	31.9 days	2.1 days	1 minutes	1 year	61.7 days	
5 seconds	79.7 days	5.1 days	2 minutes	1 year	123 days	
10 seconds	159 days	10.3 days	5 minutes	1 year	308 days	
15 seconds 242 days 15.		15.4 days	More than	1.000		
			10 minites	1 year	1 year	

The maximum recording time based on the settings can be confirmed right on the Settings screen.

In any case, the maximum file size for measurement data is about 200 MB. When this is exceeded, a new file is created and saving continues. <NOTE>

Regardless of the settings, the maximum save time of the PW3360-20, PW3360-21 is one year.

Measurement Range Configurations

Current		CLAMP ON SENSOR 9694 (CAT III 300 V) *1							
		CLAMP ON SENSOR 9695-02 (CAT III 300 V)							
Voltage	Connection	500.00 mA	1.0000 A	5.0000 A	10.000 A	50.000 A			
	1P2W	300.00 W	600.00 W	3.0000 kW	6.0000 kW	30.000 kW			
	1P3W								
600.00 V	1P3W1U	600.00 W	1.2000 kW	6.0000 kW	12.000 kW	60.000 kW			
600.00 V	3P3W2M	000.00 W	1.2000 K W	0.0000 K W		00.000 K W			
	3P3W3M								
	3P4W	900.00 W	1.8000 kW	9.0000 kW	18.000 kW	90.000 kW			
*1. For the 90	694 sensor, the range	e of guaranteed acc	uracy is from 500	mA to 5 A, and for	or the 9695-02, from	n 500 mA to 50 A.			
	Current	CLAMP ON SENSOR 9660, 9695-03 (CAT III 300 V) *2							
		CLAMP ON SENSOR 9661							
Voltage	Connection	5.0000 A	10.000 A	50.000 A	100.00 A	500.00 A			
	1P2W	3.0000 kW	6.0000 kW	30.000 kW	60.000 kW	300.00 kW			
	1P3W								
600.00 V	1P3W1U	6.0000 kW	12.000 kW	60.000 kW	120.00 kW	600.00 kW			
600.00 v	3P3W2M	0.0000 K W	12.000 KW			000.00 K W			
	3P3W3M								
	3P4W	9.0000 kW	18.000 kW	90.000 kW	180.00 kW	900.00 kW			
2. For the 0660 and 0605 02 gaugests, the range of guaranteed accuracy is from 5 A to 100 A, and for the 0661, from 5 A to 500 A									

Total display range

Voltage is displayed from 5 V to 1000 V, with less than 5 V displayed as 0 V.

Current is displayed from 0.4% to 130% of the selected range, with less than 0.4% displayed as 0 A Power is displayed from 0 to 130% of full scale, with

0 W displayed when voltage or current is zero.

The range configurations for apparent power (S) and reactive power (Q) are the same, with units of [VA] and [var], respectively.

When VT and CT ratios are set, the range configuration is the product (VT ratio \times CT ratio).

Effective measurement range

For voltage, 90 to 780 V, with max. 1400 V peak. For current, 5% to 110% of the selected range with peak \pm 400% of range, but maximum range is \pm 200%. For power, 5% to 110% of the selected range. For frequency, 45 to 66 Hz.

*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			CLAMP ON SENSOR 9669								
Voltage		Connectio	'n	100.00 A			200.00 A		1.0000 kA		
		1P2	2W	60.000 kW			120.00 kW		600.00 kW		
	ſ	1P3	3W								
600.00	$\langle \rangle$	1P3V	V1U		120 00 1 11		240.00 kW		1.2000 MW		
600.00	×	3P3V	V2M	120.00 kW			240.00) K VV	1.2000 IVI W		
	3P3\		V3M								
		3P4	4W	180.00 kW			360.00 kW		1.8000 MW		
\swarrow	Сι	urrent	AC FLE	XI	XIBLE CURRENT SENSOR CT9667-01, -02,					01, -02, -0	
	_		500 A range			500/5000 A range 50		000 A range			
Voltage	Со	nnection	50.000	А	100.00 A	5	A 00.00	1.000	0 kA	5.0000 kA	
		1P2W	30.000 kW		60.000 kW	30	300.00 kW 600.0		0 kW 3.0000 M		
		1P3W						1.2000 MW			
600.00V	1P3W1U 3P3W2M		60.000 kW		120.00 kW 6	60	0.00 kW			6.0000 MV	
000.000			00.000 K		120.00 KW		0.00 K W	1.2000 101 00		0.0000 141 4	
	3	P3W3M									
		3P4W	90.000 k	W	180.00 kW	90	00.00 kW	1.8000	MW	9.0000 MV	

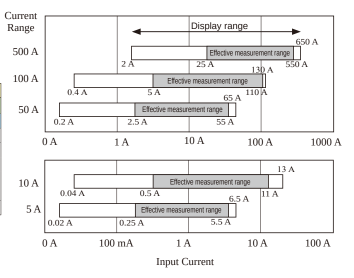
Leak current: CLAMP ON LEAK SENSOR 9657-10, 9675 Range 50.000 mA/100.00 mA/500.00 mA/1.0000 A/5.0000 A

Measurement accuracy					
Voltage	±0.3% rdg. ±0.1% f.s.				
Current	±0.3% rdg. ±0.1% f.s. + clamp sensor accuracy				
Active power	$\pm 0.3\%$ rdg. $\pm 0.1\%$ f.s. + clamp sensor accuracy (power factor = 1)				

Combined accuracy of PW3360-20 + clamp sensors

Combined accuracy of PW3360-20 + clamp sensors							
9694	9695-02						
—	±0.6% rdg. ±0.12% f.s.						
—	±0.6% rdg. ±0.2% f.s.						
±0.6% rdg. ±0.12% f.s.	±0.6% rdg. ±0.3% f.s.						
±0.6% rdg. ±0.2% f.s.	±0.6% rdg. ±1.1% f.s.						
±0.6% rdg. ±0.3% f.s.	±0.6% rdg. ±2.1% f.s.						
9660, 9695-03	9661						
—	±0.6% rdg. ±0.11% f.s.						
±0.6% rdg. ±0.12% f.s.	±0.6% rdg. ±0.15% f.s.						
±0.6% rdg. ±0.14% f.s.	±0.6% rdg. ±0.2% f.s.						
±0.6% rdg. ±0.3% f.s.	±0.6% rdg. ±0.6% f.s.						
±0.6% rdg. ±0.5% f.s.	±0.6% rdg. ±1.1% f.s.						
9669							
±1.3% rdg	. ±0.11% f.s.						
±1.3% rdg	. ±0.15% f.s.						
±1.3% rdg	. ±0.2% f.s.						
CT9667 ⁻⁰¹ ₋₀₃ 5000A range	CT9667 ⁰¹ ₀₃ 500A range						
±2.3% rdg. ±0.4% f.s.	—						
±2.3% rdg. ±1.6% f.s.							
±2.3% rdg. ±3.1% f.s.	±2.3% rdg. ±0.4% f.s.						
_	±2.3% rdg. ±1.6% f.s.						
	$\begin{array}{c} 9694 \\ \\ \\ \\ \\ \\ \\ \\ $						

Current Display and Effective Measurement Ranges (typical)



Conditions of guaranteed accuracy	After 30 minute warm-up, with 50/60 Hz sine wave input				
Temperature and humidity	23°C ±5°C (73 ± 9°F), 80%RH or less				
for guaranteed accuracy	(applies to all specifications unless otherwise noted)				
Display area	Effective measurement range				
of guaranteed accuracy					
Real-time clock accuracy	Within ± 0.3 sec/day (at power ON, 0°C to 50 °C)				
	Within ± 0.5 sec/day (at power ON, -10° C to 0° C)				
Temperature characteristic	Within $\pm 0.1\%$ f.s./ °C (except 23 ± 5 °C)				
Effect of common mode	Within ±0.2% f.s.				
voltage	(600 V AC, 50/60 Hz, between voltage input terminal and case)				
Effect of external magnetic field	Within $\pm 1.5\%$ f.s. (in a magnetic field of 400 A/m rms AC, 50/60 Hz)				
Effect of phase	Phase accuracy $\pm 1.3^{\circ}$ equivalent (with 50/60 Hz f.s. input)				
Apparent power	± 1 dgt. for the calculation obtained from each measurement value				
Reactive power	Fundamental waveform calculations				
	$\pm 0.3\%$ rdg. $\pm 0.1\%$ f.s. + clamp-on sensor accuracy (w/power factor = 1)				
	Rms calculations				
	From each measurement applied to calculation ± 1 dgt.				
Energy	Active and reactive power measurement accuracies ± 1 dgt.				
Power factor	From each measurement applied to calculation ± 1 dgt.				
Frequency	±0.5% rdg. (with 90 to 780 V sine wave input)				
Demand value	Active and reactive power measurement accuracies ± 1 dgt.				
Demand quantity	Active and reactive power measurement accuracies ± 1 dgt.				
Pulse input	±1 dgt. for the calculation obtained from each measurement value				
Frequency characteristic	At 50/60 Hz fundamental waveform frequency,				
	up to 1 kHz, ±3% rdg. ±0.2% f.s.				
	up to 3kHz, $\pm 10\%$ rdg. $\pm 0.2\%$ f.s.				
	For current and active power, add clamp-on sensor accuracy.				
	Note: only for 3P3W3M wiring, add ±0.5% rdg.				



Model : CLAMP ON POWER LOGGER PW3360 Model No. (Order Code) (Note)

PW3360-20 (English model, main unit only) PW3360-21 (English model, with harmonic analysis function)

Accessories: Voltage cord L9438-53 ×1 set, AC adapter Z1006 ×1, USB cable ×1, Instruction manual ×1, Measurement guide ×1, Color clip ×1 set: red, yellow, blue, white/two each, for color-coding clamp sensors, Spiral tubes for grouping clamp sensor cords $\times 5$

Note: At least one optional current sensor is necessary to measure current or power parameters. To store measurement data, use only the guaranteed SD cards sold by HIOKI.

Options

CLAMP ON SENSOR (for load current measurement)

CLAMP ON SENSOR 9694 (5 AAC) CLAMP ON SENSOR 9660 (100 A AC) CLAMP ON SENSOR 9661 (500 A AC) CLAMP ON SENSOR 9669 (1000 AAC) AC FLEXIBLE CURRENT SENSOR CT9667-01 (5000 A AC) AC FLEXIBLE CURRENT SENSOR CT9667-02 (5000 A AC) AC FLEXIBLE CURRENT SENSOR CT9667-03 (5000 A AC) CLAMP ON SENSOR (Not CE marked) 9695-02 (50 A AC) CLAMP ON SENSOR (Not CE marked) 9695-03 (100 A AC) 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

CLAMP ON LEAK SENSOR 9657-10 CLAMP ON LEAK SENSOR 9675

Bundled Accessories

AC ADAPTER Z1006 VOLTAGE CORD L9438-53



cord length: 3m (9.84 ft)

1 cord each of black, red vellow, and blue, and five spiral tubes for bundling cords

CLAMP ON ADAPTER 9290-10 MAX. 1500 A AC (continuous: 1000 A) L1021-01 Primary side 1000 A Secondary side 100 A CAT III 600 V L1021-02 Cord length: 3 m (9.84 ft)

Measurable conductor diameter

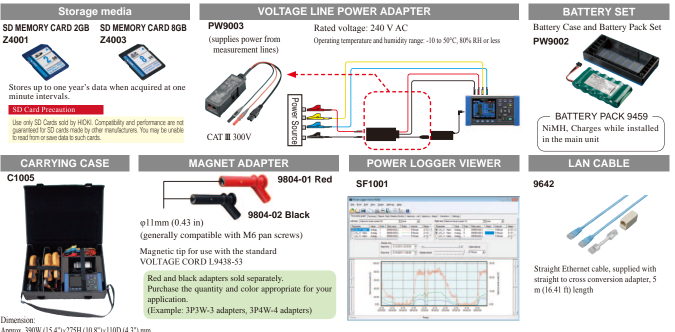
o55 mm (2.17 in) Bus bar: ■ 80 mm (3.46in) × 20 mm (0.79 in) CT ratio: 10:1

PATCH CORD



Banana branch-banana, Red: 1, Cable length: 0.5 m, For branching from the L9438-50 or L1000, CAT IV 600 V. CAT III 1000 V

Banana branch-banana, Black: 1, Cable length: 0.5 m, For branching from the L9438-50 or L1000, CAT IV 600 V. CAT III 1000 V



Approx. 390W (15.4")×275H (10.8")×110D (4.3") mm

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