



INSTRUCTION MANUAL

3286-20

CLAMP ON POWER HITESTER

HIOKI E. E. CORPORATION

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Introduction

Thank you for purchasing the HIOKI "3286-20 CLAMP ON POWER HiTESTER." To obtain maximum performance from the instrument, please read this manual first, and keep it handy for future reference.

Importance

This instrument is the clamp on power meter which keeps measurement function of the multiple functions. If you set up a function mode in advance, the mode will start up from the next use. Have it set up for the preferable use. (Refer to "2.10 Measurement Condition Save Function)

Request

We have tried to bring this manual as close to perfection as we could achieve. If perchance you find any unclear portions, mistakes, omissions, or the like, we would be most obliged if you could please notify us of them via any HIOKI agent, or directly.

Shipping Check

When you receive the instrument, inspect it carefully to ensure that no damage occurred during shipping. In particular, check the accessories, panel switches, key, and connectors.

If damage is evident, or if it fails to operate according to the specifications, contact your dealer or HIOKI representative.

Check the 3286-20 Unit and the Supplied Accessories

Main unit3286-20CLAMP ON POWER HITESTERSupplied accessories9245CARRYING CASE9635VOLTAGE CORD1Hand Strap1Battery6LF22 alkaline battery1Instruction manual1

Options

9635-01 VOLTAGE CORD9636 RS-232C CABLE9636-01 RS-232C PACKAGE9442 PRINTER (DPU-414, Seiko Instruments Inc.)

Safety

This instrument is designed to comply with IEC 61010 Safety Standards, and has been thoroughly tested for safety prior to shipment. However, mishandling during use could result in injury or death, as well as damage to the instrument. Be certain that you understand the instructions and precautions in the manual before use. We disclaim any responsibility for accidents or injuries not resulting directly from instrument defects.

The following symbols in this manual indicate the relative importance of cautions and warnings.

<u> </u>	Indicates that incorrect operation presents an extreme hazard that could result in serious injury or death to the user.
	Indicates that incorrect operation presents a significant hazard that could result in serious injury or death to the user.
	Indicates that incorrect operation presents a possibility of injury to the user or damage to the instrument.
NOTE	Indicates advisory items related to performance or correct operation of the instrument.

Safety Symbols

This manual contains information and warnings essential for safe operation of the instrument and for maintaining it in safe operating condition. Before using the instrument, be sure to carefully read the following safety notes.

⚠	 The \$\hloorems\$ symbol printed on the instrument indicates that the user should refer to a corresponding topic in the manual (marked with the \$\hloorems\$ symbol) before using the relevant function. In the manual, the \$\hloorems\$ symbol indicates particularly important information that the user should read before using the instrument.
ζ	Indicates AC (Alternating Current).
	Indicates DC (Direct Current).
	Indicates a double-insulated device.
4	Indicates that the instrument may be connected to or disconnected from a live circuit.

We define measurement tolerances in terms of rdg. (reading) and dgt. (digit) values, with the following meanings:

rdg. (reading or displayed value)

The value currently being measured and indicated on the measuring instrument.

dgt. (resolution)

The smallest displayable unit on a digital measuring instrument, i.e., the input value that causes the digital display to show a "1".

Measurement categories (Overvoltage categories)

This instrument complies with CAT III safety requirements.

To ensure safe operation of measurement instruments, IEC 61010 establishes safety standards for various electrical environments, categorized as CAT I to CAT IV, and called measurement categories. These are defined as follows.

- CAT I: Secondary electrical circuits connected to an AC electrical outlet through a transformer or similar device.
- CAT II: Primary electrical circuits in equipment connected to an AC electrical outlet by a power cord (portable tools, household appliances, etc.)
- CAT III: Primary electrical circuits of heavy equipment (fixed installations) connected directly to the distribution panel, and feeders from the distribution panel to outlets.
- CAT IV: he circuit from the service drop to the service entrance, and to the power meter and primary overcurrent protection device (distribution panel).

Higher-numbered categories correspond to electrical environments with greater momentary energy. So a measurement device designed for CAT III environments can endure greater momentary energy than a device designed for CAT II. Using a measurement instrument in an environment designated with a higher-numbered category than that for which the instrument is rated could result in a severe accident, and must be carefully avoided.

Never use a CAT I measuring instrument in CAT II, III, or IV environments.

The measurement categories comply with the Overvoltage Categories of the IEC60664 Standards.



Note on Use

Follow these precautions to ensure safe operation and to obtain the full benefits of the various functions.

Preliminary Checks

- Before using the instrument the first time, verify that it operates normally to ensure that the no damage occurred during storage or shipping. If you find any damage, contact your dealer or Hioki representative.
- Before using the instrument, make sure that the insulation on the voltage cord is undamaged and that no bare conductors are improperly exposed. Using the product in such conditions could cause an electric shock, so contact your dealer or Hioki representative for replacements. (Model 9635)



- Do not allow the instrument to get wet, and do not take measurements with wet hands. This may cause an electric shock.
- To avoid electric shock when measuring live lines, wear appropriate protective gear, such as insulated rubber gloves, boots and a safety helmet.
- To avoid electric shock when replacing the battery, first disconnect the voltage cord or clamp from the object to be measured. After replacing the battery, replace the cover and screws before using the instrument.
- When replacing the battery, be sure to insert them with the correct polarity. Otherwise, poor performance or damage from battery leakage could result. Replace battery only with the specified type.
- To avoid the possibility of explosion, do not short circuit, disassemble or incinerate batteries.
- Handle and dispose of batteries in accordance with local regulations.



- Avoid stepping on or pinching the cable, which could damage the cable insulation.
- Keep the cables well away from heat sources, as bare conductors could be exposed if the insulation melts.
- If the protective functions of the instrument are damaged, either remove it from service or mark it clearly so that others do not use it inadvertently.
- Do not exceed the maximum input current rating, which depends on the frequency of the current being measured. Be careful about the evolution of heat, when the input frequency is high.





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- Do not store or use the instrument where it could be exposed to direct sunlight, high temperature or humidity, or condensation. Under such conditions, the instrument may be damaged and insulation may deteriorate so that it no longer meets specifications.
- Keep the clamp jaws and core slits free from foreign objects, which could interfere with clamping action.
- To avoid damage to the instrument, protect it from physical shock when transporting and handling. Be especially careful to avoid physical shock from dropping. Do not exert excessive pressure on the clamp sensor or attempt to wedge the sensor into a tight spot for measurement.
- This instrument is designed for use indoors. It can be operated at temperatures between 0° C and 40° C without degrading safety.
- This instrument is not designed to be entirely water- or dust-proof. Do not use it in an especially dusty environment, nor where it might be splashed with liquid. This may cause damage.
- Calibration and repair of this instrument should be performed only under the supervision of qualified technicians knowledgeable about the dangers involved.



• The 🖪 indicator appears when battery voltage becomes low. Replace the batteries as soon as possible.

- When replacing the battery, make sure that the metal battery snap fitting is firmly connected. If the metal fitting is loose, adjust it and recheck the connection.
- To avoid corrosion from battery leakage, remove the batteries from the instrument if it is to be stored for a long time.
- Correct measurement may be impossible in the presence of strong magnetic fields, such as near transformers and high-current conductors, or in the presence of strong electromagnetic fields such as near radio transmitters.

Organization of This Manual

Chapter 1 Product Outline Explains the parts and functions of the instrument. Chapter 2 Measurement Procedure Explains how to use the 3286-20 for measurement. Chapter 3 Specifications Lists the specifications of the 3286-20 CLAMP ON AC/DC HITESTER Chapter 4 Battery Replacement Explains how to replace the battery used to power the 3286-20 Chapter 5 Attaching the Hand Strap Explains how to attach the hand strap, for easy handling of the instrument in the field. Chapter 6 Storage in Carrying Case Explains how to store the instruments in the carrying case. Chapter 7 Troubleshooting Describes how to check before requesting service. Chapter 8 Service Explains how to get the instrument serviced.

Chapter 1 Product Outline

1.1 Product Outline

The "3286-20 CLAMP ON POWER HiTESTER" is designed to provide multiple functions by adopting a single-chip microcomputer. At any desired point of a single-phase circuit or three-phase circuit, this instrument enables the measurement of voltage, current, power, power factor, phase angle, reactive power or frequency, and the detection of phase sequence on live lines.

When this instrument is connected to the 9442 PRINTER (DPU-414, Seiko Instruments Inc.) by a 9636 RS-232C CABLE (both purchased separately), the instruments DATA OUTPUT function can be used to output data to the printer.

1.2 Features

- A multi-function microcomputer The built-in microcomputer offers various functions in a compact form.
- Display of true rms values The true rms value conversion circuit allows accurate measurement of currents with distorted waveforms.
- Enables power measurement When both current and voltage are input simultaneously, the power factor, phase angle, reactive factor, as well as power can be measured, and phase detected.
- Enables harmonic measurement Higher harmonics of current and voltage up to the 20th order can be measured. Moreover, overall harmonic distortion factors and content can be displayed.
- DATA OUTPUT function
 - Data can be output when the instrument is directly connected to a printer. This function requires the optional 9442 PRINTER (DPU-414, Seiko Instruments Inc.) and 9636 RS-232C CABLE.

1.3 Parts and Functions

Top and Side View



- 1. POWER
 - Used to turn power on/off
- 2. Watt key
 - Used to select the display of active power, apparent power, or power factor for the 1¢ P meter.
 - Used to select the display of power factor, phase difference, or reactive factor for the 1φ PF meter.
 - Used to select the display of active power, apparent power, power factor, phase difference, or reactive factor for the 3ϕ PF meter.
- 3. RANGE key
 - Displays the current and voltage ranges, and enables the setting of these ranges. (The U/▼ and V▲ keys are used to set these ranges.)
- 4. HOLD key
 - Holds the indicated value.
 - Used for the measurement condition save function. Holding down the **HOLD** key when powering off: The measurement conditions are saved to the internal memory when powering off. The measurement conditions are automatically restored when powering on.
 - Holding down the **HOLD** key when powering on: Measurement conditions are reset to the initial values.
- 5. LINE/HARM key
 - Cycles through single-phase power measurement, three-phase power measurement, current harmonic measurement, and voltage harmonic measurement.

- 6. U/▼ (RANGE) key
 - Selects voltage display mode. Pressing this key in voltage display mode resets the peak-hold value.
 - Switches MAX/MIN display of effective value and peak value during REC.
 - Enables the setting of a voltage range in range setup mode.
 - Lowers the order in harmonic display mode.
- 7. I/ (RANGE) key
 - Selects current display mode. Pressing this key in current display mode resets the peak-hold value.
 - Switches MAX/MIN display of effective value and peak value during REC.
 - Enables the setting of a current range in range setup mode.
 - Raises the order in harmonic display mode.
- 8. MAX/MIN (SET2) key
 - Switches the REC function on and off.
- 9. MODE (SET1) key
 - Pressing this key in power display mode switches between current/voltage display and reactive power display.
 - Pressing this key during harmonic measurement switches between overall harmonic distortion factor display (THD-R, THD-F) and harmonic content display.
 - Pressing this key during REC lets you to check the elapsed time and remaining battery capacity.
 - Used to start SETUP. (The instrument is powered on with the **SET1** key held down.)

10. Clamp sensor

- To measure current, open the top ends of the clamp sensor by gripping the lever 11. Then position the conductor to be measured at the center of the clamp sensor and firmly close the clamp sensor.
- 11. Lever
 - Used to open and close the clamp sensor.
- 12. Current direction mark

When measuring power, clamp the conductor with the arrow facing the load side.

13. Data Output terminal

Connected to the optional 9636 RS-232C CABLE to provide output.

14. Voltage measurement terminal

Connected to the 9635 VOLTAGE CORD (red and black, supplied with the instrument) to measure voltage and harmonic.

15. Back case

To replace the battery, remove the two screws.

16. Hand strap

Attach to get a better grip on the instrument.

17. Display (LCD)



W	Active power
VA	Apparent power
V	Voltage
MAX	Maximum value
MIN	Minimum value
%	Harmonic percentage
%THD	Total harmonic distortion ratio
Hz	Frequency
uAr	var (reactive power)
HD I,F	Total harmonic distortion ratio-F
	(A distortion rate against the basic wave.)
HD I.r	Total harmonic distortion ratio-R
	(A distortion rate toward the actual
	effective value.)

1.4 Flowchart of Key Operations

1.4.1 Current Measurements Mode

A point of view: This shows the way of changing on Display 1 to 3.





1.4.2 Harmonic Measurement



Chapter 2 Measurement Procedure

2.1 Preparations

- 1. Remove the back case and insert a battery. (Refer to "Chapter 4 Battery Replacement".)
- 2. Press **POWER** to turn the instrument on. Verify that all segments of the display light up briefly. The model name then appears on Display 1 and battery state on Display 3.

```
6AEE 100
6AEE 50
6AEE 0
```

Fresh battery

Battery capacity 50%

Battery capacity 0 **B** Beep tone sounds 3 times

3. The measuring state of the 1¢ P meter or 1¢ PF meter is activated. (The instrument was shipped from the factory with the 1¢ P meter selected. For details, see 2.9, "SETUP Function.")

[Low battery voltage detection function]

After the B mark lights and battery voltage drops below a certain level, the power goes off automatically. When this occurs, "bREE Lo" is displayed.

When power goes off after display of these marks, replace the exhausted battery with a new one.

[To initialize the saved contents]

Holding down the **RANGE** key when powering on initializes all the saved contents. (SETUP Function, measurement condition save Function)

2.2 Connections

Before conducting measurement, check the connections.



• Due to the risk of electric shock, connect the yellow cord not used for measurement to the part to which the black cord connects to prevent the clip from accidentally touching anyone.



• Be sure to connect the voltage clip to the part bearing the exposure voltage.



Figure 1. Power Measurement on Single-Phase Two-Wire Circuit

[Single-Phase Three-Wire Circuit]

The power and power factor of a single-phase threewire circuit are measured similar to measurement on a single-phase two-wire circuit. Connect the black cord to the neutral wire as shown in Figure 2, then switch the red cord and clamp sensor to the respective wires. In this way, the power and power factor between the wires can be measured.



Figure 2. Power and power factor Measurement on Single-Phase Three-Wire Circuit

[Three-Phase Three-Wire Circuit]

Use another method of the power measurement of the figure 4 for the distortion wave.



Figure 3. Power and power factor measurement on Three-Phase Three-Wire Circuit





[Three-Phase Four-Wire Circuit]

The power and power factor of a three-phase fourwire circuit are measured similar to measurement on a three-phase three-wire circuit (provided the load is balanced). No neutral wire is used for this measurement, however.

In case of unbalanced load, measurement is conducted similar to measurement on a single-phase two-wire circuit. Set the instrument in single-phase measurement mode.

Connect the black cord to the neutral wire as shown in Figure 5, then switch the red cord and clamp sensor to the respective wires. In this way, the power and power factor between the wires can be measured.

(To use the phase sequence detection function, connect the voltage cords to the three wires, excluding the neutral wire, for measurement.)



Figure 5. Power and power factor measurement on Three-Phase Four-Wire Circuit


Figure 6. Current measurement

When only measuring current, the orientation of the clamp sensor is irrelevant. Moreover, the voltage cord need not be connected to the instrument.

[Voltage measurement]



Figure 7. Voltage measurement

When only measuring voltage, the clamp sensor need not be clamped.

2.3 Range Setup

 Press the **RANGE** key. The voltage range then appears on Display 2 and current range on Display 3. In this condition, Display 2 and Display 3 should be blinking.



2. To change the voltage range, press the $|U/\nabla|$ key. To change the current range, press the $|U/\nabla|$ key. The power range varies with the combination of voltage and current ranges as listed in Tables 1 and 2.

Table 1.

Range Composition for Single-Phase Power Measurement

		Voltage range		
I		150.0 V	300.0 V	600 V
Current	20.00 A	3.000 k	6.000 k	12.00 k
range	200.0 A	30.00 k	60.00 k	120.0 k
range	1000 A	150.0 k	300.0 k	600.0 k
Unit		[W] or [VA] or [var]		

Table 2.

Range Composition for Three-Phase Power Measurement

		Voltage range		
I		150.0V	300.0V	600V
	20.004	6.000k	6.000k	24.00%
	20.00A	0.000K	12.00k	24.00K
Current	200.04	60.001	60.00k	240.0%
range	200.0A	00.00K	120.0k	240.0K
	10004	200.01	600.04	600.0k
	1000A	300.0K	000.0K	1200k
Unit		[W] or [VA] or [var]		var]

3. After changing the range, press the **RANGE** key. Display 2 and Display 3 then restore the measured values.

2.4 Power Measurement

- Correct measurement may be impossible in the presence of strong magnetic fields, such as near transformers and high-current conductors, or in the presence of strong electromagnetic fields such as near radio transmitters.
 - Make sure that only one conductor is clamped in the center of the clamp sensor. If you clamp singlephase (2-wire) or three-phase (3-wire) lines together, it will be impossible to measure.

2.4.1 1¢ P Meter, 1¢ PF Meter and 3¢ PF Meter

[1¢ P Meter]

Displays active power P once about every second (once about every three seconds in SLOW mode). The meter calculates apparent power S, reactive power Q, and power factor COS ϕ from active power P, voltage U, and current I. (See 3.3, "Operation Expressions.")

[1¢ PF Meter and 3¢ PF Meter]

The phase angle is measured at the zero-cross point of voltage U and current I as shown below. The meter calculates three-phase active power P, threephase apparent power S, three-phase reactive power Q, and reactive factor SIN ϕ , and power factor COS ϕ from the phase angle ϕ , voltage U, and current I. (See 3.3, "Operation Expressions.")

For an inverter or thyristor with distorted input waveforms, or waveforms with noise superimposed, the meters may not display accurate values or even be able to measure at all.

Three-phase active power P is calculated on the 3ϕ PF meter under balanced load conditions. Accurate measurements cannot be conducted under an unbalanced load.



[Difference in λ between 1 ϕ P Meter and 1 ϕ PF Meter] For distorted waveforms, the value of power factor λ may differ between the 1 ϕ P meter and 1 ϕ PF meter. The difference is due to the fact that the 1 ϕ P meter calculates λ from active power and apparent power, while the 1 ϕ PF meter assumes a sine wave and calculates λ from the phase angles of the voltage waveform and current waveform of that sine wave. Therefore, phase-angle measurement serves as the basis for the 1 ϕ PF meter. Distorted waveforms and those with noise superimposed may prevent the meter from measuring power factors accurately or even at all. Therefore, use λ of the 1 ϕ P meter for distorted waveforms.

Sample Measurements

I	U	1φ P Meter λ	1 ϕ PF Meter λ
\sim	\sim	1.000	1.000
*_^	\sim	0.847	0.750

* Distorted waveforms with crest factor of 1.9.

Power factor λ of the 3 ϕ PF meter is also obtained from the phase angles of voltage waveform and current waveform of an assumed sine wave. Therefore, accurate measurements may also not be conducted with distorted waveforms or those with noise superimposed. The following example shows the measurement of power factor λ from power values on a three-phase circuit.



Measurement example

	P (1¢ P)	S (1¢ P)
R	-0.54 kW	2.61 kVA
Т	1.98 kW	2.57 kVA

Three-phase effective power P=P1+P2=-0.54+1.98=1.44 kW Three-phase apparent power S=($\sqrt{3}$)/2 (2.61+2.57)=4.49 kVA Power factor λ =P/S=1.44/4.49=0.321

	1¢ P	1¢ PF	3¢ PF
Current I	OK	OK	OK
Voltage U	OK	OK	OK
Effective power P	OK	-	OK
Apparent power S	OK	-	OK
Reactive power Q	OK	-	OK
Power factor λ (COS ϕ)	OK	OK	OK
Phase angle ϕ	-	OK	OK
Reactive factor SIN¢	-	OK	OK

Table 3. Items Displayed (Marked OK) and Not Displayed (-)

2.4.2 Power and Power Factor



- Due to the risk of electric shock, connect the yellow cord not used for measurement to the part to which the black cord connects to prevent the clip from accidentally touching anyone.
 - Press the LINE/HARM key to select the 1φ P meter, 1φ PF meter, or 3φ PF meter (RST goes on). (For switching between the 1φ P meter and 1φ PF meter, see 2.9, "SETUP Function.")

$$\begin{array}{c} \downarrow \uparrow \phi P \\ \phi \text{ or } \\ \uparrow \phi PF \end{array} \xrightarrow{3\phi} PF \xrightarrow{1\phi} \downarrow \phi \\ HARM I \xrightarrow{1\phi} HARM U \end{array}$$

2. Connect the voltage cord to the instrument, then connect the red cord, black cord, and yellow cord to the circuit under measurement according to prescribed connections. For a three-phase circuit, the instrument will display the results of phase detection as follows:

Normal phase RST Reverse phase RST Missing phase RST

- 3. Open the tip of the clamp core and clamp the conductor (on the side to which the red voltage cord is connected) roughly into the center of the clamp core, then conduct measurement. In this operation, clamp the conductor in such an orientation that the arrow mark on the clamp sensor surface points to the load side from the power supply side.
- 4. Select active power, apparent power, power factor, phase angle, or reactive factor with the Watt key. Note that the 1φ P meter does not display phase angle and reactive factor. The 1φ PF meter does not display active power and apparent power.



5. Pressing the **MODE** key in active power or apparent power display mode indicates reactive power. Pressing the **MODE** key again restores the current and voltage display.



 Switch between Auto Range and Manual Range, as needed. For details, see 2.3, "Range Setup."



- The 3 ϕ PF meter calculates P, Q and S under a balanced load.
- The 3ϕ PF meter cannot provide accurate measurement results under an unbalanced load.
- For a missing phase, the instrument will not display any measured value. ("- - -" will be displayed.)
- If the arrow mark on the surface of the clamp sensor points to the power supply side from the load side, the phase will be shifted by 180 degrees, thus disabling measurement. ("- - -" will be displayed.)

2.4.3 Phase Detection

Press the **LINE/HARM** key to select the 3ϕ PF meter (RST goes on). Before starting measurement, check the connections. (See 2.2, "Connections.") In a three-phase measurement, the instrument will display phase detection results as follows:

Normal phase RST Reverse phase RST Missing phase RST



 If a load is connected to the electrical line while a phase is missing on the power supply side, voltage coming back from the load to the tester may cause normal or reverse phase to be displayed even though a phase is missing.

2.4.4 Current

- Press the II▲ key to activate current display mode. In current display mode, the instrument will indicate an effective value on Display 1, peak hold value on Display 2, and frequency on Display 3.
- 2. Switch between Auto Range and Manual Range, as needed. For details, see 2.3, "Range Setup."
- 3. Open the tip of the clamp core and clamp the conductor roughly into the center of the clamp core.
- 4. Pressing the *V*▲ key in current display mode resets the peak hold value.
- Be sure to clamp one conductor only. Measurement is not possible for single phase or three phases when two or three conductors are respectively clamped at the same time.
 - When only measuring current, there is no need to connect the voltage cord.
 - Select the 1¢ P meter, 1¢ PF meter, or 3¢ PF meter.
 - The instrument does not display polarities in a peak measurement.
 - The peak hold value will not vary, unless a large value is entered in the instrument. If the auto power-off function is effective, the instrument will be shut down in about ten minutes, causing the data to be lost. (See 2.11, "Auto Power-Off Function.") One way to prevent data from being lost is to disable the auto power-off function (see 2.9, "SETUP Function") or to use the recording function.
 - For measurement extending the auto power-off time, use the recording function.
 - To check variations in a peak value, enable the REC function by pressing the **MAX/MIN** key, then activate peak value display mode by pressing the **V** key.

NOTE

NOTE

 Automatic frequency detection (AUTO), 50 Hz fixed, or 60 Hz fixed can be selected. In cases where the input fluctuates significantly, the indicated value will stabilize when 50 Hz or 60 Hz fixed is selected. For how to select, see the setup of measurement line frequency in SETUP mode. (For details, see 2.9, "SETUP Function.")

• There is a possibility to fluctuate 2 or 20 counts at the peak value display when the input becomes big.

2.4.5 Voltage

- 1. Press the U/▼ key to activate voltage display mode. In voltage display mode, an effective value appears on Display 1, peak-hold value on Display 2, and frequency on Display 3.
- 2. Connect the voltage cord to the instrument, then connect the red cord, yellow cord, and black cord to the circuit under measurement.
- 3. Switch between Auto Range and Manual Range, as needed. For details, see 2.3, "Range Setup."
- 4. Pressing the **U**/**▼** key in voltage display mode resets the peak-hold value.



- Select the 1\phi P meter, 1\phi PF meter, or 3\phi PF meter.
- The instrument does not display polarities in a peak measurement.
- The peak hold value will not vary, unless a large value is entered in the instrument. If the auto power-off function is effective, the instrument will be shut down in about ten minutes, causing the data to be lost.

(See 2.11, "Auto Power-Off Function.") One way to prevent data from being lost is to disable the auto poweroff function (see 2.9, "SETUP Function") or to use the recording function.

• For measurement extending the auto power-off time, use the recording function.

- To check variations in a peak value, enable the REC function by pressing the **MAX/MIN** key, then activate peak value display mode by pressing the **MAX** key.
- Automatic frequency detection (AUTO), 50 Hz fixed, or 60 Hz fixed can be selected. In cases where the input fluctuates significantly, the indicated value will stabilize when 50 Hz or 60 Hz fixed is selected. For how to select, see the setup of measurement line frequency in SETUP mode. (For details, see 2.9, "SETUP Function.")
- There is a possibility to fluctuate 2 or 20 counts at the peak value display when the input becomes big.

2.5 Harmonic Measurement

2.5.1 Current Harmonics

1. Press the **LINE/HARM** key to activate harmonic current display mode.

$$\begin{array}{c} \downarrow 1_{\varphi} P \\ \rightarrow 0r \\ 1_{\varphi} PF \end{array} \xrightarrow{3_{\varphi}} PF \xrightarrow{1_{\varphi}} 1_{\varphi} \xrightarrow{1_{\varphi}} HARM I \xrightarrow{1_{\varphi}} HARM U$$

- Switch between Auto Range and Manual Range, as needed. For details, see 2.3, "Range Setup."
- 3. Open the tip of the clamp core and clamp the conductor roughly into the center of the clamp core.
- Press the *I*/▲ and *U*/▼ keys to select the order of harmonics to be measured.



5. Switch between the total harmonic distortion ratio (THD-R, THD-F) and harmonic percentage from one to another, as needed, by pressing the **MODE** key.



- NOTE
- Be sure to clamp one conductor only. Measurement is not possible for single phase or three phases when two or three conductors are respectively clamped at the same time.
- Automatic frequency detection (AUTO), 50 Hz fixed, or 60 Hz fixed can be selected. In cases where the input fluctuates significantly, the indicated value will stabilize when 50 Hz or 60 Hz fixed is selected. For how to select, see the setup of measurement line frequency in SETUP mode. (For details, see 2.9, "SETUP Function.")
- For automatic frequency detection, the instrument performs FFT operations only when the fundamental wave is covered within the 45 to 65 Hz range. The instrument does not perform FFT operations outside this range.

2.5.2 Voltage Harmonics

1. Press the **LINE/HARM** key to activate harmonic voltage display mode.



- 2. Connect the voltage cord to the instrument, then connect the red cord and black cord to the circuit under measurement.
- 3. Switch between Auto Range and Manual Range, as needed. For details, see 2.3, "Range Setup."
- 4. Press the *I*/▲ and *U*/▼ keys to select the order of harmonics to be measured.



2.6 Data Hold Function HOLD

This function freezes the counter at any desired point for easy reading.

Press the **HOLD** key. **HOLD** annunciator lights on the display and the digital display value is maintained.

The data hold function is available for all measurements.

To cancel the data hold function, press the **HOLD** key again.

2.7 SLOW Mode

If an indicated value fluctuates rapidly and is difficult to read, you can select a slower display update rate (about once every three seconds) to make it easier to read the indicated value. Set SLOW display by setting DISP in SETUP mode. (See 2.9, "SETUP Function.")



• SLOW mode is not available for harmonic measurements.

2.8 Recording Function REC

The recording function can be used to display the maximum value, the minimum value or the present measured value.

- 1. **REC** annunciator will blink when you press the **MAX/MIN** key during a current or a voltage measurement. This function will have stored the measured data in the internal memory since the key is pressed.
- 2. The auto power-off function is automatically disabled. (APS annunciator is tuned off.)

3. Pressing the **MODE** key while using the recording function lets you check the elapsed time and remaining battery capacity.



In elapsed time display, the instrument indicates hours on Display 2 and minutes on Display 3. When elapsed time is displayed with MAX or MIN blinking, a negative value is denoted.

- 4. The HOLD key will suspend the recording function. HOLD annunciator lights and REC annunciator stops blinking.
 While HOLD is shown, the elapsed time is not increasing. By pressing the HOLD key once more, HOLD annunciator is off and the recording function resumes.
- 5. To reset the recording data during the recording function, press the **MAX/MIN** key.
- When starting the recording function (**REC**) in an auto range, the range is set as the recording function is activated.

Items Displayed (Marked OK) and Not Displayed (-)

	1¢ P	1¢ PF	3¢ PF
Current I	OK	OK	OK
Current peak value Ipeak	OK	OK	OK
Voltage U	OK	OK	OK
Voltage peak value Upeak	OK	OK	OK
Effective power P	OK	-	OK
Apparent power S	OK	-	OK

2.9 SETUP Function

The settings for this instrument are made in SETUP mode.

In SETUP mode, you can make settings for measurements, display, and ancillary functions.

- 1. Hold down the **SET1** key while powering on the instrument by pressing the **POWER** key. This activates SETUP mode.
- 2. Select a setting item. The **MODE** key increments the item No.; the **MAX/MIN** key decrements the item No.
- The settings can be modified using the U/▼ key or
 I/▲ key.
- 4. Pressing the **HOLD** key twice in succession restores the initial values for the setting items.
- 5. At instrument power-off, "5RuE End" (SAVE END) appears and the settings are saved.
- 6. Details of Settings

Display 1 Item No.	Display 2 Item Name	Display 3 Setting	Initial Value
-	IP.PF	□n/ oFF	□FF
1-02	FrE9	AUE¤∕ 50∗/ 60∗	ANFo
I-03	SANP	nor¶/ SLou	погП
1-04	APS	□n/ □FF	
1-05	ЬЕЕР	□n/ □FF	on

⁽¹⁾ Setup of single-phase power meter system Item No. 1-01 IPPF

- ON Sets 1¢ PF meter. □⊓
- OFF Sets 1¢ P meter. ■FF

(2)	Setup of	measurement line frequency
	Item No.	1-02 FrE9
	AUTO	Automatically detects measurement line
		frequency.RUL -
	50 Hz	Sets measurement line frequency to 50 Hz.
	60 Hz	Sets measurement line frequency to 60 Hz.
(3)	Setup of	display update rate
	Item No.	1-03 БНПР (SAMP)
	NORM	Sets display update to normal rate (1 s).
		norf (NORMAL)
	SLOW	Sets display update to SLOW (3 s).5Lou
		(SLOW)
(4)	Setup of	auto power-off function
	Item No.	1-04 RPS
	ON	Enables the auto power-off function.
	OFF	Disables the auto power-off function. F F
(5)	Setup of	buzzer function
	Item No.	1-05 БЕЕР
	ON	Enables the buzzer function.
	OFF	Disables the buzzer function $\neg FF$

2.10 Measurement Condition Save Function

- 1. Hold down the **HOLD** key at instrument power-off. The measurement conditions in effect at that point are saved.
- 2. The measurement conditions thus saved are the measurement line, power, harmonic display, current, and voltage ranges.

3. To return the saved measurement conditions to their initial values, hold down the **HOLD** key at instrument power-on. After the entire LCD goes on, the instrument will display "dRLR cLr", and the saved contents of measurement conditions are returned to their initial values.

2.11 Auto <u>Power-Off</u> Function

When **APS** annunciator is displayed, the auto poweroff function is active. If no key is pressed for about 10 minutes, the instrument turns itself off automatically. Immediately before turning off automatically, **APS** annunciator blinks and a beep tone is heard for about 30 seconds.

By pressing any key except **POWER**, you will extend the powered state for another 10 minutes. To enable or disable the auto power-off function, set APS in SETUP mode. (See 2.9, "SETUP Function.") Auto Power-Off function becomes ineffective while a REC function is used.

2.12 Battery Low Warning

When this annunciator lights, the battery is exhausted and a correct measurement is not assured. Replace a new battery.

When the battery voltage drops below a certain level, the instrument indicates "bREE Lo" and is shut down.

2.13 Beep Tone

To enable or disable the audible buzzer when pressing a key, set BEEP in SETUP mode. (See 2.9, "SETUP Function.")

-B

2.14 DATA OUTPUT

The 3286-20 is connected to the printer or the PC by using optional 9636 or 9636-01 respectively. See the instruction manual of the 9636 or the 9636-01 for the setup.

Chapter 3 Specifications

3.1 Measurement Specifications

Temperature and humidity for guaranteed accuracy	23° C ± 5 °C(73°F ± 9°F), 80% RH or less
Guaranteed accuracy period	1 year, or opening and closing of the Clamp Sensor 10000 times, whichever comes first

3.1.1 AC Current Measurement Specifications

Maximum permissible current	1000 Arms continuous
Effect of conductor position	within $\pm 0.7\%$ (in any position from sensor center)
External magnetic field interference	400 A/m AC (external magnetic fields) corresponds to 1.00 A or less (display)
Maximum rated voltage to earth	max. 600 V rms

AC current (true rms) I_{RMS}

Range	Resolution	Accuracy		
(Accuracy Range)		45Hz to 66Hz	66Hz to 1kHz	
20.00 A	0.01 A	±1.3%rdg. ±3dgt.	±2.0%rdg. ±5dgt.	
200.0 A	0.1.4			
(10.0 A rms to 200.0 A rms)	0.1 A	±1.3%rag. ±3agt.	±2.0%rag. ±5agt.	
1000A	1 A	+1.3%rdg +3dgt	+2.0%rdg +5dgt	
(100 A rms to 1000 A rms)	111	<u>- 1.57014</u> g. <u>-</u> 54gt.	u	

AC current (wave peak value) IPEAK			
Range	Resolution	Accuracy	
(Accuracy Range)		45Hz to 1kHz	
20.0 A	0.1.4	+3.0%rda +5dat	
(1.0 A rms to 20.0 A rms)	0.1 A	±3.0761ug. ±3ugi.	
200 A	1 4	$\pm 2.0\%$ rda ± 5 dat	
(10.0 A rms to 200.0 A rms)	IA	<u>-</u> 5.0761ug. <u>-</u> 5ugi.	
1000 A	1 4	$\pm 2.0\%$ rda ± 5 dat	
(100 A rms to 1000 A rms)	IA	±3.0701ug. ±3ugt.	

AC current (wave peak value) IPEAN

3.1.2 AC Voltage Measurement Specifications

AC	voltage	(true	rms)	U _{RMS}	

Damaa	Resolution	Accuracy		
(Accuracy Range)		45Hz to 66Hz	30Hz to 45Hz,	
(ricouracy riange)			66Hz to 1kHz	
150.0 V	0.1 V	$\pm 1.0\%$ rdg $\pm 3.dgt$	+1.5%rdg +5dgt	
(10.0 V rms to 150.0 V rms)	0.1 1	<u>- 1.07014g.</u> _ 54gt.	<u>- 1.57614</u> g. <u>- 54</u> gt.	
300.0 V	0.1 V	$\pm 1.0\%$ rdg $\pm 3.dgt$	$\pm 1.5\%$ rda ± 5 dat	
(30.0 V rms to 300.0 V rms)	0.1 V	<u>-</u> 1.0701ug. <u>-</u> 5ugt.	<u>-</u> 1.5761ug. <u>-</u> 5ugi.	
600 V	1 V	$\pm 1.0\%$ rda $\pm 2.dat$	$\pm 1.5\%$ rda ± 5 dat	
(60 V rms to 600 V rms)	1.V	<u>- 1.0701ug.</u> <u>- 50gl.</u>	± 1.5701ug. ± 3ugt.	

AC voltage (wave peak value) UPEAK

Range	Decelution	Accuracy	
(Accuracy Range)	Resolution	30Hz to 1kHz	
150 V	1 V	$\pm 2.0\%$ rda ± 5 dat	
(10.0 V rms to 150.0 V rms)	I V	<u>-</u> 5.0761ug. <u>-</u> 5ugi.	
300 V	1 17	$\pm 2.00/rda$ $\pm 5.dat$	
(30.0 V rms to 300.0 V rms)	1 V	±3.0%iug. ±3ugi.	
600 V	1 17	⊥2 00/rda ⊥5dat	
(60 V rms to 600 V rms)	1 V	$\pm 3.0\%$ ldg. ± 3 dgt.	

Measurement condition	Single phase, 50/60 Hz				
Measurement range	Effective measurement current range: 1 A to 1000 A Effective measurement voltage range: 80 V to 600 V				
Out of range	If either the current (line current) range or voltage (line voltage) range is out of range, power measurement will also be out of range.				
Active power	\sim	Current	Cu	rrent Ra	nae
measurement	Voltage		20.00 A	200.0 A	1000 A
		150.0 V	3.000 kW	30.00 kW	150.0 kW
	Voltage Range	300.0 V	6.000 kW	60.00 kW	300.0 kW
		600 V	12.00 kW	120.0 kW	600.0 kW
Measurement accuracy	±2.3%	dg.±5dį	gt. (cosø	=1)	
Apparent power S, reac power factor COS¢	tive pow	er meas	suremer	nt Q,	
Method of measurement Measurement accuracy Measurement range	Obtained by calculation from active power, current, and voltage measurements. ± 1 dgt. with respect to calculation from each measured value. [W] in the above table is replaced by [VA] or [var].		ive on from d by		

3.1.4 Specifications of Power Factor and Phase Angle Measurements 10 PF Meter and 30 **PF Meter**

Measurement conditions	Singe phase/balanced three phases, 50/60 Hz, sine wave
Measurement range	Effective measurement current range: 1 A to 1000 A Effective measurement voltage range: 80 V to 600 V

Phase angle measurement ϕ

Method of Obtained from phase detection circuit. measurement Measurement range

Measurement Mode	Resolution	Measurement Range	Accuracy
φ	0.1°	LEAD 90° to 0 to LAG 90°	±3°

Power factor measurement λ

Method of measurement Measurement range Obtained by calculation from phase angles.

Measurement Mode	Resolution	Measurement Range	Accuracy*
COS¢	0.001	LEAD 0 to 1 to LAG 0	$\pm 3^{\circ} \pm 2$ dgt.

* Calculating error of ±2 dgt. is added to phase angle measurement error.

Reactive factor measurement

Method of measurement Obtained by calculation from phase angles.

Measurement range

Measurement Mode	Resolution	Measurement Range	Accuracy*
sinø	0.001	LEAD 0 to 1 to LAG 0	$\pm 3^{\circ} \pm 2$ dgt.

* Calculating error of ±2 dgt. is added to phase angle measurement error.

3.1.5 Specifications of Balanced Three-phase Power Measurements

Active and apparent power measurements		
Measurement conditions	Balanced three phases, 50/60 Hz, sine wave	
Method of measurement	Active power calculated from apparent power and phase angle information.	

Measurement range (Active power P/Apparent power S)

\backslash	Current	Cu	rrent Rai	nge
Voltage		20.00 A	200.0 A	1000 A
	150.0 V	3.000 kW	30.00 kW	150.0 kW
Voltage Range	300.0 V	6.000 kW	60.00 kW	300.0 kW
	600 V	12.00 kW	120.0 kW	600.0 kW

For apparent power, [W] is replaced by [VA].

Measurement	$\pm 3.0\%$ rdg. ± 10 dgt. (cos ϕ =1)

Reactive power measurement Q

Method of measurement	Obtained by calculation from active and apparent powers.
Measurement accuracy	± 1 dgt. with respect to calculation from each measured value.
Measurement range	The unit of [W] in the above table is replaced by [var].

3.1.6 Specifications of Frequency Measurement

Measurement ranges (For current measurement/voltage measurement)

Range (Accuracy Range)	Resolution	Accuracy
100.0 Hz (30.0 Hz to 100.0 Hz)	0.1 Hz	$\pm 0.3\%$ rdg. ± 1 dgt.
1000 Hz (100 Hz to 1000 Hz)	1 Hz	$\pm 1.0\%$ rdg. ± 1 dgt.

Minimum input	Current: 1.00 A rms	, Voltage: 10.0 V rms
---------------	---------------------	-----------------------

3.1.7 Specifications of Harmonic Measurement

Measurement condition	Fundamental wave frequency: 50/60 Hz	
Measurement function	AC current/AC voltage	
Harmonic analysis		
Window width	1 cycle (50/60 Hz)	
Type of window	Rectangular	
Number of analysis data	256 points	
Order of analysis	1st order to 20th order	
Analysis item Harmonic level	Harmonic levels of current and voltage	
Harmonic percentage	Harmonic percentage of current and voltage	
Total harmonic distortion ratio	Total harmonic distortion ratio of current and voltage (THD-F and THD-R)	

Measurement accuracy Harmonic levels

Order	Accuracy
1	$\pm 3.0\%$ rdg. ± 10 dgt.
2 to 6	$\pm 3.5\%$ rdg. ± 10 dgt.
7 to 8	$\pm 4.5\%$ rdg. ± 10 dgt.
9 to 10	$\pm 5.0\%$ rdg. ± 10 dgt.
11 to 15	\pm 7.0%rdg. \pm 10dgt.
16 to 20	$\pm 10\%$ rdg. ± 10 dgt.

Harmonic percentage Total harmonic distortion ratio ± 1 dgt. with respect to calculation from each measured value.

 ± 1 dgt. with respect to calculation from each measured value.

3.2 General Specifications

Operating system	Digital sampling system Phase detection system

Single-phase Power Measurement		Power Factor & Phase Angle Measurement	
Waveform	Digital sampling	-	
Phase	-	Phase detection	

/	Three-phase Power Measurement	Harmonic Measurement Function
Waveform	Digital sampling	Digital sampling
Phase	Phase detection	-

O Accessory Functions	S:
Phase detection (at 3- phase balanced load)	Normal/ Reverse/ Missing (50/60 Hz, sine wave)
Recording	Maximum (MAX) and minimum (MIN) values display selectable for current, voltage, and effective / apparent power measurements
Data hold	Data hold function

Auto power-off	Automatic shutdown after 10.5 ± 1		
	minutes. Beep tone warning before the		
	shutdown. Extending and disabling		
	possible.		
Battery low voltage	When the battery voltage falls below a		
power-off	certain level, the function shuts down the		
	instrument to prevent malfunctions.		
Beep tone	ON/OFF		
O Display	LCD panel		
Digital counter	6000 counts max.		
Over-range display	"O.L."		
Data hold annunciator	HOLD		
Auto power-off annunciator	APS		
Battery low warning	-8		
Battery low voltage	bAtt Lo		
power-off	(7 segments used) Power turned off after		
	display.		
Display update rate	Digital counter		
	NORMAL		
	$1s \pm 50$ ms (approx. 1 time/second)		
	$3s \pm 0.15$ s (approx. 1 time/3 seconds)		
	HARM meas.		
	$2s \pm 0.1s$ (approx. 1 time/2 seconds)		
Display response time	The range is fixed, 0% to 90%, 3.5 s		
	max.		
	Phase measurement, 4.0 s max.		
Range switching	Auto range, manual (fixed) range		
	(selectable).		
	The power range depends on current and		
	voltage ranges.		
Circuit dynamic	2.5 max. (1.7 for 1000 A range and 600		
(crest factor)	V range)		
Withstand voltage	Clamp sensor - Chassis clamp sensor -		
The stand voltage	circuit: 5312 Vrms AC for 15 seconds		
Zero suppression	5 counts (for current and voltage		
	measurement)		

Location for use	Indoor, altitude up to 2000 m (6562 feet)
Applicable standards	Safety: EN 61010-1:2001 Measurement categories III (expected transient overvoltage: 6000 V), Pollution level 2, EN 61010-031:2002 EN 61010-2-032:2002 Type A current sensor EN 60529:1991 IP40 (protected against access to hazardous parts with a wire) EMC: EN 61326:1997+A1:1998+A2:2001 +A3:2003
Maximum conductor diameter for measurement	φ 55 mm max. 80 x 20 mm bus bar
Operating temperature and humidity range	0 to 40° C (32 to 104° F), 80%RH or less (no condensation)
Temperature characteristics	
Current and voltage measurement	In 0 to 40°C range: 0.1 x accuracy specifications/°C
Phase detection circuit	In 0 to 40°C range: Within ± 2 deg.
Storage temperature range	-10 to 50° C (14 to 122°F, no condensation)
Power source	6LR61, 6LF22 alkaline battery 9V x 1
Output function	Optical insulation output (using optional 9636 RS-232C CABLE)
Maximum power consumption	220 mVA
Battery life	Alkaline battery (6LR61, 6LF22) approx. 25 hours Manganese battery (6F22) approx. 10 hours
External dimensions	Approx. 100W x 287H x 39D mm Approx. 3.94"W x 11.30"H x 1.54"D

Mass	Approx. 650 g (except for the battery) Approx. 22.9 oz. (except for the battery)	
Accessories	9245 CARRYING CASE 1 9635 VOLTAGE CORD 1 Hand Strap 1 6LF22 (battery) 1	
	Instruction manual 1	
Options	9635-01 VOLTAGE CORD 9636 RS-232C CABLE 9636-01 RS-232C PACKAGE 9442 PRINTER (DPU-414, Seiko Instruments Inc.)	

3.3 Operation Expressions

General operation expressions

Function	Item	Symbol	Operation Expression
Current measurement	Current (Effective value)	I [Arms]	$\sqrt{\frac{1}{M}\sum_{n=0}^{M-1}I_n^2}$
Voltage measurement	Voltage (Effective value)	U [Vrms]	$\sqrt{\frac{1}{M}\sum_{n=0}^{M-1}U_n^2}$
Single-phase power measurement 1¢ P meter	1φ active power	P [W]	$\frac{1}{M}\sum_{n=0}^{M-1}U_n\cdot I_n$
	1¢ apparent power	S [VA]	$U \cdot I$
	1¢ reactive power	Q [var]	$\sqrt{S^2 - P^2}$
	1¢ power factor	λ	$\frac{P}{S}$
Single-phase power factor and phase angle measurements 1¢ PF meter (Sine wave, 50/60 Hz)	1¢ power factor	λ	cosφ
	1¢ reactive factor		sin¢

Function	Item	Symbol	Operation Expression	
Balanced three- phase power factor, phase angle, and power measurements 3¢ PF meter (Balanced three phases, sine wave, 50/60 Hz)	3φ power factor	λ(3φ)	For line current $I_{\rm R}$ lags $U_{\rm RS}$: $\cos \phi-30^{\circ} $ For line current $I_{\rm R}$ leads $U_{\rm RS}$: $\cos (\phi +30^{\circ})$	
	3φ reactive factor		For line current $I_{\rm R}$ lags $U_{\rm RS}$: $\sin \phi-30^{\circ} $ For line current $I_{\rm R}$ leads $U_{\rm RS}$: $\sin (\phi +30^{\circ})$	
	3¢ active power	P(3¢) [W]	$\sqrt{3} \cdot \lambda_{(3\phi)} \cdot S_{(1\phi)}$	
	3¢ apparent power	S(3φ) [VA]	$\sqrt{3} \cdot S_{(1\phi)}$	
	3¢ reactive power	Q(3¢) [var]	$\sqrt{S^2_{(3\phi)}-P^2_{(3\phi)}}$	
Remarks: M: Sampling number n: Sample point number φ: Phase difference between line voltage U _{RS} and line current I _R				

Harmonic operation expressions

Item		Symbol	Operation Expression
Harmonic current	Effective value	I _k [Arms]	$\sqrt{I_{kr}^2 + I_{ki}^2}$
	k-th harmonic content		$\frac{I_k}{I_1} \times 100$ (%)
	Overall harmonic distortion factor	THD-F [%]	$\frac{\sqrt{\sum_{k=2}^{20} I_k^2}}{I_1} \times 100 \text{ (\%)}$
		THD-R [%]	$\frac{\sqrt{\sum_{k=2}^{20} I_k^2}}{I} \times 100 \text{ (\%)}$
Harmonic voltage	Effective value	U _k [Vrms]	$\sqrt{U_{kr}^2 + U_{ki}^2}$
	k-th harmonic content		$\frac{U_k}{U_1} \times 100$ (%)
	Overall harmonic distortion factor	THD-F [%]	$\frac{\sqrt{\sum_{k=2}^{20} U_k^2}}{U_1} \times 100 \text{ (\%)}$
		THD-R [%]	$\frac{\sqrt{\sum_{k=2}^{20} U_k^2}}{U} \times 100 \text{ (\%)}$
Remarks: <i>k</i> :	Harmonic order		

Chapter 4 Battery Replacement



Do not fix the back casing screws too tightly. The torque about $0.5N \cdot m$ is recommended.

- NOTE The B indicator appears when battery voltage becomes low. Replace the batteries as soon as possible.
 - When replacing the battery, make sure that the metal battery snap fitting is firmly connected. If the metal fitting is loose, adjust it and recheck the connection.
 - To avoid corrosion from battery leakage, remove the batteries from the instrument if it is to be stored for a long time.
 - 1. Remove the two fastening screws of the back case, using a Phillips screwdriver.
 - 2. Remove the back case.
 - 3. Remove the old battery without pulling the codes of the snap.
 - 4. Securely connect the battery to the battery snap.
 - 5. Replace the back case and tighten the fastening screws.


Chapter 5 Attaching The Hand Strap

Explains how to attach the hand strap, for easy handling of the instrument in the field.



Chapter 6 Storage in Carrying Case

Store all instruments in the carrying case, then secure it with the band.



Chapter 7 Troubleshooting

If the instrument seems not to be working normally, check the following points first before requesting service.

Symptom	Battery	Battery clip	Voltage cord
Instrument does not come on.	Yes	Yes	
indication appears and instrument immediately turns off.	Yes		
indication appears.	Yes		
Instrument turns off during use.*	Yes	Yes	
Voltage cannot be measured.			Yes
Remedy: If problem persists, request service.	Replace battery.	Check connection of battery to clip.	Check voltage cord for broken wire.



When APS (auto power-off) is effective, the instrument is automatically shut down when no key is pressed for about 10 minutes. (See 2.11, "Auto Power-Off Function.")

Symptom	Confirmation item. and etc.	
Cannot be measured. "" will be displayed. Becomes fixed.	 (1φ PF meter, 3φ PF meter) Confirm the direction of the clamp sensor, and connections of the voltage cord. (Frequency measurement) Check the waveform. Some special frequencies can't be measured, such as those of inverters. Check that the input value corresponds to 1 A or less and 10 V or less. 	
The desirable measurement data aren't taken. (The measured value is smaller or larger than the estimated value.	(1 ϕ P meter, 1 ϕ PF meter, 3 ϕ PF meter) Confirm the direction of the clamp sensor, and Connections of the voltage cord. Check that the clamp sensor is firmly closed. Check that the battery warning annunciator E is off.	
The display fluctuates largely at the peak display.	There is a possibility to fluctuate 2 or 20 counts when the input becomes big.	
Data cannot be outputted.	See the instruction manual of the 9636 or the 9636-01.	
If the cause cannot be determined after troubleshooting, reset to their initial values. To reset, hold down the RANGE key at instrument power-on. The entire LCD will go on, and "FLL cLr" will appear. This resets the saved contents to their initial values.		

Symptom	Treatment
An indication Err1 to Err5 appears.	Send the instrument for repair.

Chapter 8 Service

- To clean the instrument, wipe it gently with a soft cloth moistened with water or mild detergent. Never use solvents such as benzene, alcohol, acetone, ether, ketones, thinners or gasoline, as they can deform and discolor the case.
- The minimum stocking period for replacement parts is five years after end of production.
- If damage is suspected, check the "Troubleshooting" section before contacting your dealer or HIOKI representative.
- For information regarding service, please contact your dealer or the nearest HIOKI representative.
- When sending the instrument for repair, pack the instrument so that it will not sustain damage during shipping, and include a description of existing damage. We cannot accept responsibility for damage incurred during shipping.

ΗΙΟΚΙ

DECLARATION OF CONFORMITY

Manufacturer's Name:	HIOKI E.E. CORPORATION			
Manufacturer's Address: 81 Koizumi, Ueda, Nagano 386-1192, Japan				
Product Name:	CLAMP ON POWER HITESTER			
Model Number:	3286-20			
Accessory:	9635 VOLTAGE CORD			
Options:	9635-01 VOLTAGE CORD 9636 RS-232C CABLE 9636-01 RS-232C PACKAGE			
The above mentioned products conform to the following product specifications:				
Safety:	EN61010-1:2001 EN61010-031:2002 EN61010-2-032:2002			
EMC:	EN61326:1997+A1:1998+A2:2001+A3:2003 Class B equipment Portable test, measuring and monitoring equipment used in low-voltage distribution systems			
Supplementary Information:				

The products herewith comply with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC.

HIOKI E.E. CORPORATION

15 September 2006

T. Moshilke

Tatsuyoshi Yoshiike

President

3286A999-07

HIOKI 3286-20 CLAMP ON POWER HITESTER Instruction Manual

Publication date: September 2006 Revised edition 7

Edited and published by HIOKI E.E. CORPORATION Technical Support Section

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Printed in Japan 3286B981-07

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3286B981-07 06-09H



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