

INSTRUCTION MANUAL

3636-20

CLAMP LOGGER

HIOKI E.E. CORPORATION

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Introduction

Thank you for purchasing the HIOKI "3636-20 CLAMP LOGGER." To obtain maximum performance from the product, please read this manual first, and keep it handy for future reference

Inspection

When you receive the product, inspect it carefully to ensure that no damage occurred during shipping. If damage is evident, or if it fails to operate according to the specifications, contact your dealer or Hioki representative.

Accessories

9632 CONNECTION CABLE Instruction Manual LR03 alkaline battery X 4 (built into this unit, for monitor)

Testing monitor batteries installed in the unit may possibly be weak. Replace batteries before extended measurement usage.



- Before using the product 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 product, make sure that the insulation on the probes 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 repair.

Safety Notes



This equipment is designed according to IEC 61010 Safety Standards, and has been tested for safety prior to shipment. Incorrect measurement procedures could result in injury or death, as well as damage to the equipment. Please read this manual carefully and be sure that you understand its contents before using the equipment. The manufacturer disclaims all responsibility for any accident or injury except that resulting due to defect in its product.

This Instruction Manual provides information and warnings essential for operating this equipment in a safe manner and for maintaining it in safe operating condition. Before using this equipment, be sure to carefully read the following safety notes.

Safety Symbols



- This symbol is affixed to locations on the equipment where the operator should consult corresponding topics in this manual (which are also marked with the first symbol) before using relevant functions of the equipment.
- In the manual, this mark indicates explanations which it is particularly important that the user read before using the equipment.



Indicates DC (Direct Current).

The following symbols are used in this Instruction Manual to indicate the relative importance of cautions and warnings.



Indicates that incorrect operation presents extreme danger of accident resulting in death or serious injury to the user.



Indicates that incorrect operation presents significant danger of accident resulting in death or serious injury to the user.



Indicates that incorrect operation presents possibility of injury to the user or damage to the equipment.

Accuracy

The specifications in this manual include figures for "measurement accuracy" when referring to digital measuring instruments, and for "measurement tolerance" when referring to analog instruments.

- f.s. (maximum display or scale value, or length of scale)
 Signifies the maximum display (scale) value or the length
 of the scale (in cases where the scale consists of unequal
 increments or where the maximum value cannot be
 defined).
 - In general, this is the range value (the value written on the range selector or equivalent) currently in use.
- rdg. (displayed or indicated value)

 This signifies the value actually being measured, i.e., the value that is currently indicated or displayed by the measuring instrument.
- dgt. (resolution)
 Signifies the smallest display unit on a digital measuring instrument, i.e., the value displayed when the last digit on the digital display is "1".

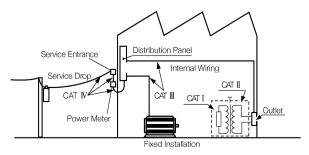
Measurement categories (Overvoltage categories)

To ensure safe operation of measurement product, 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	The 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 product in an environment designated with a higher-numbered category than that for which the product is rated could result in a severe accident, and must be carefully avoided.

Never use a CAT I measuring product in CAT II, III, or IV environments. The measurement categories comply with the Overvoltage Categories of the IEC60664 Standards.



Notes on Use



In order to ensure safe operation and to obtain maximum performance from the unit, observe the cautions listed below.



- To avoid short circuit and the risk of accidental injury or death, working voltage must be under AC300 Vrms (CAT III) for 9650 and under AC600 Vrms (CAT III) for 9651.
- The maximum rated voltage to earth of clamp sensor must be under AC300 Vrms for 9650 and under AC600 Vrms for 9651.
 - Do not measure voltage in excess of these limitations, as doing so may damage the unit or cause an accident that might result in injury or death.
- Clamp sensor should only be connected to the secondary side of a breaker, so the breaker can prevent an accident if a short circuit occurs. Connections should never be made to the primary side of a breaker, because unrestricted current flow could cause a serious accident if a short circuit occurs.

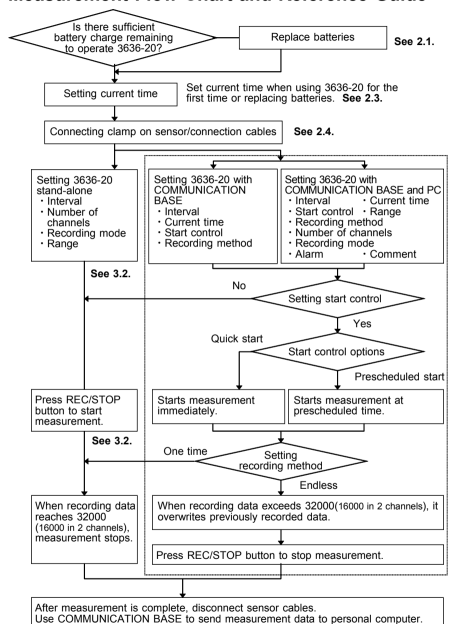


To avoid electric shock, do not allow the product to get wet, and do not use it when your hands are wet.



- To avoid electric shock when measuring live lines, wear appropriate protective gear, such as insulated rubber gloves, boots and a safety helmet.
- This product is designed for indoor use, and operates reliably from 0 to 50 $^{\circ}$ O.
- Do not store or use the product where it could be exposed to direct sunlight, high temperature or humidity, or condensation. Under such conditions, the product may be damaged and insulation may deteriorate so that it no longer meets specifications.

Measurement Flow Chart and Reference Guide



(See COMMUNICATION BASE instruction manual.)

Chapter 1 Product Outline

3636-20 CLAMP LOGGER with clamp on sensor records 1 or 2 channels of data at current value.

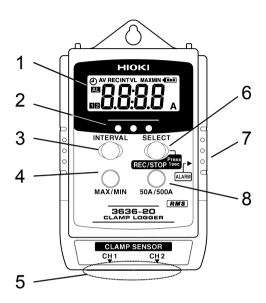
9650 CLAMP ON SENSOR enables effective value measurement with intervals and recording up to 100 Arms AC current and when using 9651 CLAMP ON SENSOR, up to 500 Arms.

With two optional recording modes; recording instantaneous value and recording average value, extended duration of current recording is possible with battery operation. Data is saved in nonvolatile memory when batteries are weak or removed for replacement.

3636-20 CLAMP LOGGER cannot be set with 3910-20 COMMUNICATION BASE.



1.1 Name and Functions of Parts



1. LCD	Displays measurement value and settings.
Optical data transfer ports	Enables optical data transfer to COMMUNICATION BASE.
3. INTERVAL button	Calls up interval setting display to set interval, recording mode and measurement channels.
4. MAX./MIN. button	Displays maximum value or minimum value of recorded data.
5. Clamp connection terminal	Connects 9650 or 9651 CLAMP ON SENSOR.
6. REC/STOP button	Pressing more than 1 second initiates or stops recording.
(SELECT) button	Interval is selected in interval setting display.
7. Alarm output terminal	Connects 9632 CONNECTION CABLE and outputs alarm signal (open drain output).
8. 50A/500A button	Changes measurement range from 50A/500A.

1.2 Interval and Maximum Recording Time

The table below shows the record interval and the maximum recording time (when instantaneous values are recorded with the power save function enabled).

The maximum recording time varies depending on the remaining power level of the battery.

When average values are recorded with the power save function enabled, the recording time will be approximately one month.

When 3636-20 CLAMP LOGGER is used in 2 channels, maximum recordable data is 16000 per unit.

INTVL	Maximum Recording Time
1 s	4 h 26 min 40 s
2 s	8 h 53 min 20 s
5 s	22 h 13 min 20 s
10 s	1 day 20 h 26 min 40 s
15 s	2 day 18 h 40 min
20 s	3 day 16 h 53 min 20 s
30 s	5 day 13 h 20 min
1 min	11 day 2 h 40 min
2 min	22 day 5 h 20 min
5 min	55 day 13 h 20 min
10 min	111 day 2 h 40 min
15 min	166 day 16 h
20 min	222 day 5 h 20 min
30 min	333 day 8 h
60 min	666 day 6 h

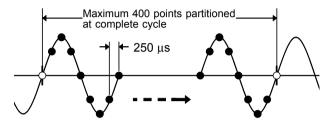
When 3636-20 CLAMP LOGGER is used in 1 channel, maximum recordable data is 32000 per unit.

Maximum Recording Time
8 h 53 min 20 s
17 h 46 min 40 s
1 day 20 h 26 min 40 s
3 day 16 h 26 min 40 s
5 day 13 h 20 min
7 day 9 h 46 min 40 s
11 day 2 h 40 min
22 day 5 h 20 min
44 day 10 h 40 min
111 day 2 h 20 min
222 day 5 h 20 min
333 day 8 h
444 day 10 h 40 min
666 day 6 h
1333 day 8 h

1.3 Measurement Value Recording Modes

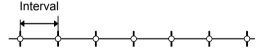
Effective value calculation

To calculate effective value, measurement signal is sampled every 250 µs and operation is carried out from data with maximum 400 points to seek effective value.



Recording instantaneous value

To record instantaneous value, calculate effective value only once per set interval and record in memory.

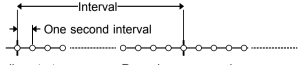


Records instantaneous value

Recording average value

To record average value, calculate effective value only once per second and record average value of all data within interval in memory.

After recording starts, average value within interval is recorded, so the initial data is not recorded immediately after recording starts but is recorded from the following interval.



Recording starts

Records average value

Chapter 2 Set Up

2.1 Installing or Replacing the Batteries





- To avoid electric shock when replacing the batteries, first disconnect the connection cables from the object to be measured.
- During battery replacement, use caution not to put any foreign materials such as a metal object into the unit to avoid damage to the unit.
- After replacing the batteries, replace the cover and screws before using the product.
- Do not mix old and new batteries, or different types of batteries. Also, be careful to observe battery polarity during installation. Otherwise, poor performance or damage from battery leakage could result.
- Handle and dispose of batteries in accordance with local regulations.

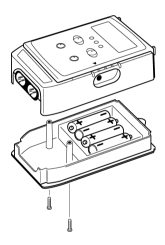
CAUTION

When exchanging the batteries, the circuit may sometimes short circuit due to static electricity. As far as possible, do not touch the base board with bare hands.

Installing new batteries ensures about 1 year of instantaneous value recording (when interval is set at more than 1 minute) and about 1 month of average value recording. (reference value with power save setting set to valid and at 20° C)

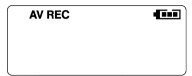
Remaining battery power indicator (indicates remaining battery life reducing incrementally from right. Empty battery power indicator (indicates time to replace batteries.

- (1) Remove back cover screw to remove cover. Verify polarity and install four new LR03 alkaline batteries.
- (2) Fit cover properly and tighten screw.



2.2 Power Save Function

Display window is automatically turned off in approximately 15 seconds after last key entry. (Sleep) However, while recording, **REC/AV**/ ••••••/ •• MI mark shows each conditions.



Sleeping.....

Press any button to turn display on to display measurement value or to set settings.

Note when interval setting display is on, sleep does not engage with no button press.

Initially, power save function is on. To turn off power save function, follow the instructions below.

When power save function is off, maximum continuous duration is approximately 15 days.

- **(1)** Connect logger, COMMUNICATION BASE and personal computer.
- **(2)** Start up application software packaged with COMMUNICATION BASE.
- (3) Go to Communications on the menu bar and select Power Save Options. Choose Off to turn off power save function

See COMMUNICATION BASE instruction manual to connect logger and to install application software. To use application software, see operation guide.



2.3 Setting Current Time

When replacing 3636-20 CLAMP LOGGER batteries or using 3636-20 stand-alone (with manual operation) for the first time, connect with COMMUNICATION BASE and set current time.

See how to set current time in COMMUNICATION BASE instruction manual

2.4 Connecting Sensor/Cable



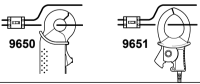
- Maximum input current for 9650 is 100 Arms, 9651 is 500 Arms. Do not exceed the continuous maximum input current.
- To avoid short circuit and the risk of accidental injury or death, working voltage must be under AC300 Vrms (CAT III) for 9650 and under AC600 Vrms (CAT III) for 9651.
- When the clamp sensor is opened, do not allow the metal part of the clamp to touch any exposed metal, or to short between two lines, and do not use over bare conductors.
- When connecting with 9650 CLAMP ON SENSOR and 3636-20 measurement range is set at 50 A, do not exceed 50 Arms.
- To avoid damaging the unit, do not use any other sensors except 9650 or 9651 CLAMP ON SENSOR as sensor connector.

Connecting clamp on sensor

3636-20 CLAMP LOGGER enables 2 channels of data measurement when connected with 9650 or 9651 CLAMP ON SENSOR.



When measuring, affix clamp to one conductor only.



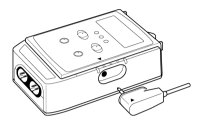
Carefully read 9650 and 9651 CLAMP ON SENSOR instruction manuals before use. Improper measurement method may result in accidental injury, death or damage in the unit.



Connecting 9632 CONNECTION CABLE

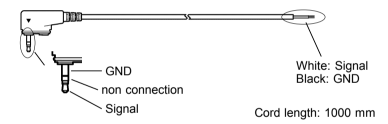
Connecting 9632 CONNECTION CABLE to alarm output terminal. When connecting connection cable, securely insert connection cable to unit as designated by triangle mark on connection terminal.

Improper connection results in failure to output accurate signal.



9632 CONNECTION CABLE

9632 CONNECTION CABLE



Chapter 3 Settings

3.1 Setting Items

Logger stand-alone manual settings and settings in combination with COMMUNICATION BASE with measurement conditions stored in memory loaded from personal computer.

	3636-20	3636-20+ COMMUNICATION BASE	3636-20+ COMMUNICATION BASE+PC
Start recording	Vaild	Vaild	Vaild
2. Stop recording	Vaild		
3. Interval setting	Vaild	Vaild	Vaild
4. Current time setting		Vaild	Vaild
5. Start control		Vaild	Vaild
6. Recording method setting		Vaild	Vaild
7. Range setting	Vaild		Vaild
8. Setting number of channels	Vaild		Vaild
9. Recording mode setting	Vaild		Vaild
10. Alarm setting			Vaild
11. Comments			Vaild
12. Minimum/ Maximum value display	Vaild		

 When PC, COMMUNICATION BASE and 3636-20 are connected, separate range can be set in each channel. Once settings are set, range setting with manual operation sets common range.



 Alarm and comment setting are available when personal computer is connected to both logger and COMMUNICATION BASE.

1. Start recording

Start manual recording by pressing logger REC/STOP button for 1 second or initiate by prescheduled start set using COMMUNICATION BASE.

When time scheduled start is engaged, clock icon appears in display. When batteries are weak, recording does not start. During recording, weak battery interrupts recording.



2. Stop recording

Stop recording by pressing logger REC/STOP button for 1 second. Or recording stops automatically when data is full when set to recording method: one time.

3. Interval setting

Set interval with logger alone or using COMMUNICATION BASE. (1/2/5/10/15/20/30 s, 1/2/5/10/15/20/30/60 min)

4. Current time setting

To set current time, see COMMUNICATION BASE instruction manual.

5. Start control

Set specific recording date and time using COMMUNICATION BASE to engage time scheduled start. When time scheduled start is engaged, clock icon appears in display.

6. Recording method setting

Set recording method using COMMUNICATION BASE. Choose either one time or endless recording method. Default setting is one time.

One time: Ends recording when data reaches 32000 (2 ch: 16000).

Endless: Overwrites previously recorded data when data exceeds 32000 (2 ch: 16000).

7. Range setting

With 3636-20 stand-alone, or connected with COMMUNICATION BASE and PC, range setting is available.

Two measurement range options are 50.00 A range and 500.0 A.

Select and set in accordance with clamp on sensor. When manually operated, common settings apply to channel 1 and channel 2



When using 9650, set at 50 A or 500 A. When 3636-20 measurement range is set at 50 A, do not exceed 50 Arms.

When using 9651, set at 500 A.

When PC, COMMUNICATION BASE and 3636-20 are connected, separate range can be set in each channel. Once settings are set, range setting with manual operation sets common range.



8. Setting number of channels

With 3636-20 stand-alone, or connected with COMMUNICATION BASE and PC, setting is available. Select input for channel 1 or channel 2.

At factory shipment settings, both channel 1 and channel 2 are valid.

9. Recording mode setting

With 3636-20 stand-alone, or connected together with COMMUNICATION BASE and PC, setting is available. Two recording mode options are instantaneous value recording and average value recording (**AV** displayed). At factory shipment setting, average value recording is selected

Average value recording mode records average value within interval, so the initial data is not recorded immediately after recording starts but is recorded from the following interval.

For example, when measurement started at 12:00 at 1 minute intervals, the first data is data recorded when 1 minute has passed at 12:01.



10. Alarm setting

Alarm setting is available when 3636-20, COMMUNICATION BASE and personal computer are connected.

Designate upper limit and lower limit value of measurement value with personal computer to output alarm signal when measurement value goes outside of set range. Two channels pass individual judgment.

During signal output, **AL** appears on the display.

Alarm signal output terminal is an open drain output. During signal output, signal side and GND side are internally grounded and any other time, it remains open. When external power supply is supplied, alarm signal can control relay or sequencer. Maximum rate: 30 V, 200 mA (allowable loss 200 mW)



11. Comments

Set comments entered by personal computer to logger using COMMUNICATION BASE. When sorting collected recording data, comments are helpful.

Comment setting is available when personal computer is connected to both logger and COMMUNICATION BASE.

12. Maximum/Minimum value display

3636-20 stand-alone enables maximum/minimum value display settings. Maximum value or minimum value of recorded data is alternately displayed.

- Maximum value and minimum value are from data recorded in memory and may vary from each displayed value per second.
- When recording method is set as endless, maximum value and minimum value from the beginning of recording are displayed. When old data is overwritten after extended recording, data currently recorded may differ from displayed maximum value and minimum value



3.2 Manual Setting

3636-20 CLAMP LOGGER stand-alone manual operation settings are shown below.

(1) Interval setting

Press INTERVAL button to switch measurement value display to interval setting display. (**INTVL** appears.)
Press SELECT button to designate interval.
Press INTERVAL button to complete setting.



(2) Setting number of channels

Press INTERVAL button to display interval setting display.

Each 50A/500A button press selects channel to be used. When channel 1 is selected, only display "1" is turned on and when channel 2 is selected, display "2" is turned on. When both channel 1 and channel 2 are selected, display "12" is turned on.

(3) Setting recording mode

Press INTERVAL button to display interval setting display.

Each MAX/MIN button press alternates and selects instantaneous value recording and average recording (**AV** displayed).

To set instantaneous value recording and average recording, see 1.3 Measurement Value Recording Modes.



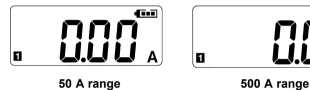
(4) Setting range

Press 50A/500A button on monitor screen to select 50A or 500A

When measurement range is reselected, decimal point moves its position.

To set 3636-20 measurement range, select 50 A or 500A with 9650 and 500A with 9651.

When manual operation is conducted, common range settings apply to both channel 1 and channel 2.



(5) Starting and ending recording

Press REC/STOP button for 1 second to clear last
recorded data and start recording. (**REC** appears.)

Press REC/STOP button for 1 second to stop recording.

When memory is full, recording automatically stops
when recording method: one time is selected.

When batteries are weak, recording does not start.

During recording, weak batteries interrupt recording.



(6) Maximum/Minimum value display Press [MAX/MIN] button to display maximum or minimum value from recorded data. Each button press alternates display.

3.3 Setting by COMMUNICATION BASE

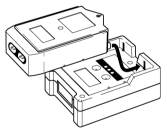
- (1) Press logger INTERVAL button lightly to display LCD.
- (2) When logger LCD shows REC mark or clock icon, press REC/STOP button for more than 1 second to stop recording.

During recording or waiting time before recording start time, data transfer cannot be established with COMMUNICATION BASE.

(3) Press logger INTERVAL button to display interval setting display. (**INTVL** appears.)



- (4) Connect COMMUNICATION BASE with logger.
- (5) Press COMMUNICATION BASE SEND button for more than 1 second to send data settings to logger.

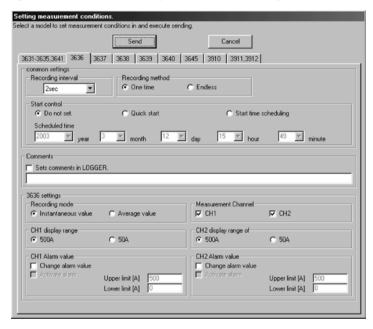


 Previously recorded logger data is erased when recording is resumed. Be sure to load data to be saved to COMMUNICATION BASE or to personal computer before recording.



 At any other time even when interval setting display is not shown, except during recording and waiting for recording, communication with COMMUNICATION BASE is available.
 However communication is disabled when logger is set to sleep. 3636-20 settings in application software COMMUNICATION UTILITY packaged with COMMUNICATION BASE are as follows.

Go to 'Communication' on the menu bar in COMMUNICATION UTILITY and select 'Set measurement condition'. When measurement condition setting window is open, select '3636' setting items to set settings.



- Comment, recording mode, measurement channel, range and alarm setting are only available in 3636 setting items. Personal computer, COMMUNICATION BASE and 3636-20 must be connected during setting.
- Common settings are available to be set in '3911, 3912' settings.



Chapter 4 Specifications

1	
Sensor types	9650, 9651 CLAMP ON SENSOR
Input	AC current
Maximum input current	AC0.6 Arms, 1 A peak value
Number of input	2 channels (1 or 2 channels settable from personal computer)
Measurement range	0 to 500 A
Range structure	50.00 A, 500.0 A
Measurement method	True effective value calculation
Measurement accuracy	Unit :±1% rdg.±5 dgt. (50/60 Hz) Unit + Sensor :±2.5% rdg.±8 dgt. (50/60 Hz) When 9650 is in use, range at 50 A, 500 A. When 9651 is in use, range at 500 A.
Operating tempera humidity for guara accuracy Guaranteed accuracy period	
Interval for effective value calculation	1 time per second
LCD display	Measurement value, Interval, Battery status (remaining battery power indicator: 4 phases) Unit (A), recording (REC), prescheduled(②), average value recording (AV), maximum value (MAX), minimum value (MIN), alarm (AL)
Recording mode	Recording instantaneous value Recording average value (records average value within interval)
Interval	1/2/5/10/15/20/30 s, 1/2/5/10/15/20/30/60 min
Recording capacity	32,000 data X 1 channel 16,000 data X 2 channels
Recording start	Manual start, Prescheduled start
Recording stop	Manual stop, Memory full
Recording method	One time, Endless

Displays maximum value and minimum value.
Turns ON (open drain output) when value goes outside previously set upper limit or lower limit.
Available (Data not erased by weak batteries or battery replacement)
Infrared optical data transfer
LR03 alkaline battery X 4 (1.5 VDC X 4)
0.1 VA
About one year (temperature at 20°C, power save function: valid, when instantaneous value recording at 1 minute intervals is selected) About one month (temperature at 20°C, power save function: valid, when average value recording is selected)
Approx. 57W X 86H X 30D mm (2.24"W X 3.39"H X 1.18"D) (excluding projections)
Approx. 130 g (4.6 oz) (including batteries)
Indoors, altitude up to 2000 m (6562 feet)
0 to 50 $^{\circ}$ C (32 to 122 $^{\circ}$ F), 80% RH or less (no condensation)
-10 to 60°C (14 to 140°F), 80% RH or less (no condensation)
LR03 alkaline battery X 4 9632 CONNECTION CABLE Instruction Manual
3911-20 COMMUNICATION BASE 3912-20 COMMUNICATION BASE 9650 CLAMP ON SENSOR 9651 CLAMP ON SENSOR
EMC EN61326 Safety EN 61010 Pollution Degree 2

Chapter 5 Maintenance and Service

Cleaning

To clean the product, 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. Wipe the LCD gently with a soft, dry cloth.

Service

If the product seems to be malfunctioning, confirm that the batteries are not discharged, and that the probes are not open circuited before contacting your dealer or Hioki representative.

Error Messages

The following error may be displayed on the LCD of the main instrument as shown below

Error message	Meaning	
Err I	ROM error	
Err2	RAM error	
Err9	Adjustment data error	

When this occurs, repair or check the device. Contact your dealer or Hioki representative.

--MEMO--

HIOKI

DECLARATION OF CONFORMITY

Manufacturer's Name: HIOKI E.E. CORPORATION

Manufacturer's Address: 81 Koizumi, Ueda, Nagano 386-1192, Japan

Model Number and Product Name:

3636-20 CLAMP LOGGER

3637-20 AC VOLTAGE LOGGER

Accessories: 9639 CONNECTION CABLE

The above mentioned products conform to the following product specifications:

Safety: EN61010-1:2001

EN61010-031:2002

EMC: EN61326-2-2:2006

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 2006/95/EC and the EMC Directive 2004/108/EC.

HIOKI E.E. CORPORATION

11 April 2008

Mitsuyoshi Tanaka

Director of Quality Assurance

3636A999-05

HIOKI 3636-20 CLAMP LOGGER

Instruction Manual

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- All reasonable care has been taken in the production of this manual, but if you find any points which are unclear or in error, please contact your supplier or the International Sales and Marketing Department at HIOKI headquarters.
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