# HIOKI

## 3281, 3282 DIGITAL CLAMP ON HITESTER

INSTRUCTION MANUAL

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## HIOKI

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#### Introduction

Thank you for purchasing the HIOKI "HIOKI 3281, 3282 DIGITAL CLAMP ON HITESTER". 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. In particular, check the accessories, panel switches, and connectors. If damage is evident, or if it fails to operate according to the specifications, contact your dealer or Hioki representative.

### Safety

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

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

<b>⚠DANGER</b>	↑ DANGER Indicates that incorrect operation presents an extreme hazard that could result serious injury or death to the user.				
<b>≜</b> WARNING	Indicates that incorrect operation presents a significant hazard that could result in serious injury or death to the user.				
<b>⚠CAUTION</b>	Indicates that incorrect operation presents a possibility of injury to the user or damage to the product.				
NOTE	Advisory items related to performance or correct operation of the product.				

#### Safety Symbols

	$\triangle$	• The $\underline{\mathbb{A}}$ symbol printed on the product indicates that the user should refer to a corresponding topic in the manual (marked with the $\underline{\mathbb{A}}$ symbol) before using the relevant function. • In the manual, the $\underline{\mathbb{A}}$ symbol indicates particularly important information that the user should read before using the product.
[		Indicates a double-insulated device.
[		Indicates DC (Direct Current).
[	~	Indicates AC (Alternating Current).
[	÷	Indicates a grounding terminal.
ſ	<b>3</b>	Indicates that the instrument may be connected to or disconnected from a live circuit.

#### ■ Measurement categories (Overvoltage categories)

This product conforms to the safety requirements for CAT III(3281), CAT IV(3282) measurement products.

To ensure safe operation of measurement products, 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. 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

Higher-numbered categories correspond to electrical environments with greater momentary energy, so a measurement product designed for CAT III

environments can endure greater momentary energy than one designed for CAT II. Using a measurement product in

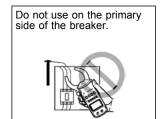
an environment designated with a higher-numbered category than that for which the product is rated could result in a severe accident, and must be carefully avoided. Never use a CAT I measuring product in CAT II, III, or IV environments. The measurement categories comply with the Overvoltage Categories of the IEC60664 Standards.

### **⚠** DANGER

This product is designed to conform to 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 product. 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 product defects

Do not use on the voltage lines exceeding 600 Vrms.

Precautions



Do not input voltage in the resistance measurement continuity checking and tem perature measurement



#### **⚠ WARNING**

During current measurement. do not connect the test leads or temperature probe to the product.



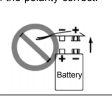
Avoid touching the exposed metallic parts of the clamp sensor while measuring volt

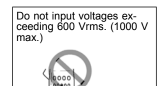


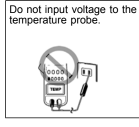
Do not use the unit with the



Be sure to insert the battery with the polarity correct







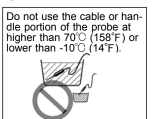


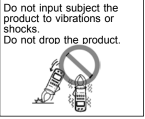


Handle and dispose of batteries in accordance with local regulations. To avoid electric shock when measuring live lines, wear appropriate protective gear, such as insulated rubber gloves, boots and a safety

### **CAUTION**

Do not use or store the product where it is exposed to direct sunlight, high temperatures, high humidity, or condensation

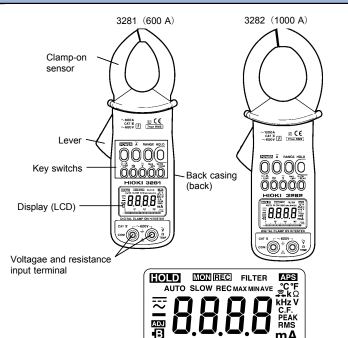




- Before using the product the first time, verify that it operates normally to ensure that the no damage occurred during storage or shipping. If you find any damage contact your dealer or Hioki representative.
- Before using the product, make sure that the insulation on the test leads is undamaged and that no bare conductors are improperly exposed. Using the product in such conditions could cause an electric shock. Replace the test leads and probes with the specified Hioki Model 9207-10.
- Do not use the unit if the battery is exhausted (when the mark lights in the display area). Be sure to replace the exhausted battery with a new one.
- 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. If it isn't connected securely, the power may not be turned on, and a power may be turned off during the use

Accurate 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.

## Names and Functions of Parts



SLU	bispiay update.
	approx. once per three seconds
REC	Record function
MAX	Maximum value
MIN	Minimum value
AVE	Average value = (maximum valu + minimum value) / 2
min	One minute: one segment (bar graph)
hour	One hour: one segment (bar graph)
HOL	D Data hold
APS	Auto power-off
°C	Centigrade

Alternating current

**AUTO** Auto-ranging

Current ue RMS True RMS value PEAK Peak value

 $\Omega$ ,  $k\Omega$  Resistance

Continuity

Frequency

Voltage

Crest factor = Peak value /

Hz

Input over (bar graph) Battery consumption warning

#### **Specification**

The 3281 and 3282 are different in the maximum range.

(3281: 600 A, 3282: 1000 A) **1. Measurement specification** (Accuracy guaranteed for one year at 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 10,000

times, whichever comes first.) () in the current ranges: 3282 Maximum rated voltage to earth: Max. 600 Vrms

Function	Mode	Range	Accuracy ±(%rdg. +dgt.)	Muximum permissible input	
	RMS	30.00	40 to 1 kHz: ±(1.0%rdg. +0.7%f.s.)	3281:	
	(Effectiv	e 300.0	45 to 66 Hz: ±(1.0%+5)	600 AAC continuous	
l	value)	600(1000)	40 to 45, 66 to 1 kHz: $\pm$ (1.5%+5)	1000 A max. 3282: 600 AAC continuous 1000 AAC (5 minutes) 1700 A max.	
AC current		Auto-ranging	As per the above range		
(A)	DE 414	30.0	40 to 1 kHz: ±(5%+5)		
	PEAK (Peak	300	40 to 1 kHz: ±(3%+5)		
	value)	600 (1000)	40 to 1 kHz: ±(3%+5)		
	value)	Auto-ranging	As per the above range		
40	DMC	300.0/600	45 to 66 Hz: ±(1.0%+3)	600 VAC	
AC voltage (V)	KIVIO	Auto-ranging	40 to 45, 66 to 1 kHz: $\pm$ (1.5%+3)	continuous	
( )	PEAK	300/600	40 to 1 kHz: ±(3%+5)	1000 V max.	
Crest factor		1.00 to 5.00	±(10%+5)	See the currents	
Eroguenev	Fraguency (LIE)		30 to 99.9 Hz: ±(0.3%+1)	and voltages above	
Frequency (Hz)		(100.0/1000)	95 to 1000 Hz: ±(1%+1)		
Resistance (Ω)		Auto-ranging (1000/10.00k)	10 to 10.00 kΩ: $\pm$ (1.5%+5)	Open terminal voltage: 3 VDC max.	
Continuity	1000 Ω		Buzzer at approx. 30 $\Omega$ or less	Overload protection: 600 Vrms	
	$^{\circ}$	-50 to 150	±(2%+2)		
Temperatui	e F	-58 to 302	Add the accuracy of the 9462 THERMISTOR TEMPERATURE PROBE	Overload protection: 600 Vrms	
Accuracy is guaranteed for over 10% input of the range in current and voltage.					

Temperature probe: 9462 (THERMISTOR TEMPERATURE PROBE) Measurement range:-50 to 150°C -58 to 302°F -58 to 62°F ± 6°F Accuracy

-50 to 50°C ±3°C -58 to 62°F ± 6°F 50 to 100°C ±4°C 62 to 182°F ± 8°F 100 to 150°C ±5°C 182 to 302°F ± 10°F

Operating

temperature and

humidity range

Temperature

2. General specific	ations
Diameter of measurable conductor	3281: 33 mm dia. max. (1.3"), 3282: 46 mm dia. max. (1.8") or
Effect of conductor position	At any position based on the center of the clamp sensor 3281: Within±4.0%, 3282: Within±1.0%
Effect of external magnetic field	In an external magnetic field of 400 AAC/m 3281: 1.5 A max., 3282: 0.2 A max.
Function	Record (displays the maximum (MAX), minimum (MIN) and average (AVE) values in the AC current, AC voltage and frequency measurements), data hold (holds the display), autopower off (approx. 10 minutes, the buzzer alarms just before the product is powered off, can be extended and released), buzzer (can be turned on or off)
Display	LCD, digital (3000 counts), bar graph (35 segments)  Over range display: "O.L." or "▶" (bar graph input over)  Battery consumption warning: "∃ "  Data hold display: "HOLD"  Auto power-off display: "APS"  Units (A, V, Hz, Ω, kΩ, ℃, °F)  Zero suppressor: 5 counts max.
Display update rate	Digital display: approx. twice per second, SLOW: approx. once per 3 seconds, FAST: approx. 4 times per second Bar graph display: approx. 4 times per second (fixed)
Response time	Current, voltage frequency: approx. 2.2 seconds Resistance, temperature, continuity check: approx. 1.1 seconds
Range selection	Auto-ranging/manual ranging (fixed range) selectable (excluding the frequency, resistance, temperature and continuity check)
Circuit dynamic (Crest factor)	2.5 max. (600 A (3281), 1000 A (3282), 600 V range: 1.7)
Dielectric strength	5312 VrmsAC(3281), 6880 VrmsAC(3282)/15 sec between the case and input terminals, and the case and clamp core
Location for use	Altitude up to 2000 m (6562 feet), Indoors
Standards applying Safety	EN 61010  Measurement Category III (anticipated transient overvoltage 6000 V) Pollution Degree 2( 3281 )  Measurement Category IV (anticipated transient overvoltage 8000 V) Pollution Degree 2( 3282 )  EN 60529 IP40 (protected against access to hazardous parts with a wire)  EN 61326

0 to 40°C (32 to 104°F), 80% RH max. (no condensation)

0.05 x accuracy specifications/°C(°F) at 0 to 40°C (32 to 104°F)

Storage temperature -10 to 50°C (14 to 122°F) (no condensation) range Rated power voltage 9 VDC Power source 6F22 layer-built manganese battery x 1 Maximum rated power100 mVA Approx. 45 hours (continuous, no load) Battery lifetime External dimensions Approx. 62W x 216.5H x 39D mm, Approx. 350 g (3281) Approx. 2.44"W x 8.58"H x 1.54"D, Approx. 12.3 oz. (3281) and mass Approx. 62W x 231H x 39D mm, Approx. 400 g (3282)

#### 3. Accessories

9207-10 TEST LEAD (black and red set), Instruction manual, 9399 CARRYING CASE, Hand strap, 6F22 (006P) battery

#### 4. Option

9462 THERMISTOR TEMPERATURE PROBE

#### **Measurement Procedure**

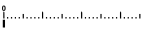
- 1. Loosen the case back screw, and load the battery in the unit. (Refer to Battery
- Replacement Procedure on page 11.)

  2. Press the POWER key to power on the unit. Check to make sure that all display seaments light.



New battery

Approx. 2.44"W x 9.06"H x 1.54"D, Approx. 14.1 oz. (3282)



Battery depleted. "B" lights.

The buzzer beeps three times to warn that the battery must be replaced. Measurements taken at this battery level is not guaranteed for accuracy.

3. The product is in the AC current measurement state.

#### Low battery voltage detection function

After the 🖪 mark lights and battery voltage drops below a certain level, the power goes off automatically. When this occurs, **bAtt** and **Lo** are displayed. When power goes off after display of these marks, replace the exhausted battery with a

#### AC current (ACA) measurement A

- 1. Press the  $\widetilde{\mathbf{A}}$  key.
- 2. Position the conductor within the clamp

sensor centered. Make sure that only one conductor is in the clamp sensor.

The effective value (**RMS**) of current is displayed in the digital and bar graph. Ranging is automatic (**AUTO**).

NOTE

Use data hold function when you abolish indication and want to read it.

- Please note that waveforms that include elements outside the frequency characteristic range may not be measured correctly.
   Current measurements exceeding 600 A AC should be of short duration. Heat builds up in the clamp sensor proportionate to the current value, and will reach a dangerous level over a long period of time.

#### Range selection

Pressing the RANGE key repeatedly cycles through the 30 A, 300 A, 600 A and AUTO

#### Changing the display update SLOW

When the readings fluctuate and are difficult to take, it is possible to make the display update slow (approx. once per three seconds), and the resdings easy to take. The screen-updating speed cannot be changed for the bar-graph display.

Pressing the SLOW/PEAK key repeatedly changes the display as follows.

SLOW→PEAK→C.F.→RMS

#### Peak value display PEAK

The peak value is displayed. The effective value is displayed in the bar graph.

- It may not be able to be measured when rush electric current and so on is charged with big electricity in a short time.

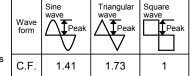
  • The input more than 1 kHz or the peak value of the pulse width shorter than 1 ms
- cannot be measured correctly.

   This is not a function to hold the peak value. (Refer to 1 of the record functions when

#### Crest factor display C.F.

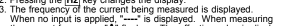
The crest factor of a waveform is displayed. Crest factor = Peak value / Effective value The crest factor of a sine waveform where no distorted, and the harmonic components are included.

When the crest factor of current is being displayed. "A" flashes. The effective value is displayed in the bar graph.



#### Frequency display Hz

Press the Hz key.
Pressing the Hz key changes the display.



the current frequency, "A" flashes. The effective value is displayed in the bar graph

- When the frequency is lower than 30 Hz, "----" is displayed.
- The AUTO range display indicates the current range

#### AC voltage measurement V

- 1. Press the  $\widetilde{\mathbf{v}}$  key.
- 2. The effective value (**RMS**) of voltage is displayed in The display update changing, and the peak value, crest factor and frequency displays are possible as well as in the AC current measurement.

Please note that waveforms that include elements outside the frequency characteristic range may not be

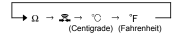
# V0000 00000 Black

L Hz→RMS-

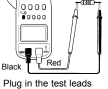
Plug in the test leads

#### Resistance measurement

- Insert test lead in the product as the figure.
   Pressing the Ω/--/TEMP key repeatedly, and let me indicate Ω. Changes the display as follows.



The resistance value is displayed in the digital display and bar graph. Ranging is automatic (AUTO).



- If a voltage is input, a warning beep will sound. Stop measurement immediately, (The internal circuit is protected against up to AC 600 V.
- In some cases, the alarm does not beep for DC or DC weighted components.

#### Continuity check

- 1. Let me indicate " $\mathbb{R}$ " in the same way as the resistance measurement. 2. The buzzer beeps at less than approximately 30  $\Omega$ , and " $\mathbb{R}$ " flashes.
- The digital display indicates the measured resistance value.
  If a voltage is input, a warning beep will sound. Stop measurement immediately. (The internal circuit is protected against up to AC 600 V.)
  In some cases, the alarm does not beep for DC or DC weighted components.

### Temperature measurement TEMP (°C, °F)

- 1. Insert 9462 TEMPERATURE PROBE (option) as the
- figure 2. Push  $\Omega/$   $\overline{\mathbb{A}}$  /TEMP key, and let me indicate  ${}^{\circ}$ C or  ${}^{\circ}$ F.



#### Data hold function HOLD

- Data hold functions to "stop" the display at its present reading.

  1. Press the HOLD key. "HOLD" appears, and the digital and bar graph displays are
- This function is effective for all measurement functions and modes. To release this function, press the HOLD key again

#### Auto power-off function APS

When "APS" is being displayed, the auto power-off function is effective. The unit is powersd off in approx. 10 minutes unless any key is pressed. "APS" flashes and the alarm beeps for approx. 30 seconds just before the unit is

powered off.

Pressing a key other than the **POWER** key prolongs the auto power-off function for 10

To release the auto power-off function, press the POWER key while holding down the HOLD key to power on the unit. In this case, "APS" does not appear. When using the record function, the auto power-off function is ineffective.

#### Battery consumption warning

If **I** is indicated, the battery power is running low and accuracy cannot be guaranteed. Replace with a new battery. Refer to "Preparation" for the confirmation of the capacity of

#### Buzzer

To turn off the buzzer, press the **POWER** key while holding down the **RANGE** key to power on the product. The alarm and continuity buzzers cannot be turned off.

#### FAST mode

Make it FAST mode when you measure load currents with variations.

The digital display update can be set to approx. 4 times per second. 1. Press the  $\widetilde{\mathbf{A}}$  key twice to set to the FAST mode.

- record function
- 4. To release the FAST mode, press the  $\widetilde{\mathbf{A}}$  key twice again.

- The stable measurement cannot be made unless the waveform lasts for more than 250 ms.
- $\bullet$  Push a  $\widetilde{\,\nu}$  key in the case of the voltage measurement as well after it is made FAST
- This mode is not effective for the resistance, continuity and
- temperaturemeasurements.
   If setting to the **SLOW** display in the FAST mode, the display update is the same as in the normal mode (approx. twice per second).

#### Record function REC

Use the recording function to hold the maximum and minimum measured values and maximum/minimum averages

Measurement indicated value

Measurement\_Indicated\_value Pressing the MAX/MINI key during measurements of current, voltage, or frequency activates the recording function. **REC** flashes and the product saves the maximum value (MAX), minimum value (MIN), and average value (AVE) in internal memory from the instant you press the MAX/MINI key. Pressing the MAX/MINI key with the recording function activated switches the display as shown below. If MAX, MIN, or AVE is not displayed, an instantaneous value is assumed.

Data (MAX, MIN, AVE) remains displayed while the display is switched. If maximum or minimum data is updated in the meantime, however, the data values will change. With the recording function activated, the auto power-off function remains disabled

(APS off.)
The average value (AVE) displayed is calculated by: Average Value = [(Maximum

value + Minimum Value)/2].

After pressing the | SLOW/PEAK| key to display the peak value, activate the recording function and select MAX. The peak hold function will be activated.

Display of Elapsed Time
 When you press the MAX/MIN key to activate the recording function, the bar graph

segments flash and the elapsed time appears.
When "min" is shown in the right-hand corner of the bar graph, each segment of the bar graph corresponds to one minute. Every time one minute elapses, one segment of the flashing bar graph goes on. When all segments on the bar graph go on, the

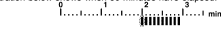
elapsed time is 30 minutes When the elapsed time exceeds 30 minutes, one segment of the flashing bar graph

when the elapsed time one minute elapses.

When the segments left of a flashing segment remain on: the number of "on" segments represents the elapsed time (0 to 29).

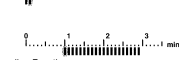
The illustration below shows when 20 minutes have elapsed:

When the segments right of a flashing segment remain on: the number of "off" segments (+30) represents the elapsed time (30 to 59). The illustration below shows when 50 minutes have elapsed



When digital display switches the average value (AVE) to a instantaneous value when you press the **MAX/MIN** key, the right corner of the bar graph indicates hours. In this mode, each segment of the bar graph corresponds to one hour. The way to read the bar graph here is similar to reading it in minutes. When all bar graph segments remain on, the elapsed time is 29 hours.

The illustration below shows when one hour, 40 minutes have elapsed 1 2 3 hour



3. Deactivation of Recording Function Pressing the **HOLD** key deactivates the recording function. **HOLD** goes on, **REC** stops flashing and goes on, and the elapsed time stops incrementing. While the recording function is being deactivated, data is not updated, even if the clamp sensor is disconnected from the conductor

Pressing the HOLD key again cancels HOLD display and activates the recording function again, with REC flashing again.

4. Cancellation and Resetting of Recording Function

To cancel the recording function, press the related function key (A, V or Hz) for the measurement in progress. Once the recording function is canceled, the auto power-off function becomes effective. (APS goes on.)

To restart the unit after resetting the data, temporarily cancel the recording function, then activate it again by pressing the MAX/MIN key.

#### Note

- An instantaneous power failure and a surge cannot be detected. The record function
- is not effective for the resistance and temperature measurements.

   The maximum recording duration depends on the remaining battery capacity.
- The lowest possible frequency that can be displayed is 30 Hz.
   If changing the range when "O.L." is being displayed in any of the displays, the held
- data and elapsed time are cleared. • When you need minimum value and average value data, make sure to activate the recording function during measurement. If the function is activated when there is no input, the minimum value will remain zero. To deactivate the recording function, press the HOLD key to terminate measurement. If you disconnect the clamp sensor or test lead from the circuit under measurement without deactivating the recording function
- beforehand, the minimum value will be zero.
  When the unit is turned off, accumulated data are lost

#### **Battery Replacement Procedure**

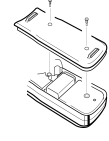
#### **↑** WARNING

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.

## **↑** CAUTION

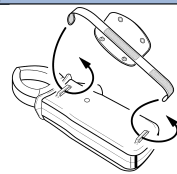
Do not fix the back casing screws too tightly. he torque about 0.5N·m is recommended

- 1. Remove the two back casing screws, and take off the back casing
- 2. Remove the old battery without pulling the codes of the snap. 3. Install a new battery in the battery snap securely.
- 4. Attach the back casing.



#### How to Attach the Hand Strap

The hand strap improves the operation.



### Troubleshooting

Although the product seems to be out of order in the following cases, there may be the causes of the troubles. Check it again before you send it for repair.

Symptom	Battery	Battery snap	Test leads	Temperature probe
The product cannot be powered on.			1	-
The product is powered off soon after " I lights.		-	1	-
"B " lights.		-	-	-
The product is powered off during operation.			-	-
Voltage measurement does not function.	-	-		-
Resistance measurement does not function.	-	-		-
Temperature measurement does not function.	-	-	1	
Remedy: If the trouble cannot be remedied, send the product for repair.	Replace with a new battery.	The terminals of the battery snap are poorly contact.	Check the test leads wiring.	Check the temperature probe wring.*

An indication E.001 to E.005 appears. Send the product for repair \*The resistance of the temperature probe is normally approx. 70  $\Omega$  to 2 k $\Omega$ .

#### Service

- 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.

  The shortest period for possession of the repair parts is 5 years after stopping the production
- For inquiries about service, contact your dealer or Hioki representative.
- Pack the product carefully so that it will not be damaged during shipment, and include a detailed written description of the problem. Hioki cannot be responsible for damage that occurs during shipment.

#### HIOKI

### DECLARATION OF CONFORMITY

Manufacturer's Name: HIOKI E.E. CORPORATION

Manufacturer's Address: 81 Koizumi Ueda Nagano 386-1192 Japan DIGITAL CLAMP ON HITESTER Product Name 3281, 3282

9207-10 TEST LEAD Accessory:

The above mentioned products conform to the following product specifications:

EN61010-031:2002

EN61010-2-032:2002

EN61010-1:2001 Safety

EN61326:1997+A1:1998+A2:2001+A3:2003 Class B equipment

Portable test, measuring and monitoring equipment used in low-voltage distribution systems

9462 THERMISTER TEMPERATURE PROBE

Supplementary Information:

26 September 2006

Model Number:

EMC

Option

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

Tatsuvoski Yoshiike

President

3281A999-05