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Instruction Manual

3332 POWER HITESTER

HIOKI E.E. CORPORATION

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Introduction

Thank you for purchasing this HIOKI "3332 POWER HITESTER." To get the maximum performance from the unit, please read this manual first, and keep this at hand.

Inspection

When the unit is delivered, check and make sure that it has not been damaged in transit. In particular, check the accessories, panel switches, and connectors. If the unit is damaged, or fails to operate according to the specifications, contact your dealer or HIOKI representative.

Standard accessories

Instruction Manual1Power cord1Connector (DB-25P-N)1(Japan Aviation Electronics Industry, Limited or equivalent)(Shell DB19678-2)

Shipment

If the 3332 unit is to be shipped or transported, the original packing should preferably be used. If this is not available, employ the following procedure.

- 1. Procure a packing case somewhat larger than the unit, such as a cardboard box.
- 2. Wrap the unit in plastic sheeting.
- 3. Pack the unit wrapped in this cushioning material into the box, pack in the accessories, add more cushioning to fill the box tightly, and then seal it with adhesive tape. If required, secure the case with shipping twine.



When reusing the original for the unit, use cushioning to secure the unit so the unit will not move around in the box.

Safety Notes

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.

A DANGER

This equipment is designed according to IEC 61010-1 Safety Standards, and has been tested for safety prior to shipment. During high voltage measurement, 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.

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 A 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 a grounding terminal.
\sim	Indicates AC (Alternating Current).
	Indicates the switch is ON.
0	Indicates the switch is OFF.

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.
NOTE	Denotes items of advice related to performance of the equipment or to its correct operation.

Measurement 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 II to CAT IV, and called measurement categories.

CATI	Primary electrical circuits in equipment connected to an AC electrical outlet by a power cord (portable tools, household appliances, etc.) CAT II covers directly measuring electrical outlet receptacles.
САТШ	Primary electrical circuits of heavy equipment (fixed installations) connected directly to the distribution panel, and feeders from the distribution panel to outlets receptacles
CATIV	The circuit from the service drop to the service entrance, and to the power meter and primary overcurrent protection device (distribution panel).

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.

Use of a measurement instrument that is not CAT-rated in CAT II to CAT IV measurement applications could result in a severe accident, and must be carefully avoided.



Fixed Installation

Notes on Use

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

• This unit cannot be used on voltage lines of 600 Vrms. If the voltage exceeds 600 VAC, there will be a short-circuit accident or electrocution accident will result.

- The maximum input voltage and current are 600 Vrms, 60 Arms. Do not exceed the maximum input voltage and current. Doing so can damage the unit or cause a serious accident.
- The maximum rated voltage between input terminals and ground is 600 Vrms. Attempting to measure voltages exceeding 600 Vrms with respect to ground could damage the instrument and result in personal injury.
- Always connect the powermeter input to the secondary side of the breaker. On the secondary side of a breaker, even if the lines are shorted the breaker can trip and prevent an accident. On the primary side, however, the current capacity may be large, and in the event of a short-circuit there may be a serious accident.

- Before turning on the power, make sure that the voltage of the power supply being used matches the supply voltage indicated on the rear panel of the unit. If an attempt is made to use an improper supply voltage, there is danger of damage to this unit and of life-threatening risk to the operator.
- In order to prevent electric shock and short-circuit accidents, shut off the power to the line to be measured before connecting the direct connection voltage and current cables to the terminals.
- Be sure to connect the voltage input terminals or current input terminals correctly. Measurement which is attempted with the wiring connected incorrectly may cause damage to the unit or a short-circuit.
- Since the power switch is of a micro gap construction, always use near an outlet. When not in use and when connecting a device to be measured, make sure that the power cord is unplugged, or any other means so that the unit is cut off from the power.
- The unit is constructed so as to be connected to a ground line via a three-core power cord that is supplied with the unit. To avoid electrical accidents and to maintain the safety specifications of this instrument, connect the power cord provided only to a 3-contact (two-conductor + ground) outlet.
- Do not remove the case of the unit. There are components inside carrying high voltages or becoming hot, and this could cause an electric shock accident.
- Do not use the unit where it may be exposed to corrosive or explosive gases. The unit may be damaged, or explosion may occur.

- Before measurement, check the position of the measurement range. The unit may be damaged if voltage or current at levels in excess of the measurement limit is applied for a long time.
- To avoid damage to the unit, do not short the output terminal and do not input voltage to the output terminal.
- Do not store or use the unit where it will be exposed to direct sunlight, high temperatures, high humidity, or condensation. If exposed to such conditions, the unit may be damaged, the insulation may deteriorate, and the unit may no longer satisfy its specifications.
- This unit is designed for indoor use and can be safely used at temperatures ranging from 0°C to 40°C.
- To avoid damage to the unit, do not subject the equipment to vibrations or shocks during transport or handling. Be especially careful to avoid dropping the equipment.
- Should the unit emit smoke, or a strange smell or strange sound, immediately stop testing operations, power the unit off, and remove the power cord from the outlet, shut off the circuit being tested, disconnect the unit, and consult your HIOKI representative. Continued use of the unit could lead to fire or electric shock accidents.
- Do not insert foreign objects through the ventilation holes. Particularly if metallic, liquid, or combustible substances get inside the case, this may lead to fire or electric shock, or to malfunction.
- Do not use the unit near any device which generates strong electromagnetic radiation or near a static electrical charge, as these may cause errors.
- To prevent electric shock, do not allow the unit to become wet and do not use the unit when your hands are wet.
- This unit is not constructed to be waterproof or dustproof, so do not use it in a very dusty environment or in one where it will get wet.
- Do not place the unit on an unstable stand, or in an uneven location. It may fall to the ground, or fall over, and either of these events may lead to malfunction or accident.
- Avoid treading on or pinching the cable so as not to damage the cable sheaths.
- Keep the cables well away from heat, to prevent the possibility of melting the insulation.
- For long-term storage, remove the power cord.
- Do not use the unit near any device which generates strong electromagnetic radiation or near a static electrical charge, as these may cause errors.
- The recommended calibration interval for this instrument is six months.



NOTE

• This unit is electrically configured specifically for AC currents. Thus signals with elements of DC currents (such as all-wave rectifier) cannot be measured.

- For accurate measurement, allow the unit to warm up for more than half an hour before starting operation.
- Note that limits are specified for the range in which voltage and current level accuracies are guaranteed.
- The values for apparent power (S), reactive power (Q), power factor () and phase angle () produced by this unit are computed from the measured voltage (U), current (I), and active power (P), using the expressions given in the specifications. The values given may be different from those measured with an instrument of different operating principles or using different calculation expressions.
- This machine's integration value is derived from the measured values of the electrical current and electrical power and calculated by the software. The integration value may be different from other instruments that have differing response times, sample rate or calculation expressions.
- Accurate measurement may be impossible in locations subject to strong external magnetic fields, such as transformers and high-current conductors, or in locations subject to strong external electric fields, such as radio transmission equipment.
- Due to the internal circuitry, when measuring objects that contain certain specific wave lengths, the indicated value of power may periodically shift and not settle down. (Specifically, this occurs when measuring distorted waves containing a large amount of high frequency waves which are the even number multiple of 2.44 kHz.)
- When the input is less than 0.1% of the measurement range for current and less than $40 \,\mu$ A, the indication is forcibly set to zero. It is also set to zero when the input is less than 0.2% of the measurement range for voltage, or less than 0.1% for active power.
- The 3332 has a frequency measurement function, but this may produce unexpected results on a waveform which is severely distorted.
- When a maximum rated voltage to earth of high frequency is applied (as for example when measuring the secondary side of an inverter), errors may occur in the measured values.
- To ensure the accuracy of measurement be careful not to let the unit overheat. (Keep away from sources of heat, and provide sufficient ventilation space around the unit, or when rack-mounted provide a cooling fan.)
- This instrument may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the reception of radio and television broadcasts.

Chapter 1 Overview

1.1 Product Overview

The 3332 POWER HITESTER is a single-phase power measurement instrument for AC currents suitable for measuring the power of household electrical appliances.

With this one unit, it is possible to measure voltage, current, active power, apparent power, reactive power, the power factor, phase angle, frequency, integrated value, and current peak value.

By using the peak-hold function, the peak value of the current waveform during powering on can be measured.

1.2 Features

- (1) Meets the safety requirements of IEC61010-1.
- (2) Wide broad band from 1 Hz to 100 kHz.
- (3) In reactive power, power factor, and phase indication, it is possible to recognize the phase is lead or lag.
- (4) The current range is wide. (from 1 mA to 50 A)
- (5) Analog output for voltage, current, and active power is provided. (3 channels simultaneously output)
- (6) Monitor output (waveform output) for voltage and current is provided. (2 channels simultaneously output)
- (7) It is possible to measure the plus, minus, total integrations of power and current simultaneously.
- (8) The terminals for voltage and current measurements are insulated.
- (9) All measurement data has synchronism.
- (10) By using the GP-IB Interface and the RS-232C Interface, it is possible to print out this unit's controls and data.
- (11) This unit will convert either voltage, current, effective power, apparent power, reactive power, power factor, phase angle, frequency, integration value, and current peak value into ± 5 V f.s. direct voltage and output from the D/A output terminal.
- (12) With the 50 A range, large currents can be accurately measured.
- (13) With the 1 mA range, minute currents can be accurately measured.
- (14) The peak value of a current waveform is measured.
- (15) With response seting at "SLOW", stable measurement is possible at 1 Hz and above.
- (16) The delay time from an input to an waveform output is 0.2 to 0.3 seconds. (with response setting "FAST")
- (17) The comparator comes equipped with two channels that output HI, IN and LO.
- (18) It is possible to save up to 10 settings in memory for the comparator.
- (19) When using the comparator, the setting values and instantaneous values (measurement values) are simultaneously displayed.

1.3 Identification of Controls and Indicators



See Section 1.4





Connector for external control and output

Rear Panel

1.4 Explanation for Keys

To get the lower key indications, press the $\ensuremath{\mathsf{SHIFT}}$ key first.

Кеу	Notation in this manual	Operations	Section
a	а	Changes the display on the display a.	3.3
AVE • FREQ	AVE • FREQ	Sets the averaging count and frequency.	4.4, 4.5
b	b	Changes the display on the display b.	3.3
PT· CT· SC	PT• CT• SC	Sets the PT/CT ratio and SC.(scaling)	4.7
°	С	Changes the display on the display c.	3.3
	•	Moves the cursor to the left.	4 to 6
d	d	Changes the display channel on the display d.	3.3
	►	Moves the cursor to the right.	4 to 6
СН	СН	Displays Comparator screen.	4.11
COMP.1	COMP1	Sets the comparator 1.	4.10
TABLE	TABLE	Changes the comparator table.	4.11
COMP.2	COMP2	Sets the comparator 2.	4.10
RESPONSE	RESPONSE	Switches the response speed (FAST/SLOW/AUTO).	3.1
		Increases the setting value.	4 to 6
RECTIFIER	RECTIFIER	Switches the rectifier type (RMS/MEAN/ MEAN+FILTER)	3.2
		Decreases the setting value.	4 to 6
U _	∢ U	Decreases the voltage range.	3.4
D/A	D/A	Sets the D/A output item.	4.6
	► U	Increase the voltage range.	3.4
INTEG	INTEG	Sets the integration time.	4.3
/ _	▲ I	Decreases the current range.	3.4
ENTER	ENTER	Enter the setting value.	4 to 6
	▶ 1	Increases the current range.	3.4
RANGE SEL	RANGE SEL	Selects the measurement range.	4.12

Key	Notation in this manual	Operations	Section
DATA OUT	DATA OUT	Outputs the measured value on the printer.	8.2, 8.7
	PRINT	Sets the printer interval and output item.	4.8
START/STOP	START/STOP	Stops or starts the integration operation.	4.3.3
RESET	RESET	Resets the integration value.	4.3.3
HOLD	HOLD	Holds the display value.	3.5
PEAK HOLD	PEAK HOLD	Holds the peak value and maximum value.	3.5
HELP	HELP	Outputs the setting values on the printer.	8.2, 8.7
	INTERFACE	Sets the GP-IB and RS-232C.	4.9
LOCAL	LOCAL	Releases the remote state via interface.	8.2
	KEY LOCK	Sets the key lock state.	6.5
SHIFT EXIT	SHIFT	Validates the lower indicated function key. (indicator is lit) This key is accepted even in the key lock state.	2 to 6
	EXIT	Exits the setting mode and moves to Measurement screen or Comparator screen.	4 to 6

Key operations during self-test when powering on

- SHIFT RESET: system reset is performed after self-test
 - SHIFT ENTER: enter mode for changing the clock frequency of power calculation circuit after self-test.
 - : Press and then in order.

1.5 Display Reference

Indications	Meaning
Numbers	Measurement value
m, k, M	Indicates the prefix of unit.
V, A, W, VA, var, PF, O, Ip, Hz, Ah, +Wh, −Wh ±Wh, TIME	Indicates the unit and display item. Voltage, current, active power, apparent power, reactive power, power factor, phase angle, current peak, frequency, integration current, positive integration power, negative integration power, total integration power, integration elapsed time
RMS, MEAN, FILTER	Indicates the rectifier type (RMS: true rms value, MEAN: average rectifier effectiveness value conversion, MEAN+FILTER: with 500Hz low-pass filter)
AUTO, 150 to 600	Indicates the voltage range (AUTO: auto-ranging on)
AUTO, 1,2,5,×10, ×100, mA	Indicates the current range (AUTO: auto-ranging on)
SEL	Indicator is lit when the range select function is set.
HI, IN, LO	Indicates the comparator status. Indicator is not lit when the comparator function is off.
RUN	Indicates integration is in process (when lit), integration is stopped (when flashing), and integration is in the reset state (when not lit).
sc	Indicator is lit when the PT/CT ratios and SC is other than 1.
AV	Indicator is lit excluding when the number of times of averaging are set to 1.
HOLD	Indicates hold state (when lit) or peak hold state (when flashing).
KEY LOCK	Indicates key lock status.
SHIFT	Indicates SHIFT status
RMT	The unit is in remote control state.
PRINT	Indicator is lit when the interface is in printer mode, or when GP-IB is communicating and outputting data.
OVER	Indicates the input's peak value has exceeded the range by 6 times.
o.r	Indicates the value exceeds the display range. $(o.r) = out of range$
[–] , _ (when Hz display)	When displaying Hz, indicates on the left side of display. "": 100 kHz range, "_": 500 Hz range
	Indicates the invalid data because of changing frequency.
V, A, W (flashing)	Indicates that there was the value which is out of range "o.r" during averaging.
Wh, Ah (flashing)	Indicates that there was the value which is out of range "o.r" during integration.
S.Err	Indicates the PT/CT/SC was set so that the scaling result exceeds 99999M at 130% f.s. input. (scaling error)

Setting indications	Meaning
RuErRG	Average setting (number of times of average)
FrE9	Frequency setting (source, range)
d-R SELEEE	D/A output setting (item)
៲៱឴឴៲ឨ៲	Integration time setting
Print	Print out setting (time interval of printing, print item)
P٤	PT (potential transformer) ratio setting
٢F	CT (current transformer) ratio setting
5 C	SC (scaling factor) setting
	Range selecting
C H. I - D	Comparator setting (in example, indicates the first table for channel 1)
67,6	GP-IB (address, control mode) setting
r 5232[RS-232C setting (baud rate, data length, parity, stop bit, control mode)
P.FrE9 [HRnGE	Power computation circuit clock setting

Error indications	Meaning		
Err.001	Backup error (press any key to deactivate, needs repair)		
Err. 101	ROM malfunction (cannot deactivate, needs repair)		
Err. 102	RAM malfunction (cannot deactivate, needs repair)		
Err. 103	RAM display malfunction (cannot deactivate, needs repair)		
<u>Err. 104</u>	Timer circuit malfunction (cannot deactivate, needs repair)		
Err. 105	A/D,D/A converter malfunction (cannot deactivate, needs repair) *1(see below)		
Err.011	Mix up of control by key and remote during integration (displayed approx. 1 second)		
Err.012	A non-executable key was pressed during integration (RUN indicator lit/flashing) (displayed approx. 1 second)		
Err.013	Integration was started while S.Err was displayed (displayed approx. 1 second)		
Err.014	Integration was started when it was ±999999M or 10000 hours (displayed approx. 1 second)		
Err.015	Data was reset during integration (displayed approx. 1 second)		
Err.016	A invalid key was pressed during HOLD (HOLD indicator lit/flashing) (displayed approx. 1 second)		
Err.017	A invalid key was pressed during display settings (displayed approx. 1 second)		
Err.018	All selected range was set to OFF.		
Err.021	Key was pressed when the printer mode is not set for the interface (displayed approx. 1 second)		
Err.022	There is no room in the printer output memory (displayed approx. 1 second)		
Err.023	The interface cannot be communicated.		

Other indications	Meaning	
E.C.E.r.L	In integration time setting, this indicates operation under external control.	
dRER oUEPUE	Data is sent to printer after recovery from power failure.	
rE5E£ 3332	Resets the 3332	

*1

If the measured line is active when the 3332 is tuned on, the 3332 may malfunction or Err105 may be displayed. Thus, turn on the 3332 first and check that Err105 is not displayed, and then turn on the measured line.

1.6 Handle and Stand Operations



Removing the handle and stand

If the handle or feet are not required when the unit is rack-mounted, remove the fixing screws as shown in the figure on the left.

- 1. Remove the screws fixing on the handle.
- 2. Remove the screws on the four feet (two feet with stands)



Carefully store removed handles, feet, and screws for use in locations other than the rack.

For the making rack mounting fittings, see Chapter 10, "Rack Mounting."

Stand operation

Be sure not to bear down too hard on the top of the unit when it is tilted upwards. Doing so may damage the stand.



The stands move in the direction indicated by the arrow.

When raising or closing the stands, move them to where you hear them click into place.

NOTE

When raising the stands, be sure to raise both the left and right stand together.



Chapter 2

Preparation for Measurement

2.1 Before Measurement

- Do not exceed the maximum input voltage and current. Doing so can damage the unit or cause a serious accident.
- The maximum rated voltage between input terminals and ground is 600 Vrms. Attempting to measure voltages exceeding 600 Vrms with respect to ground could damage the instrument and result in personal injury.
- Always connect the powermeter input to the secondary side of the breaker. On the secondary side of a breaker, even if the lines are shorted the breaker can trip and prevent an accident. On the primary side, however, the current capacity may be large, and in the event of a short-circuit there may be a serious accident.
- To avoid electric shock accidents, do not touch the input terminals of the unit on live lines, which is exposed.

- In order to prevent electric shock and short-circuit accidents, shut off the power to the line to be measured before connecting the direct connection voltage and current cables to the terminals.
- Be sure to connect the voltage input terminals or current input terminals correctly. Measurement which is attempted with the wiring connected incorrectly may cause damage to the unit or a short-circuit.
- If an attempt is made to use an improper supply voltage, there is danger of damage to this unit and of life-threatening risk to the operator.
- Before turning on the power, make sure that the voltage of the power supply being used matches the supply voltage indicated on the rear panel of the unit.
- The unit is constructed so as to be connected to a ground line via a three-core power cord that is supplied with the unit. To avoid electrical accidents and to maintain the safety specifications of this instrument, connect the power cord provided only to a 3-contact (two-conductor + ground) outlet.

	 When using an external voltage transformer, do not leave the secondary side short-circuited. If a voltage is applied to the primary while the secondary is short-circuited, a high current will flow through the secondary, which could lead to fire or malfunction.
	 When using an external current transformer, do not leave the secondary side open-circuit. If a current flows through the primary while the secondary is open-circuit, this can generate a high voltage on the secondary, which is extremely dangerous.
▲ CAUTION	 To avoid electric shock, the wiring which is used for making the connections to the current input terminals should have sufficient current carrying capacity and insulation. This unit is designed for indoor use and can be safely used at temperatures ranging from 0°C to 40°C. Do not store or use the unit where it will be exposed to direct sunlight, high temperatures, high humidity, or condensation. If exposed to such conditions, the unit may be damaged, the insulation may deteriorate, and the unit may no longer satisfy its specifications. This unit is not constructed to be waterproof or dustproof, so do not use it in a very dusty environment or in one where it will get wet. Do not use the unit near any device which generates strong electromagnetic radiation or near a static electrical charge, as these may cause errors. To prevent electric shock, do not allow the unit to become wet and do not use the unit when your hands are wet.
NOTE	 This unit is designed only for AC measurements. Significant DC components (such as full-wave rectifier output) cannot be measured. Because the polarity of the voltage and current will affect electrical measurement, be sure the wiring is connected correctly. If the voltage and current of the device being measured exceeds the measurement range of this unit, please use an outside-connected PT, or CT. The measurement value can be directly read if the scaling function is used. When using an outside connected trans (PT, CT), the phase differences of those may cause differences in the electrical measurement. If a precise electrical measurement is necessary, use a PT or CT that has only a small phase difference from the wiring's wave length area that is to be used.

- Make sure that the wiring of the electric wires are separated from this unit, so that there is no effect on this unit from an outside magnetic field.
- If the measured line is active when the 3332 is tuned on, the 3332 may malfunction or Err105 may be displayed. Thus, turn on the 3332 first and check that Err105 is not displayed, and then turn on the measured line.

2.2 Simple Use





2.3 Making the Connections

2.3.1 Direct Connections

- Always connect the power meter to the secondary side of a breaker.
 On the secondary side of a breaker, even if the lines are shorted the breaker can trip and prevent an accident. On the primary side,
- however, the current capacity may be large, and in the event of a short-circuit there may be a serious accident.
- Shut off the line power supply before connecting the voltage cable and current cable.
- If the voltage cables should be detached and touch the two wires, a shorting accident or electric shock may result.
- The maximum input voltage and current are 600 VAC, 60 A. Do not measure an input in excess of these limits, as the resulting heat buildup may damage the unit or cause a short-circuit accident.
- Once the connections are made, do not touch the input terminals of the voltage and current transformers. There are exposed live parts, and a danger of electric shock or serious accident.
- Check that the terminals are tightened securely. If the connections should become detached, there is a danger of a short-circuit or electric shock accident. Additionally, if the connections are not properly tightened, the contact resistance increases, which may lead to the generation of heat, or fire.

- In order to prevent electric shock and short-circuit accidents, shut off the power to the line to be measured before connecting the direct connection voltage and current cables to the terminals.
- Be sure to connect the voltage input terminals or current input terminals correctly. Measurement which is attempted with the wiring connected incorrectly may cause damage to the unit or a shortcircuit.
- Do not short circuit between voltage input terminals, when making a connection. If not, a shorting accident or electric shock may result.
- To prevent accidental electrocution or short-circuits, make connections to the voltage and current input terminals using only insulated wire that is terminated with pressure-fitted terminals. (The voltage and current input terminals have an M6 axial diameter.)
- Before switching on power for the line to be measured, check that the connections and the wiring are not shorting between the voltage input terminals. If there is a short circuit, a electrical shock and or short circuit accident will occur.

To avoid electric shock, the wiring which is used for making the connections to the current input terminals should have sufficient current carrying capacity and insulation.

Method 1: Connect the voltage input terminals to the load side



Method 2: Connect the current input terminals to the load side



• If the instrument is affected by common mode voltage, connect an ammeter as shown as B to reduce the error.

[•] Depending on the input level, power meter losses may affect measured values. Refer to Section 2.3.3 for how to make connections that minimize power meter losses.



2.3.2 When Using PT or CT

A DANGER	 Once the connections are made, do not touch the input terminals of the voltage and current transformers. There are exposed live parts, and a danger of electric shock or serious accident. Check that the terminals are tightened securely. If the connections should become detached, there is a danger of a short-circuit or electric shock accident. Additionally, if the connections are not properly tightened, the contact resistance increases, which may lead to the generation of heat, or fire.
A WARNING	 When using an external voltage transformer, do not leave the secondary side short-circuited. If a voltage is applied to the primary while the secondary is short-circuited, a high current will flow through the secondary, which could lead to fire or malfunction. When using an external current transformer, do not leave the secondary side open-circuit. If a current flows through the primary while the secondary is open-circuit, this can generate a high voltage on the secondary, which is extremely dangerous. Before switching on power for the line to be measured, check that the connections and the wiring are not shorting between the voltage input terminals. If there is a short circuit, a electrical shock and or short circuit accident will occur. To prevent accidental electrocution or short-circuits, make connections to the voltage and current input terminals. (The voltage and current input terminals. (The voltage and current input terminals have an M6 axial diameter.)
	To avoid electric shock, the wiring which is used for making the connections to the current input terminals should have sufficient current carrying capacity and insulation.
NOTE	 By setting the PT ratio and the CT ratio, it is possible to directly read the first side of the PT and CT. For details, refer to Section 4.7, "Setting the PT and CT Ratios and SC." The secondary side of the PT or CT must be grounded for safely. (Since most previously attached PT and CT's are already grounded, please check before grounding.) When using an outside connected trans (PT,CT), the phase differences of those may cause differences in the electrical measurement. If a precise electrical measurement is necessary, use a PT or CT that has only a small phase difference from the wiring's wave length area that is to be used. Depending on the input level, power meter losses may affect measured values. Refer to Section 2.3.3 for how to make connections that minimize power meter losses.
	SOURCE side $rac{k}{k}$ $rac{k}$ $rac{k}{k}$ $rac{k}{k}$ $rac{k}{k}$ $rac{k}{k}$ $rac{k}$ $rac{k}{k}$ $rac{k}{k}$ $rac{k}{k}$ $rac{k}$ $rac{k}$ $rac{k} rac{k}$ $rac{k}$

2.3.3 Notes on Connection Methods

The power meter can be connected either using the method shown below in Fig.1, with the voltage measurement terminal connected on the load side, or as shown in Fig.2, with the current measurement terminal connected on the load side.

As shown in Fig.1, when the voltage measurement terminal is connected on the load side, the power measurement includes a loss due to the inclusion of the voltage measurement input resistance.



Fig.1 Voltage Measurement Terminal Connected on the Load Side

On the other hand, as shown in Fig 2, when the current measurement terminal is connected on the load side, the power measurement includes a loss due to the inclusion of the current measurement input resistance.



Fig.2 Current Measurement Terminal Connected on the Load Side

The method of connection should be shown so as to minimize the loss; which connection is better depends on the relative magnitude of the current and voltage. For example, measuring 600 V, 20 A supply:

Fig.1 loss = $(600 [V])^2 \div 2 [M] = 0.18 [VA]$ Fig.2 loss = $(20 [A])^2 \times 2 [m] = 0.8 [VA]$ In this case, therefore, the connection shown in Fig.1 should be used.

Next consider the case of measuring 600 V, 1 A system:

Fig.1 loss = $(600 \text{ [V]})^2 \div 2 \text{ [M]} = 0.18 \text{ [VA]}$ Fig.2 loss = $(1 \text{ [A]})^2 \times 2 \text{ [m]} = 0.002 \text{ [VA]}$

In this case, the connection shown in Fig 2 allows more accurate measurement.

2.4 Powering On



- Before turning on the power, make sure that the voltage of the power supply being used matches the supply voltage indicated on the AC power inlet of the unit.
- If an attempt is made to use an improper supply voltage, there is danger of damage to this unit and of life-threatening risk to the operator.
- The unit is constructed so as to be connected to a ground line via a three-core power cord that is supplied with the unit. To avoid electrical accidents and to maintain the safety specifications of this instrument, connect the power cord provided only to a 3-contact (two-conductor + ground) outlet.
- The power switch has a microgap construction, and it is therefore essential to use it close to a power outlet. When the unit is not in use, and while making connections to the circuit being tested, isolate the unit electrically from the power supply, for example by removing the power cord plug from the outlet.

- When the power is turned off, do not apply voltage or current to the voltage input terminals and the current input terminals. Doing so may damage the unit.
- Should the unit emit smoke, or a strange smell or strange sound, immediately stop testing operations, power the unit off, and remove the power cord from the outlet, shut off the circuit being tested, disconnect the unit, and consult your HIOKI representative. Continued use of the unit could lead to fire or electric shock accidents.

NOTE

Before measuring, please perform a warm-up at least for 30 minutes after the power is turned on.

- 1. Make sure that the voltage of the power supply being used matches the supply voltage indicated on the rear panel. (power supply voltage 100 V to 240 V)
- 2. Confirm the power switch on the front panel is OFF.
- 3. Connect the power cord supplied to AC inlet on the rear panel.
- 4. Plug the power cord into a properly grounded (3-pin) outlet that has a safety grounded terminal.
- 5. Turn the power switch on.
- 6. All Indicators on the front panel are displayed and the self testing start. Refer to Section 2.5, "Self Test" for details. This test ends about for 10 seconds.

2.5 Self Test

Indications in self test shifts as follows:

- (1) All indicators illuminate
- (2) Displays
 - a: Model
 - b: Software version number

° 5 5 5 6	b [[] []
e	d

(3) Setting conditions of the GP-IB address and RS-232C

а СР тР		þ
C		d
	1	

° - 5232[6
9600	8n ICo.

- (4) After self checking, error number is displayed if an unusual matter is founded.
- (5) Returns to normal measurement state.

NOTE

• For the error indications, refer to Section 6.3, "Error Indications."

• Settings at powering on become previous condition. (Backup function) However, this function does not work when internal lithium battery is used up. In this case, the error is indicated after self-test.

Err.001

- The battery would run down after six years. Please contact your nearest service representative for battery change.
- Don't press the keys unnecessarily during self testing.
- If the SHIFT key is pressed and then the RESET key is pressed during the self-test, the unit will reset the system. (Refer to Section 6.2, "System Resetting.")

°rE5EŁ	[₽] 3332
0	đ

• If the measured line is active when the 3332 is tuned on, the 3332 may malfunction or Err105 may be displayed. Thus, turn on the 3332 first and check that Err105 is not displayed, and then turn on the measured line.

Chapter 3 Basic Operation

3.1 Changing the Response Setting

To enable stable measurements in the low frequency range, there are two response settings available.

FAST (response time: 0.2 to 0.3 seconds)

This allows stable measurement for a constant input of at least 45 Hz, but at frequencies below 45 Hz the measured value fluctuates. When power transients or fluctuations occur, they are followed.

SLOW (response time: 5 to 15 seconds)

This allows stable measurement down to 1 Hz, but sudden fluctuations cannot be followed.

Pressing the **RESPONSE** keys changes display as follows.



With the AUTO selection, the response setting is switched in the following conditions.

- 1. The FAST response is used when the frequency is 45 Hz or above, and the SLOW response otherwise.
- 2. SLOW response is automatically selected when the peak current value is detected to be changing periodically.

NOTE

- When measuring severe current fluctuations or low current levels in the AUTO response mode, SLOW may be selected. In this case, select FAST or SLOW manually as required.
- It is not possible to change the response setting in the display hold or peak hold mode (with the HOLD indicator lit or flashed, "Err.016" is displayed). Press the HOLD key or SHIFT HOLD keys to end the hold mode (so that the HOLD indicator goes off), to make a change possible. However, with the AUTO selection, the measurement is continued switching the response setting, even if in the display hold mode.

3.2 Selecting the Rectifier Type

(1) For voltage measurement this unit has three rectifier circuits. Before measurement, select the following type.

RMS	Measure true	e RMS value	
-----	--------------	-------------	--

- MEAN Measure average rectifier effective value converted for voltage, true RMS value for current
- MEAN+FILTER Measure average rectifier effective value converted for voltage with a 500Hz low-pass filter (L.P.F.), true RMS value for current.
- (2) The rectifier type selected displays on rectifier display.
- (3) Pressing the **RECTIFIER** key changes the rectifier type. Select suitable rectifier type repeating these operation.



• Both "average rectifier effective value converted (MEAN)" and "real effective value (RMS)" indicate correct effective value. However, only "real effective value" indicates correct value for the input which include distorted wave.

- When "average rectifier effective value converted with 500Hz low-pass filter (L.P.F.) (MEAN+FILTER)" is set, a 500Hz filter is applied during measurement. With this filter, inverter carrier elements are eliminated for a closer measurement of the fundamental frequency. However, the power computation circuit uses input waveform as is, so the measurement value does not differ when RMS, MEAN, or MEAN+FILTER is chosen. Moreover, accuracy is not guaranteed for measurement with MEAN+FILTER of high frequency input over 60Hz.
- During integrating (with RUN lit or flashed), the rectifier type cannot be changed ("Err.012"). Before changing the rectifier type, press the **RESET** key to reset the integration (RUN goes off).
- During holding the displays (with HOLD lit or flashed), the rectifier type cannot be changed ("Err.016"). Before changing the rectifier type, press the HOLD key to release the hold state (HOLD goes off).
- When the rectifier type is changed, read the measurement value after the condition of internal circuit is stable (for 5 seconds or more).
3.3 Selecting the Display

Press the following keys, the function can be selected on each display.

а	Display	Function		
	а	V, A, W, VA, var, PF, Hz, TIME		
∟	b	V, A, W, Ip, Ah, +Wh, ±Wh		
°	с	V, A, W, VA, var, PF, O, Ip, Hz, Ah, +Wh, –Wh, ±Wh, TIME		
	d	V, A, W, VA, var, PF, O, Ip, Hz, Ah, +Wh, −Wh, ±Wh, TIME		
V A VA VA PF O Ip	r Reactive power		Hz Ah +Wh −Wh ±Wh TIME	Frequency Integration current Positive integration power Negative integration power Total integration power Integration elapsed time

NOTE)

The voltage, current, and effective power channels display up to 130% of range. Values in excess of that amount will result in display of "o.r.", indicating out of range. The display will show o.r. for the results of calculations made using data that is out of range.

LH. **I** - **D** During comparator display, the channel number and table number for the comparator is displayed on the Display c screen for 1 second by pressing the **a**, **b**, or **d** key.

Pressing the CH key returns to the normal display screen. (For comparator display, see Section 4.11)

The elapsed time is displayed as follows;





500 Hz range

NOTE

- - - -

• Under setting condition, constants or condition is displayed on the display.

- If the electrical current phase is leading compared to the voltage phase, the displays for reactive power, power factor, and phase angle will show a "-" for polarity.
- If the frequency item or range is changed, "-----" appears until the measurement is completed.
- Distortion or noise on the input waveform can cause the displayed frequency measurement value to be incorrect.



3.4 Selecting the Range

🕂 DANGER

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NOTE

The maximum input voltage and current are 600 Vrms, 60 Arms. If the display value exceeds 600 V or 60 A, immediately stop measurement, cut the power to the line being measured. If measurement is continued exceeding the maximum input, the unit will be damaged and cause a serious accident.

(1) Setting limits

Voltage range: 15/30/60/150/300/600 V Current range: 1/2/5/10/20/50/100/200/500 mA, 1/2/5/10/20/50 A Active power, reactive power and apparent power ranges: combination with voltage and current range. See Section 11.2 Current peak range: six times of current range Active input limit (accuracy assuring limit) : 5% to 120% for range. (5% to 100% only in 600 V range) (for current peak value, 5% to 100% for range or 90 A peak value) Indication limit: 130% for range (for voltage, current, active power), 110 % for range (for current peak) In case of over this limit, the mark shown on the left is displayed (this means out of range).

• During integration (the RUN indicator is lit or flashing), the range cannot be changed ("Err.012" is displayed). Before changing the range, press the **RESET** key to reset the integration value (the RUN indicator goes off).

• During holding the displays (the HOLD indicator is lit or flashed) the range cannot be changed ("Err.016" is displayed). Before changing the range, pressing the HOLD key or SHIFT HOLD keys to release the hold state (the HOLD indicator goes off).

• The range which was already set to OFF is skipped. (See Section 4.12, "Selecting Range".)

(2) Settings



When the range select function is set (SEL lamp is lit), ranges that haven't been set are skipped.

(3) Auto-ranging function

"AUTO" means auto-ranging function.

Shift level for auto-ranging function shows as follows;

When the measured value exceeds 110% for range: range up

When "OVER" illuminates: range up

When the measured value is under full scale of 30% and under 90% of the lower range: range down

The 3332 can quickly move to the most suitable range through internal circuitry. Therefore, when the auto-ranging function is on, the 3332 will not necessarily go to the next range automatically. (However, only on the current side). The range which was already set to OFF is skipped. To release the auto-ranging function, press the $\triangleleft U$, $U \triangleright$ or $\triangleleft I$, $I \triangleright$ keys once.

NOTE

• In auto-ranging function sometimes range goes on up and down according to distortion of input wave or size of measuring value. In this case, release auto-ranging function and select range manually.

• The current-measuring range will not automatically shift down unless the peak measured value is below 90% of the high end of the lower range.

• When auto-ranging is enabled, depending on the distortion of the input waveform and the size of the measured values, range switching may be unable to stabilize.

In this case, cancel auto-ranging and select the range manually. If a similar type of behavior occurs with a manually selected range, switch to the next higher range.

- The OVER indicator is lit when peak value of voltage input and current input waveform are over six times for range. In this case, internal circuit works abnormally. Select the range not to lit the OVER indicator.
- Even if it is either voltage or current, when massive input that will display out of range (o.r.) is applied, sometimes other measuring values become abnormal. Be sure to select ranges for voltage and/or current that will not be out of range or lit the OVER indicator.
- Apparent power shows out of range (o.r) when either voltage or current shows same display.
- Reactive power, power factor and phase angle shows out of range (o.r.) when either active power and apparent power shows same display.
- Power factor and phase angle shows out of range (o.r.) when apparent power is 0.
- If the function's crest factor is exceeded (OVER is lit), the indicated data is not correct.
- After changing range, wait until the internal circuitry settles (5 seconds) before reading the measurement value.

3.5 Holding the Display

Press the **HOLD** key, the HOLD indicator is lit and preserve all measuring value at that point. (Hold state)

LOCK SHIFT

HOLD

PEAK HOLD

Press the **HOLD** key again, this indicator goes off, and return normal measuring condition.

HOLD

AV

INTEG

START/STOP

RESET

SC



- Shifting of response, range and rectifier type are not allowed. ("Err.016" is displayed.)
- Even if the auto-ranging is set for voltage, current, or frequency the range cannot be changed. The range is fixed when the range is held. If the HOLD state is released, auto-ranging function restarts.
- The following settings cannot be changed, which are explained in Chapter 4, "Settings and Operations". ("Err.017" is displayed.)

Pressing the $\ensuremath{\mathsf{HOLD}}$ key to release the hold state (the HOLD indicator goes off) changes setting.

Item	Display
Selecting integrate time	intEūt
Selecting number of averaging	RuErRG
Selecting frequency measurement source and range	FrE9
Selecting D/A output items	d-A SELECE
Setting the PT ratio	P٤
Setting the CT ratio	[Ł
Setting the SC	5 C
Selecting range	

3.5.2 Current Waveform Peak Hold Function and Maximum Value Measurement

These enable incoming current transients and maximum value of measurement items to be measured.

- (1) Press the SHIFT HOLD keys to start the peak hold function. While the peak hold function is activated the HOLD indicator flashes.
- (2) Press the SHIFT HOLD keys again to return to the normal display. (the HOLD indicator goes off.)
- (3) While the peak hold function is activated, pressing the HOLD key resets the peak value to the present instantaneous value.
- (4) The peak value of the current waveform is shown as Ip.
- (5) While the peak hold function is activated, for other measurement items the unit shows the maximum value since the peak hold function was activated. Pressing the **HOLD** key also resets these maximum values to the present instantaneous values.

NOTE

- The displayed peak value or maximum value is not necessarily measurements at the same time.
- For all items, the absolute values are compared.
- When the averaging function is used, the maximum value is taken from the averaged values, but the peak value is taken from the original values before averaging.
- Pressing the **SHIFT** HOLD keys while the hold function is active (HOLD indicator lit) switches to the peak hold function.
- Power factor or phase angle "o.r" indications are treated as a power factor of zero or phase angle of zero. (As minimum values) A frequency "o.r" indication or "-----" indication is treated as a frequency of 0 Hz. (As minimum value) For other items, an "o.r" indication is treated as a maximum value.
- The integration value is update during peak hold.

- Shifting of response, range and rectifier type are not allowed. ("Err.016" is displayed.)
- Even if the auto-ranging is set for voltage, current, or frequency the range cannot be changed. The range is fixed when the range is held. If the HOLD state is released, auto-ranging function restarts.
- The following settings cannot be changed. ("Err.017" is displayed.)

Press the **SHIFT PEAKHOLD** key to release the hold state (the HOLD indicator goes off) the settings can be changed.

Item	Display		
Selecting integrate time	intEūt		
Selecting number of averaging	8.5.8.6		
Selecting frequency measurement source and range	FrE9		
Selecting D/A output items	d-A SELECE		
Setting the PT ratio	P٤		
Setting the CT ratio	٢٤		
Setting the SC	5 [
Selecting range			

Chapter 4 Settings and Operations

4.1 Setting Items

Items	Кеу	Display	Section
Setting the integrate time	INTEG	เกะยณีย	4.3
Selecting the number of averaging	AVE·FREQ	RuErRG	4.4
Selecting frequency measurement source and range	AVE·FREQ	FrE9	4.5
Selecting the D/A output items	D/A	d-R SELECE	4.6
Setting the PT (potential transformer) ratio	PT·CT·SC	PE	4.7
Setting the CT (current transformer) ratio	PT·CT·SC	[E E	4.7
Setting the SC (scaling factor)	PT·CT·SC	5 0	4.7
Setting the COMP1	COMP1	ЕНІ	4.10
Setting the COMP2	COMP2	E H 2	4.10
Selecting range	RANGE SEL		4.12
Selecting the printing interval time and printing items for GP-IB listen only printer or RS-232C printer	PRINT	Print	4.8
Setting the GP-IB address	INTERFACE	6Р.ь	4.0
Setting the RS-232C	INTERFACE	r 5232C	4.9

4

4.2 Operating Setup Keys



"Setup key" means every key (\triangleleft , \triangleright , , , and ENTER) shown with blue letters in the figure above. These keys work as "Setup key" when setting the display (the SHIFT indicator is lit). While the SHIFT indicator is turned off, this function does not work. However, those key work as the function shown with black letters above them.

4.3 Setting the Integration

This sets integration time. When integrating, some limitations arise for this unit. In this section, the settings and the integrating method will be explained.

4.3.1 Flowchart



4.3.2 Integration Setting Method

(1) Enter the integration setting state.



- 1. Press the SHIFT key and the SHIFT indicator is lit.
- 2. Press the INTEG key.



NOTE

If there is no flashing indication displayed the settings cannot be changed (during HOLD or RUN indicator lit or flashing). In this case, return to the measurement state by pressing the **INTEG** or **EXIT** key, and set again after the integration value is reset or hold state is released.

To reset the integration, use the **START/STOP** key to stop integration (RUN indicator is flashing) and press **SHIFT RESET**. (Integration value is reset when the RUN indicator is off).

To release the hold state, press the HOLD key when the HOLD indicator is lit, and press SHIFT **PEAKHOLD** when the HOLD indicator is flashing. (HOLD state is released when the HOLD indicator is off).

(2) Set the integration.



1. To select the integration time, press the or Setup key to change the value.

Pressing \blacktriangleleft or \blacktriangleright Setup key moves flashing digit.

- 2. The setting range of integrate time is 10 seconds to 10,000 hours.
- 3. Press the ENTER key. The flashing will stop and the setting will be decided. Unless this operation is done, the internal setting cannot be changed. If the settings need to be changed again, press either the ◀, ▶, , Setup keys and the flashing points will reappear.

If the integration time is set to 00000:00:00 or more than 10000 hours, enter 100000:00:00 by the ENTER key.

(3) Move to the measurement display.

Press the **INTEG** or **EXIT** key. The SHIFT indicator will turn off. Other keys operations in Integration Setting mode (SHIFT indicator is lit):

Supplement

Display:

Key	Key operation
AVE · FREQ PT · CT · SC COMP1 COMP2 D/A PRINT RANGE SEL INTERFACE	Moves to each setting screen.

4.3.3 Integration Operation

(1) Understanding the integrating state.

Integration execution state: RUN indicator lit. Integration stopped state: RUN indicator flashing Integration reset state: RUN indicator off.

(2) The limitations of this unit due to integration.

During integration execution state (RUN indicator lit) and when in integration stopped state (RUN indicator flashing), voltage range, current range, rectifier type, PT ratio, CT ratio, SC, and range setting cannot be changed. ("Err.012" or "Err.017" is displayed for a second.)

I

- (3) Integration operation
 - To start the integration after the previous integration value is reset: Press the SHIFT RESET key (RUN indicator off), and then press START/STOP key (RUN indicator is lit). The integration will start.
 - To add to the previous integration value. Press the **START/STOP** key.
 - To stop forcibly the operating integration: Press the **START/STOP** key. The RUN indicator is flashing and the integration operation will stop.
 - To reset the integration value: Press the SHIFT RESET key, and the RUN indicator is turned off. The integration value will be reset.
- (4) Integration stop (RUN indicator flashing)
 - Reaches integrating time.
 - Press the **START/STOP** key while the RUN indicator is lit. (RUN indicator will be flashing).
 - When integrate time reaches 10000 hours.
 - When integrate value reaches \pm 999999 MAh (MWh).
- (5) Integration reset

Press the **SHIFT RESET** key while the RUN indicator is flashing (RUN indicator will be turned off).

4.3.4 Notes on Integration

(1) When starting integration, auto range setting of voltage and current is canceled and the range at starting point is fixed. It is necessary to set the range so that it will not be out of range during integrating. If the input of current or active power for channels exceeds 130% of range during integration, the value for the channel is integrated as input of 130% f.s.

The Ah or Wh unit indication flashes to indicate that an out-of-range value has occurred. This continues flashing until the integration value is reset.



(2) The following settings cannot be changed during integration (RUN indicator lit) or integration stop (RUN indicator flashing), (Err.012 is displayed).

Itomo	RUN in	dicator
Items	Lit	Flashing
Response	•	
Rectifier type	—	-
Voltage and current range	—	_
Averaging time	•	•
Frequency range and source	•	\bullet
PT ratio, CT ratio, and SC	_	—
D/A output item		
Comparator	•	•
Range select	_	_
Integration time	_	_
Print time and item	_	
Interface settings	_	•

•: changeable —: can not change

("Err.012" or "Err.017" is displayed for a second.)

When integrated by external control, the displays will be as follows and the setting cannot be changed.

· · · F E G F	E.C.E.r.L
e 1 0 0 0 0.	[■] 0 0.0 0.

To change the setting for the integration value reset, return the measurement display with the **INTEG** key and press the **SHIFT RESET** key.

- (3) While the RUN indicator for integration is lit, resetting is out of order (Err.015 is displayed). Resetting must be done after stopping integration (interface and external control).
- (4) On starting and stopping integration key operating (and :INTEG:STATE START command of interface) and external control are unable to mix ("Err.011" is displayed).
- (5) When using external control, the integrate time which is set according to Section 4.3.2, "Integration Setting Method" is invalid. After all, integration stops in following cases.

Stopped by external control signals. When the integrate time achieves 10000 hours. When the integrate value achieves ± 999999 MAh (MWh).

(6) During displaying "S. Err", integrating cannot start ("Err.013" is displayed). In this case, change PT/CT ratios, and SC. Refer to Section 4.7, "Setting the PT ratio, CT ratio, and SC".

- (7) When the integrate value achieves ± 999999 MAh (MWh) or when the integrate time achieves 10000 hours, integrating cannot restart. ("Err.014" is displayed).
 In this case, press the SHIFT RESET keys to reset integrating data. (RUN indicator off)
- (8) When the GP-IB setting is "Pr." (printer mode), and a GP-IB listen-only printer is connected, at the same time that integration values start to be sent to the printer, measurement values can be printed at regular intervals. If, however, communications are lost because of any fault, "Err. 023" is displayed. Refer to Section 4.8, "Setting the Printer Output."
- (9) When using the RS-232C interface, set the unit to printer mode and connect RS-232C printer, measuring value are able to print according to every certain interval simultaneously as starting integration. Refer to Section 4.8, "Setting the Printer Output." If, however, communications are lost because of any fault, "Err. 023" is displayed.
- (10) When doing system resetting, integrating is stopped and the equipment is reset to initial condition. For system resetting refer to Section 6.2, "System Resetting."
- (11) When the power is cut off during integrating, integration starts again after returned. If the interface is Pr. (printer) mode, the data, integrate elapsed time, and comment "POWER FAILURE" are printed out.

4

4.3.5 Display Format of Integrating Value

The integration reset format is shown in Table 1 and 2. Digits of integrate value and integrate range format carry up or down simultaneously.

NOTE

The number of digits does not go below that when integration is reset.

Table 1	Constitution	of Current	Integration Range	
---------	--------------	------------	-------------------	--

Range [A]	1,2,5 mA	10,20,50 mA	100,200,500 mA	1,2,5 A	10,20,50 A
Reset value [Ah]	0.00000 mAh	00.0000 mAh	000.000 mAh	0.00000 Ah	00.0000 Ah

Table 2 Constitution of Power Integration Range

Unit: Wh

5					
U	1 mA	2 mA	5 mA	10 mA	20 mA
15 V	00.0000 mWh	00.0000 mWh	00.0000 mWh	000.000 mWh	000.000 mWh
30 V	00.0000 mWh	00.0000 mWh	000.000 mWh	000.000 mWh	000.000 mWh
60 V	00.0000 mWh	000.000 mWh	000.000 mWh	000.000 mWh	0.00000 Wh
150 V	000.000 mWh	000.000 mWh	000.000 mWh	0.00000 Wh	0.00000 Wh
300 V	000.000 mWh	000.000 mWh	0.00000 Wh	0.00000 Wh	0.00000 Wh
600 V	000.000 mWh	0.00000 Wh	0.00000 Wh	0.00000 Wh	00.0000 Wh
U	50 mA	100 mA	200 mA	500 mA	1 A
15 V	000.000 mWh	0.00000 Wh	0.00000 Wh	0.00000 Wh	00.0000 Wh
30 V	0.00000 Wh	0.00000 Wh	0.00000 Wh	00.0000 Wh	00.0000 Wh
60 V	0.00000 Wh	0.00000 Wh	00.0000 Wh	00.0000 Wh	00.0000 Wh
150 V	0.00000 Wh	00.0000 Wh	00.0000 Wh	00.0000 Wh	000.000 Wh
300 V	00.0000 Wh	00.0000 Wh	00.0000 Wh	000.000 Wh	000.000 Wh
600 V	00.0000 Wh	00.0000 Wh	000.000 Wh	000.000 Wh	000.000 Wh
U	2 A	5 A	10 A	20A	50A
15 V	00.0000 Wh	00.0000 Wh	000.000 Wh	000.000 Wh	000.000 Wh
30 V	00.0000 Wh	000.000 Wh	000.000 Wh	000.000 Wh	0.00000 kWh
60 V	000.000 Wh	000.000 Wh	000.000 Wh	0.00000 kWh	0.00000 kWh
150 V	000.000 Wh	000.000 Wh	0.00000 kWh	0.00000 kWh	0.00000 kWh
300 V	000.000 Wh	0.00000 kWh	0.00000 kWh	0.00000 kWh	00.0000 kWh
600 V	0.00000 kWh	0.00000 kWh	0.00000 kWh	00.0000 kWh	00.0000 kWh

Integration resetting value

Display format of current range and active power range applies to integrate value format under reset condition.

Range	Display format	Integrating value format	Reset value
30 W	30.000 W	30.0000 Wh	00.0000 Wh
1.5 kW	1.5000 kW	1.50000 kWh	0.00000 kWh

Also in scaling display format applies to integrating value format.

Range	D	isplay format	Integrating value format	Reset value
150 W×5(CT)	750.00 W	750.000 Wh	000.000 Wh

4.4 Setting the Number of Averaging

When dealing with input that changes greatly, an average measurement value is displayed.

This unit does measurement averaging by the number of settings.

4.4.1 Flowchart



4.4.2 Average Setting Method

(1) Enter the average setting state.



Press the SHIFT key and the SHIFT indicator is lit.
 Press the AVF·FRFQ key

EQ	2. Fless the	AVE FREQ Key.
		Average setting

	a RuErRG	^B FrE9
Flashing —		[₪] 500 [™]

NOTE

If there is no flashing indication displayed the settings cannot be changed (the HOLD indicator lit or flashing). In this case, return to the measurement state by the AVE·FREQ key and release the HOLD state by the HOLD key or SHIFT PEAKHOLD key (the HOLD indicator off). Then set again from step 1.

Frequency setting

(2) Set the number of times for averaging.

Increasing Decreasing1. Press the

- 1. Press the or key to change the averaging time in the desired column when the displays on Display c are flashing. The setting range is 1 to 300.
- 2. Press the ENTER key, and the flashing will stop and the setting will be decided.

Unless this operation is done, the internal setting cannot be changed. At this time, if the averaging times are anything but "1", the AV (average) indicator is lit.

To change the settings again, press the \blacktriangleleft , \triangleright , , or key and flashing indication appears.

- The range of averaging time is 1 to 300. When the time for averaging is set to 1, the AV indicator will turn off. When it is set to 000, pressing the ENTER key changes the setting to 001. If it is set to more than 300, the setting is made to 300.
- (3) Move on to the measurement display.

(SHIFT indicator is lit):

Press the AVE·FREQ or EXIT key and the SHIFT indicator will turn off.





NOTE

If the input of voltage, current or active power exceeds 130% of range during averaging, the value is averaged and calculated as input of 130% f.s. At that time, "o.r" is displayed. While an averaged value which includes an out-of-range value is being displayed, the unit indication flashes to indicate this fact.

Supplement

Display:

RuErRG

Key	Key operation
PT·CT·SC COMP1 COMP2 D/A INTEG PRINT RANGE SEL INTERFACE	Moves to each setting screen.

Other keys operations in Averaging Setting mode

4.5 Setting the Frequency

This sets the item to measure the frequency and the frequency range. Any frequency higher than the set range will be filtered out by an internal filter, so a stable frequency measurement can be made.

4.5.1 Flowchart



4.5.2 Frequency Setting Method

(1) Enter the frequency setting state.



- 1. Press the SHIFT key and the SHIFT indicator is lit.
- 2. Press the AVE·FREQ key. The averaging count is flashing.
 - 3. Press the \blacktriangleright Setup key, and the frequency source is flashing.



NOTE

If there is no flashing indication displayed the settings cannot be changed (during HOLD indicator lit or flashing). In this case, return to the measurement state by pressing the AVE·FREQ key and release the HOLD state by pressing the HOLD key or SHIFT PEAKHOLD keys (the HOLD indicator off). Then set again from step 1.

(2) Set the frequency.

Setting frequency source and range



- 1. To select the frequency source, press the or key while the indication of V, A on display d is flashing.
- 2. To select the frequency range, press the ► key and the setting display (500 Hz, 100 kHz, or AUTO) on display d flashes. Press the or key to set the range.
- 3. Pressing the \blacktriangleleft or \blacktriangleright key moves flashing point.
- **4**. Press the **ENTER** key, and the flashing will stop and the setting will be decided.

<u>Unless this operation is done, the internal setting cannot be changed.</u> If the settings need to be changed again, press either the \blacktriangleleft , \triangleright , , Setup keys and the flashing points will reappear.

(3) Move onto the measurement display.

Press the AVE·FREQ or EXIT key and the SHIFT indicator will turn off.

Supplement

Other keys operations in Frequency Setting mode (SHIFT indicator is lit):

Display:

Key	Key operation
PT·CT·SC COMP1 COMP2 D/A INTEG PRINT RANGE SEL INTERFACE	Moves to each setting screen.

NOTE

When the frequency range is set to "AUTO", and if the frequency exceeds 500 Hz, the range is set to 100 kHz, or if the frequency is less than 400 Hz, the range is set to 500 Hz. If the range is not decided, "-----Hz" is displayed.

4.6 Setting the D/A Output

To avoid damage to this unit, do not shorten the D/A output terminal or input voltage.

Select the D/A output item.

This function will change one of the measurement items (voltage, current active power, apparent power, reactive power, power factor, phase angle, current peak, frequency, current integration value or power integration value) out of the measured value reached by the calculation expression, into analog waveform.

4.6.1 Flowchart



4.6.2 D/A Output Setting Method

(1) Enter the D/A output setting state.



1. Press the SHIFT key and the SHIFT indicator is lit.



2. Press the D/A key.



NOTE

If there is no flashing indication displayed the settings cannot be changed. In this case, return to the measurement state by the D/A key and release the HOLD state by the HOLD key or SHIFT **PEAKHOLD** keys. Then set again from step 1.

- (2) Set the D/A output.
 - 1. The measured data output from D/A is displayed as unit symbols on display d. When the indication on display d is flashing, the units can be changed the following way, by using the Setup keys.



- 2. Using the and keys switches the items.
- 3. Press the ENTER key, and the flashing will stop and the setting will be decided.

Unless this operation is done, the internal setting cannot be changed. If the settings need to be changed again, press either the \blacktriangleleft , \triangleright , , keys and the flashing points will reappear.

(3) Move onto the measurement display.

Press the D/A or EXIT key and the SHIFT indicator will turn off.

Supplement

ENTER

Display:

Other keys operations in Averaging Setting mode (SHIFT indica	ator is lit):
---	---------------

Key	Key operation
AVE · FREQ PT · CT · SC COMP1 COMP2 INTEG PRINT RANGE SEL INTERFACE	Moves to each setting screen.

For D/A output example, refer to Figure 1 to 6.



















Figure 6 D/A Output of Integration (Example for active power integration)

- (1) When the integrated value equals a multiple of "the measurement range multiplied by the set integration time", the D/A output of the integration value becomes 5 V. For example, if the measurement range is 300W and the integration time is set to 24 hours, when the integrated value is 7.2 kWh (300 x 24), 14.4 kWh (300 x 24 x 2), 21.6 kWh (300 x 24 x 3)… its the D/A output will be 5 V (when it is a multiple of -7.2 kWh, the D/A output will be -5 V).
- (2) When integration has started, D/A output begins to change. When integration has stopped, the last D/A output is maintained. When integration has restarted, D/A output begins to change again.
- (3) When the integration value is reset, D/A output returns to 0V.
- (4) When the integration value exceeds ± 5 V, D/A output returns to 0V and then begins to change again.
- (5) If the displayed value is held (by the HOLD function) during integration, the D/A output will be held, too. When the display HOLD is cancelled, D/A output begins to change again according to integration value.

- Maximum output is 130% (± 6.5 V) of range.
- In the case of plus out of range, about 6.5 V are outputted, for minus out of range, about -6.5 V are outputted.
- During holding or averaging, the value displayed is outputted.
- D/A exchanging rate is about five times/second. There is a filter in the output circuit, and the response time is about 0.5 seconds.
- When integrating by external control, the set range multiplied by integrate time will be 5 Vf.s.

4.7 Setting the PT (Potential Transformer) Ratio, CT (Current Transformer) Ratio, and SC (Scaling Factor)

When the secondary side of the PT is connected, by setting the PT ratio, it is possible to directly read the primary side of the PT. When the secondary side of the CT is connected, by setting the CT ratio, it is possible to directly read the primary side of the CT.

By setting the SC, power values can be multiplied by a coefficient.

4.7.1 Flowchart



4.7.2 PT/CT Ratio and SC Setting

(1) Enter the PT/CT ratio and SC setting state.

1. Press the SHIFT key and the SHIFT indicator is lit. SHIFT PT+CT+SC

2. Press the **PT·CT·SC** key.

PT ratio flashes
$$+ P E = 1000$$
 $B E E E E O O CT ratio SC + 5 E E E O O CT ratio$

NOTE

If there is no flashing indication displayed the settings cannot be changed (during HOLD or RUN lit or flashing). In this case, return to the measurement state by pressing the PT·CT·SC key, and set again after the integration value is reset or hold state is released.

To reset the integration, use the START/STOP key to stop integration (RUN indicator is flashing) and press SHIFT RESET. (Integration value is reset when the RUN indicator is turned off).

To release the hold state, press the HOLD key when the HOLD indicator is lit, and press **SHIFT PEAKHOLD** when the HOLD indicator is flashing. (HOLD state is released when the HOLD indicator is turned off).

(2) Set the PT/CT ratio and SC.

1. Using the or Setup key, set the PT ratio on display a, CT ratio on display b, and SC on display c, when the value is flashing.

To set the PT ratio, raise or lower the flashing value indicated in display a by using the or keys.

To set the CT ratio, raise or lower the flashing value indicated in display b by using the or keys.

To set the SC, raise or lower the flashing value indicated in display c by using the or keys.

- To move the flashing digit, press the ◀ or ► key. To move the flashing decimal point, use the or key,
- 3. Press the ENTER key, and the flashing will stop and the setting will be decided.

Unless this operation is done, the internal setting cannot be changed. At this time, if the PT ratio, CT ratio, or SC is other than 1, the SC (scaling) indicator is lit.

If the settings need to be changed again, press either the \blacktriangleleft , \triangleright , , keys and the flashing points will reappear.



(3) Move onto the measurement display.

Press the **PT·CT·SC** or **EXIT** key.

(SHIFT indicator is lit):

• Setting limits of PT/CT/SC are 0.001 to 9999.

(NOTE)

- If the value is set to 0, such as "0.000", it is forcibly set to 1.000 when pressing the ENTER key.
- **5.** Err If the value exceeds 99999M at 130% f.s. input, the indication shown on the left will be displayed. (Means scaling error)
 - When the active and apparent power become scaling error, the reactive power, power factor, phase angle and power integration value are also scaling error. However, when becomes out of range, "o.r" is displayed. When scaling error occurs, D/A output still follows the input signal.

Supplement

Display:

Key	Key operation
AVE·FREQ COMP1 COMP2 D/A INTEG PRINT RANGE SEL INTERFACE	Moves to each setting screen.

Other keys operations in PT/CT/SC Setting mode

Depending on the combination of PT, CT and SC ratios, the displayed resolution may become very low, or fixed at 0.0000 m.

(Example: Display of power when 15 V, 1 mA range, PT, CT, SC are 0.001) However, D/A output still follows the input signal.

4.8 Setting the Printer Output

When the interface setting is "Pr." mode, it is possible to print data using a standard printer connected through the GP-IB or RS-232C interface. This section describes how to set the printing interval and the items to be printed.

4.8.1 Flowchart



4.8.2 Printer Output Setting Method

(1) Enter the printer setting state.



- 1. Press the SHIFT key and the SHIFT indicator is lit.
- 2. Press the **PRINT** key.

Print interval Hours Minutes Seconds (10 second step)



NOTE

If there is no flashing indication displayed the settings cannot be changed (RUN indicator lit).

In this case, return to the measurement state by pressing the **PRINT** key and press **START/STOP** key to stop integration. Then set again from step 1. (RUN indicator flashing)

(2) Set the print interval and print item.

1. To move the flashing point, press the \blacktriangleleft or \blacktriangleright Setup key.

2. To set the value on the flashing digit, press the or Setup key.



Moving digit

- The smallest unit of setting limit is 10 seconds and biggest is 100 hours. If the setting exceeds this limit, it is forcibly set to 100 by pressing the ENTER key.
- When this setting is used, data is printed by the printer at the same time as the start of integration.
- When it is 000.00.0, the unit will not print at the same time as integration.
- If the number of printed items is large, printing may not be possible within the specified printing interval. In this case, make the printing interval longer, or reduce the number of items.
- 3. If in the seconds column and the ▶ key is pressed, or in the left hand column of the hour columns and ◄ key is pressed, the display will change to the setting of the print item.



Pressing the \blacktriangleright key moves flashing point according to the following cycle. Pressing the \triangleleft key moves reversely.

000.00.0	. →	Time
v	$\stackrel{!}{\downarrow} \rightarrow$	Voltage
A	¦ →	Current
w	¦ →	Active power
VA	¦ →	Apparent power
var	; ¦ →	Reactive power
PF	$\stackrel{!}{\rightarrow}$	Power factor
0	¦ →	Phase angle
lp	$\stackrel{!}{\rightarrow}$	Current peak
Hz	¦ →	Frequency
Ah	$\stackrel{!}{\rightarrow}$	Current integration
+Wh	¦ →	Positive power integration
–Wh	$\stackrel{!}{\stackrel{!}{\rightarrow}}$	Negative power integration
±Wh	¦ →	Total power integration
TIME	` →	Integration time



NOTE

• If all items are set to OFF, the displaying fourth item is printed.

(3) Moves onto the measurement display.

(SHIFT indicator is lit):

Other keys operations in Printer Setting mode

Press the **PRINT** or **EXIT** key. The SHIFT indicator is turned off.

Supplement

- Display:
- Print

Key	Key operation
AVE · FREQ PT · CT · SC COMP1 COMP2 D/A INTEG RANGE SEL INTERFACE	Moves to each setting screen.

4.8.3 Connecting to the Printer

- 1. Set the printer to listen only.
- 2. Connect the 3332 to the printer by using the GP-IB cable.
- (2) Printer for the RS-232C
- 1. Match the settings of the printer and the 3332. (Baud rate, data length, stopbit, and parity)
- 2. For details on the setting method of the 3332, refer to Section 4.9, "Setting the Interface."
- 3. Connect the 3332 to the printer by using the RS-232C cable.

NOTE

Depending on the printer, either the pin 2 or the pin 3 is the receiver pin. If the pin 2 is the receiver pin, use a straight cable. If the pin 3 is the receiver pin, use a cross cable.
For the cross cable, use the type indicated in Section 8.1.2, "RS-232C Interface", example for RS-232C cable connections.

- For interface cables, use screws to secure the cable. Also, always use shielded cables for the cable to be used.
- (3) Setting the 3332

Set to Pr. mode on the 3332. (Refer to Section 4.9, "Setting the Interface".)

(4) Printing sample

Refer to Section 8.7, "Printer Output Function."

NOTE

The printer must print either 40 characters per line, or 80 or more characters per line.

4.9 Setting the Interface

Sets the communication condition for GP-IB interface or RS-232C interface.

4.9.1 Flowchart



4.9.2 Interface Setting



1. Press the SHIFT key and the SHIFT indicator is lit.





If there is no flashing indication displayed the settings cannot be changed (RUN indicator lit).

In this case, return to the measurement state by pressing the **INTERFACE** key and press **START/STOP** key to stop integration. Then set again from step 1. (RUN indicator flashing)

(2) Select the interface

During flashing on display a, press the or key to select.

6P ib≓r5232[

The display for GP-IB, the address setting is displayed on display c. The display for RS-232C, the settings of data length, parity, stop bit, and communication mode on display d.

(3) Set the interface.

GP-IB INTERFACE

- 2. Change the settings with the or key. The address can be set between 0 and 30. The previous display of "0" or the next display of "30" is Pr. (printer mode).
- 3. Press the ENTER key, and the flashing will stop and the setting will be decided.

Unless this operation is done, the internal setting cannot be changed. If the settings need to be changed again, press either the \blacktriangleleft , \triangleright , keys and the flashing points will reappear.

RS-232C INTERFACE

Moving to setting item 1. Using the \triangleleft or \triangleright key, move the flashing point to the setting item.



ENTER

ENTER

- 2. Select the flashing baud rate (1200, 2400, 4800, or 9600 bps) on display c with the or key.
- 3. Select the flashing data length (7 or 8 bit) on display d with the or key.
- 4. Select the flashing parity (n :none/ o: odd/ E:even) on the 2nd character from the left end) on display c with the or key.
- 5. Select the flashing stop bit (1 or 2 bit on the 3rd character from the left end) on display d with the or key.
- 6. Using the or key, select the flashing communication mode (Pr.: print mode/ Co.:control mode (character on the right)) on display d.
- 7. Press the **ENTER** key, and the flashing will stop and the setting will be decided.

Unless this operation is done, the internal setting cannot be changed.

If the settings need to be changed again, press either the \blacktriangleleft , \triangleright , , keys and the flashing points will reappear.

Moving on display c

Setting value

(4) Move to the measurement display.

Press the INTERFACE or EXIT key. (SHIFT indicator off)

NOTE

Printer mode (Pr.) and Control mode (Co.)

• When in Pr mode (PRINT indicator is lit), data such as interval print and manual print are output to the printer.



• When in Co. mode, only control by the controller is possible through the interface.

Supplement

r

Other keys operations in GP-IB and RS-232C setting mode (SHIFT indicator is lit):

Display:

6Р.ь	
52320	

Key	Key operation
AVE · FREQ PT · CT · SC COMP1 COMP2 D/A INTEG PRINT RANGE SEL	Moves to each setting screen.

4.10 Setting the Comparator

Decides which level the measurement target is on for a given measurement range.

Turns the comparator function ON/OFF and sets the comparator item and limit value (table data).

4.10.1 Flowchart



4.10.2 Comparator Setting Method



(2) Set the comparator.



- 1. Press the \blacktriangleleft or \blacktriangleright Setup key to move flashing digit.
- 2. Use the or key to make the following settings.
- Select the table number when the table number on the display c is flashing.
- Enable or disable the comparator function when the ON/OFF indication on display d is flashing.
- Set the comparator item when the item (such as V, A, W) on the display d is flashing.
- Set the limit value when the value on the display a or b is flashing. (The position of decimal point can be changed when the point is flashing.)
- Set the unit of the limit value when the unit is flashing.

(When "m" and "k" are simultaneously flashing, unit is not set)

3. Press the ENTER key. The flashing will stop and the setting will be decided. Unless this operation is done, the internal setting cannot be changed. In addition, when the one of the settings for comparator table (0 to 9) is on, comparation begins immediately after ENTER is pressed. The comparator table number comparates at the currently displayed table number. Depending on the results of that comparation, either the HI, IN, or LO lamps is lit.

If the settings need to be changed again, press either the \blacktriangleleft , \triangleright , , Setup keys and the flashing points will reappear.

(3) Move to the measurement display.

Press the COMP1 or EXIT key.(For channel 2, COMP2)

- When the comparator is on, comparation begins immediately after the **ENTER** key is pressed. The comparator table number comparates at the currently displayed table number.
- Settings are only on the plus side.
- Integrated values are set to five digits.
- Adjusting items or forcibly correcting ranges is not done. Example: Even if the value is 1.1000 when in PF (not within the range 0-1.0000), this is the value defined by the comparator.
- It makes no difference if the larger of the two values is set in display a or b. The two values are compared, and the larger one is made the HI standard value; the smaller one is made the LO standard value.

Other keys operations in Comparator Setting mode (SHIFT indicator is lit):

Display:

Supplement

Key	Key operation
AVE · FREQ PT · CT · SC COMP2 D/A INTEG PRINT RANGE SEL INTERFACE	Moves to each setting screen.

4.10.3 Comparator Operation

When the comparator function is turned on, the following operation takes place.

It makes no difference if the larger of the two values is set in display a or b. The two values are compared, and the larger one is made the HI limit value; the smaller one is made the LO limit value.

- (1) Operation when the two limit values are set with different values
- 1. When the measurement value is larger than the HI limit value, the HI lamp lights and the HI relay turns on.
- 2. When the measurement value is smaller than the LO limit value, the LO lamp lights and the LO relay turns on.
- 3. When the measurement value is above the LO limit value and below the HI standard value, the IN lamp lights and the IN relay turns on.
- 4. When the measurement value is same as limit value, the IN lamp lights.
- (2) Operation when the two limit values are set with the same value
- 1. When the measurement value is above the limit value, the HI lamp lights and the HI relay turns on.
- 2. When the measurement value is smaller than the limit value, the LO lamp lights and the LO relay turns on.
- 3. When the measurement value is same as limit value, the LO lamp lights.
- (3) The comparator during averaging operation Carries out comparator decisions using averaged data.
- (4) When "o.r" or "S.Err" is displayed, the HI lamp is lit and the HI relay turns on.
- (5) In the "-----" case, the state is saved.
- (6) Absolute values are used to make comparator decisions of minus measurement values.
- (7) When the external control signal COMPHOLD1 (COMPHOLD2 when on ch2) is 0V, relay output is put on hold. In this case, the comparator does not operate (See chapter 7, External Control Terminal and Output Terminal).
- (8) Until the measurement value has been recognized by auto-ranging, the previous state is saved.
- (9) The comparator operates using displayed values, so when HOLD is active, the state is held.
4.11 Displaying Comparator

It is possible to check instantaneous values of comparator items while displaying limit values of comparator items. Moreover, instantaneous values of other measurement items can also be displayed singly.

From the comparator display screen, it is also easy to change the comparator table number.

Refer to Section 4.10, "Setting the Comparator" for information about the comparator setting method.

4.11.1 Flowchart



4.11.2 Comparator Display Setting Method

(1) Enter the comparator display.

СН

1. Press the CH key.

Limit values are shown in displays a and b; channel number and table number are shown in display c; and the instantaneous value of the comparator item is shown in display d.



- CH1 and CH2 set to OFF, "OFF" is displayed in display "d" for about 1 second, and then the previous display returns.
- The table number displays the number of the set table.
- To distinguish the instantaneous value from the limit values in display a and b, units such as V and A are not lit. Also, the COMP lamp is lit.

(2) Key operation

Key operations on the comparator display screen are as follow: Pressing the CH or TABLE key in normal mode moves to Comparator display screen.

When the CH key is pressed:



Pressing the c key changes to the desired measurement item on Display c. Pressing the CH or TABLE key displays comparator channel and table number.

	Γ												Ţ
CH1-1	V	Α	W	VA	var	PF	0	lp	Hz	Ah	+Wh	–Wh	\pm Wh TIME
	Ĺ												

Pressing the **a**, **b**, or **d** key displays comparator channel and table number for one second, when the any measurement item is selected on Display c.

NOTE

• If the CH key and the TABLE key are pressed when all tables for Comparator Ch1 and Ch2 set to OFF, "OFF" is displayed in display "d" for about 1 second, and then the previous display returns.

• Tables set to OFF in comparator table settings are skipped when switching table numbers with the TABLE key.

- When the comparator is ON, comparator decisions are carried out according to new table data immediately after switching table numbers with the **TABLE** key.
- When the comparator item display "c" is displaying other items, comparator information can be displayed by pressing the CH key and the TABLE key. In addition, when the **a** or **b** key is pressed, comparator information is displayed in display "c" for about 1 second, and then display of the measurement item returns.
- When the comparator is turned ON and normal display is set, information for the currently set comparator item is displayed when the CH key or TABLE key is pressed. (The table is not switched; only the display is switched.) Pressing the TABLE key again changes the table.



a	b
© [H]	e F F

When the operating table is turned Off in the Comparator Settings, the display shows Off when returning to the Comparator display.

4.12 Selecting Range

Ranges are often used in the 3332, so it comes equipped with a function to designate a required range in order to quickly move to that range; to move to a range with the $\triangleleft U$, $U \triangleright$, $\triangleleft I$, $I \triangleright$ keys; and with the auto-ranging function, to skip unnecessary ranges and quickly move to a required range.

4.12.1 Flowchart



4.12.2 Range Setting Method

(1) Enter the range setting state.





2. Press the **RANGE SEL** key.





NOTE

If there is no flashing indication displayed the settings cannot be changed (during HOLD or RUN lit or flashing). In this case, return to the measurement state by pressing the **RANGE SEL** key, and set again after the integration value is reset or hold state is released.

To reset the integration, use the **START/STOP** key to stop integration (RUN indicator is flashing) and press **SHIFT RESET**. (Integration value is reset when the RUN indicator is turned off).

To release the hold state, press the HOLD key when the HOLD indicator is lit, and press SHIFT PEAKHOLD when the HOLD indicator is flashing. (HOLD state is released when the HOLD indicator is turned off).

(2) Set the range.



- 1. Press the \blacktriangleleft or \blacktriangleright key to select the range.
- Set ON/OFF by pressing the keys in the selected range.
 When OFF is selected, move to a range by pressing the **◄**U, U**▶**, **◄** I, I **▶** keys, or use the auto-range setting to skip that range when moving to another range.
- 3. Press the ENTER key. The flashing will stop and the setting will be decided. Unless this operation is done, the internal setting cannot be changed.

When any set range within a range is turned off, the SEL lamp is lit. On the other hand, when all ranges are set ON, the SEL lamp is not lit.

If the settings need to be changed again, press either the \blacktriangleleft , \triangleright , , Setup keys and the flashing points will reappear.

When the system resets, all ranges return to the ON state (no ranges are skipped).

When the voltage range or current range is set to all OFF, "Err.018" is displayed and it is not entered.

(3) Move to the measurement display.

Press the **RANGE SEL** or **EXIT** key.

Supplement Other keys operations in Range select mode (SHIFT indicator is lit):

Key	Key operation
AVE · FREQ PT · CT · SC COMP1 COMP2 D/A INTEG PRINT INTERFACE	Moves to each setting screen.



Auto-ranging is disabled if only one range is selected.

Chapter 5 Setting and Measurement Example

5.1 Electrical Power Integration and Printer Output Examples

Will integrate electrical power of 200 V, 10 A max. for 1 hour. Every ten minutes, the integration time and +Wh will be printed.







U RANGE

/ RANGE

(1) Reset the integration value. (The RUN and HOLD indicators should be turned off.)

- 1. When the RUN indicator is lit, press the START/STOP key to stop integration. The RUN indicator is flashing.
 - 2. Press the SHIFT \rightarrow RESET keys to reset the integration value. The RUN indicator is turned off

3. Press the HOLD key to turn off the HOLD indicator when the HOLD indicator is lit.

4. When the HOLD indicator is flashing, press the SHIFT \rightarrow RESET keys to turn off the HOLD indicator.



Using the $\triangleleft U$ or $\triangleright U$ key, move the flashing to 300 (300 V).



(3) Set the current range to 10 A.



(4) Set the integration time to 1 hour.



- 1. Press the SHIFT key to lit the SHIFT indicator.
- 2. Press the INTEG key to display settings of integration time. The value in the left end of the display b is flashing.



(c)

道**① 〇 〇 〇 〇 〇 〇 〇** 3. Press the key once to set to "0."

□ □ □ □ □ □ □ □ 4. Press the **▶** key 4 times and the 5th column (a digit for hour) is flashing. (Pressing the \triangleleft key moves the flashing point in the reverse way.)

0000000000.5. Press the key once to set to "1."



6. Press ENTER key to enter "00001.00.00" (no flashing).

(5) Set the print interval time to 10 minutes.



000000

(b)

1. Press the **PRINT** key during displaying integration setting (If the display is returned to the measurement display, press **SHIFT** \rightarrow **PRINT**.

Print interval Hours Minutes Seconds (10 second step)



2. Press the ▶ key 3 times, and the flashing moves to the column of 10 minutes. (Pressing the ◄ key moves the flashing point in the reverse way.)

3. Press the key once to set to "1".

- (6) Set the print item of the printer to TIME and +Wh.
 - 1. Press the \blacktriangleright key 3 times, and "V" is flashing.
 - 2. Press the or key to set to "OFF".
 - 3. Press the ► key to change the item, and then set to ON or OFF by using the or key. Set to ON for +Wh and TIME only. (Pressing the ◄ key moves the item in the reverse way.)
- 4. Press the ENTER key, the setting of print interval (10 minutes) and print item (+Wh, TIME) will be decided.
- (7) Set the interface.

Press the **INTERFACE** key during printer setting display.

(If the display is returned to the measurement display, press the SHIFT key and then press the INTERFACE key.)

When flashing on display a, set GP-IB and RS-232C by using the or key.

Using the GP-IB interface

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1	







(c)

Using the RS-232C interface Setting example: baud rate: 9600, data length: 8, parity: no, stop bit: 1

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r 5 2 3 2 E	
	e , c
9600	8 n ila.

- 1. Using the \blacktriangleright key, move the flashing point to display c.
- 2. Set the baud rate to "9600" on display c, using the or key.
- 3. Using the \blacktriangleright key, move the flashing point to display d.
- 4. Set the data length to "8" on display d, using the or key.
- 5. Press the \blacktriangleright key once to move the flashing point to the right.
- 6. Set the parity to "n", using the or key.
 - 7. Press the \blacktriangleright key once to move the flashing point to the right.
- 8. Set the stopbit to "1", using the or key.
- 9. Press the \blacktriangleright key once to move the flashing point to the right.
- 10. Set the parity to "Pr", using the or key.
- 11. Press the ENTER key and the setting will be decided.
- (8) Integration start
- 1. Press the INTERFACE or EXIT key to return the measurement display.
- 2. Press the **START/STOP** key.
- 3. The RUN indicator is lit and the integration starts. "INTEGRATOR START" is printed on the printer. Integration will print the measurement value every ten minutes, and will stop 1 hour later. (RUN indicator will flash, and "INTEGRATOR STOP" will be printed by the printer)

INTEGRATOR START Start integration 00000:00:00 INTEGRATOR Integration value from the TOTAL TIME 00000:00:00 -0.0000kWh(+) integration start. INTERVAL TIME 00000:00:00 -Integration value from the 0.0000kWh(+) previous to this time print output. 00000:10:00 INTEGRATOR TOTAL TIME 00000:10:00 0.6691kWh(+) 00000:10:00 ERVAL TIME 0.6691kWh(+) 00001:00:00 INTEGRATOR 00001:00:00 TOTAL TIME 4.0157kWh(+) 00000:10:00 ERVAL TIME 0.6694kWh(+) INTEGRATOR STOP -Stop integration

d

8 n

 $\times \times 1/7$

n IC o

31 E. o.

8 n 🖁 🗄 a

8 n 🖓 r

• To continue integration

When resetting the data and restarting. press the SHIFT \rightarrow RESET key and then press the START/STOP key.

When adding data and integrating, press START/STOP key once.

• To stop operating

Press the **START/STOP** key once. The RUN indicator will flash and "INTEGRATOR STOP" will be printed out.

5.2 PT and CT Setting

(Examples of Changing the Digits and Moving the Decimal Point)

Explains when using the following PT and CT: PT: primary side 6,600 V secondary 110 V (PT ratio 6,600 ÷ 110=60) CT: primary side 2,000 A secondary 5 A (CT ratio 2,000 ÷ 5=400)



- (1) Resets the integration value.
 - 1. When the RUN indicator is lit, press the **START/STOP** key to stop integration.
- 2. When the RUN indicator is flashing, press the SHIFT \rightarrow RESET key to reset the integration value (the RUN indicator is turned off).
- (2) Release the hold state.
- 1. When the HOLD indicator is lit, press the HOLD key to turn off.
- 2. When the HOLD indicator is flashing, press the SHIFT→PEAKHOLD keys to turn off.
- (3) Set the PT ratio to 60.



- 1. Press the **SHIFT** key and the SHIFT indicator is lit.
- 2. Press the **PT**·**CT**·**SC** key to make a setting condition. Displays in this case become as follows;



When PT ratio except 1 is already set that value is displayed. If the most significant digit is not flashing, the holding display state or integration data is not reset. At this time press the **PT·CT·SC** key and return to normal condition, and then repeat from step 1.





	3. Set the PT ratio.
	To change the numerical value Press the or key 5 times to set to "6".
6,000	To change the flashing to decimal point Press the \blacktriangleright key 4 times.
6000	To move the decimal point Press the key once or press the key 3 times to set to "60.00".
	(4) Set the CT ratio to 400.

1. Press the \blacktriangleright key once, the flashing point moves to the top of the CT ratio.



2. Set the CT ratio.

	To change the numerical value Press the key 3 times to set to "4".
4000	To change the flashing to decimal point Press the \blacktriangleright key 4 times.
4000	To move the decimal point Press the or key twice to set to "400.0".
400.0	3. Press the ENTER key to decide the settings ("SC" indicator lit)
	If you switch to a different setting display or return to the norm

If you switch to a different setting display or return to the normal measurement state while this is flashing, the PT and CT ratios remain at their previous settings.

- (5) Move onto the measurement display.
- 1. Press the **PT·CT·SC** or **EXIT** key, and the SHIFT indicator will turn off. The SC indicator (scaling) is lit.
- 2. The range setting corresponds to the secondary side of the voltage and current transformers. For example, with the 150 V, 5 A ranges, the ranges (resolution) of the scaled voltage, current, active power, and other values is as follows.

Voltage	9.0000 kV	150 V × 60
Current	2.0000 kA	5 A × 400
Active power	18.000 MW	$(150 \text{ V} \times 5 \text{ A} \times 60 \times 400)$
Apparent power	18.000 MVA	$(150 \text{ V} \times 5 \text{ A} \times 60 \times 400)$
Reactive power	18.000 Mvar	$(150 \text{ V} \times 5 \text{ A} \times 60 \times 400)$
Current integration	0.00000 kAh	(On starting integration)
Power integration	0.0000 MWh	(On starting integration)

Chapter 6 Other Functions

6.1 When Power Fails

- (1) If a power failure occurs during integration, the integration restart (continues) after the power is restored.
- (2) When the GP-IB or RS-232C interface is in "Pr." mode, and if the power failed while integration was in progress, the measurement data at the time of power failure is printed, together with the integration elapsed time and a message "POWER FAILURE."
- (3) During the above power failure processing, the display appears as follows.

a a a f	▫▯₣₽║₣
e	d

73

6.2 System Resetting

To carry out a system reset, power on the unit, and hold down the SHIFT \rightarrow RESET keys during the self test.

This returns all of the settings to their initial values. (These are the same as the settings when the unit is initially shipped from the factory.) The integration elapsed time and integration value are also reset.

Items		Settings
Display a		Voltage
Display b		Current
Display c		Active power
Display d		Power factor
Response		Auto
Voltage range/	Current range	Auto-range
Rectifier type		RMS
Frequency rang	ge	Auto-range
Frequency mea	asurement source	Voltage
Integrate time		10000:00 (10,000 hours)
PT/ CT/ SC		1.000
D/A output ite	ms	Apparent power
The number of	averaging	001 (No averaging)
Comparator		OFF both channels 1 and 2
Comparator up	per limit	0.0000k (all tables)
Comparator lov	ver limit	0.0000k (all tables)
Comparator ite	m (CH1)	Active power (P)
Comparator ite	m (CH2)	Current (I)
Communication	interface	GP-IB
Range setting		All ON
GP-IB address		1
	Baud rate	9600 bps
	Data length	8 bits
RS-232C	Parity bits	none
	Stop bits	1 bit
	Communication mode	Co.
Hold		OFF (continuous display)
Printing items		V, A, W, +Wh, TIME
Print interval time		00:00:00 (interval printing: OFF)

° r E 5 E Ł	■ 3332
C	d

6.3 Error Indications

An error indicator appears when a malfunction is discovered during the power-on self-test, or when an invalid key press occurs during integration or display hold operations.

Error number

Error Indication List

Error number	Errors	Pages
001	Backup error (*1, *2, *3)	Requires repair
101	ROM error (*3)	Requires repair
102	RAM error (*3)	Requires repair
103	RAM display (*3)	Requires repair
104	Timer circuit error (*3)	Requires repair
105	A/D and D/A converter error (*3)	Requires repair
011	(Integration) Key operation and external control used together	36,83
012	(Integration) Invalid key press during integration operation	22,25,34,36
013	(Integration) Integration started while scaling error has	36
014	(Integration) Restarted from maximum integration count or occurred integration elapsed time	37
015	(Integration) Integration reset carried out during integration	36,83
016	Invalid key is pressed during display hold	21,22,25,27,29
017	Invalid key is pressed during setting	27,29,34,36
018	All range are set to OFF.	63
021	(Interface) Data out or help operation is carried out while it is not in Pr. mode or when interface is not installed	185,193,194
022	(Interface) No space left in internal data buffer	186,189
023	(Interface) Invalid communication	37

*1 Err.001 (backup error)

Pressing any key frees the display and returns to the normal measurement state. The 3332, however, undergoes a system reset. (Refer to Section 6.2 "System Resetting".)

*2 Error.001 occurs when backup data stored in RAM is corrupted, which can result from a depleted internal lithium backup battery, external noise ingress or loss of power while changing settings. Please contact your nearest service representative for battery change. The battery would run down after six years.

*3 Err.101 to 105, 001

Indicate internal problems with the 3332. If these error indications appear, the unit requires repair.



If the measured line is active when the 3332 is tuned on, the 3332 may malfunction or Err105 may be displayed. Thus, turn on the 3332 first and check that Err105 is not displayed, and then turn on the measured line.

6.4 Changing the Power Calculation Circuit Clock Frequency

Power measurement is carried out by direct input of the voltage and current waveforms to a multiplier, where an instantaneous power waveform is created. This is then passed through a smoothing circuit.



To eliminate the multiplier offset, this unit is designed to allow stable measurement of input voltages and currents chopped at a frequency of 2.44 kHz.

However, if the input waveform includes a component with a frequency which is an integral multiple of 2.44 kHz, the indicated power value may fluctuate periodically. In this case, use the following procedure to change the frequency (the clock frequency of the power measurement circuit).

- 1. Turn the power on.
- 2. Press the SHIFT ENTER keys during self testing.
- 3. After self testing, the current frequency is displayed.



4. By pressing the or keys change the frequency.

2.37 kHz = 2.44 kHz = 2.604 kHz

- 5. Press the **ENTER** key to enter the setting and the normal measurement mode is returned.
- 6. Press the ENTER key again or EXIT key, the normal display is returned.

NOTE

- This setting is saved in backup memory. It is not changed, even by a system reset.
- If a backup error occurs, this is reset to 2.44 kHz. This is also the factory default setting.

6.5 Key Lock State

While measurement values are displayed, pressing the SHIFT KEYLOCK keys locks the panel, so that keys other than the SHIFT KEYLOCK keys are disabled. (The KEYLOCK indicator lights.)

To release the key lock state (to turn off the KEYLOCK indicator)

- 1. Press the SHIFT KEYLOCK keys again.
- 2. By using the controller, set the 3332 to remote condition.

This does not inhibit the input of external control signals.



6

Chapter 7 External Control Terminal and Output Terminal

7.1 Connector Pin Assignment

This connector is not for the RS-232C interface. Do not connect to the personal computer. The unit may be damaged.

Acceptable connecter (Cable side) (Standard accessory)

Pin No.		Meaning	
1		GND for analog output, waveform output, D/A output	(A.GND)
2	Output	Analog output of voltage	(U)
3	Output	Analog output of current	(I)
4	Output	Analog output of active power	(<i>P</i>)
5	Output	D/A output	(D/A OUT)
6	Input	HI output of comparator CH1	(HI1)
7	Input	IN output of comparator CH1	(IN1)
8	Input	LO output of comparator CH1	(LO1)
9	Input	COM terminal of comparator CH1	(COM1)
10		GND for analog output, waveform output, D/A output	(A.GND)
11	Input	Request for print output	(PRINT)
12	Input	Hold of comparator output (CH1) (COM	(IPHOLD1)
13	Input	Hold of comparator output (CH2) (COM	APHOLD2)
14		GND for analog output, waveform output, D/A output	(A.GND)
15	Output	Waveform output of voltage	(<i>U</i> m)
16	Output	Waveform output of current	(<i>I</i> m)
17		GND for analog output, waveform output, D/A output	(A.GND)
18	Input	HI output of comparator CH2	(HI2)
19	Input	IN output of comparator CH2	(IN2)
20	Input	LO output of comparator CH2	(LO2)
21	Input	COM terminal of comparator CH2	(COM2)
22		GND for analog output, waveform output, D/A output	(A.GND)
23	Input	Start/stop integration (ST	'ART/STOP)
24	Input	Reset integration	(RESET)
25		GND for START/STOP, RESET, PRINT	(D.GND)

To avoid damage to this unit, do not shorten the output terminal or input voltage.

(1) Analog output (U, I, P terminals)

Outputs ± 5 V DCf.s. direct voltage for range. Outputs simultaneously for voltage (U), current (I) and active power (P).

(2) Monitor output (Um, Im terminals)

Waveform output 1 Vf.s. for range. Outputs simultaneously for voltage(*U*m), current (*I*m).

(3) D/A output (D/A OUT terminal)

Refer to Section 4.6, "Setting the D/A Output".

NOTE

• Output resistance of output terminals is about 100

- Always use the A.GND terminal (pin 1, 10, 14, 17, 22) for the common of output terminal.
- Analog output and D/A output voltage is ± 5 VDC f.s. for each range. If scaling or (PT, CT, SC) are being used, the value reached by multiplying the range times scaling value becomes ± 5 VDC.
- When using the measuring range as auto ranging, analog output rate changes as range changing. Be careful of making mistake for range conversion when recording on the such line measuring value changes hard. In such measurement we advice you to measure in fixed ranging.
- The analog output response time is 0.2 to 0.3 seconds (FAST), 5 to 15 seconds (SLOW). Note that if there are fluctuations on the line being measured which happen faster than the response time of the unit, errors in the output voltage may occur.

When the response is FAST, analog output below 45 Hz includes ripple, and cannot be used as a correct wave form.

• Always use shielded cables for output and for external control.

7.3 Comparator Output

Relay rate	30 Vmax, 0.5 Amax
Minimum application load	10 µ A, 10 mV
Mechanical life	Approx. 100,000,000 times
Electrical life	Approx. 200,000 times

When the comparator function is ON, either HI, IN or LO is conducted to COM, depending on the decision results of the comparator. When the comparator function is OFF, neither HI, IN, nor LO is conducted.

NOTE

Comparator decisions are made during display updates (approx. 5 times /sec.).

However, it is necessary to wait until display becomes stable after inputting the measurement signal to carry out a real decision because of the relationship between 3332 analog response and display switching (analog output response time + 2 times display switching (approx. 0.4 seconds.)). However, because the time to reach a steady decision level can vary due to load and power fluctuations, we recommend that an appropriate wait time be determined by experimentation with actual measurements.

Wait time (estimated)

Voltage, current, active power, apparent power, power factor, phase angle, current peak	Response FAST (0.2 to 0.3s)+0.4s=0.6 to 0.7s SLOW (5 to 15s)+0.4 s=5.4 to 15.4s
Frequency	The longer cycle of measurement frequency cycle \times 2, or 2 display changes (0.4s).
Integrated value	The current at the beginning of integration or the same waiting time as active power.

When the COMPHOLD1 terminal is set to LO, the relay output of comparator CH1 is put in the Hold state. During this time, decisions are not made by the comparator.

For the COMPHOLD2 terminal, the output for CH2 is put in the Hold state.

7.4 External Control Terminal

The external control terminals accept a 0/5 V logic signal or a relay contact short/open signal to control the unit.

For details of the settings, refer to Sections 4.9, "Setting the Interface", Section 4.3, "Setting the Integration", and Section 4.8, "Setting the Printer Output".

(1) Integration start and stop (START/STOP terminal)



Integration Start/Stop

NOTE

If integration is started by external control, the integration set time is ignored and can only be stopped by external control. If it is attempted to stop integration by pressing the **START/STOP** key, "Err.011" is displayed. Integration's setting display will be the following way below.

ᅨ	Б.С Ł г L	External control
e 1 0 0 0 0.	^a 0 0. 0 0.	

(2) Reset integration



Reset Integration



During integration operating (RUN indicator lit), "Err.015" is displayed and it is not possible to reset integration.

(3) Comparator output hold (COMPHOLD1, COMPHOLD2)





Comparator operation is resumed when the logic signal is 5V within 200ms. While relay output is on hold, comparator decisions are not made.

(4) Data output (Manual printing) (PRINT terminal)





(5) Internal circuit of the external control terminal



Internal Circuit



Always use the D.GND terminal (pin 25) for the common of external control terminal.

7.5 Making the Connections

To avoid damage to this unit, do not shorten the output terminal or input voltage.

When connecting the external control terminal or output terminal, use the supplied connector (DB-25P-N, DB19678-2 Japan Aviation Electronics Industry, Limited) or equivalent.



NOTE

• Make sure the cord is soldered tightly.

- To prevent the connector from being detached, be sure to fasten the supplied screws (M2.6 \times 6) with the connector cover.
- When plugging and unplugging, always hold the connector cover.
- · Always use shielded cables for output and for external control.
- If the shield of the cable is not grounded, connect it to the connecter cover or cable holding part described in the figure above.

Chapter 8 GP-IB/RS-232C Interface

8.1 Specifications

8.1.1 GP-IB Interface

Compliance standard: IEEE-488.1 1987 Reference standard: IEEE-488.2 1987

NOTE

• On the 3332, if the output queue becomes full, it is cleared and a query error is generated. This does not correspond to the clearing of the output queue and the outputting of a query error in the deadlock state as stipulated in IEEE 488.2. (A deadlock state occurs when both the input buffer and the output queue are full, and processing cannot continue normally.)

• This unit does not fully conform to IEEE488.2, and to the extent possible should be used only for indicated reference data. Also, take care to ensure that each command does not result in overflows of the input buffer and output queue.

Interface Functions Provided

SH1	All source handshake functions
AH1	All acceptor handshake functions
Т5	Basic talk functions, Serial poll function Talk-only mode is provided. The talker cancellation function with MLA (My Listen Address) is provided.
L4	Basic listener functions Listen-only mode is not provided. The listener cancellation function with MTA (My Talk Address) is provided.
SR1	All service request functions
RL1	All remote/local functions
PP0	Parallel polling is not provided.
DC1	All device clear functions
DT1	All device trigger functions
C0	The controller function is not provided.

ASCII codes are used.

8.1.2 RS-232C Interface

Transfer system	Start-stop synchronization		
Baud rate	1200, 2400, 4800, 9600 bps		
Data length	7 or 8 bits		
Parity	Even, odd or none		
Stop bits	1 or 2 bits		
XON/XOFF	Can be transmitted and received. (Set with the RS232c:HANDshake command)		
	An XOFF (13 H) code is transmitted when the input buffer is 3/4 full (750 bytes).		
	750 bytes		
	An XON (11H) code is transmitted when the input buffer is 1/4 full (250 bytes).		
	250 bytes		
Hardware handshake	Can be transmitted and received. (RS232c: HANDshake command)		
Execution confirmation messages	After analyzing and executing one line of data (data up to the terminator) from the controller, a numeric data value (ASCII) is returned. The next of terminator, 001th program cord. (RS232c: Set with the ANSWer command) Transmitted data from the 3332 000: no error nnn: error detected in item nnn of the received program code In the case of a query command, the transmission is appended after the response message.		
Electrical characteristics Input voltage levels Output voltage levels (load impedance 3 to 7 k Ω)	+5 V to +15 V: ON, -15 V to -5 V: OFF +5 V to +9 V : ON, -9 V to -5 V: OFF		

If XON/XOFF or Hardware handshake is used to set with RS232c:HANDshake command, the length of a command should be less than 750 bytes.

Connector specification

Pin No	EIA symbol	JIS symbol	Common symbol	Function
1	CF	CD	DCD	Data channel detection
2	BB	RD	RxD	Reception data
3	BA	SD	TxD	Transmission data
4	CD	ER	DTR	Data terminal ready
5	AB	SG	GND	Signal ground
6	CC	DR	DSR	Data set ready
7	CA	RS	RTS	Ready to send
8	СВ	CS	CTS	Clear to send
9	CE	CI	RI	Call indicator



RS-232C Connector Pin Assignments



DOS/V PC Handshake OFF, X



D-sub 9-pin female



RS-232C Cable

Connecting example of Sanwa Supply's RS-232C Cables (reverse)

Handshake Connecting to the personal computer	OFF, X *	HARD
DOS/V	KRS-423XF1K KRS-403XF1K	KRS-107K in combination with the D09-9F25F Adapter
NEC PC-9801	KRS-117K in combination with the D09-9F25F Adapter	KRS-107K in combination with the D09-9F25F Adapter

*: Hioki's RS-232C cables can also be used when handshaking is OFF or XON/XOFF. • 9637 RS-232C CABLE (1.8 m, 9-pin to 9-pin)

• 9638 RS-232C CABLE (1.8 m, 9-pin to 25-pin)

8.2 Identification of Controls and Indicators



① Interface status display

When using the GP-IB interface

These indicators show the GP-IB control state: RMT: Remote PRINT: Talker (printer mode Pr.) When using the RS-232C interface These indicators show the RS-232C control state: RMT: Remote PRINT: Printer mode Pr.

2 DATA OUT/PRINT key

When using GP-IB or RS-232C in talk only mode, measuring value or setting state can output with this key.

- 3 LOCAL key
 - Press this key to release the remote state of the GP-IB or RS-232C interface and to resume the local state. However, the LOCAL key is disabled if the GP-IB controller has put the unit into the local lock out state.
 - Pressing this key in local state resets data of the GP-IB and RS-232C interfaces.

NOTE

- If communication is done by a controller, GP-IB and RS-232C will enter remote state and will not accept key input. In order to input by key, release the remote state by pressing the LOCAL key.
 - If the remote mode is set in the key lock state, the lock state is released.

8.3 Interface Outline

8.3.1 Features

- (1) In the HOLD state, single-shot measurement is possible.
- (2) IEEE 488.2-1987 standard (essential) commands can be used.
- (3) This unit can output manual, time interval and help output using the printer mode.

8.3.2 Messages

Data received or sent by the interface is called a message. The following are the message types:



Of these, program messages are those received by the unit from the controller, while response messages are those sent from the unit to the controller.

(1) Program messages

Program messages can be divided into either command messages or query messages.

Command messages are orders for control of the unit, such as for making settings or for reset or the like.

Query messages are orders for responses relating to results of operation, results of measurement, or the state of device settings.

(2) Response messages

After a query message has been received, a response message is produced the moment that its syntax has been checked. It is also possible to change the message unit separator of response messages from the semicolon ";" to the comma "," when headers are off, using the command

"TRANsmit:SEParator". Initially this separator is set to the semicolon ";". A space is represented by "_" in this manual.

Headers on	"V_+101.02E+0;A_+10.200E+0"
Headers off	"+101.02E+0;+10.200E+0"

Headers off

ff "+101.02E+0,+10.200E+0"

(3) Execution confirmation message

Execution confirmation message is the numeric data (ASCII) created by analyzing and executing one line of data (data up to the terminator) from the controller. This numeric data is returned to the controller. The controller and this unit are synchronized by means of this data.

(Refer to Section 8.1.2, "RS-232C Interface".)

8.3.3 Command Syntax

The names of commands for the 3332 are as far as possible mnemonic. Furthermore, all commands have a long form, and an abbreviated short form. In command references in this manual, the short form is written in upper case letters, and then this is continued in lower case letters so as to constitute the long form. Either of these forms will be accepted during operation, but intermediate forms will not be accepted. Further, during operation both lower case letters and upper case letters will be accepted without distinction.

> DISPLAY DISPlay DISP DISPL DIS Error

Response messages generated by the 3332 are in long form and in upper case letters.

8.3.4 Headers

Whether or not headers are prefixed to response messages is set by the "HEADer" command. It is essential to prefix headers to program messages.

(1) Command program headers

There are three types of command: simple commands, compound commands, and standard commands.

① Simple command header

This header is a sequence of letters and digits.

HEADer

2 Compound command header

This header is made up from a plurality of simple command type headers marked off by colons.

VOLTage: RANGe

3 Standard command header

This header begins with an asterisk, and continues with a standard command stipulated by IEEE 488.2.

*RST

(2) Query program headers

These are for commands used for interrogating the unit about the results of operations, about measured values, or about the current states of settings for the unit. As shown by the following examples, they can be recognized as queries by a question mark appearing after the program header. The structure of the header is identical to that of a command program header, with "?" always being affixed to the last command. There are queries possible in each of the three previously described types of command form.

SCALe? SCALe:PT? 8

8.3.5 Message Terminators

The 3332 recognizes,

- (1) linefeed character (LF; GP-IB and RS-232C),
- (2) EOI signal (GP-IB only),
- (3) LF with EOI (GP-IB only),
- as message terminators.

To terminate a response message, the 3332 always provides the appropriate EOI signal, and also sends a terminating character sequence. By the use of the "TRANsmit:TERMinator" command either of the following can be selected as response message terminator sequence:

GP-IB	RS-232C
LF with EOI (linefeed only)	LF (linefeed only)
CR + LF with EOI (carriage return plus linefeed)	CR + LF (carriage return plus linefeed)

The initial setting is in the column above.

A detailed explanation of the "TRANsmit:TERMinator" command is given in Section 8.4.2, "Commands Specific to the 3332."

8.3.6 Separators

(1) Message unit separator

A semicolon ";" is used as a message unit separator when it is desired to set out several messages on a single line.

"*RST; :SCALe:CT_4; :AVERaging_64"

(2) Header separator

In a message which has a header and data, a space (represented by "_" in the examples) is used as the header separator to separate the header from the data.

":VOLTage:AUTO_ON" (actually, "_" is not displayed.)

(3) Data separator

If a message has several data items, commas are required as data separators for separating these data items from one another.

```
":MEASure?_V,A,W,VA"
```
8.3.7 Data Formats

The 3332 uses character string data and decimal numeric data, and the type used varies according to the command in question.

(1) Character data

Character string data must always begin with an alphabetic character, and the following characters can be either alphabetic characters or numerals. Although in character data either upper case letters or lower case letters are accepted, response messages output by the 3332 are always in upper case letters.

```
":DISPIay_V,A,W,FREQ"
```

(2) Decimal data

The numeric data values are all represented in decimal, in three formats identified as NR1, NR2 and NR3, and each of these can appear as either a signed number or an unsigned number. Unsigned numbers are taken as positive.

Further, if the accuracy of a numerical value exceeds the range with which the 3332 can deal, it is rounded off. (5 and above is rounded up; 4 and below is rounded down).

NR1 format: integer data (+12, -23, 34)

NR2 format: fixed point numbers (+1.23, -23.45, 3.456)

NR3 format: floating point numbers (+1.E-2, -2.3E+4)

The term "NRf format" includes all these three formats.

When the 3332 is receiving it accepts NRf format.

All of the following examples set the voltage range to 150 V:

":VOLTage:RANGe_150"

":VOLTage:RANGe_150.002"

":VOLTage:RANGe_1.495E2"

When it is sending response messages it utilizes whichever one of the formats NR1 to NR3 is indicated in the particular command.

This unit does not fully conform to IEEE488.2, and to the extent possible should be used only for indicated reference data. Also, take care to ensure that each command does not result in overflows of the input buffer and output queue.

The conversion error when the numerical data is converted to the 3332 setting values is ± 1 dgt.

8.3.8 Abbreviation of Compound Commands

When several compound commands have a common head portion, for example :SCAL:PT and :SCAL:CT, then, when and only when writing them directly following on from one another, this common portion (:SCAL: in this example) can be omitted from each command. This common portion is called "the current path", by analogy with the general concept of the current directory in the directory structure of UNIX or MS-DOS, and until it is cleared the analysis of following commands is performed by deeming them to be preceded by the current path which has been curtailed in the interests of brevity. This manner of using the current path is shown in the following example:

Normal expression

":SCALe:CT_2;:SCALe:PT_10;:SCALe:CT?"

Abbreviated expression:

"|:SCALe:| CT_2;PT_10;CT?"

This becomes the current path, and can be curtailed from the following commands.

The current path is cleared when the power is turned on, when a system reset is performed by key input, when a colon ":" appears at the start of a command, and when a message terminator is detected.

Messages of standard command form can be executed without relation to the current path. Further, they have no effect upon the current path.

It is not necessary to prefix a colon ":" at the start of headers of simple commands and compound commands. However, in order to prevent confusion with abbreviated forms and mistakes in operation, it is recommended practice always to prefix ":" to headers.

With the 3332, there are ten possible current paths:

":CURRent:"
":TRANsmit:"
":INTEGrate:"
":R\$232c:"
":COMParator2:"

8.3.9 Output Queue

Response messages accumulate in the output queue and are read out as data and cleared by the controller. The output queue is also cleared in the following circumstances:

- When a device clear is issued.
- When the power is turned off and turned on again.
- When the unit is reset by a key press.
- When a query error is generated.

The 3332 has an output queue of 1000 bytes capacity. If the response messages overflow this limit of 1000 bytes, a query error is generated, and the output queue is cleared. Further, if a new message is received while the output queue still contains data, the output queue is cleared, and a query error is generated.

The 3332 has an input buffer of 1000 bytes capacity. Messages which are received are put into this buffer and executed in order. If the data accumulated in this buffer exceeds 300 bytes the buffer becomes full, and until a space again becomes available in the buffer the GP-IB interface bus goes into the waiting state.



• Ensure that the length of a single command does not exceed 1,000 bytes.

• When using XON/XOFF or hardware handshaking with the RS-232C interface, limit the length of a single command to 750 bytes.

8.3.11 Status Model

In its implementation of the serial polling function using service requests, the 3332 employs the status model specified by IEEE 488.2.

The term "event" refers to any phenomenon which generates a service request.

Generation of service requests



Service request enable register (SRER)

The status byte register holds information relating to the event registers and the output queue. It is further possible to use the service request enable register as a mask to select the items required. If any of the bits selected by the mask becomes 1, bit 6 (the master summary status or MSS bit) is also set to 1, an SRQ message is generated, and this generates a service request.

8.3.12 Status Byte Register

(1) Status byte register (STB)

The status byte register is an 8-bit register whose contents are output from the 3332 to the controller, when serial polling is being performed. If even only one bit in the status byte register has changed from 0 to 1 (provided that it is a bit which has been set in the service request enable register as a bit which can be used), then the MSS bit is set to 1. Simultaneously with this the SRQ bit is set to 1, and a service request is generated.



Status byte register (STB)

Service request enable register (SRER)

The SRQ bit is synchronized with service requests, and is read out and simultaneously cleared when serial polling is being performed. Although the MSS bit is only read out on an "*STB?" query, on a "*CLS" command for example it is not cleared until the event is cleared.

Status byte register bit assignments

Bit 7	Unused.
Bit 6 SRQ	Set to 1 when a service request is dispatched.
MSS	Logical sum of the other bits of the status byte register
Bit 5	Standard event summary (logical sum) bit
ESB	Shows a logical sum of the standard event status register.
Bit 4	Message available.
MAV	Indicates that there is at least one message in the output queue.
Bit 3	Unused
Bit 2	Event summary (logical sum) bit2
ESB2	Shows a logical sum of the standard event status register 2.
Bit 1	Event summary bit 1
ESB1	Bitwise logical sum of event status register 1
Bit 0	Event summary bit 0
ESB0	Bitwise logical sum of event status register 0

(2) Service request enable register (SRER)

This register masks the status byte register. Setting a bit of this register to 1 enables the corresponding bit of the status byte register to be used.

8.3.13 Event Registers

(1) Standard event status register (SESR)

The standard event status register is an 8-bit register. If any bit in the standard event status register is set to 1 (after masking by the standard event status enable register), bit 5 (ESB) of the status byte register is set to 1.



Status byte register (STB)

The standard event status register is cleared in the following three situations: When a "*CLS" command is received.

When an "*ESR?" query is received.

When the unit is powered on.

Standard event status enable register (SESER)

(2) Standard event status enable register (SESER)

Setting any bit of the standard event status enable register to 1 enables the corresponding bit of the standard event status register to be accessed.

Standard event status register (SESR) bit assignments

Bit 7 PON	Power on flag. When the power is turned on, or on recovery from a power cut, this bit is set to 1.
Bit 6 URQ	User request. Not used by the 3332.
Bit 5 CME	 Command error. When a command which has been received contains a syntactic or semantic error, this bit is set to 1. There is a mistake in a program header. The number of data parameters is wrong. The format of the parameters is wrong.
Bit 4 EXE	 Execution error. When for some reason a command which has been received cannot be executed, this bit is set to 1. The designated data value is outside the set range. The designated data value is not acceptable.
Bit 3 DDE	 Device dependent error. When a command cannot be executed due to some cause other than a command error, a query error, or an execution error, this bit is set to 1. Execution is impossible due to an abnormality inside the 3332. Execution is impossible because some other function is being performed (during holding and integrating). If input out of range, or scaling overflow has occurred, when the "MEASure?" command has read this out-of-range value.
Bit 2 QYE	 Query error. This bit is set to 1 when a query error is detected by the output queue control. When an attempt has been made to read the output queue when it is empty. When the data overflows the output queue. When data in the output queue has been lost. When on the same line, a query occurs after an "*IDN?" query.
Bit 1 RQC	Request for controller authority. Not used by the 3332.
Bit 0 OPC	Operation terminated. This bit is set to 1 when an "*OPC" command is executed, when the operation of all the messages up to the "*OPC" command has been completed.

(3) Event status registers specific to the 3332 (ESR0, ESR1, ESR2)

Three 8-bit event status registers are provided for managing events on the 3332. If any bit in one of these event status registers is set to 1 (after masking by the corresponding event status enable register), the following happens:

- For event status register 0, bit 0 of the status byte register (ESB0) is set to 1.
- For event status register 1, bit 1 of the status byte register (ESB1) is set to 1.
- For event status register 2, bit 2 of the status byte register (ESB2) is set to 1.



Event status enable register 2 (ESER2)

Event status registers 0 to 2 are cleared in the following three situations: When a "*CLS" command is received.

When an "ESR0?" query (for event status register 0), "ESR1?" query (for event status register 1), or "ESR2?" query (for event status register 2) are received.

When the unit is powered on.

Event status register 0 (ESR0)

Event status enable register 0 (ESER0)

(Event register for unit and power integrated value: Set when the display has been renewed.)

Bit 7 DS	Data Set	Sets at every time the measuring value is replaced.
Bit 6 FOR	Frequency Out of Range	Sets when frequency becomes o.r.
Bit 5 OT	Output Time	Sets when achieved output time during integrating. Sets when integrating has been started and stopped. Not set when output time is 0000:00:00.
Bit 4 IE	Integrate End	Sets when integrating has been stopped.
Bit 3 COR	Comparator Out of Range	Sets when the comparator value for either CH1 or 2 is outside the range (HI or LO). *1
Bit 2 IDO	Integrator Data Over	Sets after sampling when power integrated value is over (\pm 9999999M).
Bit 1 PODI	Plus Over Data Integrate	Sets when the plus over data (o.r) is added to the positive power integrated value.
Bit 0 MODI	Minus Over Data Integrate	Sets when the minus over data (-o.r) is added to the negative power integrated value.

*1:When the limit values of the comparator are both set to the same level, bit 3 is set to 1 by a HI signal, and is unaffected by a LO signal.

Event status register 1 (ESR1)

Event status enable register 1 (ESER1)

(Event register for the measurement values: Set when the display has been renewed.)

Bit 7 AOW	Average Over-W	Input over data is included in average active power.
Bit 6 AOA	Average Over-A	Input over data is included in average current value.
Bit 5 AOV	Average Over-V	Input over data is included in average voltage value.
Bit 4 OA	OVER-A	Current input has peaked over (sets when OVER lamp for current is lit).
Bit 3 OV	OVER-V	Current input has peaked over (sets when OVER lamp for current is lit).
Bit 2 HW	HIGH-W	Active power input is out of range
Bit 1 HA	HIGH-A	Current input is out of range
Bit 0 HV	HIGH-V	Voltage input is out of range

Event status register 2 (ESR2) Event status enable register 2 (ESER2) (Event register for the measurement values: Set when the display has been renewed.)

Bit 7 Unused		
Bit 6 CODI	Current Over Data Integrater	Sets when o.r is included in current integrated value.
Bit 5 CLO2	Comparator LO-2	Sets when the value of the comparator decision for CH2 is below the lower limit.
Bit 4 CIN2	Comparator IN-2	Sets when the value of the comparator decision for CH2 is within the upper and lower limits.
Bit 3 CHI2	Comparator HI-2	Sets when the value of the comparator decision for CH2 is above the upper limit.
Bit 2 CLO1	Comparator LO-1	Sets when the value of the comparator decision for CH1 is below the lower limit.
Bit 1 CIN1	Comparator IN-1	Sets when the value of the comparator decision for CH1 is within the upper and lower limits.
Bit 0 CHI1	Comparator HI-1	Sets when the value of the comparator decision for CH1 is above the upper limit.

Summary of commands for writing and reading each of the registers

Register	Read	Write
Status byte register	*STB?	
Service request enable register	*SRE?	*SRE
Standard event status register	*ESR?	
Standard event status enable register	*ESE?	*ESE
Event status register 0	:ESR0?	
Event status enable register 0	:ESE0?	:ESE0
Event status register 1	:ESR1?	
Event status enable register 1	:ESE1?	:ESE1
Event status register 2	:ESR2?	
Event status enable register 2	:ESE2?	:ESE2

NOTE

All registers are not backed up by battery. The data must be set each time the unit is switched on. The following commands are used for performing interface functions:

Command	Function
GTL	Go To Local The remote state is canceled, and the system goes into the local state.
LLO	Local Lock Out All keys, including the LOCAL key, become inoperable.
DCL	Device CLear Clears the input buffer and the output queue.
SDC	Selected Device Clear Clears the input buffer and the output queue.
GET	Group Execute Trigger During the hold condition, performs single-shot sampling processing.

8.4 Command Reference

:Command Indicates functions of message reference			
	: Indicates the command syntax. ("_" in the syntax indicates a space.)): Indicates the data format or character data for a command that includes data.		
Function	: Describes the function of the command.		
Response	: Indicated only for commands for which a response message is returned.		
	: Shows a simple example illustrating the usage of the command. All transmissions are indicated in "short form."		
Transmission Response	: A command that is sent by the controller : Data that is received by the controller		
Note	: Describes points that require special attention when using the command.		
Error	: Indicates the what kinds of errors might occur. Note that misspellings are a type of error that applies to all commands, and are therefore not explicitly mentioned.		

Data formats indicated in this manual

A: display items (see table \blacktriangleright)

NR1: integer NR2: fixed point number NR3: floating point number NRf : includes all three formats

The settings by the following commands are not backed up by the batteries. When powering on, the settings are reset. It is necessary to set again.

Command	Reset data
*ESE, ESE0, ESE1, ESE2, *SRE	0
HEADer	ON
RS232C:ANSWer	OFF
RS232C:HANDshake	OFF
TRANsmit:SEParator TRANsmit:TERMinator	0(;) 0(LF)

Data format indicated as <a> (): can be also used		
Voltage	V (U)	
Current	A (I)	
Effective power	W (P)	
Apparent power	VA (S)	
Reactive power	VAR (Q)	
Power factor	PF	
Phase angle	DEG	
Frequency	FREQ	
Integration current	AH (IH)	
Positive integration power	PWH/ (PWP/PINTEG)	
Negative integration power	MWH/(MWP/MINTEG)	
Total integration power	WH/(WP/INTEG)	
Current peak	IP	
Integration time	TIME	

This unit does not fully conform to IEEE488.2, and to the extent possible should be used only for indicated reference data. Also, ensure that the length of a single command does not exceed 1,000 bytes. (When using XON/XOFF or hardware handshaking with the RS-232C interface, limit the length of a single command to 750 bytes.)

8.4.1 Standard Commands

*CLS

Clears the status byte register and the event registers.

Syntax	*CLS
Function	This instruction clears the event registers and the bits of the status byte register associated with that register (SESR, ESR0, ESR1, ESR2, RS232c:ERRor).
Note	This has no effect upon the output queue, the various enable registers, or bit 4 (the MAV bit) of the status byte register.
Error	This command is executed even in the event of a system error.

*ESE

Sets the standard event status enable register. (Refer to Section 8.3.13.)

- Syntax *ESE_<*NR1*>
- **<NR1>** 0 to 255
- **Function** This instruction sets the standard event status enable register (SESER) to a bit pattern which is used to mask the standard event status register (SESR).
 - The decimal fraction is rounded (rounding up a final 5).

128	64	32	16	8	4	2	1
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
PON	URQ	CME	EXE	DDE	QYE	RQC	OPC

Standard Event Status Enable Register (SESER)

- **Note** When the power is turned on, and when a reset has taken place upon key input, the data is reinitialized to 0.
- **Errors** Execution error/ If the setting data is outside of the range.
 - Command error/ If the setting data is not in NRf format.
 - System error/ This command is not executed. A device dependent error occurs.

Example Transmission "*ESE 36"

Bits 2 and 5 of SESER are set to 1.

***ESE?**

■ Reads the standard event status enable register (SESER). (Refer to Section 8.3.13.)

Syntax *ESE?

- **Function** The contents of SESER as set by the *ESE command are returned as an NR1 integral value in the range 0 to 255.
 - **Note** If any error occurs, no response message to this query is produced.

Response
syntaxHeaders: ON
Headers: OFF"*ESE_<0-255>"

Errors • Query error/ If the response message is longer than 1000 bytes.
• System error/ This command is not executed. A device dependent error occurs.

Example Transmission "*ESE?" Response Headers: ON "*ESE 36" Headers: OFF "36"

*ESR?

Reads out the contents of the standard event status register (SESR). (Refer to Section 8.3.13.)

Syntax *ESR?

Function The contents of the standard event status register SESR are returned as a value in NR1 format between 0 and 255 and cleared.

128	64	32	16	8	4	2	1
		bit 5					
PON	URQ	CME	EXE	DDE	QYE	RQC	OPC

Standard Event Status Register (SESR)

Notes • No header is affixed to the response message.

- If any error occurs, no response message to this query is produced.
- Even in the event of a system error, this query is executed.

Response syntax	Headers: ON/OFF				
Error	Query error/ If the response message is longer than 1000				
Example	Transmission Response	″*ESR?″ ″32″			
	The command error occurs.				

*IDN?

Queries manufacturer's name, model name, and software version. Syntax *IDN? Function The response consists of the name of the manufacturer of the unit, the model name, and the software version. **Notes** • The "*IDN?" query is the last query message in the program messages. Accordingly, if another query is detected after this query, a query error is generated, and no response message after the "*IDN?" query is produced. • No header is affixed to the response message. • If any error occurs, no response message to this query is produced. Response Headers: ON/OFF "HIOKI.3332.0.V1.00" syntax Manufacturer's name First field Second field Model name Third field Not used - always "0" Software version Fourth field **Errors** • Query error/ If the response message is longer than 1000 bytes. • System error/ This command is not executed. A device dependent error occurs. Transmission "*IDN?" Example ″HIOKI,3332,0,V1.00″ Response

*OPC

After all action has been completed during execution, performs an SRQ request.

Syntax*OPCFunctionWhen a number of commands are written on one line, the *OPC command sets
bit 0 (the OPC bit) of the standard event status register (SESR) to 1 at the
instant the previous commands have been completed.ErrorSystem error/ This command is not executed. A device dependent error occurs.ExampleTransmissionTransmission"*RST;:MEAS?;*OPC;:DISP V,A,W,VA"
When the entire action of the commands *RST and MEAS? has been
completed, the OPC bit is set to 1.

*OPC?

Queries whether or not all action has been completed during execution.

Syntax	*OPC?
--------	-------

- **Function** The same as the *OPC command, except in that, at the instant that the previous commands have been completed, instead of bit 0 (the OPC bit) of the standard event status register (SESR) being set to 1, the response message "1" is returned.
 - Notes With this query, if any error occurs, no response message is produced.
 No header is affixed to the response message.

Response Headers: ON/OFF "1" syntax

Errors • Query error/ If the response message is longer than 1000 bytes.
• System error/ This command is not executed. A device dependent error occurs.

***RST**

Performs device initial setting.

Syntax *RST

Function Resets the 3332 unit. The parameters which are reset, the values to which they are reset, and those items which are not affected by this command, are listed below.

Parameters which are reset, and their new values:

• Display	V, A, W, PF
Response	AUTO
• Voltage range	Auto ranging
Current range	Auto ranging
• Rectifier type	RMS
• Frequency source, range	V, auto ranging
• Integration time	10000:00:00 (10,000 hours)
• PT/ČT ratios, SC	1.000
• D/A output item	VA
• Number of averaging	1
Comparator	OFF (both CH1 and CH2)
• Comparator upper limit	0.0000k (all tables)
Comparator lower limit	0.0000k (all tables)
• Comparator items (CH1)	W
• Comparator items (CH2)	А
Range selection	All ON
• HOLD	OFF (continuous display)
• Printing item	V, A, W, +Wh, TIME
• Printing interval	00:00:00 (interval off)
Response data header	ON
• Data separator	semicolon ";"

Function Items which are not reset.

- Interface functions
- GP-IB device address
- RS-232C setting
- The output queue
- The input buffer
- The terminator for query messages
- The various event registers (SESR, ESR0, ESR1, ESR2)
- The various enable registers (SRER, SESER, ESER0, ESER1, ESER2)
- **Note** When executes this command under integration, it stops by force and its data are reset.
- **Error** Backup error (001 backup error)/ This command is executed. Other system errors/ This command is not executed. A device dependent error occurs.

***SRE**

Sets the service request enable register (SRER). (Refer to Section 8.3.12.)

- Syntax *SRE_<*NR1*>
- **<NR1>** 0 to 255
- **Function** Sets the service request enable register (SRER) to a pattern is used to mask the status byte register (STB).
 - The decimal fraction is rounded (rounding up a final 5).

128	64	32	16	8	4	2	1
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
Unused	×	ESB	MAV	Unused	ESB2	ESB1	ESB0

Service Request Enable Register (SRER)

Notes • The unused bits and bit 6 are disregarded.

- When the power is turned on, and when a reset has taken place upon key input, the data is reinitialized to 0.
- **Errors** Execution error/ If the setting data is outside of the range.
 - Command error/ If the setting data is not in NRf format.
 - System error/ This command is not executed. A device dependent error occurs.
- **Example** Transmission "*SRE 34" Bits 1 and 5 of SRER are set to 1.

*SRE?

Reads the service request enable register (SRER). (Refer to Section 8.3.12.)						
*SRE?						
Returns the value of the service request enable register (SRER) as a numerical data value in NR1 format (0 to 55).						
With this query, if any error occurs, no response message is produced.						
Headers: ON						
 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 						
Transmission "*SRE?" Response Headers: ON "*SRE 34" Headers: OFF "34"						

*STB?

Queries the status byte register. (Refer to Section 8.3.12.)

Syntax *STB?

Function Returns the set contents of the status byte register (STB) as a numerical data value in NR1 format (0 to 119).

128	64	32	16	8	4	2	1
				bit 3			
Unused	MSS	ESB	MAV	Unused	ESB2	ESB1	ESB0

Status Byte Register (STB)

Notes • Bit 6 is the MSS bit.

- Even if service requests are cleared by serial polling, the MSS bit is not cleared.
- No header is affixed to the response message.
- With this query, if any error occurs, no response message is produced.
- Even if a system error occurs, this query is executed.

Response syntax	Headers: ON/OFF				
Error	r Query error/ If the response message is longer than 1000 bytes.				
Example	Response	"*STB?" "32" s been generated in the standard event status register (SESR).			

*TRG

Request for sampling (single-shot sampling).

Syntax	*TRG				
Function If the system is currently in the hold state or peak hold, performs samplonce.					
	 Device dependent error/ If the system is not in the hold state. System error/ This command is not executed. A device dependent error occurs. 				
Example	Transmission ["] :HOLD ON;:MEAS? A;*TRG;:MEAS? A" Response ["] A +20.120E+0;A +20.240E+0"				

***TST?**

Requests execution of, and queries the result of, the self test.

Syntax	*TST?
--------	-------

- **Function** Causes the 3332 to perform the self test, and returns the result thereof as a numerical data value in NR1 format. The value of the result has the following meaning:
 - 0 Normal
 - 1 Backup error
 - 101 ROM error
 - 102 RAM error
 - 103 Display RAM error
 - 104 Timer error
 - 105 A/D and D/A converter error
 - **Notes** No header is affixed to the response message.
 - With this query, if any error occurs, no response message is produced.
 - Even in the event of a system error, this query is still executed.
 - A backup error (only) can be cleared with the *RST command.

Response Headers: ON/OFF "<0/1/101/102/103/104/105>" syntax

- **Errors** Query error/ If the response message is longer than 1000 bytes.
 - Device dependent error/ If this command is executed during RUN indicator lit or HOLD indicator lit/flashing.
- **Example** Transmission "*TST?" Response "0" The result is OK.

*WAI

Waits unti	Waits until display is updated.							
Syntax	*WAI							
Function	If this command is executed during continuous display, it will not wait until sampling is completed.							
Notes	 If this command is executed during the hold condition, the displayed data will not change. If this command is executed during range switching over, no displays change.							
Error	System error/ This command is not executed. A device dependent error occurs.							
Example	Transmission ":HOLD OFF;:MEAS? V;*WAI;:MEAS? V" Response "V +100.01E+0;V +101.02E+0"							

8.4.2 Commands Specific to the 3332

AOUT

Sets the items of D/A output.

Syntax AOUT_<A>

A V (U) Voltage A (I) Current W (P) Effective power VA (S) Apparent power VAR (Q) Reactive power PF Prequency PF Prequency AH (IH) Integration current PWH/PWP (PINTEG) Positive integration power MWH/MWP (MINTEG) Negative integration power WH/WP (INTEG) Current peak

Function Sets the items of D/A output.

- ${\sf Errors}$. Execution error/ If the setting data is other than character data <A>
 - Command error/ If the setting data is not character data.
 - Device dependent error/ In the event of a system error If this command is executed in the hold state (HOLD indicator lit or flashing) When selected items cannot be specified in this connection mode (The item is set.)
- **Example** Transmission ":AOUT VA" The items of D/A output are set to VA.

AOUT?

Queries which the items of D/A output is to be performed

Syntax	AOUT?	
Function	Returns the D/A output items as character data <a>.	
Note	With this query, if any errors occurs, no response message is produced.	
Response syntax	Headers: ON Headers: OFF	":AOUT_ <a>" "<a>"
		the response message is longer than 1000 bytes. This query is not executed. A device dependent error occurs.
Example	Transmission Response	":AOUT?"
	Headers: ON Headers: OFF	″:AOUT VA″ ″VA″

AVERaging

- Sets the number of measurements over which the averaging calculation is to be performed.
 - Syntax AVERaging_<*NR1*>
 - **<NR1>** 1 to 300 (NR1 numerical value)
 - **Function** Sets the number of measurements over which the averaging calculation is to be performed.
 - <NR1> can be received in NRf format, but the decimal fraction is rounded (rounding up a final 5).
 - **Notes** When the averaging count is set, the measurement is restarted.
 - The AV indicator lights with setting other than 1, and it goes off with setting of 1.

Errors • Execution error/ If the setting data is other than listed above.

- Command error/ If the setting data is not in NRf format.
- Device dependent error/ In the event of a system error If this command is executed in the hold state (HOLD indicator lit or flashing)
 Transmission ":AVER 16"
- **Example** Transmission ":AVER 16" The averaging count is set to 16.

AVERaging?

Queries the number of measurements over which the averaging calculation is to be performed.

Syntax	AVERaging?	
Function	Returns the current setting of the number of measurements over which the averaging calculation is to be performed, as a numerical value in NR1 format.	
Note	With this query, if any error occurs, no response message is produced.	
Response syntax	Headers: ON ":AVERAGING_<1-300>" Headers: OFF "<1-300>"	
Errors	 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 	
Example	Transmission ":AVER?" Response Headers: ON ":AVERAGING 16" Headers: OFF "16"	

COMParator1 (Short form: COMP1)

Enables or disables the comparator function for channel 1.

Syntax COMParator1_<*ON/OFF*>

- **Function** Enables or disables the comparator function for channel 1.
 - The channel number need not be specified, as channel 1 is presumed by default.
 - When the comparator for channel 1 is set to all OFF, the comparator table when this command is received is enabled.
 - **Errors** Execution error/ If the setting data is other than listed above.
 - Command error/ If the setting data is not character data.
 - Device dependent error/ In the event of a system error.

Example Transmission ":COMP1 ON" Enables the comparator function for channel 1.

COMParator1? (Short form: COMP1?)

Queries the setting of comparator function for channel 1.

Syntax COMParator1?

- **Function** Returns the current setting of the comparator function for channel 1, as a character data (ON/OFF).
 - The channel number need not be specified, as channel 1 is presumed by default.
 - **Note** With this query, if any error occurs, no response message is produced.

Response Headers: ON ":COMPARATOR1_<ON/OFF>" syntax Headers: OFF "<ON/OFF>"

Errors • Query error/ If the response message is longer than 1000 bytes.
• System error/ This query is not executed. A device dependent error occurs.

Example	Transmission	":COMP1?"
	Response Headers: ON Headers: OFF	":COMPARATOR1 ON" "ON"

COMParator1:ITEM (Short form: COMP1:ITEM)

Sets the items for comparator measurement on channel 1 of the comparator.

Syntax COMParator1:ITEM_<A>

- $\langle A \rangle$ See Section 8.4.
- Function Sets the items for comparator measurement on channel 1 of the comparator.• The channel number need not be specified, as channel 1 is presumed by default.
 - **Errors** Execution error/ If the setting data is other than <A>.
 - Command error/ If the setting data is not character data.
 - Device dependent error/ In the event of a system error.
- **Example** Transmission ":COMP1:ITEM W" Sets the item for comparator measurement to W on channel 1 of the comparator.

COMParator1:ITEM? (Short form: COMP1:ITEM?)

Queries the items for comparator measurement on channel 1 of the comparator.

Syntax COMParator1:ITEM? Function • Returns the current setting of the items for comparator measurement on channel 1 of the comparator. • The channel number need not be specified, as channel 1 is presumed by default. Note With this query, if any error occurs, no response message is produced. Response ":COMPARATOR1:ITEM_<A>" Headers: ON syntax Headers: OFF '<A> **Errors** • Query error/ If the response message is longer than 1000 bytes. • System error/ This query is not executed. A device dependent error occurs. Transmission ":COMP1:ITEM?" Example Response ":COMPARATOR1:ITEM W" Headers: ON 'Wʻ Headers: OFF

COMParator1:LIMit (Short form: COMP1:LIM)

Sets the limit value of the comparator for channel 1. Syntax COMParator1:LIMit_<NR3,NR3> <NR3> 0.0000E-3 to 99999E+6 (numerical data in NR3 format) **Function** • Sets the limit value of the comparator for channel 1. • The table number is the number that is currently set. • <NR3> can be accepted in NRf format, but its effective value will be obtained by rounding off the sixth digit on the basis of 5 and above being rounded up and 4 and below being rounded down. Sets 0.0000E-3 when the value is smaller than 0.0001E-3 after rounding off. · Minus values are represented as absolute values. • It is not necessary to display 1 for the channel number as CH1 is set as the default. Notes <NR3,NR3> is compared and the larger value is taken as the upper limit. **Errors** • Execution error/ If the setting data is other than listed above. • Command error/ If the setting data is not in NRf format. • Device dependent error/ In the event of a system error Transmission ":COMP1:LIM 1.0000E+3.2.0000E+3" Example Sets the comparator ch1 range to 1k-2k.

COMParator1:LIMit? (Short form: COMP1:LIM?)

Queries the limit value of the comparator for channel 1.		
Syntax	COMParator1:LIMit?	
Function	Returns the current setting of the the limit value of the comparator for channel 1. The table number is the number that is currently set. The channel number need not be specified, as channel 1 is presumed by default.	
Note	With this query, if any error occurs, no response message is produced.	
Response syntax	Headers: ON ":COMPARATOR1:LIMIT_ <nr3,nr3>" Headers: OFF "<nr3,nr3>"</nr3,nr3></nr3,nr3>	
Errors	Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs.	
Example	Transmission ":COMP1:LIM?" Response	
	Headers: OFF ":COMPARATOR1:LIMIT 1.0000E+3,2.0000E+3?" Headers: OFF "1.0000E+3,2.0000E+3"	

COMParator1:SET (Short form: COMP1:SET)

Enables or disables the comparator table for channel 1.

Syntax	COMParator1:SET_< <i>ON/OFF</i> > (COMParator:SET_< <i>ON/OFF</i> > is also available)
Function	 Enables or disables the comparator table when this command is received. The channel number need not be specified, as channel 1 is presumed by default.
Errors	 Execution error/ If the setting data is other than ON or OFF. Command error/ If the setting data is not character data. Device dependent error/ In the event of a system error.
Example	Transmission ":COMP1:SET ON" Enables the comparator table.

COMParator1:SET? (Short form: COMP1:SET?)

Queries the setting of the comparator table for channel 1.

Syntax	COMParator1:SET? (COMParator:SET? is also available)	
Function	Returns the current setting of the comparator table for channel 1. The table number is current setting number. The channel number need not be specified, as channel 1 is presumed by default.	
Note	With this query, if any error occurs, no response message is produced.	
Response syntax	Headers: ON ":COMPARATOR1:SET_ <on off="">" Headers: OFF "<on off="">"</on></on>	
Errors	 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 	
Example	Transmission ":COMP1:SET?" Response Headers: ON "COMPARATOR1:SET ON" Headers: OFF "ON"	

COMParator1:TABLe (Short form: COMP1:TABL)

Sets the table number for comparator measurement on channel 1 of the comparator.

- **Syntax** COMParator1:TABLe_<*NR1*>
- **(NR1)** 1 to 9 (numerical data in NR1 format)

Function • Sets the table number for comparator measurement on channel 1 of the comparator.

- The channel number need not be specified, as channel 1 is presumed by default.
- <NR1> can be received in NRf format, but the decimal fraction is rounded (rounding up a final 5).

Errors • Execution error/ If the setting data is other than listed above.

- Command error/ If the setting data is not in NRf format.
- Device dependent error/ In the event of a system error If this command is executed in the hold state (HOLD indicator lit or flashing)

Example Transmission ":COMP1:TABL 1" Sets the table number to 1.

COMParator1:TABLe? (Short form: COMP1:TABL?)

Queries the setting of table number for comparator measurement on channel 1 of the comparator.

Syntax COMParator1:TABLe?

- **Function** Returns the current setting of the table number for comparator measurement on channel 1 of the comparator.
 - The channel number need not be specified, as channel 1 is presumed by default.
 - **Note** With this query, if any error occurs, no response message is produced.

Response	Headers: ON	":COMPARATOR1:TABLE_<1-9>"
syntax	Headers: OFF	"<1-9>"

Errors • Query error/ If the response message is longer than 1000 bytes.
• System error/ This query is not executed. A device dependent error occurs.

Example	Transmission	":COMP1:TABL?"
p	Response Headers: ON Headers: OFF	":COMPARATOR1:TABLE 1"

COMParator2 (Short form: COMP2)

Enables or disables the comparator function for channel 2.

Syntax COMParator2_<ON/OFF>

Function • Enables or disables the comparator function for channel 2.

- The channel number must be specified, as otherwise channel 1 is presumed by default.
- When the comparator for channel 2 is set to all OFF, the comparator table when this command is received is enabled.

Errors • Execution error/ If the setting data is other than listed above.

- · Command error/ If the setting data is not character data.
- Device dependent error/ In the event of a system error

Example Transmission ":COMP2 ON"

Enables the comparator function for channel 2.

COMParator2? (Short form: COMP2?)

Queries the setting of comparator function for channel 2.

Syntax	COMParator2?		
	 Returns the current setting of the comparator function for channel 2, as a character data (ON/OFF). The channel number must be specified, as otherwise channel 1 is presumed by default. 		
Note	With this quer	y, if any error occurs, no response message is produced.	
Response syntax	Headers: ON Headers: OFF	":COMPARATOR2_ <on off="">" "<on off="">"</on></on>	
		the response message is longer than 1000 bytes. This query is not executed. A device dependent error occurs.	
Example	Transmission	":COMP2?"	
	Response Headers: ON Headers: OFF	":COMPARATOR2 ON" "ON"	

COMParator2:ITEM (Short form: COMP2:ITEM)

Sets the items for comparator measurement on channel 2 of the comparator.

Syntax	COMParator2:ITEM_ <a>
< A >	See Section 8.4.
Function	Sets the items for comparator measurement on channel 2 of the comparator.The channel number must be specified, as otherwise channel 1 is presumed by default.
Errors	 Execution error/ If the setting data is other than <a>. Command error/ If the setting data is not character data. Device dependent error/ In the event of a system error
Example	Transmission ":COMP2:ITEM W" Sets the item for comparator measurement to W on channel 2 of the comparator.

Syntax

COMParator2:ITEM? (Short form: COMP2:ITEM?)

Queries the items for comparator measurement on channel 2 of the comparator. Syntax COMParator2:ITEM? Function • Returns the current setting of the items for comparator measurement on channel 2 of the comparator. • The channel number must be specified, as otherwise channel 1 is presumed by default. Note With this query, if any error occurs, no response message is produced. Response Headers: ON ":COMPARATOR1:ITEM_<A>" syntax "<A>' Headers: OFF **Errors** • Query error/ If the response message is longer than 1000 bytes. • System error/ This query is not executed. A device dependent error occurs. Transmission ":COMP2:ITEM?" Example Response ":COMPARATOR2:ITEM W" Headers: ON 'W' Headers: OFF

COMParator2:LIMit (Short form: COMP2:LIM)

Sets the limit value of the comparator for channel 2.

Syntax COMParator2:LIMit <NR3,NR3> $\langle NR3 \rangle$ 0.0000E-3 to 99999E+6 (numerical data in NR3 format) **Function** • Sets the limit value of the comparator for channel 2. • The table number is the number that is currently set. • <NR3> can be accepted in NRf format, but its effective value will be obtained by rounding off the sixth digit on the basis of 5 and above being rounded up and 4 and below being rounded down. Sets 0.0000E-3 when the value is smaller than 0.0001E-3 after rounding off. • The channel number must be specified, as otherwise channel 1 is presumed by default. Notes <NR3,NR3> is compared and the larger value is taken as the upper limit. **Errors** • Execution error/ If the setting data is other than listed above. • Command error/ If the setting data is not in NRf format. • Device dependent error/ In the event of a system error ":COMP2:LIM 1.0000E+3.2.0000E+3" Transmission Example

Example Transmission COMP2:LIM 1.0000E+3,2.0000E+3 Sets the comparator ch2 range to 1k-2k.

COMParator2:LIMit? (Short form: COMP2:LIM?)

Queries the limit value of the comparator for channel 2.

Syntax	COMParator2:LIMit?	
	 Returns the comparator setting of the the limit value of the comparator for channel 2. The table number is the number that is currently set. The channel number must be specified, as otherwise channel 1 is presumed by default. 	
Note	With this query, if any error occurs, no response message is produced.	
Response syntax	Headers: ON ":COMPARATOR2:LIMIT_ <nr3,nr3>" Headers: OFF "<nr3,nr3>"</nr3,nr3></nr3,nr3>	
	Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs.	
Example	Transmission ":COMP2:LIM?" Response Headers: ON ":COMPARATOR2:LIMIT 1.0000E+3,2.0000E+3?" Headers: OFF "1.0000E+3,2.0000E+3"	

COMParator2:SET (Short form: COMP2:SET)

Enables or disables the comparator table for channel 2.

Syntax COMParator2:SET_<ON/OFF>

Function • Enables or disables the comparator table when this command is received.

• The channel number must be specified, as otherwise channel 1 is presumed by default.

Errors • Execution error/ If the setting data is other than ON or OFF.

- Command error/ If the setting data is not character data.
- Device dependent error/ In the event of a system error.

Example Transmission ":COMP2:SET ON" Enables the comparator table.

Queries the setting of the comparator table for channel 2. Syntax COMParator2:SET? Function • Returns the current setting of the comparator table for channel 2. • The table number is current setting number. • The channel number must be specified, as otherwise channel 1 is presumed by default. Note With this query, if any error occurs, no response message is produced. Response Headers: ON ":COMPARATOR2:SET <ON/OFF>" syntax Headers: OFF ″<ON/OFF>" **Errors** • Query error/ If the response message is longer than 1000 bytes. • System error/ This query is not executed. A device dependent error occurs. Transmission ":COMP2:SET?" Example Response ":COMPARATOR2:SET ON" Headers: ON ″ON″ Headers: OFF

COMParator2:TABLe (Short form: COMP2:TABL)

Sets the table number for comparator measurement on channel 2 of the comparator.

- Syntax COMParator2:TABLe_<NR1>
- $\langle NR1 \rangle$ 1 to 9 (numerical data in NR1 format)
- **Function** Sets the table number for comparator measurement on channel 2 of the comparator.
 - The channel number must be specified, as otherwise channel 1 is presumed by default.
 - <NR1> can be received in NRf format, but the decimal fraction is rounded (rounding up a final 5).

Errors • Execution error/ If the setting data is other than listed above.

- Command error/ If the setting data is not in NRf format.
- Device dependent error/ In the event of a system error
- **Example** Transmission ":COMP2:TABL 1" Sets the table number to 1.

COMParator2:SET? (Short form: COMP2:SET?)

COMParator2:TABLe? (Short form: COMP2:TABL?)

Queries the table number for comparator measurement on channel 2 of the comparator.

Syntax	COMParator2:TABLe?	
Function	 Returns the current setting of the table number for comparator measurement on channel 2 of the comparator. The channel number must be specified, as otherwise channel 1 is presumed by default. 	
Note	With this query, if any error occurs, no response message is produced.	
Response syntax	Headers: ON ":COMPARATOR2:TABLE_<1-9>" Headers: OFF "<1-9>"	
Errors	 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 	
Example	Transmission ":COMP2:TABL?" Response Headers: ON ":COMPARATOR2:TABLE 1" Headers: OFF "1"	

CURRent?

Queries the present setting for the current (amperage) range.

Headers: OFF

Syntax	CURRent?	CURRent?			
Function	Returns the presently set current range as a numerical value in NR3 format, whether current auto-ranging is presently taking place or not as ON or OFF, and selected range as numerical values in NR1 format				
Notes	• By using the "	With this query, if any error occurs, no response message is produced. By using the ":TRANsmit:SEParator" command, the message unit separator can be changed from the semicolon ";" to the comma ",".			
Response syntax	Headers: ON Headers: OFF	":CURRENT:RANGE_ <nr3>;AUTO_<on off="">;SELECT <nr1>;<nr1>" "<nr3>;<on off="">;<nr1>;<nr1>"</nr1></nr1></on></nr3></nr1></nr1></on></nr3>			
Errors	• Query error/ If the response message is longer than 1000 bytes. • System error/ This query is not executed. A device dependent error occurs.				
Example	Transmission Posponso	":CURR?"			
	Response Headers: ON Headers: OFF	":CURRENT:RANGE 500.0E-3;AUTO ON;SELECT 255,127" "500.0E-3;ON;255,127"			

CURRent:AUTO

Turns the current (amperage) auto range setting on and off.				
Syntax	CURRent:AUTO_< <i>ON/OFF</i> >			
Function	Turns current auto ranging ON or OFF.			
Errors	 Execution error/ If the setting data is other than character data above. Command error/ If the setting data is not character data. Device dependent error/ In the event of a system error. If this command is executed in the hold state (HOLD indicator lit or flashing) During integrating (the RUN indicator lit or flashing). If the one of the effective range is selected. 			
Example	Transmission ":CURR:AUTO ON"			
	Current auto range setting is turned on.			

CURRent:AUTO?

Queries whether or not current auto ranging is enabled.

Syntax CURRent:AUTO? **Function** Returns as "ON" or "OFF" character data whether or not current (amperage) auto ranging is presently enabled. Note With this query, if any error occurs, no response message is produced. Response ":CURRENT:AUTO_<ON/OFF>" "<ON/OFF>" Headers: ON syntax Headers: OFF ${\sf Errors}$ · Query error/ If the response message is longer than 1000 bytes. • System error/ This query is not executed. A device dependent error occurs. ".CURR.AUTO?" Evample Transmission

	manonnooron	.001(1(./(010)		
•	Response			
	Headers: ON	":CURRENT:AUTO ON"		
	Headers: OFF	″ON″		

CURRent:RANGe

Sets the current (amperage) range. Syntax CURRent:RANGe_<*NR3*> <NR3> 1.0E-3, 2.0E-3, 5.0E-3, 10.0E-3, 20.0E-3, 50.0E-3, 100.0E-3, 200.0E-3, 500.0E-3, 1.0E+0, 2.0E+0, 5.0E+0, 10.0E+0, 20.0E+0, 50.0E+0 Function • Sets the current (amperage) range. The units are amps (A). • <NR3> can be accepted in NRf format, but its effective value will be obtained by rounding off the sixth digit on the basis of 5 and above being rounded up and 4 and below being rounded down. **Notes** • If an invalid value is specified, the specified value is set to a range which can be measured. If, however, the range full scale value is exceeded, then the next higher range is set. • A unit (A) should not be set to data portion. • After changing range, wait at least 5 seconds for the internal circuit to stabilize before taking readings. • If the range which is set to OFF is selected, the range selection setting is enabled. **Errors** • Execution error/ If the setting exceeds maximum range or it is negative value. • Command error/ If the setting data is not in NRf format • Device dependent error/ In the event of a system error. If this command is executed in the hold state (HOLD indicator lit or flashing) During integrating (RUN indicator lit or flashing) Transmission ":CURR:RANG 500.0E-3" Example Sets to 500 mA.

CURRent:RANGe?

Queries the current (amperage) range.				
Syntax	CURRent:RAN	CURRent:RANGe?		
Function	Returns the presently set current (amperage) range as a numerical value in NR3 format.			
Note	With this query, if any error occurs, no response message is produced.			
Response syntax		":CURRENT:RANGE_ <nr3>" "<nr3>"</nr3></nr3>		
Errors	Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs.			
Example	Transmission Response Headers: ON Headers: OFF	":CURR:RANG?"		
		":CURRENT:RANGE 500.0E-3" "500.0E-3"		

CURRent:SELect

Selects the current range.

Syntax CURRent:SELect_<*NR1,NR1*>

<NR1> 0 to 255

Function • Selects the current range. Input bit 1 for ranges to be used.

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
1st data	0.2 A	0.1 A	50 mA	20 mA	10 mA	5 mA	2 mA	1 mA
2nd data		50 A	20 A	10 A	5 A	2 A	1 A	0.5 A

Note Bit 7 for the second parameter is disregarded.

Errors · Execution error/ If <NR1,NR1> are set to 0 (skip all range) If the setting data is other than listed above. · Command error/

If the setting data is not in NRf format.

 Device dependent error/ In the event of a system error. If this command is executed in the hold state (HOLD indicator lit or flashing) During integrating (RUN indicator lit or flashing)

Example Transmission ":CURR:SEL 255,63" Sets function to skip only 50A.

CURRent:SELect?

Queries the settings of the current range.			
Syntax	CURRent:SELect?		
Function	Returns the settings of the current range as a numerical value in NR1 format.		
Note	With this query, if any error occurs, no response message is produced.		
Response syntax	Headers: ON Headers: OFF	":CURRENT:SELECT_ <nr1,nr1>" "<nr1,nr1>"</nr1,nr1></nr1,nr1>	
	Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs.		
Example	Transmission Response Headers: ON Headers: OFF	":CURR:SEL?"	
		":CURRENT:SELECT 255,63" "255,63"	

DATAout?

Queries the printer output.

Syntax DATAout?

Function	three NR1 valu	Returns the printer output items as two NR1 values, and the interval setting as three NR1 values. The interval setting is returned as hours, minutes and seconds.			
Notes	• By using the "	y, if any error occurs, no response message is produced. :TRANsmit:SEParator" command, the message unit separator d from the semicolon ";" to the comma ",".			
Response syntax	Headers: ON Headers: OFF	":DATAOUT:ITEM_ <nr1 (two="" items)="">,<hours>,<minutes>,<seconds>" "<nr1,(two items)="">,<hours>,<minutes>,<seconds>"</seconds></minutes></hours></nr1,(two></seconds></minutes></hours></nr1>			
Errors		the response message is longer than 1000 bytes. This query is not executed. A device dependent error occurs.			
Example	Transmission Response Headers: ON Headers: OFF	":DATA?" ":DATAOUT:ITEM 255,63;TIME 010,10,10" "255,63;010,10,10"			
DATAout:ITEM

Sets printer output item (:MEAS? output item).

Syntax DATAout:ITEM_<*NR1*>, <*NR1*>

<NR1> First parameter: 0 to 255 Second parameter: 0 to 255

	128	64	32	16	8	4	2	1
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
1st data	FREQ	deg	PF	var	VA	W	А	V
2nd data			IP	AH	TIME	-WH	+WH	±WH

Function • Sets the printer output items. The data set by bit corresponding to the items to be printed is transmitted.

- If no parameters are specified to the :MEASure? command, the items specified here are used to supply the measurement values.
- If the bit which has no item is selected, no error occur.
- <NR1> are accepted in NRf format, but the decimal fraction is rounded (rounding up a final 5).
- When <NR1> are all 0, the display value is printed out. With the "MEASure?" command, display value is printed.

Note Bits 6 and 7 for the second parameter are disregarded.

Errors • Execution error/ If the setting data is other than listed above.

- Command error/ If the setting data is not in NRf format
- Device dependent error/ In the event of a system error
- **Example** Transmission ":DATA:ITEM 255,0" Set V, A, W, VA, var, PF, deg and FREQ for printer output items.

DATAout:ITEM?

Queries t	Queries the printer output item.							
Syntax	DATAout:ITEN	DATAout:ITEM?						
Function		Returns the settings of printer output items as a numerical value in NR1 format. This value is one of the set: 0 through 255.						
Note	With this quer	With this query, if any error occurs, no response message is produced.						
Response syntax	Headers: ON Headers: OFF	":DATAOUT:ITEM_ <nr1,nr1>" "<nr1,nr1>"</nr1,nr1></nr1,nr1>						
Errors		Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs.						
Example	Transmission	":DATA:ITEM?"						
	Response Headers: ON Headers: OFF	":DATAOUT:ITEM 255,63" "255,63"						

DATAout:TIME

Sets the p	rinter output interval.						
Syntax	DATAout:TIME_< <i>NR1</i> >,< <i>NR1</i> >,< <i>NR1</i> >						
<nr1></nr1>	First parameter0 to 100 (hours)Second parameter0 to 59 (minutes)Third parameter0, 10, 20, 30, 40, 50 (seconds)						
	 Sets the data output interval in hours, minutes and seconds. The setting range is from 10 seconds to 100 hours, in 10-second steps. <nr1> are accepted in NRf format, but the decimal fraction is rounded (rounding up a final 5).</nr1> When the integration starts, bit 5 (OT) of ESR0 is set at every setting time. 						
•	Execution error/ If the setting data is other than listed above. Command error/ If the setting data is not in NRf format Device dependent error/ During integration (RUN indicator lit), in the event of a system error						
Example	Transmission ":DATA:TIME 10,10,10" Sets the printer output interval to 10 hours, 10 minutes and 10 seconds.						

DATAout:TIME?

Queries the	Queries the printer output interval.						
Syntax	DATAout:TIME?						
Function	Returns the printer output interval as three NR1 values, in hours, minutes and seconds.						
Note	With this query, if any error occurs, no response message is produced.						
Response syntax	Headers: ON ":DATAOUT:TIME_ <hours>,<minutes>,<seconds>" Headers: OFF "<hours>,<minutes>,<seconds>"</seconds></minutes></hours></seconds></minutes></hours>						
	 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 						
Example	Transmission ":DATA:TIME?" Response Headers: ON ":DATAOUT:TIME 010,10,10" Headers: OFF "010,10,10"						

DISPlay

Sets the items displayed.

Syntax DISPlay_<*A*,*A*,*A* (four items)>

<A> See the table in Section 8.4. Always specify the first item, but others can be omitted.

Function Sets the items to be displayed.

• Normal display All <A> are respectively the items to be shown on display a, b, c, and d.

<A> Display Items

First Display a V, A, W, VA, VAR, PF, FREQ, TIME, ×

Second $\,$ Display b $\,$ V, A, W, IP, AH, PWH, WH, $\,\times\,$

- Third Display c V, A, W, VA, VAR, PF, DEG, IP, FREQ, AH, PWH, MWH, WH, TIME, ×
- Fourth Display d V, A, W, VA, VAR, PF, DEG, IP, FREQ, AH, PWH, MWH, WH, TIME, ×

If \times is selected, the current display items are not changed.

Specify the comparator display and channel as the first item, and display item on Display c as the second item.

The third and fourth items are disregarded.

< A >	Items
First	COMP1, COMP2, ×
Second	CH, V, A, W, VA, VAR, PF, DEG, IP, FREQ, AH, PWH, MWH, WH, TIME, $ \times $
Third	Specifying an item does not cause an error, but operation proceeds with data
Fourth	unavailable.

If \times is selected, the current display items are not changed. If the second item is CH, the comparator channel and table number are displayed.

- Notes Always specify the first item, but others can be omitted.
 - If \times is selected, the current display items are not changed.
 - The following items can be displayed independently. For details, see table in Section 8.4

V,A,W,VA,VAR,AH,PWH,MWH,WH

- Errors Execution error/ If the setting data is other than listed above. If the comparator display item is selected when the comparator function is disabled.
 - Command error/ If the setting data is not character data.
 - System error/ This query is not executed. A device dependent error occurs.

Example Transmission ":DISP TIME,W,AH,PWH"

Displays respectively integration time on display a, active power on display b, current integration on display c, and positive power integration on display d.

Transmission ":DISP W"

Displays active power on display a. (others are not changed)

Transmission ":DISP X,X,W"

Displays active power on display c. (others are not changed)

Transmission ":DISP COMP1,CH"

Displays comparator for channel 1. The comparator channel and table number are displayed on display c.

(The display changes even when only one comparator is enabled.)

DISPlay?

Queries t	Queries the items displayed.							
Syntax	DISPlay?							
Function	Returns set ite	ms as character data.						
	 When normal display, all <a> are respectively the items to be shown on display a, b, c, and d. When the comparator display, returns the comparator display and channel as the first item, display item on Display c as the second item, "X" as the third and fourth items. With this query, if any error occurs, no response message is produced. 							
Response syntax								
Errors	 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 							
Example	Transmission Response Headers: ON Headers: OFF	″:DISP?″ (When normal display) ″:DISPLAY TIME,W,AH,PWH″ ″TIME,W,AH,PWH″						

Response	(When comparator display)
Headers: ON	″:DISPLAY COMP1,CH,X,X″
Headers: OFF	″COMP1,CH,X,X″

ESE0

■ Sets event status enable register 0. (Events relating to the unit and power integration value) (Refer to Section 8.3.13.)

- Syntax ESE0_<NR1>
- **<NR1>** 0 to 255
- **Function** Sets event status enable register 0 (ESER0) to the bitmask for controlling access to events in event status register 0 (ESR0).
 - The decimal fraction is rounded (rounding up a final 5).

128	64	32	16	8	4	2	1
				bit 3			
DS	FOR	ОТ	IE	COR	IDO	PODI	MODI

Event Status Enable Register 0 (ESER0)

- **Note** The data is initialized to 0 after the power has been switched on, or after a reset by key operation.
- **Errors** Execution error/ If the setting data is other than listed above.
 - · Command error/ If the setting data is not in NRf format
 - System error/ This query is not executed. A device dependent error occurs.
- **Example** Transmission ":ESE0 4" Bit 2 of ESER0 is set to 1.

ESE0?

Reads out event status enable register 0. (Events relating to the unit and power integration value)(Refer to Section 8.3.13.)

Syntax	ESE0?						
Function	Returns the contents of event status enable register 0 as a numerical value ir NR1 format. This value is one of the set: 0 through 255.						
Note	With this query, if any error occurs, no response message is produced.						
Response syntax	Headers: ON Headers: OFF	":ESE0_<0-255>" "<0-255>"					
Errors	 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 						
Example	Transmission	":ESE0?"					
	Response Headers: ON Headers: OFF	":ESE0 4" "4"					

ESE1

- Sets event status enable register 1. (Event for measurement value) (Refer to Section 8.3.13.)
 - Syntax ESE1_<NR1>
 - **<NR1>** 0 to 255
 - **Function** Sets event status enable register 1 (ESER1) to the bitmask for controlling access to events in event status register 1 (ESR1).
 - The decimal fraction is rounded (rounding up a final 5).

128	64	32	16	8	4	2	1
					bit 2		
AOW	AOA	AOV	OA	OV	HW	HA	ΗV

Event Status Enable Register 1 (ESER1)

- **Note** The data is initialized to 0 after the power has been switched on, or after a reset by key operation.
- **Errors** Execution error/ If the setting data is other than listed above.
 - · Command error/ If the setting data is not in NRf format
 - · System error/ This query is not executed. A device dependent error occurs.

Example Transmission ":ESE1 24" Bits 3 and 4 of ESER1 are set to 1.

ESE1?

Reads out event status enable register 1. (Event for measurement value) (Refer to Section 8.3.13.)

Syntax ESE1?

- **Function** Returns the value of event status enable register 1 as a numerical value in NR1 format (0 to 255).
 - **Note** With this query, if any error occurs, no response message is produced.

Response syntax	Headers: ON Headers: OFF	":ESE1_<0-255>" "<0-255>"
		the response message is longer than 1000 bytes. This query is not executed. A device dependent error occurs.
Example	Transmission Response Headers: ON Headers: OFF	":ESE1?" ":ESE1 24" "24"

ESE2

Sets event status enable register 1. (Event for measurement value) (Refer to Section 8.3.13.)

Syntax ES	SE2_< <i>NR1</i> >
-----------	--------------------

- **<NR1>** 0 to 255
- **Function** Sets event status enable register 2 (ESER2) to the bitmask for controlling access to events in event status register 2 (ESR2).
 - The decimal fraction is rounded (rounding up a final 5).

128	64	32	16	8	4	2	1
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
	CODI	CLO2	CIN2	CHI2	CLO1	CIN1	CHI1

Event Status Enable Register 2 (ESER2)

- **Note** Directly after the power has been switched on, or after a reset caused as a result of key operation, the value is initialized to 0.
 - Bit7 is disregarded.
- **Errors** Execution error/ If the setting data is other than listed above.
 - · Command error/ If the setting data is not in NRf format
 - System error/ This query is not executed. A device dependent error occurs.

Example Transmission ":ESE2 5" Bits 0 and 2 of ESER2 are set to 1.

ESE2?

■ Reads out event status enable register 2. (Event for measurement value) (Refer to Section 8.3.13.)

′:ESE2 5″

Syntax	ESE2?					
Function	Returns the value of event status enable register 2 as a numerical value in NR1 format (0 to 127).					
Note	With this query, if any error occurs, no response message is produced.					
Response syntax	Headers: ON ":ESE2_<0-127>" Headers: OFF "<0-127>"					
	 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 					
Example	Transmission ″:ESE2?″ Response					

Headers: ON

Headers: OFF

ESR0?

■ Reads out event status register 0. (Event for unit settings and power integration value) (Refer to Section 8.3.13.)

Syntax ESR0?

Function Returns the value of event status register 0 (ESR0) as a numerical value in NR1 format, 0 to 255, and then clears event status register 0.

128	64	32	16	8	4	2	1
				bit 3			
DS	FOR	ОТ	IE	COR	IDO	PODI	MODI

Event Status Register 0 (ESR0)

Notes • No header is prefixed to the response message.

• With this query, if any error occurs, no response message is produced.

Response Headers: ON/OFF "<0-255>"

syntax

Errors • Query error/ If the response message is longer than 1000 bytes.
• System error/ This query is not executed. A device dependent error occurs.

Example Transmission ":ESR0?" Response "16"

The integrating end (IE) flag is raised.

ESR1?

Reads out event status register 1. (Event for measurement value) (Refer to Section 8.3.13.)

Syntax ESR1?

Function Returns the value of event status register 1 (ESR1) as a numerical value in NR1 format, and then clears event status register 1. The numerical value is one of the set: 0 through 255.

128	64	32	16	8	4	2	1
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
AOW	AOA	AOV	OA	OV	HW	HA	HV

Event Status Register 1 (ESR1)

Note • No header is prefixed to the response message.With this query, if any error occurs, no response message is produced.

Response Headers: ON/OFF "<0-255>" syntax

- Errors Query error/ If the response message is longer than 1000 bytes.
 System error/ This query is not executed. A device dependent error occurs.
- Example Transmission ":ESR1?" Response "24"

The peak voltage out of range flag (OV) and peak current out of range flag (OA) are raised.

Reads out event status register 2. (Event for measurement value) (Refer to Section 8.3.13.)

Syntax ESR2?

Function Returns the value of event status register 2 (ESR2) as a numerical value in NR1 format, and then clears event status register 1. The numerical value is one of the set: 0 through 127.

128	64	32	16	8	4	2	1
	bit 6						
	CODI	CLO2	CIN2	CHI2	CLO1	CIN1	CHI1

Event Status Register 2 (ESR2)

Note • No header is prefixed to the response message.• With this query, if any error occurs, no response message is produced.

Response Headers: ON/OFF "<0-127>" syntax

Errors • Query error/ If the response message is longer than 1000 bytes.
• System error/ This query is not executed. A device dependent error occurs.

Example	Transmission	″:ESR2?″
	Response	<i>"</i> 34″

Indicates that comparator for channel 1 is IN (CIN1), channel 2 is LO (CLO2).

FREQuency?

Queries th	Queries the frequency setting items.					
Syntax	FREQuency?					
Function	frequency rang	eturns the current setting of frequency measuring items as character data (A), equency range as a numerical value in NR3 format and frequency auto inging as "ON" or "OFF".				
	• By using the "	With this query, if any error occurs, no response message is produced. By using the ":TRANsmit:SEParator" command, the message unit separator can be changed from the semicolon ";" to the comma ",".				
Response syntax	Headers: ON Headers: OFF	":FREQUENCY:SOURCE_ <a>;RANGE_<nr3>;AUTO_ <on off="">" "<a>;<nr3>;<on off="">"</on></nr3></on></nr3>				
	Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs.					
Example	Transmission Response Headers: ON Headers: OFF	":FREQ?" ":FREQUENCY:SOURCE V;RANGE 500.0E+0;AUTO ON" "V;500.0E+0;ON"				

FREQuency:AUTO

Sets the frequency auto range.

Syntax FREQuency:AUTO_<ON/OFF>

Function Sets the frequency auto range either ON or OFF.

Errors • Execution error/ If the setting data is other than listed above.

• Command error/ If the setting data is not character data.

• Device dependent error/ In the event of a system error If this command is executed in the hold state (HOLD indicator lit or flashing)

Example Transmission ":FREQ:AUTO ON" Frequency auto range setting is turned on.

Queries the	Queries the frequency auto range.					
Syntax	FREQuency:AUTO?					
Function	eturns as "ON" or "OFF" whether or not the frequency auto ranging is resently enabled.					
Note	With this query, if any error occurs, no response message is produced.	With this query, if any error occurs, no response message is produced.				
Response syntax	Headers: ON ":FREQUENCY:AUTO_ <on off="">" Headers: OFF "<on off="">"</on></on>					
	Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs.					
Example	Transmission ":FREQ:AUTO?"					
	Response Headers: ON ″:FREQUENCY:AUTO ON″ Headers: OFF ″ON″					

FREQuency:RANGe

Sets the frequency range.

- **Syntax** FREQuency:RANGe_<*NR3*>
- **<NR3>** 500.0E+0, 100.0E+3
- Function Sets the frequency range. The units are hertz (Hz).
 - <NR3> can be accepted in NRf format, but its effective value will be obtained by rounding off the sixth digit on the basis of 5 and above being rounded up and 4 and below being rounded down.
 - **Notes** If an invalid value is specified, the specified value is set to a range which can be measured. If, however, the range full scale value is exceeded, then the next higher range is set.
 - Units (Hz) cannot be set.

Errors • Execution error/ If the setting exceeds maximum range or it is negative value.

- · Command error/ If the setting data is not in NRf format
- Device dependent error/ In the event of a system error If this command is executed in the hold state (HOLD indicator lit or flashing)
- **Example** Transmission ":FREQ:RANG 500.004E+0" The range is set to 500 Hz by rounding off.

Transmission ":FREQ:RANG 100.0E+3" The range is set to 100 kHz by rounding off.

FREQuency:RANGe?

Queries the	Queries the frequency range.					
Syntax	FREQuency:R/	REQuency:RANGe?				
Function	Returns the pro-	Returns the presently set frequency range as a numerical value in NR3 format.				
Note	With this quer	With this query, if any error occurs, no response message is produced.				
Response syntax	Headers: ON Headers: OFF	":FREQUENCY:RANGE_ <nr3>" "<nr3>"</nr3></nr3>				
		Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs.				
Example	Transmission	":FREQ:RANG?"				
	Response Headers: ON Headers: OFF	":FREQUENCY:RANGE 500.0E+0" "500.0E+0"				

FREQuency:SOURce

Sets the f	equency measuring items.						
Syntax	REQuency:SOURce_ <a>						
< A >	, A (V: voltage, A: current) (U, I)						
Function	Sets the current frequency measuring items.						
	 Execution error/ If the setting data is other than listed above. Command error/ If the setting data is not character data. Device dependent error/ In the event of a system error If this command is executed in the hold state (HOLD indicator lit or flashing) 						
Example	Transmission ":FREQ:SOUR V" Sets the frequency measuring item to V.						

FREQuency:SOURce?

Queries the	Queries the frequency measuring items.					
Syntax	FREQuency:S0	REQuency:SOURce?				
Function	Returns the cu	eturns the current setting of the frequency measuring item as V, A.				
Note	With this quer	With this query, if any error occurs, no response message is produced.				
Response syntax	Headers: ON Headers: OFF	":FREQUENCY:SOURCE_ <v a="">" "<v a="">"</v></v>				
Errors		Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs.				
Example	Transmission Response	":FREQ:SOUR?"				
	Headers: ON Headers: OFF	":FREQUENCY:SOURCE V" "V"				

HEADer

Turns response headers ON or OFF.						
Syntax	HEADer_< <i>ON/OFF</i> >					
Function	Sets whether or not the 3332 will prefix headers to its response messages.					
Note	In any case, responses to the queries *IDN?, *OPC?, *ESR?, *STB?, *TST?, ESR0?, ESR1?, ESR2?, and RS232c:ERRor? are not prefixed with any headers.					
•	 Execution error/ If the setting data is other than listed above. Command error/ If the setting data is not character data. System error/ This query is not executed. A device dependent error occurs. 					
Example	Transmission ":HEAD OFF"					
	No headers will henceforward be prefixed to response messages.					

HEADer?

Queries whether or not headers on response messages are enabled. Syntax **HEADer?** Function Returns as "ON" or "OFF" whether or not headers on response messages are enabled. Note With this query, if any error occurs, no response message is produced. Response Headers: ON ":HEADER_ON" ŐFF syntax Headers: OFF **Errors** • Query error/ If the response message is longer than 1000 bytes. • System error/ This query is not executed. A device dependent error occurs. Transmission ":HEAD?" Example Response ":HEADER ON" "OFF" Headers: ON Headers: OFF

HOLD

Sets the display hold ON or OFF.

Syntax HOLD_<ON/OFF>

Function • Holding of the display is enabled or disabled.

Errors • Execution error/ If the setting data is other than listed above.

- · Command error/ If the setting data is not character data.
- System error/ This query is not executed. A device dependent error occurs.
- · Device dependent error/ During peak hold (HOLD indicator flashing)

Example Transmission ":HOLD ON" The display is put into held state.

HOLD?

Queries whether or not the display is currently held.

Syntax	HOLD?		
Function	Returns whether or not the display is currently held as "ON" or "OFF".		
Note	With this query, if any error occurs, no response message is produced.		
Response syntax	Headers: ON ":HOLD_ <on off="">" Headers: OFF "<on off="">"</on></on>		
Errors	 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 		
Example	Transmission ":HOLD?" Response Headers: ON ":HOLD ON" Headers: OFF "ON"		

INTEGrate?

- Queries the integrate setting items.
 - Syntax INTEGrate?
 - **Function** Returns the integration time as two values in NR1 format (hours, minutes, seconds respectively) and the condition of the integration operation as character data (START/STOP/RESET).
 - Notes With this query, if any error occurs, no response message is produced.
 By using the ":TRANsmit:SEParator" command, the message unit separator can be changed from the semicolon ";" to the comma ",".
 - Response syntax
 Headers: ON
 ":INTEGRATE:TIME_<NR1>,<NR1>,<NR1>;STATE_<START/STOP/ RESET>"

 Headers: OFF
 "<NR1>,<NR1>;<START/STOP/RESET>"
 - Errors Query error/ If the response message is longer than 1000 bytes.
 System error/ This query is not executed. A device dependent error occurs.

Example Transmission ":INTEG?"	
Response Headers: ON ":INTEGRATE:TIME 00100,0;STAT Headers: OFF "00100,0;START"	TE START″

INTEGrate:STATe

Set the integration condition.

Syntax INTEGrate:STATe_<*START/ STOP/ RESET>*

Function Sets the condition of the integrate operation (start, stop or reset).

 $\ensuremath{\mathsf{Errors}}$ $\ensuremath{\cdot}$ Device dependent error/ according to the "RUN" indicator.

Data portion	Off	Key input (command)		External control	
		Lit	Flashing	Lit	Flashing
START	•	_	•	_	_
STOP	_	•	_	_	_
RESET	•	_	•	_	•

: The command is executed. / - : A device dependent error is generated.

- System error/ This query is not executed. A device dependent error occurs.
- Depending on the external control, an error may occur during integration operation. (See Section, 8.5.4.)
- Device dependent error/

When the integration time reached 10000 hours When the START command is executed with the integration value is 999999M

Example Transmission ":INTEG:STAT START"

Starts integrating.

INTEGrate:STATe?

Queries the integration condition.				
Syntax	INTEGrate:ST/	INTEGrate:STATe?		
Function	Returns the condition of integrate operation (START/STOP/RESET) as a character data.			
Note	With this query, if any error occurs, no response message is produced.			
Response syntax	Headers: ON Headers: OFF	":INTEGRATE:STATE_ <start reset="" stop="">" "<start reset="" stop="">"</start></start>		
	Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs.			
Example	Transmission	":INTEG:STAT?"		
	Response Headers: ON Headers: OFF	":INTEGRATE:STATE START" "START"		

INTEGrate:TIME

Sets the integrate timer.

Syntax	INTEGrate:TIME_< <i>NR1</i> >,< <i>NR1</i> >,< <i>NR1</i> >		
<nr1></nr1>	First	0 to 10000	
	Second	0 to 59	
	Third	0,10,20,30,40,50	
Function	 Sets the integration time in NR1 format as three values, hours, minutes, and seconds respectively. Setting limit is from 10 seconds to 10000 hours (10 seconds step). 		
	by roundin	In be accepted in NRf format, but its effective value will be obtained ing off the fourth digit on the basis of 5 and above being rounded up below being rounded down.	
Errors	• Execution	error/ If the setting data is other than listed above.	
	• Command error/ If the setting data is not in NRf format.		
	In the o	pendent error/ event of a system error integrating (RUN indicator lit)	
Example	Transmissio Sets the in	":INTEG:TIME 100,20,30" tegrate timer to 100 hours, 20 minutes, and 30 seconds.	

INTEGrate:TIME?

Queries the integrate timer. Syntax **INTEGrate:TIME? Function** Returns the setting of integrate timer as a numerical value in NR1 format (hours, minutes, seconds). Note With this query, if any error occurs, no response message is produced. Response ":INTEGRATE:TIME_<hour>,<minute>,<second>" "<hour>,<minute>,<second>" Headers: ON syntax Headers: OFF ${\sf Errors}$ · Query error/ If the response message is longer than 1000 bytes. • System error/ This query is not executed. A device dependent error occurs. Transmission ":INTEG:TIME?" Example Response Headers: ON ":INTEGRATE:TIME 00100,20,30" Headers: OFF "00100,20,30"

MEASure?

Queries measured data items.

```
<A>
```

Syntax MEASure?_ <*A*>, <*A*>,...up to 14

Voltage	V (U)
Current	A (I)
Effective power	W (P)
Apparent power	VA (S)
Reactive power	VAR (Q)
Power factor	PF
Phase angle	DEG
Frequency	FREQ
Integration current	AH (IH)

Positive integration power	PWH/ (PWP/PINTEG)
Negative integration power	MWH/(MWP/MINTEG)
Total integration power	WH/(WP/INTEG)
Current peak	IP
Integration time	TIME

- **Function** Produces the measured value of the data item specified by <A>.
 - If <A> is not specified, produces the measured value set by ":DATAout:ITEM" command.
 - If all data items are set to OFF, the measured values of the displays a, b, c, and d are produced.
 - **Notes** With this query, if any error other than out-of-range, scaling error, or no output data, response message is not produced.
 - By using the ":TRANsmit:SEParator" command, the message unit separator can be changed from the semicolon ";" to the comma ",".
 - If FREQ displays "-----", outputs previous value.
 - Due to the amount of time required for analysis when <A> is great, it may not be possible to maintain 200 ms display switching. When there are two or more data items, the amount of analysis time can be minimized by specifying each item in "DATA:ITEM" format.

Response syntax	Header portion	Data portion
	V, A, W, VA, VAR, PF, DEG, FREQ, IP, LEVEL1 ^{*1} , LEVEL2 ^{*1} , NODATA ^{*2}	Numerical data in NR3 format ±□□□□□□E±□ Mantissa : 5 digits with a decimal point Exponent : 1 digit
	ah, pwh, mwh, wh	Numerical data in NR3 format ±□□□□□□□E±□ Mantissa : 6 digits with a decimal point Exponent : 1 digit
	TIME	Numerical data in NR1 and 3 format

*1: LEVEL1 and LEVEL2 are headers corresponding to the data displayed at parts a and b, respectively, during comparator display.

*2: NODATA is the data content when there is no data (comparator off).

Header	V, A, W, VA, VAR, PF, DEG, FREQ, IP, NODATA	AH, PWH, MWH, WH
Over range	±999.99E+9	No syntax
Scaling error	±888.88E+9	±8888.88E+9
No output data	+777.77E+9	

	 Ors • Query error/ If the response message is longer than 1000 bytes. • Execution error/ If this query is executed with character data other than above. 			
	• Device dependent error/ In the event of a system error When it is out of range, when scaling error occurred, or no output data.			
Example	Transmission Response Headers: ON Headers:OFF	":MEAS? V,A,W?" ":V +150.00E+0;A +20.000E+0;W +3.0000E+3" "+150.00E+0;+20.000E+0;+3.0000E+3"		

PEAKhold

Enables or disables the peak value hold function. Syntax PEAKhold_<ON/OFF> Function • Holding of the peak display is enabled or disabled. $\ensuremath{\mathsf{Errors}}$. Execution error/ If the setting data is other than listed above. • Command error/ If the setting data is not character data. · Device dependent error / In case of system error, and during hold display state (HOLD indicator lit) Transmission ":PEAK ON" Example Enables the peak value hold function.

PEAKhold?

Queries whether or not the display of peak value is currently held.

Syntax	PEAKhold?		
Function	Whether or not the display is currently held is returned as "ON" or "OFF".		
Note	With this query, if any error occurs, no response message is produced.		
Response syntax	Headers: ON ["] :PEAKHOLD_ <on off="">" Headers: OFF ["]<on off="">"</on></on>		
Errors	 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 		
Example	Transmission ":PEAK?" Response Headers: ON ":PEAKHOLD ON" Headers: OFF "ON"		

RECTifier

Sets the rectifier type.		
Syntax	RECTifier_< <i>NR1</i> >	
<nr1></nr1>	1, 2, 3 (1: RMS, 2: MEAN, 3:MEAN+FILTER)	
	Sets the rectifier type. $$ can be accepted in NRf format, but the decimal fraction is rounded (rounding up a final 5).	
Note	After changing the rectifier type, wait at least 5 seconds for the internal circuit to stabilize before taking readings.	
•	 Execution error/ If the setting data is other than listed above. Command error/ If the setting data is not in NRf format. Device dependent error/ In the event of a system error If this command is executed in the hold state (HOLD indicator lit or flashing) During integrating (RUN indicator lit) 	
Example	Transmission ":RECT 1" Sets the rectifier type to RMS.	
RECTifier ?		

RECTifier?

Queries the rectifier.				
Syntax	RECTifier?	RECTifier?		
Function	Returns the pro $(1 \text{ to } 3)$.	Returns the presently set rectifier type as a numerical value in NR1 format (1 to 3).		
Note	With this quer	With this query, if any error occurs, no response message is produced.		
Response syntax	Headers: ON Headers: OFF	":RECTIFIER_<1/2/3>" "<1/2/3>"		
Errors		the response message is longer than 1000 bytes. This query is not executed. A device dependent error occurs.		
Example	Transmission	":RECT?"		
	Response Headers: ON Headers: OFF	":RECTIFIER 1" "1"		

RESPonse

Sets the	Sets the response speed.			
Syntax	RESPonse_< <i>FAST/ SLOW/ AUTO></i>			
Function	Sets the response speed.			
Errors	 Execution error/ If the setting data is other than listed above. Command error/ If the setting data is not in NRf format. Device dependent error/ In the event of a system error (the command is not executed). If this command is executed in the hold state (HOLD indicator lit or flashing) 			
Example	Transmission ":RESP AUTO" Sets the response speed to automatic.			

RESPonse?

Queries the	Queries the response speed.			
Syntax	Response?			
Function	Returns the current setting of response speed as FAST or SLOW.			
Note	With this query, if any error occurs, no response message is produced.	With this query, if any error occurs, no response message is produced.		
Response syntax	Headers: ON ":RESPONSE _ <fast auto="" slow="">" Headers: OFF "<fast auto="" slow="">"</fast></fast>			
	 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 			
Example	Transmission ":RESP?" Response Headers: ON ":RESPONSE FAST" Headers: OFF "FAST"			

RS232c? (Command for the RS-232C interface)

Headers: OFF

■ Queries the setting for the RS-232C communications handshake.

"OFF:OFF"

Syntax RS232c? Function Returns the current setting for the RS-232C communications handshake as X, HARD or OFF, the setting for execution confirmation message as ON or OFF. **Notes** • With this query, if any error occurs, no response message is produced. • By using the ":TRANsmit:SEParator" command, the message unit separator can be changed from the semicolon ";" to the comma ",". • Even if a system error occurs, this query is executed. Response Headers: ON ":RS232C:HANDSHAKE_<X/HEAD/OFF>;ANSWER_<ON/OFF>" syntax "<X/HEAD/OFF>;<ON/OFF> Headers: OFF **Errors** • Query error/ If the response message is longer than 1000 bytes. • Execution error/ If this query is executed when using GP-IB interface ":RS232?" Transmission Example Response Headers: ON ":RS232C:HANDSHAKE OFF: ANSWER OFF"

RS232c:ANSWer (Command for the RS-232C interface)

Sets whet	her or not the execution co	onfirmation message	
Syntax	RS232c:ANSWer_< <i>ON/OFF</i>	'>	
Function	 Sets the execution confirmation When set to ON, outputs the 8.1.2). 		
Notes	Even if a system error occuWhen set to ON, if this me unstable.		
Errors	 Execution error/ If the setting data is other the Command error/ If the setting System error/ This query is 	ng data is not character dat	ta.
Example	INPUT #1,A\$ PRINT A\$ PRINT #1,"V:RNG 150" INPUT #1,A\$ PRINT A\$ PRINT #1,"VOLT:RANG?" INPUT #1,A\$	000 001	OK "V:RNG" is error
	PRINT A\$:VOLTAGE:RANGE 150;000	Query data is OK

RS232c:ANSWer? (Command for the RS-232C interface)

Queries whether or not execution confirmation messages are enabled.

Syntax	RS232c:ANSWer?	
Function	Returns the current setting for the execution confirmation messages as ON or OFF.	
Notes	With this query, if any error occurs, no response message is produced.Even if a system error occurs, this query is executed.	
Response syntax	Headers: ON ":RS232C:ANSWER_ <on off="">" Headers: OFF "<on off="">"</on></on>	
Errors	Query error/ If the response message is longer than 1000 bytes. Execution error/ If this query is executed when using GP-IB interface	
Example	Transmission ["] :RS232:ANSW?" Response Headers: ON ["] :RS232C:ANSWER OFF" Headers: OFF ["] OFF"	

RS232c:ERRor? (Command for the RS-232C interface)

Queries whether or not the RS-232C communications error information are enabled.

Syntax RS232c:ERRor?

Function Returns the RS-232C communications error information as a numerical data value in NR1 format taken from the set :0 to 7 and then clears.

128	64	32	16	8	4	2	1
						bit 1	
Unused	Unused	Unused	Unused	Unused	Overrun	framing	parity

- Overrun error
- Framing error
- Parity error

Notes • The response can be changed to 0 by the *CLS command.

- With this query, if any error occurs, no response message is produced.
- Even if a system error occurs, this query is executed.
- The response message has no header.
- This query clears the communications error information.

Response syntax	Headers: ON/OFF	"<0-7>"
		the response message is longer than 1000 bytes. / If this query is executed when using GP-IB interface
Example	Transmission Response	″:RS232:ERR?″ ″4″

An overrun error has occurred.

RS232c:HANDshake (Command for the RS-232C interface)

Sets the R	S-232C communications handshake
Syntax	RS232c:HANDshake_ <x hard="" off=""> (X: software handshake, HARD: hardware handshake, OFF: no handshake)</x>
Function	Select the type of handshake.
	 Even if a system error occurs, this query is executed. If "X" or "HARD" is selected, the length of a command should be less than 750 bytes.
	 Execution error/ If the setting data is other than listed above or when using GP-IB interface Command error/ If the setting data is not character data. System error/ This query is not executed. A device dependent error occurs.
Example	Transmission ":RS232:HAND X" Sets to software handshake (XON/XOFF).

RS232c:HANDshake? (Command for the RS-232C interface)

■ Queries the setting for the RS-232C communications handshake.

Syntax	RS232c:HANDshake?		
Function	The value of the communications handshake is returned as character data (X, HARD or OFF).		
Notes	With this query, if any error occurs, no response message is produced. Even if a system error occurs, this query is executed.		
Response syntax	Headers: ON Headers: OFF	":RS232C:HANDSHAKE_ <x hard="" off="">" "<x hard="" off="">"</x></x>	
Errors	Query error/ If the response message is longer than 1000 bytes. Execution error/ If this query is executed when using GP-IB interface		
Example	Transmission Response Headers: ON Headers: OFF	":RS232:HAND?" ":RS232C:HANDSHAKE X" "X"	

SCALe?

Queries the scaling value being applied.				
Syntax	SCALe?			
Function		The current values of the PT ratio, CT ratio and SC are returned as numerical values in NR2 numerical format.		
	• By using the "	With this query, if any error occurs, no response message is produced. By using the ":TRANsmit:SEParator" command, the message unit separator can be changed from the semicolon ";" to the comma ",".		
Response syntax	Headers: ON Headers: OFF	":SCALE:PT_ <nr2>;CT_<nr2>;SC_<nr2>" "<nr2>;<nr2>;<nr2>"</nr2></nr2></nr2></nr2></nr2></nr2>		
		the response message is longer than 1000 bytes. This query is not executed. A device dependent error occurs.		
Example	Transmission Response	":SCAL?"		
	Headers: ON Headers: OFF	":SCALE:PT 2.000;CT 3.000;SC 4.000" "2.000;3.000;4.000"		

SCALe:CT

Sets the CT ratio.

- Syntax SCALe:CT_<NR2>
- **<NR2>** 0.001 to 9999.0
- Function The current value of CT ratio is set.

• <NR2> can be accepted in NRf format, but its effective value will be obtained by rounding off the fifth digit on the basis of 5 and above being rounded up and 4 and below being rounded down.

Errors • Execution error/ If the setting data is other than listed above.

- · Command error/ If the setting data is not in NRf format.
- Device dependent error/ In the event of a system error If this command is executed in the hold state (HOLD indicator lit or flashing) During integrating (RUN indicator lit)
- **Example** Transmission ":SCAL:CT 2.000" The CT ratio is set to 2.000.

SCALe:CT?

Queries the CT scaling.				
SCALe:CT?				
The current value of CT ratio is returned as a numerical value in NR2 numerical format.				
With this query, if any error occurs, no response message is produced.				
Headers: ON ["] :SCALE:CT_ <nr2>" Headers: OFF ["]<nr2>"</nr2></nr2>				
 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 				
Transmission ":SCAL:CT?" Response Headers: ON ":SCALE:CT 2.000" Headers: OFF "2.000"				

SCALe:PT

Sets	the	PΤ	ratio.
------	-----	----	--------

- Syntax SCALe:PT_<*NR2*>
- **<NR2>** 0.001 to 9999.0
- Function The current value of PT ratio is set.
 - <NR2> can be accepted in NRf format, but its effective value will be obtained by rounding off the fifth digit on the basis of 5 and above being rounded up and 4 and below being rounded down.
 - **Errors** Execution error/ If the setting data is other than listed above.
 - Command error/ If the setting data is not in NRf format.
 - Device dependent error/ In the event of a system error If this command is executed in the hold state (HOLD indicator lit or flashing) During integrating (RUN indicator lit)

Example Transmission ":SCAL:PT 5.000" The PT ratio is set to 5.000.

SCALe:PT?

Queries the PT ratio. Syntax SCALe:PT? Function The current value of PT ratio is returned as a numerical value in NR2 numerical format. Note With this query, if any error occurs, no response message is produced. Response ":SCALE:PT_<NR2>" Headers: ON ″<NR2> syntax Headers: OFF **Errors** • Query error/ If the response message is longer than 1000 bytes. • System error/ This query is not executed. A device dependent error occurs. ":SCAL:PT?" Transmission Example Response Headers: ON ":SCALE:PT 5.000" Headers: OFF *"*5.000[°]

SCALe:SC

- Sets the SC.
 - Syntax SCALe:SC_<NR2>
 - **<NR2>** 0.001 to 9999.0
 - Function The current value of SC is set.
 - <NR2> can be accepted in NRf format, but its effective value will be obtained by rounding off the fifth digit on the basis of 5 and above being rounded up and 4 and below being rounded down.
 - **Errors** Execution error/ If the setting data is other than listed above.
 - · Command error/ If the setting data is not in NRf format.
 - Device dependent error/ In the event of a system error If this command is executed in the hold state (HOLD indicator lit or flashing) During integrating (RUN indicator lit)
 - **Example** Transmission ":SCAL:SC 10.00" The SC is set to 10.00.

SCALe:SC?

Queries th	e SC.
Syntax	SCALe:SC?
Function	The current value of SC is returned as a numerical value in NR2 numerical format.
Note	With this query, if any error occurs, no response message is produced.
Response syntax	Headers: ON ":SCALE:SC_ <nr2>" Headers: OFF "<nr2>"</nr2></nr2>
Errors	 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs.
Example	Transmission ":SCAL:SC?" Response Headers: ON ":SCALE:SC 10.00" Headers: OFF "10.00"

TRANsmit:SEParator

Sets the message unit separator for response messages.

Syntax	TRANsmit:SEF	Parator_< <i>NR1</i> >
<nr1></nr1>	0, 1	
Function	If <nr1> = If <nr1> =</nr1></nr1>	 ler is off, the data separator is set as follows: = 0, the separator is set to semicolon ";". = 1, the separator is set to comma ",". = accepted in NRf format, but the decimal fraction is rounded a final 5).
Notes	appear as a setAfter <nr1> l</nr1>	t the command to the comma, message unit separator will micolon when headers are on. has been rounded as explained above, if it becomes a numerical in 0, the message unit separator is set to the comma.
Errors		or/ If the setting data is not in NRf format This command is executed.
Example	Transmission Response	":TRAN:SEP 0;:HEAD OFF;:MEAS? V,A" "+101.20E+0;+2.1200E+0"
	Transmission Response	":TRAN:SEP 1;:HEAD OFF;:MEAS? V,A" "+101.20E+0,+2.1200E+0"
	Transmission Response	":TRAN:SEP 0;:HEAD ON;:MEAS? V,A" "V +101.20E+0;A +2.1200E+0"
	Transmission Response	":TRAN:SEP 1;:HEAD ON;:MEAS? V,A" "V +101.20E+0;A +2.1200E+0"

TRANsmit:SEParator?

Queries the	e message unit	separator for response messages.		
Syntax	TRANsmit:SEF	Parator?		
	The returned n separator as fo If <nr1> =</nr1>	nit separator for response messages is returned as 0 or 1. umerical value corresponds to the setting state of the data llows: = 0, the separator is a semicolon ";". = 1, the separator is a comma ",".		
Note	With this query	y, if any error occurs, no response message is produced.		
Response syntax	Headers: ON Headers: OFF	":TRANSMIT:SEPARATOR_<0/1>" "<0/1>"		
	Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs.			
Example	Transmission Response Headers: ON Headers: OFF	":TRAN:SEP?" ":TRANSMIT:SEPARATOR 1" "1"		

TRANsmit:TERMinator

Sets the data terminator for response messages. Syntax TRANsmit:TERMinator_<NR1> <NR1> 0.1 Function • The data terminator for response messages is set as follows: If $\langle NR1 \rangle = 0$, the terminator is set to LF + EOI (GP-IB) or LF (RS-232C). If $\langle NR1 \rangle = 1$, the terminator is set to CR and LF + EOI (GP-IB) or CR and LF (RS-232C). • <NR1> can be accepted in NRf format, but the decimal fraction is rounded (rounding up a final 5). Notes • After <NR1> has been rounded as explained above, if it becomes a numerical value other than 0, the data terminator is set to CR and LF + EOI. • Even in the event of a system error, this command is executed. Error Command error/ If the setting data is not in NRf format Transmission ":TRAN:TERM 0" Example Sets the data terminator to "LF + EOI".

TRANsmit:TERMinator?

Queries the data terminator for response messages.				
Syntax	TRANsmit:TERMinator?			
Function	 The data terminator for response messages is returned as 0 or 1. The returned numerical value corresponds to the setting state of the data terminator for response messages as follows: If <nr1> = 0, the terminator is LF + EOI (GP-IB) or LF (RS-232C) signal.</nr1> If <nr1> = 1, the terminator is CR and LF + EOI (GP-IB) or CR and LF (RS-232C) signal.</nr1> 			
Note	With this query, if any error occurs, no response message is produced.			
Response syntax	Headers: ON ":TRANSMIT:TERMINATOR <0/1>" Headers: OFF "<0/1>"			
Errors	 Query error/ If the response message is longer than 1000 bytes. System error/ This query is not executed. A device dependent error occurs. 			
Example	Transmission ":TRAN:TERM?" Response Headers: ON ":TRANSMIT:TERMINATOR 1" Headers: OFF "1"			

VOLTage?

Queries the present setting for voltage range.

Syntax	VOLTage?			
Function	and also returns	sently set voltage range as a numerical value in NR1 format, s whether voltage auto-ranging is presently taking place or not FF", and range select setting as NR1 numerical data.		
	By using the ":'	r, if any error occurs, no response message is produced. TRANsmit:SEParator" command, the message unit separator from the semicolon ";" to the comma ",".		
Response syntax	Headers: ON Headers: OFF	":VOLTAGE:RANGE_ <nr1>;AUTO_<on off="">;SELECT_<nr1>" "<nr1>;<on off="">,<nr1>"</nr1></on></nr1></nr1></on></nr1>		
	-	the response message is longer than 1000 bytes. This query is not executed. A device dependent error occurs.		
Example	Transmission Response Headers: ON Headers: OFF	":VOLT?" ":VOLTAGE:RANGE 300;AUTO ON;SELECT 63" "300;ON;63"		

VOLTage:AUTO

Turns voltage auto ranging on and off.				
Syntax	VOLTage:AUTO_< <i>ON/OFF</i> >			
Function	Turns voltage auto ranging ON or OFF.			
	 Execution error/ If the setting data is other than listed above. Command error/ If the setting data is not character data. Device dependent error/ In the event of a system error If this command is executed in the hold state (HOLD indicator lit or flashing) During integrating (RUN indicator lit) If one of the effective range is selected. 			
Example	Transmission ":VOLT:AUTO ON" Voltage auto range setting is turned on.			
VOLTage:A				

Queries whether or not voltage auto ranging is enabled.

Syntax	VOLTage:AUTO?			
Function	Returns whether "OFF".	er or not voltage auto ranging is presently enabled as "ON" or		
Note	With this quer	y, if any error occurs, no response message is produced.		
Response syntax	Headers: ON Headers: OFF	":VOLTAGE:AUTO_ <on off="">" "<on off="">"</on></on>		
Errors		the response message is longer than 1000 bytes. This query is not executed. A device dependent error occurs.		
Example	Transmission Response Headers: ON Headers: OFF	":VOLT:AUTO?" ":VOLTAGE:AUTO ON" "ON"		

VOLTage:RANGe

Sets the voltage range.

- Syntax VOLTage:RANGe_<*NR1*>
- **<NR1>** 15, 30, 60, 150, 300, 600
- **Function** Sets the voltage range. The units are volts (V).
 - <NR1> can be accepted in NRf format, but its effective value will be obtained by rounding off the sixth digit on the basis of 5 and above being rounded up and 4 and below being rounded down.
 - **Notes** If the value specified is not a valid range setting, the next largest range is selected.
 - A unit (V) should not be set to data portion.
 - After changing range, wait at least 5 seconds for the internal circuit to stabilize before taking readings.
 - If the range which is set to OFF is selected, the range selection setting is enabled.
 - **Errors** Execution error/ If the setting data is other than listed above.
 - Command error/ If the setting data is not in NRf format.
 - Device dependent error/ In the event of a system error If this command is executed in the hold state (HOLD indicator lit or flashing) During integrating (RUN indicator lit)

Example Transmission ":VOLT:RANG 300.004" The range is set to 300 V by rounding off.

> Transmission ":VOLT:RANG 300.005" The range is set to 600 V by rounding off.

VOLTage:RANGe?

Queries the	voltage range.	
Syntax	VOLTage:RAN	Ge?
Function	Returns the pre	sently set voltage range as a numerical value in NR1 format.
Note	With this query	, if any error occurs, no response message is produced.
Response syntax	Headers: ON Headers: OFF	":VOLTAGE:RANGE_<15/30/60/150/300/600>" "<15/30/60/150/300/600>"
		the response message is longer than 1000 bytes. This query is not executed. A device dependent error occurs.
Example	Transmission	":VOLT:RANG?"
	Response Headers: ON Headers: OFF	":VOLTAGE:RANGE 300" "300"

VOLTage:SELect

Selects the voltage range.

- Syntax VOLTage:SELect_<NR1>
- **<NR1>** 1 to 255
- Function Sets the settings of voltage range. Input bit 1 for ranges to be used.

128	64	32	16	8	4	2	1
bit 7	bit 6						
		600 V	300 V	150 V	60 V	30 V	15 V

Note Bit 6 and 7 are disregarded.

- **Errors** Execution error/ If the setting data is other than listed above. If $\langle NR1 \rangle$ is set to 0 (skip all ranges)
 - · Command error/ If the setting data is not in NRf format
 - Device dependent error/ In the event of a system error. If this command is executed in the hold state (HOLD indicator lit or flashing) During integrating (RUN indicator lit or flashing)
- **Example** Transmission ":VOLT:SEL 60" Sets function to skip 15 V and 30 V.
VOLTage:SELect?

Queries the	e settings of vo	ltage range.
Syntax	VOLTage:SEL	ect?
Function	Returns the set	tings of voltage range as a numerical value in NR1 format.
Note	With this query	y, if any error occurs, no response message is produced.
Response syntax	Headers: ON Headers: OFF	":VOLTAGE:SELECT_ <nr1>" "<nr1>"</nr1></nr1>
	-	the response message is longer than 1000 bytes. This query is not executed. A device dependent error occurs.
Example	Transmission Response	":VOLT:SEL?"
	Headers: ON Headers: OFF	":VOLT:SELECT 60" "60"

WCLock

Changes the power computation circuit clock.

Syntax WCLock_<*NR1*>

<NR1> 0, 1, 2 (0: 2.37 kHz, 1: 2.44 kHz, 2: 2.604 kHz)

Function \cdot Sets the power computation circuit clock.

- <NR1> can be accepted in NRf format, but its effective value will be obtained by rounding off the fourth digit on the basis of 5 and above being rounded up and 4 and below being rounded down.
- **Errors** Execution error/ If the setting data is other than listed above.
 - · Command error/ If the setting data is not in NRf format
 - System error/ This query is not executed. A device dependent error occurs.

Example Transmission ":WCL 0" Sets the clock to 2.37 kHz.

WCLock?

Queries the	power compu	tation circuit clock.
Syntax	WCLock?	
Function		tting of power computation circuit clock. is returned as a e in NR1 format.
Note	With this query	y, if any error occurs, no response message is produced.
Response syntax	Headers: ON Headers: OFF	":WCLOCK_<0/1/2>" "<0/1/2>"
	=	the response message is longer than 1000 bytes. This query is not executed. A device dependent error occurs.
Example	Transmission Response Headers: ON Headers: OFF	":WCL?" ":WCLOCK 0" "0"

8.5 Command Summary

Command	Data format (): number of data items	Explanation	Page
*CLS		Clears STB and ESR.	106
*ESE	NR1 numerical data (1)	Sets bitmask for ESR.	106
*ESE?		Queries bitmask for ESR.	107
*ESR?		Queries ESR.	107
*IDN?		Queries device ID.	108
*OPC		Issues service request after execution completion.	108
*OPC?		Queries execution completion.	109
*RST		Device initialization.	109
*SRE	NR1 numerical data (1)	Sets bitmask for STB.	110
*SRE?		Queries bitmask for STB.	111
*STB?		Queries STB.	111
*TRG		Performs sampling once.	112
*TST?		Queries the result of the self-test.	112
*WAI		Waits until sampling is fully completed.	113

8.5.1 Standard Commands

Command	Data format (): number of data items	Explanation	Ref. page			
AOUT	Character data (1)	Sets D/A output items.	114			
AOUT?		Queries D/A output items.	115			
AVERaging	NR1 numerical data (1)	Sets averaging count.	115			
AVERaging?		Queries averaging count.	116			
COMParator1?		Queries the setting of comparator function for channel 1.	117			
COMParator1	Character data (1)	Enables or disables the comparator function for channel 1.	116			
:ITEM	Character data (1)	Sets the items for comparator measurement on channel 1 of the comparator.	117			
:ITEM?		Queries the items for comparator measurement on channel 1 of the comparator.	118			
:LIMit	NR3 numerical data (2)	Sets the limit value of the comparator for channel 1.	118			
:LIMit?		Queries the limit value of the comparator for channel 1.	119			
:SET	Character data (1)	_				
:SET?		Queries the setting of comparator table for channel 1.	120			
:TABLe	NR1 numerical data (1)	Sets the table number for comparator measurement on channel 1 of the comparator	120			
:TABLe?		Queries the setting of table number for comparator measurement on channel 1 of the comparator.	121			
COMParator2?		Queries the setting of comparator function for channel 2.	122			
COMParator2	Character data (1)	Enables or disables the comparator function for channel 2.	121			
:ITEM	Character data (1)	Sets the items for comparator measurement on channel 2 of the comparator.	122			
:ITEM?		Queries the items for comparator measurement on channel 2 of the comparator.	123			
:LIMit	NR3 numerical data (2)	Sets the limit value of the comparator for channel 2.	123			
:LIMit?		Queries the limit value of the comparator for channel 2.	124			
:SET	Character data (1)	Enables or disables the comparator table for channel 2.	124			

Command	Data format (): number of data items	Explanation	Ref. page
:SET?		Queries the setting of comparator table for channel 2.	125
:TABLe	NR1 numerical data (1)	Sets the table number for comparator measurement on channel 2 of the comparator.	125
:TABLe?		Queries the table number for comparator measurement on channel 2 of the comparator.	126
CURRent?		Queries current settings.	126
CURRent			
:AUTO	Character data (1)	Sets current auto ranging.	127
:AUTO?		Queries current auto ranging.	127
:RANGe	NR3 numerical data (1)	Sets current range.	128
:RANGe?		Queries current range.	129
:SELect	NR1 numerical data (2)	Selects the current range.	129
:SELect?		Queries the current range selection.	130
DATAout?		Queries printer output settings.	130
DATAout			
:ITEM	NR1 numerical data (2)	Sets printer output items.	131
:ITEM?		Queries printer output items.	132
:TIME	NR1 numerical data (3)	Sets printer output interval.	132
:TIME?		Queries printer output interval.	133

Command	Data format (): number of data items	Explanation	Ref. page
DISPlay	Character data (1 to 4)	Sets display items.	133
DISPlay?		Queries display items.	135
ESE0	NR1 numerical data (1)	Sets bitmask for ESR0.	136
ESE0?		Queries bitmask for ESR0.	136
ESE1	NR1 numerical data (1)	Sets bitmask for ESR1.	137
ESE1?		Queries bitmask for ESR1.	137
ESE2	NR1 numerical data (1)	Sets bitmask for ESR2.	138
ESE2?		Queries bitmask for ESR2.	138
ESR0?		Queries ESR0.	139
ESR1?		Queries ESR1.	140
ESR2?		Queries ESR2.	141
FREQuency?		Queries frequency settings.	142
FREQuency			
:AUTO	Character data (1)	Sets frequency auto ranging.	142
:AUTO?		Queries frequency auto ranging.	143
:RANGe	NR3 numerical data (1)	Sets frequency range.	143
:RANGe?		Queries frequency range.	144
:SOURce	Character data (1)	Sets frequency items.	144
:SOURce?		Queries frequency items.	145
HEADer	Character data (1)	Sets header.	145
HEADer?		Queries header.	146
HOLD	Character data (1)	Sets the hold state.	146
HOLD?		Queries the hold state.	147
INTEGrate?		Queries the settings of integrate meter.	147
INTEGrate			
:STATe	Character data (1)	Sets the condition of integrate operation.	148
:STATe?		Queries the condition of integrate operation.	148
:TIME	NR1 numerical data (3)	Sets integrate time.	149
:TIME?		Queries integrate time.	149
MEASure?	Character data (0 to 14)	Queries measuring data.	150
PEAKhold	Character data (1)	Sets the peak hold.	151
PEAKhold?		Queries the peak hold.	151
RECTifier	NR1 numerical data (1)	Sets rectifier type.	152
RECTifier?		Queries rectifier type.	152

Command	Data format (number of data items)	Explanation	Page
RESPonse	Character data (1)	Sets the response speed.	153
RESPonse?		Queries the response speed.	153
RS232c?		Queries the RS-232C setting item.	154
RS232c			
:ANSWer	Character data (1)	Sets the execution confirmation message.	155
:ANSWer?		Queries the execution confirmation message.	155
:ERRor?		Queries the RS-232C communications error.	156
:HANDshake	Character data (1)	Sets the RS-232C communications handshake.	157
:HANDshake?		Queries the RS-232C communications handshake.	157
SCALe?		Queries the setting of scaling.	158
SCALe			
:CT	NR2 numerical data (1)	Sets CT ratio.	158
:CT?		Queries CT ratio.	159
:PT	NR2 numerical data (1)	Sets PT ratio.	159
:PT?		Queries PT ratio.	160
:SC	NR2 numerical data (1)	Sets SC.	160
:SC?		Queries SC.	161
TRANsmit			
:SEParator	NR1 numerical data (1)	Sets the separator.	161
:SEParator?		Queries the separator.	162
:TERMinator	NR1 numerical data (1)	Sets the terminator.	162
:TERMinator?		Queries the terminator.	163
VOLTage?		Queries voltage settings.	163
VOLTage			
:AUTO	Character data (1)	Sets voltage auto ranging.	164
:AUTO?		Queries voltage auto ranging.	164
:RANGe	NR1 numerical data (1)	Sets voltage range.	165
:RANGe?		Queries voltage range.	166
:SELect	NR1 numerical data (1)	Selects the voltage range.	166
:SELect?		Queries the voltage range selection.	167
WCLock	NR1 numerical data (1)	Changes the clock of power calculation circuit.	167
WCLock?		Queries the clock of power calculation circuit.	168

Condition	Integr	ation		К	еу			Externa	control	control			
	res		Integr RL		Integr ST(Integr RU		Integr ST(System error		
Command	Continue	HOLD	Continue	HOLD	Continue	HOLD	Continue	HOLD	Continue	HOLD			
*CLS	•	•	•	•	•	•	•	•	•	•	•		
*ESE	•		•	\bullet	•		•	•	•		-		
*ESE?	•	•	•	•	•		•	•	•	•	-		
*ESR?	•	•	•	•	•	•	•	•	•	•	•		
*IDN?	•	•	•	•	•	•	•	•	•	•	-		
*OPC	•	•	•	•	•	•	•	•	•	•	-		
*OPC?	•	•	•	•	•	•	•	•	•	•	-		
*RST	•	•	•	•	•	•	•	•	•	•	Partly		
*SRE	•	•	•	•	•	•	•	•	•	•	_		
*SRE?	•	•	•	•	•	•	•	•	•	•	_		
*STB?	•	•	•	•	•	•	•	•	•	•	•		
*TRG	—	•	—		—	•	-	•	-	•	-		
*TST?	•	_	—	_	•	_	-	_	•	_	•		
*WAI			•		•						_		

8.5.3 Valid Command According to Condition (Standard Command)

•: can be executed

-: cannot be executed.

Partly : in the event of backup error, the command can be executed. In other errors, a device dependent error is generated.

Explanations for conditions

Integration reset	Integration is stopped and integration time and value is reset (RUN lamp off)
Integration RUN	Integration is in progress (RUN lamp lit)
Integration STOP	Integration is stopped (RUN lamp flashing)
Continue	Display is being updated at the sampling (continuous display)
HOLD	Display is on hold (HOLD lamp lit or flashing)
System error	Err.001 or Err.101 to 105 is displayed
Кеу	Integration started by key operation or interface command
External control	Integration started by external control signal (START/STOP)

8.5.4 Valid Commands According to Condition (Specific Command)

Cont: Continuous

Condition				Ke	ey		External control				
		ration set		ration JN	Integ	ration OP		ration UN	Integ ST	ration OP	System error
Command	Cont	HOLD	Cont	HOLD	Cont	HOLD	Cont	HOLD	Cont	HOLD	
AOUT	•	_	•	_	•	-	•	_	•	-	—
AOUT?	ullet	•	ullet	•	ullet	•	ullet	•	●	•	—
AVERaging	•	_	•	_	•	-	•	_	•	-	_
AVERaging?	ullet	•	ullet	•	ullet	•	ullet	•	•	•	—
COMParator1?	•	•	•		٠		•	•	•	•	—
COMParator1	•		●	•	٠		●	•	●		—
:ITEM	ullet		igodol	•	ullet	•	ullet	•	\bullet		—
:ITEM?	ullet		igodol	•	ullet	•	ullet	•	\bullet		—
:LIMit	ullet	•	ullet	•	ullet	•	ullet	•	•	•	—
:LIMit?	ullet	•	ullet	•	ullet	•	ullet	•	•	•	—
:SET	ullet	•	ullet	•	ullet	•	ullet	•	•	•	—
:SET?	ullet	•	ullet	•	ullet	•	ullet	•	\bullet		—
:TABLe?	ullet	•	ullet	•	ullet	•	ullet	•	●	•	—
:TABLe?	ullet	•	ullet	•	ullet	•	ullet	•	●	•	—
COMParator2?	•		•	•	\bullet	•	•	•	•	•	—
COMParator2	●		●	•	●		●	•	●		—
:ITEM	ullet	•	ullet	•	ullet	•	ullet	•	•	•	—
:ITEM?	ullet	•	ullet	•	ullet	•	ullet	•	\bullet		—
:LIMit	ullet	•	ullet	•	ullet	•	ullet	•	•	•	—
:LIMit?	ullet	•	ullet	•	ullet	•	ullet	•	●	•	—
:SET	ullet	•	ullet	•	ullet	•	ullet	•	●	•	—
:SET?	ullet	•	ullet	•	ullet	•	ullet	•	●		_
:TABLe?	ullet	•	ullet	•	ullet	•	ullet	•	●		_
:TABLe?	ullet	•	ullet	•	ullet	•	ullet	•	●	•	—
CURRent?	\bullet	•	•	•	\bullet	•	•	•	•	•	—
CURRent											
:AUTO	ullet	_	—	_	—	_	_	-	_	-	_
:AUTO?	ullet	•	ullet		ullet		●		●		_
:RANGe	ullet	_	_	_	_	_	_	-	_	_	_
:RANGe?	ullet		ullet		ullet		ullet		●		_
:SELect	ullet	_	_	_	—	_	_	-	_	_	_
:SELect?	ullet	•	ullet		ullet		ullet		●		_

Cont: Continuous

Condition	• .			Ke	әу			External	control		
		ration set		ration UN		ration OP		ration UN	Integ ST	ration OP	System error
Command	Cont	HOLD	Cont	HOLD	Cont	HOLD	Cont	HOLD	Cont	HOLD	
DATAout?	•	•	•	•	•	•	•	•	•		_
DATAout											
:ITEM	ullet	•	ullet	•	ullet	•	ullet	•	●		-
:ITEM?	ullet	•	ullet	•	ullet	•	ullet	•	ullet		-
:TIME	ullet		—	_	ullet	•	—	-	ullet		-
:TIME?	ullet	•	ullet	•	●	•	ullet	•	ullet		-
DISPlay	•	•	•	•	•	•	•	•	•		-
DISPlay?	ullet	•	ullet	•	●	•	ullet	•	ullet		-
ESE0	•	•	•	•	•	•	•	•	•		_
ESE0?	ullet	•	●	•	ullet	•	ullet	•	ullet		-
ESE1	•		•	•	•		•	•	•		-
ESE1?	ullet		ullet	•	ullet	•	ullet	•	ullet		-
ESE2	•	•	•	•	•	•	•	•	•		-
ESE2?	ullet	•	ullet	•	ullet	•	ullet	•	ullet		-
ESR0?	•	•	•	•	•	•	•	•	•		-
ESR1?	•	•	\bullet	•	•	•	•	•	•		-
ESR2?	•	•	\bullet	•	•	•	•	•	•		-
FREQuency?	•	•	•	•	•	•	•	•	•		-
FREQuency											
:AUTO	ullet	-	ullet	_	●	-	ullet	-	ullet	-	-
:AUTO?	ullet	•	ullet	•	ullet		ullet	•	ullet		-
:RANGe	ullet	-	ullet	_	●	-	ullet	-	ullet	-	-
:RANGe?	•		ullet		●		●		●		-
:SOURce	•	_	ullet	-	ullet	_	ullet	-	ullet	-	-
:SOURce?	•		●		ullet		ullet		ullet		-
HEADer	•		●		•		•	•	•		-
HEADer?	•		ullet		●		●		●		-
HOLD *1	•		●		•		•	•	•		-
HOLD?	ullet		ullet		\bullet		ullet		\bullet		_

*1: During peak value hold, the command is invalid.

Condition	Turk a se			Ke	эу			External	control		
	Integration reset			Integration RUN		Integration STOP		Integration RUN		Integration STOP	
Command	Cont	HOLD	Cont	HOLD	Cont	HOLD	Cont	HOLD	Cont	HOLD	
INTEGrate?	•										—
INTEGrate											
:STATe											
START	ullet		-	-	ullet	•	-	-	—	-	—
STOP	—	_	•	•	—	-	-	-	—	-	—
RESET	ullet		_	-	ullet	•	_	-	•		—
:STATe?	ullet		•	•	ullet	•	•	•	•		—
:TIME	ullet	_	_	-	—	-	_	-	_	-	—
:TIME?	•		•	•	ullet	•	•	•	•		—
MEASure?	•		•	•	•	•	•	•			_
PEAKhold *2	•				•					•	_
PEAKhold?	•		•	•	●		•	•	•	•	_
RECTifier	•	_	_	-		-	_	_	_	_	—
RECTifier?	•		•	•	ullet	•	•	•	•		—
RESPonse?	•	_	•	-	•	-	•	_	•	_	_
RESPonse	•		•	•	ullet	•	•	•	•		—
RS232c? *3	•		•	•	•	•	•	•			•
RS232c *3											
:ANSWer	•		•	•	ullet	•	•	•	•		•
:ANSWer?	\bullet		•	•	ullet	•	•	•	•		•
:ERRor?	•				●						
:HANDshake	•				●						
:HANDshake?	•				ullet						

*2: During display hold, the command is invalid.

*3: When using the GP-IB, the command is invalid.

Cont: Continuous

Condition	n Integration			Ke	∋у			External	control		
		ration set		ration JN		ration OP		ration UN		ration OP	System error
Command	Cont	HOLD	Cont	HOLD	Cont	HOLD	Cont	HOLD	Cont	HOLD	
SCALe?			\bullet		•						_
SCALe											
:CT	ullet	_	—	_	—	_	—	-	—	-	_
:CT?	ullet		ullet	•	ullet		●	•	ullet		_
:PT	igodot	_	_	_	—	_	_	_	_	-	_
:PT?	ightarrow		igodot	•	ullet		\bullet	•	\bullet	•	_
:SC	igodot	_	_	_	—	_	_	_	_	-	_
:SC?	ightarrow		igodot	•	ullet		\bullet	•	\bullet	•	_
TRANsmit											
:SEParator	igodol		igodol	•	ullet		\bullet	•	ullet		
:SEParator?	ightarrow		igodot	•	ullet		\bullet	•	\bullet	•	_
:TERMinator	igodol		igodol	•	ullet		\bullet	•	ullet		
:TERMinator?	igodot		igodot	•	ullet		ullet	•	ullet		_
VOLTage?		•			●		●			•	_
VOLTage											
:AUTO	ullet	_	—	_	—	_	_	-	—	-	_
:AUTO?	ullet		ullet	•	●		●	•	ullet		_
:RANGe	ullet	_	—	_	—	_	_	-	—	-	_
:RANGe?	ullet		●		●		●		●		_
:SELect	ullet	_	—	—	_	-	—	_	_	-	-
:SELect?	ullet		●		●		●	•	●		—
WCLock	•		●		●		●	•	●	•	-
WCLock?	\bullet		igodot		\bullet		\bullet		\bullet		—

8.5.5 Execution Time of GP-IB Interface Command

Execution time

Displays the analysis and dealing time of long form command. However for commands with parameter data, the time is that for the case determined by the data format specified by the data item, and for queries the time is that with headers enabled.



In the 3332, there may be a maximum delay of 100 ms relating to internal processing from the time that a command is received until command analysis starts.

- If when the internal processing time has elapsed the command analysis is not yet completed, the display update is delayed.
- All commands are sequential.
- Communications with the controller require the data transmission time to be added. The GP-IB transmission time depends on the controller.

RS-232C: when the data length is start bit is 1, set to 8, parity is none, stop bit is 1 (total number of the data is 10).

- 9600 bit/second ----- 960 character/second
- 4800 bit/second ----- 480 character/second
- 2400 bit/second ----- 240 character/second
- 1200 bit/second ----- 120 character/second
- For setting commands, allow a pause after changing a setting to allow measurement to stabilize.

Impossible term to analyze	Commands analysis is able to ↓	
 Internal dealing (100 ms)	(100 ms)	
•Computing •Display renewal •	Data measurement (200 ms: Rate for display renewal 5 times/sec.)	

Commands	Executing time	
*RST	Within 250 ms	
*TRG (include GFT) *WAI :MEASure?	When measurement values appear: 200 ms or less No indication: wait for a measurement value to appear	
:INTEGrate:STATe	Within 250 ms	
:CURRent:RANGe :SCALe:CT :VOLTage:RANGe :SCALe:PT :INTEGrate:TIME :SCALe:SC	Within 50 ms	
*TST?	10 s	
Commands other than in the table above	Within 20 ms	

• The analysis time for the "MEAS?" command varies depending on the number of data specification items. When there are two or more data items, the amount of analysis time can be minimized by specifying each item in "DATA:ITEM" format.

8.5.6 Initialization

The following table shows which items are initialized and which not, under various conditions.

Initialize method	Power on	Keyboard reset	*RST command	Device clear	*CLS command
GP-IB device address	_	•	-	-	Ι
RS-232C setting	_	•	_	_	_
Device specific functions (ranges etc.)	_	•	•	_	_
Output queue	•	•	_	•	_
Input buffer	•	•	_	•	_
Status byte register	•	•	_	- *1	• *2
Event registers	• *3	•	_	_	•
Enable registers	•	•	_	_	_
Current path	•	•	_	•	-
Headers on/off	•	•	•	_	_
Terminator for response messages	•	•	_	_	_
Separator for response messages	•	•	•	_	_

*1 Only the MAV bit (bit 4) is cleared.

*2 All bits except the MAV bit are cleared.

*3 Except the PON bit (bit 7).

8.5.7 Specific Command Tree





8.6 Sample Programs

As examples of interface, shows sample programs.

The contents of programs: Setting of range, scaling and rectifier type and displaying to get integrate elapsed time and integrate value at regular intervals (a minute at this point).

The sample programs of GP-IB and RS-232C are the same contents. The sample programs of GP-IB are written in HP-BASIC (by Hewlett Packard) and of RS-232C are written in Quick BASIC (by Microsoft).

300 V range
20 A range
1
1
RMS
1 hour
1 minute

8.6.1 GP-IB

Program list

<pre>10 DIM A\$[100] 20 CLEAR 701 30 OUTPUT 701; "*RST" 40 OUTPUT 701; ":TRAN:TERM 1" 50 OUTPUT 701; ":VOLT:AUTO OFF;RANGE 300" 60 OUTPUT 701; ":CURR:AUTO OFF;RANGE 20" 70 OUTPUT 701; ":SCALE:PT 1;CT 1;SC 1" 80 OUTPUT 701; ":RECT 1" 90 OUTPUT 701; ":RECT 1" 90 OUTPUT 701; ":INTEG:TIME 1,0,0" 100 OUTPUT 701; ":ESE0 32;:ESE1 0;:ESE2 0" 110 OUTPUT 701; ":ESE0 32;:ESE1 0;:ESE2 0" 120 OUTPUT 701; ":DATA:TIME 0,1,0;ITEM 7,9" 130 OUTPUT 701; ":DATA:TIME 0,1,0;ITEM 7,9" 130 OUTPUT 701; ":INTEG:STAT START" 150 OUTPUT 701; ":INTEG:STAT START" 150 OUTPUT 701; ":MEAS?" 160 ENTER 701;A\$ 170 IF A\$<>"1" THEN GOTO 150 180 OUTPUT 701; ":INTEG:STAT?" 220 ENTER 701;A\$ 230 IF A\$=":INTEGRATE:STATE STOP" THEN GOTO 260 240 OUTPUT 701; ":INTEG:STAT RESET" 250 GOTO 150 260 OUTPUT 701; ":INTEG:STAT RESET" 270 END</pre>
--

Program comments

- 10 Declare character arrays
- 20 Initialize the GP-IB interface
- 30 Initialize the 3332
- 40 Set delimiter to "CR+LF"
- 50 Set ranges to 300 V
- 60 Set ranges to 20 A
- 70 Set PT ratio to 1, CT ratio to 1, SC to 1
- 80 Set rectifier type to "RMS"
- 90 Set integration time to an hour
- 100 Invalidate ESE and SRE
- 110 Validate only bit 5 (OT) of ESE0
- 120 Set data output time to one minute, output item to (V,A,W,WH,TIME)
- 130 Clear event registers
- 140 Start integration
- 150 Query contents of status byte
- 160 Get contents of status byte
- 170 Branches to line 160 when "OT" flag is not raised
- 180 Query integrate value data for output item
- 190 Get data
- 200 Display data
- 210 Query integrate condition
- 220 Get integrate condition
- 230 Branches to line 270 when integration stops
- 240 Clear event registers
- 250 Branches to line 160
- 260 Reset integrate value
- 270 End of program

Execution results

V +199.94E+0;A V +199.93E+0;A V +199.91E+0;A V +199.93E+0;A V +199.93E+0;A	+10.005E+0;W +10.009E+0;W +10.006E+0;W +10.003E+0;W	+4.0141E+3;WH +4.0136E+3;WH +4.0138E+3;WH +4.0132E+3;WH	+0.00000E+3;TIME +0.06716E+3;TIME +0.13406E+3;TIME +0.20096E+3;TIME +0.26786E+3;TIME +0.33453E+3;TIME	00000,01,00 00000,02,00 00000,03,00 00000,04,00
V +199.95E+0;A V +199.98E+0;A V +199.96E+0;A V +199.94E+0;A V +199.96E+0;A	+10.006E+0;W +10.005E+0;W +10.002E+0;W +10.006E+0;W +10.005E+0;W	+4.0143E+3;WH +4.0147E+3;WH +4.0143E+3;WH +4.0145E+3;WH +4.0146E+3;WH	+0.33453E+3;TIME +3.74401E+3;TIME +3.81091E+3;TIME +3.87781E+3;TIME +3.94472E+3;TIME +4.01162E+3;TIME	00000,05,00 00000,56,00 00000,57,00 00000,58,00 00000,59,00

8.6.2 RS-232C

Program list	Program comments
10 OPEN "COM1:9600,N,8,1,LF"FOR RANDOM AS #1 20 PRINT #1,"*RST"	 10 Open the RS-232C circuit file 20 Initialize the 3332 30 Set delimiter to "CR+LF"
30 PRINT #1,":TRAN:TERM 1"	40 Set range to 300 V
40 PRINT #1,":VOLT:AUTO OFF;RANGE 300"	50 Set range to 20 A
50 PRINT #1,":CURR:AUTO OFF;RANGE 20"	60 Set PT ratio to 1, CT ratio to 1, SC to 1
60 PRINT #1,":SCALE:PT 1;CT 1;SC 1"	70 Set rectifier type to "RMS"
70 PRINT #1,":RECT 1"	80 Set integration time to an hour
80 PRINT #1,":INTEG:TIME 1,0,0"	90 Invalidate ESE and SRE
90 PRINT #1, "*ESE 0; *SRE 0"	100 Validate only bit 5 (OT) of ESE0
100 PRINT #1,":ESE0 32;:ESE1 0;:ESE2 0"	110 Set data output time to a minute, output item to (V,A,W,WH,TIME)
110 PRINT #1,":DATA:TIME 0,1,0;ITEM 7,9"	120 Clear event registers
120 PRINT #1,"*CLS"	130 Start integration
130 PRINT #1,":INTEG:STAT START"	140 Query contents of status byte
140 PRINT #1, "*STB?"	150 Get contents of status byte
150 LINE INPUT #1,A\$	160 Branches to line 150 when "OT" flag is not
160 IF VAL(A\$)<> 1 THEN 140	raised
170 PRINT #1,":MEAS?"	170 Query integrate value data for output item
180 LINE INPUT #1,A\$	180 Get data 190 Display data
190 PRINT A\$	200 Query integrate condition
200 PRINT #1,":INTEG:STAT?"	210 Get integrate condition
210 LINE INPUT #1,A\$	220 Branches to line 260 when integration stops
220 IF INSTR (A\$,"STOP") <> 0 THEN 250	230 Clear event registers
230 PRINT #1,"*CLS"	240 Branches to line 150
240 GOTO 140	250 Reset integrate value
250 PRINT #1,":INTEG:STAT RESET"	260 Close the RS-232C circuit file
260 CLOSE #1	

Execution results

 \vee +199.92E+0;A +10.034E+0;W +4.0905E+3;WH +0.00000E+3;TIME 00000,00,00 \vee +199.94E+0;A +10.005E+0;W +4.0141E+3;WH +0.06716E+3;TIME 00000,01,00 V +199.93E+0;A +10.009E+0;W +4.0136E+3;WH +0.13406E+3;TIME 00000,02,00 V +199.91E+0;A +10.006E+0;W +4.0138E+3;WH +0.20096E+3;TIME 00000,03,00 V +199.93E+0;A +10.003E+0;W +4.0132E+3;WH +0.26786E+3;TIME 00000,04,00 V +199.95E+0;A +10.006E+0;W +4.0143E+3;WH +0.33453E+3;TIME 00000,05,00 V +199.98E+0;A +10.005E+0;W +4.0147E+3;WH +3.74401E+3;TIME 00000,56,00 V +199.96E+0;A +10.002E+0;W +4.0143E+3;WH +3.81091E+3;TIME 00000,57,00 V +199.94E+0;A +10.006E+0;W +4.0145E+3;WH +3.87781E+3;TIME 00000,58,00 V +199.96E+0;A +10.005E+0;W +4.0146E+3;WH +3.94472E+3;TIME 00000,59,00 V +199.95E+0;A +10.006E+0;W +4.0144E+3;WH +4.01162E+3;TIME 00001,00,00

8.7 Printer Output Function

8.7.1 Printer Mode Function

When the GP-IB or RS-232C interface is set to printer mode (Pr.), the measured value and settings can be printed by the listen only printer connected to the GP-IB or RS-232C interface.

For how to set this function, refer to Section 4.9, "Setting the Interface."

NOTE

• In Pr. mode, PRINT lamp is lit.

- If in Co. mode or address setting is made by GP-IB, it will not output to the printer
- Set the GP-IB printer to listen-only mode.
- For the RS-232C printer, match the communication terms (baud rate, data length, parity, stopbit) with 3332 unit. When changing the settings for 3332, refer to Section 4.9, "Setting the Interface"
- Depending on the printer, either the pin 2 or the pin 3 is the receiver pin. If the pin 2 is the receiver pin, use a straight cable. If the pin 3 is the receiver pin, use a cross cable.
- Screw the interface cable in so it will not fall off. In addition always use shielded cables.
- Depending on processing performance of the printer, the printer may not be able to keep up with the set print interval. If this happens, increase the print interval or reduce the number of items being printed as explained in 4.8, "Setting the Printer."
- The printer must print either 40 characters per line, or 80 or more characters per line.

8.7.2 Type of Printing

There are three types of printing for the 3332.

(1) Manual printing

Pressing the **DATA OUT** key can print measuring value at that point. The 3332 is also able to print by external control. Refer to Chapter 7, "External Control Terminal and Output Terminal."

(2) Interval printing

Synchronized with integration on the 3332, printer output appears at the interval set using the procedure described in Section 4.8, "Setting the Printer Output."

(3) Help printing

Internal settings of the 3332 are printed by the **SHIFT** key, after illuminate **SHIFT** lamp by the **HELP** key.

- NOTE
- When the interface is in Co. mode, "Err.021" is displayed.

8.7.3 Selecting Printing Items and Setting Printing Interval Time

Refer to Section 4.8, "Setting the Printer Output." When no printing items are selected, printer elapsed time and items which is displayed in display a, b, c, and d are printed.

In addition, if the print time interval is not set, interval printing is not done. If in Co. mode, output to the printer is not done.

8.7.4 Printer Output Buffer

Printer output buffer of the 3332 consists of 2000 bytes. When buffer exceeds the capacity, "Err.022" is printed and data which are obtained after that become invalid.

8.7.5 Printing in Power Cut

When the power is cut off during interval printing, after returned from that state, "*** POWER FAILURE ***" and measured data are printed and return to normal interval printing.

8.7.6 Printing Example

(2)

200.34 V

2.004kW

1.0000 (PF) INTEGRATOR TOTAL TIME

10.0028 Ah

INTEGRATOR STOP -

10.003 A

2.008kVA

000.00 DEG

00000:01:00

 10.0028 Ah
 2.00400kWh(+)
 0.00000kWh(-)

 2.00400kWh(+)
 0.00000kWh(-)
 .

 10.0028 Ah
 2.00400kWh(+-)
 .

 2.00400kWh(+)
 0.00000kWh(-)
 .

14.15 Ap

0.000kvar

55.020 Hz

2.00400kWh(+-) 0.00000kWh(-)

(1) Manual printing

MANUAL HOLD 200.34 V 10.003 A 14.15 Ap 2.004kW 2.004kVA 0.000kvar 1.0000(PF) 000.00 DEG 55.019 Hz INTEGRATOR TOTAL TIME 00000:00:00 0.00000 Ah 0.00000kWh(+-) 0.00000 Ah 0.00000kWh(-) INTERVAL TIME 00000:00:00 0.00000 Ah 0.00000kWh(-)	- Integration elapsed time - Interval time
HOLDDuring display hold>including out-of-range value in the average value or integration valueS.ErrScaling errorPEAKHOLDIn peak hold mode out-of-range	e
 V Voltage value A Active power value VA Var Reactive power value PF deg Phase angle FREQ AP Current peak value AH WH(+) Integrate value of plus side WH(-) Integrate value of minus side WH(+-) Integrate value add plus to minus 	Current integration value
Interval printing Integration start→int	
00000:00:00 200.34 V 10.003 A 14.15 Ap 2.004kW 2.004kVA 0.000kvar 1.0000(PF) 000.00 DEG 55.019 Hz	 Integration start Print elapsed time
INTEGRATOR TOTAL TIME 00000:00:00 0.0000 Ah 0.00000kWh(+-) 0.00000kWh(+) 0.00000kWh(-) INTERVAL TIME 00000:00:00 0.0000 Ah 0.00000kWh(+-) 0.00000kWh(+) 0.00000kWh(-)	— Integration elapsed time — Interval time
00000:01:00	

Integration elapsed time

Integration value within interval time

Total integration value

Interval time

Integration stop

Level 1.0000K-0.0000K	 Voltage and current range Rectifier type Response PT ratio CT ratio SC Frequency source and range Frequency range Setting item for comparator channel 1 Limit value for channel 1 Setting item for comparator channel 2 Limit value for channel 2 Integrate items and time Print interval time D/A output item Number of averaging Hold state
HelpHIOKI3332Ver 1.00Range150V5ARectifierRMSResponseFAST(AUTO)PT1.000CT1.000SC1.000FrequencySource : VRange: 100kHz(AUTO)Comparatorch1 ON (W)Table 0Level1.0000k-0.0000kComparatorch2 ON (A)Table 0Level3.0000 -1.0000IntegratorTime:1000:00:00Print outTime:000:00:00D/A outVAAveraging1HoldOFFInterfaceRS232CBaud Rate9600DataBits 8ParityNONEStop Bit1	– RS-232C transfer speed – RS-232C data length

Printing examples

(1) Power cut printing

*** POWER FAILU 00000:01:05	RE ***		Power cut comment
200.34 V	10.003 A	14.15 Ap	Power cut time
2.004kW	2.004kVA	0.000kvar	
1.0000(PF)	000.00 DEG	55.020 Hz	
INTEGRATOR	~~~~ ~		
TOTAL TIME 11.6699 Ah	00000:01:10 -	2200kWb())	 Integration time
2.33800kWh(+		3800kWh(+-)	
	00000:00:10 -		_ Interval elapsed time
1.6671 Ah	0.3	3400kWh(+-)	
2.00400kWh(+) 0.0	0000kWh(-)´	

(2) Display data printing

(In case of no printing items are selected, data on display is output.)

199.73 V	0.008 A
3.0160kW	1.0000(PF)
00000:01:00 0.0669kWH(-	

 $\left(3\right)$ Printing when the printer output buffer is over

When the printer output buffer is over, Err 022 is displayed and printed.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	— Integrate elapsed time — Interval time
Err.022	— Printer output buffer over error
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	— Integrate elapsed time — Interval time

8.8 Device Compliance Statement

- (1) IEEE 488.1 interface functions These are detailed in Section 8.1.1, "GP-IB Interface."
- (2) Operation with a device address other than 0 through 30 Address is unable to set other than 0 through 30.
- (3) Timing of changed device address recognition A change of address is recognized by pressing ENTER key while address is on display.
- (4) Device settings at power on. The status information is cleared, and all other items are preserved. However, the header on/off setting, and response message unit separator and terminator are all reinitialized.
- (5) List of message exchange options
- (1) Input buffer capacity and operation: These are detailed in Section 8.3.10 "Input Buffer."
- (2) Queries to which multiple response message units are returned: CURRent? 3 DATAout? 2 3 2 FREOuency? **INTEGrate**? MEASure? 1 to 14 3 SCALe? 2 VOLTage? RS232c? 3
- (3) Queries producing responses as syntax checking is performed: On the 3332, all queries produce responses when syntax checking is performed.
- (4) Whether any queries produce responses when read: There are no queries which produce response messages at the instant they are read in by the controller.
- (5) Whether any commands are coupled: There are no relevant commands.
- (6) Summary of functional elements for use when constructing device specific commands:

• Program message terminator

• Query message unit

• Query program header

• Program message unit separator

- Program message
- Program message unit
- Command message unit
- Command program header
- Program data Character program data Decimal program data
- · Compound commands and program headers can be used.
- (7) Buffer capacity limitations for block data Block data is not used.
- (8) Summary of program data elements used in expressions, and deepest nesting level allowable in sub-expressions, including syntax restrictions imposed by the device.

Sub-expressions are not used. Character data and decimal data are the only program data elements used.

- (9) Response syntax for queries Response syntax is detailed in "Command Reference".
- (10) Transmission congestion relating to device-to-device messages which do not

conform to the general principles for basic response messages It is possible to output with talk only function. Message format is described in Section 8.7.6, "Printing Example."

- (11) Response capacity for block data Block data does not appear in responses.
- (12) Summary of standard commands and queries used This appears in Section 8.5, "Command Summary."
- (13) Device state after a calibration query has been completed without any problem The "*CAL?" command is not used.
- (14) Whether any "*DDT" commands are used: The "*DDT" command is not used.
- (15) Whether any macro commands are used: Macros are not used.
- (16) For queries related to identification, explanation of the response to the "*IDN?" query This is detailed in "Command Reference".
- (17) Capacity of the user data storage area reserved for when the "*PUD" command and the "*PUD?" query are being executed The "*PUD" command and the "*PUD?" query are not used. Further, there is no user data storage area.
- (18) Resources when the "*RDT" command and the "*RDT?" query are being used

The "*RDT" command and the "*RDT?" query are not used.

- (19) Conditions which are influenced when "*RST", "*LRN?", "*RCL?", and "*SAV" are used
 "*LRN?", "*RCL?", and "*SAV" are not used. The "*RST" command returns the 3332 to its initial state. (Refer to "Standard Commands", and "Initialization").
- (20) Scope of the self-testing executed as a result of the "*TST?" query This is detailed in "Standard Commands".
- (21) Additional organization of the status data used in a device status report This is detailed in "Event Registers".
- (22) Whether commands are overlap or sequential type All the commands are sequential commands.
- (23) Criterion relating to the functions required at the instant that the termination message is produced, as a response to each command Termination occurs when the command has been parsed. The "MEASure?" query, when and only when there is no effective data, terminates when effective data has been produced. The "*TRG" command terminates the moment that measured data has been obtained.

8.9 Notes on Interface

8.9.1 GP-IB Troubleshooting

If the GP-IB appears to be malfunctioning, refer to the information below before calling for servicing.

Symptom	Cause / Treatment
The GP-IB has stopped working completely.	Are the cables properly connected?
	Is the device address for the 3332 set correctly?
	Does some other device have the same device address?
	Are all the devices powered on?
After transmission on the GP-IB bus, the keys on the 3332 freeze up and have no effect.	Press the LOCAL key on the front panel of the 3332 to release the remote state.
	Has a LLO (Local Lock-Out) command been transmitted? Transmit a GTL command to put the 3332 into the local state.
When attempting to read data using a HP-Basic ENTER statement, the GP-IB bus hangs.	Be sure to transmit one query before each Basic ENTER statement.
	Have any of these transmitted queries resulted in an error?
Although a command has been transmitted, nothing has happened.	Using the "*ESR?" query, inspect the standard event status register, and check what type of error has occurred.
Sending several queries, produces only one response.	Has an error occurred?
	Send the queries one at a time, and read the responses individually. When you want to read them in all at once, try doing so by putting them all on one line separated by the message separator character.
	Have you used the "*IDN?" query?
Sometimes service requests are not generated.	Have the service request enable register and the various event status enable registers been correctly set?
	Clear all the event registers at the end of SRQ processing subroutines by using the "*CLS" command. If an event bit is not cleared, no service request will be generated for that event.
	If service requests may be generated by performing sampling processing twice or more successively, make sure that the SRQ processing subroutine can be completed within 200 ms.

Symptom	Cause / Treatment
The response message to a query differs from the display on the front panel of the 3332.	Due to the response message being produced at the instant that the 3332 receives the query, there is a possibility that it may not agree with the display at the instant that the controller reads it in.
Although the talk only has been set, printing has not work.	Has the printer been set to listen only?
	Except 3332 and printer, has any other equipments of controller or talk only been connected.
Although the printer mode has been set, printing has not work.	Has 3332 been set to listen only ?
	Has print interval time been set to 000:00:00? In this case, set interval time.
Pressing DATA OUT key or HELP key displays ″Err 021″.	Has GP-IB interface been equipped?
	Has the 3332 been set to Pr. mode?

8.9.2 RS-232C Troubleshooting

Symptom	Cause / Treatment
The RS-232C has stopped working completely.	Are the cables properly connected?
	Are all the devices powered on?
	Are the cables properly connected?
Transmission on the RS-232C is not taking place properly.	Is the controller message terminator set correctly? ("TRAN:TERM" command) (Refer to "Message Terminators")
	Is RS-232C (band rate, data length, parity, stop bits) set the same?
After transmission on the RS- 232C, the keys on the 3332 freeze up and have no effect.	Press the LOCAL key on the front panel of the 3332 to release the remote state.
When attempting to read data using a Basic INPUT statement,	Be sure to transmit one query before each Basic INPUT statement.
the RS-232C hangs.	Have any of these transmitted queries resulted in an error?
Although a command has been transmitted, nothing has happened.	Using the "*ESR?" query, inspect the standard event status register, and check what type of error has occurred.
Sending several queries, produces only one response.	Has an error occurred?
	Send the queries one at a time, and read the responses individually. When you want to read them in all at once, try doing so by putting them all on one line separated by the message separator character.
	Have you used the "*IDN?" query?
The response message to a query differs from the display on the front panel of the 3332.	Due to the response message being produced at the instant that the 3332 receives the query, there is a possibility that it may not agree with the display at the instant that the controller reads it in.
Although printer mode has been set, printing has not work.	Check the pin for "receive data" of RS-232C on the printer. For a printer with pin 2 for "receive data", use a "straight" cable, also for a printer with pin 3 for "receive data", "cross" cable.
Although the printer mode has been set, printing has not work.	Has the printer been set to listen only?
	Has print interval time (DATA OUT TIME) been set to 000:00:00? In this case, set interval time.
Pressing DATA OUT key or HELP key displays ″Err 021″.	Has RS-232C interface been equipped?
	Has the 3332 been set to printer mode?

Chapter 9 Maintenance and Service

9.1 Disposing

Disposing of the unit

The 3332 uses a lithium battery as the power source for the memory for backing up the settings. If you intend to dispose of the unit, you should first dismantle the unit, and remove the lithium battery.



9.2 Cleaning and Storing of the Unit

Cleaning

Gently wipe dirt from the surface of the unit with a soft cloth moistened with a small amount of water or mild detergent. Do not try to clean the unit using cleaners containing organic solvents such as benzine, alcohol, acetone, ether, ketones, thinners, or gasoline. They may cause discoloration or damage.

Storing

A CAUTION

- Do not store the unit where it will be exposed to direct sunlight, high temperatures, high humidity, or condensation. If exposed to such conditions, the unit may be damaged, the insulation may deteriorate, and the unit may no longer satisfy its specifications.
- This unit is not constructed to be waterproof or dustproof, so do not use it in a very dusty environment or in one where it will get wet.
- If stored for a long period (over 6 months), the unit may no longer satisfy its specifications. When it is to be used, please ask for a recalibration of the unit.

Service

If the unit is not functioning properly, check the power cord wiring, and fuse blowing. If a problem is found, contact your dealer or HIOKI representative. Pack the unit carefully so that it will not be damaged during transport, and write a detailed description of the problem. HIOKI cannot bear any responsibility for damage that occurs during shipment.

Chapter 10 Rack Mounting

No special metal rack mounting fittings are supplied for the 3332. If the 3332 is to be rack-mounted, you should make a panel and support shelf with reference to the figures below.

10.1 Making Rack Mounting Fittings

(1) Fittings for EIA (19-inch) standard rack mounting

The figures show the construction of the panel, if the 3332 is to be fitted to a EIA standard rack.

Figure 1: Panel for single 3332 unit Figure 2: Panel for two 3332 units

(2) Fittings for JIS standard rack mounting

The figures show the construction of the panel, if the 3332 is to be fitted to a JIS standard rack.

Figure 3: Panel for single 3332 unit Figure 4: Panel for two 3332 units

(3) Fittings for two units coupling rack mounting

The figures show the construction of the panel, if the two units are to be fitted to a rack.

Two fittings are required for each units.

Figure 5: Panel for two units









Figure 2 Panel for Two 3332 Units (EIA)



Figure 3 Panel (right side) for Single 3332 Units (JIS)







Figure 5 Panel for Two 3332 Units (two panels required)

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10.2 Installation Procedures

When installing the unit into the rack, or when installing handle or stand removed, use the specified screws. Using screws that are longer than specified will cause internal short circuits, resulting in destruction of the equipment and a possible electrocution hazard.



- 1. Referring to the illustration, remove the handle and screws from the unit.
- 2. Mount the unit(s) into the rack, using the appropriate rack mounting fixtures for the type of rack being used and the number of units being installed using M4 \times 8 mm screws.
- 3. When joining two units together, align the joint fixtures with the sides of the units and fasten them at the four indicated locations at top and bottom using M3 \times 6 mm screws.
- 4. When using rack mounting, reinforce the rack with commercial available support angles.





Rack Mounting (EIA)









External Dimensions

(mm)
Chapter 11 Specifications

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11.1 General Specifications

Measure line	Single phase two-wire	
Measurement Method	Analog processing, Digital display method (LED)	
Location for use	Indoors, altitude up to 2000m (6562 feet)	
Operating temperature and humidity ranges	0 to 40 (32°F to 104°F), 80% RH with no condensation	
Storage temperature and humidity ranges	-10 to 50 (14° F to 122° F), 80% RH with no condensation	
Accuracy assurance temperature and humidity ranges	23 ± 5 (73°F \pm 9°F), 80% RH or less (Unless it is otherwise noted, it is set at this temperature/humidity standard.)	
Maximum input voltage Maximum input current	Voltage: 600 V rms value, 1100 V peak value Current: 60 A rms value, 90 A peak value	
Maximum rated voltage to earth	600 Vrms 50/60 Hz	
Input resistance (50/60 Hz)	Voltage: $2 M \pm 10\%$ Current: $2 m$ max.	
Dielectric strength (50/60 Hz, for 1 minutes)	 3.31 kVAC between voltage and current input terminals and case, interface, output terminal and external control terminal between voltage and current input terminals and power supply, between voltage input terminal and current input terminal 1.62 kVAC between power supply and case, interface, output terminal and external control terminal 	
Rated power voltage (50/60 Hz)	100 to 240 VAC switchable (Voltage fluctuations of 10% from the rated supply voltage are taken into account.)	
Rated power	40 VA (Power voltage 100 to 120 V) 50 VA (Power voltage 200 to 240 V)	

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Dimensions	Approx. $210W \times 100H \times 261D \text{ mm} (8.27"W \times 3.93"H \times 10.28"D)$ (excluding protrusions such as terminals, support legs, handle)
Mass	Approx. 2.7 kg (95.3 oz.)
Accessories	Instruction Manual 1 Power cord 1 Connector 1
Options	 9442 PRINTER 9444 CONNECTION CABLE (for 9442) 1196 RECORDING PAPER (for 9442) 9443-02 AC ADAPTER (for EU) 9443-01 AC ADAPTER (for Japan) 9151-02 GP-IB CONNECTOR CABLE (2 m) (6.56 feet) 9151-04 GP-IB CONNECTOR CABLE (4 m) (13.12 feet)
	 y EN61010 Pollution Degree 2, Measurement Category (anticipated transient overvoltage 6000 V) C EN61326, Class A EN61000-3-2 EN61000-3-3 Effect of radiated radio-frequency electromagnetic field: 10 V/m, within 6 V, 0.3 A Effect of conducted radio-frequency disturbances: at 3 V within 0.5 A

11.2 Standard Specifications

Measure	ement items	Refer to "Proo	cessing and c	alculation" table	
			angle, currer	ower, apparent power nt peak, frequency, in	, reactive power, power tegration power,
Display	update rate	Approx. 200	ms (5 times/s	econd)	
Number	of display item	4 items			
Measuro	ement range	Voltage Current	1/2/5/10/20	50/300/600 V, auto-ra 0/50 mA /1/2/5/10/20/50 A auto	-
		Power	automatical Table 1)	lly decided voltage rat	nge and current range (s
		(auto-range)	"Up" when "Down" wh	over 110% f.s. for ran nen input under 30% t ver-bit range	nge or peak over. for range or input below
		Frequency (auto-range)	500 Hz/100 "Up" for ov	0 kHz/ auto-range ver 100% for range r under 0.4% for rang	e
Effectiv	e input range	Voltage, curre	5 to 120%	for range (5 to 100%	for range, only 600 V
		Frequency			e (with input of 10 to 13 e, current, and power)
		Others	According and power	to the effective input	range of voltage, curren
		and less than zero when the	40μ A, the ine input is less		rement range for current et to zero. It is also set asurement range for
current,	eristics of voltage, and active power ement accuracy	23 ± 5 (7) warm-up time Guaranteed ad	e = 30 minute	es	wave, power factor = 1,
	Frequency	Voltage, Cu power	rrent, Active	Current, Active powe	r
		under 20 A	input (*4)	20 A to 30 A input	30 A to 50 A input
	1 Hz to 2 Hz (*1) 2 Hz to 5 Hz (*1) 5 Hz to 10 Hz (*1) 10 Hz to 20 Hz (*1) 20 Hz to 30 Hz (*1) 30 Hz to 45 Hz (*1) 45 Hz to 66 Hz 66 Hz to 500 Hz 500 Hz to 4 kHz 4 kHz to 10 kHz 10 kHz to 20 kHz	$\begin{array}{c} \pm 12.0\% f.s. \\ \pm 5.0\% f.s. \\ \pm 1.5\% f.s. \\ \pm 1.0\% f.s. \\ \pm 0.5\% f.s. \\ \pm 0.1\% rdg. \\ \pm 0.1\% rdg. \\ \pm 0.1\% rdg. \\ \pm \pm 0.3\% rdg. \\ \pm \pm 1.0\% f.s. \\ \pm 2.0\% f.s. \\ \pm 2.0\% f.s. \\ \end{array}$	=0.1%f.s. =0.2%f.s.	$\begin{array}{c} \pm 12.0\% f.s. \\ \pm 5.0\% f.s. \\ \pm 1.5\% f.s. \\ \pm 1.0\% f.s. \\ \pm 0.5\% f.s. \\ \pm 0.1\% rdg. \pm 0.2\% f.s. \\ \pm 0.1\% rdg. \pm 0.1\% f.s. \\ \pm 0.1\% rdg. \pm 0.2\% f.s. \\ \pm 0.3\% rdg. \pm 0.2\% f.s. \\ \pm 2.0\% f.s. \\ \end{array}$	±0.2%f.s. (*3)

*1: The measurement accuracy when response time is SLOW

*2: With 10A maximum input current

*3: The accuracy at 30 to 50 A input, 50/60 Hz only

*4: Enable the averaging function when measurement values are scattered

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Analog output	Output voltage Output accuracy	5 VDC f.s. (U, I, P output simultaneously) measurement accuracy $\pm 0.2\%$ f.s. (45 Hz or less, when response time is SLOW)
	Response time	(suddenly change to 0% to 90% and 100% to 10% for range)
	FAST	0.2 to 0.3 seconds max. for voltage, current, active power
	SLOW Output resistance	5 to 15 seconds for voltage, current, active power 100 $\pm 5\%$
Monitor output	Output voltage Output accuracy Output resistance	1 VACf.s. (u, i output simultaneously) measurement accuracy $\pm 0.1\%$ f.s. (rms value level) 100 $\pm 5\%$
Temperature coefficient	±0.02% f.s./ m	ax.
External magnetic field *	±1.5% f.s. max. (in a magnetic field of 400 A/m, 50/60 Hz.)
Power factor influence		(45 Hz to 66 Hz, power factor=0.5) (45 Hz to 66 Hz, power factor=0)
Crest factor		value of either (measurement range \times 6)/measurement
	Current lower	or 1100 V/measurement value value of either (measurement range \times 6)/measurement or 90 A/measurement value
Influence of maximum rated voltage to earth *		(short-circuited, and apply 600 Vrms, 50/60 Hz between earth)
Frequency characteristics (Measurement accuracy) *	±0.1% rdg. ±1 dą	gt. (0 to 40 , 32° F to 104° F), in sinewave input)
Characteristic of integrator (Measurement accuracy)	Integrated value Integration time	measurement accuracy of current and active power $\pm 1 \text{ dgt.}$ $\pm 100 \text{ ppm} \pm 1 \text{ s} (0 \text{ to } 40 \text{ , } 32^{\circ}\text{F to } 104^{\circ}\text{F})$
	integration time	

*: Less than 100mA range is not specified

U

Table 1Range Configuration TableRange for each channel

5.0000 mA 1.0000 mA 2.0000 mA 10.000 mA 20.000 mA 50.000 mA 100.00 mA 200.00 mA 15.000 V 15.000 m 30.000 m 75.000 m 150.00 m 300.00 m 750.00 m 1.5000 3.0000 30.000 V 30.000 m 60.000 m 150.00 m 300.00 m 600.00 m 1.5000 3.0000 6.0000 60.000 V 60.000 m 120.00 m 300.00 m 600.00 m 1.2000 3.0000 6.0000 12.000 300.00 m 750.00 m 30.000 150.00 V 150.00 m 1.5000 3.0000 7.5000 15.000 300.00 V 300.00 m 600.00 m 1.5000 3.0000 6.0000 15.000 30.000 60.000 30.000 600.00 V 600.00 m 1.2000 3.0000 6.0000 12.000 60.000 120.00

unit:W

U	500.00 mA	1.0000 A	2.0000 A	5.0000 A	10.000 A	20.000 A	50.000 A
15.000 V	7.5000	15.000	30.000	75.000	150.00	300.00	750.00
30.000 V	15.000	30.000	60.000	150.00	300.00	600.00	1.5000 k
60.000 V	30.000	60.000	120.00	300.00	600.00	1.2000 k	3.0000 k
150.00 V	75.000	150.00	300.00	750.00	1.5000 k	3.0000 k	7.5000 k
300.00 V	150.00	300.00	600.00	1.5000 k	3.0000 k	6.0000 k	15.000 k
600.00 V	300.00	600.00	1.2000 k	3.0000 k	6.0000 k	12.000 k	30.000 k

For apparent power, reactive power, replace the unit W with VA or var.

unit:W

Processing and calculation

Measurement item	Processing/ calculation
Voltage (<i>U</i>)	u converted to analog by RMS circuit and MEAN circuit
Current (1)	<i>i</i> converted to analog by RMS circuit
Active power (<i>P</i>)	P = ui subject to analog processing by multiplier circuit
Apparent power (<i>S</i>)	S=U×I
Peak current (<i>I</i> p)	Waveform peak detect circuit of <i>i</i>
Reactive power (<i>Q</i>)	$Q = s \sqrt{S^2 - P^2}$
Power factor (λ)	$\lambda = s (P/S) $
Phase angle (ϕ)	$\phi = s \cos^{-1} \lambda $
Integration power	(Total <i>P</i> from start of integration)/(Number of values per hour)
Integration current	(Total <i>I</i> from start of integration)/(Number of values per hour)

1. u, i: instantaneous waveform of voltage and current

- 2. U, I, P: measurement values of voltage, current, and active power (rounding error for display ± 1 dgt. is not included)
- 3. s: lead or lag of the phase for each channel "-": when the current phase against voltage is lead no sign: when the current phase against voltage is lag
- 4. Computing accuracy is ± 1 dgt. for the calculate value from measurement value on display.
- 5. The number of data for 1 hour = update display (5 time/second) × seconds for hour (3600) = 18000
- 6. When |P| > |S|, S is value of |P|.
- 7. When the input for each channels of *U*, *I*, or *P* results in "o.r." (out of range), the item for "o.r" is calculated as input of 130% f.s

11.3 Function Specifications

(1) Voltage, Current, Active Power Measurement (Indicated as V, A, or W on the display)

Display limit	0.1% to 130% of the range (Displays ± 0.0000 m to ± 99999 M in scaling function. For "-" display, active power only) Current is displayed from 0.1% of the range or 40 μ A, and voltage is displayed from 0.2% of the range.
Out of range display	Displays "o.r" (out of range) when the input exceeds 130% of the range.
Over input warning	When the peak value of voltage or current input waveform is more than 6 times of range, OVER lamp is lit.

(2) Apparent Power, Reactive Power Measurement (Indicated as VA or var on the display)

Display limit	0% to 169% of the range (Displays ± 0.0000 m to ± 99999 M in scaling function.)
Out of range display	If either the voltage or current is out of range, "o.r" will be displayed. For the reactive power, "o.r" will be also displayed when the active power is out of range.
Polarity display	Reactive power: When the current is leading(LEAD) compared to the voltage " - ", when it is lagging(LAG) no notation. Apparent power: no polarity

(3) Power Factor Measurement (Indicated as PF on the display)

Display limit	± 0.0000 to ± 1.0000
Out of range display	If either the voltage, current or active power is out of range, "o.r" will be displayed. When the apparent power is 0, "o.r" is displayed.
Polarity display	When the current is leading(LEAD) compared to the voltage " - ", when it is lagging(LAG) no notation.

(4) Phase Angle Measurement (Indicated as \bigcirc on the display)

Display limit	+180.00 to -180.00
Out of range display	When the power factor is "o.r" indication, displays "o.r".
Polarity display	When the current is leading(LEAD) compared to the voltage " - ", when it is lagging(LAG) no notation.

Integration item	<i>I</i> , $\pm P$, $+P$, $-P$ integrated simultaneously The RUN lamp is lit during integration, flashing during stop, turned off when integration reset
Number of integration	5 times/second
Integration time	10 seconds to 10000 hours (10 seconds step)
Display limit	0.00000 m to ±999999 M
Effective input range	Same as the effective input limits of current and active power
Error warning	When an "o.r" is included in the integration value, the unit (Wh, Ah) will flash.
Synchronizing with other functions	Interval printing to the printer, start/stop and data reset of integration by outside control, and saving the integration value by backup batteries.
Power failure recovery	If there is a power failure during integration, the unit will resume integration after the power is restored.

(5) Integrator (Indicated as Ah or Wh, TIME (integration time) on the display)

(6) Frequency Measurement (Indicated as Hz on the display)

Measurement item	Select one of U, I		
Measurement range	500 Hz/100 kHz/auto-range		
Display limit	500 Hz range: 0.2% to 100% (1.0000 to 500.00 Hz) 100 kHz range: 0.4% to 100% (400.00 to 100.00 kHz)		
Out of range display	If out of display range, "o.r", out of range will be displayed.		
Measurement Frequency	1 to 5 times/seconds		

(7) Rectifier type changing (only voltage, the true r.m.s. value is always displayed for current.)

RMS	True r.m.s. value		
MEAN	Average rectifier effectiveness value indicator		
MEAN+FILT	Average rectifier effectiveness value indicator (filter 500 Hz) (accuracy assurance: up to 60 Hz)		

Measurement method Analog		nalog peak hold circuit (absolute value peak value)							
Detect accuracy	A full s represe 60Hz is (curren	Measurement accuracy $\pm 1\%$ f.s. (current peak range) A full scale (f.s.) specified within the measurement accurepresents a peak current range. For example, when a curo 60Hz is input, the detection accuracy will be $\pm 0.1\%$ rdg (current peak range) $\pm 1\%$ f.s. (current peak range) $= \pm 0.1\%$ rdg $\pm 1.1\%$ f.s. (current peak range).			accuracy a currer	nt of			
Current peak range	range 6 times of current range								
	Current range [mA]	1	2	5	10	20	50	100	
	Current peak range [m A]	6.0000	12.000	30.000	60.000	120.00	300.00	600.00	
	Current range [A]	0.2	0.5	1	2	5	10	20	50
	Current peak range [A]	1.2000	3.0000	6.0000	12.000	30.000	60.000	120.00	300.00
Effective input range Lower value either 5% to 100% of current peak range or 90 peak value) A						
Display range	0.1% to 102% of current peak range								

(8) Current waveform peak detection (displays "lp")

(9) Comparator (2 channels, ON/OFF settings. When ON, either HI, IN, LO lamp is lit)

Comparator item	Select an item for one channel from voltage, current, active power, apparent power, reactive power, power factor, phase angle, frequency, current peak, or integrated value	
Comparator level	Hi/Lo (Only plus measurement value)	
Comparator display	HI (above Hi level)/IN (within Hi and Lo level)/ LO (below Lo level)	
Comparator memory	Up to 10 memory settings from 0-9 for each channel.	
Synchronizing with other functions	Relay hold by external control	
Relay rate	30 V, 0.5 A	

(10) Response time

FAST	Response time of analog output: 0.2 to 0.3 seconds
SLOW	Response time of analog output: 5 to 15 seconds
AUTO	FAST at input at 45 Hz or more SLOW at input at less than 45 Hz (Switched by current waveform peak detection)

(11) Averaging (AV lamp is lit when sliding average and when the number of averaging is other than 1.)

Number of averaging	1(OFF) to 300
Error display	When an "o.r" is included in the average data, the unit will flash.

Setting range of PT/CT/SC	0.001 to 9999		
Error display	If because of the PT/CT/SC setting the f.s. value exceeds "99999M", "S.Err" will be displayed.		

(13) Display Hold

The updating of all measurement values are stopped (HOLD lamp is lit).

(14) Maximum Value and Current Peak Value Hold

Detects the maximum values of voltage, current, active power, apparent power, reactive power, power factor, phase angle, and frequency, and the current waveform peak value, and then hold displays. (HOLD lamp is flash)

(15) Changing Frequency of multiplier circuit for active power

Select from 2.37, 2.44, 2.604 kHz

(16) Range selecting

Selects only necessary ranges. SEL lamp is lit when making a selection. Moves only to ranges selected with the Up/Down arrow keys in the Auto-ranging function or by key input. (Non-selected ranges are skipped).

Output item	Selects one of the following; voltage, current, active power, apparent power, reactive power, power factor, phase angle, current peak, frequency, integration values
Maximum output voltage	± 6.5 VDC (130% of measurement range)
Output level	 Voltage, current, active power, apparent power, reactive power, current peak, frequency : ±5 VDC (with ± f.s.) Power factor: ±5 VDC (with ±0.0), 0 V (with ± 1.0) Phase angle: ±5 VDC (with ±180°) Integrator: ±5 VDC (current or power range × integration setting time) Display o.r: ±6.5 VDC (during "± o.r" display)
Output update rate	Same as display update rate (approx. 5 times/seconds)
Output accuracy	Measurement accuracy $\pm 0.2\%$ f.s. $(23 \pm 5, 73^{\circ}$ F $\pm 9^{\circ}$ F) Current peak output accuracy detected accuracy $\pm 0.2\%$ f.s.(current peak range)
Temperature coefficient	± 0.02% f.s./ max.
Output resistance	100 ± 5%

(17) D/A output (Polarity + 15 bits D/A converter 1 channel)

(18) External Control

Control item	Start and stop of integrator, reset of integrated value, manual print, relay output hold
Input signal level	CMOS level Hi speed (0 - 5 V)

(19) Key lock

During measurement, keys excluding SHIFT and KEYLOCK are not accepted. (KEYLOCK lamp lit)

(20) Battery backup

Backup item	Setting values in each functions, integrating status and integration value.			
Backup time	6 years or more (23 (73°F) reference value)			
(21) System reset	The units's settings are returned to the initial settings.			
(22) External interface				
GP-IB INTERFACE	Based on IEEE-488.1 1987 and refer to IEEE-488.2 1987 Interface function: SH1, AH1, T5, L4, SR1, RL1, PP0, DC1, DT1, C0 Remote control by controllers Data output to the listen-only printer (manual, interval, help) (PRINT lamp lit) It is possible to set the interval with unit in 10 seconds from 10 seconds to 100 hours. Remote release by LOCAL key (RMT lamp off)			
RS-232C INTERFACE	Start-stop transmission Baud rate: 1200, 2400, 4800, 9600 bps Stop bits: 1 or 2 bits Data length: 7 or 8 bits Parity: even, odd, none Remote control by controllers (RMT lamp lit) Data output to the printer (manual, interval, help) (PRINT lamp lit) It is possible to set the interval with unit in 10 seconds from 10 seconds to 100 hours. Remote release by LOCAL key (RMT lamp off)			

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