

### 4.10.1 Setup at power on

In the PowOn-Setup menu, it is possible to specify whether or not to reset this product's panel setup immediately after the power is switched on.

Last: maintains the panel setup configured when the power was previously switched off

Init: resets the setup to the factory settings each time the power is activated

(Refer to section 4.7)

### 4.10.2 Setting up energy saving mode

The time until the multimeter switches to the energy saving mode is specified in the LOW-POWER menu. In this mode, when there has been no input from the keys within the specified time, the display switches off and the multimeter enters the energy saving mode. When this mode is off, the multimeter will not switch to the energy saving mode. Pressing any key cancels the energy saving mode.

Even when in remote state, the display returns when a key is operated. However, processing corresponding to the key operation will not be performed.

### 4.10.3 Setting up remote control interface

The multimeter can be controlled remotely by RS-232, GP-IB or Ethernet. (GP-IB and Ethernet are options).

In the remote interface menu, the user specifies whether which interface to use to control the multimeter.

RS232 : select RS-232

GP-IB : select GP-IB

ETHER : select Ethernet



NONE : remote control is not performed

The GPIB and ETHER choices are only displayed when the optional boards are installed.

#### **CAUTIONS!!**

##### **Remote state**

When a remote command is received, the multimeter enters the remote state. To cancel the remote state,

press the  (LOCAL) (LOCAL) key. In remote state, input from keys other than the  (LOCAL) key is disregarded.

### 4.10.4 Setting up RS-232 communication

The communication parameters are set via the RS menu when controlling the multimeter remotely by RS-232.

For details of the communication system, refer to the Remote Manual.

RATE=XXX This command sets the communication rate to 300, 600, 1200, 2400, 4800, 9600 or 19,200 bps.

Parity=XXX This command sets the parity bit to None, Odd or Even.

Stop-Bit=XXX This command sets the length of the stop bit to 1 bit or 2 bits.

Data-Lng=XXX This command sets the data length to 7 bits or 8 bits.

Delim=XXX This command sets the delimiter of response messages for communicating with an external device to CR+LF or LF.



### 4.10.5 Setting up GPIB communication

The communication parameters are set via the GPIB menu when controlling the multimeter remotely by GPIB. This menu only appears when the GPIB unit (optional) is installed. For details of the communication system, refer to the Remote Manual.

Address=XX	This command sets the GPIB address from 0 to 30.
Delim=XXX	This command sets the delimiter of response messages for communicating with an external device to CR+LF or LF.
OldComd=XXX	This command specifies whether to use the standard command system or a compatible command system from previous models. The choices are OFF or ON. OFF : use the standard command system ON : use a compatible command system from a previous model

### 4.10.6 Setting up Ethernet communication

The communication parameters are set via the IP menu when controlling the multimeter remotely via a TCP/IP connection via Ethernet. This menu only appears when the Ethernet unit (optional) is installed. For details of the communication system, refer to the Remote Manual.

Address [AUTO]	This command specifies the IP address used to communicate with the multimeter. The IP address setup screen appears when the  key is pressed. If the  key is pressed when the cursor is at the end of the IP address, the cursor returns to the beginning of the IP menu.
Subnet [AUTO]	This command specifies the subnet mask of the network connected to the multimeter. Operation is the same as for setting up the IP address.
Gateway [AUTO]	This command specifies the default gateway address. Operation is the same as for setting up the IP address.
MACAdr [AUTO]	This command confirms the MAC address of the optional Ethernet board. The address cannot be altered.
Port=XXXXXX	This command specifies the number of the board used in communicating with the multimeter.
Delim=XXX	This command sets the delimiter of response messages for communicating with an external device to CR+LF or LF.

### 4.10.7 Setting up beep activation conditions

The activation of a beep sound for certain events, such as when a key is pressed or when a measurement error occurs, can be done via the BEEP menu.

Key=XXX	This command specifies whether to activate a beep sound when a key is pressed. The function parameter can be set to ON or OFF.
Caution=XXX	This command specifies whether a beep sound is activated when any of the following errors occur. The function parameter can be set to ON or OFF. <ul style="list-style-type: none"> <li>Scaling calculation overflow</li> </ul>

	<ul style="list-style-type: none"><li>· Log (0) error in decibel calculation</li><li>· Contradiction in comparator calculation setting (i.e., upper limit &lt; lower limit )</li></ul>
Max/Min=XXX	This command specifies whether to activate a beep sound when max or min is updated when conducting a statistical calculation in CONT (continuous) mode. The function parameter can be set to ON or OFF.
COMP=XXX	This command specifies whether to activate a beep sound according to calculation results when the comparator calculation is on. The function parameter can be set to NOGO, GO or OFF. For details, see the section on comparator calculations.

### 4.10.8 Setting up output conditions for comparator calculations

This function is used to set up the conditions for outputting comparator calculation results to a beep sound or to an optional DIO device. For details, see the sections on comparator calculations and the optional DIO device.

CMP: SRC=XXX	This command specifies whether to output the calculation result from Main or Sub during a Dual FUNCTION operation. The parameter can be set to MAIN, SUB, MAIN/SUB or MAIN & SUB.
CMP: Level=XXX	This command specifies which level to use as the basis for the output among the two-level comparative values. The parameter can be set to RED or YELLOW.

### 4.10.9 Setting up the data SAVE function

This function specifies the memory and operating settings of the data SAVE function. For details, refer to the section on saving data.

SAVE: Start=#XXXX	This command specifies the initial address at which data is saved. The parameter ranges from 0 to 2999.
SAVE: Count=XXXX	This command specifies the number of data saved during a single measurement. The parameter ranges from 1 to 3000.
SAVE: AdrInit=XXX	This command specifies whether to return the initial address to the beginning (Init) or to move the address to the last saved address+1 when a data save operation is completed. The parameter can be set to ON or OFF. When ON, the initial address reverts to the beginning.
SAVE: TimInit=XXX	This command specifies whether to reset (Init) the time stamp when a data save operation begins. The parameter can be set to ON or OFF. When ON, the time stamp is reset to "000day00h00m00.00s" when a save operation begins.
SAVE: Clear [AUTO]	This command resets all saved data.

#### 4.10.10 Function for protecting resistance measuring circuit and AUTO range settings

##### 4.10.10.1 External voltage checking function, $\Omega$ :VoltCheck

This function is used to check the voltage applied in 2W $\Omega$ /4W $\Omega$ /Lo- $\Omega$  resistance measurements and diode measurements.

When measuring resistance or the forward voltage of a diode, the correct measurements cannot be made if the voltage is applied externally.

Furthermore, this product may be damaged if a voltage exceeding the specification is applied. Therefore, when switching from another function to resistance or diode measurement functions, the product automatically checks for the presence of voltages exceeding about 100V. When a voltage exceeding about 100V is detected, the product forcefully returns to the original function.

If it is clear that there is no external voltage, the auto-checking function can be cancelled so that the measurement is promptly made.

The following settings can be selected via the system menu:








$\Omega$ :VoltCheck=

ON: A voltage check is carried out when switching from another function to resistance/diode testing (default settings)

OFF: A voltage check is not carried out

#### Operating procedure

The default setting is  $\Omega$ :VoltCheck = ON. The procedure for changing the automatic check function is as follows:

- ① Press the  so that it flashes.
- ② Press the  (SYSTEM) key so that it flashes and the  key remains on.
- ③ Select  $\Omega$ :VoltCheck using the , , and  keys, and select ON or OFF.
- ④ Press the  (ENTER) key to confirm the setting.

##### 4.10.10.2 AUTO range settings, $\Omega$ :AutoRang

This function is used to adjust AUTO range settings for 2W $\Omega$ /4W $\Omega$  resistance measurements.

In contrast to the response time of about one second for SLOW samples of 50 $\Omega$ -50M $\Omega$  for 2W $\Omega$ /4W $\Omega$ , the 5 seconds response in the 500M $\Omega$  range is slow. When the 500M $\Omega$  range is unnecessary and a high-speed AUTO range response is necessary, the 500M $\Omega$  range can be omitted from the AUTO range.

## Measurement Methods

---

The following settings can be selected via the system menu:








$\Omega$ :AutoRng =

Up to 500M: All ranges are in AUTO range (default setting)

Up to 50M: 50M $\Omega$  and below are in AUTO range, excluding the 500M $\Omega$  range

### Operating procedure

The default setting is  $\Omega$ :AutoRng = Up to 500M. The procedure for changing the AUTO range is as follows:

- ① Press the  so that it flashes.
- ② Press the  (SYSTEM) so that it flashes and the  key remains on.
- ③ Select  $\Omega$ :AutoRng using the , , and  keys, and select Up to 500M or Up to 50M.
- ④ Press the  key to confirm the setting.

### 4.10.11 Setting AUTO range in voltage measurements

This function is used to set the DCV AUTO range in VOAC7522H/7523H.

In contrast to the response time of about 0.25 seconds/sample for SLOW samples in the 500mV-1000V DC range, the 2 seconds/sample response in the 50mV DC range for the VOAC7522H/7523H is slow.

When the 50mV range is unnecessary and a high-speed AUTO range response is necessary, the DC50mV range can be omitted from the AUTO range.

The following settings can be selected via the system menu:








DCV AutoRng=

Up to 50m: All ranges are in AUTO range (default setting)

Up to 500m: 500mV and below are in AUTO range, excluding the 50mV range

### Operating procedure

The default setting is DCV AutoRng = From 50m. The procedure for changing the AUTO range is as follows:

- ① Press the  key so that it flashes.
- ② Press the  (SYSTEM) key so that it flashes and the  key remains on.
- ③ Select DCV:AutoRng using , , and  keys, and select up to 50 m— or up to 500 m—.
- ④ Press the  key to confirm the setting.

#### 4.10.12 Setting the frequency of AC filter

When the sample rate is SLOW in ACV, (DC+AC) V, ACA, and (DC+AC) A measurement, the time (settling time) to wait for the stability of the internal circuit can be sped up by setting the AC filter according to the frequency of the measurement signal. The setting of the AC filter influences the lower bound frequency that can be measured, and the setting time. The settling time is shortened when the AC filter frequency is set to "200Hz-", and the response for the change of the range and the measurement function quickens. Still, this setting is effective when the sample rate is only SLOW. This setting doesn't influence the operation at MID/FAST.

The following settings can be selected in the system menu.








AC(Slow)=

15 Hz — : 15 Hz or more can be measured with Settling time 3 sec. (Factory settings)


200 Hz — : 200 Hz or more can be measured with Settling time 1 sec.

AC(Slow) = 15Hz- is set at the factory settings. The operating procedure of the setting the AC filter frequency is shown.

##### Operating procedure

- ① Press the  key so that it flashes.
- ② Press the  (SYSTEM) key so that it flashes and the  key remains on.
- ③ Select AC (Slow) using , , and  keys, and select up to 15 Hz -or up to 200 Hz-.
- ④ Press the  key to confirm the setting.

#### 4.10.13 Initializing the time stamp

Pressing the  key when "TimeInit? [AUTO]" is displayed in the SYSTEM menu resets the time stamp to "000day00h00m00.00s."

#### 4.10.14 Setting up external triggers

This menu is used to set up an external trigger operation for the DIO unit (optional). This menu only appears when the DIO unit (optional) is installed. For details, see the section on the DIO option.

DIOTrig=XXX      This command specifies an external trigger operation (trailing edge/leading edge/trigger off). The parameter can be -, + or OFF.

### 4.11 Application measurements

#### 4.11.1 True RMS (root mean square) measurements

In digital multimeters that use the “average value rectification root mean square calibration” system, the average value of the measured signals is determined, and then multiplied by a sine wave form factor (rms/average value) of 1.1107 to convert it to the root mean square. In this system, if the form factor is fully known when measuring non-sinusoidal waveforms, error correction is possible, but if unknown, a significant error will occur.

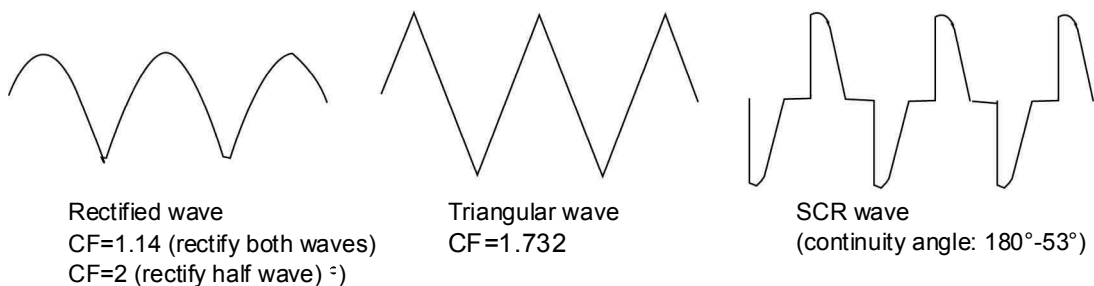
The VOAC752XH series uses an analog calculation type true RMS circuit, enabling true RMS measurements of sine waves, triangular waves, SCR waves and square waves to be made.

##### ◇Crest factor (CF)

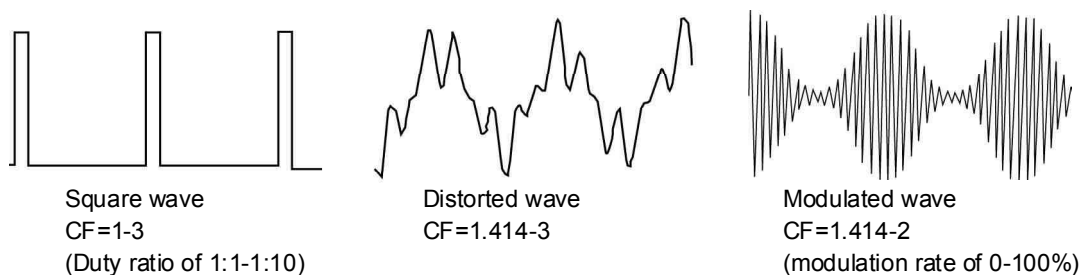
The CF is indicated by the peak value/root mean square. For example, for a direct current, the CF is 1, while for a sine wave, the CF is 1.414. For a square wave with a duty ratio of 1:10, the CF is 3 (when coupled with an alternating current).

The measurable ranges in the VOAC752XH series are shown below. The CF is 3 or less.

##### ◆Measurable signals (1)



##### ◆Measurable signals (2)



#### 4.11.2 Examples of (DC +AC) signal measurements

The VOAC752XH series allows DC voltages superimposed with AC voltages [(DC+AC) V] to be measured and DC currents with superimposed AC currents [(DC+AC) A] to be measured.

For example, when calculating the power consumption of a current-limiting resistor in a circuit configured like the circuit in Figure A, the true rms of both  $V_2$  and  $A_2$  are required. Since the voltage,  $V_2$ , and current,  $A_2$ , are pulsating currents as shown in Figures B and C, respectively, in simply measuring  $V_2$  and  $A_2$ , including the DC portion, using the ACV and ACA functions, the DC portion is cut. Consequently, measuring  $V_2$  and  $A_2$  as shown in Table 1 using (DC+AC) V and (DC+AC) A enables the target power consumption to be calculated by multiplying  $V_2 \times A_2$ .

Since the battery charging current is the average value of the pulsating current shown in Figure C, it can be derived by selecting the DCA function. (There are limits to the input frequency and peak current.)

The induced voltage  $V_1$ , and current  $A_1$ , on the secondary side of a transformer are transformed into the waveforms shown in Figures D and E, respectively, and can be measured by the ACV and ACA functions.

Table I: Measurement places of Fig A

Measurement location	Function	Measurement objective
$V_1$	ACV	Transformer secondary side capacity calculation
$A_1$	ACA	
$V_2$	(DC+AC) V	Power consumption calculation of current-limiting resistor
$A_2$	(DC+AC) A	
	DCA	Battery charging current measurement (average value)

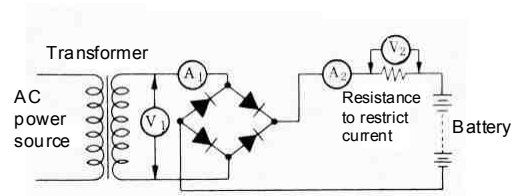


Figure A: Example of a Ni-CD battery charging circuit

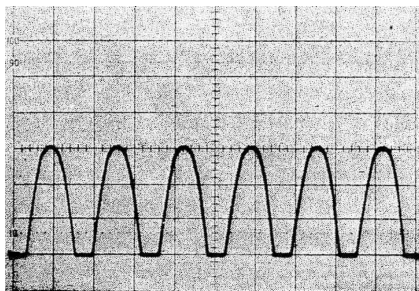


Fig. B: Example of a measurable (DC+AC)V signal  
Voltage  $V_2$  across a current-limiting resistor

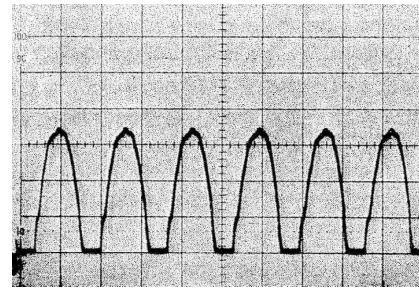


Fig. C: Example of a measurable (DC+AC)A signal  
Voltage  $A_2$  (pulsating current) across a current-limiting resistor

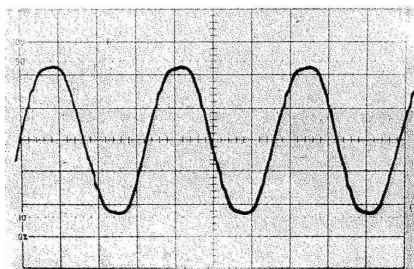


Fig. D: Example of a measurable ACV signal  
Induced voltage  $V_1$  on the secondary side of a transformer

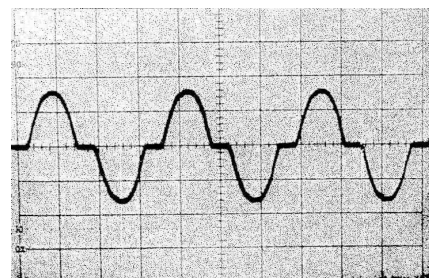


Fig. E: Example of a measurable ACA signal  
Induced current  $A_1$  on the secondary side of a transformer



Memo

# 1234567

## Chapter 5 Specifications Examination and Calibration

### 5.1 Overview

In order to carry out accurate measurement, it is necessary to maintain a high level of measurement accuracy for the device. Carrying out periodic examinations and calibrations of the multimeter means it is possible to ensure reliable measurements.

This chapter explains these examination and calibration methods.

#### 5.1.1 Period for examination and calibration

In order to carry out accurate measurement, it is necessary to implement periodic examination and calibration of the instrument. Once per year is a suitable frequency for the multimeter when under normal usage conditions. After calibration has been completed, it is convenient to specify on a card or a sticker the date this was carried out, and the time for the next correction.

Furthermore, the expected lifespan of the backup battery is more than five years at normal temperatures. The battery can not be replaced by users. Please contact an Iwatsu service center.

#### 5.1.2 Reminders before carrying out examination and calibration

- Carry out inspections or calibrations with the device properly set up.
- Please confirm that the power supply voltage is within  $\pm 10\%$  of the value written on the back panel, and that the frequency of the power supply is either 50Hz or 60Hz.
- Please carry out normal calibration in an environment which has a temperature of  $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$ , and a humidity level of under 80%RH.
- Please carry out a warm up for at least one hour after turning the power supply on.
- When carrying out correction, please use the included adjustment driver.
- The multimeter uses copper input terminals. The use of leads that are made of different materials (e.g. steel) will lead to a thermal electromotive source, therefore ensure you use copper wiring for standard output cabling (signal output). Failure to do so can lead to correction errors in the 500mV range.
- With certain exceptions, the multimeter records correction data in internal memory, and employs a micro CPU calculation software correction system. Accordingly, if the internal correction data is destroyed as a result of incorrect operation, then accurate measurement will not be possible. Please take care when operating the device.
- Equipment required for correction is displayed in Table 5-1. Additionally, ensure that you use either the devices displayed, or those with higher capabilities.

### 5.1.3 Equipment required for calibration

Table 5-1

Calibration device	Output range	Accuracy
DC voltage / Standard generator	0~1000V	10 ppm
AC voltage / Standard generator	300mVrms~750Vrms 15Hz~45Hz 45Hz~100Hz 100Hz~50kHz 50kHz~100kHz 100kHz~300kHz	0.1% 0.02% 0.02% 0.05% 0.2%
Standard resistor	19Ω 190Ω 1.9kΩ 19kΩ 190kΩ 1.9MΩ 19MΩ 100MΩ	0.005% 0.005% 0.005% 0.005% 0.005% 0.005% 0.05% 0.1%
Direct current / Generator	5mA~10A	0.02%
AC current / Generator	5mA~10A (1kHz)	0.04%
Resistance bulb / Thermometer	Measurement sensitivity is to be at least 10 times that of the multimeter.	0.05%
Thermocouple	Type—K	Class1(0.4class)

#### Examples of equipment used

Item used	Name	Manufacturer
Voltmeter	VOAC7411 4:precision DCV; <0.1% ACV (1kHz) <0.3%	IWATSU
Correction equipment	5700A 5220A or 5725A	FLUKE FLUKE
Thermometer	2180A	FLUKE

Please use equipment that has capabilities that are equivalent, or better than these detailed above.

### 5.1.4 Calibration items and basic calibration procedures

#### 5.1.4.1 DCV, CH-B DCV, DCA, 2W $\Omega$ , 4W $\Omega$ function

1. Zero calibration (Software calibration)
2. Full scale calibration (Software calibration)
3. Examination
4. Completion

<Note 1> CH-B DCV is only available on the VOAC7520H/7523H.

<Note 2> 4W $\Omega$  is only available on the VOAC7521/7522H.

#### 5.1.4.2 ACV function

1. Minimum input calibration (software calibration)
2. Full scale calibration (Software calibration)
3. Calibration of frequency characteristics
4. Examination
5. Completion

#### 5.1.4.3 ACA, function

1. Minimum input calibration (software calibration)
2. Full scale calibration (Software calibration)
3. Examination
4. Completion

<Note> Please carry out full scale calibration for the ACA function after calibration of the ACV function has been completed.

#### 5.1.4.4 °C, Hz function

1. Corrected by the specified temperature or specified frequency (software calibration)
2. Examination
3. Completion

## 5.2 Adjustment








### 5.2.1 Heat run

When carrying out adjustment, implement a heat run for at least one hour with the case closed.













After implementing the heat run for at least one hour, if the period in which the device is turned off immediately before carrying out adjustment tasks is less than three minutes, then implement a heat run for one minute or more.

### 5.2.2 Transition to adjustment mode

#### 5.2.2.1 Adjustment mode transition methods

1. Press  key +  key simultaneously to turn the power on, and turn on the device with "Cal Menu Enabled" (mode that can enable transition to CAL mode).
2. Press the  key. The SHIFT key will blink.
3. Press the  (SYSTEM) key.
4. Using the   keys, select "CALIBRATE?", press the  key, and make the transition to adjustment mode. The last menu items that were corrected will be displayed.
5. Move to the CAL menu level, and carry out the intended adjustments.

#### 5.2.2.2 Adjustment mode common operation

- To move to the CAL menu, use the up / down arrow ( ) keys.
- To execute an item in the CAL menu, press the  (ENTER) key.
- Where CAL ends with SUCCESS, press the  (ENTER) key. This automatically moves to the next adjustment item.
- Where CAL ends in ERROR, press the  (LOCAL) key. This automatically returns to the current adjustment item.
- When writing CAL data into the memory, press the  key in the CAL menu display. A confirmation screen is displayed, and to write, press the  key. To cancel, press the  key. Even when writing has been carried out, items which have ended in an ERROR are not renewed.
- To leave adjustment mode and return to the normal measurement mode, press the  (LOCAL) key while the CAL menu is displayed.
- When inputting a value, press the  key to move columns, and the   keys to select digits in the columns.

## Specifications Examination and Calibration

### 5.2.2.3 DC+ACV Offset adjustment (manual volume – 2 locations)

Carries out adjustment of ACV circuit attenuators and AC-RMS converter offset absolute values.

Adjusted in order that the adjustment screen display measurement value is within adjustment specification values.

#### Specification

Adjustment items	Specification [count]
ACOFST1	±2
ACOFST2	±10
ACOFST3	±2

#### Adjustment procedure

1. After selecting either [CAL:ACOFST1 0V] or [CAL:ACOFST2 0V], short the V·Ω· $\rightarrow$  · °C·Hz HI-LO terminals using a short bar.

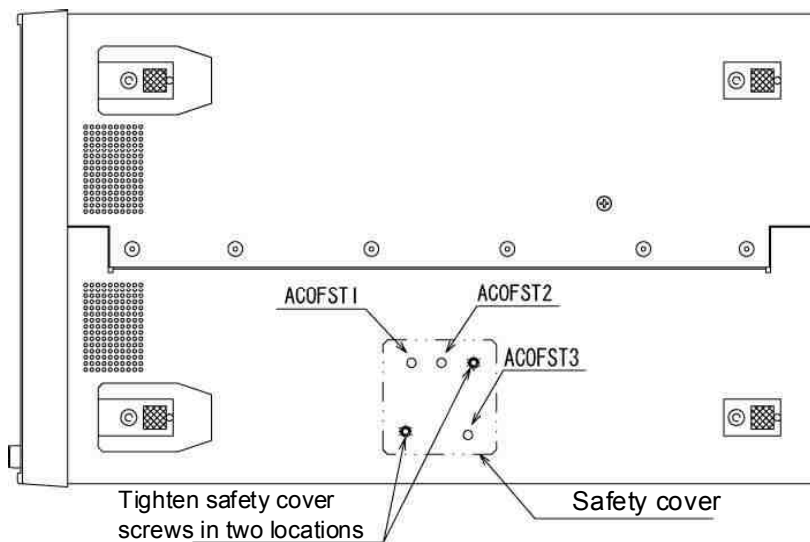
Menu display

Name of adjustment items										Input voltage				
C	A	L	:	A	C	O	F	S	T	1			0	V
C	A	L	:	A	C	O	F	S	T	2			0	V
C	A	L	:	A	C	O	F	S	T	3			0	V



2. Hold the **SHIFT** (ENTER) key to display the adjustment screen.


Adjustment location (3 on the bottom plate): Remove the safety cover on the bottom plate of the multimeter (screws in two places).



Adjustment screen display

Name of adjustment items								Measurement value							
A	C	O	F	S	T	1	:	±	0	.	0	0	0	0	0
A	C	O	F	S	T	2	:	±	0	.	0	0	0	0	0
A	C	O	F	S	T	3	:	±	0	.	0	0	0	0	0



3. Hold the  (ENTER) key to move to the next CAL menu.

· Use the non-metal screwdriver supplied with the device. Using a metal screwdriver may result in electric shock.

·Note: It is imperative to replace the safety cover after making adjustments to prevent electric shocks.





## 5.2.3.2 DCV Full scale adjustment

Carries out gain adjustment of all ranges in the DCV circuit.

### Specification

Range [V]	Specification [count]
50m	±83
500m	±35
5	±33
50	±52
500	±50
1000	±10

( Remarks) 50mV range is for VOAC7522H/7523H only

### Adjustment procedure

1. After selecting [CAL:DCVGAIN 50m ( 500m for VOAC7521H / 7522H)], input the displayed voltage into the V·Ω· $\rightarrow$ ·°C·Hz HI-LO terminals.

Menu display

Name of adjustment items											Input voltage				
C	A	L	:	D	C	V	G	A	I	N		±	5	0	m
C	A	L	:	D	C	V	G	A	I	N	±	5	0	0	m
C	A	L	:	D	C	V	G	A	I	N				±	5
C	A	L	:	D	C	V	G	A	I	N			±	5	0
C	A	L	:	D	C	V	G	A	I	N		±	5	0	0
C	A	L	:	D	C	V	G	A	I	N	±	1	0	0	0



2. Hold the **SHIFT** (ENTER) key to start adjustment operation.

After “DCV ... Calibrate...Verify” are displayed, a display of whether this could be carried out within specifications is shown with SUCCESS (Success) or ERR (Fail).

- (1) Display for success:

S	U	C	C	E	S	S									
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--



Hold the **SHIFT** (ENTER) key to the next CAL menu.

- (2) Display for fail: Displays adjustment items that have generated errors.

Name of error items															
E	R	R	:	D	C	V	G	A	I	N		±	5	0	m
E	R	R	:	D	C	V	G	A	I	N	±	5	0	0	m
E	R	R	:	D	C	V	G	A	I	N				±	5
E	R	R	:	D	C	V	G	A	I	N			±	5	0
E	R	R	:	D	C	V	G	A	I	N		±	5	0	0
E	R	R	:	D	C	V	G	A	I	N	±	1	0	0	0



Hold the **RES** (LOCAL) key to return to the current CAL menu, and to carry out correction again.

## Specifications Examination and Calibration

### 5.2.4 CH-B DC voltage measurement ( VOAC7520H/7523H only)

#### 5.2.4.1 CH-B DCV offset adjustment

Carries out offset adjustment of all ranges in the CH-B DCV circuit.

##### Specification

Range [V]	Specification [count]
5	±2
50	±2
300	±2

##### Adjustment procedure

1. After selecting [CAL:BCHOFST 0V], short the CH-B DCV ONLY HI-LO terminals using a short bar.

Name of adjustment items											Input voltage			
C	A	L	:	B	C	H	O	F	S	T				0 V



2. Hold the (ENTER) key to start adjustment operation.

After “BCH ... Calibrate...Verify” are displayed, a display of whether this could be carried out within specifications is shown with SUCCESS (Success) or ERR (Fail).

- (1) Display for success:

S	U	C	C	E	S	S								
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--



Hold the (ENTER) key and press (ENTER) to move to the next CAL menu.

- (2) Display for fail: Displays adjustment items that have generated errors.

Name of error items														
E	R	R	:	B	C	H	O	F	S	T				5
E	R	R	:	B	C	H	O	F	S	T			5	0
E	R	R	:	B	C	H	O	F	S	T		3	0	0



Hold the (LOCAL) key to return to the current CAL menu, and to carry out correction again.

## 5.2.4.2 CH-B DCV Full scale adjustment

Carries out gain adjustment of all ranges in the CH-B DCV circuit.

### Specification

Range [V]	Specification [count]
5	$\pm 9$
50	$\pm 9$
300	$\pm 9$

### Adjustment procedure

- After selecting [CAL:BCHGAIN 5], input the displayed voltage into the CH-B DCV ONLY HI-LO terminals.

Menu display

Name of adjustment items											Input voltage			
C	A	L	:	B	C	H	G	A	I	N			$\pm$	5
C	A	L	:	B	C	H	G	A	I	N		$\pm$	5	0
C	A	L	:	B	C	H	G	A	I	N	$\pm$	3	0	0



- Hold the **SHIFT** (ENTER) key to start adjustment operation.

After "BCH ... Calibrate...Verify" are displayed, a display of whether this could be carried out within specifications is shown with SUCCESS (Success) or ERR (Fail).

- Display for success:

S	U	C	C	E	S	S								
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--



Hold the **SHIFT** (ENTER) key to the next CAL menu.

- Display for fail: Displays adjustment items that have generated errors.

Name of error items														
E	R	R	:	$\pm$	B	C	H	G	A	I	N		$\pm$	5
E	R	R	:	$\pm$	B	C	H	G	A	I	N		$\pm$	5
E	R	R	:	$\pm$	B	C	H	G	A	I	N	$\pm$	3	0



Hold the **RES** (LOCAL) key to return to the current CAL menu, and to carry out correction again.

## Specifications Examination and Calibration

### 5.2.5 AC voltage measurement (ACV)

#### 5.2.5.1 ACV linearity adjustment

Carry out linearity adjustments of all ranges in the ACV circuit.

##### Specification

Linearity adjustment

Range [V]	Specification [count]
500m	±140
5	±140
50	±140
500	±140
750	±157

##### Adjustment procedure


- After selecting [CAL:ACVGAIN 500m], input the displayed voltage into the  $V \cdot \Omega \cdot \mu A \cdot ^\circ C \cdot Hz$  HI-LO terminals.

All input signals are to be 1kHz sine waves.

Menu display:

Name of adjustment items										Input voltage					
C	A	L	:	A	C	V	—	5	%			2	5	m	
C	A	L	:	A	C	V	—	5	%			2	5	0	m
C	A	L	:	A	C	V	—	5	%			2	.	5	
C	A	L	:	A	C	V	—	5	%				2	5	
C	A	L	:	A	C	V	—	5	%			3	7	.	5




- Hold the  (ENTER) key to start adjustment operation.

After “ACV ... Calibrate...Verify” are displayed, a display of whether this could be carried out within specifications is shown with SUCCESS (Success) or ERR (Fail).

(1) Display for success:

S	U	C	C	E	S	S									
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--



Hold the  (ENTER) to move to the next CAL menu.

(2) Display for fail: Displays adjustment items that have generated errors.

Name of adjustment items										Input voltage					
C	A	L	:	A	C	V	—	5	%			2	5	m	
C	A	L	:	A	C	V	—	5	%			2	5	0	m
C	A	L	:	A	C	V	—	5	%				2	.	5
C	A	L	:	A	C	V	—	5	%					2	5
C	A	L	:	A	C	V	—	5	%			3	7	.	5

RES

Hold the (LOCAL) key to return to the current CAL menu, and to carry out correction again.

## Specifications Examination and Calibration

### 5.2.5.2 ACV full scale adjustment

Carry out gain adjustment of all ranges in the ACV circuit.

#### Specification

Full scale adjustment

Range [V]	Specification [count]
500m	±800
5	±800
50	±800
500	±800
750	±1155

#### Adjustment procedure


1. After selecting [CAL:ACVGAIN 500m], input the displayed voltage into the  $V \cdot \Omega \cdot \frac{\mu}{\pm} \cdot ^\circ C \cdot Hz$  HI-LO terminals.

All input signals are to be 1kHz sine waves.

Menu display:

Name of adjustment items											Input voltage				
C	A	L	:	A	C	V	G	A	I	N		5	0	0	m
C	A	L	:	A	C	V	G	A	I	N					5
C	A	L	:	A	C	V	G	A	I	N				5	0
C	A	L	:	A	C	V	G	A	I	N			5	0	0
C	A	L	:	A	C	V	G	A	I	N			7	5	0


SHIFT

2. Hold the  (ENTER) key to start adjustment operation.  
After "ACV ... Calibrate...Verify" are displayed, a display of whether this could be carried out within specifications is shown with SUCCESS (Success) or ERR (Fail).

(1) Display for success:

S	U	C	C	E	S	S									
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--

SHIFT

Hold the  (ENTER) to move to the next CAL menu.

- (2) Display for fail: Displays adjustment items that have generated errors.

Name of error items															
E	R	R	:	A	C	V	G	A	I	N		5	0	0	m
E	R	R	:	A	C	V	G	A	I	N					5
E	R	R	:	A	C	V	G	A	I	N				5	0
E	R	R	:	A	C	V	G	A	I	N			5	0	0
E	R	R	:	A	C	V	G	A	I	N			7	5	0

RES

Hold the  (LOCAL) key to return to the current CAL menu, and to carry out correction again.

## Specifications Examination and Calibration

---

ADC input:	AC ATT OUT
ADC mode:	Triple integral mode
ACACATT configuration:	Set to each ACV range
ACSEL configuration:	ACSEL[1..0] = 0
Adjusted value:	$\pm$ ACVOFST (each range)
Operation:	The average count from 10 items of data is to be the adjusted value. Enable adjusted values within each range and take samples, and check that these are within adjustment specifications. Some ranges may be measured by using averages.



## Specifications Examination and Calibration

### 5.2.5.3 Frequency characteristics adjustment

Carry out frequency characteristics adjustment of all ranges in the ACV circuit.

#### Adjustment procedure

1. After selecting [CAL:ACVHF1 500m], input the displayed voltage between the  $V \cdot \Omega \cdot \rightarrow \cdot ^\circ C \cdot Hz$  HI-LO terminals. All input signals are to be 100kHz sine waves.



2. Hold the key and press (ENTER) to display the adjustment screen.
3. Vary the adjusted value using the up and down arrow buttons, and adjust in order that the measurement value is within  $\pm 1750$  of the count.

Menu display:

Name of adjustment items										Input voltage				
C	A	L	:	A	C	V	H	F	1			5	0	0 m
C	A	L	:	A	C	V	H	F	2					5
C	A	L	:	A	C	V	H	F	3				5	0
C	A	L	:	A	C	V	H	F	4			5	0	0
C	A	L	:	A	C	V	H	F	5			5	0	0



4. Hold the key and press (ENTER) to move to the adjusted value input screen.

Adjusted value input screen display:

Name of adjustment items					Measurement value								Adjusted value		
A	C	H	F	1		5	0	0	.	0	0	0		6	3
A	C	H	F	2		5	.	0	0	0	0	0		6	3
A	C	H	F	3		5	0	.	0	0	0	0		6	3
A	C	H	F	4		5	0	0	.	0	0	0		6	3
A	C	H	F	5		5	0	0	.	0	0	0		6	3

5. Hold the keys to change the adjusted value.



6. Hold down the (LOCAL) key to return to the current CAL menu.



7. Hold the key and press (ENTER) to set the current CAL, and to move to the next CAL menu.

(1) Display for success:

S	U	C	C	E	S	S									
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--



Hold the key and press (ENTER) to move to the next CAL menu.

(2) Display for fail: Displays adjustment items that have generated errors.

Name of error items															
E	R	R	:	A	C	V	H	F	1			5	0	0	m
E	R	R	:	A	C	V	H	F	2						5
E	R	R	:	A	C	V	H	F	3					5	0
E	R	R	:	A	C	V	H	F	4				5	0	0
E	R	R	:	A	C	V	H	F	5				5	0	0

RES

Hold the Hold the (LOCAL) key to return to the current CAL menu, and to carry out correction again.

ADC input:	AC ATT OUT
ADC mode:	Triple integral mode
ACACATT configuration:	Set to each ACV range
ACSEL configuration:	ACSEL[1..0] = 0
Adjusted value:	$\pm$ ACHF (each range)
Operation:	The average count from 10 items of data is to be the adjusted value. Enable adjusted values within each range and take samples, and check that these are within the inspection criteria.

## Specifications Examination and Calibration

### 5.2.6 Resistance measurement (Ohms)

Resistance measurement  $4W\Omega$  is only available on the VOAC7521H / 7522H.

Note: In case of two-terminal resistance measurements, wait and calibrate by the time when the contact resistance of the leads is stable.

#### 5.2.6.1 $4W\Omega/2W\Omega$ offset adjustment

Carries out offset adjustment of all ranges in the ohm circuit.

##### Specification

Range [ $\Omega$ ]	Specification [count]	
	$4W\Omega/2W\Omega$	Lo $\Omega$
50	$\pm 10$	
500	$\pm 3$	$\pm 5$
5k	$\pm 3$	$\pm 5$
50k	$\pm 3$	$\pm 5$
500k	$\pm 3$	$\pm 21$
5M	$\pm 30$	$\pm 21$
50M	$\pm 30$	$\pm 21$
500M	$\pm 50$	

##### Adjustment procedure

1. After selecting [CAL:4W/2WOFST 0 $\Omega$ ], short the V $\cdot\Omega$   $\rightarrow$   $\cdot^\circ\text{C}\cdot\text{Hz}$  HI-LO terminals and the  $4W\Omega/2W\Omega$  HI-LO terminals using a short bar.

Menu display:

Name of adjustment items											Input resistance	
C	A	L	:	2/4	W	O	F	S	T			0 $\Omega$

Note: With regard to the 2/4 in the name of adjustment items, the VOAC7521H / 7522H is 4 and the VOAC7520H / 7523H is 2.




2. Hold the  (ENTER) key to start adjustment operation.

After “ $4W\Omega/2W\Omega/2W\Omega\text{LP}...$ Calibrate...Verify” are displayed, a display of whether this could be carried out within specifications is shown with SUCCESS (Success) or ERR (Fail).

- (1) Display for success:

S	U	C	C	E	S	S								
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--



Hold the  (ENTER) key to move to the next CAL menu.

- (2) Display for fail: Displays adjustment items that have generated errors.

Name of error items															
E	R	R	:	2/4	W	O	F	S	T				5	0	Ω
E	R	R	:	2/4	W	O	F	S	T			5	0	0	Ω
E	R	R	:	2/4	W	O	F	S	T				5	k	Ω
E	R	R	:	2/4	W	O	F	S	T			5	0	k	Ω
E	R	R	:	2/4	W	O	F	S	T		5	0	0	k	Ω
E	R	R	:	2/4	W	O	F	S	T				5	M	Ω
E	R	R	:	2/4	W	O	F	S	T			5	0	M	Ω
E	R	R	:	2/4	W	O	F	S	T		5	0	0	M	Ω

Note: With regard to the 2/4 in the name of adjustment items, the VOAC7521H / 7522H is 4 and the VOAC7520H / 7523H is 2.

**RES**

Hold the **(LOCAL)** key to return to the current CAL menu, and to carry out correction again.

## Specifications Examination and Calibration

### 5.2.6.2 4WΩ/2WΩ Full scale adjustment




Carries out gain adjustment of all ranges in the ohm circuit.

#### Specification

Range [Ω]	Specification [count]	
	4WΩ/2WΩ	LoΩ
50	±36	
500	±20	
5k	±20	±15
50k	±20	±15
500k	±28	±45
5M	±70	±45
50M	±315	±200
500M	±950	

#### Adjustment procedure


- After selecting [CAL:4W/2WOFST 19Ω], use the 4-terminal/2-terminal resistance measurement wire connections to input the displayed resistance value.

- Hold the  (ENTER) key to display the adjusted value input screen. Use the  and  keys on the correction equipment display for input.

Menu display:

Name of adjustment items										Input resistance					
C	A	L	:	2/4	W	G	A	I	N				1	9	Ω
C	A	L	:	2/4	W	G	A	I	N			1	9	0	Ω
C	A	L	:	2/4	W	G	A	I	N		1	.	9	k	Ω
C	A	L	:	2/4	W	G	A	I	N			1	9	k	Ω
C	A	L	:	2/4	W	G	A	I	N		1	9	0	k	Ω
C	A	L	:	2/4	W	G	A	I	N		1	.	9	M	Ω
C	A	L	:	2/4	W	G	A	I	N			1	9	M	Ω
C	A	L	:	2/4	W	G	A	I	N		1	0	0	M	Ω

Note: With regard to the 2/4 in the name of adjustment items, the VOAC 7521H / 7522H is 4 and the VOAC7520H / 7523H is 2.

- Hold the  (ENTER) key to start adjustment operation.

Adjusted value input screen display:

Name of adjustment items										Input value					
2/4	W	G	A	I	N			1	9	1	9	0	0	0	0
2/4	W	G	A	I	N		1	9	0	1	9	0	0	0	0
2/4	W	G	A	I	N	1	.	9	k	1	9	0	0	0	0
2/4	W	G	A	I	N		1	9	k	1	9	0	0	0	0
2/4	W	G	A	I	N	1	9	0	k	1	9	0	0	0	0
2/4	W	G	A	I	N	1	.	9	M	1	9	0	0	0	0
2/4	W	G	A	I	N		1	9	M	1	9	0	0	0	0
2/4	W	G	A	I	N	1	9	0	M	1	0	0	0	0	0

RES

4. Hold the (LOCAL) key to return to the current CAL menu.

(1) Display for success:

S	U	C	C	E	S	S									
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--

SHIFT

Hold the (ENTER) key to move to the next CAL menu.

(2) Display for fail: Displays adjustment items that have generated errors.

Name of error items															
E	R	R	:	2/4	W	G	A	I	N				1	9	Ω
E	R	R	:	2/4	W	G	A	I	N			1	9	0	Ω
E	R	R	:	2/4	W	G	A	I	N		1	.	9	k	Ω
E	R	R	:	2/4	W	G	A	I	N			1	9	k	Ω
E	R	R	:	2/4	W	G	A	I	N		1	9	0	k	Ω
E	R	R	:	2/4	W	G	A	I	N		1	.	9	M	Ω
E	R	R	:	2/4	W	G	A	I	N			1	9	M	Ω
E	R	R	:	2/4	W	G	A	I	N		1	0	0	M	Ω

Note: With regard to the 2/4 in the name of adjustment items, the VOAC7521 /7522HA is 4 and the VOAC7520H / 7523H is 2.

RES

Hold the (LOCAL) key to return to the current CAL menu, and to carry out correction again.

### 5.2.7 Direct current measurement (DCA)

#### 5.2.7.1 DCA offset adjustment

Carries out offset adjustment of all ranges in the DCA circuit.

##### Specification

Range [A]	Specification [count]
5m	±5
50m	±5
500m	±5
10	±5

##### Adjustment procedure

- After selecting [CAL:DCAOFST 0A], open each of the 500mA / 10A / LO terminals.



- Hold the **ENTER** (ENTER) key to start adjustment operation.

After “DCA ... Calibrate...Verify” are displayed, a display of whether this could be carried out within specifications is shown with SUCCESS (Success) or ERR (Fail).

Menu display

Name of adjustment items										Input current				
C	A	L	:	D	C	A	O	F	S	T			0	A

- Display for success:

S	U	C	C	E	S	S								
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--



Hold the **ENTER** (ENTER) key to move to the next CAL menu.

- Display for fail: Displays adjustment items that have generated errors.

Name of error items														
E	R	R	:	D	C	A	O	F	S	T			5	m
E	R	R	:	D	C	A	O	F	S	T			5	0 m
E	R	R	:	D	C	A	O	F	S	T		5	0	0 m
E	R	R	:	D	C	A	O	F	S	T			1	0



Hold the **(LOCAL)** key to return to the current CAL menu, and to carry out correction again.

## 5.2.7.2 DCA Full scale adjustment

Carries out gain adjustment of all ranges in the DCA circuit.


### Specification

Range [A]	Specification [count]
5m	±157
50m	±157
500m	±157
10	±120 (input ±8A)

### Adjustment procedure

- After selecting [CAL:DCAGAIN 5m], input the displayed current between either the 500mA terminal and the –LO terminal, or between the 10A terminal and –LO terminal.



- Hold the  (ENTER) key to start adjustment operation.  
After “DCA ... Calibrate...Verify” are displayed, a display of whether this could be carried out within specifications is shown with SUCCESS (Success) or ERR (Fail).


Menu display

Name of adjustment items										Input current			
C	A	L	:	D	C	A	G	A	I	N		±	5 m
C	A	L	:	D	C	A	G	A	I	N		±	5 0 m
C	A	L	:	D	C	A	G	A	I	N	±	5 0 0 m	
C	A	L	:	D	C	A	G	A	I	N			± 8

- Display for success:

S	U	C	C	E	S	S													
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--



Hold the  (ENTER) key to move to the next CAL menu.

- Display for fail: Displays adjustment items that have generated errors.

Name of error items										Input current			
E	R	R	:	D	C	A	G	A	I	N			5 m
E	R	R	:	D	C	A	G	A	I	N		5	0 m
E	R	R	:	D	C	A	G	A	I	N	5	0 0 m	
E	R	R	:	D	C	A	G	A	I	N		±	8



Hold the  (LOCAL) key to return to the current CAL menu, and to carry out correction again.



## Specifications Examination and Calibration

### 5.2.8 AC current measurement (ACA)

#### 5.2.8.1 Linearity adjustment

Carries out linearity adjustment of all ranges in the ACA circuit.

##### Specification

Linearity

Range [A]	Specification [count]
5m	±210
50m	±210
500m	±210
10	±180

##### Adjustment procedure

- After selecting the menu, pass the specified current between 500mA-Lo or 10A-Lo.

Menu Display:

Name of adjustment items										Input voltage					
C	A	L	:	A	C	A		5	%		0	.	2	5	m
C	A	L	:	A	C	A		5	%			2	.	5	m
C	A	L	:	A	C	A		5	%				2	5	m
C	A	L	:	A	C	A	1	0	%						1



- Hold the **SHIFT** (ENTER) key to start adjustment operation.

After “ACV ... Calibrate...Verify” are displayed, a display of whether this could be carried out within specifications is shown with SUCCESS (Success) or ERR (Fail).

- (1) Display for success:

S	U	C	C	E	S	S									
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--



Hold the **SHIFT** (ENTER) key to move to the next CAL menu.

- (2) Display for fail: Displays adjustment items that have generated errors.

Name of error items															
E	R	R	:	A	C	A		5	%		0	.	2	5	m
E	R	R	:	A	C	A		5	%		2	.	5	m	
E	R	R	:	A	C	A		5	%				2	5	m
E	R	R	:	A	C	A	1	0	%						1



Hold the **RES** (LOCAL) key to return to the current CAL menu, and to carry out correction again.

## 5.2.8.2 Full scale adjustment

Carries out gain adjustment of all ranges in the ACA circuit.


### Specification

Full scale	
Range [A]	Specification [count]
5m	±1540
50m	±1540
500m	±1540
10	±530

### Adjustment procedure

1. After selecting [CAL:ACAGAIN 5m], input the displayed current between either the 500mA terminal and the –LO terminal, or between the 10A terminal and –LO terminal. All input signals are to be 1kHz sine waves.



2. Hold the  key and press (ENTER) to start adjustment operation.  
After “ACA ... Calibrate...Verify” are displayed, a display of whether this could be carried out within specifications is shown with SUCCESS (Success) or ERR (Fail).

Menu display

Name of adjustment items										Input current			
C	A	L	:	A	C	A	G	A	I	N			5 m
C	A	L	:	A	C	A	G	A	I	N			5 0 m
C	A	L	:	A	C	A	G	A	I	N	5	0	0 m
C	A	L	:	A	C	A	G	A	I	N			8

- (1) Display for success:

S	U	C	C	E	S	S													
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--



Hold the  key and press (ENTER) to move to the next CAL menu.

- (2) Display for fail: Displays adjustment items that have generated errors.

Name of error items													
E	R	R	:	A	C	A	G	A	I	N			5 m
E	R	R	:	A	C	A	G	A	I	N			5 0 m
E	R	R	:	A	C	A	G	A	I	N	5	0	0 m
E	R	R	:	A	C	A	G	A	I	N			8



Hold the  (LOCAL) key to return to the current CAL menu, and to carry out correction again.

5.2.9 Temperature measurement (TEMP)

5.2.9.1 Temperature adjustment

Carries out adjustment of the temperature measurement circuit.

Specification

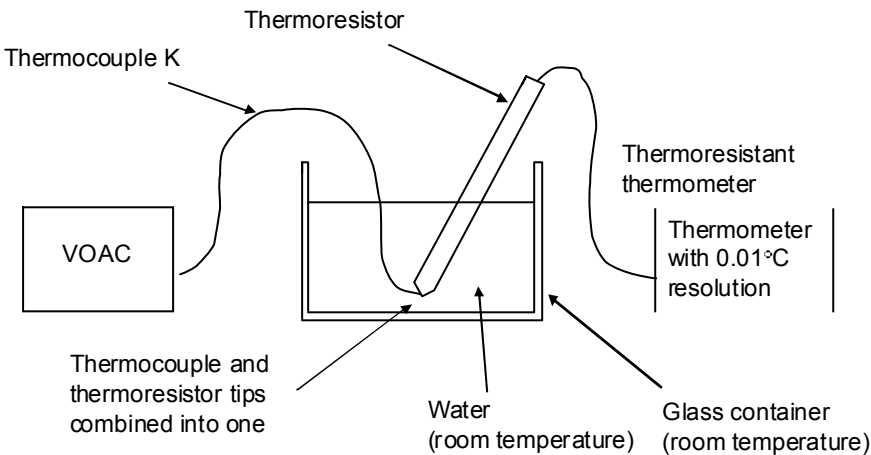
Adjusted value

Thermocouple type	Indicated value on the correction equipment
K	$\pm 1.0^{\circ}\text{C}$

Adjustment procedure

1. After selecting [CAL:TEMP TC-K], connect the displayed thermocouple between the  $\text{V}\cdot\Omega\cdot\rightarrow\cdot^{\circ}\text{C}\cdot\text{Hz}$  HI-LO terminals.

Connect the thermocouple as in the diagram, and equalize the temperature.



2. Hold the **SHIFT** **ENTER** (ENTER) key, and the adjusted value input screen is displayed, and then input the temperature displayed on the correction equipment. The screen is displayed, therefore input the temperature displayed on the correction equipment.

Menu display:

Name of adjustment items										Thermocouple			
C	A	L	:	T	E	M	P			T	C	-	K

3. Hold the **SHIFT** **ENTER** (ENTER) key to start adjustment operation.

Adjusted value input screen display:

Name of adjustment items										Input value				
T	E	M	P							2	3	.	0	$^{\circ}\text{C}$

(1) Display for success:

S	U	C	C	E	S	S								
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--

Hold the **SHIFT** **ENTER** (ENTER) key to move to the next CAL menu.

(2) Display for fail: Displays adjustment items that have generated errors.

Name of error items													
E	R	R	:	T	E	M	P						



Hold the **(LOCAL)** key to return to the current CAL menu, and to carry out correction again.

# Specifications Examination and Calibration

## 5.2.10 Frequency measurement (Hz)

Carries out adjustment of the frequency measurement circuit.


### Specification

Sample rate	SLOW	999.797 Hz – 1.00022 kHz
-------------	------	--------------------------

### Adjustment procedure

1. After selecting [CAL:FREQ 1.0kHz], input the 5V rms sine wave at the displayed frequency between the V·Ω· → ·°C·Hz HI-LO terminals.



2. Hold the  (ENTER) key to start adjustment operation.  
After “Freq ... Calibrate...Verify” are displayed, a display of whether this could be carried out within specifications is shown with SUCCESS (Success) or ERR (Fail).


Menu display:

Name of adjustment items								Input voltage			Input frequency			
C	A	L	:	F	R	E	Q	5	V	&	1	k	H	z

- (1) Display for success:


S	U	C	C	E	S	S								
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--



- Hold the  (ENTER) key to move to the next CAL menu.
- (2) Display for fail: Displays adjustment items that have generated errors.

Name of error items														
C	A	L	:	F	R	E	Q	5	V	&	1	k	H	z



- Hold the  (LOCAL) key to return to the current CAL menu, and to carry out correction again.

## 5.3 Changing fuses

When measuring current, the fuse may blow as a result of current surges.

If this happens, please replace the fuse.

### Warning

As there is a risk of electric shock, ensure you remove the multimeter from the circuit being tested. (Also remove test leads)

As there is a risk of damaging the multimeter, ensure you use the specified fuse.

Contact an Iwatsu sales representative or a service center.

Specified fuse	F1	500mA/250V
	F2	15A/250V

500mA 15A

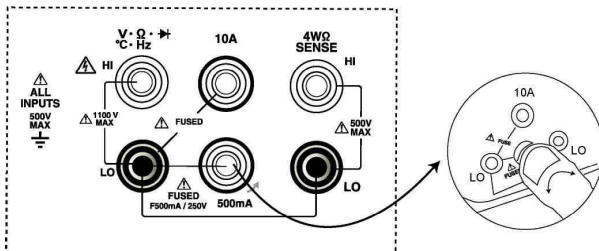


### Operating procedure

#### F1: For 500mA

- (1) By pushing the current measurement terminal, and turning it to the left, the fuse holder will come out as in the diagram.

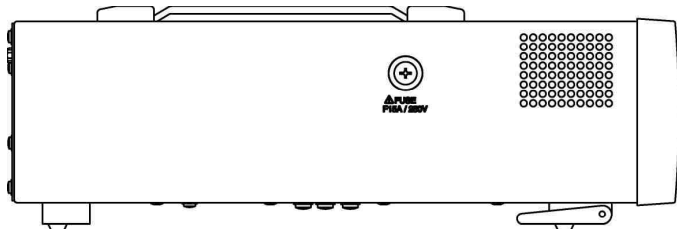
VOAC7521H



- (2) Exchange with the specified fuse.
- (3) Lock by pushing the fuse holder in, and turning to the right.

#### F2: For 15A

- (1) Remove the fuse holder cap on the left side with a screwdriver.
- (2) Exchange with the specified fuse.
- (3) Replace the fuse holder cap.



Memo

# 1234567

## Chapter 6 Specifications

---



## Specifications

### 6.1 Common specifications

Temperature / Humidity: 23±5°C, < 80% RH

Accuracy: over 1 year: ± (%read value +digits)

Temperature coefficient: Unless where specially mentioned, add 10% of accuracy/°C for 23°C±5°C for 0°C-18°C, 28°C-50°C ranges.

Response time: Period to bring accuracy within each range

Sample rate: Unless where specially mentioned, the sample rates coincide with the following measurement resolutions and frequencies.

Sample rate	Resolution	Measurement frequency	Hum rejection
SLOW	5.5 digits	Approx. 4/sec.	○
MID	5.5 digits	Approx. 20/sec.	○
FAST	4.5 digits	Approx. 100/sec.	×

Dual function: Refer to 4.2.11 for limits regarding combinations of functions, and important points.

### 6.2 Basic measurement functions

#### 6.2.1 DC voltage DCV

##### 6.2.1.1 Accuracy and resolution (50mV range is equipped with only VOAC7522H/7523H. )

Range	For 5.5 digits Full scale	Resolution		Accuracy		Input impedance
		SLOW / MID	FAST	SLOW / MID	FAST	
50mV	50.9999	0.1uV	1uV	0.025+10	0.025+15	100MΩ<
500mV	509.999	1uV	10uV	0.012+5	0.012+10	1000MΩ<
5V	5.09999	10uV	0.1mV	0.012+2	0.012+7	
50V	50.9999	0.1mV	1mV	0.016+5	0.016+10	10MΩ±1%
500V	509.999	1mV	10mV	0.016+2	0.016+7	
1000V	1099.99	10mV	0.1V	0.016+2	0.016+7	

\* 50mV range and 500mV range are the accuracy after compensation to zero using REL calculations

\* Sample rates of the SLOW / MID sample rate in the 50 mV range are Approx. 0.5/sec and those of FAST are Approx. 50/sec (4.5 digit).

\* Maximum allowable voltage 500mV-5Vrange ±800V continuous, ±1100V for 1 minute  
50V-1000Vrange ±1100V continuous

\* Response time: 1 sec. or less

##### 6.2.1.2 Resolution (sample rate ) and noise filtering

Resolution	Sample rate	NMRR 50 / 60Hz±0.1%	CMRR DC, 50 / 60Hz±0.1% Unbalance resistance 1kΩ
5.5 digits	SLOW	55dB<	120dB<
5.5 digits	MID	55dB<	120dB<
4.5 digits	FAST	0 dB	55dB<

## 6.2.2 DC voltage CH-B DCV (equipped with only VOAC7520H/7523H)

### 6.2.2.1 Accuracy and resolution

Range	Full scale	Resolution	Accuracy		Input impedance
			SLOW/MID	FAST	
5V	5.0999	0.1mV	0.025+2	0.025+30	CH-B:H-CH-B:L 10M $\Omega$ $\pm$ 3%
50V	50.999	1mV	0.025+2	0.025+8	CH-B:H-CH-A:L 5M $\Omega$ $\pm$ 3%
300V	309.99	10mV	0.025+2	0.025+5	CH-B:L-CH-A:L 5M $\Omega$ $\pm$ 3%

Note:

1. Maximum allowable voltage:  $\pm$ 300V continuous between CH-B HI-LO, and  $\pm$ 300V continuous between CH-A LO-CH-B HI or LO
2. Response time: within 1 second

### 6.2.2.2 Resolution (sample rate) and noise suppression

Resolution	Sample rate	NMRR 50/60Hz $\pm$ 0.1%	CMRR DC,50/60Hz $\pm$ 0.1% Unbalance resistance 1k $\Omega$	Voltage effect between CH-A:L
4.5 digits	SLOW/MID	55dB <	120dB <	56dB <
4.5 digits	FAST	0 dB	55dB <	

## 6.2.3 AC voltage ACV, (DC+AC)V

### 6.2.3.1 Resolution and measurement range

True root mean square value detection Crest factor : <3

Range	Full scale	Resolution	Measurement range		Input impedance
			SLOW(15Hz $\sim$ )	SLOW(200Hz $\sim$ ) /MID/FAST	
500mV	509.999	1 $\mu$ V	15Hz $\sim$ 100kHz ( $\sim$ 300kHz only on VOAC7522H / 7523H)	15Hz $\sim$ 100kHz	Approx. <1M $\Omega$ //100pF
5V	5.09999	10 $\mu$ V		( $\sim$ 300kHz only on VOAC7522H / 7523H)	
50V	50.9999	0.1mV			
500V	509.999	1mV	45Hz $\sim$ 100kHz	200Hz $\sim$ 100kHz	
750V	759.99	10mV	45Hz $\sim$ 20kHz	200Hz $\sim$ 20kHz	

Sample rate	Resolution	Measurement frequency	Response time ※
SLOW(15Hz $\sim$ )	5.5 digits	4/sec.	3 sec. or less
SLOW(200Hz $\sim$ )	5.5 digits	4/sec.	2 sec. or less
MID/FAST	5.5 digits	20/sec.	2 sec. or less

※ The time that a value to be measured becomes a stable value  $\pm$ 100 digits in 0 $\Rightarrow$ FS(Full Scale) of the same range

## Specifications

### 6.2.3.2 Accuracy (5% - 100% of range)

Frequency	Sine wave	Additional errors of Crest factor for non-sine waves		
	SLOW /MID /FAST	1-1.5	1.5-2	2-3
15Hz-45Hz	0.5+150	0.05%	0.15%	0.3%
45Hz-100Hz	0.25+150			
100Hz-30kHz	0.2+150			
30kHz-100kHz	0.5+300	0.2%		
100kHz-300kHz (VOAC7522H / 7523H only)	2.5+1000	0.2%		

- \* Maximum allowable voltage 780Vrms,  $\pm 1100V_{peak}$  (continuous)
- \* Add 500 (45 Hz or less) or 300 (over 45 Hz) to the digits in the accuracy for DC+ACV.
- \* Ensure that the Crest factor (CF: Peak to RMS ratio) is the smaller of either 3 for the full scale input, or the maximum input voltage.

### 6.2.4 DC current DCA

#### 6.2.4.1 Accuracy and resolution (SLOW / MID / FAST)

Range	For 5.5 digits Full scale	Resolution		Accuracy		Resistance between input terminals (including fuse)
		SLOW / MID	FAST	SLOW / MID	FAST	
5mA	5.09999	10nA	100nA	0.05+7	0.05+17	<150 $\Omega$
50mA	50.9999	100nA	1uA	0.05+7	0.05+17	<15 $\Omega$
500mA	509.999	1uA	10uA	0.05+7	0.05+17	<2 $\Omega$
10A	10.9999	100uA	1mA	0.2+7	0.2+17	<0.1 $\Omega$

- \* Maximum allowable current
  - 5mA-500mA range      500mA dc or 500mA rms continuous (Protected by a 500mA fuse for electric current measurement)
  - 10A range              10A dc or 10A rms continuous (Protected by a 15A fuse)
- \* Because the input terminals for the 5mA-500mA range and the 10A range are different, auto range operation does not function between these two ranges.
- \* Response time: within 1 sec.

## 6.2.5 AC current ACA, (DC+AC)A

### 6.2.5.1 Resolution and measurement range

True root mean square value detection Crest factor : <3

Range	Full scale	Resolution	Measurement range		Resistance between input terminals (including fuse)
			SLOW (15Hz~)	SLOW(200Hz~) /MID/FAST	
5mA	5.09999	10nA	15Hz-5kHz	200Hz-5 kHz	<150Ω
50mA	50.9999	100nA			<15Ω
500mA	509.999	1uA	45Hz-5 kHz		<2Ω
10A	10.9999	100uA			<0.1Ω

Sample rate	Resolution	Measurement frequency	Response time ※
SLOW(15Hz~)	5.5 digits	4/sec.	3 sec. or less
SLOW(200Hz~)	5.5 digits	4/sec.	2 sec. or less
MID / FAST	5.5 digits	20/sec.	2 sec. or less

※: The time that a value to be measured becomes a stable value  $\pm 100$  digits in  $0 \Rightarrow FS$  (Full Scale) of the same range

### 6.2.5.2 Accuracy (5%-100% of range; 10%-100% in the 10 A range)

Frequency	Sine wave	Additional errors of Crest factor for non-sine waves		
	SLOW / MID / FAST	1-1.5	1.5-2	2-3
15Hz-45Hz	1+200	0.05%	0.15%	0.3%
45Hz-1kHz	0.4+200			
1kHz-5kHz	5+200			

\* For the 10 A range, 45Hz to 1kHz, add 0.3 to the accuracy % item.

\* Maximum allowable current

5mA-500mA range 500mAdc or 500mArms continuous (Protected by a 500mA fuse for electric current measurement)

10A range 10Adc or 10Arms continuous (Protected by a 15A fuse)

Includes the DC component overlaid in the input signal, and is below the maximum allowable current.

\* The input terminals for the 5mA to 500mA range and the 10A range differ, so auto range operations can not be done among these ranges. The auto range measurements can be done only for the 5 mA to 500mA range. If the 10A range is setted, the auto range measurements can not be done.

\* Ensure that the Crest Factor (CF) is the smaller of either 3 for the full scale input, or the maximum input voltage.

\* Add 500 (45 Hz or less) or 300 (over 45 Hz) to the digits in the accuracy for (DC+AC)A.

## Specifications

### 6.2.6 Resistance 2W $\Omega$ /4W $\Omega$ (Resistance 4W $\Omega$ is only available on the VOAC7521H/7522H.)

#### 6.2.6.1 Accuracy and resolution (SLOW / MID / FAST)

Range	Resolution		Accuracy		Measurement current
	SLOW / MID	FAST	SLOW / MID	FAST	
50 $\Omega$	0.1m $\Omega$	1m $\Omega$	0.025+10	0.025+15	Approx. 10mA
500 $\Omega$	1m $\Omega$	10m $\Omega$	0.014+3	0.014+8	Approx. 10mA
5k $\Omega$	10m $\Omega$	0.1 $\Omega$	0.014+3	0.014+8	Approx. 1mA
50k $\Omega$	0.1 $\Omega$	1 $\Omega$	0.014+3	0.014+8	Approx. 100uA
500k $\Omega$	1 $\Omega$	10 $\Omega$	0.015+3	0.015+33	Approx. 10uA
5M $\Omega$	10 $\Omega$	10 $\Omega$	0.033+30	0.033+30	Approx. 1uA
50M $\Omega$	100 $\Omega$	100 $\Omega$	0.25+30	0.25+30	Approx. 100nA
500M $\Omega$	1k $\Omega$	1k $\Omega$	1.5+50	1.5+50	Approx. 10nA

- \* Maximum allowable voltage  $\pm 500V_{peak}$
- \* 50 $\Omega$  to 5k $\Omega$  range is the accuracy after compensation to zero using REL calculations
- \* The resolutions and sample rates of the FAST sample rate in the 5M $\Omega$  to 500M $\Omega$  range are identical to the values for MID.
- \* Terminal release voltage <12V
- \* Response time (Within the same range 0 $\Rightarrow$ FS (Full scale)): 50M $\Omega$ ... 1 sec.>, 500M $\Omega$ ...5 sec.>

### 6.2.7 Resistance low-power 2W $\Omega$

#### 6.2.7.1 Accuracy and resolution (SLOW / MID / FAST)

Range	Resolution	Accuracy		Measurement current
	SLOW / MID / FAST	SLOW / MID	FAST	
500 $\Omega$	10m $\Omega$	0.1+5	0.1+15	Approx. 1mA
5k $\Omega$	0.1 $\Omega$	0.1+5	0.1+15	Approx. 100uA
50k $\Omega$	1 $\Omega$	0.1+5	0.1+15	Approx. 10uA
500k $\Omega$	10 $\Omega$	0.2+30	0.2+40	Approx. 1uA
5M $\Omega$	100 $\Omega$	0.2+30	0.2+30	Approx. 100nA
50M $\Omega$	1k $\Omega$	1.5+30	1.5+30	Approx. 10nA

- \* Maximum allowable voltage  $\pm 500V_{peak}$
- \* 500 $\Omega$ -5k $\Omega$  range is the accuracy after compensation to zero using REL calculations
- \* The FAST sample rate in the 5M $\Omega$ -50M $\Omega$  range is the same as MID.
- \* Terminal release voltage <12V
- \* Response time (Within the same range 0 $\Rightarrow$ FS (Full scale)): 50M $\Omega$ ... 1 sec.>

## 6.2.8 Diode test ★

### 6.2.8.1 Accuracy and resolution

Measurement current	Measurement range	Accuracy	Terminal release voltage	Maximum allowable voltage
Approx. 1mA or 10mA	0.1mV-5.0999V	0.014+13	<12V	±500Vpeak

\* The initial value for the measurement current is 1mA

## 6.2.9 Temperature °C

### 6.2.9.1 Accuracy and resolution

Thermocouple	Temperature range to be measured	Resolution	Accuracy	Maximum allowable voltage
R	-50 °C ~ 0 °C	0.1 °C	0.2+70	±500 Vpeak
	0 °C ~ +100 °C		0.2+50	
	+100 °C ~ +1768 °C		0.2+30	
K (CA)	-200 °C ~ -100 °C		0.15+50	
	-100 °C ~ 0 °C		0.15+35	
	0 °C ~ +1372 °C		0.15+20	
T (CC)	-200 °C ~ -100 °C		0.15+50	
	-100 °C ~ 0 °C		0.15+35	
	0 °C ~ +400 °C		0.15+20	
J (IC)	-200 °C ~ -100 °C		0.15+50	
	-100 °C ~ 0 °C		0.15+35	
	0 °C ~ +1200 °C		0.15+20	
E (CRC)	-200 °C ~ -100 °C		0.15+50	
	-100 °C ~ 0 °C		0.15+35	
	0 °C ~ +1000 °C		0.15+20	

\* The above accuracy does not include the accuracy of the thermocouple.

\* Where the temperature coefficient is 0°C -18°C or 28°C -50°C, add ±0.1°C / °C (All thermocouples).

\* It is outside the precision guarantee though temperatures that are lower than -200°C might be displayed as measurements.

\* Standard thermo electromotive force is line graph approximate calculation, according to the JIS C 1602-1995 (appendix table 5).

\* When the instrument and the thermocouple are connected through the plug, the error of the point of contact temperature compensation is added.

Sample rate	Resolution	Measurement frequency
SLOW/MID/FAST	4.5 digits	Approx 2/sec.

## Specifications

### 6.2.10 Frequency measurement FREQ

#### 6.2.10.1 Accuracy and display digit numbers

AC Coupling, reciprocal process, crest factor <3

Sample rate	Measurement frequency (gate interval)	Displayed digits and measurement range	Accuracy
SLOW	Approx 0.5/s (1s)	6 digits 15.0000Hz-1.00000MHz	0.02+2
MID	4/s (100ms)	5 digits 15.000Hz-1.0000 MHz	
FAST	10/s (10ms)	4 digits 150.00Hz-1.000 MHz	

- \* Maximum allowable voltage 780V rms,  $\pm 1100V_{\text{peak}}$  (continuous)
- \* Use ACV AUTO range for the input attenuator (500mV-750V)
- \* Input range 15Hz-100kHz: 100mV-750V  
100kHz-500kHz:  $200mV-2.2 \times 10^7 [V \cdot Hz]$   
500kHz-1MHz:  $500mV-2.2 \times 10^7 [V \cdot Hz]$   
For input of 200V rms or more, ensure at least 100kHz. (According to ACV specifications)
- \* Less than 15Hz and more than 1MHz may be displayed, however this is outside guarantees of accuracy.

### 6.3 General functions

Display	5×7 dot, 16 digits, fluorescent display tube
Auto range:	"509999" or more, range up, "045000" or under, range down. Over display: "± □ □ □ □"
Method of operation	drift compensated triple integrated
Polarity display	For negative polarity, display "—"
Withstand voltage	$\pm 500V$ DC (external ground and all input terminals)
Power supply	AC100V, 110V, 220V, 240V $\pm 10\%$ 50/60Hz Other than AC100V is a factory option.
Power consumption	<21VA (including options)
Warm up time	The multimeter's specifications are guaranteed after at least one hour of warm up after the power has been turned on.

### 6.4 Common functions

Measurement period switching, (free run / interval, and hold / single / n sample), manual range / auto range, (excepting some current ranges), statistical calculations (MAX / MIN /  $\bar{X}$  /  $\sigma$ ), running average calculations (AVG), scaling calculations ((X-A) \*B / C), D/X), relative calculations, (REL), compare calculations (Hi / Go / Lo), panel set up memory, time (elapsed time), stamped data memory, low power mode (turning off VFD)

### 6.5 Optional interface

(Refer to section 7.1 or Remote Manual for details.)

RS-232	Standard equipment
Ethernet (10BASE-T)	Option SC-351 (Can be mounted in SLOT A by users)
DIO (Ext-Trig, Comp-Out)	Option SC-352 (Can be mounted in SLOT B by users)
GP-IB (IEEE-488.2)	Option SC-353 (Can be mounted in SLOT A by users)
D/A converter	Option SC-354 (Can be mounted in SLOT B by users)

## 6.6 Optional accessories (Refer to section 7.4 for details.)

SC-003	DC30kV high voltage probe (DMM $Z_{in}=10M\Omega$ range can be used)
SC-004	Shield cable for high resistance at $100M\Omega$ or lower
SC-005	4 terminal resistance measurement cable
SC-011	DC200A, AC150A clamp-type current probe
SC-0107	Sheath-type thermocouple (Type-K)
SC-0116	Thermocouple (Type-K)
SC-020	Backup leads for standard accompanying test leads (1000V, 10A CE compatible product)
SC-021	Arrow-shaped clips (AC30/DC60V, 3A) especially for SC-020
SC-022	Alligator clips (AC30/DC60V, 10A) especially for SC-020
SC-023	Alligator clips (600V, 10A CE compatible product) especially for SC-020
SC-026	Arrow-shaped clips (AC30V / DC1000V, 3A) especially for SC-020
SC-525	USB to RS Converter
	Instruction manual (Paper medium)

## 6.7 Environmental conditions

Operating temperature and humidity range	0°C-50°C ( $\leq 80\%RH$ ). However, there is to be no condensation, and in the 40-50°C range, 70% or less RH.
Storage temperature and humidity range	-20°C~0°C, 40°C~60°C, ( $\leq 70\%RH$ ). However, there is to be no condensation. 0°C~40°C, ( $\leq 70\%RH$ ). However, there is to be no condensation.

## 6.8 Accessories

Fuses for current measurement 2 pieces for each (500mA, 15A)  
(Different to those contained in the multimeter)

Test lead	1 couple
Screwdriver for adjustment	1
Power code	1
Code strap	1
Instruction manual (CD)	1
User's Guide	1
Clear file	1

## 6.9 Expected operating life

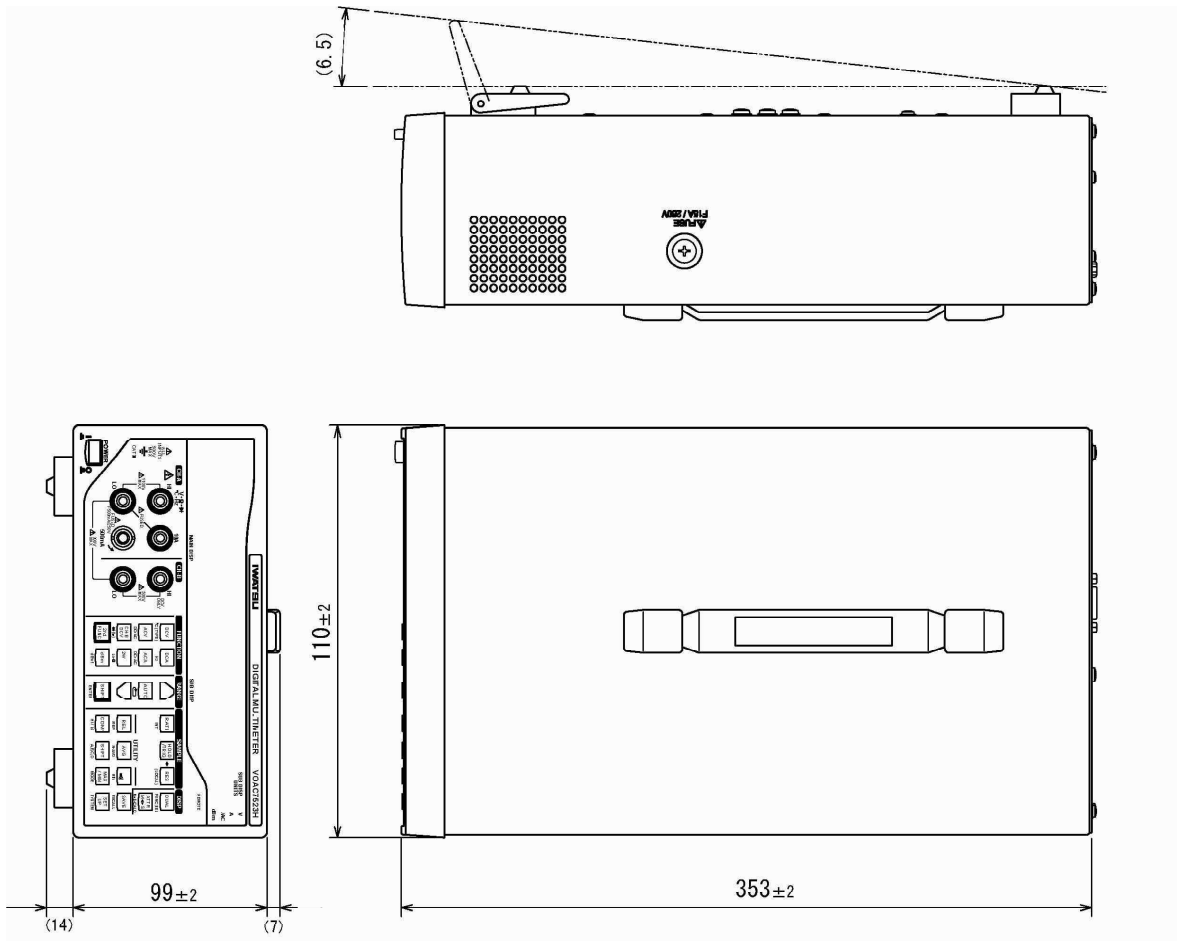
Fluorescent display tube	Reduction in brightness by half, in approx 30,000 hours
Relay	Approx. 10,000,000 times (when using the optimum range) Approx. 100,000 times (when using over loaded range)
	(Remarks) Since these parts are articles of consumption, you need to pay the cost for repair and exchange.



Specifications

6.10 Exterior/construction

Weight < approx. 3.5kg (including options)  
Dimensions (210±2) W× (99±2) H× (353±2) L [mm]



Unit : mm

## 6.11 Agreement standard

### CE Declaration of Conformity

The instrument meets requirements of the Council Directive 89/336/EEC for Electromagnetic Compatibility and Low Voltage Directive 73/23/ECC for Product Safety.

### EMC Directive

#### [EMI] Electromagnetic Interference

EN 61326-1:2006

EN 61000-3-2:2006 (Reference Only)

EN 61000-3-3:1995 + A1 : 2001 + A2 : 2005

#### [EMS] Electromagnetic Susceptibility

EN 61326-1:2006 (Table2)

EN 61000-4-2:1995 + A1:1998 + A2:2001, EN 61000-4-3:2002 + A1:2002

EN 61000-4-4:1995 + A1:2001 + A2:2001, EN 61000-4-5:1995 + A1:2001

EN 61000-4-6:1996 + A2:2001, EN 61000-4-8:1993 + A1:2001

EN 61000-4-11:2004

### Low Voltage Directive

EN 61010-1: 2001 Second edition

Safety requirements for electrical equipment for measurement, control, and laboratory use

Over Voltage Category II

Pollution Degree 2

**Specifications**

---

Memo

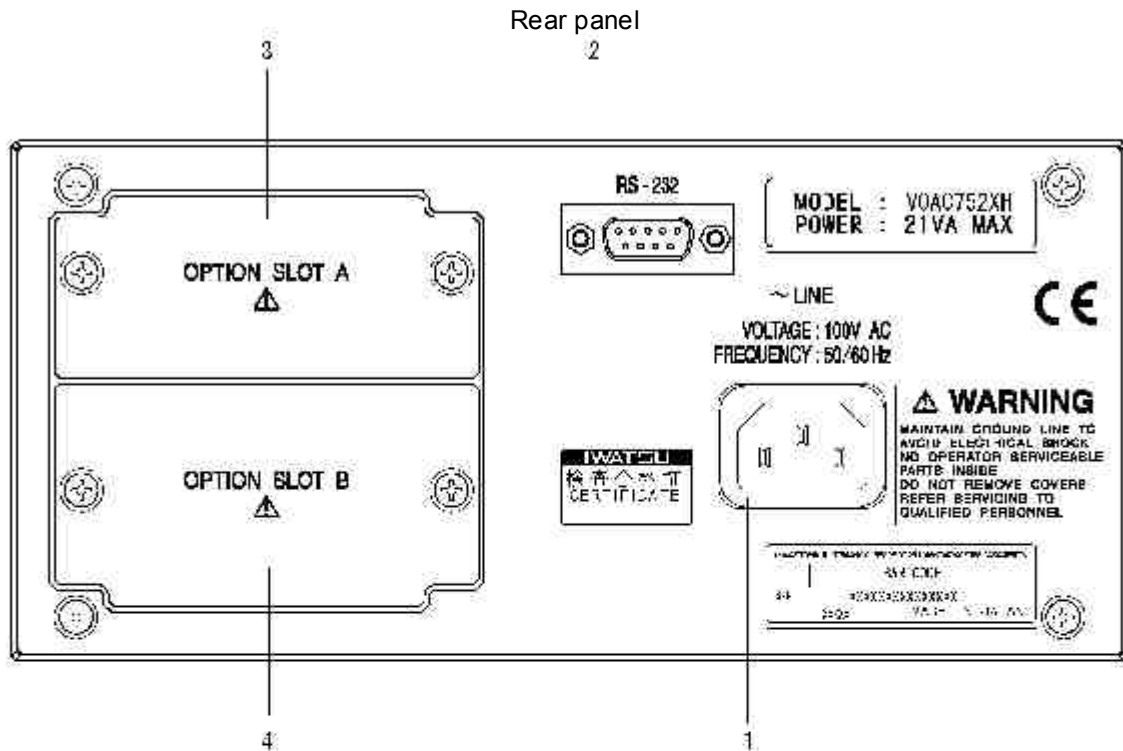
# 123456 7

## Chapter 7 Options and Accessories

### 7.1 Options

Available options include Ethernet units (SC-351), Digital I/O units (SC-352), GP-IB units (SC-353), and D / A converter units (SC-354).

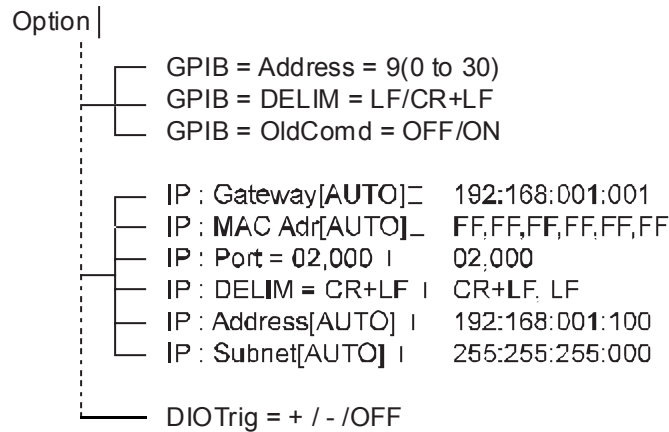
#### 7.1.1 Connection



- 1 AC LINE INPUT  
Inlet for connecting power cord
- 2 RS-232 connector
- 3 OPTION SLOT A  
Slot for SC-353 GPIB unit or SC-351 Ethernet unit
- 4 OPTION SLOT B  
Slot for SC-352 digital I/O unit (Ext-Trig Comp-Out) or SC-354 D / A converter unit  
Please refer to " 7.2.2 Attaching and removing option units" for the method of installing the option unit.

#### 7.1.2 Operation

Remote control is an option with this multi meter, through the use of GP-IB, RS-232, or Ethernet interfaces. Configuration of the types of communication is carried out through the RS, IP and GPIB menus in the SYSTEM menu. For details of commands, refer to the "Remote Section."



Note) If options are not implemented, then the menu will not be displayed.

## 7.2 Control using digital I / O ( SC-352 )

This chapter explains methods of controlling the multi meter using the digital I/O interface.

In order to use the digital I/O interface with the VOAC7521, the optional digital I/O unit SC-352 is required.

### 7.2.1 Functions

By receiving an external signal from a trigger, the timing of measurement commencement can be controlled. Additionally, by combining these with compare calculations, calculation results can be output.

### 7.2.2 Attaching and removing option units

The optional units are used by inserting them into the option slots on the rear of the multi meter. There are two option slots – Slot A and Slot B, and these both have different intended uses. Which option units go in which slots is already determined, therefore ensure these are installed correctly, through confirmation with Section 2.3.2 and 2.3.3 of the Instruction Manual (Rear Panel). The digital I/O unit SC-352 uses Slot B. Attaching and removal of units requires the use of a Phillips screwdriver.

#### 7.2.2.1 Mounting method

- 1) Turn off the power supply to the main unit and disconnect the power cord.
- 2) If a protective cover for the slot on the rear of the main unit is affixed (factory default), then remove this.
- 3) Align with the rail guides on the option unit and fully insert.
- 4) Firmly tighten the screws on the option unit.
- 5) The protective cover that has been removed will be required after the removal of the option unit, therefore ensure it is stored in a convenient location.

#### 7.2.2.2 Removal method

- 1) Turn off the power supply to the main unit and disconnect the power cord.
- 2) Remove the screws on the option unit, and remove from the main unit.
- 3) After removing the unit, replace the protective cover.

### 7.2.3 Connection

Distribution of the connection terminals for the digital I/O unit SC-352 is shown in Figure 5.1.

(Top)

2	4	6	8	
1	3	5	7	9

Value: Terminal number

(Bottom)

Figure 7.1 Terminal configuration (looking at the terminals)

Signal names and categories allocated to each terminal number are shown in Table 7.1.

Table 7.1 Correspondence between terminal numbers and signal names

Terminal	Signal	Category	Terminal	Signal name	Category
1	GND	Power supply, ground (Connected to a ground within the multi meter)	2	/STRB	Open connector
3	GND		4	/LO	"
5	GND		6	/GO	"
7	GND		8	/HI	"
9	TRIG	Input High: 3.15V (min) Low: 1.35V (max)			

### 7.2.4 Specifications of input and output terminals

Table 7.2 Specifications of input terminals

Withstand voltage	DC5V
Frequency response	DC~1kHz

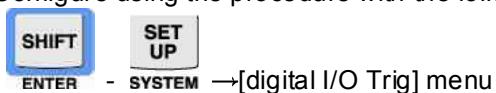
Table 7.3 Specifications of output terminals

Withstand voltage	DC40V
Withstand current	DC100mA
Frequency response	DC~1kHz

### 7.2.5 Main unit trigger configuration

#### Configuration method

Configure using the procedure with the following keys on the main unit front panel.



#### Configuration details

Select the trigger input terminal operation from the configuration details in Table 7.4.

Table 7.4 Trigger configuration

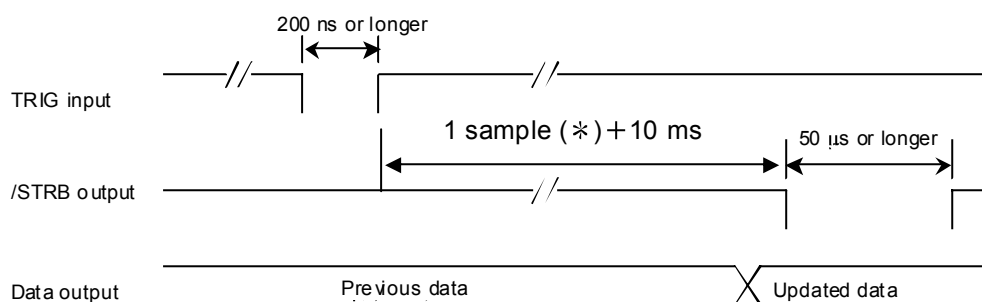
+	Detect the trigger on the leading edge
-	Detect the trigger on the trailing edge
OFF	Do not detect the trigger signal

## 7.2.6 Timing operation

Where digital I/O is used, the dynamic timing chart is as shown in Section 7.2.6.1

### 7.2.6.1 Timing chart

The timing chart is displayed.



\* If you use average calculations, 1sample time is n times as much as averaging frequency.

### 7.2.6.2 Control signal

Table 7.5 Control signal

TRIG	When the multi meter is in HOLD condition, providing the TRIG terminal with a pulse causes the same operation as manually operating the trigger. This is ignored in all set up procedures, free run, and recall. Specifications for the TRIG terminal are as below. Input voltage: High 3.15V (min), Low 1.35V (max) Input impedance: 5kΩ or more Minimum range: 200nsec Detection: Edge
/STRB	Compare calculations are concluded, and this is a display that shows that output of results from the digital I/O unit have been defined.
Open connector output	When the results are output, negative pulses of a pulse width of at least 50 μsec are output.

## 7.2.7 Output of results of compare calculations (/Hi, /Go, /Lo)

By turning on the comparator calculation with the digital I/O unit connected, comparative results of /Hi, /Go, /Lo terminals are output as opened collector. When compare calculations are OFF, all terminals output the high impedance.

### 7.2.7.1 Error data

Where an error has been generated as a result of not being able to carry out normal compare calculations, all terminals will output high impedance (open). These errors are as follows.

- Overload



## Options and Accessories

---

- Scaling calculation overflow
- Decibel calculation error
- Invalid compare conditions

Output of digital I/O compare calculation results are changed through configurations in COMP:SRC and COMP:LEVEL in the SYSTEM menu.

### 7.2.7.2 COMP: LEVEL

The multi meter has two levels of compare calculation configurations. COMP:LEVEL specifies whether there is digital I/O output for either of these levels. Results of compare calculations for red and yellow configurations are shown in Table 7.6. Digital I/O output is connected with GND as L calculation results, and the main buzzer sounds.

Table 7.6 COMP:LEVEL calculation results for single function operation

Calculation results \ Level	Red			Yellow		
	/HI	/GO	/LO	/HI	/GO	/LO
Red High (▲)	L	Z	Z	L	Z	Z
Yellow High (▲)	Z	L	Z	L	Z	Z
GO (⬆)	Z	L	Z	Z	L	Z
Yellow Low (▼)	Z	L	Z	Z	Z	L
Red Low (▼)	Z	Z	L	Z	Z	L
Error	Z	Z	Z	Z	Z	Z
Compare calculations OFF	Z	Z	Z	Z	Z	Z

Note) L: Shorted to GND

Z: Open

### 7.2.7.3 COMP:SRC

For dual function operation, specifies whether there is digital I/O output for compare calculations for either the main or sub sides. Table 7.7 shows the compare results.

Digital I/O output is connected with GND as L calculation results, and the main buzzer sounds.

Furthermore, in single function operation, COMP:SRC settings are ignored.

Table 7.7 COMP: LEVEL calculation results for single function operation

Compare calculation results			Main			Sub			Main or Sub			Main and Sub		
Main	Sub		/HI	/GO	/LO	/HI	/GO	/LO	/HI	/GO	/LO	/HI	/GO	/LO
Dual	ERR	ERR	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
	ERR	OFF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
	ERR	HI	Z	Z	Z	L	Z	Z	L	Z	Z	Z	Z	Z
	ERR	GO	Z	Z	Z	Z	L	Z	Z	L	Z	Z	Z	Z
	ERR	LO	Z	Z	Z	Z	Z	L	Z	Z	L	Z	Z	Z
	OFF	ERR	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
	OFF	OFF	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
	OFF	HI	Z	Z	Z	L	Z	Z	L	Z	Z	Z	Z	Z
	OFF	GO	Z	Z	Z	Z	L	Z	Z	L	Z	Z	Z	Z
	OFF	LO	Z	Z	Z	Z	Z	L	Z	Z	L	Z	Z	Z
	HI	ERR	L	Z	Z	Z	Z	Z	L	Z	Z	Z	Z	Z
	HI	OFF	L	Z	Z	Z	Z	Z	L	Z	Z	Z	Z	Z
	HI	HI	L	Z	Z	L	Z	Z	L	Z	Z	L	Z	Z
	HI	GO	L	Z	Z	Z	L	Z	L	L	Z	Z	Z	Z
	HI	LO	L	Z	Z	Z	Z	L	L	Z	L	Z	Z	Z
	GO	ERR	Z	L	Z	Z	Z	Z	Z	L	Z	Z	Z	Z
	GO	OFF	Z	L	Z	Z	Z	Z	Z	L	Z	Z	Z	Z
	GO	HI	Z	L	Z	L	Z	Z	L	L	Z	Z	Z	Z
	GO	GO	Z	L	Z	Z	L	Z	Z	L	Z	Z	L	Z
	GO	LO	Z	L	Z	Z	Z	L	Z	L	L	Z	Z	Z
	LO	ERR	Z	Z	L	Z	Z	Z	Z	Z	L	Z	Z	Z
	LO	OFF	Z	Z	L	Z	Z	Z	Z	Z	L	Z	Z	Z
	LO	HI	Z	Z	L	L	Z	Z	L	Z	L	Z	Z	Z
	LO	GO	Z	Z	L	Z	L	Z	Z	L	L	Z	Z	Z
	LO	LO	Z	Z	L	Z	Z	L	Z	Z	L	Z	Z	L

Note) L: Shorted to GND

### 7.3 D/A converter SC-354 (Optional)

This chapter will explain the overview and the operation method of D/A converter SC-354 option etc.

Please refer to a remote control with the remote control manual of this manual and “5.6.16 Remote control of the D/A converter “ for the remote control and the command explanation of D/A converter SC-354.

Note) This option can be used with the equipment since firmware Ver1.23.

#### 7.3.1 Overview

The SC-354 D/A converter option for the VOAC752XH series of digital multimeters converts and outputs the results of multimeter measurements to DC voltages. The converter can be used as an interface for inputting multimeter measurement results to pen plotters and other analog input devices.

The converter is equipped with the following main features:

- Input signal system and isolation
- Analog output including polarity of BCD3 decimal data
- Switching between three ranges to match the sensitivity of connected devices
- Fixed output for calibration (zero, full-scale)

#### 7.3.2 Attaching/Detaching the option unit

Utilize the option unit by inserting it into one of the option slots at the back of the main unit. The option slots consist of slot A and slot B. Attach the D/A converter unit to slot B. It cannot be attached to slot A. You will need a Phillips screwdriver to attach/detach the unit.

##### ● Installation method

- 1) Turn the main unit off and remove the power cord.
- 2) If there is a protective cover on the slot at the back of the main unit (factory-installed), remove it.
- 3) Insert the converter all the way to the back along the option unit rail guide.
- 4) Firmly tighten the screws on the option unit.
- 5) Since the protective cover that was removed will have to be replaced when the option unit is not needed, store it in a handy location.

##### ● Removal method

- 1) Turn the main unit off and remove the power cord.
- 2) Loosen the screws on the option unit and remove them from the main unit.
- 3) After the converter has been removed, replace the protective cover on the main unit.

### 7.3.3 Specifications

#### 7.3.3.1 Electrical specifications

Table 7.8 Electrical specifications

Output voltage	Maximum: $\pm 10V$
Conversion accuracy	$\pm 0.3\%$ of full scale Load resistance: $1\text{ M}\Omega$ , $23\pm 5^\circ\text{C}$ , excluding VOAC752XH accuracy
Temperature coefficient	Adds $0.03\%/^\circ\text{C}$ to the conversion accuracy at 0 to $+18$ and $+28$ to $+50$
D/A output range	3 of the 6 digits of the BCD data, switched by selecting the output digits
Output Resistance	Approximately $510\Omega$ However, when immediately after the unit is turned on or when it is turned off, it changes to high impedance (open).
Response time	10 ms or less

#### 7.3.3.2 General specifications

Table 7.9 General specifications

Power source	Supplied by VOAC752XH
Power consumption	Included in the power consumption of the VOAC752XH main unit
Withstand voltage	$\pm 500V$ between VOAC752XH main unit input terminal and D/A output
Size	Mounted on VOAC752XH (excluding protrusion of BNC terminal)
Weight	Maximum 100 g
Operating temperature	$0^\circ\text{C}$ to $+50^\circ\text{C}$
Operating humidity	Maximum 80% R.H. ( $0^\circ\text{C}$ to $+40^\circ\text{C}$ ) Maximum 70% R.H. ( $+40^\circ\text{C}$ to $+50^\circ\text{C}$ )

### 7.3.4 Operation procedure

#### 7.3.4.1 D/A converter output range settings

Full scale can be adjusted in three ways ( $\pm 99.9\text{mV}$ ,  $\pm 999\text{mV}$  and  $\pm 9.99V$ ) to match the device monitoring the D/A output. Select the settings via the slide switch on the D/A panel.

#### 7.3.4.2 D/A converter menu

The D/A converter operation settings consist of the following:

1. D/A converter output mode
2. D/A converter output digits

## Options and Accessories

These items can be set via the “DA” menu in the ([SHIFT] + [SETUP]) system menu. The menu hierarchy is shown below.



### • Output modes

Set the D/A converter output mode.

Table 7.10 Output mode configuration

Menu	Set value	Details	Explanation
:DA:MOD=	NORMAL	Normal output	Outputs the 3 user-selected digits of the 6 digits in the measurement results
	OFF	Output OFF	Outputs 0 V without operation of the D/A converter
	ZERO	Zero	Outputs 0 V
	+FULL	Plus full scale	Outputs plus full scale (0.1V, 1V and 10V)
	-FULL	Minus full scale	Outputs minus full scale (-0.1V, -1V and -10V)

### • Output digits

Set which digits in the measurement results are output when the output mode is set to normal.

Table 7.11 Output digits configuration

Menu	Set value	Example of output (output range $\pm 1V$ )
:DA:Column=	<u>999</u> 999	Outputs 123 mV when the measurement result is 1.23456 V
	9 <u>999</u> 99	Outputs 234 mV when the measurement result is 1.23456 V
	99 <u>999</u> 9	Outputs 345 mV when the measurement result is 1.23456 V
	999 <u>999</u>	Outputs 456 mV when the measurement result is 1.23456 V

## 7.3.5 Details of D/A converter output

### 7.3.5.1 Basic output

This section describes the relationship between the measurement value, output range, output digits and actual output voltage when the D/A converter output mode is set to normal output.

First, the numeric value of the measurement results is made to resemble an integer (maximum 6-digit decimal), excluding the decimal point and multiplier information. The three user-defined digits of this integer are output using the output digit setting (-999 to +999). The actual voltage that is output will vary according to the range setting.

Concrete example:

When the applied voltage +123.456 mV is measured using the DCV function, the following will be output

according to the range and the output digit setting.

Table7.12 D/A converter output for DCV measurements (Sampling rate : SLOW, MID)

Range	Measurement	Output digit setting	D/A output value	D/A output range setting		
				±0.1V	±1V	±10V
500mV	123.456mV	<u>999</u> 999	123	0.0123	0.123	1.23
		9 <u>999</u> 99	234	0.0234	0.234	2.34
		99 <u>999</u> 9	345	0.0345	0.345	3.45
		999 <u>999</u>	456	0.0456	0.456	4.56
5V	0.12345V	<u>999</u> 999	012	0.0012	0.012	0.12
		9 <u>999</u> 99	123	0.0123	0.123	1.23
		99 <u>999</u> 9	234	0.0234	0.234	2.34
		999 <u>999</u>	345	0.0345	0.345	3.45
50V	00.1234V	<u>999</u> 999	001	0.0001	0.001	0.01
		9 <u>999</u> 99	012	0.0012	0.012	0.12
		99 <u>999</u> 9	123	0.0123	0.123	1.23
		999 <u>999</u>	234	0.0234	0.234	2.34
500V	000.123V	<u>999</u> 999	000	0.0000	0.000	0.00
		9 <u>999</u> 99	001	0.0001	0.001	0.01
		99 <u>999</u> 9	012	0.0012	0.012	0.12
		999 <u>999</u>	123	0.0123	0.123	1.23
1000V	0000.12V	<u>999</u> 999	000	0.0000	0.000	0.00
		9 <u>999</u> 99	000	0.0000	0.000	0.00
		99 <u>999</u> 9	001	0.0001	0.001	0.01
		999 <u>999</u>	012	0.0012	0.012	0.12

### 7.3.5.2 Relationship between the number of effective digits measured and the output digit setting

In measurements in which six effective digits are insufficient, such as DC system function FAST samples, Ch-B DCV measurements, LowPower  $\Omega$  measurements, temperature measurements and frequency measurements, output is made assuming the low digit of the measurement to be "0".

Concrete example:

When the applied voltage +123.456 mV is measured using the DCV function (sample rate = Fast), the following will be output according to the range and output digit setting.

Table 7.13 D/A converter output in DCV measurements (sampling rate = Fast)

Range	Measurement	Output digit setting	D/A output value	Output (V) for each Gain setting		
				1/10	1 fold	10 fold
500 mV	123.45_mV	<u>999</u> 999	123	0.0123	0.123	1.23
		<u>999</u> 999	234	0.0234	0.234	2.34
		99 <u>999</u>	345	0.0345	0.345	3.45
		999 <u>999</u>	450	0.0450	0.450	4.50
5 V	0.1234_V	<u>999</u> 999	012	0.0012	0.012	0.12
		<u>999</u> 999	123	0.0123	0.123	1.23
		99 <u>999</u>	234	0.0234	0.234	2.34
		999 <u>999</u>	340	0.0340	0.340	3.40
50V	00.123_V	<u>999</u> 999	001	0.0001	0.001	0.01
		<u>999</u> 999	012	0.0012	0.012	0.12
		99 <u>999</u>	123	0.0123	0.123	1.23
		999 <u>999</u>	230	0.0230	0.230	2.30
500V	000.12_V	<u>999</u> 999	000	0.0000	0.000	0.00
		<u>999</u> 999	001	0.0001	0.001	0.01
		99 <u>999</u>	012	0.0012	0.012	0.12
		999 <u>999</u>	120	0.0120	0.120	1.20
1000V	0000.1_V	<u>999</u> 999	000	0.0000	0.000	0.00
		<u>999</u> 999	000	0.0000	0.000	0.00
		99 <u>999</u>	001	0.0001	0.001	0.01
		999 <u>999</u>	010	0.0010	0.010	0.10

The locations indicated by **dithering** differ from Slow/Mid.

### 7.3.5.3 Output when various calculations are on

Even when averaged calculations, screening calculations, decibel calculations, relative value calculations or statistical calculations\*<sup>1</sup> (or a combination of them) are on, the three user-defined digits from the calculation results are extracted for the outputted value, similar to normal measurements. However, if a calculation error is generated, the D/A converter output will not be updated. (For details, see the output for the various exception conditions in 4.3.4).

\*<sup>1</sup> If the statistical calculation mode is SINGLE, REPEAT or CONTINUOUS, whether the D/A converter outputs raw data, Max., Min., Avg. or dispersion is linked to the selection of the type of data displayed on the screen. However, the output values of the D/A converter will not be updated immediately after pressing the [MAX/MIN] key and changing the type of data displayed. The output values will be updated when the initial sampling has been completed after changing the type of data displayed.

### 7.3.5.4 Output for the various exception conditions

The D/A converter output under exceptional conditions is as follows:

1. If the measurement is overload (or limit over), the D/A converter output will be +1000 or -1000. The

positive and negative sign will match the sign of the actual measurement.

2. If normal measurement results are not obtained due to one of the following cases, the D/A converter output will not be updated, and the existing output values will be maintained.
  - While the necessary number of samples is unattainable in an average calculation (while “AVG...” is displayed on the screen)
  - Overflow occurs in a screening calculation
  - “Log (0) error” occurs in a decibel calculation
  - While the necessary number of samples is unattainable in a statistical calculation (while “NoData...” is displayed on the screen)

### 7.3.5.5 Output during dual function operations

During a dual function operation, only measurement results for main-side functions are output by the D/A converter. The measurement results of sub-side functions will not be output.

This operation is unaffected by conditions selected by the [SEL] key and all main/sub settings for the converter output.

### 7.3.5.6 Data output during recall

When recalling measurement results saved in the internal memory, the D/A converter outputs the values in an identical manner to the measurement results. Dual function sub-side measurements are output when they have been read during recall.

When addresses where no measurement results are saved are recalled (“No Data” appears on the screen), the D/A converter output will not be updated, and the existing output values will be maintained.

## 7.3.6 LED Indicators

The D/A converter unit panel contains the LED that shows the signal output status. The LED will turn on as follows:

Table 7.13 The signal output status of the LED

Operating status (panel display)	State
Normal output (NORMAL)	On*
No operation (NO-OPE)	Off
Calibration output (CAL) Zero Plus full scale Minus full scale	Flashing

**\*Note:** The LED will continue to stay on even if overload or a calculation error occurs, independent of the measurement values.



### 7.4 Accessories

#### Sheathed Thermocouple SC-0107

-200°C to +800°C



21392-94-09

This sensor is a temperature sensor with an integrated sheath and detection element. The thermocouple is constructed to prevent corrosion due to air or high-temperature gases by rigidly filling the space between the sheath and the detection element with mineral insulators, such as magnesium oxide, and by maintaining the insulator and simultaneously hermetically sealing the inside. The instrument has outstanding shockproof properties and can be used under harsh conditions, including high temperature, high pressure and corrosive environments. It can be flexed as required, and can be installed in locations with numerous curves. The thermocouple's narrow outer diameter enables it to excel in measuring temperature in narrow locations and for small objects.

#### Performance

Sheath diameter .....	φ1.6mm
Sheath length .....	150mm
Thermocontact type .....	ungrounded
Thermocouple type .....	TYPE: K(CA)
Temperature detection range .....	-200°C to +800°C (however, the temperature detection range for the VOAC7412 and 7413 is -50°C to +1,370°C)
Class .....	0.75 class (JIS C1602)
Tolerance .....	For -200°C to 0°C: ±2.5°C or ±1.5% of the measured temperature; For 0°C to 800°C: ±2.5°C or ±0.75% of the measured temperature; however, when deciding on °C or %, choose the larger of the two
Sheath material .....	SUS316
Minimum bending radius .....	2 x d
Insertion length during measurement .....	15 x d
Response time .....	Approx. 3 seconds from room temperature to boiling water
Extension wires .....	Silicon rubber sheath (Teflon insulated) cord, approximate φ1500±50 mm
Extension wire standard .....	JIS C1610, symbol VX-G
Permissible error .....	±2.5°C (-20°C to +100°C)
Termination .....	Banana terminal (terminal material: brass-nickel plating)
Misc. ....	Equipped with hard case

#### Static Surface Thermocouple SC-0116

0°C to + 500°C



21392-94-12

The SC-0116 is the most generally used instrument for detecting the temperature of static surfaces, and detects surface temperature with a high response time of two to three seconds. There is little deformation of the thermocouple wire, and the instrument can be used in a wide variety of applications – from measuring temperatures in a laboratory to onsite measurements. For example, the thermocouple is appropriate for measuring the temperature of motors, transformers and molding dies.

#### Performance

Thermocouple type .....	TYPE: K(CA)
Temperature detection range .....	0°C to +500°C
Class .....	0.75 (JIS C1602)
Tolerance .....	±2.5°C or ±0.75% of the measured temperature; however, when deciding on °C or %, choose the larger of the two
Response time .....	Approx. 2 seconds from room temperature to t=1 mm copper plate surface (100°C)
Head diameter .....	φ15mm
Extension wires .....	Silicon rubber sheath (Teflon insulator) cord, approximate φ1500 ±50 mm
Extension wire standard .....	JIS C1610, symbol VX-G
Permissible error .....	±25°C (-20°C to +100°C)
Operating temperature range of shaft .....	0°C to +90°C
Termination .....	Banana terminal (terminal material: brass-nickel plating)
Misc. ....	Equipped with hard case

## Clamp-on Current Probe SC-011

 $\pm 200\text{A}$  dc, 150A rms

21392-94-74



Compatible models... All VOAC models

Performance

Measuring system ..... Clamp

Measuring conductor ..... Maximum  $\phi 23\text{ mm}$

Measurement range ..... Operating circuit voltage: 250V DC or 250V AC Crm or higher

Output ..... Outputs DC voltage proportional to measurement current; the two output ranges below can be selected. (For AC measurements, there is a built-in average value AC/DC conversion circuit.)

Full scale 20 mV: 0.1 mV/A (0 to  $\pm 20.0\text{mV}$ , and 0 to 15.0mV for AC measurements)

Full scale 200 mV: 1 mV/A (0 to  $\pm 200.0\text{mV}$ , and 0 to 150.0mV for AC measurements)

Temperature accuracy .....  $23^\circ\text{C} \pm 5^\circ\text{C}$ ; accuracy is guaranteed after adjusting both AC and DC to zero (Excluding multimeter accuracy)

FS $\pm$ FULL SCALE		Temperature accuracy	
FS	Range	0~150A	150~200A (ONLY DC)
	X 1	$\pm (2.0\% \pm 0.1\text{mV})$	$\pm (2.5\% \pm 0.1\text{mV})$
	X10	$\pm (2.0\% \pm 1.0\text{mV})$	$\pm (2.5\% \pm 1.0\text{mV})$

Temperature coefficient ..... For 0 to  $\pm 18^\circ\text{C}$  and  $+28^\circ\text{C}$  to  $\pm 50^\circ\text{C}$ , measurement accuracy  $\times 0.1/^\circ\text{C}$  at  $23^\circ\text{C} \pm 5^\circ\text{C}$

Connection load condition ..... Input resistance of 1 kW or above (multimeter input resistance)

Withstand voltage ..... Case and between lead plugs and core: AC 1500 V/minute

Power source ..... Two button batteries: LR44 or SR44 Battery life approx 30 min. for LR44 and approx. 60 min. for SR44

Battery alarm ..... LO BATT indicator comes on

Operating temperature/humidity range ..... 0 to  $+50^\circ\text{C}$  at max 80% RH

Storage temperature/humidity range .....  $-20^\circ\text{C}$  to  $+60^\circ\text{C}$  at max 70% RH (excluding battery)

Dimensions (LxWxH) ..... Approx. 146 x 48 x 20.5 mm

Output cord: approx. 2 m (black/red banana plug leads)

Weight ..... Approx. 120 g

Accessories ..... Operation manual (1), carrying case (1), battery (LR44 x 2)

## High-voltage Probe SC-003

30kVDC

21392-92-57



The SC-003 is a resistive divider probe used when measuring high DC voltages up to 30 kV.

## Performance

Input resistance ..... Approx. 1000M $\Omega$

Partial pressure ratio ..... 1,000:1 when using 10 M $\Omega$  input resistance range (in the 20 V and 200 V ranges)

Accuracy .....  $\pm 3\%$  (in the 40 V range)  
 $\pm 5\%$  (in the 400 V range)

Measurement range ..... Max. 30 kV

Operating temperature .....  $0^\circ\text{C}$  to  $50^\circ\text{C}$

Note: The accuracy when connected to a VOAC High-Resistance Cable SC-004 is equal to the accuracy of the high-voltage probe plus the accuracy of the VOAC unit.

Compatible models ..... All models in the VOAC series (Accuracy is guaranteed in the 10 M $\Omega$  input resistance range)

## High-voltage Cable SC-004

Shield attached  
2 M $\Omega$  or greater (up to 1,000 MW)



21392-92-55

When measuring resistances of 2 M $\Omega$  or greater (up to 100M $\Omega$ ), using this high-resistance cable enables hum and noise to be reduced tremendously. The cable is approximately 1.6 m.

Compatible models ..... All models in the VOAC series

### Kelvin Cable SC-005



VOAC7521H / 7522H has a four-terminal resistance measurement cable for low-power resistance measurement.

### SC-026 arrow-shaped clips (for SC-020)



AC30V/DC1000V  
3A

### SC-023 alligator clips (H, for SC-020)



600V, 10A

### SC-022 alligator clips (for SC-020)



AC30V/DC60V  
10A

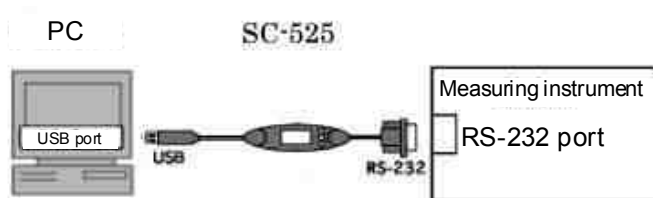
\* Standard attached Test leads (SC-020, 1 red and 1 black per set) and fuses (0.5A or 10A) can be additionally purchased as accessories. (See 'Composition products and goods' in page VII.)

### USB to RS Converter SC-525 option

SC-525 is a USB-Serial conversion adapter that complies with USB Specification 1.1.

This adapter can be used to control measuring instruments with PCs that do not have COM ports, such as notebook PCs.

SC-525 is used to connect a PC to a measuring instrument as shown in the following figure.



The main specifications are described below.

For details about how to install the driver and use SC-525, see the instruction manual that comes with USB to RS Converter SC-525.

USB specification	Complies with USB (Universal Serial Bus) 1.1
USB connector	USB type A
RS-232 connector	D-SUB9P (female)
Communication method	Asynchronous communication
RS-232 communication speed	Up to 230 kbps
Power supply voltage	DC 5 V (obtained from the USB bus power)
Consumption current	Up to 60 mA (DC 5 V)
Operating temperature and humidity range	0°C to +50°C, 10% to 90% (no condensation)
Storage temperature and humidity range	–20°C to +65°C, 10% to 90% (no condensation)
External dimensions	W : 28 ± 1 mm L: 85 ± 1 mm H: 11 ± 1 mm
Cable length	850 mm ± 20 mm
Weight	Approximately 55 g

Memo

# **Remote Control Manual**



---

# Contents

1.	Remote Control.....	1
1.1	Overview.....	1
1.2	Remote control restrictions.....	1
1.3	Remote/local control.....	2
2.	Remote Control through RS-232 Interface .....	3
2.1	Connecting to external devices .....	3
2.2	Communication system .....	4
2.3	Synchronization.....	5
2.4	Remote/local control.....	5
3.	Remote Control through GP-IB Interface .....	6
3.1	Performance .....	6
3.2	Interface functions .....	6
3.3	Connections .....	7
3.4	Instrument addresses.....	7
3.5	Responses to interface messages .....	8
3.5.1	Remote/local control .....	8
3.5.2	Address commands .....	9
3.5.3	Universal commands .....	9
3.6	Delimiter .....	10
3.7	I/O buffers.....	10
3.8	Manual settings required for remote operation .....	10
4.	Remote Control by Ethernet.....	11
4.1	IP address settings.....	11
4.2	Physical connection.....	12
4.3	Network connection.....	13
4.4	MAC address .....	13
4.5	Communication system .....	14
4.6	Remote/local control.....	15
4.7	Remote connection by hyper terminal.....	16



---

5. Remote Control Commands .....	18
5.1 Message protocol .....	18
5.1.1 Message format .....	18
5.1.2 Multi-commands .....	19
5.1.3 Query .....	20
5.1.4 Mnemonic .....	21
5.1.5 Data formats .....	21
5.2 Status report structure .....	23
5.2.1 Service request (SRQ) .....	23
5.2.2 Status byte register .....	23
5.2.3 Service request enable register .....	24
5.2.4 Standard event status register .....	24
5.2.5 Standard event status enable register .....	25
5.2.6 Output queue .....	25
5.2.7 Device-specific error occurrence event register (DDER) .....	25
5.2.8 Device-specific error occurrence event enable register (DDEE) .....	27
5.2.9 Measurement event status register (MESR) .....	28
5.2.10 Measurement event status enable register (MESE) .....	29
5.3 Numeric program data .....	32
5.4 Common commands .....	33
5.4.1 *IDN? query (Identification) .....	33
5.4.2 *RST commands (Reset : Initialization of the setting when the instrument was shipped) .....	34
5.4.3 *TST? query (Test : Execution of self-diagnosis) .....	35
5.4.4 *OPC command/*OPC? query (Operation Complete : Completion of device operation) .....	36
5.4.5 *WAI commands (Wait : Execution standby of command and query) .....	37
5.4.6 *CLS command (Clear Status : Clearance of the standard event status register and the device specific event register) .....	38
5.4.7 *ESE command/*ESE? query (Event Status Enable : Setting and Retrieval) .....	39
5.4.8 *ESR? query (Event Status Register : Retrieval and clearance) .....	40
5.4.9 *PSC command/*PSC? query (Power on Status Clear: Automatic clearance when the power supply of various enable register is turned on) .....	41
5.4.10 *SRE command/*SRE? query (Service Request Enable : Setting and Retrieval) .....	42
5.4.11 *STB? query (Status Byte : Retrieval) .....	43
5.4.12 *TRG command (Trigger : Execution of measurement) .....	44
5.4.13 *RCL command (Recall : Setup information) .....	45

---

---

5.4.14	*SAV command (Save : Setup information).....	46
5.5	Relationship between MAIN and SUB measurement functions.....	47
5.5.1	Settings related commands/queries .....	47
5.5.2	Control-related commands/queries .....	47
5.6	Device-specific commands.....	48
5.6.1	:MAIN related commands .....	48
5.6.1.1	:MAIN:DATA? (Retrieval of the latest measurement result).....	48
5.6.1.2	:MAIN:MEAS? (Retrieval of the measurement result corresponding to the trigger)...	49
5.6.1.3	:MAIN:FUNC/FUNC? (Setting/Retrieval of the measurement FUNCTION).....	50
5.6.1.4	:MAIN:RANG.....	51
5.6.1.4.1	:MAIN:RANG:AUTO/AUTO? (Setting/Retrieval of switching the autorange on/off) .....	51
5.6.1.4.2	:MAIN:RANG:VAL/VAL? (Setting/Retrieval of the measurement range).....	52
5.6.1.5	:MAIN:REL .....	55
5.6.1.5.1	:MAIN:REL:STAT/STAT? (Switching the differential calculation on/off) .....	55
5.6.1.5.2	:MAIN:REL:XREF/XREF? (Setting/Retrieval of the XREF parameter of the differential calculation) .....	56
5.6.1.5.3	:MAIN:REL:XINI (The issue of the request to initialize in the XREF parameter of the differential calculation).....	57
5.6.1.6	:MAIN:AVG .....	58
5.6.1.6.1	:MAIN:AVG:STAT/STAT? (Setting/Retrieval of switching the Moving Average calculation on/off) .....	58
5.6.1.6.2	:MAIN:AVG:NUMB/NUMB? (Setting/Retrieval of the number of samples in Moving Average calculation).....	59
5.6.1.6.3	:MAIN:AVG:INIT (Initialization of the sampling results in Moving Average calculation).....	60
5.6.1.7	:MAIN:CONT .....	61
5.6.1.7.1	:MAIN:CONT:STAT/STAT? (Setting/Retrieval of switching the continuity test on/off) .....	61
5.6.1.7.2	:MAIN:CONT:RTH/RTH? (Setting/Retrieval of the thresholds in the continuity test) .....	62
5.6.1.8	:MAIN:DCBL .....	63
5.6.1.8.1	:MAIN:DCBL:STAT/STAT? (Setting/Retrieval of switching the decibel calculation on/off).....	63
5.6.1.8.2	:MAIN:DCBL:MOD/MOD? (Setting/Retrieval of a dBm calculation or a dBV calculation) .....	64

---

---

5.6.1.8.3	:MAIN:DCBL:RREF/RREF? (Setting/Retrieval of the standard resistance in the dBm mode of a decibel calculation) .....	65
5.6.1.8.4	:MAIN:DCBL:VREF/VREF? (Setting/Retrieval of the standard resistance in the dBV mode of decibel calculations) .....	66
5.6.1.9	:MAIN:COMP .....	67
5.6.1.9.1	:MAIN:COMP:STAT/STAT? (Setting/Retrieval of switching the comparator calculation on/off) .....	67
5.6.1.9.2	:MAIN:COMP:RUPP/RUPP? (Setting/Retrieval of the RED level upper threshold value for comparator calculations) .....	68
5.6.1.9.3	:MAIN:COMP:RLOW/RLOW? (Setting/Retrieval of the RED level lower threshold value for comparator calculations) .....	69
5.6.1.9.4	:MAIN:COMP:YUPP/YUPP? (Setting/Retrieval of the YELLOW level upper threshold value for comparator calculations) .....	70
5.6.1.9.5	:MAIN:COMP:YLOW/YLOW? (Setting/Retrieval of the YELLOW level lower threshold value for comparator calculations) .....	71
5.6.1.10	:MAIN:SCAL .....	72
5.6.1.10.1	:MAIN:SCAL:STAT/STAT? (Setting/Retrieval of switching scaling calculations on/off) .....	72
5.6.1.10.2	:MAIN:SCAL:MOD/MOD? (Setting/Retrieval of the scaling calculation method) .....	73
5.6.1.10.3	:MAIN:SCAL:VALA/VALA? (Setting/Retrieval of "A" parameter of scaling calculations) .....	74
5.6.1.10.4	:MAIN:SCAL:VALB/VALB? (Setting/Retrieval of "B" parameter of scaling calculations) .....	75
5.6.1.10.5	:MAIN:SCAL:VALC/VALC? (Setting/Retrieval of "C" parameter of scaling calculations) .....	76
5.6.1.10.6	:MAIN:SCAL:VALD/VALD? (Setting/Retrieval of "D" parameter of scaling calculations) .....	77
5.6.1.11	:MAIN:STAT .....	78
5.6.1.11.1	:MAIN:STAT:MOD/MOD? (Setting/Retrieval of the statistical calculation method) .....	78
5.6.1.11.2	:MAIN:STAT:NUMB/NUMB? (Setting/Retrieval of the number of samples in a statistical calculation) .....	79
5.6.1.11.3	:MAIN:STAT:INIT (Initialization of the results of statistical calculations) .....	80
5.6.2	SUB related commands .....	81
5.6.3	Measurement function related commands .....	82
5.6.4	Sampling related commands .....	83

---

---

5.6.4.1	:SMPL:MOD/MOD? (Selection of the sampling method) .....	83
5.6.4.2	:SMPL:ITVL/ITVL? (Setting/Retrieval of the interval when using free run sampling) .....	84
5.6.4.3	:SMPL:RATE/RATE? (Setting/Retrieval of the sampling rate) .....	85
5.6.5	Dual display related commands .....	86
5.6.5.1	:DUAL:DATA? (The simultaneous retrieval of the latest measurement results for both MAIN and SUB) .....	86
5.6.5.2	:DUAL:MEAS? (The simultaneous retrieval of the measurement results corresponding to the trigger for both MAIN and SUB) .....	87
5.6.5.3	:DUAL:STAT/STAT? (Setting/Retrieval of switching dual measurement function operations on and off) .....	88
5.6.5.4	:DUAL:CALC/CALC? (Setting/Retrieval of the inter-channel calculation) .....	89
5.6.6	Power management related commands .....	90
5.6.6.1	:POW:SET/SET? (Setting/Retrieval of the setup state in the power-on) .....	90
5.6.6.2	:POW:SLE/SLE? (Setting/Retrieval of the time interval until shifting to power-saving mode) .....	91
5.6.6.3	:POW:SIMM (Immediate shift to power-saving mode) .....	92
5.6.7	Data storage related commands .....	93
5.6.7.1	:SAVE:STAT/STAT? (Switching data storage on and off) .....	93
5.6.7.2	:SAVE:STAR/STAR? (Setting/Retrieval of the starting address of data storage) .....	94
5.6.7.3	:SAVE:NUMB/NUMB? (Setting/Retrieval of the number of data to be saved) .....	95
5.6.7.4	:SAVE:AINI/AINI? (Setting/Retrieval of initializing the data stored address) .....	96
5.6.7.5	:SAVE:TINI/TINI? (Setting/Retrieval of switching the time stamp initialization operation on and off) .....	97
5.6.7.6	:SAVE:CLR (Initializing all of the stored data) .....	98
5.6.8	Data recall related commands .....	99
5.6.8.1	:RCLL:RADR/RADR? (Setting/Retrieval of the address after retrieving stored data) .....	99
5.6.8.2	:RCLL:DATA? (Retrieval of all of stored data) .....	100
5.6.9	:DFMT/DFMT? (Selection of the form (Presence of header) in response messages that return measurement results) .....	101
5.6.10	:TMOD/TMOD? (Setting/Retrieval of the operation mode of an external trigger terminal) .....	102
5.6.11	Time stamp related commands .....	103
5.6.11.1	:TIME:NOW? (The time that has elapsed since system startup) .....	103
5.6.11.2	:TIME:INIT (Initialization of the time stamp) .....	104
5.6.12	Comparator related commands .....	105

---

---

5.6.12.1	:COMP:SRC/SRC? (Setting/Retrieval of comparator calculation objects)	105
5.6.12.2	:COMP:LVL/LVL? (Setting/Retrieval of the judgment (GO/NO GO) level (RED or YELLOW))	106
5.6.13	Beep related commands	107
5.6.13.1	:BEEP:KEY/KEY? (Setting/Retrieval of switching the beeping sound on and off ; when a key is pressed)	107
5.6.13.2	:BEEP:ERR/ERR? (Setting/Retrieval of switching the beeping sound on and off ; when erroneous data is obtained)	108
5.6.13.3	:BEEP:PEAK/PEAK? (Setting/Retrieval of switching the beep sound on and off ; when maximum/minimum measurement values of statistical calculations are updated)	109
5.6.13.4	:BEEP:COMP/COMP? (Setting/Retrieval of switching the beep sound on and off in GO/NO GO judgment)	110
5.6.14	Device-specific status report related commands	111
5.6.14.1	DDER? (Retrieval of the device-dependent error status register)	111
5.6.14.2	DDEE/DDEE? (Setting/Retrieval of the device-dependent error status enable register)	112
5.6.14.3	MESR? (Retrieval of the measurement event status register)	113
5.6.14.4	MESE/MESE? (Retrieval of the status measurement event status enable register)	114
5.6.15	Option switches	115
5.6.15.1	:OPT:SW1/SW1? (Setting/Retrieval of switching the function that protects the resistance-measuring circuit)	115
5.6.15.2	:OPT:SW2/SW2? (Setting/Retrieval of the AUTO range in resistance measurements)	116
5.6.15.3	:OPT:SW3/SW3? (Setting/Retrieval of the AUTO range in DCV measurements)	117
5.6.15.4	:OPT:SW4 / SW4? (The setting and changing the AC filter at sample rate SLOW in the AC measurement)	118
5.6.16	Remote control of the D/A converter	119
5.6.16.1	:DAC:MOD/MOD? (Setting/Retrieval of the D/A converter output mode)	119
5.6.16.2	:DAC:COL/COL? (Setting/Retrieval of the D/A converter output digits)	120
5.7	Response messages for measurement results	121
5.7.1	Field definitions	121
5.7.1.1	Function information field (Func)	121
5.7.1.2	Error/Calculation information field (Err (Calc))	122
5.7.1.3	Type of statistical data field (Type)	123
5.7.1.4	Measurement value field (Value)	123
5.7.1.5	Time stamp field (TimeStamp)	123

---

---

5.7.2	Long-Single .....	124
5.7.3	Short-Single .....	124
5.7.4	Long-Dual.....	124
5.7.5	Short-Dual .....	124
5.8	Adjustment by remote .....	125
5.8.1	Table of remote adjustment commands/queries.....	125
5.8.2	Enabling the adjustment menu .....	126
5.8.3	Switching to adjustment mode and returning to normal (measurement) mode.....	126
5.8.4	Writing the adjustment value.....	127
5.8.5	Adjustment menu .....	127
5.8.6	Adjustment menu requiring parameters.....	127
6.	SC-303A Compatible Mode.....	128
6.1	Main multimeter configuration (manual).....	128
6.2	Commands .....	129
6.2.1	Command list .....	129
6.2.2	“C” Clear command.....	129
6.2.3	“G” Measurement command .....	130
6.2.4	“Fn” Function configuration command .....	130
6.2.5	“Rn” Range configuration command .....	131
6.2.6	“Sn” Sample rate configuration command .....	132
6.2.7	“Xn” Trigger mode configuration command .....	132
6.2.8	“Jan” Output data selection command.....	132
6.2.9	“Jhn” Output data header selection command.....	133
6.2.10	“Wn” Output delimiter configuration command .....	133
6.2.11	“Aen” SRQ enabler .....	133
6.2.12	“Prn” REL calculation configuration command .....	133
6.2.13	“Pan” AVG calculation configuration command .....	133
6.2.14	“Psn” Data store configuration command .....	134
6.2.15	“Ppn” P-P calculation configuration command.....	134
6.2.16	“Pxn” MAX/MIN calculation configuration command .....	134
6.2.17	“Aan” Moving average calculation sample numbers configuration command .....	134
6.2.18	“Asm,n” Stored address configuration command .....	134
6.2.19	“Az n” Corrected value the configuration command .....	134
6.2.20	“Zan” Correction mode command .....	135
6.3	Output data.....	136
6.3.1	Data format .....	136
6.3.2	Header .....	136

---

---

6.4	Status byte .....	137
6.4.1	SRQ .....	137
6.4.2	ERR.....	137
6.4.3	STRE.....	137
6.4.4	CPLT .....	137
6.4.5	Differences with SC-303A.....	137
6.5	Functional limitations.....	138

---

# 1. Remote Control

## 1.1 Overview

This product can be operated by remote control through an external controller (generally a personal computer) in much the same way as operating it manually using keys. Since measurement results and panel settings can also be transmitted by remote control, it is possible to collect data using a personal computer (PC) and configure the automated measurement system.

There are three ways to operate the multimeter by remote control:

- (1) Through an RS-232 interface which comes standard with this product
- (2) Through a GP-IB interface (SC-353)
- (3) Through an Ethernet interface (SC-351)

The RS-232 interface can be found at the rear of the unit, while the GP-IB interface and the Ethernet interface are options. There are exclusive locations for installing a GP-IB interface and an Ethernet interface at the rear of the unit, but both interfaces cannot be installed at the same time. (Refer to section 7.1, Options, of the operation manual for the rear panel configuration.)

Since most PCs come standard with an RS-232 interface, remote control can easily be carried out. However, control is limited to a single unit.

To control the multimeter by PC through a GP-IB interface, it is necessary to insert a commercially-available GP-IB board or card into a PC expansion slot. Because up to 15 devices can be connected to a single system (including the controller), a GP-IB interface is appropriate when remotely controlling multiple devices.

The Ethernet interface uses the 10BaseT port. The multimeter can be controlled via a PC and network or by a direct one-to-one connection with a PC.

Note) "Initialization" in this manual means "Initialization of the setting when the instrument was shipped".

## 1.2 Remote control restrictions

Most of the functions of the multimeter can be controlled remotely except the power ON/OFF switch and various settings associated with the remote interface in the system menu.

For details concerning functions that can be controlled remotely, control commands, and so on, see Sections 2 to 4 on remote control and Section 5 on remote control commands.

When operating the multimeter by remote control, the three (1), (2), (3), methods described above in Section 1.1 must not be used at the same time. (When using one of the interfaces, we recommend disconnecting the other cables for caution's sake.) One of the three interface types can be manually activated through the multimeter system menu. Since the GP-IB and Ethernet interfaces are optional, they will automatically be detected when available. Items that are unavailable will not be displayed on the menu.




---

## 1.3 Remote/local control

“Remote mode” involves the remote control of each multimeter function by messages sent via an interface. In contrast, “local mode” involves controlling the instrument via the operation of keys on the panel.

In local mode, the product is controlled by operating keys on the panel.

In remote mode, the product is controlled by messages sent via an interface. All key entries from

the panel are disregarded, except the  (LOCAL) (LOCAL) key.

The method for switching between remote and local modes varies slightly between interfaces. Refer to the following sections for each interface.

- RS-232 interface: Section 2.4
- GP-IB interface: Section 3.5.1
- Ethernet interface: Section 4.6

---

## 2. Remote Control through RS-232 Interface

RS-232 is a serial interface standard for exchanging data between a computer and peripheral devices connected to the computer. This standard is defined by the EIA in the USA, and most computers come standard with one as an I/O interface.

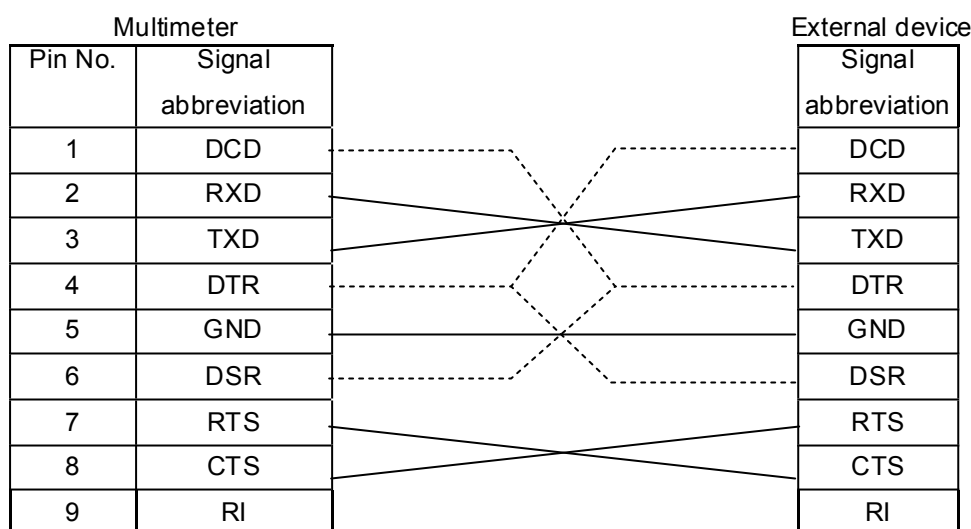
This product also comes standard with an RS-232 port, located in the rear panel of the main unit.

### 2.1 Connecting to external devices

The RS-232 port of the multimeter uses a 9-pin D-SUB connector and inch screws (4-40 UNC). The following table shows the RS-232 signal types and their function.

Pin No.	Signal abbreviation	Function	Remarks
1	DCD	Receive carrier detection	Not used with this product
2	RXD	Receive data	
3	TXD	Transmit data	
4	DTR	Data terminal ready	Not used with this product
5	GND	Signal ground	
6	DSR	Data set ready	Not used with this product
7	RTS	Request transmission	
8	CTS	Enable transmission	
9	RI	Called signal	Not used with this product

When connecting the multimeter to an external product, use a connector cable with the following wiring configuration. When connecting the product to a PC, remote control is generally possible using a cable called a “cross cable.” However, for accuracy, the cable should be prepared after checking the connector shape and pin connections of both the multimeter and the computer.



---

## 2.2 Communication system

The multimeter uses a full-duplex communication system, and may begin sending a response message even while receiving a message. This is not a problem since external devices usually have a receive buffer. However, in the event of a problem, flow control should be carried out.

This equipment performs hardware flow control. It is not equipped with other flow controls, and the hardware flow control cannot be disabled.

When the input buffer becomes full, the RTS signal is held off when a message to the delimiter is received. After the received message is interpreted and processed, the RTS signal hold off is cancelled.

The multimeter has a 256-byte input buffer. Therefore, care should be taken to avoid sending a single message that exceeds 256 bytes.

The output buffer ("output queue" below) is 256 bytes. The product uses a full-duplex communication system and begins sending data as soon as output data has been prepared. Therefore, problems will not generally arise as a result of neglecting to keep an eye on the output queue. However, attention should be paid to the output queue when carrying out flow control. (Do not send commands to the multimeter that require a response exceeding 256 bytes.)

To communicate via RS-232, set the remote I/F to RS-232.

When communicating with an external device, it is necessary to coordinate the settings of the multimeter and the external device beforehand.

The following settings can be implemented by selecting the RS menu in the utility system menu. (These settings cannot be made by remote control.)

- (1) Baud rate (RS: Rate)  
Select 300, 600, 1200, 2400, 4800, 9600 or 19200 (bps)
- (2) Parity bit (RS: Parity)  
Select NONE, EVEN or ODD
- (3) Stop bit (RS: Stop)  
Select 1 or 2
- (4) Delimiter (RS: DELIM)  
Select CR+LF or LF
- (5) Data length  
Select either 7 bit or 8 bit

For settings on the external device, see the instruction manual supplied with the product and change the settings to enable it to communicate with the multimeter.

When the baud rate is set at a high speed, an overrun error may occur. Reduce the baud rate if this occurs.

---

## 2.3 Synchronization

This product only provides synchronization by hardware flow control for serial communication with an external device.

To perform synchronization with software, we recommend creating a remote program that queries the last message unit sent to the multimeter (i.e. a command that requests a response from the multimeter) and sends the next message once a response has been received from the multimeter. The \*OPC? Query (see section 5.4. 4) can be used.

## 2.4 Remote/local control

### a. Local mode

In local mode, operation of the multimeter is controlled by panel key operations. The REMOTE LED is off while in local mode. The multimeter enters local mode when the power is switched on.

The following two methods are used to return the unit to local mode when it is operating in remote mode.

- Turn the power off and then on again.



- Press the (LOCAL) (LOCAL) key.

When the remote mode reverts to local mode, various settings that were made in remote mode, such as measurement condition settings, are continued uninterrupted.

### b. Remote mode

In remote mode, operation of the multimeter is controlled by messages sent via an interface. All



key entries from the panel are disregarded except for the (LOCAL) (LOCAL) key. While in remote mode, the REMOTE LED is lit.

When a message is received from an external device, the multimeter shifts to the remote mode. When the first byte of the message is received, the instrument enters the remote mode. When switching to the remote mode, various settings made in the local mode, such as measurement condition settings, are continued uninterrupted.

### c. Local lockout mode

The multimeter does not support local lockout mode while being controlled by the serial interface. If you require lockout, the GP-IB interface must be used.

---

## 3. Remote Control through GP-IB Interface

This chapter describes how to control the multimeter through the GP-IB interface. Use of the GP-IB interface requires the optional SC-353 GP-IB interface unit.

Although compatibility of the GP-IB command system of the VOAC7411/7412/7413 and VOAC7510/7511/7512/7513 series of multimeters produced by our company has been maintained, the optional SC-303A GP-IB unit cannot be used with this product.

### 3.1 Performance

The electrical, functional and mechanical specifications of the interface conform to the IEEE Std. 488.1-1987 and JIS C 1901-1987. The specifications for the commands, formats and protocols conform to IEEE Std. 488.2-1987.

### 3.2 Interface functions

This product is equipped with the IEEE488.1 subsets for the GP-IB, as shown in Table 3.1.

Table 3.1 GP-IB interface functions

SH1	Supports all source handshake functions
AH1	Supports all acceptor handshake functions
T6	Specifies and cancels the talker by means of basic talker, serial poll and MLA.
TE0	Does not support the extended talker function
L4	Specifies and cancels the listener by means of basic listener and MTA
LE0	Does not support the extended listener function
SR1	Supports all service request functions
RL1	Supports all remote local functions
PP0	Does not support parallel polling
DC1	Supports all device clear functions
DT1	Supports all device trigger functions
C0	Does not support the controller function
E2	Uses 3-state driver

---

## 3.3 Connections

### Caution

- When connecting or disconnecting cables, turn off the power to all of the devices connected to the GP-IB connector.
  - When operating the GP-IB system, turn on all the devices connected to the system bus.
- 
- a. A maximum of 15 GP-IB devices can be connected to a single system.
  - b. The maximum total length of the cables used to connect devices in the system is 20 m and 2 m × (the number of devices making up the system) or less.
  - c. The length of each cable used in the system can be freely decided by the person in charge of configuring the system. However, if the length of a cable between devices is 4 m or more, adequate consideration should be given to the noise margin.
  - d. The appropriate method for connecting cables (star, daisy chain, etc.) can be decided by the user. However, connections that create a ground loop should be avoided.
  - e. The number of cables stacked at the connector located at the rear of the instrument should be limited to 3 due to mechanical strength.
  - f. Use cables that conform to the IEEE 488.1 or JIS C 1901 standards. To improve the reliability of the system, we recommend using products that protect against EMC (i.e., connectors with metal housings).
  - g. The GP-IB system is recommended for use in electrically and mechanically favorable environments.
  - h. When configuring the system, refer to Section 6 and Appendix J of JIS C 1901-1987.

## 3.4 Instrument addresses

Any address ranging from 0 to 30 can be selected for the listener and talker addresses. The listener and talker addresses (lower 5 bits of the code set) of the multimeter are shared.

- Valid code set for listener addresses: columns 0-3 and column 14 of code table 2
- Valid code set for talker addresses: columns 0-5 and column 14 of code table 4

The factory set address is 9.

- MLA: column 9 of code table 2
- MTA: column 9 of code table 4

Address settings are carried out in the GP-IB menu in the utility system menu. Addresses can be set at your discretion from 0-30.

---

## 3.5 Responses to interface messages

### 3.5.1 Remote/local control

Each function of the multimeter can be controlled remotely by messages sent via an interface. "Remote mode" involves the remote control of each multimeter function by messages sent via an interface. In contrast, "local mode" involves controlling the instrument via the operation of keys on the panel.

This product is equipped with all the remote and local functions stipulated in IEEE Std. 488.1-1987 and JIS C 1901-1987. For details on switching between remote and local modes, refer to the section on RL functions in the specification.

#### a. Local mode

In local mode, the product is controlled by operating keys on the panel. The REMOTE LED is off when in local mode.

The product enters local mode when the power is turned on. The following four ways are available to revert to local mode from remote mode (when using the GP-IB interface):

- Turn the power off and then on again.
- Set the REN line to false (electrically high level).



- Press the **(LOCAL)** key.
- Set the instrument to listener and send the GTL address command.

When switching from remote mode to local mode, the various settings made in remote mode will continue uninterrupted.

#### b. Remote mode

In remote mode, the product is controlled by messages sent via the GP-IB interface. All panel key



input is disregarded except for the **(LOCAL)** key. The REMOTE LED is lit while in remote mode.

To switch the operating mode of the multimeter from local to remote, it is necessary to set it to listener (MLA receive) with the REN line at "true" (electrically low level).

Various settings made in local mode will continue uninterrupted.

#### c. Local lockout mode

This product enters the local lockout mode in either of the following cases:

- If the universal LLO command is received when in remote mode.
- When the instrument enters the remote mode after the universal LLO command is received.

The local lockout mode prevents the mode from reverting to the local mode even if the operator



mistakenly presses the **(LOCAL)** key. Other than disregarding **(LOCAL)** key input, operations and responses are identical to the remote mode.



To return the instrument to local mode from local lockout mode, set it to listener and transmit a GTL message. However, when the multimeter reverts to the remote mode again, it will enter the local lockout mode even if the LLO command is not received again.

---

To completely cancel the local lockout mode (i.e. to revert to the remote mode), it is necessary to temporarily switch to the local mode using one of the following methods:

- Turn the power off and on again.
- Set the REN line to “false” (electrically high level).

### 3.5.2 Address commands

Address commands are necessary for specifying addresses. The GP-IB address commands that can be utilized by this product are shown in Table 3.2.

Table 3.2 Address commands

Command name	Function/Details
GTL	Go To Local
SDC	Selected Device Clear
GET	Group Execute Trigger

With the multimeter designated in listener mode, measurement begins when the GET address command is received.

When the SDC (Selected Device Clear) address command is received in listener mode, the product function is initialized. The details of initialization by the SDC message are as follows:

- Data I/O operations finish and the input buffer and the output queue are cleared. Consequently, the MAV bit of the status byte register is cleared (resulting in the MSS bit also being affected).

When an SDC interface message is received, the handshake is held off by holding off the NDAC signal until the internal microprocessor identifies a receive signal.

### 3.5.3 Universal commands

These are commands that do not require an address to be specified. The GP-IB universal commands that can be utilized by the multimeter are shown in Table 3.3.

Table 3.3 Universal commands

Command name	Function/Details
LLO	Local lockout
DCL	Device clear
SPE	Switch to serial poll mode
SPD	Cancel serial poll mode

Upon receiving the DCL (Device Clear) universal command, the multimeter initializes the product function. The details of the initialization by the DCL message are as follows:

- Data I/O operations finish and input buffer and output queue are cleared. Consequently, the MAV bit of the status byte register is cleared (also affecting the MSS bit).  
When a DCL interface message is received, the handshake is held off by holding the NDAC signal until the internal microprocessor identifies a receive signal.
- In setup information that is shown in the table of 4.5 paragraph on page 4-43 on the system (SYSTEM menu), the setup items that ○ attach to the column of a remote recall are initialized.



---

## 3.6 Delimiter

When a <Response Message> is sent, LF or CR LF can be selected as a delimiter (i.e., a <Response Message Terminator>).

EOI is always sent.

The delimiter is specified through the GPIB menu in the system menu. (It cannot be specified via a remote interface).

When a program message is received, the instrument recognizes LF, CR LF or EOI as the delimiter (<Program Message Terminator>). Note that this is independent of the delimiter setting.

## 3.7 I/O buffers

This product is equipped with a 256-byte input buffer.

When a delimiter is received, the product begins interpreting the commands in the input buffer even if the buffer is not full. The instrument will not receive the next command while commands are being interpreted or executed. The handshake at the head of a new message will be held off. The handshake is resumed once the commands have been interpreted and executed.

When the input buffer becomes full, handshakes are temporarily held off, and are resumed after the commands in the message unit in the buffer have been interpreted and executed.

The instrument is equipped with a 256-byte output buffer (output queue). When multiple query message units are batched into a single message, be careful that the total number of bytes of the response message does not exceed 256 bytes.

## 3.8 Manual settings required for remote operation

Certain manual settings are required to remotely control the multimeter, which are shown the following {Translator's Note: There is some text missing here and also Table 3.4 seems to have disappeared.}

- (1) GP-IB Address (Remote I/F: GPIB)

Set an integer number 0-30.

- (2) Delimiter (RS: DELIM)

Select either CR+LF or LF.

- (3) Old Command

This command specifies whether to use the standard command system or a compatible command system from previous models. The choices are OFF or ON.

OFF : use the standard command system

ON : use a compatible command system from a previous model

The Remote I/F must be set to GPIB similar to the configuration of the remote control I/F explained in Operation Manual section 4.9.3.

---

## 4. Remote Control by Ethernet

When using a 10BaseT Ethernet, the multimeter can be controlled via a PC and network or through a direct connection. This connection uses the 10BaseT port at the back of the unit. The use of an Ethernet with the multimeter requires the optional SC-351 Ethernet port.

This section explains the basic functions for controlling the multimeter by Ethernet interface. The multimeter can be connected to a PC via an Ethernet using a TCP/IP network interface. It can also be directly connected to a PC on a one-to-one basis using a cross network cable.

### 4.1 IP address settings









The multimeter can be operated by either plugging it into a network or directly connecting it to a host computer. These connections require different types of cables. When connecting the multimeter directly to a PC one-to-one, a cross cable is necessary, and when connecting to a network, a straight cable is used.

To communicate by CP/IP, set the Remote I/F to ETHER.



The multimeter is configured to the factory default IP address. DHCP (Dynamic Host Configuration Protocol) and other automatic address resolution systems are not supported. Prior to connection, the user must adjust the IP address to suit the connection environment. For setting details, consult your network administrator.


- The default IP address is 192.168.1.100.
- The default mask is 255.255.255.0.
- The default gateway is 192.168.1.1.

Implement the network settings according to the procedure below.

1. Press the  key on the front panel of the multimeter.
  2. Press the  (SYSTEM) key at the bottom right of the front panel.
  3. Change the display to IP: XXXXXXXX using the   keys of the RANGE
  4. With the IP address flashing, press the  key.
  5. The flashing point moves right along the contents of IP: XXXXXXXX, so select the IP:Address, IP:Subnet and IP:Gateway using the   key.
  6. When changing the IP address from the above factory assigned default, press the  key based on each condition in 5.
-

---

Use the   key to select the numerical values, which are displayed in the form, XXX, XXX, XXX, XXX.

7. Once the numerical values have been set, press the  (ENTER) key.
8. Finally, turn the multimeter power off and then on again.
- Note:** After changing the settings, it is imperative to carry out this operation. If it is not done, the changes will not take effect.

## 4.2 Physical connection

To confirm the physical connection between the multimeter and the host computer, perform the following procedure.

1. In the case of a direct connection, connect the multimeter to a PC using a cross cable. In the case of a network connection, connect the multimeter to a hub using a straight cable.
2. Turn the multimeter power on.

The physical connection described above and the ID settings can be confirmed using the **ping** command. The ping commands can be used with any Windows OS that has the TCP/IP network protocol installed.

To confirm the PC and multimeter network connection, carry out the following procedure.

1. Bring up the MS-DOS prompt.
2. Enter “ping <ip\_address>”, where <ip\_address> is the static address assigned to the multimeter. The dialog box in Figure 4.1 shows an example of the results of a successful ping, which indicates that the Ethernet connection shown here has been established. The IP address of the multimeter in this case is 192.168.1.100, which is the factory-assigned default address.



Figure 4.1 An example of a successful ping

The ping command sends a message to the product and waits for a response. However, if a timeout occurs, the IP address of the destination device (i.e. the multimeter) is invalid, as shown in the dialog in Figure 4.2, indicating that the multimeter address settings or the PC address settings were incorrectly set.



Figure 4.2 Example of a timeout

### 4.3 Network connection




Prior to connecting the multimeter to a network, you will need to ask your network administrator for information. If an invalid address is specified, the network or the multimeter may not operate as expected.

Notes:




1. The default gateway is assigned as 192.168.1.1.  
If the network is not using this gateway, the computer and multimeter must be present on the same subnet.
2. The gateway IP address can be changed.

### 4.4 MAC address

Carry out the following procedure to confirm the MAC address and to set the port number.

1. Press the   key on the front panel of the multimeter.
2. Press the  (SYSTEM) key to the bottom right of the front panel.





3. Change the display to IP: \*\*\*\*\* using the    keys of the RANGE.

- 
4. With the IP address flashing, press the  key.


The flashing point moves right along the contents of IP: \*\*\*\*\*, so select the IP:MAC Address




and IP:Port using the up/down keys on the  key.

6. When changing the factory-assigned default settings, press the  key based on each condition in 5.



Use the  key to select the numerical values, which are displayed in the form,

\*\*\*.\*\*\*.\*\*\*.\*\*\*.

7. Once the values have been set, press the  (ENTER) key.

8. Finally, turn the multimeter power off and then on again.

**Note:** After changing the settings, it is imperative to carry out this operation. If it is not done, the changes will not take effect.

## 4.5 Communication system

Communication between the multimeter and PC utilizes TCP/IP. A TCP/IP connection is made according to the following procedure.

### Procedure

1. After switching the power on, the multimeter will wait for the set port number and a TCP/IP connection request from the external device.
  2. The external device will request a TCP/IP connection to the multimeter.
  3. The multimeter will accept the TCP/IP connection request and establish a connection.
  4. After establishing a TCP/IP connection, communication is carried out with the transmission and receipt of a simple 7-bit ASCII character string.
  5. A command or query is sent from the PC to the multimeter.  
Command/query messages end with CR+LF or LF.
  6. Commands/queries received by the multimeter are interpreted, executed, and in the case of a query, a response is returned to the PC.  
The set delimiter (CR+LF or LF) is added to the response.
-

---

Only one PC can be connected to the multimeter.

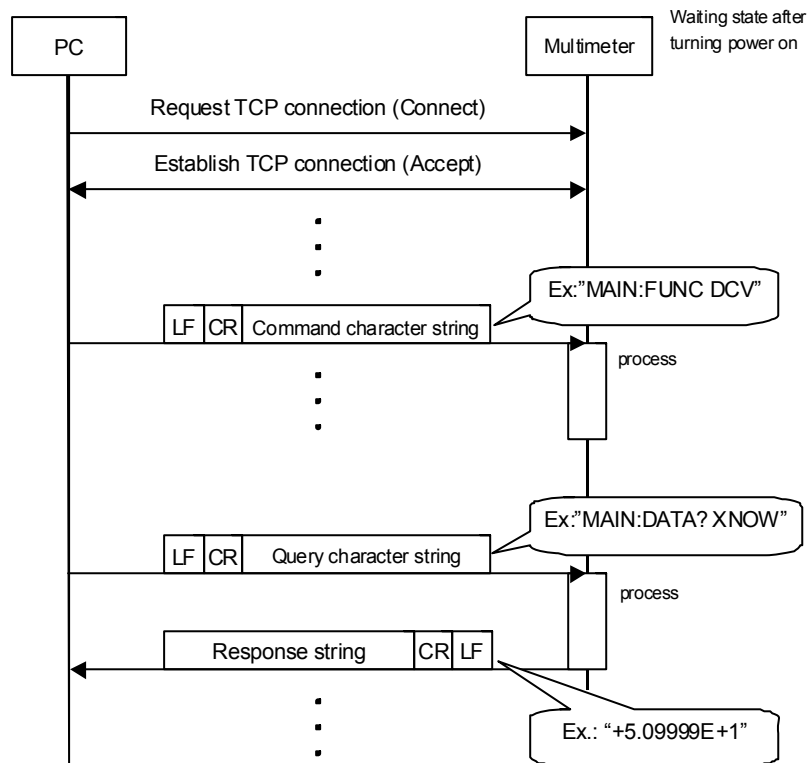


Figure 4.3 PC and multimeter communication diagram

## 4.6 Remote/local control

### a. Local mode

In local mode, operation of the multimeter is controlled by panel key operations. The REMOTE LED is off while in local mode. The multimeter enters local mode when the power is switched on.

The following three methods are used to return the unit to local mode when it is operating in remote mode.

- Turn the power off and then on again.



- Press the (LOCAL) key.
- Close the TCP connection.

When the remote mode reverts to local mode, various settings that were made in remote mode, such as measurement conditions, are continued uninterrupted. However, the TCP connection will close at this time.

### b. Remote mode

In remote mode, operation of the instrument is controlled by messages sent via the interface. All



key entries from the panel are disregarded except for the (LOCAL) key. While in remote mode, the REMOTE LED is lit.

When a TCP/IP request is received from an external device, the multimeter switches to remote mode once a connection has been established.

When switching to the remote mode, various settings made in the local mode, such as measurement condition settings, are continued uninterrupted.

c. Local lockout mode

The multimeter does not support local lockout mode while under control by the Ethernet interface. If the lockout operation is necessary, the GP-IB interface must be used.

## 4.7 Remote connection by hyper terminal

Since communication between the multimeter and external device is carried out using simple 7-bit ASCII code character strings, a connection can even be made using HyperTerminal included with Windows operating systems.

Below, we describe the procedure for connecting to the multimeter using HyperTerminal in Windows 2000.

### Procedure

1. Launch HyperTerminal by selecting Start » Programs » Accessories » Communications » HyperTerminal.
2. When the following dialog appears, enter the desired name and press the OK key.



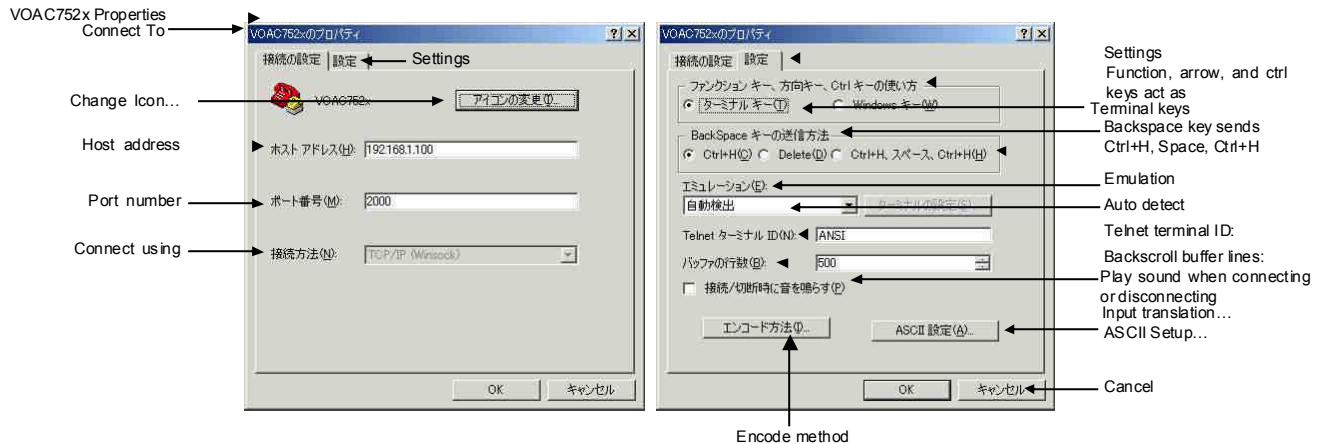
3. When the dialog below appears, enter the multimeter IP address and port number in the "Host address" and "Port number" fields, select "TCP/IP (Winsock)" in the "Connect using" field and then press OK.



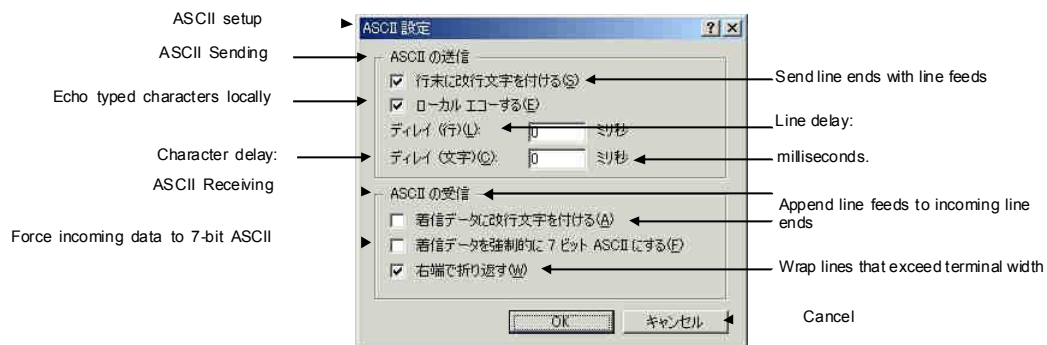
- HyperTerminal will launch, establishing a TCP/IP connection with the multimeter. Once a connection has been established, the multimeter's REMOTE LED will light up.

If HyperTerminal presents an error message or the multimeter's REMOTE LED does not light up, there may be a problem with the network settings, which will need to be checked.

- Once a connection has been established, display the following dialog by selecting [File] » [Properties]. Press the [ASCII Setup] key in the [Settings] tab.

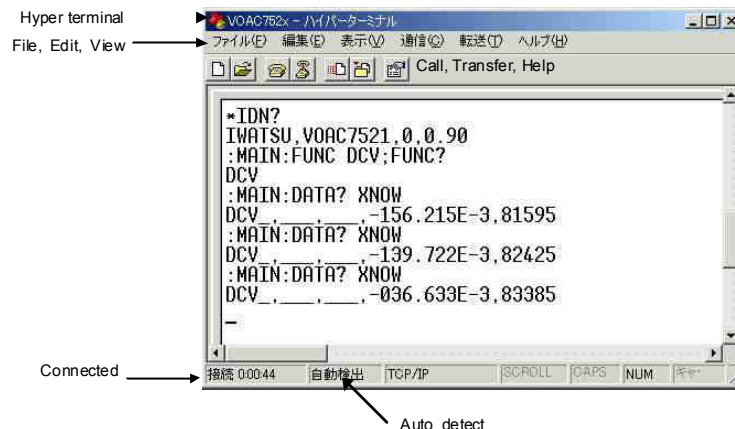


- When the following dialog is displayed, check the [Send line ends with line feeds] and [Echo typed characters locally] boxes and press OK.



- The settings are now complete. You will now be able to control the multimeter by directly entering commands and queries.

**Note:** The multimeter does not support an escape sequence, so pressing Backspace or moving the cursor will cause a command error.





---

## 5. Remote Control Commands

### 5.1 Message protocol

This section describes the configuration of the program messages that the multimeter uses to communicate with the controller, as well as the multimeter's send and receive operations. For details of the data format of each command, refer to the description of the relevant command.

#### Remarks

The elements defined in IEEE 488.2 are as follows:

<Program Message>

<Character Program Data>

<Decimal Numeric Program Data>

<Suffix Program Data>

<String Program Data>

<Response Message>

<Character Response Data>

<NR1 Numeric Response Data>

<NR2 Numeric Response Data>

<NR3 Numeric Response Data>

<String Response Data>

<Arbitrary ASCII Response Data>

#### 5.1.1 Message format

A single message unit consists of a header and data, as well as a header separator that divides the two.

<Example> :MAIN:FUNC ON



##### a. Header

The header consists of ASCII characters and is made up of one to three mnemonic parts, separated by a colon (:), which indicate the function or operation of the multimeter.

The string in the example above is a command for implementing a setting for the multimeter. In the case of query about a setting (for which the multimeter creates response data), the header ends with a question mark (?).

---

b. Header separator

This code separates the header and the data, and consists of a space code (ASCII character) of at least one character. The white space character defined in IEEE 488.2 may also be used. A command without data does not require the header separator. The data part cannot be omitted except in the case of commands that do not have a data part.

c. Data

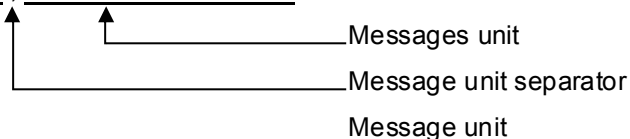
The data is a parameter that indicates the specific setting of the function specified in the header. This part may consist of mnemonics (character strings) or numerical values. When multiple parameters are required, a comma (,) is used to separate each parameter. The number of parameters and their configuration depend on the command. For details on the data format, see the description of the relevant command.

### 5.1.2 Multi-commands

Multiple message units can be assembled and configured as a single message.

Each message unit is separated by a semicolon (;).

(Example) :MAIN:DCBL:STAT ON ; :MAIN:DCBL:MOD ON



A device-specific command is a hierarchical command called a “compound command program header.” For example, the parent command, POW, can be combined with subcommands, such as SET, SLE and SIMM, to form a header (e.g., POW:SET or :POW:SLE). When message units that have headers with a common parent command are combined into a single message, the parent command in subsequent message units may be omitted.

**(Example)**

:POW:SET INI;:POW:SLE OFF;:POW:SIMM can be written as

:POW:SET INI;SLE OFF;SIMM.

(If the parent command is omitted, be careful not to put the colon (:) in the header)

Below, this function will be expressed such that the POW parent command is designated as the header path.

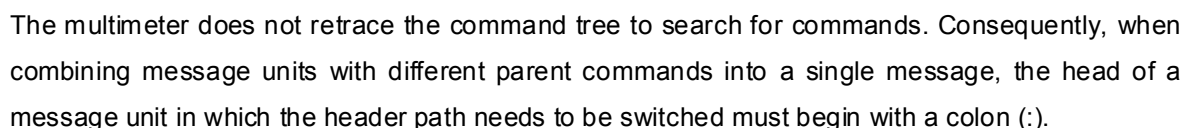
The header path designation is valid only within that message (up to the delimiter). In subsequent messages, the parent command at the head of the message unit is designated as the header path. Consequently, even if the colon (:) for the first character of the header is omitted in the head of the message, it will be regarded as the parent command.

---

POW:SET INI is interpreted identically to :POW:SET INI.

(The multimeter does not support a parent command called SLE)

(Example) :POW:SET INI;SLE OFF;;SUB:AVG NUMB;AVG INI



↑  
Cannot be omitted

The common commands are executed without regard for the header path. However, the header path designation is not disrupted, and the previous header path is valid when interpreting the following message unit after a common command.

▲ Header path is POW  
Common command. \*WAI. is executed normally

A message unit whose header ends with a question mark (?) is called a query, which is a command used to inquire about settings, measurements results, and so on. Upon receipt of a query, the multimeter creates a response message and stores it in the output queue.

When a new message is received while a response message (part of) remains in the output queue, the contents of the output queue will be cleared, causing a query error (resulting in a service request).

---

Depending on the type of query, the response message that is created may become part of a multiple response message unit connected by a semicolon.

For details of response message formats, see the description of the relevant query.

#### 5.1.4 Mnemonic

Header mnemonics consist of combinations of ASCII characters A-Z, 0-9, and the underscore (\_). The A-Z characters are not case sensitive, so both lowercase and uppercase characters are interpreted identically. Almost all mnemonics consist of 3 or 4 characters and are an abbreviation of the function name.

The response message unit created by the multimeter in response to a query consists of the data part only without a header. In addition, mnemonics for the data part of the response message sent by the multimeter are always uppercase.

#### 5.1.5 Data formats

a. <Character program data> and <Character response data>

As with mnemonics used in the header, <Character program data> and <Character response data> are made up of combinations of A-Z, 0-9 and the underscore (\_).

##### (Example)

:POW:SET INI; :POW:SLE OFF

In this example, INI and OFF, which are parameters of the :POW:SET and the :POW:SLE command, respectively, are <character program data>. As with the header mnemonics, upper case and lower case characters can be combined and abbreviations used.

Character response data that are created as response messages by the multimeter are always uppercase.

b. <Numeric program data> and <Numeric response data>

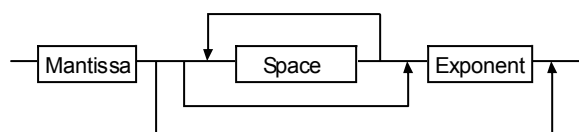
Numerical data exist in the form of an integer (NR1), a real number (NR2) or an exponent (NR3). In the case of the message, :MAIN:RANG:VAL 50E-3, "50E-3" is <numeric program data>. The following are all interpreted as identical values.

$0.05 = 50E-3 = 5e-2 = 5E-2 = 50e-3$

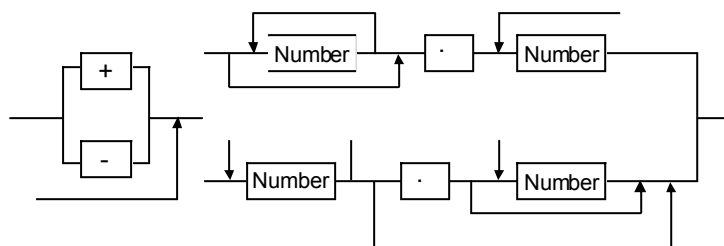
In addition, suffixes with the unit V or m are divided into two parts: one is the unit itself (e.g., V (volts) or Hz (hertz), and the other is the multiplier for the unit (e.g., m (milli) or k (kilo)).

This product does not support suffixes.

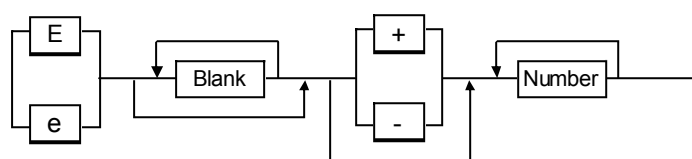
The format of <Numeric program data> received by the multimeter is as follows.



The format of the mantissa is shown below.



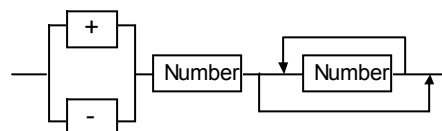
The format of the exponent is as follows.



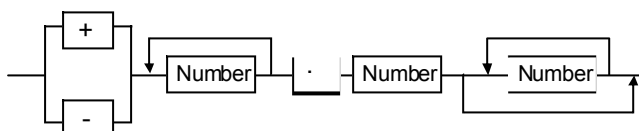
**Note:** Spaces or blanks in the above format include “white space” defined in IEEE 488.2.

<Numeric response data> sent by the multimeter has the following formats.

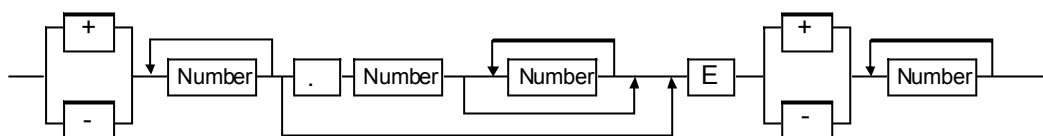
NR1 (integer) format



NR2 (real number) format



NR3 (exponent) format



c. <Discretionary ASCII response data>

This data is response data created by the multimeter and consists of text that includes ASCII characters that are not permitted in <Character response data> or <Numerical response data>.

If a new query message unit exists between a query returning <Arbitrary ASCII Response Data> and the delimiter, a response is not created for the query, generating a query error.

---

## 5.2 Status report structure

### 5.2.1 Service request (SRQ)

When an operation is completed or an error occurs, the multimeter outputs a service request (i.e. sets the SRQ line to “L”) using the GP-IB interface.

While the bus line used for a service request has only one SRQ line (a wired OR connection), the multimeter has multiple service request events. To identify the cause of a service request, the controller must execute a serial poll or read the multimeter’s internal status register.

When using a serial interface or Ethernet interface, service requests and serial polls cannot be used, so the controller must be programmed to read the multimeter’s internal status register as required.

### 5.2.2 Status byte register

The status byte register enables serial polling via the GP-IB system bus or a readout using the \*STB? query, and is located in the final stage of the multimeter’s status information, which consists of a hierarchal structure. The register consists of 8 bits with the following contents.

(bit 7)	The multimeter does not use bit 7 of the status byte register, and is always set to 0.
RQS (bit 6)	RQS is returned as bit 6 of the status byte of a serial poll response. RQS is set when the logical sum of all bits changes from 0 to 1 as a result of the other bits in the status byte register (ESB, MAV,..., MEV) being masked by the service request enable register. RQS is cleared when the above logical sum changes from 0 to 1, the power is turned on or serial polling is executed.
MSS (bit 6)	MSS is returned as bit 6 of the *STB? query. It reflects the logical sum of all bits resulting from other bits in the status byte register (ESB, MAV,...,MEV) being masked by the service request enable register.
ESB (bit 5)	ESB is returned as bit 5 of the serial poll or *STB? query response, and is a summary message corresponding to the standard event status register.
MAV (bit 4)	MAV is returned as bit 4 of a serial poll or the STB? query response, and is a summary message corresponding to the output queue.
(bit 3)	This product does not use bit 3 of the status byte register, and is always set to 0.
(bit 2)	This product does not use bit 2 of the status byte register, and is always set to 0.
(bit 1)	This product does not use bit 1 of the status byte register, and is always set to 0.

---

MEV (bit 0)	MEV is returned as bit 0 of a serial poll or .STB? query response, and is a summary message corresponding to the measurement event status register.
-------------	---

### 5.2.3 Service request enable register

The service request enable register masks the status byte register. Depending on the result of masking, the RQS or MSS bit is set. (Consequently, this register also affects a GP-IB service request.)

The mask pattern set by the \*SRE command can be read using the .SRE? query. Deciding whether or not to clear (i.e., set to 0) the contents of this register when the power is turned on can be determined using the .PSC command. This does not directly affect the GP-IB device clear message or the .CLS command.

### 5.2.4 Standard event status register

This register can be read using the .ESR? query. The logical sum of all bits resulting from masking the contents of this register by the standard event status enable register are reflected in the ESB bit of the status byte register.

The contents of this register are cleared (i.e., set to 0) when the register is read by a .CLS command or .ESR? query.

This register consists of 8 bits, the contents of which are shown below.

PON (bit 7)	After the power is turned on, this bit is set to 1.
(bit 6)	This product does not use bit 6, which is always set to 0.
CME (bit 5)	When a command error occurs, this bit is set to 1, indicating an error in the command syntax.
EXE (bit 4)	When an execution error occurs, this bit is set to 1, indicating that the command could not be executed or was not completed normally.
DDE (bit 3)	When a device-specific error occurs, this bit is set to 1. This is a summary message of the Device Dependent Error (DDER) register.
QYE (bit 2)	When a query error occurs, this bit is set to 1. This bit indicates that an error has occurred when the computer attempts to read a message from the multimeter without sending a query command, or when the next message is sent before the response message has been completely read.
(bit 1)	This product does not use this bit, which is always set to 0.
OPC (bit 0)	When an operation is completed, this bit is set to 1. This bit supports synchronization between the controller and the product using the .*OPC command.

---

---

### 5.2.5 Standard event status enable register

This register masks the standard event status register. The ESB bit of the status byte register is set according to the results of masking. The mask pattern set by the \*ESE command can be read using the \*ESE? query.

The \*PSC command is used to determine whether or not to clear (i.e., set to 0) the contents of this register when the power is turned on. This does not affect the GP-IB device clear message or the \*CLS command.

### 5.2.6 Output queue

The output queue is an output buffer for storing response messages to the controller. Appropriate response messages are stored in the output queue according to the type of query.

The MAV bit of the status byte register is set to 1 as long as there is at least one byte of data in the output queue.

The contents of this output queue are cleared (i.e., empty) when the power is turned on or the product clear command is executed. When the output queue is not empty and a new program message is sent before the controller reads all the data bytes, a query error occurs and the contents of the output queue are also cleared.

When using a serial interface, serial polling cannot be used, rendering the MAV bit ineffective. (Once the MAV bit status has been read using the \_STB? query, the previous contents of the queue will have already been sent.)

Additionally, since the multimeter uses full-duplex communication, it receives program messages even if the output queue is not empty (currently transmitting), without generating a query error.

### 5.2.7 Device-specific error occurrence event register (DDER)

This register is an event register for reporting detailed DDE information.

(bit 7)	This product does not use bit 7 of the DDER register, which is always set to 0.
SFE (bit 6)	This bit indicates a framing error in the serial interface.
SOE (bit 5)	This bit indicates an overrun error in the serial interface.
(bit 4)	This product does not use bit 4 of the DDER register, which is always set to 0.
HLE (bit 3)	This bit indicates a comparator high-low limit setting error ( $H < L$ ).
LGZ (bit 2)	This bit indicates a Log (0) error in the decibel computation result.

---



---

OVM (bit 1)      This bit indicates an overflow error in the scaling computation result.

LOV (bit 0)      This bit indicates the occurrence of a limit overrun.

Using the DDER? query enables the current contents of the device-specific error occurrence event status register to be obtained. When the contents of the event status register are read, they are then cleared.

#### **Query syntax**

DDER?

#### **Response message <status>**

<Status> is a numeric value in the <NR1 numeric value response data> format ranging from 0 to 111, which weights the value of each bit in the device specific error occurrence event status register by an exponent of 2.

---

### 5.2.8 Device-specific error occurrence event enable register (DDEE)

This register is used to mask the device-specific error occurrence event status register. According to the masked results, the DDE bit of the standard event status register is set. It is possible to set the mask pattern using the DDEE command and to read it using the DDEE? query.

Whether or not the contents of this register are cleared (set to 0) as the power is turned on is set using the \*PSC command.

This setting is not affected by the product clear or \*CLS command.

The DDEE command is used to set each bit of the device specific error occurrence event status enable register.

It is possible to obtain the current contents of the device specific error occurrence event status enable register using the DDEE? query.

#### Command syntax

DDEE <mask\_arg>

<mask\_arg> is a parameter necessary to set the device specific error occurrence event status enable register and is a numeric value ranging from 0 to 255 in the <numeric value program data> format.

One meaning is assigned to each bit of the device specific error occurrence event status enable register. When a bit corresponding to the enable register is set to 1, the relevant event is enabled (affecting the DDE bit of the standard event status register). On the contrary, when a bit is set to 0, the relevant event is disabled (which does not affect the DDE bit).

#### Query syntax

DDEE?

#### Response message <mask>

<mask> is a numeric value ranging from 0 to 111 in the <NR1 numeric value response data> format, and is weighted by the exponentiation of 2 to the power of each bit in the device-specific event status enable register.

---

### 5.2.9 Measurement event status register (MESR)

This is an event register used to report the completion of a measurement and comparator results. The results of the logical sum of all bits resulting from masking the register contents with the measurement event status enable register are reflected in the MEV bit of the status byte register.

The query for this register is “:MESR?”.

The contents of this register are cleared (i.e., set to 0) when the power is turned on.

Lout (bit 7)	This bit is set to 1 if the measurement result is smaller than the lower limit value when the comparator calculation is specified.
Hout (bit 6)	This bit is set to 1 if the measurement result is larger than the upper limit value when the comparator calculation is specified.
GO (bit 5)	This bit is set to 1 when the measurement result is within the range of the upper and lower limits when the comparator calculation is specified.
(bit 4)	This bit is not used in this product and is always set to 0.
CAL (bit 3)	This bit is set to 1 when the calibration is complete.
STE (bit 2)	This bit is set to 1 when the measurement data has been saved.
SNE (bit 1)	This bit is set to 1 when the number of measurements reaches the specified value when statistic calculation is specified.
SDR (bit 0)	This bit is set to 1 when a measurement is complete.

The current contents of the measurement event status register can be obtained using the MESR? query. Once the contents of the event status register have been read, they are then cleared.

#### Query syntax

MESR?

#### Response message <status>

<Status> is a numeric value ranging from 0 to 231 in the <NR1 numeric value response data> format, and is weighted by the exponentiation of 2 to the power of each bit in the measurement event status register.

---

### 5.2.10 Measurement event status enable register (MESE)

This register is used to mask the measurement event status register. The MEV bit of the status byte register is set according to the masked results. The mask pattern is set using the :MESE command and can be read using the MESE? query.

The \*PSC command can be used to determine whether to clear (=0) the contents of this register when the power is turned on. This setting is unaffected by the product clear or \*CLS command.

#### Command syntax

MESE <mask\_arg>

<Mask\_arg> is a parameter for setting the measurement event status enable register and is a numeric value ranging from 0 to 255 in the <numeric value program data> format.

One meaning is assigned to each bit in the measurement event status register. When the bit corresponding to the enable register is set to 1, the relevant event is enabled (reflected in the status byte register). Conversely, when the bit is set to 0, the relevant event is disabled (not reflected in the status byte).

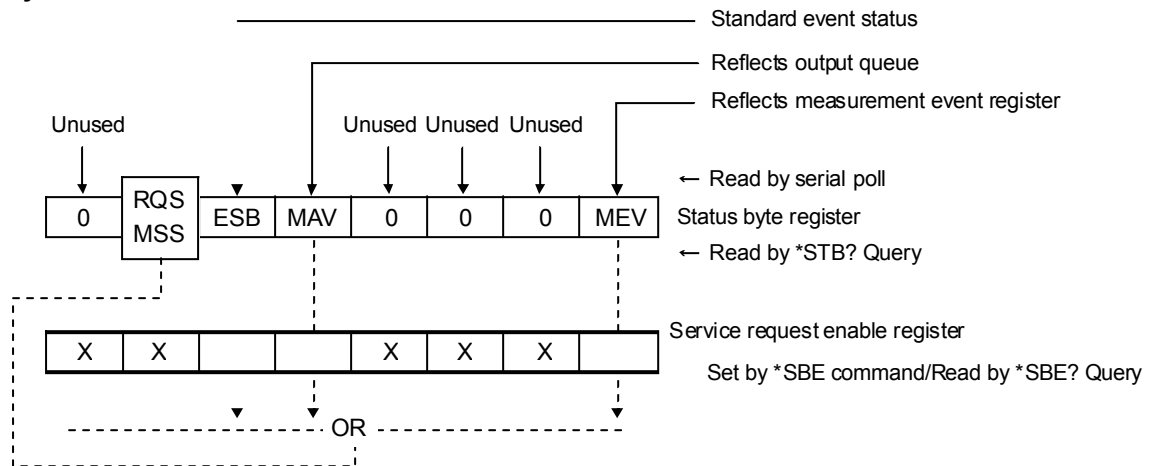
#### Query syntax

MESE?

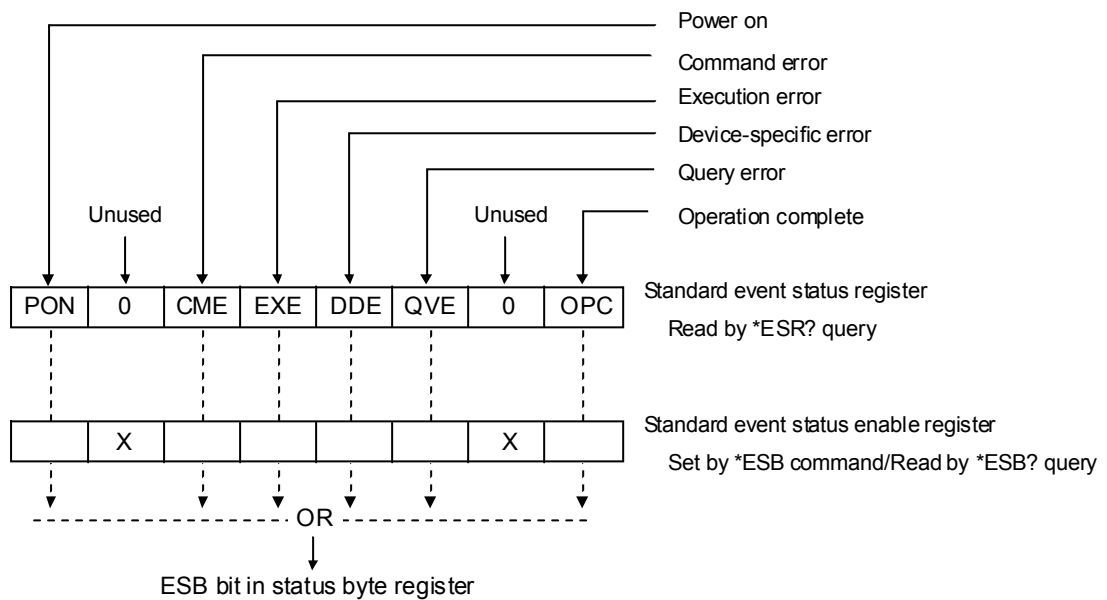
#### Response message <mask>

<Mask> is a numeric value ranging from 0 to 231 in the <NR1 numeric value response data> format, and is weighted by the exponentiation of 2 to the power of each bit in the measurement event status enable register by an exponent of 2.

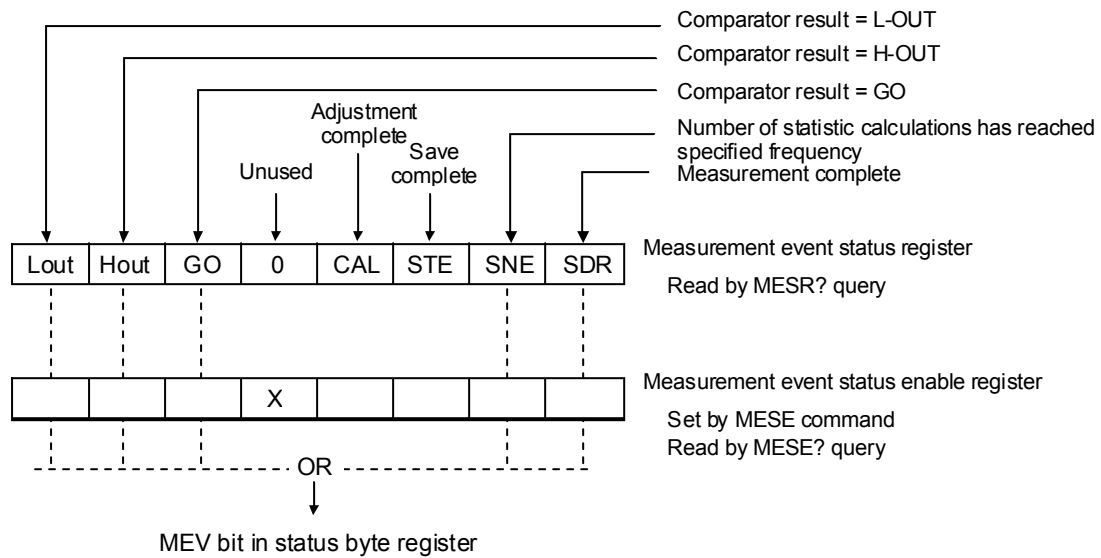
## • Status byte



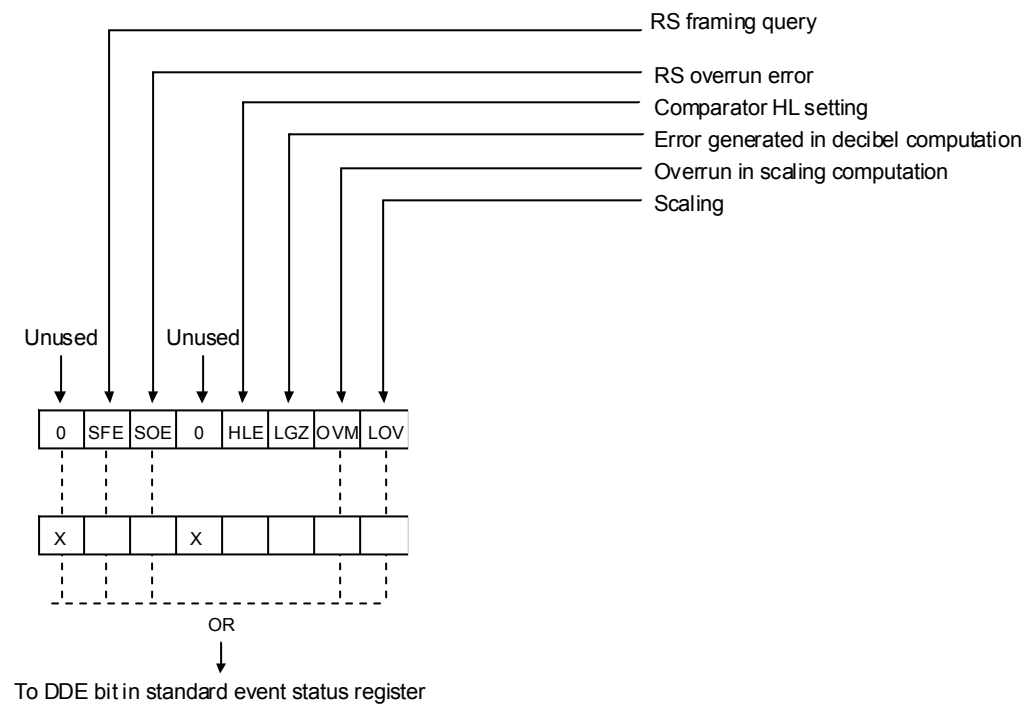
## • Standard event status



## • Measurement event status



## • DDE event register



---

## 5.3 Numeric program data

This section describes the handling of numeric data in remote control commands. For commands from a PC to the multimeter, certain numeric program data parameters are obtained and converted into internal numeric data for the multimeter according to the following rules.

1. The number of valid digits in the mantissa is six. Mantissas that exceed this number are rounded to the number of valid digits, with the digits exceeding this number being discarded. In such a case, an error will not occur.

Example 1: 1234567E1 => 123456E2

Example 2: 123.4567E1 => 123456E-2

2. The number of valid digits in the exponent is two. When this number is exceeded, a command error is generated.

Example 3: 1.0E125 => error

Example 4: 1.0E099 => OK

3. In addition to rules 1 and 2 above, each parameter has a predetermined upper and lower limit. If values exceeding these limits are input, the value will be rounded to the setting range or allowable setting range, and an execution error generated. There are a maximum total of four threshold values in terms of upper and lower limits: positive/negative for maximum absolute values, and positive/negative for minimum absolute values.

Example 5: The following threshold values are set for the XREF of a differential calculation.

Maximum absolute value threshold: -999.999E12 - +999.999E12

Minimum absolute value threshold: -000.001E-12 - +000.001E-12

4. Parameters that take only integers are set by rounding values expressed by mantissa + exponent to an integer. This does not generate an error. However, when the setting range or allowable setting range permitted by each parameter is exceeded, the value is rounded to within the range and an execution error generated.

Example 6: The parameter for the :MAIN:FUNC command is a positive integer from 0-12 indicating the measurement function.

Rounding to integers in this case is done as follows:

0.123 => 0

-45.6 => -45

0.789E3 => 789

Rounding to within the setting range or allowable setting range range is done as follows:

-45 => 0

789 => 12

---

## 5.4 Common commands

This section describes those commands defined in the IEEE Std. 488.2 standard provided by the multimeter.

### 5.4.1 \*IDN? query (Identification)

The multimeter can be identified through the system interface using the \*IDN? query.

#### Query syntax

\*IDN?

**Response message** IWATSU, <model\_number>, 0, <firmware\_revision> <NL>

The response is composed of four fields separated by commas. Each field is has the following meaning.

Field 1	Manufacturer	IWATSU
Field 2	Model	VOAC7520H , VOAC7521H, VOAC7522H or VOAC7523H
Field 3	Serial number	Always set to 0. This product does not support this field.
Field 4	Firmware level	ASCII numeric value (unsigned <NR2>)

#### Remarks

The response data consists of four fields in the <discretionary ASCII response data> format. Therefore, the \*IDN? query must be the last query in the <program message>. If this rule is violated, a query error will be generated and the response message for queries after the \*IDN? query will not be created or sent.



---

#### 5.4.2 \*RST commands (Reset : Initialization of the setting when the instrument was shipped)

When the multimeter receives the \*RST command, it initializes the internal setup to the factory-set default values. However, settings for the RS-232, GP-IB and Ethernet interfaces remain unchanged.

##### **Command syntax**

\*RST

---

### 5.4.3 \*TST? query (Test : Execution of self-diagnosis)

When the multimeter receives the \*TST? query, it carries out an internal test and stores the response, which indicates whether or not the test has been completed without error, in the output queue.

#### Query syntax

\*TST?

#### Response message <result>

<Result> is in the <NR1 numeric value response data> format and ranges from 0 to 7, indicating test results. When all tests shown in the remarks below are passed, <result> is set to 0. In the event of a test error, an error code is returned. Error codes are numeric values in which the bits assigned by the test items shown below are weighted by an exponent of two.

- Simple AD converter test (bit 2)
- Simple SRAM test (bit 1)
- Consistency test of corrected data (bit 0)

---

#### 5.4.4 \*OPC command/\*OPC? query (Operation Complete : Completion of device operation)

When the multimeter receives the \*OPC command, it sets the operation completion message (OPC bit) in the standard event status register to 1 once all device operations specified by commands or queries sent prior to this command have been completed.

When the multimeter receives an \*OPC? query, it stores the ASCII character, 1, in the output queue instead of setting the OPC bit in the standard event status register.

##### **Command syntax**

\*OPC

##### **Query syntax**

\*OPC?

##### **Response message 1**

The response message is a 1 in the <NR1 numeric value response data> format.

---

#### 5.4.5 \*WAI commands (Wait : Execution standby of command and query)

When the multimeter receives the \*WAI command, it withholds the execution of subsequent commands and queries until all device operations specified by commands and queries sent prior to the \*WAI command have been completed.

##### **Command syntax**

\*WAI

---

#### 5.4.6 **\*CLS command (Clear Status : Clearance of the standard event status register and the device specific event register)**

The \*CLS command clears both the standard event status register and the device specific event register of the multimeter. This command also clears the summary bit in the status byte register which reflects the contents of these registers and the queues.

##### **Command syntax**

\*CLS

---

#### 5.4.7 \*ESE command/\*ESE? query (Event Status Enable : Setting and Retrieval)

The \*ESE command is used to set each bit in the standard event status enable register. The current contents of the standard event status enable register can be obtained using the \*ESE? query.

##### Command syntax

\*ESE <mask\_arg>

<mask\_arg> is a parameter for setting the standard event status enable register and is a numeric value in the <numeric value program data> format ranging from 0 to 255.

The standard event status register assigns one meaning to each bit. When a bit corresponding to the enable register is set to 1, the relevant event is enabled (i.e. is reflected in the status byte register). Conversely, when a bit is set to 0, the relevant event is disabled (i.e., is not reflected in the status byte register).

##### Query syntax

\*ESE?

##### Response message <mask>

<mask> is a numeric value in the <NR1 numeric value response data> format ranging from 0 to 189, and is weighted by the exponentiation of 2 to the power of each bit in the standard event status enable register.

##### Remarks: Structure of standard event status enable register

Bit	Weighting	Meaning
7	128	PON - Power ON
6	64	(URQ) - Not used in the multimeter.
5	32	CME - Command error
4	16	EXE - Execution error
3	8	DDE - Device specific error
2	4	QYE - Query error
1	2	(RQC) - Not used in the multimeter.
0	1	OPC - Operation complete

Since the multimeter does not use bits 1 or 6, the maximum value of the response message will be 189 (=255 – 64 – 2) even if all bits of this register are set to 1.

---

#### 5.4.8 \*ESR? query (Event Status Register : Retrieval and clearance)

The current contents of the standard event status register can be obtained using the \*ESR? query. After the contents of the event status register have been read, they are cleared.

##### Query syntax

\*ESR?

##### Response message <status>

<status> is a numeric value ranging from 0 to 189 in the <NR1 numeric value response data> format, and is weighted by the exponentiation of 2 to the power of each bit in the standard event status enable register.

Remarks	Structure of standard event status register		
	Bit	Weighting	Meaning
	7	128	PON - Power ON
	6	64	(URQ) - Not used in the multimeter
	5	32	CME - Command error
	4	16	EXE - Execution error
	3	8	DDE - Device specific error
	2	4	QYE - Query error
	1	2	(RQC) - Not used in the multimeter
	0	1	OPC - Operation complete

The multimeter does not use bits 1 or 6. Therefore, the maximum value of the response message will be 189 (=255 – 64 – 2) even if all bits of this register are set to 1.

---

#### 5.4.9 \*PSC command/\*PSC? query (Power on Status Clear : Automatic clearance when the power supply of various enable register is turned on)

The \*PSC command controls the automatic clearing of the service request enable register, the standard event status enable register, and the event enable register groups specific to this product at power up.

The values set by the \*PSC command can be obtained using the \*PSC? query. If the value of the response data is 0, the status of each enable register will be retained even while the power is off. If the value of the response data is 1, the above enable registers will be cleared when the power is turned on again.

##### Command syntax

\*PSC <psc\_flag\_arg>

<psc\_flag\_arg> is a parameter for setting the power on status clear flag, and is a numeric value in the <numeric value program data> format ranging from -32,767 to +32,767.

When the parameter is set to 0, the status of each enable register is retained even while the power is off. When the parameter is set to 1 (or any value other than 0), each enable register is cleared when the power is turned on again.

##### Query syntax

\*PSC?

##### Response message <psc\_flag>

<psc\_flag> is a numeric value in the <NR1 numeric value response data> format that indicates the contents of the power on status clear flag, and is designated as 0 or 1.



---

#### 5.4.10 \*SRE command/\*SRE? query (Service Request Enable : Setting and Retrieval)

The \*SRE command is used to set each bit in the service request enable register.

The current contents of the service request enable register can be obtained using the \*SRE? query.

##### Command syntax

\*SRE <mask\_arg>

<mask\_arg> is a parameter for setting the service request enable register and is a numeric value in the <numeric value program data> format ranging from 0 to 255.

The service request enable register assigns one meaning to each bit. When a bit corresponding to the enable register is set to 1, the relevant event is enabled (i.e., causes a service request to be generated). Conversely, when a bit is set to 0, the relevant event is disabled (i.e., does not cause a service request to be generated).

##### Query syntax

\*SRE?

##### Response message <mask>

<mask> is a numeric value in the <NR1 numeric value response data> format ranging from 0 to 49, and is weighted by the exponentiation of 2 to the power of each bit in the standard event status enable register.

##### Remarks      Structure of service request enable register

Bit	Weighting	Meaning
7	128	XXX - Since the multimeter does not use this bit, it is always set to 0.
6	64	RQS/MSS - Request service/message summary status
5	32	ESB - Event status
4	16	MAV - Message available
3	8	XXX - Since the multimeter does not use this bit, it is always set to 0.
2	4	XXX - Since the multimeter does not use this bit, it is always set to 0.
1	2	XXX - Since the multimeter does not use this bit, it is always set to 0.
0	1	MEV - Measurement event status

Response data is created assuming that bit 6 is always 0 regardless of the designation by the \*SRE command parameter. However, note that this bit is always regarded as being enabled during actual operation.

Since the instrument does not use bits 1-3 or bit 7, and the response of bit 6 is 0, the maximum value of the response message is 49 (=32 + 16 + 1) even with all bits set to 1.

---

#### 5.4.11 \*STB? query (Status Byte : Retrieval)

The status byte and master summary status bit (MSS message) can be retrieved using the \*STB? query.

##### Query syntax

\*STB?

##### Response message <status>

<status> is a numeric value in the <NR1 numeric value response data> format ranging from 0 to 113, and is weighted by the exponentiation of 2 to the power of each bit in the standard event status enable register.

##### Remarks      Structure of status byte register

Bit	Weighting	Meaning
7	128	XXX - Since the multimeter does not use this bit, it is always set to 0.
6	64	RQS/MSS - Request service/message summary status
5	32	ESB - Event status
4	16	MAV - Message available
3	8	XXX - Since the multimeter does not use this bit, it is always set to 0.
2	4	XXX - Since the multimeter does not use this bit, it is always set to 0.
1	2	XXX - Since the multimeter does not use this bit, it is always set to 0.
0	1	MEV - Measurement event status

The multimeter does not use bits 1 to 3 or bit 7. Therefore, the maximum value of the response message is 113 (= 64 + 32 + 16 + 1) even with all the bits in this register are set to 1.

When the contents of the status byte register are retrieved using the \*STB? query, the MSS message is used for bit 6 instead of RQS in conformity with the IEEE488.2 standard. Other bits are the same as the values retrieved by serial polling.

The MSS message is obtained by logical OR of all bits, except for bit 6, after the contents of the status byte register are masked (logical AND) by the contents of the service request enable register.

The RQS message is basically retained in the status byte register until serial polling is performed. In contrast, the MSS message reflects the internal status of the product in real time.

---

#### 5.4.12 \*TRG command (Trigger : Execution of measurement)

The multimeter implements a measurement when it receives the \*TRG command.

##### Command syntax

\*TRG

---

#### 5.4.13 \*RCL command (Recall : Setup information)

The setup information saved in the internal memory of the multimeter can be recalled using the \*RCL <register\_number\_arg> command.

##### Command syntax

\*RCL <register\_number\_arg>

<register\_number\_arg> is a parameter for setting the number of the file to be recalled and is a numeric value in the <numeric value program data> format ranging from 0 to 9. This parameter specifies a number equivalent to the setup number selected by the save/recall operation during local operation.

##### Remarks

If <register\_number\_arg> is omitted, a command error will be generated.

If <register\_number\_arg> is rounded to an integer of 11 or more, an execution error will be generated and the recall operation will not be performed.

---

#### 5.4.14 \*SAV command (Save : Setup information)

The setup information is saved to the multimeter's internal memory using the \*SAV <register\_number\_arg> command.

##### Command syntax

\*SAV <register\_number>

<register\_number\_arg> is a parameter for setting the number of the file to be saved, and is a numeric value in the <numeric value program data> format ranging from 0 to 9. This parameter specifies a number equivalent to the setup number selected by the save/recall operation during local operation.

##### Remarks

If <register\_number\_arg> is omitted, a command error will be generated and the save operation will not be executed.

If <register\_number\_arg> is rounded to an integer of 11 or more, an execution error will be generated and the save operation will not be performed.

---

## 5.5 Relationship between MAIN and SUB measurement functions

Remote commands in the multimeter include :MAIN and SUB related commands. This section describes these commands and the relationship between their measurement functions.

### 5.5.1 Settings related commands/queries

For remote commands, the subcommands of measurement functions involved in the parent command hierarchy, such as DCV and ACV, or MAIN and SUB, are more or less common. These parameters are retained for each measurement function.

For the Get and Set commands and queries for these parameters, MAIN and SUB operate as aliases of the measurement function currently being measured. In other words, when the parent command hierarchy involves MAIN or SUB, settings are configured for measurement functions assigned by the :MAIN and SUB side.

**Example:**

When the MAIN side measurement function is DCV, the following two commands are exactly the same.

:MAIN:SCAL:STAT OFF

:DCV:SCAL:STAT OFF

### 5.5.2 Control-related commands/queries

The following commands/queries, which are associated with operation control, are only valid when the parent command hierarchy involves MAIN or SUB. When the parent command hierarchy involves measurement functions such as DCV and ACV, these commands will generate error messages.

**Example:**

The following commands and queries are valid.

:MAIN:FUNC/FUNC?

:MAIN:DATA?

:MAIN:MEAS?

:SUB:FUNC/FUNC?

:SUB:DATA?

:SUB:MEAS?

---

## 5.6 Device-specific commands

This section explains the device-specific commands provided by the multimeter. Device-specific commands related to status reports are described in Section 5.2. For common commands provided by the multimeter, refer to Section 5.4.

### 5.6.1 :MAIN related commands

#### 5.6.1.1 :MAIN:DATA? (Retrieval of the latest measurement result)

This command retrieves the latest measurement result. If the DATA query is reissued without sampling after retrieving the previous measurement using the DATA query, the same value as the previous one is returned.

##### Query syntax

:MAIN:DATA? Parameter

##### Parameters

<Numeric program data> format	<Character program data> format
0	XNOW
1	MAX
2	MIN
3	AVER
4	SIG

##### Response message

See “Response messages for measurement results” in Section 5.7.

---

#### 5.6.1.2 :MAIN:MEAS? (Retrieval of the measurement result corresponding to the trigger)

If the :MAIN:MEAS? query occurs during a hold, a trigger is applied, and the query obtains the measurement result corresponding with the trigger. During a free run operation, a trigger does not occur, and the measurement result is retrieved immediately after. (For example, in a 10-second free run operation, if the query is issued three seconds after a trigger, there will no response for seven seconds until the next trigger occurs.)

##### Query syntax

:MAIN:MEAS? Parameter

##### Parameters

<Numeric program data> format	<Character program data> format
0	XNOW
1	MAX
2	MIN
3	AVER
4	SIG

##### Response message

See “Response messages for measurement results” in Section 5.7.

##### Errors

See “Response messages for measurement results” in Section 5.7.



---

### 5.6.1.3 :MAIN:FUNC/FUNC? (Setting/Retrieval of the measurement FUNCTION)

:MAIN:FUNC configures the MAIN side measurement function. :MAIN/FUNC? retrieves the function status.

#### Command syntax

:MAIN:FUNC Parameter

#### Parameters

<Numeric program data> format	<Character program data> format	Details
0	DCV	DC voltage measurement
1	ACV	AC voltage measurement
2	OHM	2 terminal resistance measurement
3	DCA	DC current measurement
4	ACA	AC current measurement
5	TEMP	Temperature measurement
6	BCH	B-CH DC voltage measurement <sup>Note 1)</sup>
7	FREQ	Frequency measurement
8	DAV	(AC+DC) voltage measurement
9	DAA	(AC+DC) current measurement
10	LOHM	Low power resistance measurement
11	O4W	4 terminal resistance measurement <sup>Note 2)</sup>
12	DIOD	Diode measurement

Note 1) The CH-B DC voltage measurements are only supported on the VOAC7520H /7523H.

2) Four terminal resistance measurements are only supported on the VOAC7521H / 7522H.

3) The "O" in the parameters OHM, LOHM, O4W and DIOD, which are specified by the <character program data> format are all the letter O.

#### Query syntax

:MAIN:FUNC?

#### Response message

Returns the parameter in the <character response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For parameter settings in the <character program data> format, if a character string other than those listed in the parameter table entered, a command error will be generated and the setting will not be processed. For a parameter setting in the <numeric program data> format, if the value of the parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

In models that cannot use B-CH DC V, an execution error will be generated when BCH is set. Similarly, in models that cannot use the four terminal resistance measurement, an execution error will occur when O4W is set.

In addition, to prevent damage when configuring two-terminal resistance measurements, four-terminal resistance measurements, low power resistance measurements and diode measurements, make sure that voltage is not being applied to the measuring terminals. When voltage has been detected (about 100 V with the (DC+AC) V function), do not alter the function as an execution error.

---

#### 5.6.1.4 :MAIN:RANG

##### 5.6.1.4.1 :MAIN:RANG:AUTO/AUTO? (Setting/Retrieval of switching the auto range on/off)

This command switches the autorange of MAIN side measurement function on and off.

#### Command syntax

:MAIN:RANG:AUTO Parameter

#### Parameters

<Numeric program data> format	<Character program data> format
0	OFF
1	ON

#### Query syntax

:SMPL:MOD?

#### Response message

Returns the parameter in the <NR1 numeric value response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For parameter settings in the <character program data> format, if a character string other than those listed in the parameter table entered, a command error will occur and the setting will not be processed. For a parameter setting in the <numeric program data> format, if the value of the parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

When this command is issued for measurement functions that cannot use autorange (i.e., frequency, diode and temperature measurements), an execution error is generated.

---

#### 5.6.1.4.2 :MAIN:RANG:VAL/VAL? (Setting/Retrieval of the measurement range)

This command switches the range of the MAIN side measurement function. When the VAL command is issued, autorange is automatically turned off. When the measurement function assigned by MAIN is a temperature measurement, thermocouple type is set, while in the case of a diode measurement, the measured current is set.

##### Command syntax

:MAIN:RANG:VAL Parameter

##### Parameters

<numeric program data> format	<character program data> format
*	**

\* The setting range or allowable setting range of the Range command parameter vary according to the target measurement function.

\*\* Only temperature measurements can be input in the <character program data> format.

The VAL command parameter of each measurement function is as follows.

##### DCV

<numeric program data> format	<character program data> format
50E-3 <small>Note 1)</small>	Not supported
500E-3	Not supported
5E0	Not supported
50E0	Not supported
500E0	Not supported
1E3	Not supported

Note 1) VOAC7522H / 7523H only

##### ACV, DAV

<numeric program data> format	<character program data> format
500E-3	Not supported
5E0	Not supported
50E0	Not supported
500E0	Not supported
750E0	Not supported

## DCA

<numeric program data> format	<character program data> format
5E-3	Not supported
50E-3	Not supported
500E-3	Not supported
10E0	Not supported

## ACA, DAA

<numeric program data> format	<character program data> format
5E-3	Not supported
50E-3	Not supported
500E-3	Not supported
10E0	Not supported

## OHM, O4W

<numeric program data> format	<character program data> format
50E0	Not supported
500E0	Not supported
5E3	Not supported
50E3	Not supported
500E3	Not supported
5E6	Not supported
50E6	Not supported
500E6	Not supported

Note: O4W is a VOAC7521H / 7522H parameter only.

## LOHM

<numeric program data> format	<character program data> format
500E0	Not supported
5E3	Not supported
50E3	Not supported
500E3	Not supported
5E6	Not supported
50E6	Not supported

---

## BCH

<numeric program data> format	<character program data> format
5E0	Not supported
50E0	Not supported
300E0	Not supported

Note: BCH is VOAC7520H /7523H parameters only.

## TEMP

<numeric program data> format	<character program data> format	Thermocouple (TC) type
0	TCK	K
1	TCR	R
2	TCK	K
3	TCT	T
4	TCJ	J
5	TCE	E

Note: For K thermocouples, the <numeric program data> format is 0 or 2.

## DIOD (measurement current)

<numeric program data> format	<character program data> format
1E-3	Not supported
10E-3	Not supported

## Query syntax

:MAIN:RANG:VAL?

## Response message

For the temperature measurement function, the Returns the parameter in the <character response data> format.

For other measurement functions, the Returns the parameter in the <NR3 numeric response data> format.

## Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

If a value exceeding the upper limit of a parameter setting is entered, the setting will be processed using a value that has been rounded to within the limit, and an execution error will simultaneously be generated. Upper limit and range checks are carried out for the absolute values of the parameter (even for AC resistance).

When this command is issued for a frequency measurement function for which a range setting does not exist, an execution error is generated. When a positive value below the upper limit is input, the parameter is set after being rounded to the smallest value that satisfies the "configurable value  $\geq$  input value" condition. This does not generate an error.

---

#### 5.6.1.5 :MAIN:REL

##### 5.6.1.5.1 :MAIN:REL:STAT/STAT? (Switching the differential calculation on/off)

This command switches the differential calculation of MAIN side measurement functions on and off. When the differential calculation is switched from off to on, calculation of the measurement immediately following is initialized as XREF.

#### Command syntax

:MAIN:REL:STAT Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

#### Query syntax

:MAIN:REL:STAT?

#### Response message

Parameters are returned in the <NR1 numeric response data> format.

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

If a value exceeding the upper limit of a parameter setting is entered, the setting will be processed using a value that has been rounded to within the limit, and an execution error will simultaneously be generated.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.1.5.2 :MAIN:REL:XREF/XREF? (Setting/Retrieval of the XREF parameter of the differential calculation)

:MAIN:REL sets the XREF parameter of a differential calculation in a MAIN side measurement function. :MAIN:XREF? retrieves the parameter status.

##### Command syntax

:MAIN:REL:XREF Parameter

##### Parameters

<numeric program data> format
-999.999E12 to 999.999E12

##### Query syntax

:MAIN:REL:XREF?

##### Response message

Returns the parameter in the <NR3 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

If a parameter exceeding the setting range or allowable setting range is entered, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

**5.6.1.5.3 :MAIN:REL:XINI (The issue of the request to initialize in the XREF parameter of the differential calculation)**

This command issues a request to initialize the XREF parameter in a differential calculation for a MAIN side measurement function. After issuing this command, the initial sampling result is set as the XREF parameter.

**Command syntax**

:MAIN:REL:XINI



---

#### 5.6.1.6 :MAIN:AVG

##### 5.6.1.6.1 :MAIN:AVG:STAT/STAT? (Setting/Retrieval of switching the Moving Average calculation on/off)

This command switches the Main side Moving Average calculation on and off.

#### Command syntax

:MAIN:AVG:STAT Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

#### Query syntax

:MAIN:AVG:STAT?

#### Response message

Parameters returns in the <NR1 numeric response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table above is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

**5.6.1.6.2 :MAIN:AVG:NUMB/NUMB? (Setting/Retrieval of the number of samples in Moving Average calculation)**

This command/query sets and retrieves the number of samples in a Main side Moving Average calculation.

**Command syntax**

:MAIN:AVG:NUMB Parameter

**Parameters**

<numeric program data> format
2-255 (integer )

**Query syntax**

:MAIN:AVG:NUMB?

**Response message**

Returns the parameter in the <NR1 numeric response data> format

**Errors**

If the parameter is omitted, a command error is generated, and the command is not processed.

If the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error simultaneously generated.

---

#### **5.6.1.6.3 :MAIN:AVG:INIT (Initialization of the sampling results in Moving Average calculation)**

This command initializes the past sampling results of a Main side moving average calculation.

##### **Command syntax**

:MAIN:AVG:INIT

---

#### 5.6.1.7 :MAIN:CONT

##### 5.6.1.7.1 :MAIN:CONT:STAT/STAT? (Setting/Retrieval of switching the continuity test on/off)

This command switches the continuity test in the MAIN side measurement function on and off.

#### Command syntax

:MAIN:CONT:STAT Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

#### Query syntax

:MAIN:CONT:STAT?

#### Response message

Returns the parameter in the <NR1 numeric response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table above is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

When measurement functions that are unable to utilize continuity checks (i.e., those except two-terminal resistance, low power resistance and four-terminal resistance measurements) are assigned by a MAIN side measurement function, an execution error will be generated.

---

#### 5.6.1.7.2 :MAIN:CONT:RTH/RTH? (Setting/Retrieval of the thresholds in the continuity test)

This command/query sets and retrieves the thresholds in continuity tests for MAIN side measurement functions.

##### Command syntax

:MAIN:CONT:RTH Parameter

##### Parameters

<numeric program data> format
1.0 to 5000.0

The setting is evaluated up to the  $10^{-1}$  digit. Digits smaller than  $10^{-2}$  are discarded.

##### Query syntax

:MAIN:CONT:STAT?

##### Response message

Returns the parameter in the <NR3 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

If the value exceeds the setting range or allowable setting range of the parameter setting, the setting will be processed using a value rounded to within the limits, and an execution error simultaneously generated.

When measurement functions that are unable to utilize continuity checks (i.e., those except two-terminal resistance, low power resistance and four-terminal resistance measurements (only for VOAC7521H)) are assigned by a MAIN side measurement function, an execution error will be generated.

---

#### 5.6.1.8 :MAIN:DCBL

##### 5.6.1.8.1 :MAIN:DCBL:STAT/STAT? (Setting/Retrieval of switching the decibel calculation on/off)

This command switches the decibel calculation of a MAIN side measurement function on and off.

#### Command syntax

:MAIN:DCBL:STAT Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

#### Query syntax

:MAIN:DCBL:STAT?

#### Response message

Returns the parameter in the <NR1 numeric response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table above is entered, a command error will be generated and the setting will not be processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error simultaneously generated.

When a measurement function that is unable to utilize the decibel calculation (i.e. those except DC voltage, AC voltage measurements, (AC+DC) voltage measurements and CH-B DCV measurements (VOAC7520H only)) is assigned by a :MAIN side measurement function, an execution error will be generated.

---

#### 5.6.1.8.2 :MAIN:DCBL:MOD/MOD? (Setting/Retrieval of a dBm calculation or a dBV calculation)

:MAIN:DCBL:MOD specifies a dBm calculation or a dBV calculation for MAIN side measurement functions. :MAIN:DCBL:MOD? retrieves the parameter status.

##### Command syntax

:MAIN:DCBL:MOD Parameter

##### Parameters

<numeric program data> format	<character program data> format
0	DBM
1	DB

##### Query syntax

:MAIN:DCBL:MOD?

##### Response message

Returns the parameter in the <character response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table above is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error simultaneously generated.

When measurement functions that are unable to utilize the decibel calculation (i.e. those except DC voltage, AC voltage measurements, (AC+DC) voltage measurements and CH-B DCV measurements (VOAC7520H only)) are assigned by a MAIN side measurement function, an execution error will be generated.

---

#### 5.6.1.8.3 :MAIN:DCBL:RREF/RREF? (Setting/Retrieval of the standard resistance in the dBm mode of a decibel calculation)

:MAIN:DCBL:RREF specifies the standard resistance in the dBm mode of a decibel calculation for MAIN side measurement functions. :MAIN:DCBL:RREF? retrieves the parameter status.

##### Command syntax

:MAIN:DCBL:RREF Parameter

##### Parameters

<numeric program data> format
4, 8, 16,..., 1200, 8000

##### Query syntax

:MAIN: DCBL:RREF?

##### Response message

Returns the parameter in the <NR1 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

When a negative value or a value exceeding the upper limit (8000) is entered, the setting is processed after rounding within the limit, and an execution error simultaneously generated.

When a positive value below the upper limit (8000) is input, the parameter is set after being rounded to the smallest value that satisfies the “configurable value  $\geq$  input value” condition. This does not generate an error.

When measurement functions that are unable to utilize the decibel calculation (i.e. those except DC voltage, AC voltage measurements, (AC+DC) voltage measurements and CH-B DCV measurements (VOAC7520H only)) are assigned by a MAIN side measurement function, an execution error will be generated.



---

#### 5.6.1.8.4 :MAIN:DCBL:VREF/VREF? (Setting/Retrieval of the standard resistance in the dBV mode of decibel calculations)

:MAIN:DCBL:VREF specifies the reference voltage in the dBV mode of decibel calculations for MAIN side measurement functions. :MAIN:DCBL:VREF? retrieves the parameter status.

##### Command syntax

:MAIN:DCBL:VREF Parameter

##### Parameters

<numeric program data> format
1.0E-6, 1.0E-3, 1.0

##### Query syntax

:MAIN:DCBL:VREF?

##### Response message

Returns the parameter in the <NR3 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

When a negative value or a value exceeding the upper limit is entered in the parameter, the setting is configured after rounding to within the limit, and an execution error simultaneously generated.

When a positive value below the upper limit is entered, the parameter is set after being rounded to the smallest value that satisfies the “configurable value  $\geq$  input value” condition. This does not generate an error.

---

#### 5.6.1.9 :MAIN:COMP

##### 5.6.1.9.1 :MAIN:COMP:STAT/STAT? (Setting/Retrieval of switching the comparator calculation on/off)

:MAIN:COMP:STAT switches the comparator calculation in MAIN side measurement functions on and off. :MAIN:COMP:STAT? retrieves the parameter status.

#### Command syntax

:MAIN:COMP:STAT Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

#### Query syntax

:MAIN:COMP:STAT?

#### Response message

Returns the parameter in the <NR1 numeric response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error will be generated and the setting will not be processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error simultaneously generated.

---

#### 5.6.1.9.2 :MAIN:COMP:RUPP/RUPP? (Setting/Retrieval of the RED level upper threshold value for comparator calculations)

:MAIN:COMP:RUPP specifies the RED level upper threshold value for comparator calculations in MAIN side measurement functions. :MAIN:COMP:RUPP? retrieves the parameter status.

##### Command syntax

:MAIN:COMP:RUPP Parameter

##### Parameters

<numeric program data> format
-999.999E12 to 999.999E12

##### Query syntax

:MAIN:COMP:RUPP?

##### Response message

Returns the parameter in the <NR3 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

When a value exceeding the setting range or allowable setting range is entered in the parameter, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.1.9.3 :MAIN:COMP:RLOW/RLOW? (Setting/Retrieval of the RED level lower threshold value for comparator calculations)

:MAIN:COMP:RLOW specifies the RED level lower threshold value for comparator calculations in MAIN side measurement functions. :MAIN:COMP:RLOW? retrieves the parameter status.

##### Command syntax

:MAIN:COMP:RLOW Parameter

##### Parameters

<numeric program data> format
-999.999E12 to 999.999E12

##### Query syntax

:MAIN:COMP:RLOW?

##### Response message

Returns the parameter in the <NR3 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

When a value exceeding the setting range or allowable setting range is entered in the parameter, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.1.9.4 :MAIN:COMP:YUPP/YUPP? (Setting/Retrieval of the YELLOW level upper threshold value for comparator calculations)

:MAIN:COMP:YUPP specifies the YELLOW level upper threshold value for comparator calculations in MAIN side measurement functions. MAIN:COMP:YUPP? retrieves the parameter status.

##### Command syntax

:MAIN:COMP:YUPP Parameter

##### Parameters

<numeric program data> format
-999.999E12 to 999.999E12

##### Query syntax

:MAIN:COMP:YUPP?

##### Response message

Returns the parameter in the <NR3 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

When a value exceeding the setting range or allowable setting range is entered in the parameter, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.1.9.5 :MAIN:COMP:YLOW/YLOW? (Setting/Retrieval of the YELLOW level lower threshold value for comparator calculations)

:MAIN:COMP:YLOW specifies the YELLOW level lower threshold value for comparator calculations in MAIN side measurement functions. :MAIN:COMP:YLOW retrieves the parameter status.

##### Command syntax

:MAIN:COMP:YLOW Parameter

##### Parameters

<numeric program data> format
-999.999E12 to 999.999E12

##### Query syntax

:MAIN:COMP:YLOW?

##### Response message

Returns the parameter in the <NR3 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

When a value exceeding the setting range or allowable setting range is entered in the parameter, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.1.10 :MAIN:SCAL

##### 5.6.1.10.1 :MAIN:SCAL:STAT/STAT? (Setting/Retrieval of switching scaling calculations on/off)

This command switches scaling calculations in MAIN side measurement functions on and off.

#### Command syntax

:MAIN:SCAL:STAT Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

#### Query syntax

:MAIN:SCAL:STAT?

#### Response message

Returns the parameter in the <NR1 numeric response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.1.10.2 :MAIN:SCAL:MOD/MOD? (Setting/Retrieval of the scaling calculation method)

:MAIN:SCAL:MOD specifies the use of a dBm calculation or a dBV calculation in MAIN side measurement functions. :MAIN:SCAL:MOD? retrieves the parameter status.

##### Command syntax

:MAIN:SCAL:MOD Parameter

##### Parameters

<numeric program data> format	<character program data> format
0	SCAL
1	REC

##### Query syntax

:MAIN:SCAL:MOD?

##### Response message

Returns the parameter in the <character response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.



---

#### 5.6.1.10.3 :MAIN:SCAL:VALA/VALA? (Setting/Retrieval of “A” parameter of scaling calculations)

:MAIN:SCAL:VALA specifies the A parameter of scaling calculations in MAIN side measurement functions. :MAIN:SCAL:VALA? retrieves the parameter status.

##### Command syntax

:MAIN:SCAL:VALA Parameter

##### Parameters

<numeric program data> format
-999.999E12 to 999.999E12

##### Query syntax

:MAIN:SCAL:VALA?

##### Response message

Returns the parameter in the <NR3 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

When a value exceeding the setting range or allowable setting range of a parameter is entered, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.1.10.4 :MAIN:SCAL:VALB/VALB? (Setting/Retrieval of “B” parameter of scaling calculations)

:MAIN:SCAL:VALB specifies the B parameter of scaling calculations in MAIN side measurement functions. :MAIN:SCAL:VALB? retrieves the parameter status.

##### Command syntax

:MAIN:SCAL:VALB Parameter

##### Parameters

<numeric program data> format
-999.999E12 to 999.999E12

##### Query syntax

:MAIN:SCAL:VALB?

##### Response message

Returns the parameter in the <NR3 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

When a value exceeding the setting range or allowable setting range of a parameter is entered, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.1.10.5 :MAIN:SCAL:VALC/VALC? (Setting/Retrieval of “C” parameter of scaling calculations)

:MAIN:SCAL:VALC specifies the C parameter of scaling calculations in MAIN side measurement functions. :MAIN:SCAL:VALC? retrieves the parameter status.

##### Command syntax

:MAIN:SCAL:VALC Parameter

##### Parameters

<numeric program data> format
-999.999E12 to 999.999E12

##### Query syntax

:MAIN:SCAL:VALC?

##### Response message

Returns the parameter in the <NR3 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

When a value exceeding the setting range or allowable setting range of a parameter is entered, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.1.10.6 :MAIN:SCAL:VALD/VALD? (Setting/Retrieval of “D” parameter of scaling calculations)

:MAIN:SCAL:VALD specifies the D parameter of scaling calculations in MAIN side measurement functions. :MAIN:SCAL:VALD? retrieves the parameter status.

##### Command syntax

:MAIN:SCAL:VALD Parameter

##### Parameters

<numeric program data> format
-999.999E12 to 999.999E12

##### Query syntax

:MAIN:SCAL:VALD?

##### Response message

Returns the parameter in the <NR3 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

When a value exceeding the setting range or allowable setting range of a parameter is entered, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.1.11 :MAIN:STAT

##### 5.6.1.11.1 :MAIN:STAT:MOD/MOD? (Setting/Retrieval of the statistical calculation method)

This command/query specifies and retrieves the status of the statistical calculation method. In dual measurement function operations, MAIN side settings configured by this command are also applied to the SUB side for statistical calculations. However, operation settings for statistical calculations are retained by each measurement function, and settings retained by measurement functions assigned to the SUB side by this command are unchanged.

#### Command syntax

:MAIN:STAT:MOD Parameter

#### Parameters

<numeric program data> format	<character program data> format	Details
0	OFF	OFF
1	CONT	Continuous
2	REP	Repeat
3	SING	Single

#### Query syntax

:MAIN:STAT:MOD?

#### Response message

Returns the parameter in the <character response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.1.11.2 :MAIN:STAT:NUMB/NUMB? (Setting/Retrieval of the number of samples in a statistical calculation)

This command/query sets/retrieves the number of samples in a statistical calculation. The number of samples is not affected when the statistical calculation mode is continuous. In dual measurement function operations, MAIN side settings configured by this command are also applied to the SUB side for statistical calculations. However, operation settings for statistical calculations are retained by each measurement function, and settings retained by measurement functions assigned to the SUB side by this command are unchanged.

##### Command syntax

:MAIN:STAT:NUMB Parameter

##### Parameters

<numeric program data> format
2-255 (integer )

##### Query syntax

:MAIN:STAT:NUMB?

##### Response message

Returns the parameter in the <NR1 numeric response data> format

##### Error

If the parameter is omitted, a command error is generated, and the command is not processed.

If the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### **5.6.1.11.3 :MAIN:STAT:INIT (Initialization of the results of statistical calculations)**

This command initializes past sampling results of statistical calculations. In dual measurement function operations, it also simultaneously initializes past SUB side sampling results.

##### **Command syntax**

:MAIN:STAT:INIT

---

### 5.6.2 SUB related commands

All commands with MAIN in the parent command hierarchy can be converted to SUB commands. When the dual measurement function operation is off, this simply changes the settings of the measurement function assigned by the SUB side.

In addition, the command operation differs as follows compared to a MAIN command.

- :SUB:STAT:MOD/MOD?

Since statistical calculations in dual measurement function operations comply with measurement function settings assigned by the MAIN side, the above command does not affect operations. When using measurement functions assigned by the SUB side in MAIN side single measurement functions or dual measurement functions, this new setting is used.

- :SUB:STAT:NUMB/NUMB? is equivalent to :SUB:STAT:MOD/MOD?

- :SUB:STAT:INIT

If this command is received during a dual measurement function operation, statistical calculations for both MAIN and SUB are initialized. This is identical to :MAIN:STAT:INIT.



---

### 5.6.3 Measurement function related commands

Except for FUNC/FUNC?/DATA?/MEAS2, the measurement function names shown in the table below can be used with all commands with MAIN in the parent command hierarchy .

Those functions that are used during measurements on the MAIN or SUB sides are equivalent to :MAIN and :SUB. The parent command hierarchy assigned by each measurement function is as follows.

Measurement function	Parent command
DC voltage measurement	:DCV
AC voltage measurement	:ACV
2 terminal resistance measurement	:OHM
DC current measurement	:DCA
AC current measurement	:ACA
Temperature measurement	:TEMP
CH-B DC voltage measurement <sup>Note 1)</sup>	:BCH
Frequency measurement	:FREQ
(AC + DC) voltage measurement	:DAV
(AC + DC) current measurement	:DAA
Low power resistance measurement	:LOHM
4 terminal resistance measurement <sup>Note 2)</sup>	:O4W
Diode measurement	:DIOD

Note 1) CH-B DC voltage measurements are only supported on the VOAC7520H / 7523H.

2) Four terminal resistance measurements are only supported  
on the VOAC7521H / 7522H.

---

## 5.6.4 Sampling related commands

### 5.6.4.1 :SMPL:MOD/MOD? (Selection of the sampling method)

This command is used to select the hold or free run sampling method.

#### Command syntax

:SMPL:MOD Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	FREE
1	HOLD

#### Query syntax

:SMPL:MOD?

#### Response message

Returns the parameter in the <NR1 numeric response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.4.2 :SMPL:ITVL/ITVL? (Setting/Retrieval of the interval when using free run sampling)

This command is used to set the interval when using free run sampling. When the setting is 0, sampling operates at the fastest cycle under the current measurement conditions.

Even with hold sampling, the setting is updated without generating an error. This setting is reflected if sampling subsequently changes to the free run method.

##### Command syntax

:SMPL:ITVL Parameter

##### Parameters

<numeric program data> format
0 to 3,600

##### Query syntax

:SMPL:ITVL?

##### Response message

Returns the parameter in the <NR1 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

If the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.4.3 :SMPL:RATE/RATE? (Setting/Retrieval of the sampling rate)

This command sets the sampling rate.

##### Command syntax

:SMPL:RATE Parameter

##### Parameters

<numeric program data> format	<character program data> format
0	SLOW
1	MID
2	FAST

##### Query syntax

:SMPL:RATE?

##### Response message

Returns the parameter in the <character response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

## 5.6.5 Dual display related commands

### 5.6.5.1 :DUAL:DATA? (The simultaneous retrieval of the latest measurement results for both MAIN and SUB)

This query simultaneously obtains the latest measurement results for both MAIN and SUB during a dual measurement function operation. If a data query is reissued without sampling after obtaining the measurement value using the previous data query, the previous value is returned.

#### Query syntax

:DUAL:DATA? Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	XNOW
1	MAX
2	MIN
3	AVER
4	SIG

#### Response message

See “Response messages for measurement results” in Section 5.7.

#### Errors

See “Response messages for measurement results” in Section 5.7.

---

**5.6.5.2 :DUAL:MEAS? (The simultaneous retrieval of the measurement results corresponding to the trigger for both MAIN and SUB)**

If the :DUAL:MEAS? query occurs during a hold, a trigger is applied, and the query simultaneously retrieves the measurement result in MAIN and SUB corresponding with the trigger. During a free run operation, a trigger does not occur, and the measurement result is retrieved immediately after. (For example, in a 10-second free run operation, if this query is issued three seconds after a trigger, there will be no response for seven seconds until the next trigger occurs.)

**Query syntax**

:DUAL:MEAS? Parameter

**Parameters**

<numeric program data> format	<character program data> format
0	XNOW
1	MAX
2	MIN
3	AVER
4	SIG

**Response message**

See “Response messages for measurement results” in Section 5.7.

**Errors**

See “Response messages for measurement results” in Section 5.7.

---

### 5.6.5.3 :DUAL:STAT/STAT? (Setting/Retrieval of switching dual measurement function operations on and off)

:DUAL:STAT switches dual measurement function operations on and off. :DUAL:STAT? retrieves the parameter status.

#### Command syntax

:DUAL:STAT Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

#### Query syntax

:DUAL:STAT?

#### Response message

Returns the parameter in the <NR1 numeric response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.5.4 :DUAL:CALC/CALC? (Setting/Retrieval of the inter-channel calculation)

:DUAL:CALC specifies the inter-channel calculation during a dual measurement function operation.

:DUAL:CALC? retrieves the parameter status.

##### Command syntax

:DUAL:CALC Parameter

##### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	MUL
2	DIV
3	ADD
4	SUB

##### Query syntax

:DUAL:CALC?

##### Response message

Returns the parameter in the <character response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.



---

## 5.6.6 Power management related commands

### 5.6.6.1 :POW:SET/SET? (Setting/Retrieval of the setup state in the power-on)

This command allows the power-on state to be set to the previous state or to the factory default state.

#### Command syntax

:POW:SET Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	LAST
1	INI

#### Query syntax

:POW:SET?

#### Response message

Returns the parameter in the <character response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.6.2 :POW:SLE/SLE? (Setting/Retrieval of the time interval until shifting to power-saving mode)

This command sets the time interval until the multimeter shifts to power-saving mode (i.e., display off).

##### Command syntax

:POW:SLE Parameter

##### Parameters

<numeric program data> format	<character program data> format
0-60	OFF

The setting is rounded to 0, 10, 20, 30, 40, 50 or 60.

0 means that the power-saving function is off.

##### Query syntax

:POW:SLE?

##### Response message

All response messages are in the <NR1 numeric response data> format. When the energy-saving mode is off, a 0 is returned.

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if a negative value or a value that exceeds the upper limit (60) is entered, the setting is processed after rounding to within the upper limit, and an execution error simultaneously generated.

If a positive value less than the upper limit (60) is entered, the parameter is configured after being rounded to the smallest value that satisfies the “configurable value  $\geq$  input value” condition. This does not generate an error.

---

#### **5.6.6.3 :POW:SIMM (Immediate shift to power-saving mode)**

This command immediately switches the multimeter to power-saving mode (i.e., display off).

##### **Command syntax**

:POW:SIMM

---

## 5.6.7 Data storage related commands

### 5.6.7.1 :SAVE:STAT/STAT? (Switching data storage on and off)

This command switches data storage on and off.

#### Command syntax

:SAVE:STAT Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

#### Query syntax

:SAVE:STAT?

#### Response message

Returns the parameter in the <NR1 numeric response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

When (initial address of stored data + number of data stored) is greater than 3000, an execution error will be generated without being specified.

---

#### 5.6.7.2 :SAVE:STAR/STAR? (Setting/Retrieval of the starting address of data storage)

This command sets the starting data storage address.

##### Command syntax

:SAVE:STAR Parameter

##### Parameters

<numeric program data> format
0-2999

##### Query syntax

:SAVE:STAR?

##### Response message

Returns the parameter in the <NR1 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

If the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

### 5.6.7.3 :SAVE:NUMB/NUMB? (Setting/Retrieval of the number of data to be saved)

This command specifies the number of data to be saved.

#### Command syntax

:SAVE:NUMB Parameter

#### Parameters

<numeric program data> format
1-3000

#### Query syntax

:SAVE:NUMB?

#### Response message

Returns the parameter in the <NR1 numeric response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

If the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.7.4 :SAVE:AINI/AINI? (Setting/Retrieval of initializing the data stored address)

:SAVE:AINI specifies the address operation when the save operation is complete. :SAVE:AINI? retrieves the parameter status.

For details, see Section 4.6, "Saving and recalling measurement data", in the operation manual.

##### Command syntax

:SAVE:AINI Parameter

##### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

##### Query syntax

:SAVE:AINI?

##### Response message

Returns the parameter in the <NR1 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.7.5 :SAVE:TINI/TINI? (Setting/Retrieval of switching the time stamp initialization operation on and off)

:SAVE:TINI switches the time stamp initialization operation (i.e., initialization of the time stamp 000d00h00m00.00s when a save operation commences) on and off. :SAVE:TINI? retrieves the parameter status.

##### Command syntax

:SAVE:TINI Parameter

##### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

##### Query syntax

:SAVE:TINI?

##### Response message

Returns the parameter in the <NR1 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.



---

#### **5.6.7.6 :SAVE:CLR (Initializing all of the stored data)**

:SAVE:CLR clears all of the stored data.

##### **Command syntax**

:SAVE:CLR

---

## 5.6.8 Data recall related commands

### 5.6.8.1 :RCLL:RADR/RADR? (Setting/Retrieval of the address after retrieving stored data)

:RCLL:RADR specifies the address after retrieving stored data.

#### Command syntax

:RCLL:RADR Parameter

#### Parameters

<numeric program data> format
0-2999

#### Query syntax

:RCLL:RADR?

#### Response message

Returns the parameter in the <NR1 numeric response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

If the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### **5.6.8.2 :RCLL:DATA? (Retrieval of all of stored data)**

:RCLL:DATA reads stored data. Every time this command is processed, the address to be read is automatically incremented by one. After address 2999 has been read, the address to be read returns to 0000.

##### **Query**

:RCLL:DATA?

##### **Response message**

See “Response messages for measurement results” in Section 5.7.

---

### 5.6.9 :DFMT/DFMT? (Selection of the form (Presence of header) in response messages that return measurement results)

:DFMT is used to select whether to include attribute information or the value only in response messages that return measurement results for the queries below.

:MAIN:DATA?

:MAIN:MEAS?

:SUB:DATA?

:SUB:MEAS?

:DUAL:DATA?

:DUAL:MEAS?

:RCLL:DATA?

#### Command syntax

:DFMT Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	LONG
1	SHRT

#### Query syntax

:DFMT?

#### Response message

Returns the parameter in the <character response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.10 :TMOD/TMOD? (Setting/Retrieval of the operation mode of an external trigger terminal)

:TMOD specifies the operation mode of an external trigger terminal of a DIO unit (option). :TMOD? retrieves the parameter status.

##### Command syntax

:TMOD Parameter

##### Parameters

<numeric program data> format	<character program data> format
0	NEG
1	POS
2	OFF

##### Query syntax

:TMOD?

##### Response message

Returns the parameter in the <character response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

## **5.6.11 Time stamp related commands**

### **5.6.11.1 :TIME:NOW? (The time that has elapsed since system startup)**

:TIME:NOW? returns the time that has elapsed since system startup (or since the initialization of the time stamp) to the current moment.

#### **Query syntax**

:TIME:NOW?

#### **Response message**

The response message returns a character strings that indicates the elapsed time in the following format:

000d00h00m00.00s

---

#### **5.6.11.2 :TIME:INIT (Initialization of the time stamp)**

:TIME:INIT initializes the time stamp. (The time stamp is reset to 000d00h00m00.00s when the command is received.)

##### **Command syntax**

:TIME:INIT

---

## 5.6.12 Comparator related commands

### 5.6.12.1 :COMP:SRC/SRC? (Setting/Retrieval of comparator calculation objects)

:COMP:SRC specifies whether to route a beeping sound or digital I/O to the MAIN side measurement function or the SUB side measurement function for comparator calculation results.  
:COMP/SRC? retrieves the parameter status.

#### Command syntax

:COMP:SRC Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	MAIN
1	SUB
2	OR
3	AND

#### Query syntax

:COMP:LVL?

#### Response message

Returns the parameter in the <character response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.



---

#### 5.6.12.2 :COMP:LVL/LVL? (Setting/Retrieval of the judgment (GO/NO GO) level (RED or YELLOW))

:COMP:LVL specifies whether the RED level or YELLOW level of comparator calculation results is to be used as the standard for a beeping sound or digital I/O. :COMP/LVL? retrieves the parameter status.

##### Command L syntax

:COMP:LVL Parameter

##### Parameters

<numeric program data> format	<character program data> format
0	RED
1	YEL

##### Query syntax

:COMP:LVL?

##### Response message

Returns the parameter in the <character response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

### 5.6.13 Beep related commands

#### 5.6.13.1 :BEEP:KEY/KEY? (Setting/Retrieval of switching the beeping sound on and off ; when a key is pressed)

:BEEP:KEY switches the beeping sound on and off when a key is pressed. :BEEP:KEY? retrieves the parameter status.

##### Command syntax

:BEEP:KEY Parameter

##### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

##### Query syntax

:BEEP:KEY?

##### Response message

Returns the parameter in the <NR1 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.13.2 :BEEP:ERR/ERR? (Setting/Retrieval of switching the beeping sound on and off ; when erroneous data is obtained)

:BEEP:ERR switches the beeping sound on and off when erroneous data is obtained. :BEEP:ERR? retrieves the parameter status. The erroneous data are as follows:

- Scaling calculation overflow
- Log (0) in decibel calculation
- Relative value discrepancy in comparator calculation ( $H_i < L_o$ )

##### Command syntax

:BEEP:ERR Parameter

##### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

##### Query syntax

:BEEP:ERR?

##### Response message

Returns the parameter in the <NR1 numeric response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

### 5.6.13.3 :BEEP:PEAK/PEAK? (Setting/Retrieval of switching the beep sound on and off ; when maximum/minimum measurement values of statistical calculations are updated)

:BEEP:PEAK switches the beeping sound on and off when maximum / minimum measurement values are updated in continuous mode for statistical calculations. :BEEP:PEAK? retrieves the parameter status.

#### Command syntax

:BEEP:PEAK Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

#### Query syntax

:BEEP:PEAK?

#### Response message

Returns the parameter in the <NR1 numeric response data> format

#### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### 5.6.13.4 :BEEP:COMP/COMP? (Setting/Retrieval of switching the beep sound on and off in GO/NO GO judgment)

:BEEP:COMP specifies the beeping sound conditions in response to calculation results during comparator calculations. :BEEP:COMP? retrieves the parameter status.

##### Command syntax

:BEEP:COMP Parameter

##### Parameters

<numeric program data> format	<character program data> format
0	NOGO
1	GO
2	OFF

##### Query syntax

:BEEP:COMP?

##### Response message

Returns the parameter in the <character response data> format

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

For a parameter setting in the <character program data> format, if a character string other than the parameters shown in the table is entered, a command error is generated and the setting is not processed.

For a parameter setting in the <numeric program data> format, if the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### **5.6.14 Device-specific status report related commands**

##### **5.6.14.1 DDER? (Retrieval of the device-dependent error status register)**

DDER? retrieves the device-dependent error status register.

#### **Query syntax**

:DDER?

#### **Response message**

The query returns an 8-bit value for DDER (Device Dependent Error Status Register) ranging from 0-255 in the <NR1 numeric value response data> format. Refer to Section 5.2, "Status report structure" for the allocation of each bit.

---

#### 5.6.14.2 DDEE/DDEE? (Setting/Retrieval of the device-dependent error status enable register)

DDEE configures the device-dependent error status enable register. DDEE? retrieves the parameter status.

##### Command syntax

:DDEE Parameter

##### Parameters

numeric program data format
0-255

##### Query syntax

:DDEE?

##### Response message

The query returns an 8-bit value for DDEE (Device Dependent Error Status Enable Register) ranging from 0-255 in the <NR1 numeric value response data> format. Refer to Section 5.2, "Status report structure" for the allocation of each bit.

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

If the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

#### **5.6.14.3 MESR? (Retrieval of the measurement event status register)**

MESR? retrieves the measurement event status register.

##### **Query syntax**

:MESR?

##### **Response message**

The query returns an 8-bit value for the MESR Measurement Event Status Register Device Dependent Error Status Register) ranging from 0 to 255 in the <NR1 numeric value response data> format. Refer to Section 5.2, “Status report structure” for the allocation of each bit.



---

#### 5.6.14.4 MESE/MESE? (Retrieval of the status measurement event status enable register)

MESE configures the status measurement event status enable register. MESE? retrieves the register status.

##### Command syntax

:MESE Parameter

##### Parameters

<numeric program data> format
0-255

##### Query syntax

:MESE?

##### Response message

The query returns an 8-bit value for the MESE Measurement Event Status Enable register ranging from 0 to 255 in the <NR1 numeric value response data> format. Refer to Section 5.2, “Status report structure” for the allocation of each bit.

##### Errors

If the parameter is omitted, a command error is generated, and the command is not processed.

If the value of a parameter that has been converted to an integer exceeds the setting range or allowable setting range, the setting will be processed using a value that has been rounded to within the limits, and an execution error will simultaneously be generated.

---

### 5.6.15 Option switches

#### 5.6.15.1 :OPT:SW1/SW1? (Setting/Retrieval of switching the function that protects the resistance-measuring circuit)

This command switches the function that protects the resistance-measuring circuit (i.e., the function that checks the voltage applied between the  $\Omega$ :HI $\leftrightarrow$ LO terminals) on and off when a resistance measurement function (2W $\Omega$ , 4W $\Omega$ , Lo- $\Omega$  and DIODE) has been selected.

When ON, the applied voltage is checked.

When OFF, the applied voltage is not checked.

#### Command syntax

:OPT:SW1 Parameter

#### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

#### Query syntax

:OPT:SW1?

#### Response message

Parameters are returned in the <NR1 numeric response data> format.

#### Errors

When the parameter is omitted, a command error is generated and the command is not processed.

For parameter settings in the <character program data> format, when character strings other than those described in the above parameter table are input, a command error is generated and the setting is not processed.

For parameter settings in the <numeric program data> format, when a parameter that has been converted to an integer exceeds the upper/lower limit, the setting will be processed using a value that has been rounded within the range, and at the same time, an execution error will be generated.

#### CAUTION!!

This command/query was added to version 1.20 of the software on. As a result, a command error will be generated when this command/query is sent to previous VOAC versions.

---

---

#### 5.6.15.2 :OPT:SW2/SW2? (Setting/Retrieval of the AUTO range in resistance measurements)

This command adjusts the AUTO range in 2W $\Omega$  and 4W $\Omega$  measurements as shown below:

ON : Sets all ranges to AUTO range, including the 500M $\Omega$  range.

OFF : Sets the 50M $\Omega$  range and below to AUTO range, excluding the 500M $\Omega$  range

##### Command syntax

:OPT:SW2 Parameter

##### Parameters

<numeric program data> format	<character program data> format
0	OFF
1	ON

##### Query syntax

:OPT:SW2?

##### Response message

Parameters are returned in the <NR1 numeric response data> format.

##### Errors

When the parameter is omitted, a command error is generated and the command is not processed.

For parameter settings in the <character program data> format, when character strings other than those described in the above parameter table are input, a command error is generated and the setting is not processed.

For parameter settings in the <numeric program data> format, when a parameter that has been converted to an integer exceeds the upper/lower limit, the setting will be processed using a value that has been rounded within the range, and at the same time, an execution error will be generated.

##### CAUTION!!

This command/query was added to version 1.20 of the software on. As a result, a command error will be generated when this command/query is sent to previous VOAC versions.

---

#### 5.6.15.3 :OPT:SW3/SW3? (Setting/Retrieval of the AUTO range in DCV measurements)

This command adjusts the AUTO range in DCV measurements as shown below:

ON : Sets all range to AUTO range, including the 50mV range

OFF : Sets the 500mV range and above to AUTO range, excluding the 50mV range

##### Command syntax

:OPT:SW3 Parameter

##### Parameter

<numeric program data> format	<character program data> format
0	OFF
1	ON

##### Query syntax

:OPT:SW3?

##### Response message

Parameters are returned in the <NR1 numeric response data> format.

##### Errors

When the parameter is omitted, a command error is generated and the command is not processed.

For parameter settings in the <character program data> format, when character strings other than those described in the above parameter table are input, a command error is generated and the setting is not processed.

For parameter settings in the <numeric program data> format, when a parameter that has been converted to an integer exceeds the upper/lower limit, the setting will be processed using a value that has been rounded within the range, and at the same time, an execution error will be generated.

##### CAUTION!!

This command/query was added to version 1.20 of the software on. As a result, a command error will be generated when this command/query is sent to previous VOAC versions.

---

#### 5.6.15.4 :OPT:SW4/SW4? (The setting and changing the AC filter at sample rate SLOW in the AC measurement)

When the sampling rate in ACV, (DC+AC) V, ACA, and (DC+AC) A measurement is SLOW, the AC filter is set as follows.

ON : 200 Hz or more can be measured with Settling time 1 sec.

OFF : 15 Hz or more can be measured with Settling time 3 sec.

The time (Settling time) to wait for the stability of the internal circuit is shortened when turning on, and the response of changing range and the measurement function quickens. Still, this setting is effective when the sample rate is only SLOW. This setting doesn't influence the operation at MID/FAST.

#### Command syntax

:OPT:SW4 Parameter

#### Parameter

<numeric program data> format	<character program data> format
0	OFF
1	ON

#### Query syntax

:OPT:SW4?

#### Response message

Parameters are returned in the <NR1 numeric response data> format.

#### Errors

When the parameter is omitted, a command error is generated and the command is not processed.

For parameter settings in the <character program data> format, when character strings other than those described in the above parameter table are input, a command error is generated and the setting is not processed.

For parameter settings in the <numeric program data> format, when a parameter that has been converted to an integer exceeds the upper/lower limit, the setting will be processed using a value that has been rounded within the range, and at the same time, an execution error will be generated.

#### CAUTION!!

This command/query was added to version 1.28 of the software on. As a result, a command error will be generated when this command/query is sent to previous VOAC versions.

---

### 5.6.16 Remote control of the D/A converter

Operation settings for the D/A converter can be set/retrieved using the following remote commands/queries.

#### 5.6.16.1 :DAC:MOD/MOD? (Setting/Retrieval of the D/A converter output mode)

Set/Retrieve the D/A converter output mode.

##### Command syntax

:DAC:MOD Parameter

##### Parameters

<numeric program data> format	<character program data> format	Details
0	"NORM"	Normal output
1	"OFF"	Output OFF
2	"ZERO"	Zero
3	"MAX"	Plus full scale
4	"MIN"	Minus full scale

##### Query syntax

:DAC:MOD?

##### Response message

Returns the parameter in the <character Response data> format.

##### Errors

If the parameter is omitted, a command error will occur and the command will not be processed.

For parameter settings in the <character program data> format, if character strings other than those shown in the parameter table above are input, a command error will occur, and the setting will not be processed.

For parameter settings in the <numeric program data> format, if the value for which the parameter has been converted into an integer exceeds the permissible settings range, the setting will be processed using a value rounded within the range, and an execution error will simultaneously be generated.

---

### 5.6.16.2 :DAC:COL/COL? (Setting/Retrieval of the D/A converter output digits)

Set/Retrieve the D/A converter output digits.

#### Command syntax

:DAC:COL Parameter

#### Parameters

<numeric program data> format	Details
0	<u><b>999</b></u> 999
1	99 <u><b>99</b></u> 99
2	99 <u><b>999</b></u> 9
3	999 <u><b>999</b></u>

Note: The bolded, underlined numbers are the digits output by the D/A converter.

#### Query syntax

:DAC:COL?

#### Response message

Returns the parameter in the <numerical response data> format.

#### Errors

If the parameter is omitted, a command error will occur and the command will not be processed.

If the value for which the parameter has been converted into an integer exceeds the permissible settings range, the setting will be processed using a value rounded within the range, and an execution error will simultaneously be generated.

---

## 5.7 Response messages for measurement results

This section explains the definitions and character restrictions with regard to response messages for measurement results in remote control mode.

The following seven types of queries return measurement results in remote control mode:

1. :MAIN:DATA?
2. :MAIN:MEAS?
3. :SUB:DATA?
4. :SUB:MEAS?
5. :DUAL:DATA?
6. :DUAL:MEAS?
7. :RCLL:DATA?

There are two types of response messages for measurement results: The long form, in which conditions recorded during measurements are added to the measurement value, and the short form, which consists of the value only. Selecting which of these types to return is done through the :DFMT command.

Since the above queries beginning with :DUAL (5 and 6) simultaneously obtain MAIN and SUB measurement results during dual measurement function operations, the form of other query and response messages is different.

There are four possible response forms due to differences in long/short and single/dual.

### 5.7.1 Field definitions

The response messages for measurement results consist of multiple fields separated by commas. The following types of fields exist.

#### 5.7.1.1 Function information field (Func)

Func indicates the measurement function and has a fixed length of four characters. The character string definitions are shown in the table on the following page.



Character string	Definition
"DCV_ "	DC voltage measurement
"ACV_ "	AC voltage measurement
"OHM_ "	2 terminal resistance measurement
"DCA_ "	DC current measurement
"ACA_ "	AC current measurement
"TEMP"	Temperature measurement
"BCH_ "	CH-B DC voltage measurement <sup>Note 1)</sup>
"FREQ"	Frequency measurement
"DAV_ "	(AC + DC) voltage measurement
"DAA_ "	(AC + DC) current measurement
"LOHM"	Low power resistance measurement
"O4W_ "	4 terminal resistance measurement <sup>Note 2)</sup>
"DIOD"	Diode measurement

Note 1) "B-CH" is only supported on the VOAC7520H / 7523H.

2) "O4W" is only supported on the VOAC7521H / 7522H.

#### 5.7.1.2 Error/Calculation information field (Err (Calc))

ErrOrCalc displays an error message when one occurs. When no error occurs, the presence/absence of scaling, decibel or differential calculations is displayed. The ErrOrCalc field has a fixed length of three characters.

The character string definitions are shown in the following table.

• When an error occurs

Character string	Definition
"OL_ "	Overload
"OF_ "	Scaling calculation overflow
"LZ_ "	Log (0) decibel calculation
"ND_ "	No Data*

\*No Data involves the following conditions:

- A DATA? query under conditions in which no measurements are taken immediately after switching the power on
- A DATA?/MEAS? query when the number of statistical samples has not been achieved
- A :RCLL:DATA? query from an unsaved address

- When no error occurs

Character string	Scaling calculation	Decibel calculation	Differential calculation
"_ _ _"	OFF	OFF	OFF
"S_ _"	ON	OFF	OFF
"_ D _"	OFF	ON	OFF
"SD_ _"	ON	ON	OFF
"_ _ R"	OFF	OFF	ON
"S_ R"	ON	OFF	ON
"_ DR"	OFF	ON	ON
"SDR"	ON	ON	ON

#### 5.7.1.3 Type of statistical data field (Type)

This field displays the type of raw data or statistical calculation result, and has a fixed length of three characters. The character string definitions are as follows:

Character string	Definition
"_ _ _"	Raw data
"MAX"	Maximum value
"MIN"	Minimum value
"AVG"	Moving average value
"SIG"	Standard deviation, $\sigma$

#### 5.7.1.4 Measurement value field (Value)

This field displays the measurement value itself and can be up to 12 characters long. The components of this field are as follows:

- Sign: the sign cannot be omitted even for positive values
- Mantissa: (valid number of digits+1) numeric character string
- Exponent: displayed as E plus an exponent number consisting of two or three characters (including the sign). The exponent sign cannot be omitted even for positive values. The exponent number always consists of integral multiples of three.

#### 5.7.1.5 Time stamp field (TimeStamp)

This field shows the time that has elapsed since turning the multimeter on, and consists of a maximum of ten positive integers. One count is equivalent to 10 milliseconds. This value is converted into day, hour, minutes and seconds according to the simple expressions below.

Unit	Conversion expression
Day	Time stamp count/8640000
Hour	(Time stamp count/360000) % 24
Minutes	(Time stamp count/6000) % 60
Seconds	(Time stamp count/100) % 60
Milliseconds	(Time stamp count % 100) * 10

Note: The "a%b" in the conversion expression indicates the remainder of a/b.

---

### 5.7.2 Long-Single

A Long-Single is a maximum of 35 characters.

Message format:

Func,Err(Calc),Type,Value,TimeStamp

Example:

012345678901234567890123456789012345  
DCV\_,SDR,MAX,+999.999E+13,4294967295

### 5.7.3 Short-Single

A Short-Single is a maximum of 12 characters.

Message format:

Value

Example:

012345678901  
+999.999E+00

### 5.7.4 Long-Dual

A Long-Dual is a maximum of 60 characters.

A :DUAL:DATA?/:DUAL:MEAS? query response is displayed as, MAIN measurement value,SUB measurement value,TimeStamp.

Message format:

Func,Err(Calc),Type,Value,Func,Err(Calc),Type,Value,TimeStamp  
                    MAIN                    SUB

Example:

012345678901234567890123456789012345678901234567890123456789  
DCV\_,S\_,\_,\_,+,0.01999E+11,BCH\_,\_D\_,\_,\_,-,999.99E-3,0000000000

### 5.7.5 Short-Dual

A Short-Dual is a maximum of 25 characters.

A :DUAL:DATA?/:DUAL:MEAS? query response is displayed as, :MAIN measurement value,SUB measurement value.

Message Format:

Value, Value

Example:

0123456789012345678901  
+000.999E-9,-509.99E+6  
          MAIN          SUB

## 5.8 Adjustment by remote

This section describes commands and queries used when calibrating the multimeter.

### 5.8.1 Table of remote adjustment commands/queries

The following table shows the remote adjustment commands and queries, their details and any special remarks.

Command/Query	Details	Special remarks
:CAL:ENT	Shift to adjustment mode	—
:CAL:EXIT <i>Param</i>	Get out of adjustment mode and return to normal (measurement) mode	Parameters are as follows: ON: complete after writing adjustment value OFF: complete without writing adjustment value
:CAL: FWRT	Write adjustment value to main unit	—
:CAL:DCV: OFST?	DC V offset (0 [V] ) adjustment execution	—
:CAL:DCV:G0P?	DC V +50m [V] full-scale adjustment	VOAC7522H / 7523H Only
:CAL:DCV:G0M?	DC V -50m [V] full-scale adjustment	VOAC7522H / 7523H Only
:CAL:DCV:G1P?	DC V +500m [V] full-scale adjustment	—
:CAL:DCV:G1M?	DC V -500m [V] full-scale adjustment	—
:CAL:DCV:G2P?	DC V +5 [V] full-scale adjustment	—
:CAL:DCV:G2M?	DC V -5 [V] full-scale adjustment	—
:CAL:DCV:G3P?	DC V +50 [V] full-scale adjustment	—
:CAL:DCV:G3M?	DC V -50 [V] full-scale adjustment	—
:CAL:DCV:G4P?	DC V +500 [V] full-scale adjustment	—
:CAL:DCV:G4M?	DC V -500 [V] full-scale adjustment	—
:CAL:DCV:G5P?	DC V +1000 [V] full-scale adjustment	—
:CAL:DCV:G5M?	DC V -1000 [V] full-scale adjustment	—
:CAL:ACV:OFST?	Execution of AC V offset (0 [V]) adjustment	—
:CAL:ACV:G0?	AC V 500m [V] full-scale adjustment	—
:CAL:ACV:G1?	AC V 5.0 [V] full-scale adjustment	—
:CAL:ACV:G2?	ACV 50.0 [V] full-scale adjustment	—
:CAL:ACV:G3?	ACV 500.0 [V] full-scale adjustment	—
:CAL:ACV:G4?	ACV 750.0 [V] full-scale adjustment	—
:CAL:OHM:OFST?	2W $\Omega$ offset (0 [ $\Omega$ ]) adjustment	The parameter is the resistance indicated by the calibrator. (VOAC7520H / 7523H Only )
:CAL:OHM G0? <i>Param</i>	2W $\Omega$ 50 [ $\Omega$ ] full-scale adjustment	
:CAL:OHM G1? <i>Param</i>	2W $\Omega$ 500 [ $\Omega$ ] full-scale adjustment	
:CAL:OHM G2? <i>Param</i>	2W $\Omega$ 5k [ $\Omega$ ] full-scale adjustment	
:CAL:OHM G3? <i>Param</i>	2W $\Omega$ 50k [ $\Omega$ ] full-scale adjustment	
:CAL:OHM G4? <i>Param</i>	2W $\Omega$ 500k [ $\Omega$ ] full-scale adjustment	
:CAL:OHM G5? <i>Param</i>	2W $\Omega$ 5M [ $\Omega$ ] full-scale adjustment	
:CAL:OHM G6? <i>Param</i>	2W $\Omega$ 50M [ $\Omega$ ] full-scale adjustment	The parameter is the resistance indicated by the calibrator. (VOAC7521H / 7522H Only )
:CAL:OHM G7? <i>Param</i>	W $\Omega$ 500M [ $\Omega$ ] full-scale adjustment	
:CAL:O4W OFST?	4W $\Omega$ offset (0 [ $\Omega$ ]) adjustment	
:CAL:O4W G0? <i>Param</i>	4W $\Omega$ 50 [ $\Omega$ ] full-scale adjustment	
:CAL:O4W G1? <i>Param</i>	4W $\Omega$ 500 [ $\Omega$ ] full-scale adjustment	
:CAL:O4W G2? <i>Param</i>	4W $\Omega$ 5k [ $\Omega$ ] full-scale adjustment	
:CAL:O4W G3? <i>Param</i>	4W $\Omega$ 50k [ $\Omega$ ] full-scale adjustment	
:CAL:O4W G4? <i>Param</i>	4W $\Omega$ 500k [ $\Omega$ ] full-scale adjustment	
:CAL:O4W G5? <i>Param</i>	4W $\Omega$ 5M [ $\Omega$ ] full-scale adjustment	
:CAL:O4W G6? <i>Param</i>	4W $\Omega$ 50M [ $\Omega$ ] full-scale adjustment	
:CAL:O4W G7? <i>Param</i>	4W $\Omega$ 500M [ $\Omega$ ] full-scale adjustment	

:CAL:DCA:OFS1?	Execution of DCA 500mA terminal offset (0[A]) adjustment	—
:CAL:DCA:OFS2?	Execution of DC A 10A terminal offset (0[A]) adjustment	—
:CAL:DCA:G0P?	DCA +5m [A] full-scale adjustment	—
:CAL:DCA:G0M?	DCA -5m [A] full-scale adjustment	—
:CAL:DCA:G1P?	DCA +50m [A] full-scale adjustment	—
:CAL:DCA:G1M?	DCA -50m [A] full-scale adjustment	—
:CAL:DCA:G2P?	DCA +500m [A] full-scale adjustment	—
:CAL:DCA:G2M?	DCA -500m [A] full-scale adjustment	—
:CAL:DCA:G3P?	DCA +10 [A] full-scale adjustment	—
:CAL:DCA:G3M?	DCA -10 [A] full-scale adjustment	—
:CAL:ACA:G0L?	ACA 5m [A] linearity adjustment	—
:CAL:ACA:G1L?	ACA 50m [A] linearity adjustment	—
:CAL:ACA:G2L?	ACA 500m[A] linearity adjustment	—
:CAL:ACA:G3L?	ACA 10[A] linearity adjustment	—
:CAL:ACA:G0?	ACA 5m [A] full-scale adjustment	—
:CAL:ACA:G1?	ACA 50m [A] full-scale adjustment	—
:CAL:ACA:G2?	ACA 500m [A] full-scale adjustment	
:CAL:ACA:G3?	ACA 10 [A] full-scale adjustment	
:CAL:BCH:OFST?	ChB-DCV offset(0[A])	( VOAC7520H / 7523H Only )
:CAL:BCH:G1P?	ChB-DCV +5[v] full-scale adjustment	
:CAL:BCH:G1M?	ChB-DCV -5[v] full-scale adjustment	
:CAL:BCH:G2P?	ChB-DCV +50[v] full-scale adjustment	
:CAL:BCH:G2M?	ChB-DCV -50[v] full-scale adjustment	
:CAL:BCH:G3P?	ChB-DCV +300[v] full-scale adjustment	
:CAL:BCH:G1M?	ChB-DCV -300[v] full-scale adjustment	
:CAL:TEMP? Param	Temperature measurement adjustment	The parameter is the temperature indicated by the calibrator.
:CAL:FRE?Q	Frequency measurement (1.0k[Hz]) adjustment	—

### 5.8.2 Enabling the adjustment menu

Remote adjustment commands (beginning with :CAL) can only be used when the adjustment menu is enabled. To enable the adjustment menu, turn the power on while simultaneously pressing



HI/LO + SYSTEM. "CAL MENU Enabled" will be displayed.

### 5.8.3 Switching to adjustment mode and returning to normal (measurement) mode

Remote adjustments are made in adjustment mode. To enter the adjustment mode, use the :CAL:ENT command.

To get out of the adjustment mode and return to the normal (measurement) mode use the ":CAL:EXIT Parameter" command. The parameter is as follows:

ON : returns to the measurement mode after writing the adjustment value to the unit

OFF : returns to the measurement mode after discarding the adjustment value. The adjustment result is not reflected.

---

#### 5.8.4 Writing the adjustment value

Adjustments carried out in adjustment mode that are not written to the multimeter's memory will not be enabled. Use the :CAL:FWRT command to write to memory. Writing to memory can also be completed by setting parameters with other commands when exiting the adjustment mode.

#### 5.8.5 Adjustment menu

The adjustment procedure for each item is as follows:

1. Connect the calibration signal to the output calibrator.  
The preparation for adjusting each item is the same as in manual calibration. See Section 5, "Performance Inspections and Calibrations", of the operation manual.
2. Send a query.  
To execute the adjustment, send a query corresponding to the item.  
Example: DC V, 50V range, full-scale calibration on minus side  
:CAL:DCV:G3M?  
3. Receive the query response.  
All adjustment query responses are as follows:  
0: adjustment succeeded (i.e., the adjustment result is within the specification)  
-1: adjustment failed (i.e., the adjustment result is outside the specification)

Adjustment values for failed items will not be updated even if the value is written to the multimeter. In addition, the response to an adjustment query may take several dozen seconds. It is necessary to take measures, such as synchronous communication by SRQ, to ensure that a sufficient timeout is provided for external device timeouts.

#### 5.8.6 Adjustment menu requiring parameters

Full-scale adjustment of resistance measurements (2-terminal and 4-terminal) and temperature measurement adjustments require the calibrator displayed values as parameters. Parameters should be entered in the <numeric program data> format.

Example: 4 terminal, 500k $\Omega$  range full-scale calibration (i.e., calibrator output of 190.0016 k[ $\Omega$ ])  
:CAL:O4M:G4? 190.002E3

---

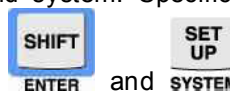
## 6. SC-303A Compatible Mode

When using remote control with the GP-IB unit, in addition to the standard multimeter command system, the command system used in previous models (SC-303A) may also be used. When using compatibility mode, functions that were not incorporated into previous models (dual function, scaling calculations, etc) cannot be used.

Additionally, remote-control using the RD-232 and Ethernet interfaces will only use the standard command system.

### 6.1 Main multimeter configuration (manual)

Manual configuration in the multimeter is required in order to specify whether to use the standard command system or the SC-303A compatible command system. Specification is made via the



“GPIB:OldComd,” which is accessed by pressing the **SHIFT** and **SET UP** keys in the system menu.. Preset values for this, and its details are as in the following table:

Table 6. 1 GP-IB Old Command Settings

Preset value	Details
ON	Operation using the SC-303A compatible command system.
OFF (factory default configuration)	Operation using the standard multimeter command system.

---

## 6.2 Commands

### 6.2.1 Command list

The relationship between SC-303A commands, and whether these are supported by the multimeter is shown in the following table:

Command	Name	Supported by the multimeter*
C	Clear command	○
G	Measurement command	○
Fn	Function configuration command	○
Rn	Range configuration command	○
Sn	Sample rate configuration command	○
Xn	Trigger mode configuration command	△
JAn	Output data selection command	○
JHn	Output data header selection command	○
Wn	Output delimiter configuration command	✗
AEn	SRQ enabler configuration command	○
PRn	REL calculation configuration command	○
PAn	AVG calculation configuration command	○
PSn	Data store command	○
PPn	P-P calculation configuration command	✗
PXn	MAX/MIN calculation configuration command	○
AA <sub>n</sub>	AVG calculation frequency configuration command	○
AS <sub>m,n</sub>	Stored address configuration command	○
AZ <sub>n</sub>	Corrected value the configuration command	✗
ZAn	Correction mode command	✗

\* ○: supported △: limited support ✗: not supported

Only blank characters are valid as separator characters (command separators) that are inserted between commands. In the SC-303A, it was possible to use the comma (",") as a command separator. However, it is not supported in this product. With this product, the comma is only used as a parameter separator for the AS<sub>m,n</sub> command.

Example:

F0 R1 S1 AS0, 2999	Correct
F0, R1, S1, AS0, 2999	Incorrect

### 6.2.2 "C" clear command

This command resets this unit. It is the same as the device clear (DCL and SDC) operations. The operation of this command varies depending on the software version (see below). Note that stored data will not be reset.



---

Up to version 1.09

The following parameters are not reset:

- Settings that determine whether the setup is reset when the power is switched on
- Remote communication I/F settings

Version 1.20 on

The following parameters are not reset:

- Settings that determine whether the setup is reset when the power is switched on
- Remote communication I/F settings
- The transition time to power saving mode
- BEEP emission conditions
- DIO external trigger settings
- ON/OFF state for resistance measuring circuit protection function
- Resistance measurement AUTO range setting
- DCV measurement AUTO range setting
- Setting of lower bound frequency that can be measured in AC measurement

### 6.2.3 “G” Measurement command

When the multimeter is in hold status, pull the trigger once. Operation is the same as with the remote trigger (the GET, \*TRG command for the GP-IB). This command is ignored during a Free Run.

### 6.2.4 “Fn” Function configuration command

Sets the measurement function.

Command	measurement function
F0	DC voltage measurement
F1	AC voltage measurement
F2	2 terminal resistance measurement
F3	Direct current measurement
F4	Alternating current measurement
F5	Temperature measurement
F6	CH-B DC voltage measurement <sup>Note 1)</sup>
F7	Frequency measurement
F8	(DC + AC) voltage measurement
F9	(DC + AC) current measurement
F10	Load power resistance measurement
F11	4 terminal resistance measurement <sup>Note 2)</sup>
F12	Diode measurement

Note 1) The F6 command is only supported on the VOAC7520H.

2) The F11 command is only supported on the VOAC7521H.

Device clear returns the product to its default values.

---

- Differences with SC-303A.

In the SC-303A, device clear does not change measurement functions, however the multimeter is reset to the DCV function.

### 6.2.5 “Rn” Range configuration command

Configures the measurement range, the category of temperature measurement thermocouple, and the measurement current for diode measurement.

Support for measurement range commands and measurement functions is shown in the following table:

Command	DC voltage measurement	CH-B DC voltage measurement <small>Note 1)</small>	AC voltage measurement / (DC + AC) voltage measurement	2 terminal resistance measurement / 4 terminal <small>Note 2)</small> resistance measurement	Load power resistance measurement (2 terminal)	Direct current measurement / alternating current measurement / (DC + AC) current measurement
R0	Auto range ON (default value)					
R1	50mV	-	-	50Ω	-	-
R2	500mV	-	500mV	500Ω	500Ω	-
R3	5V	5V	5V	5kΩ	5kΩ	5mA
R4	50V	50V	50V	50kΩ	50kΩ	50mA
R5	500V	300V	500V	500kΩ	500kΩ	500mA
R6	1000V	-	750V	5MΩ	5MΩ	10A
R7	-	-	-	50MΩ	50MΩ	10A
R8	-	-	-	500MΩ	-	-
R9	Auto range OFF					

Note 1) CH-B DC voltage measurement is only supported on the VOAC7520H.

2) 4 terminal resistance measurement is only supported on the VOAC7521H.

Additionally, commands and measurement functions for the temperature measurement thermocouple category and the measurement current for diode measurement are as in the following table:

Command	Thermocouple	Diode measurement current
R0	-	-
R1	R	1mA (default value)
R2	K (default value)	10mA
R3	T	-
R4	J	-
R5	E	-
R6	-	-
R7	-	-
R8	-	-
R9	-	-

Device clear returns the product to its default values.

Furthermore, the voltage range for frequency measurement is set to auto range, and there is no configuration.

---

### 6.2.6 “Sn” Sample rate configuration command

Configures the sample rate.

Command	Sample Rate
S0	SLOW (default value)
S1	MID
S2	FAST

Device clear returns the product to its default values.

### 6.2.7 “Xn” Trigger mode configuration command

Configures the trigger mode.

Command	Trigger mode
X0	Hold
X1	Hold
X2	Free run (default value)

Device clear returns the product to its default values.

- Differences with SC-303A.

With the SC-303A, X0 is unavailable with the external trigger terminal, whereas X1 is available with the external trigger terminal, however X0 and X1 are treated as equivalent in the multimeter.

Operation of the external trigger terminal is in accordance with either the manual configuration, or the “TMOD” standard remote command.

### 6.2.8 “Jan” Output data selection command

Selects the data classification to be output when the multimeter is specified by the talker.

Command	Output data
JA0	Measurement data (default value)
JA1	MAX data
JA2	MIN data
JA3n	Stored data (*)

(\*) n is an integer from 0 to 2999, and specifies the starting address for reading.

When set to JA3n, the reading address is automatically updated each time the data is read.

Device clear returns the product to its default values.

- Differences with SC-303A.

With the SC-303A, JA0 has been configured with the “G” command and GET command, however there is no configuration in the multimeter. Selection with the JA0 command is required.

---

### 6.2.9 “Jhn” Output data header selection command

Specifies whether to affix a header to output data.

Command	Output data
JH0	Does not affix a header
JH1	Affixes a header (default value)

Device clear returns the product to its default values.

### 6.2.10 “Wn” Output delimiter configuration command

This command is not supported by the multimeter. The output delimiter of the multimeter is decided by the manually configured value (LF / CR+LF). Furthermore, EOI is always output.

### 6.2.11 “Aen” SRQ enabler

Configures the service request enable register. n is an integer from 0 to 255, and is a weighted value that is a square of the configuration of each bit in the register. Refer to 5. 2 “Status Report Configuration” as regards the service request enable register.

- Differences with SC-303A.

With the SC-303A, device clear resets this to the configuration to not broadcast the SRQ, however in the multimeter, device clear will not reset to this preset value.

### 6.2.12 “Prn” REL calculation configuration command

Controls whether differential calculations (REL) are ON / OFF.

Command	Differential calculation
PR0	OFF (default value)
PR1	ON

Device clear returns the product to its default values.

### 6.2.13 “Pan” AVG calculation configuration command

Controls whether moving average calculation (AVG) are ON / OFF.

Command	Moving average calculation
PA0	OFF (default value)
PA1	ON

Device clear returns the product to its default values.

---

#### 6.2.14 “Psn” Data store configuration command

Controls whether the data store is ON / OFF.

Command	Data store
PS0	OFF (default value)
PS1	ON

Device clear returns the product to its default values.

#### 6.2.15 “Ppn” P-P calculation configuration command

The multimeter does not have peak – peak calculation functions, therefore this command is not supported.

#### 6.2.16 “Pxn” MAX/MIN calculation configuration command

Controls whether statistical calculations in serial mode are ON/OFF.

Command	Statistical calculation (serial mode)
PX0	OFF (default value)
PX1	ON

Device clear returns the product to its default values.

#### 6.2.17 “Aan” Moving average calculation sample numbers configuration command

Configures the sample numbers for moving average calculations.

n is an integer from 0 to 255.

- Differences with SC-303A.

In a combination of the SC-323A and some prior equipment, some AA0 was configured to OFF for moving average calculations, but an error is generated in the multimeter because this is out of the acceptable parameter range. Please use the PAn command for controlling moving average calculation ON / OFF.

#### 6.2.18 “Asm,n” Stored address configuration command

Configures stored addresses.

m indicates the start of the stored address, whereas n indicates the end of the stored address.

Both m and n are integers from 0 to 2999. m>n generates an error.

#### 6.2.19 “Azn” Corrected value the configuration command

The multimeter has different correction methods, therefore this is not supported.

Please use the standard command system “:CAL” command.

---

#### **6.2.20 “Zan” Correction mode command**

The multimeter has different correction methods, therefore this is not supported.  
Please use the standard command system “:CAL” command.

---

## 6.3 Output data

In the same way as with the SC-303A the measurement value is output each time the talker is specified. Furthermore, when the multimeter is held through the use of the X1 and X0 commands, it has exclusive possession of the GB-IP bus until new measurement results can be taken using the external trigger.

### 6.3.1 Data format

In the same way as with the SC-303A, data is output in the following format.

**FFOR**    **±DD. DDDD** **E±D**

Header      data (significand) data (exponent)

E. g.) **DV** **+5. 09999** **E+0**

This is an example of where the measurement value is 5. 09999V for DCV measurement.

### 6.3.2 Header

Attribute data for measurement data as displayed below can be affixed to the header. Additionally, output can be controlled using the JH0 command.

FF: measurement function (2 characters)

Output	Details of data	Target function
"DV"	DC voltage	DC voltage measurement, CH-B DC voltage measurement
"AV"	AC voltage	AC voltage measurement, (DC + AC) voltage measurement
"R"	Resistance	2 terminal resistance measurement, load power resistance measurement, 4 terminal resistance measurement
"DA"	Direct current	Direct current measurement
"AA"	Alternating current	Alternating current measurement, (DC + AC) current measurement
"TC"	Temperature	Temperature measurement
"F"	Frequency	Frequency measurement
"DI"	Current (diode)	Diode measurement

O:      Measurement overload display (1 character)

Overload data: "O" (Capital letter)

Non-overload data: " " (Space)

R:      Differential calculation display (1 character)

Differential calculation ON: "R" (Capital letter)

Differential calculation OFF: " " (Space)

---

---

## 6.4 Status byte

Status byte configuration for the multimeter differs between standard command system operation and compatibility mode operation. In compatibility mode, only the status byte read by the serial port is valid. Status byte mapping for compatibility mode is as follows.

Unused ↓		Unused ↓		Unused ↓	Unused ↓		
B8	B7	B6	B5	B4	B3	B2	B1
0	SRQ	ERR	0	0	0	STRE	CPLT

### 6.4.1 SRQ

Set when the SRQ is issued, and cleared either by a device clear or the serial port.

### 6.4.2 ERR

Set when invalid commands or parameters are sent, and is cleared either by listener specification or a device clear.

### 6.4.3 STRE

Set when the multimeter store operation is halted, and is cleared either by a device clear or talker specification.

### 6.4.4 CPLT

Configured at the end of measurement, and measurement is started with a GET or an external trigger, and is cleared either with a device clear or talker specification.

### 6.4.5 Differences with SC-303A

CAL, BUSY, and PSRQ bits reserved for the SC-303A are not supported. Additionally, with the SC-303A, all bits are cleared with the serial port while the SRQ is asserted, but these are not cleared in the multimeter.



---

## 6.5 Functional limitations

When using compatibility mode, the functions displayed below that were not incorporated into previous models cannot be used. Additionally, the configuration for these functions are changed to the default values as shown in the table upon transition to remote status in compatibility mode.

Functions that can not be used	Default value
Dual function	Single function
Interval	0 seconds (Free run)
Statistical calculation (Repeat / Single)	Statistical calculation (OFF)
Scaling calculation	OFF
Decibel calculation	OFF
Comparator	OFF
Conduction test	OFF
Stored start address	0
Stored start address reset	ON

When using these functions with the remote, please use the standard command system.

---

Memo

---

**IWATSU TEST INSTRUMENTS CORPORATION**

**Address** : 7-41 Kugayama 1-chome Suginami-ku, Tokyo, 168-8511 Japan

**Phone** : +81 3 5370 5483

**Facsimile** : +81 3 5370 5492

**Homepage** : <http://www.iti.iwatsu.co.jp>



**VOAC7520H／VOAC7521H／VOAC7522H／VOAC7523H**

---

**IWATSU TEST INSTRUMENTS CORPORATION**