

## Communication Command Instruction Manual

DM7275-01 DM7275-02 DM7275-03  
DM7276-01 DM7276-02 DM7276-03

## Precision DC Voltmeter

- ✓ This manual explains the communication commands for Model DM7275/DM7276 Precision DC Voltmeter.
- ✓ Please refer to the instruction manual for Model DM7275/DM7276 for details regarding command settings.
- ✓ Although all reasonable care has been taken in the production of this manual, should you find any points which are unclear or in error, please contact your local distributor or the HIOKI International Sales Department at [os-com@hioki.co.jp](mailto:os-com@hioki.co.jp).
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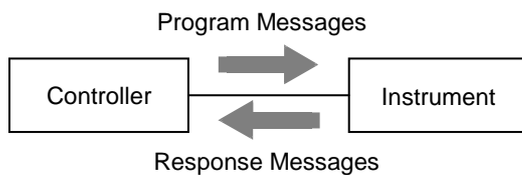
# 1 Introduction

In this publication, items relevant only to the DM7275-01, DM7275-02, DM7275-03, DM7276-01, DM7276-02, and DM7276-03 are indicated as “the instrument.”

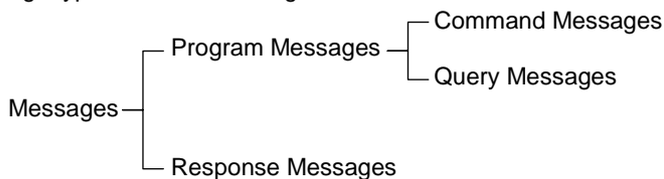
If the communication monitoring function is used at the time of program creation, commands and responses will be conveniently displayed on the measurement screen. For information on the communication monitoring function, see the instruction manual of the instruments.

Various messages are supported for controlling the instrument through the interfaces.

Messages can be either program messages, sent from the controller such as PC to the instrument, or response messages, sent from the instrument to the controller.



Message types are further categorized as follows.



When issuing commands that contain data, make sure that the data is provided in the specified format.

## Message Format

### ■ Program Messages

Program messages can be either Command Messages or Query Messages.

#### (1) Command Messages

Instructions to control the instrument, such as to change settings or reset

Example: (instruction to set the measurement range)

**:VOLTAGE:DC:RANGE 100**

↑
↑
↑  
 Header portion      Space      Data portion

#### (2) Query Messages

Requests for responses relating to results of operation or measurement, or the state of instrument settings

Example: (request for the current measurement range)

**:VOLTAGE:DC:RANGE?**

↑
↑  
 Header portion      Question mark

See: “Headers (p.2)”, “Separators (p.3)”, “Data Formats (p.4)”

## ■ Response Messages

When a query message is received, its syntax is checked and a response message is generated. If an error occurs when a query message is received, no response message is generated for that query.

## ■ Command Syntax

Command names are chosen to mnemonically represent their function, and can be abbreviated. The full command name is called the “long form”, and the abbreviated name is called the “short form”.

The command references in this manual indicate the short form in upper-case letters, extended to the long form in lower case letters, although the commands are not case-sensitive in actual usage.

<b>FETCH?</b>	OK (long form)
<b>FETC?</b>	OK (short form)
<b>FET?</b>	Error

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

## ■ Headers

Headers must always be prefixed to program messages.

### (1) Command Program Headers

There are three types of commands: Simple, Compound and Standard.

- [Headers for Simple Commands](#)

This header type is a sequence of letters and digits

**:ABORt**

- [Headers for Compound Commands](#)

These headers consist of multiple simple command type headers separated by colons “:”

**:VOLTage:DC:RANGe**

- [Headers for Standard Commands](#)

This header type begins with an asterisk “\*”, indicating that it is a standard command defined by IEEE 488.2.

**\*RST**

### (2) Query Program Header

These commands are used to interrogate the instrument about the results of operations, measured values and the current states of instrument settings.

As shown by the following examples, a query is formed by appending a question mark “?” after a program header.

**:FETCh?**

**VOLTage:DC:RANGe?**

Characters within square brackets [ ] may be omitted.

**[[:SENSe:]]VOLTage:DC:RANGe** → **:SENSe:VOLTage:DC:RANGe**  
**VOLTage:DC:RANGe**

Either form is valid.

## ■ Message Terminators

This instrument recognizes the following message terminators (delimiters).

[RS-232C/USB/LAN]

- CR
- CR+LF

[GP-IB]

- LF
- CR+LF
- EOI
- LF with EOI

Depending on the instrument's interface settings, the following can be selected as the terminator for response messages.

For information on settings, see "Delimiter Setting" (p.58).

[RS-232C/USB/LAN]

- CR+LF

[GP-IB]

- LF with EOI (default setting)
- CR+LF with EOI

## ■ Separators

### (1) Message Unit Separator

Multiple messages can be written in one line by separating them with semicolons ";".

**:VOLTAGE:DC:RANGE 10;\*IDN?**

- When messages are combined in this way and if one command contains an error, all subsequent messages up to the next terminator will be ignored.

### (2) Header Separator

In a message consisting of both a header and data, the header is separated from the data by a space " " (ASCII code 20H).

**:VOLTAGE:DC:RANGE 10**

### (3) Data Separator

In a message containing multiple data items, commas are required to separate the data items from one another.

**:SYSTEM:DATE 15 1 1**

## ■ Data Formats

The instrument uses character data, decimal numeric data and character string data depending on the command.

### (1) Character Data

Character data always begins with an alphabetic character, and subsequent characters may be either alphabetic or numeric. Character data is not case-sensitive, although response messages from the instrument are only upper case. When the command data portion contains `<1/0/ON/OFF>`, the operation will be similar to when 0 is OFF and 1 is ON.

`:VOLTAGE:DC:RANGE:AUTO OFF`

### (2) Decimal Numeric Data

Three formats are used for numeric data, identified as NR1, NR2, and NR3. Numeric values may be signed or unsigned. Unsigned numeric values are handled as positive values. Values exceeding the precision handled by the instrument are rounded to the nearest valid digit.

- NR1 Integer data (e.g.: +12, -23, 34)
- NR2 Fixed-point data (e.g.: +1.23, -23.45, 3.456)
- NR3 Floating-point exponential representation data (e.g.: +1.0E-2, -2.3E+4)

The term "NRf format" includes all three of the above numeric decimal formats.

The instrument accepts NRf format data. The format of response data is specified for each command, and the data is sent in that format.

`:STATus:OPERation:ENABle 49`

`:FETCH?`

`+102.20192E-03`

### (3) Character string data

- Character string data is enclosed by quotation marks.
- This type of data consists of 8-bit ASCII characters
- Characters that cannot be handled by the instrument cause an error.
- The following two characters are different for the instrument setting and communications setting. (Scaling Unit and Label Display Function)

Instrument setting	Communication setting
Ω	@
°C	\$

\*Only Scaling Unit and Label Display Function are supported. About other functions, Ω and °C cannot be set with remote command.

- As for quotation marks, the sender from the instrument uses double quotes (") only, while the receiver receives both double quotes and single quotes (').

`:SYSTem:LABel "LABEL_01"`

### [GP-IB]

The instrument does not fully support IEEE 488.2. As much as possible, please use the data formats shown in the Reference section.

## ■ Compound Command Header Omission

When several commands having a common header are combined to form a compound command (e.g., `:CALCulate:SCALE:PARAmeterA` and `:CALCulate:SCALE:PARAmeterB`) if they are written together in sequence, the common portion (here, `:CALCulate:SCALE`) can be omitted after its initial occurrence. This common portion is called the “current path” (analogous to the path concept in computer file storage), and until it is cleared, the interpretation of subsequent commands presumes that they share the same common portion.

This usage of the current path is shown in the following example:

Full expression

`:CALCulate:SCALE:PARAmeterA 1.0; :CALCulate:SCALE:PARAmeterB 0.0`

Compacted expression

`:CALCulate:SCALE:PARAmeterA 1.0; PARAmeterB 0.0`

↑  
This portion becomes the current path, and can be omitted from the messages immediately following.

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

Standard command messages can be executed regardless of the current path. They have no effect upon the current path.

A colon “:” is not required at the start of the header of a Simple or Compound command. However, to avoid confusion with abbreviated forms and operating mistakes, we recommend always placing a colon at the start of a header.

## Output Queue and Input Buffer

### ■ Output Queue

Response messages are stored in the output queue until read by the controller. The output queue is also cleared in the following circumstances:

- Power on
- Device clear [GP-IB]
- Query Error

### ■ Input Buffer

The input buffer capacity of the instrument is 256 bytes.

If 256 bytes are allowed to accumulate in this buffer so that it becomes full, the USB and GP-IB interface bus enters the waiting state until space is cleared in the buffer.

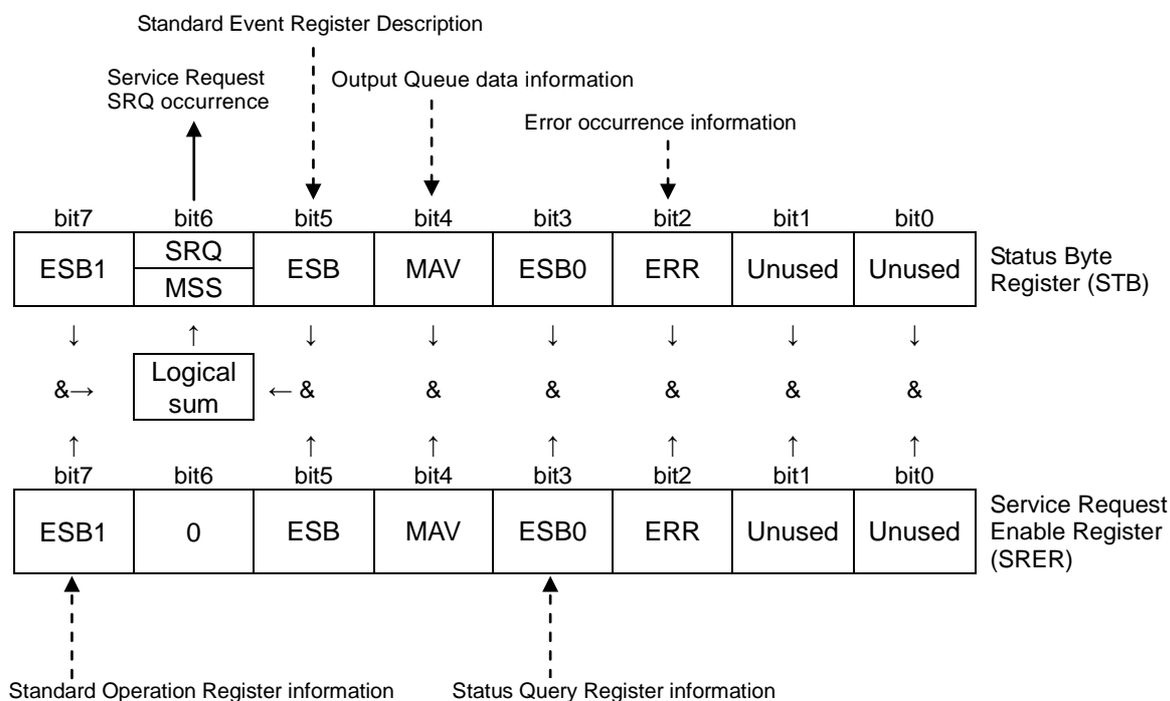
The RS-232C interface may not process data beyond 256 bytes.

Note: Ensure that the no command ever exceeds 256 bytes.

## Status Byte Register

[GP-IB]

This instrument implements the status model defined by IEEE 488.2 with regard to the serial poll function using the service request line. The term "event" refers to any occurrence that generates a service request.



Overview of Service Request Occurrence

The Status Byte Register contains information about the event registers and the output queue. Required items are selected from this information by masking with the Service Request Enable Register. When any bit selected by the mask is set, bit 6 (MSS; the Master Summary Status) of the Status Byte Register is also set, which generates an SRQ (Service Request) message and dispatches a service request.

Note: SRQ (Service Request) is a GP-IB function only.

However, STB (Status Byte Register) information can be acquired with RS-232C, USB or LAN using the **\*STB?** command.

STB (Status Byte Register) information can be acquired using the **\*STB?** command.

[RS-232C/USB/LAN]

RS-232C/USB/LAN does not provide a function for issuing service requests. Still, SRER setup and STB reading are available.

## ■ Status Byte Register (STB)

During serial polling, the contents of the 8-bit Status Byte Register are sent from the instrument to the controller. When any Status Byte Register bit enabled by the Service Request Enable Register has switched from 0 to 1, the MSS bit becomes 1. Consequently, the SRQ bit is set to 1, and a service request is dispatched.

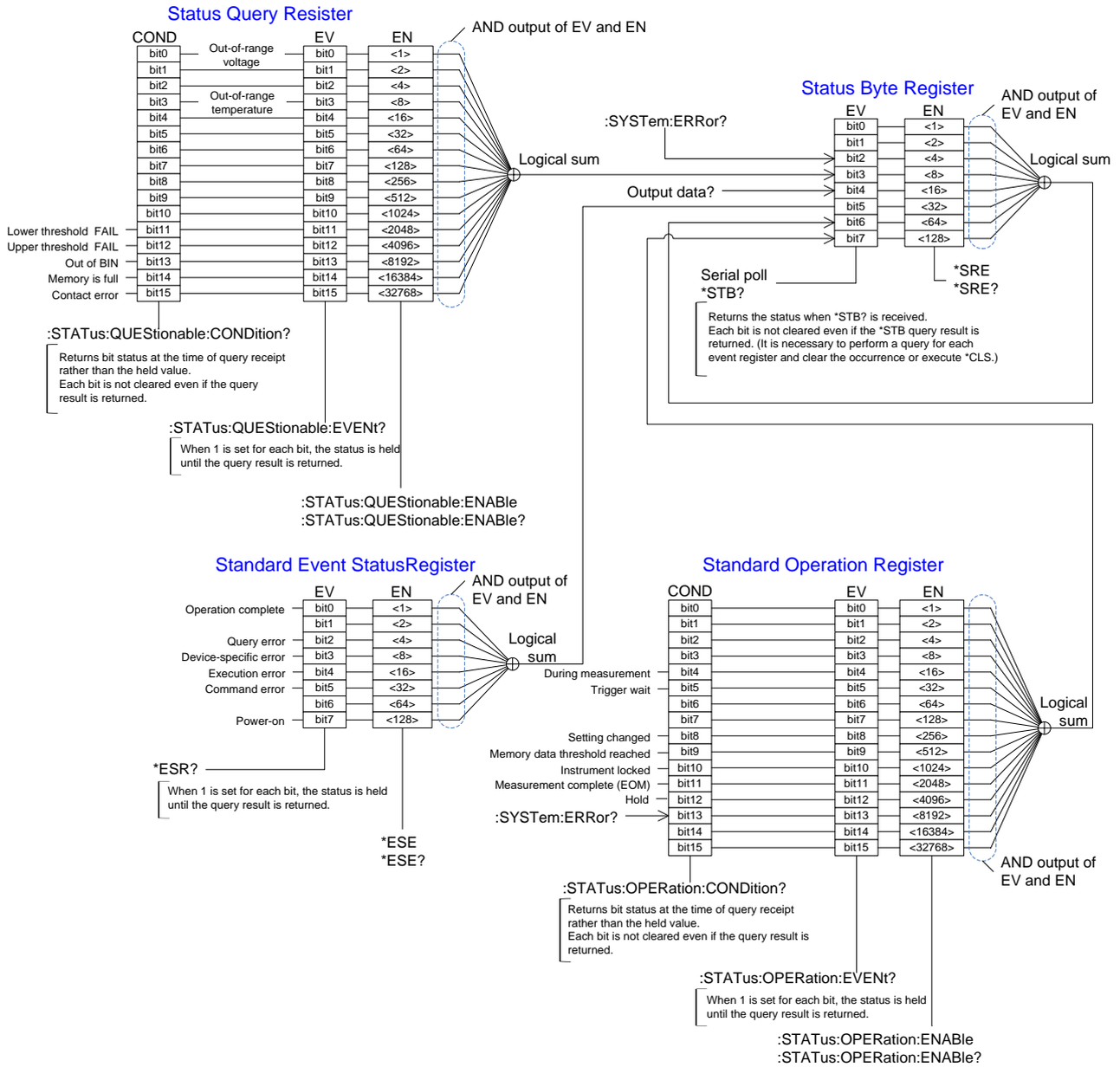
The SRQ bit is always synchronous with service requests, and is read and simultaneously cleared during serial polling. Although the MSS bit is only read by an **\*STB?** query, it is not cleared until a clear event is initiated by the **\*CLS** command.

Bit 7	ESB1	Event Status (logical sum) bit 1 This is the logical sum of the Standard Operation Register.
Bit 6	SRQ	Set to 1 when a service request is dispatched.
	MSS	This is the logical sum of the other bits of the Status Byte Register.
Bit 5	ESB	Standard Event Status (logical sum) bit This is logical sum of the Standard Event Status Register.
Bit 4	MAV	Message available Indicates that a message is present in the output queue.
Bit 3	ESB0	Event Status (logical sum) bit 0 This is the logical sum of the Status Query Register.
Bit 2	ERR	Error bit Set to 1 when error information is present. Reset using <b>:SYSTem.ERRor?</b> to output error information.
Bit 1		Unused
Bit 0		Unused

## ■ Service Request Enable Register (SRER)

This register masks the Status Byte Register. Setting a bit of this register to 1 enables the corresponding bit of the Status Byte Register to be used.

# Event Registers



## ■ Standard Event Status Register (SESR)

The Standard Event Status Register is an 8-bit register. If any bit in the Standard Event Status Register is set to 1 (after masking by the Standard Event Status Enable Register), bit 5 (ESB) of the Status Byte Register is set to 1.

See: “Standard Event Status Register (SESR) and Standard Event Status Enable Register (SESER)” (p.10)

The Standard Event Status Register is cleared in the following situations:

- When a **\*CLS** command is executed
- When an event register query (**\*ESR?**) is executed
- When the instrument is powered on

Bit 7	PON	<b>Power-On Flag</b> Set to 1 when the power is turned on, or upon recovery from an outage.
Bit 6	URQ (Unused)	Not used by this instrument <b>User Request</b> Unused
Bit 5	CME	<b>Command error (The command to the message terminator is ignored.)</b> This bit is set to 1 when a received command contains a syntactic or semantic error: <ul style="list-style-type: none"> <li>• Program header error</li> <li>• Incorrect number of data parameters</li> <li>• Invalid parameter format</li> <li>• Received a command not supported by the instrument</li> </ul>
Bit 4	EXE	<b>Execution Error</b> This bit is set to 1 when a received command cannot be executed for some reason. <ul style="list-style-type: none"> <li>• The specified data value is outside of the set range</li> <li>• The specified setting data cannot be set</li> <li>• Execution is prevented by some other operation being performed</li> </ul>
Bit 3	DDE (Unused)	Not used by this instrument <b>Device-Dependent Error</b> This bit is set to 1 when a command cannot be executed due to some reason other than a command error, a query error or an execution error.
Bit 2	QYE	<b>Query Error (the output queue is cleared)</b> This bit is set to 1 when a query error is detected by the output queue control. <ul style="list-style-type: none"> <li>• When the data overflows the output queue</li> <li>• When data in the output queue has been lost</li> </ul>
Bit 1	RQC (Unused)	Not used by this instrument <b>Request Control</b>
Bit 0	OPC	<b>Operation Complete</b> <ul style="list-style-type: none"> <li>• It indicates the execution of an <b>*OPC</b> command.</li> <li>• It indicates the completion of operations of all messages up to the <b>*OPC</b> command</li> </ul>

■ **Standard Event Status Enable Register (SESER)**

Setting any bit of the Standard Event Status Enable Register to 1 enables access to the corresponding bit of the Standard Event Status Register.

Standard Event Status Register (SESR) and Standard Event Status Enable Register (SESER)

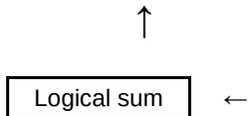
Status Byte Register (STB)

bit6	bit5	bit4
SRQ	ESB	MAV
MSS		

Standard Event Status Register (SESR)

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
PON	URQ	CME	EXE	DDE	QYE	RQC	OPC
↓	↓	↓	↓	↓	↓	↓	↓
&	&	&	&	&	&	&	&
↑	↑	↑	↑	↑	↑	↑	↑
bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
PON	URQ	CME	EXE	DDE	QYE	RQC	OPC

Standard Event Status Enable Register (SESER)



## ■ Device-Specific Event Status Registers

This instrument provides two Event Status Registers for controlling events. Each Event Status Register is a 16-bit register.

When any bit in one of these Event Status Registers enabled by its corresponding Enable Register is set to 1, the following happens:

- For Standard Operation Register, bit 7 (ESB1) of the Status Byte Register is set to 1.
- For Status Query Register, bit 3 (ESB0) of the Status Byte Register is set to 1.

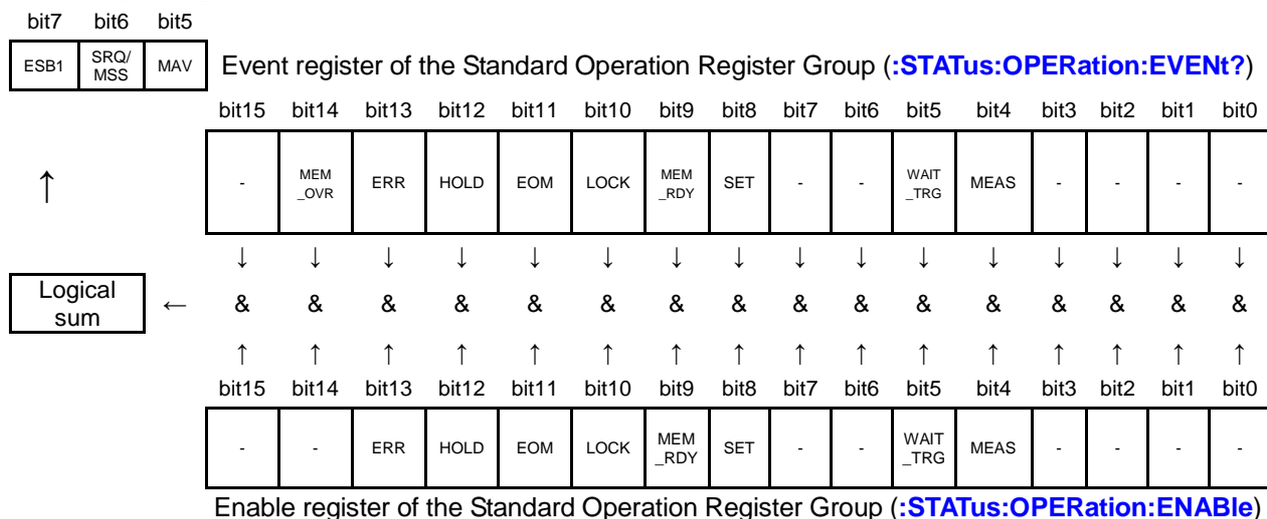
Event Status Registers 0 and 1 are cleared in the following situations:

- When a **\*CLS** command is executed
- When an Event Status Register query is executed  
(**:STATus:OPERation:EVENT?**, **:STATus:QUEStionable:EVENT?**)
- When the instrument is powered on

Standard Operation Register		
Bit 15	-	Unused
Bit 14	-	Unused
Bit 13	ERR	Set to 1 when an error occurs (cleared when details are acquired from <b>:SYSTem.ERRor?</b> ).
Bit 12	HOLD	Set to 1 when autohold is completed.
Bit 11	EOM	Set to 1 when measurement is completed.
Bit 10	LOCK	Set to 1 when the instrument is in the Remote state.
Bit 9	MEM_RDY	Set to 1 when the number of memory data reaches the number set in <b>:DATA:POINts:EVENT:THReshold</b> .
Bit 8	SET	Set to 1 when the setting is changed after the last <b>:INIT</b> or the last normal measurement.
Bit 7	-	Unused
Bit 6	-	Unused
Bit 5	WAIT_TRG	Set to 1 when the instrument is in the trigger waiting state.
Bit 4	MEAS	Set to 1 when the instrument is in the measurement state.
Bit 3	-	Unused
Bit 2	-	Unused
Bit 1	-	Unused
Bit 0	-	Unused

Event register of the Standard Operation Register Group (**:STATus:OPERation:EVENT?**) and enable register of the Standard Operation Register Group (**:STATus:OPERation:ENABLE**)

### Status Byte Register (STB)

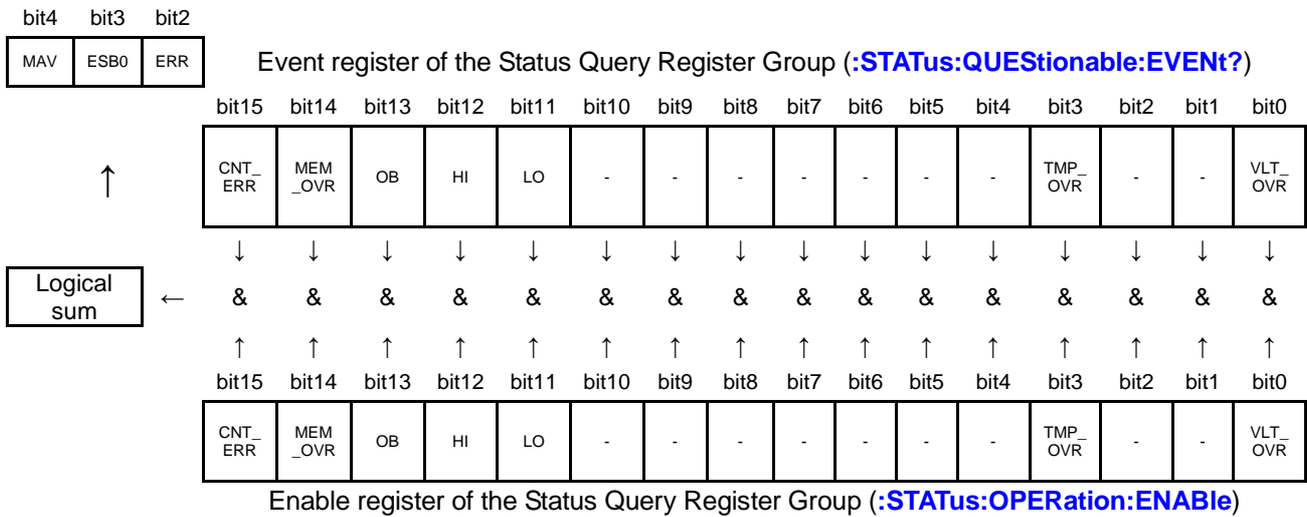


### Status Query Register

Bit 15	CNT_ERR	Set to 1 when a contact error occurs.
Bit 14	MEM_OVR	Set to 1 when the internal measurement memory is full (5000 data).
Bit 13	OB	Set to 1 when the BIN measurement result is OUT OF BIN.
Bit 12	HI	Set to 1 when the comparator result is upper threshold FAIL.
Bit 11	LO	Set to 1 when the comparator result is lower threshold FAIL.
Bit 10	-	Unused
Bit 9	-	Unused
Bit 8	-	Unused
Bit 7	-	Unused
Bit 6	-	Unused
Bit 5	-	Unused
Bit 4	-	Unused
Bit 3	TMP_OVR	Set to 1 when the measurement temperature is outside the measurement range.
Bit 2	-	Unused
Bit 1	-	Unused
Bit 0	VLT_OVR	Set to 1 when the measurement voltage is outside the measurement range.

Event register of the Status Query Register Group (:STATus:QUEStionable:EVENT?) and enable register of the Status Query Register Group (:STATus:QUEStionable:ENABLE)

### Status Byte Register (STB)



## ■ Register Reading and Writing

Register	Read	Write
Status Byte Register	<b>*STB?</b>	-
Service Request Enable Register	<b>*SRE?</b>	<b>*SRE</b>
Standard Event Status Register	<b>*ESR?</b>	-
Standard Event Status Enable Register	<b>*ESE?</b>	<b>*ESE</b>
Event register of the Standard Operation Register Group (Status data)	<b>:STATus:OPERation:CONDition?</b>	-
Event Register of Standard Operation Register Group (Event data)	<b>:STATus:OPERation:EVENT?</b>	-
Enable Register of Standard Operation Register Group	<b>:STATus:OPERation:ENABLE?</b>	<b>:STATus:OPERation:ENABLE</b>
Event Register Query of Status Query Register Group (Status data)	<b>:STATus:QUESTiona ble:CONDition?</b>	-
Event Register Query of Status Query Register Group (Event data)	<b>:STATus:OPERation:EVENT?</b>	-
Enable Register of Status Query Register Group	<b>:STATus:QUESTiona ble:ENABLE?</b>	<b>:STATus:QUESTiona ble:ENABLE</b>

## ■ GP-IB Commands

The following commands can be used for performing interface functions.

Command	Description
GTL	Go To Local      Cancels the Remote state and enters the Local state.
LLO	Local Lock Out    Disables all keys, including the Local key.
DCL	Device CLear      Clears the input buffer and the output queue.
SDC	Selected Device Clear    Clears the input buffer and the output queue.
GET	Group Execute Trigger    When an external trigger (trigger source <EXTERNAL>) is selected, processes one sampling.

## Measurement Value Formats

In the measured value format settings, the measurement format that can be acquired from **:FETCh?**, **:READ?**, **MEASure[:VOLTage]:DC?** can be changed.

- Voltage: Unit V (When **:SYSTem:COMMunicate:FORMat FIX** is set)

Measurement Range	Measured Value	±OvrRng	Measurement Fault
100 mV	± 000.00000E-03	±990.00000E+35	+991.00000E+35
1 V	± 0000.00000E-03	±9900.00000E+34	+9910.00000E+34
10 V	± 00.0000000E+00	±99.0000000E+36	+99.1000000E+36
100 V	± 000.0000000E+00	±990.0000000E+35	+991.0000000E+35
1000 V	± 0000.0000000E+00	±9900.0000000E+34	+9910.0000000E+34

**Note:** • Position of the decimal point and exponent is changed by setting of the scaling.

Please refer to instruction manual of the instruments about the scaling.

- When the number of digits for the integer is short, 0 is entered.

Example) When the measurement value is 1 V in 1000 V range, the measurement value is presented as +0001.0000E+00.

- The mantissa changes depending on the setting number of digits.

- Voltage: Unit V (When **:SYSTem:COMMunicate:FORMat FLOAT** is set)

Measured Value	±OvrRng	Measurement Fault
± 0.00000000E±00	±9.90000000E+37	+9.91000000E+37

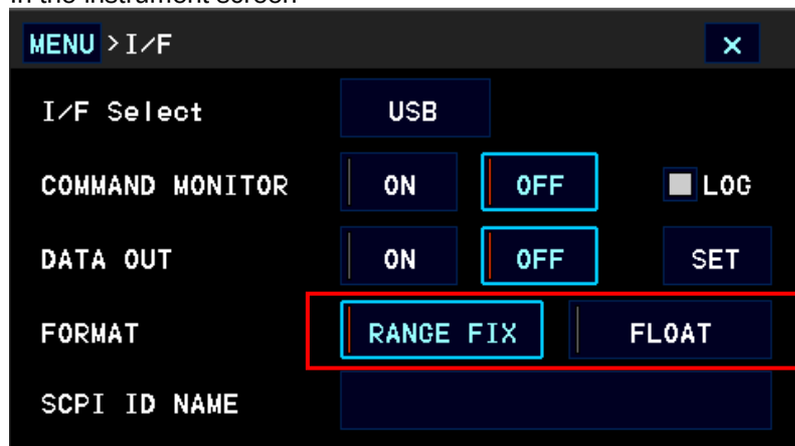
**Note:** The measurement value is presented as a floating-point value with eight decimal places.

The format of measurement values can be changed in any of the following settings.

- By communications commands

Change the format in **:SYSTem:COMMunicate:FORMat FLOAT/FIX**. (See: Data Output Settings p.36)

- In the instrument screen



## Initialization Items

Item	Initialization Method	At Power-on	Key Reset	*RST Command	Device Clear (GP-IB only)	*CLS Command	Factory Default
GP-IB Address		-	1	-	-	-	1
RS-232C setting (baud rate)		-	9600	-	-	-	9600
LAN IP Address		-	0.0.0.0	-	-	-	0.0.0.0
LAN sub-net mask		-	255.255.255.0	-	-	-	255.255.255.0
LAN default gateway		-	0.0.0.0	-	-	-	0.0.0.0
LAN port		-	23	-	-	-	23
Device-specific functions (range, etc.)		-	●	●	-	-	●
Output Queue		●	●	-	●	-	●
Input Buffer		●	●	-	●	-	●
Status Byte Register		●	●	-	●*1	●*2	●
Event Registers		●*3	●	-	-	●	●
Enable Register		●	●	-	-	-	●
Current path		●	●	-	●	-	●
Response message terminator (GP-IB)		-	LF+EOI	-	-	-	LF+EOI

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

\*2. All bits except the MAV bit are cleared.

\*3. Except the PON bit (bit 7).

## Command Execution Time

Command execution time indicates the time for analyzing and processing long form commands. However, the command execution time for commands with data is the time described according to the data format specified in the <data portion>.

- Display delays may occur depending on the frequency of communication processes and process contents.
- All commands except **\*TRG** and **:INIT** are processed sequentially.
- In communications with the controller, time must be added for data transmission. USB and GP-IB transfer time depends on the controller.

The RS-232C transfer time, with start bit 1, data length 8, no parity, and stop bit 1, has a total of 10-bit. When the transfer speed (baud rate) setting is N bps, the general result will be as follows:

$$\text{Transfer time } T \text{ [1 character/sec]} = \text{Baud rate } N \text{ [bps]} / 10 \text{ [bits]}$$

Since a measurement value is 17 characters, a 1 data transfer time will be  $17/T$ .

(Example) For 9600 bps,  $17/(9600/10) = \text{Approx. } 17 \text{ ms}$

- Wait until measurements stabilize after a change before using a setting command.

Command	Execution time (except communication time)
<b>*RST</b>	
<b>:SYSTem:PRESet</b>	700 ms or less
<b>:STATus:PRESet</b>	
<b>[:SENSe:]VOLTage:DC:RANGe</b>	700 ms or less
<b>[:SENSe:]VOLTage[:DC]:NPLCycles</b>	2 ms or less
<b>:FETCh?</b>	10 ms or less
<b>:READ?</b>	Measurement time + 15 ms or less
<b>*RCL</b>	700 ms or less
<b>*TST?</b>	20 ms or less
Commands other than those above	10 ms or less

## Errors During Communications

An error occurs when messages are executed in the following cases:

- **Command Error**  
When message syntax (spelling) is invalid  
When the data format in a command or query is invalid
- **Query Error**  
When a response message cannot be sent from the instrument as the controller cannot receive it
- **Execution Error**  
When any character or numerical data that is not specified is set

## 2 Message List

Messages [:]: Omissible	Data [:]: Omissible, ( ): Response data	Description
<b>Standard Commands</b>		
*IDN?	(<Manufacturer name>,<Model name>,<Serial number>,<Software version>)	Queries the Device ID (Identify code).
*OPT?	(<0/GPIB>,<LAN>,<0/RS232C>)	Identifies installed options.
*RST		Initializes the device.
*TST?	(<PASS/FAIL>)	Initiates a self-test and queries the result.
*SAV	<Panel No.>	Saves the measurement conditions (panel save).
*RCL	<Panel No.>	Reads the measurement conditions (panel load).
*TRG		Requests sampling.
*OPC		Sets OPC of SESR after all operations that are being executed are completed.
*OPC?		Responds with ASCII "1" after all operations that are being executed are completed.
*WAI		Executes subsequent commands after command processing is completed.
*CLS		Clears the Event Registers and the Status Byte Register.
*ESE	0 to 255	Writes the Standard Event Status Enable Register (SESER).
*ESE?	(0 to 255)	Reads the Standard Event Status Enable Register (SESER).
*ESR?	0 to 255	Reads and clears the Standard Event Status Register (SESR).
*SRE	0 to 255	Writes the Standard Event Status Enable Register (SRER).
*SRE?	(0 to 255)	Reads the Standard Event Status Enable Register (SRER).
*STB?	(0 to 255)	Reads the status byte and MSS bit.
<b>Event Registers</b>		
:STATus:OPERation:CONDition?	(0~16176)	Queries the Condition Register of the Standard Operation Register Group.
:STATus:OPERation[:EVENT]?	(0~16176)	Queries the total bit number of the Event Register of the Standard Operation Register Group.
:STATus:OPERation:ENABle	0~65535	Set the Enable Register of the Standard Operation Register Group.
:STATus:OPERation:ENABle?	(0~16177)	Queries the Enable Register of the Standard Operation Register Group.
:STATus:QUESTionable:CONDition?	(0~63497)	Queries the Condition Register of the Status Query Register Group.
:STATus:QUESTionable[:EVENT]?	(0~63497)	Queries the total bit number of the Event Register of the Status Query Register Group.
:STATus:QUESTionable:ENABle	0~65535	Sets the Enable Register of the Status Query Register Group.
:STATus:QUESTionable:ENABle?	(0~63775)	Queries the Enable Register of the Status Query Register Group.
<b>Reading Measured Values</b>		
:FETCh?	<ul style="list-style-type: none"> <li>When :SYST:COMM:FORM FLOAT is set (&lt;Measurement value 1&gt;, &lt;Measurement value 2&gt;, ... &lt;Measurement value N&gt;)</li> <li>When :SYST:COMM:FORM FIX is set (&lt;Measurement value&gt;)</li> </ul>	Reads the most recent measurement.
:READ?	<ul style="list-style-type: none"> <li>When :SYST:COMM:FORM FLOAT is set (&lt;Measurement value 1&gt;, &lt;Measurement value 2&gt;, ... &lt;Measurement value N&gt;)</li> <li>When :SYST:COMM:FORM FIX is set (&lt;Measurement value&gt;)</li> </ul>	Measurement (waits for trigger and reads the measured values)
:MEASure[:VOLTage]:DC?	(<Measurement value>)	Measures the voltage with the range specified.
:MEASure:TEMPerature?	(<Temperature measurement value>)	Reads the temperature measurement value.
:DATA:LAST?	(<Measurement value>)	Reads the most recent measurement.
:ABORt		Cancel the measurement.
:SYSTem:COMMunicate:FORMat	< FIX/FLOAT >	Sets the output format of measurement values.
:SYSTem:COMMunicate:FORMat?	(<FIX/FLOAT>)	Queries the output format of measurement values.
<b>Self-Test</b>		
:TEST:ALL?	(< PASS/FAIL >)	Initiates a self-test and queries the result.

Messages [:]: Omissible	Data [:]: Omissible, ( ): Response data	Description
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**Clock**

:SYSTem:DATE	<Year>,<Month>,<Day>	Sets the system date.
:SYSTem:DATE?	(<Year>,<Month>,<Day>)	Queries the system date.
:SYSTem:TIME	<Hour>,<Minute>,<Second>	Sets the clock.
:SYSTem:TIME?	<Hour>,<Minute>,<Second>	Queries the clock.

**Measurement Range**

[.SENSe:]VOLTage:DC:RANGe	<Measurement range/MAX/MIN/Default>	Sets the measurement range.
[.SENSe:]VOLTage:DC:RANGe?	(<Measurement range>)	Queries the measurement range.
[.SENSe:]VOLTage:DC:RANGe:AUTO	< 1/0/ON/OFF >	Sets and queries the measurement AUTO range.
[.SENSe:]VOLTage:DC:RANGe:AUTO?	(< 1/0 >)	Queries the measurement AUTO range.

**Measurement Function**

[.SENSe:]FUNctIon[:ON]	< TEMPerature/VOLTage[:DC] >	Sets the measurement range.
[.SENSe:]FUNctIon[:ON]?	("VOLT:DC")	Queries the measurement range.

**Measurement Speed**

[.SENSe:]VOLTage[:DC]:NPLCycles	<Integral time(PLC)/MAX/MIN/Default/SLOW/MEDium/FAST>	Sets the integral time(PLC).
[.SENSe:]VOLTage[:DC]:NPLCycles?	(<Integral time(PLC)>)	Queries the integral time(PLC).
[.SENSe:]VOLTage[:DC]:APERture:ENABLEd	< 1/0/ON/OFF >	Sets ON/OFF of the integral time(sec).
[.SENSe:]VOLTage[:DC]:APERture:ENABLEd?	(< 1/0 >)	Queries the integral time(sec).
[.SENSe:]VOLTage[:DC]:APERture	<Integral time(sec)/MAX/MIN/Default>	Sets the integral time(sec).
[.SENSe:]VOLTage[:DC]:APERture?	(<Integral time(sec)>)	Queries the integral time(sec).

**Trigger**

:INITiate:CONTInuous	< 1/0/ON/OFF >	Set the continuous measurement.
:INITiate:CONTInuous?	(< 1/0 >)	Queries the continuous measurement.
:INITiate[:IMMediate]		Initiates the trigger wait state.
:TRIGger:SOURce	< IMMEDIATE/ EXTERNAL/BUS >	Sets the trigger source.
:TRIGger:SOURce?	(< IMM/ EXT >)	Queries the trigger source.
:SAMPle:COUNt	<Number of measurements/MAX/MIN/Default>	Sets the number of measurements.
:SAMPle:COUNt?	(<Number of measurements>)	Queries the number of measurements.
:TRIGger:DELAy	<Delay time(sec)/MAX/MIN/Default>	Sets the trigger delay.
:TRIGger:DELAy?	(<Delay time(sec)>)	Queries the trigger delay.
:TRIGger:DELAy:AUTO	<1/0/ON/OFF >	Sets the trigger preset delay.
:TRIGger:DELAy:AUTO?	(< 1/0 >)	Queries the trigger preset delay.

**Setting Number of Digits**

[.SENSe:]VOLTage:DIGIts	<Number of digits/MAX/MIN/Default>	Sets the number of digits for voltage measurement.
[.SENSe:]VOLTage:DIGIts?	<Number of digits>	Queries the number of digits for voltage measurement.

**Label Display**

:SYSTem:LABel:STATe	< 1/0/ON/OFF >	Sets the label display function.
:SYSTem:LABel:STATe?	(< 1/0 >)	Queries the label display function.
:SYSTem:LABel	<Label name>	Sets the label name.
:SYSTem:LABel?	(<Label name>)	Queries the label name.

**Comparator**

:CALCulate:LIMit[:STATe]	< 1/0/ON/OFF >	Executes the comparator.
:CALCulate:LIMit[:STATe]?	(< 1/0 >)	Queries the comparator.
:CALCulate:LIMit:BEEPer	<Condition>,<Type>,<Count>	Sets the buzzer.
:CALCulate:LIMit:BEEPer?	<Condition> (<Condition>,<Type>,<Count>)	Queries the buzzer.
:CALCulate:LIMit:ABSolute	<1/0/ON/OFF >	Sets the absolute value judgment function.
:CALCulate:LIMit:ABSolute?	(< 1/0 >)	Queries the absolute value judgment function.
:CALCulate:LIMit:UPPer:ENABLE	<1/0/ON/OFF >	Sets the upper threshold enable.
:CALCulate:LIMit:UPPer:ENABLE?	(< 1/0 >)	Queries the upper threshold enable.

Messages [:]: Omissible	Data [:]: Omissible, ( ): Response data	Description
:CALCulate:LIMit:UPPer[:DATA]	<Upper threshold>	Sets the upper threshold.
:CALCulate:LIMit:UPPer[:DATA]?	(<Upper threshold>)	Queries the upper threshold.
:CALCulate:LIMit:LOWer:ENABle	<1/0/ON/OFF >	Sets the lower threshold enable.
:CALCulate:LIMit:LOWer:ENABle?	(< 1/0 >)	Queries the lower threshold enable.
:CALCulate:LIMit:LOWer[:DATA]	<Lower threshold>	Sets the lower threshold.
:CALCulate:LIMit:LOWer[:DATA]?	(<Lower threshold>)	Queries the lower threshold.
:CALCulate:LIMit:DELay	<1/0/ON/OFF >	Sets the comparator judgment continuous function.
:CALCulate:LIMit:DELay?	(< 1/0 >)	Queries the comparator judgment continuous function.
:CALCulate:LIMit:DELay:COUNt	<Count>	Sets the comparator judgment continuous count.
:CALCulate:LIMit:DELay:COUNt?	(<Count>)	Queries the comparator judgment continuous count.
:CALCulate:LIMit:CLEar[:IMMediate]		Clears the comparator event status register.
:CALCulate:LIMit:RESult?	(<HI/IN/LO/ERR/OFF>)	Queries the comparator result.

**BIN**

:CALCulate:BIN[:STATe]	<1/0/ON/OFF >	Executes the BIN measurement.
:CALCulate:BIN[:STATe]?	(< 1/0 >)	Queries the BIN measurement.
:CALCulate:BIN:ENABle	<Enabled pattern>	Sets the enabled pattern.
:CALCulate:BIN:ENABle?	(<Enabled pattern>)	Queries the enabled pattern.
:CALCulate:BIN:UPPer	<BIN No.>,<Upper threshold>	Sets the upper threshold.
:CALCulate:BIN:UPPer?	<BIN No.> (<Upper threshold>)	Queries the upper threshold.
:CALCulate:BIN:LOWer	<BIN No.>,<Lower threshold>	Sets the lower threshold.
:CALCulate:BIN:LOWer?	<BIN No.> (<Lower threshold>)	Queries the lower threshold.
:CALCulate:BIN:RESult?	(0 to 1024)	Queries the BIN judgment result.

**Saving and Reading Measurement Conditions**

*SAV	<Panel No.>	Saves the measurement conditions (panel save).
*RCL	<Panel No.>	Reads the measurement conditions (panel load).
:SYSTem:PANel:CLEar	<Panel No.>	Deletes the panel.
:SYSTem:PANel:NAME	<Panel No.>,<Panel name>	Sets the panel name.
:SYSTem:PANel:NAME?	<Panel No.> (<Panel No.>,<Panel name>)	Queries the panel name.
:SYSTem:PANel:DATE?	<Panel No.> (<Year, month, day, hour, minute, second>)	Queries the date of saving the panel.
:MMEMory:STORe:STATe	<File name>	Saves the setting file to a USB flash drive.
:MMEMory:LOAD:STATe	<File name>	Reads the setting file from a USB flash drive.
:MMEMory:STATe:RECall:AUTO	<1/0/ON/OFF >	Sets the function for reading the panel at startup.
:MMEMory:STATe:RECall:AUTO?	(< 1/0 >)	Queries the function for reading the panel at startup.
:MMEMory:STATe:RECall:SElect	<Panel No.>	Sets the panel No. to be read at startup.
:MMEMory:STATe:RECall:SElect?	(<Panel No.>)	Queries the panel No. to be read at startup.

**Smoothing**

:CALCulate:SMOothing[:STATe]	<1/0/ON/OFF >	Executes the smoothing function.
:CALCulate:SMOothing[:STATe]?	(< 1/0 >)	Queries the smoothing function.
:CALCulate:SMOothing:RESponse	(<Count/SLOW/MEDium/FAST>)	Sets the smoothing count.
:CALCulate:SMOothing:RESponse?	(<Count>)	Queries the smoothing count.

**Hold**

[:SENSe:]HOLD:AUTO	<1/0/ON/OFF >	Executes auto hold.
[:SENSe:]HOLD:AUTO?	(< 1/0 >)	Queries auto hold.
[:SENSe:]HOLD:BOUND	<Hold range/MAX/MIN/DEFault>	Sets the auto hold range.
[:SENSe:]HOLD:BOUND?	(<Hold range>)	Queries the auto hold range.

**Contact Check**

[:SENSe:]VOLTage:DC:CONtact:CAPacitance?	(<Contact check measurement value>)	Queries the contact check measurement value.
[:SENSe:]VOLTage:DC:CONtact:CAPacitance:STATe	<1/0/ON/OFF >	Executes contact check.
[:SENSe:]VOLTage:DC:CONtact:CAPacitance:STATe?	(< 1/0 >)	Queries contact check.

Messages [:]: Omissible	Data [:]: Omissible, ( ): Response data	Description
[SENSe:]VOLTage:DC:CONtact:CAPacitance:THRes hold	<Threshold/MAX/MIN/DEfult>	Sets the contact check threshold.
[SENSe:]VOLTage:DC:CONtact:CAPacitance:THRes hold?	(<Threshold>)	Queries the contact check threshold.
[SENSe:]VOLTage:DC:CONtact:CAPacitance:TIME	<Integral time(sec)/MAX/MIN/DEfult>	Sets the contact check integral time.
[SENSe:]VOLTage:DC:CONtact:CAPacitance:TIME?	<Integral time(sec)>	Queries the contact check integral time.
<b>Switching Input Resistance</b>		
[SENSe:]VOLTage[:DC]:IMPedance:AUTO	<1/0/ON/OFF >	Sets the input resistance.
[SENSe:]VOLTage[:DC]:IMPedance:AUTO?	(< 1/0 >)	Queries the input resistance.
<b>Zero Adjustment (NULL Function)</b>		
[SENSe:]VOLTage:DC:NULL[:STATe]	<1/0/ON/OFF >	Executes zero adjustment.
[SENSe:]VOLTage:DC:NULL[:STATe]?	(< 1/0 >)	Queries zero adjustment.
[SENSe:]VOLTage:DC:NULL:VALue	<Adjustment value/MAX/MIN/DEfult>	Sets the zero adjustment value.
[SENSe:]VOLTage:DC:NULL:VALue?	<Adjustment value>	Queries the zero adjustment value.
<b>Temperature Correction (TC)</b>		
:CALCulate:TCORrect:STATe	<1/0/ON/OFF >	Executes temperature correction (TC).
:CALCulate:TCORrect:STATe?	(< 1/0 >)	Queries temperature correction (TC).
:CALCulate:TCORrect:PARAmeter	<Reference temperature(°C)/MAX/MIN/DEfult>, <Temperature coefficient(ppm/°C)/MAX/MIN/DEfult>	Sets temperature correction (TC).
:CALCulate:TCORrect:PARAmeter?	(<Reference temperature(°C)/MAX/MIN/DEfult>, <Temperature coefficient(ppm/°C)/MAX/MIN/DEfult>)	Queries temperature correction (TC).
<b>Scaling</b>		
:CALCulate:SCALe[:STATe]	<1/0/ON/OFF >	Executes the scaling function.
:CALCulate:SCALe[:STATe]?	(< 1/0 >)	Queries the scaling function.
:CALCulate:SCALe:PARAmeterA	<Correction coefficient/MAX/MIN/DEfult>	Sets the scaling correction coefficient.
:CALCulate:SCALe:PARAmeterA?	(<Correction coefficient>)	Queries the scaling correction coefficient.
:CALCulate:SCALe:PARAmeterB	<Offset/MAX/MIN/DEfult>	Sets the scaling offset.
:CALCulate:SCALe:PARAmeterB?	(<Offset>)	Queries the scaling offset.
:CALCulate:SCALe:UNIT:STATe	<1/0/ON/OFF >	Sets the scaling unit function.
:CALCulate:SCALe:UNIT:STATe?	(< 1/0 >)	Queries the scaling unit function.
:CALCulate:SCALe:UNIT	<Unit>	Sets the scaling unit.
:CALCulate:SCALe:UNIT?	(<Unit>)	Queries the scaling unit.
<b>Statistical Functions</b>		
:CALCulate:AVERAge[:STATe]	< 1/0/ON/OFF >	Executes the statistical calculation function.
:CALCulate:AVERAge[:STATe]?	(1)	Queries the statistical calculation function.
:CALCulate:AVERAge:CLEAr[:IMMediate]		Clears the statistical calculation result.
:CALCulate:AVERAge:CLEAr:PRINt	<1/0/ON/OFF >	Sets the function for clearing the statistical calculation result at the time of printing.
:CALCulate:AVERAge:CLEAr:PRINt?	(< 1/0 >)	Queries the function for clearing the statistical calculation result at the time of printing.
:CALCulate:AVERAge:COUNt?	(<Number of data>)	Query the number of statistical calculation data
:CALCulate:AVERAge:ALL?	(<Mean>,<Standard deviation>,<Minimum value>,<Maximum value>)	Queries the mean value, standard deviation, minimum value, and maximum value.
:CALCulate:AVERAge:SDEVIation?	(<Standard deviation>)	Queries the standard deviation.
:CALCulate:AVERAge:AVERAge?	(<Mean>)	Queries the mean value.
:CALCulate:AVERAge:MINimum?	(<Minimum value>)	Queries the minimum value.
:CALCulate:AVERAge:MAXimum?	(<Maximum value>)	Queries the maximum value.
:CALCulate:AVERAge:PTPeak?	(<Peak to Peak value>)	Queries the Peak to Peak value.
:CALCulate:AVERAge:LIMit?	(<Hi count>,<IN count>,<Lo count>,<Measurement fault count>,<Out-of-range count>)	Queries the comparator result.
:CALCulate:AVERAge:BIN?	(<BIN 0 count>,...,<BIN 9 count>,<OUT count>,<Measurement fault count>)	Queries the BIN result.
:CALCulate:AVERAge:CP?	(< Cp >,< CpK >)	Queries the process capability indices.
<b>Key-Lock</b>		
:SYSTem:KLOCK	<1/0/ON/OFF >	Sets the key-lock state.
:SYSTem:KLOCK?	(< 1/0 >)	Queries the key-lock state.

Messages [:]: Omissible	Data [:]: Omissible, ( ): Response data	Description
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**Sound Settings**

:SYSTem:CLICk[::STATe]	<1/0/ON/OFF >	Sets the key clicking sound.
:SYSTem:CLICk[::STATe] ?	(< 1/0 >)	Queries the key clicking sound.
:SYSTem:HOLD:BEEPer:STATe	<1/0/ON/OFF >	Sets the key hold sound.
:SYSTem:HOLD:BEEPer:STATe?	(< 1/0 >)	Queries key hold sound.
:SYSTem:BEEPer:STATe	<1/0/ON/OFF >	Sets the error beeping sound.
:SYSTem:BEEPer:STATe?	(< 1/0 >)	Queries error beeping sound.
:SYSTem:BEEPer:VOLume	<Volume/MAX/MIN/DEFault>	Sets the volume.
:SYSTem:BEEPer:VOLume?	(<Volume>)	Queries the volume.
:SYSTem:BEEPer[::IMMediate]		Beeps once.

**Display Settings**

:DISPlay[::STATe]	< 1/0/ON/OFF >	Sets the LCD display function.
:DISPlay[::STATe]?	(1)	Queries the LCD display function.
:DISPlay:BACKlight	<Brightness/MAX/MIN/DEFault>	Sets the screen brightness.
:DISPlay:BACKlight?	(<Brightness>)	Queries the screen brightness.
:DISPlay:TYPE	<Screen color type/MAX/MIN/DEFault>	Sets the screen color.
:DISPlay:TYPE?	(<Screen color type>)	Queries the screen color.
:DISPlay:VIEW	< NUMeric /TCHart/METer/ METer/STATistics/HISTogram >	Sets the display type.
:DISPlay:VIEW?	(< NUM/TCH/MET/STAT/COMP >)	Queries the display type.

**Line Frequency**

:SYSTem:LFRequency	< AUTO/50/60 >	Sets the line frequency.
:SYSTem:LFRequency?	(< AUTO/50/60 >)	Queries the line frequency.

**System Reset**

:SYSTem:PRESet		Executes system reset.
:STATus:PRESet		

**Communications Settings**

:SYSTem:LOCAl		Returns to the local control state.
:SYSTem:COMMunicate	< USB/LAN/RS232c/KEYBD/PRINter >	Sets the communications interface.
:SYSTem:COMMunicate?	(< USB/LAN/RS232c/KEYBD/PRINter >)	Queries the communications interface.
:SYSTem:COMMunicate:LOGGing	<1/0/ON/OFF >	Executes command logging.
:SYSTem:COMMunicate:LOGGing?	(< 1/0 >)	Queries command logging.
:SYSTem:COMMunicate:MONitor	<1/0/ON/OFF >	Executes command monitoring.
:SYSTem:COMMunicate:MONitor?	(< 1/0 >)	Queries command monitoring.
:SYSTem:COMMunicate:GPiB:ADDRess	< Address >	Sets the GPIB address
:SYSTem:COMMunicate:GPiB:ADDRess?	(< Address >)	Queries the GPIB address
:SYSTem:COMMunicate:GPiB:TERMinator	< 0/1 >	Sets the GPIB delimiter
:SYSTem:COMMunicate:GPiB:TERMinator?	(< 0/1 >)	Queries the GPIB delimiter
:SYSTem:COMMunicate:RS232C:SPEED	<Baud rate>	Sets the baud rate.
:SYSTem:COMMunicate:RS232C:SPEED?	(<Baud rate>)	Queries the baud rate.
:SYSTem:COMMunicate:LAN:IPADdress	<IP address>	Sets the IP address.
:SYSTem:COMMunicate:LAN:IPADdress?	(<IP address>)	Queries the IP address.
:SYSTem:COMMunicate:LAN:CONTRol	<Port No.>	Sets the LAN port.
:SYSTem:COMMunicate:LAN:CONTRol?	(<Port No.>)	Queries the LAN port.
:SYSTem:COMMunicate:LAN:SMASK	<Sub-net mask>	Sets the sub-net mask.
:SYSTem:COMMunicate:LAN:SMASK?	(<Sub-net mask>)	Queries the sub-net mask.
:SYSTem:COMMunicate:LAN:GATeway	<Address>	Sets the default gateway.
:SYSTem:COMMunicate:LAN:GATeway?	(<Address>)	Queries the default gateway.
:SYSTem:COMMunicate:LAN:UPDate		Reflects the LAN settings.
:SYSTem[::COMMunicate:LAN]:MAC?	(<MAC address>)	Queries the MAC address.

Messages [:]: Omissible	Data [:]: Omissible, ( ): Response data	Description
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**Data Output Settings**

:SYSTem:COMMunicate:DATAout	<1/0/ON/OFF >	Sets the measurement-synchronized data output function.
:SYSTem:COMMunicate:DATAout?	(< 1/0 >)	Queries the measurement-synchronized data output function.
:SYSTem:COMMunicate:DATAout:FORMat	<Measurement value output>,<Date output>	Sets the measurement data output format.
:SYSTem:COMMunicate:DATAout:FORMat?	<Measurement value output>,<Date output>	Queries the measurement data output format.
:SYSTem:COMMunicate:DATAout:CONDition	<Output conditions>	Sets the measurement data output conditions.
:SYSTem:COMMunicate:DATAout:CONDition?	(<Output conditions>)	Queries the measurement data output conditions.
:SYSTem:LOCAle:DATE	<Date format>	Sets the date format.
:SYSTem:LOCAle:DATE?	(<Date format>)	Queries the date format.
:SYSTem:LOCAle:DATE:SEParator	<Date delimiter format>	Sets the date delimiter format.
:SYSTem:LOCAle:DATE:SEParator?	(<Date delimiter format>)	Queries the date delimiter format.
:SYSTem:LOCAle:NUMeric:DOT	<Character format>	Sets the decimal-point character format.
:SYSTem:LOCAle:NUMeric:DOT?	(<Character format>)	Queries the decimal-point character format.
:SYSTem:LOCAle:NUMeric:SEParator	<Delimiter format>	Sets the CSV file delimiter format.
:SYSTem:LOCAle:NUMeric:SEParator?	(<Delimiter format>)	Queries the CSV file delimiter format.

**Memory Function**

:R?	<Number of read data> (<Header>,<Measurement value>, <Measurement value>,...,<Measurement value>)	Queries the memory data.
:DATA:REMOve?	<Number of read data>[, WAIT] <Measurement value>, <Measurement value>,...,<Measurement value>	Queries the memory data (with wait function)
:DATA:POINts:EVENT:THReshold	<Count>	Sets the number of memory data to generate an event.
:DATA:POINts:EVENT:THReshold?	(<Count>)	Queries the number of memory data to generate an event.
:DATA:POINts?	(<Number of memory data>)	Queries the number of memory data.
:DATA:CLEar		Clears the memory data.
:MMEMory:STORe:DATA	<File name>	Saves the memory data in a file.

**EXT I/O**

:IO:MODE?	(< NPN/PNP >)	Queries the NPN/PNP switch status.
:IO:FILTer:STATe	<1/0/ON/OFF >	Executes the TRIG/PRINT signal filter function.
:IO:FILTer:STATe?	(< 1/0 >)	Queries the TRIG/PRINT signal filter function.
:IO:FILTer:TIME	<Filter time(sec)>	Sets the TRIG/PRINT signal filter time.
:IO:FILTer:TIME?	(<Filter time(sec)>)	Queries the TRIG/PRINT signal filter time.
:IO:EOM:MODE	<1/0/ON/OFF >	Sets the EOM output method.
:IO:EOM:MODE?	(< 1/0 >)	Queries the EOM output method.
:IO:EOM:PULSe	<Pulse width(sec)>	Sets the EOM pulse width.
:IO:EOM:PULSe?	(<Pulse width(sec)>)	Queries the EOM pulse width.
:IO:INPut?	(<Input data>)	Queries the external I/O input.
:IO:OUTPut	(<Output data>)	Executes the external I/O output.

**Saving Screen Data**

:HCOpy:SDUMp:DATA?	(BMP binary data)	Acquires display images.
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**\*IDN? Response Settings**

:SYSTem:IDNStr	<Character string>	Sets the *IDN? response.
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**Commands Compatible with the Products of Other Manufacturers**

:CALCulate:SCALE:GAIN	<Correction coefficient/MAX/MIN/DEFault>	Sets the scaling correction coefficient.
:CALCulate:SCALE:GAIN?	(<Correction coefficient>)	Queries the scaling correction coefficient.
:CALCulate:SCALE:OFFSet	<Offset/MAX/MIN/DEFault>	Sets the scaling offset.
:CALCulate:SCALE:OFFSet?	(<Offset>)	Queries the scaling offset.
:SYSTem:ERRor[:NEXT]?	(<Error No.>,<Error name>)	Reads error information.

Messages [: Omissible]	Data [: Omissible, ( ): Response data]	Description
:MEASure:TEMPerature?	<FRtD/RTD/FTH/THER/DEfAult>,<Type 2/DEfAult>,<Resolution/MAX/MIN/DEfAult> (<Measurement value>)	Reads the temperature measurement value.
*PSC	<0/1>	Clears and reads the power status.
*PSC?	(1)	Reads the power status.
*CAL?	(+0)	Executes automatic calibration.
:HCOPy:SDUMp:DATA:FORMat	BMP	Sets the image data format.
:HCOPy:SDUMp:DATA:FORMat?	(BMP)	Queries the image data format.
[:SENSe:]VOLTage[:DC]:ZERO:AUTO	< 1/0/ON/OFF/ONCE >	Sets the auto zero mode.
[:SENSe:]VOLTage[:DC]:ZERO:AUTO?	(1)	Queries the auto zero mode.
:OUTPut:TRIGger:SLOPe	<POSitive/NEGative>	Sets the voltmeter complete output signal slope.
:OUTPut:TRIGger:SLOPe?	(NEG)	Queries the voltmeter complete output signal slope.
:TRIGger:COUNT	<Number of measurements/MAX/MIN/DEfAult>	Sets the number of triggering.
:TRIGger:COUNT?	(1)	Queries the number of triggering.
:SYSTem:REMOte		Sets the remote state.
:SYSTem:RWLock		

## 3 Message Reference

### Message Reference Interpretation

< >: Indicates the contents (character or numeric parameters) of the data portion of a message. Character parameters are returned as all capital letters.

Numeric Parameters:

- NRf Number format may be any of NR1, NR2 and NR3
- NR1 Integer data (e.g.: +12, -23, 34)
- NR2 Fixed-point data (e.g.: +1.23, -23.45, 3.456)
- NR3 Floating-point exponential representation data (e.g.: +1.0E-2, -2.3E+4)

Shows the command description.

Shows the message syntax.  
Explains the command data or response message.  
Describes the message.

Shows an example of an actual command application.

**Read/Write the Standard Event Status Enable Register (SESER)**

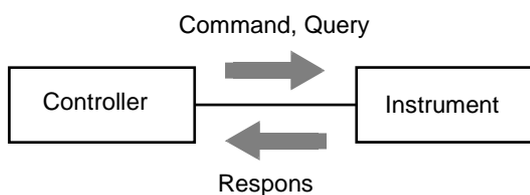
**Syntax** Command **\*ESE <0 to 255 (NR1)>**  
 Query **\*ESE?**  
 Response **<0 to 255 (NR1)>**

**Description** Command The SESER mask pattern is set to a numerical value from 0 to 255. The default value (at power-on) is 0.

Query The contents of the SESER, as set using the \*ESE command, are returned as an NR1 value (0 to 255).

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

**Example \*ESE 36**  
(Sets bit 5 and 2 of SESER.)



## Standard Commands

### (1) System Data Commands

#### Query Device ID (Identify Code)

**Syntax** Query **\*IDN?**  
Response <Manufacturer name>,<Model name>,<Serial number>,<Software version>

**Example** \*IDN?

HIOKI,DM7275-01,123456789,V1.00

The Device ID is HIOKI DM7275-01, 123456789, software version 1.00. The <Model name> will be the following.

For DM7275-01: DM7275-01

For DM7275-02: DM7275-02

For DM7275-03: DM7275-03

For DM7276-01: DM7276-01

For DM7276-02: DM7276-02

For DM7276-03: DM7276-03

**Note** The value returned by : **SYSTem:IDNStr** can be changed to any character string.

#### Identify Installed Options

**Syntax** Query **\*OPT?**  
Response <0/GPIB>,<LAN>,<0/RS232C>

**Example** • When the GP-IB board is installed

\*OPT?

GPIB,LAN,0

• When the RS-232C board is installed

\*OPT?

0,LAN,RS232C

• When the option board is not installed

\*OPT?

0,LAN,0

### (2) Internal Operation Commands

#### Initialize Device

**Syntax** Command **\*RST**

**Description** Resets the instrument to its initial state.

**Note** The communications conditions and panel data are not initialized.  
The Event Status Register is not cleared.

#### Execute Self-test and Query Result

**Syntax** Query **\*TST?**  
Response <PASS/FAIL>

**Description** Performs the instrument self-check and returns the result.  
Returns PASS when no error occurs and FAIL when an error occurs.

**Example** \*TST?

FAIL

An error occurred. Correct measurement may not be possible. Request repairs before further use.

---

### Save Measurement Conditions (Panel Save)

---

**Syntax** Command **\*SAV** <Panel No.>  
<Panel No.> = 1 to 30 (NR1)

**Description** Saves the current measurement conditions to the specified panel number.

**Example** \*SAV 1

The current measurement conditions are saved to panel No. 1.

**Note** When the a panel number to which measurement conditions are already saved is specified, the data of the panel number is overwritten with the current measurement conditions.

---

### Read Measurement Conditions (Panel Load)

---

**Syntax** Command **\*RCL** <Panel No.>  
<Panel No.> = 1 to 30 (NR1)

**Description** Reads the measurement conditions saved for the specified panel number.

**Example** \*RCL 1

The measurement conditions saved for panel No. 1 are read.

**Note** When a panel number to which measurement conditions are not saved is specified, an execution error occurs.

---

### Request a Sample

---

**Syntax** Command **\*TRG**

**Description** Performs one measurement when external triggering (trigger source <EXTERNAL>) is enabled. It may be necessary to insert wait processing after panel load or range selection. Wait time depends on Measurement target.

**Example** :TRIG:SOUR EXT;\*TRG

External triggering is enabled and performs one measurement.

## (3) Synchronized Commands

---

### Set OPC Bit of SESR when Finished with All Pending Operations

---

**Syntax** Command **\*OPC**

**Description** Sets OPC (bit 0) of SESR (Standard Event Status Register) to 1 when all commands prior to the \*OPC command have finished processing.

---

### Respond with ASCII "1" when Finished with All Pending Operations.

---

**Syntax** Query **\*OPC?**  
Response 1 (NR1)

**Description** Responds with ASCII "1" when all commands prior to the \*OPC commands have finished processing.

---

### Wait for Pending Commands to Finish

---

**Syntax** Command **\*WAI**

**Description** The instrument waits until all prior commands finish before executing any subsequent commands.

---

#### (4) Status and Event Control Commands

##### Clear Event Register and Status Byte Register (Except Output Queue)

**Syntax** Command **\*CLS**

**Description** Clears the event status registers. The Status Byte Register bits corresponding to the event status registers are also cleared. ([Standard Event Status Register](#), [Standard Operation Register](#), [Status Query Register](#))

**Example** [RS-232C/USB] The output queue is unaffected.  
[GP-IB] The output queue, various enable registers, and MAV (bit 4) of the Status Byte Register are unaffected.

##### Read/Write the Standard Event Status Enable Register (SESER)

**Syntax** Command **\*ESE <0 to 255 (NR1)>**

Query **\*ESE?**

Response **<0 to 255 (NR1)>**

**Description** Command The SESER mask pattern is set to a numerical value from 0 to 255. The default value (at power-on) is 0.

Query The contents of the SESER, as set using the **\*ESE** command, are returned as an NR1 value (0 to 255).

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

**Example** **\*ESE 36**  
(Sets bit 5 and 2 of SESER.)

##### Read and Clear Standard Event Status Register (SESR)

**Syntax** Query **\*ESR?**

Response **<0 to 255 (NR1)>**

**Description** Returns the contents of the SESR as an NR1 value from 0 to 255, and then clears register contents.

[RS-232C/USB]

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

[GP-IB]

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

**Example** **\*ESR?**  
**32**  
Bit 5 of the SESR has been set to 1.

---

## Write and Read Service Request Enable Register (SRER)

---

**Syntax** Command **\*SRE** <0 to 255 (NR1)>

Query **\*SRE?**

Response <0 to 255 (NR1)>

**Description** Command The SRER mask pattern is set to a numerical value from 0 to 255. Although NRf numerical values are accepted, values to the right of the decimal are rounded to the nearest integer. Bit 6 and unused bits (indicated with -) are ignored. The data is initialized to zero at power-on.

Query The contents of the SRER, as set using the **\*SRE** command, are returned as an NR1 value (0 to 255). Bit 6 and unused bits (bit 0 and 1) are always 0.

128 bit 7	64 bit 6	32 bit 5	16 bit 4	8 bit 3	4 bit 2	2 bit 1	1 bit 0
Standard Operation Register	0	ESB	MAV	Status Query Register	System Error	-	-

**Example** **\*SRE**

12

Set SRER bits 3 and 2 to 1.

**\*SRE?**

12

SRER bits 3 and 2 have been set to 1.

---

## Read Status Byte and MSS Bit

---

**Syntax** Query **\*STB?**

Response <0 to 255 (NR1)>

**Description** The contents of the STB are returned as an NR1 value from 0 to 255.

128 bit 7	64 bit 6	32 bit 5	16 bit 4	8 bit 3	4 bit 2	2 bit 1	1 bit 0
ESB1	MSS	ESB	MAV	ESB0	ERR	-	-

**Example** **\*STB?**

16

STB bit 4 has been set to 1.

---

## Device-Specific Commands

### (1) Event Status Register

See the following for a relationship with the Status Byte Register.

- Status Byte Register (p.6)
- Event Register (p.8)

#### Query Condition Register of Standard Operation Register Group

**Syntax** Query **:STATus:OPERation:CONDition?**

Response <0 to 16176 (NR1)>

#### Description

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8
-	-	ERR	HOLD	EOM	LOCK	MEM_ RDY	SET

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
-	-	WAIT_ TRG	MEAS	-	-	-	-

**Example** :STAT:OPER:COND?

1024

The instrument is in the remote state.

- Note**
- The latest status is returned when this command is received.
  - Unlike :STATus:OPERation:EVENT?, :STATus:OPERation?, bit information is not held.

#### Query Total Bit Number of Event Register of Standard Operation Register Group

**Syntax** Query **:STATus:OPERation[:EVENT]?**

Response <0 to 16176 (NR1)>

#### Description

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8
-	-	ERR	HOLD	EOM	LOCK	MEM_ RDY	SET

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
-	-	WAIT_ TRG	MEAS	-	-	-	-

**Example** :STAT:OPER?

1024

This instrument has been in the remote state.

- Note**
- When an event occurs, 1 is set for the bit corresponding to each event.
  - Until \*CLS or this query is executed or the power is turned on again, the bit is not cleared.

### Query Enable Register of Standard Operation Register Group

**Syntax** Command :**STATus:OPERation:ENABLE** <0 to 65,535 (NR1)>  
 Query :**STATus:OPERation:ENABLE?**  
 Response <0 to 16177 (NR1)>

#### Description

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8
-	-	ERR	HOLD	EOM	LOCK	MEM _RDY	SET

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
-	-	WAIT _TRG	MEAS	-	-	-	RSV

- Note**
- The data is initialized to 0 at power-on.
  - When unused bits (indicated with -) are set to 1, the command is accepted but is not reflected in the query result.

### Query Total Bit Number of Condition Register of Status Query Register Group

**Syntax** Query :**STATus:QUEStionable:CONDition?**  
 Response <0 to 63497 (NR1)>

#### Description

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8
CNT_ ERR	MEM_ OVR	OB	HI	LO	-	-	-

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
-	-	-	-	-	-	-	-

**Example** :**STAT:QUES:COND?**  
 32768

A contact error occurs.

- Note**
- The latest status is returned when this command is received.
  - Unlike :**STATus:QUEStionable:EVENT?**, :**STATus:QUEStionable?**, bit information is not held.

### Query Event Register of Status Query Register Group

**Syntax** Query :**STATus:QUEStionable[:EVENT?]**  
 Response <0 to 63497 (NR1)>

#### Description

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8
CNT_ ERR	MEM_ OVR	OB	HI	LO	-	-	-

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
-	-	-	-	TMP_ OVR	-	-	VLT_ OVR

**Example** :**STAT:QUES?**  
 1

An out-of-range error has occurred at voltage measurement of the instrument.

- Note** When an event occurs, 1 is set for the bit corresponding to each event. \***CLS** or this query is executed or the power is turned on again, the bit is not cleared.

---

**Set and Query Enable Register of Status Query Register Group**


---

**Syntax** Command :**STATus:QUEStionable:ENABLE** <0 to 65535 (NR1)>

Query :**STATus:QUEStionable:ENABLE?**

Response <0 to 63775 (NR1)>

**Description**

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8
CNT_ ERR	MEM_ OVR	OB	HI	LO	-	-	RSV

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
-	-	-	RSV	TMP_ OVR	RSV	RSV	VLT_ OVR

- Note**
- The data is initialized to zero at power-on.
  - When unused bits (indicated with -) are set to 1, the command is accepted but is not reflected in the query result.

## (2) Reading Measurement Values

### Measurement Value Formats

#### (a) :FETCh?, :READ?, MEASure[:VOLTage]:DC? response

- Voltage: Unit V (When :SYSTem:COMMunicate:FORMat FIX is set)

Measurement Range	Measured Value	±OvrRng	Measurement Fault
100 mV	± □□□.□□□□□E-03	±990.00000E+35	+991.00000E+35
1 V	± □□□□.□□□□□E-03	±9900.00000E+34	+9910.00000E+34
10 V	± □□.□□□□□□E+00	±99.000000E+36	+99.100000E+36
100 V	± □□□.□□□□□□E+00	±990.00000E+35	+991.00000E+35
1000 V	± □□□□.□□□□□□E+00	±9900.00000E+34	+9910.00000E+34

Note: • Position of the decimal point and exponent is changed by setting of the scaling.  
Please refer to instruction manual of the instruments about the scaling.

- When the number of digits for the integer is short, 0 is entered.

Example) When the measurement value is 1 V in 1000 V range, the measurement value is presented as +0001.0000E+00.

- The mantissa changes depending on the setting number of digits.

- Voltage: Unit V (When :SYSTem:COMMunicate:FORMat FLOAT is set)

Measured Value	±OvrRng	Measurement Fault
± □.□□□□□□□□E±0□	±9.90000000E+37	+9.91000000E+37

Note: The measured value is presented as a floating-point value with eight decimal places.

- Temperature: Unit °C (:FETCh? TEMPerature, READ? TEMPerature)

Measured Value	±OvrRng	Measurement Fault
± □□.□□	±9.900E+37	+9.910E+37

Time to receive measured value is different for the :FETCh? and :READ?/MEAS:DC? commands  
 See: Data Exporting Methods (p.71), Triggering (p.40)

#### (b) :DATA:LAST? response

- Voltage: Unit V

Measured Value	±OvrRng	Measurement Fault
± □.□□□□□□□□E±0□	±9.90000000E+37	+9.91000000E+37

Note: The measurement value is presented as a floating-point value with eight decimal places.

#### (d) :MEASure:TEMPerature? response

- Temperature: Unit °C

Measured Value	±OvrRng	Measurement Fault
± □□.□□	±9.900E+37	+9.910E+37

---

## Read Most Recent Measurement

---

- Syntax** Query **:FETCh?** [TEMPerature]
- Response (1) When TEMPerature parameter is not specified
- When :SYST:COMM:FORM FIX is set  
<Voltage measurement value>
  - When :SYST:COMM:FORM FLOAT is set  
<Voltage measurement value 1>, <Voltage measurement value 2>, ..., <Voltage measurement value n>
- Note: The measured values are output in the order that they are received.
- (2) When TEMPerature parameter is specified
- When :SYST:COMM:FORM FIX is set  
<Voltage Measurement value>, <Temperature measurement value>
  - When :SYST:COMM:FORM FLOAT is set  
<Voltage measurement value 1>, <Temperature measurement value1>, <Voltage measurement value 2>, <Temperature measurement value2>, ..., <Voltage measurement value n>, <Temperature measurement value n>
- Note: The measured values are output in the order that they are received.

See: "Measurement Value Formats" (p.32)

- Description**
- When :SYST:COMM:FORM FIX is set  
Reads the most recent measurement. No trigger occurs.
  - When :SYST:COMM:FORM FLOAT is set  
Reads the most recent measurement for the number of data stored in the memory. No trigger occurs.

See: Data Exporting Methods (p.71), Triggering (p.40)

**Example**

```
:TRIG:SOUR EXT
:SYST:COMM:FORM FIX;;SAMP:COUN 4
:INIT
*TRG
:FETC?
+094.31342E-03
:INIT
*TRG
:FETC?
+094.30276E-03
:FETC? TEMP
+094.30276E-03,+23.87

:SYST:COMM:FORM FLOAT
:INIT
*TRG
:FETC?
+9.46651535E-02,+9.44042868E-02,+9.42089137E-02,+9.42364743E-02
:INIT
*TRG
:FETC?
+9.46651535E-02,+9.44042868E-02,+9.42089137E-02,+9.42364743E-02,+9.46651536E-02,+9.44042867E-02,+9.42089132E-02,+9.42364741E-02
:FETC? TEMP
+9.46651535E-02,+23.80,+9.44042868E-02,+23.81,+9.42089137E-02,+23.82,+9.42364743E-02,+23.83,+9.46651536E-02,+23.84,+9.44042867E-02,+23.85,+9.42089132E-02,+23.86,+9.42364741E-02,+23.87
```

- Note**
- If a measurement has not been performed (the memory is empty), an execution error occurs.
  - When :SYST:COMM:FORM FLOAT is set, the number of returned measurement data is the number of data stored in the memory. (MAX:5000 data)
-

---

**Measurement (waits for trigger and reads the measured values)**


---

- Syntax** Query **:READ? [TEMPerature]**
- Response (1) When **TEMPerature** parameter is not specified
- When **:SYST:COMM:FORM FIX** is set  
<Voltage Measurement value>
  - When **:SYST:COMM:FORM FLOAT** is set  
<Volatage Measurement value 1>, <Voltage Measurement value 2>, ..., <Voltage Measurement value n>
- Note: The measured values are output in the order that they are received.
- (2) When **TEMPerature** parameter is specified
- When **:SYST:COMM:FORM FIX** is set  
<Voltage Measurement value>, <Temperature Measurement value>
  - When **:SYST:COMM:FORM FLOAT** is set  
<Voltage Measurement value 1>, <Temperature Measurement value1>, <Voltage Measurement value 2>, <Temperature Measurement value2>, ..., <Voltage Measurement value N>, < Temperature Measurement value N>
- Note: The measured values are output in the order that they are received.

See: "Measurement Value Formats" (p.32)

- Description**
- When **:SYST:COMM:FORM FIX** is set  
Switches from the Idle State to the Trigger Wait State, and then reads the measurement value after the measurement is completed.
  - When **:SYST:COMM:FORM FLOAT** is set  
Switches from the Idle State to the Trigger Wait State, and then reads the measurement value for N times of sampling after the measurement is completed.

With the auto range enabled, the most suitable range is selected before measurement.

See: Data Exporting Methods (p.71), Triggering (p.40)

Trigger Source	Operation
IMMediate	Triggers and reads the measured value.
EXTernal	Triggers by TRIG signal input, and continuously reads the measurement values.

**Example**

```

:TRIG:SOUR EXT
:SYST:COMM:FORM FIX;:SAMP:COUN 4
:READ?
*TRG
+094.31342E-03
:READ? TEMP
*TRG
+094.31343E-03,+23.87

:SYST:COMM:FORM FLOAT
:READ?
*TRG
+9.46651535E-02,+9.44042868E-02,+9.42089137E-02,+9.42364743E-02
:READ? TEMP
*TRG
+9.46651534E-02,+23.84,+9.44042867E-02,+23.85,+9.42089136E-02,+23.86,+9.42364742E-02,+
23.87

```

- Note**
- Automatically switches to **:INITiate:CONTinuous OFF** after receiving this message.
  - The next command does not execute until measurement is finished. **\*TRG** and **:ABORt** are received.
  - If a trigger is input with the **\*TRG** command, an external trigger (trigger source <EXTERNAL>) is enabled and the command is sent. With GP-IB, after the command is sent and then after allowing a
-

wait time corresponding to the sampling time, specify the talker.

- With an external trigger (trigger source <EXTERNAL>), the measurement value's response will be doubled when the data output function is ON. When using, switch the data output function OFF.
- It may be necessary to insert wait processing after panel load or range selection. Wait time depends on Measurement target.

### Measure Voltage with Measurement Range Specified

---

**Syntax** Query **:MEASure[:VOLTage]:DC?** <Range/AUTO/MAX/MIN/DEFAult >  
 Response <Measurement value>

See: "Measurement Value Formats" (p.32)

<Measurement range> = 100 mV/1 V/10 V/100 V/1000 V/Voltage to be measured  
 (MAX: 1000 V, MIN: 100 mV, DEFAult: AUTO)

Note: V may be omitted.

**Description** Performs measurement with the measurement range and reads the most recent measurement.

**Example** :SYST:COMM:FORM FIX  
 :MEAS:DC?  
 +0.00201E-03

:SYST:COMM:FORM FLOAT  
 :MEAS:DC?  
 +2.01462719E-06

- Note**
- Automatically resets the measurement related settings after receiving this message, and then switches to :INITiate:CONTinuous OFF and turns the temperature display OFF.
  - The measurement range may be omitted. When the measurement range is omitted, DEFAult is set.
  - When the range is switched to 100 mV, it takes approximately 700 ms to respond as internal calibration is performed.

### Read Temperature Measurement Value

---

**Syntax** Query **:MEASure:TEMPerature?**  
 Response <Temperature measurement value>

See: "Measurement Value Formats" (p.32)

**Description** Performs voltage and temperature measurement and reads the temperature measurement value.

**Example** :MEAS:TEMP?  
 +25.46

- Note**
- Automatically resets the measurement related settings after receiving this message, and then switches to :INITiate:CONTinuous OFF, and turns the temperature display ON.
  - The temperature is updated along with the voltage.
  - For details of compatibility with the products of other manufacturers, see "Commands Compatible with the Products of Other Manufacturers" (p. 68).

---

### Read the most recent measurement

---

**Syntax** Query **:DATA:LAST?** [TEMPerature]  
 Response

- When **TEMPerature** parameter is not specified  
 <Voltage Measurement value>
- When **TEMPerature** parameter is specified  
 <Voltage Measurement value>,<Temperature Measurement value>

See: "Measurement Value Formats" (p.24)

**Description** Reads the most recent measurement. No trigger occurs.  
 See: Data Exporting Methods (p.71), Triggering (p.40)

**Example** :DATA:LAST?  
 +5.48260994E-03

:DATA:LAST? TEMP  
 +5.48260994E-03,+23.87

**Note** If a measurement has not been performed, the value for a measurement fault is returned.

---

### Abort Measurement

---

**Syntax** Query **:ABORt**  
**Description** Aborts :READ.  
 And the judgment is cleared by :ABORT.

**Example** :READ?  
 :ABOR  
 Executes an abort.

---

### Set and Query Measurement Output Format

---

**Syntax** Command **:SYSTem:COMMunicate:FORMat** < FIX/FLOAT >  
 Query **:SYSTem:COMMunicate:FORMat?**  
 Response < FIX/FLOAT >

**Description** The operations for the result of **FETCh?**, **READ?**, **MEASure[:VOLTage]:DC?** are as follows.  
**FIX**: Reads only the most recent measurement with the number of digits same as that displayed in the screen.  
**FLOAT**: Reads the measurement values for the number of sampling data as a floating-point value with eight decimal places.

See: "Measurement Value Formats" (p.32)

**Note** The operation when the instrument switches from the local state to the remote state varies depending on the settings.

**FIX**: The measurement state remains in the local state.

**FLOAT**: The measurement state is in the STOP state.

---

### (3) Self-Test

#### Execute Self-test and Query Result

---

**Syntax** Query **:TEST:ALL?**  
Response < PASS/FAIL >

**Example** :TEST:ALL?  
PASS

**Note** Same operation as \*TST?

### (4) Clock

#### Set and Query System Date

---

**Syntax** Command **:SYSTem:DATE** <Year>,<Month>,<Day>  
Query **:SYSTem:DATE?**  
Response <Year>,<Month>,<Day>  
<Year> = 00 to 99 [Year]  
<Month> = 01 to 12 [Month]  
<Day> = 01 to 31 [Day]

**Description** Sets the date of the real-time system clock.

**Example** :SYST:DATE 15,9,2  
Set the date to September 2, 2015.  
:SYST:DATE?  
15,9,2  
The date is September 2, 2015.

**Note** Attempting to set an out-of-range numerical value returns an execution error. Attempting to set a non-existent date (such as 13,06,31) returns an execution error.

#### Set and Query System Time

---

**Syntax** Command **:SYSTem:TIME** <Hour>,<Minute>,<Second>  
Query **:SYSTem:TIME?**  
Response <Hour>,<Minute>,<Second>  
<Hour> = 00 to 23 [Hour]  
<Minute> = 00 to 59 [Minute]  
<Second> = 00 to 59 [Second]

**Description** Sets the time of the real-time system clock.

**Example** :SYST:TIME 8,25,0  
Set the time to 8:25 and 00 seconds.  
:SYST:TIME?  
23,9,53  
The time is 23:9 and 53 seconds.

**Note** Attempting to set an out-of-range numerical value returns an execution error. Attempting to set a non-existent time (such as 9,6,71) returns an execution error.

## (5) Measurement Range

### Set and Query Measurement Range

**Syntax** Command `[:SENSe:]VOLTage:DC:RANGe <Measurement range/MAX/MIN/DEFault>`  
 Query `[:SENSe:]VOLTage:DC:RANGe?`  
 Response `<Measurement range>`  
 Command  
`<Measurement range>` = 100 mV/1 V/10 V/100 V/1000 V/Voltage to be measured  
 (MAX: 1000 V, MIN: 100 mV, DEFault:1000 V)  
 Note: V may be omitted.  
 Query  
`<Measurement range>` = +1.00000000E-01/+1.00000000E+00/+1.00000000E+01/  
 +1.00000000E+02/ +1.00000000E+03

**Example** `VOLT:DC:RANG 100mV`  
`VOLT:DC:RANG?`  
`+1.00000000E-01`

**Note** • When the measurement range is set using the command, the instrument is set to the most suitable range for measuring the given voltage if the voltage to be measured is used as an argument.

Example

`VOLT:DC:RANG 6V`  
`VOLT:DC:RANG?`  
`+1.00000000E+01`

• The query result with the auto range enabled becomes the range selected by the measurement system.

### Set and Query Measurement Auto Range

**Syntax** Command `[:SENSe:]VOLTage:DC:RANGe:AUTO < 1/0/ON/OFF >`  
 Query `[:SENSe:]VOLTage:DC:RANGe:AUTO?`  
 Response `< 1/0 >`

**Example** `VOLT:DC:RANG:AUTO OFF`  
`VOLT:DC:RANG:AUTO?`  
`0`

## (6) Measurement Function

### Set and Query Measurement Function

**Syntax** Command `[:SENSe:]FUNCTion[:ON] < TEMPerature/VOLTage[:DC] >`  
 Query `[:SENSe:]FUNCTion[:ON]?`  
 Response `"VOLT:DC"`  
`TEMPerature` = Displays the voltage measurement value and temperature measurement value.  
`VOLTage[:DC]` = Displays only the voltage measurement value.

**Example** `FUNC TEMP`  
`FUNC?`  
`"VOLT:DC"`

**Note** The query result is `"VOLT:DC"` (fixed).

## (7) Measurement Speed

### Set and Query Integral Time(PLC)

**Syntax** Command **[:SENSE:]VOLTage[:DC]:NPLCycles** < Integral time(PLC)/MAX/MIN/DEFAult/  
SLOW/MEDIum/ FAST >  
Query **[:SENSE:]VOLTage[:DC]:NPLCycles?**  
Response < Integral time(PLC) >  
< integral time(PLC) > = 0.02 to 100 [PLC]  
(MAX: 100, MIN: 0.02, DEFAult: 10)

The integral time for each speed is as follows.

Speed	Integral time [PLC]
SLOW	100
MEDIum	10
FAST	1

**Example** :VOLT:NPLC 0.02  
:VOLT:NPLC?  
+2.00000000E-02  
  
:VOLT:NPLC FAST  
:VOLT:NPLC?  
+1.00000000E+00

### Set and Query Integral Time(sec) Enabled

**Syntax** Command **[:SENSE:]VOLTage[:DC]:APERture:ENABled** < 1/0/ON/OFF >  
Query **[:SENSE:]VOLTage[:DC]:APERture:ENABled?**  
Response < 1/0 >

**Description** Command  
Sets the function for performing measurement with the integral time(sec) specified.  
Query  
Queries the function for performing measurement with the integral time(sec) specified.

**Example** :VOLT:APER:ENAB ON  
:VOLT:APER:ENAB?  
1

### Set and Query Integral Time(sec)

**Syntax** Command **[:SENSE:]VOLTage[:DC]:APERture** < Integral time(sec) /MAX/MIN/DEFAult >  
Query **[:SENSE:]VOLTage[:DC]:APERture?**  
Response < Integral time(sec) >  
< Integral time(sec) > = 0.001 to 9.999 [sec]  
(MAX: 9.999, MIN: 0.001, DEFAult: 1)

**Example** :VOLT:APER 2  
:VOLT:APER?  
+2.00000000E+00

## (8) Triggering

Relationship between Trigger Source and Continuous Measurement Operation

Operation depends on continuous measurement setting (**:INITIATE:CONTINUOUS**) (p.41) and the trigger source setting (**:TRIGGER:SOURCE**) (p.41) as follows. See: "4. Data Exporting Methods" (p.71)

Measurement Flow		Continuous Measurement Command-Specific Settings	
		<b>:INITIATE:CONTINUOUS ON</b>	<b>:INITIATE:CONTINUOUS OFF</b>
Trigger Source	<b>:TRIGGER:SOURCE IMM</b>	<p>Free-Run state. Measurement continues automatically. <b>[RUN state]</b></p>	<p>Trigger by <b>:INITIATE</b> (or <b>:READ?</b>) command. <b>[STOP state]</b></p>
	<b>:TRIGGER:SOURCE EXT</b>	<p>Trigger by TRIG signal, [TRIG] key, or *TRG command. After measurement, enters the trigger wait state. <b>[EXT state]</b></p>	<p>Issue <b>:INITIATE</b> (or <b>:READ?</b>) command to wait for trigger. Trigger by TRIG signal, [TRIG] key or *TRG. <b>[EXT STOP state]</b></p>

The **:INITIATE:CONTINUOUS OFF** state can only be set by Remote command.

The **:INITIATE:CONTINUOUS OFF** state can only be set by Remote command.

If this has been set to OFF, when operation is returned to the Local state or the power is turned off and then back on, the **:INITIATE:CONTINUOUS ON** state occurs.

See: "Return to Local Control" (p.58)

Exporting measured values: "Data Exporting Methods" (p.71)

---

## Set and Query Continuous Measurement

---

**Syntax** Command :INITiate:CONTinuous < 1/0/ON/OFF >  
 Query :INITiate:CONTinuous?  
 Response < 1/0 >  
 <ON> = Continuous Measurement Enabled  
 <OFF> = Continuous Measurement Disabled

**Description**

- Continuous Measurement Enabled ([RUN state] and [EXT state]):  
 After measurement, enters the Trigger Wait State. When there is an internal trigger (trigger source <IMMEDIATE>), the next trigger is promptly generated and enters a free-run state.
- Continuous Measurement Disabled ([STOP state] and [EXT STOP state]):  
 After measurement, enters the Idle State instead of the Trigger Wait State.
- Triggering is ignored in the Idle State. Executing :INITiate[:IMMEDIATE] enables the Trigger Wait State.
- Continuous measurement is enabled upon exiting from the Remote State.

**Example** :INIT:CONT OFF  
 :INIT:CONT?  
 0

---

## Set Trigger Wait

---

**Syntax** Command :INITiate[:IMMEDIATE]

**Description** Switches triggering from the Idle State to the Trigger Wait State.  
 The measurement value storage memory is cleared.

**Example** Disable continuous measurement, and read one value for each trigger event.  
 Sending  
 :TRIG:SOUR IMM ..... Triggers immediately when entering the Trigger Wait State.  
 :INIT:CONT OFF ..... Disables continuous measurement.  
 :INIT ..... Enables Trigger Wait. Triggers immediately upon: TRIG:SOUR IMM.

**Note**

- Automatically switches to :INITiate:CONTinuous OFF after receiving this message.
- When there is an internal trigger (trigger source <IMMEDIATE>), triggering promptly occurs and enters the idle state.
- When there is an external trigger (trigger source <EXTERNAL>), the external trigger wait state is entered.  
 When a trigger is received, a single measurement is performed and enters the idle state.

---

## Set and Query Trigger Source

---

**Syntax** Command :TRIGger:SOURce < IMMEDIATE/ EXTERNAL/BUS >  
 Query :TRIGger:SOURce?  
 Response < IMM/ EXT >  
 <IMMEDIATE> = Internal triggering  
 <EXTERNAL> = External triggering  
 <BUS> = External triggering

**Example** :TRIG:SOUR IMM  
 :TRIG:SOUR?  
 IMM

**Note** EXT is set when BUS is set using the remote command.

---

---

### Set and Query Number of Measurements

---

**Syntax** Command **:SAMPLE:COUNT** <Number of measurements/MAX/MIN/DEFault>  
Query **:SAMPLE:COUNT?**  
Response <Number of measurements>  
<Number of measurements> = 1 to 5000  
(MAX: 5000, MIN: 1, DEFault: 1)

**Example** :SAMP:COUN 500  
:SAMP:COUN?  
500

---

### Set and Query Trigger Delay

---

**Syntax** Command **:TRIGger:DElay** <Delay time/MAX/MIN/DEFault>  
Query **:TRIGger:DElay?**  
Response <Delay time>  
<Delay time> = 0 to 9.999 [sec]  
(MAX: 9.999, MIN: 0, DEFault: 0)

**Example** :TRIG:DEL 1  
:TRIG:DEL?  
+1.00000000E+00

---

### Set and Query Trigger Preset Delay

---

**Syntax** Command **:TRIGger:DElay:AUTO** <1/0/ON/OFF >  
Query **:TRIGger:DElay:AUTO?**  
Response < 1/0 >

**Example** :TRIG:DEL:AUTO ON  
:TRIG:DEL:AUTO?  
1

---

## (9) Setting Number of Digits

### Set and Query Voltage Measurement Value's Number of Digits

**Syntax** Command **[:SENSE:]VOLTage:DIGits** <Number of digits/MAX/MIN/DEFAult>  
 Query **[:SENSE:]VOLTage:DIGits?**  
 Response <Number of digits>  
 <Number of digits> = 4 to 8  
 (MAX: 8, MIN: 4, DEFAult: 8)

Number of Digits	Screen Setting
8	7.5
7	6.5
6	5.5
5	4.5
4	3.5

**Example** :VOLT:DIG 8  
 :VOLT:DIG?  
 8

## (10) Label Display

### Set and Query Label Display Function

**Syntax** Command **:SYSTem:LABel:STATe** < 1/0/ON/OFF >  
 Query **:SYSTem:LABel:STATe?**  
 Response < 1/0 >

**Example** SYST:LAB:STAT ON  
 SYST:LAB:STAT?  
 1

### Set and Query Label Name

**Syntax** Command **:SYSTem:LABel** < Label name >  
 Query **:SYSTem:LABel?**  
 Response < Label name >  
 < Label name > = "String with maximum of 8 characters"

**Example** SYST:LAB "LAVEL\_00"  
 SYST:LAB?  
 "LAVEL\_00"

- Note**
- Specify only the characters that can be used for the instrument.
  - When a label name is specified by the **:SYSTem:LABel** command, the label display function is forcefully turned ON.
  - When a query is executed with the label display function OFF, OFF is returned.

## (11) Comparator

When making comparator settings by commands, the measurement range is not automatically selected.

### Execute and Query Comparator

---

**Syntax** Command :CALCulate:LIMit[:STATe] <1/0/ON/OFF >  
 Query :CALCulate:LIMit[:STATe]?  
 Response <1/0 >

**Example** :CALC:LIM:STAT ON  
 :CALC:LIM:STAT?  
 1

**Note** When the comparator is executed, the BIN function enters the OFF state.

### Set and Query Buzzer

---

**Syntax** Command :CALCulate:LIMit:BEEPer <Condition>,<Type>,<Count>  
 Query :CALCulate:LIMit:BEEPer? <Condition>  
 Response <Condition>,<Type>,<Count>  
 <Condition> = HI/ IN /LO  
 <Type> = 0: Buzzer OFF, 1 to 3: Type 1 to 3  
 <Count> = 0: Continuous, 1 to 5: Count [times]

**Example** :CALC:LIM:BEEP IN,1,0  
 :CALC:LIM:BEEP? IN  
 IN,1,0

**Note** Count of the parameter is omissible. When Count is omitted, it is not set.

### Set and Query Absolute Value Judgment Function

---

**Syntax** Command :CALCulate:LIMit:ABSolute <1/0/ON/OFF >  
 Query :CALCulate:LIMit:ABSolute?  
 Response <1/0 >

**Example** :CALC:LIM:ABS ON  
 :CALC:LIM:ABS?  
 1

### Set and Query Upper Threshold Value Enabled

---

**Syntax** Command :CALCulate:LIMit:UPPer:ENABle <1/0/ON/OFF >  
 Query :CALCulate:LIMit:UPPer:ENABle?  
 Response <1/0 >

**Example** :CALC:LIM:UPP:ENAB ON  
 :CALC:LIM:UPP:ENAB?  
 1

### Set and Query Upper Threshold Values

---

**Syntax** Command :CALCulate:LIMit:UPPer[:DATA] <Upper threshold>  
 Query :CALCulate:LIMit:UPPer[:DATA]?  
 Response <Upper threshold>  
 <Upper threshold> = -1.0E+03 to +1.0E+03 (NRf) [V]

**Example** :CALC:LIM:UPP 1.0  
 :CALC:LIM:UPP?  
 +1.00000000E+00  
 The upper threshold is 1.0 V.

---

### Set and Query Lower Threshold Value Enabled

---

**Syntax** Command :CALCulate:LIMit:LOWer:ENABle <1/0/ON/OFF >  
 Query :CALCulate:LIMit:LOWer:ENABle?  
 Response < 1/0 >

**Example** :CALC:LIM:LOW:ENAB ON  
 :CALC:LIM:LOW:ENAB?  
 1

---

### Set and Query Lower Threshold Values

---

**Syntax** Command :CALCulate:LIMit:LOWer[:DATA] < Lower threshold >  
 Query :CALCulate:LIMit:LOWer[:DATA]?  
 Response < Lower threshold >  
 <Lower threshold> = -1.0E+03 to +1.0E+03 (NRf) [V]

**Example** :CALC:LIM:LOW 0.9  
 :CALC:LIM:LOW?  
 +9.00000000E-01  
 The lower threshold is 0.9 V.

---

### Set and Query Comparator Judgment Continuous Function

---

**Syntax** Command :CALCulate:LIMit:DELay <1/0/ON/OFF >  
 Query :CALCulate:LIMit:DELay?  
 Response < 1/0 >

**Example** :CALC:LIM:DEL ON  
 Sets the comparator judgment continuous function to ON.

---

### Set and Query Comparator Judgment Continuous Count

---

**Syntax** Command :CALCulate:LIMit:DELay:COUnT <Count>  
 Query :CALCulate:LIMit:DELay:COUnT?  
 Response <Count>  
 <Count> = 2 to 10 (NR1)

**Example** :CALC:LIM:DEL:COUn 10  
 Sets the comparator judgment continuous count to 10 times.

---

### Clear Comparator Event Status Register

---

**Syntax** Command :CALCulate:LIMit:CLEar[:IMMediate]

**Description** Clears the comparator and BIN function-related Status Query Register bits (bit 11, bit 12 and bit13).

---

### Query the Comparator Result

---

**Syntax** Query :CALCulate:LIMit:RESult?  
 Response <HI/IN/LO/ERR/OFF>

**Example** :CALC:LIM:RES?  
 IN  
 The comparator result is IN.

**Note** When there are no measurement values, the response is ERR.

---

**(12) BIN****Execute and Query BIN Measurement**

**Syntax** Command :CALCulate:BIN[:STATe] < 1/0/ON/OFF >  
 Query :CALCulate:BIN[:STATe]?  
 Response < 1/0 >

**Example** :CALC:BIN:STAT ON  
 :CALC:BIN:STAT?  
 1

**Note** When the BIN function is executed, the comparator function switches to OFF.

**Set and Query Enabled Pattern**

**Syntax** Command :CALCulate:BIN:ENABLE <Enabled pattern>  
 Query :CALCulate:BIN:ENABLE?  
 Response <Enabled pattern> = 0 to 1023 (Decimal digit) (NR1)  
 "1" will be the BIN number bit used to execute the BIN measurement.

512	256	128	64	32	16	8	4	2	1
bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
BIN9	BIN8	BIN7	BIN6	BIN5	BIN4	BIN3	BIN2	BIN1	BIN0

**Example** :CALC:BIN:ENAB 15  
 BIN0 to BIN3 can be used.

**Set and Query Upper Threshold Values**

**Syntax** Command :CALCulate:BIN:UPPer < BIN No. >,< Upper threshold >  
 Query :CALCulate:BIN:UPPer? < BIN No. >  
 Response <Upper threshold>  
 < BIN No.> = 0 to 9 (NR1)  
 <Upper threshold> = -1.0E+03 to +1.0E+03 (NRf) [V]

**Example** :CALC:BIN:UPPer 0,1.0  
 The upper threshold for BIN0 is 1.0 V.

**Set and Query Lower Threshold Values**

**Syntax** Command :CALCulate:BIN:LOWer < BIN No. >,< Lower threshold >  
 Query :CALCulate:BIN:LOWer? < BIN No. >  
 Response < Lower threshold >  
 < BIN No.> = 0 to 9 (NR1)  
 <Lower threshold> = -1.0E+03 to +1.0E+03 (NRf) [V]

**Example** :CALC:BIN:LOW 0,0.9  
 The lower threshold for BIN0 is 0.9 V.

## Query BIN Judgment Result

**Syntax** Query **:CALCulate:BIN:RESult?**

Response **<NR1>**

**<NR1>** = 0 to 1024

"1" will be the BIN number bit for the PASS with BIN measurement.

bit10	bit9	bit8	bit7	bit6	bit5
OB	BIN9	BIN8	BIN7	BIN6	BIN5
	bit4	bit3	bit2	bit1	bit0
	BIN4	BIN3	BIN2	BIN1	BIN0

**Example** **:CALC:BIN:RES?**

128

BIN7 is PASS.

## (13) Saving and Reading Measurement Conditions

### Save and Read Measurement Conditions

**Syntax** Command **\*SAV <Panel No.>**

**\*RCL <Panel No.>**

**Note** For details, check the \*SAV and \*RCL common commands.

### Delete Panel

**Syntax** Command **:SYSTem:PANel:CLEar <Panel No.>**

**<Panel No.>** = 1 to 30 (NR1)

### Set and Query Panel Name

**Syntax** Command **:SYSTem:PANel:NAME <Panel No.>,<Panel name (Character string data: Maximum 10 characters)>**

Query **:SYSTem:PANel:NAME? <Panel No.>**

Response **<Panel No.>,<Panel name (Character string data: Maximum 10 characters)>**

**<Panel No.>** = 1 to 30 (NR1)

For information on character string data, see Data Formats. (p.4)

**Example** **:SYST:PAN:NAME 1, "PANEL\_1"**

**:SYST:PAN:NAME? 1**

**1,"PANEL\_1"**

**Note** When the panel that is not saved is specified, an execution error occurs.

### Query Date of Saving Panel

**Syntax** Command **:SYSTem:PANel:DATE? <Panel No.>**

Response **<Year, Month, Day, Hour, Minute, Second>**

**<Panel No.>** = 1 to 30 (NR1)

**Example** **:SYST:PAN:DATE? 1**

**15,10,31,23,1,2**

**Note** When the panel that is not saved is specified, an execution error occurs.

---

### Save Setting File to USB Flash Drive

**Syntax** Command :MMEMory:STOR:STATe <File name> [,ALL]

**Example** :MMEM:STOR:STAT "SET\_000.SET"  
 :MMEM:STOR:STAT "SET\_000"  
 :MMEM:STOR:STAT "ALL\_000.ALL", ALL  
 :MMEM:STOR:STAT "ALL\_000", ALL

- Note**
- When ALL is attached to the end of data, such as :MMEM:STOR:STAT <File name>, ALL, all setting data including panel data is saved to a file.
  - The command is accepted if a file name is specified with a file extension included or excluded.
  - If a file name extension is omitted, the following operations are performed.  
 :MMEM:STOR:STAT "SET\_000" ..... : Saves with file name "SET\_000.SET".  
 :MMEM:STOR:STAT "ALL\_000", ALL ..... : Saves with file name "ALL\_000.ALL".
  - Up to 12 characters can be used including a file name extension (.xxx) for a file name. (8 or less characters if a file name extension is not included.) Otherwise an execution error occurs.
  - If any character that cannot be set for a file name in the instruments is used, an execution error occurs.
  - If a USB flash drive is not inserted, an execution error occurs.
  - If a communications interface is set to USB, an execution error occurs.

---

### Read Setting File from USB Flash Drive

**Syntax** Command :MMEMory:LOAD:STATe <File name>

**Example** :MMEM:LOAD:STAT "SET\_000" \* Loads SET\_000.SET.  
 :MMEM:LOAD:STAT "ALL\_000.ALL" \* Loads ALL\_000.ALL.

- Note**
- The command is accepted if a file name is specified with a file extension included or excluded.
  - When the file name extension is omitted, the .SET file is read. When loading a file with an extension of .ALL, make sure to specify the file name extension.
  - Up to 12 characters can be used including a file name extension (.xxx) for a file name. (8 or less characters if a file name extension is not included.) Otherwise an execution error occurs.
  - If any character that cannot be set for a file name is used, an execution error occurs.
  - If a USB flash drive is not inserted, an execution error occurs.
  - If the specified file does not exist, an execution error occurs.
  - If a communications interface is set to USB, an execution error occurs.

---

### Set and Query Function for Reading Panel at Startup

**Syntax** Command :MMEMory:STATe:RECall:AUTO < 1/0/ON/OFF >  
 Query :MMEMory:STATe:RECall:AUTO?  
 Response < 1/0 >

**Example** :MMEM:STAT:REC:AUTO ON  
 :MMEM:STAT:REC:AUTO?  
 1

---

### Set and Query Panel No. to be Read at Startup

**Syntax** Command :MMEMory:STATe:RECall:SElect <Panel No.>  
 Query :MMEMory:STATe:RECall:SElect?  
 Response <Panel No.>  
 <Panel No.> = 0 to 30 (NR1)  
 0: Loads the factory settings.  
 1 to 30: Loads the panel settings.

**Example** :MMEM:STAT:REC:SEL 5  
 :MMEM:STAT:REC:SEL?  
 5

---

## (14) Smoothing

### Execute and Query Smoothing Function

---

**Syntax** Command :CALCulate:SMOothing[:STATe] <1/0/ON/OFF >  
 Query :CALCulate:SMOothing[:STATe]?  
 Response <1/0 >

**Example** CALC:SMO ON  
 CALC:SMO?  
 1

### Set and Query Smoothing Count

---

**Syntax** Command :CALCulate:SMOothing:RESPonse <Count/SLOW/MEDium/FAST>  
 Query :CALCulate:SMOothing:RESPonse?  
 Response <Count>  
 <Count> = 2 to 100 (NR1)

If SLOW, MEDium, or FAST is specified, the following value is set.

SLOW: 100  
 MEDium: 50  
 FAST: 10

**Example** CALC:SMO:RESP 50  
 CALC:SMO:RESP?  
 50

## (15) Hold

### Execute and Query Auto Hold

---

**Syntax** Command [:SENSe:]HOLD:AUTO < 1/0/ON/OFF >  
 Query [:SENSe:]HOLD:AUTO?  
 Response < 1/0 >

**Example** HOLD:AUTO ON  
 HOLD:AUTO?  
 1

**Note** When auto hold is executed, the following are set.

- Integral time: MED
- Input resistance: 10 M $\Omega$
- :INITIATE:CONTINUOUS ON
- Internal trigger (trigger source <IMMEDIATE>)
- Contact Check: ON

### Set and Query Auto Hold Range

---

**Syntax** Command [:SENSe:]HOLD:BOUNd <Hold range/MAX/MIN/DEFault>  
 Query [:SENSe:]HOLD:BOUNd?  
 Response <Hold range>  
 <Hold range> = 0.001 to 1.000 (NRf) [%]  
 (MAX: 1.000, MIN: 0.001, DEFault: 0.1)

**Example** HOLD:BOUN 0.01  
 HOLD:BOUN?  
 +1.00000000E-2

## (16) Contact Check

### Query Contact Check Measurement Values

---

**Syntax** Query **[:SENSE:]VOLTage:DC:CONtact:CAPacitance?**  
 Response <Contact check measurement value>

**Description** Reads the most recent contact check measurement value (unit: F).  
 The response format is as follows.

Measured Value	±OvrRng	Measurement Fault
± 0.00000000E±00	±9.90000000E+28	+9.91000000E+28

Note: The measurement value is presented as a floating-point value with eight decimal places.

**Example** VOLT:DC:CONT:CAP?  
 +1.00000000E-02

### Execute and Query Contact Check

---

**Syntax** Command **[:SENSE:]VOLTage:DC:CONtact:CAPacitance:STATe < 1/0/ON/OFF >**  
 Query **[:SENSE:] VOLTage:DC:CONtact:CAPacitance:STATe?**  
 Response < 1/0 >

**Example** VOLT:DC:CONT:CAP:STAT ON  
 VOLT:DC:CONT:CAP:STAT?  
 1

### Set and Query Contact Check Threshold

---

**Syntax** Command **[:SENSE:]VOLTage:DC:CONtact:CAPacitance:THReshold**  
 <Threshold/MAX/MIN/DEFault>  
 Query **[:SENSE:]VOLTage:DC:CONtact:CAPacitance:THReshold?**  
 Response <Threshold>  
 <Threshold> = 0.5 to 50.0 (NRf) [nF]  
 (MAX: 50.0, MIN: 0.5, DEFault: 1.0)

**Example** VOLT:DC:CONT:CAP:THR 40.0  
 VOLT:DC:CONT:CAP:THR?  
 +4.00000000E+01

### Set and Query Contact Check Integral Time

---

**Syntax** Command **[:SENSE:]VOLTage:DC:CONtact:CAPacitance:TIME**  
 <Integral time/MAX/MIN/DEFault>  
 Query **[:SENSE:]VOLTage:DC:CONtact:CAPacitance:TIME?**  
 Response <Integral time>  
 <Integral time> = 0.001 to 0.1 (NRf) [sec]  
 (MAX: 0.1, MIN: 0.001, DEFault: 0.01)

**Example** VOLT:DC:CONT:CAP:TIME 0.001  
 VOLT:DC:CONT:CAP:TIME?  
 +1.00000000E-03

## (17) Switching Input Resistance

### Set and Query Input Resistance

---

**Syntax** Command **[:SENSe:]VOLTage[:DC]:IMPedance:AUTO <1/0/ON/OFF >**  
 Query **[:SENSe:]VOLTage[:DC]:IMPedance:AUTO?**  
 Response **< 1/0 >**

**Example** VOLT:IMP:AUTO ON  
 VOLT:IMP:AUTO?  
 1

**Note** When OFF is set, the input resistance is fixed to 10 MΩ.

## (18) Zero Adjustment (NULL Function)

### Execute and Query Zero Adjustment

---

**Syntax** Command **[:SENSe:]VOLTage:DC:NULL[:STATe] <1/0/ON/OFF >**  
 Query **[:SENSe:]VOLTage:DC:NULL[:STATe]?**  
 Response **<1/0>**

**Example** VOLT:DC:NULL ON  
 VOLT:DC:NULL?  
 1

### Set and Query Zero Adjustment Value

---

**Syntax** Command **[:SENSe:]VOLTage:DC:NULL:VALue <Adjustment value/MAX/MIN/DEFAult>**  
 Query **[:SENSe:]VOLTage:DC:NULL:VALue?**  
 Response **<Adjustment value>**

**<Adjustment value>** = -1.0E+3 to +1.0E+3 (NRf) [V]  
 (MAX: 1.0E+3, MIN: -1.0E+3, DEFAult: 0.0)

**Example** VOLT:DC:NULL:VAL 0.1  
 VOLT:DC:NULL:VAL?  
 +1.00000000E-01

---

## (19) Temperature Correction (TC)

### Execute and Query Temperature Correction (TC)

---

**Syntax** Command :CALCulate:TCORrect:STATe < 1/0/ON/OFF >  
 Query :CALCulate:TCORrect:STATe?  
 Response < 1/0 >

**Example** :CALC:TCOR:STAT ON  
 :CALC:TCOR:STAT?  
 0

### Set and Query Temperature Correction (TC)

---

**Syntax** Command :CALCulate:TCORrect:PARAmeter  
 <Reference temperature/MAX/MIN/DEFault>,  
 <Temperature coefficient/MAX/MIN/DEFault>  
 Query :CALCulate:TCORrect:PARAmeter?  
 Response <Reference temperature>,<Temperature coefficient>  
 <Reference temperature> = -10.0 to 60.0 (NR2) [°C]  
 (MAX: 60.0, MIN: -10.0, DEFault: 20.0)  
 <Temperature coefficient> = -1000 to 1000 (NR1) [ppm/°C]  
 (MAX: 1000, MIN: -1000, DEFault: 0)

**Example** :CALC:TCOR:PAR 20,0  
 :CALC:TCOR:PAR?  
 20.0,0

**Note** The unit for the reference temperature is [°C] and for the temperature coefficient is [ppm/°C].

## (20) Scaling

### Execute and Query Scaling Function

---

**Syntax** Command :CALCulate:SCALe[:STATe] <1/0/ON/OFF >  
 Query :CALCulate:SCALe[:STATe]?  
 Response < 1/0 >

**Example** :CALC:SCAL:STAT ON  
 :CALC:SCAL:STAT?  
 1

### Set and Query Scaling Correction Coefficient

---

**Syntax** Command :CALCulate:SCALe:PARAmeterA <Correction coefficient/MAX/MIN/DEFault>  
 Query :CALCulate:SCALe:PARAmeterA?  
 Response <Correction coefficient>  
 <Correction coefficient> = -1.0000000E+09 to 1.0000000E+09 (NRf)  
 (MAX: 1.0E+09, MIN: -1.0E+09, DEF: 1.0)

**Example** :CALC:SCAL:PARA 2E+00  
 :CALC:SCAL:PARA?  
 2.0000000E+00

### Set and Query Scaling Offset

---

**Syntax** Command :CALCulate:SCALe:PARAmeterB <Offset/MAX/MIN/DEFault>  
 Query :CALCulate:SCALe:PARAmeterB?  
 Response <Offset>  
 <Offset> = -1.0000000E+09 to 1.0000000E+09 (NRf)  
 (MAX: 1.0E+09, MIN: -1.0E+09, DEF: 0.0)

**Example** :CALC:SCAL:PARB 1E+03  
 :CALC:SCAL:PARB?  
 1.0000000E+03

---

---

### Set and Query Scaling Unit Function

---

**Syntax** Command :CALCulate:SCALE:UNIT:STATE < 0 to 2 >  
 Query :CALCulate:SCALE:UNIT:STATE?  
 Response < 0 to 2 >  
 0 NONE  
 1 USER  
 2 V

**Example** :CALC:SCAL:UNIT:STAT 2  
 :CALC:SCAL:UNIT:STAT?  
 2

---

### Set and Query Scaling Unit

---

**Syntax** Command :CALCulate:SCALE:UNIT < Unit >  
 Query :CALCulate:SCALE:UNIT?  
 Response <Unit>  
 <Unit> = Any Unit (any unit is character string data: Maximum 3 characters)  
 For information on character string data, see Data Formats. (p.4)

**Example** :CALC:SCAL:UNIT "ohm"  
 :CALC:SCAL:UNIT?  
 "ohm"

## (21) Statistical Functions

---

### Execute and Query Statistical Calculation Function

---

**Syntax** Command :CALCulate:AVERAge[:STATE] < 1/0/ON/OFF >  
 Query :CALCulate:AVERAge[:STATE]?  
 Response < 1 >

**Example** :CALC:STAT:STAT ON  
 :CALC:STAT:STAT?  
 1

**Note** The statistical calculation function cannot be switched to OFF.

---

### Clear Statistical Calculation Results

---

**Syntax** Command :CALCulate:AVERAge:CLEAr[:IMMediate]

---

### Set and Query Function for Clearing Statistical Calculation Result at the Time of Printing

---

**Syntax** Command :CALCulate:AVERAge:CLEAr:PRINt < 1/0/ON/OFF >  
 Query :CALCulate:AVERAge:CLEAr:PRINt?  
 Response < 1/0 >

**Example** :CALC:STAT:CLE:PRIN ON  
 :CALC:STAT:CLE:PRIN?  
 1

---

### Query the number of statistical calculation data

---

**Syntax** Query :CALCulate:AVERAge:COUNt?  
 Response <Data count (NR1)>  
 Data count = 0 to 30000

**Example** :CALC:AVER:COUN?  
 23456

---

---

### Query Mean Value, Standard Deviation, Minimum Value, and Maximum Value

---

**Syntax** Query :CALCulate:AVERage:ALL?  
 Response <Mean value (NR3)>, <Standard deviation (NR3)>, <Minimum value (NR3)>, <Maximum value (NR3)>

**Example** :CALC:AVER:ALL?  
 +1.00520000E+03,+1.00512000E+03,+1.00527000E+03,+4.13500000E-01

**Note** When there is no valid statistical data, an execution error occurs.

---

### Query Standard Deviation

---

**Syntax** Query :CALCulate:AVERage:SDEViation?  
 Response <Standard deviation (NR3)>

**Example** :CALC:AVER:SDEV?  
 +1.00512000E+03

**Note** When there is no valid statistical data, an execution error occurs.

---

### Query Mean Value

---

**Syntax** Query :CALCulate:AVERage:AVERage?  
 Response < Mean value (NR3)>

**Example** :CALC:AVER:AVER?  
 +1.00520000E+03

**Note** When there is no valid statistical data, an execution error occurs.

---

### Query Minimum Value

---

**Syntax** Query :CALCulate:AVERage:MINimum?  
 Response <Minimum value (NR3)>

**Example** :CALC:AVER:MIN?  
 +1.00527000E+03

**Note** When there is no valid statistical data, an execution error occurs.

---

### Query Maximum Value

---

**Syntax** Query :CALCulate:AVERage:MAXimum?  
 Response < Minimum value (NR3)>

**Example** :CALC:AVER:MAX?  
 +4.13500000E-01

**Note** When there is no valid statistical data, an execution error occurs.

---

### Query Peak to Peak Value

---

**Syntax** Query :CALCulate:AVERage:PTPeak?  
 Response <Peak to Peak value (NR3)>

**Example** :CALC:AVER:PTP?  
 +3.12973000E-01

**Note** When there is no valid statistical data, an execution error occurs.

---

---

### Query Comparator Result

---

**Syntax** Query **:CALCulate:AVERAge:LIMit?**  
 Response <Hi count (NR1)>,<IN count (NR1)>,<Lo count (NR1)>,  
 <Measurement fault count (NR1)>,<Out-of-range count (NR1)>

**Example** :CALC:AVER:LIM?  
 1516,9310,737,16,5

---

### Query BIN Result

---

**Syntax** Query **:CALCulate:AVERAge:BIN?**  
 Response <BIN0 count (NR1)>,...,<BIN9 count (NR1)>,<Out count (NR1)>,  
 <Measurement fault count (NR1)>

**Example** :CALC:STAT:BIN?  
 1516,9310,10,10,10,10,10,10,10,100,737,16

---

### Query Process Capability Indices

---

**Syntax** Query **:CALCulate:AVERAge:CP?**  
 Response < Cp (NR2) >,< CpK (NR2) >

**Example** CALC:STAT:CP?  
 0.86,0.14

## (22) Key-Lock

---

### Set and Query Key-Lock State

---

**Syntax** Command **:SYSTem:KLOCK <1 /0/ON/OFF >**  
 Query **:SYSTem:KLOCK?**  
 Response < 1/0 >

**Example** :SYST:KLOC ON  
 :SYST:KLOCK?  
 1

## (23) Sound Settings

---

### Set and Query Key Clicking Sound

---

**Syntax** Command **:SYSTem:CLICk:STATe < 1/0/ON/OFF >**  
 Query **:SYSTem:CLICk:STATe?**  
 Response < 1/0 >

**Example** :SYST:CLIC:STAT ON  
 :SYST:CLIC:STAT?  
 1

---

### Set and Query Key Hold Sound

---

**Syntax** Command **:SYSTem:HOLD:BEEPPer:STATe < 1/0/ON/OFF >**  
 Query **:SYSTem:HOLD:BEEPPer:STATe?**  
 Response < 1/0 >

**Example** :SYST:BEEP:STAT ON  
 :SYST:BEEP:STAT?  
 1

---

---

### Set and Query Error Beeping Sound

---

**Syntax** Command :**SYSTem:BEEPer:STATe** <1/0/ON/OFF >  
 Query :**SYSTem:BEEPer:STATe?**  
 Response < 1/0 >

**Example** :SYST:BEEP:STAT ON  
 :SYST:BEEP:STAT?  
 1

---

### Set and Query Volume

---

**Syntax** Command :**SYSTem:BEEPer:VOLUme** <Volume/MAX/MIN/DEFAult>  
 Query :**SYSTem:BEEPer:VOLUme?**  
 Response <Volume>  
 < Volume > = 0/1/2/3  
 (MAX: 3, MIN: 0, DEFAult: 2)

Volume Setting	Screen Setting
0	OFF
1	SMALL
2	MED
3	LARGE

**Example** :SYST:BEEP:VOL 3  
 :SYST:BEEP:VOL?  
 3

---

### Beep Once

---

**Syntax** Command :**SYSTem:BEEPer[:IMMediate]**

## (24) Display Settings

---

### Set and Query LCD Display Function

---

**Syntax** Command :**DISPlay[:STATe]** < 1/0/ON/OFF >  
 Query :**DISPlay[:STATe]?**  
 Response < 1 >

**Example** :DISP OFF  
 :DISP?  
 1

- Note**
- Even if the display setting is set to OFF by the command, the LCD display stays ON.
  - The query response is always 1.

---

### Set and Query Screen Brightness

---

**Syntax** Command :**DISPlay:BACKlight** <Brightness/MAX/MIN/DEFAult>  
 Query :**DISPlay:BACKlight?**  
 Response <Brightness>  
 <Brightness> = 0 to 100 [%]  
 (MAX: 100, MIN: 0, DEF: 80)

**Example** :DISP:BACK 50  
 :DISP:BACK?  
 50

- Note** The brightness resolution is 10%.
-

---

### Set and Query Screen Color

---

**Syntax** Command **:DISPlay:TYPe** <Screen color type/MAX/MIN/DEFault>  
 Query **:DISPlay:TYPe?**  
 Response <Screen color type>  
 <Screen color type> = 0 to 1  
 (MAX: 1, MIN: 0, DEF: 0)  
 For the screen color type, 0 is blue and 1 is gray.

**Example** :DISP:TYP 0  
 :DISP:TYP?  
 0

---

### Set and Query Display Type

---

**Syntax** Command **:DISPlay:VIEW** < NUMeric /TCHart/METer/ STATistics/HISTogram >  
 Query **:DISPlay:VIEW?**  
 Response < NUM/TCH/MET/STAT/COMP >  
 NUMeric: Displays measurement values only.  
 TCHart: Displays trend charts.  
 METer: Displays bar graphs.  
 STATistics: Displays statistics.  
 HISTogram: Displays statistics.

**Example** :DISP:VIEW NUM  
 :DISP:VIEW?  
 NUM

- Note**
- When **HISTogram** is set, the display type is set to **STATistics**.
  - If **NUMeric** is selected during comparator or BIN measurement, the result of **:DISPlay:VIEW?** is returned as **COMP**.

## (25) Line Frequency

---

### Set and Query Line Frequency

---

**Syntax** Command **:SYSTem:LFRequency** < AUTO/50/60 >  
 Query **:SYSTem:LFRequency?**  
 Response < AUTO/50/60 >

**Example** :SYST:LFR 50  
 :SYST:LFR?  
 50

## (26) System Reset

---

### Execute System Reset

---

**Syntax** Command **:SYSTem:PRESet**  
**:STATus:PRESet**

**Description** Same function as \*RST.

---

## (27) Communications Settings

### Return to Local Control

---

**Syntax** Command **:SYSTem:LOCAl**

**Description** Disables communications remote control and re-enables local control. The panel keys are re-enabled.

**Example** :SYST:LOC

### Set and Query Communications Interface

---

**Syntax** Command **:SYSTem:COMMunicate** < USB/LAN/RS232c/GPIB/KEYBD/PRINter/MMEMory >

Query **:SYSTem:COMMunicate?**

Response < USB/LAN/RS232C/GPIB >

**Note** The interface is changed when the command is received.

### Execute and Query Command Logging

---

**Syntax** Command **:SYSTem:COMMunicate:LOGGing** <1/0/ON/OFF >

Query **:SYSTem:COMMunicate:LOGGing?**

Response <1/0 >

**Example** :SYST:COMM:LOGG ON

:SYST:COMM:LOGG?

1

### Execute and Query Command Monitoring

---

**Syntax** Command **:SYSTem:COMMunicate:MONitor** < 1/0/ON/OFF >

Query **:SYSTem:COMMunicate:MONitor?**

Response < 1/0 >

**Example** :SYST:COMM:MON ON

:SYST:COMM:MON?

1

### Set and Query Address [GP-IB]

---

**Syntax** Command **:SYSTem:COMMunicate:GPIB:ADDress** <Address>

Query **:SYSTem:COMMunicate:GPIB:ADDress?**

Response <Address>

<Address> = 1 to 30

### Set and Query Delimiter [GP-IB]

---

**Syntax** Command **:SYSTem:COMMunicate:GPIB:TERMinator** <0/1>

Query **:SYSTem:COMMunicate:GPIB:TERMinator?**

Response <0/1 >

<0> = LF+EOI

<1> = CR, LF+EOI

**Example** :SYST:GPIB:TERM 1

:SYST:GPIB:TERM?

1

**Note** • The RS-232C/USB/LAN delimiter is fixed as CR+LF.

---

### Set and Query Baud Rate [RS-232C]

---

**Syntax** Command :**SYSTem:COMMunicate:RS232C:SPEED** <Baud rate>  
 Query :**SYSTem:COMMunicate:RS232C:SPEED?**  
 Response <Baud rate>  
 <Baud rate> = 9600/19200/38400

**Example** When the command is accepted, the specified baud rate is immediately reflected.

---

### Set and Query IP Address [LAN]

---

**Syntax** Command :**SYSTem:COMMunicate:LAN:IPADdress** <IP address>  
 Query :**SYSTem:COMMunicate:LAN:IPADdress?**  
 Response <IP address>  
 <IP address> = nnn,nnn,nnn,nnn

**Example** :SYST:COMM:LAN:IPAD 192,168,0,2  
 :SYST:COMM:LAN:UPD  
 :SYST:COMM:LAN:IPAD?  
 192,168,0,2

**Note** When the IP address is changed by :SYSTem:COMMunicate:LAN:IPADdress, the change is not reflected until :SYSTem:COMMunicate:LAN:UPDate is executed.

---

### Set and Query LAN Port [LAN]

---

**Syntax** Command :**SYSTem:COMMunicate:LAN:CONTRol** <Port No. >  
 Query :**SYSTem:COMMunicate:LAN:CONTRol?**  
 Response <Port No.>  
 <Port No.> = 1 to 9999

**Example** :SYST:COMM:LAN:CONT 7275  
 :SYST:COMM:LAN:UPD  
 :SYST:COMM:LAN:CONT?  
 7275

**Note** When the port No. is changed by :SYSTem:COMMunicate:LAN:CONTRol, the change is not reflected until :SYSTem:COMMunicate:LAN:UPDate is executed.

---

### Set and Query Sub-Net Mask [LAN]

---

**Syntax** Command :**SYSTem:COMMunicate:LAN:SMASK** <Sub-net mask>  
 Query :**SYSTem:COMMunicate:LAN:SMASK?**  
 Response <Sub-net mask>  
 <Sub-net mask> = nnn,nnn,nnn,nnn

**Example** :SYST:COMM:LAN:SMAS 255,255,255,0  
 :SYST:COMM:LAN:UPDate  
 :SYST:COMM:LAN:SMAS?  
 255,255,255,0

**Note** When the sub-net mask is changed by :SYSTem:COMMunicate:LAN:SMASK, the change is not reflected until :SYSTem:COMMunicate:LAN:UPDate is executed.

---

## Set and Query Default Gateway [LAN]

---

**Syntax** Command :**SYSTem:COMMunicate:LAN:GATeway** <Address>  
 Query :**SYSTem:COMMunicate:LAN:GATeway?**  
 Response <Address>  
 <Address> = nnn,nnn,nnn,nnn

**Example** :SYST:COMM:LAN:GAT 192,168,0,100  
 :SYST:COMM:LAN:UPD  
 :SYST:COMM:LAN:GAT?  
 192,168,0,100

**Note** When the default gateway is changed by :SYSTem:COMMunicate:LAN:GATeway, the change is not reflected until :SYSTem:COMMunicate:LAN:UPDate is executed.

## Reflect LAN Settings [LAN]

---

**Syntax** Command :**SYSTem:COMMunicate:LAN:UPDate**

**Example** :SYST:COMM:LAN:IPAD 192,168,0,2  
 :SYST:COMM:LAN:UPD  
 :SYST:COMM:LAN:IPAD?  
 192,168,0,2

**Description** Reflects LAN-related settings.

**Note** When the LAN-related settings are changed by :SYSTem:COMMunicate:LAN:IPADdress, :SYSTem:COMMunicate:LAN:CONTRol, :SYSTem:COMMunicate:LAN:GATeway and :SYSTem:COMMunicate:LAN:SMASk, the change is not reflected until :SYSTem:COMMunicate:LAN:UPDate is executed.

## Query MAC Address [LAN]

---

**Syntax** Query :**SYSTem[:COMMunicate:LAN]:MAC?**  
 Response <MAC address>

**Example** :SYST:COMM:LAN:MAC?  
 "00-01-67-07-03-85"

---

## (28) Data Output Settings

### Set and Query Measurement-Synchronized Data Output Function

**Syntax** Command :**SYSTem:COMMunicate:DATAout** <1/0/ON/OFF >  
 Query :**SYSTem:COMMunicate:DATAout?**  
 Response < 1/0 >

**Description** <ON> = With an external trigger (trigger source <EXTERNAL>), measurement values are automatically sent when trigger measurements are completed.  
 When there is an internal trigger (trigger source <IMMEDIATE>), measurement values are automatically sent when the [TRIG] key is pressed or TRIG signal is input from the external I/O.  
 <OFF> = Measurement values are not automatically sent.

**Note** The interface applicable for the data output function is USB, LAN, and RS-232C.

### Set and Query Measurement Data Output Format

**Syntax** Command :**SYSTem:COMMunicate:DATAout:FORMat** <Measurement value output>,  
 <Date output>  
 Query :**SYSTem:COMMunicate:DATAout:FORMat?**  
 Response <Measurement value output>,<Date output>  
 <Measurement value output> =0: Voltage measurement value,  
 1: Voltage measurement value + temperature measurement value  
 <Date output> =0: Without date output, 1: With date output

**Description** Sets the format for measurement-synchronized data output.

```
:TRIG:SOUR EXT
:SYST:COMM:DATA ON

:SYST:COMM:DATA:FORM 0,0
:INIT;*TRG
+098.45319E-03

:SYST:COMM:DATA:FORM 1,0
:INIT;*TRG
+098.48965E-03,+25.3E+00

:SYST:COMM:DATA:FORM 0,1
:INIT;*TRG
2015/09/19,13:57:42,+098.44067E-03

:SYST:COMM:DATA:FORM 1,1
:INIT;*TRG
2015/09/19,13:59:15,+098.43942E-03,+25.3E+00
```

### Set and Query Measurement Data Output Conditions

**Syntax** Command :**SYSTem:COMMunicate:DATAout:CONDition** <Output conditions>  
 Query :**SYSTem:COMMunicate:DATAout:CONDition?**  
 Response <Output conditions>  
 <Output conditions> = 0 to 4  
 0: All conditions, 1: HI judgment, 2: IN judgment, 3: LO judgment,  
 4: HI-LO judgment

**Description** Sets the conditions for measurement-synchronized data output.

### Set and Query Date Format

**Syntax** Command :**SYSTem:LOCALe:DATE** <Date format>  
 Query :**SYSTem:LOCALe:DATE?**  
 Response <Date format>  
 <Date format> = 0 to 2 (0: YYYY/MM/DD, 1: DD/MM/YYYY, 2: MM/DD/YYYY)

---

### Set and Query Date Delimiter Format

---

**Syntax** Command :**SYSTem:LOCAle:DATE:SEParator** <Delimiter format>  
Query :**SYSTem:LOCAle:DATE:SEParator?**  
Response <Delimiter format>  
<Delimiter format> = 0 to 2 [0: '/' (Slash), 1: '-' (Hyphen), 2: '.' (Period)]

---

### Set and Query Decimal-Point Character Format

---

**Syntax** Command :**SYSTem:LOCAle:NUMeric:DOT** <Character format>  
Query :**SYSTem:LOCAle:NUMeric:DOT?**  
Response <Character format>  
<Character format> = 0/1 { 0: '.' (Period), 1: ',' (Comma)}

**Note** If the decimal point format is set to a comma with the file delimiter format set to a comma, the file delimiter format automatically becomes a semicolon.

---

### Set and Query CSV File Delimiter Format

---

**Syntax** Command :**SYSTem:LOCAle:NUMeric:SEParator** <Delimiter format>  
Query :**SYSTem:LOCAle:NUMeric:SEParator?**  
Response <Delimiter format>  
<Delimiter format> = 0 to 3 [0: ',' (Comma), 1: ';' (Semicolon), 2: '\t' (Tab), 3: ' ' (Space)]

---

## (29) Memory Function

Measurement Value (Memory Data) Format

(a) **:R?**, **:DATA:REMove?** response

Voltage: Unit V

Measured Value	$\pm$ OvrRng	Measurement Fault
$\pm 0.00000000E\pm 00$	$\pm 9.90000000E+37$	+9.91000000E+37

**Note:** The measured value is presented as a floating-point value with eight decimal places.

### Query Memory Data

**Syntax** Query **:R?** <Number of read data>  
 Response <Header><Measurement value 1>, <Measurement value 2>, ..., <Measurement value N>

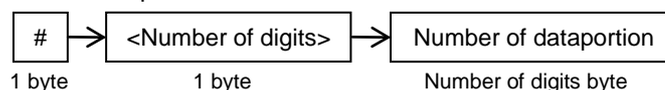
Read data count

Note: The measurement values are output in the order that they are received.

See: Measurement Value (Memory Data) Format (p.63)

<Read data count> = 1 to 5000

**Description** Reads the data stored in the memory with the read data count specified. The header is output as follows.



**Note:** The delimiter is not included in the data portion byte count.

**Example** **:R? 2**

**#231+1.87609454E+00,+1.87609717E+00**

In the header above, the number of digits for the data portion byte count is 2, and the data portion data count is 31.

### Query Memory Data (with Wait Function)

**Syntax** Query **:DATA:REMove?** <Read data count> [, WAIT]  
 Response <Measurement value 1>, <Measurement value 2>, ..., <Measurement value N>

Read data count

Note: The measurement values are output in the order that they are received.

See: Measurement Value (Memory Data) Format (p.63)

<Read data count> = 1 or above

**Description** Reads the data stored in the memory with the read data count specified. When the enabled measurement value is less than the number specified in <Read data count>, an error occurs unless the **WAIT** parameter is specified. When the **WAIT** parameter is specified, the instrument waits until the measured value of <Read data count> is ready.

**Example** • When two or more sets of measurement data are stored in the measurement memory

**:DATA:REMove? 2**  
**+1.87609454E+00,+1.87609717E+00**

• When less than two sets of measurement data are stored in the measurement memory

**:DATA:REMove? 2,WAIT**  
**+1.87609454E+00,+1.87609717E+00**

**Note** • In case of selecting GPIB interface, the **WAIT** parameter is not supported. An execution error occurs.

• The internal memory for DM7275 and DM7276 series can hold 5000 data. If more than 5000 sets of data are specified in <Read data count>, make sure to specify the **WAIT** parameter. In this case, an execution error occurs when the setting of Continuous Measurement(p.41) is disabled.

---

### Set and Query Memory Data Count to Generate Event

---

**Syntax** Command :DATA:POINTs:EVENT:THReshold <Count>  
 Query :DATA:POINTs:EVENT:THReshold?  
 Response <Count> = 1 to 5000

**Description** Set the event register bit 9 of the Standard Operation Register Group to 1 when the memory data counts reach the specified number.

**Example** :DATA:POIN:EVEN:THR 3000  
 :DATA:POIN:EVEN:THR?  
 3000

**Note** The count is reset to 1 at start-up.

### Query Memory Data Count

---

**Syntax** Query :DATA:POINTs?  
 Response <Memory data count> = 0 to 5000 (NR1)

**Description** Reads the number of valid measurement data stored in the internal memory.

**Example** :DATA:POIN?  
 +3000

### Clear Memory Data

---

**Syntax** Command :DATA:CLEAr

**Description** Clears the measurement data stored in the internal memory.

### Save Memory Data in File

---

**Syntax** Command :MMEMory:STORe:DATA <File name>  
 <File name> = "String with maximum of 8 characters + .extension (3 characters)"

A command is accepted if a file name is specified with a file extension (.csv) included or excluded. When a file extension is not specified, the file is saved with .csv.

**Description** Saves memory data in the file specified in <File name>.

**Example** :MMEM:STOR:DATA "MEMO\_000.csv"

Memory data is saved in MEMO\_000.csv.

- Note**
- Up to 12 characters can be used including a file name extension (.xxx) for a file name. (8 or less characters if a file name extension is not included.) Otherwise an error occurs.
  - If any character that cannot be set for a file name in the instrument is used, an execution error occurs.
  - If a USB flash drive is not inserted, an execution error occurs.
  - An execution error occurs when the communication interface is set USB.
-

**(30) EXT I/O****Query NPN/PNP Switch Status**

---

**Syntax** Query **:IO:MODE?**  
 Response <NPN/ PNP >

**Example** :IO:MODE?  
 NPN

**Execute and Query TRIG/PRINT Signal Filter Function**

---

**Syntax** Command **:IO:FILTer:STATe** <1/0/ON/OFF>  
 Query **:IO:FILTer:STATe?**  
 Response < 1/ 0 >

**Example** :IO:FILT:STAT ON  
 :IO:FILT:STAT?  
 1

**Set and Query TRIG/PRINT Signal Filter Time**

---

**Syntax** Command **:IO:FILTer:TIME** <Filter time/MAX/MIN/DEFault>  
 Query **:IO:FILTer:TIME?**  
 Response <Filter time>  
 <Filter time> = 0.05 to 0.50 (NRf) [sec]  
 (MAX: 0.50 MIN: 0.05, DEFault: 0. 05)

**Example** :IO:FILT:TIME 0.1  
 :IO:FILT:TIME?  
 +1.00000000E-01

**Set and Query EOM Output Method**

---

**Syntax** Command **:IO:EOM:MODE** < 1/0/ON/OFF >  
 Query **:IO:EOM:MODE?**  
 Response < 0/1 >  
 0 = HOLD mode (Holds the EOM signal until measurement starts by the next trigger signal.)  
 1 = PULSE mode (Sets EOM=OFF according to the specified pulse width.)

**Example** :IO:EOM:MODE PULS  
 :IO:EOM:MODE?  
 PULSE

**Set and Query EOM Pulse Width**

---

**Syntax** Command **:IO:EOM:PULSe** <Pulse width/MAX/MIN/DEFault>  
 Query **:IO:EOM:PULSe?**  
 Response <Pulse width>  
 <Pulse width> = 0.001 to 0.100 (NRf) [sec]  
 (MAX: 0.100, MIN: 0.001, DEFault: 0. 005)

**Example** :IO:EOM:PULS 0.005  
 :IO:EOM:PULS?  
 +5.00000000E-03

---

## Query External I/O Input

**Syntax** Query **:IO:INPut?**

Response **0 to 3 (NR1)**

**Description** Reads the ON edge of the TRIG of the EXT I/O and the PRINT terminal, and then clears them. When the edge is detected, the bits are set. When reading is performed using this query, it is cleared to 0. Also, input by key is detected in the same manner as signals.

	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
	-	-	-	-	-	-	PRINT	TRIG
Pin No.	-	-	-	-	-	-	26	1

See the instrument instruction manual regarding external control (EXT I/O) as well.

**Example** When the filter setting of the input signal is ON, the edge after the set filter time will be read.

## Execute External I/O output

**Syntax** Command **:IO:OUTPut <Output data 0 to 2047>**

**Description** When the judgment output mode is selected with the EXT I/O output mode, any 11-bit data can be output from the EXT I/O terminal.

	-	-	-	-	-	Bit10	Bit9	Bit8
	-	-	-	-	-	OUT10	OUT9	OUT8
Pin No.	-	-	-	-	-	36	17	35

	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
	OUT7	OUT6	OUT5	OUT4	OUT3	OUT2	OUT1	OUT0
Pin No.	16	34	15	33	14	32	13	31

See the instrument instruction manual regarding external control (EXT I/O) as well.

## (31) Saving Screen Data

### Acquire Display Image

**Syntax** Query **:HCOPY:SDUMp:DATA?**

Response **Front panel display image**

**Description** Returns the front panel display image ("Screen shot") as BMP data (binary format). For binary data, as shown below, the transfer byte count, BMP data, and then terminator are output in that order.

	1	2	3	4	5	6	7	8	9	10	...		
Binary (Hexadecimal)	23	36	31	33	31	36	34	30	42	4d	...	0d	0a
Description	#	6	BMP data byte count					BMP data				CR	LF

**Example** **:HCOP:SDUM:DATA?**

**#6131640...**

---

---

## (32) Setting \*IDN? Response

### Set \*IDN? Response

---

**Syntax** Command **:SYSTEM:IDNStr** <Character string>  
<Character string> = Maximum 127-character string

**Example** SYST:IDNS "Aaa,Bbb,Ccc,Ddd"  
\*IDN?  
Aaa,Bbb,Ccc,Ddd

SYST:IDNS ""  
\*IDN?  
HIOKI,DM7275-01,123456789,V1.00

- Note**
- Specify only the characters that can be used for the instrument.
  - When "" is specified for <Character string>, HIOKI,... is set.

## Commands Compatible with the Products of Other Manufacturers

### Set and Query Scaling Correction Coefficient

**Syntax** Command :CALCulate:SCALE:GAIN <Correction coefficient/MAX/MIN/DEFault>  
 Query :CALCulate:SCALE:GAIN?  
 Response <Correction coefficient>  
 <Correction coefficient> = -1.0000000E+09 to 1.0000000E+09 (NRf)  
 (MAX: 1.0E+09, MIN: -1.0E+09, DEF: 1.0)

**Example** :CALC:SCAL:GAIN 2E+00  
 :CALC:SCAL:GAIN?  
 +2.0000000E+00

**Note** Same function as :CALCulate:SCALE:PARAmeterA.

### Set and Query Scaling Offset

**Syntax** Command :CALCulate:SCALE:OFFSet <Offset/MAX/MIN/DEFault>  
 Query :CALCulate:SCALE:OFFSet?  
 Response <Offset>  
 <Offset> = -1.0000000E+09 to 1.0000000E+09 (NRf)  
 (MAX: 1.0E+09, MIN: -1.0E+09, DEF: 0.0)

**Example** :CALC:SCAL:OFFS 1E+03  
 :CALC:SCAL:OFFS?  
 +1.0000000E+03  
 :CALC:SCAL:PARB?  
 -1.0000000E+03

**Note** The sign is reversed from :CALCulate:SCALE:PARAmeterB.

---

## Read Error Information

**Syntax** Query **:SYSTem:ERRor[:NEXT]?**

Response <Error No.>,<Error name>

<Error No.> =

<Error name> =

**Example** Reads error No. and clears the error.

List of response

0,""

1,"Lower limit is higher than Upper limit."

4,"Unable to change the setting during auto-hold."

5,"Unable to set NULL due to an abnormal measurement value."

30,"Command error."

31,"Execution error. Invalid parameter."

32,"Execution error."

50,"The panel does not exist."

51,"The panel does not exist.Unable to rename."

60,"Cannot use USB memory. Set I/F function to USB-MEMORY."

61,"The drive is not ready. (No USB memory inserted)"

62,"This format is not supported."

64,"Error while reading the configuration file."

65,"File not found."

70,"No space available."

71,"Error occurred saving the file."

76,"Error occurred deleting the file."

77,"Unable to rename the file because another file with the same name already exists."

78,"Error occurred renaming the file."

80,"Unable to enter the adjustment mode."

92,"Memory access error. Turn off the power and restart after a while."

93,"Memory test error."

95,"Backup data error."

96,"Failed to detect line frequency. Select line frequency."

98,"The clock is not set. Reset? (15-01-01 00:00:00)"

99,"Failed to detect line frequency; will be set to 50 Hz."

:SYST:ERR?

31,"Execution error. Invalid parameter."

---

## Read Temperature Measurement Value

**Syntax** Query **:MEASure:TEMPerature? <Type 1/DEFault>,<Type 2/DEFault>,<Resolution/MAX/MIN/DEFault>**

Response <Measurement value>

See: "Measurement Value Formats" (p.32)

<Type 1> = FRTD/RTD/FTH/THER

<Type 2> = Numerical value (NRf)

<Resolution> = Numerical value (NRf)

**Description** Performs voltage and temperature measurement and reads the temperature measurement value.

**Example** :MEAS:TEMP?

+25.10

- Note**
- Automatically resets the measurement related settings after receiving this message, and then switches to :INITiate:CONTinuous OFF, and turns the temperature display ON.
  - Type 1, Type 2, and the resolution for an argument have no meaning.
  - Type 1, Type 2, and the resolution for an argument may be omitted.
-

---

The following functions are not installed on this instrument, however, commands are accepted.

### Clear and Read Power Status

---

**Syntax** Command **\*PSC < 1 >**  
 Query **\*PSC?**  
 Response **1**

**Description** Command No function.  
 Query Returns fixed value 1.

**Example** \*PSC 1  
 \*PSC?  
 1

### Execute Automatic Calibration

---

**Syntax** Command **\*CAL?**  
 Response **+0**

**Description** Returns the fixed value +0 although the automatic calibration function is not available.

**Example** The query result is +0 (fixed).

### Set and Query Image Data Format

---

**Syntax** Command **:HCOPY:SDUMp:DATA:FORMat < BMP >**  
 Query **:HCOPY:SDUMp:DATA:FORMat?**  
 Response **BMP**

**Note** Only the BMP format is supported.

### Set and Query Auto Zero Mode

---

**Syntax** Command **[:SENSE:]VOLTage[:DC]:ZERO:AUTO < 1/0/ON/OFF/ONCE >**  
 Query **[:SENSE:]VOLTage[:DC]:ZERO:AUTO?**  
 Response **1**

**Note** The query result is 1 (fixed).

### Set and Query Voltmeter Complete Output Signal Slope

---

**Syntax** Command **:OUTPut:TRIGger:SLOPe < POSitive/NEGative >**  
 Query **:OUTPut:TRIGger:SLOPe?**  
 Response **NEG**

**Note** The slope setting is NEG (fixed).

### Set and Query Triggering Count

---

**Syntax** Command **:TRIGger:COUNT < Number of measurements/MAX/MIN/DEFault >**  
 Query **:TRIGger:COUNT?**  
 Response **1**

**Example** :TRIG:COUN 1  
 :TRIG:COUN?  
 1

**Note** The number of measurements that can be set is 1 only.

### Set Remote State

---

**Syntax** Command **:SYSTem:REMote**  
**:SYSTem:RWLock**

---

## 4 Data Exporting Methods

### Basic Data Exporting Methods

Flexible data exporting is available depending on the application.

#### Export Free-Run Data

---

Default Setting      **:INITiate:CONTInuous ON** (continuous measurement enable)  
**:TRIGger:SOURce IMMEDIATE** (internal triggering)

Exporting            **:FETCh?**  
Imports the most recent measurement.

#### Export by Controller (PC, PLC) Triggering

---

Default Setting      **:INITiate:CONTInuous OFF** (continuous measurement disable)  
**:TRIGger:SOURce IMMEDIATE** (internal triggering)

Exporting            **:READ?**  
A trigger occurs, and a measurement is performed and the result is transferred.

Note                    When :READ? is sent, **:INITiate:CONTInuous OFF** automatically occurs.

#### Export by Pressing [TRIG] Key or Applying TRIG Signal

---

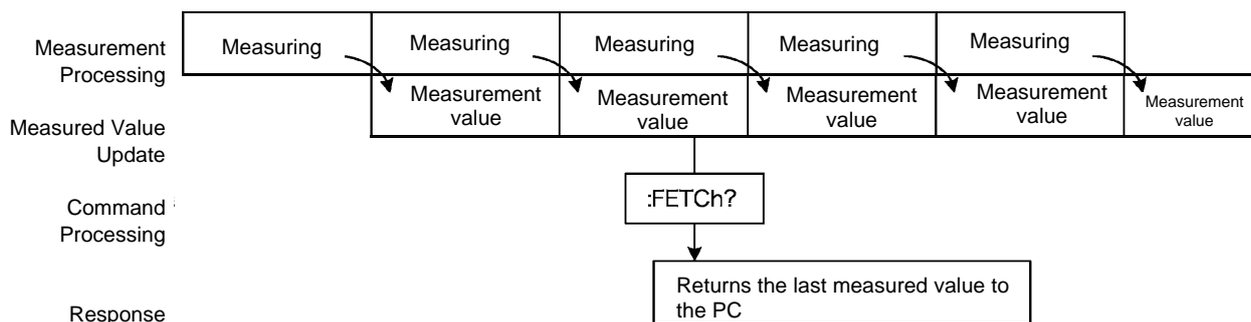
Default Setting      **:INITiate:CONTInuous OFF** (continuous measurement disable)  
**:TRIGger:SOURce EXT** (external triggering)

Exporting            **:READ?**  
When triggered by the [TRIG] Key or TRIG signal, a measurement is performed and the result is transferred.

Note                    When :READ? is sent, **:INITiate:CONTInuous OFF** automatically occurs.

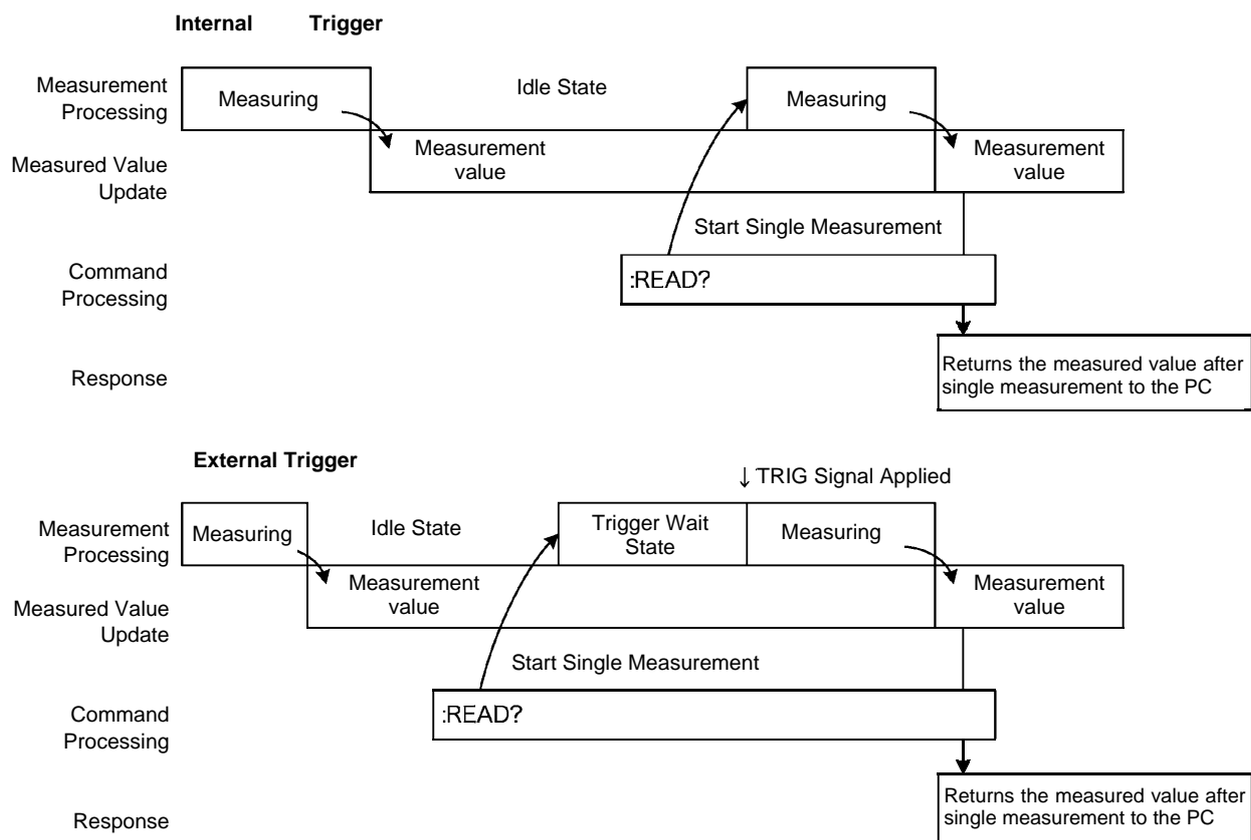
---

## Using the :FETCh? Command during Continuous Measurement with Internal Triggering



This is the simplest method for exporting measured values. It is ideal when measurement (tact) time is not limited, and when external synchronization is not needed. After connecting to the measurement target, wait for twice the measurement time before exporting the measured value.

## Using the :READ? Command while Continuous Measurement is Disabled



Use this method to measure (and export) synchronously with the controller (PC, PLC) or external trigger signal. Measurement time can be minimized.

## 5 Sample Programs

These programs can be created using Visual Basic 5.0, 6.0 or Visual Basic 2010. Visual Basic is a registered trademark of Microsoft Corporation.

### Using Visual Basic 5.0 or 6.0

These sample programs are created with Microsoft Visual Basic 5.0 and 6.0.

The following are used for communication:

For RS-232C/USB communication: MSComm from Visual Basic Professional

For GP-IB communication: National Instruments GP-IB Board, Driver and Module for Visual Basic

During communications, the terminator setting is supposed to be as follows:

RS-232C/USB: CR+LF

GP-IB: LF

### RS-232C/USB Communications (Using Microsoft Visual Basic Professional MSComm)

#### ■ Simple Volatage Measurement

Measures and imports by key input on the PC, and saves measurements in a text file.

```

Private Sub MeasureSubRS()
    Dim recvstr As String           'Receiving character string
    Dim i As Integer

    MSComm1.CommPort = 1           'COM1 (Check a communication port)
    MSComm1.Settings = "9600,n,8,1" 'Set a communication port (not required with USB)
    MSComm1.PortOpen = True        'Open a port
    Open App.Path & "data.csv" For Output As #1 'Open a text file for saving

    MSComm1.Output = ":TRIG:SOUR IMM" & vbCrLf 'Select an internal triggering
    MSComm1.Output = ":INIT:CONT ON" & vbCrLf 'Continuous measurement ON
    For i = 1 To 10
        MSComm1.Output = ":FETCH?" & vbCrLf 'Send ":FETCH?" to import the most recent measurement
        recvstr = ""                       'From here on, continue receiving until an LF code occurs
        While Right(recvstr, 1) <> Chr(10)
            recvstr = recvstr + MSComm1.Input
            DoEvents
        Wend
        recvstr = Left(recvstr, Len(recvstr) - 2) 'Delete the terminator (CR+LF)
        Print #1, Str(i) & ", " & recvstr        'Write to the file
    Next

    Close #1
    MSComm1.PortOpen = False
End Sub

```

## ■ Measurement Voltage by PC Key

Measures and imports by key input on the PC, and saves measurements in a text file.

```

Private Sub MeasureReadSubRS()
  Dim recvstr As String           'Receiving character string
  Dim i As Integer

  MSComm1.CommPort = 1           'COM1 (Check a communication port)
  MSComm1.Settings = "9600,n,8,1" 'Set a communication port (not required with USB)
  MSComm1.PortOpen = True       'Open a port
  Open App.Path & "\data.csv" For Output As #1 'Open a text file for saving

  MSComm1.Output = ":TRIG:SOUR IMM" & vbCrLf 'Select internal triggering
  MSComm1.Output = ":INIT:CONT OFF" & vbCrLf 'Continuous measurement OFF
  For i = 1 To 10
    'Wait for PC key input
    'Create a key input check routine to set InputKey() = True when a key is pressed
    Do While 1
      If InputKey() = True Then Exit Do
      DoEvents
    Loop
    'After confirming key input, measure once, and read the measured value
    MSComm1.Output = ":READ?" & vbCrLf 'Send ":READ?" to measure and import the measurement
    recvstr = "" 'From here on, continue receiving until an LF code occurs
    While Right(recvstr, 1) <> Chr(10)
      recvstr = recvstr + MSComm1.Input
      DoEvents
    Wend
    recvstr = Left(recvstr, Len(recvstr) - 2) 'Delete the terminator (CR+LF)
    Print #1, Str(i) & ", " & recvstr 'Write to the file
  Next

  Close #1
  MSComm1.PortOpen = False
End Sub

```

## ■ External Trigger Measurement 1

Measures and imports according to external triggering ([TRIG] key or TRIG signal input), or by PC key input, and saves measurements in a text file.

```

Private Sub MeasureTrigSubRS()
  Dim recvstr As String           'Receiving character string
  Dim i As Integer

  MSComm1.CommPort = 1           'COM1 (Check a communication port)
  MSComm1.Settings = "9600,n,8,1" 'Set a communication port (not required with USB)
  MSComm1.PortOpen = True        'Open a port
  Open App.Path & "\data.csv" For Output As #1 'Open a text file for saving

  MSComm1.Output = ":TRIG:SOUR EXT" & vbCrLf 'Select external triggering
  MSComm1.Output = ":INIT:CONT OFF" & vbCrLf 'Continuous measurement OFF
  For i = 1 To 10
    MSComm1.Output = ":READ?" & vbCrLf      'Send ":READ?" to measure and import the measurement
    recvstr = ""                             'From here on, continue receiving until an LF code occurs
    While Right(recvstr, 1) <> Chr(10)
      recvstr = recvstr + MSComm1.Input
      DoEvents
      'To execute trigger measurement when a PC key is pressed,
      'Create a key input check routine to set InputKey() = True when a key is pressed
      If InputKey() = True Then
        MSComm1.Output = "*TRG" & vbCrLf    'When key input occurs, send "□TRG" to trigger measurement
      End If
    Wend
    recvstr = Left(recvstr, Len(recvstr) - 2) 'Delete the terminator (CR+LF)
    Print #1, Str(i) & ", " & recvstr       'Write to the file
  Next

  Close #1
  MSComm1.PortOpen = False
End Sub

```

## ■ External Trigger Measurement 2

Measures and imports according to external triggering ([TRIG] key or TRIG signal input), and saves measurements in a text file.

(The instrument imports the most recent measurement by trigger input timing with the continuous measurement state.)

```

Private Sub MeasureTrig2SubRS()
  Dim recvstr As String           'Receiving character string
  Dim i As Integer

  MSComm1.CommPort = 1          'COM1 (Check a communication port)
  MSComm1.Settings = "9600,n,8,1" 'Set a communication port (not required with USB)
  MSComm1.PortOpen = True       'Open a port
  Open App.Path & "\data.csv" For Output As #1 'Open a text file for saving

  MSComm1.Output = ":TRIG:SOUR IMM" & vbCrLf 'Select internal triggering
  MSComm1.Output = ":INIT:CONT ON" & vbCrLf 'Continuous measurement ON

  'Clear confirmation of External I/O TRIG input
  MSComm1.Output = ":IO:INP?" & vbCrLf
  recvstr = ""
  While Right(recvstr, 1) <> Chr(10)
    recvstr = recvstr + MSComm1.Input
    DoEvents
  Wend

  For i = 1 To 10
    'Wait for External I/O TRIG input
    Do While 1
      MSComm1.Output = ":IO:INP?" & vbCrLf
      recvstr = ""
      While Right(recvstr, 1) <> Chr(10)
        recvstr = recvstr + MSComm1.Input
        DoEvents
      Wend
      If Left(recvstr, 1) = "1" Then Exit Do
      DoEvents
    Loop
    MSComm1.Output = ":FETCH?" & vbCrLf 'Send ":FETCH?" to import the most recent measurement
    recvstr = ""                       'From here on, continue receiving until an LF code occurs
    While Right(recvstr, 1) <> Chr(10)
      recvstr = recvstr + MSComm1.Input
      DoEvents
    Wend
    recvstr = Left(recvstr, Len(recvstr) - 2) 'Delete the terminator (CR+LF)
    Print #1, Str(i) & ", " & recvstr       'Write to the file
  Next

  Close #1
  MSComm1.PortOpen = False
End Sub

```

## ■ Set Measurement Conditions

Sets up the measurement setting state.

```
' Measurement Setting Configuration
' Configures instrument settings for measurement
'Range: 1Ω
'Sampling: FAST
'Trigger: External trigger
' Comparator enabled, upper threshold 1V, lower threshold 0.5V, beep upon Hi or Lo
Private Sub SettingsSubRS()
    MSComm1.CommPort = 1                'COM1 (Check a communication port)
    MSComm1.Settings = "9600,n,8,1"     'Set a communication port (not required with USB)
    MSComm1.PortOpen = True            'Open a port

    MSComm1.Output = ":VOLT:DC:RANG 1E+0" & vbCrLf 'Select 1V range
    MSComm1.Output = ":VOLT:NPLC FAST" & vbCrLf   'Select FAST sampling
    MSComm1.Output = ":TRIG:SOUR EXT" & vbCrLf    'Select external triggering
    MSComm1.Output = ":INIT:CONT ON" & vbCrLf     'Continuous measurement ON
    MSComm1.Output = ":CALC:LIM:BEEP IN,0,0" & vbCrLf 'IN buzzer OFF
    MSComm1.Output = ":CALC:LIM:BEEP HI,1,0" & vbCrLf 'Hi buzzer type 1 continuous
    MSComm1.Output = ":CALC:LIM:BEEP LO,1,0" & vbCrLf 'Lo buzzer type 1 continuous
    MSComm1.Output = ":CALC:LIM:UPP:ENAB ON" & vbCrLf 'Upper threshold is enabled
    MSComm1.Output = ":CALC:LIM:LOW:ENAB ON" & vbCrLf 'Lower threshold is enabled
    MSComm1.Output = ":CALC:LIM:UPP 1E+0" & vbCrLf 'Upper threshold 1V
    MSComm1.Output = ":CALC:LIM:LOW 0.5E+0" & vbCrLf 'Lower threshold 0.5V
    MSComm1.Output = ":CALC:LIM ON" & vbCrLf     'Comparator ON

    MSComm1.PortOpen = False
End Sub
```

## GP-IB Communications (Using National Instruments GP-IB Board)

### ■ Simple Voltage Measurement

Imports measured values 10 times, and saves measurements in a text file.

```

Private Sub MeasureSub()
    Dim buffer As String * 20           'Receiving buffer
    Dim recvstr As String              'Receiving character string
    Dim pad As Integer                 'Controller Address
    Dim gpibad As Integer              'Device Address
    Dim timeout As Integer             'Timeout period
    Dim ud As Integer                  'State (unused)
    Dim i As Integer

    pad = 0                            'Board Address 0
    gpibad = 1                         'Instrument Address 1
    timeout = T10s                     'Timeout about 10s

    Call ibfind("gpib0", 0)            'Initialize GP-IB
    Call ibdev(pad, gpibad, 0, timeout, 1, 0, ud)
    Call SendIFC(pad)
    Open App.Path & "data.csv" For Output As #1 'Open a text file for saving

    Call Send(pad, gpibad, ":TRIG:SOUR IMM", NLEnd) 'Select internal triggering
    Call Send(pad, gpibad, ":INIT:CONT ON", NLEnd) 'Continuous measurement ON
    For i = 1 To 10
        Call Send(pad, gpibad, ":FETCH?", NLEnd) 'Send ":FETCH?" to import the most recent measurement
        Call Receive(pad, gpibad, buffer, STOPend) 'Receive
        recvstr = Left(buffer, InStr(1, buffer, Chr(10)) - 1)
        Print #1, Str(i) & ", " & recvstr 'Write to the file
    Next

    Close #1
    Call ibonl(pad, 0) End Sub

```

## ■ Measurement Voltage by PC Key

Measures and imports by key input on the PC, and saves measurements in a text file.

```

Private Sub MeasureReadSub()
    Dim buffer As String * 20           'Receiving buffer
    Dim recvstr As String               'Receiving character string
    Dim pad As Integer                  'Controller Address
    Dim gpibad As Integer                'Device Address
    Dim timeout As Integer               'Timeout period
    Dim ud As Integer                   'State (unused)
    Dim i As Integer

    pad = 0                             'Board Address 0
    gpibad = 1                           'Instrument Address 1
    timeout = T10s                        'Timeout about 10s
    Call ibfind("gpib0", 0)               'Initialize GP-IB
    Call ibdev(pad, gpibad, 0, timeout, 1, 0, ud)
    Call SendIFC(pad)
    Open App.Path & "\data.csv" For Output As #1 'Open a text file for saving

    Call Send(pad, gpibad, ":TRIG:SOUR IMM", NLen) 'Select internal triggering
    Call Send(pad, gpibad, ":INIT:CONT OFF", NLen) 'Continuous measurement OFF
    For i = 1 To 10
        'Wait for PC key input
        'Create a key input check routine to set InputKey() = True when a key is pressed
        Do While 1
            If InputKey() = True Then Exit Do
            DoEvents
        Loop
        'After confirming key input, measure once, and read the measured value
        Call Send(pad, gpibad, ":READ?", NLen) 'Send ":READ?" to measure and import the measurement
        Call Receive(pad, gpibad, buffer, STOPend) 'Receive
        recvstr = Left(buffer, InStr(1, buffer, Chr(10)) - 1)
        Print #1, Str(i) & ", " & recvstr 'Write to the file
    Next

    Close #1
    Call ibonl(pad, 0)
End Sub

```

## ■ External Trigger Measurement 1

Measures and imports according to external triggering ([TRIG] key or TRIG signal input), and saves measurements in a text file.

```

Private Sub MeasureTrigSub()
    Dim buffer As String * 20                'Receiving buffer
    Dim rcvstr As String                    'Receiving character string
    Dim pad As Integer                      'Controller Address
    Dim gpibad As Integer                   'Device Address
    Dim timeout As Integer                  'Timeout period
    Dim ud As Integer                       'State (unused)
    Dim i As Integer

    pad = 0                                 'Board Address 0
    gpibad = 1                              'Instrument Address 1
    timeout = T100s                          'Timeout 100s (because of external trigger wait state)

    Call ibfind("gpib0", 0)                 'Initialize GP-IB
    Call ibdev(pad, gpibad, 0, timeout, 1, 0, ud)
    Call SendIFC(pad)
    Open App.Path & "\data.csv" For Output As #1 'Open a text file for saving

    Call Send(pad, gpibad, ":TRIG:SOUR EXT", NLEnd) 'Select external triggering
    Call Send(pad, gpibad, ":INIT:CONT OFF", NLEnd) 'Continuous measurement OFF
    For i = 1 To 10
        Call Send(pad, gpibad, ":READ?", NLEnd) 'Send ":READ?" to measure and import the measurement
        Call Receive(pad, gpibad, buffer, STOPend) 'Receive
        rcvstr = Left(buffer, InStr(1, buffer, Chr(10)) - 1)
        Print #1, Str(i) & ", " & rcvstr 'Write to the file
    Next

    Close #1
    Call ibonl(pad, 0)
End Sub

```

## ■ External Trigger Measurement 2

Imports according to external triggering ([TRIG] key or TRIG signal input), and saves measurements in a text file.

(The instrument imports the most recent measurement by trigger input timing with the continuous measurement state.)

```

Private Sub MeasureTrig2Sub()
  Dim buffer As String * 20           'Receiving buffer
  Dim recvstr As String              'Receiving character string
  Dim pad As Integer                 'Controller Address
  Dim gpibad As Integer              'Device Address
  Dim timeout As Integer             'Timeout period
  Dim ud As Integer                  'State (unused)
  Dim i As Integer

  pad = 0                            'Board Address 0
  gpibad = 1                         'Instrument Address 1
  timeout = T100s                    'Timeout 100s (because of external trigger wait state)

  Call ibfind("gpib0", 0)            'Initialize GP-IB
  Call ibdev(pad, gpibad, 0, timeout, 1, 0, ud)
  Call SendIFC(pad)
  Open App.Path & "\data.csv" For Output As #1 'Open a text file for saving

  Call Send(pad, gpibad, ":TRIG:SOUR IMM", NLEnd) 'Select internal triggering
  Call Send(pad, gpibad, ":INIT:CONT ON", NLEnd) 'Continuous measurement ON

  'Clear confirmation of External I/O TRIG input
  Call Send(pad, gpibad, ":IO:INP?", NLEnd)
  Call Receive(pad, gpibad, buffer, STOPend)
  recvstr = Left(buffer, InStr(1, buffer, Chr(10)) - 1)
  For i = 1 To 10
    'Wait for External I/O TRIG input
    Do While 1
      Call Send(pad, gpibad, ":IO:INP?", NLEnd)
      Call Receive(pad, gpibad, buffer, STOPend)
      If Left(buffer, 1) = "1" Then Exit Do
    DoEvents
  Loop
  Call Send(pad, gpibad, ":FETCH?", NLEnd) 'Send ":FETCH?" to import the most recent measurement
  Call Receive(pad, gpibad, buffer, STOPend) 'Receive
  recvstr = Left(buffer, InStr(1, buffer, Chr(10)) - 1)
  Print #1, Str(i) & ", " & recvstr        'Write to the file
Next

  Close #1
  Call ibonl(pad, 0)
End Sub

```

## ■ Set Measurement Conditions

Sets up the measurement setting state.

```
' Measurement Setting Configuration
' Configures instrument settings for measurement
'Range: 1Ω
'Sampling: FAST
'Trigger: External trigger
' Comparator enabled, upper threshold 1V, lower threshold 0.5V, beep upon Hi or Lo
Private Sub SettingsSub()
    Dim pad As Integer                'Controller Address
    Dim gpibad As Integer            'Device Address
    Dim timeout As Integer           'Timeout period
    Dim ud As Integer                'State (unused)

    pad = 0                          'Board Address 0
    gpibad = 1                       'Instrument Address 1
    timeout = T10s                   'Timeout about 10s

    Call ibfind("gpib0", 0)          'Initialize GP-IB
    Call ibdev(pad, gpibad, 0, timeout, 1, 0, ud)
    Call SendIFC(pad)

    Call Send(pad, gpibad, ":VOLT:DC:RANG 1E+0", NLEnd) ' Select 1V range
    Call Send(pad, gpibad, ":VOLT:NPLC FAST", NLEnd)   'Select FAST sampling
    Call Send(pad, gpibad, ":TRIG:SOUR EXT", NLEnd)    'Select external triggering
    Call Send(pad, gpibad, ":INIT:CONT ON", NLEnd)    'Continuous measurement ON
    Call Send(pad, gpibad, ":CALC:LIM:BEEP IN,0,0", NLEnd) 'IN buzzer OFF
    Call Send(pad, gpibad, ":CALC:LIM:BEEP HI,1,0", NLEnd) 'Hi buzzer type 1 continuous
    Call Send(pad, gpibad, ":CALC:LIM:BEEP LO,1,0", NLEnd) 'Lo buzzer type 1 continuous
    Call Send(pad, gpibad, ":CALC:LIM:UPP:ENAB ON", NLEnd) 'Upper threshold is enabled
    Call Send(pad, gpibad, ":CALC:LIM:LOW:ENAB ON", NLEnd) 'Lower threshold is enabled
    Call Send(pad, gpibad, ":CALC:LIM:UPP 1E+0", NLEnd) 'Upper threshold 1V
    Call Send(pad, gpibad, ":CALC:LIM:LOW 0.5E+0", NLEnd) 'Lower threshold 0.5V
    Call Send(pad, gpibad, ":CALC:LIM ON", NLEnd)     'Comparator ON

    Call ibonl(pad, 0)
End Sub
```

## Using Visual Basic2010

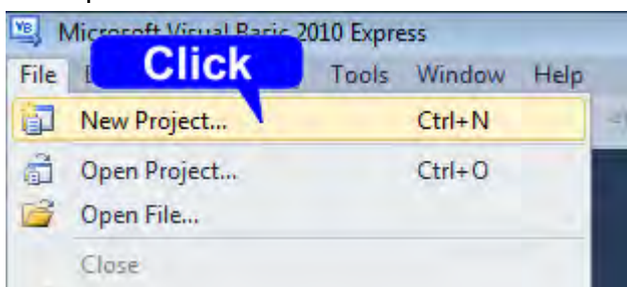
This section describes an example of how to use the Windows development language Visual Basic2010 Express Edition to operate the instrument unit from a PC via RS-232C/USB, incorporate measurement values, and save measurement values to a file.

Visual Basic2010 is referred to as VB2010 hereafter.

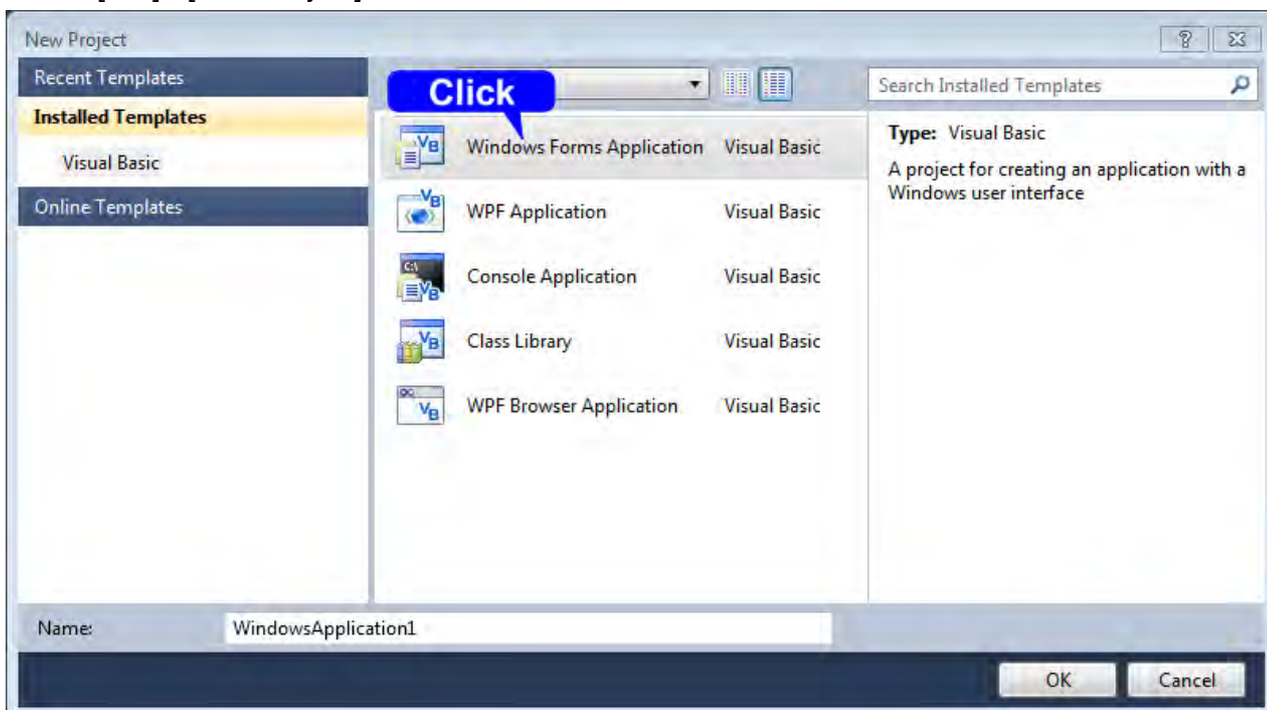
Note: Depending on the environment of the PC and VB2010, the procedure may differ slightly from the one described here. For a detailed explanation on how to use VB2010, refer to the instruction manual or Help of VB2010.

### 1. Create a new project.

1. Startup VB2010.



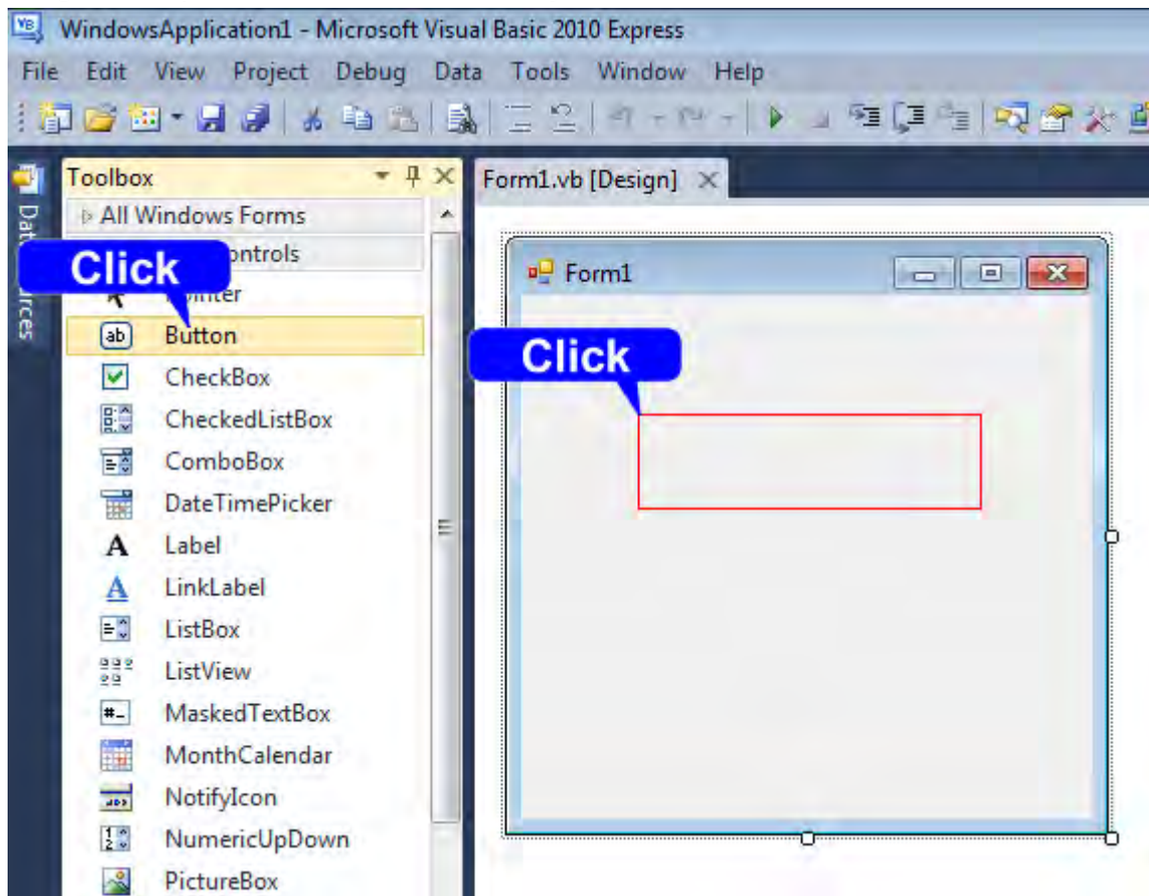
2. Select [File] - [New Project].



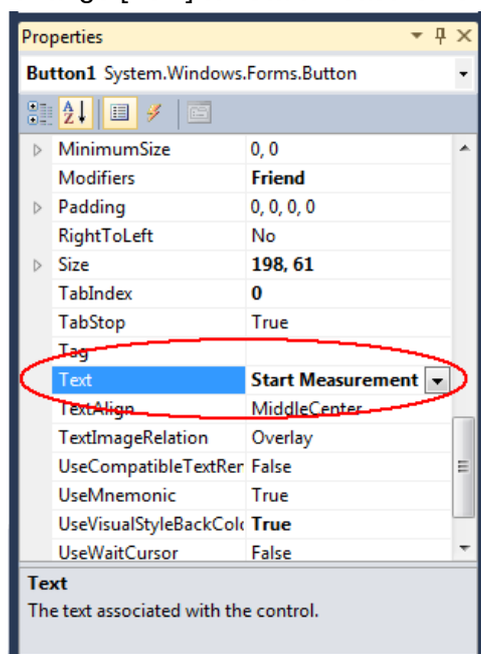
3. Select [Windows Forms Application] from the templates.
4. Click [OK].

## 2. Place a button.

1. Click [Button] from [Common Controls] of [Toolbox].
2. Drag and drop the button onto the form layout screen.



3. Change [Text] to "Start Measurement" from the Properties window.

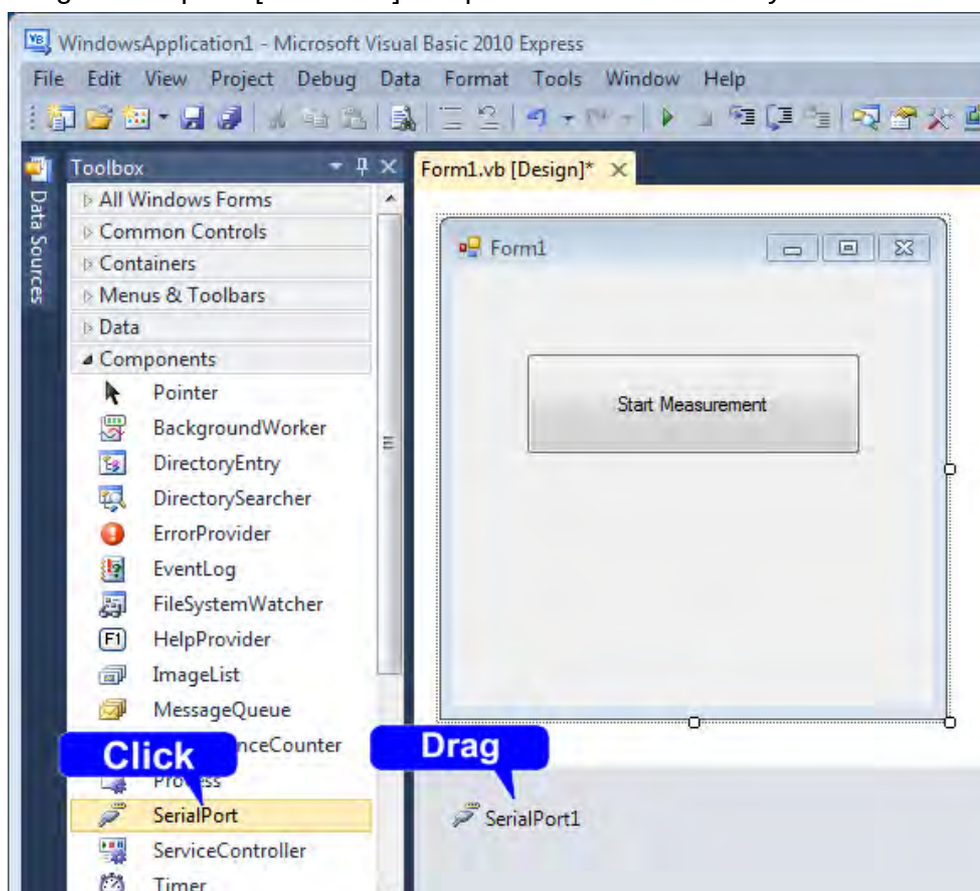


4. The [Start Measurement] is placed on the form.



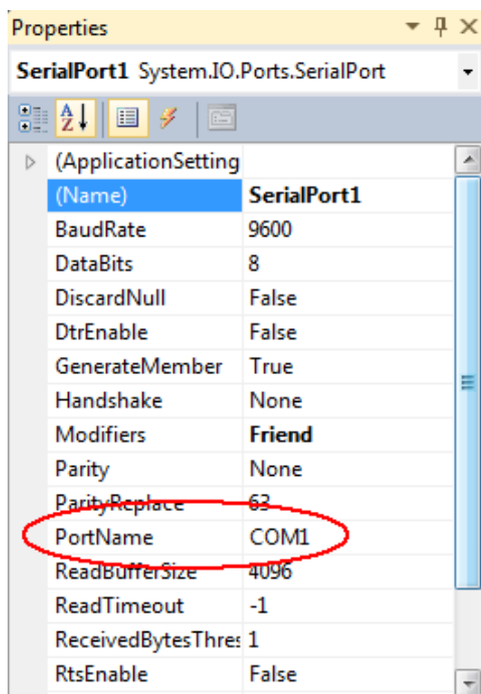
### 3. Place a serial communication component.

1. Click [SerialPort] from [Components] of [Toolbox].
2. Drag and drop the [SerialPort] component onto the form layout screen.



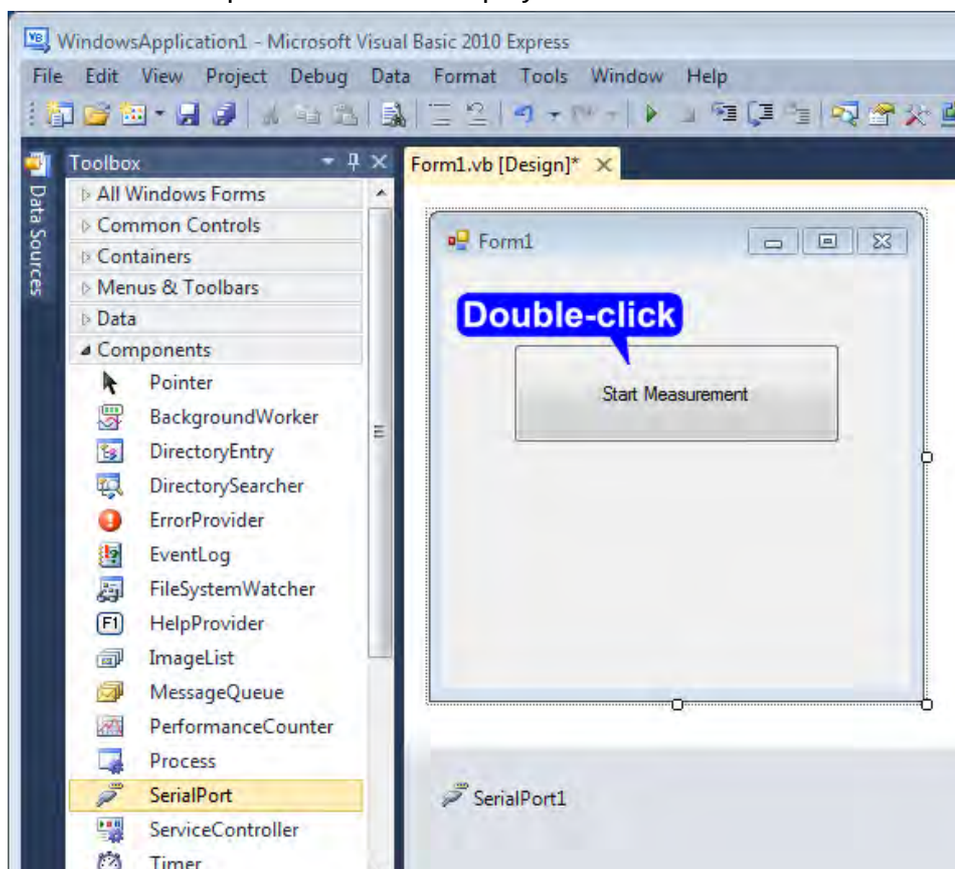
3. Change [PortName] to the port name to use for communication from the properties window.

Check the port to use for communication beforehand.

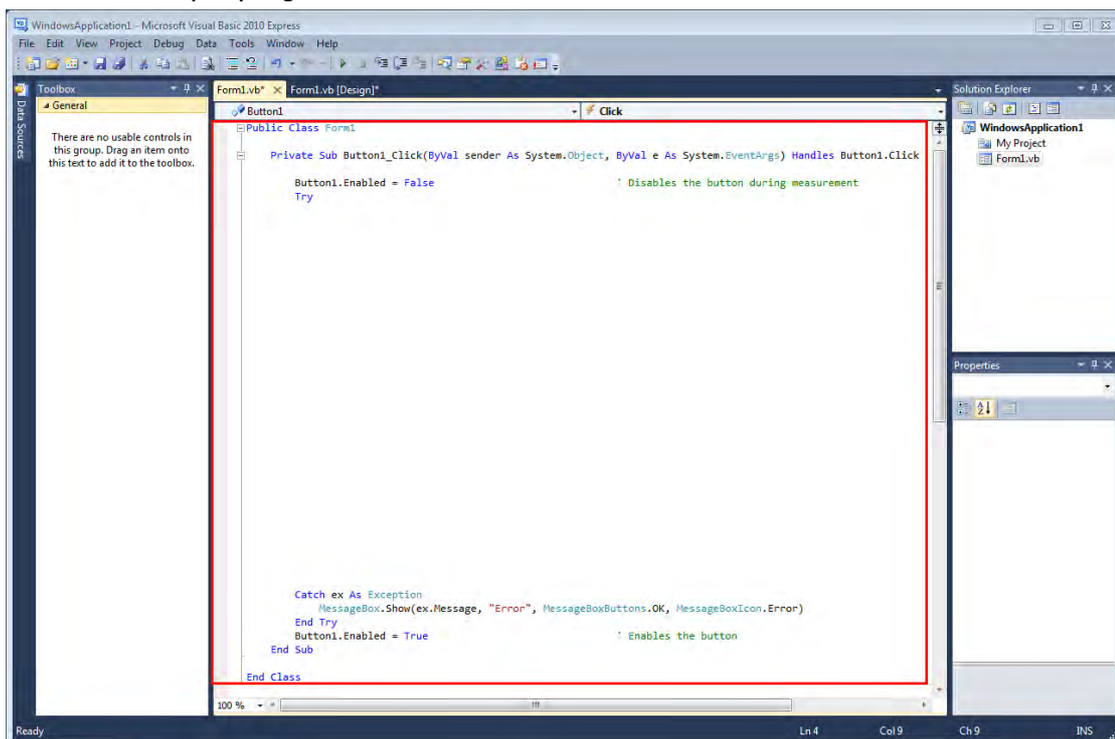


#### 4. Describe the code.

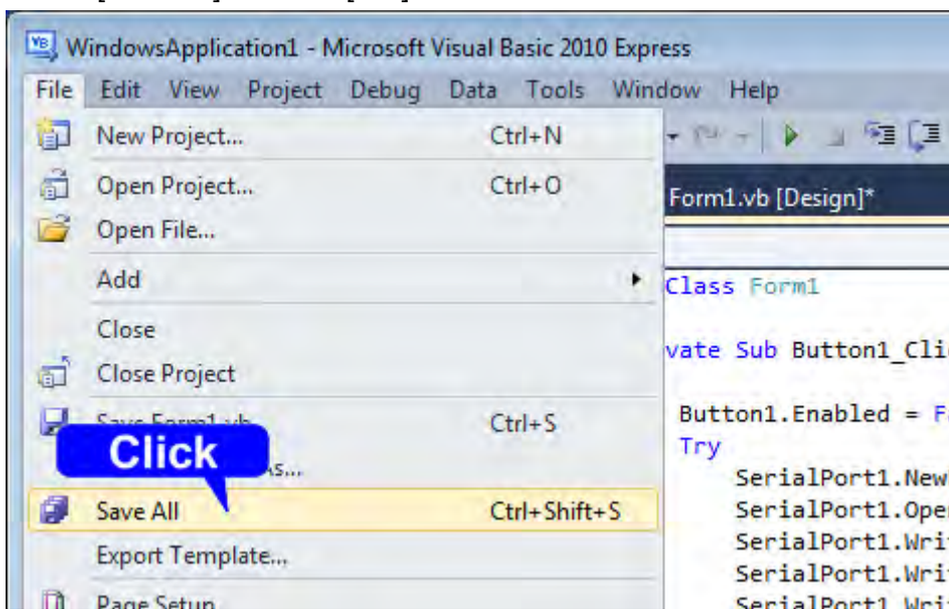
1. Double-click the placed button to display the code editor.



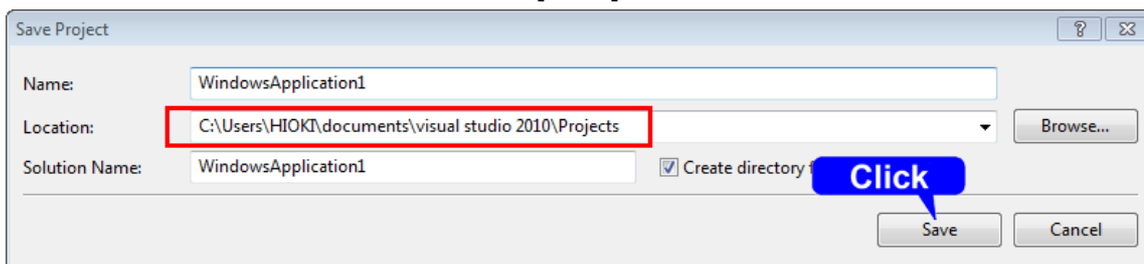
2. Enter the sample program into the code editor.



3. Select [Save All] from the [File] menu.



4. Confirm the save location and then click [Save].



Shown below is a sample program which uses VB2010 to enact RS-232C/USB communication, set the instrument measurement conditions, read measurement results and then save them to file. The sample program will be written in the following manner.

Description of creation procedure	Description in sample program
Button created to begin measurement	Button1
Button created to close application	Button2

When the [Begin Measurement] button is pressed, the instrument performs 10 measurements and writes the measurement values to a "data.csv" file.

When the [Close] button is pressed, the program closes.

The following program is written entirely in [Form1] code.

```
Imports System
Imports System.IO
Imports System.IO.Ports

Public Class Form1

    'Perform process when Button1 is pressed
    Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click
        Dim recvstr As String
        Dim i As Integer

        Try
            Button1.Enabled = False           'Disable buttons during communication ..... (a)
            Button2.Enabled = False
            Dim sp As New SerialPort("COM1", 9600, Parity.None, 8, StopBits.One) 'Communication port
                                                                                   setting ..... (b)

            sp.NewLine = vbCrLf               'Terminator setting ..... (c)
            sp.ReadTimeout = 2000              '2 seconds time out ..... (d)
            sp.Open()                          'Open a port
            SendSetting(sp)                    'Instrument settings
            FileOpen(1, "data.csv", OpenMode.Output) 'Create text file to be saved ..... (e)
            For i = 1 To 10
                sp.WriteLine(":FETCH?")        'Begin measurement and read measurement
                                                                                   results command ..... (f)

                recvstr = sp.ReadLine()
                WriteLine(1, recvstr)         'Read measurement results
                                                                                   'Write to file
            Next i
            FileClose(1)                       'Close file
            sp.Close()                          'Close port
            Button1.Enabled = True
            Button2.Enabled = True
        Catch ex As Exception
            MessageBox.Show(ex.Message, "Error", MessageBoxButtons.OK, MessageBoxIcon.Error)
        End Try

    End Sub

    'Set measurement conditions
    Private Sub SendSetting(ByVal sp As SerialPort)
        Try
            sp.WriteLine(":TRIG:SOUR IMM")    'Select internal triggering
            sp.WriteLine(":INIT:CONT ON")    'Continuous measurement ON
        Catch ex As Exception
            MessageBox.Show(ex.Message, "Error", MessageBoxButtons.OK, MessageBoxIcon.Error)
        End Try
    End Sub

    'Close program when Button2 is pressed
    Private Sub Button2_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button2.Click
        Me.Dispose()
    End Sub
End Class
```

- 
- 
- (a) During communication the [Begin Measurement] and [Close] buttons cannot be pressed.
  - (b) Matches the instrument communication conditions and the computer usage conditions.  
The port to be used on the computer: 1  
Transmission speed: 9600 bps Parity: none Data length: 8-bit Stop bit: 1-bit (not required with USB)
  - (c) Sets CR + LF as the terminator indicating the end of the sending and receiving character string.
  - (d) Sets the reading operation time to 2 seconds.
  - (e) Opens the "data.csv" file. However, if a file with this name already exists, the previous "data.csv" will be deleted and a new file created.
  - (f) Sends the command to the instrument to perform one measurement and return that measurement result to the computer.
-

## 6 Device Compliance Statement [GP-IB]

"Information on compliance to standards" based on the IEEE 488.2 standard

Item	Description
1. IEEE 488.1 interface functions	<a href="#">See: "GP-IB Specifications (Interface Functions)</a>
2. Operation with a device address other than 0 through 30	A setting outside the 0 to 30 range cannot be made.
3. Timing of changed device address recognition	A change of address is recognized immediately after changing.
4. Device settings at power on	The status information is cleared, and all other items are preserved. However, the header on/off setting, and response message separator and terminator are all initialized.
5. List of message exchange options	<ul style="list-style-type: none"> <li>• Input buffer capacity and operation <a href="#">See: "Input Buffer" (p.5)</a></li> </ul> <p>Queries to which multiple response message units are returned</p> <p><a href="#">:FETCh?</a>  <a href="#">:READ?</a>  <a href="#">:MEASure[:VOLTage]:DC?</a>  <a href="#">:SYSTem:DATE?</a>  <a href="#">:SYSTem:TIME?</a>  <a href="#">:CALCulate:LIMit:BEEP?</a>  <a href="#">:SYSTem:PANel:NAME?</a>  <a href="#">:SYSTem:PANel:DATE?</a>  <a href="#">:CALCulate:TCORrect:PARAmeter?</a>  <a href="#">:CALCulate:AVERage:ALL?</a>  <a href="#">:CALCulate:AVERage:LIMit?</a>  <a href="#">:CALCulate:AVERage:BIN?</a>  <a href="#">:CALCulate:AVERage:CP?</a>  <a href="#">:SYSTem:COMMunicate:DATAout:FORMat?</a>  <a href="#">:R?</a>  <a href="#">:DATA:REMOve?</a></p> <ul style="list-style-type: none"> <li>• Queries producing responses when syntax checking is performed: All queries produce responses when syntax checking is performed.</li> <li>• Whether any queries produce responses when read: There are no queries which produce response messages when they are read in by the controller.</li> <li>• Whether any commands are coupled: There are no relevant commands.</li> </ul>

Item	Description
6. Summary of functional elements for use when constructing device specific commands, and whether compound commands or program headers can be used	The followings can be used: <ul style="list-style-type: none"> <li>• Program message</li> <li>• Program message terminator</li> <li>• Program message unit</li> <li>• Program message unit separator</li> <li>• Command message unit</li> <li>• Query message unit</li> <li>• Command program header</li> <li>• Query program header</li> <li>• Program data</li> <li>• Character program data</li> <li>• Decimal program data</li> <li>• Character string program data</li> <li>• Compound commands and program headers</li> </ul>
7. Buffer capacity limitations for block data	Block data is not used.
8. Summary of program data elements used in expressions, and deepest nesting level allowable in sub-expressions, including syntax restrictions imposed by the device	Sub-expressions are not used. Character data, decimal data and character string program data are the only program data elements used.
9. Response syntax for queries	<a href="#">See: Message Reference (p.24)</a>
10. Transmission congestion relating to device-to-device messages which do not conform to the general principles for basic response messages	There are no device to device messages.
11. Response capacity for block data	Block data does not appear in responses.
12. Summary of standard commands and queries used	<a href="#">See: Message List (p.17)</a>
13. Device state after a calibration query has been completed without any problem	“*CAL?” command returns the fixed value +0 although the automatic calibration function is not available.
14. Existence/nonexistence of “*DDT” command	The “*DDT” command is not used.
15. Existence/nonexistence of macro command	Macros are not used.
16. For queries related to identification, explanation of the response to the “*IDN?” query	<a href="#">See: Standard Commands (p.25)</a>
17. Capacity of the user data storage area reserved for when the “*PUD” command and the “*PUD?” query are being executed	The “*PUD” command and the “*PUD?” query are not used. Further, there is no user data storage area.
18. Resources when the “*RDT” command and the “*RDT?” query are being used	The “*RDT” command and the “*RDT?” query are not used. Further, there is no user data storage area.
19. Conditions which are influenced when “*RST”, “*LRN?”, “*RCL?”, and “*SAV” are used	<p>“*LRN?” is not used.</p> <p>“*RST” command returns the instrument to its initial state.</p> <p>“*SAV” command saves measurement condition to a panel.</p> <p>“*RCL” command loads measurement condition from a panel.</p> <p><a href="#">See: Standard Commands (p.25), Initialization Items (p.15)</a></p>
20. Scope of the self-testing executed as a result of the “*TST?” query	<a href="#">See: Standard Commands (p.25)</a>
21. Additional organization of the status data used in a device status report	<a href="#">See: Event Registers (p.8)</a>
22. Whether commands are overlap or sequential type	All the commands are sequential commands.
23. Criterion relating to the functions required at the instant that the termination message is produced, as a response to each command	Termination occurs when the command has been parsed. The :READ? query finishes when the measurement data is received.

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