## Keysight Technologies B2961A/B2962A Low Noise Power Source



Programming Guide

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## In This Manual

This manual provides the information for controlling the Keysight Technologies B2961A/B2962A by using an external computer, and consists of the following chapters.

"Controlling the Keysight B2961A/B2962A"

Describes how to control the B2961A/B2962A on a task basis.

2. "Programming Examples"

Introduces example programs for controlling the B2961A/B2962A.

See Keysight B2961A/B2962A User's Guide for information about the B2961A/B2962A itself.

Refer to *Keysight B2961A/B2962A SCPI Command Reference* for the SCPI messages and conventions, data output format, error code, and the details on Keysight B2961A/B2962A SCPI commands.

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1 Controlling the Keysight B2961A/B2962A



This chapter describes basic information to control the Keysight B2961A/B2962A, and consists of the following sections.

- "Before Starting"
- "Controlling Various Functions"
- "Controlling the Source Output"
- "Controlling the Measurement Function"
- "Using the Math Function"
- "Using the Trace Buffer"
- "Using Program Memory"

The following conventions are used in this document for expressing SCPI commands.

Convention	Description
Angle brackets <>	Items within angle brackets are parameter abbreviations. For example, <nr1> indicates a specific form of numerical data.</nr1>
Vertical bar	Vertical bars separate alternative parameters. For example, <volt curr> indicates that either VOLT or CURR must be placed there.</volt curr>
Square brackets [ ]	Items within square brackets are optional. The representation [SOURce:]VOLTage means that SOURce: may be omitted.
Parentheses ( )	Items within parentheses are used in place of the usual parameter types to specify a channel list. The notation (@1:3) specifies a channel list that includes channels 1, 2, and 3. The notation (@1,3) specifies a channel list that includes only channels 1 and 3.
Braces { }	Braces indicate parameters that may be repeated zero or more times. It is used especially for representing arrays. The notation <a>{,<b>} shows that parameter "A" must be entered, while parameter "B" omitted or may be entered one or more times.</b></a>

## **Before Starting**

This section describes the information needed before starting programming.

- "Software Requirements"
- "Connecting to the Interface"
- "Starting the Instrument Control"

## **Software Requirements**

Programming examples described in this manual use the following software. Install the software to your computer to execute the programming examples.

- Keysight IO Libraries Suite software
- · Microsoft Visual Basic .NET software

## **Connecting to the Interface**

Keysight B2961A/B2962A supports GPIB, LAN, and USB interfaces. All three interfaces are live at power-on. Select the interface used for controlling the B2961A/B2962A. Connect your interface cable to the appropriate interface connector.

For the information on configuring the interfaces, see *Keysight B2961A/B2962A User's Guide*.

## **Starting the Instrument Control**

The following program code is one of the simple program template for starting and ending the communication between the computer and the instrument. For using the code, the instrument address must be set to the address variable correctly.

The address value depends on the interface as shown below.

• For using the GPIB interface

The address value is the VISA GPIB Connect String displayed on the GPIB Configuration dialog box opened by pressing the More > I/O > GPIB function keys.

Example:

```
address = "GPIB0::23::INSTR"
```

• For using the USB interface

The address value is the VISA USB Connect String displayed on the USB Status dialog box opened by pressing the More > I/O > USB function keys.

Example:

```
address = "USB0::2391::12345::XY00001234::0::INSTR"
```

For using the LAN interface

The address value is as follows.

```
address = "TCPIP0::xxx.yvy.zzz.aaa::5025::SOCKET"
```

Where, xxx.yyy.zzz.aaa is the IP Address displayed on the LAN Configuration dialog box opened by pressing the More > I/O > LAN > Config function keys.

```
address = "TCPIP0::192.168.0.1::5025::SOCKET"
```

## **Controlling Various Functions**

This section describes how to control various functions apart from the source output and measurement functions.

- "Setting the Power Frequency"
- "Resetting to the Initial Settings"
- "Setting the Beeper"
- "Setting the Date and Time"
- "Performing the Self-Test"
- "Performing the Self-Calibration"
- "Setting the Operations at Power On"
- "Reading an Error Message"
- "Clearing the Error Buffer"
- "Reading Timestamp"
- "Clearing Timestamp"
- "Setting the Automatic Clear of Timestamp"
- "Confirming the Firmware Revision"
- "Setting the Remote Display Mode"
- "Making a Screen Dump"
- "Performing a File Operation"

## **Setting the Power Frequency**

Power line frequency is set by the :SYST:LFR command.

```
ioObj.WriteString(":SYST:LFR 50") '50 Hz
ioObj.WriteString(":SYST:LFR 60") '60 Hz
```

## **Resetting to the Initial Settings**

The initial settings are applied by the \*RST command

#### Example

```
ioObj.WriteString("*RST")
```

For the initial settings, see SCPI Command Reference.

## **Setting the Beeper**

Beeper is enabled/disabled by the :SYST:BEEP:STAT command. And a beep sound of the specified frequency and duration is generated by the :SYST:BEEP command.

#### Example

```
ioObj.WriteString(":SYST:BEEP:STAT ON") 'Enables beep
ioObj.WriteString(":SYST:BEEP 200,1") '200 Hz, 1 s
```

## **Setting the Date and Time**

Date is set by the :SYST:DATE command. And time is set by the :SYST:TIME command.

#### Example

```
ioObj.WriteString(":SYST:DATE 2012,7,1") 'Y,M,D
ioObj.WriteString(":SYST:TIME 23,59,59") 'H,M,S
```

## **Performing the Self-Test**

Self-test is performed by the \*TST? command. The \*TST? command also returns the execution result. Before performing the self-test, disconnect test leads and cables from the channel terminals.

#### **Example**

```
ioObj.WriteString("*TST?")
Dim d As String = ioObj.ReadString()
If d = 0 Then
    Console.WriteLine("PASS")
Else
    Console.WriteLine("FAIL")
Fnd If
```

This example performs the self-test, and displays the test result, pass or fail.

## **Performing the Self-Calibration**

Self-calibration is performed by the \*CAL? command. The \*CAL? command also returns the execution result. Before performing the self-calibration, disconnect test leads and cables from the channel terminals

#### Example

```
ioObj.WriteString("*CAL?")
Dim d As String = ioObj.ReadString()
If d = 0 Then
    Console.WriteLine("PASS")
Else
    Console.WriteLine("FAIL")
End If
```

This example performs the self-calibration, and displays the result, pass or fail.

## **Setting the Operations at Power On**

Operations at power-on are decided by the memory program specified by the :PROG:PON:COPY command. And the power-on program execution is enabled/disabled by the :PROG:PON:RUN command. The specified program must be previously defined in the program memory.

#### Example

```
ioObj.WriteString(":PROG:PON:COPY ""program1""")
ioObj.WriteString(":PROG:PON:RUN ON")
```

This example sets *program1* to the power-on program and enables the function.

## Reading an Error Message

Error message is read one by one by using the :SYST:ERR? command. This command reads and removes the top item in the error buffer, and returns the code and message.

### Example

```
ioObj.WriteString(":SYST:ERR?")
Dim d As String = ioObj.ReadString()
Console.WriteLine(d)
```

If the error buffer is empty, the response is +0, "No error".

## **Clearing the Error Buffer**

Error buffer is cleared by the :SYST:ERR:ALL? command. This command reads and returns all items in the error buffer, and clears the buffer.

## Example

```
ioObj.WriteString(":SYST:ERR:ALL?")
Dim d As String = ioObj.ReadString()
Console.WriteLine(d)
```

If the error buffer is empty, the response is +0, "No error".

## **Reading Timestamp**

Timestamp is read by the :SYST:TIME:TIM:COUN? command.

#### Example

```
ioObj.WriteString(":SYST:TIME:TIM:COUN?")
Dim d As String = ioObj.ReadString()
Console.WriteLine(d)
```

## **Clearing Timestamp**

Timestamp is cleared by the :SYST:TIME:TIM:COUN:RES command.

#### **Example**

```
ioObj.WriteString(":SYST:TIME:TIM:COUN:RES")
```

## **Setting the Automatic Clear of Timestamp**

Automatic clear of timestamp is enabled/disabled by the :SYST:TIME:TIM:COUN:RES:AUTO command. If this function is enabled, the timestamp is cleared when the initiate action occurs.

#### **Example**

```
ioObj.WriteString(":SYST:TIME:TIM:COUN:RES:AUTO ON")
```

## **Confirming the Firmware Revision**

Instrument's (mainframe) identification and firmware revision are read by the \*IDN? command.

#### Example

```
ioObj.WriteString("*IDN?")
Dim d As String = ioObj.ReadString()
Console.WriteLine(d)
```

The returned value will be as follows.

Agilent Technologies, model, serial, revision

model: mainframe model number serial: mainframe serial number revision: firmware revision number

## **Setting the Remote Display Mode**

Front panel display under remote operation is enabled or disabled by the :DISP:ENAB command.

#### **Example**

ioObj.WriteString(":DISP:ENAB ON")

## **Making a Screen Dump**

Screen dump of the front panel display is made by the :HCOP:SDUM commands.

#### Example

```
ioObj.WriteString(":DISP:ENAB ON")
ioObj.WriteString(":DISP:VIEW GRAP")
ioObj.WriteString(":HCOP:SDUM:FORM JPG")
ioObj.WriteString("*OPC?") : s = ioObj.ReadString()
ioObj.WriteString(":HCOP:SDUM:DATA?")

Dim data As Object
data = ioObj.ReadIEEEBlock(Ivi.Visa.Interop.IEEEBinaryType.BinaryType_UI1, False, True)

Dim dataSize As Integer = data.Length
Dim dumpname As String = "C:/temp/screendump1.jpg"
Using stream As New FileStream(dumpname, FileMode.Create,
FileAccess.Write)
stream.Write(data, 0, dataSize)
End Using
```

## **Performing a File Operation**

File operation is effective for the USB memory connected to the front panel USB connector, and performed by the :MMEM commands. Error occurs if an USB memory is not connected.

## **Controlling the Source Output**

This section describes how to control the source output of Keysight B2961A/B2962A.

- "Enabling the Source Output"
- "Setting the Source Output Mode"
- "Applying the DC Voltage/Current"
- "Stopping the Source Output"
- "Setting the Limit/Compliance Value"
- "Setting the Output Range"
- "Setting the Pulse Output"
- "Setting the Arbitrary Waveform Output"
- "Setting the Sweep Operation"
- "Setting the Sweep Output"
- "Setting the Ranging Mode of the Sweep Source"
- "Setting the List Sweep Output"
- "Setting the Source Output Trigger"
- "Setting the Source Wait Time"
- "Setting the Output Filter"
- "Setting the External Filter"
- "Setting the Connection Type"
- "Setting the Low Terminal State"
- "Enabling or Disabling the High Capacitance Mode"
- "Enabling or Disabling the Over Voltage/Current Protection"
- "Specifying the Output-Off Status"
- "Enabling or Disabling the Automatic Output-On Function"
- "Enabling or Disabling the Automatic Output-Off Function"
- "Using the Programmable Output Resistance Function"

#### NOTE

The string: SOUR in the command string described in this manual can be omitted. For example,: SOUR: VOLT can be: VOLT.

## **Enabling the Source Output**

Source output is enabled by the :OUTP ON command.

#### Example

ioObj.WriteString(":OUTP ON")

## **Setting the Source Output Mode**

Source output mode is set by the :SOUR:FUNC:MODE command.

#### Example

```
ioObj.WriteString(":SOUR:FUNC:MODE CURR") 'Current output
ioObj.WriteString(":SOUR:FUNC:MODE VOLT") 'Voltage output
```

## **Applying the DC Voltage/Current**

DC current/voltage is immediately applied by the :SOUR:<CURR|VOLT> command during the source output is enabled.

If you want to control the DC current/voltage output timing using a trigger, use the :SOUR:<CURR|VOLT>:TRIG command. See Figure 1-4.

#### Example

## **Stopping the Source Output**

Source output is stopped and disabled by the :OUTP OFF command.

#### Example

```
ioObj.WriteString(":OUTP OFF")
```

## Setting the Limit/Compliance Value

Limit/compliance is set by the :SENS:<CURR|VOLT>:PROT command.

```
ioObj.WriteString(":SENS:CURR:PROT 0.1") '100 mA compliance
ioObj.WriteString(":SENS:VOLT:PROT 10") '10 V compliance
```

Controlling the Keysight B2961A/B2962A
Controlling the Source Output

#### NOTE

#### To set the positive limit and the negative limit individually

Use the :SENS:<CURR|VOLT>:PROT:POS command to set the positive limit and the :SENS:<CURR|VOLT>:PROT:NEG command to set the negative limit. Do not use the :SENS:<CURR|VOLT>:PROT command.

## **Setting the Output Range**

Output range is set by the :SOUR:<CURR|VOLT>:RANG command. And the auto range operation is enabled/disabled by the :SOUR:<CURR|VOLT>:RANG:AUTO command. The lower limit for the auto range operation is set by the :SOUR:<CURR|VOLT>:RANG:AUTO:LLIM command.

#### Example

## **Setting the Pulse Output**

Pulse output is set by the :SOUR:FUNC:SHAP PULS, :SOUR:PULS:DEL, and :SOUR:PULS:WIDT commands. See Figure 1-4.

Pulse base and peak values are set by the :SOUR:<CURR|VOLT> command and the :SOUR:<CURR|VOLT>:TRIG command respectively.

#### Example

#### NOTE

### Outputting the pulse voltage/current

Execute the :OUTP ON command to start outputting the pulse base value.

Execute the :INIT to perform the specified pulse output and measurement.

## **Setting the Arbitrary Waveform Output**

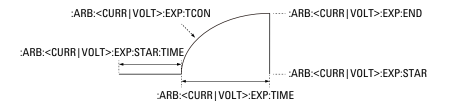
Arbitrary waveform output is enabled by the :<CURR|VOLT>:MODE ARB command. And the output waveform is set by the :SOUR:ARB commands. See Figures 1-1 and 1-2 for various waveforms and associated setup commands.

Waveform count is set by the :SOUR:ARB:COUN command.

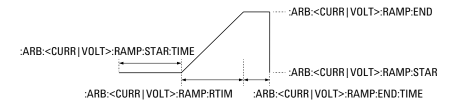
# Example ioObj.WriteString(":SOUR:VOLT:MODE ARB") ioObj.WriteString(":SOUR:ARB:FUNC SIN") 'Sinusoidal wave ioObj.WriteString(":SOUR:ARB:VOLT:SIN:AMPL 1") 'Amplitude 1 V ioObj.WriteString(":SOUR:ARB:VOLT:SIN:OFFS 0") 'Offset 0 V ioObj.WriteString(":SOUR:ARB:VOLT:SIN:FREQ 1") 'Frequency 1 Hz

#### Figure 1-1 Variety of Arbitrary Waveforms, EXP, RAMP, SIN

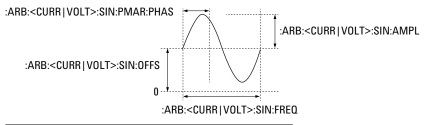
Exponential waveform :<CURR|VOLT>:MODE ARB, :ARB:FUNC EXP



Ramp waveform :<CURR|VOLT>:MODE ARB, :ARB:FUNC RAMP



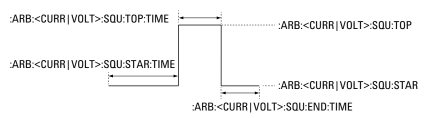
Sinusoidal waveform :<CURR|VOLT>:MODE ARB, :ARB:FUNC SIN



For all waveform, period must not exceed 1000 seconds.

Figure 1-2 Variety of Arbitrary Waveforms, SQU, TRAP, TRI

Square waveform :<CURR|VOLT>:MODE ARB, :ARB:FUNC SQU



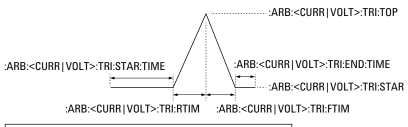
Trapezoidal waveform :<CURR | VOLT>:MODE ARB, :ARB:FUNC TRAP

:ARB:<CURR | VOLT>:TRAP:TOP:TIME ::ARB:<CURR | VOLT>:TRAP:TOP

:ARB:<CURR | VOLT>:TRAP:STAR:TIME ::ARB:<CURR | VOLT>:TRAP:STAR

Triangle waveform :<CURR|VOLT>:MODE ARB, :ARB:FUNC TRI

:ARB:<CURR | VOLT>:TRAP:RTIM



For all waveform, period must not exceed 1000 seconds.

#### NOTE

### To define your desired waveform

Use the :SOUR:ARB:<CURR|VOLT>:UDEF commands.

The :SOUR:ARB:<CURR|VOLT>:UDEF[:LEV] commands set the output level.

The :SOUR:ARB:<CURR|VOLT>:UDEF:TIME command sets the step time between adjacent points in a waveform.

:ARB:<CURR|VOLT>:TRAP:FTIM

## **Setting the Sweep Operation**

For the variety of sweep output operation, see Figure 1-3.

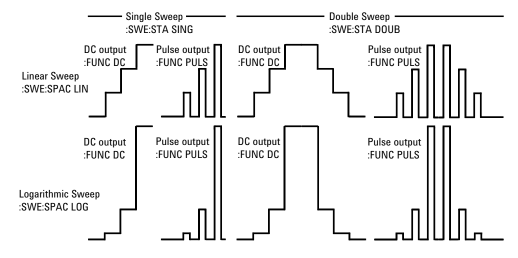
Sweep direction, upward or downward is set by the :SOUR:SWE:DIR command.

Sweep mode, single or double is set by the :SOUR:SWE:STA command.

Sweep spacing, linear or log is set by the :SOUR:SWE:SPAC command.

```
ioObj.WriteString(":SOUR:SWE:DIR DOWN")
ioObj.WriteString(":SOUR:SWE:STA DOUB")
ioObj.WriteString(":SOUR:SWE:SPAC LOG")
```

Figure 1-3 Variety of Sweep Outputs



## **Setting the Sweep Output**

Staircase sweep output is set by the :SOUR:<CURR|VOLT>:MODE SWE command, the :SOUR:<CURR|VOLT>:<POIN|STEP> or :SOUR:SWE:POIN command, and the :SOUR:<CURR|VOLT>:<STAR|STOP> or :SOUR:<CURR|VOLT>:<CENT|SPAN> command. See Figure 1-5.

Before performing the pulsed sweep output, it is necessary to set the staircase sweep output and pulse output. For details on setting the pulse output, see "Setting the Pulse Output" on page 1-12. Also see Figure 1-6.

#### Example

```
ioObj.WriteString(":SOUR:VOLT:MODE SWE")
ioObj.WriteString(":SOUR:VOLT:STAR 0") 'Start 0 V
ioObj.WriteString(":SOUR:VOLT:STOP 1") 'Stop 1 V
ioObj.WriteString(":SOUR:VOLT:POIN 11") '11 points
```

#### NOTE

#### Outputting the sweep voltage/current

Execute the :OUTP ON command to start outputting the value set by the :SOUR:<CURR|VOLT> command.

Execute the :INIT to perform the specified sweep output and measurement.

## **Setting the Ranging Mode of the Sweep Source**

Ranging mode of sweep source is set by the :SOUR:SWE:RANG command.

#### Example

## **Setting the List Sweep Output**

List sweep output is set by the :SOUR:<CURR|VOLT>:MODE LIST command and the :SOUR:LIST:<CURR|VOLT> command

#### Example

```
ioObj.WriteString(":SOUR:VOLT:MODE LIST")
ioObj.WriteString(":SOUR:LIST:VOLT 0,2,4,6,8,10,0")
```

#### **NOTE**

#### Outputting the list sweep voltage/current

Execute the :OUTP ON command to start outputting the value set by the :SOUR:<CURR|VOLT> command.

Execute the :INIT to perform the specified list sweep output and measurement.

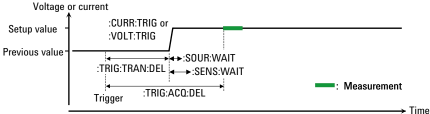
## **Setting the Source Output Trigger**

Source output trigger is simply set by the :TRIG<:TRAN | [:ALL]>:SOUR, :TRIG<:TRAN | [:ALL]>:TIM, :TRIG<:TRAN | [:ALL]>:COUN, and :TRIG<:TRAN | [:ALL]>:DEL commands. See Figure 1-4.

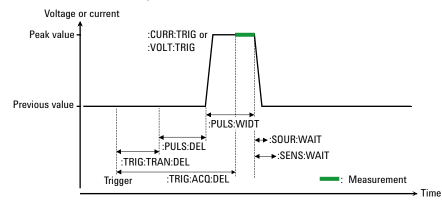
#### **Example**

#### Figure 1-4 To Perform DC and Pulse Output and Spot Measurement

Constant source :FUNC DC, :CURR:MODE FIX or :VOLT:MODE FIX



Pulse source :FUNC PULS, :CURR:MODE FIX or :VOLT:MODE FIX



#### NOTE

If you want to use arm trigger, use the :ARM<:TRAN | [:ALL]>:SOUR, :ARM<:TRAN | [:ALL]>:TIM, :ARM<:TRAN | [:ALL]>:COUN, and :ARM<:TRAN | [:ALL]>:DEL commands. For more details, see SCPI Command Reference.

## Controlling the Keysight B2961A/B2962A Controlling the Source Output

#### NOTE

If source channels are set as shown below, the source output starts simultaneously.

- Trigger source is set to the same mode.
- Delay time is set to the same value.
- Source output ranging mode is set to the fixed mode.
- Source wait time control is set to OFF.
- Measurement wait time control is set to OFF.
- Measurement ranging mode is set to the fixed mode.

## **Setting the Source Wait Time**

Source wait time is set by the :SOUR:WAIT commands. See Figures 1-5 and 1-6 for the wait time.

#### Example

## **Setting the Output Filter**

Output filter is set by the :OUTP:FILT[:LPAS] commands.

#### Example

```
ioObj.WriteString(":OUTP:FILT ON")
ioObj.WriteString(":OUTP:FILT:AUTO OFF")
ioObj.WriteString(":OUTP:FILT:FREQ 10E+3") '10 kHz
```

## **Setting the External Filter**

To use the N1294A-021/022 external filter, specify the filter type ULNF (N1294A-021 ultra low noise filter) or LNF (N1294A-022 low noise filter) by using the :OUTP:FILT:EXT:TYPE command and enable the external filter by using the :OUTP:FILT:EXT:STAT command.

```
ioObj.WriteString(":OUTP:FILT:EXT:TYPE LNF") 'N1294A-022 filter
ioObj.WriteString(":OUTP:FILT:EXT:STAT ON") 'Enables filter
```

## **Setting the Connection Type**

Connection type, 2-wire or 4-wire is set by the :SENS:REM command.

#### **Example**

```
ioObj.WriteString(":SENS:REM ON")
```

'4-wire

## **Setting the Low Terminal State**

Low terminal state, ground or floating is set by the :OUTP:LOW command.

#### Example

## **Enabling or Disabling the High Capacitance Mode**

High capacitance mode is set by the :OUTP:HCAP command.

#### Example

```
ioObj.WriteString(":OUTP:HCAP ON")
```

## **Enabling or Disabling the Over Voltage/Current Protection**

Over voltage/current protection is set by the :OUTP:PROT command.

#### Example

```
ioObj.WriteString(":OUTP:PROT ON")
```

## **Specifying the Output-Off Status**

Output-off status is set by the :OUTP:OFF:MODE command.

#### Example

## **Enabling or Disabling the Automatic Output-On Function**

Automatic output-on function is set by the :OUTP:ON:AUTO command.

```
ioObj.WriteString(":OUTP:ON:AUTO ON")
```

## **Enabling or Disabling the Automatic Output-Off Function**

Automatic output-off function is set by the :OUTP:OFF:AUTO command.

#### **Example**

ioObj.WriteString(":OUTP:OFF:AUTO ON")

## **Using the Programmable Output Resistance Function**

The programmable output resistance function is set by the :OUTP:RES commands.

```
ioObj.WriteString(":OUTP:RES:MODE FIX")
                                        'Sets fix mode
ioObj.WriteString(":OUTP:RES:SER 1")
                                        'Sets 1 ohm series R
ioObj.WriteString(":OUTP:RES:STAT ON")
                                        'Enables function
ioObj.WriteString(":OUTP:RES:MODE FIX")
                                        'Sets fix mode
ioObj.WriteString(":OUTP:RES:SHUN 50")
                                        'Sets 50 ohm shunt R
ioObj.WriteString(":OUTP:RES:STAT ON")
                                        'Enables function
ioObj.WriteString(":OUTP:RES:MODE EMUL") 'Sets emulation mode
ioObj.WriteString(":OUTP:RES:EMUL:VOLT 0.1,0.2,0.3,0.4,0.5,0.6,0.
               'Sets voltage list data for emulation table
ioObj.WriteString(":OUTP:RES:EMUL:CURR 0.075,0.075,0.07,0.06,0.05
,0.03,0.01") 'Sets current list data for emulation table
ioObj.WriteString(":OUTP:RES:EMUL:MODE CURR,CURR,CURR,VOLT,VOLT,V
               'Sets source type list data for emulation table
ioObj.WriteString(":OUTP:RES:STAT ON")
                                        'Enables function
```

## **Controlling the Measurement Function**

This section describes how to control the measurement function of Keysight B2961A/B2962A.

- "Enabling the Measurement Channel"
- "Setting the Measurement Mode"
- "Enabling or Disabling the Resistance Compensation"
- "Performing Spot Measurement"
- "Setting the Measurement Speed"
- "Setting the Measurement Trigger"
- "Setting the Measurement Wait Time"
- "Performing Sweep Measurement"
- "Stopping Measurement"

## **Enabling the Measurement Channel**

Measurement channel is enabled by the :OUTP ON command.

#### **Example**

```
ioObj.WriteString(":OUTP ON")
```

## **Setting the Measurement Mode**

Measurement mode is set by the :SENS:FUNC commands.

#### Example

```
ioObj.WriteString(":SENS:FUNC:ALL")
ioObj.WriteString(":SENS:FUNC:OFF ""RES""")
ioObj.WriteString(":SENS:FUNC:OFF:ALL")
ioObj.WriteString(":SENS:FUNC ""RES""")
```

## **Enabling or Disabling the Resistance Compensation**

Resistance compensation is set by the :SENS:RES:OCOM command.

```
ioObj.WriteString(":SENS:RES:OCOM ON") 'Enables compensation
```

## **Performing Spot Measurement**

Spot measurement is performed by the :MEAS:<CURR|VOLT|RES>? command or the :MEAS? command. See Figure 1-4 for the spot measurement.

#### **Example**

```
ioObj.WriteString(":MEAS:RES?")
ioObj.WriteString(":FORM:ELEM:SENS RES,STAT")
ioObj.WriteString(":MEAS?")
```

#### NOTE

For the :MEAS? command, the measurement parameters are specified by :SENS:FUNC and the returned data is specified by :FORM:ELEM:SENS.

## **Setting the Measurement Speed**

Measurement speed is set by the :SENS:<CURR|VOLT>:APER or :SENS:<CURR|VOLT>:NPLC command.

#### Example

## **Setting the Measurement Trigger**

Measurement trigger is simply set by the :TRIG<:ACQ | [:ALL]>:SOUR, :TRIG<:ACQ | [:ALL]>:TIM, :TRIG<:ACQ | [:ALL]>:COUN, and :TRIG<:ACQ | [:ALL]>:DEL commands. See Figures 1-4, 1-5, and 1-6.

#### Example

#### NOTE

If measurement channels are set as shown below, the measurement starts simultaneously.

- Trigger source is set to the same mode.
- Delay time is set to the same value.
- Measurement wait time control is set to OFF.
- Measurement ranging mode is set to the fixed mode.

**NOTE** 

If you want to use arm trigger, use the :ARM<:ACQ | [:ALL]>:SOUR, :ARM<:ACQ | [:ALL]>:TIM, :ARM<:ACQ | [:ALL]>:COUN, and :ARM<:ACQ | [:ALL]>:DEL commands. For more details, see *SCPI Command Reference*.

Figure 1-5 To Perform Staircase Sweep Output and Measurement

Staircase sweep source :FUNC DC, :CURR:MODE SWE or :VOLT:MODE SWE

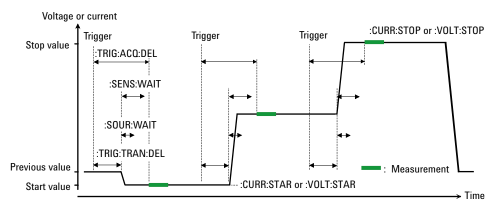
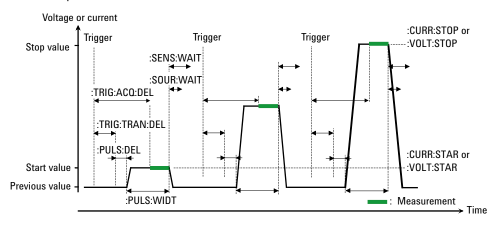


Figure 1-6 To Perform Pulsed Sweep Output and Measurement

Pulsed sweep source :FUNC PULS, :CURR:MODE SWE or :VOLT:MODE SWE



## **Setting the Measurement Wait Time**

Measurement wait time is set by the :SENS:WAIT commands. See Figures 1-5 and 1-6 for the wait time

#### **Example**

## **Performing Sweep Measurement**

Staircase sweep measurement is performed as follows.

- 1. Set the staircase sweep source and the required source functions. For details, see "Controlling the Source Output" on page 1-10.
- 2. Set the required measurement functions. For details, see previous topics in this section.
- 3. Set the trigger condition. See "Setting the Source Output Trigger" on page 1-17 and "Setting the Measurement Trigger" on page 1-22.
- 4. Enable the channel. See "Enabling the Measurement Channel" on page 1-21. The channel starts output set by the :SOUR:<CURR|VOLT> command.
- 5. Execute the :INIT command to start measurement.

For the programming example, see "Staircase Sweep Output" on page 2-41.

#### NOTE

To get measurement result data, use a :FETC subsystem command. For example, the :FETC:CURR? command returns the latest current measurement data. The :FETC?command returns the latest data for the parameters specified by the :FORM:ELEM:SENS command.

For details on the :FETC subsystem commands, see SCPI Command Reference.

## **Stopping Measurement**

Measurement is stopped by the :OUTP OFF command.

```
ioObj.WriteString(":OUTP OFF")
```

## **Using the Math Function**

This section describes how to use the math function.

- "Defining a Mass Expression"
- "Deleting an User Defined Mass Expression"
- "Enabling or Disabling the Mass Function"
- "Reading Mass Result Data"

## **Defining a Mass Expression**

Mass expression is defined by the :CALC:MATH[:EXPR] commands.

#### Example

```
ioObj.WriteString(":CALC:MATH:NAME ""DiffV""")
ioObj.WriteString(":CALC:MATH:DEF (SOUR-VOLT)")
ioObj.WriteString(":CALC:MATH:UNIT ""V""")
```

## **Deleting an User Defined Mass Expression**

Mass expression is deleted by the :CALC:MATH[:EXPR]:DEL commands. The commands do not delete the predefined mass expression.

#### Example

## **Enabling or Disabling the Mass Function**

Mass function is set by the :CALC:MATH:STAT command.

#### Example

```
ioObj.WriteString(":CALC:MATH:STAT ON")
```

## **Reading Mass Result Data**

Mass result data is read by the :CALC:MATH:DATA? commands.

#### Example

#### NOTE

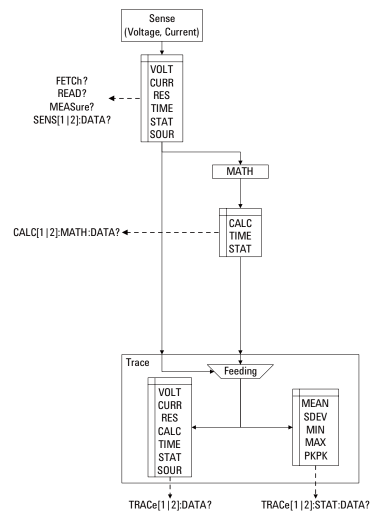
To specify the data to obtain, use the :FORM:ELEM:CALC command.

## **Using the Trace Buffer**

This section describes how to use the trace buffer.

- "Setting the Trace Buffer"
- "Reading the Trace Data"

Figure 1-7 Trace Buffer and Data Flow



## **Setting the Trace Buffer**

Trace buffer is set by the :TRAC commands.

#### Example

#### NOTE

The :TRAC:TST:FORM command is used to specify the timestamp data format, delta (DELT) or absolute (ABS).

To specify the data to collect, use the :FORM:ELEM:SENS command for the measurement data or the :FORM:ELEM:CALC command for the calculation data.

## **Reading the Trace Data**

All data in the trace buffer is read by the :TRAC:DATA? command.

Statistical data of the data stored in the trace buffer is read by the :TRAC:STAT:DATA? command. Previously, the type of the statistical data to read must be selected by the :TRAC:STAT:FORM command.

The :TRAC:STAT:FORM command selects one from the following statistical data.

- MEAN: Mean value
- SDEV: Standard deviation
- PKPK: Peak to peak value
- MIN: Minimum value
- MAX: Maximum value

## **Using Program Memory**

This section describes how to use program memory.

- "Defining a Memory Program"
- "Deleting a Program"
- "Controlling the Program Operation"

## **Defining a Memory Program**

Memory program is defined by the :PROG:NAME and :PROG:DEF commands.

#### Example

```
ioObj.WriteString(":PROG:NAME ""sample""")
ioObj.WriteString(":PROG:DEF #213:OUTP:STAT ON") 'Definite length
ioObj.WriteString(":PROG:NAME ""sample1""")
ioObj.WriteString(":PROG:DEF #0:OUTP:STAT ON") 'Indefinite length
```

## **Deleting a Program**

Memory program is deleted by the :PROG:DEL commands.

#### Example

## **Controlling the Program Operation**

Memory program is controlled by the :PROG:NAME command and the :PROG:EXEC or :PROG:STAT command. The :PROG[:SEL]:STAT command needs a parameter used to control the operation or change the status. The parameter must be RUN to change the status to running, PAUS to change it to paused, CONT to change it from paused to running, STOP to change it to stopped, or STEP to perform step execution.

```
ioObj.WriteString(":PROG:NAME ""sample""")
ioObj.WriteString(":PROG:EXEC")
ioObj.WriteString("*OPC?") : s = ioObj.ReadString()
ioObj.WriteString(":PROG:NAME ""sample""")
ioObj.WriteString(":PROG:STAT RUN")
ioObj.WriteString("*OPC?") : s = ioObj.ReadString()
ioObj.WriteString(":PROG:STAT STOP")
```

Programming Examples



#### **Programming Examples**

This chapter provides the following sections which explain programming example.

- "Preparations"
- "DC Output"
- "Pulse Output"
- "Exponential Wave Output"
- "Ramp Wave Output"
- "Sinusoidal Wave Output"
- "Square Wave Output"
- "Trapezoidal Wave Output"
- "Triangle Wave Output"
- "User Defined Waveform Output"
- "Staircase Sweep Output"
- "Pulsed Sweep Output"
- "List Sweep Output"
- "Pulsed List Sweep Output"
- "Using Program Memory"
- "Reading Binary Data"

#### NOTE

#### **About Numeric Suffix**

Command header may be accompanied by a numeric suffix c for specifying the instrument channel. c must be 1 for using the channel 1, or 2 for using the channel 2. Abbreviating c gives the same result as specifying 1.

For example, the :OUTP ON command and the :OUTP1 ON command enable the channel 1, and the :OUTP2 ON command enables the channel 2.

#### **NOTE**

### About Example Program Code

Example programs described in this section have been written in the Microsoft Visual Basic .NET language. The examples are provided as a subprogram that can be run with the project template shown in Table 2-1. To run the program, insert the example subprogram or your subprogram instead of the B2960control subprogram in the template.

### **Preparations**

This section provides the basic information for programming of the automatic measurement using the Keysight B2961A/B2962A, Keysight IO Libraries, and Microsoft Visual Basic .NET.

- "To Create Your Project Template"
- "To Create Control Program"

#### NOTE

To execute the example programs in this chapter, you need to install Keysight GPIB interface, Keysight IO Libraries Suite, and Microsoft Visual Basic .NET on your computer.

### **To Create Your Project Template**

Before starting programming, create your project template, and keep it as your reference. It will remove the conventional task in the future programming. This section explains how to create a project template.

- **Step 1.** Connect Keysight B2961A/B2962A (e.g. GPIB address 23) to the computer via GPIB.
- **Step 2.** Launch Visual Basic .NET and create a new project. The project type should be Console Application to simplify the programming.
- Step 3. Add the following references to the project.
  - VISA COM 3.0 Type Library
  - Ivi.Visa.Interop
  - System.IO
- **Step 4.** Open a module (e.g. Module1.vb) in the project. And enter a program code as template. See Table 2-1 for example.
- **Step 5.** Save the project as your template (e.g. \B2960\my\_temp).

#### NOTE

### To Start Program

If you create the control program by using the example code shown in Table 2-1, the program can be run by clicking the Run button on the Visual Basic main window.

### **To Create Control Program**

Create the control program as shown below. The following procedure needs your project template. If the procedure does not fit your programming environment, arrange it to suit your environment.

- **Step 1.** Plan the automatic measurements. Then decide the following items:
  - Source mode, voltage or current
  - Source function

Arbitrary waveform, DC output, pulsed output, staircase sweep, your desired waveform, and so on.

- Number of waves/repetitions, and trigger timing
- Device under test and parameters/characteristics to measure, optional
- **Step 2.** Make a copy of your project template (e.g. \B2960\my\_temp to \B2960\source\my\_temp).
- **Step 3.** Rename the copy (e.g. \B2960\source\my temp to \B2960\source\wave1).
- **Step 4.** Launch Visual Basic .NET.
- **Step 5.** Open the project (e.g. \B2960\source\wave1).
- **Step 6.** Open the module that contains the template code as shown in Table 2-1. On the code window, complete the B2960control subprogram.
- **Step 7.** Optionally, insert the code to display, store, or calculate data into the subprogram.
- **Step 8.** Save the project (e.g. \B2960\source\wave1).

Table 2-1 Example Template Program Code

```
Module Module1
                                                                                    11
  Sub Main()
    Dim rm As Ivi. Visa. Interop. Resource Manager
    Dim ioObj As Ivi.Visa.Interop.FormattedIO488
    Dim ifAddress As String = "23"
    Dim filename As String = ""
    Dim filedata As String = "Result: "
    Dim s As String = ""
                                                                                    19
    Try
      rm = New Ivi.Visa.Interop.ResourceManager
      ioObj = New Ivi.Visa.Interop.FormattedIO488
        ioObj.IO = rm.Open("GPIBO::" + ifAddress + "::INSTR")
        ioObj.IO.Timeout = 60000
        ioObj.IO.TerminationCharacter = 10
        ioObj.IO.TerminationCharacterEnabled = True
      Catch ex As Exception
        Console.WriteLine("An error occurred: " + ex.Message)
      End Try
      B2960control(ioObj, s, filename)
                                                                                   121
      Console.Write(filedata + s)
      MsgBox("Click OK to close the console window.", vbOKOnly, "")
      FileOpen(1, filename, OpenMode.Output, OpenAccess.Write, OpenShare.LockReadW
rite)
      Print(1, filedata + s)
      FileClose(1)
      ioObj.IO.Close()
                                                                                    129
      System.Runtime.InteropServices.Marshal.ReleaseComObject(ioObj)
      System.Runtime.InteropServices.Marshal.ReleaseComObject(rm)
    Catch ex As Exception
      Console.WriteLine("An error occurred: " + ex.Message)
    End Try
  End Sub
  Sub B2960control (ByVal ioObj As Ivi. Visa. Interop. Formatted IO488, ByRef s As Stri
ng, ByRef filename As String)
  filename = "C:/temp/exdata1.txt"
  End Sub
End Module
  Line
                                            Description
  1 to 8
           Beginning of the Main subprogram. And defines the variables used in this program.
 9 to 20
           Establishes the connection with the instrument specified by the GPIB address ifAddress=23
          on the interface GPIB0
```

# Programming Examples Preparations

```
Module Module1
                                                                                     1
  Sub Main()
    Dim rm As Ivi. Visa. Interop. Resource Manager
    Dim ioObj As Ivi.Visa.Interop.FormattedIO488
    Dim ifAddress As String = "23"
    Dim filename As String = ""
    Dim filedata As String = "Result: "
    Dim s As String = ""
                                                                                     19
    Try
      rm = New Ivi.Visa.Interop.ResourceManager
      ioObj = New Ivi. Visa. Interop. Formatted IO488
        ioObj.IO = rm.Open("GPIBO::" + ifAddress + "::INSTR")
        ioObi.IO.Timeout = 60000
        ioObj.IO.TerminationCharacter = 10
        ioObj.IO.TerminationCharacterEnabled = True
      Catch ex As Exception
        Console.WriteLine("An error occurred: " + ex.Message)
      End Try
                                                                                    121
      B2960control(ioObj, s, filename)
      Console.Write(filedata + s)
      MsgBox("Click OK to close the console window.", vbOKOnly, "")
      FileOpen(1, filename, OpenMode.Output, OpenAccess.Write, OpenShare.LockReadW
rite)
      Print(1, filedata + s)
      FileClose(1)
      ioObj.IO.Close()
                                                                                    129
      System.Runtime.InteropServices.Marshal.ReleaseComObject(ioObj)
      System.Runtime.InteropServices.Marshal.ReleaseComObject(rm)
    Catch ex As Exception
      Console.WriteLine("An error occurred: " + ex.Message)
    End Try
  End Sub
  Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As Stri
ng, ByRef filename As String)
  filename = "C:/temp/exdata1.txt"
  End Sub
End Module
  Line
                                            Description
21 to 23
           Calls the B2960control subprogram. And displays the example data in a console window.
25 to 27
           Saves the data to a file specified by filename.
29 to 35
           Breaks the connection with the instrument specified by ifAddress=23.
```

B2960control subprogram. Instrument control program code should be entered here.

37 to 39

## **DC** Output

A program example of DC output is shown in Table 2-2. This example is used to apply voltage and measure current.

DC output and measurement can be performed by using the following commands.

Function	Command
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c
Sets source output range	[:SOUR[c]]:v-or-c:RANG:AUTO <on off=""  =""></on>
	[:SOUR[c]]:v-or-c:RANG value
Sets source output value	[:SOUR[c]]:v-or-c value
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]
Sets aperture time in seconds or by using NPLC value	:SENS[c]:func2:APER time
	:SENS[c]:func2:NPLC value
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates measurement and reads result data (latest data)	:MEAS? [chanlist]
	:MEAS:func? [chanlist]

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

*func2* is VOLT for voltage measurement or CURR for current measurement.

#### Table 2-2 DC Output Example

```
Sub B2960control(ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/FixedDc1.txt"
                                                                                  12
  ioObj.WriteString("*RST") ' Reset
  Try ' Set voltage output to 0.1 V
                                                                                  ′ 6
    ioObj.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:volt 0.1")
    ' Set 100 mA fixed-range current measurement
                                                                                 111
    ioObj.WriteString(":sens:func ""curr""")
    ioObj.WriteString(":sens:curr:nplc 0.1")
    ioObj.WriteString(":sens:curr:prot 0.1")
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
  ' Turn on output switch
  ioObj.WriteString(":outp on")
                                                                                 120
  Try ' Initiate measurement and retrieve measurement result
                                                                                 122
    ioObj.WriteString(":meas:curr? (@1)")
    s = ioObj.ReadString()
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
End Sub
```

Line	Description
2	Defines the file name used for saving the result data.
4	Resets the B2961A/B2962A.
6 to 8	Sets the voltage source function. And sets the source value to 0.1 V.
11 to 13	Sets the current measurement function. And sets the aperture time to 0.1 PLC and the current limit (compliance) value to 0.1 A.
20	Enables the channel. And starts DC output.
22 to 24	Performs measurement and reads the measurement result data.

## Measurement Result Example

Result: +9.000000E-05

## **Pulse Output**

A program example of pulse output is shown in Table 2-3. This example is used to apply pulsed voltage and measure current three times.

Pulse output and measurement can be performed by using the following commands.

Function	Command
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c
Sets pulse output	[:SOUR[c]]:FUNC[:SHAP] PULS
Sets source output range	[:SOUR[c]]:v-or-c:RANG:AUTO <on off=""  =""></on>
	[:SOUR[c]]:v-or-c:RANG value
Sets source output value	[:SOUR[c]]:v-or-c value
Sets pulse peak value	[:SOUR[c]]:v-or-c:TRIG value
Sets pulse delay time	[:SOUR[c]]:PULS:DEL time
Sets pulse width	[:SOUR[c]]:PULS:WIDT time
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]
Sets aperture time in seconds or by using NPLC value	:SENS[c]:func2:APER time
	:SENS[c]:func2:NPLC value
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value
Selects trigger source	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:SOUR source
Sets interval of timer trigger	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:TIM time
Sets trigger count	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:COUN value
Sets trigger delay time	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:DEL time
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates specified action	:INIT<:ACQ   :TRAN   [:ALL]> [chanlist]

# Programming Examples Pulse Output

Function	Command
Reads result data (latest data)	:FETC[:SCAL]? [chanlist]
	:FETC[:SCAL]:type? [chanlist]
Reads result data (array data)	:FETC:ARR? [chanlist]
	:FETC:ARR:type? [chanlist]

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

*func2* is VOLT for voltage measurement or CURR for current measurement.

*source* is AINT for the automatic trigger, BUS for the remote interface trigger command, TIM for the internal timer, INTn for a signal from the internal bus (n=1 or 2), EXTm for a signal from the GPIO pin m (m=1 to 14), or LAN for the LXI trigger.

*type* is VOLT for voltage data, CURR for current data, RES for resistance data, SOUR for source output data, STAT for status data, or TIME for time data.

### Table 2-3 Pulse Output Example

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/FixedPulse1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try ' Set voltage pulse output
                                                                                               ′ 7
    ioObj.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:func:shap puls")
     ' Set base/peak voltages to 0.0/0.1 V
                                                                                              11
    ioObj.WriteString(":sour:volt 0")
    ioObj.WriteString(":sour:volt:trig 0.1")
    ' Set delay/width to 500 us/1 ms
    ioObj.WriteString(":sour:puls:del 0.5e-3")
                                                                                              15
    ioObj.WriteString(":sour:puls:widt 1.0e-3")
    ' Set 100 mA fixed-range current measurement
    ioObj.WriteString(":sens:func ""curr""")
ioObj.WriteString(":sens:curr:aper 1e-4")
                                                                                              19
    ioObj.WriteString(":sens:curr:prot 0.1")
     ' Adjust trigger timing parameters
    ioObj.WriteString(":trig:tran:del 1.5e-3")
ioObj.WriteString(":trig:acq:del 2.9e-3")
                                                                                              124
    Line
                                                   Description
      2
                Defines the file name used for saving the result data.
      4
                Resets the B2961A/B2962A.
    7 to 8
                Sets the voltage source function. And sets the pulse output function.
   11 to 12
                Sets the pulse base voltage and the pulse peak voltage.
   15 to 16
                Sets the pulse delay time and the pulse width.
   19 to 21
                Sets the current measurement function. And sets the aperture time to 0.1 ms and the
                current limit (compliance) value to 0.1 A.
   24 to 25
                Sets the transient (source) delay time and the acquire (measurement) delay time.
```

# Programming Examples Pulse Output

```
' Generate 3 triggers in 4 ms period
    ioObj.WriteString(":trig:sour tim")
ioObj.WriteString(":trig:tim 4e-3")
ioObj.WriteString(":trig:coun 3")
                                                                                            128
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
  ' Turn on output switch
  ioObj.WriteString(":outp on")
                                                                                            ′37
  ' Initiate transition and acquire
  ioObj.WriteString(":init (@1)")
                                                                                            40
  Try ' Retrieve measurement result
                                                                                            42
    ioObj.WriteString(":fetc:arr:curr? (@1)")
    s = ioObj.ReadString()
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
End Sub
```

Line	Description
28 to 30	Sets the timer trigger source. And sets the trigger interval to 4 ms, and the trigger count to 3. The B2961A/B2962A will perform the pulsed spot measurement three times.
37	Enables the channel. And starts source output.
40	Starts pulse output and pulsed spot measurement.
42 to 44	Reads the measurement result data.

### Measurement Result Example

Result: +9.000000E-05,+9.000000E-05,+9.000000E-05

### **Exponential Wave Output**

A program example of exponential wave output is shown in Table 2-4. This example is used to apply exponential wave voltage and monitor the output voltage.

The following commands are used to apply and monitor the exponential wave.

Function	Command
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c
Selects arbitrary waveform output	[:SOUR[c]]:v-or-c:MODE ARB
Selects exponential wave output	[:SOUR[c]]:ARB:FUNC EXP
Sets exponential wave start level	[:SOUR[c]]:ARB:v-or-c:EXP:STAR level
Sets exponential wave end level	[:SOUR[c]]:ARB:v-or-c:EXP:END level
Sets exponential wave start time	[:SOUR[c]]:ARB:v-or-c:EXP:STAR:TIME time
Sets time constant	[:SOUR[c]]:ARB:v-or-c:EXP:TCON value
Sets exponential wave output time	[:SOUR[c]]:ARB:v-or-c:EXP:TIME time
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]
Sets aperture time in seconds or by using NPLC value	:SENS[c]:func2:APER time
	:SENS[c]:func2:NPLC value
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value
Selects trigger source	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:SOUR source
Sets interval of timer trigger	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:TIM time
Sets trigger count	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:COUN value
Sets trigger delay time	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:DEL time
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates specified action	:INIT<:ACQ   :TRAN   [:ALL]> [chanlist]
Reads result data (array data)	:FETC:ARR:type? [chanlist]

# Programming Examples Exponential Wave Output

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

*func2* is VOLT for voltage measurement or CURR for current measurement.

*source* is AINT for the automatic trigger, BUS for the remote interface trigger command, TIM for the internal timer, INTn for a signal from the internal bus (n=1 or 2), EXTm for a signal from the GPIO pin m (m=1 to 14), or LAN for the LXI trigger.

*type* is VOLT for voltage data, CURR for current data, RES for resistance data, SOUR for source output data, STAT for status data, or TIME for time data.

### Table 2-4 Exponential Wave Output Example

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/ExponentialWaveform1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try ' Set exponential wave voltage output
                                                                                                6
    ioObj.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:volt:mode arb")
    ioObj.WriteString(":sour:arb:func exp")
    ioObj.WriteString(":sour:arb:volt:exp:star 0")
    ioObj.WriteString(":sour:arb:volt:exp:end 5")
    ioObj.WriteString(":sour:arb:volt:exp:star:time 0.1")
    ioObj.WriteString(":sour:arb:volt:exp:tcon 0.2")
    ioObj.WriteString(":sour:arb:volt:exp:time 0.9")
                                                                                               116
  ' Set voltage measurement
    ioObj.WriteString(":sens:func ""volt""")
    ioObj.WriteString(":sens:curr:nplc 0.1")
    ioObj.WriteString(":sens:curr:prot 0.1")
  ' Generate triggers
                                                                                               121
    ioObj.WriteString(":trig:tran:coun 1")
ioObj.WriteString(":trig:tran:sour aint")
    ioObj.WriteString(":trig:acq:coun 100")
ioObj.WriteString(":trig:acq:sour timer")
ioObj.WriteString(":trig:acq:tim 0.01")
    Line
                                                    Description
      2
                Defines the file name used for saving the result data.
      4
                 Resets the B2961A/B2962A.
   6 to 14
                 Sets the exponential wave output voltage from 0 V to 5 V and the time parameters. See
                 Figure 1-1 for the relation between the commands and the waveform.
   16 to 19
                 Sets the voltage measurement function. And sets the aperture time to 0.1 PLC and the
                 current limit (compliance) value to 0.1 A.
   22 to 23
                 Sets the transient trigger. Source output will be triggered once.
   24 to 26
                 Sets the acquire trigger. Output monitor will be triggered 100 times in 10 ms interval.
```

# Programming Examples Exponential Wave Output

Reads the measurement result data.

Catch ex As Exception '28 Console.WriteLine("An error occurred: " + ex.Message) End Try		′28
' Turn on output switch ioObj.WriteString(":outp on")		′33
	' Initiate transition and acquire ioObj.WriteString(":init (@1)") '36	
<pre>Try ' Retrieve measurement result   ioObj.WriteString(":fetc:arr:volt? (@1)") s = ioObj.ReadString()</pre>		
Catch ex As Exception Console.WriteLine("An error occurred: " + ex.Message) End Try End Sub		
Line	Description	
33	Enables the channel. And starts source output (0 V with the default setting).	_
36	Starts the exponential wave output and monitor.	

## Measurement Result Example

38 to 40

+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000 E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.0 00000E+00,+0.000000E+00,+0.000000E+00,+1.800000E-02,+2.610000E-01 ,+4.920000E-01,+7.120000E-01,+9.210000E-01,+1.120000E+00,+1.30900 0E+00,+1.489000E+00,+1.660000E+00,+1.823000E+00,+1.978000E+00,+2. 125000E+00,+2.266000E+00,+2.399000E+00,+2.526000E+00,+2.646000E+0 0,+2.761000E+00,+2.870000E+00,+2.974000E+00,+3.073000E+00,+3.1670 00E+00,+3.256000E+00,+3.341000E+00,+3.422000E+00,+3.499000E+00,+3 .572000E+00,+3.642000E+00,+3.708000E+00,+3.771000E+00,+3.831000E+ 00,+3.888000E+00,+3.942000E+00,+3.994000E+00,+4.043000E+00,+4.090 000E+00,+4.134000E+00,+4.176000E+00,+4.217000E+00,+4.255000E+00,+ 4.291000E+00, +4.326000E+00, +4.359000E+00, +4.390000E+00, +4.420000E+00,+4.448000E+00,+4.475000E+00,+4.500000E+00,+4.525000E+00,+4.54 8000E+00,+4.570000E+00,+4.591000E+00,+4.611000E+00,+4.630000E+00, +4.648000E+00,+4.665000E+00,+4.681000E+00,+4.697000E+00,+4.712000 E+00,+4.726000E+00,+4.739000E+00,+4.752000E+00,+4.764000E+00,+4.7 76000E+00,+4.786000E+00,+4.797000E+00,+4.807000E+00,+4.816000E+00 ,+4.825000E+00,+4.834000E+00,+4.842000E+00,+4.850000E+00,+4.85700 0E+00,+4.864000E+00,+4.870000E+00,+4.877000E+00,+4.883000E+00,+4. 889000E+00, +4.894000E+00, +4.899000E+00, +4.904000E+00, +4.909000E+00, +4.894000E+00, +4.894000E+000, +4.894000E+000, +4.894000E+000, +4.894000E+000, +4.894000E+00000E+00000E+00000E+00000E+00000E+00000E+00000E+00000E+00000E+00000,+4.913000E+00,+4.917000E+00,+4.921000E+00,+4.925000E+00,+4.9290 00E+00,+4.932000E+00,+4.936000E+00

### **Ramp Wave Output**

A program example of ramp wave output is shown in Table 2-5. This example is used to apply ramp wave voltage and monitor the output voltage.

The following commands are used to apply and monitor the ramp wave.

Function	Command
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c
Selects arbitrary waveform output	[:SOUR[c]]:v-or-c:MODE ARB
Selects ramp wave output	[:SOUR[c]]:ARB:FUNC RAMP
Sets ramp wave start level	[:SOUR[c]]:ARB:v-or-c:RAMP:STAR level
Sets ramp wave end level	[:SOUR[c]]:ARB:v-or-c:RAMP:END level
Sets ramp wave start time	[:SOUR[c]]:ARB:v-or-c:RAMP:STAR:TIME time
Sets ramp wave ramp time	[:SOUR[c]]:ARB:v-or-c:RAMP:RTIM time
Sets ramp wave end time	[:SOUR[c]]:ARB:v-or-c:RAMP:END:TIME time
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]
Sets aperture time in seconds or	:SENS[c]:func2:APER time
by using NPLC value	:SENS[c]:func2:NPLC value
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value
Selects trigger source	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:SOUR source
Sets interval of timer trigger	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:TIM time
Sets trigger count	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:COUN value
Sets trigger delay time	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:DEL time
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates specified action	:INIT<:ACQ   :TRAN   [:ALL]> [chanlist]
Reads result data (array data)	:FETC:ARR:type? [chanlist]

# Programming Examples Ramp Wave Output

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

func2 is VOLT for voltage measurement or CURR for current measurement.

*source* is AINT for the automatic trigger, BUS for the remote interface trigger command, TIM for the internal timer, INTn for a signal from the internal bus (n=1 or 2), EXTm for a signal from the GPIO pin m (m=1 to 14), or LAN for the LXI trigger.

*type* is VOLT for voltage data, CURR for current data, RES for resistance data, SOUR for source output data, STAT for status data, or TIME for time data.

Table 2-5 Ramp Wave Output Example

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/RampWaveform1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try ' Set ramp wave voltage output
                                                                                             6
    ioObi.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:volt:mode arb")
    ioObj.WriteString(":sour:arb:func ramp")
    ioObj.WriteString(":sour:arb:volt:ramp:star 0")
    ioObj.WriteString(":sour:arb:volt:ramp:end 5")
    ioObj.WriteString(":sour:arb:volt:ramp:star:time 0.2")
    ioObj.WriteString(":sour:arb:volt:ramp:rtime 0.4")
    ioObj.WriteString(":sour:arb:volt:ramp:end:time 0.4")
                                                                                            116
  ' Set voltage measurement
    ioObj.WriteString(":sens:func ""volt""")
    ioObj.WriteString(":sens:curr:nplc 0.1")
    ioObj.WriteString(":sens:curr:prot 0.1")
  ' Generate triggers
                                                                                            121
    ioObj.WriteString(":trig:tran:coun 1")
ioObj.WriteString(":trig:tran:sour aint")
    ioObj.WriteString(":trig:acq:coun 100")
    ioObj.WriteString(":trig:acq:sour timer")
ioObj.WriteString(":trig:acq:tim 0.01")
    Line
                                                  Description
      2
                Defines the file name used for saving the result data.
      4
                Resets the B2961A/B2962A.
   6 to 14
                Sets the ramp wave output voltage from 0 V to 5 V and the time parameters. See Figure
                1-1 for the relation between the commands and the waveform.
   16 to 19
                Sets the voltage measurement function. And sets the aperture time to 0.1 PLC and the
                current limit (compliance) value to 0.1 A.
   22 to 23
                Sets the transient trigger. Source output will be triggered once.
   24 to 26
                Sets the acquire trigger. Output monitor will be triggered 100 times in 10 ms interval.
```

# Programming Examples Ramp Wave Output

Reads the measurement result data.

Try ' Retri	ioObj.WriteString(":init (@1)") '36  Try ' Retrieve measurement result '38		
s = ioObj	<pre>ioObj.WriteString(":fetc:arr:volt? (@1)") s = ioObj.ReadString()</pre>		
Catch ex As Exception Console.WriteLine("An error occurred: " + ex.Message) End Try End Sub			
Console.W End Try	TriteLine("An error occurred: " + ex.Message)		
Console.W End Try	Description		
Console.W End Try End Sub			

## Measurement Result Example

38 to 40

+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000 E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.0 00000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000E+00 ,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000 0E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+8. 100000E-02,+2.060000E-01,+3.310000E-01,+4.560000E-01,+5.810000E-0 1,+7.060000E-01,+8.310000E-01,+9.560000E-01,+1.081000E+00,+1.2060 00E+00,+1.331000E+00,+1.456000E+00,+1.581000E+00,+1.706000E+00,+1 .831000E+00,+1.956000E+00,+2.081000E+00,+2.206000E+00,+2.331000E+ 00,+2.456000E+00,+2.580000E+00,+2.705000E+00,+2.830000E+00,+2.955 000E+00,+3.080000E+00,+3.205000E+00,+3.330000E+00,+3.455000E+00,+ 3.580000E+00,+3.705000E+00,+3.830000E+00,+3.955000E+00,+4.080000E +00,+4.205000E+00,+4.330000E+00,+4.455000E+00,+4.580000E+00,+4.70 5000E+00,+4.830000E+00,+4.955000E+00,+5.000000E+00,+5.000000E+00, +5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000 E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.0 00000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00 ,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.00000 0E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5. 000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+0 0,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.0000 00E+00,+5.000000E+00,+5.000000E+00

## Sinusoidal Wave Output

A program example of sinusoidal wave output is shown in Table 2-6. This example is used to apply sinusoidal wave voltage and monitor the output voltage.

The following commands are used to apply and monitor the sinusoidal wave.

Function	Command
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c
Selects arbitrary waveform output	[:SOUR[c]]:v-or-c:MODE ARB
Selects sinusoidal wave output	[:SOUR[c]]:ARB:FUNC SIN
Sets sinusoidal wave signal level	[:SOUR[c]]:ARB:v-or-c:SIN:AMPL level
Sets sinusoidal wave frequency	[:SOUR[c]]:ARB:v-or-c:SIN:FREQ frequency
Sets offset value	[:SOUR[c]]:ARB:v-or-c:SIN:OFFS value
Sets phase marker	[:SOUR[c]]:ARB:v-or-c:SIN:PMAR:PHAS value
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]
Sets aperture time in seconds or by using NPLC value	:SENS[c]:func2:APER time
	:SENS[c]:func2:NPLC value
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value
Selects trigger source	$:TRIG[c] <: ACQ \mid :TRAN \mid [:ALL] >: SOUR source$
Sets interval of timer trigger	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:TIM time
Sets trigger count	$:TRIG[c]<:ACQ \mid :TRAN \mid [:ALL]>:COUN value$
Sets trigger delay time	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:DEL time
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates specified action	:INIT<:ACQ   :TRAN   [:ALL]> [chanlist]
Reads result data (array data)	:FETC:ARR:type? [chanlist]

### Programming Examples Sinusoidal Wave Output

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

func2 is VOLT for voltage measurement or CURR for current measurement.

*source* is AINT for the automatic trigger, BUS for the remote interface trigger command, TIM for the internal timer, INTn for a signal from the internal bus (n=1 or 2), EXTm for a signal from the GPIO pin m (m=1 to 14), or LAN for the LXI trigger.

*type* is VOLT for voltage data, CURR for current data, RES for resistance data, SOUR for source output data, STAT for status data, or TIME for time data.

### Table 2-6 Sinusoidal Wave Output Example

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/SinusoidalWaveform1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try ' Set sinusoidal wave voltage output
                                                                                               6
    ioObj.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:volt:mode arb")
    ioObj.WriteString(":sour:arb:func sin")
    ioObj.WriteString(":sour:arb:volt:sin:ampl 1")
    ioObj.WriteString(":sour:arb:volt:sin:freg 1")
                                                                                              113
  ' Set voltage measurement
    ioObj.WriteString(":sens:func ""volt""")
    ioObj.WriteString(":sens:curr:nplc 0.1")
    ioObj.WriteString(":sens:curr:prot 0.1")
  ' Generate triggers
                                                                                              118
    ioObj.WriteString(":trig:tran:coun 1")
    ioObj.WriteString(":trig:tran:sour aint")
    ioObj.WriteString(":trig:acq:coun 100")
ioObj.WriteString(":trig:acq:sour timer")
ioObj.WriteString(":trig:acq:tim 0.01")
    Line
                                                   Description
      2
                Defines the file name used for saving the result data.
      4
                Resets the B2961A/B2962A.
    6 to 11
                Sets the sinusoidal wave output with the signal level 1 V and the frequency 1 Hz. See
                Figure 1-1 for the relation between the commands and the waveform.
   13 to 16
                Sets the voltage measurement function. And sets the aperture time to 0.1 PLC and the
                current limit (compliance) value to 0.1 A.
   19 to 20
                Sets the transient trigger. Source output will be triggered once.
   21 to 23
                Sets the acquire trigger. Output monitor will be triggered 100 times in 10 ms interval.
```

# Programming Examples Sinusoidal Wave Output

Reads the measurement result data.

Catch ex As Exception '25 Console.WriteLine("An error occurred: " + ex.Message) End Try		125
'Turn on output switch ioObj.WriteString(":outp on")		′30
'Initiate transition and acquire ioObj.WriteString(":init (@1)") '33		
<pre>Try ' Retrieve measurement result   ioObj.WriteString(":fetc:arr:volt? (@1)") s = ioObj.ReadString()</pre>		
Catch ex As Exception Console.WriteLine("An error occurred: " + ex.Message) End Try End Sub		
Line	Description	
30	Enables the channel. And starts source output (0 V with the default setting).	
33	Starts the sinusoidal wave output and monitor.	

## Measurement Result Example

35 to 37

+0.000000E+00,+0.000000E+00,+0.000000E+00,+3.450000E-02,+9.720000 E-02,+1.595000E-01,+2.212000E-01,+2.820000E-01,+3.417000E-01,+4.0 00000E-01,+4.568000E-01,+5.117000E-01,+5.647000E-01,+6.154000E-01 ,+6.637000E-01,+7.093000E-01,+7.522000E-01,+7.921000E-01,+8.28800 OE-01,+8.623000E-01,+8.924000E-01,+9.190000E-01,+9.419000E-01,+9. 612000E-01,+9.766000E-01,+9.882000E-01,+9.958000E-01,+9.996000E-0 1,+9.994000E-01,+9.953000E-01,+9.872000E-01,+9.752000E-01,+9.5940 00E-01,+9.398000E-01,+9.165000E-01,+8.896000E-01,+8.591000E-01,+8 .253000E-01,+7.882000E-01,+7.480000E-01,+7.049000E-01,+6.590000E-01,+6.104000E-01,+5.595000E-01,+5.064000E-01,+4.512000E-01,+3.943 000E-01,+3.358000E-01,+2.760000E-01,+2.151000E-01,+1.534000E-01,+ 9.100000E-02,+2.830000E-02,-3.450000E-02,-9.720000E-02,-1.595000E -01,-2.212000E-01,-2.820000E-01,-3.417000E-01,-4.000000E-01,-4.56 7000E-01,-5.117000E-01,-5.646000E-01,-6.153000E-01,-6.636000E-01, -7.093000E-01,-7.521000E-01,-7.920000E-01,-8.288000E-01,-8.623000 E-01,-8.924000E-01,-9.190000E-01,-9.419000E-01,-9.611000E-01,-9.7 66000E-01,-9.882000E-01,-9.958000E-01,-9.996000E-01,-9.994000E-01 ,-9.953000E-01,-9.872000E-01,-9.752000E-01,-9.594000E-01,-9.39800 0E-01,-9.165000E-01,-8.896000E-01,-8.592000E-01,-8.253000E-01,-7. 883000E-01,-7.481000E-01,-7.049000E-01,-6.590000E-01,-6.105000E-0 1,-5.595000E-01,-5.064000E-01,-4.512000E-01,-3.943000E-01,-3.3580 00E-01,-2.760000E-01,-2.151000E-01

## **Square Wave Output**

A program example of square wave output is shown in Table 2-7. This example is used to apply square wave voltage and monitor the output voltage.

The following commands are used to apply and monitor the square wave.

Function	Command
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c
Selects arbitrary waveform output	[:SOUR[c]]:v-or-c:MODE ARB
Selects square wave output	[:SOUR[c]]:ARB:FUNC SQU
Sets square wave start level	[:SOUR[c]]:ARB:v-or-c:SQU:STAR level
Sets square wave top level	[:SOUR[c]]:ARB:v-or-c:SQU:TOP level
Sets square wave start time	[:SOUR[c]]:ARB:v-or-c:SQU:STAR:TIME time
Sets square wave top time	[:SOUR[c]]:ARB:v-or-c:SQU:TOP:TIME time
Sets square wave end time	[:SOUR[c]]:ARB:v-or-c:SQU:END:TIME time
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]
Sets aperture time in seconds or	:SENS[c]:func2:APER time
by using NPLC value	:SENS[c]:func2:NPLC value
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value
Selects trigger source	$:TRIG[c] <: ACQ \mid :TRAN \mid [:ALL] >: SOUR source$
Sets interval of timer trigger	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:TIM time
Sets trigger count	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:COUN value
Sets trigger delay time	$:TRIG[c] <: ACQ \mid :TRAN \mid [:ALL] >: DEL time$
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates specified action	:INIT<:ACQ   :TRAN   [:ALL]> [chanlist]
Reads result data (array data)	:FETC:ARR:type? [chanlist]

# Programming Examples Square Wave Output

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

*func2* is VOLT for voltage measurement or CURR for current measurement.

*source* is AINT for the automatic trigger, BUS for the remote interface trigger command, TIM for the internal timer, INTn for a signal from the internal bus (n=1 or 2), EXTm for a signal from the GPIO pin m (m=1 to 14), or LAN for the LXI trigger.

*type* is VOLT for voltage data, CURR for current data, RES for resistance data, SOUR for source output data, STAT for status data, or TIME for time data.

### Table 2-7 Square Wave Output Example

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/SquareWaveform1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try ' Set square wave voltage output
                                                                                                6
    ioObj.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:volt:mode arb")
    ioObj.WriteString(":sour:arb:func squ")
    ioObj.WriteString(":sour:arb:volt:squ:star 0")
    ioObj.WriteString(":sour:arb:volt:squ:top 5")
    ioObj.WriteString(":sour:arb:volt:squ:star:time 0.2")
    ioObj.WriteString(":sour:arb:volt:squ:top:time 0.2")
    ioObj.WriteString(":sour:arb:volt:squ:end:time 0.2")
                                                                                               116
  ' Set voltage measurement
    ioObj.WriteString(":sens:func ""volt""")
    ioObj.WriteString(":sens:curr:nplc 0.1")
    ioObj.WriteString(":sens:curr:prot 0.1")
  ' Generate triggers
                                                                                               121
    ioObj.WriteString(":trig:tran:coun 1")
ioObj.WriteString(":trig:tran:sour aint")
    ioObj.WriteString(":trig:acq:coun 100")
ioObj.WriteString(":trig:acq:sour timer")
ioObj.WriteString(":trig:acq:tim 0.01")
    Line
                                                    Description
      2
                Defines the file name used for saving the result data.
      4
                 Resets the B2961A/B2962A.
   6 to 14
                 Sets the square wave output voltage and the time parameters. See Figure 1-2 for the
                 relation between the commands and the waveform.
   16 to 19
                 Sets the voltage measurement function. And sets the aperture time to 0.1 PLC and the
                 current limit (compliance) value to 0.1 A.
   22 to 23
                 Sets the transient trigger. Source output will be triggered once.
   24 to 26
                 Sets the acquire trigger. Output monitor will be triggered 100 times in 10 ms interval.
```

# Programming Examples Square Wave Output

Reads the measurement result data.

Catch ex As Exception Console.WriteLine("An error occurred: " + ex.Message) End Try		′28
' Turn on output switch ioObj.WriteString(":outp on")		′33
' Initiate transition and acquire ioObj.WriteString(":init (@1)")		′36
<pre>Try ' Retrieve measurement result   ioObj.WriteString(":fetc:arr:volt? (@1)")   s = ioObj.ReadString()</pre>		′38
Catch ex As Exception Console.WriteLine("An error occurred: " + ex.Message) End Try End Sub		
Line	Description	
33	Enables the channel. And starts source output (0 V with the default setting).	
36	Starts the square wave output and monitor.	

## Measurement Result Example

38 to 40

+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000 E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.0 00000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000E+00 ,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000 0E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+4.154000E+00,+5. 000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+0 0,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.0000 00E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5 .000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+ 00,+8.440000E-01,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000 000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+ 0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E +00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00 0000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000E+00, +0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000 E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.0 00000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00 ,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000 0E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0. 000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+0 0,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.0000 00E+00,+0.000000E+00,+0.000000E+00

### **Trapezoidal Wave Output**

A program example of trapezoidal wave output is shown in Table 2-8. This example is used to apply trapezoidal wave voltage and monitor the output voltage.

The following commands are used to apply and monitor the trapezoidal wave.

Function	Command	
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c	
Selects arbitrary waveform output	[:SOUR[c]]:v-or-c:MODE ARB	
Selects trapezoidal wave output	[:SOUR[c]]:ARB:FUNC TRAP	
Sets trapezoidal wave start level	[:SOUR[c]]:ARB:v-or-c:TRAP:STAR level	
Sets trapezoidal wave top level	[:SOUR[c]]:ARB:v-or-c:TRAP:TOP level	
Sets trapezoidal wave start time	[:SOUR[c]]:ARB:v-or-c:TRAP:STAR:TIME time	
Sets trapezoidal wave rise time	[:SOUR[c]]:ARB:v-or-c:TRAP:RTIM value	
Sets trapezoidal wave top time	[:SOUR[c]]:ARB:v-or-c:TRAP:TOP:TIME time	
Sets trapezoidal wave fall time	[:SOUR[c]]:ARB:v-or-c:TRAP:FTIM value	
Sets trapezoidal wave end time	[:SOUR[c]]:ARB:v-or-c:TRAP:END:TIME time	
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]	
Sets aperture time in seconds or	:SENS[c]:func2:APER time	
by using NPLC value	:SENS[c]:func2:NPLC value	
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value	
Selects trigger source	$:TRIG[c]<:ACQ \mid :TRAN \mid [:ALL]>:SOUR$ source	
Sets interval of timer trigger	$:TRIG[c] <: ACQ \mid :TRAN \mid [:ALL] >: TIM time$	
Sets trigger count	$:TRIG[c]<:ACQ \mid :TRAN \mid [:ALL]>:COUN value$	
Sets trigger delay time	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:DEL time	

# Programming Examples Trapezoidal Wave Output

Function	Command
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates specified action	:INIT<:ACQ   :TRAN   [:ALL]> [chanlist]
Reads result data (array data)	:FETC:ARR:type? [chanlist]

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

*func2* is VOLT for voltage measurement or CURR for current measurement.

*source* is AINT for the automatic trigger, BUS for the remote interface trigger command, TIM for the internal timer, INTn for a signal from the internal bus (n=1 or 2), EXTm for a signal from the GPIO pin m (m=1 to 14), or LAN for the LXI trigger.

*type* is VOLT for voltage data, CURR for current data, RES for resistance data, SOUR for source output data, STAT for status data, or TIME for time data.

Table 2-8 Trapezoidal Wave Output Example

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/TrapezoidalWaveform1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try ' Set trapezoidal wave voltage output
                                                                                            ′6
    ioObj.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:volt:mode arb")
    ioObj.WriteString(":sour:arb:func trap")
    ioObj.WriteString(":sour:arb:volt:trap:star 0")
    ioObj.WriteString(":sour:arb:volt:trap:top 5")
    ioObj.WriteString(":sour:arb:volt:trap:star:time 0.2")
    ioObj.WriteString(":sour:arb:volt:trap:rtim 0.2")
    ioObj.WriteString(":sour:arb:volt:trap:top:time 0.2")
    ioObj.WriteString(":sour:arb:volt:trap:ftim 0.2")
    ioObj.WriteString(":sour:arb:volt:trap:end:time 0.2")
  ' Set voltage measurement
                                                                                           118
    ioObj.WriteString(":sens:func ""volt""")
ioObj.WriteString(":sens:curr:nplc 0.1")
    ioObj.WriteString(":sens:curr:prot 0.1")
  ' Generate triggers
                                                                                           123
    ioObj.WriteString(":trig:tran:coun 1")
    ioObj.WriteString(":trig:tran:sour aint")
ioObj.WriteString(":trig:acq:coun 100")
    ioObj.WriteString(":trig:acq:sour timer")
    ioObj.WriteString(":trig:acg:tim 0.01")
                                                  Description
    Line
      2
                Defines the file name used for saving the result data.
      4
                Resets the B2961A/B2962A.
   6 to 16
                Sets the trapezoidal wave output voltage and the time parameters. See Figure 1-2 for
                the relation between the commands and the waveform.
   18 to 21
                Sets the voltage measurement function. And sets the aperture time to 0.1 PLC and the
                current limit (compliance) value to 0.1 A.
   24 to 25
                Sets the transient trigger. Source output will be triggered once.
   26 to 28
                Sets the acquire trigger. Output monitor will be triggered 100 times in 10 ms interval.
```

## Programming Examples Trapezoidal Wave Output

Reads the measurement result data.

Catch ex As Exception Console.WriteLine("An error occurred: " + ex.Message) End Try		′30
' Turn on output switch ioObj.WriteString(":outp on")		′35
' Initiate transition and acquire ioObj.WriteString(":init (@1)")		′38
<pre>Try ' Retrieve measurement result   ioObj.WriteString(":fetc:arr:volt? (@1)")   s = ioObj.ReadString()</pre>		′40
Catch ex As Exception Console.WriteLine("An error occurred: " + ex.Message) End Try End Sub		
Line	Description	
35	Enables the channel. And starts source output (0 V with the default setting).	
38	Starts the trapezoidal wave output and monitor.	

## Measurement Result Example

40 to 42

+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000 E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.0 00000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000E+00 ,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000 0E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+1. 730000E-01,+4.230000E-01,+6.730000E-01,+9.230000E-01,+1.173000E+0 0, +1.423000E+00, +1.673000E+00, +1.923000E+00, +2.173000E+00, +2.423000E+00,+2.673000E+00,+2.923000E+00,+3.173000E+00,+3.423000E+00,+3 .673000E+00,+3.923000E+00,+4.173000E+00,+4.423000E+00,+4.672000E+ 00,+4.922000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000 000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+ 5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E +00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.000000E+00,+5.00 0000E+00,+5.000000E+00,+5.000000E+00,+4.828000E+00,+4.578000E+00, +4.328000E+00,+4.078000E+00,+3.828000E+00,+3.578000E+00,+3.328000 E+00,+3.078000E+00,+2.828000E+00,+2.578000E+00,+2.328000E+00,+2.0 78000E+00,+1.828000E+00,+1.578000E+00,+1.328000E+00,+1.078000E+00 ,+8.280000E-01,+5.780000E-01,+3.290000E-01,+7.900000E-02,+0.00000 0E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0. 000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000E+0 0,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.0000 00E+00,+0.000000E+00,+0.000000E+00

## **Triangle Wave Output**

A program example of triangle wave output is shown in Table 2-9. This example is used to apply triangle wave voltage and monitor the output voltage.

The following commands are used to apply and monitor the triangle wave.

Function	Command
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c
Selects arbitrary waveform output	[:SOUR[c]]:v-or-c:MODE ARB
Selects triangle wave output	[:SOUR[c]]:ARB:FUNC TRI
Sets triangle wave start level	[:SOUR[c]]:ARB:v-or-c:TRI:STAR level
Sets triangle wave top level	[:SOUR[c]]:ARB:v-or-c:TRI:TOP level
Sets triangle wave start time	[:SOUR[c]]:ARB:v-or-c:TRI:STAR:TIME time
Sets triangle wave rise time	[:SOUR[c]]:ARB:v-or-c:TRI:RTIM value
Sets triangle wave fall time	[:SOUR[c]]:ARB:v-or-c:TRI:FTIM value
Sets triangle wave end time	[:SOUR[c]]:ARB:v-or-c:TRI:END:TIME time
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]
Sets aperture time in seconds or	:SENS[c]:func2:APER time
by using NPLC value	:SENS[c]:func2:NPLC value
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value
Selects trigger source	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:SOUR source
Sets interval of timer trigger	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:TIM time
Sets trigger count	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:COUN value
Sets trigger delay time	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:DEL time

# Programming Examples Triangle Wave Output

Function	Command
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates specified action	:INIT<:ACQ   :TRAN   [:ALL]> [chanlist]
Reads result data (array data)	:FETC:ARR:type? [chanlist]

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

*func2* is VOLT for voltage measurement or CURR for current measurement.

*source* is AINT for the automatic trigger, BUS for the remote interface trigger command, TIM for the internal timer, INTn for a signal from the internal bus (n=1 or 2), EXTm for a signal from the GPIO pin m (m=1 to 14), or LAN for the LXI trigger.

*type* is VOLT for voltage data, CURR for current data, RES for resistance data, SOUR for source output data, STAT for status data, or TIME for time data.

Table 2-9 Triangle Wave Output Example

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/TriangleWaveform1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try ' Set triangle wave voltage output
                                                                                          ′6
    ioObj.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:volt:mode arb")
    ioObj.WriteString(":sour:arb:func tri")
    ioObj.WriteString(":sour:arb:volt:tri:star 0")
    ioObj.WriteString(":sour:arb:volt:tri:top 5")
    ioObj.WriteString(":sour:arb:volt:tri:star:time 0.2")
    ioObj.WriteString(":sour:arb:volt:tri:rtim 0.2")
    ioObj.WriteString(":sour:arb:volt:tri:ftim 0.2")
    ioObj.WriteString(":sour:arb:volt:tri:end:time 0.2")
  ' Set voltage measurement
                                                                                         117
    ioObj.WriteString(":sens:func ""volt""")
    ioObj.WriteString(":sens:curr:nplc 0.1")
    ioObj.WriteString(":sens:curr:prot 0.1")
  ' Generate triggers
                                                                                         122
    ioObj.WriteString(":trig:tran:coun 1")
    ioObj.WriteString(":trig:tran:sour aint")
    ioObj.WriteString(":trig:acq:coun 100")
ioObj.WriteString(":trig:acq:sour timer")
    ioObj.WriteString(":trig:acq:tim 0.01")
    Line
                                                 Description
      2
               Defines the file name used for saving the result data.
      4
               Resets the B2961A/B2962A.
   6 to 15
                Sets the triangle wave output voltage and the time parameters. See Figure 1-2 for the
                relation between the commands and the waveform.
   17 to 20
                Sets the voltage measurement function. And sets the aperture time to 0.1 PLC and the
                current limit (compliance) value to 0.1 A.
  23 to 24
                Sets the transient trigger. Source output will be triggered once.
  25 to 27
                Sets the acquire trigger. Output monitor will be triggered 100 times in 10 ms interval.
```

# Programming Examples Triangle Wave Output

Reads the measurement result data.

Catch ex As Exception Console.WriteLine("An error occurred: " + ex.Message) End Try		'29
' Turn on output switch ioObj.WriteString(":outp on")		′34
' Initiate transition and acquire ioObj.WriteString(":init (@1)")		′37
<pre>Try ' Retrieve measurement result   ioObj.WriteString(":fetc:arr:volt? (@1)")   s = ioObj.ReadString()</pre>		′39
Catch ex As Exception Console.WriteLine("An error occurred: " + ex.Message) End Try End Sub		
Line	Description	
34	Enables the channel. And starts source output (0 V with the default setting).	
37	Starts the triangle wave output and monitor.	

## Measurement Result Example

39 to 41

+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000 E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.0 00000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000E+00 ,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000 0E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+2. 280000E-01,+4.780000E-01,+7.280000E-01,+9.780000E-01,+1.228000E+0 0, +1.478000E+00, +1.728000E+00, +1.977000E+00, +2.227000E+00, +2.477000E+00,+2.727000E+00,+2.977000E+00,+3.227000E+00,+3.477000E+00,+3 .727000E + 00, +3.977000E + 00, +4.227000E + 00, +4.477000E + 00, +4.727000E + 00, +4.72700,+4.977000E+00,+4.773000E+00,+4.523000E+00,+4.273000E+00,+4.023 000E+00,+3.773000E+00,+3.523000E+00,+3.273000E+00,+3.024000E+00,+ 2.774000E+00,+2.524000E+00,+2.274000E+00,+2.024000E+00,+1.774000E +00,+1.524000E+00,+1.274000E+00,+1.024000E+00,+7.740000E-01,+5.24 0000E-01,+2.740000E-01,+2.400000E-02,+0.000000E+00,+0.000000E+00, +0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000 E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.0 00000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00 ,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000 0E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0. 000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+0 0,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.0000 00E+00,+0.000000E+00,+0.000000E+00

### **User Defined Waveform Output**

A program example of user defined waveform output is shown in Table 2-10. This example is used to apply voltage and monitor the output voltage.

The following commands are used to apply and monitor the user defined waveform.

Function	Command
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c
Selects arbitrary waveform output	[:SOUR[c]]:v-or-c:MODE ARB
Selects user defined waveform output	[:SOUR[c]]:ARB:FUNC UDEF
Sets data list used to create an user defined waveform	[:SOUR[c]]:ARB:v-or-c:UDEF list
Adds data to the list	[:SOUR[c]]:ARB:v-or-c:UDEF:APP list
Gets the number of data in the list	[:SOUR[c]]:ARB:v-or-c:UDEF:POIN value
Sets interval between each list data	[:SOUR[c]]:ARB:v-or-c:UDEF:TIME interval
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]
Sets aperture time in seconds or by using NPLC value	:SENS[c]:func2:APER time
	:SENS[c]:func2:NPLC value
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value
Selects trigger source	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:SOUR source
Sets interval of timer trigger	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:TIM time
Sets trigger count	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:COUN value
Sets trigger delay time	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:DEL time
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates specified action	:INIT<:ACQ   :TRAN   [:ALL]> [chanlist]
Reads result data (array data)	:FETC:ARR:type? [chanlist]

## Programming Examples User Defined Waveform Output

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*list* is data list used to create an user defined waveform. It must be a comma separated values, such as 0, 1, 0, -1, 0. This example contains five data.

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

*func2* is VOLT for voltage measurement or CURR for current measurement.

*source* is AINT for the automatic trigger, BUS for the remote interface trigger command, TIM for the internal timer, INTn for a signal from the internal bus (n=1 or 2), EXTm for a signal from the GPIO pin m (m=1 to 14), or LAN for the LXI trigger.

*type* is VOLT for voltage data, CURR for current data, RES for resistance data, SOUR for source output data, STAT for status data, or TIME for time data.

chanlist is (@1) for selecting the channel 1 only, (@2) for selecting the channel 2 only, or (@1,2), (@1:2), (@2,1), or (@2:1) for selecting both channels 1 and 2. Abbreviating this parameter sets *chanlist*=(@1) for the 1-channel models, and *chanlist*=(@1,2) for the 2-channel models.

Table 2-10 User Defined Waveform Output Example

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/UserDefinedWaveform1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try ' Set user defined waveform voltage output
                                                                                                 ′6
    ioObi.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:volt:mode arb")
    ioObj.WriteString(":sour:arb:func udef")
    ioObj.WriteString(":sour:arb:volt:udef 0,1,0,-1,0")
    ioObj.WriteString(":sour:arb:volt:udef:time 0.2")
                                                                                                113
  ' Set voltage measurement
    ioObj.WriteString(":sens:func ""volt""")
    ioObj.WriteString(":sens:curr:nplc 0.1")
    ioObj.WriteString(":sens:curr:prot 0.1")
  ' Generate triggers
                                                                                                118
    ioObj.WriteString(":trig:tran:coun 1")
ioObj.WriteString(":trig:tran:sour aint")
    ioObj.WriteString(":trig:acq:coun 100")
ioObj.WriteString(":trig:acq:sour timer")
ioObj.WriteString(":trig:acq:tim 0.01")
    Line
                                                    Description
      2
                 Defines the file name used for saving the result data.
      4
                 Resets the B2961A/B2962A.
    6 to 11
                 Sets the the user defined waveform voltage output.
                 The : sour: arb: volt: udef command sets the list of the output levels separated
                 by a comma.
                 The : sour: arb: volt: udef: time command sets the interval for changing the
                 output level.
   13 to 16
                 Sets the voltage measurement function. And sets the aperture time to 0.1 PLC and the
                 current limit (compliance) value to 0.1 A.
   19 to 20
                 Sets the transient trigger. Source output will be triggered once.
   21 to 23
                 Sets the acquire trigger. Output monitor will be triggered 100 times in 10 ms interval.
```

## Programming Examples User Defined Waveform Output

Reads the measurement result data.

Catch ex As Exception '25 Console.WriteLine("An error occurred: " + ex.Message) End Try		′25
	output switch String(":outp on")	′30
	transition and acquire String(":init (@1)")	′33
ioObj.Wri	<pre>Try ' Retrieve measurement result   ioObj.WriteString(":fetc:arr:volt? (@1)") s = ioObj.ReadString()</pre>	
Line	Description	
30	Enables the channel. And starts source output (0 V with the default setting).	
33	Starts the user defined waveform output and monitor.	

### Measurement Result Example

35 to 37

+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000 E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.0 00000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000E+00 ,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00000 0E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+6.780000E-02,+1. 000000E+00,+1.000000E+00,+1.000000E+00,+1.000000E+00,+1.000000E+0 0,+1.000000E+00,+1.000000E+00,+1.000000E+00,+1.000000E+00,+1.0000 00E+00,+1.000000E+00,+1.000000E+00,+1.000000E+00,+1.000000E+00,+1 .0000000E + 00, +1.000000E + 00, +1.00000E + 00, +1.0000E + 00, +1.0000E00,+9.331000E-01,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000 000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+ +00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.00 0000E+00,+0.000000E+00,-6.580000E-02,-1.000000E+00,-1.000000E+00, -1.000000E+00,-1.000000E+00,-1.000000E+00,-1.000000E+00,-1.000000 E+00,-1.000000E+00,-1.000000E+00,-1.000000E+00,-1.000000E+00,-1.0 00000E+00,-1.000000E+00,-1.000000E+00,-1.000000E+00,-1.000000E+00 ,-1.000000E+00,-1.000000E+00,-1.000000E+00,-9.353000E-01,+0.00000 0E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0. 000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+0 0,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.000000E+00,+0.0000 00E+00,+0.000000E+00,+0.000000E+00

### **Staircase Sweep Output**

A program example of staircase sweep measurements is shown in Table 2-11. This example is used to apply sweep voltage and measure current at each sweep step.

Staircase sweep measurements can be performed by using the following commands.

Function	Command
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c
Sets sweep output	[:SOUR[c]]:v-or-c:MODE SWE
Sets output range when starting sweep	[:SOUR[c]]:v-or-c:RANG value
Sets source output value	[:SOUR[c]]:v-or-c value
Sets sweep start or stop value	[:SOUR[c]]:v-or-c: <star stop=""  =""> value</star>
Sets sweep center or span value	[:SOUR[c]]:v-or-c: <cent span=""  =""> value</cent>
Sets sweep step value	[:SOUR[c]]:v-or-c:STEP value
Sets number of sweep steps	[:SOUR[c]]:v-or-c:POIN value
	[:SOUR[c]]:SWE:POIN value
Selects sweep source ranging mode	[:SOUR[c]]:SWE:RANG <best fix=""  =""  <br="">AUTO&gt;</best>
Selects sweep direction	[:SOUR[c]]:SWE:DIR <up down=""  =""></up>
Selects sweep linear or log	[:SOUR[c]]:SWE:SPAC <lin log=""  =""></lin>
Selects sweep single or double	[:SOUR[c]]:SWE:STA <sing doub=""  =""></sing>
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]
Sets aperture time in seconds or by	:SENS[c]:func2:APER time
using NPLC value	:SENS[c]:func2:NPLC value
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value
Selects trigger source	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:SOUR source

Function	Command
Sets interval of timer trigger	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:TIM time
Sets trigger count	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:COUN value
Sets trigger delay time	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:DEL time
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates specified action	:INIT<:ACQ   :TRAN   [:ALL]> [chanlist]
Reads result data (array data)	:FETC:ARR? [chanlist]
	:FETC:ARR:type? [chanlist]

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

*func2* is VOLT for voltage measurement or CURR for current measurement.

*source* is AINT for the automatic trigger, BUS for the remote interface trigger command, TIM for the internal timer, INTn for a signal from the internal bus (n=1 or 2), EXTm for a signal from the GPIO pin m (m=1 to 14), or LAN for the LXI trigger.

*type* is VOLT for voltage data, CURR for current data, RES for resistance data, SOUR for source output data, STAT for status data, or TIME for time data.

*chanlist* is (@1) for selecting the channel 1 only, (@2) for selecting the channel 2 only, or (@1,2), (@1:2), (@2,1), or (@2:1) for selecting both channels 1 and 2. Abbreviating this parameter sets *chanlist*=(@1) for the 1-channel models, and *chanlist*=(@1,2) for the 2-channel models.

#### Measurement Result Example

Result: +0.000000E+00,+2.000000E-05,+4.000000E-05,+6.000000E-05,+9.000000E-05

#### Table 2-11 Staircase Sweep Measurement Example

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/StaircaseSweep1.txt"
                                                                                      ′2
  ioObj.WriteString("*RST") ' Reset
  Try ' Set voltage output from 0 V to 0.1 V, 5 steps
                                                                                      6
    ioObi.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:volt:mode swe")
    ioObj.WriteString(":sour:volt:star 0")
    ioObj.WriteString(":sour:volt:stop 0.1")
    ioObj.WriteString(":sour:volt:poin 5")
    ' Set auto-range current measurement
    ioObj.WriteString(":sens:func ""curr""")
                                                                                     114
    ioObj.WriteString(":sens:curr:nplc 0.1")
    ioObj.WriteString(":sens:curr:prot 0.1")
    ' Generate 5 triggers by automatic internal algorithm
    ioObj.WriteString(":trig:sour aint")
                                                                                     19
    ioObj.WriteString(":trig:coun 5")
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
  ' Turn on output switch
  ioObj.WriteString(":outp on")
                                                                                     127
  ' Initiate transition and acquire
  ioObj.WriteString(":init (@1)")
                                                                                     130
  Try ' Retrieve measurement result
                                                                                     132
    ioObj.WriteString(":fetc:arr:curr? (@1)")
    s = ioObj.ReadString()
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
End Sub
    Line
                                               Description
     2
               Defines the file name used for saving the result data.
     4
               Resets the B2961A/B2962A
   6 to 11
               Sets the voltage sweep output function. And sets the sweep output from 0 to 0.1 V in
               0.02 V step (5 points).
   14 to 16
               Sets the current measurement function. And sets the aperture time to 0.1 PLC and the
               current limit (compliance) value to 0.1 A. Auto range is ON with the default setting.
```

# Programming Examples Staircase Sweep Output

```
Sub B2960control (ByVal ioObj As Ivi. Visa. Interop. Formatted IO488, ByRef s As String,
ByRef filename As String)
                                                                                      ′ 2
  filename = "C:/temp/StaircaseSweep1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try ' Set voltage output from 0 V to 0.1 V, 5 steps
                                                                                      ′ 6
    ioObj.WriteString(":sour:func:mode volt")
ioObj.WriteString(":sour:volt:mode swe")
    ioObj.WriteString(":sour:volt:star 0")
    ioObj.WriteString(":sour:volt:stop 0.1")
    ioObj.WriteString(":sour:volt:poin 5")
    ' Set auto-range current measurement
    ioObj.WriteString(":sens:func ""curr""")
                                                                                     114
    ioObj.WriteString(":sens:curr:nplc 0.1")
    ioObj.WriteString(":sens:curr:prot 0.1")
    ' Generate 5 triggers by automatic internal algorithm
                                                                                     19
    ioObj.WriteString(":trig:sour aint")
    ioObj.WriteString(":trig:coun 5")
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
  ' Turn on output switch
  ioObj.WriteString(":outp on")
                                                                                     127
  ' Initiate transition and acquire
  ioObj.WriteString(":init (@1)")
                                                                                     130
  Try ' Retrieve measurement result
                                                                                     132
    ioObj.WriteString(":fetc:arr:curr? (@1)")
    s = ioObj.ReadString()
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
End Sub
```

Line	Description
19 to 20	Sets the trigger source to AINT (automatic trigger). And sets the trigger count to 5 to perform a 5-step staircase sweep measurement.
27	Enables the channel. And starts source output (0 V with the default setting).
30	Starts staircase sweep measurement.
32 to 34	Reads the measurement result data.

### **Pulsed Sweep Output**

A program example of pulsed sweep measurements is shown in Table 2-12. This example is used to apply pulsed sweep voltage and measure current at each sweep step.

Pulsed sweep measurements can be performed by using the following commands.

Function	Command
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c
Sets pulse output	[:SOUR[c]]:FUNC[:SHAP] PULS
Sets sweep output	[:SOUR[c]]:v-or-c:MODE SWE
Sets output range when starting sweep	[:SOUR[c]]:v-or-c:RANG value
Sets source output value	[:SOUR[c]]:v-or-c value
Sets sweep start or stop value	[:SOUR[c]]:v-or-c: <star stop=""  =""> value</star>
Sets sweep center or span value	[:SOUR[c]]:v-or-c: <cent span=""  =""> value</cent>
Sets sweep step value	[:SOUR[c]]:v-or-c:STEP value
Sets number of sweep steps	[:SOUR[c]]:v-or-c:POIN value
	[:SOUR[c]]:SWE:POIN value
Sets pulse delay time	[:SOUR[c]]:PULS:DEL time
Sets pulse width	[:SOUR[c]]:PULS:WIDT time
Selects sweep source ranging mode	[:SOUR[c]]:SWE:RANG <best fix=""  =""  <br="">AUTO&gt;</best>
Selects sweep direction	[:SOUR[c]]:SWE:DIR <up down=""  =""></up>
Selects sweep linear or log	[:SOUR[c]]:SWE:SPAC <lin log=""  =""></lin>
Selects sweep single or double	[:SOUR[c]]:SWE:STA <sing doub=""  =""></sing>
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]

# Programming Examples Pulsed Sweep Output

Function	Command
Sets aperture time in seconds or by	:SENS[c]:func2:APER time
using NPLC value	:SENS[c]:func2:NPLC value
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value
Selects trigger source	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:SOUR source
Sets interval of timer trigger	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:TIM time
Sets trigger count	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:COUN value
Sets trigger delay time	:TRIG[ <i>c</i> ]<:ACQ   :TRAN   [:ALL]>:DEL <i>time</i>
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates specified action	:INIT<:ACQ   :TRAN   [:ALL]> [chanlist]
Reads result data (array data)	:FETC:ARR? [chanlist]
	:FETC:ARR:type? [chanlist]

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

*func2* is VOLT for voltage measurement or CURR for current measurement.

*source* is AINT for the automatic trigger, BUS for the remote interface trigger command, TIM for the internal timer, INTn for a signal from the internal bus (n=1 or 2), EXTm for a signal from the GPIO pin m (m=1 to 14), or LAN for the LXI trigger.

*type* is VOLT for voltage data, CURR for current data, RES for resistance data, SOUR for source output data, STAT for status data, or TIME for time data.

chanlist is (@1) for selecting the channel 1 only, (@2) for selecting the channel 2 only, or (@1,2), (@1:2), (@2,1), or (@2:1) for selecting both channels 1 and 2. Abbreviating this parameter sets *chanlist*=(@1) for the 1-channel models, and *chanlist*=(@1,2) for the 2-channel models.

#### Table 2-12 Pulsed Sweep Measurement Example

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/StaircasePulsedSweep1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try ' Set voltage output from 0 V to 0.1 V, 5 steps
                                                                                              ′6
    ioObi.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:func:shap puls")
    ioObj.WriteString(":sour:volt:mode swe")
    ioObj.WriteString(":sour:volt:star 0")
    ioObj.WriteString(":sour:volt:stop 0.1")
    ioObj.WriteString(":sour:volt:poin 5")
    ' Set delay/width to 500 us/1 ms
    ioObj.WriteString(":sour:puls:del 0.5e-3")
                                                                                             115
    ioObj.WriteString(":sour:puls:widt 1.0e-3")
    ' Set 100 mA fixed-range current measurement
    ioObj.WriteString(":sens:func ""curr""")
ioObj.WriteString(":sens:curr:aper 1e-4")
                                                                                             19
    ioObj.WriteString(":sens:curr:prot 0.1")
     ' Adjust trigger timing parameters
    ioObj.WriteString(":trig:tran:del 1.5e-3")
ioObj.WriteString(":trig:acq:del 2.9e-3")
                                                                                             124
    Line
                                                   Description
      2
                Defines the file name used for saving the result data.
      4
                Resets the B2961A/B2962A.
   6 to 12
                Sets the voltage pulse sweep output function. And sets the sweep output from 0 to 0.1
                V in 0.02 V step (5 points).
                Sets the pulse delay time and the pulse width.
   15 to 16
   19 to 21
                Sets the current measurement function and the 100 mA fixed range measurement. And
                sets the aperture time to 0.1 ms and the current limit (compliance) value to 0.1 A.
   24 to 25
                Sets the transient (source) delay time and the acquire (measurement) delay time.
```

# Programming Examples Pulsed Sweep Output

```
' Generate 5 triggers in 4 ms period
    ioObj.WriteString(":trig:sour tim")
ioObj.WriteString(":trig:tim 4e-3")
ioObj.WriteString(":trig:coun 5")
                                                                                            128
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
  ' Turn on output switch
  ioObj.WriteString(":outp on")
                                                                                            ′37
  ' Initiate transition and acquire
  ioObj.WriteString(":init (@1)")
                                                                                            40
  Try ' Retrieve measurement result
                                                                                            42
    ioObj.WriteString(":fetc:arr:curr? (@1)")
    s = ioObj.ReadString()
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
End Sub
```

Line	Description
28 to 30	Sets the timer trigger source. And sets the trigger interval to 4 ms, and the trigger count to 5 to perform a 5-step pulsed sweep measurement.
37	Enables the channel. And starts source output (0 V with the default setting).
40	Starts pulsed sweep measurement.
42 to 44	Reads the measurement result data.

#### Measurement Result Example

Result: +0.000000E+00,+2.000000E-05,+4.000000E-05,+6.000000E-05,+9.000000E-05

### **List Sweep Output**

A program example of list sweep measurements is shown in Table 2-13. This example is used to apply sweep voltage and measure current at each sweep step.

List sweep measurements can be performed by using the following commands.

Function	Command
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c
Sets list sweep output	[:SOUR[c]]:v-or-c:MODE LIST
Sets source output range	[:SOUR[c]]:v-or-c:RANG:AUTO <on off=""  =""></on>
	[:SOUR[c]]:v-or-c:RANG value
Sets source output value	[:SOUR[c]]:v-or-c value
Sets list sweep output values	[:SOUR[c]]:LIST:v-or-c values
Adds list sweep output values to the end of the present setting	[:SOUR[c]]:LIST:v-or-c:APP values
Specifies the list sweep start point	[:SOUR[c]]:LIST:v-or-c:STAR start_index
Asks the number of sweep points	[:SOUR[c]]:LIST:v-or-c:POIN?
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]
Sets aperture time in seconds or	:SENS[c]:func2:APER time
by using NPLC value	:SENS[c]:func2:NPLC value
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value
Selects trigger source	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:SOUR source
Sets interval of timer trigger	:TRIG[ <i>c</i> ]<:ACQ   :TRAN   [:ALL]>:TIM <i>time</i>
Sets trigger count	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:COUN value
Sets trigger delay time	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:DEL time

## Programming Examples List Sweep Output

Function	Command
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates specified action	:INIT<:ACQ   :TRAN   [:ALL]> [chanlist]
Reads result data (array data)	:FETC:ARR? [chanlist]
	:FETC:ARR:type? [chanlist]

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

func2 is VOLT for voltage measurement or CURR for current measurement.

*source* is AINT for the automatic trigger, BUS for the remote interface trigger command, TIM for the internal timer, INTn for a signal from the internal bus (n=1 or 2), EXTm for a signal from the GPIO pin m (m=1 to 14), or LAN for the LXI trigger.

*type* is VOLT for voltage data, CURR for current data, RES for resistance data, SOUR for source output data, STAT for status data, or TIME for time data.

chanlist is (@1) for selecting the channel 1 only, (@2) for selecting the channel 2 only, or (@1,2), (@1:2), (@2,1), or (@2:1) for selecting both channels 1 and 2. Abbreviating this parameter sets *chanlist*=(@1) for the 1-channel models, and *chanlist*=(@1,2) for the 2-channel models.

#### Table 2-13 List Sweep Measurement Example

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/ListSweep1.txt"
                                                                                  ′2
  ioObj.WriteString("*RST") ' Reset
  Try 'Set voltage output to 0.03, 0.06, and 0.1 V
                                                                                  6
    ioObj.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:volt:mode list")
    ioObj.WriteString(":sour:list:volt 0.03,0.06,0.1")
    ' Set auto-range current measurement
    ioObj.WriteString(":sens:func ""curr""")
                                                                                 12
    ioObj.WriteString(":sens:curr:nplc 0.1")
    ioObj.WriteString(":sens:curr:prot 0.1")
    ' Generate 3 triggers by automatic internal algorithm
    ioObj.WriteString(":trig:sour aint")
                                                                                 117
    ioObj.WriteString(":trig:coun 3")
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
  ' Turn on output switch
                                                                                 125
 ioObj.WriteString(":outp on")
  ' Initiate transition and acquire
                                                                                 128
 ioObj.WriteString(":init (@1)")
  Try ' Retrieve measurement result
                                                                                 130
    ioObj.WriteString(":fetc:arr:curr? (@1)")
    s = ioObj.ReadString()
 Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
 End Try
End Sub
```

Line	Description
2	Defines the file name used for saving the result data.
4	Resets the B2961A/B2962A.
6 to 9	Sets the voltage list sweep output function. And sets the list sweep output 0.03 V, 0.06 V, and 0.1 V (3 points).
12 to 14	Sets the current measurement function. And sets the aperture time to 0.1 PLC and the current limit (compliance) value to 0.1 A. Auto range is ON with the default setting.

## Programming Examples List Sweep Output

```
Sub B2960control (ByVal ioObj As Ivi. Visa. Interop. Formatted IO488, ByRef s As String,
ByRef filename As String)
                                                                                   ′ 2
  filename = "C:/temp/ListSweep1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try 'Set voltage output to 0.03, 0.06, and 0.1 V
                                                                                   ′ 6
    ioObj.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:volt:mode list")
    ioObj.WriteString(":sour:list:volt 0.03,0.06,0.1")
    ' Set auto-range current measurement
    ioObj.WriteString(":sens:func ""curr""")
                                                                                  12
    ioObj.WriteString(":sens:curr:nplc 0.1")
    ioObj.WriteString(":sens:curr:prot 0.1")
    ' Generate 3 triggers by automatic internal algorithm
    ioObj.WriteString(":triq:sour aint")
                                                                                  117
    ioObj.WriteString(":trig:coun 3")
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
  ' Turn on output switch
  ioObj.WriteString(":outp on")
                                                                                  125
  ' Initiate transition and acquire
  ioObj.WriteString(":init (@1)")
                                                                                  128
  Try ' Retrieve measurement result
                                                                                  130
    ioObj.WriteString(":fetc:arr:curr? (@1)")
    s = ioObj.ReadString()
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
End Sub
```

Line	Description
17 to 18	Sets the trigger source to AINT (automatic trigger). And sets the trigger count to 3 to perform a 3-point list sweep measurement.
25	Enables the channel. And starts source output (0 V with the default setting).
28	Starts list sweep measurement.
30 to 32	Reads the measurement result data.

### Measurement Result Example

Result: +2.000000E-05,+5.000000E-05,+9.000000E-05

### **Pulsed List Sweep Output**

A program example of pulsed list sweep measurements is shown in Table 2-14. This example is used to apply pulsed sweep voltage and measure current at each sweep step.

Pulsed list sweep measurements can be performed by using the following commands.

Function	Command
Selects source function	[:SOUR[c]]:FUNC:MODE v-or-c
Sets pulse output	[:SOUR[c]]:FUNC[:SHAP] PULS
Sets list sweep output	[:SOUR[c]]:v-or-c:MODE LIST
Sets source output range	[:SOUR[c]]:v-or-c:RANG:AUTO <on off=""  =""></on>
	[:SOUR[c]]:v-or-c:RANG value
Sets source output value	[:SOUR[c]]:v-or-c value
Sets list sweep output values	[:SOUR[c]]:LIST:v-or-c values
Adds list sweep output values to the end of the present setting	[:SOUR[c]]:LIST:v-or-c:APP values
Specifies the list sweep start point	[:SOUR[c]]:LIST:v-or-c:STAR start_index
Asks the number of sweep points	[:SOUR[c]]:LIST:v-or-c:POIN?
Sets pulse delay time	[:SOUR[c]]:PULS:DEL time
Sets pulse width	[:SOUR[c]]:PULS:WIDT time
Sets measurement function	:SENS[c]:FUNC "func"[, "func"[, "func"]]
Sets aperture time in seconds or	:SENS[c]:func2:APER time
by using NPLC value	:SENS[c]:func2:NPLC value
Sets limit (compliance) value	:SENS[c]:v-or-c:PROT value
Selects trigger source	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:SOUR source

# Programming Examples Pulsed List Sweep Output

Function	Command
Sets interval of timer trigger	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:TIM time
Sets trigger count	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:COUN value
Sets trigger delay time	:TRIG[c]<:ACQ   :TRAN   [:ALL]>:DEL time
Enables/disables channel	:OUTP[c] <on off=""  =""></on>
Initiates specified action	:INIT<:ACQ   :TRAN   [:ALL]> [chanlist]
Reads result data (array data)	:FETC:ARR? [chanlist]
	:FETC:ARR:type? [chanlist]

*v-or-c* is VOLT for voltage source or limit (compliance), or CURR for current source or limit (compliance).

*func* is VOLT for voltage measurement, CURR for current measurement, or RES for resistance measurement.

*func2* is VOLT for voltage measurement or CURR for current measurement.

*source* is AINT for the automatic trigger, BUS for the remote interface trigger command, TIM for the internal timer, INTn for a signal from the internal bus (n=1 or 2), EXTm for a signal from the GPIO pin m (m=1 to 14), or LAN for the LXI trigger.

*type* is VOLT for voltage data, CURR for current data, RES for resistance data, SOUR for source output data, STAT for status data, or TIME for time data.

chanlist is (@1) for selecting the channel 1 only, (@2) for selecting the channel 2 only, or (@1,2), (@1:2), (@2,1), or (@2:1) for selecting both channels 1 and 2. Abbreviating this parameter sets *chanlist*=(@1) for the 1-channel models, and *chanlist*=(@1,2) for the 2-channel models.

#### Table 2-14 Pulsed List Sweep Measurement Example

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/ListPulsedSweep1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try 'Set voltage output to 0.03, 0.06, and 0.1 V
                                                                                            ′6
    ioObj.WriteString(":sour:func:mode volt")
    ioObj.WriteString(":sour:func:shap puls")
    ioObj.WriteString(":sour:volt:mode list")
    ioObj.WriteString(":sour:list:volt 0.03,0.06,0.1")
    ' Set delay/width to 500 us/1 ms
    ioObj.WriteString(":sour:puls:del 0.5e-3")
                                                                                           113
    ioObj.WriteString(":sour:puls:widt 1.0e-3")
    ' Set 100 mA fixed-range current measurement
    ioObj.WriteString(":sens:func ""curr""")
                                                                                           117
    ioObj.WriteString(":sens:curr:aper 1e-4")
    ioObj.WriteString(":sens:curr:prot 0.1")
    ' Adjust trigger timing parameters
    ioObj.WriteString(":trig:tran:del 1.5e-3")
ioObj.WriteString(":trig:acq:del 2.9e-3")
                                                                                           122
    Line
                                                  Description
      2
                Defines the file name used for saving the result data.
      4
                Resets the B2961A/B2962A.
   6 to 10
                Sets the voltage pulse list sweep output function. And sets the pulsed list sweep output
                0.03 V, 0.06 V, and 0.1 V (3 points). Pulse base value is 0 V with the default setting.
   13 to 14
                Sets the pulse delay time and the pulse width.
   17 to 19
                Sets the current measurement function and the 100 mA fixed range measurement. And
                sets the aperture time to 0.1 ms and the current limit (compliance) value to 0.1 A.
   22 to 23
                Sets the transient (source) delay time and the acquire (measurement) delay time.
```

# Programming Examples Pulsed List Sweep Output

```
' Generate 3 triggers in 4 ms period
    ioObj.WriteString(":trig:sour tim")
ioObj.WriteString(":trig:tim 4e-3")
ioObj.WriteString(":trig:coun 3")
                                                                                             126
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
  ' Turn on output switch
  ioObj.WriteString(":outp on")
                                                                                             ′35
  ' Initiate transition and acquire
  ioObj.WriteString(":init (@1)")
                                                                                             138
                                                                                             40
  Try ' Retrieve measurement result
    ioObj.WriteString(":fetc:arr:curr? (@1)")
    s = ioObj.ReadString()
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
End Sub
```

Line	Description
26 to 28	Sets the timer trigger source. And sets the trigger interval to 4 ms, and the trigger count to 3 to perform a 3-point pulsed list sweep measurement.
35	Enables the channel. And starts source output (0 V with the default setting).
38	Starts pulsed list sweep measurement.
40 to 42	Reads the measurement result data.

#### Measurement Result Example

Result: +2.000000E-05,+5.000000E-05,+9.000000E-05

### **Using Program Memory**

A program example for using program memory is shown in Table 2-15. This example is used to store a program in the program memory and execute it.

Program memory can be set and controlled by using the following commands.

Function	Command
Returns the names of all programs defined in the program memory	:PROG:CAT?
Specifies memory program	:PROG:NAME "name"
Defines memory program <sup>a</sup>	:PROG:DEF program_code
Adds program code to the end of the memory program <sup>a</sup>	:PROG:APP program_code
Sets a value to the variable specified by $n^{\rm b}$	:PROG:VARn "value"
Executes memory program <sup>a</sup>	:PROG:EXEC
Changes status of memory program <sup>a</sup>	:PROG:STAT operation
Blocks other commands until the program execution status changes to Paused or Stopped <sup>a</sup>	:PROG:WAIT? timeout_in_seconds
Deletes a memory program <sup>a</sup>	:PROG:DEL
Deletes all memory programs	:PROG:DEL:ALL

- a. This function is effective for the memory program previously specified by the :PROG:NAME command.
- b. Variables can be used in the memory program. They must be expressed as %n% (n: integer. 1 to 100) in the memory program.

*operation* is RUN to change to the running status, PAUS to change to the paused status, CONT to change to the running status, STOP to change to the stopped status, or STEP to perform step execution.

#### Table 2-15 Example to Use Program Memory

```
Sub B2960control (ByVal ioObj As Ivi.Visa.Interop.FormattedIO488, ByRef s As String,
ByRef filename As String)
  filename = "C:/temp/ProgramMemory1.txt"
  ioObj.WriteString("*RST") ' Reset
  Try ' Build program
                                                                                       6
    Dim program As String = ""
    program = ":sour:func:mode curr\n"
    program += ":sour:curr:mode swe\n"
    program += ":sour:curr:star 0.0\n"
    program += ":sour:curr:stop 40e-3\n"
    program += ":sour:curr:poin 21\n"
    program += ":sens:func ""volt""\n"
    program += ":sens:curr:nplc 0.1\n"
    program += ":arm:coun 1\n"
    program += ":trig:coun 21\n"
    program += ":outp 1\n"
    program += ":init (@1)\n"
    ' Get program length
    Dim sProgramLength As String = String.Format("{0:#}", program.Length)
                                                                                      121
    ioObj.WriteString(":prog:name ""sample""")
                                                                                      123
    ioObj.WriteString(":prog:def #" + sProgramLength.Length.ToString() +
sProgramLength + program)
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
  End Try
    Line
                                               Description
      2
               Defines the file name used for saving the result data.
      4
               Resets the B2961A/B2962A.
   6 to 18
               Enters program code to the "program" variable. The program is for performing current
               source voltage measure sweep measurement from 0 A to 40 mA, 21 points, with the
               aperture time 0.1 PLC.
     21
               Gets the program length (number of characters in the "program" variable).
   23 to 24
               Stores the program code to the program memory as the program name "sample".
```

```
' Run program
  ioObj.WriteString(":prog:stat run")
                                                                                 131
  ' Wait for operation complete
  ioObj.WriteString("*OPC?")
                                                                                 ′34
  s = ioObj.ReadString()
  Console.Write("*OPC?: " + s)
  Console.WriteLine()
  Try ' Retrieve measurement result
                                                                                 139
    ioObj.WriteString(":fetch:arr:volt? (@1)")
    s = ioObj.ReadString()
  Catch ex As Exception
    Console.WriteLine("An error occurred: " + ex.Message)
 End Try
End Sub
```

Line	Description	
31	Executes the memory program.	
34 to 37	Waits for operation complete. And write "*OPC?: 1" on the console window when the operation is completed.	
39 to 41	Reads the measurement result data.	

#### Measurement Result Example

Result: +5.200000E-03,+6.643000E-01,+1.931000E+00,+2.00000E+00,+2.00000E+00,+2.

### **Reading Binary Data**

A program example for reading binary data is shown in Table 2-16. This example is used to read data in the ASCII format and the 8-byte binary format.

For performing a staircase sweep measurement, replace the program code from lines 32 to 38 shown in Table 2-11 with the code shown in Table 2-16.

Data output format can be controlled by using the following commands.

Function	Command
Sets the data output format	:FORM[:DATA] format
Sets byte order of binary data	:FORM:BORD byte_order

*format* is ASC for the ASCII data output format, REAL,32 for the IEEE-754 single precision format (4-byte data), or REAL,64 for the IEEE-754 double precision format (8-byte data).

*byte\_order* is NORM for the normal byte order from byte 1 to byte 4 or 8, or SWAP for the reverse byte order from byte 4 or 8 to byte 1.

### Measurement Result Example

Result: V (V), I (A), Time (sec), Status: 0,0,0.022718,41600.025,2E-05,0.025817,41600.05,4E-05,0.02878,41600.075,6E-05,0.031722,41600.1,9E-05,0.034668,4160

#### Table 2-16 Example to Read Binary Data

```
Select measure data elements
ioObj.WriteString(":form:elem:sens volt,curr,time,stat")
                                                                                  12
' Retrieve measurement result & Output measurement result(Ascii format)
                                                                                  ′ 4
ioObj.WriteString(":form asc")
ioObj.WriteString(":fetch:arr? (@1)")
Dim numOfElem As Integer = 4 'V, I, Time, Status
Dim data(numOfElem * trigCount - 1)
data = ioObj.ReadList(Ivi.Visa.Interop.IEEEASCIIType.ASCIIType Any, ",")
Dim value As String = "V (V), I (A), Time (sec), Status: "
s = value
Console.WriteLine("ASCII format")
Console.WriteLine(value)
For i = LBound(data) To UBound(data)
  If (i + 1) Mod numOfElem = 0 Then
    Console.WriteLine(data(i).ToString())
    s = s + data(i).ToString()
  Else
    Console.Write(data(i).ToString() + ",")
    s = s + data(i).ToString() + ","
  End If
Next
Console.WriteLine()
' Retrieve measurement result & Output measurement result(Real64 format)
                                                                                 127
Console.WriteLine("REAL64 format")
Console.WriteLine(value)
ioObj.WriteString(":form real,64")
ioObj.WriteString(":fetch:arr? (@1)")
Dim data64
data64 = ioObj.ReadIEEEBlock(Ivi.Visa.Interop.IEEEBinaryType.BinaryType R8, False,
For i = LBound(data64) To UBound(data64)
  If (i + 1) Mod numOfElem = 0 Then
    Console.WriteLine(data64(i).ToString())
    Console.Write(data64(i).ToString() + ",")
  End If
Next
Console.WriteLine()
```

Line	Description
2	Specifies the data to return. This example selects voltage measurement data, current measurement data, time data, and status data.
4 to 23	Reads the measurement result data in the ASCII format.
27 to 40	Reads the measurement result data in the REAL,64 format.

Programming Examples
Reading Binary Data

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