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This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.
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**Federal Communications Commission**
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- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.
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Changes or modifications not expressly approved by National Instruments could void the user’s authority to operate the equipment under the FCC Rules.

This device complies with the FCC rules only if used with shielded interface cables of suitable quality and construction. National Instruments used such cables to test this device and provides them for sale to the user. The use of inferior or nonshielded interface cables could void the user’s authority to operate the equipment under the FCC rules.

If necessary, consult National Instruments or an experienced radio/television technician for additional suggestions. The following booklet prepared by the FCC may also be helpful: Interference to Home Electronic Entertainment Equipment Handbook. This booklet is available from the U.S. Government Printing Office, Washington, DC 20402.
Table of Contents

NI Instrument Simulator Command Set

The NI Instrument Simulator ................................................................. 1
Data Formats ......................................................................................... 1
  Waveform Format ........................................................................... 1
  Floating-Point Number Format ......................................................... 2
Simulator Commands ............................................................................. 2
  Address Command ........................................................................... 2
  Waveform Format Commands .......................................................... 2
  Waveform Generation Commands ...................................................... 3
  Waveform Query Commands ............................................................. 3
  "Multimeter Configuration" Commands ............................................. 4
Other Commands .................................................................................. 5
Command Summary .............................................................................. 7
Short Form GPIB Commands ............................................................... 8
LabVIEW Examples ............................................................................. 9
  Example 1 ........................................................................................ 9
  Example 2 ....................................................................................... 10
  Example 3 ....................................................................................... 12
LabWindows/CVI Examples ............................................................... 14
  Example 1 ....................................................................................... 14
  Example 2 ....................................................................................... 15
The NI Instrument Simulator

The NI Instrument Simulator is a new way to learn GPIB communication protocol. Because the simulator can function as both a digitizing oscilloscope and a digital multimeter, it is flexible enough to be used in a classroom or industry setting. The Simulator is fully compatible with 488.2SRQ protocol and also supports a subset of SCPI-like commands. You can also use VISA to communicate with the Instrument Simulator through LabWindows/CVI or LabVIEW.

The NI Instrument Simulator is ideal for debugging or teaching purposes. Instead of carrying around your instruments to debug your GPIB system, use the Instrument Simulator and save a lot of time and effort. The NI Instrument Simulator is also used in conjunction with National Instruments customer education courses.

Data Formats

Waveform Format

The Simulator returns a 128-point waveform in either ASCII or binary. ASCII waveforms are preceded by the header CURVE. Binary waveforms are preceded by a pound sign (#) and the number of bytes that are in the waveform. All waveforms are terminated by a line feed <LF> character.

Floating Point ASCII (Default)
CURVE<space>num0,num1,...,num127<LF>

8-bit Unsigned Binary
#3128<Byte 0><Byte 1>...<Byte 127><LF>

16-bit Signed Binary
#3256<MSB 0><LSB 0><MSB 1><LSB 1>...<MSB 127><LSB 127><LF>
Floating-Point Number Format

\[ [+][-]1.2345E[+][-]0 \]

Simulator Commands

The Simulator uses SCPI-like commands. The commands are shown in long form; however, the Simulator accepts only the short form of the command. In other words, send only the part of the command that is in uppercase characters. You can send multiple commands to the Simulator by separating them with a semicolon (;).

Address Command

```
SADDRess primary, secondary
```
Sets the address (power-on default—switch setting)

**Example:**
```
SADDR 2
SADDR 3, 4
```
Set the address to 2
Set the primary address to 3 and the secondary address to 4

Waveform Format Commands

These commands format how the waveform data is returned by the Simulator.

```
FORMat:DATA ASCii
       INTeger,8
       INTeger,16
FORMat:DATA?
```
Floating point (Default)
8-bit unsigned binary
16-bit signed binary
Returns the current waveform format

The following command changes the order of the bytes returned by INTeger,16 encoding.

```
FORMat:BORDer NORMal
       SWAPped
FORMat:BORDer?
```
Low byte first (Default)
High byte first
Returns the current format of the byte order
**Ni Instrument Simulator Command Set**

**Example:**  
FORM:DATA INT,16  
Set the waveform format as 16-bit integers  
FORM:DATA?  
Query the current waveform format. For example, if the command was issued after the preceding command, it would return  
FORM:DATA INT,16<LF>

**Waveform Generation Commands**

These commands generate a 128-point waveform of the specified type. The number of cycles in the waveform is random. It can take 5 to 15 seconds to generate the waveform, depending on the format and type of the waveform. Typically, ASCII waveforms take longer than integer waveforms.

- SOURce:FUNCtion SINusoid  
  Sine waveform (Default)  
- SOURce:FUNCtion SQUare  
  Square waveform  
- SOURce:FUNCtion NOISe  
  Noisy sine waveform  
- SOURce:FUNCtion RANDom  
  Random noise waveform  
- SOURce:FUNCtion PCHirp  
  Chirp waveform  

**Example:**  
SOUR:FUNC SIN  
Generate a sinusoid waveform  
SOUR:FUNC?  
Query the current waveform type. For example, if the command was issued after the preceding command, it would return  
SOUR:FUNC SIN<LF>

**Waveform Query Commands**

**Example:**  
SENSe:DATA?  
Returns the waveform data in the format specified by the waveform format commands  
SENSe:VOLTage:RANGe:OFFSet?  
Returns the Y offset for the waveform in ASCII floating point  
SENSe:VOLTage:RANGe?  
Returns the Y multiplier for the waveform in ASCII floating point
SENSe:SWEep:TIME?
Returns the X increment (1E-3) in ASCII floating point

SENSe:VOLTage:HEADER?
Returns all of the waveform scaling information in the format
OFFSET=x.xxxxE+x,
RANGE=x.xxxxE+x,
TIME=1E-3<LF>

For integer-formatted waveforms, the offset and range are used to scale
the raw integer data—for example,
scaled(point(i)) = (waveform(point(i)) + offset) * range

Example: SENS:DATA?
SENSe:VOLT:HEAD?
Query Simulator for the waveform
Query Simulator for the waveform scaling information

“Multimeter Configuration” Commands
These commands simulate the operation of a meter. They return one
value in ASCII floating point.

MEASure:DC?
Returns a random value between 0 to +x in floating point ASCII. The
range of x depends on the

CONFigure:DC DEFault
MEASure:DC? returns a number between 0 and 10
MIN
MEASure:DC? returns a number between 0 and 1
MAX
MEASure:DC? returns a number between 0 and 100

CONFigure:DC?
Returns the current configuration setting

Example: CONF:DC MAX
Set the maximum range
CONF:DC? Query the current DC range. For example, if the command was
issued after the command above, it would return
CONF:DC MAX<LF>
MEAS:DC? Queries one value, for example
1.2308<LF>
Other Commands

*IDN? Returns National Instruments GPIB and Serial Device Simulator Rev B.x <LF>

*RST Resets the Simulator to its default state

*TRG Triggers the Simulator and returns one random reading (same as MEAS:DC?)

*TST? Simulates testing the Simulator. Returns OK

*OPC Sets the operation complete bit in the Standard Event Status Register (ESR)

*OPC? Returns the value of the OPC bit in the ESR register

*ESR? Returns value of Standard Event Status register as specified by FORM:SREG

Figure 1 illustrates the bits defined by the Simulator for the ESR register—bit 7 (Power On), bit 5 (Command Error), and bit 0 (Operation Complete). Bit 7 is set when the Simulator is powered on; bit 5 is set when the Simulator receives an invalid command; bit 0 is set when the Simulator receives the *OPC command. You can use the *ESR? command to query the value of the ESR register. The value returned is in either ASCII or HEX, as specified by the FORMat:SREGister command. The ESR register is cleared after you read it.

Figure 1. Three ESR Bits Set by the Simulator

<table>
<thead>
<tr>
<th>Power On</th>
<th>Command Error</th>
<th>Operation Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 6 5 4 3 2 1 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Ni Instrument Simulator Command Set

*ESE 0x## (zero, x, mask in hex) Sets value of Standard Event Status Enable register

*ESE? Returns value of Standard Event Status Enable register as specified by FORM:SREG

*STB? Returns value of Status Byte register as specified by FORM:SREG

*SRE 0x## (zero, x, mask in hex) Sets value of Service Request Enable register

*SRE? Returns value of Service Request Enable register as specified by FORM:SREG

*WAI Does not do anything; included to make the Simulator IEEE 488.2 compatible

FORMat:SREGister ASCII Specifies the output of ESR, ESE, STB, and SRE registers as an ASCII string (default)

HEX Specifies the output of ESR, ESE, STB, and SRE registers in hex

FORMat:SREGister? Returns the current format of the registers

SYStem:HELP? Returns a list of all of the commands. Refer to Command Summary section.
Command Summary

SADDR
FORM: DATA ASC | INT, 8 | INT, 16 (?)
FORM: BORD NORM | SWAP (?)
SOUR: FUNC SIN | SQU | RAND | PCH (?)
SENS: DATA?
SENS: VOLT: RANG: OFFS?
SENS: VOLT: RANG?
SENS: SWE: TIME?
MEAS: DC?
CONF: DC MIN | MAX | DEF (?)
*IDN?
*RST
*TRG
*TST?
*OPC
*OPC?
*ESR?
*ESE 0x##
*ESE?
*STB?
*SRE 0x##
*SRE?
*WAI
FORM: SREG ASC | HEX (?)
SYS: HELP?

| — separates options for the command
(?) — indicates the command can be used to query the current state
Short Form GPIB Commands

The new Simulator EPROM supports the following commands for compatibility with the older EPROM. However, if multiple commands are sent together, they must be separated using a semicolon (;).

- **E0x0**  
  (E zero, x, mask in hex) Causes the box to assert SRQ whenever it has finished generating data in response to a W command. The serial poll status is specified in h0.

- **E0x0**  
  (E zero, x, zero) Disables asserting SRQ

- **G0**  
  Output data as 2-byte integers

- **G1**  
  Output data as ASCII floats separated by a comma

- **G2**  
  Output data as ASCII floats separated by a comma

- **W1**  
  Output a noisy square wave

- **W2**  
  Output a sine wave

- **W3**  
  Output a noisy sine wave

- **W4**  
  Output random data

- **W5**  
  Output a chirp waveform

- **Od0**  
  (Letter O) Output d0 random 2-byte integers one at a time
LabVIEW Examples

Example 1

The following LabVIEW example shows how to set up the Simulator to generate a square waveform, read the waveform, and plot the waveform on a graph.
Example 2

The following LabVIEW example shows how to set up the Simulator to assert an SRQ after it generates a sine waveform, read the waveform, and plot the waveform on a graph.

(Example continues on the next page.)
Read the ESR register

Query simulator for the waveform.

Read waveform and plot the data.
Example 3

The following LabVIEW example shows how to set up the Simulator to generate a noisy sine waveform in binary format, read the waveform, scale the waveform, and plot the waveform on a graph.

(Example continues on the next page.)
Read the scaling string, extract scaling values, convert to numbers, and scale and plot the array.
LabWindows/CVI Examples

Example 1
/*The following example shows how to set up the NI Instrument Simulator to
 generate a square waveform, read the waveform, and plot it on a graph.*/

/*To generate another type of waveform, substitute the command in for SQU in
 the ibwr statement. For instance, NOIS for SQU will generate a noisy
 waveform*/

#include <userint.h>
#include <formatio.h>
#include <gpib.h>

char buffer[2000];
double waveform[2000];
int ud0, ud1;

int main (int argc, char *argv[])
{
    /* initializes the gpib board */
    ud0 = ibfind ("gpib0");

    /* sets the board as controller in charge */
    ibsic (ud0);
    /* opens and initializes the device */
    ud1 = ibfind ("DEV3");

    /* writes the string */
    ibwr (ud1, "SOUR:FUNC SQU; SENS:DATA?", 26);

    /* reads the data from the device */
    ibrd (ud1, buffer, 2000);

    /* Discards the header and converts ASCII data to a floating-point array*/
    Scan (buffer, "%s[i6]">%250f[x]", waveform);

    /* Plotting the data*/
    YGraphPopup ("Waveform Plot", waveform, 130, VAL_DOUBLE);

    return 0;
}
Example 2

/*The following example shows how to set up the simulator to assert an SRQ after it generates a sine wave, read the waveform and plot it on a graph*/

#include <formatio.h>
#include <userint.h>
#include <gpib.h>

int main (int argc, char *argv[])
{
    char buffer[2000];
    double waveform[2000];
    int ud0, ud1;
    static char SPR;

    /*Initializes the gpib board*/
    ud0 = ibfind("GPIB0");

    /*Sets the board as controller in charge*/
    ibsic(ud0);

    /*Opens and initializes the device*/
    ud1 = ibfind("DEV3");

    /*Changes the software configuration parameters*/
    ibconfig(ud0, IbcAUTOPOLL, 0);

    /*Writes data to the device*/
    ibwrt(ud1, "*ESE 0x01; *SRE 0x20; SOUR:FUNC SIN; *OPC", 41);

    /*Waiting for SRQ line to be asserted*/
    ibwait(ud0, SRQI);

    /*Conducting a serial poll*/
    ibrsp(ud1, &SPR);

    /*Writes for information on the Event Status Register*/
    ibwrt(ud1, "*ESR?", 5);

    /*Reads the value of the Event Status Register*/
ibrd (ud1, buffer, 2000);

/*Requests the waveform data*/
ibwrt (ud1, "SENS:DATA?", 10);

/*Reads the sine wave data*/
ibrd (ud1, buffer, 2000);

/*Discarding header and converting to floating point*/
Scan (buffer, "%s[i6]>%128f[x]", waveform);

/*Plots the returned sine wave*/
YGraphPopup ("Waveform Plot", waveform, 128, VAL_DOUBLE);

return 0;
}
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Part Number:  320638B-01

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