Digital Multimeters

IVI-C Programming Guide

June, 2024

Revision History

This chapter declares the modifications of IVI driver in the most recent release of the programming guide version.



Models Supported

The series of SIGLENT Digital Multimeter supply this IVI-C driver is shown below.

Series	Release Version Supporting IVI-C Driver
SDM4065A	0.0.0.12 and higher
SDM3055 / SDM3055X	1.01.01.25 and higher
SDM3055X-E	2.01.01.12 and higher
SDM3065X	3.01.01.10 and higher
SDM3045X	5.01.01.07R1 and higher



Software Requirement

This chapter describes how to configure the IVI driver to control the instrument. If you want to use the IVI Driver, you must install NI-VISA, the IVI Compliance Package, and a C language development system that supports the IVI driver library.

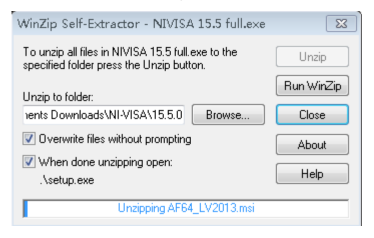
Install NI-MAX

Currently, NI-VISA is packaged in two versions: Full version and Run-Time Engine version. The full version includes the NI device drivers and a tool named NI-MAX which is a user interface to control and test remotely connected devices. You need to install the full version of NI-VISA.

You can get the NI-VISA 15.5full version or higher version from

https://www.ni.com/en-us/support/downloads/drivers/download.ni-visa.html#306031.

a. Double click the NIVISA 15.5 full.exe, a dialog will be shown as below:

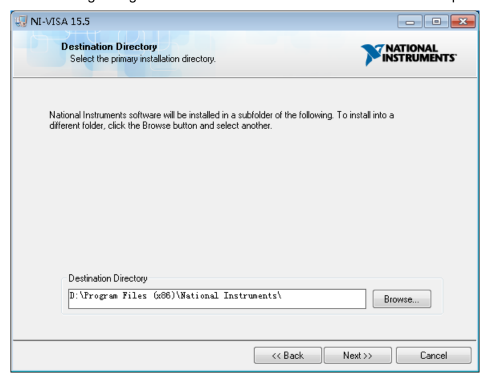


 Click Unzip, the installation process will automatically launch after unzipping files. If your computer needs to install .NET Framework 4, it may auto start.





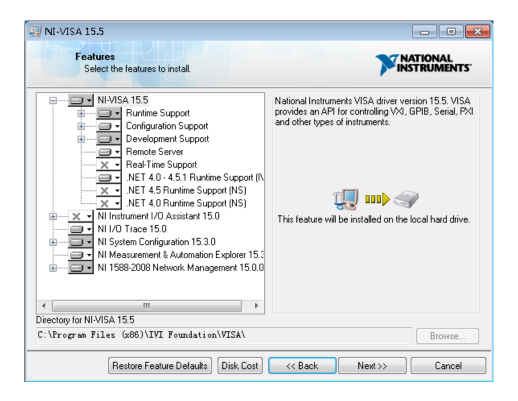
c. The NI-VISA installing dialog is shown above. Click Next to start the installation process.



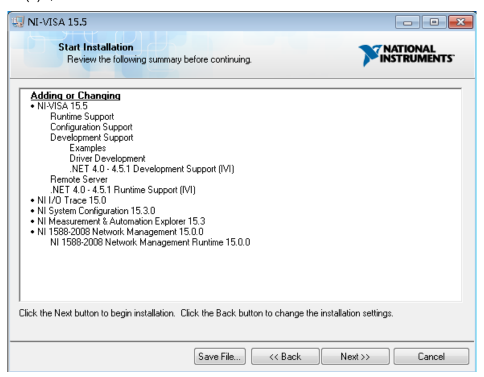
d. Set the install path. The default path is "C:\Program Files\National Instruments\".

You can change it. Click Next.



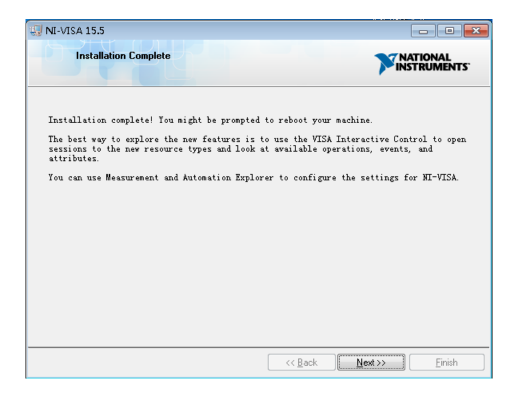


e. Click Next twice, in the License Agreement dialog, select "I accept the above 2 License Agreement(s).", and click Next.



Click Next to begin the installation.





g. Wait until the installation is completed, and then reboot your PC.

Install the IVI Compliance Package

The IVI Compliance Package contains the IVI class drivers and supported libraries for developing and leveraging IVI-based applications.

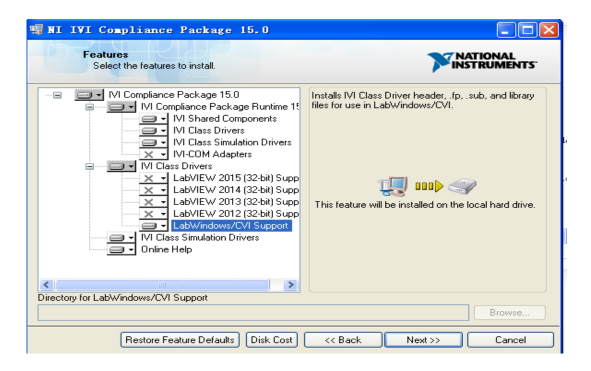
You can get the IVI Compliance Package from

https://www.ni.com/zh-cn/support/downloads/drivers/download.ivi-compliance-package.html#329444

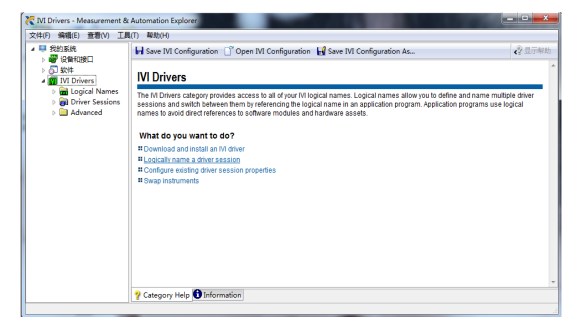
If the IVI Compliance Package is not installed, there is no IVI Drivers option in "My System".

a. Install the IVI Compliance Package (ICP).





b. Restart your computer after the installation. After the reboot, the IVI Drivers option appears.





SDM IVI-C Driver Package List

The SDM IVI-C driver package provides three kinds of files: sdm.dll file, sdm.lib file and sdm.h file.

File	Description	
sdm.dll / sdm64.dll	A dynamic link library file, including variables, functions, and data interfaces for various attributes.	
sdm.lib / sdm64.lib	An import library file, including the symbolic name and optional identification number of each exported function in the sdm.dll file.	
sdm.h	A header file, including declarations of variables, functions, and data interfaces.	

You include the sdm.h when programming the Siglent Digital Multimeters with the IVI driver, and load the sdm.dll dynamic file or sdm.lib import library file into your own project.

You will find an example that show you how to use these files at the end of this document.



Introduction to IVI

IVI (Interchangeable Virtual Instruments) is a new generation of instrument driver technology specifications introduced by the IVI Foundation. IVI can realize the interchangeability with the instrument, the instrument simulation, and the instrument state tracking and buffer function. All references to IVI drivers in this document refer to IVI-C drivers that are created using NI tools and that rely on the IVI Engine.

IVI Data Type

There are five data types for the attributes of the IVI Engine: Vilnt32, ViReal64, ViString, ViBoolean, and ViSession.

Table 1 Data Type

Data Type	Description
Vilnt32	32-bit signed integer
ViReal64	64-bit floating-point number
ViString	String type
ViBoolean	Boolean value
ViSession	A VISA session handle



IVI Attribute Access Functions

SetAttribute

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString channelName, ViAttr attribute, ViInt32 value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	Vilnt32	Pass the value to which you want to set the attribute.

ViStatus sdm_SetAttributeViInt64 (ViSession vi, ViConstString channelName, ViAttr attribute, ViInt64 value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	Vilnt64	Pass the value to which you want to set the attribute.

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString channelName, ViAttr attribute, ViReal64 value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	ViReal64	Pass the value to which you want to set the attribute.



ViStatus sdm_SetAttributeViString (ViSession vi, ViConstString channelName, ViAttr attribute, ViConstString value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	ViConstString	Pass the value to which you want to set the attribute.

ViStatus sdm_SetAttributeViSession (ViSession vi, ViConstString channelName, ViAttr attribute, ViSession value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	ViSession	Pass the value to which you want to set the attribute.

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString channelName, ViAttr attribute,
 ViBoolean value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	ViBoolean	Pass the value to which you want to set the attribute.



GetAttribute

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString channelName, ViAttr attribute, ViInt32 *value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	Vilnt32 *	Returns the current value of the attribute.

ViStatus sdm_GetAttributeViInt64 (ViSession vi, ViConstString channelName, ViAttr attribute, ViInt64 *value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	Vilnt64 *	Returns the current value of the attribute.

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString channelName, ViAttr attribute, ViReal64 *value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	ViReal64 *	Returns the current value of the attribute.

ViStatus sdm_GetAttributeViString (ViSession vi, ViConstString channelName, ViAttr attribute,
 ViInt32 bufSize, ViChar value []);



Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
bufSize	Vilnt32	Pass the number of bytes in the ViChar array you specify for the Attribute Value parameter.
value	ViChar	The buffer in which the function returns the current value of the attribute.

ViStatus sdm_GetAttributeViSession (ViSession vi, ViConstString channelName, ViAttr attribute, ViSession *value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	ViSession *	Returns the current value of the attribute.

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString channelName, ViAttr attribute, ViBoolean *value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	ViBoolean *	Returns the current value of the attribute.



CheckAttribute

ViStatus sdm_CheckAttributeViInt32 (ViSession vi, ViConstString channelName, ViAttr attribute,
 ViInt32 value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	Vilnt32	Pass the value which you want to verify as a valid value for the attribute given the current settings of the instrument session.

ViStatus sdm_CheckAttributeViInt64 (ViSession vi, ViConstString channelName, ViAttr attribute,
 ViInt64 value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	Vilnt64	Pass the value which you want to verify as a valid value for the attribute given the current settings of the instrument session.

ViStatus sdm_CheckAttributeViReal64 (ViSession vi, ViConstString channelName, ViAttr attribute, ViReal64 value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	ViReal64	Pass the value which you want to verify as a valid value for the attribute given the current settings of the instrument session.



ViStatus sdm_CheckAttributeViString (ViSession vi, ViConstString channelName, ViAttr attribute, ViConstString value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	ViConstString	Pass the value which you want to verify as a valid value for the attribute given the current settings of the instrument session.

ViStatus sdm_CheckAttributeViSession (ViSession vi, ViConstString channelName, ViAttr attribute, ViSession value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	ViSession	Pass the value which you want to verify as a valid value for the attribute given the current settings of the instrument session.

ViStatus sdm_CheckAttributeViBoolean (ViSession vi, ViConstString channelName, ViAttr attribute, ViBoolean value);

Name	Туре	Description
vi	ViSession	Returns a ViSession handle that you use to identify the session in subsequent function calls.
channelName	ViConstString	If the attribute you specify is based on a repeated capability, pass a repeated capability identifier.
attribute	ViAttr	Pass the ID of an attribute.
value	ViBoolean	Pass the value which you want to verify as a valid value for the attribute given the current settings of the instrument session.



Attribute

This chapter describes the attributes of the SIGLENT IVI driver. The following table lists the supported IVI base class attributes and SIGLENT custom attributes.

	SDM_ATTR_FUNCTION
	SDM_ATTR_RANGE
tion	SDM_ATTR_RESOLUTION_ABSOLUTE
	SDM_ATTR_TRIGGER_DELAY
	SDM_ATTR_TRIGGER_SOURCE
	SDM_ATTR_CURRENT_AC_RANGE
	SDM_ATTR_CURRENT_AC_RANGE_AUTO
	SDM_ATTR_CURRENT_AC_NULL_VALUE
	SDM_ATTR_CURRENT_AC_NULL_STATE
	SDM_ATTR_CURRENT_AC_NULL_AUTO
	SDM_ATTR_CURRENT_AC_BANDWIDTH
C	SDM_ATTR_CURRENT_DC_RANGE
Current	SDM_ATTR_CURRENT_DC_RANGE_AUTO
	SDM_ATTR_CURRENT_DC_NULL_VALUE
	SDM_ATTR_CURRENT_DC_NULL_AUTO
	SDM_ATTR_CURRENT_DC_NULL_STATE
	SDM_ATTR_CURRENT_DC_NPLC
	SDM_ATTR_CURRENT_DC_AZ_STATE
	SDM_ATTR_CURRENT_DC_FILTER
	SDM_ATTR_VOLTAGE_AC_RANGE
	SDM_ATTR_VOLTAGE_AC_RANGE_AUTO
	SDM_ATTR_VOLTAGE_AC_NULL_VALUE
	SDM_ATTR_VOLTAGE_AC_NULL_AUTO
	SDM_ATTR_VOLTAGE_AC_NULL_STATE
	SDM_ATTR_VOLTAGE_AC_BANDWIDTH
	SDM_ATTR_VOLTAGE_DC_RANGE
Voltage	SDM_ATTR_VOLTAGE_DC_RANGE_AUTO
	SDM_ATTR_VOLTAGE_DC_NULL_VALUE
	SDM_ATTR_VOLTAGE_DC_NULL_AUTO
	SDM_ATTR_VOLTAGE_DC_NULL_STATE
	SDM_ATTR_VOLTAGE_DC_AZ_STATE
	SDM_ATTR_VOLTAGE_DC_FILTER
	SDM_ATTR_VOLTAGE_DC_NPLC
	SDM_ATTR_VOLTAGE_DC_IMPEDANCE
Resistance	SDM_ATTR_RES_RANGE
	Current



	T	,
		SDM_ATTR_RES_NULL_VALUE
		SDM_ATTR_RES_RANGE_AUTO
		SDM_ATTR_RES_NULL_AUTO
		SDM_ATTR_RES_NULL_STATE
		SDM_ATTR_RES_NPLC
		SDM_ATTR_RES_AZ_STATE
		SDM_ATTR_FRES_RANGE
		SDM_ATTR_FRES_RANGE_AUTO
		SDM_ATTR_FRES_NULL_VALUE
		SDM_ATTR_FRES_NULL_AUTO
		SDM_ATTR_FRES_NULL_STATE
		SDM_ATTR_FRES_AZ_STATE
		SDM_ATTR_FRES_NPLC
		SDM_ATTR_FREQ_VOLT_RANGE
		SDM_ATTR_FREQ_VOLT_RANGE_AUTO
	_	SDM_ATTR_FREQ_NULL_VALUE
	Frequency	SDM_ATTR_FREQ_NULL_AUTO
		SDM_ATTR_FREQ_NULL_STATE
		SDM_ATTR_FREQ_APERTURE
		SDM ATTR PER VOLT RANGE
		SDM_ATTR_PER_VOLT_RANGE_AUTO
		SDM_ATTR_PER_NULL_VALUE
	Period	SDM ATTR PER NULL AUTO
		SDM_ATTR_PER_NULL_STATE
		SDM_ATTR_PER_APERTURE
		SDM ATTR TEMP NULL VALUE
	Temperature	SDM ATTR TEMP NULL AUTO
		SDM ATTR TEMP NULL STATE
		SDM ATTR TEMP UNIT
		SDM ATTR CAP RANGE
		SDM ATTR CAP NULL VALUE
	Capacitance	SDM ATTR CAP RANGE AUTO
	Capacitario	SDM ATTR CAP NULL AUTO
		SDM_ATTR_CAP_NULL_STATE
		SDM ATTR CONT THRESHOLD
	Continuity	SDM_ATTR_CONT_THRESHOLD SDM ATTR CONT VOLUME
	Diode	SDM ATTR DIODE VOLUME
	Diode	
	Calculate	SDM_ATTR_CALCULATE_CLEAR
		SDM_ATTR_CALC_LIMIT_CLEAR
		SDM_ATTR_CALC_LIMIT_UPPER



	1	
		SDM_ATTR_CALC_LIMIT_LOWER
		SDM_ATTR_CALC_LIMIT_STATE
		SDM_ATTR_CALC_TRANSFORM_HIST_ALL
		SDM_ATTR_CALC_TRANSFORM_HIST_DATA
		SDM_ATTR_CALC_TRANSFORM_HIST_CLEAR
		SDM_ATTR_CALC_TRANSFORM_HIST_COUNT
		SDM_ATTR_CALC_TRANSFORM_HIST_POINT
		SDM_ATTR_CALC_TRANSFORM_HIST_RANGE_AUTO
		SDM_ATTR_CALC_TRANSFORM_HIST_RANGE_LOWER
		SDM_ATTR_CALC_TRANSFORM_HIST_RANGE_UPPER
		SDM_ATTR_CALC_TRANSFORM_HIST_STATE
		SDM_ATTR_CALC_SCALE_STATE
		SDM_ATTR_CALC_SCALE_FUNCTION
		SDM_ATTR_CALC_SCALE_DB_REFERENCE
		SDM_ATTR_CALC_SCALE_DBM_REFERENCE
		SDM_ATTR_CALC_SCALE_REFERENCE_AUTO
		SDM_ATTR_CALC_AVERAGE_ALL
		SDM_ATTR_CALC_AVERAGE_AVERAGE
		SDM_ATTR_CALC_AVERAGE_COUNT
		SDM_ATTR_CALC_AVERAGE_MAXIMUM
		SDM_ATTR_CALC_AVERAGE_MINIMUM
		SDM_ATTR_CALC_AVERAGE_PTPEAK
		SDM_ATTR_CALC_AVERAGE_SDEVIATION
		SDM_ATTR_CALC_AVERAGE_CLEAR
		SDM_ATTR_CALC_AVERAGE_STATE
		SDM_ATTR_TRIG_DELAY_AUTO
		SDM_ATTR_TRIGGER_COUNT
	Trigger	SDM_ATTR_TRIGGER_SLOPE
		SDM_ATTR_SAMPLE_COUNT
	System	SDM_ATTR_BEEP_STATE
		SDM_ATTR_DATA_READ
		SDM_ATTR_DATA_LAST
	Data	SDM_ATTR_DATA_POINT
		SDM_ATTR_DATA_READ_POINT
		SDM_ATTR_DATA_READ_REMOVE
		SDM ATTR AUTO ZERO
	Others	SDM ATTR AUTO RANGE VALUE
		SDM ATTR ID QUERY RESPONSE
L	J	1



Basic Operation

Attributes that control the basic features of the Digital Multimeter.

SDM_ATTR_FUNCTION

Description Measurement function.

Data type Vilnt32

Access R/W

Common Control Functions

ViStatus **sdm_SetAttributeViInt32** (ViSession vi, ViConstString channelName, ViAttr attribute, ViInt32 value);

ViStatus **sdm_GetAttributeViInt32** (ViSession vi, ViConstString channelName, ViAttr attribute, ViInt32 *value);

Value Range

Explaination	Discrete Value	Value
	SDM_VAL_DC_VOLTS	1
	SDM_VAL_AC_VOLTS	2
	SDM_VAL_DC_CURRENT	3
	SDM_VAL_AC_CURRENT	4
	SDM_VAL_2_WIRE_RES	5
	SDM_VAL_4_WIRE_RES	101
	SDM_VAL_FREQ	104
	SDM_VAL_PERIOD	105
	SDM_VAL_TEMPERATURE	108
	SDM_VAL_DIODE	1001
	SDM_VAL_CONTINUITY	1002
	SDM_VAL_CAPACITANCE	1003



SDM_ATTR_RANGE

Description Measurement function mode.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range NULL

SDM_ATTR_RESOLUTION_ABSOLUTE

Description Measurement Accuracy.

Data Type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 1E-7 ~ 1E+1.

Associated Attributes SDM_ATTR_FUNCTION and SDM_ATTR_RANGE.



SDM_ATTR_TRIGGER_DELAY

Description Sets the delay between the trigger signal and the first measurement.

Data Type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range SDM4065A:

1 ~ 3600 (Unit: s).

SDM3045X/SDM3055X-E/SDM3055X/SDM3065X:

1 ~ 900 (Unit: s).

SDM_ATTR_TRIGGER_SOURCE

Description Select measurement trigger source.

Data Type Vilnt32

Access R/W

Common Control Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range

Explaination	Discrete Value	Value
Immediate	SDM_VAL_IMMEDIATE	1
External	SDM_VAL_EXTERNAL	2
Bus	SDM_VAL_SOFTWARE_TRIGGER	3
Internal	SDM_VAL_INTERNAL	4



Source

SDM_ATTR_CURRENT_AC_RANGE

Description Select a fixed measurement range for AC current measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 2e-4 ~ 10.0 (Unit: A).

Associated Attributes SDM_ATTR_CURENT_AV_RANGE_AUTO

SDM_ATTR_CURRENT_AC_RANGE_AUTO

Description Disables or enables autoranging for AC current measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_CURENT_AC_RANGE.



SDM_ATTR_CURRENT_AC_NULL_STATE

Description Enables or disables the null function for AC current measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

SDM_ATTR_CURRENT_AC_NULL_AUTO

Description Enables or disables automatic null value selection for AC current

measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_CURRENT_AC_NULL_STATE



SDM_ATTR_CURRENT_AC_NULL_VALUE

Description Sets the null value for AC current measurements.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range -11 ~ 11(Unit: A).

Note To use the zero value, you must first set the

SDM_ATTR_CURRENT_AC_NULL_STATE attribute zero switch, and set the SDM_ATTR_CURRENT_AC_NULL_AUTO attribute to disable automatic

zero value selection before it can take effect.

Associated Attributes SDM_ATTR_CURRENT_AC_NULL_STATE

SDM_ATTR_CURRENT_AC_NULL_STATE

SDM_ATTR_CURRENT_AC_BANDWIDTH

Description Sets the bandwidth for AC current measurements.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 0 ~ 200.

Note Applies only to the SDM3065X and SDM4065A.



SDM_ATTR_CURRENT_DC_RANGE

Description Select a fixed measurement range for DC current

measurements.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 2E-4 ~ 10.0(Unit: A).

Associated Attributes SDM_ATTR_CURRENT_DC_RANGE_AUTO

SDM_ATTR_CURRENT_DC_RANGE_AUTO

Description Disables or enables autoranging for DC current measurements.

Data type ViBoolean

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM ATTR CURRENT DC RANGE



SDM_ATTR_CURRENT_DC_NULL_STATE

Description Enables or disables the null function for DC current measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

SDM_ATTR_CURRENT_DC_NULL_AUTO

Description Enables or disables automatic null value selection for DC current

measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_CURRENT_DC_NULL_STATE



SDM_ATTR_CURRENT_DC_NULL_VALUE

Description Sets the null value for DC current measurements.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range -11 ~ 11(Unit: A).

Associated Attributes SDM_ATTR_CURRENT_DC_NULL_STATE

SDM_ATTR_CURRENT_DC_NULL_AUTO

SDM_ATTR_CURRENT_DC_NPLC

Description Sets the integration time in number of power line cycles (PLC) for DC

current measurements.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range SDM3045X/SDM3055X-E/SDM3055X: 0.3 ~ 10

SDM3065X: 0.005 ~ 100 SDM4065A: 0.001 ~ 100



SDM_ATTR_CURRENT_DC_AZ_STATE

Description Disables or enables the autozero mode for DC current measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

SDM_ATTR_CURRENT_DC_FILTER

Description Sets the filter switch configuration for DC current measurement mode.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Note Applies only to the SDM3045X, SDM3055X-E, SDM3065X and

SDM4065A.



SDM_ATTR_VOLTAGE_AC_RANGE

Description Select a fixed measurement range for AC voltage measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 0.2 ~ 750 (Unit: V).

Associated Attributes SDM_ATTR_VOLTAGE_AC_RANGE_AUTO

SDM_ATTR_VOLTAGE_AC_RANGE_AUTO

Description Disables or enables autoranging for AC voltage measurements.

Data type ViBoolean

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_VOLTAGE_AC_RANGE



SDM_ATTR_VOLTAGE_AC_NULL_STATE

Description Enables or disables the null function for AC voltage measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

SDM_ATTR_VOLTAGE_AC_NULL_AUTO

Description Enables or disables automatic null value selection for AC voltage

measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_VOLTAGE_AC_NULL_STATE



SDM_ATTR_VOLTAGE_AC_NULL_VALUE

Description Sets the null value for AC voltage measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range -825 ~ +825(Unit: V).

Associated Attributes SDM_ATTR_VOLTAGE_AC_NULL_STATE

SDM_ATTR_VOLTAGE_AC_NULL_AUTO

SDM_ATTR_VOLTAGE_AC_BANDWIDTH

Description Sets the bandwidth for AC voltage measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range $0 \sim 200$.

Note Applies only to the SDM3065X and SDM4065A.



SDM_ATTR_VOLTAGE_DC_RANGE

Description Select a fixed measurement range for DC voltage measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 0.2 ~ 1000(Unit: V).

Associated Attributes SDM_ATTR_VOLTAGE_DC_RANGE_AUTO

SDM_ATTR_VOLTAGE_DC_RANGE_AUTO

Description Disables or enables autoranging for DC voltage measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_VOLTAGE_DC_RANGE



SDM_ATTR_VOLTAGE_DC_NULL_STATE

Description Enables or disables the null function for DC voltage measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

SDM_ATTR_VOLTAGE_DC_NULL_AUTO

Description Enables or disables automatic null value selection for DC voltage

measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_VOLTAGE_DC_NULL_STATE



SDM_ATTR_VOLTAGE_DC_NULL_VALUE

Description Sets the null value for AC voltage measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range -1100 ~ 1100.

Associated Attributes SDM_ATTR_VOLTAGE_DC_NULL_STATE

SDM_ATTR_VOLTAGE_DC_NULL_AUTO

SDM_ATTR_VOLTAGE_DC_AZ_STATE

Description Disables or enables the autozero mode for DC voltage measurements.

Data type ViBoolean

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_VOLTAGE_DC_FILTER

Description Sets the filter switch configuration for DC voltage measurement mode.

Data type ViBoolean

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Note Applies only to the SDM3045X, SDM3055X-E, SDM3065X and

SDM4065A

SDM_ATTR_VOLTAGE_DC_NPLC

Description Sets the integration time in number of power line cycles (PLC) for DC

voltage measurements.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 0.001 ~ 100.

Note:

SDM3045X/SDM3055X-E/SDM3055X: 0.3 ~ 10

SDM3065X: 0.005 ~ 100 SDM4065A: 0.001 ~ 100



SDM_ATTR_VOLTAGE_DC_IMPEDANCE

Description Disables or enables automatic input impedance mode for DC voltage

and ratio measurements.

Data type Vilnt32

R/W **Access**

Common Control

Functions

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range

Explaination	Discrete Value	Value
10M	SDM_VAL_VOLT_DC_IMPENDANCE_10M	0
10G	SDM_VAL_VOLT_DC_IMPENDANCE_10G	1

Note SDM3045X:

Applies only when range is 600mV.

SDM3055X / SDM3055X-E

Applies only when range is 200mV and 2V.

SDM3065X / SDM4065A

Applies only when range is 200mV, 2V and 20V.

SDM_ATTR_RES_RANGE

Description Select a fixed measurement range for 2-wire resistance

measurements.

ViReal64 Data type

R/W Access

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

200 ~ 1E+8. Value Range

Associated Attributes SDM_ATTR_RES_RANGE_AUTO



SDM_ATTR_RES_RANGE_AUTO

Description Disables or enables autoranging for Resistance measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_RES_RANGE

SDM_ATTR_RES_NULL_STATE

Description Enables or disables the null function for 2-wire resistance

measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_RES_NULL_AUTO

Description Enables or disables automatic null value selection for 2-wire resistance

measurements.

Data type ViBoolean

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_RES_NULL_STATE

SDM_ATTR_RES_NULL_VALUE

Description Sets the null value for 2-wire resistance measurements.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range $1.1E+8 \sim 1.1E+8$ (Unit: Ω).

Associated Attributes SDM ATTR RES NULL STATE

SDM ATTR RES NULL AUTO



SDM_ATTR_RES_NPLC

Description Sets the integration time in number of power line cycles (PLC) for

2-wire resistance current measurements.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range SDM3045X/SDM3055X-E/SDM3055X: 0.3 ~ 10

SDM3065X: 0.005 ~ 100 SDM4065A: 0.001 ~ 100

SDM_ATTR_RES_AZ_STATE

Description Disables or enables the autozero mode for 2-wire resistance

measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_FRES_RANGE

Description Select a fixed measurement range for 4-wire resistance measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 200 ~ 1E+8.

Associated Attributes SDM_ATTR_FRES_RANGE_AUTO

SDM_ATTR_FRES_RANGE_AUTO

Description Disables or enables autoranging for 4-wire resistance measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM ATTR FRES RANGE



SDM_ATTR_FRES_NULL_STATE

Description Enables or disables the null function for 4-wire resistance

measurements.

Data type ViBoolean

Accesss R/W

Common Control

ViStatus **sdm_GetAttributeViBoolean** (ViSession vi, ViConstString channelName, ViAttr attribute, ViBoolean *value):

Functions channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

SDM_ATTR_FRES_NULL_AUTO

Description Enables or disables automatic null value selection for 4-wire resistance

measurements.

Data type ViBoolean

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_FRES_NULL_STATE



SDM_ATTR_FRES_NULL_VALUE

Description Sets the null value for 4-wire resistance measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range $-1.1E+8 \sim 1.1E+8$ (Unit: Ω).

Associated Attributes SDM_ATTR_FRES_NULL_STATE

SDM_ATTR_FRES_NULL_AUTO

SDM_ATTR_FRES_AZ_STATE

Description Disables or enables the autozero mode for 4-wire resistance

measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_FRES_NPLC

Description Sets the integration time in number of power line cycles (PLC) for

4-wire resistance measurements.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range SDM3045X/SDM3055X-E/SDM3055X: 0.3 ~ 10

SDM3065X: 0.005 ~ 100 SDM4065A: 0.001 ~ 100

SDM_ATTR_FREQ_VOLT_RANGE

Description Select a fixed measurement range for frequency measurements.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 0.2 ~ 750 (Unit: V).

Associated Attributes SDM ATTR FREQ VOLT RANGE AUTO



SDM_ATTR_FREQ_VOLT_RANGE_AUTO

Description Disables or enables autoranging for Frequency measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_FREQ_VOLT_RANGE

SDM_ATTR_FREQ_NULL_STATE

Description Enables or disables the null function for frequency measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_FREQ_NULL_AUTO

Description Enables or disables automatic null value selection for frequency

measurements.

Data type ViBoolean

Access R/W

Common Control

Functions channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_FREQ_NULL_STATE

SDM_ATTR_FREQ_NULL_VALUE

Description Sets the null value for frequency measurements.

ViReal64 Data type

R/W **Access**

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range -1.1E+6 ~ 1.1E+6 (Unit: V).

Associated Attributes SDM ATTR FREQ NULL STATE

SDM ATTR FREQ NULL AUTO



SDM_ATTR_FREQ_APERTURE

Description Sets the aperture time (gate time) for frequency measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 0.01~ 1 (Unit: s).

SDM_ATTR_PER_VOLT_RANGE

Description Select a fixed measurement range for period measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 0.2 ~ 750 (Unit: V).

Associated Attributes SDM_ATTR_PER_VOLT_RANGE_AUTO



SDM_ATTR_PER_VOLT_RANGE_AUTO

Description Disables or enables autoranging for Period

measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_PER_VOLT_RANGE

SDM ATTR PER NULL STATE

Description Enables or disables the null function for period measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_PER_NULL_AUTO

Description Enables or disables automatic null value selection for period

measurements.

Data type ViBoolean

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_PER_NULL_STATE

SDM_ATTR_PER_NULL_VALUE

Description Sets the null value for period measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range -1.2E+6 ~ 1.2E+6.

Associated Attributes SDM_ATTR_PER_NULL_STATE

SDM_ATTR_PER_NULL_AUTO



SDM_ATTR_PER_APERTURE

Description Sets the aperture time (gate time) for period measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 0.001 ~ 1 (Unit: s).

SDM_ATTR_TEMP_NULL_STATE

Description Enables or disables the null function for temperature measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_TEMP_NULL_AUTO

Description Enables or disables automatic null value selection for temperature

measurements.

Data type ViBoolean

Access R/W

Common Control

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_TEMP_NULL_STATE

SDM_ATTR_TEMP_NULL_VALUE

Description Sets the null value for temperature measurements.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range -1.0E+15 ~ 1.0E+15.

Associated Attributes SDM ATTR TEMP NULL STATE

SDM_ATTR_TEMP_NULL_AUTO



SDM_ATTR_TEMP_UNIT

Description Select the units to use when measuring temperature.

Data type Vilnt32

Access R/W

Common Control Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range

Explaination	Discrete Value	Value
	SDM_VAL_TEMP_UNIT_C	0
	SDM_VAL_TEMP_UNIT_F	1
	SDM_VAL_TEMP_UNIT_K	2

SDM_ATTR_CAP_RANGE

Description Select a fixed measurement range for capacitance measurements.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range +2.0E-6 ~ 1.0E-1 (Unit: F).

Associated Attributes SDM_ATTR_CAP_RANGE_AUTO



SDM_ATTR_CAP_RANGE_AUTO

Description Disables or enables autoranging for temperature measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM ATTR CAP RANGE

SDM_ATTR_CAP_NULL_STATE

Description Enables or disables the null function for capacitance measurements.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_CAP_NULL_AUTO

Description Enables or disables automatic null value selection for capacitance

measurements.

Data type ViBoolean

Access R/W

Common Control

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM ATTR CAP NULL STATE

SDM_ATTR_CAP_NULL_VALUE

Description Sets the null value for capacitance measurements.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range -1.1E+3 ~ +1.1E+3 (Unit: F).

Associated Attributes SDM_ATTR_CAP_NULL_STATE

SDM_ATTR_CAP_NULL_AUTO



SDM_ATTR_CONT_THRESHOLD

Description Set connectivity measurement threshold resistor value.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range $0 \sim 2000 \text{ (Unit: } \Omega\text{)}.$

SDM_ATTR_CONT_VOLUME

Description Sets the volume of the buzzer for continuity measurement.

Data type Vilnt32

Access R/W

Common Control Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Explaination	Discrete Value	Value
	SDM_VAL_CONT_VOLUME_LOW	0
	SDM_VAL_CONT_VOLUME_MIDDLE	1
	SDM_VAL_ CONT_VOLUME_HIGH	2



SDM_ATTR_DIODE_VOLUME

Description Sets the volume of the buzzer for diode measurement.

Data type Vilnt32

Access R/W

Common Control Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range

Explaination	Discrete Value	Value
	SDM_VAL_ CONT_VOLUME_LOW	0
	SDM_VAL_ CONT_VOLUME_MODDLE	1
	SDM_VAL_ CONT_VOLUME_HIGH	2

SDM_ATTR_TRIG_DELAY_AUTO

Description Disables or enables automatic trigger delay.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM ATTR TRIG DELAY



SDM_ATTR_TRIGGER_COUNT

Description Selects the number of triggers that are accepted by the instrument

before returning to the "idle" trigger state.

Data Type Vilnt32

Access R/W

Common Control

Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range 1~1E+9

SDM ATTR TRIGGER SLOPE

Description Selects whether the instrument uses the rising edge (POS) or the falling

edge (NEG) of the trigger signal on the rear-panel Ext Trig BNC connector when external triggering is selected; or the rising or falling

edge of the input signal when level triggering is selected.

Data Type Vilnt32

Access R/W

Common Control

Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Explaination	Discrete Value	Value
Rising edge	SDM_VAL_POSITIVE	0
Failing edge	SDM_VAL_NEGATIVE	1



SDM_ATTR_SAMPLE_COUNT

Description Specifies the number of measurements (samples) the instrument takes

per trigger.

Data Type Vilnt32

Access R/W

Common Control

Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range 1 ~ 1,000,000,000

SDM_ATTR_AUTO_ZERO

Description Disables or enables the autozero mode for measurements.

Data Type Vilnt32

Access R/W

Common Control Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Explaination	Discrete Value	Value
Enable	SDM_VAL_AUTO_ZERO_ON	0
Disable	SDM_VAL_AUTO_ZERO_OFF	1



SDM_ATTR_AUTO_RANGE_VALUE

Description Gets a fixed range value of the measurements.

Data Type ViReal64

Access RO

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

Value Range NULL

SDM_ATTR_BEEP_STATE

Description Whether the buzzer sounds when warning.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_CALCULATE_CLEAR

Description Clears all limits, histogram data, statistics, and measurements.

Data type ViString

Access WO

Common Control

ViStatus sdm_SetAttributeViString (ViSession vi, ViConstString **Functions**

channelName, ViAttr attribute, ViConstString value);

NULL. Value Range

Associated Attributes SDM_ATTR_CALC_LIMIT_CLEAR

SDM ATTR CALC TRANSFORM HIST CLEAR

SDM ATTR CALC AVERAGE CLEAR

SDM_ATTR_CALC_LIMIT_STATE

Description Enables or disables limit testing.

Data type ViBoolean

R/W **Access**

Common Control

Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_CALC_LIMIT_CLEAR

Description Clears front panel indications of limits being exceeded.

Data type ViString

Access WO

Common Control

ViStatus sdm_SetAttributeViString (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViConstString value);

Value Range NULL.

Associated Attributes SDM_ATTR_CALCULATE_CLEAR

SDM_ATTR_CALC_LIMIT_STATE

SDM_ATTR_CALC_LIMIT_UPPER

Description Sets an upper limit.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range $(-1.0E+15 \sim -1.0E-15)$

/ 0.0(Default)

/ (+1.0E-15~+1.0E+15).

Associated Attributes SDM ATTR CALC LIMIT STATE

SDM ATTR CALC LIMIT LOWER



SDM_ATTR_CALC_LIMIT_LOWER

Description Sets an lower limit.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range (-1.0E+15 ~ -1.0E-15)

/ 0.0(Default)

/ (+1.0E-15~+1.0E+15).

Associated Attributes SDM ATTR CALC LIMIT STATE

SDM_ATTR_CALC_LIMIT_UPPER

SDM_ATTR_CALC_TRANSFORM_HIST_STATE

Description Enables or disables histogram computation.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

 Value Range
 Explaination
 Discrete Value
 Value

•		
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_CALC_TRANSFORM_HIST_ALL

Description Returns a comma-separated list of the lower and upper range values,

the number of measurements, and the bin data collected since the last

time the histogram data was cleared.

Data type ViString

Access RO

Common Control ViStatus sdm_GetAttributeViString (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViInt32 bufSize, ViChar vale[]);

Value Range NULL.

Associated Attributes SDM_ATTR_CALC_TRANSFORM_HIST_STATE

SDM_ATTR_CALC_TRANSFORM_HIST_DATA

Description Returns only the bin data..

Data type ViString

Access WO

Common Control ViStatus sdm_SetAttributeViString (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViConstString value);

Value Range NULL.

Associated Attributes SDM ATTR CALC TRANSFORM HIST STATE



SDM_ATTR_CALC_TRANSFORM_HIST_CLEAR

Description Clears the histogram data and restarts histogram ranging if it is enabled.

Data type ViString

Access WO

Common Control ViStatus sdm_SetAttributeViString (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViConstString value);

Value Range NULL.

Associated Attributes SDM_ATTR_CALC_TRANSFORM_HIST_STATE

SDM_ATTR_CALC_TRANSFORM_HIST_COUNT

Description Returns the number of measurements collected since the last time the

histogram was cleared.

Data type Vilnt32

Access RO

Common Control ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViInt32 *value);

Value Range NULL.

Associated Attributes SDM ATTR CALC TRANSFORM HIST STATE



SDM_ATTR_CALC_TRANSFORM_HIST_POINT

Description Sets the number of bins between the lower and upper range values for

the histogram.

Data type Vilnt32

Access RO

Common Control ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViInt32 *value);

Value Range SDM4065A: 15/30/60/150/300/600

Others: 10~400

Associated Attributes SDM ATTR CALC TRANSFORM HIST STATE

SDM_ATTR_CALC_TRANSFORM_HIST_RANGE_AUTO

Description Enables or disables automatic selection of the histogram's lower and

upper range values.

Data type ViBoolean

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_CALC_TRANSFORM_HIST_RANGE_LOWER

Description Sets the histogram's lower range values.

Data type ViReal64

Access R/W

Common Control

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range $(-1.0E+15 \sim -1.0E-15)$

/ 0.0(Default)

/ (+1.0E-15~+1.0E+15).

Associated Attributes SDM_ATTR_CALC_TRANSFORM_HIST_RANGE_AUTO

SDM ATTR CALC TRANSFORM HIST RANGE UPPER

SDM_ATTR_CALC_TRANSFORM_HIST_RANGE_UPPER

Description Sets the histogram's upper range values.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range $(-1.0E+15 \sim -1.0E-15)$

/ 0.0(Default)

/ (+1.0E-15~+1.0E+15).

Associated Attributes SDM ATTR CALC TRANSFORM HIST RANGE AUTO

SDM ATTR CALC TRANSFORM HIST RANGE LOWER



SDM_ATTR_CALC_SCALE_STATE

Description Enables or disables the scaling function.

Data type ViBoolean

Access R/W

Common Control

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString **Functions** channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Note Only available for ACV and DCV measurement functions.

SDM_ATTR_CALC_SCALE_FUNCTION

Description Selects the operation performed by the scaling function.

Data type Vilnt32

R/W **Access**

Common Control Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range

Explaination	Discrete Value	Value
DB	SDM_VAL_CALC_SCALE_DB	0
DBM	SDM_VAL_CALC_SCALE_DBM	1

Note Only available for ACV and DCV measurement functions.

Associated Attributes SDM_ATTR_CALC_SCALE_STATE



SDM_ATTR_CALC_SCALE_REFERENCE_AUTO

Description Enables or disables automatic reference selection for the dB scaling

functions.

Data type ViBoolean

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM ATTR CALC SCALE STATE

SDM ATTR CALC SCALE FUNCTION

SDM_ATTR_CALC_SCALE_DB_REFERENCE

Description Stores a relative value in the multimeter's dB Relative Register.

When the dB function is enabled, this value is subtracted from each voltage measurement after the measurement is converted to dBm.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range -200.0 dBM ~ +200.0 dBM.

Associated Attributes SDM ATTR CALC SCALE FUNCTION



SDM_ATTR_CALC_SCALE_DBM_REFERENCE

Description Selects the reference resistance for converting voltage measurements

to dBm. This reference value affects the dBm and dB scaling functions.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range SDM4065A:

2,4,8,16,50,75,93,110,124,125,135,150,250,300,500,600,800,

900,1000,1200,8000

Other:

50,75,93,110,124,125,135,150,250,300,500,600,800,

900,1000,1200,8000

Associated Attributes SDM ATTR CALC SCALE FUNCTION

SDM_ATTR_CALC_AVERAGE_STATE

Description Enables or disables statistics computation.

Data type ViBoolean

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_CALC_AVERAGE_ALL

Description Returns the arithmetic mean (average), standard deviation, minimum

value and maximum value of all measurements taken since the statistics

were last cleared.

Data type ViString

Access RO

Common Control

Functions

ViStatus sdm_GetAttributeViString (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 bufSize, ViChar value[]);

Value Range NULL.

Associated Attributes SDM_ATTR_CALC_AVERAGE_STATE

SDM_ATTR_CALC_AVERAGE_AVERAGE

Description Returns the arithmetic mean (average) value of all measurements

taken since the statistics were last cleared.

Data type ViReal64

Access R/W

Common Control

Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range NULL.

Associated Attributes SDM_ATTR_CALC_AVERAGE_STATE

SDM_ATTR_CALC_AVERAGE_ALL



SDM_ATTR_CALC_AVERAGE_COUNT

Description Returns the average count of all measurements taken since the

statistics were last cleared.

Data type Vilnt32

Access RO

Common Control ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViInt32 *value);

Value Range NULL.

Associated Attributes SDM_ATTR_CALC_AVERAGE_STATE

SDM_ATTR_CALC_AVERAGE_ALL

SDM_ATTR_CALC_AVERAGE_MAXIMUM

Description Returns the arithmetic maximum value of all measurements taken

since the statistics were last cleared.

Data type ViReal64

Access RO

Common Control ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViReal64 *value);

Value Range NULL.

Associated Attributes SDM_ATTR_CALC_AVERAGE_STATE

SDM_ATTR_CALC_AVERAGE_ALL



SDM_ATTR_CALC_AVERAGE_MINIMUM

Description Returns the peak-to-peak statistics value of all measurements taken

since the statistics were last cleared.

Data type ViReal64

Access RO

Common Control ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViReal64 *value);

Value Range NULL.

Associated Attributes SDM_ATTR_CALC_AVERAGE_STATE

SDM_ATTR_CALC_AVERAGE_ALL

SDM_ATTR_CALC_AVERAGE_PTPEAK

Description Returns the arithmetic minimum value of all measurements taken

since the statistics were last cleared.

Data type ViReal64

Access RO

Common Control

Functions channelName, ViAttr attribute, ViReal64 *value);

Value Range NULL.

Associated Attributes SDM_ATTR_CALC_AVERAGE_STATE

SDM_ATTR_CALC_AVERAGE_ALL

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString



SDM_ATTR_CALC_AVERAGE_SDEVIATION

Description Returns the arithmetic standard deviation value of all measurements

taken since the statistics were last cleared.

Data type ViReal64

Access RO

Common Control ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViReal64 *value);

Value Range NULL.

Associated Attributes SDM_ATTR_CALC_AVERAGE_STATE

SDM_ATTR_CALC_AVERAGE_ALL

SDM_ATTR_CALC_AVERAGE_CLEAR

Description Clears all computed statistics: minimum, maximum, average,

peak-to-peak, count and standard deviation.

Data type ViString

Access WO

Common Control ViStatus sdm_SetAttributeViString (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViConstString value);

Value Range NULL.

Associated Attributes SDM_ATTR_CALC_AVERAGE_STATE



SDM_ATTR_DATA_READ

Description Starts a new set of measurements, waits for all measurements to

complete, and transfers all available measurements.

Data type ViString

Access RO

Common Control ViStatus sdm_GetAttributeViString (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViInt32 bufSize, ViChar value[]);

Value Range NULL.

Note

SDM_ATTR_DATA_LAST

Description Returns the last measurement taken.

Data type ViReal64

Access RO

Common Control ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViReal64 *value);

Value Range NULL.



SDM ATTR DATA POINT

Description Returns the total number of measurements currently in reading memory.

Data type Vilnt32

Access R/W

Common Control

Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range SDM4065A:

1 ~ 2E+6

SDM3045X/SDM3055X-E/SDM3055X/SDM3065X:

1 ~ 10000.

SDM_ATTR_DATA_READ_POINT

Description Returns the total number of current measurement data.

Data type Vilnt32

Access R/W

Common Control

Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range SDM4065A:

1 ~ 2E+6

SDM3045X/SDM3055X-E/SDM3055X/SDM3065X:

1 ~ 10000.

Note

Associated Attributes SDM ATTR DATA READ REMOVE



SDM_ATTR_DATA_READ_REMOVE

Description Reads and erases all measurements from reading memory up to the

specified <max_readings>.

Data type ViString

Access RO

Common Control ViStatus sdm_GetAttributeViString (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViInt32 bufSize, ViChar value[]);

Value Range SDM4065A:

1 ~ 2E+6

SDM3045X/SDM3055X-E/SDM3055X/SDM3065X:

1 ~ 10000.

Associated Attributes SDM_ATTR_DATA_READ_POINT

SDM_ATTR_ID_QUERY_RESPONSE

Description Get device information of connected instruments.

Data type ViString

Access RO

Common Control ViStatus sdm_GetAttributeViString (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViInt32 bufSize, ViChar value[]);



SDM_ATTR_SCANNER_SWITCH

Description Turn the scanner function on or off.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus **sdm_GetAttributeViBoolean** (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

SDM_ATTR_SCANNER_STATE

Description Check whether the scanner card is installed.

Data type ViBoolean

Access RO

Common Control Function

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

Associated Attributes SDM_ATTR_DATA_READ_POINT



SDM_ATTR_SCANNER_START_SWITCH

Description Start or stop scanning card measurement.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1

SDM_ATTR_SCANNER_FUNC

Description Configuring scanner cycle mode.

Data type Vilnt32

Access R/W

Common Control Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range

Explaination	Discrete Value	Value
SCAN	SDM_VAL_SCANNER_RUNC_SCAN	0
STEP	SDM_VAL_SCANNER_RUNC_STEP	1



SDM_ATTR_SCANNER_DELAY

Description Configure the delay time of the scanner function.

Data type ViReal64

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 0s ~ 3600s

SDM_ATTR_SCANNER_COUNT_AUTO

Description Turn on or off the switch of automatic count.

Data type ViBoolean

Access R/W

Common Control Functions

ViStatus sdm_GetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean *value);

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_SCANNER_COUNT

Description Set the number of cycle measurements.

Data type Vilnt32

Access R/W

Common Control Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range 1 ~ 1000000.

SDM_ATTR_SCANNER_DATA_POINTS

Description Returns the total number of measurements in the memory of the current

scanner.

Data type Vilnt32

Access RO

Common Control

Functions

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range 0 ~ 4000.



SDM_ATTR_SCANNER_LIMIT_HIGH

Description Set the upper limit measurement channels of the current scanner.

Data type Vilnt32

Access R/W

Common Control Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range 1~16

Associated Attributes SDM_ATTR_SCANNER_LIMIT_LOW

SDM ATTR SCANNER MEAS CHN

SDM_ATTR_SCANNER_LIMIT_LOW

Description Set the lower limit measurement channels of the current scanner.

Data type Vilnt32

R/W **Access**

Common Control

Functions channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

1~16 Value Range

Associated Attributes SDM_ATTR_SCANNER_LIMIT_HIGH

SDM ATTR SCANNER MEAS CHN



SDM_ATTR_SCANNER_MEAS_CHN

Description Returns the current measurement channel.

Data type Vilnt32

Access RO

Common Control

Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range 1 ~ 16

Associated Attributes SDM_ATTR_SCANNER_LIMIT_LOW

SDM_ATTR_SCANNER_LIMIT_HIGH

SDM_ATTR_SCANNER_RANGE

Description Returns the current range setting of the scanner function.

Data type ViString

Access RO

Common Control ViStatus sdm_GetAttributeViString (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViInt32 bufSize, ViChar value[]);



SDM_ATTR_SCANNER_FREQ

Description Configure the display mode of the scanner frequency measurement

mode.

Data type ViString

Access R/W

Common Control ViStatus sdm_GetAttributeViString (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViInt32 bufSize, ViChar value[]);

Associated Attributes SDM ATTR SCANNER PER

SDM ATTR SCANNER PER

Description Configure the display mode of the scanner frequency measurement

mode.

Data type ViString

Access R/W

Common Control ViStatus sdm_GetAttributeViString (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViInt32 bufSize, ViChar value[]);

Associated Attributes SDM ATTR SCANNER FREQ



SDM_ATTR_SCANNER_IMPEDANCE

Description Reads and erases all measurements from reading memory up to the

specified <max_readings>.

Data type Vilnt32

Access R/W

Common Control

Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range

Explaination	Discrete Value	Value
10M	SDM_VAL_SCANNER_IMPEDANCE_10M	0
10G	SDM_VAL_SCANNER_IMPEDANCE_10G	1

SDM_ATTR_SCANNER_TEMP_RTD

Description Configure the thermal resistance sensor model under the scanner.

Data type ViString

Access WO

Common Control

Functions

ViStatus sdm_GetAttributeViString (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 bufSize, ViChar value[]);

Associated Attributes SDM ATTR SCANNER TEMP THER

SDM_ATTR_SCANNER_TEMP_TRAN



SDM_ATTR_SCANNER_TEMP_THER

Description Configure the thermocouple sensor model under the scanner.

Data type ViString

Access WO

Common Control ViStatus sdm_GetAttributeViString (ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViInt32 bufSize, ViChar value[]);

Associated Attributes SDM ATTR SCANNER TEMP RTD

SDM_ATTR_SCANNER_TEMP_TRAN

SDM_ATTR_SCANNER_TEMP_TRAN

Description Query the sensor model under the scan card.

Data type ViString

Access RO

Common Control ViStatus sdm_GetAttributeViString(ViSession vi, ViConstString

Functions channelName, ViAttr attribute, ViInt32 bufSize, ViChar value[]);

Associated Attributes SDM_ATTR_SCANNER_TEMP_RTD

SDM_ATTR_SCANNER_TEMP_THER



SDM_ATTR_SCANNER_TEMP_UNIT

Description Configure the temperature measurement mode unit under the scanner.

Data type Vilnt32

Access R/W

Common Control Functions

ViStatus sdm_SetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 value);

ViStatus sdm_GetAttributeViInt32 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViInt32 *value);

Value Range

Explaination	Discrete Value	Value
С	SDM_VAL_TEMP_UNIT_C	0
F	SDM_VAL_TEMP_UNIT_F	1
К	SDM_VAL_TEMP_UNIT_K	2

SDM_ATTR_SCANNER_BEEPER_STATE

Description Set the buzzer switch status.

Data type ViBoolean

Access WO

Common Control Functions

ViStatus sdm_SetAttributeViBoolean (ViSession vi, ViConstString

channelName, ViAttr attribute, ViBoolean value);

Value Range

Explaination	Discrete Value	Value
Disable	VI_FALSE	0
Enable	VI_TRUE	1



SDM_ATTR_SCANNER_FREQ_APERTURE

Description Configure the gate time for the scanner frequency

measurement mode.

Data type ViReal64

R/W Access

Common Control

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString **Functions**

channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

0.001 / 0.01 / 0.1 / 1 Value Range

Associated Attributes SDM_ATTR_SCANNER_PER_APERTURE

SDM_ATTR_SCANNER_PER_APERTURE

Description Configure the gate time for the scanner period measurement mode.

ViReal64 Data type

R/W **Access**

Common Control

Functions channelName, ViAttr attribute, ViReal64 *value);

ViStatus sdm_SetAttributeViReal64 (ViSession vi, ViConstString

ViStatus sdm_GetAttributeViReal64 (ViSession vi, ViConstString

channelName, ViAttr attribute, ViReal64 value);

Value Range 0.001 / 0.01 / 0.1 / 1

Associated Attributes SDM_ATTR_SCANNER_FREQ_APERTURE



High Level Functions

sdm_init (ViRsrc resourceName, ViBoolean IDQuery, ViBoolean resetDevice, ViSession* vi);
This function creates a new IVI session.

Parameter	Description
resourceName	An IVI logical name or an instrument specific string that identifies the address of the instrument, such as a VISA resource descriptor string.
IDQuery	Specifies whether to verify the ID of the instrument
resetDevice	Specifies whether to reset the instrument
*vi	Unique identifier for an IVI session.
Example:	
sdm_Init ("TCPIP0::10.11.13.218::inst0::INSTR ", VI_TRUE, VI_FALSE, &session);	

sdm_initWithOptions (ViRsrc resourceName, ViBoolean IDQuery, ViBoolean resetDevice, ViConstString optionString, ViSession* vi);

This function creates a new IVI session.

Parameter	Description
resourceName	An IVI logical name or an instrument specific string that identifies the address of the instrument, such as a VISA resource descriptor string.
IDQuery	Specifies whether to verify the ID of the instrument
resetDevice	Specifies whether to reset the instrument
optionString	A string that allows the user to specify the initial values of certain inherent attributes
*vi	Unique identifier for an IVI session.
Evenne	

Example:

sdm_InitWithOptions ("TCPIP0::10.11.13.218::inst0::INSTR ", VI_TRUE, VI_FALSE, "Simulate=0,RangeCheck=1,QueryInstrStatus=0,Cache=0", &session);

sdm_close (ViSession vi)

This function is to finish an IVI driver session.

Parameter	Description
vi	Unique identifier for an IVI session.
Example:	
sdm_close(vi);	



sdm_LockSession (ViSession vi, ViBoolean *callerHasLock);

This function is used to obtains a multithread lock on the instrument session.

Parameter	Description
vi	Unique identifier for an IVI session.
callerHasLock	Session thread lock, generally the parameter passed is VI_NULL.
Example:	
sdm_LockSession (session, VI_NULL);	

> sdm_UnlockSession (ViSession vi, ViBoolean *callerHasLock);

This function is used to releases a lock that the Lock Session function acquires.

Parameter	Description
vi	Unique identifier for an IVI session.
callerHasLock	Session thread lock, generally the parameter passed is VI_NULL.
Example:	
sdm_UnlockSession (session, VI_NULL);	

sdm_ConfigureMeasurement (ViSession vi, ViInt32 function, ViReal64 range, ViReal64 resolution);

This function is used to select the function, range and resolution.

Parameter	Description
vi	Unique identifier for an IVI session.
function	Sets the measure function of measurement.
range	Sets the range of measurement.
resolution	Sets the measurement data accuracy
Example:	
sdm_ConfigureMeasurement(session, SDM_VAL_DC_VOLTS, 200.0, 0.00001);	

sdm_ConfigureTrigger (ViSession vi, ViInt32 triggerSource, ViReal64 triggerDelay);

This function is used to configure the trigger source and trigger delay.

Parameter	Description
vi	Unique identifier for an IVI session.
triggerSource	Sets the trigger source of measurement.
triggerDelay	Sets the trigger delay of measurement.



Example:

sdm ConfigureTrigger (session, SDM VAL IMMEDIATE, 5);

sdm_Read (ViSession vi, ViInt32 maxTime, ViReal64 *reading);

Starts a new set of measurements, waits for all measurements to complete, and transfers all available measurements.

Parameter	Description
vi	Unique identifier for an IVI session.
maxTime	Set the timeout for session communication.
reading	Returns the measured data.
Example:	
sdm_Read (session, 1000, &value);	

> sdm_Fetch (ViSession vi, ViInt32 maxTime, ViReal64 *reading);

Waits for measurements to complete and copies all available measurements to the instrument's output buffer.

Parameter	Description
vi	Unique identifier for an IVI session.
maxTime	Set the timeout for session communication.
reading	Returns the measured data.
Example:	
sdm_Fetch (session, 1000, &value);	

sdm_Abort(ViSession vi);

Aborts a measurement in progress, returning the instrument to the trigger idle state.

Parameter	Description
vi	Unique identifier for an IVI session.
Example:	
sdm_Abort(session);	

sdm_Initiate(ViSession vi);

Changes the state of the triggering system from "idle" to "wait-for-trigger", and clears the previous set of measurements from reading memory.



Parameter	Description
vi	Unique identifier for an IVI session.
Example:	
sdm_Initiate (session);	

sdm_lsOverRange(ViSession vi, ViReal64 measurementValue, ViBoolean *isOverRange);

This function is used to determine whether the measured value exceeds the range of the measurement range.

Parameter	Description
vi	Unique identifier for an IVI session.
measurementValue	Value used to determine whether it is out of range
isOverRange	Return judgment result.
Example:	
sdm_IsOverRange (session, 1000.56, &flag);	

sdm_SendSoftwareTrigger(ViSession vi);

This function is used to send a software trigger signal (Set the trigger source to software bus BUS trigger).

Parameter	Description
vi	Unique identifier for an IVI session.
Example:	
sdm_SendSoftwareTrigger (session);	

sdm_GetAutoRangeValue(ViSession vi, ViReal64 *autoRangeValue);

This function obtain the current automatic range value.

Parameter	Description
vi	Unique identifier for an IVI session.
autoRangeValue	Return range value of automatic range
Example:	
sdm_GetAutoRangeValue (session, &autovalue);	

sdm_ConfigureTriggerSlope (ViSession vi, ViInt32 polarity);

This function used to configure the slope type of the trigger output signal.



Parameter	Description
vi	Unique identifier for an IVI session.
polarity	The slope type of the trigger output signal.
Example:	
sdm_ConfigureTriggerSlope (session, SDM_VAL_POSITIVE);	

> sdm_ConfigureAutoZeroMode (ViSession vi, ViInt32 autoZeroMode);

This function is used to disables or enables the autozero mode for present measurements.

Parameter	Description
vi	Unique identifier for an IVI session.
autoZeroMode	Auto-zero configuration state.
Example:	
sdm_ConfigureTriggerSlope (session, SDM_VAL_AUTO_ZERO_ON);	

sdm_InvalidateAllAttributes (ViSession vi);

This function invalidates the cached values of all attributes for the session.

Parameter	Description
vi	Unique identifier for an IVI session.
Example:	
sdm_InvalidateAllAttributes (session);	

> sdm_reset(ViSession vi);

This function is used to reset the instrument.

Parameter	Description
vi	Unique identifier for an IVI session.
Example:	
sdm_reset (session);	

sdm_ResetWithDefaults(ViSession vi);

This function is used to reset the instrument using the default configuration.

Parameter	Description
vi	Unique identifier for an IVI session.
Example:	
sdm_ResetWithDefaults (session);	



sdm_self_test(ViSession vi, ViInt16 *selfTestResult, ViChar selfTestMessage[]);

This function causes the instrument to perform a self test.

Parameter	Description
vi	Unique identifier for an IVI session.
selfTestResult	Return the instrument self-test result.
selfTestMessage	Return the self-test result expression string.
Example:	
sdm_self_test (session, &selfTestResul, selfTestMessage);	

sdm_revision_query (ViSession vi, ViChar instrumentDriverRevision[], ViChar firmwareRevision[]);

Obtains the revision of the IVI specific driver and the firmware revision of the instrument

Parameter	Description
vi	Unique identifier for an IVI session
instrumentDriverRevision	Returns the revision of the IVI specific driver
firmwareRevision	Returns the firmware revision of the instrument
Example:	
sdm_self_test (session, instrumentRevision, firmwareRevision);	

sdm_error_query (ViSession vi, ViInt32 *errorCode, ViChar errorMessage[]);

Queries the instrument and returns instrument specific error information.

Parameter	Description
vi	Unique identifier for an IVI session.
errorCode	Instrument error code
errorMessage	Instrument error message
Example:	
sdm_error_query (session, &errorCode, errorMessage);	

sdm_GetError(ViSession vi, ViStatus *code, ViInt32 bufferSize, ViChar description[]);

This function is used to get the error information.

Parameter	Description
vi	Unique identifier for an IVI session.
code	Return the error code.
bufferSize	Specify the length of character data to be obtained.
description	Return the error description expression string.



Example:

sdm GetError (session, &errorCod, bufferSize, description[]);

> sdm_ClearError(ViSession vi);

This function retrieves and then clears the IVI error information for the session or the current execution thread.

Parameter	Description
vi	Unique identifier for an IVI session.
Example:	
sdm_ClearError (session);	

> sdm_error_message (ViSession vi, ViStatus errorCode, ViChar errorMessage[256]);

Translates the error return value from a driver function to a user-readable string.

Parameter	Description
vi	Unique identifier for an IVI session.
errorCode	Return the error code.
errorMessage	Return the error message.
Example:	
sdm_error_ message (session, errorCode, errorMessage);	

> sdm_ReadRouteChannelData (ViSession vi, ViInt32 channel, ViReal64* reading);

This function reads the lastest scanner data of specify channel from instrument.

Parameter	Description
vi	Unique identifier for an IVI session.
Channel	A channel number.
reading	Return the lastest reading of the specify channel.
Example:	
sdm_ReadRouteChannelData (session, SDM_VAL_CH_1, &reading);	

sdm_ReadRouteData(ViSession vi, ViInt32 arraySize, ViReal64 readingArray[], ViInt32 *actualPts);

This function reads scanner data of specify channel from instrument.

Parameter	Description
vi	Unique identifier for an IVI session.
arraySize	Return the error code.



readingArray	Return the error message.	
actualPts		
Example:		
ViReal64 reading_array[20] = {0};		
ViInt32 actPts = 0;		
sdm_ReadRouteData (session, 10, reading_array, &actPts);		

sdm_RemoveRouteData (ViSession vi, ViInt32 number, ViInt32 arraySize, ViReal64 readingArray[], ViInt32 *actualPts);

This function read and erase a specified amount of measurement data from the scanner measurement reading memory.

Unique identifier for an IVI session.		
Onlique luchalier for all EVE 303310H.		
Example:		

ViReal64 reading array[20] = {0};

ViInt32 actPts = 0;

sdm_RemoveRouteData (session, 10, 20, reading_array, &actPts);

> sdm_GetRouteRelative(ViSession vi, ViInt32 mode, ViBoolean* value);

This function reads scanner data from instrument.

Parameter	Description	
vi	Unique identifier for an IVI session.	
mode	Measure mode.	
value	The relative state value.	
Example:		
ViBoolean state = VI_FALSE;		

sdm_ConfigureRouteRelative (ViSession vi, ViInt32 mode, ViBoolean value);

sdm_GetRouteRelative (session, SDM_VAL_DC_VOLTS, &state);

This function configure the relative of specify measure mode.



Parameter	Description		
vi	Unique identifier for an IVI session.		
mode	Measure mode.		
value	Return the state value of realtive.		
Example:			
sdm_ConfigureRouteRelative (session, SDM_VAL_DC_VOLTS, VI_TRUE);			

sdm_GetRouteChannelParam (ViSession vi, ViInt32 channel, ViInt32 bufSize, ViChar value[]);

This function reads scanner channel parameters from instrument.

Parameter	Description	
vi	Unique identifier for an IVI session.	
channel	Channel id.	
bufSize	The size of the receive buffer.	
value	The buffer stores the channel parameters.	
Example:		
ViChar buffer[100] = "";		
sdm_GetRouteChannelParam (session, SDM_VAL_CH_1, 100, buffer);		

> sdm_ConfigureRouteChannelParam (ViSession vi, ViInt32 channel, ViBoolean state, ViInt32 mode, ViString range, ViString speed, ViInt32 cycle);

This function configures scanner channel parameter of the instrument.

Parameter	Description
vi	Unique identifier for an IVI session.
channel	Channel id.
state	State of scanner function.
mode	Measure mode.
range	Range of the measure mode.
speed	Sample speed of the measure mode.
cycle	The number of single executions for each channel.
Fyample:	

Example:

sdm_ConfigureRouteChannelParam (session, SDM_VAL_CH_1, VI_TRUE, SDM_VAL_DC_VOLTS, "2V", "LOW", 1);



Programming Example

The example is running in an environment where NI-VISA 20.0, LabWindow/CVI 2017, and IVI Compliance Package 20.0 are installed.

Using dynamic link library

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <Windows.h>
#include "sdmh"
#define SDM_EXAMPLE_INSTR_RES_ADDR "TCPIP0::10.13.255.134::inst0::INSTR"
#define SDM _EXAMPLE_INIT_OPTION
 "Simulate=0,RangeCheck=0,QueryInstrStatus=0,Cache=1"
#define BUFFER_SIZE 512L
ViSession session;
ViStatus status;
void main()
{
    ViChar
              str[BUFFER_SIZE];
   //Connect the instrument
    status = sdm_InitWithOptions(SDM_EXAMPLE_INSTR_RES_ADDR,
                                VI_TRUE,
                                VI_FALSE,
                                SDM_EXAMPLE_INIT_OPTION,
                                &session);
    sdm_reset(session);
   // Set measurement function to DCV
    sdm_SetAttributeViInt32(session,
```





}

}



About SIGLENT

SIGLENT is an international high-tech company, concentrating on R&D, sales, production and services of electronic test & measurement instruments.

SIGLENT first began developing digital oscilloscopes independently in 2002. After more than a decade of continuous development, SIGLENT has extended its product line to include digital oscilloscopes, isolated handheld oscilloscopes, function/arbitrary waveform generators, RF/MW signal generators, spectrum analyzers, vector network analyzers, digital multimeters, DC power supplies, electronic loads and other general purpose test instrumentation. Since its first oscilloscope was launched in 2005, SIGLENT has become the fastest growing manufacturer of digital oscilloscopes. We firmly believe that today SIGLENT is the best value in electronic test & measurement.

Headquarters:

SIGLENT Technologies Co., Ltd

Add: Bldg No.4 & No.5, Antongda Industrial

Zone, 3rd Liuxian Road, Bao'an District,

Shenzhen, 518101, China Tel: + 86 755 3688 7876

Fax: + 86 755 3359 1582

Email: sales@siglent.com
Website: int.siglent.com

North America:

SIGLENT Technologies America, Inc 6557 Cochran Rd Solon, Ohio 44139

Tel: 440-398-5800

Toll Free: 877-515-5551

Fax: 440-399-1211

Email: info@siglentna.com
Website: www.siglentna.com

Europe:

SIGLENT Technologies Germany GmbH

Add: Staetzlinger Str. 70 86165 Augsburg, Germany

Tel: +49(0)-821-666 0 111 0

Fax: +49(0)-821-666 0 111 22

Email: info-eu@siglent.com Website: www.siglenteu.com

