SIEMENS

SIMATIC
S7ProSim V5.4
COM Object

User Manual

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Preface

S7ProSim provides programmatic access to the simulated PLC interface of S7-PLCSIM. With S7ProSim, you can write software to perform such tasks as changing the keyswitch position of the simulated PLC, stepping through the control program a scan at a time, reading or writing controller values, and many other tasks.

Audience

This manual is intended for engineers, programmers, and maintenance personnel who have knowledge and experience with S7 programmable logic controllers, and with developing software in Visual Basic (6.0 or .NET), or Visual C++ (6.0 or .NET).

Scope

This document describes the features and the operation of S7ProSim V5.4.

Other Manuals

You can find additional information in the online help for STEP 7 and S7-PLCSIM, and in the following manuals:

- Programming with STEP 7 Manual. This manual provides basic information on designing and programming control programs. Use this manual when creating a control program with the STEP 7 automation software.
- System Software for S7-300/400 System and Standard Functions Reference Manual. This manual
 provides you with descriptions of the system functions, organization blocks, and standard functions
 that you use when developing a control program.
- Working with STEP 7 Getting Started Manual. This manual explains how to use the STEP 7
 automation software. This manual provides you with an overview of the procedures used to
 configure a PLC and to develop control programs.
- S7-PLCSIM Testing Your S7-CPU Program. This manual explains the user interface and operation of S7-PLCSIM, the S7 PLC simulator.

To find these and other manuals, select the **Start > Simatic > Documentation** menu command from the Start menu of the computer where STEP 7 is installed.

Additional Assistance

For assistance in answering technical questions, for training on this product, or for ordering, contact your Siemens distributor or sales office.

North America and South America	Europe and Africa	Asia and Pacific region
Telephone: +1 (800) 333-7421	Telephone: +49 (0) 180 5050 222	Telephone: +86 10 64 75 75 75
Fax: +1 (423) 262-2200	Fax: +49 (0) 180 5050 223	Fax: +86 10 64 74 74 74
simatic.hotline@siemens.com	adsupport@siemens.com	adsupport.asia@siemens.com

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S7ProSim Overview

S7ProSim provides a COM object that provides programmatic access to the process simulation interface of S7-PLCSIM. You can use S7ProSim in any application that can accept COM objects to attach to an S7-PLCSIM process simulation.

This online document describes how to add S7ProSim to an application as well as the features, interface, and operations of S7ProSim, including software object definitions of the methods and events.

Adding an S7ProSim COM Object to your Project

To use an S7ProSim COM object in your project, you add a reference to it. The steps to add a project reference depend on your programming environment. In Microsoft Visual Basic (6.0 or .NET), for example, follow these steps to add an S7ProSim COM object reference:

- 1. Select the **Project > References** or **Project > Add Reference** menu command.
- 2. From the References dialog, select the checkbox for the Siemens S7ProSim COM Object. (For Visual Basic .NET, this selection is on the COM tab of the References dialog.)
- Click OK.

After you add the project reference you can use the Object Browser to examine the methods and events of the S7ProSim COM object. From the Object Browser, select S7PROSIMLib from the drop-down list of libraries. The class S7ProSim contains the methods and events that you can use for programming an interface to S7-PLCSIM.

In Microsoft Visual Studio C++ V6.0 or in Microsoft Visual C++ .NET, follow the procedures to add a COM object that are relevant for that programming environment.

Programming an Interface to S7-PLCSIM with S7ProSim

To use S7ProSim to programmatically operate the S7-PLCSIM simulated controller, you must perform these tasks:

- Include the Siemens S7ProSim COM Object in the project.
- Add a declaration to your project for S7ProSim.

Example: Visual Basic 6.0

```
Option Explicit
Private WithEvents S7ProSim As S7PROSIMLib.S7ProSim
...
Private Sub Form_Load()
Set S7ProSim = New S7PROSIMLIB.S7ProSim
...
End Sub
```

Example: Visual Basic .NET

Private WithEvents S7ProSim As New S7PROSIMLib.S7ProSim

Example: Visual C++ 6.0

```
// the ProSim library/tlb is in the dll
#import <S7wspsmx.dll> named_guids, no_namespace//, raw_interfaces_only
class ProSimWrapper
public:
   ProSimWrapper() : m_pProSim(OLESTR("S7wspsmx.S7ProSim"), NULL,
CLSCTX_INPROC_SERVER)
           // the spartptr is automatically created on the stack when the app
    {};
starts
    virtual ~ProSimWrapper()
          // no implementation, the smartptr is automatically released when the
app shutsdown
    IS7ProSim * GetPtr()
        return m_pProSim;
    };
// Attributes
protected:
    // IProSimPtr is a CComPtr (smart ptr) to the IProSim interface
    \ensuremath{//} It is from the dll file from the \ensuremath{\texttt{\#import}}
    // CoCreateInstance will be called automatically on the ptr object in the
constructor of this class
    // release ptr is automatically called by the destructor of this class
    IS7ProSimPtr
                   m_pProSim;
};
```

Example: C#

```
using S7PROSIMLib;
...
private S7ProSim ps;
```

• For Visual Basic, program event handlers for the S7ProSim events. Event handlers are not necessary in Visual C++. Within each event handler, you can insert any custom code for your application.

Example: Visual Basic 6.0

```
Private Sub S7ProSim_PauseStateChanged(ByVal NewState As String)
   DoEvents
End Sub
Private Sub S7ProSim_ScanFinished(ByVal ScanInfo As Variant)
End Sub
Private Sub S7ProSim_PLCSimStateChanged(ByVal NewState As String)
   DoEvents
End Sub
Private Sub S7ProSim_ConnectionError(ByVal ControlEngine As String, ByVal error
As Long)
   DoEvents
   MsgBox "Connection Error"
End Sub
Private Sub S7ProSim_ScanModeChanged(ByVal NewState As String)
    DoEvents
End Sub
```

Note

In Visual Basic .NET, the "DoEvents" call is not necessary.

Add command buttons, textboxes or other objects to your application as needed to access the
various S7ProSim methods. Program the code for each command button handler to call S7ProSim
methods and set corresponding values for textboxes as appropriate for your application.

Methods

Registers S7ProSim for callbacks from the controller. The ScanFinished event and PLCSimStateChanged event will be

sent when these events occur.

♦ Connect Connects S7ProSim to S7-PLCSIM.

Continue Continues a simulation that has been paused.

Disconnect Disconnects S7ProSim from S7-PLCSIM.

Unregisters S7ProSim for callbacks from the controller. The ScanFinished event and PLCSimStateChanged event will not be

sent.

Forces S7-PLCSIM to execute scan cycles for a specified time

duration (Nms) and does not wait for the execution of the current scan to finish. If scan notification is enabled, the program will be

notified when S7-PLCSIM has finished the scans.

♦ ExecuteNScans Forces S7-PLCSIM to execute a specified number of scan

cycles and does not wait for the execution of the current scan to finish. If scan notification is enabled, the program will be notified

when S7-PLCSIM has finished the scans.

♠ ExecuteSingleScan
 Forces S7-PLCSIM to execute one scan cycle and does not wait

for the execution of the current scan to finish. If scan notification is enabled, the program will be notified when S7-PLCSIM has

finished the scan.

GetPauseState
Returns the current pause state of S7-PLCSIM.

GetScanMode
Returns the scan mode of S7-PLCSIM.

GetStartUpSwitch Gets the startup setting (Hot, Warm, or Cold Start) for S7-

PLCSIM.

♦ GetState Returns a string containing the current keyswitch position of S7-

PLCSIM (RUN, RUN-P, or STOP).

♦ HotStartWithSavedValues Sets a boolean to determine whether S7-PLCSIM should load

saved peripheral I/O when started in the HotStart state.

In order for S7-PLCSIM to start up and load peripheral I/O, the user must call HotStartWithSavedValues with a value of TRUE, save the PLC program (SavePLC), and set the startup state for S7-PLCSIM to HotStart (SetStartUpSwitch). When S7-PLCSIM

restarts, it will then load the peripheral I/O.

Pause Pauses a simulation.

ReadDataBlockValue Reads a particular bit, byte, word, or double word from the DB

memory area of S7-PLCSIM.

ReadFlagValue Reads a particular bit, byte, word, or double word from the M flag

memory area of S7-PLCSIM.

ReadOutputImage
Reads elements from the peripheral output image (PQ memory)

area) of S7-PLCSIM.

WriteInputPoint

Saves the current simulated PLC data to a file. SavePLC The data that is saved consists of the program, the hardware configuration, the keyswitch position as indicated by the CPU view object, the type of scan (continuous or single scan), the I/O status, timer values, symbolic addresses, and the power setting (on or off). Sets the scan mode for S7-PLCSIM. SetScanMode Sets the type of startup (Hot, Warm, or Cold) to use when S7-SetStartUpSwitch PLCSIM starts up. Sets the current keyswitch position of S7-PLCSIM (RUN, RUN-**SetState** P, or STOP). Starts S7-PLCSIM with the specified PLC simulation file (saved StartPLCSim from a previous call to SavePLC). Writes a particular bit, byte, word, or double word to the DB WriteDataBlockValue memory area of S7-PLCSIM. Writes a particular bit, byte, word, or double word to the M flag WriteFlagValue memory area of S7-PLCSIM. Writes elements to the peripheral input image (PI memory area) WriteInputImage of S7-PLCSIM, starting at the StartIndex of the data pointed to by pData.

Writes either a particular bit (Boolean), byte (Byte), a two-byte

to the peripheral input image (PI memory area).

word (Integer) or a four-byte word (Long) from the Data Variant



BeginScanNotify

STDMETHOD(CS7ProSim::BeginScanNotify)()

Description

Registers S7ProSim for callbacks from the controller. The ScanFinished event and PLCSimStateChanged event will be sent when these events occur.

Parameters

None

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM
PS_E_POWEROFF	0x80040212 : S7-PLCSIM is powered off

Visual Basic Usage

Function BeginScanNotify() As Long



Connect

STDMETHOD(CS7ProSim::Connect)()

Description

Connects S7ProSim to S7-PLCSIM.

Parameters

None

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM
PS_E_POWEROFF	0x80040212 : S7-PLCSIM is powered off

Visual Basic Usage

Function Connect() As Long



Continue

STDMETHOD(CS7ProSim::Continue)()

Description

Continues a simulation that has been paused.

Parameters

None

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Sub Continue()



Disconnect

STDMETHOD(CS7ProSim::Disconnect)()

Description

Disconnects S7ProSim from S7-PLCSIM.

Parameters

None

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_POWEROFF	0x80040212 : S7-PLCSIM is powered off

Visual Basic Usage

Function Disconnect() As Long



EndScanNotify

STDMETHOD(CS7ProSim::EndScanNotify)()

Description

Unregisters S7ProSim for callbacks from the controller. The ScanFinished event and PLCSimStateChanged event will not be sent.



None

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM
PS_E_POWEROFF	0x80040212 : S7-PLCSIM is powered off
PS_E_NOTREGISTERED	0x80040209 : S7ProSim is not registered for callbacks from S7-PLCSIM

Visual Basic Usage

Function EndScanNotify() As Long



ExecuteNmsScan

STDMETHOD(CS7ProSim::ExecuteNmsScan)(long MsNumber)

Description

Forces S7-PLCSIM to execute scan cycles for a specified time duration (Nms) and does not wait for the execution of the current scan to finish. If scan notification is enabled, the program will be notified when S7-PLCSIM has finished the scans. S7-PLCSIM must be in single scan mode to use this method.

Parameters

MsNumber Time duration (in milliseconds) for which scan cycles are to be executed.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_NOTSINGLESCAN	0x8004020A: S7-PLCSIM is not in single scan mode
PS_E_PLCNOTRUNNING	0x8004020E : S7-PLCSIM is not running
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Function ExecuteNmsScan(MsNumber As Long) As Long



ExecuteNScans

STDMETHOD(CS7ProSim::ExecuteNScans)(long NScanNumber)

Description

Forces S7-PLCSIM to execute a specified number of scan cycles and does not wait for the execution of the current scan to finish. If scan notification is enabled, the program will be notified when S7-PLCSIM has finished the scans. S7-PLCSIM must be in single scan mode to use this method.

Parameters

NScanNumber Number of scan cycles to be executed

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_NOTSINGLESCAN	0x8004020A: S7-PLCSIM is not in single scan mode
PS_E_PLCNOTRUNNING	0x8004020E : S7-PLCSIM is not running
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Function ExecuteNScans(NScanNumber As Long) As Long



ExecuteSingleScan

STDMETHOD(CS7ProSim::ExecuteSingleScan)()

Description

Forces S7-PLCSIM to execute one scan cycle and does not wait for the execution of the current scan to finish. If scan notification is enabled, the program will be notified when S7-PLCSIM has finished the scan. S7-PLCSIM must be in single scan mode to use this method.

Parameters

None

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_PLCNOTRUNNING	0x8004020E: S7-PLCSIM is not running
PS_E_NOTSINGLESCAN	0x8004020A: S7-PLCSIM is not in single scan mode
PS_E_MODENOTPOSSIBLE	0x8004020C : S7-PLCSIM could not set specified scan mode

Visual Basic Usage

Function ExecuteSingleScan() As Long



GetPauseState

 $\verb|STDMETHOD|(\textbf{CS7ProSim::GetPauseState})| (PauseStateConstants *| \underline{pVal})| \\$

Description

Returns the current pause state of S7-PLCSIM.

Parameters

Pointer to the returned S7-PLCSIM state, which is one of the PauseStateConstants

Notes

When called from Visual Basic, the pause state is returned in the function return value and there is no pVal parameter.

When called from C++, the state is returned in the value pointed to by <u>pVal</u>.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Function GetPauseState() As PauseStateConstants



GetScanMode

STDMETHOD(CS7ProSim::GetScanMode)(ScanModeConstants *pVal)

Description

Returns the scan mode of S7-PLCSIM.

Parameters



Pointer to the returned scan mode. The returned scan mode is one of the ScanModeConstants

Notes

When called from Visual Basic, the scan mode is returned in the function return value and there is no <u>pVal</u> parameter.

When called from C++, the state is returned in the value pointed to by <u>pVal</u>.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Function GetScanMode() As ScanModeConstants



GetStartUpSwitch

STDMETHOD(CS7ProSim::GetStartUpSwitch)(RestartSwitchPosition *pPos)

Description

Gets the startup setting (Hot, Warm, or Cold Start) for S7-PLCSIM.

Parameters



pointer to S7-PLCSIM startup position value, which is one of the RestartSwitchPosition settings

Notes

When called from Visual Basic, the switch position is returned in the function return value and there is no \underline{pPos} parameter.

When called from C++, the state is returned in the value pointed to by <u>pPos</u>.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Function GetStartUpSwitch() As RestartSwitchPosition



GetState

STDMETHOD(CS7ProSim::GetState)(BSTR *pVal)

Description

Returns a string containing the current keyswitch position of S7-PLCSIM (RUN, RUN-P, or STOP).

Parameters

1 Pointer to the returned S7-PLCSIM keyswitch position value.

Notes

When called from Visual Basic, the state is returned in the function return value and there is no \underline{pVal} parameter.

When called from C++, the state is returned in the value pointed to by pVal.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
E_INVALID_STATE	0x00008002 : Invalid state
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Function GetState() As String



HotStartWithSavedValues

STDMETHOD(CS7ProSim::HotStartWithSavedValues)(BOOL val)

Description

Sets a boolean to determine whether S7-PLCSIM should load saved peripheral I/O when started in the HotStart state.

In order for S7-PLCSIM to start up and load peripheral I/O, the user must call **HotStartWithSavedValues** with a value of TRUE, save the PLC program (SavePLC), and set the startup state for S7-PLCSIM to HotStart (SetStartUpSwitch). When S7-PLCSIM restarts, it will then load the peripheral I/O.

Parameters



A value of TRUE indicates that S7-PLCSIM is to load saved peripheral I/O data on a hot start. A value of FALSE indicates that it should not.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Sub HotStartWithSavedValues(val As Long)



Pause

STDMETHOD(CS7ProSim::Pause)()

Description

Pauses a simulation.



None

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Sub Pause()



ReadDataBlockValue

STDMETHOD(CS7ProSim::ReadDataBlockValue)(

long BlockNumber,
long ByteIndex,
long BitIndex,

PointDataTypeConstants DataType,

VARIANT* pData)

Description

Reads a particular bit, byte, word, or double word from the DB memory area of S7-PLCSIM.

Parameters

BlockNumber Data block number to read. Valid values for <u>BlockNumber</u> are dependent on the CPU.

Byte starting position in the data block to read. Valid values for <u>ByteIndex</u> are dependent on the CPU.

Bit starting position in the data block to read, if reading a boolean (bit) value. Valid values for <u>BitIndex</u> are 0 to 7.

DataType Type of data to read. <u>DataType</u> must be one of the PointDataTypeConstants.

Pointer to the space for the returned value. You must allocate and free this memory area in your application.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM
PS_E_POWEROFF	0x80040212 : S7-PLCSIM is powered off
PS_E_BADTYPE	0x80040206 : Invalid data type
PS_E_BADBYTENDX	0x80040201 : Byte index is invalid
PS_E_BADBYTECOUNT	0x80040202 : Size of data array is invalid for given starting byte index
PS_E_READFAILED	0x80040203 : Read operation failed

Visual Basic Usage

Sub ReadDataBlockValue(BlockNum As Long, ByteIndex As Long, BitIndex As Long, DataType As PointDataTypeConstants, pData)



ReadFlagValue

Description

Reads a particular bit, byte, word, or double word from the flag (M) memory area of S7-PLCSIM.

Parameters

Represents the byte starting position in M memory to read. Valid values for <u>ByteIndex</u> are dependent on the CPU.

Represents the bit starting position in the M memory byte to read, if reading a boolean (bit) value. Valid values for <u>BitIndex</u> are 0 to 7.

PataType

Represents the type of data to read. <u>DataType</u> must be one of the PointDataTypeConstants.

Pointer to the space for the returned value. You must allocate and free this memory area in your application.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM
PS_E_POWEROFF	0x80040212 : S7-PLCSIM is powered off
PS_E_BADTYPE	0x80040206 : Invalid data type
PS_E_BADBYTENDX	0x80040201 : Byte index is invalid
PS_E_BADBYTECOUNT	0x80040202 : Size of data array is invalid for given starting byte index
PS_E_READFAILED	0x80040203 : Read operation failed

Visual Basic Usage

Sub ReadFlagValue(ByteIndex As Long, BitIndex As Long, DataType As PointDataTypeConstants, pData)



ReadOutputImage

STDMETHOD(CS7ProSim::ReadOutputImage)(long StartIndex, long ElementsToRead,

ImageDataTypeConstants DataType,

VARIANT* pData)

Description

Reads elements from the peripheral output image (PQ memory area) of S7-PLCSIM.

Parameters

StartIndex	Represents the byte starting position in the peripheral output image buffer to read. Valid values for <u>StartIndex</u> are dependent on the CPU.
ElementsToRead	Represents the number of bytes, words, or double words to read from the image buffer. Valid values for <i>ElementsToRead</i> are dependent on the CPU.
DataType	Represents the type of data to read. The <u>DataType</u> value must be one of the ImageDataTypeConstants.
≫ pData	Pointer to the space for returned elements. Valid values for data are dependent on <u>ElementsToRead</u> . You must allocate and free this memory area in your application.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_BADBYTENDX	0x80040201 : Byte index is invalid
PS_E_BADBYTECOUNT	0x80040202 : Size of data array is invalid for given starting byte index
PS_E_READFAILED	0x80040203 : Read operation failed
PS_E_BADTYPE	0x80040206 : Invalid data type
PS_E_NOTALLREADSWORKED	0x8004020F: All read operations did not succeed
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM
PS_E_POWEROFF	0x80040212 : S7-PLCSIM is powered off

Visual Basic Usage

Function ReadOuputImage(StartIndex As Long, ElementsToRead As Long, DataType As ImageDataTypeConstants, pData) As Long



ReadOutputPoint

Description

Reads a particular bit (Boolean), a byte (Byte), a two-byte word (Integer) or a four-byte word (Long) from the peripheral output image (PQ memory area).

Parameters

ByteIndex Represents the starting byte position in the peripheral image buffer to read. Valid values for *ByteIndex* are dependent on the CPU.

BitIndex Represents the Bit position (in bytes) in the peripheral image buffer to read. Valid values are 0 to 7.

DataType One of the PointDataTypeConstants

Pointer to the data to read. Valid values for data are dependent on the data type.

Notes

If the <u>DataType</u> parameter is S7_Bit, then <u>ByteIndex</u> and <u>BitIndex</u> must both be set to valid indexes. If successful, the method returns the given bit in <u>pData</u>, and its Variant data type is Boolean.

If the <u>DataType</u> parameter is S7_Byte, S7_Word, or S7_DoubleWord, then <u>ByteIndex</u> must be set to a valid index (<u>BitIndex</u> is ignored). If successful, the method returns the value in <u>pData</u>. The Variant data type is Byte, Integer, or Long, depending on the <u>DataType</u> parameter.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_BADBYTENDX	0x80040201 : Byte index is invalid
PS_E_BADBYTECOUNT	0x80040202 : Size of data array is invalid for given starting byte index
PS_E_READFAILED	0x80040203 : Read operation failed
PS_E_BADBITNDX	0x80040205 : Bit index is invalid
PS_E_BADTYPE	0x80040206 : Invalid data type
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM
PS_E_POWEROFF	0x80040212 : S7-PLCSIM is powered off

Visual Basic Usage

Function ReadOutputPoint(ByteIndex As Long, BitIndex As Long, DataType As PointDataTypeConstants, pData) As Long



SavePLC

STDMETHOD(CS7ProSim::SavePLC)(BSTR FileName)

Description

Saves the current simulated PLC data to a file.

The data that is saved consists of the program, the hardware configuration, the keyswitch position as indicated by the CPU view object, the type of scan (continuous or single scan), the I/O status, timer values, symbolic addresses, and the power setting (on or off).

Parameters

Til a Niama

FileName Name of file in which to store the simulated PLC data

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
STG_E_CANTSAVE	0x80030103 : Can't save
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Sub SavePLC(FileName As String)



SetScanMode

STDMETHOD(CS7ProSim::SetScanMode)(ScanModeConstants newVal)

Description

Sets the scan mode for S7-PLCSIM.

Parameters

newVal

Scan mode to set for S7-PLCSIM. The scan mode must be one of the ScanModeConstants

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Sub SetScanMode(newVal As ScanModeConstants)



SetStartUpSwitch

STDMETHOD(CS7ProSim::SetStartUpSwitch)(RestartSwitchPosition postion)

Description

Sets the type of startup (Hot, Warm, or Cold) to use when S7-PLCSIM starts up.

Parameters

postion S7-PLCSIM startup position value to set

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Sub SetStartUpSwitch(postion As RestartSwitchPosition)



SetState

STDMETHOD(CS7ProSim::SetState)(BSTR newVal)

Description

Sets the current keyswitch position of S7-PLCSIM (RUN, RUN-P, or STOP).

Parameters

L. ... o

newVal S7-PLCSIM keyswitch position value to set

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
E_INVALID_STATE	0x00008002 : Invalid state
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM

Visual Basic Usage

Sub SetState(newVal As String)



StartPLCSim

STDMETHOD(CS7ProSim::StartPLCSim)(BSTR plcFile)

Description

Starts S7-PLCSIM with the specified PLC simulation file (saved from a previous call to SavePLC).

Parameters

.

plcFile name of file with which to start S7-PLCSIM

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error

Visual Basic Usage

Sub StartPLCSim(plcFile As String)



WriteDataBlockValue

STDMETHOD(CS7ProSim::WriteDataBlockValue)(

long BlockNumber,
long ByteIndex,
long BitIndex,

const VARIANT* pData)

Description

Writes a particular bit, byte, word, or double word to the DB memory area of S7-PLCSIM.

Parameters

Represents which data block number to write. Valid values for <u>BlockNumber</u> are dependent on the CPU.

ByteIndex Represents the byte starting position in the data block to be written. Valid values for <u>ByteIndex</u> are dependent on the CPU.

BitIndex

Represents the bit starting position in the data block to be written, if writing a boolean (bit) value. Valid values for *BitIndex* are 0 to 7.

Pointer to the space containing the data to write. You must allocate and free this

memory area in your application.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM
PS_E_POWEROFF	0x80040212 : S7-PLCSIM is powered off
PS_E_BADTYPE	0x80040206 : Invalid data type
PS_E_BADBYTENDX	0x80040201 : Byte index is invalid
PS_E_BADBYTECOUNT	0x80040202 : Size of data array is invalid for given starting byte index
PS_E_WRITEFAILED	0x80040204 : Write operation failed

Visual Basic Usage

Sub WriteDataBlockValue(BlockNum As Long, ByteIndex As Long, BitIndex As Long, pData)



WriteFlagValue

Description

Writes a particular bit, byte, word, or double word to the flag (M) memory area of S7-PLCSIM.

Parameters

Represents the byte starting position in the M memory to be written. Valid values for ByteIndex are dependent on the CPU.

Represents the bit starting position in the M memory byte to be written, if writing a boolean (bit) value. Valid values for BitIndex are 0 to 7.

Pointer to the space containing the data to write. You must allocate and free this memory area in your application.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM
PS_E_POWEROFF	0x80040212 : S7-PLCSIM is powered off
PS_E_BADTYPE	0x80040206 : Invalid data type
PS_E_BADBYTENDX	0x80040201 : Byte index is invalid
PS_E_BADBYTECOUNT	0x80040202 : Size of data array is invalid for given starting byte index
PS_E_WRITEFAILED	0x80040204 : Write operation failed

Visual Basic Usage

Sub WriteFlagValue(ByteIndex As Long, BitIndex As Long, pData)



WriteInputImage

Description

Writes elements to the peripheral input image (PI memory area) of S7-PLCSIM, starting at the <u>StartIndex</u> of the data pointed to by <u>pData</u>.

Parameters

StartIndex

Represents the byte starting position in the peripheral input image buffer to write. Valid values for <u>StartIndex</u> are dependent on the CPU.

⇒pData

Pointer to the data for S7-PLCSIM to write. Valid values for data are dependent on the CPU. You must allocate and free this memory area in your application.

Notes

The type of elements to be written is determined by the type of the elements of Data. All elements have to be the same data type. An array of Bytes writes bytes, an array of Integer writes words, and an array of Long writes double words. The values written will be "raw" and not interpreted or converted by the method in any way. The number of elements written is determined by the size of the array pointed to by Data.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_BADBYTENDX	0x80040201 : Byte index is invalid
PS_E_BADBYTECOUNT	0x80040202 : Size of data array is invalid for given starting byte index
PS_E_WRITEFAILED	0x80040204 : Write operation failed
PS_E_BADTYPE	0x80040206 : Invalid data type
PS_E_NOTALLWRITESWORKED	0x80040210 : All write operations did not succeed
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM
PS_E_POWEROFF	0x80040212 : S7-PLCSIM is powered off

Visual Basic Usage

Function WriteInputImage(StartIndex As Long, Data) As Long



WriteInputPoint

Description

Writes either a particular bit (Boolean), byte (Byte), a two-byte word (Integer) or a four-byte word (Long) from the Data Variant to the peripheral input image (PI memory area).

Parameters

Represents the starting byte position in the peripheral input image buffer to write. Valid values for *ByteIndex* are dependent on the CPU.

Represents the Bit position (in bytes) in the peripheral image buffer to write. Valid values are 0 to 7.

Pointer to the data to write. Valid values for data are dependent on the data type.

Notes

If Boolean is given as the data type, then <u>ByteIndex</u> and <u>BitIndex</u> must both be set to valid indexes. If successful, the method writes the given bit at *pData*.

If Byte, Integer, or Long is given as the data type, then <u>ByteIndex</u> must be set to a valid index (<u>BitIndex</u> is ignored). If successful, the method writes the elements in *pData*.

Error Handling

Errors are returned in the ConnectionError event, not by the function call.

Return Value

Value	Meaning
S_OK	0x00000000 : Success code
E_FAIL	0x80004005 : Unspecified error
PS_E_BADBYTENDX	0x80040201 : Byte index is invalid
PS_E_BADBYTECOUNT	0x80040202 : Size of data array is invalid for given starting byte index
PS_E_WRITEFAILED	0x80040204 : Write operation failed
PS_E_BADBITNDX	0x80040205 : Bit index is invalid
PS_E_BADTYPE	0x80040206 : Invalid data type
PS_E_NOTCONNECTED	0x80040211 : S7ProSim is not connected to S7-PLCSIM
PS_E_POWEROFF	0x80040212 : S7-PLCSIM is powered off

Visual Basic Usage

Function WriteInputPoint(ByteIndex As Long, BitIndex As Long, Data) As Long

Events

ConnectionError

PauseStateChanged

PLCSimStateChanged

ScanFinished

ScanModeChanged

Generated when unable to connect to control engine ("S7-PLCSIM") or when an error occurs with any S7ProSim method call.

Generated when a Pause/Continue state change is detected.

NewState is a string that represents one of the PauseStateConstants. Generated when a new PLC switch state is detected. NewState is the new operating state: "RUN", "RUN_P", or "STOP".

Generated when single scan is done. ScanInfo provides indexed information about the scan.

Generated when a ScanMode change is detected. NewState is a string that represents one of the ScanModeConstants.



ConnectionError

 $\texttt{HRESULT} \ \ \textbf{ConnectionError} (\texttt{BSTR} \ \ \underline{\textit{ControlEngine}} \ , \ \texttt{long} \ \ \underline{\textit{Error}})$

Description

Generated when unable to connect to control engine ("S7-PLCSIM") or when an error occurs with any S7ProSim method call.



Event ConnectionError(ControlEngine As String, Error As Long)



PauseStateChanged

HRESULT PauseStateChanged(BSTR NewState)



Generated when a Pause/Continue state change is detected. NewState is a string that represents one of the PauseStateConstants.



Event PauseStateChanged(NewState As String)



PLCSimStateChanged

HRESULT PLCSimStateChanged(BSTR NewState)

Description

Generated when a new PLC switch state is detected. NewState is the new operating state: "RUN", "RUN_P", or "STOP".



Event PLCSimStateChanged(NewState As String)



ScanFinished

HRESULT ScanFinished(VARIANT <u>ScanInfo</u>)



Generated when single scan is done. ScanInfo provides indexed information about the scan.



Event ScanFinished(ScanInfo)



ScanModeChanged

HRESULT ScanModeChanged(BSTR NewState)



Generated when a ScanMode change is detected. NewState is a string that represents one of the ScanModeConstants.



Event ScanModeChanged(NewState As String)

Type Definitions

■ CPURunMode Constants for the CPU run mode scan state Constants for the ReadOutputImage method **■** ImageDataTypeConstants PauseStateConstants Constants for the pause state **□**PointDataTypeConstants Constants for the ReadOutputPoint method ■ RestartSwitchPosition Constants for the front panel startup switch position ScanModeConstants Constants for the scan mode Constants for the pause state Constants for information about the scan cycle ScanInfo Constants

ECPURunMode

enum CPURunMode { CONTINUOUS_SCAN, SINGLE_SCAN, SINGLE_STEP }

Description

Constants for the CPU run mode scan state

Members

CONTINUOUS_SCAN SINGLE_SCAN SINGLE_STEP

ImageDataTypeConstants

Description

Constants for the ReadOutputImage method

Members

S7Byte S7DoubleWord S7Word

PauseStateConstants

```
enum {
    Running = 0,
    Paused = 1,
    Disabled = 2
}
```

Description

Constants for the pause state

Members

Disabled Paused

Running

PointDataTypeConstants

Description

Constants for the ReadOutputPoint method

Members

S7_Bit

S7_Byte

S7_DoubleWord

S7_Word

RestartSwitchPosition

Description

Constants for the front panel startup switch position

Members

ColdStart Restart position OB102

HotStart Restart position OB101

WarmStart Restart position OB100

ScanModeConstants

Description

Constants for the scan mode

Members

ContinuousScan SingleScan

tagPauseState

enum tagPauseState { ENABLED_RUNNING, ENABLED_PAUSED, DISABLED }

Description

Constants for the pause state

Members

DISABLED ENABLED_PAUSED ENABLED_RUNNING

ScanInfo Constants

ScanInfo constants

☐ ScanInfo

■ NUM_OF_SCANINFO_ELEMENTS number of elements in ScanInfo return array.

■ EXECUTION_TIME_NDX index 0: execution time in ms

■ MIN_CYCLE_TIME_NDX index 1: shortest execution time value in ms
■ LARGEST_CYCLE_TIME_NDX index 2: largest execution time value in ms

■ AVERAGE_CYCLE_TIME_NDX index 3: average cycle time in ms

■ IS_PLC_RUNNING_NDX index 4: flag: 1=PLC is running; 0=PLC is not running



ScanInfo

The **ScanInfo** variant data type represents an array of longs. Each long in the array defines some information about the scan, as defined by the ScanInfo constants.

#define NUM_OF_SCANINFO_ELEMENTS 5 Description number of elements in ScanInfo return array. EXECUTION_TIME_NDX #define EXECUTION_TIME_NDX 0 Description index 0: execution time in ms MIN_CYCLE_TIME_NDX 1 Description #define MIN_CYCLE_TIME_NDX 1

index 1: shortest execution time value in ms

■ LARGEST_CYCLE_TIME_NDX

#define LARGEST_CYCLE_TIME_NDX 2

Description

index 2: largest execution time value in ms

■ AVERAGE_CYCLE_TIME_NDX

#define AVERAGE_CYCLE_TIME_NDX 3

Description

index 3: average cycle time in ms

■ IS_PLC_RUNNING_NDX

#define IS_PLC_RUNNING_NDX 4

Description

index 4: flag: 1=PLC is running; 0=PLC is not running

Error return codes

0x80040205: Bit index is invalid PS_E_BADBITNDX

0x80040202: Size of data array is invalid for given starting PS E BADBYTECOUNT

byte index

PS E BADBYTENDX 0x80040201: Byte index is invalid

PS E BADTYPE 0x80040206: Invalid data type 0x80040207: Invalid callback PS E INVALIDCALLBACK 0x80040208: Invalid dispatch PS E INVALIDDISPATCH

PS E INVALIDINPUT 0x80040213 : Invalid input

0x8004020B: Invalid scan type, must be one of the PS E INVALIDSCANTYPE

ScanModeConstants

0x8004020C: S7-PLCSIM could not set specified scan PS_E_MODENOTPOSSIBLE

mode

PS_E_NOTALLREADSWORKED 0x8004020F: All read operations did not succeed

PS_E_NOTALLWRITESWORKED 0x80040210: All write operations did not succeed

PS E NOTCONNECTED 0x80040211: S7ProSim is not connected to S7-PLCSIM

PS E NOTIFICATION EXIST 0x8004020D: S7ProSim is already registered for notification

0x80040209: S7ProSim is not registered for callbacks from PS E NOTREGISTERED

S7-PLCSIM

0x8004020A: S7-PLCSIM is not in single scan mode PS E NOTSINGLESCAN

PS E PLCNOTRUNNING 0x8004020E: S7-PLCSIM is not running PS E POWEROFF 0x80040212: S7-PLCSIM is powered off

0x80040203: Read operation failed PS E READFAILED PS E WRITEFAILED 0x80040204: Write operation failed

0x80004005: Unspecified error E FAIL

0x00008002: Invalid state E INVALID STATE ■ S OK 0x00000000 : Success code 0x80030103 : Can't save ■ STG E CANTSAVE

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