

SimaticDevice Class

Namespace: IPS7Lnk.Advanced
Assemblies: IPS7LnkNet.Advanced.dll

Represents a single Siemens AG specific programmable logic controller (PLC).

C#

public class SimaticDevice : PlcDevice, IPlcDevice

Inheritance Object > PlcDevice > SimaticDevice

Implements IPIcDevice

Constructors

Name	Description
SimaticDevice	Initializes a new instance of the SimaticDevice class.
SimaticDevice(PlcDeviceEndPoint)	Initializes a new instance of the SimaticDevice class using the specified endPoint .
SimaticDevice(PlcDeviceEndPoint, SimaticDeviceType)	Initializes a new instance of the SimaticDevice class using the specified endPoint and type.
SimaticDevice(String)	Initializes a new instance of the SimaticDevice class using the specified address0rHostName.
SimaticDevice(String, Int32)	Initializes a new instance of the SimaticDevice class using the specified address0rHostName and rack number.
SimaticDevice(String, Int32, Int32)	Initializes a new instance of the SimaticDevice class using the specified addressOrHostName, rack number and slot number.
SimaticDevice(String, SimaticDeviceType)	Initializes a new instance of the SimaticDevice class using the specified addressOrHostName and type.
SimaticDevice(String, SimaticDeviceType, Int32)	Initializes a new instance of the SimaticDevice class using the specified addressOrHostName, type and rack number.
SimaticDevice(String, SimaticDeviceType, Int32, Int32)	Initializes a new instance of the SimaticDevice class using the specified addressOrHostName, type, rack number and slot number.

Properties

Name	Description
Blocks	Gets a collection of PlcBlockInfo objects associated with the device. (Inherited from PlcDevice)
ChannelType	Gets or sets a value that indicates how the connection will operate on the device.
EndPoint	Gets or sets the PlcDeviceEndPoint of the PLC device. (Inherited from PlcDevice)
Name	Gets or sets the name of the device. (Inherited from PlcDevice)



Name	Description
Objects	Gets a collection of PlcObject objects associated with the device. (Inherited from PlcDevice)
Options	Gets or sets additional characteristics used to communicate with the device represented.
Туре	Gets or sets a value indicating the specific type of device represented.
Types	Gets a collection of PlcType objects associated with the device. (Inherited from PlcDevice)
Values	Gets a collection of IPIcValue objects associated with the device. (Inherited from PIcDevice)

Methods

Name	Description
CreateConnection	Creates a new instance of an object implementing the PlcDeviceConnection class which is associated with the device. (Inherited from PlcDevice)
CreateConnection(Boolean)	Creates a new instance of an object implementing the PlcDeviceConnection class which is associated with the device, if createNew is equals to the value true. (Inherited from PlcDevice)
CreateConnectionCore	Creates a new instance of an object which is an instance of the SimaticDeviceConnection class which is associated with the PlcDevice.
CreateConnectionCore	When implemented in a derived class, creates a new instance of an object which is an instance of the PlcDeviceConnection class which is associated with the PlcDevice. (Inherited from PlcDevice)
GetBlock(PlcOperand)	Retrieves the block information for the PLC block accessible by the operand specified. (Inherited from PlcDevice)
GetBlockCore(PlcOperand)	Retrieves the block information for the PLC block accessible by the operand specified.
GetBlockCore(PlcOperand)	When implemented in a derived class, retrieves the block information for the PLC block accessible by the operand specified. (Inherited from PlcDevice)
GetBlocks	Retrieves all so far known block information which has been determined by either discovering a block using GetBlock(PlcOperand). (Inherited from PlcDevice)
GetInfo	Retrieves an instance of an object implementing the IPIcDeviceInfo interface which provides additional metadata about the device.
GetInfo	When implemented in a derived class, retrieves an instance of an object implementing the IPIcDeviceInfo interface which provides additional metadata about the device. (Inherited from PIcDevice)
ToString	Returns a string that represents the current SimaticDevice.
ToString	Returns a string that represents the current PlcDevice. (Inherited from PlcDevice)



Table of Contents

Constructor	rs	1
Properties		1
Methods		7

