

PlcPeripheryOutputOperand Class

Namespace: IPS7Lnk.Advanced

Assemblies: IPS7LnkNet.Advanced.dll

Represents an operand which addresses a periphery output memory blocks within a programmable logic controller (PLC).

C#

```
[Serializable]
public class PlcPeripheryOutputOperand : PlcOperand, IComparable, ISerializable,
    IEquatable<PlcOperand>, IComparable<PlcOperand>, IEquatable<PlcPeripheryOutputOperand>,
    IComparable<PlcPeripheryOutputOperand>
```

Inheritance [Object](#) > [PlcIdentity](#) > [PlcOperand](#) > [PlcPeripheryOutputOperand](#)

Attributes [SerializableAttribute](#)

Implements [IComparable](#), [Serialization.ISerializable](#), [IEquatable<PlcOperand>](#),
[IComparable<PlcOperand>](#), [IEquatable<PlcPeripheryOutputOperand>](#),
[IComparable<PlcPeripheryOutputOperand>](#)

Constructors

Name	Description
PlcPeripheryOutputOperand(Serialization.SerializationInfo, Serialization.StreamingContext)	Initializes a new instance of the PlcPeripheryOutputOperand class with serialized data.

Fields

Name	Description
MaxNumber	Specifies the maximum value that can be assigned to the Number property. (Inherited from PlcOperand)
MinNumber	Specifies the minimum value that can be assigned to the Number property. (Inherited from PlcOperand)

Properties

Name	Description
Counter	Gets the operand used to access the counter memory block of the controller. (Inherited from PlcOperand)
Flag	Gets the operand used to access the flag memory block of the controller. (Inherited from PlcOperand)
Input	Gets the operand used to access the input memory block of the controller. (Inherited from PlcOperand)

Name	Description
Number	Gets the number associated with the operand. (Inherited from PlcOperand)
OriginalString	Gets the original string from that the operand was created. (Inherited from PlcOperand)
Output	Gets the operand used to access the output memory block of the controller. (Inherited from PlcOperand)
PeripheryInput	Gets the operand used to access the peripheryInput memory block of the controller. (Inherited from PlcOperand)
PeripheryOutput	Gets the operand used to access the peripheryOutput memory block of the controller. (Inherited from PlcOperand)
Standard	Gets a value indicating which PlcOperandStandard was used to create the operand. (Inherited from PlcOperand)
Timer	Gets the operand used to access the timer memory block of the controller. (Inherited from PlcOperand)
Type	Gets the type of operand represented. (Inherited from PlcOperand)

Methods

Name	Description
All	Retrieves all PlcOperand instances which can be typically addressed within a PLC including the custom data block operands used so far. (Inherited from PlcOperand)
Byte(Int32)	Creates a new PlcByteAddress from this PlcPeripheryOutputOperand using the byteNumber specified.
CompareTo(Object)	Compares the current PlcPeripheryOutputOperand with the other .
CompareTo(Object)	Compares the current PlcIdentity with the other . (Inherited from PlcIdentity)
CompareTo(Object)	Compares the current PlcOperand with the other . (Inherited from PlcOperand)
CompareTo(PlcOperand)	Compares the current PlcOperand with another PlcOperand . (Inherited from PlcOperand)
CompareTo(PlcPeripheryOutputOperand)	Compares the current PlcPeripheryOutputOperand with another PlcPeripheryOutputOperand .
DataBlock(Int32)	Retrieves the according PlcDataBlockOperand using the specified number of the data block operand. (Inherited from PlcOperand)
DWord(Int32)	Creates a new PlcDWordAddress from this PlcPeripheryOutputOperand using the byteNumber specified.
Equals(Object)	Determines whether the specified other is equal to this PlcPeripheryOutputOperand .
Equals(Object)	Determines whether the specified other is equal to this PlcIdentity . (Inherited from PlcIdentity)
Equals(Object)	Determines whether the specified other is equal to this PlcOperand . (Inherited from PlcOperand)

Name	Description
<code>Equals(PlcOperand)</code>	Determines whether the specified <code>other</code> is equal to this <code>PlcOperand</code> . (Inherited from <code>PlcOperand</code>)
<code>Equals(PlcPeripheryOutputOperand)</code>	Determines whether the specified <code>other</code> is equal to this <code>PlcPeripheryOutputOperand</code> .
<code>GetHashCode</code>	Retrieves a hash code for this <code>PlcPeripheryOutputOperand</code> .
<code>GetHashCode</code>	Retrieves a hash code for this <code>PlcIdentity</code> . (Inherited from <code>PlcIdentity</code>)
<code>GetHashCode</code>	Retrieves a hash code for this <code>PlcOperand</code> . (Inherited from <code>PlcOperand</code>)
<code>GetObjectData(Serialization.SerializationInfo, Serialization.StreamingContext)</code>	Sets the <code>Serialization.SerializationInfo</code> with information about the exception.
<code>GetObjectData(Serialization.SerializationInfo, Serialization.StreamingContext)</code>	Sets the <code>Serialization.SerializationInfo</code> with information about the exception. (Inherited from <code>PlcIdentity</code>)
<code>GetObjectData(Serialization.SerializationInfo, Serialization.StreamingContext)</code>	Sets the <code>Serialization.SerializationInfo</code> with information about the exception. (Inherited from <code>PlcOperand</code>)
<code>GetSupportedRawTypes(PlcOperandType)</code>	Retrieves the <code>PlcRawType</code> members supported by the <code>PlcOperandType</code> specified by <code>type</code> . (Inherited from <code>PlcOperand</code>)
<code>IsSupported(PlcOperandType, PlcRawType)</code>	Determines whether the specified <code>rawType</code> can be used to address the PLC memory identified by the <code>PlcOperandType</code> specified by <code>type</code> . (Inherited from <code>PlcOperand</code>)
<code>Of(PlcOperandType)</code>	Retrieves the according <code>PlcOperand</code> which matches the <code>PlcOperandType</code> specified. (Inherited from <code>PlcOperand</code>)
<code>Parse(String)</code>	Converts an operand string to a <code>PlcOperand</code> instance. (Inherited from <code>PlcOperand</code>)
<code>ToString</code>	Converts the name to its string representation. (Inherited from <code>PlcIdentity</code>)
<code>ToString</code>	Converts the operand to its string representation. (Inherited from <code>PlcOperand</code>)
<code>ToString(PlcOperandStandard)</code>	Converts the operand to its string representation using the specified <code>standard</code> . (Inherited from <code>PlcOperand</code>)
<code>TryParse(String, PlcOperand@)</code>	Determines whether a string is a valid operand. (Inherited from <code>PlcOperand</code>)
<code>UserDefinedType(Int32)</code>	Retrieves the according <code>PlcUserDefinedTypeOperand</code> using the specified <code>number</code> of the user defined type operand. (Inherited from <code>PlcOperand</code>)
<code>Word(Int32)</code>	Creates a new <code>PlcWordAddress</code> from this <code>PlcPeripheryOutputOperand</code> using the <code>byteNumber</code> specified.

Operators

Name	Description
op_Equality(PlcIdentity, PlcIdentity)	Returns a value indicating whether two instance of PlcIdentity are equal. (Inherited from PlcIdentity)
op_Equality(PlcOperand, PlcOperand)	Returns a value indicating whether two instance of PlcOperand are equal. (Inherited from PlcOperand)
op_Equality(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)	Returns a value indicating whether two instance of PlcPeripheryOutputOperand are equal.
op_GreaterThan(PlcIdentity, PlcIdentity)	Determines whether the first specified PlcIdentity object is greater than the second specified PlcIdentity object. (Inherited from PlcIdentity)
op_GreaterThan(PlcOperand, PlcOperand)	Determines whether the first specified PlcOperand object is greater than the second specified PlcOperand object. (Inherited from PlcOperand)
op_GreaterThan(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)	Determines whether the first specified PlcPeripheryOutputOperand object is greater than the second specified PlcPeripheryOutputOperand object.
op_GreaterThanOrEqual(PlcIdentity, PlcIdentity)	Determines whether the first specified PlcIdentity object is greater than or equal to the second specified PlcIdentity object. (Inherited from PlcIdentity)
op_GreaterThanOrEqual(PlcOperand, PlcOperand)	Determines whether the first specified PlcOperand object is greater than or equal to the second specified PlcOperand object. (Inherited from PlcOperand)
op_GreaterThanOrEqual(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)	Determines whether the first specified PlcPeripheryOutputOperand object is greater than or equal to the second specified PlcPeripheryOutputOperand object.
op_Implicit(Advanced.PlcIdentity)	Converts a string formatted as name to an PlcIdentity object. (Inherited from PlcIdentity)
op_Implicit(Advanced.PlcOperand)	Converts a string formatted as operand to an PlcOperand object. (Inherited from PlcOperand)
op_Implicit(Advanced.PlcPeripheryOutputOperand)	Converts a string formatted as operand to an PlcPeripheryOutputOperand object.
op_Inequality(PlcIdentity, PlcIdentity)	Returns a value indicating whether two instances of PlcIdentity are not equal. (Inherited from PlcIdentity)
op_Inequality(PlcOperand, PlcOperand)	Returns a value indicating whether two instances of PlcOperand are not equal. (Inherited from PlcOperand)
op_Inequality(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)	Returns a value indicating whether two instances of PlcPeripheryOutputOperand are not equal.

Name	Description
op_LessThan(PlcIdentity, PlcIdentity)	Determines whether the first specified PlcIdentity object is less than the second specified PlcIdentity object. (Inherited from PlcIdentity)
op_LessThan(PlcOperand, PlcOperand)	Determines whether the first specified PlcOperand object is less than the second specified PlcOperand object. (Inherited from PlcOperand)
op_LessThan(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)	Determines whether the first specified PlcPeripheryOutputOperand object is less than the second specified PlcPeripheryOutputOperand object.
op_LessThanOrEqual(PlcIdentity, PlcIdentity)	Determines whether the first specified PlcIdentity object is less than or equal to the second PlcIdentity object. (Inherited from PlcIdentity)
op_LessThanOrEqual(PlcOperand, PlcOperand)	Determines whether the first specified PlcOperand object is less than or equal to the second PlcOperand object. (Inherited from PlcOperand)
op_LessThanOrEqual(PlcPeripheryOutputOperand, PlcPeripheryOutputOperand)	Determines whether the first specified PlcPeripheryOutputOperand object is less than or equal to the second PlcPeripheryOutputOperand object.

Table of Contents

Constructors	1
Fields	1
Properties	1
Methods	2
Operators	3