

PlcAddress Class

Namespace: IPS7Lnk.Advanced

Assemblies: IPS7LnkNet.Advanced.dll

Represents an address which refers to a specific data area stored within a programmable logic controller (PLC).

C#

```
[Serializable]
public class PlcAddress : PlcIdentity, IComparable, ISerializable, IEquatable<PlcAddress>,
IComparable<PlcAddress>
```

Inheritance [Object](#) > [PlcIdentity](#) > [PlcAddress](#)

Derived

- [PlcBitAddress](#)
- [PlcByteAddress](#)
- [PlcDWordAddress](#)
- [PlcWordAddress](#)

Attributes [SerializableAttribute](#)

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

Constructors

Name	Description
PlcAddress(PlcOperand, PlcRawType, Int32)	Initializes a new instance of the PlcAddress class using the specified operand , rawType and byteNumber .
PlcAddress(PlcOperand, PlcRawType, Int32, Int32)	Initializes a new instance of the PlcAddress class using the specified operand , rawType , byteNumber and bitNumber .
PlcAddress(PlcOperandType, Int32, PlcRawType, Int32)	Initializes a new instance of the PlcAddress class using the specified operandType , operandNumber , rawType and byteNumber .
PlcAddress(PlcOperandType, Int32, PlcRawType, Int32, Int32)	Initializes a new instance of the PlcAddress class using the specified operandType , operandNumber , rawType , byteNumber and bitNumber .
PlcAddress(PlcOperandType, PlcRawType, Int32)	Initializes a new instance of the PlcAddress class using the specified operandType , rawType , and byteNumber .
PlcAddress(PlcOperandType, PlcRawType, Int32, Int32)	Initializes a new instance of the PlcAddress class using the specified operandType , rawType , byteNumber and bitNumber .

Name	Description
<code>PlcAddress(Serialization.SerializationInfo, Serialization.StreamingContext)</code>	Initializes a new instance of the <code>PlcAddress</code> class with serialized data.

Fields

Name	Description
<code>MaxBitNumber</code>	Specifies the maximum value that can be assigned to the <code>BitNumber</code> property.
<code>MaxByteNumber</code>	Specifies the maximum value that can be assigned to the <code>ByteNumber</code> property.
<code>MaxOperandNumber</code>	Specifies the maximum value that can be assigned to the <code>OperandNumber</code> property.
<code>MinBitNumber</code>	Specifies the minimum value that can be assigned to the <code>BitNumber</code> property.
<code>MinByteNumber</code>	Specifies the minimum value that can be assigned to the <code>ByteNumber</code> property.
<code>MinOperandNumber</code>	Specifies the minimum value that can be assigned to the <code>OperandNumber</code> property.

Properties

Name	Description
<code>BitNumber</code>	Gets the bit number part of the address, which defines to which bit the address refers.
<code>ByteNumber</code>	Gets the byte number part of the address, which defines to which byte the address refers.
<code>Operand</code>	Gets the operand part of the address, which defines to which memory block the address refers.
<code>OperandNumber</code>	Gets the operand number part of the address, which defines to which operand the address refers.
<code>OperandType</code>	Gets the type of operand to which the address refers.
<code>OriginalString</code>	Gets the original string from that the address was created.
<code>RawType</code>	Gets the raw type of to which the address refers.
<code>Standard</code>	Gets a value indicating which <code>PlcOperandStandard</code> was used to create the address.

Methods

Name	Description
<code>CompareTo(Object)</code>	Compares the current <code>PlcAddress</code> with the <code>other</code> .
<code>CompareTo(Object)</code>	Compares the current <code>PlcIdentity</code> with the <code>other</code> . (Inherited from <code>PlcIdentity</code>)
<code>CompareTo(PlcAddress)</code>	Compares the current <code>PlcAddress</code> with another <code>PlcAddress</code> .
<code>Distinct(IEnumerable)</code>	Returns distinct addresses from the sequence.
<code>Equals(Object)</code>	Determines whether the specified <code>other</code> is equal to this <code>PlcAddress</code> .
<code>Equals(Object)</code>	Determines whether the specified <code>other</code> is equal to this <code>PlcIdentity</code> . (Inherited from <code>PlcIdentity</code>)
<code>Equals(PlcAddress)</code>	Determines whether the specified <code>other</code> is equal to this <code>PlcAddress</code> .
<code>Exclusive</code>	Retrieves a new <code>PlcAddress</code> which points to the next address within the same <code>RawType</code> specific address sequence.

Name	Description
Exclusive(PlcRawType)	Retrieves a new PlcAddress which points to the next address within the same RawType specific address sequence regarding the rawType specified.
GetHashCode	Retrieves a hash code for this PlcAddress .
GetHashCode	Retrieves a hash code for this PlcIdentity . (Inherited from PlcIdentity)
GetObjectData(Serialization.SerializationInfo, Serialization.StreamingContext)	Sets the Serialization.SerializationInfo with information about the exception.
GetObjectData(Serialization.SerializationInfo, Serialization.StreamingContext)	Sets the Serialization.SerializationInfo with information about the exception. (Inherited from PlcIdentity)
Group(IEnumerable)	Groups the addresses of the sequence according to their Operand .
Max(IEnumerable)	Returns the maximum address in a sequence of PlcAddress instances.
Max(PlcAddress)	Returns the maximum address in a sequence of PlcAddress instances.
Min(IEnumerable)	Returns the minimum address in a sequence of PlcAddress instances.
Min(PlcAddress)	Returns the minimum address in a sequence of PlcAddress instances.
Offset(Int32)	Creates and returns an adjusted copy of the PlcAddress class. The copy is adjusted by the specified amount. The original PlcAddress class remains unmodified.
Offset(Int32, Int32)	Creates and returns an adjusted copy of the PlcAddress class. The copy is adjusted by the specified amount. The original PlcAddress class remains unmodified.
Offset(Int32, Int32, Int32)	Creates and returns an adjusted copy of the PlcAddress class. The copy is adjusted by the specified amount. The original PlcAddress class remains unmodified.
Parse(String)	Converts an address string to a PlcAddress instance.
ToString	Converts the address to its string representation.
ToString	Converts the name to its string representation. (Inherited from PlcIdentity)
ToString(PlcOperandStandard)	Converts the address to its string representation using the specified standard .
ToString(PlcOperandStandard, PlcAddressFormat)	Converts the address to its string representation using the specified standard and format .
TryParse(String, PlcAddress@)	Determines whether a string is a valid address.

Operators

Name	Description
op_Equality(PlcAddress, PlcAddress)	Returns a value indicating whether two instance of PlcAddress are equal.
op_Equality(PlcIdentity, PlcIdentity)	Returns a value indicating whether two instance of PlcIdentity are equal. (Inherited from PlcIdentity)

Name	Description
op_GreaterThan(PlcAddress, PlcAddress)	Determines whether the first specified PlcAddress object is greater than the second specified PlcAddress object.
op_GreaterThan(PlcIdentity, PlcIdentity)	Determines whether the first specified PlcIdentity object is greater than the second specified PlcIdentity object. (Inherited from PlcIdentity)
op_GreaterThanOrEqual(PlcAddress, PlcAddress)	Determines whether the first specified PlcAddress object is greater than or equal to the second specified PlcAddress 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_Implicit(Advanced.PlcAddress)	Converts a string formatted as address to an PlcAddress object.
op_Implicit(Advanced.PlcIdentity)	Converts a string formatted as name to an PlcIdentity object. (Inherited from PlcIdentity)
op_Inequality(PlcAddress, PlcAddress)	Returns a value indicating whether two instances of PlcAddress are not equal.
op_Inequality(PlcIdentity, PlcIdentity)	Returns a value indicating whether two instances of PlcIdentity are not equal. (Inherited from PlcIdentity)
op_LessThan(PlcAddress, PlcAddress)	Determines whether the first specified PlcAddress object is less than the second specified PlcAddress object.
op_LessThan(PlcIdentity, PlcIdentity)	Determines whether the first specified PlcIdentity object is less than the second specified PlcIdentity object. (Inherited from PlcIdentity)
op_LessThanOrEqual(PlcAddress, PlcAddress)	Determines whether the first specified PlcAddress object is less than or equal to the second PlcAddress 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)

Table of Contents

Constructors	1
Fields	2
Properties	2
Methods	2
Operators	3

