

PlcInt32Array Class

Namespace: IPS7Lnk.Advanced

Assemblies: IPS7LnkNet.Advanced.dll

Represents a PLC array which addresses an unique data entry stored within a programmable logic controller (PLC) its values are 32-bit signed integer values ([Int32](#)).

C#

```
public class PlcInt32Array : PlcArray<int, PlcInt32>, IPlcArray<int, PlcInt32>,
IPlcValue<int[]>, IPlcArray, IPlcValue, IPlcSymbol, IPlcEntity, IPlcStatusProvider,
IPlcRelocatable<IPlcValue>, IPlcRelocatable, ISupportInitialize, IEnumerable<int>,
IEnumerable
```

Inheritance Object > PlcValue<Int32> > PlcArray<Int32, PlcInt32> > PlcInt32Array

Implements IPlcArray<Int32, PlcInt32>, IPlcValue<Int32>, IPlcArray, IPlcValue, IPlcSymbol, IPlcEntity, IPlcStatusProvider, IPlcRelocatable<IPlcValue>, IPlcRelocatable, ISupportInitialize, IEnumerable<Int32>, IEnumerable

Remarks

While a PLC array of this type represents an array of [Int32](#) values, all PLC operations performed using this class are done using the [DWord](#). A PLC developer knows an array of this type as an ARRAY OF DINT.

Constructors

Name	Description
PlcInt32Array(PlcIdentity, Int32)	Initializes a new instance of the PlcInt32Array class using the specified identity and length .
PlcInt32Array(PlcIdentity, Int32)	Initializes a new instance of the PlcInt32Array class using the specified identity and values .
PlcInt32Array(PlcIdentity, PlcName, Int32)	Initializes a new instance of the PlcInt32Array class using the specified identity , name and length .
PlcInt32Array(PlcIdentity, PlcName, Int32)	Initializes a new instance of the PlcInt32Array class using the specified identity , name and values .
PlcInt32Array(PlcInt32ArrayType)	Initializes a new instance of the PlcInt32Array class using the specified type .
PlcInt32Array(PlcInt32ArrayType, Int32)	Initializes a new instance of the PlcInt32Array class using the specified type and values .
PlcInt32Array(PlcInt32ArrayType, PlcName, Int32)	Initializes a new instance of the PlcInt32Array class using the specified type , name and values .

Methods

Name	Description
GetElementCore(Int32)	Retrieves the PlcInt32 at the specified index.

Name	Description
GetValueCore(PlcDeviceConnection)	Retrieves the current value of the PLC value from a IPlcDevice using the connection specified.
RelocateCore(PlcAddress)	Relocates the value to the address specified.
SetValueCore(PlcDeviceConnection, Int32)	Stores the value in the IPlcDevice assigned to the connection specified.

Table of Contents

Remarks	1
Constructors	1
Methods	1

