

# PlcInt32 Class

**Namespace:** IPS7Lnk.Advanced

**Assemblies:** IPS7LnkNet.Advanced.dll

Represents a [Int32](#) value (in PLC a DINT) its value defines a 32-bit signed integer value.

**C#**

```
public class PlcInt32 : PlcValue<int>, IPlcValue<int>, IPlcValue, IPlcSymbol, IPlcEntity,
IPlcStatusProvider, IPlcRelocatable<IPlcValue>, IPlcRelocatable, ISupportInitialize
```

**Inheritance** [Object](#) > [PlcValue<Int32>](#) > [PlcInt32](#)

**Implements** [IPlcValue<Int32>](#), [IPlcValue](#), [IPlcSymbol](#), [IPlcEntity](#), [IPlcStatusProvider](#),  
[IPlcRelocatable<IPlcValue>](#), [IPlcRelocatable](#), [ISupportInitialize](#)

## Remarks

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

## Constructors

Name	Description
<a href="#">PlcInt32(PlcIdentity)</a>	Initializes a new instance of the <a href="#">PlcInt32</a> class using the specified <a href="#">identity</a>
<a href="#">PlcInt32(PlcIdentity, Int32)</a>	Initializes a new instance of the <a href="#">PlcInt32</a> class using the specified <a href="#">identity</a> and <a href="#">value</a> .
<a href="#">PlcInt32(PlcIdentity, PlcName)</a>	Initializes a new instance of the <a href="#">PlcInt32</a> class using the specified <a href="#">identity</a> and <a href="#">name</a> .
<a href="#">PlcInt32(PlcIdentity, PlcName, Int32)</a>	Initializes a new instance of the <a href="#">PlcInt32</a> class using the specified <a href="#">identity</a> , <a href="#">name</a> and <a href="#">value</a> .
<a href="#">PlcInt32(PlcInt32Type)</a>	Initializes a new instance of the <a href="#">PlcInt32</a> class using the specified <a href="#">type</a>
<a href="#">PlcInt32(PlcInt32Type, Int32)</a>	Initializes a new instance of the <a href="#">PlcInt32</a> class using the specified <a href="#">type</a> and <a href="#">value</a> .
<a href="#">PlcInt32(PlcInt32Type, PlcName)</a>	Initializes a new instance of the <a href="#">PlcInt32</a> class using the specified <a href="#">type</a> and <a href="#">name</a> .
<a href="#">PlcInt32(PlcInt32Type, PlcName, Int32)</a>	Initializes a new instance of the <a href="#">PlcInt32</a> class using the specified <a href="#">type</a> , <a href="#">name</a> and <a href="#">value</a> .

## Methods

Name	Description
<a href="#">GetValueCore(PlcDeviceConnection)</a>	Retrieves the current value of the PLC value from a <a href="#">IPlcDevice</a> using the <a href="#">connection</a> specified.
<a href="#">RelocateCore(PlcAddress)</a>	Relocates the value to the <a href="#">address</a> specified.

Name	Description
SetValueCore(PlcDeviceConnection, Int32)	Stores the <b>value</b> in the <b>IPlcDevice</b> assigned to the <b>connection</b> specified.

# Table of Contents

Remarks .....	1
<b>Constructors</b> .....	1
<b>Methods</b> .....	1

