

**Sommario**

<b>VR10BinToSLn</b> .....	3
<b>IMPLEMENTATION</b> .....	3
Errcode .....	3



## VR10BinToSLn

**V** = *Variables*

**R** = *Reading functions*

BINARY → SIGNED WORD

The VR10BinToSLn function converts a binary variable type to a Signed Long type (long with sign).

## IMPLEMENTATION

### VR10BinToSLn (array, index, return, errcode)

Parameters:

IN/OUT	VARIABLE TYPE	EXAMPLE NAME	DIM	
IN	ARRGBL	array	B	Array containing the data to be converted (must be declared with at least "index + 4" items)
IN	GLOBAL	index	L	Index of the array element at the beginning of the data
OUT	GLOBAL	return	L	Data value converted
OUT	GLOBAL	errcode	F	Variable that indicates a possible error on the function

### Errcode

After calling the function, 'errcode' can take certain values, the meaning of these values is summarized below:  
0: No error

### Example

Transforms a value (binary) in an signed long value

```
index = 1
array[1] = 1
array[2] = 50
array[3] = 120
array[4] = 25
VR10BinToSLn (array, index, return, errcode)
;On the return data you will find :
; return = 20084761
```

### Note

Documento generato automaticamente da **Qem Wiki** - <https://wiki.qem.it/>

Il contenuto wiki è costantemente aggiornato dal team di sviluppo, è quindi possibile che la versione online contenga informazioni più recenti di questo documento.