

Table of Contents

**VR10SWrToBin** ..... 3

***IMPLEMENTATION*** ..... 3

        Errcode ..... 3



## VR10SWrToBin

**V** = Variables

**R** = Reading functions

SIGNED WORD → BINARY

The VR10SWrToBin function Converts a Signed Word variable type (word with sign) in a Binary variable type.

## IMPLEMENTATION

**VR10SWrToBin (value, index, array, errcode)**

Parameters:

IN/OUT	VARIABLE TYPE	EXAMPLE NAME	DIM	
IN	GLOBAL	value	W	Data value to convert
IN	GLOBAL	index	L	Index of the array element to start the "deposit" of the converted data
OUT	ARRGBL	array	B	Array containing the converted data (must be declared with at least "index + 1" items)
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 the value -100 (signed word) in a binary value

```
value = -100
index = 1
VR10SWrToBin (value, index, array, errcode)
;On the array will be :
; array[1] = -1
; array[2] = -20
```

## 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.