

Sommario

VC10Copy	3
IMPLEMENTATION	3

VC10Copy

V = Variables

C = Calculation functions

The VC10Copy function copies the content of one variable to another one based on a variable that sets its direction.

IMPLEMENTATION

VC10Copy (dir, val01, val02)

Parameters:

IN/OUT	VARIABLE TYPE	EXAMPLE NAME	DIM	
IN	CONST/GLOBAL	dir	F/L	Copy direction variable
IN/OUT	SYSTEM/GLOBAL	vala	F/B/W/L/S	First variable
IN/OUT	SYSTEM/GLOBAL	valb	F/B/W/L/S	Second variable

Direction table

dir = 1	vala → valb
dir = 0	valb → vala

Example

Copy variable A to variable B

```
IF gfCopy
    gfCopy = 0
    vala = 1000
    valb = 5000
    dir = 1
    VC10Copy (dir,vala, valb)
ENDIF
```

Example

Copy variable B to variable A

```
IF gfCopy
    gfCopy = 0
    vala = 1000
    valb = 5000
    dir = 0
    VC10Copy (dir,vala, valb)
ENDIF
```

Note

- This function is usually used, for example, to temporarily copy a value to a supporting variable and then compare it at the end of an operation.

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.