

**Sommario**

**VI10ClrErrorCode** ..... 3  
    **IMPLEMENTATION** ..... 3



## VI10ClrErrorCode

**V** = Vector

**I** = Image

Function that is used to manage the Vector Image feature (object that resides on some Qpaint versions).

The VI10ClrErrorCode function used to reset any errors generated by the design process. This errors can be identified by using the VI10GetErrorCode function.

## IMPLEMENTATION

### VI10ClrErrorCode (awBuffer)

Parameters:

IN/OUT	VARIABLE TYPE	EXAMPLE NAME	DIM
IN	ARRSYS / ARRGBL	awBuffer	W Array that serves as a buffer for instructions/data

### Example

TASK\_00

```

MAIN:
VI10DrawBuffer(awBuffer )           ;Draws the contents of the Buffer
VI10WaitBufferReadyUsingEND( awBuffer ) ;Awaits the conclusion of the drawing
VI10GetErrorCode( awBuffer, gwError ) ;Check if there are errors
IF (gwError GE 1) AND (gwError LE 3)
    VI10ClrErrorCode (awBuffer)      ;Resets all errors
    JUMP ERROR
ENDIF

```

### 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.