

Table of Contents

VI10AddCls 3

IMPLEMENTATION 3

VI10AddCls

V = Vector

I = Image

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

The VI10AddCls function adds the CLS command queued to the instructions to be processed into the Buffer to perform the drawing.

The CLS command (Clear Screen) clear the area of the Vector Image.



IMPLEMENTATION

VI10AddCls (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:
VI10InitBuffer (awBuffer)           ;Initializes the Buffer
VI10AddCls (awBuffer)               ;Adds the CLS command
....
WAIT 1
JUMP MAIN
END

```

Note

- The CLS command clears the area of the Vector Image, sets the current coordinate to 0.0 and the draw-color to DIRECT (=255, white on white background).

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.