

Sommario

BC10InitBuf 3

IMPLEMENTATION 3

 Error 3

BC10InitBuf

B = Buffer

C = Calculation functions

The BC10InitBuf function executes the initialization of a ring buffer.

The function requires that you pass the name of the array that serves as a ring buffer and returns a value to the variable ErrCode in case there is an error.

IMPLEMENTATION

BC10InitBuf (Buffer, ErrCode L)

Parameters:

IN/OUT	VARIABLE TYPE	EXAMPLE NAME	DIM	
IN	ARRSYS	Buffer	B/W/L/S	Array containing the Buffer
OUT	GLOBAL	ErrCode	F	Error Flag (see below)

Error

ErrCode variable

0 = No error

1 = Array dimension less than 3 elements

Example

```

INIZ:
  BC10InitBuf (Buffer, ErrCode)
MAIN:
  WAIT 1
  JUMP MAIN
END

```

Note

- The function must be called at least once (not necessarily every time, just once in a lifetime of the application) if you wish to use the functions BC10PushBuf or BC10PopBuf.

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.