

Sommario

This paragraph looks at how to measure an estimate of use of the product's memories. The **non volatile memory** is available to memorise the **QCL** program and has a capacity of @mem_qcl@.

The memory space occupied is equal to the size of the .BIN file generated by Qview. The percentage memory occupied can be viewed in the CPU panel of Qview under "Used CODE memory", or this information can be obtained from the value of parameter "sizeapp" of the QMOS device.

The **non volatile data memory** used to memorise **retentive variables**, has a capacity of @mem_dat@.

The percentage memory occupied can be viewed in the CPU panel of Qview, under "Used RETENTIVE", or this information can be obtained from the value of parameter "sizeret" of the QMOS device.

The **volatile data memory** used to memorise **non ritentive variables** has a capacity that depends on various factors.

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.