

Sommario

Reset Error Checksum

The system runs an integrity control of retentive variables by the application of a CRC to the nonvolatile data memory. This detects any corruption and prevents the application from starting up, signalling the situation by flashing the led  **err** as shown in [Err led signals](#). For the application to function again, a new download of the application must be performed with the development environment, or the "Reset Error Checksum" system function. These operations delete the error status and **zero-sets all retentive variables**.

The procedure:

- Check the error status and end the function if no error is present.
In microQMove products, the presence of the QCL application is also checked.
- Vengono azzerati i dati ritentivi e viene visualizzato il messaggio "**Clear power down data...**" fino al termine della procedura.
- Resets the retentive data and the message "**Clear power down data...**" until the end of the procedure.
- End of 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.