

which, for example, can lead to property damage from data loss or failures in IT network.

VORSICHT! This symbol with the word **NOTE!** describes important information, procedures or handling steps.

Further information can be found on our website www.janitza.com at Support > Downloads.

Connection of the device via a UMG 604 as a gateway.

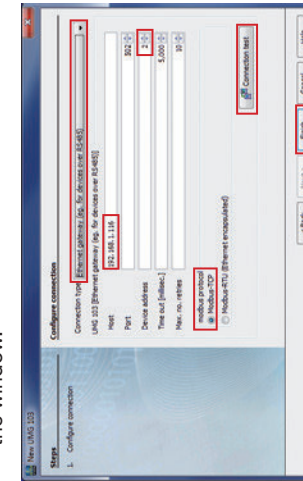
CAUTION!

Incorrect network settings can cause faults in the IT network!
Find out the correct network settings for your device from your network administrator.

NOTE!

Property damage due to incorrect network setting
Incorrect network settings can cause faults in the IT network!

10. The "Configure connection" step appears in the window.



7. The "New file" window appears.

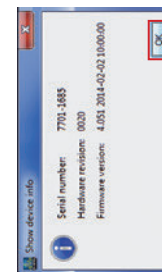


8. In the category "Measurement devices" select the "File type" UMG 103-CBM.
9. Click on the "Next" button.

11. Important settings under "Configure connection":

- Select "Ethernet gateway (e.g. for devices connected to the RS485)" connection type in the selection list.
- Enter the IP address of your **UMG 604** in the "Address" input field (read out parameter address **300 to 303** on the device).
- Select the device address of your **UMG 103-CBM** in the "Device address" selection field. Note that the "Modbus-TCP" (Port 502) option is selected.
- Click on the "Connection test" button.

13. If the connection test is successful, the "Display device information" window appears with the serial number, hardware version and firmware version.



14. Click on the "OK" button.
15. Exit the "Add new device to the project" step by clicking on the "Finish" button.



GridVis® software - recording settings

Under "Recording configuration" you can check and configure which recordings the measurement device should save if required. A record holds a measured value or the mean value of the measured value. Recommendation:

