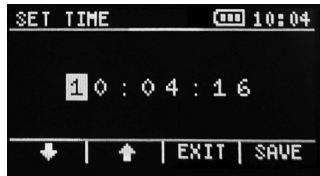
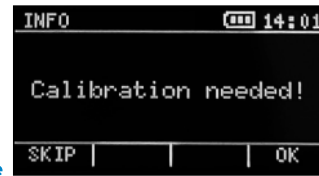


- 1 Switch on the photometer with  the power key.
- 2 Connect the photometer to power supply if the battery  is low.
- 3 Set the current date and time.
- 4 Perform the calibration, if needed.

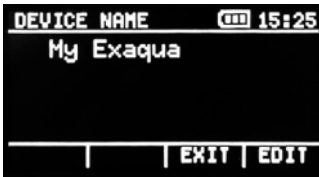


Setting date / time
MAIN MENU
→ Settings → date/time




If the photometer asks for calibration press the **OK** context button to perform it.

- 5 Give your photometer a name, e.g. *My Exaqua*.

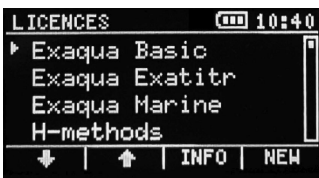


Entering device name
MAIN MENU → Settings → device name

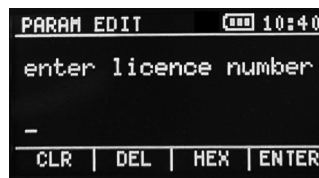


Date, time, device and user name, as well as defined tags are recorded in the log file of the photometer together with other measurement data. Setting it up will help to organise your readings in mobile application and data sheets.

- 6 Check if all licences are installed in your photometer.
Depending on photometer model some licences might be already preinstalled, some other need to be entered by the user. Check the list and enter keys from licences provided with your photometer.

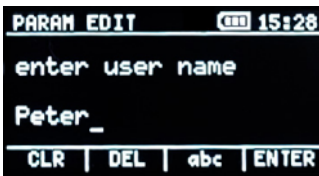


Access to the licence list
MAIN MENU → Settings → licences



Entering new licence
MAIN MENU → Settings → licences
Press the **NEW** context button.

- 7 Set the user name to indicate the operator of the photometer.
- 8 Edit tags that will identify your samples
e.g. change 'tag' to 'tap water', 'Marine 1' or 'garden pond 1'

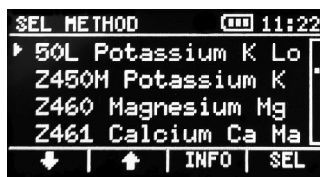
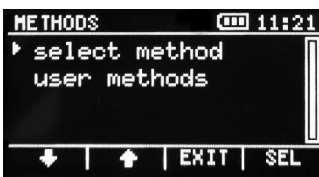


Editing user's list
MAIN MENU → Users
Press the **SEL** key to select one of the users.
Press the **EDIT** context button to enter your user name.



Editing tags list
MAIN MENU → Sample Tags
Choose a tag from the displayed list and press the **EDIT** context button.

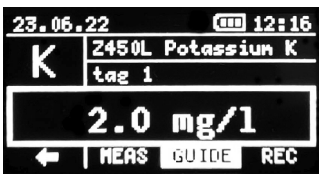
- 9 Perform the measurement.



Choose the method to perform
MAIN MENU → Methods



Switch on the test guide system
Press the **GUIDE** context button and follow the instructions displayed on the screen.



Record the result
Press the **REC** context button to record the displayed result in the device's log.




If you need more information read documentation or watch video instructions available on www.exaqua.com