

Photo and Sensors

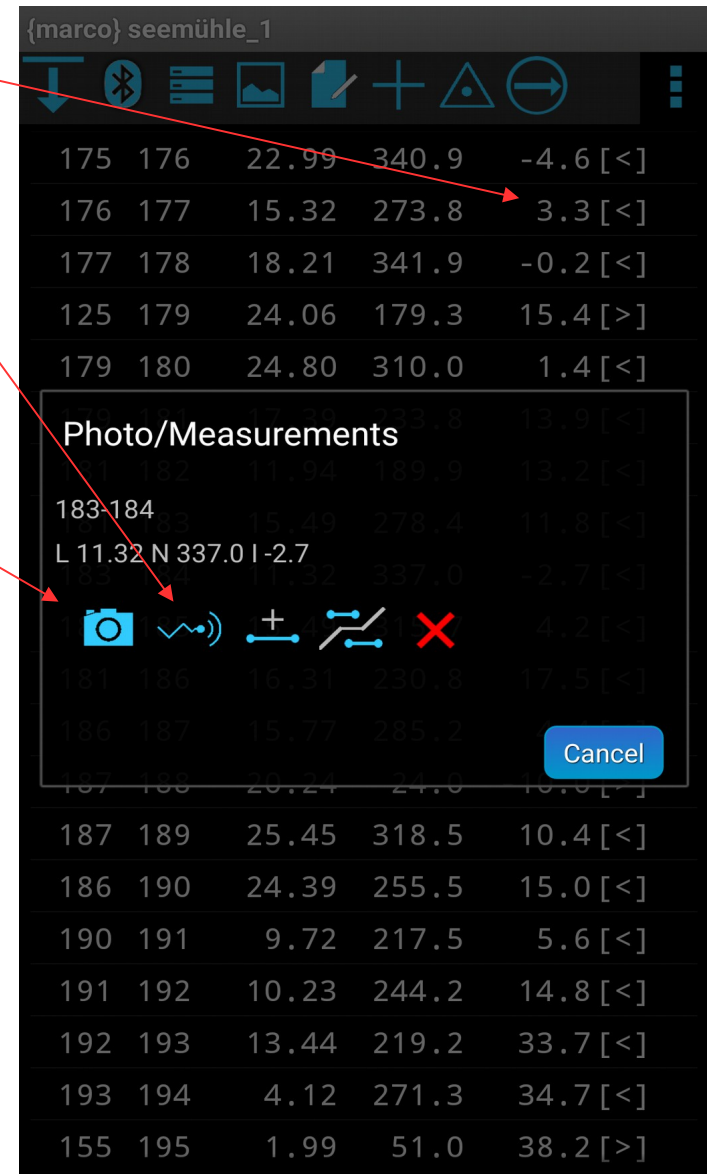
Marco Corvi

marco.corvi@gmail.com

2017

Photo and sensor measurements

- tap on the clino value of the shot entry
- select the “photo” button or the “sensor” button
- the list photos and sensor measurements are displayed
 - by the “photo” and “sensors” menus of the data window
 - by the “photo” and “sensors” buttons of the survey window



Photo

- Enter a comment for the photo
- Tap “OK”
- Take a picture with the Camera app
- save (or discard)

- The list of photos is accessible from the “Photo” menu (in the data window) or from the “Photo” button of the survey-info window
- Tapping on a photo in the list you can
 - edit the photo comment
 - see the photo
 - delete it

Sensors

- Select an internal sensor or “external” sensor
- If “external”
 - enter the type
 - enter the value
- Optionally add a comment
- Save
- Sensor measures can be seen listing with menu “Sensors” in data window, or button “Sensors” in survey info window
- tapping on a measure you can
 - edit the comment
 - delete the measure

The screenshot shows the TopoDroid application interface. At the top, the title bar reads "TopoDroid". Below it is a list of sensor options, each with a radio button: "light", "magnetic field", "temperature", "pressure" (which is selected, indicated by a green dot), "gravity", and "external". Below the list is a text input field containing the word "pressure". Underneath that is a field displaying the numerical value "1023.95". Below the value field is a text input field for a "comment". At the bottom of the screen are two blue buttons: "Back" on the left and "Save" on the right.