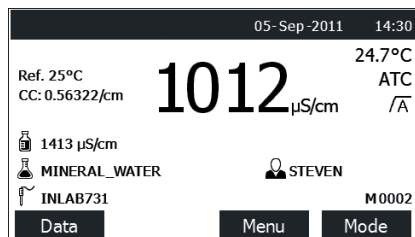
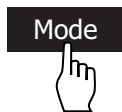


Switching the instrument on/off



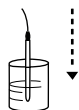
Press and release to switch on, press for 2 s and release to switch off.

Changing the mode



Pressing **MODE** changes the mode: conductivity, salinity, TDS, resistivity, conductivity ash.

Performing a conductivity calibration



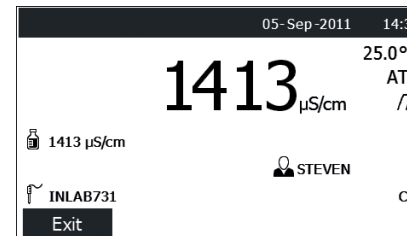
Insert sensor into conductivity standard solution.



Blinking **A**: measuring



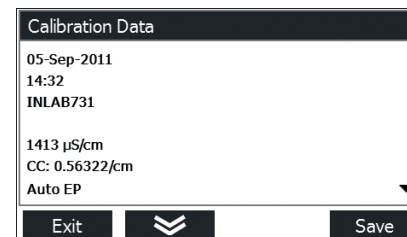
Change conductivity standard if needed.



Value stable



After 2 s the results will be shown automatically.

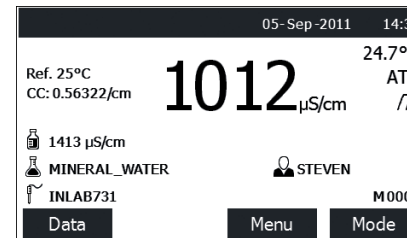
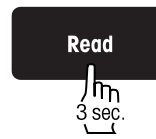


Calibration result.



Press **SAVE** to save calibration.

Switch display view



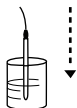
Display with all information.



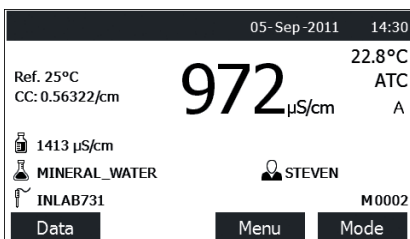


Display with most important information.
(uFocus™)

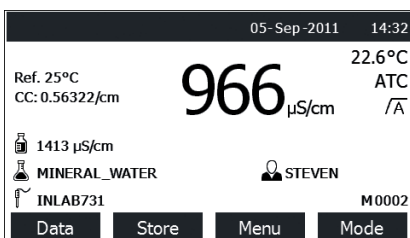
Performing a measurement



Insert electrode into sample.



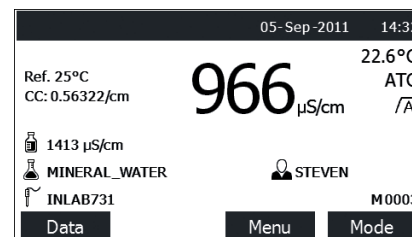
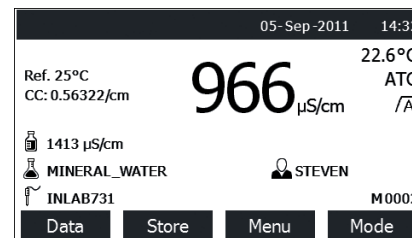
Blinking **A**: measuring



√A
Value stable

Endpoint type can be set to automatic, manual or timed in the menu settings.

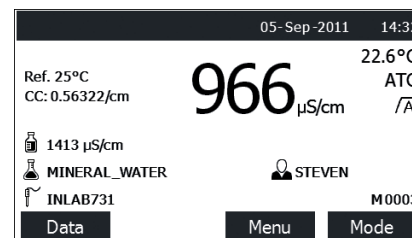
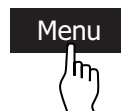
Storing measurement data



Storage number is incremented.

Note: automatic storage to memory can be switched on in the setup menu.

Accessing menu settings



Press to enter the menu settings, e.g. to enter user ID, sample ID and Sensor ID.

