# SevenCompact™ S220

# **METTLER TOLEDO**

### Switching the instrument on/off

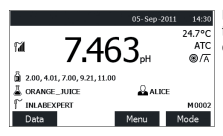




Press and release to switch on, press for 2 s and release to switch off.

#### Changing the mode





Pressing **MODE** changes the mode: pH, mV, rel. mV and ion.

### Performing a pH calibration

Switch to pH mode.



Insert electrode into first pH buffer.





Blinking A: measuring



Change pH buffer group if needed.



Value stable

**V** 

Insert electrode into second pH buffer.





Press **END** to end calibration or repeat the last steps for a multi-point calibration.

Calibration Data

05-Sep-2011

INLABEXPERT

mV1: 60 mV

B1(25°C): 7.00 pH

Temp.1: 25°C MTC

Calibration result.

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Save

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



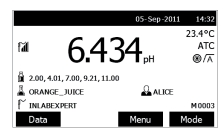
/A Value stable

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

#### Storing measurement data





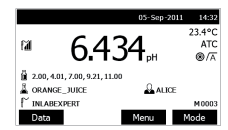


Storage number is incremented.

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.

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