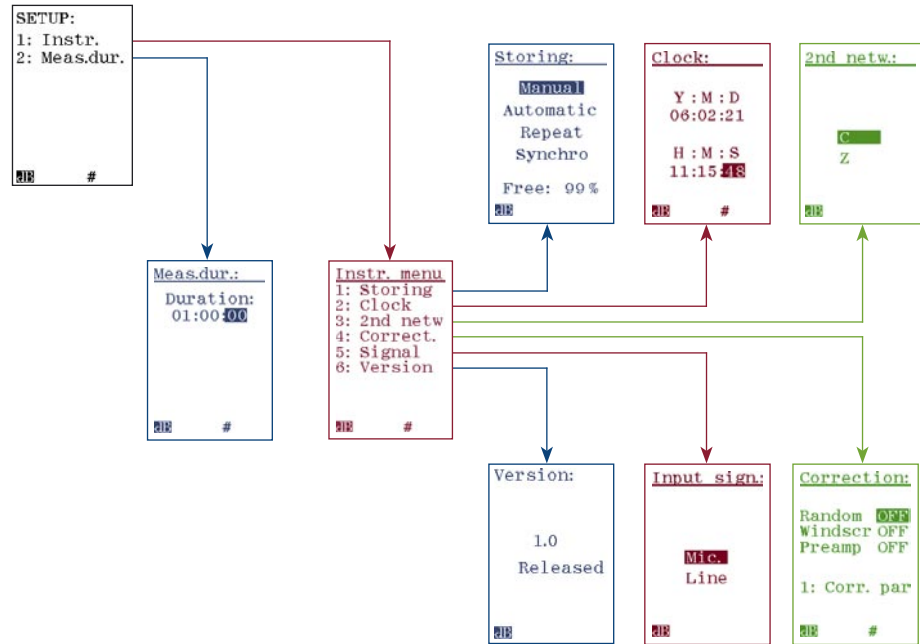


The set up menu

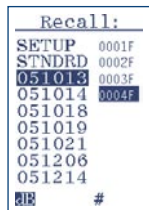


Storing and retrieving

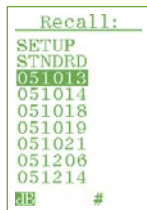
To store a setup, make no measurement before pressing **STORE**. Setups are stored in a separate folder named **SETUP**.

To store a measurement press **STORE** after a measurement. Files are stored in a folder with the name of today's date. File number starts from 0001 within each directory.

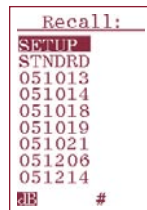
Recalling a file:



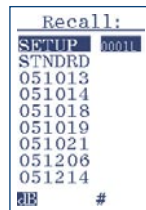
Press **RECALL** and use the **▲▼** keys to move up and down in the file list (right column) of the selected folder (folders are listed in the left column)



Press the **◀** key once to move to the folder list and use the **▲▼** to move up and down in the folder list to locate the required data.



For example the folder containing the setups



To display the files contained in the selected folder press the **▶** key and use the **▲▼** keys to locate the file to be retrieved. Once located, press **ENTER** to retrieve or **EXIT** to leave without retrieving.

nor131/132

quick reference guide

Software version 1.0

Calibrating the instrument

Press the **.CAL** key to enter the calibration menu. The instrument enters C-weighted mode – no need to worry about spectral weighting network attenuation.

Apply sound calibrator as usual and use **INC** and **DEC** keys to adjust the sensitivity or key in the sensitivity using the **NUMERICAL KEYPAD**. Press **ENTER** to leave menu putting changes into effect.

Pressing **INC/DEC** will change the calibration value to positive or negative. If you are not able to set the upper full scale value to ex 130dB, press **ENTER**. Press **.CAL** again, enter -26dB as the sensitivity and calibrate again.

Batteries

Observe the battery polarity when inserting fresh batteries. Should you insert them incorrectly, you won't be able to switch on the instrument, but no harm will be caused to the instrument.



The principle of the optional extensions

The optional extensions (or just options) determine the instrument's capabilities. The extensions are modules in hardware or software available for your NOR131/132. Norsonic extensions are optional so that you won't have to pay for features never used. However, you may find that your task expand into new areas of acoustics as time goes by. To enable the instrumentation to follow you, the extensions are available as retrofit and may thus be installed any time.

The cryptic letters at the bottom

The letters sometimes appearing at the bottom of the display are correction factors needed for some applications

These correction factors are enabled in the Correction menu which is accessed by pressing **SETUP** followed by 1 followed by 4. See instruction manual for detailed information.



- Random incidence correction → Random OFF
- Windscreen correction → Windscr OFF
- Preamplifier lack of unity Gain compensation (normally on) → Preamp ON
- Access to compensation setup. For qualified personnel only! → 1: Corr. par

Numerical editing possible



