



# Sound level meter reset procedures




## RESET of 2236 operating system

**Important Note! All data files will be reset and all stored data lost by the following process.**

Remove the battery cover from the back of the instrument and lift up the +ve end of a battery so it loses contact. Then turn the instrument over and hold down the  (Pause) and  (Power) buttons together. Push the battery back in and the screen will go black. When the text “Master Reset” appears, you can release the buttons and wait until the normal starting screen appears. The set up will be the factory default one and you will need to re-configure the instrument to suit your requirements (see User Manual or Field Guide).




## RESET of 2238 operating system

**Important Note! All data files will be reset and all stored data lost by the following process.**

To reset the 2238 hold down the  key (Data Files) and the  key (Reset) then press and hold the  (On/Off) button until the text “File system in preparation” appears. After a short period the normal starting screen will appear and the 2238 is ready for use.




## RESET of 2237ENA, 2237/2237B or 2239/2239B operating system

**Important Note! All data files will be reset and all stored data lost by the following process.**

With the power off, press and hold in sequence (like Ctrl, Alt, Delete for a PC) the  (Calibrate),  (Settings) and  (Power On) buttons. The set up will be the factory default one and you will need to re-configure the instrument to suit your requirements (see User Manual or Field Guide).

## RESET of 2260 operating system

**Note: Stored data files will not be affected by the following process.**

With power “On” press and hold in sequence (like Ctrl, Alt, Delete for a PC) the  (Menu) hard key, the  (Set-up) hard key and  (battery) hard key. This will restart the operating system of your 2260 and then the active application (for example, BZ7202 or BZ7206) will start.